We Are in Open Circuits
Writings by Nam June Paik

edited by John G. Hanhardt, Gregory Zinman, and Edith Decker-Phillips

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In usual compositions, we have first the approximate vision of the completed work, (the pre-imaged ideal. or "IDEA" in the sense of Plato). Then, the working process means the torturing endeavour to approach to this ideal "IDEA". But in the experimental TV, the thing is completely revised. Usually I don’t, or cannot have any pre-imaged VISION before working. First I seek the "WAY", of which I cannot foresee where it leads to. The "WAY", that means, to study the circuit, to try various "FEED BACKS", to cut some places and feed the different waves there, to change the phase of waves etc.

—Nam June Paik, from "Afterlode to the Exposition of Experimental Television" (1964)
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When it came time to pare down our selections of Paik’s writings for this publication, Lori Zippay and her staff at Electronic Arts Intermix generously opened their offices to us, providing the time and space we needed to do so.

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John G. Hanhardt
Editors' Note on Paik's Previously Unpublished Work

For the numerous previously unpublished materials in this volume, every effort has been made to preserve Paik's creative use of line spacing and placement on the page. These works have not appeared in public nor have they gone through any earlier editorial process—they are original works by Paik, and we felt that they should appear as such. We did not wish to "clean up" or smooth out his approach to writing and its effects, but rather to preserve the vibrancy and experimentation of his writerly process. Paik embraced chance and "error" in his media work, seeking to upend the conventions and strictures of broadcast and production practices. He similarly sought to empower the interpretive and collaborative capacities of his audience at every turn. These methods and strategies were also applied to his writing. In presenting these previously unpublished writings, we have preserved the grammatical and spelling errors found in their original forms, including the misspellings of proper names. We hope this approach will grant readers the opportunity to engage with Paik's writings as they were in their original—at times messy—states, and to interpret his choices as they see fit.
Nam June Paik, *Ego machine*, 1974. Portable typewriter, which only writes the word “Paik.”
3.94 × 11.81 × 15.75 in. Photo © mumok – Museum moderner Kunst Stiftung Ludwig Wien, formerly Sammlung Hahn, Cologne.
The Textual Worlds of Nam June Paik: The Time of Writing and Reading

by John G. Hanhardt

Writing was an important part of Nam June Paik’s life. He corresponded with friends around the world, sending drawings, postcards with cryptic notes, and letters giving his opinions on technology, the state of the world, and his plans for new projects. He also wrote papers on his current interests and on issues that he felt needed to be addressed.

Paik is rightly celebrated for his visionary development of new artistic tools and for his treatment of the media of video and television as means for creative expression. But his writings, some of which are collected here, speak to Paik’s interest in probing deeper into history and politics, social and cultural change, and the importance of ideas. We see this in his treatment of language, and in the ways he used the typewriter to fashion sentences that he broke apart and reassembled as he edited the written word, rendering the pages of his writing both a poetic text and an aesthetic object. Emphasizing the formal aspects of typewritten texts, he manipulated the typewriter as he did the television set, to push and break apart the mechanical format of typewriting, to release his thought experiments.

THE ARCHIVE

I understood the quantity and range of Paik’s writings when I looked closely at the enormous trove of material that makes up the Nam June Paik Archive established at the Smithsonian American Art Museum in Washington, D.C. The creative chaos of the truckloads of material gathered from his studios confirmed how important writing was to Paik. He wrote incessantly, honing his ideas in English, German, Korean, and Japanese. He would write in his studio, on trains, in planes—in other words, everywhere. In conversation, he would turn whatever was at hand into a surface on which to draw and write. Writing and critical thinking were central to his life as an artist, activist, and intellectual engaged with the world around him.
The archive was Paik's memory/image bank, the place he would go to fashion new pieces and set in motion associations between objects, memories, and history. The archive was a twentieth-century Wunderkammer for an artist who traveled the world and used it as a stage to recreate himself through his art. The archive expresses the lifelong search of the exile who moves from colonial places to urban centers. Paik's work incorporates memories of his youth and his family, as well as his quest to reinvent himself as the Other at the center of the modern world. As we look more closely at his writings, we can see ghosts of projects he might have realized and fragmented texts that weave a language of tireless inquiry.

The archive represents the artist's process; random objects fit different categories and became reminders, placeholders, and "action figures" in Paik's imagination. The archive itself is, in fact, a work of art, a multidimensional and multifaceted project that remains unfinished. It also serves as a conceptual frame for his collected writings. Organizing his archive and preparing this selection of texts were both complex undertakings of assembling, ordering, and interpreting diverse materials. The collections that Paik assembled were constantly evolving in the ordered chaos of his studios. Over the years, many documents were given away or sold to collectors, and other objects became part of artworks in a continuing process of incorporation. This material was not catalogued. What remained of his collections became the Nam June Paik Archive, which was ultimately brought to Washington, D.C., in seven trailer trucks. These items represent different periods in the history of technology, including radios, televisions, video projectors, cameras, and audio and videotape decks that are no longer manufactured but were part of his creative process, or were cast off from previous projects to be included in new pieces. The many magazines, toys, artifacts, and antiques capture his ongoing interest in icons of the entertainment industry, stars and celebrities to whom he returned in his artwork. The remains of incomplete works or works in progress provide insight into his working methods. His process was direct and hands-on, with decisions made quickly and intuitively.

In addition to art materials and artworks, the archive is made up of correspondence, writings, clippings, plans for exhibitions and commissions, scripts, and production schedules that offer multiple entry points into his working methods over a 50-year period. They also lend insight into the issues he revisited, including cybernetics, new developments in technology, and current events. His memories and associations became tangible in the objects he collected and the notes he kept, all of which shed light on the issues that inform his work. In looking through this material, I was struck by the significance of memory, history, and nostalgia captured in old magazines and relics from different eras. This material reflects Paik's yearning for a sense of place and belonging as he moved around the world, motivated by a desire to forge his own path through the avant-garde and the changing culture of the late twentieth-century art world. Paik was aware that he was part of a large change in culture and politics, and this informed his sense of history and his way of perceiving and representing the world in his videotapes and writings. Throughout his life, Paik sought to be his own person, a self-made creative being, able to hold together a world that he viewed in both critical and utopian terms.
Mark: Seize the production-medium!

Fluxus: Seize the distribution-medium!

N. J. PAIK
REFLECTIONS ON THE LIFE OF AN ARTIST

The last large exhibition for which Paik created a major artwork, *Modulation in Sync*, was "The Worlds of Nam June Paik," which opened at the Guggenheim Museum in New York in 2000 and toured to Seoul and the Guggenheim Museum Bilbao. As that title suggests, there was no single place that defined Paik's artwork, not to mention his life. Rather, he embraced the multitude of places where he had lived and worked. There was a structural tension between the global and the local in his life, his artwork, and his writings. The "worlds" of the title also refers to the multiple discourses in which he engaged as an artist: film, video, television, live satellite transmission, performance, music, drawing, prints, sculpture, and installation art. Paik drew from his interest in film, television, and video as well as his lifelong interest in performance and music. He wrote constantly about globalism, multiple moving-image media, performance, and music.

Paik traversed the globe, from his birth in Seoul to his time in Japan during the Korean War, where he studied at Tokyo University, and to West Germany via Cairo. He began to be recognized as a member of the avant-garde while in Germany, where he became affiliated with the Fluxus group, and in 1963 he had the important one-artist exhibition "Exposition of Music—Electronic Television" at the Galerie Parnass. Paik was known in Europe largely through his performances, but the Galerie Parnass exhibition allowed him to realize the potential of video and television. With his array of televisions, prepared pianos, mannequins in bathtubs, and a bull's head suspended above a doorway, he brought a sense of the visceral into his art.

Paik's life was characterized by constant change, both geographically and in terms of his chameleon-like personality. Having spent time in his home on Mercer Street in New York and in his various studios in SoHo, having traveled with him through Germany to meet Fluxus friends, and having spent time with him in Korea, I was on the receiving end of a constant flow of broken language whose gaps I filled by association. This composite approach to language is also reflected in the way he assembled diverse materials in his artwork. We can see this in the *Audiotapes* (1959–1962), recorded by Paik and used in *Hommage à John Cage: Musik für Tonbänder und Klavier* (1959); *Dichtung und Wahrheit* (1961–1972), a suitcase filled with a license plate, toy car, and autobiographical notes; *Random Access/Paper TV* (1978–1981); a random display of two sets of playing cards with silkscreened images of John Cage and Merce Cunningham; and the elaborate installation in the XLV Biennale di Venezia (1993), including *Junk Room* (1993) and *Room for Charlotte Moorman* (1993), rooms filled with objects that evoked the material culture of places he had lived as well as memories of friendships. The installation was part of the German pavilion at the Biennale, in which Paik represented a country that had been so important to him. In filling these spaces within the historically charged German pavilion with the material of the past, Paik was rebuilding his identity and reconsidering his own journey from Asia, echoed in the robot sculpture *Tangun as a Scythian King* (1993), which stood outside the pavilion and looked out across the Gulf of Venice to the Adriatic Sea.
The artist's studio spaces in SoHo, with their changing collection of materials, objects, and little-known texts, shed light on Paik's thinking, his reflections on history and technology, television and education. The contents evoke the idea of Paik the bricoleur, the constantly moving spirit sifting through his things to create works out of his imagination. As David Heald's 1999 photographs of Paik's studio show, it was jam-packed with a vast array of materials that functioned as his own memory palace, fragments of things representing places he had lived and experiences he had had which made both past and present tangible. Heald's photographs also evoke the urban feel of Seoul, where there were buildings with floor after floor of small shops packed with goods of all kinds. It struck me that the place of one's birth imprints on one's being a map of how to live. Paik grew up in Seoul and Tokyo and spent most of his life in Düsseldorf and Manhattan. He was an artist who thrived and felt at home in the cities of the world.

The cities in which he lived also map the people who were important to him, including George Maciunas, John Cage, Joseph Beuys, and Charlotte Moorman. Paik's performances and exhibitions were on the margins of a changing postwar European art world, and the friendships he established within artistic communities of shared purpose, including the Fluxus avant-garde, provided him with camaraderie and sustained his continuing metamorphosis from musician, composer, and performer to media artist.

Political and cultural themes from post-World War II Europe, Asia, and the United States circulated in his work, from the videotapes *Guadalcanal Requiem* (1977) to *Living with the Living Theatre* (1989), *Allan 'n' Allen's Complaint* (1982), and *The More the Better* (1988), composed of 1,003 monitors in honor of the October 3 celebration of Korea's independence. *The More the Better* is an explosive architectural celebration of Paik's life and Korean folk culture. He was essentially in exile from his family: he missed them but needed distance from them. As he traveled the globe, he fashioned a persona that was polyglot in speech and attire. Perceived as strange and foreign, he was also charismatic. His otherness, his inviting openness and candor, and his nonthreatening appearance made him and his artwork strangely approachable to Westerners. His exoticism, as a Korean moving through Japan, Europe, and the United States, was nourished and supported by his friends and the community of avant-garde artists. Fluxus founder George Maciunas, himself in exile from Lithuania, was open to artists from around the world. Coming under the tent of Fluxus, Paik found an attitude of hospitality that welcomed his strangeness in appearance and speech and created a stage for him to perform on, individually or with others.

The most important artists to Paik were Joseph Beuys in Germany, whom he met early on and who attacked with an axe the "prepared pianos" in Paik's first exhibition in 1963, and John Cage, whom he also met in Germany in the late 1950s. Paik never forgot their early recognition. They were anchors for his creative exploration. For while he was being recognized for his performances, it was his video work that became his greatest and most sustained achievement. He also remained tied to Cage and Beuys through Charlotte Moorman, his great collaborator. They both composed work for Moorman,
MOVING THEATER No. 3

A large truck passes through the main street.

While running, it turns over its loading point, up to all right three directions, that:

to the right
to the left
to the backward

with surprising variation with certain rhythmic

Nam June Paik, Moving Theater No. 3, ca. 1964. Typescript on onionskin with additions in ink (9 pages), 11¾ × 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (Box 13, Folder 17); Gift of the Nam June Paik Estate.
and she valued them for giving her the space to create work and make her name in the art world.

Paik recreated, in his friends, the family he had left behind. Consider the fact that, in his later videotapes and live satellite transmissions, Paik focused on the family of the Living Theatre in *Living with the Living Theatre* and on the fathers of Allen Ginsberg and Allan Kaprow in *Allan 'n' Allen's Complaint*. He also created tributes to Cage and Beuys. These are all part of a discourse of memory and celebration; his friends were a source of inspiration, and they contributed to his sense of self in a world that was constantly changing. Shigeko Kubota, his Japanese-born wife of many years, a participant in Fluxus and an artist whose work was included in a one-artist show at the Whitney Museum of American Art and a Whitney Biennial, among other exhibitions, also collaborated with Paik on videotapes. These personal stories, together with the importance of history expressed in such videotapes as *Guadalcanal Requiem* and in his writings on information technology and the history of China, create a complex map of connections that awaits further study. One link is his attempt to understand the role of Asia as he looked back at a changing geopolitical world over the course of the Cold War and forward toward the end of the millennium. These concerns are explored in his last great project, “The Worlds of Nam June Paik” at the Guggenheim, in which his broadcast productions held center stage; they were projected on the edge of the rotunda and were picked up in the installation of monitors on the rotunda floor.

As Paik began to lose his health and strength, he created a large body of work that I have described as his “Late Style.” A selection of this work was exhibited at the Gagosian Gallery in Hong Kong in 2015. His ability to travel was sharply curtailed at that point, and his last visit to Berlin in 2004, for the exhibition “Nam June Paik: Global Groove 2004” at the Deutsche Guggenheim Berlin, was an occasion of celebration and reunion. He reimagined his art with the paintbrush, reworking old televisions, toys, and antiques that he had amassed in his studio in such works as *Chinese Memory* (2005), created just before his death. Through these found and collected elements, he created works that evoked his interest in abstraction and figuration, the modeling of materials and the application of paint, and the exploration of his own past. Much of this late work was developed in dialogue with his studio assistant, Jon Huffman, who remained at his side. Paik’s nephew, Ken Hakuta, who had lived with him in the 1960s, came back to provide assistance after his stroke and bring the artist’s home into financial order, creating a secure and sustaining environment for Paik and Kubota. Paik died in Miami in 2006; a memorial service was held at the Guggenheim Museum, the site of his great triumph six years earlier.

**THE ROLE OF FLUXUS**

Paik’s speculations about place run through his writing and his artwork. In a real sense, he placed his body into the tradition of Asian writing. In the performance piece *Zen*
for Head (1962), Paik's interpretation of La Monte Young's Composition #10 (1960), the artist transformed his body into an instrument for writing by dipping his head into a can of paint and using it to draw a line. His "writing" the endless scroll of being with his body links with the action of his head striking the keyboard in performances around that time. Similarly, in Violin with String (1961-1965), in which Paik dragged the violin on the ground, or One for Violin Solo (1962), in which the violin was raised above the performer's head and smashed on the table, he created work that explores a different materiality in the object and releases the "ghosts" of performances past from the instrument. Urmusic (1961), fashioned out of a crate with strings, evokes music's origins in found objects transformed into instruments. These performances, composed out of chance encounters and sounds from diverse sources, were traced out in his scores, such as Omnibus Music No. 1 (1961), which gives elaborate and precise directions to the audience to move about the city and engage with the public space and the people they encounter. Other works are sites of memory and reflection, such as Prepared Scroll (1974), a Japanese scroll with a photograph of Charlotte Moorman wearing the TV Bra for Living Sculpture.

The early performance pieces signaled Paik's role in Fluxus, and he gained notoriety in Europe as he performed them throughout the continent. These performances were opportunities for Paik to express himself not through conventionally articulated language but through aphoristic, haiku-like scores that described specific actions. This was not an unfamiliar mode of performance scoring within Fluxus; it was linked to Cage's use of an open score, which made chance and the everyday audio environment part of the performance. Paik's scores were visual, a set of directions that resulted in actions open to chance, and they emphasized the body as the site for the action. Karlheinz Stockhausen described Paik's contribution to Originale:

Paik came onto the stage in silence and shocked most of the audience by his actions as quick as lightning. (For example he threw beans against the ceiling which was above the audience and into the audience.) He then hid his face behind a roll of toilet paper which he unrolled infinitely slowly in breathless silence. Then, sobbing softly, he pressed the paper every now and then against his eyes so it became wet with tears. He screamed as he suddenly threw the roll of paper into the audience, and at the same moment he switched on two tape recorders which was a sound montage typical of him, consisting of women's screams, radio news, children's noise, fragments of classical music and electronic sounds. Sometimes he also switched on an old gramophone with a record of Haydn's string quartet version of the Deutschlandlied. Immediately back at the stage ramp he emptied a tube of shaving cream into his hair and smeared its contents over his face, over his dark suit and down to his feet. Then he slowly shook a bag of flour or rice over his head. Finally, he jumped into a bathtub filled with water and dived completely underwater, jumped soaking wet to the piano and began a sentimental salon piece. He then fell forward and hit the piano keyboard several times with his head.

In my reading, these actions describe his movement from Asia to Europe, struggling to make himself "white" in Europe, crossing oceans and continents, playing sentimental music to entice his listeners, and futilely hitting the piano keyboard in a mix of despair and rebellion. These performances were heralded in New York when Originale was performed there.
In 1964, Paik met Charlotte Moorman; she became the female agent in Paik's scores and actions, and the female body took on a sexualized, Pop fantasy form in Paik's later work. In placing himself on stage in nonviolent and coy sexual scenarios with Moorman, he opposed the graphic and unambiguous assaults of the Viennese action artists and of Gutai in Japan. Against this background, it is important to remember Paik's *Cutting My Arm* (1967), in which he sliced his arm with a razor. Paik was not pleased when I included photographic documentation of this performance in the catalogue for his 1982 show at the Whitney Museum, "Nam June Paik." His displeasure pointed to his ambivalence toward real violence. *TV Penis* (1972), which premiered at The Kitchen, features a male performer holding a monitor against his body. In *Cutting My Arm* and *TV Penis*, Paik once again imagined the medium as an extension of the body, and video as a prosthetic means to embody the instrumentality of the body. In the notorious performance of *Opera Sextronique* in 1967 in New York City, which led to Moorman's arrest for indecency, she protested that the performance was not salacious, that she was "only performing Paik's score." This set in motion Paik's own concern for how he was being received, with the court case generating publicity and leading to Moorman's arrest. The archive contains a large correspondence on Paik's part responding to this arrest and protesting against censorship. The complete transcript of the hearing is also part of the archive.

Fluxus was the “junction box” through which Paik pivoted from the East to the West. The position of Germany – or, I should say, West Germany – and its proximity to Eastern Europe made it also a bridge for Paik to the United States. In the late 1950s and 1960s, there was an openness in Germany to the avant-garde, an interest in collecting art from the United States, and a focus on reassembling the fragmented and destroyed culture of prewar modernity. In a sense, Paik's prepared piano and smashed violin enacted the destruction of German classicism and reimagined a new culture through the prepared television. Within Germany's postwar culture, Paik and Fluxus seemed to open up another culture of possibilities. Paik's appeal to the avant-gardes of Europe and to Fluxus artists encouraged his affiliations with the galleries of Jean-Pierre Wilhelm, Mary Bauermeister, Rolf Jährling, and René Block. On the margins of the art world but open to its possibilities, Paik moved with a crafty confidence as he pursued his compositions and performances.

One of the artists whom Paik worked with early on was Wolf Vostell. They coedited the artist publication *Décollage* and shared an early interest in television. In his direct, raw work, Vostell was engaging in a critique of the Vietnam War and confronting the Holocaust. It is interesting to contrast Vostell's direct approach with Paik's often brutal immediacy in the destruction of culturally coveted icons such as pianos and violins, or his inclusion of an ox head in the entryway to his Galerie Parnass exhibition as he confronted the sensibilities and norms of the society. Although Paik's work can be read as implicitly engaging the political landscape, it has always been more playful and anarchic in spirit than antagonistic. Vostell's treatment of television in his "6 TV Dé-coll/age" exhibition at the Smolin Gallery in New York City and its accompanying text lays out a direct engagement with the apparatus of the television, as does his contribution to the Yam
Festival in 1964 on George Segal’s farm in New Jersey, where he buried a television, and that same year at the You Festival on Long Island, where he burned a TV. However, Vostell did not remain focused on television as a means of transmission, or video as a complex of options by which to pursue a variety of strategies. Paik, on the other hand, actively pursued his interest in all aspects of video production and television transmission after he moved to New York City in 1964, a move supported by his Fluxus friends and made possible by the fame he had gained in performing throughout Europe.

The time of Paik’s arrival in the United States was a period of transition for him as an artist. In contrast to his friends, mentors, and colleagues, Paik brought television and video into the center of his creative life. The abstract films of the German artist K. O. Götz certainly inspired him. In the archive, there is a 1963 letter from Götz to Paik in which he mentions an article in which Paik described Götz’s early work with the electronic image. Götz adds details about his experiments from 1945 and 1959, which were not recorded. It is a fascinating document and lends insight into the creative forces working with oscilloscopes and other instruments at this time. In Paik’s prepared television, the received broadcast signal was disrupted, and Paik attempted to transform the television set into an interactive musical instrument that generated sound and imagery specific to the electronic medium. Many artists recognized the potential of video and television, but none embraced this potential in such an all-encompassing way as Paik. In his first one-artist exhibition, “Exposition of Music–Electronic Television,” the transformed televisions were only a part of the exhibition, and their potential wasn’t recognized. A German newspaper review from the period (which is in the archive) provides a description of the installation in which the writer, who clearly did not know what to make of the television pieces, merely notes that the room with eight different televisions had fewer sounds than the other spaces. The television images are characterized as randomly disturbed, and some are described as distorted as if by concave mirrors. The significance of the televisions was recognized only after Paik moved to the United States and began to invest his full energies in video. In a sense, the Galerie Parnass exhibition linked the instrumentality of television to musical composition through the destruction of both. The televisions were then rebuilt into interactive, audience-activated tools in the United States. Random Access (1963) became the key work in linking these interests, because it allowed the visitor to place the audio recording head of the tape recorder onto the strips of audiotape on the wall. As Paik wrote in a text about his Galerie Parnass exhibition entitled “Future Program,” it “let all the audience play freely and make their own ‘Symphonia.’ They liked it extremely, because they could at last ‘touch’... what they liked. ... The electronic Television will multiply these possibilities immensely.” Paik’s drawing describing the layout of the exhibition is similar to his Symphony for 20 Rooms (1961), which enjoins the performer and visitor to experience different effects, typologies of performance, and interactivity in different spaces. In a sense the two texts, the score and the layout for the exhibition, mirror each other in charting/scoring a mix of the music, prepared pianos, performance, and prepared TVs.
NEW YORK CITY

It was only after his move to the United States in 1964, though, that Paik began to deepen his investment in video and television. The crucial moment was his first one-artist exhibition in New York at the New School, which included *Electromagnet (or Life Ring)* (1965) and *Magnet TV* (1965), as well as an array of interactive media. Subsequent exhibitions at the Galeria Bonino and Howard Wise Gallery began to garner wider attention in the New York art world. The late 1960s was a time of extraordinary personal development and acclaim for Paik: he was learning about computer technology from Mike Noll of Bell Labs; he created, with Shuya Abe, the innovative Paik-Abe Video Synthesizer in 1968; *Global Groove*, produced at WNET-TV Lab with the synthesizer, premiered in 1973; his exhibition opened at the Everson Museum in 1974, and a catalogue was published; and Calvin Tomkins's profile of Paik was published in the *New Yorker* in 1975.\(^7\)

An important work from this time is *Zen for Film* (1962-1964). Like *Zen for TV* (1963), it is a conceptual piece exploring a minimalist image. In this case, the film is clear celluloid, resulting in a clear beam of light on the screen. “Be sure,” Paik noted, “to throw the film on the floor and step on it,” because it was meant to pick up dirt over time, and the repeated screenings added scratches and dust particles that flitted across the screen in the projection. In Peter Moore’s famous photograph of the event, we see Paik at Anthology Film Archives standing in front of the projector, casting his shadow onto the screen. Often likened to John Cage’s 4’33”, *Zen for Film* is also related to Paik’s own *TV Clock* in its rendering of time as an empty signifier. It challenges the cinema, emptying it of its content while recognizing its difference from video. In treating film as an installation and performance medium, he rejected its recorded and processed history.

Paik’s early image-processing pieces convey the changes he was making to his video art, articulated in his 1969 videotape *Experiment with David Atwood*, which grounds the figure in shifting perceptual fields, points of view, and treatments of black and white and color. In the archive, there is a photocopy from the New York Public Library of the *Book of Curves*, published in 1961.\(^8\) A catalogue of plane curves, it describes the geometry behind the construction of a medley of forms. It’s an interesting source to consider in light of Paik’s *Magnet TV* and the curves displayed on the screen that he later applied to the image-processing techniques. Paik’s processed moving image explores the workings of perception, the transaction between the viewer and the electronic particles composing the moving image on the cathode ray tube. Paik’s image processor turns the television studio into a reflective and multidimensional space of fantasy and a resource for a complex and interactive image making. Unlike his image processing from the 1980s and 1990s, the work from the 1960s and 1970s, which used the Paik-Abe video synthesizer, has a depth of field and less of the decorative surface that derived from later digital-image processors.

There is an extensive body of writing in the archive on the potential of television, ranging from texts addressed to the Public Broadcasting System to opinion pieces for the Rockefeller Foundation, broadsides on television, and statements outlining his plans.
for television projects and funding for the production of his videotapes. Some of these texts are known, such as the 1974 report he wrote for the Rockefeller Foundation in which he coined the term "electronic superhighway." But in general his texts have not been appreciated enough for their breadth of knowledge and prescience in terms of our media culture. One of the least examined areas in Paik's body of work is the relationship between his single-channel videotapes and global satellite telecast pieces and his other creative work.

Paik's videotapes are deeply speculative and personal texts on the importance of politics and history. *Guadalcanal Requiem* is a reflection on global conflict in World War II; *Living with the Living Theatre* explores the nature of avant-garde collectivism; and *Allan 'n' Allen's Complaint*, on Allan Kaprow's and Allen Ginsberg's relationships to their respective fathers, considers the relationship of art to real estate value, and the way artists relate to the past as embodied in their fathers. His portrait of John Cage (*A Tribute to John Cage*) and his engagement with Merce Cunningham (*Merce by Merce by Paik*, 1975) convey the distinctive features of both of these artists' work, in which Paik also visualizes relationships and explores the movement of dance.

Paik celebrated his friendships in the videotapes. In the early work, from *Global Groove* to *Tribute to John Cage*, Paik worked with Russell Connor, a key figure in the early years of video and television. Connor was a narrator and the straight man to Paik's eccentric presence on camera. Written and delivered with a fine sense of play and irony, Connor's commentary was a perfect foil for Paik, enabling him to bring his ideas to a larger audience without conforming to standard television practice. Connor played a crucial role in getting Paik on television. Paik was in a perpetual self-imposed exile from all of his homes except New York City. The city's diversity was a source of inspiration, and he often spoke of the heterogeneity of New York as being the great strength and possibility of the United States. It is clear that he could never have accomplished what he did in video and television anywhere else. New York was the center of the art world, in terms of the market and the emerging avant-garde; it was home to major foundations as well as the financially strongest state arts council with a major media arts program; and the television and communications industries were centered in Manhattan. The time was right, and Paik's charismatic presence, developed over years of performances and encounters with artists in Europe, had taken hold in the public cultural sphere. He became part of the video art community that was emerging not only in New York but around the country.

Paik's plans to come to the United States were supported by the arts community, as we see in his letters, now in the archive, asking for support from the Rockefeller Fund. Paik was looking for financial support, describing his efforts and goals, and becoming an active presence in the country. While teaching at CalArts and elsewhere, he made contacts and forged ties with Howard Klein, head of the Arts Program at the Rockefeller Foundation, and with John J. O'Connor, the TV critic at the *New York Times*. These two men were important contacts and friends of Paik's: In describing Paik's piano pieces, Klein, himself a piano player, fondly called Paik, as Paik often described himself, the "world's worst piano player." O'Connor, the leading television critic of his
time, responded favorably to Paik's telecast tapes. Paik kept O'Connor's reviews, and O'Connor treasured his notes from Paik. In addition, Paik maximized his role in the TV Labs established by the Rockefeller Foundation at WNET and WGBH. The four-hour telecast of *Video Commune* in 1972, from the WGBH studio in Boston, is a landmark in the history of television and video art. It was innovative and interactive, using video with performance linked by the Paik-Abe Video Synthesizer. WNET, the flagship of the PBS system, became his "local" public television station, the studio for his post-production, for the broadcast of his tapes, and the base for later global satellite television pieces. *Experiment with David Atwood* at WGBH, *Global Groove* at WNET, *Guadalcanal Requiem*, and *Good Morning, Mr. Orwell* are a remarkable set of experiments across narrative and genre lines, blending documentary, performance, image processing, collage, and music.

One of the most significant developments that we see in these tapes was Paik's editing technique, which was loose and free-ranging, relying less on montage than on collage, a slipping together and over of image sequences, a time-based layering of images that create a soft, electronic, and non-filmic look. Paik liked to leave edit timers—the numbers that count the frames, which are usually removed in the editing process—visible on the tape, acknowledging the workings of the medium and giving the process a handmade feel. In *Global Groove*, he likened the various segments that compose the tape to changing channels on a global television. In other works, he would combine footage from different sources. Continuity was of little importance; rather, sequences were joined through the capacity of the Paik-Abe Video Synthesizer to change color, mix sources of footage, drop out information, deploy chroma-keying, isolate and layer multiple image sources. There is little in the way of narrative; time of day and point in time shift and change.

Paik's writings focus on the idea of television as a global distribution network and on questions of how to secure a place for artists' innovative work on television. His writings comprise a complex web of ideas.

Information is no longer a means to get something live and concrete, but has become an end in itself. The age of "Information for Information's Sake" is dawning after a hundred years of "Art for Art's Sake." Communications flow is the new metabolism of homo sapiens. Constant change in taste and fashion is an organic input/output process equivalent to the transformation of food in protoplasm; as natural as breathing in our body, waves in the sea, or the waning of the moon. Someday brain-power must prevail over oil-power and petrol will become as obsolete as the dinosaur.9

This is an excerpt from "How to Make Oil Obsolete," a text attached to a letter written by Paik in 1980 to the *New York Times* after videotaping in Israel for Allan 'n' Allen's *Complaint*. In 1966 Paik wrote that the "whole movie, TV technique will be revolutionized, the scope of electronic music will be widened to the new horizon of electronic opera, painting and sculpture will be shaken up, intermedia art will be further strengthened, bookless literature, paperless poem will be born,"10 Paik's thinking embraced a range of changes, inevitable though not necessarily utopian. He firmly believed in the power of media and popular culture to transform how we see and value art. This hybrid mix
DO YOU KNOW...?

How soon TV-chair will be available in most museums?

How soon artist will have their own TV channels?

How soon wall to wall TV for video-art will be installed in most homes?

A new design for TV-chair

(dedicated to the great communication-artist Ray Johnson)

of strategies informed his approach to television, which blended avant-garde film, TV commercials, and folk dances (Global Groove) and the grand mix in his global satellite performance projects, linking countries, cities, cultures, the avant-garde, and popular culture, from David Bowie and Laurie Anderson to Joseph Beuys and Merce Cunningham. Paik's energy and commitment to these projects, reflected in his personal financial investment and the great risk in managing and cajoling these projects into being, derived in part from the many dislocations in his own life. In creating these productions, he was moving his installation projects into the arena of television with multiple stations around the world. He followed a script-driven but chance-animated production process. Paik's ambition was to transform global television and make it a true communications medium with instant access to all of the world's programming. In "Global Groove and Video Common Market," written in 1970 and published in the WNET-TV Lab News in 1973, Paik observed that "videoland on this spaceship earth resembles the divided state of European countries before 1957... Or, this videoland, so-called communications media, is so dis-communicative each other that practically no one knows, what to buy, to import or export." Paik connected nationalist and protectionist ideology to a world that helped promote World War II. "World Peace and Survival of Earth is the public interest Number I, and needless to say, public interest Number I must be the Interest number I of Public Television," he wrote. "What we need now is a champion of free trade like J.F. Kennedy, who will form a Video Common Market modelled after the European Common Market in its spirit and procedure which would strip the hieratic monism of TV culture, and promote the free flow of video information through inexpensive barter system, or convenient free market." As Caitlin Jones, executive director of the Western Front Society in Vancouver, notes, "beyond Marshall McLuhan's philosophy of the global village, the Video Common Market articulates a practice." This is a key insight into Paik's working methods and the way his writing informed his practice. "While there may be critiques of the European Common Market in both its original and contemporary forms," added Jones, "it is the utopian spirit of economic and cultural free trade that is ubiquitous in Paik's work. Today there is an unprecedented amount of visual material being generated in the form of home videos, satellite television, video games, Web sites and surveillance systems. Restrictions of use, however – be they through the tightening of copyrights, rights clearances, or market monopolization – keep these images from being used as the Video Common Market envisions." Paik's argument for television's power to be enhanced through access and openness predicts recent developments in social media and the immediate circulation of opinion and expression across national borders as a means to enhance activism.

Paik's immersion in a variety of media discourses, while making him an exemplar for the future of art and cultural production, has resulted in his single-channel videotapes and performance-based satellite pieces being largely ignored. A close analysis of any of these pieces will reveal a genre-busting approach to storytelling, point of view, editing style, shooting, and image-processing techniques that effectively shift the narrative ground.
One of the most misunderstood aspects of Paik’s creative output, perhaps as underappreciated as the single-channel video essays, is his development of the Paik-Abe Video Synthesizer. Both of these developments are closely related to his video sculptures and installations, and both are connected to his early performance and first interactive pieces. Writing in 1966, Paik noted:

In almost 10,000 essays reviewed in the Computing Review (1960 - 1966), there are very few contributions to visual art, as compared to a dozen or more to music, literature and to history. In spite of interesting work done [by] Peter Denes, Michael Noll, [Bela] Julesz, K.O.Goetz, and Stuttgarter Group, many new possibilities are left open for further development, especially if the extreme importance of the cathode ray tube and video tape recorder to the arts is considered. On the other hand, computerized video experiments derived from the unorthodox instinct of the artist will surely bring forth some unusual results in the research of pure science and applied technology.15

The archive contains texts related to Michael Noll’s work at Bell Labs as well as computer cards and printouts, since Paik was exploring computer technology in the 1960s. It will be interesting to place this material alongside his creative output and explore the tension between artistic intention and technology and the way they enhance and challenge each other. The videotapes were the medium in which Paik refined his distinctive editing and image-processing technique, and these moving images were deployed in his sculptures and installations as well.

In the late 1970s a number of artists were developing image processors, all of which had their distinctive uses, including Steven Rutt, Steina and Woody Vasulka, and Dan Sandin. Working with his longtime engineer and friend Shuya Abe, Paik brought a new dimension to the image processor and a distinctive feel and look to the editing and image making. The large body of image-processed video being created by artists around the country came to be called “video wallpaper,” connoting a style that conveyed a monotonous visual field composed of mandalas and a New Age aesthetic and soundtrack. One of the distinctive features of video as an art form was that it quickly developed its own visual language, which derived in part from film but maintained its own distinctive styles, complex graphic forms, and history. Paik is important to that history because his art encompassed the entire discourse of the medium, from image processing to television, and resisted categorization.

Paik’s transformations of the television set—the manipulated monitors, which became interactive screens—were the first works to change the way the medium was viewed. Initially, the received broadcast image was disrupted and transformed, creating a wholly distorted visual pattern. The deployment of the magnet in Magnet TV created another look to the television set and the patterns created on the cathode ray tube, images that were specific to the properties of the medium. The Paik-Abe Video Synthesizer developed its own distinctive visual language, vividly demonstrated in Experiment with David Atwood, produced at WGBH in Boston in 1969. The flowing and richly textured color and the materialization of the transformed image make this a virtual glossary of the possibilities of video as an artist’s medium. One of the most important artworks of the

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twentieth century, it attests to Paik’s infinite capacities for invention and his subtle and sophisticated treatment of the electronic moving image.

Paik began reshaping the television set in the late 1960s, and during the 1970s, 1980s, and 1990s he produced an enormous range of work, including the closed-circuit video made possible with the portable video recorder. These include his TV Chair (1974), in which the seat of the chair is replaced with a monitor, while a video camera is aimed from above onto the chair, so that when you sit in the chair you cannot see the monitor; One Candle, Candle Projection (1988–2000), in which a closed-circuit video camera records a burning candle, and projectors display the live flame on the surfaces of the wall and ceiling; and the TV Buddha, which features a statue of a Buddha contemplating himself through a closed-circuit video camera on a monitor placed in front of the statue. All of these pieces are examples of the way Paik explored the relationship of the camera’s point of view to the image on the screen.

In the early 1980s, Paik created his Robot Family, fashioned out of old televisions and radios. These pieces are directly related to his Robot K-456 and TV Cello as strategies of acknowledging technology and communication media as things that embody the self, not as abstract instruments. The fact that the first robots described a family returns us to Paik’s efforts to humanize technology as well as to evoke the ways media link us to each other. The many robot sculptures he created included portraits such as Merce of Merce Cunningham. These pieces were fashioned in Carl Solway’s Gallery in Cincinnati, Ohio. Solway had access to old televisions and monitors, and the early work bore the mark of Paik’s involvement in their making. Among the most popular of Paik’s works, they were exhibited and collected extensively.

Paik’s increasing use of multiple channels of video in large video walls could be seen most dramatically at the Smithsonian American Art Museum, in Electronic Superhighway: Continental U.S., Alaska, Hawaii (1995) and Megatron/Matrix (1995). In Electronic Superhighway, Paik considers the United States through the popular culture of the movies, while also reshaping his earlier video wall piece Fin de Siecle II (1989). In the spectacular Megatron/Matrix, a layered display of national flags alternates with animated sequences drawn from different national icons. With a nude woman at its center, Megatron/Matrix plays off of the voyeuristic gaze with a dramatic display of multichannel images. The conceptual TV Clock (1977) and the sublime Zen for TV (1963) attest to Paik’s constant remixing of ideas from the past. This was not a cavalier expediency but a deliberate decision to reuse ideas and to investigate how an image, sequence, or idea can inform new work. The large-scale pieces develop most clearly from his masterpiece TV Garden (1974), in which Global Groove lights up a garden of spreading plants and television networks; the V-yrramid (1982), one of the first freestanding sculptures composed of large television consoles and miniature sets, creating a kaleidoscope of multiple arrays of synthesized moving images; and Fish Flies on Sky (1974), in which monitors are suspended from the ceiling, face down, creating clouds of moving images fed by multiple channels of image-processed video. The More the Better (1988), in the National Gallery of Contemporary Art in Seoul, indicates Paik’s ambition to remake the
television experience in a physical space, to draw on multiple points of view. Sound accompanies much of Paik’s work; he understood that music invites the viewer into the work’s unexpected visual experiences.

Looking back at his life and the legacy of his art, I often contemplate the power and the intense mystery of this man who could write like a poet, open doors to all kinds of institutions and opportunities, and realize so much in his artwork. He embraced a multifaceted view of media, and I would like to suggest some of the ways that his achievements are an example and a challenge to a new generation of artists.

As we look back over the past century and consider the invention of the cinema, television and video, the internet, interactive platforms for video games, and new digital media, it’s clear that the moving image has had a fundamental impact on all of the arts. I am convinced that the history of twentieth-century art will be rewritten through the moving image and that online access to a virtual archive of moving images and histories will expand our understanding of diverse media practices.

Paik imagined a future of flat screens, video projections, mobile cameras and sound systems, instant access, and flexible digital media. He was an active part of a large community of international artists. We can be inspired by his example and by what I like to call a thick history made up of many artists, movements, styles, and genres of work in active distribution and exhibition around the country. This history engaged an array of social and political issues, including civil rights, feminism, LGBTQ rights, and protests against the U.S. involvement in Vietnam. Today is a time of enormous change, in which the social networks and mobile forms of distribution and reception can be activated to transform and remake the structures and hierarchies of the art world. The small cell-phone screen, for example, can replace the high-end image, providing the user with immediate access to a virtual archive of the moving image. Paik understood this as he constantly reframed the moving image, seeing the possibility of bringing a thoroughly transparent and transformational medium to everyone.

Paik viewed scientific, technological, and cultural change as dynamically connected to a changing political and social world. He believed in art as a transformative practice that gives expression to a humanist and generous world view. The writings collected here give expression to that mix of creative thought and ideas that motivated him over his long and inspiring career.

NOTES

1 Hanhardt, Nam June Paik: The Late Style.


5 Wuppertaler Stadtnachrichten, undated clipping, Smithsonian American Art Museum, Nam June Paik Archive.

6 Undated typewritten and annotated text, Smithsonian American Art Museum, Nam June Paik Archive.


12 Ibid.


14 Ibid., 33.

Writing, for Nam June Paik, was a means to explore ideas and extract new meanings from a variety of sources. His mind was restless, and he was forever seeking to make connections between different disciplines of knowledge. Writing was a primary form of communication for him, and what he wrote feels—fifty years after many of these pieces were written—still fresh and relevant.

For Paik, paper was a surface to be manipulated, and his typewriter an instrument for taking apart and dynamically reshaping language. Just as he rewired the television to create new moving images, he saw the typewriter as a disruptive yet generative tool, one equally capable of fostering ideas with friends and colleagues, creating manifestos, and developing his thinking on the future of technology and communication. Paik also frequently wrote by hand and voluminously annotated his typescripts, indicating that he rarely considered writing as a fixed output but rather as a living, evolving, and mutable medium for expression.

This section's division between "speculative writing" and "scores" is fairly arbitrary, because they share similar strategies aimed at developing new methods for interpreting music and performance. Paik's writings here provide a context for and theorization of a particular moment in the avant-garde. More specifically, the scores and speculative writings foreground the way chance and change affect our perceptions of everyday life, challenging many of the norms and conventions of interacting with the world. Paik's employment of the Fluxus score—a form explored by many of his contemporaries, including Yoko Ono and George Maciunas—allowed him to create haiku-like observations that were worded as performative instructions. Wildly fanciful and sometimes immediately realizable, the scores were tests of an audience's ability to interpret the pieces and to reimagine how to respond to instruction. In a sense, Paik used the Fluxus score to engage with the world that he had entered in the West. Pushing the boundaries of composition and performance, sound and experience, he recast the rules of
socialization, eradicating the distance between composer and listener, artist and participant, in order to further his agenda of creating a new, responsive art.

In his writings, Paik repeatedly emphasized the role of friendship, extolling the virtues and talents of the likes of Joseph Beuys and John Cage, Charlotte Moorman and Jud Yalkut. His friends and collaborators served as a constant reference and measuring stick for him, and he sought their approval even as he desired to surpass them. Paik was intensely ambitious, and his amiable personality belied a competitive spirit. Driven by a restless intelligence that absorbed everything it came in contact with, from Schoenberg's serial compositions, which he studied in Japan, to Stockhausen's sound lab in Cologne, Paik seized upon ideas and practices and absorbed them all into a new combination of art and technology. Just as the scores freed him to range widely over various experiences and expectations, his speculative writings transformed the parameters of argument and evidence, enabling him to break through the "sound barriers" of musicology and art history. And these texts enact that rethinking, building on each other, so that the scores embedded in *Symphony for 20 Rooms* became an inspiration for his first one-artist exhibition, which featured the prepared televisions and pianos that comprised "Exposition of Music-Electronic Television." This event synthesized his mutually informing love of composition and participation, and it is in the pages of this chapter that we begin to see the linkages between Paik's writing and practice, between his conception and execution, and how his training as a student of music informed the visionary trail he would blaze as an artist who worked across media.

A: SPECULATIVE WRITINGS

Formal Development of the Pre-classical Symphony (1957)

To me it seems to be a peculiar and significant matter of fact, that one asks oneself first what forms exist in music, before asking what form itself is. (Moser begins his Lexicon of Music by immediately explaining what kinds of forms there are, without first establishing what form itself is.)

This approach differs from prevailing practice - in fact, it is just the opposite. And this indicates just how important form is, especially in music. The complexity of the term "form" is a further testament to its importance. Of course, one may no longer state: "Music is a sounding [tonende] form." (Hanslick), yet one can also not deny that in no other artistic genre does technique play such an important role as in music, and that music is one of the few artistic disciplines not requiring deep life experience from the musician. It is customary to say that music is better suited to expressing a feeling, rather than representing an object. But I would like to state with near certainty, that neither expression nor representation are the most prominent features in music. It could be said that music is one of the rare cases of an art that corresponds to the original meaning of the word "techne", though not entirely.

Form is so important and so comprehensive. Therefore, if one were to speak only of the development of form, then there might be a danger of losing the "form" itself. Almost all great artists were reformers, but not all reformers were great artists. I would like to view novel and deep
aspects of art in their juxtaposition to each other. "If it is for all, it is not art, if it is art, it is not for all." (O
Of course, there are several (or 2) types of forms; in one case the term 'development' can be applied more correctly than in the others, for example in the pre-classical symphony, or in Beethoven’s Sonatas; but can one speak of development in Bach’s choral preludes or the preludes (from the Well-Tempered Clavier)? Here, typological classification is impossible, let alone identifying aspects of development. Therefore, I would like to not only speak of 'development', but also of the unique invention of form, even though this may appear old-fashioned and also betrays the systematic unity of this presentation.

II. Suite and Sonata
Bach’s Prelude (W.T.C Bk. 1, E-flat major, after measure 24), also Beethoven’s Sonatas (the 2nd movement of op. 2, no. 2, the Finale of op. 49, No. 1), also Mekern’s op. 24 are in Rondo form. But which commonalities could possibly exist between these pieces? This is why the form must be considered in two ways, according to the large formal structure, as well as the smallest individual components [Zustandsteilen].
However, the suite "is a simplified version of counterpoint, in which simultaneous polyphony is converted to a homophonic succession", (Sondheimer); it is still more contrapuntal than sonata form, that is: "consistent and unrelenting in the continuation of ideas until the end." On the other hand, the sonata form is built from manifold ideas, and moreover with sudden changes (contrast) (action). Unexpected incidents must unexpectedly surprise the listener." (Scheube).
Bach’s Preludes (in minor) are also comprised of several or diverse motives. But here, new motives appear in this way: A B C D
A B C D
In spite of this, it is not a canon; the diversity avoids contrast and sudden changes. A brief motive appeared in the suite in "small-form" that was continued, repeated, or varied, one that was too small and dependent to exist alone, which lived out its existence in his suite." (Sondheimer).
But the theme in the sonata is a "complex of several motives that are synthesized into a unity through cadencing" Sondheimer), and are embedded in dualism or contrast, often in a kind of hierarchical organization in mature sonata form.

Previously unpublished excerpt of a seminar paper written by Paik in 1957 while attending the University of Munich. Translated from the German by Oliver Schneller and Heather O’Donnell.
Postmusic
The Monthly Review of the University for Avant-garde Hinduism.
(1963)
edited by N. J. PAIK
FLUXUS a. publication
- an essay for the new ontology of music -

New ontology of music (PAIK)

I am tired of renewing the form of music.
- serial or aleatoric, graphic or five lines, instrumental or belcanto, screaming or action, tape or live...
- I hope must renew the ontological form of music.

In the normal concert,
the sounds move, the audience sit down.
In my sosed action music,
the sounds, etc., move, the audience is attacked by me.
In the "Symphony for 20 rooms",
the sounds, etc., move, the audience moves also.
In my "Omnibus music No.1" (1961),
the sounds sit down, the audience visits them.
In the Music Exposition,
the sounds sit, the audience plays or attacks them.
In the "Moving theatre" in the street,
the sounds move in the street, the audience meets or encounters them "unexpectedly" in the street.

The beauty of moving theatre lies in this "surprise a priori", because almost all of the audience is uninvited,
not knowing what it is, why it is, who is the composer, the player, organizer - or better speaking- organizer,
composer, player.

"Music for the long road" - and without audience,
"Music for the large place" - and without audience
are more platonic.

Alison Knowles notifying no one escaped secretly from the hotel and saying nothing unrolled 1000 meter sound tape
in a street of Copenhagen.
There was not one invited "audience", not one photographer; only the program was to be printed,
announcing "Symphony for high tower and without audience" is more platonic, Alison Knowles "ascended" to the top of
the "Eiffel tower" and cut her beautiful long hair in the winter wind. No one noticed, no program was printed,
no journalist was there. Sorry, Dick Higgins saw it. It is just the unavoidable evil. He is her husband.

The most platonic music was xxxxxx with oooooo, which no one in the world knows about, except us two.
Precisely speaking, only this xxxxxx can be called a "happening". "Happening is just one thing in this world,
one thing through which you cannot become "famous". If you make the publicity in advance, invite the critics, sell
tickets to snobs, and buy many copies of newspapers having written about it, - then it is no more a "happening".

It is just a concert. I never use therefore this holy word "happening" for my "concerts", which are equally snobbish
as those of Franz Liszt. I am just more self-conscious or less hypocritical than my anti-artist friends. I am the same
crowned as Goethe and Beethoven.

The Post music "The Monthly Review of the University of Avant-garde Hinduism" comes in succession from my search
for the new ontology of music, and simultaneously is
The first "Journalisme pour la Journalisme" in the sense of "l'art pour l'art", or
"La poste pour la poste" in the sense of "l'art pour l'art".

Every revolution of musical form was due to, or had something to do with the new ontological form of music.
For example. In the gregorian chant the time when it was to be played was of main importance.
Imagine how matin services in the early mornings sound completely different from vespers services in the evenings,
although melody is almost same for the outsider.

This WHEN (time of day and day of year, a very interesting measure, which shall be intensely developed & exploited
in my post music "The Monthly Review of the University of Avant-garde Hinduism"
disappeared in 18th century when that music escaped from the church.

Pre-classical symphony (mood music a la MANTOVANI) came into life to entertain the half-intellectual nobles
in their dining rooms, grew up to the Ninth Symphony to satisfy the heroism of romantic free-bourgeois and then
fell down to the Schubertlieder to be sung in a Vienna "gasse".

Bach's Goldberg Variations should be so long as to make the "lord" fall asleep.
KARAJAN's show business and
CALLAS' idiotology are
unthinkable without the record industry.
New American style boring music is probably a reaction and resistance against the too thrilling Hollywood movies.
Post music is as calm, as cold, as dry, as non-expressionistic as my television experiments.
You get something in a year.
When you are about to forget the last one you received you get something again.
This has a fixed form, and this is like the large ocean.....
calm sunny calm calm
rainy calm windy calm sunny
calm sunny sunny sunny
calm stormy stormy
stormy calm stormy rainy calm calm calm etc.
I - music is as the why Glenn Miller -ky, but and the ice is why XV makes a boy...

The longest record of music (44 days in Wagner's 'Ring') is not broken for 40 years, although every record is preserved for more than 99 years, because physical music is the next station because physical world is the most interesting but not because music is.

Themonthly review of music (M MUSIC AND THE AVANT-GARDE - PERFORMING FLUXUS)

Why is it music? because it is not "hot music", how can I define "What is music", when no one in the world can define, "What is music?" please, read the german series on music aesthetics speculating on the definition of music, such as:

- Ambros, Hausegger, Hanslick,
- Kant, Hegel, Mersmann, Moser
- Prokofiev, F. Gatz etc.

s a study of german idetology?
The Age of Slow-motion (1964)

While preparing his one-man show here,
park: 'Dear Kosugi! write your biography quickly!!'
Kosugi: "I came to New York, to teach them how to be shy"

P: "Dear, make a press clipping. You need that sort of thing here."
K: "I came to New York, to teach them how to be shy."

P: "Wake up a little earlier!, the shop will close, before you eat breakfast."
K: "I came to New York, to teach them how to be shy."

His friend cried, "HELP! he has not uttered even one word, for the last 24 hours.."

Ray Johnson is out of his cave.

John Cage is the man of complexity. Each one took certain moments and developed them in his own way. Roughly speaking, George Brecht,, his simplicity, Fluxus,, his defiance to European 'serious culture', Higgins,, his self-contradiction, Ichiyanagi,, his elegance, Kaprow, his acte gratuite, some pop artists,, his lyrical irony, which decayed soon to the enjoyable fun of average American mass in its second-class followers, Wolf,, his intellectualism,, many others,, his musical graphic and contact-microphone, Lamont Young,, his plateau form,, I,, trying to inherit his 'Fetishism of Idea' but maybe ending up simply copying his 'Idiotcracy'....... and Takehisa Kosugi,,his Platonism, almost infantile,,

"In the hubbub of shopping day for 'Variation NO.5',

Ray Johnson is also out of his cave.

Some one must be in.

The versatile art scene of New York is entering the age of slow motion.

The game between the built-in slow motion of American Artists, which shows the tendency of becoming too materialistic against their will,

and,

the born-in slow motion of Asian artists which shown the tendency of becoming too spiritual against their will,

will be a suggestive and rather futuristic spectacle,....... 'Gods wait and see '

Letter from Paik to John Cage, December 1964, Box 10, Folder 4, John Cage Series II, Northwestern University.
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Gluck contra Piccini
Wagner contra Puccini
Robot-opera contra Soap-opera

Awake! C'est deja midi!!!

Meet the people, who do not know the name Pablo Piccasso

Robot-Opera ....... every streets & squares in New York.

    time    indeterminate
    date    indeterminate
    place   indeterminate
    audience INDETERMINATE.

If you meet,
    pease, don't watch it more than 3 minutes?!
Most of my so-said "action music" pieces are not playable by other performers, maybe not even by me now, because the past ten years changed my physiognomy and psychology. It may be for bad. Josef Beuys told me that America corrupted me, which I agree....

Anyway this unplayability of un-corrupted pieces induced me to write several "playable" (therefore a little corrupted) music pieces around 1962,
"Cut your left arm very slowly with a razor blade for about 10 centimeter"
is one of them.

[Long illegible stretch, covered by masking tape]

I am just reluctant to endorse the superficial headlines of newspapers..... same thing goes also to my Opera Sextronique...

I would like to call Charlotte Moorman rather a "top-FULL Cellist", although I consider my work necessary, her suffering important.

Critic left before the performance
and
Photographer came after the performance...

was my pain in vain ?

ha ha ha

surely I am corrupted.

Previously unpublished typescript, Nam June Paik Estate.

Charlotte Moorman: Chance and Necessity (c. 1992)

Looking back at the 20th century we can point out quite a few blunders which border on comedy. One is the Maginot Line which did not extend to the Belgian border. If they trusted the Nazis so much, why did they build the expensive fortress to start with? While French intellectuals were celebrating the Popular Front, Colonel De Gaulle was the only one awake at that time.

The second folly is the British and Singapore. The British fortified Singapore for billions of pounds but all the guns were fixed toward the sea. The Japanese army practically walked into the island from the back door unopposed. Even Churchill did not point out this incredible folly.

The third folly is Marxism, and the world's intellectuals who tried to defend Karl Marx as long as possible. (Many even after the Hungarian Revolution; some even after the Prague Spring, and quite a few academics even after 1975 up to 1989).... Why did the cream of intellectuals, not only the smartest but the most conscientious ones, for so long commit such a foolish mistake? Why could they not say "Yes, you are right" to the many semi-educated hard-hats and the readers of the tabloids who condemned Marx long ago? And why has there not yet been any significant
auto-criticism or auto-analysis in the liberal magazines? If we cannot trust our intellectuals in the academy, who should we trust?

There has been a double standard in the application of human rights violations. I will not defend General Pinochet's cruel rule, but in the seventies, were the same standards applied to China and Mao Tsetung condemning their state terrorism?

One day I said to John Cage that 95% of the world is stupid, and that this is why this poor Korean was able to make a living in Manhattan that easily. He laughed and agreed with me.

Charlotte Moorman and the combination of classical music and nudity was the same thing. It was such a logical and sure-fire idea, that I still wonder why nobody did it before us. After all in 1965 there were many thousands of artists and performers who were frustrated and looking for a new breakthrough. I bet there are still many new openings and loopholes in art history even in 1992 which are being overlooked right now by millions of young people who complain that everything has already been done, so that they cannot do new breakthroughs. However, the history of the world says that we don't win the games, but we change the rules of the games.

We are like a mythical Greek bird who walked on the ground and if she encountered a large hole she took wing and flew over it.

Actually Charlotte Moorman flew over the hole in Paris during a Festival de libre Expression organized by Jean-Jaques Lebel in 1965 at the American Center at Montparnasse.

The first evening was done by Ferlinghetti (reading his poems on a car with his mountain full of spaghetti) composed by J.J. Lebel. The second evening was by Charlotte and me, and the third evening was to be a one man show by Ben Vauthier. On one of these evenings we watched a marvelous trio by Earl Brown, Emett Williams and Robert Filiou. American Center was on the left bank and our hotel was near Pigalle on the right bank. When we finished the rehearsal it was 6:30 and our show was to start at 7:00 PM. Charlotte suddenly said, "Oh, I have to go back to the hotel. I have to fetch my black formal." I was at a loss. It takes two hours to cross the Seine and come back at the rush hour, and how can you get a taxi during rush hour to start with? But Charlotte, a very demanding woman kept insisting...I could forsee our debut concert in Paris would be a disaster. It would begin at 9 PM, two hours after the announced time. The impatient and spoiled crowd of Paris intelligenti will go home. Then my eyes caught something at the corner of the greenroom. There was a huge roll of clear plastic drop cloth which Ben Vauthier brought here as the prop for the next evening.

I pointed it out. "How about that?" "What?" She could not guess what I said. I repeated: "This is your formal." "Oh no." she screamed quite perplexed. I noticed a very quick change of her expression - in a split second I sensed something was clicking in her mind - feminine mystique. Shyness, shame, success, success de scandal, again her southern upbringing. Her mother at Arkansas, again da capo, opening and closing...her vacillation went up and down in waves in a very short time. Many years later, I analysed Greta Garbo's facial complexion and found that she can become a virgin, then a whore, then a saint, and back to a virgin many times in a split second. I sensed that that kind of tension was passing through her mind in this fateful second - after all it was 1965. Even toplessness was forbidden everywhere in the world including the Paris strip joints, much less full nudity. It was not easy but she crossed the Rubicon. In order to hide her shyness she drank straight scotch. When she stepped out there was a roar of applause and she drank more, played more, and drank more and got more applause. She fell backward on the makeshift stage. On that day she got enlightened. She had been a rather
stiff performer, self-conscious with a great amount of stage fright. But this baptism of nudity, uproar and straight scotch opened a new nerve center, which made her a sensitive and inspiring performer.

The Chinese say, when a bird dies, her last singing is beautiful. When a minister dies, his last advice is beneficial and selfless. So was Charlotte's last performance. It happened at the MIT Center of Advanced Visual Study presided over by Otto Piene, Charlotte's longtime patron and faithful sympathizer in the spring of 1990. 25 years passed like a blitz for all of us. For Charlotte it was an entrapment inside the double helix of pain and pleasure, the ecstatic upward spiral of career and a constant agony of her growing tumor. She underwent the uterus operation in 1962 or 63 when she was only 29, and her tumor escaped the first operation. In our first or second meeting in the summer of 1964 she already talked about her terminal illness. As in the case of George Maciunas's asthma and Josef Beuys's war wound the sickness was the motor for their super-manly endeavour. By 1969 her tumor moved to the stomach and kept growing. She looked like she was five months pregnant. But there was neither money for an operation nor for insurance. Frank Pileggi, not yet married, showed me his wallet...and Blue Shield medical insurance...that could save her. Their beautiful romance started when Frank Pileggi (night manager of the Hotel Paris where Charlotte occupied a room for a long time) opened the lock of her room, when she was locked out of her room due to a delay in payment. That happened rather often, and Frank would sneak into the corridor and quickly used his master key and fade away. After the talk with Frank, my duty was to go upstairs and persuade Charlotte that she should marry immediately for love and life. With Frank's insurance and the additional help of Howard Wise she was able to extend her life for about 20 years, although the last ten years were quite painful. However, Frank's supermanly management kept her alive and well enough to go through many festivals, performances, and trips to the Solomon Islands and to Israel. The last few years were especially painful, wherein Charlotte needed frequent injections of morphine. Frank had to wake up every hour on the hour and inject morphine then go to sleep again only to wake up after 60 minutes. His greatest wish was to sleep for eight hours in a single stretch. But being sick is prohibitively expensive. My efforts were not sufficient. In this long agony Otto Piene has been one of the few who supplied not only words and good will but also money and jobs. And Charlotte enjoyed the aura of mighty MIT. One of her cherished pictures is her photo session with Jerome Wiesner, the president of MIT and the personal science advisor to Kennedy and Johnson.

Her last performance in the spring of 1991 was especially brilliant. Her bow-movement was as fast as an Olympian fencing champion. I almost see blue sparks flying from her cello's body. I thought about two things: A Chinese proverb about the swan song, the beauty of the last cry of a dying bird, and the honesty of the last advice of a knighted gentleman, who has nothing to fear on his deathbed. -- And if I may add, I had had a flash of mind ... before her performance (it was almost 9 PM or so) she must have had her hourly injection lest she doesn't get sudden pain in the midst of her performance. And this dose of morphine must have made her mind fly like a goddess or shaman. In any case, her disfigured body and charismatic performance was a flash back of her first charismatic (throw-everything away) performance at Paris in 1965, which was incited by the combination of nudity, cellophane formal, booze and public jeers, and she had had a beautiful body, a little like Rubens -- full of sensuality -- exactly the opposite of Twiggy, who would become famous two years later.
In 1977 on a Colorado mountain, I asked Allen Ginsberg how long he would like to live (he was about 50 then). He answered: "I want to see the next century." He would be ça 74 or so... Somehow this artificial demarcation line of 100 or 10 defines or even changes people's mood like a knot in a bamboo tree.

About 7 months ago, I delivered to Frank Pileggi 100 sheets of expensive paper, saying "Let Charlotte sign on the bottom of the paper in her better moments. I don't need any of them. But you can print Charlotte's drawing or photograph on them. You can make some money." I know that Henry Miller left many blank papers (signed) and his family sold them as a signed blank sheet. Collectors would print Henry Miller's drawing on them and sell them at $1,000 a piece. Yesterday Barbara Moore called me and said Frank wanted to return this paper (unsigned). Yes, Frank's devotion was purely for love. This soft man did not have the nerve to ask her to sign the addition, as Mrs. Eva Beuys was so to Beuys.

I cannot forget the affectionate scene I witnessed 7 hours before her death. Knowing that the end was coming, Charlotte repeated many times to Frank "Thank you, thank you."

In 1961 I was going to quit my performance career. I was moving from the period of intensity as a genre (on the stage enlightenment, das Aufhebung aufheben of various dualisms in your body and the world) into the new genre of freedom, variety, visual pleasures, and cognitive interest, which includes sound objects, einzatz to the electronics and the world of electronic TV.

I was quite firm about this conversion and I only reluctantly staged the neo Dada event at the Kammerspiele and participated in Fluxus at Wiesbaden. However after having arrived in the U.S. I met Charlotte Moorman. She re-kindled my interest in the performances. (Actually I had sought young women who would play classical music and semi-nude in public. I asked Mieko Shiomi and she refused. Alison Knowles did one performance at Amsterdam (Vostell's opening at Rokin Gallery), yet she did not play any classical instrument. Charlotte was the first woman, who met both qualifications, and had a musical technique, courageousness, beauty and artistic sensitivity.).

Maybe it was not easy, as I indicated at the beginning of this short essay... it was very difficult for her and was very lucky for me to find her...maybe the one and only candidate in the whole world.

Will she have a successor?
Will anybody play my piece written for her?

After all, since J.S. Bach wrote 12 partitas for cello, no composer wrote so many pieces for the cello. It is my claim to music history. The Rieman Dictionary, which we revered so much in my student years in Munich University's Musicology department asked for my biography and printed many of my pieces for Charlotte...It was my revenge on the University of Munich's two assistant lecturers who ignored my epoch-making essays on the prehistory and entstehung of sonata form in the 17th century.

Charlotte did it.
**TV Bra For Living Sculpture (1969)**

Nam June Paik - Charlotte Moorman

In this case, the sound of the cello she plays will change, modulate, regenerate the picture on her TV-BRA.

"The real issues implied in 'Art and Technology' is not to make another scientific toy, but how to humanize the technology and the electronic medium, which is progressing Rapidly—too rapidly. Progress has already outstripped ability to program. I would suggest 'Silent TV Station.' This is TV station for highbrow, which transmits most of time only beautiful 'mood art' in the sense of 'mood music.' What I am aiming at is TV version of Vivaldi... or electronic 'Compoz,' to soothe every hysterical woman through air, and to calm down the nervous tension of every businessman through air. In that way 'Light Art' will become a permanent asset or even collection of Million people. SILENT TV Station will simply be 'there,' not intruding on other activities... and being looked at exactly like a landscape... or beautiful bathing nude of Renoir, and in that case, everybody enjoys the 'original'... and not a reproduction...

"TV Brassiere for Living Sculpture (Charlotte Moorman) is also one sharp example to humanize electronics... and technology. By using TV as bra... the most intimate belonging of human being, we will demonstrate the human use of technology, and also stimulate viewers NOT for something mean but stimulate their phantasy to look for the new, imaginative and humanistic ways of using our technology."


**My Jubilee ist Unverhemmte [My Jubilee is Unmetered] (1977)**

In 2 weeks I will be 45. It is time for Archeology of Avantgarde. I lived in Korea in the 40’s, where only available informations were from Japanese books printed before World War II. Therefore it was a great luck that I heard the name of Arnold Schoenberg available in Korea in 1947 or so. He immediately interested me, because he was written as a devil or the most extreme avant-garde. However there were no record or scores of Schoenberg available in Korea in 1947, except for a pirate edition of his op 33 a piano piece. It took 2 or 3 years of desperate struggle to find only available record, which was released in the pre-war Japan, Verklarte Nacht. I will not forget forever the excitement of holding this fragile 78 RPM record in my hand like a jewel from Egyptian tomb. And I cannot forget the disappointment of this record, which was purely a Wagnerian Quatsch.

Korean war came soon after.

25 years after this experience I found the same record of Schoenberg in a flea market in New York. I played this record 4 times slower (on 16 RPM) in a Merce Cunningham dance event. Merce smiled and said: "You improved Schoenberg."

Hamburg 2/7/1977 Nam June Paik

P.S.

I question myself now, why was I interested in Schoenberg? Only because he was described as the most extreme avantgarde. I question again myself why was I interested in "most extreme"? It is because of my Mongolian DNA. - Mongolian-Ural-Altair horse back hunting people moved around the world in prehistoric age from Siberia to Peru to Korea to Nepal to Lappland. They were not center-oriented like Chinese agrarian society. They saw far and when they see a new horizon far away, they had to go and see far more.
Tele-vision means in Greek to see far. See far-fernsehen-
Tele-vision


George Maciunas And Fluxus (1978)
Marx gave much thought about the dialectics of the production and the production medium. He had thought rather simply that if workers (producers) OWNED the production’s medium, everything would be fine. He did not give creative room to the DISTRIBUTION system. The problem of the art world in the '60s and '70s, is that although the artist owns the production’s medium, such as paint or brush, even sometimes a printing press, they are excluded from the highly centralized DISTRIBUTION system of the art world.

George Maciunas' Genius is the early detection of this post-Marxistic situation and he tried to seize not only the production's medium but also the DISTRIBUTION SYSTEM of the art world. Thus he exposed the new dialectic tension in the '60s and '70s, that often the most politically radical artist is supported by the most conservative money.

Is he the last cowboy in the art world? Even a permanent pessimist like me disagrees... I was moved, when I was asked at a small party in Adelaide, Australia all about FLUXUS. I thought if Fluxus survived so long without any support from the official art world, we MUST HAVE DONE something right... and also I thought that the name Fluxus didn't have to continue... any fresh individual spirit like Maciunas will challenge the power-structure... and this new man will enjoy success, as much as failure, which has been the most remarkable trait of George. I wrote to Mrs. Brown that George will come back, as the Red Army came back to Stalingrad. George said in the hospital to Mrs. Brown, "The Red Army never left Stalingrad".

The coming postindustrial age will be the strange hybrid society of the decentralized do-it-yourself kind of distribution and the material necessity of a more centralized, decision-making process in a highly technological area.
As long as we can say "Small is beautiful"... somebody will remember Fluxus... and our GM, who is not General Motors, but its inverse case.

Nam June Paik, Feb. 23, 1978

Wiesbaden 62
George Maciunas was driving a Volkswagen bus. He made a sharp left turn. A Mercedes Benz behind almost hit George's VW bus. He instantly shouted to the Mercedes, "Watch out, you bastard...you have a better car".

Both of the above were published in Flash Art no. 84-85 (October-November 1978): 48.

On Cagean interpretation Of Cage
Semantically speaking, John Cage means "the absence of a definition"
(Heintz-Klaus Metzger)

Therefore every recording of John Cage is the ash of John Cage.
Therefore the cannonization of Cage commits a double-sin, like ex-anarchist Fascists.

"Loyal" Cageans have condemned Moorman-Paik's realization of 26'1"1499 as "not faithful" to Cage...we are proud of not being Toscanini.

The essence of Cagean message is "Nature"...and if "sex" is not nature, what else is "Nature"?...That negligence was conspicuous also in SUZUKI.

"Zen Against Suzuki"..... a best seller in 1970's.

Zen has been dead for the last 300 years. Only salesman was alive.
Two Americans has revived it...through "democratisation". nobody has time to meditate 30 years in the mountain.----acceleration.

Instant Zen No. 1.... John Cage---through electro-mechanical device.
Instant Zen No.2....... Timothy Leary...through chemical device.....

No.2 is dangerous...but being dangerous is better than being dead.

A great Monk asked to a greater Monk. "What is Buddah?"

Greater Monk gave the greatest answer " toilet paper---used, dirtied,,dried".

next stage is to abolish the adjective "great" and its comparative cases.

Revolution succeeded....apparatchiks took over...we old guards are on way to exile.

Dear Gregory.. Don't correct my English...

'60's is over..it is time to disrupt English grammar after having disrupted FCC TV scanning lines.

this essay is by Charlotte Moorman and Nam June Paik

or

"Apology of Charlolte Moorman" by Nam june paik...

am I too "classical" ???


1960: (Cage was 48) Cage was talking continually about Nothing-ness. I asked him: "What about... when you die, you burn all the tapes and scores and leave to music history only one line: "there lived a man called John Cage'?" Cage answered: "It would be too dramatic."

1982: At the Westkunst (Cologne) he was with Klaus Schöning. His arthritis had greatly improved after the acupressure and diet recommended by Ms. Yamamoto in New York. Cage said (he was 70): "I will be healthy when I die." He premiered a play in which many famous deceased artists come up and talk... (James Joyce, McLuhan etc.). The play was macabre yet fresh. I thought his spring of ideas did not dry up. While you have this spring, you are still in spring.

1990: I had had a small show with Robert Kushner at the Holly Solomon Gallery. Unexpectedly, Cage showed up at the opening. He could not bend his back, so he had to take a bus, as he couldn't
get into a taxi. I was surprised and rather embarrassed for his effort. Shigeko said maybe he
came to say good-bye.

1992: I visited Cage to hand him a modest royalty check for his work. He chuckled at my misspelling
"Loyalty" - instead of Royalty. While I was there, there was the constant ringing of telephones. They were all good telephones... but the combination of many goods can be bad. I asked him why he didn't hire a secretary or buy a mechanical screening device? He said "No..." Like Joseph Beuys, he made a quasi-religion out of answering those phones. Before going to Korea (for my sixtieth birthday), I told Margarete Roeder: "Don't send him to so many birthday concerts... The celebration will kill him." Roeder said: "Of course, but John gets mad when I say do not go."

After his death, Roeder said: "John died on the full moon day. A Zen monk dies on the full moon
day." I said "But the Zen monk knows in advance when he dies."

Did he leave a will? I will write down mine here so that I cannot retract it later.
1. I will choose may way of death. Euthanasia is legal in Holland possibly in Mexico also, I will
die in Holland, because it is cleaner and they bought my first TV Buddha.
2. When I cannot communicate my will, somebody must ship me on the next plane to Amsterdam.
3. I have not yet decided whose music I should hear on the threshold. I wonder... it can be
Palestrina or Josquin Desprez or John Cage's Winter Music played by David Tudor, or Beethoven's
Spring Sonata the second movement or Saint Saëns' "Swan" played by Charlotte Moorman... I can
only die once, but so many possibilities!!
4. Financially-10% of my money, if any, must go to Amnesty International. 50% must go to Shigeko
Kubota. 40 % should be spent for a modest Video computer arts museum. It should open in 2010 (I
may or may not be alive) and close in 2032 (I will be 100 years old.) Even Duchamp needed 100 years
to convey his ideas. I may need more. The museum will last only 22 years (2010-2032 A. D.). This
number of years, 22, forms a symmetry with my debut gallery whose number was also 22 (Gallerie 22
at Kaiserstrasse 22 at Düsseldorf, Germany). In the year 2032, people will love my sloppy, messy
aesthetics. Well before that year, people will understand the beauty of the REAL John Cage music.

There is one phrase which I hoped to explain to John, but never had the chance to. I once said
(even on TV), that listening to John Cage's music was "like chewing the sand". It was meant to
be the highest compliment, but people thought it was derogatory.. I would re-phrase it....
Good John Cage is Bad John Cage.
Bad John Cage is Real John Cage.
Real John Cage is Good John Cage.
Good John Cage is Not a Good John Cage-da capo.
People often say that Cage was a good music philosopher who influenced many good people, but he
was not a good composer. In my case, this was radically un-true. I was attracted by his music
and not by his theory. At Darmstadt, Germany, 1958, I first attended his lectures but I was not
impressed. He looked to me like a superficial American Zen Modernist, of which there were many
then, and even now. What converted me into a fervent Cagian was his concert with David Tudor...
specifically Variations I and III and "boring" Feldman's music, in which they played only 3 notes
for more than 5 minutes. The next day his "Music of Changes" came which was really "boring". I
used the phrase "Music of Unchange" in my review in the Ongaku geijutsu (Tokyo) that year. At
that time Cage played two or three kinds of music. One is "good" and pleasant music, which many could enjoy (such as Sonatas and Interludes or Variations I or III in Tudor's interpretation). The second category is messy and unkempt like Winter Music (also often done with Tudor, one of the greatest geniuses in music history). In this second case he really becomes a devil and throws away sounds to people, like you throw away sand to the garden... without any consideration of decorativeness or kurzweil-ness (to make the passing of the time short) or perfection. This truly INSCRUTABLE side of Cage is what I admire. Many of his disciples and younger friends became once again CHOOSEY and aesthetical... after having passed through the Cagian Baptism. I became so, too. But Cage alone had the guts and the confidence to spit out the shit...

I remember his chess concert at the Electric Circus around 1968. He and his chess partner were playing chess. The chess board was wired and manipulated by Tudor. Certainly NOBODY could make "good" music for 3 hours without spending 3 years on composition and rehearsal. But here everything was improvisation. The result was something beyond good and bad, beautiful or ugly, partially good or partially bad. The result was the carpet of sound for 4 hours, which you either must accept or not accept. It was like the Universe. Fuller said: "I accept the Universe". I said: "I accept Cage"... because it was nature or universe. Its vast quantity disarmed our little measurement scale called "quality". As we know, we use the word "Quality" in two different meanings:

1. Better... or worse... a comparative case of adjective.

2. Different... e.g. Munster cheese may be better or worse than Camembert cheese but certainly A is different from B.

In Cage's music, the vast quantity made this distinction inoperative. It was like chewing the sand... No artist before or after managed to go so completely beyond the decorativism or careerism or betterism. Cage could compose while talking with friends, because he did not care about "quality".

In 1962 I said to Allison Knowles: "My life started one evening in 1958 at Darmstadt. 1957 was B.C. (Before Cage). 1947 was B.C. 10---Plato lived in B. C. 2500, not in B.C. 500.

What does A. D. means? "

She said "A. D. is the abbreviation of After Death".

World history started with the free deaths of three men.

Socrates, Bo-i of China and Jesus.

In any case, for me, 1993 is 1 A.D.

John Cage asked George Brecht "I hear you now live in Cologne". Brecht answered: "No, I live in Sülz", it is like saying "I don't live in New York, I live on 103rd street." George Brecht told me, "I think, John Cage is an ambitious man", as if it were a great discovery...

Asked about his opinion on Karlheinz Stockhausen, Cage answered: "World is large enough for two composers". I asked John: "When have you thought, you are a genius... which year?" He said with a smile: "It is nice to talk to you".

Asked by Italian TV, which town in Italy he likes most, John answered: "I prefer Venice, because it has already abolished automobiles"... It was 1958, well before the ecology movement. (Information: Heinz Klaus Metzger)

B: SCORES

Seven Fluxus Scores (all c. 1962)

**Fluxus Champion Contest**
Performers gather around a large tub or bucket on stage. All piss into the bucket. As each pisses, he sings his national anthem. When any contestant stops pissing, he stops singing. The last performer left singing is the champion.

1962

**Prelude**
Audience seat are tied up to backs before performance.

**Fluxus Hero Or Heroine**
(For Frank Trowbridge)
Piss on the subway tracks and thus stop the train.

**Zen For Street**
Adult in lotus posture & eyes half shut positions himself in a baby carriage (perambulator) and is pushed by another adult or several children through a shopping center or calm street.

**Dragging Suite**
Drag by a string along streets, stairs, floors: large or small dolls, naked or clothed dolls, broken, bloody or new dolls, real man or woman, musical instruments, etc.

**Atom Bomb Victim**
Two uniformed men wearing gas masks carry on a stretcher an "atom bomb victim," a woman, half of the body prepared in a manner of cruel wounds and deformations, the other half in a sex-feast.

**Moving Theater**
Fluxus fleet of cars and trucks drives into crowded city during rush hour. At the appointed time, all drivers stop cars, turn off engines, get out of cars, lock doors, take keys and walk away.

a sketch to

OMNIBUS-MUSIC NO. 1 (16 1961. spring)

dedicated to earl Brown

because the first "geographical music" is
composed by him in 1955.

1 O'clock.

all the audience get on to the O-bus.

O-bus drives around the largest rotary of the town
seven times in clock-wise direction,

three times in counter-clock wise direction,

two times clockwise direction very rapidly,

all the audience get out of the O-bus, where it started,

and shake the dice six times.

if - f. i. - the number 2. 4. 3. 5. 6. 1. come out,

this audience

get on the second tram, or routine ) O-bus,

pass 4 stations and get out there, and wait,

got on the third tram,

pass the 5 stations, and get out there and wait there,

get the first tram,

get the sixth tram,

pass one station, and get out.

all the audience are scattered, and they walk,

alone, till they find a cat or a baby, sleeping in
a perambulator, or a an grandmother, who is looking down,
from a window in third floor, or a police or
a grass, which has sprung out where the asphalt-pavement
is broken, or a mr smith or b herr schmid,

and then ring or ask him, whether

he prefers goethe to shakespeare,

or

anton Webern to arnold Schoenberg,

and find out 30 and combinations

such as
Half-Time (1962)

half-time
in a piece for the peace.

play on the first July
hour 12 o'clock GMT
the tonic pedal of C Major
for 10 minutes.

thinking that
someone, somewhere
in the world
is playing
exactly the same tune
exactly the same sounds.

— PAIK —
Symphonie No. 5 (c. 1965)
Die Ewigkeit-kult ist die längste Krankheit der Menschheit.
The Eternity-cult is the longest disease of mankind.
WHEN to be played, is equally important as WHAT to be played.

The First Year

On the first of January.

1 o'clock midnight
play

2 o'clock midnight
play

3 o'clock midnight
play

5 o'clock 20 minutes early morning

MUSIC AND THE AVANT-GARDE: PERFORMING FLUXUS
12 o'clock noon

17. 45 afternoon

play very metaphysically

M = 3 = 80-100

R H piano while playing, push the middle register keys with your head many times freely, ad lib.

L H

JANUARY THE THIRD

strike with the erected penis.

MARCH THE THIRD

sing

moderato pastorale
MARCH. THE 28TH  15; 15 P M  .

hop with one leg.

APRIL THE 15 TH

only think to play.

OCTOBER ON THE THIRD SUNDAY AFTERNOON ABOUT 16.45.

burn withered leaves in the garden, 
and while burning, 
read your old diary. ......

THE Second YEAR

think, for, all, the, year, 
whether, 
you, are, a, man,, 
or, 
a, woman,...

THE THIRD YEAR

MAY THE FIRST 18. 43 o'clock.

ride in a taxi 
and see

ONLY the Taxi-meter.
On a beautiful spring morning,

count the railings on the longest bridge in your town

in the foreign language, which you know the least.

THE 13TH
JULY 23. 34. o'clock

On a very hot and sunny summer day

count the railings on the longest bridge in your town,

in the foreign language, which you know the least.

THE 5TH YEAR

On a very cold and windy and snowy midnight,

count the railings on the longest bridge in your town

in the foreign language, which you know the least.

and

break open the "PORTILLON AUTOMATIQUE" of the Paris-sub
or, kneel down in a christian church

and feel the pain in your knee,

OR,

play the record of the funeral march of the EROICA sinfonie
(Beethoven) at half speed, disconnect the amplifier and speaker completely and hear

directly at the needle

....... stroking a colander with both hands.

( & 7) colander =

das Sieb =
la passoire.

DECEMBER THE 31 TH 23. 35 o'clock

hold till the next year............
The 10th Year.

JANUARY THE FIRST

hear Beethoven's first sinfony
and immediately make love!
    (in standard position)

and immediately
hear Beethoven's second sinfony
and immediately make love!
    (in upside-down position)

and immediately
hear Beethoven's third sinfony
and immediately make love!
    (in social democrat position)

and immediately
hear Beethoven's fourth sinfony
and immediately make love!
    (in dog's position)

and immediately
hear Beethoven's fifth sinfony (the Fate)
and immediately make love!
    (both standing, face to face)

and immediately
hear Beethoven's sixth sinfony (pastoral)
and immediately make love
    (in avantgarde HINDUS position, that is......
man stands like a tree,
and woman perches on him like a woodpecker
and........)

}
and immediately

hear Beethoven's seventh sinfonie

and immediately make love

( hip a hip)... it is possible, try!

and immediately

hear Beethoven's eighth sinfonie

and immediately make love

( trio) (stereo)

the first lies down
the second sits on the face
the third sits on the waist.

and immediately

hear Beethoven's ninth sinfonie

and immediately make love

( with........................)

you may change the partner every times
according to certain rule, f.i.
every times 5 years older...
or
every times with different race,
whose skin is darker and darker....

if you fear to be K.0.ed or T.K.0.ed
before 9 rounds are over, as I,
please, interrupt ... before......comes,
(clinch)
and hear the next sinfonie... and go....
from JANUARY THE SECOND 12:01:30

till JANUARY THE THIRD 12 o'clock 1 minute 30 seconds

055 micro second.

play all day long the fortissimo music (BACH! BACH! BACH!)

without interruption, without eating, sleeping, drinking!!

JANUARY THE THIRD 14. 68--- 21.00 'o clock

read Baudelaire's complete work for seven hours

sitting on the "prepared" W.C. like this genius.

or,

begin to read in W.C.

"Karamazov's brother"

(Dostojewskij)

and don't come out

till you read it out!!

Herr

Peter KÖNIGSMANN

(Bundesrepublik)

deutschland
7777 days. complete pause. forget that you are playing
the sinfonie No. 5 of N. J. Paik.

(the eternity-cult is the longest disease of mankind)

what is the longest disease of mankind?
love??

what is the longest profession of womankind?
prostitution ??

what is the longest profession of mankind?

??
torture?????????????????????????????????????

Sing Gregorian chant in the following sequence.

7776th day 72th page of LIBER USUALIS
496th day 18th page of LIBERUSUALIS
596th day 81th page of LIBER USUALIS
-3891th day -45th page of LIBER USUALIS
45th day 54th page of LIBER USUALIS
-19x9th day 90th page of LIBER USUALIS
522th year 487th page of LIBER USUALIS
\[ \frac{1}{2\pi \sqrt{LC}} \] 9999th year \[ \sqrt{100} \] th page of LIBER USUALIS
\[ \frac{1}{2\pi \sqrt{LC}} \] th year \[ 2\pi \sqrt{LC} \] th page of LIBER USUALIS
\[ \frac{1}{2\pi \sqrt{LC}} \] th year \[ 2\pi \sqrt{LC} \] th page of LIBER USUALIS
\[ \frac{1}{2\pi \sqrt{LC}} \] th year \[ \frac{1}{2\pi \sqrt{LC}} \] th page of LIBER USUALIS

\[
\sum_{x=1}^{\infty} \frac{5.3}{4.5} x
\]

\[
\sum_{x=1}^{\infty} \frac{5.3}{4.5} x
\]

\[
\sum_{x=1}^{\infty} \frac{5.3}{4.5} x
\]

\[
\sum_{x=1}^{\infty} \frac{5.3}{4.5} x
\]

\[
\sum_{x=1}^{\infty} \frac{5.3}{4.5} x
\]
Make honey moon trip to the SPACE, AND
Try to make love in the weightless situation,
and investigate, which position of all 48 positions of sexual intercourse is the most suitable one in the
"NO-GRAVITY-COITUS".

(Imagine, how it is difficult).

133rd YEAR.

Play the Grosse-Fuga (OP 133) of L.V. BEETHOVEN

first violin part on the globe
second violin part on the moon.

the viola part on the Venus...

the Cello part on the Mars...

commencing exactly on the first of July
12' o'clock 10 minutes high noon.
( Greenwich mean time of the globe )

in the year of 2111 A.D. (or 149 A.K after Kennedy)

all the planets celebrate the 200th birthday of uncle John.

"Who was Mr. Arnold Schoenberg?"
"He is the teacher of John Cage laureate.
Schoenberg taught John Cage,
as Clementi taught L.V. BEETHOVEN."
(excerpt from the Venus Times 2111 A.D.)

The Kosmos museum of Venus star bought "three piano integral" of N.J. Paik for 3 Million dollars.

(transport cost from Pensberg Hefrath,
Bundesrepublik Deutschland to the Venus
301 Mio. dollars.
(excerpt from the Mars Times 2111 A.D.)
230TH YEAR
THE FIRST OF SEPTEMBER !!!

Ask to Chinese (if there is still any Chinese in the world, whether the Atom-War killed,
ONLY 400 million Chinese or 600 million Chinese.
and Ask to the "Deutsche Soldaten Zeitung", whether Hitler killed,
ONLY 4 million Jews or 6 million Jews.

DECEMBER THE 7TH (Honolulu time)
December the 8th (Japan time)

LARGO

\[
\begin{align*}
\text{count the waves of the Rhine:}
\end{align*}
\]

365TH YEAR

Repeat all what you have played from the beginning till now
in one year in the same succession and time proportion.

one year is abridged to one day.
one month is ........... one hour.
one day ......................... one minute.
one minute ....................... one second.
one second ..................... one microsecond
one micro second ............... one picosecond.
one picco second ............... one nano second.
AT LAST

Wolf Vostell became more famous than Pablo Picasso.
George Maciunas became more famous than J.S. Bach.
Christine Keeler became more famous than J.R. VALENTINA TERESHKOWA!!!

He said Miss Keeler did not regard herself a street prostitute or a call girl. He quoted Ward as telling her:
"You are not a call girl, or prostitute because you have not got the prostitute mentality."
FRIDAY OF THE 13th on a month...

play

and don't move for three days and nights.

singing

(from my early songs, composed in 1948, Seoul)

- 444th year: April 4th, 4 o'clock, 4 minutes, 44 seconds, 444444 microsec
  do something very calm.

- 555th year: May 5th, 5 o'clock, 5 minutes, 55 seconds, 555555 microsec
  do something very calm.

- 666th year: June 6th, 6 o'clock, 6 minutes, 66 seconds, 666666 microsec
  do something very calm.
At a Sunday Service in a Christian church,

Wait till the service is over.
The congregation (Gemeinde) gets to its feet, walks sideways to the aisle, go slowly out

........... coughing............... 

Listen carefully to all the noises around...

.... footsteps, coughs, whisper;
bustle of clothes, bell.....
etc., . . . .

LARGO

\[ \sum_{x=-\infty}^{\infty} \left[ \begin{matrix} 2 & 3 \\ 4 & 5 \end{matrix} \right] \]

(If there is still the Rhine.)
2357th Year

13th MONTH 35th day 28.5 o'clock

Write a funeral march for your
grand grand grand grand son.

1999, 99th year

on a bright October Sunday,
look up at the gothic tower,
and see the white clouds,

SLEEP FOR 30 YEARS !!!

10003th year

pick up your old impotent penis with your finger,
and play the first piece of Czerny-studë (30)
with this penis, on keyboard (alone, or in
a public concert)

continues to the end

on a midsummer night in a promenade concert.

To a very beautiful girl,
please, hold the bow (ser Bogen, le archet)
of the violincello
in your beautiful vagina,
and play an attractive music
on the violincello
with this beautiful bow in a public
concert.
(preferably Saint Saëns'
death of swan)

4289th year

on the Kristall Nacht (November the 9th).

MUSIC AND THE AVANT-GARDE: PERFORMING FLUXUS 59
52.2.1 th year
Eat every morning (even number date)
one black key of piano,
Eat every morning (odd number date)
one white key of piano.

9999 7999th year

10^9 \times 10^10 \times 30^{31}^{th} year

1000 \times 10^9 \times 11^{14.1}^{th} year

\infty < \pm \infty < \mp \infty

de the duration of

play this sound for \times 1964 years without pause.

elle est retrouvée!
Quoi?...... l'Eternité.
C'est le jour
d'elles avec le soleil.

(A. Rimbaud)
on a bright Sunday morning,

hear a Mozart in the bed...

See how a tiny pebble

Grows up

to a mountainous ROCK!!
Vintage photocopy (22 pages), 11⅛ x 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (Box, Folder 16); Gift of the Nam June Paik Estate. Published in a different form in Happenings. Fluxus. Pop Art, Nouveau Réalisme. Eine Dokumentation. (Reinkbe bei Hamburg: Rowohlt Verlag, 1965).
Etude platonique No. 3

Ives Klein, memoriam

play Kreuzer Sonate (Beethoven op) with the violin without strings and with the piano without hammers

NB.

(1) it should be played very sincerely
(2) to avoid any misunderstanding, it is recommendable to write on a blackboard the famous maxim of the great composer "From Heart to Heart
(3) perhaps it is also recommendable that players rehearse with the normal Instruments and play without string and hammer only in the concert
(4) The score should be used to get the synchronisation of both players. They should end together.
(5) Applause can be the real one (or tape-recording of Jazz-festival
(6) for the especially snobistic audience, the synchro-interpretation system is to be lent, so that they can hear through ear-phon the real Beethoven Kreuzer-Sonata performance.

Undated manuscript, Smithsonian American Art Museum, Nam June Paik Archive (Box 13, Folder 19).

Suite for transistor radio (1963)

allemande.
The first movement of beethoven' fifth sinfonia
is over.
the conductor wipes the sweat on his fore-head
the hornist shakes the spittle out of horn
the deeply inopressed audience whispers and rustles.

then
now
the conductor takes the stock and all the orchester is about to play the more serios next movement.
just in this moment,
play a transistor radio---not very loudly---
in your seat and stop after a while.
if you are not enough bold,
please use wireless remote control
to start the radio playing.

courante
on a bright full moon night in autumn,
take a walk with a transistor phono player, playing j.s. bach

sarabande.
I love quite much the distorted twist coming loudly from the cheap transistor radio of a teen-ager.
in amsterdam channel, or in middle small river,
burn a violin, and throw it to the river
connect a threat it a transistor radio singing.
put it into the water very slowly.
lay a transistor radio in a plastic basin
playing
let it float in the middle of channel
for many days and nights.

To The "Symphony For 20 Rooms" (c. 1963)

One evening in the summer of 1960 I visited Karlheinz Stockhausen with the intention of explain­
ing to him that fixed form has to be maintained because it is based on the form of sex, one-
direction-crescendo (can you imagine a many-direction crescendo? We have but one heart), climax,

As if he had expected me to say something like this (and I never got around to really say it to
him), he began to explain that we must get rid of fixed musical form because it is like sex. It
has no freedom. It is as old as the theory of tragedy of Aristotle, of Faust, etc. Then Stock­
hausen explained the possibility of a free and calm love.

In his yet unfinished piece "Paare" (pairs) there is neither a fixed beginning
nor ending. The audience may come into the concert hall and leave freely. And
come back. All the while the music continues, for 5-6 hours or more until the last
listener has left.

This idea impressed me but did not convince me because at that time I had been seeking for "the
last consummate second". In vain I had been working for half a year in order to "fix" on tape
this last consummation of 30 seconds.

Next spring, on my way to take a cure at Titisee, while looking out of the window of the moving
train, I realized for the first time the old Zen-Cage thesis:

"It is beautiful, not because it changes beautifully but - simply - because it
changes."

If nature is more beautiful than art is, it is not so because of its intensity or complexity but
because of its variability, abundant abundancy, endless quantity.

The word "quality" has two different meanings although in everyday usage the meanings are rather
mixed-up.
1-"good, better, best"-it permits the possibility of comparison.
2-Character, individuality, 'Eigenschaft',-it excludes the possibility of comparison.

We can put an end to (aufheben) quality (in its first meaning) by means of the formidable quan­
tity, endless variability, abundance of the mediocres. Then only the second meaning of quality
(character, individuality, etc) remains. One can arrive at a consciousness of quality (second
meaning) through some religious experience or by another extreme situation. Then each single
moment becomes independent. One forgets as quickly as children do. Stockhausen's new term
"Moment" seems to me to be of strong importance in this connection.

But how can one arrive at variability without losing intensity? Unifying variability and inten­
sity has been one of the most important problems. Is intensity (tension, high voltage) essential
to life? Perhaps one has to substitute this physical dimension rather by a spiritual or ideolog­
ical dimension, f.i. ambiguity, depth, etc., if there is such a dimension.
Everyone can experience this consciousness through love for a while. The Zen priest also aims at a kind of calmness or calm ecstasy, but an eternal extended one, without crescendo, climax, catharsis, - the causes for delusion, illusion, error and deception and self-deception. Therefore they say that love is as bad as hatred.

They train themselves to diminish, level and balance the amplitudes and frequencies of the waves of their love, hatred and life. - Zen requires hard training. Many neglect or try to neglect this under the disguise of "natural nature" or "good taste". Who is trained, can endure better the tediousness. I admire the "Music of Changes" most of all because it is Cage's most tedious composition.

In my last compositions - "Homage a John Cage", "Etude for Piano", "Simple", "Variation on Themes of George Brecht and La Monte Young", "Etude platonique no.1", - I have tried to demonstrate that there IS the absolute, and that (=the absolute) IS the absolute.

In the next series of my compositions - "Symphony for 20 Rooms", "Etude Platonique no.2 for 10 Rooms and a Beautiful Girl (as tedious as possible)", "Read Music - Do It Yourself (Answers to La Monte Young)", "Bagatelle americaine", "Half-time"- I will try to demonstrate that the relative IS the absolute. Do I need to also demonstrate that the absolute IS the relative? This latter thesis you will encounter on each single day of your life and love - from Joseph Stalin till Anton Webern........

As I mentioned before: it was Stockhausen's idea to let the listeners leave and come into the concert hall freely. John Cage wanted to compose his "Music Walk" for two rooms of the "Galerie 22" in Düsseldorf where the listeners were supposed to move freely from one room to the other. When the piece was first performed there, this was not realizable. With respect and appreciation I note Cage's and Stockhausen's priority in this respect; although art is often a bastard the parents of which we do not know.

Originally published in An Anthology, ed. La Monte Young and Jackson Mac Low (New York: 1963), n.p.

Bagatelles americaine (1962)

Saw a piano into three parts.
Hang the first part like Mussolini.
burn the second part like Hitler
deceive the fate of the third part in a
people's court with prosecutor without attorney.

 Fluxus Chemical Co. Announces.
Dye Your Sperma.
when you take a pink pill,
your sperma will be pink-colored.
when you take a violette pill,
your sperma will be violet-colored.
when you take a Pill X,
your sperma will do spiral dance
inside her womb for 48 minutes.

Fish in the grand canal of Venice or Amsterdam
for whole night,,, singing a LaMonte Young's piece.

I learnt by heart 1000 names of unusual, & unnecessary
Medicine for no reason , when I was minus 17 yrs old.

Swim at Zee-Duik Canal in Amsterdam, watching
girls de plaisir sitting in windows, waiting customers

The cry of dog, run over by car,,,,
Moving Theater No.t

See Your eye with your eye

Metro-Music and Bagatelles Americaine (1962)

Bagatelles Americaine

Metro-Music (ca 1962)

Walk the Paris Subway tunnel from Franklin D Roosevelt to Stalin Park

Thinking about the Sewage tunnel in Warsaw.

Bagatelles Americaine (ca 1962),

If you are a bad composer, and you want to write a

Good music - Earthly - put up a stone chair

in your favorite spot in Beineken Overland.

If you are a good composer, and if you want to write a very good music,

put up a stone chair in your favorite spot

in Beineken Overland.

If you are a very good composer, and

if you want to write even a better piece,

put up a stone chair in your favorite spot in Beineken Overland.

Xerox of Paik's handwritten script, bpk/Staatsgalerie Stuttgart, the Sohm Archive.
Sonatine for Radio

Radio M.C. read and broadcast following commands to radio listener. (one instruction each 10-20 seconds)

1) Put out the light of your room.
   - slap the left cheek of your wife.
   - turn on the the light of your room and wake up your children.
   - play commercials just now on the air and don't buy this product forever.
   - say on and off the radio 5 times.
   - turn the radio to Radio Moscow, hear 5 minutes and come back to this radio station.
   - sing your national anthem very loudly, weeping.
   - destroy this radio set and continue to hear with another set.

   radio station transmits following things:
   - radio program of 1931 A D same date/
   - radio program of 1932 same date.
   - recording of War news in 1941. Dec 7th
   - pull out a vacuum tube from this radio set and put it back after one minute.

after one minute,
   - saying Electronics ueber alles
   - this radio stations transmit the call sign and cycle announcement of radio peking, radio hanoi, radio cologne, radio congo, radio madagascar.

narrator says 5 times: please, say 5 times: Fluxus for GOP.

   telephone to your telephone number.
   - cut off three pieces of your armpit hairs and
   - burn the first piece, taste the second one, donate the third to Fluxus.
   - go to the W C, splash the water three times, spitting and come again.
   - fill a cup with the water from toilet basin
   - hang yourself just for 30 seconds, or hang a doll, which you had for long time.
   - don't breathe for 53 seconds.
   - read today's newspaper and find out.
   - 3 errors, 5 mistakes, 7 injustices, 12 meaningless things, 14 trivial things, 16 fakes, 21 banal things, and 2 evils, 2 sins, committed by this paper in one day.

   bow to this radio set, which is bringing my voice to you.
   - telephone immediately to your mayor.
   - telephone to this radio station saying that it was the best program you heard in your life.
   - kiss your left neighbour, kick your right neighbour and change the your right sock to your left sock.
   - put the radio in your room.

Unpublished typescript, Museum of Modern Art Archives, Series VII, Folder C.133.
Moving Theater No. 2 (1963)

Monthly Review of University for Anti-Imperialism and Internationalism
N. J. Paik
Fluxus-A

Decorate a truck or a dump-car (Kippwagon) an, and

Drive @ the down-town and poor and rich districts and small villages --- all over the world

Meet the people, who does not know the name Pablo Picasso

Motto!

Moving Theater !!
Living Music III!
Peace with Fluxus III!
Wake up! c'est déjà MIDI!!

Handwritten script, Box 10, Folder 6, John Cage Series II, Northwestern University.
My Symphonies (1973)
Anton Webern wrote sinfonie but neither Cage nor Stockhausen wrote any . . .
I wrote already 5 sinfonies.
No. 1 is Young Penis Sinfonie . . . which was published in the Decollage No 2 in Cologne and later re-printed in the New Bohemian by John Gruen (Shorecrest).
No. 2 is Sinfonie for 20 rooms. It was written in 1961 spring. Introduction was printed in Anthology (edited by MacLow and Young) (1963). The finished score was lost in complicated transaction between Cologne-New York-Tokyo-Cologne involving Lamonte Young-Gergoe Maciunas-Toshi*-Yoko-Akiyama-Paik. Present version is the english translation of the one-before the last version, which is written in German and somehow survived for 12 years in my permanent exile.
No. 4 is the instruction to be printed in the Decollage No. 4, which tells "Please, look for the Symphony No. 4, which is printed somewhere in this magazine:”, but somehow Vostell did not print it. (1963)
No. 5 was printed in the Vostell-Becker Happening book from Rohwolt Verlag.
What about symphony No. 3?
I forgot to write . . . simple, like that---therefore recently, I commissioned Ken Friedman to write my Symphony No. 3.

nam june paik
1973
Feb. New York

“This Script is Not Final, and is Subject to Changes”:
Nam June Paik between Page and Screen

by Gregory Zinman

In 1988, Nam June Paik drafted a proposal for a satellite television special, *Space Rainbow*, that would link together nations around the world. In the proposal, Paik described *Space Rainbow* as opening with a shot of a kinetic sculpture by Greek artist Takis and a computerized image of the Acropolis, which would then morph into the figure of a bird soaring over the island of Crete. The accompanying voiceover would say: “Thousands of years ago Icarus plunged to his death when the sun melted the wax on his wings ... we wait to see if this time he will make it with computer chips and a bit of luck, in this greatest adventure story in the history of video.”1 The resulting art event, eventually funded through the collective efforts of television stations from a dozen countries, was retitled *Wrap Around the World*, and it differed significantly from Paik’s original plan. Combining the pop music of David Bowie with the avant-garde piano work of Ryuichi Sakamoto, traditional Japanese Buhto dancers with Merce Cunningham’s choreography, and Brazilian carnival with a car race from Ireland – all filtered through Paik’s real-time video image processing – *Wrap Around the World’s* transmission mixed together cultures, artistic practices, and national identities in an effort to find a way to unite the world through media. The unpublished proposal nevertheless gives us additional insight into Paik’s career-long insistence on developing new ways to think across media—in the moment, over centuries, and into the future—as well as into the ways he continually refined and repurposed his ideas as he brought them to fruition.
Paik has been variously characterized as “mischievous,” a “jester,” a “prankster.” Collaborators and critics alike pronounced his methods and aesthetic “chaotic.” Chance and indeterminacy were indeed crucial elements of both his practice and his conception of his art. But reading Paik’s writings alongside his three satellite projects from the 1980s, *Good Morning, Mr. Orwell* (1984), *Bye Bye Kipling* (1986), and *Wrap Around the World* (1988), we begin to see that, actually, Paik was a planner—and a painstaking one at that. The proposals for his single-channel works and satellite broadcasts included in this volume illustrate the ways in which he thought through media in a nearly compulsive manner, as enumerated lists. What emerges from reading these proposals is not a sense of chaos but rather of programmatic rigor, something rarely associated with this artist. The editors hope that the publication of these works will aid in a critical reassessment of Paik’s process in relation to his output.

Both in his art and in his writing, Paik was a messy Hegelian—he adored the dialectic of binaries and oppositions, but he was less interested in cleanly synthesizing those elements into a coherent whole. Rather than articulate tidy resolutions, he favored presenting juxtapositions and letting viewers wrestle with the resulting cognitive variances and convergences. This volume offers an opportunity to explore the myriad dichotomies and convergences within Paik’s oeuvre.

The concept of participation—by his readers, viewers, and collaborators—is central to understanding Paik’s aesthetics and methods. Paik had a longstanding interest in satellite technology as a means for expanding the possibilities of both communication and televisual art. In 1977, he took part in the Documenta 6 satellite telecast from Kassel, Germany. The art festival broadcast a transmission orchestrated by artist and critic Douglas Davis and beamed performances by Paik and Charlotte Moorman, Josef Beuys and Davis to twenty-five different countries. In one section of *Bye Bye Kipling,* Davis pounds on a layered, mise-en-abyme image of himself knocking his fist against the television, exhorting viewers at home to “come on over to the television screen. This is collaborative television. Knock on the screen . . . the whole world can hear you.” Together/alone: the domestic television viewer was now reaching out and grasping the idea of a networked communication community. Though relatively new in art world practice, the utopian promise of satellite technology linking up the world’s nations had already entered the wider culture, and on the largest possible stage. The first international satellite broadcast, *Our World,* had aired on June 25, 1967, featuring segments on Picasso, Marshall McLuhan, the construction of the Tokyo subway, and the Beatles premiering their new song “All You Need Is Love.” The show was watched by an estimated 500 million people. Paik’s innovation was to filter *Our World’s* universally minded sensibility and didacticism into a work that both self-identified as and was received as art. Populist, sporadically entertaining, and spectacular art, yes, but art just the same. In other words: Paik wanted to produce art as television, rather than make television about art.

That he often changed his mind about how best to do so is not surprising. As the June 3, 1988, proposal for *Space Rainbow* concludes, “This Script is Not Final, and is Subject to Changes.” Indeed, few elements of Paik’s work were ever “final”—he often reused,
recycled, and remixed existing pieces in the creation of a self-aware media ecology, cul-
tivating a kind of self-referential bricolage of that type that now dominates our con-
temporary media environment of message-board GIFs, selfies, and remixed audio and video
online. One need only notice how the typewritten passages pertaining to Space Rainbow
are crossed out and rewritten by hand in order to realize how Paik understood his work
as being in perpetually in flux. In Part 4 of the program, for example, Icarus was to find
a perch in the center of London. Paik scribbles a line through “London” and replaces it
with “Korea.” He notes that his proposed “Trans-Atlantic Picture Phone Drama” should
“be written by a talented writer,” who will provide the details for a story culminating in a
“tele-kiss” between New York and London (or Hamburg); he proceeds to sketch out the
camera compositions for the play, rotating the final shot ninety degrees. Still other parts
are reordered, scratched out, and rewritten.

What strikes the reader of these documents is the tension between the linear and
programmatic nature of Paik’s plans and the ways that he used the myriad affordances
of video technologies in the programs. Compositing, keying, editing, and superimposing
images both on the fly and in the editing suite after the programs aired, Paik undid his
careful designs, finding new pictures and new formal and thematic relationships in the
process. That he did so in the context of a global milieu in which, for instance, “London”
could be replaced with “Korea” in the blink of an eye underscores how utility and flexi-
bility shaped Paik’s outlook on his art. The idea that countries, not individuals, would be
conjoined in affection further accentuates Paik’s holistically utopian world view.

At first glance, Kipling appears to be a messy farrago of hasty ideas and shoehorned
acts, though it achieves moments of astonishing synchronicity, such as in what is billed
as the “first live satellite jam session” between percussionist David Van Teighem playing
in New York and Samul Nori bleating free jazz trumpet in Tokyo. Such revelations were
balanced by hoary sight gags, such as host Dick Cavett and Sakamoto clinking beer
steins across space-time on a split screen. Technical glitches and failures occurred
throughout. At one point, Cavett accidentally hot mic’ed his way out of a gaffe-filled
interview, saying “Walk off? Go to hell, I can’t find where I’m going . . . they tell me the
voiceover’s cut” as he wandered off camera. Many segments were linked together with
prerecorded flashes of Paik’s kinetic video synthesis – bursts of shifting color patterns
and video matting. The resulting program represents an attempt to lay out an overarch-
ing consideration of the human condition, from the local to the global, from the intimate
to the universal, from slapstick to the sublime, and from the physical to the spectral.

And yet many things changed between Paik’s proposals for his broadcasts, which
were written not only as part of his artistic process but also as a means of soliciting
participants and funding, and their realization. Take, for example, item number ten on one
of his several proposals for Kipling: “Satellite twin performance by Richard Kriesche.”56 It
is unclear whether Paik indicates a recording or a new iteration of the artist’s 1977 video
piece in which twin girls, sitting in identical rooms, read passages from Walter Benjamin’s
“The Work of Art in the Age of Mechanical Reproduction.” (In the original work, each
room also had a live TV image of the other sister reading at the same time.) Though Paik
may have been eager to incorporate the work of his fellow video innovator Kriesche, the piece doesn't appear in the final version of *Kipling*—just as it did not appear in *Orwell*, though Paik proposed something similar in his initial script for that broadcast. The *Kipling* broadcast did feature another “twin performance,” as artists (and identical twins) Ellen and Lynda Kahn, dressed in matching outfits as Tokyo Rose—the sobriquet of a World War II-era Japanese propagandist—deliver, yes, a rose, between New York and Tokyo in a manner that makes it seem as if a single woman had teleported between the two cities. The brief sequence is far more electronic vaudeville than Kriesche's Frankfurt School-derived critique, but it demonstrates the ways Paik manages to fold a literal image of what he expressed as a “vision of twoness” into a live moment that simultaneously references the history of animosity between the United States and Japan while visualizing their rapprochement.

However off-the-cuff the rose pass might seem, we see in this exchange a glimmer of how Paik imagined telecommunications might be capable of circumventing the rules of space and time. Satellites, Paik argued, would allow us to roam the earth from our couches and easy chairs, “learning how to shorten distances by shrinking the earth, that is, how to transcend the law of gravity.” Born from his life and work, this globetrotting sensibility shapes his writings as well, in which Paik hopscotches between far-flung locations from paragraph to paragraph or even within the span of a single sentence, as when he writes in a tentative script for *Kipling*: “Japanese host throws ball across the ocean to New York.”

Paik’s satellite work did not aim at a facile universality, but rather meant to mediate a robust plurality, opening cultural windows through which different faces, customs, and art could be seen. If the messy, glitchier aspects of the satellite productions illustrate how his reach at times exceeded his grasp, his attempts to introduce people to one another, whether those people were artists on opposite sides of the globe, viewers in their homes, or (in the case of *Kipling*) the live audiences packed into New York's 4D nightclub and a Tokyo shopping plaza, stem in part from his own complicated relationship with his Korean heritage and his cultural standing as an international figure.

Paik faced criticism from the Korean press for *Bye Bye Kipling* and was accused of having unduly favored the program’s contributions from the United States and Japan. Paik’s writing grants insight into his negotiation of his status as a “cultural nomad” (to use the title of Edith Decker-Phillips's German-language anthology that helped inspire this volume) and of his Korean identity. That negotiation apparently began at an early age. Paik recalled having been raised “under the domination of Japanese media,” while he was also under the sway of American popular culture “such that Shirley Temple's name was the first name registered and detained in my child-brain, even before the names of my father, or Syngman Rhee or Prince Konoye.” These were not benign observations. Paik's remarks here emanate from his essay on the American oil crisis of the 1970s, in which he proposes information itself as an alternative form of energy. His prescient take on an “information economy” that would eventually swell the coffers of Silicon Valley startups developed from a cultural pivot he observed as a kindergartener.
in Seoul. "In 1940," he writes, "the sweet picture of Miss Temple was replaced by a symbolic slogan, which soon ceased to be [sic] symbolic - 'One Drop of Gasoline is One Drop of Blood'" – thereby marking the start of what he dubbed "The First Oil War," which took place between Korea and Japan.\textsuperscript{30} Pop culture yielding to politics: Paik's writings demonstrate that his study of long histories – musical, dynastic, political – informed his thoughts on entertainment as a conduit for ideology, and his vacillations between an aesthetics of boredom designed to counteract culture industry spectacle and a wholesale engagement in the same.

Paik had a complex relationship with his birthplace and often mentioned that Korea lagged behind more technologically savvy nations, referring to himself as "a simple boy from a backward country."\textsuperscript{11} Similarly, when he included sights and sounds of Korean culture in his work, they were often redolent of the past, whether it was a traditional dancer in \textit{Global Groove} (1973) or Skip Blumberg's reportage on contemporary Korea incorporated into the mix of \textit{Bye Bye Kipling}, work not even undertaken by Paik himself. Studying music in Germany, Paik seemed resigned to the impossibility of Korean genius, writing, "As a student from 'under-developed' Korea, I did not have any hope or illusion of making a career (?), positive or negative, in Germany. I had thought that a few geniuses were fallen from the heaven by some unseen Creator, and they should be either German or French, not even English or Swedish."\textsuperscript{12} Even as he was hailed as a hero in his homeland – Carol Brandenberg, who produced the satellite pieces, recalls Paik being received as a "huge celebrity," in Korea, and mentions that she and Paik dined with the mayor of Seoul when they were planning \textit{Kipling}\textsuperscript{13} – the artist seemed to revel in positioning his work between East and West, so that "Cage and Korean pottery," for example, could become a subset of a late-1960s proposal regarding "Comparative Aesthetics,"\textsuperscript{14} or Joseph Beuys's numinous practice could be linked to Mongolian and Korean shamanism.\textsuperscript{15} What we now call Paik's "aesthetics of boredom," itself an appropriation of Zen Buddhism and a reaction to mass media entertainment, typified by such iconic works as \textit{TV Buddha} (1974), \textit{Zen for TV} (1963), and \textit{Zen for Film} (1962-1964), has roots in court music in Japan and Korea, as he wrote in "Binghamton Letter" (1972).\textsuperscript{16}

Similarly, we see in Paik's writings an intense appreciation for philosophy, as well as a predilection for mixing concepts and aesthetics from Eastern and Western schools of thought. His written texts engaged, in equal measure, the intellectual contributions of Plato, St. Augustine, and Spinoza and the wisdom of ancient Chinese philosophers such as Han Fei (see this volume's section of "China Texts").\textsuperscript{17} In a long, wide-ranging treatise on cybernetics, politics, and comics, Paik wrote, "As is well-known, Indeterminism is the atomic core of the 20th Century, cutting through Physics (Heisenberg), Philosophy (Sartre), Aesthetics (Cage), Mathematics (Cantor), Warfare (Guerrilla tactics), and politics (Nehru), and needless to say playing a dominant role in the information theory."\textsuperscript{18} \textit{Bye Bye Kipling} sought to instantiate this bridging of practices and cultures by bidding its titular figure adieu, as well as his famous poetic summary of cultural diametric opposition: "Oh, East is East and West is West and never the twain shall meet." Nothing could be further from the truth for Paik, who expressly contextualized Good
Morning, Mr. Orwell in terms of the ideas of French mathematician and theoretical physicist Henri Poincaré regarding the discovery of “new RELATIONSHIPS between things already existing,” as well as with regard to the popular fictional Japanese figure Sarutobi Sasuke, a ninja with the ability to conquer space and time.19

His associative thinking and appreciation for deep historical exegeses extended from national narratives to art world ones. In the essay “DNA is not racism,” he muses on the value of speculative fiction as a means of rethinking both the past and the present. His idea of “negative science fiction” is deployed in order to rethink historical relationships between East and West, as when he imagines an encounter between the Scythians, a group of Eurasian nomads, and Koreans that results in the production of mutually informing art—a thought experiment that provides him a jumping-off point to muse on the nature of video within the art market.20 “I enjoy the speculating business into the deep past, before the invention of private property system...yes, our video art is a communal communistic property, easy to share but hard to monopolize...therefore hard to live within the art world system, which thrive on the-one-of-the-kind exclusiveness.”21 The satellite pieces, more than any single-channel works, further challenged the economic vagaries of the art world; their one-off nature, coupled with their free transmission via public television, ensured they would have neither scarcity nor exclusivity. The satellite broadcasts were also the primary site of Paik’s valorization of “oneness,” the unique, one-off quality that gave the broadcasts their performative frisson and coincided with the idea of “twoness” mentioned above, a summation of his goals for recasting television from a unidirectional broadcast into a technology of two-way communication that fostered a back-and-forth dialogue between cultures and nations. Paik utilizes the distinctive material characteristics of his chosen media even as he rethinks their purpose and function, so that the liveness of television differentiates it from film’s playback, but the satellite hookup’s capacity to encourage participants to talk back to one another differentiates the satellite pieces from most television outside of news—satellite’s immediacy functions best as a two-way encounter, where life is shared instead of merely observed.

When Paik wrote about regarding the “mystery of being once only,” it was not merely an example of attention-seeking hucksterism designed to boost a program’s audience share, nor was it simply a rebuke of the emergent time-shifting viewing habits informing videotape culture. Rather, in his seeking an aesthetic experience that cannot be replicated, we see the outgrowth and extension of Paik’s Fluxus “action music” pieces of the early 1960s transposed to the realm of the satellite broadcast. As he famously stated, “There is no rewind button on the BETAMAX of life. An important event takes place only once.”22 Paik is here attempting to imbue video art—which, like a sitcom or soap opera, carries the potential to be rerun countless times—with the immediacy and vibrancy (or tedium) of everyday life.

Indeed, the idea of ephemeral video, for Paik, carried well-nigh spiritual connotations. The singular broadcast event, he wrote in 1985, was the “HIGHEST art-form humankind has invented. As the miracle is the cornerstone of every major religion in
the world, oneness constitutes the very motor of human history. . . . Through LIVE video art, we are finally able to deal very concretely with the central problems of human existence (chance, hazard, bet, venture). Pascal and Sartre would be very jealous of video artists!!! “23 Endeavoring to capture—and subsequently release—the caprices of human indeterminacy on video became a loftier goal than any possible outcome as art or entertainment.

The singular event, as embodied by the satellite broadcast, also contained an idea central to Paik’s understanding of the technology of video, that of two-way communication. Well before the advent of Skype or Facebook Messenger, Paik saw simultaneity and response as potential hallmarks of repurposed television. In the proposal for Chip Olympics (yet another working title for what became Wrap Around the World), he wrote, “We will transcend the traditional contradiction of LIVE and CANNED, and instead introduce the new concept of IN SYNC,” thereby expanding tropes found in the 1920s “city symphony” films of Walter Ruttmann and Dziga Vertov, which attempted to tie together the rhythm of urban life as a cause and uniting effect in the lives of its citizens.24 Paik wanted to push this notion of mediated togetherness, in which media technology such as the satellite both facilitates and eradicates the mediated act of communication between two or more people. These linkages provide a means of ensuring that artworks such as the satellite broadcast remain outside the economic orbits of either broadcast television or the art market. As Paik wrote, “two-way communication does not easily interface itself to the capitalistic system, which must always pinpoint a buyer and a seller.”25 That the guiding principles of media transmission could be empathy and expression rather than control or profit is a guiding principle of Paik’s exploration of technical communication.26

Paik thought that bringing people together through video might produce new ways of creating art, as when Sakamoto and Merce Cunningham performed their “Transpacific Duet” in Wrap Around the World. Implicit in this extensive telecollaboration is the idea of people working together to create something beautifully polyvalent, an artwork that can be understood as a dialogue between thinkers pursuing a similar goal of reciprocal representation and exchange. Paik, who expressed a repeated desire to set up two-way television displays in Times Square and Red Square in order to thaw Cold War tensions, wanted to extend this partnership to his audience. In “With the U.S.S.R (LIVE),”
CHIP OLYMPICS

My first show for WNET/TV Lab was called GLOBAL GROOVE (1972-1974). Since then I systematically explored the path for global tv...... Germany-New York Live TV (1977 with Joseph Beuys), Rockefeller Foundation's Visa Series (eight shows), Paris-New York Satellite TV (1984) and New York-Tokyo-Seoul link-up (1986). I feel now it's time to wrap around the world by synthesizing the valuable experience which was gained in the past fifteen years of experiment.

Saturday 10am (N.Y.) is a magic time. It is the only time which can be shared by the whole world in sync.
Los Angeles 7am London 3pm Paris/Bonn 4pm
Athens/Jerusalem/Cairo 5pm Moscow 6pm India 8pm
Peking 10pm Seoul 11pm Tokyo midnight

We will transcend the traditional contradiction of LIVE vs. CANNED, and instead introduce the new concept of IN SYNC, in which a number of nations are telecasting a show with the same theme - in this case art, sports and global networking - and, having exchanged videotaped materials in advance and edited them according to their needs and preferences, they will still make a live interconnection frequently so that they can keep the two-way-ness of High Tech TV and an anti-parachute kind of information flow. In this way, since we are not billed as a LIVE show, we don't have the pressure of doing everything live...sufficiently relying on the well-edited material, we can switch on to the live TV whenever it becomes necessary. It is a technically and financially much more sensible way than the purely LIVE shows that I did in the past.

The upcoming Seoul Olympics to which the Soviet Union and China have officially announced their participation is an excellent opportunity to advance in this direction. So far all preliminary talks I held with VIP's in other countries - Japan, France, Greece, Spain, Bolivia, Yugoslavia, needless to say Korea, are very positive because the spirit of Olympiad is still alive and this spirit is stronger the smaller their country is. Therefore we can get the collaboration from many countries more easily on the occasion of Olympics, overcoming this century-old enmity or scepticism among different peoples.

Show date is Saturday the 10th of September or Saturday the 3rd of September. New York time: 10am. 90-120' show. One or two weeks before the start of the Seoul Olympics.

Each station around the world will have complete freedom in gestating its own show from the three time flows as below. Symbolically speaking, the key station and I are just a supermarket with a lot of ingredients. Each station is like a
enumerated as item number nine in the script for Space Rainbow, children, teenagers, babies, and dogs from the Soviet Union and the United States were intended to mirror and respond to one another through the satellite link. Paik also proposed showcasing a wedding in Moscow that would be simulcast with a wedding taking place in New York, and combining footage of Soviet athletes arriving in Seoul with interviews with “their families and teachers in Moscow.” These examples would eschew celebrity and experimentation in favor of the quotidian and familiar, providing down-to-earth footage that was nevertheless transmitted from space. For Paik, representing the contextualized other as normal—or even mundane—could do significant work toward erasing global fear and suspicion.

A (somewhat poor) speaker of five languages, Paik wanted to use television as a kind of “electronic Esperanto” that would be able to transmit meaning universally, a dream of the original avant-garde brought to bear on the electronic age. “Better communication among peoples is so much more important than putting men on the moon,” he said in 1968. “The space effort is self-deceptive, like heroin. It changes nothing for us.” Paik believed that the artist played a primary role in fostering communication by humanizing technology, transforming it to allow for easier use and applicability. Two-or-more-way televisual communication, he argued, would spur unexpected meetings of people and connections, which, taken together, “will enrich the synapse between the brain cells of mankind.” Paik even mused that it might foster geopolitical change. Writing in the context of rising Cold War tensions during the first Reagan administration, Paik offered home-grown pop culture as a powerful means of capturing the hearts and minds of the so-called Evil Empire: “I think that when we get satellite dishes that are so small that they can be hidden and we can watch American TV worldwide, then the Soviet Union will collapse in ten years.” Ironically, Paik’s interest in rethinking broadcasting was partially inspired by, and a pithy response to, a foundational tenant of communism: “Marx: Seize the production-medium! Fluxus: Seize the distribution-medium!” – an information-age realization that what is made is less important than how it is received. This medium-is-the-message sensibility is mirrored in his 1993 essay “Venice–Turtleship–a Trial Of Mr. Picasso…” in which he imagines leaving, in his will, the money to fund a weekly satellite video art program that will run for 40 years, “until everybody on Earth is conditioned to tune in to the video art program offered on their local cable channel every week Friday at 8pm.” Over decades, the continuous satellite broadcasting of video art will help transform the pop culture viewer into an art lover, and vice versa.

Though his work has been criticized as purveying an unreflective techno-utopianism, Paik’s writings point to a considered idea about the reorienting of broadcast media into a communication platform, one that would recast the purpose of satellite television altogether. Paik thought that video and television could simultaneously provide entertainment and serve as a booster of democratic process. Such thought, rooted in his favored concept of participation, was evident in earlier interactive works such as TV Crown (1965/1999), Tango Electronique (1965), and Participation TV (1963/1998), which invited art viewers to become art producers as they took control of the televisual
controls provided by Paik, helping establish a model for participatory engagement with
and through media. For Paik, this televisual exchange of information—what he called
"the main nonmaterial product of post-industrial society"—held the potential not only
to change the nature of communication, but to help develop new pathways toward par­
ticipatory democracy. In the Museum of Modern Art’s 1968 catalogue *The Machine as
Seen at the End of the Mechanical Age*, he wrote that “electronic democracy through
instant referendum” (John Cage). . . . is by far ignored or delicately suppressed.” Else­
where he averred, “if we could assemble a weekly television festival comprised of music
and dance from every nation and disseminate it freely via the proposed Video Common
Market to the world, its effects on education and entertainment would be phenomenal.
Peace can be as exciting as a John Wayne war movie. The tired slogan of ‘world peace’
will again become fresh and marketable.” Learning from other cultures, he thought,
would be an infectious source for understanding, and subsequently for fostering peace.

Paik’s satellite proposals reinforce this idea of not only exhibiting cultures to one
another, but combining them in dramatic fashion in order to produce new modes of
electronic empathy, as when he planned a “WHOLE EARTH SYMPHONY” in the *Space
Rainbow* proposal, envisioning taped performances from the Japanese countryside
blending with live feeds of pop music in Tokyo, while a rock show is transmitted from
Freud’s home in Vienna.37 Or take the example of his imagined “wedding of the Statue
of Liberty with the Statue of Columbus in Barcelona, 500th anniversary of discovery,”
which Paik immediately pairs with the sentiment: “How can you ‘discover’ a land which
is inhabited by 5 million Indians,” a quote from African-American comedian and social
critic Dick Gregory, which deflates the colonist grandeur implied by this meeting of
memorials.38

And yet Paik was also aware of the power dynamics that result from digital divides,
and he warned of potential imbalances, writing, “The satellite’s amplification of the
freedom of the strong must be accompanied by the protection of the culture of the
weak or by the creation of a diverse software skillfully bringing to life the qualitative
differences in various cultures.”39 He added: “As long as the absorption of a different
culture makes up the greater part of the pleasure of tourism, the satellite may be able to
make every day a sight-seeing trip. So, Sarutobi Sasuke not only embodies the origins of
cosmic aesthetics but also the ethnic romanticism that must always be the companion
of satellite art.”40 The power to send people traveling between spaces—a phenome­
non described by Sasuke as supernatural and by Walter Benjamin as a psychological
response to the moving image—is touristic in nature and informed by power dynamics,
however consciously or unconsciously.

Paik was also keenly aware of his foibles and misfires, as when he wrote in the pro­
posal for *Chip Olympics* that he would try for another “Trans-atlantic duet: Amsterdam-
New Amsterdam (half-success ‘Bye Bye Kipling . . . this time better prepared’).”41
Certainly, later in his career, his vision of the satellite experiments was limpidly self­
deprecating, even going so far as to say that *Kipling* was the “first car accident in the
E-highway.”42 Nor did he think it would be the last. In “Rendez-vous Celeste” (1988), he
wrote, “Needless to say, High Tech is not a panacea. It is just a local anesthetic. There
well be many unforeseen problems ahead.” Paik made use of happy accidents and
turned glitches into aesthetic “choices” (e.g., Zen for TV), and his writings help broaden
our understanding of how he anticipated and designed for imperfection in the satellite
works. A tentative script for Bye Bye Kipling bears a notable postscript—one surely
open to interpretation and variable in its implementation: “Add FAKE MISTAKE (control
room confusion) somewhere.”

NOTES

1 Nam June Paik, “Space Rainbow,” June 3, 1988, Smithsonian American Art Museum, Nam June
Paik Archive (Box 9, Folder 6).
2 See John Hanhardt’s introduction to this volume for more on Paik’s writing style.
3 Nam June Paik, Bye Bye Kipling (single-channel video, edited version), Electronic Arts Intermix,
1986.
4 Nam June Paik, “Chip Olympics,” June 3, 1988, Smithsonian American Art Museum, Nam June
Paik Archive (Box 9, Folder 6).
5 Nam June Paik, “Proposal for Bye Bye Kipling,” January 5, 1986, Smithsonian American Art
Museum, Nam June Paik Archive (Box 8, Folder 14); reprinted in this volume.
7 Nam June Paik, “Art & Satellite,” in The Luminous Image, ed. Dorine Mignot (Amsterdam:
Stedelijk Museum, 1984), 67; reprinted in this volume. The passage also appears in Nam June
Paik—Mostly Video, exhibition catalogue, trans. Yumiko Yamazaki (Tokyo: Tokyo Metropolitan Art
Museum, 1984); and in Nam June Paik, “La Vie, Satellites, One meeting—One life,” in Video Culture,
8 Nam June Paik, “Tentative Script,” May 11, 1986, 3, Smithsonian American Art Museum, Nam
June Paik Archive (Box 8, Folder 13).
9 Nam June Paik, “The First Oil War (1941-45),” first draft, unpublished typescript, 1979, Box
944, Folder 6350, Record Group 1.7, Series 200R, Paik, Nam June 1977-1981, Rockefeller Archive
Center, SUNY Stony Brook; reprinted in this volume.
10 Ibid.
11 Nam June Paik, “DNA is not racism,” in Jos Decock: dessins et aquarelles (Paris: Château de
Nemours, 1988); reprinted in this volume.
12 Nam June Paik, “I Lived only one year in Munich,” in Josef Anton Riedl, ed., Neue
Musik, Sondernummer zum Kunstprogramm der Olympischen Spiele (Munich: Druckerei
Holzinger, 1972), 58; reprinted in this volume.
13 Carol Brandenburg, “Nam June Paik and Me,” April 2014, available at https://americanart.si.edu/
research/paik/resources/brandenburg
14 Nam June Paik, “Comparative Aesthetics—cybernetics of arts,” n.d., box 423, folder 3648,
Record Group 1-2, series 200R, Paik, Nam June 1967-1981, Rockefeller Archive Center, SUNY Stony
Brook; reprinted in this volume.
15 Nam June Paik, “Spirit-Media-Kut,” in A Pas de Loup de Seoul a Budapest (Seoul: Galerie
Hyundai/Galerie-Seoul, 1991), 46; reprinted in this volume.
16 Nam June Paik, “Binghamton Letter,” January 8, 1972, Smithsonian American Art Museum,
Nam June Paik Archive (Box 7, Folder 9); reprinted in this volume.
17 “Nam June Paik,” in Vision and Television, ed. Russell Connor (Waltham, MA: Rose Art Museum,
Brandeis University, 1970), n.p.
18 Nam June Paik, from an untitled essay, n.d., page 24, Smithsonian American Art Museum,
Nam June Paik Archive (Box 14, Folder 27).

20 "In any case, in order not to become again the pseudo-scientific racism, we must find a new genre of litterature called the negative science fiction which deals with distant past as the science fiction deals with the distant future . . . and with the same techniques, that is: the free combination of proven knowledge, speculated wisdom, pure fantasia . . . and rich mixture of inventiveness without responsibility." Nam June Paik, "DNA is not racism," reprinted in this volume.

21 Ibid.


24 Nam June Paik, "Chip Olympics," n.d., Smithsonian American Art Museum, Nam June Paik Archive (Box 9, Folder 1); reprinted in this volume.


26 Paik was hardly alone in this challenging of broadcasting norms, and he insisted on recognizing the contributions of his collaborators and predecessors. In the first script for Good Morning Mr. Orwell, Paik discusses adapting a two-way communication piece by Kit Galloway and Sherrie Rabinowitz, and notes that the artists who conceived and realized this work (Galloway and Rabinowitz along with Shirley Clarke, Wendy Clarke, and Richard Kriesche) "should be credited through the character-generator DURING the performance not as a part of end-credit." Nam June Paik, undated typescript, c. 1983, Smithsonian American Art Museum, Nam June Paik Archive (Box 8, Folder 7); reprinted in this volume. Originally published in Art for More than 25 Million People . . . (Berlin: DAADgalerie, 1984), n.p.


33 Nam June Paik, "Venice—Turtleship—a Trial Of Mr. Picasso . . . ," in Feedback and Feedforth (Tokyo: Watari Museum of Contemporary Art, 1993); reprinted in this volume.

34 Paik, "Art & Satellite," 69; reprinted in this volume.


37 Paik, "Space Rainbow."

38 Ibid.


40 Ibid.

41 Nam June Paik, "Chip Olympics," June 3, 1988, Smithsonian American Art Museum, Nam June Paik Archive (Box 9, Folder 6).

42 Nam June Paik, "Rendez-vous Celeste," 1988, Smithsonian American Art Museum, Nam June Paik Archive (Box 14, Folder 22); reprinted in this volume.

43 Ibid.

PART 2
Transforming Video and Television: Media Art Practices

This section, like the first, is divided into two mutually informing parts: “speculative writings” and “scripts and plans.” This dialectical organization is in keeping with Paik’s general approach to media art—one shaped by his study of Hegel at the University of Munich. This chapter shows him at his creative peak as his ideas gathered momentum, focusing on video and television art after he moved to the United States in 1964 and settled in Manhattan. Emboldened by his experiences in Europe as a member of Fluxus, Paik embraced his new home, which provided a platform for his emergence as an international artist. He expanded his practice to include broadcast television as well as video, utilizing television networks, satellite transmissions, installation art, single-channel video, and performance art practices, as well as the development of an image processor. His writings in this section articulate a host of theoretical considerations regarding the way these investigations into media would impact the worlds of art, education, business, diplomacy, and politics.

Paik worked tirelessly to advance video as a contemporary artist’s medium. A utopian thinker grounded in the classics and versed in the avant-garde, he explored new media while remaining tied to aesthetic and conceptual strategies—chance, improvisation, the absorption of the found object, indeterminacy, and participation—that emerged from the radical art movements of the 1960s. Paik loved the moment of change and valued shifting perspectives. From his SoHo neighborhood to the stage of a satellite transmission, Paik’s intensely humanistic inquiry into art could inform, entertain, and lift the human spirit. His efforts to do so were supported by institutions such as the Rockefeller Foundation and the Television Lab at WNET, and sustained by collaborations with Shuya Abe, Allan Kaprow, and Allen Ginsberg, among others. Reading these texts further cements Paik’s historical importance and his role as a visionary thinker. It is our hope that by looking back at his prescient forecasting of our present, readers will be inspired to pursue new avenues for engaging and transforming the continually changing media ecology of the twenty-first century.
Exposition of Music (1963)

It is known that Prof. K.O. Goetz is publishing on kinetic painting and programming of electronic television. My interest in television has substantially been prompted by him. I thank him for that with great respect. As well, I would like to mention Vostell’s idea (Décollage-Television) and the efforts of Knud Wiggen (my "competitor" regarding the "music-machine") to build an electronic studio in Stockholm.

K.O. Goetz once said: I have done many experiments with [Braun's vacuum tubes] in Norway (17 years ago). It created marvelous images. But unfortunately one can neither control nor determine it. DETERMINE!... this word hit me like lightning. Yes—then it must be the most suitable means to tackle with indeterminism (the central problem in ethics and aesthetics of today, perhaps in physics and economy too (see the recent polemics between Erhard and Hallstein)). The basic concept of my television experiments lies in this. Similar to K.O. Goetz, who already in 1959 came to the conclusion that an electronic image which is to be created productively (not productively) has to be defined in a way as non-deterministic. Although Goetz thinks inductively and I together with Vostell think deductively, one can say that electronic television is not a mere application and expansion of electronic music to the field of optics but it remains in contrast to electronic music (at least in its first stage), which shows a fixed, determined tendency in its serial method of composition as well as in its ontological form (recorded audio tape destined for repetition). Naturally such stylistic quality has to do neither with a high or low valuation of single pieces (if there is anything like that outside of art auctions), nor does it concern the still young future of electronic music (as was demonstrated again at the last "Music of this Time" concert in Cologne).

I have not only expanded the material to be treated from 20 kilocycle to 4 megacycle but have rather used the physical quality of the electron (indeterminism, its double character as particle and wave). The smallest unit human intelligence can think and prove at present is a nice slap in the face of the classic dualism in philosophy since Plato... essence AND appearance, essentia AND existentia. But with the electron... existence IS essence. (Interesting parallel to Sartre's speculations about human freedom.)

To determine electronic movement is a contradiction in itself. You can for instance build a sine-tone generator for only 10 DM—if you want to put a precise scale to it, that is, to determine its frequencies (there is no absolute "precise" in technology and hardly in physics), you need more than 10,000 DM. Apart from this natural instability we have another dimension of indeterminism of the electron; it is live broadcast of television, radio, police radio, amateur radio, coffee machines, electric drill, pirate radio station, propaganda radio station, taxi radio, sos radio, spy radio and so on, up to the transmissions of satellites. The electron is everywhere. The passing of a car already causes a new movement and constellation.

* 

There are—roughly speaking—two or two and a half types of NOTHINGNESS:
1. a) the absurd being cast into this world of human existence (factuality).
"Why are you killing me?"
"Because you live on the bank across the river."
(Pascal on judiciary; law and justice.)
Any justice in international law and any boundary dispute refer to this "fragility."
b) "Nothingness" as dialectic element in the leap to freedom, to the belief in god, to the act
of revolution and/or to rape and execution... favorite motive of Sartre–Camus... etc.
The nothingness a) b) is humanistic, dynamic, appassionato, often cruel. (My activity so far
(Action music etc.) belongs rather (perhaps) in this category.)
2. Other kinds of nothingness are static, cosmological, trans-humanistic, ontological... etc.
Nothingness as completeness = prehistoric chaos (Lao-Tse, Chen Chu)–trans-humanistic mystery
("thing as such" with Kant)–
Nothingness as primary subject in metaphysics as question of being (Heidegger)–
out of sight of the Palomar telescope–optimistic nature worship of Montaigne–Cage (it is strange
that nobody has written about the stunning similarity between Cage and Montaigne)
e.g.
"A philosopher plays with the cat.
Does the philosopher play with the cat?
or
Does the cat play with the philosopher?"
(Montaigne)

"I dreamt/dreamed that I became a butterfly. Am I the dreaming butterfly that thinks it is a
human?
or
Am I the dreaming human who thinks he is a butterfly?
(Cage–Chen-Chu)

Cosmic boredom–
Harmony quasi chaos–
Chaos quasi harmony–
My new Work (Exposition of Music–Electronic Television) is closer to the latter kind of NOTHING-
NESS. Perhaps one can deduce the dimension of depth by it which can be felt but hardly proven.
try it
In the beginning it will (probably) be interesting–later it becomes boring–continue!
it becomes (probably) interesting again–
then it becomes boring again–
continue!
it becomes (probably) interesting again–
then it becomes boring again–
continue!

... ... ...

... ... ...

... ... ...

If this wave (one of the most common phenomena in the physical, biological, human world) accu-
mulates, then you reach maybe beyond the beautiful and the not beautiful.
Whether I can convince you or not–
If one is allowed to convince others in these things at all or not (there is no borderline between
convincing and forcing) is a different question. Anyway, together with Dick Higgins I like to
tell the music critic or more precisely the music reporter (in the sense of sports reporter):
one can take a horse to the river but one can't force it to drink.

NAM JUNE PAIK
PS. Further, I learned from Mary Bauermeister the intensive use of technical elements, from Alison Knowles "cooking party," from John Cage "prepared piano" etc. etc. etc.... [Moebius loop], from Kiender the use of mirror foil, from Klein "monochromity," from Koeppke "shutting event," from Maciunas "Parachute," from Patterson "Tereminschaltung und Ansatz zur Elektronik," from Vostell the use of barbed wire and from Tomas Schmit and Frank Trowbridge many different things while working together.


About the Exposition of the music (1963)

In most indeterminate music, the composer gives the possibility for the indeterminacy or the freedom to the interpreter, but not to the audience. The audience has only one freedom; that is, to hear or not to hear the music going on—a quite old freedom which they had, or were compelled to have, by listening to boring classical music such as Brahms's Symphonies or "Tristan et Mélisande". The end result of "indetermined music becomes (at least for the audience) usually nothing but a "normal strip of time—good or bad or mediocre, or very good—strip of time—a time flow of only direction, as in traditional music, or in our life, destined later or sooner to the certain death with one-way time. (The freedom must have more than two ways, directions, vectors, possibilities, of time.)

The audience cannot distinguish the indetermined time or sounds of the interpreter from the determined time of the interpreter. The audience cannot fully co-feel the waiting, surprising, disappointment, hesitation, stuttering, expecting, jumping, flee, deviation, jetting, betting, choosing, pushing, being pushed back, determining, deciding, plunging into, vacant space, bothered space, common space, filled space, fully vacant space and/or/vacantly filled space—consummation, purge, ejection, stop, crashing, etc. of the interpreter, which all usually constitute the main substance, (or a-substance) of the conception, (or a-conception) of so-called freedom.

The problem becomes more confused if the interpreter has a "rehearsal" ("répétition" in French), or if the interpreter plays it many times as his favorite "repertoire"—often even by heart. This is the prostitution of freedom; although, it can be great art, as Tudor's, Welin's, or Caskel's performances. Precisely spoken, if the interpreter rehearses even only once, the degree and the character of the indeterminacy become the same as in classical, if not baroque, if not renaissance, if not medieval music. This is why I have not composed any indetermined music, or graphic music, despite my high respect for Cage and Cage-friends.

The not sonorized music-graphic is, as a new genre of art, very hopeful; it can inaugurate the new art of pure intellect, imagination, and reasoning as chess, detective stories, and puzzles.

A step to get rid of this self-deception (among many, too many, self-deceptions—mauvaise foi—of modern artists ... there is no "ism" without self-deception) is Stockhausen's idea of 1960, in which he tried to give the audience the freedom to leave and return to the concert hall. (das paar)

In 1961, I have written a sketch to the "Symphony for 20 rooms", where the audience has a choice of at least 20 different sound sources, between which they can freely circulate. The free time leads the music necessarily to the space-music (room-music) because the free time requires
more than two vectors (directions), and two vectors constitute necessarily the space (room). In this case, the room (space) is no longer merely the enrichment of the sound, but the indispensable "better-half" of the sound. (without pedantry, such as demanding the ears to do what they cannot do)

As the next step toward more indeterminacy, I wanted to let the audience (or congregation, in this case) act and play by itself. So I have resigned the performance of music. I expose the music. I made various kinds of musical instruments, object sonores, to expose them in a room so that the congregation may play them as they please. I am no longer a cook (composer), but only a feinkosthandler (delicatessen proprietor). This self-degradation gives me also some other unexpected joys, as every self-degradation usually does. For instance:

(1) they give me possibilities of combining many senses; touching, blowing, caressing, seeing, treading, walking, running, hearing, striking, etc.
(2) they make music more calm than any former calm music, and they make the room more mobile than any former mobile room; therefore, they can exploit a new category between music and architecture;
(3) perhaps I can sell them. "What you really posses in this world is only what you can sell." A. Miller?!!?!?!?!
(4) the wise play the wise music, and the stupid play the stupid music; this curious fraternité is perhaps a necessary evil of democracy; even the wisest has no right to compel the idiot to happiness; the freedom is the good, but the compelled good is no longer the freedom, and no-freedom is no more the good. (Berdjaiev)

music for the people
by the people
of the people


Electronic TV & Color TV Experiment (1964)

In my two previous essays on this subject (Decollage N. 4 and Fluxus Newspaper No. 3), I treated the aesthetical aspects of the electronic TV experiments and its relation to electronic music. This essay will mainly be a technical report.

I COLOR TV EXPERIMENT

A Three tape recorders are added to the convergence-circuit, so that convergence-circuit is modulated over the waves from the tape recorders...Any black & white image gets random picture. (Point A.B.C. at circuit diagram)
B Three TV cameras fed to each Kathode of red, green, blue, electro-guns of the color picture tube, so that one shadow mask picture tube shows three different images of three colors at one time. The brightness of the three images I controlled by the amplitude of three tape recorders at the reversed phase. (Point E.F.G.)

II BLACK & WHITE TV EXPERIMENTS

A The picture is changeable in three ways with hand switches. Upside-Down; Right-Left; Positive-Negative.
B The screen can become larger and smaller in vertical and horizontal dimensions separately according to the amplitude of the tape-recorder.
C. Horizontal & vertical deflection of normal TV is changed into the spiral-deflection. Any normal square image is varied into a fan-form. (Special Yoke-oscillator-amplifier is made for it.)

D A TV screen (negative) in match-box size.

E TV Picture is "disturbed" by strong demagnetizer, whose place and rhythm give rich variety. These experiments were made in Tokyo in 1903-04 with technical help of Mr. SHUYA ABE & Mr. HIDEO UCHIDA, whose ability and creativity I cannot emphasize too much. My cooperation with these top engineers broadened and changed my Lebensanschauung.

III The following is a recapitulation of my first show in Galerie Parnass in March, 1963 Wuppertal, Germany.

A A relay is intercepted at the A/C 110 volt input and fed by a 25 watt amplifier without rectifier. Unsymmetrical sparks are seen on the screen.

C 10 meg ohm resistor is intercepted at the grid of the vertical output tube and then the waves from the generator are fed here, so that both waves interfere and modulate with each other. (Point I)

D The waves from the taperecorder are fed to the horizontal output tube's grid, so that horizontal lines are warped according to the taperecorder's frequency and amplitude. (Point J)

E The vertical output tube is cut out; you see only one straight line.

Professor K.O. Goetz of the Kunstakademie in Duseldorf, Germany has published since 1960 on the idea of feeding the Kathode of the TV picture with a computer. This idea has not been realized, because he could not get a computer and our largest computer is still too slow to send 4 million points in each one 50th second. Although this idea and my method is completely different, I want to pay due respect. Also, TV-decollage of W. Vostell (Smolin Gallery, N.Y.C. 1963) shows rich possibilities of combinations of TV and hetero-TV elements. ("Shoot the TV," "Bury the TV," "TV behind canvass," "TV blur" etc.) Knud Wiggen is-hopefully-working to establish an electronic TV studio in Stockholm. I hope for financial help from foundations for us all.

Afterlude to the Exposition of Experimental Television (1963)

Maciunas Foundation/Artists Rights Society (ARS), New York.

2. My experimental TV is the first ART TV, in which the so-called "creative" process, that is, the way in which a given artist expresses his ideas and sets them down, is completely the same as the rules and methods of the "established" TV.

My TV is not the expression of my personality, but reality itself.

PHYSICAL WORLD

In my television, the sounds QUALITY means only the CHARACTERS, but not the VALUE. In the Indian alphabet, the value of a letter is not constant from place to place. A is a different letter than B. The same is the case with my TV. Sometimes I need red letters, sometimes I need blue.

(c) 1963 Maciunas Institute

GEORGE BRECHT: SOMETHING ABOUT FLUXUS, MAY 1964

Note that Fluxus activities are not in New York but possible for residents to see and participate in. One group of Harrison Avenue Avondale, Ohio, is currently planning to publish a newsletter. It is called "Flux" and will be available at the American Centre, 102-108 North Anthony Avenue, Columbus, Ohio. The newsletter will be published monthly and will include articles, interviews, reviews, and announcements of Fluxus events. It will be distributed through the Fluxus network and will be available at Fluxus-related events.

"All the News That's Fit to Print" 1938 LATE EDITION CITIES

"All the News That's Fit to Print" May 1964

Printed in George Brecht and George Maciunas, FLUXUS cc fiVe ThReE (Fluxus newspaper # 4), 1964, offset lithograph on paper, "All the News That's Fit to Print," 1938 LATE EDITION CITIES. 15¢ SINGLE COPY
INDETERMINISM AND VARIABILITY IS THE VERY UNDER-DEVELOPED PARAMETER IN OPTICAL-ART, although this has been the central problem in music for the last several years. The parameter sex is very under-developed in music as opposed to literature and painting.

I utilized intensively the live transmission of normal TV programmes, as most variable optical events in 1960 and onwards.

The beauty of distorted Kennedy is different from the distorted football here or not always beautiful, but always adapted (female).

Thanks to the complicated circuit (especially synchronization and convergence system)

I am proud to say that all 13 sets (changed actually) are inner circuit, although some thinking that I just simply changed the control button, tried to re-adjust my TV's. I mean program as the first dimension of variability. As the third dimension of variability, the machine from the generator or from the tape recorder is used, to give

INDETERMINISM and VARIABILITY is the very UNDERDEVELOPED parameter in the optical art, although this has been the central problem in music for the last 10 years, (just as parameter SEX is very underdeveloped in music, as opposed to literature and optical art.

I  a) I utilized intensely the live-transmission of normal programm, which is the most variable optical and semantical events, in Nineteen-sixties.

The beauty of distorted Kennedy is different from the beauty of football hero, or not always pretty but always stupid female announcer.

b) As 

S E N D dimension of variability.

I sets suffered to 13 sorts of variation in their VIDEO-HORIZONTAL-VERTICAL units. I am not not proud to be able to say that all 13 sets actually changed their inner circuits. No Two sets had the same kind of technical operation. No one is the simple blur, which occurs, when you turn the vertical and horizontal control-button at home. I enjoyed very much, the study of electronics, which I began in 1961, and some life-danger, I met while working with 15 Kilo-Volts. I had the luck to meet nice collaborators, especially like Mr. Shuya Abe (TBS network).

c) As the third dimension of variability, the waves from various generators, tape-recorders and radios are fed to various points to different rhythms each other. This rather old-typed beauty, which is not essentially combined with High Frequency Technik", was easier to understand to the normal audience.
Cafe Au Go Go • 152 Bleecker • October 4 & 11 1965 • World Theater • 9PM
(a trial preview to main November show at Gallery Bonnino)

Through the grant of J D R 3rd fund (1965 spring term), 5 years old dream of me
the combination of Electronic Television & Video Tape Recorder
is realized. It was the long long way, since I got this idea in Cologne Radio Station
in 1961, when its price was as high as a half million dollars, I look back with a bitter
grin of having paid 25 dollars for a fraud instruction "Build the Video Recorder Yourself"
and of the desperate struggle to make it with Shuya Abe last year in Japan. In my
video-taped electro vision, not only you see your picture instantaneously and find out
what kind of bad habits you have, but see yourself deformed in 12 ways, which only
electronic ways can do.

*It is the historical necessity, if there is a historical necessity in history,
that a new decade of electronic television should follow to the past decade
of electronic music

**Variability & Indeterminism is underdeveloped in optical art as parameter
Sex is underdeveloped in music.

***As collage technic replaced oil-paint, the cathode ray tube will replace
the canvass.

****Someday artists will work with capacitors, resistors & semi-conductors as
they work today with brushes, violins & junk.

Loser idea No 3
Because of VVHF of LASER, we will have enough radio stations to afford
Mozart-only stations, Cage-only stations, Bogart-only TV stations, Under-
ground Movie-only TV stations etc. etc. etc.

Vintage photocopy on paper; single-sided, 11 x 8½ in. Smithsonian American Art Museum, Nam June Paik
Archive (NJP.1.PAPERS.8); Gift of the Nam June Paik Estate.
Projects for Electronic Television (1965)

I hope to open a studio for electronic color television in New York City so that I can begin more complicated technical experiments such as maximum exploitation of shadow-mask color TV picture tube, self-programming of whole video signal through TV cameras, tape-recorders (visual and audio), the combination of electronic music and electronic TV, and if possible, combining the TV with computers and self-invented 50 channel data recorders. As an adjunct to these experiments I plan to construct a compact version of electronic TV for concerts so that it can easily be transported and demonstrated in colleges. It will have unprecedented education effects since it bridges two cultures, appealing both to artistically and scientifically minded people. These two projects of experimentation and education are aimed at a third stage—the development of an adapter with dozens of possibilities which anyone could use in his own home, using his increased leisure to transform his TV set from a passive pastime to active creation.

Originally published as a reproduction of Paik's typescript in Nam June Paik: Videa 'n' Videology 1959-1973, ed. Judson Rosebush (Syracuse, NY: Everson Museum of Art, 1974), n.p. Paik added a note that read, "This essay was written to the New School for Social Research, New York, in collaboration with Bill Wilson while I was living at his house in spring. The last line anticipates the video synthesizer."
Cybernated art is very important, but the art for cybernated life is more important, and it need not be cybernated.

Maybe George Brecht’s pianissimo is the most adequate one.

But if Pasteur & Robespierre is true, that we can resist to certain built-in the poison, only through the poison, then specific frustration caused by cybernated life requires certain cybernated catharsis.

My everyday work with video tape & cathode ray tube convinces me of it.

‘Cybernetics’, as the science of pure relations, or ‘relationship itself’ has its origin in ‘Karma’ in Buddhism.

McLuhan’s famous phrase ‘Media is message’ is formulated by (1947) Norbert Wiener as ‘Signal, where message is modulated (sent), is signal itself as important as the message, where the message is not modulated.’

As happening is the fusion of various arts, so the Cybernetics is the exploitation of boundary regions between various existing sciences.

Newton’s physics is the mechanics of power, and unconciliatory two-party system, where the strong win necessarily over the weak. But in 1920’s, a German genius put the ‘THIRD party’ between mighty two poles, (plus & minus), thus enabling the weak making the control the strong first time in the human history, & later blossom of cybernetics possible. It might be the Buddhist’s third way, but anyway Cybernetics is born in last year to shoot more-German plane on the English sky.

with German-invented vacuum tube.

Buddhists says also

Karma is Samsara

Relationship is metempsychosis.

we are in open circuit.
Sonata quasi una fantasia for Billie Kluver (c. 1965)

Sonata quasi una fantasia.

for Billie Kluver

Nam June Paik

ye 65?

Billie Klüver
Some utopian or less utopian ideas and phantasies
for Billie Kluver.
nam june paik

1) Can the laser, so-said breakthrough in electronic, become
also the breakthrough in art??

Some day every high-brows will have LaserQphone number,
as they have today telephâne or telex number, which
enables to communivate everywhere wirelessly and simultaneously.
evryone

Someday more élaborated scanning system and matrix circuit and rectangle
in color TV
modulation system will enables to send much more informations
at single carrier band, f.i. audio, video, pulse, temperature, combined
moisture, pressure of your body. If combined with robot
made of rubber form expandable-shrinkable cathode ray tube,
and if it is 'une petite robotine', please, tele-fuck!

with your lover in RIO.
2.5) Can we have a 'coherent' smell, like a 'coherent' light?

When we can oscillate, modulate, amplify, scan, deflect, mix smells? Smell-Laser......

( Amplify the smell! Dick Higgins, from 100 play, 1961)


A small container with fan and various condensed incenses is attached to car,. Driver chooses, changes smells, like they do today with Radio. Smell can be also regulated by music or tape-recorded signal.

f.i.

50-200 c/s, coffee flavour
200- 500 c/s, curry....
400-800 c/s, perfume Channel No.5.
800-1600 kHz Davidson Tudor’s favorite Indian incense
1600-3200, menthol-wake-up smell
3200-38 kHz, candy
3800-8000, woman, 38 years, very frustrated,
8000-15000, scotch whisky.

I hope to patent it and sell to GM.
"What comes after No-Bra-Bra?"

"Sex & Stripes"

The dress is cut from neck to bottom
vertically in many lines and stripes.
The girls walk. These stripes swing.
Bodies & underwears are
seen, hidden, seen
,,,, in soft wind.

* * * *

What comes after "King Size Bed"??

"KINETIC BED"

Bed is devided into 8-10 parts.
Its form is quickly adjustable to fit better
for each 48 positions of love.

8-10 electronic controlled motors are
equipped to give enriching movements &
vibrations to bed & love.

Imagine the romantic vibration in the closed 'wagon lits'
of honey moon in "Trans European Express" running
the Swiss Alps.

Or

Imagine the thrilling sex at the rolling yacht
on the Floridan Billow.

Imagine the 'weightless love' in space ship
and its enormous difficulty!

THANKS TO UNIVERSAL GRAVITATION
Chen-Chu’s Taoistic maxim “the use of uselessness” became very useful to keep the boom of western free economy going. Electric tooth brush, color TV, Topless, FM stereo, red line in white tooth paste, reckless beer bottle, Pop art, third annual avant-garde festival, including myself, all junks & jewels serve for this single purpose.

In 21st century, you can choose not only life or death, but which color of death. You can choose yellow, or blue, or green, death or even transparent death, by shooting yourself with the laser-gun of equivalent color. Color in death will become as important as color in life in 20th century. What a leap in augmentation of freedom in free society.

* * *

If you want to stage the Laser Happening No.1 N.O.W., simply catch a rat at a lower Manhattan loft, and kill it with laser-gun in upper Manhattan Galerie before ladies & gentlemen. (I don’t do, because I am Pacifist.)

dye

Cage said, ‘red dye is better than red die’. Therefore I made a more humanistic version.

Hundreds of lasers are oscillating in a dark room in different colors. Colors are invisible, until something intercept it. You or he or she, walks around, clad or unclad, and various spots of body dyed in many colors and they change according to your moving.

“ If it is good, credit goes to John Cage, if bad, blame comes to me” (paik).
un-seable,,, unhearable,,, untouchable,,, and unt

This is the best idea of all these series and hope to realize it as soon as possible. (PM with Billie Kluwer)

Very Very strong magnets, electromagnets are hidden behind walls, floors, ceiling, which have adequate rift to pass through magnet power like the cleft in T. Yoke or human vagina.

Clothes, shoes, hats are magnetized metal sheets.

of audience (one only)!!! In accordance with electromagnets, which are turned on & off with certain sequences and rhythms, he is pulled, pushed, stuck, shaken, from wall to wall, even flown to ceiling. 

If, he walks on the floor, suddenly stuck at one point and released mysteriously after a while, etd etc, etc.

It might even influence brainwaves. (Hideo Uchida, an eccentric electronic inventor, who discovered the transistor-principle earlier than American, observed that tone and topic of passenger's conversation changes, when tram passes under hi volt voltage overhead cable)

Humpz (Dema Gisutsu 1964 Tokyo)

Maybe we can send certain waves directly to brain, which modulates brainwaves, and entertain, enlighten, expand the brain, a kind of electronic LSD.

(See picture, measuring the brain waves of zen enlightenment by University of kym Kyushu, psychological seminar)

Maybe we can put various weak electronic signals directly to human body using various human body as plus minus poles.

Syngman Renn's police used wrists as poles. After the initial inhumane shock-pain, they lower the voltage, as much as the tortured can understand and interrogate, menacing to level up the voltage anytime, if the tortured will not confess. It lets man verbally swing, like a kid on the swing, of pleasure.

French in Algeria in 1957 using the genital as a pole, and invented a hand-driven electric generator for instantaneous torture at the field.

Maybe South Vietnamese police discovered a new pole.

(My interest in medical electronic is incited by Jim Tenney, who has excellent ideas in this domain.)
secret
using various part of human body as plus-minus poles.

F. i Syngman Rhee's police used wrists as poles.

After having given initial inhumane shock-rain, they lower the voltage, as much as the tortured can understand—but not stop and keep interrogating, interrogate, again to level up the voltage anytime, if the tortured will not confess..... It let the man verbally swing like children on the swing. French used the genitital as a pole and invented hand driven electric generator for the INSTANT torture at the field. May be south vietnamese police discovered a new pole.

( My interest to medical electronic is aroused by JIM TENNEY, who has excellent ideas in this domain.)

8) Time Capsule music

..., well, all music is a kind of time capsule,...

but...........

A pile of many layers of various tastes are made. The audience chews, taste changes in accordance of time-capusale-design.

It can be combined with 'ear-music', so that appassionata-part is accompanied by hot taste, dolce part with sweet taste, terrible part with quinine.

Time-capusale combination of various narcotic might be more interesting but

Kill FOT-art

because it is the double escape from reality.

Total capitulation through total masturbatation.
FOOT-art will be very useful and necessary, when utopia is realized on the earth, but not before as the compensation of...

A candy, containing a minuscule miniature motor inside, should be made to give an artistic feeling to mouth or vagina. I think it is a brilliant idea.
5) "Mr. Paik's effort lacked any spark of originality, sensitivity, or talent"....... Maybe festival will improve. It couldn't get worse" (Howard Klein. N.Y times)

But the architecture cannot have its 'Cage' or 'Webern', because even the far-out genius needs the money, that is, the approval of community, in order to try and prove his idea. Not very excellent interior design of Lincoln Center makes me think to constitute interior design, which is so indeterminate, that later world needs not suffer for 1000 years, as they do at St Peters in Rome, and they can exactly change better, that means, bitter for contemporary society, easily, without hurting originals.

If Cathode Ray tube becomes flatter and cheaper, we can construct whole wall with it. Unlimited possibilities of colour and patterns, its sequential change (from very slow to very quick), and 3-dimensional illusion are obtainable and controllable. Each four nights of 'Ring' can have different interior design, and each 'entr-actes of Fidelio also fit to its content.

"Send rice to India" (Arthur Koepke)

Waste of money ???

"Send rice to India" (Arthur Koepke)
As TV has replaced radio,
so TELE-PET will replace TV.

(Buy NOW the glamour stock of 22 century.)

Each family has certain numbers of TELE-PET $x$, robots, made of rubber-form, expandable-shrinkable cathode ray tube, which can take any form, and is capable of doing every functions of human beings.

As you turn on the TV or drug TELE-PET station
you turn on TELE-PET, switch.
They will play every entertaining pro gram, transmitted by NBC telepet station.

In a naughty late-late show,
you can even caress her.

In a horror show,
Frankenstein might really kill you.

If you don't like your president at News Conference,
hit him!

Buy NOW the glamour stock of 22th century!
A composer in Gide's "Counterfieter" is dreaming to compose a music, which is consisted of

only a single consummate accord of consummate beauty.

I have been dreaming to compose a pure switch, a time series of consummate beauty, such a perfect proportions, that, whatever signals are triggered by it, they should become consummate beauty.
TV screen can be divided into 16 parts, and each part is interchangeable.

Even number parts of one TV picture and odd number parts of the other TV picture can be put together TV

It will be interesting to put picture of normal scanning to various abnormal scanning, f.i. radar scanning, etc etc.

WE can wind many, very complicated coil to all over picture tube and give various electricity to it.

Many

strong electric magnet is attached to picture tube. coil is wound around TV picture tube.

The nipple of

My robot no.3 (a female mannequin) was supposed to be made of photo-electric telemin, so that if people's hand approaches, it begins to weep.

to breast

My robot no.4 was supposed to be a standing statue, which vomit, or collapse, spectator stand in front of him.

when
Variation on the Variation No. 5 of Cage.

Radar Dance for Cunningham.

Cage's Variation No. 5. (with its photo-electric triggers of Kluver and Telemin-oscillations of Bog)

incited me to think of RADAR DANCE. RADAR DANCE for Cunningham.

Cunningham and Royo Caroline Brown wear aluminium folie costume. It looks very nice.

2-3 radars waves are transmitted, and signals can be made audible or visible on screen.

"If it is good, credit goes to Cage, if bad, blame comes to me." (paik)

13) I have not composed any orchestra music and never thought that I would. But following clipping (N.Y. Times, 14th Sep, 1965) urged me to compose a orchestra music, possibly a super-sonic symphony played by

"completely novel living matter undreamed of today."

The Synthesis of Living Matter Is Proposed as National Aim, 1965

The Synthesis of Living Matter is proposed as National Aim, 1965

Uncordinated attempts that are currently being made...
Can the laser, so-said break-through in electronic, become also the break-through in art ??

Someday every high-brows will have laser-phone number, as they have today telephone or telex number, which enables to communicate everyone everywhere wirelessly and simultaneously.

Someday more elaborated scanning system and something similar to matrix circuit and rectangle modulation of color TV will enable to send much more information on a single carrier band, f.i. audio, video, pulse, temperature, moisture, pressure, movements of your body combined., whole parameter of personality and situation.

If connected with a robot, made of rubber form expandable-shrinkable cathode ray tube, etc.,

and if it is une petite robotine',

please, TELE-FUCK

with your lover in RIO.
Utopian Laser-TV Station (1966)

McLuhan is surely great, but his biggest inconsistency is that he still writes books and he became well-known mainly through books & he doesn’t care about the situation, that he is excluded from the media for which he evangelizes (= TV).

Very very very high frequency oscillation of Laser will enable us to afford thousands of big & small TV stations and this will free us from the monopoly of few commercial TV channels. I am video-taping the following TV programs, which will be broadcasted after 50 years.

IMAGINARY PROGRAM (not yet approved by mentioned artists)

First of March. 1996. A.D.

Morning 7 A.M. Chess lesson by Marcel Duchamps
8 A.M. Meet the Press. Guest. John Cage
9 A.M. Morning gymnastic. (Merce Cunningham, Carolyn Brown)
10 A.M. Something Else University. On Indian incense, Chinese cockroach, etc (collection of unimportant & unnecessary knowledge by David Tudor)
11 A.M. For the more meaningful Boredom. (Tree Movie 1961 January) of Jackson MacLow (to film a tree or anything with a standing camera for many hours.)
12 noon News by Charlotte Moorman
   Chemistry prize. Inventor of paper plate
   Physics prize: De Gaulle. Medicine Prize. The inventor of painless safety abortion pills. Literature prize: Richard C. Higgins (?) or Tomas Schmit (?)
   What prize for Charlotte Moorman ????
1 P.M. Commercials, from the Fluxus Department at 34th St & Broadway.
   Alison Brand Atom Shoes for car-less society (this shoes is equipped with small wheels, fed with strong, tiny atom engines, & can travel from Harlem to Wall street in 15 minutes without parking problem.
2 P.M.
   How to use my 'Stereo-eyes' & Buddha head? by Emmett Williams
3 P.M. Travel guide to Kurdistan, Turkistan, Khasakstan,
   by Dick Higgins.
4 P.M. The confession of top-less cellist. (Charlotte Moorman)
5 P.M. Cantata: 'Image Sacree de Mary Bauermeister' by n j paik.
6 P.M. Stock-market report 'How to lose your money quickly?
   by George Maciunas.
7 P.M. Avantgarde Cooking Recipe by Alison Knowls
   (for endless sex, for temporary death, for controllable dream, for endless unsex, for endless youth)
8 P M : Symposium on modern Platonism. (G. Brecht, R. Filiou,
A. Hansen, J. Jones, R. Johnson.)
(9 P M : Happening and and in Old Testament (A. Kaprow))
10 P M .. Baby Care by Grand baby (Diter Rot).
11 P M ARS NOVA Quartet by Corner, Godstein, Lucier, Tenney,
Late show,, Movie of 60's (R) (Brakhage, Breer, Mekas, Vanderbeck)
12 Midnight.

EDITORIAL : ART & POLITIC : by Vostell
1 A M suggestion for tonight bed technic from the ancient
Greek material (a source reading in Greek)
by Christian Wolf.
2 A M Goodnight poem: (rude chants by Carol Berge).
3 A M dream music by Lamonte Young
&
Mahjong Contest by
AYO Takehisa Kosugi, Toshi Icjiyanagi, Yoko Ono

Continued to morning 6 A M.

6 A M Alcohl-contest by all star member.

Typescript, Staatsgalerie Stuttgart, the Sohm Archive. Originally published in a slightly different form in
Manifestos, a Great Bear Pamphlet (New York: Something Else Press, 1966), 24; reprinted in Nam June Paik: Videa

**Computer Programming for Visual Arts and Electronic Opera (1967)**

The current problem in the application of computer to Humanities
is that every one is saying, this can be done, or that can be done,
but very few things were REALLY done. But in case of visual arts, even
such a paper project is lacking. The big technology-gap existing between
visual arts and other sister arts, especially music, is shown vividly in the
fact that 10,000 reviews in the "Computing Reviews" (1960-66), the stan-
dard magazine in this field, do not contain even one contribution
on visual arts.

In the first stage of 'Art and Technology', which is
currently going on in the New York art world, the co-operation of artists
without technological knowledge and technicians without artistic
phantasy, proved not to be always fertile. In the second stage of
'Art and Technology', in which computers have to be necessarily
brought in, the artists, who do not possess the intellect and patience
of mastering computer programming techniques will have even more
difficulty.

It is a very rare opportunity
that an artist is allowed to use various expensive equipment at
Bell Labs under the guidance of prominent scientists such as Messrs. M.V. Mathews, P. Denes, M. Noll. I have been studying computer programming for the last year for this prestigious chance, and I am confident of positive results both in short range and long range projects, as written in other longer essay, presented before. My work will have a great meaning to music also, because it will expand the conventional electronic to 3-D electronic Opera, thus giving new possibilities for composition and distribution through educational Television, college showings and other media.

Typescript dated March 30, 1967, Smithsonian American Art Museum, Nam June Paik Archive (NJP.2.EPH.65A-D); Gift to the Nam June Paik Archive from Timothy Anglin Burgard in memory of Ralph Burgard. Attached to a letter from Paik to Ralph Burgard (see page 353), in which Paik describes the essay as his "application" to Bell Labs.

Flykingen Bulletin (1967)

In almost 10,000 essays reviewed in the Computing Review (1960 - 1966), there are very few contributions to visual art, as compared to a dozen or more to music, literature and to history. In spite of interesting work done by Peter Denes, Michael Noll, Bella Julesz, K.O. Goetz, and Stuttgarter Group, many new possibilities are left open for further development, especially if the extreme importance of the cathode ray tube and video tape recorder to the arts is considered. On the other hand, computerized video experiments derived from the unorthodox instinct of the artist will surely bring forth some unusual results in the research of pure science and applied technology.

1) The systematic study of SCANNING in symmetric and asymmetric, geometric and ageometric, deterministic-probabilistic-indeterministic, periodic and aperiodic ways.

The main reason for the quick success of my electronic art was that I gave up very early the production of video-signals (information quantity: 4 million bits per second), in order to concentrate my efforts on the creation of unusual scanning patterns (very manageable information quantity: 15,000 and 50 bits per second). Especially the addition of third deflection yoke and triple modulation was a breakthrough. The quick switching of various deflection patterns (e.g. spiral, oval, triangle, etc.) with adequate gate circuits as in chromatron color TV will enrich the variability by far. I am confident
that the introduction of the computer to this already well proven area will bring immediate success.

a) Artistic use
Whole movie, TV technique will be revolutionized, the scope of electronic music will be widened to the new horizon of electronic opera, painting and sculpture will be shaken up, intermedia art will be further strengthened, bookless literature, paperless poem will be born.

b) Pure scientific research
The new possibility of drawing every kind of form from abstract pattern to realistic image via grade of mixture of both, will be helpful in the research of Gestalt psychology in its whole sphere, namely sensory organization, characteristic of entity, behaviour, association, recall, insight, learning, etc... It might contribute also to "hot" subject of visual electronics today such as optical recognition, optical character recognition, optical scanning of a customer's account, video telephone, sparkchamber photograph, etc., needless to say, radar and anti radar.

c) For artistic eyes
Someday medical electronics will progress so much that vidicon artificial eyes will help the blind.
In that case the vidicon scanning must be exactly the same as the retinal structure of patient's eyes. Beyond the fact that the standard retinal structure would be much more complicated than today's regular scanning techniques, there will be a large and delicate range of individual differences among patients, which might vibrate even daily. In that case we must have very fine tuning system of scanning with manual and electronic controls, comparable to but far surpassing today's ophthalmoscopy, in order that vidicon signals should be translated into adequate synaps to optical nerve without distortion. My scanning experiments will be of some use for this ultimate goal.

d) For video telephone
Confidential pictures can be scanned with very complicated secret "coded" frequencies, and sent to reciever. This will be useful, just as simple scrambling is useful, (eg. a Ford car designer
showing his new car model to an executive in the coded picture via video telephone in complete confidence.

e) Synthetic Face
For the police identification, anthropological study of various face types, beauty surgery, and manicure industry, etc...
The above technic will enable us to construct any kind of face, eg. a suspect who has the long contour of John Wayne, melancholy eyes of James Mason plus Chou En-Lai, half bald as Yul Brynner, oriental flat nose, but with sensual mouth of,,,,,,say,,,,,,,, Oscar Wilde, but wearing glasses rather like James Joyce's,,,,,and with sex appeal of Henri Vidal.....

2) I suggest to build a 7 channel video signal mixer, in which each camera shoots the separate parts of various faces, enabling to compose one face out of 7 men's characteristics. Beyond the above mentioned police use for pattern perception, beauty surgery, anthropological use, etc., it will enrich the TV and film technic tremendously.
a) Eyes weep, while mouth smiles.
b) Only eyes come out of face and fly away.
(negative feedback of eyes will erase out original eyes electronically.)
c) A face with slowly shrinking mouth
d) A face with two mouths and three eyes.
e) Whole face shakes, but only nose stays unmoved.
f) Put dog's eyes and cat's mouth to Adenaur's face.

3) Video signal input
The painful gap existing between TV video signal (4 meg c/s) and the output speed of computer (eg. IBM 7090: 400,000 bits per second) requires an unusual solution. One way would be to record the program in slow speed and speed it up in play-back. But still astronomical quantity of information bit in single frame and its sequence requires enormously time consuming program work, and just this shortcoming demands an original programming system, with many short cut ways and artistic phantasies, for which I may say myself, I have often been credited. As the
first step I will establish many machine independent
subroutines, which may be used by other programmers
like twelve tone rows or raga in Indian music. Eg:
a) Subroutines of various basic forms, ranging
from geometric to irregular form like bacteria.
b) Subroutine of place inside a frame
c) Subroutine of size.
d) Division of raster to many fields and
its interchanebility.
e) Stretch and shrink each field in various
directions.
f) Subroutine of combination of all 5 subroutine
and the superimposition with realistic images. As human
laughter and dog’s bark is superimposed in Vocoder,
so Picasso’s face is scanned into the face of gnawing
cat.

Among vast application of this method in art,
science and technology, one interesting example would
be the imitation of the statistical movements of virus,
bacteria, fishes, and mass people.

4) Another important usage of computer in visual
art is a concordance of movie and TV shows, as Cornell
University did with Shakespeare concordance. Catalog­
ing and indexing of all main actor’s and director’s
scene by its contents (f.i. walking, waiting, anxiety,
love, fight, jealousy, eating, joy, crying, including
length of scene and emotional pitches) on videotape
will be very valuable for cine-library, a good study
material for student and a great fun for ordinary
viewer and historian, sociologist, psychologist
will profit out of it.

5) Cathode-ray wall
Mood art in the sense of mood music can be invented and
installed in the home. Big theater or opera house
could change their lobby designs everyday, matching to
their repertory and this lobby design could progress
in accordance with the developing plot. Big cathode-
ray wall with color cidophole or controlable
electroluminiscence can be programmed for this
purpose.
6) Medical electronics and art is still widely apart, but these two fields can also change each other's fruits eg. various signals can be fed to many parts of head, brain, and bodies, aiming to establish s completely new genre of DIRECT-CONTACT-ART, and this artistic experiment can bring some scientific by-product for this young science in electro-anesthesia, electro-visual tranquilizer, electronic hallucination through the film for closed eyes, electro-sleep and other electro-therapy.

Electro-magnetic vibration of the head might lead the way to electronic zen.

I am beginning to video-tape the programs of future 'Utopian-Laser-TV station', which will be broadcasted in 1999. I will video-tape full-length of lecture-series, without cut, and Merse's Concert at 23, 4 , I think, they will allow me, since it makes neither any noise, nor it needs additional lighting. Since I dont require any commercial picture quality, I can tape at any corner of hall very obscurely.

As the gala-opening of this Utopian TV station

Published as a reproduction of Paik's typescript in Fylkingen Bulletin (Stockholm, 1967), and reprinted in Nam June Paik: Videa 'n' Videology 1959-1973, ed. Judson Rosebush (Syracuse, NY: Everson Museum of Art, 1974), n.p. In the latter publication, Paik included a note that read: "1966. The following essay was written in winter and copies were sent to Max Mathews, Mike Noll, James Tenney and Lejaren Hiller, Jr. It was printed in the Flykingen [sic] Bulletin (Stockholm) in 1967."
1967 January issue : Bookless literature.
Febuary issue : Paperless poem.
March issue : Po
tless poet.(Eddie Schlossberg)
April issue : Topless Cellist.(Charlotte Moorman)
May issue : Backboneless composer (Nam June Paik)
June issue : Ego-less artist (Tomas Skmit)
July issue : Moneyless society (all star cast)
August issue : Chez Vous,madame (edition private).

...,continued,,,,,,

each issue 100 dollar

order to:

SOMEaY LONDON TIMES 
WILL become "VIDEO-TAPE".

YOU CAN HAVE
"INTIMATE TV SHOW FOR ADULT ONLY",
or
3-D THESIS. — no difficult as — 
KANT + WITTGENSTEIN + Norbert Wiener

122 PART 2
Norbert Wiener and Marshall McLuhan (1967)

(1) Twenty years ago Norbert Wiener, whose hobby was to read the Encyclopedia Britannica from A to Z, anticipated the Intermedia. "For many years Dr. Rosenblueth and I had shared the conviction that the most fruitful area for the growth of the science were those which had been neglected as a no-man's land between the various established fields. Since Leibniz there has perhaps no man who had had a full command of all the intellectual activities of his days. A century ago there may have been no Leibniz, but there was a Gauss, a Faraday, a Darwin. Today there are a few scholars, who can call themselves mathematicians, physiologists, or biologists without restriction. A man may be a topologist, or acoustician, or coleologist...... .......it is these boundary regions of science, which offer the richest opportunities to the qualified investigators..." Eg."the physiologist need not be able to prove a certain mathematical theorem, but he must be able to grasp its physiological significance and to tell the mathematician to what he should look". (Norbert Wiener: Cybernetics. p.2) The above conception of intermedia brought forth an inter-science called cybernetics, and the latter pushed the electric age (engineering with the technique of strong current) into the electronic age (control and communication using the technique of weak current), which exploded as the escalated "Mix Media" in Marshall McLuhan's "global village".

(2) McLuhan's famous phrase "the medium is the message" also existed implicitly in the science of communication since the 1940's. Norbert Wiener wrote that the information, in which a message was sent, plays the same role as the information, in which a message is not sent. It sounds almost Cagean...... Cage might say," a notation, with which music is playable, plays the same role as the notation, with which music is not playable". I titled several of my pieces as "playable music", since most of my musical compositions are not playable.

(3) Another parallel between the two thinkers are the simulation or the comparison of electronics and physiology. Wiener's main theme was "control and communication in animal AND machine" (note: animal comes first), which he put as the subtitle of his main work, "Cybernetics". He reached to the automatic control of the anti-aircraft gun, an earliest model of today's huge computer, through the study of feed-backs in animal's nerve system. Also the binary code of today's computer has its origin in the "all or nothing" character of our Neuron synapses, which are either simply "ON", or simply"OFF". McLuhan expresses his view in the following way: "We wear all mankind as our skin......Man extended, or set outside himself,
a live model of the central nervous system itself". (Understanding Media: P53, P56)

(4) Indeterminism, a core in the thought of the twentieth century from Heisenberg via Sartre to Cage, reflected also in Wiener and McLuhan. For Wiener indeterminism was entropy, a classical terminology of statistics, and for McLuhan indeterminism was the "cool media with low definition".

Wiener: "Messages are themselves a form of pattern and organization. Indeed, it is possible to treat sets of messages as having an entropy like sets of states of the external world. Just as entropy is a measure of disorganisation, the information carried by a set of message is a measure of organisation. In fact, it is possible to interpret the information carried by a message as essentially the negative of its entropy and the negative logarithm of its probability. That is, the more probable the message, the less information it gives. Cliches, for example, are less illuminating than the great poems." (Norbert Wiener: The human use of human beings. p 21) White noise has the maximum quantity of information.

McLuhan: "A cartoon is a "low definition" simply because very little visual information is provided. The telephone is a cool medium, or one of low definition, because the ear is given a meager amount of information. And speech is a cool medium of low definition, because so little is given and so much has to be filled in by the listener. Hot media are low in participation, and cool media are high in participation or completion by the audience." (Ibid: p36). This (audience participation) might have been the first bait, taken up by Cage.

It is illuminating to seek the common denominator running through these parallels. (Mix-media.. the study of media per se.. simulation of electronics and human nerve system.. indeterminism..). Wiener used these characteristics as the micro-form to construct the technical interior of the electronic age, whereas McLuhan used them as the macro-form to interpret the psychological and sociological exterior of the electronic age. The unity of micro-form and macro-form almost hints the harmony of Leibnitzian monadology. These are at the same time the original contributions of two thinkers, and one does not discount the other's significance. (In a way McLuhan put Wiener inside-out, as Marx put Hegel upside-down.)

Of course, M.I.T's professor of mathematics and McLuhan, the hippie Joycian, could not agree in all the points. The resemblan-
ce of the African oral village and American TV culture missed the 
attention of the square professor, whereas the passionate preaching 
about the delicate but horrible difference of Machine Time and 
Human Time by Wiener did not bother the elegantly cool essayist. 
Wiener ended with CIO-Riesman like pessimism of this age, which 
he created largely by himself; but McLuhan, a convinced catholic, 
is glaring with Fuller-Cagean optimism.

Art history and musicology suffered too long from the separation of 
the unseparable. Technological division of work, Darwinian (?) 
conception of development (no historian started with Picasso and 
ended with Greece), Woelfflinesque obsession with style, endless 
peeling of the onion, to find out who influenced whom,......, all 
these toils killed the subject of the study before studying. 
But if all arts merge into one, as recent movement of Mix Media shows, 
then the study of various arts should merge too into one by the 
qualified investigator, who, if I may simulate Wiener, is "a 
specialist in his own field but possesses a thoroughly sound and 
trained acquaintance with the fields of his neighbours". The method 
of Wiener and McLuhan is instructive for this expanded art study.

Both McLuhan and Wiener jump around and float over many 
demarcated zones, that have been off-limits for a single scholar. 
McLuhan spits out James Reston, Al Kapp, African Village, Finnegan's 
Wake, Korean alphabet in one breath. The almighty genius of 
Wiener can fly over Bergson, Newton, Gibbs, Heisenberg, Cantor, 
von Neuman, Hilbert, Gestalt, Maxwell, Leibniz, with jet speed. 
In McLuhan sometimes the quotations is more *collage* than 
logical demonstration. Pindar's "Kunst und Künste", Marlaux's 
"Musee imaginaire", Yoshio Nomura and Blyth's work can be valued 
from this point of view as tentative classic. But the radical 
thrust in this direction will be as fruitful as cybernetics 
it-self.

"Il n'est pas de mot qui vienne plus aisement ni plus souvent sous la plume de la critique que la mot d'influence. Il n'est point de notion plus vague parmi des notion vagues qui composent l'armement illustoire d'esthetique (P. Valerie) 
"American TV age is not "influenced by the African tribal age, but both have certain communica-
tions and a rather *correspondance symbolistique*" (end)

Typescript, Staatsgalerie Stuttgart, the Sohm Archive. Published in a slightly different form in Institute of 
Comparative Aesthetics—cybernetics of arts (1967)

Introduction (Norbert Wiener and Marshall McLuhan)

1) Cage and classics
2) Zen and electronics.
3) Aesthetics of boredom.
   a) Oriental tradition. Indian cosmology-passive philosophy of
      china-space in Sung painting.-static court music in Japan
      and Korea(Gagaku-shijo)---to the progression of boring art
      to ritual art(Noh) and to ritual itself(tea) and the diffusion
      into the stylized everyday etiquette (Ogasawara-riu)-Kosugi
   b) European tradition. (Ennui). Baudelaire-Chekhov-Proust-
      Wagner-Satie-Ives Klein.
   c) American tradition. Gertrude Stein-Hemingway-Cage--Morris-
      Young-Dick Higgins-Fluxus-Jackson MacLow-Warhol-Primary Structu-
      re. (including base ball, life insurance , stock market & drug)

4) Mini Art and Japan
   George Brecht and Basho
   Ray Johnson and Issa
   Event as Haiku theater (George Maciunas)

5) Art and technology
   from electronic music to electronic painting (difference & simila-
   rity)
   Seurat and color T V
   Possibility of medical electronic as an art medium(Lucier-Tenney-
   Titlebaum-Lienau-Paik)
   possibility of video taperecorder
   various techniques, used in 9 evenings festival
   various techniques, used in my own electronic art work.

6) Computer and Audio-visual arts
   Max Mathews-Jim Tenney-Peter Denes-Micro Noll-(Bell Labs)
   L.J. Hiller (Illinois)
   K.O.Goetz-Max Bense-Xenakis (Europe)
   my own idea and experiences (See attached paper)

7) conceptions of TIME
   India-Greece-Bible-Newton-Bergson-Gibbs-Hussearl-Heidegger-Sartre-
   Cage-Wiener-Stockhausen-(time series)

8) Conceptions of NATURE
   Jean-Jacque Rousseau-Theodore Rousseau-Henri Rousseau -Montaigne-
   Hindemith-Suzuki

9) Theory of Confusion in the oldest Chinese historian (Ssu-Ma-Chen) and
   the newest American historian (Arthur Scheisinger, jr)

10) Is pot an instant Zen?
11) Communistic interpretation of Laotze. (from North Korean Source book)
13) Feldman's notation and Korean medieval notation.
14) Theater of symbolism.
   Sophocles-Allan Kaprow-Noh-Korean Mudang play.
15) Non-professionalism in Bunjinga and Dada

Typescript, Staatsgalerie Stuttgart, the Sohm Archive.

**Machine Show essay (1968)**

1968-70. "The following essay was originally written for the catalogue of "Machine Show" at the Museum of Modern Art in New York, and was later broadened."

From Marx to Spengler, from Tolstoy to Tocqueville, not a single prophet of the recent past predicted the greatest problem of today .................. parking.

* * *

Vietnam war is the first war fought by computer and the first war lost by American.

* * *

Nietzsche said hundred years ago....."God is dead."

I say now "Paper is dead.....except for toilet paper."

If Joyce lived today, surely he would have written his Finnegans Wake on video tape, because of the vast possibility for manipulation in magnetic information storage.

* * *

TV is as mass media as Sex.

Before Kinsey beautiful lady used to whisper to her neighbour, "My husband plays only one piece on piano...and always with one finger..." Kinsey wiped out this frustration and made the heresy to the authodoxy. TV-culture is in the pre-Kinsey stage at this moment. As wife was just a sex-machine for her husband (before), public is just the Pavlovian dog for the network (presently). The infinite potentials of TV, such as: two-way communication, audience participation, "electronic democracy though instant referendum" (John Cage)....is by far ignored or delicately suppressed.

* * *

Radio Free Europe is interesting and informative, but the noise, which jams that station is also interesting and informative. .........................enjoy both.

Jam your TV station and make it "Radio Free America."
Marshall McBird says...."Wind is moving the flag."
Marshall McButterfly says...."Flag is moving the wind."
Marshall McLuhan says...."Your mind is moving."

Plato thought the word, or the conceptual, expresses the deepest thing.
St. Augustine thought the sound, or the audible, expresses the deepest thing.
Spinoza thought the vision, or the visible, expresses the deepest thing.
This argument is settled for good.
TV commercials have all three.

How to de-educate the educational TV ???

Someday there will be a TV commercial of a pill, which does nothing. (The Atlantic Monthly)

At least one silent TV station!!

TV sound annoys me more than TV picture.

Are we living at 459 West 25th Street, or 33 Avenue C, or 69 East 69th Street ???
or

are we living in Channel 2 & 4 & 7 and sometimes 13 ????
I would rather live in Channel Paris, Channel Moscow, Channel Hong Kong and Channel Tel Aviv...constantly....

Huntley-Brinklewitch ...............(Russel Connor)

Every great idea started in the mimeograph machine.
Every great poet started in the little magazine.
But if the TV production costs stay as prohibitively high as today, TV will be the most repressive medium ever invented by mankind since Hierograph and parchment.

Choice is........not a commercial TV or public TV.

but
relevant information in bad technique
or
irrelevant information in good technique...
"If movie is done technically bad.......I know, it is true.
If movie is done technically good......I know, it is a lie."

--Norman Bauman (1968)

Nobel Prize in literature (2002 A.D.)
A video roman, which was directly recorded
and multiplied on a video display unit and
written by a novelist, who has not published
a single book....hard cover or soft cover.
...if there is still something called Nobel Prize in 2002.

There is about 100:1 price difference between seven color
offset printing and simple typesetting. But this 100:1 ratio
will be reduced to 1:1 in the video book device.

Tolstoy spent 20 pages for the description of Anna Karenina
and Flaubert 30 pages for Madame Bovary....

What they needed was simply a Polaroid camera.

Who will benifit most in the coming picture phone age?
Defense Industry?
Call girl system??
Video Baby Sitter, Inc.?

Anyway there will be many topless answering services.

If you cannot stop the development of electronics (1929 Now)
you cannot stop the development of nudity (Paradise Now).
One follows the other, as moon follows the sun.

Seven billion dollar beauty business......what comes after
body-painting????????..body hair dyeing.

Guys will wonder more about girls standing in the subway
in front of him......."Does she? Does not she?"

Don't go honey noon to moon.

Wall to wall carpet .....1940.
Wall to wall TV .....1970.

It is a reality through laser-TV and solid-
state thin picture "tube." TV without a box
is no longer TV, but a "video environment."

"Venice is the most advanced city of the world...it has al-
ready abolished the automobiles." (John Cage, in 1958
Italian TV interview.)
47 times faster reading speed (Money back guarantee).
Can you watch 30 minutes Huntley Brinkley
in 6 minutes 22.8 seconds??

* * *
Socrates bemoaned before death: "I wish I had seen
"I Am Curious (Yellow)."
"I Am Furious (Green)." (Nam June Paik)

P.S. This essay is dedicated to the inventor of the paper plate. English correction is Carlene Lindgren. Someday Walter Cronkite will come on the screen and say only one word and leave: "There is nothing new under the sun. Good night, Chet!!" ....20 minutes of blank and silence........


Expanded Education For The Paper-less Society (1968)

This report is written during the first three months of my tenure at Stony Brook, on a Rockefeller grant. The second report will follow in May, 1968.

1. Instant "Global University" (see Note 1)
   Suppose a girl in Kentucky wants to study the Japanese Koto instrument and a graduate at U.C.L.A. wants to experiment with certain Persian or Afghanistan musical instruments. How would they do this?

   The mailable television (i.e. video tape) would enable the individual lessons for many subjects to be given from anywhere to anywhere. For instance, twenty different music students of an American university could study twenty instruments of a Gagaku orchestra, which exists only in the Japanese emperor's court, using video tape, and then go on a concert tour to Japan dressed in authentic costumes. This would be a major cultural shock to the Japanese, comparable to that of Admiral Perry. This technique applies in less spectacular, but more substantial fields.

   There could be an Oxford-Stony Brook lecture change, a Yale and Stanislavsky School (Moscow) drama lesson change, a Tulane-Nairobi dance lesson change, a Yeshiva-Tel Aviv liturgy study change, Berkeley-Stony Brook lecture links, a star-lecture cooperative amongst eighty-six New York State university campuses, etc. In order to evade a complicated foreign exchange problem, a bartar system of service should be created.
2. 97% of all music written is not printed, or printed early enough for contemporary evaluation, performance and study. 97% of all electronic music composed is not recorded, or not recorded early enough for contemporary feedback. A vastly unfavorable gap exists for the composer, compared to the booming pop-op-Kinetic art boom. Even experienced concert managers and performers have difficulties getting materials from composers, who are often unreachable, whereas composers on their part complain of the too rare performing chances. (See Note 2 - a desperate letter from Sidney, Australia). A simple, inexpensive measure would solve the whole problem. An information center for unpublished scores and unpublished electronic music should be created, which would provide a xerox copy, and a tape copy of musical pieces, at the request of performers, students and organizers from all over the world. The average time lapse of ten to thirty years now existing between the completion of a piece and the publication of its score or record could be shortened to only two or three days, with a 95% cost reduction and an extension of the convenience of "being published" to every composer in the world. Only one librarian with a xerox machine would be needed for this improvement.

3. It is a blunder, bordering on a miracle, that we have no, or very few, images and voices of the great thinkers of the recent past on record, especially as the 16mm talkie was readily available. For instance we have hardly a record of Hussearl, Freud, Proust, Joyce, Kandinsky, Berdiaev, Merlau-Ponti, Suzuki, Gide, Thomas Mann, Schoenberg, Varese, Bartok, Mondrian, Dilthey, Witgenstein, Shaw, Valery, Jung, Keynes, Buber - even Nietzsche and Tolstoy lived well into the film age, as did Thomas Edison himself. This negative wonder is the biggest waste of instructional resources, if we recall how much footage of late-late show movie and Hitler news reel was filmed. Therefore, nothing is more urgent and success-proof than to film the images and voices of aging great thinkers of today, and yesterday, in sufficient and surplus quantity, who might pass away any day, such as Marcel Duchamp, Jaspers, Heidegger, Gabriel Marcel, Ortega Y Gasset, Lucasc, Toynbee, Radaklishnan, Ernst Bloch, Niebuhr, Puller, Sartre and Russell. The interviewer should be a qualified philosopher himself and the camera crew as minimal as possible, so that Jaspers or Heidegger can talk as naturally as "Chelsea Girls". An NBC or NET-style expensive film technique is not only unnecessary, but may be harmful for this subject.

b) America has 5,000 colleges, which require 20,000 philosophy teachers. The shortage of qualified teachers of philosophy is acute, especially at the junior community college level. This
discipline cannot profit much from automatic devices or computerized quiz machines. The supreme act of "philosophieren" requires a total involvement of the whole personality. Therefore new information techniques such as video tape, film, audio devices, loop techniques, non-linear printing techniques, light art, stroboscope, medical electronics, brain wave transmission should be used for the total conveyance of great philosophers' messages, and for the stimulation of students' own "philosophieren" and maybe for the preparation of post-McLuhan, non-linear, possibly more iconographic and totally involved 22nd century philosophy. If philosophy wants to recover the hegemony which it held for centuries, the students of philosophy proper should also be exposed to today's electronic situation, instead of to parchment philology.

Needless to say, Jaspars and Heidegger's own explanations about themselves, which we have described above, would be a strong means for qualitative and quantitative improvement of philosophy education. This technique applies also to other humanities and social sciences, in which personality and scholarship are essentially combined.

c) Video tape reading aids can also be useful for major philosophy classics in original language and English. IBM is making a computer index of painting related to music. The same thing could be done, if it is not already underway, about the pictorial material on philosophy, although my idea of video tape guides to philosophy is far from the mere accumulation of portraits or birth places etc. In my next report I will go deeper into this point.

4. The western music as a whole can be grasped as a many faceted dialectic struggle between TIME (sound) and SPACE (notation and other various visual elements). Therefore the impact of the video tape recorder cannot be overestimated in composition (electronic opera), musicology (the whole Eitner Lexikon on video tape for the instant access to all the sources in Montpellier or Manheim) and music education. Synchronized visual accompaniment to the sound track on video tape (notation, written explanation and, occasionally, the performer himself) will enrich the study and appreciation without disturbing the musical flow, while saving the teacher's time. While the sound of the video tape proceeds, the following information can be visible on the accompanying video part:

a) Medieval music

source and modern transcription and musicological problems parallel with sounds (stylistic and development = e.g. plain chant -- Tropus -- Sequenze -- Motettus) and Neumen problems ("The most authentic performance of
Gregorian chant is no more authentic than the Neo-gothic church built in the 19th century" - Besseler)

b) Polyphonic music (13th - 17th century)
esoteric polyphonic techniques, indicated with arrows, etc.
Ockeghem's 32 parts fuge will be properly appreciated for the first time in history in this way - also Bach's Choral Vorspielen, Kunst der Fuga etc.

c) Classical music
thematic development, macro-form analysis, interpretational problems, such as controversial dynamic, phrasing, different sources, finger, batton, breathing, various stresses on inner parts Marquanto, which often escapes untrained ears, etc.

d) Music of romantic era.
By following the proceedings of Leitmotiv on video tape, program music can be restored from oblivion. Also text-melody correlation (recent semi-sensation in musicology, Professor Georgiades' "Schubert Lieder") and the deterioration of functional harmony.

e) Serial and electronic music.
Intellectual information concerning the total organisation of whole parameter, frequency analysis, and technical information of electronic sounds. In some Stockhausen, Boulez' music, the complexity of score makes the simple following of sound with score very hard, and this "paper music" (in a good sense) requires the paper understanding, since the accurate performance is impossible.

f) Music Graphic
In this other kind of "paper music", sound and notation are far apart so that the imaginary double play becomes an integral part of understanding. The listener should know that - e.g. Tudor pushes the middle C key for an apple figure on Cage's piano concerto, whereas K-E Welin go under the piano and eat a nut for the same symbol.

This feticism of ideas is piercing through Pop art, Mini skirt and the Fortran block diagram and is a stylistic criterion of 20th century culture. Following the score in the indeterministic music is indispensable in the opposite meaning from the deterministic music.

g) Event and Action music.
Often there is no way to make the notation of music except by recording the whole performance. Stockhausen and Ligeti suggested a film of my action music pieces (1959-61) to be used as a score, which I rejected for a philosophical reason. However, for many events music (which exists now in every country in the world) such as Brecht, Chiari, Christiansen,
Hidalgo, Kosugi, Patterson, Schnebel, Shiomi, Tone, Welin, Young, video tape will be a useful supplement for their sketchy instructions.

h) Mix Media Music.

All opera, and all non-European music are mix-media pieces. Video tape is the only legitimate way of study, except for the actual performance. For ethnological music, which broke the barrier of academy since the success of Ravi Shanker and Folkways Record, video tape exerts maximum power. E.g. the acoustical analysis of pitch and timbre (obertone, formant) should replace the outmoded, often insulting pentatonic transcription. Pentatonic is the invention of 19th century Europe.

i) The younger generation is increasingly visually inclined with more desire for the total and instant perception. How would the classic music, including the new serious music, fare in the age of ELECTRONIC VIDEO RECORDING? The above experiments, plus more Utopian research, are preparatory experiments for this big question.

5. Most singing students finish their full college course without playing even once in the opera which they studied so painstakingly. This kind of half study turns them into half teachers. Acting in the opera should not be reserved only for the most talented. Following video Ersatz will enable singing students to taste the operatic situation with more than now, and to shorten the rehearsal time by ten to one, which results in the increased frequency of actual performances.

   e.g. Traviata
   1st film (or video tape) should be made of everything but Soprano part, and used for the soprano part rehearsal.
   2nd film is made likewise without tenor part and used for the tenor part rehearsal.
   3rd film - likewise without baritone
   4th film - likewise without base.
   Film can be projected onto four walls simultaneous to ease the acting lesson.

This method, which has already proven workable in the field of pop music, applies even more to drama.

   e.g. Macbeth without Lady Macbeth
   Hamlet without Hamlet
   Romeo without Juliet.

A teenage Ophelia in Nevada can be a co-star to Lawrence Olivier’s Hamlet via the screen.

This whole scheme will be much more effective, if 3-D Horography is once realised on the stage.
A simple chorus piece without one part would help the sight singing exercises and a string quartet without one instrument would cut out the rehearsal time and ease the traffic jam - slightly.

6. If revolution meant for Russians of 1920
electrification
then the revolution in 1960 means
electronification ... mind to mind ... planet to planet.

But even McLuhan misuses and mixes up the words "electric" and "electronic", which have as much difference as tonal and atonal, much less the average academician. In order to focus the attention of the whole academic community drastically to this electronic situation, the following events are suggested.

a) There are more than dozens of TV stations in operation in campuses here and also, most likely, abroad. A contest of student TV stations should be held, which would attract wide attention from journalism etc.

b) In addition to the student house organ paper, the student body should use their TV station for news, commentary, etc.

c) In addition to the Year Book and graduation photographs, every student can make a short self introductory speech or act on video tape, which would run on TV in student restaurant or main corridor incessantly. The graduation book can be an Electronic Video Disc, if it gets popular. If we allot half a minute for each student, still we can show 1000 students for one day. It means every student (5,000) of Stony Brook can be on screen once a week, which makes the big public university as intimate as a New England prep school.

d) It is often said that in the big university the faculty and student body lack interrelation. This old song is again repeated in the recent Stony Brook incident. I urge a simple but effective solution. Important faculty members, especially the President and Deans, should make regular TV speeches or hold discussions with the student body and this video recording should be going on day and night at gathering points of students. A video recording system would also be allotted to students, so that they can also convey their answer to the higher administrative body. Many universities have a $1m. TV system, and currently it is no more than a 'sleeping beauty'.

e) French, German, Italian, Spanish, Russian TV should be shown constantly in the student gathering places. It helps language study (without strain), deepens global consciousness, (again the instant global university), and helps the study of journalism, political science, arts, economics etc. TBS (Japan) station had
a bi-lingual broadcasting system and we are making an enquiry about
the present state of this experiment. This makes English speaking
people understand one of the major TV stations of Japan. Another
idea is to intercept Chinese Television
in Macao or Hong Kong if possible, and show programs
in the campus if possible. The copyright problem could be undercut
if we concentrate on commercials etc.
f) I asked for the catalogue of educational film about music
at Stony Brook, Lincoln Center Library, Columbia Teachers' College.
The result was very poor. I was in several TV programs here and
abroad, which are all unretraceable now, in labyrinth. I recall
seeing several good music programs, which have high instructional
content, which are all lost in the deep sea of TV stations. An
international catalogue of educational film and video tape at
least, on music, art and philosophy, should be made, or accellerated
if in progress. Also a salvage action should be conducted on the
remaining news reel of film including 8mm amateur film fragments
of recently passed great thinkers, such as Schweitzer, Buber,
Shaw, Camus, Suzuki etc., before it gets too late.

Internal and international exchange promotes efficiency, through
the division of work, and the elimination of double work, which
constitutes a main point of McNamara's new operational philosophy.
(See Note 3). McNamara's method promises a successful application
in the coordination of all Instructional Resources Centers in the New
York State University, because surely they have many duplications.
As business's capital should turn over as fast as possible, so
academic resources should turn over as fast as possible.

An academic currency system (say, one NEWTON equals 5 skilled
manpower hours) can be created in order to undercut the barrier of
foreign currency control and differences of purchasing power, and
the ox-cart tempo of budgetary offices.

"There were 61 global services in 1965 fall" (John Cage), and
we will have one more now.
g) Last, but not least, I was happy with Richard Hartzell's
opinion, that my electronic color TV experiments have instructional
resource value.

Dozens of playabilities can be assembled to a console and can be
distributed to Kindergarten or elementary school. Its educational
effects:
1) Children are exposed to electronic situation very early.
2) My electronic TV shows various basic facts of physics and
electronics concretely, such as amplitude modulation, radar,
various scanning, cathode ray, shadow mask tube, osiio scope, ohm's
law, obertone, magnetic character, etc. and it is a very pleasant
way to learn these important facts.
3) It gives the possibilities of electronic drawing. It is better than the light pen because my way is multi-colored and it provides much interaction with the air program.

4) Since my color TV is the unusual, unorthodox application of an everyday commodity, this stimulates the kids for more original, less prejudiced thinking.

An attachment for 10 possibilities can be manufactured for form $200 - $300. The cheapest 18' color TV set costs $244 retail, which would sell wholesale for about $180. The total cost would be in the range of $500.

7. Elementary music education is a fertile domain for the computer assisted instruction, since it employs simple numbers, simple rules with few exceptions, and little controversy on the basic facts. The universities of Connecticut and Stanford have done considerable research in this field (see Note 4) and I assume Illinois, Princeton etc. have also made contributions to music education. Stony Brook should adapt this programming and experiment to actual education, which would often lead to the discovery of better solutions - but sometimes, the best use of the computer is no use of the computer, since computer time will remain expensive, and a computer is not portable, and standardization of computers and programming is of the remote future. Therefore, purely electronic solutions would be viable for certain simple purposes, although research and experiment in computers should have priority, for many higher reasons.

a) For automatic pitch detector for solfeggio, or absolute pitch training, combination of bandpass filters and or R-C resonance circuit will be sufficient. Automatic frequency controls can show the deviation of intervals and pitches on magic eye. (Jim Tenney and J-C Risset's technical advice should be noted on this point, as well as general advice of Jim Tenney in all fields concerning computer-aided music and art).

b) A combination of punch card and specially wired key board can become a teaching machine of general bass exercise, score sight play exercises, etc.

c) Jim Tenney suggested that whole harmony and counterpoint courses can be put on video tape with computerized answers. He is also trying to introduce electronics and computer programming to music and art schools as part of the regular curriculum.

d) Mr. Mathew's (Bell Labs) music console program. Everyone writes a poem or draws a picture, but few dare to compose music. This mysterious psychological barrier can be broken down by Mr. Mathew's epoch-making programming - that is,
a real time sound generation from the light pen on the cathode ray tube score. It can be applied into Kindergarten to promote their creative thinking and to detect their talent earlier. A free composition class, like a free drawing class, can be tried from a very early age, since this machine lets the kids record their composition before every studying the notation. It should also be tried at mentally retarded children's schools and asylums for the insane.

1) composition means a new way for self expression, which results in a relief of tension and favorable psycho-therapy.
2) it provides valuable data for many sciences (biology, psychology, medical electronics, and brain research)
3) maybe we would find a man, who is as crazy as Gogh, but as genial as Gogh. (A mentally retarded kid in Japan is educated and promoted to a prominent painter .. Yamashita Kioyshi).

e) Mike Noll (Bell Labs) last month completed a 3-D drawing program (world first?) by which we can draw ACTUALLY a 3-D figuration using the light pen, cathode ray tube, and medium size computer. It can be useful for experimental art classes, maybe for sculpture class, and drawing course for engineering student and the teaching of solid geometry. Both Mathew's and Noll's programs are adaptable to the present facility of Stony Brook IRC. I personally feel that high level applications like Noll's or Mathew's programming would be more valuable, since it means the augmentation of new knowledge, and creation of new art, whereas low level application, such as sight-singing, or ear-training is just a money saving in teaching yesterday's music. From a national point of view, the former would draw much more favorable attraction to Stony Brook.

8. There is often a complaint made that a big microphone class kills the personality of the teacher, but this technique can be used in such a way that it not only amplifies the voice of the teacher but also amplifies his whole personality. John Brockman Associates Inc. and USCO used mix media techniques in the promotion of Scott Paper company, with great success. It should also be tried in education. (See Note 5).

9. How to prevent a slum kid, who would knock down even a teacher, from breaking an expensive teaching console?
A live teacher is the combination of scholar (that is: data storage and data processing unit) and personality (that is: a highly versatile input-output unit). Presently the main job of Computer Assisted Instruction is concentrating on the programming of central processing units. But if Computer Assisted Instruction proves to be economical and if it were to spread to mass education, (which actually is the main goal of all endeavor), then how would
the console replace the stimulation, attraction, reproach and praise of teacher's personality, especially to small children and unmotivated and less privileged kids from bad neighborhoods? In the practical application stage of CAI, this so called peripheral unit (input-output unit, equivalent to teacher's personality) will become actually as important as the so called central processing unit. Who wakes up a drowsy girl, and who protects the frustrated kid from breaking the high vacuum cathode ray tube, and who soothes the intellectual scepticism which does not agree with the computer's answer? Just at this point the high flying imagination of the avant garde artist should be mobilized and put to work, as Allan Kaprow is preaching, and has been for the last five years, to stone ears. Significantly enough, the President of Xerox announced a parallel opinion (See Note 6). According to Mr. McColough, 70% of computer business and profit was made in the hardware section, (that is the Central Processing Unit) in the past decade. But in the coming decade this proportion will be reversed, and 70% of the profit will be made in the so called peripheral unit (input-output unit), in which Xerox will be more competitive with IBM.

The artist is the professional manipulator of mind, and we should add our surplus imagination for this project. Medical electronic devices to wake up, stroboslight, direct influence of brain wave wind-light-tactile (see Note 7) devices, certain noise-refrigerator devices etc. can be added, plus an electro sleep generator, to put a hopelessly sleeping girl to sound sleep. Serge Boutourline, of Inter-Action Inc., is experimenting with several interesting devices in this Input-Output problem. Even a robot should be considered for first and second grade children.

10. In the age of information, the library of the university will become, if this rude parallel is allowed, as active as the Central Intelligence Agency in America. Therefore, besides the above mentioned Jaspers-Heidegger films etc., the following archive is suggested.

a) I found that used computer tape (half inch) is useable on a Sony video tape recorder. Despite considerable loss in video and audio, it is still functionable as a documentary and studying aid, although it is far below the level of artistic and entertainment use. Anyway, this enables one to record a one hour TV show for $1, (a saving of 50:1 compared to new tape) - 10,000 hours tape of 1960's TV programs will be very valuable for the future. The supply of used computer tape in Canal Street has dried up, but an arrangement could be made between a big corporation and a university, since every month much surplus and used tape is put out of service from the computer. This cheap video recording possibility will also make the recording of on and off campus scenes easily executable.
b) Audio tape library.
I assume some institution is recording important radio stations, such as WBAI, Pacific Radio, WNYC etc. If not, Stony Brook should record these important documents of this century. In fact, Stony Brook can record ALL the panel discussions in radio TV station etc. It can be done cheaply.

c) Allan Bryant is a Princeton educated musician, who calls himself a full time music collector and part time composer. This ex-patriot has been recording on tape many broadcasts of New Music on German and Italian radio stations since 1959. He has some valuable world premieres and rare performances but I do not know the present state of his collection. Although it has defects, it is still valuable already and certainly will be valuable in the future. Perhaps Stony Brook could buy this collection and encourage him further, financially, to record more new music in a more professional way. I reserve my final opinion until I see Bryant's collection in Rome this summer. It is amateurish, since he did it for his own fun.

d) Heinz Sohm, a dentist in Stuttgart, has a most comprehensive and highly professional European Avant garde Archive, from 1960 to date. It is valued very highly among professionals.

11. New Use of Slide or Video Tape.

The feeling of environment and inner space is not conveyable through books or movies, but many medium to small sized monuments (smaller gothic church, Egyptian cave in Luxor, Stone garden of Ryo-anji Kyoto, even Sistine Chapel) are smaller than a big pool or a gym. Through the multi-projection of color slides on four walls and ceiling the authentic feeling of these monuments is much better reproduced than by other traditional means. For instance, in the case of, say, Chartres, or the Stony Garden of Kyoto, the gradually but constantly changing hues of colored windows or stone according to the time of day and the weather might give more information about the artistic content than a hasty trip with a noisy guide, especially when the sound of the original church chorus etc., is played. Perhaps we could even reproduce the whole Acropolis in the soccer field. This project has considerable technical difficulties but a company like the Disney Corporation could construct it with tents and travel around various college campuses.

b) Slide-audio combination (or video tape).

A famous art work with various comments by many classical art historians, such as Vassari-Stendhal, Goethe, Winkelman, Ruskin, Pater, Woelflin, Dvorsak, Worringer, Berenson, Weidle, Sedlmayr.

c) Some literary works which are concretely related to certain places or scenery can be recorded on video tape. In that way students can experience a literary stroll with the guide of genial
description, learning a foreign language, e.g. Goethe's Italianische Reise, Gide's Congo, Thomas Mann's magic mountain, Sartre's Bourge as a model city of nauseee, and Proust's French scenes, Basho's Okuno Hosomichi etc.

12. As a citizen of Korea, a minority nation in the minority continent, therefore necessarily a cynical observer, who picked up three Western and three Eastern languages during eighteen years of wandering from Hong Kong via Cairo to Reykjavék, I am particularly sensitive about the East-West problem. Reischauer (former Ambassador for America to Japan) called for the sweeping renewal of curricula on this project, from elementary schools on, and surely East-West communication is the biggest task of communications research. A professor in Kyoto University wrote "If West knows about East only one-tenth of what East knows about West, there will be no war" (see Note 8).

a) The ambiguity of a Chinese poem and philosophy is better explained on video tape than by any other means. Reflex pondering and rich association of mental process, and calligraphical content and style, original mandarine sound on soundtrack, etc. convey the many parameters of a Chinese poem much better than the current way of printing. This technique also applies to ambiguous French poems of Mallarme, Valery etc. including original French reading.

b) 80% of the family planning job in India is the publicity job, for which artists are best talented. The only way to reach an Indian villager is through mix-media language, which is the avant guarde artist's own language. Meanwhile a first class Ad-man would never go to India to live and probably third class talents are getting paid in India at first class rates and are doing third rate jobs. Bizarre vision, unorthodox approach, rich imagination, and, most important, a genuine love of India and a will to study and admire Indian culture - all these make the artist a qualified publicity worker for family planning, and probably more talent for this work will be gathered among artists than among any other group. A small experiment could be initiated in this direction. (See Note 10).

13. Research and Development, Operations Research, Cost Efficiency. All these managerial propellers of post war industry are virtually unknown in art and the interrelation of art and education. Allan Kaprow has been preaching since 1964 that pure research should be propelled in art and art education like it is in any other academic field, and avant guarde-think-tank should be mobilized to vitalize the often too cautious academic community.

Versatile Color TV Synthesizer (1969)

This will enable us to shape the TV screen canvas
as precisely as Leonardo
as freely as Picasso
as colorfully as Renoire
as profoundly as Mondrian
as violently as Pollock and
as lyrically as Jasper Johns.

In the long-ranged future, such as versatile color synthesizer will become a standard equipment like today's Hammond organ, or Moog synthesizer in the musical field, but even in the immediate future it will find wide application.

1) TV-tranquilizer, which is at the same time an avant garde artwork in its own right. As Time magazine quoted me with emphasis, the tranquilizing "groovy" TV will be an important function of future TV, like today's mood music at WPAT or WOR-FM.

2) Enormous enrichment of background scenery of music programs or talkshows, combined with sharp reduction in the production cost is especially effective for young generation's rock programs. Traditional psychedelic light show cannot compete with electronic color synthesizer as much as Ferrari racing car cannot catch even a good old DC-4.

3) This will provide valuable experiments for EVR, which would be aimed for more sophisticated or educational layer of consumer. Eg., what kind of visual material will accompany the vast repertoire of classical and pop music? People will be quickly tired of von Karajan's turtle neck or Beatle's long hair. The study of this problem cannot be started too soon, and it might end up by producing a new furtile genre, called "electronic opera."


Global Groove and Video Common Market (1970)

The Treaty of Rome (1957) was preceded by a decade of vocal exhortions by prophetic statesmans like Robert Schuman, Jean Monnet or Hallstein and tedious, tiresome, painstaking and prolonged negotiations by the economists from six European countries. Many times it was termed as hopeless, utopian or academic. But its result, European Common Market, long dreamed trade free zone, surpassed even the wildest dream in growth and prosperity. England's trouble is a well known fact.

Videoland on this spaceship earth resembles the devided state of European countries before 1957. Many TV stations around the world are hoarding [the deadstocks of] video-tapes totaling a hundred thousands of hours and asking impossibly high price or complicated procedure for some commodity, for which they have almost no prospectus of selling at all. Or, this videoland, so-called communications media, is so dis-communicativ each other that practically nobody knows, what to buy, to import or export. Should video-culture stay as devided, nationalistic or protectionistic as the block economy of the Thirties, which amplified the depression,
instigated Faschism, and incended the World War II?

World Peace and Survival of Earth is the public interest Number I, and needless to say, public interest number I must be the Interest number I of Public Television. What we need now is a champion of free trade like J.F. Kennedy, who will form a video common market modelled after the European Common Market in its spirit and procedure which would strip the hieratic monism of TV culture, and promote the free flow of video information through inexpensive barter system, or convenient free market.

McLuhan's premature high hope for the Global Village via TV is based on an obscure book, "The Bias of Communication," by H.A. Innis (1951), which traced the origin of nationalism to the invention of movable type. But ironically today's video culture is far more nationalistic than print media. Eg: you simply cannot escape Camus or Sartre in a book store. But when do you remember of seeing a production of French TV recently? Is it thinkable that a wonderful folks, who delivered us a line of genius from Moliere to Goddard became suddenly petrified in front of silver flick? David Atwood (a director in WGBH) reports a a contrary thing. ... or, TV cameras are following so busily the latest spots of violence that kids, who take most education from TV, would think that such noble countries as Switzerland or Norway is a chunk of real estate lying somewhere in Milk Way or at best beyond Madagascar. How can we teach about peace blocking out one of few existing examples from screen?...or, most Asian faces, we encounter in the American TV screen, are either miserable refugees, wretched prisoners or hated dictators. But most middle class Asians are seeing essentially the same kind of clean-cut entertainment shows on their home screens, as most American Nielsen families do. Did this vast information-gap contributed to the recent tragedies in Vietnam?

Were'nt those simple minded GI's in Song My prejudiced even in the slightest degree from All-American TV screen at Mid West before landing to Saigon, which necessarily have all miseries of war-torn country? If yes, those accused GIs are also the victim of monistic TV networks to certain extent. Don Luce (former director of the International Voluntary Service in Vietnam with a ten years service record) notes:

Jazz was the first tie between blacks and whites.
Mozart was the first tie between Europeans and Asians.
Beethoven was the last tie between Germans and Americans during WW II.
Currently Rock music is the only channel between youngs and olds.

But the power of music as the non-verbal communication medium has been wasted as much as the vast resources under ocean were. Therefore if we could assemble a weekly television festival, which comprises all kinds of music and dance from every nations, and disseminate it freely via proposed Video Common Market to the world, its
effect in education and entertainment will be phenomenal. Peace can be as exciting as John Wayne's war movie. The tired slogan of "world peace" will become again fresh and marketable.

Believe it or not, back in 1938 (!) Buckminster Fuller defined the word "ECOLOGY", as follows:

"very word 'economics' springs etymologically from 'Ecology' meaning the body of knowledge developed out of the HOUSE. We stress not housing but essentiality of comprehensive research and design".

..."The question is survival, and the answer, which is unit, lies in the progressive sum-totaling of man's evolving knowledge. Individual survival is identifiable with the whole as extension or extinction" ("Nine Chains to Moon", 1938)

On the last Earth Day Ecology was treated as a temporary face lifting or local anesthesia. But Ecology is not a "politics", but a devoutful Weltanschuung, which believes in world design, global recyclisation, the shift of our attitude from "you OR me", to "you AND me", as Mr. Fuller, the guru of whole movement, never ceases to emphasize. Global Groove and Video Common Market treats the root of pollution much more than one more conventional documentary on a lake or so.,

Let me finish this essay in a digital way:

The New York Times spends about 70% of her important pages to international coverage.

The New York Daily News spends about 7% for the equivalent.

NET's average is near to the Daily News than to the Times.


**Simulation of Human Eyes by 4-Channel Stereo Video Taping (1970)**

dedicated to Shuya Abe (my great mentor)

The reason why the so-said "documentary" movie is often a tendentious interpretation of reality is partially due to its techno-existential form. Its output is confined to one stripe of film or video tape, one-way time, one vector-direction - therefore no space for space that is randomness and freedom (which is one spectrum of randomness).

I always admired Emmett Williams, especially his stereo eyes (commonly called "cross eyes") because cross eyes gives us more freedom. I suggest the construction of a four-channel stereo camera-VTR (video tape recording) which would more objectively stimulate our eyes.

Our eyes are a very efficient combination of two different functions: (1) Freedom, wide view, and (2) focussing, concentration.

In usual film-making process, the former case is the long shot; the latter case is the closeup or zoom-up. But, alas, in most documentary film, the relationship of these two attitudes is far from being ideal. Often the director of documentary film is so persuasive that, in fact, he is imposing his view with skillful editing and powerful zoom-up.
If film or video tape is really becoming an extension of eyes, it should cease to be so imposing but should imitate as much as possible the function of eyes — that is, a very versatile combination of freedom and focussing, or closeup or long shot. I think the four-channel camera-tape complex will overcome the shortcomings of traditional camera or film-making style. One camera is confined to the front shot. The second camera scans the left side — the third camera scans the right side. The fourth camera scans the rear view and is occasionally used for focussing on one point. This camera group’s angles have to be kept intact also in playback.

In talking with Steve Gillmore this afternoon, it came to our attention that the multi-channel video taping might solve or shelve the difficulty in editing, which is a severe structural defect of video tape in comparison to film.

Nam June Paik
California Institute of the Arts
September 21, 1970


Video Synthesizer Plus (1970)
Shuya Abe and I am stranded in Los Angeles without car...We miss New York’s dirty subway... John Lindsay is a great man, who charges on 30 c for a refrigerated ride...Abe-san said “We are Darma-Monk”...Darma was so diligent for 9 years in sitting and meditation that he did not even go to men’s room...the accumulated shit eventually melted away his limbs and Darma became to be loved as a Buddha without legs... this leg-less man’s wireless transmission is all what TV is about today...and in coming carless society.

Video synthesizer is the accumulation of my nine year's TV-shit (if this holy allusion is allowed), turned into a real-time video piano by the Golden Finger of Shuya Abe, my great mentor. Big TV studio always scares me. Many layers of “Machine Time” parallel running, engulfs my identity. It always brings me the anxiety of Norbert Wiener, seeing the delicate yet formidable Dichotomy of Human Time and Machine Time, a particular contingency of so-called Cybernated Age. (I used technology in order to hate it more properly.)...In the heated atmosphere of TV-control room, I yearn for the solitude of a Franz Schubert, humming a new song in the unheated attics in Vienna...Ironically a huge Machine (WGBH Boston) helped me to create my anti-machine machine... this is a place to thank beautiful people there...Michael Rice, Fred Barzyk, John Folsom, David Atwood, Olivia Tappan, etc...you just never know.

Let us look back to the mid 19th century...most people were deprived of the way for self expression in the visual art. Only the selected few had the access to tools, such as oil paints or canvas and know-how. But the invention of camera changed the scene and made everybody into an active visual artist. The size of camera industry and art business illustrates the massive desire to create an artwork, instead of watching a masterpiece on the wall. Will this process repeat itself in the TV world? Will the network program become a wall painting in the museum and we active video creators and creating machine, such as video-synthesizer etc., become as big as Kodak, Nikon, Zeiss Ikon combined? If yet, will we be able to subsidize the ailing NBC or CBS from our tax-deductable portion of income...Dear Phyllis: don't smoke cigarette, and live longer to see our D-Day.
Paik-Abe video-synthesizer is a humble effort for this day, putting 1001 ways of instant TV making. We gave up High Fidelity but we won the Super Infidelity...adultery is always more interesting than marriage.

The "attraction" of drug experience to young people lies in the peculiar "ontology" of this unfortunate medium.

Generally speaking art consists of three different parties: (1) Creator (active-transmitter); (2) Audience (passive receiver); (3) Critics (judge or carrier-band).

Through this discrepancy, all the complicated contingencies in the art world, or art-pollution, such as vanity, school, style, intrigue, manipulation etc., come up to the scene. The dubious distinction of so-said First Class artist or second rate musician or minor poet etc., is also a result of this discrepancy.

But in the drug experience, all three parties are united into one. A kid who smokes a joint or so is at the same time creator, audience, and critic. There is no room for comparison and grading, such as "first class drug taker" or "second rated pot smoker" etc...This ontological analysis demonstrates to us once again that drug is a short cut effort to recover the sense of participation...and basic cause lies in our passive state of mind, such as TV watching, etc.

Can we transplant this strange "ontology" of drug experience to "safer" and more "authentic" art medium, without transplanting the inherent danger of drug overdose???

Participation TV (the one-ness of creator, audience, and critic) is surely one probably way for this goal...and it is not a small virtue...Not at all...


Sonsbeek catalogue essay (1971)

'TV tortured the intellectuals for long time ...
it is about the time that the intellectuals torture TV ...' John Canaday said something like that a few years ago ... it is happening all over ... now artists are striking back TV both in hardware and software.

Communication means the two-way communications. One-way communication is simply a notification ... like a draft call.
TV has been a typical case of this non communication and mass audience had only one freedom, that is, to turn on or off the TV ... comparable to the freedom in concentration camp where inmates had only one kind of freedom, that is, to touch or not to touch the electric barb wire. My obsession with TV for the past 10 years has been, if I look back and think clearly, a steady progression towards more differentiated participation by viewers.

In my first 'Electronic TV' show (Galerie Parnass, Wuppertal, 1963 March) I mainly manipulated the TV scan-line, which is the prime mode of control in the technological society. I remember of having spent a long evening with Joseph Beuys and Günther Uecker watching 'Zen for TV', which consists of just one vertical scan-line.
At the Bonino Gallery (1965) in New York City, I did two more kinds of participation ... a rather physical one using a powerful magnet and a delicate time manipulation using a Video Tape recorder. In 'TV as a Creative Medium' (Howard Wise Gallery, New York) and 'Vision and Television' (Rose Art Museum, organized by Russel Connor) the video-transformation of self-portrait and self-feedback taught me about the mystics of electronic media and possibility of changing the interior space of future architecture through wall to wall TV. From 1969 to 1970, I have collaborated with Shuya Abe (a great engineer-artist) to make a video-synthesizer, which would accumulate all my past experiments into one playable console. It was generously supported by WGBH Boston, a leading public television station in U.S. This can grow to a video-piano at every household in the post-video cassette age. People can create their own art and send it to their friends through video-telephone lines and elevate their mood by watching or attaching certain medical electronic gadgets and control their own brainwaves in order to achieve an instant Nirvana.

It is nog without sentiment that I show my TV at Sonsbeek, which lies so near to Wuppertal and meet old friends ... Cybernetics and Karma is one thing ... a network of Hetu-pratayaya.


Binghamton Letter (1972)

nam june paik, 1972 Jan, 8

Dear friends at Radical Software:

Westerners pretend to be younger than their age...we Asians often pretend to look older...My mother used to say, "I cannot wear such thing.. it would look too young". People compliment to Bucky Fuller ..he is only 70 years young... Korean express "I have eaten 40 years , or so .. John Cage, who has out-asianized himself more than any Asians... certainly more than power-conscious Indian politicians, prestige-conscious Chinese cadres, G N P conscious Japanese businessmen and super-chauvinistic Koreans...(is it not about the time for Hippies to quit their Pseudo-Hindu cult?)... has managed to pretend to be older than his age.

Commercial Break, No. 1

Nam June Paik is making a tribute to John Cage (a non-documentary) for WGBH (with David Atwood) for John Cage's 60th birthday.
Now video makes our Time consciousness radically different. Between the 20's and the 30's there is a gulf, a huge demarcation line more striking than the turn of century line. It is more like A.D. and B.C. in the christian calendar. The 1930's is alive everyday in our home screen as late late shows, and it will be so for centuries to come, where as 1920's is gone and gone...with wind but without video. While watching many mediocre paintings of the 17th century at Reijis Museum at Amsterdam, I suddenly realized that minor master's still-life and landscape were not an artwork but merely a visual environment of that day...and so is our daytime shows and latenight talk shows.... We don't watch them... they are just there ..... TV to live with...

(Commercial Break No. 2)

Some cable or public TV should air "TV to sleep with"...

What comes after waterbed ???. Video-bed.

Ralph Hocking and I are making a video-bed to sleep on.

The word "history" came into being, because our events were told and written down thereafter. Now history is being recorded in image or video. Therefore from now on there is no more "History", but only "Imagery" or "Videory".

Eg : University should change their course name from "Contemporary American History" to "Contemporary American Videory".

White snow at Binghamton made me nostalgic about cold cold night snow at Rose Art Museum (1970), when Phyllis Gershuny, very tall and pregnant, first told me about "videonewsletter", which she started with you...few people took it seriously.. many even didnot bother to answer your questionnaries... but, Lo. behold... it is now a world-famous-Radical- Software... Last June Phyllis Gershuny , with her baby, crawling and crying, came up to Cal Arts (L.A.) to give a lecture with full of authority. Students admired her as a revolutionary, who MADE it. it was a unforgettably beautiful scene... sorry, we could pay her only 30 $ from Disney Empericium.. I felt like a pig... a small one.

It is about time that somebody writes a decent review on "Vision and Television" (organized by Russel Connor at Rose Art)... the most important fact.. it is the first art show, which attracted many dogs. Everyday quite a few dogs were waiting at the door to get into the museum... and it was not a meat-Happening à la 1960's Happening era,...but a cold, cool video show in 1970 January.... The reason was clear later... About 100 TV sets were humming and zumming their 15.000 cycles horizontal Oscillation frequencies... and it is, though hardly audible to human ears, the most attractive frequency range for dog's ear. Therefore 100 TV sets at Rose art Museum must have sounded like Beatles at Shea Stadium and Muhhammad Ali at Madison Square Garden combined...to all unsophisticated country-dogs of Waltham, Mass. There must be a channel for dog on Cable... to soothe down the irritated dog's nerve living in a small Manhattan apartment... I will compose many "ultrasonic
lullabies" for dogs. and we will see many commercials for video cassettes for dogs, as we see of cat-food commercials.

When communication satellite enables global TV in full swing, will CBS carry cat-food commercials to hungry Bengali people?

Commercial Break No. 3
John Cage comes up on the screen. and says
"This is the newest Pill from FLUXUS Chemical Company...
you swallow it.
it tastes nothing...smells nothing...
and does nothing".
John refused to do it on his program.

We are hearing so much about "Broadcast standard" in video.
But the more important the content is, the technical standard tends to be less perfect ... Eg, CBS report on the dissenters in Soviet...
and many satellite relays, which tends to loose color sync often...

and finally MOON LANDING.
Moon landing's picture was way way below the F C C broadcast standard.
Why did F C C not forbid the broadcasting of Moon landing?... it was a double standard. Moon landing killed so-said F C C standard in video-technology for good..... this fact is as important as moon landing itself. I heard it from Dan Sullivan,
a very competent chief engineer at Cal Arts video studio.

Commercial Break No.4.
skip

Difference of the 50's liberal and the 60's radical is that the former was serious and pessimistic , the latter was optimistic and loved fun. Who changed the society more ??? I think, the latter. John Cage's refusal to accept "Serious" continental aesthetics and the rise of Happening, popart, Fluxus movement signaled the beginning of the Sixties. ... What will signal the Seventies ???

needless to say.... "video".

Video-Videa-Vidiot-Videology.

Currently there is a danger that video becomes like "poetry", ...one guy writes, and only his immediate firends appreciate. ...I dont know, how many un-edited dull tapes I had to sit through politely.... We should be more conscious of the .situation that we are in the era of information overload and it means information-retrieval is more tricky than information recording..... Therefore one of Binghamton
experiment of Ralph Hocking, Ken Dominick, Bob Diamond, Shierry Miller is how to compete with Walter Cronkite with half inch tape?? Here I think, my endeavour with video synthesizer becomes also important in seemingly pure information exchange.

Geisha s is the oldest Time-sharing device of male chauvinism.
Marriage is an instant Sex-access system.
Telephone is point to point communication system.
Radio-TV is a point to space communication system...like fish egg.
Ultimate goal of video revolution is the establishment of space to space, or plain to plain communication without confusion and interference each other.

How to achieve this goal?

it will need decades of experiments.

Douglas Davis' Hokkaidim event at Corcoran Gallery (last June) was so far the most ambitious endeavour to touch this home base at one shot. Nobody expected a hole-in-one, but it showed vividly that our direction was right, workable... and many more experiments should be done toward this very end.

What is art?
is it the moon?
or
the finger-tip, which points to this moon?
Avantgarde art is the finger-tip and Hokkadim was a sharp finger-tip.

I am a Korean... I tend to pretend to look old... I am almost 39 and half years old, still I am sloppy like hell...I hate perfectionist. Yukio Mishima was a "perfectionist"... his death was a "perfect" mistake.

(Commercial Break No. 5)
I am selling my loft at Canal Street.
2000 $ fixture. 145 $ rent.

Paul Valery wrote in the thirties that a middle class French young man can enjoy more material pleasure than Louis the fourteenth.
On the same logic, our brother in disadvantaged neighbourhood can enjoy more visual pleasure than a middle class young man in the thirties... Nowadays anybody can see 20 movies a week, which nobody did in the thirties... The poorer people are, the richer is their visual life...
Dear Radical Software:

It is only two and half year, since we all met at Howard Wise Gallery... and in video calendar, it looks like a last century. it means that we covered a huge terrain... Not any other art discipline did so well, as we did.... it is a time for congratulation... For myself, I re-lived the excitement of early Sixties, when we made various Fluxus events and publication.

I am deeply grateful for that... and I am lucky to have had the youth twice. and it is just a beginning... when we get "wall to wall TV," video cassettes, cable TV, 3-D color TV all lined up.... where will we be?

Let's us live long..... as Marcel Duchamp did.

[signature]

COMMUNICATION-ART

Geisha is the oldest time-sharing device of male chauvinism.
Marriage is an instant sex-access system.
Telephone is point to point communication system.
Radio-TV is a point to space communication system...like fish eggs.
a lot die, a lot survive.

Ultimate goal of video revolution is the establishment of
space to space, or plain to plain communication
without confusion and interference each other.
(From multiple points to multiple points (two ways)
How to achieve this goal?
It will need decades of experiments.
Douglas Davis' Hokkadim event at Corcoran Gallery (1971 June) was so
far the most ambitious venture to try to touch his home base at one shot.
Nobody expected a hole-in-one, but it showed vividly that our direction was
right, workable...and many more experiments should be done toward this
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What is art?
Is it the moon?
or
the finger-tip, which points to this moon?

Avantgarde art is the finger-tip and Hokkadim was a sharp
one.

Norman Bauman, my longtime Lin-Piao, said to me flatly,
"Doug Davis' segment in Boston Symphony Video
Variation is BETTER than yours." I was as furious as MAO,
but Norman's plane did not crash at Mongolian desert.
Doug based the aesthetics of his
"better-than-mine-variation" on a complicated German Formula, which reads:

\[
\frac{-8^2}{8\pi^2M} \left( \frac{a^2 \Psi}{ax^2} + \frac{a^2 \Psi}{ay^2} + \frac{a^2 \Psi}{az} \right) + V(x, y, z) \Psi = E \Psi
\]

But seemingly uncomplicated equation of Mr. Davis
(published in Arts Magazine) impressed me as much as
Schroedinger's. It reads:

Our chick sister in North Hampton would say, "Why artist bothers with communication, information,
and media?" Discovery of art-forgery is 100 times bigger news than the discovery of new art....well, listen to the hidden voice of our good old Baudelaire. Evis is nothing but a research on
art and communication.
Correspondences
All nature is a temple whose living pillars seem
At times to babble confused words, half understood;
Man journeys there through an obscure symbolic wood,
Aware of eyes that peep with a familiar gleam.

This equation symbolizes our input-overload-situation and a guy with Madison Avenue office with 50 incoming telephones a day would have found this equation, and not me, a Canal Street hermit with two incoming telephone signals a day, of which one is from N.Y. Telephone company, which scares me of an impending suspension of telephone service due to backlog of unpaid bills. We have the negative Logarithm of Malthusian Law in the ratio of Input signals and human perception or in the ratio of machine time and human time. In Malthusian England food supply did not increase as fast as the population growth. In Doug Davisian America our life-space or sum-total of wake-up-time does not grow as fast as our exponential leap in the input signals to digest or process. A few adventurers in TIME, like Columbus was an adventurer in SPACE, tried to cope with it by simply taking UP-pills for having fun and not going to sleep for many years. A well-known fashion designer hardly slept for the whole decade of the sixties. Finally she took her life on her 40th birthday.

Ultimate and bloody irony of media is that the N.Y. Times, which hardly mentioned her in her life, suddenly came up with many thousand words obituary complete with prettiest picture instantaneously after her death. Where were all these ignored information sleeping? Electronic truth is that if you amplify certain signals, you ended up amplifying the noise component of the target-signal more than the useful information. Therefore the bigger the circulation (of a magazine), the worse is the quality.

Man=Media=Selection=Elimination.

If you replace Baudelaire's pre-Marconian "nature" to our pan-cyber-nated "video sphere", all words and insinuation of the symbolistic poem becomes a "clear-cut definition" of what artist should be doing today as the aerial antenna of this society. We have million bits of UFO daily and Radar is nothing but a two-way Television. The second stanza of the "Correspondence" is even more profoundly 70-ish and it almost predicted what Doug Davis would do in that unforgettable evening at the Corcoran Gallery and Channel 9 TV in Washington D.C. on the wedding night of Trish Nixon. Hundreds of Cadillac assembled and black-tie-chic went into wedding. Hundreds of hippies came on foot, bicycle, and on battered school bus to Corcoran, which is annexed to the wedding hall. For next 30 minutes whole Washington youth community were magnetized with plane to plane information flows---Baudelaire wrote the review in advance as follows:

Like endless echoes that from somewhere far beyond,
Mingling, in one profound and cryptic whole unite,
Vast as the twin immensities of night and light,
So do all colours, sounds and perfumes correspond.

As stated before, the malaise of our time is the balance between input and output ratio. 40,000 commercials are hitting us yearly, according to the statistics, but we can afford to buy only 40 of them. Consequently we create an artificial output unit, eg lying on the bench of Psychiatrist and TALK...like a goldfish. Since I cannot afford that hobby either, I spend two hours daily in toilet,---pants down---and read 8 weekly magazines, 4 monthly magazines and 3 daily papers. I enlarge my output unit, or electronically speaking, I lowered the impedance of output. In a recent FLUXUS event, organized by Maciunas for Ben Vautier, he handed out Ex-Lax chocolate
(plain-wrapped) without warning to participants. Ben spent his last 24 hours of U.S. stay in toilet. It is my interpretation of Doug Davis' another brilliant piece, in which viewers are encouraged to look at only the backside of TV set. Voila, look at the beautiful asses of French Can-Can dance at Moulin Rouge.... But here a super-natural transfiguration has happened. What you see, is the mystical glow of 60 cycle pulsation only...Norbert Wiener's enigmatic aphorism, "Information with content is as important as the information without content" is finally artistically proven. It is a mystique of communication-art on the level of Charles Baudelaire and Ray Johnson. Sigmund Freud, who started also with an us-psychology, reached to the "sublimisation of impetus" in his later years, a problem unsolved by his death.

**Perfumes there are as fresh as children's bodies, springs**

**Of fragrance sweet as oboes, green and full of peace**

**As prairies. And there are others, proud, corrupt, intense,**

Having the all-pervasiveness of infinite things,
Like burning spice or resin, musk or ambergris,
That sing the raptures of the spirit and the sense.


**Media Planning For The Post Industrial Age (1974)**

Only 26 years left until the 21st century

Telephone has been around over 100 years and has influenced almost every aspect of our life. However, according to Kas Kalba of Harvard University, only two essays have been written about this important subject during this time while countless studies have been conducted about some dead language in Maya or Babylonia. Television's influence in our life is equally prevalent, and the average American is spending 6.5 hours daily in front of this small box. However, it is still a chic thing to say "I don't watch TV," of "I don't own a set."

Is this attitude a harmless snobbery, which we all relish discreetly, or an alibi for cynical defeatism? What price did we pay for this intellectual hauteffe?

1) Many New Yorkers take it for granted that Public Television comes on channel 13, but this is not so in other parts of the country. In more than half of the American cities and villages, including such important Metropolitan area as Los Angeles, Washington D.C., Philadelphia, Pittsburg, San Diego, etc. Public/educational TV stations are operating on the inferior UHF frequency band, such as Channel 26, 56, 44, 86, etc, which are very difficult to tune in, and if somehow tuned in by tinkering with the circular knob, reception is so bad that proper appreciation
of the TV programs is quite difficult. Subsequently, in those UHF areas, high quality programs on Public TV channels, including day-
time childrens programs, televisions are largely wasted, resulting in
the loss of millions of dollars every year. How was such a grave
handicap imposed on the important public/educational TV, while up
to seven strong channels are allocated to commercial TV, often showing
nothing but 10-year-old reruns of "I Love Lucy?"

Who is to be blamed? No one but the liberal establishment and
their traditional indifference toward communication media other than
prints and books.

In the late 40's the FCC announced that any qualified company
could be awarded up to five channels on the strong VHF band, such as
Channel 2 or 13. However, hardly any intellectual community paid at-
tention to this small magic box. They could have occupied one strong
channel in every community almost free of charge. How much would it
cost now for us to buy VHF TV licenses (such as channel 13, 9, or 7)
in the 120 areas in which public TV is now operating on the weaker UHF
educational stations? Easily $30 billion or more - the price we are now
paying for this intellectual alofness toward TV.

Lord Thompson, newspaper king in Britain, once remarked that a
television license was a license to print money. Recently the Washington
Post paid $34 million to acquire a TV station on the VHF band in Hart-
ford, Connecticut which, by the way, has its public/educational TV on
the inferior UHF band. If it costs that much in Hartford, how much
would it cost in the more populous cities of Los Angeles or Washington
D.C.? Valuable VHF bands are occupied by commercial interests just as
valuable park land has been asphalted by the mindless real estate de-
velopers for the "suburban-exurban sprawls." It is by far not enough
to care about physical environment such as air, water, and greenery.
Mental environment is equally important. Mind pollution is as bad as
air pollution.

History will repeat itself if we don't plan the future carefully.
two people bought the franchise right of a cable TV station in the same
town - Hartford, Connecticut - for $50 in 1967 and sold it to a cable
company for three hundred thousand dollars recently.

2) 1974 is the world population year. Finally a communication
satellite will beam educational TV into 5,000 villages in India. How-
ever, one sixth of the Indian population is living in the big cities,
which need not be covered by expensive networking via microwaves. A
few populous Indian mega-cities could have had inexpensive educational
TV with a heavy accent on population control as early as the 1950's,
and community TV sets in the street corners or in mobile vans could
have absorbed the minds of entertainment-hungry masses like a sponge.
There is no reason why media waited 20 years for this, because South
Korea, quite poor and war ravaged, entered into the TV age back in the
50's. How much difference would it have made to the 100 million people in urban India for the past 20 years - the critical period of the population explosion?

Research has shown that population control is a complex socio-economical communication problem, which can neither be cured by purely medical solutions nor simplistic slogans on billboards and Madison Avenue-style commercials. Deep and long-term persuasion need a medium as complex and versatile as television.

3) A peculiar sense of history is happening in our consciousness of TIME. The 30's are alive every night at home on the late, late shows. Whereas the 20's are gone forever. Since this unbalance is bound to continue and accumulate indefinitely, someday a demarcation line between the 20's and 30's could become as distinct as Gothic and Renaissance. However, what kind of visual resources have we inherited from the 30's? again the complete neglect of audio-visual language by the academic people in the past made us lament the loss of enormous educational resources. We spent countless feet of films on Class B Hollywood movies and the Fuehrer's newsreel; however, we somehow managed to miss the film recording of almost all of our great humanists, thinkers, and artists, such as Husserl, Freud, Proust, Debussy, Ravel, Joyce, Kandinsky, Berdaiev, Merlaud Ponti, Gide, Mann, Schoenberg, Dilthey, Wittgenstein, Shaw, Jung, Keylse, Schumpeter, Einstein, etc. Future generations might think that the 30's was the age of only W.C. Fields and the Marx brothers.

4) Major problems of today, such as energy, ecology, balance of payment, population, and multi-national business practices are essential global problems which require global thinking and treatment. So is our century-old prayer for peace on Earth. Even before the age of the communication satellite, TV has been a potentially important tool for international understanding. It is a super-Esperanto, which can skip language barriers through meta-verbal expressions. How much have we used this medium for world peace during the past 30 years?

TV cameras are following so busily the latest spots of violence that kids, who receive most of their education from TV, think that such noble countries as Switzerland and Norway are chunks of real estate lying somewhere in the Milky Way or at best beyond Madagascar. How can we teach about peace while blocking out one of the few existing examples from the screen? Most Asian faces we encounter on the American TV screen are either miserable refugees, wretched prisoners, or hated dictators. But most middle-class Asians are seeing essentially the same kind of clean-cut entertainment shows on their home screens as most American Nielsen families. Did this vast information gap
contribute to the recent tragedies in Vietnam? Weren't those simple-minded GI's in Song My prejudiced, even in the slightest degree, by the All-American TV screen of the Mid-West before landing in Saigon, which necessarily has all of the miseries of a war-torn country? If yes, those accused GI's are also victims of monistic TV networks to a certain extent. Don Luce, a former director of the International Voluntary Service in Vietnam with a ten year service record, notes: "American failures in Vietnam have been essentially failures in communication and understanding" (Introduction: Senator Edward Kennedy, from Vietnam: Unheard Voice, 1967 Cornell University Press).

5) Certainly TV has contributed to much of the stupidity and evil of our decade, but its hidden benefit should not be forgotten either. Since 1946 the number of movie-goers weekly has been decimated from 78 million to 17.9 million in 1972.* If we had not invented TV, movie-goers would still be storming to the Time Square area and parking and causing congestion, which, unbearable as it is today, would have multiplied manifold. Luckily, TV has decentralized our entertainment pattern to the home screens so that various evils connected with congestion, such as parking, pollution, juvenile delinquency, violence, sexual offences, and even group-racial flare-ups have been contained. The benefit of TV is so omni-present and at the same time so invisible that even the most adept ecologist forgets to be thankful for it.

6) Due to poverty and high illiteracy, many children in disadvantaged areas had hardly any access to information before the TV age. The advent of television broadened the horizons and aspirations of poor people beyond the confines of the plantation and ghetto walls. Maybe this is why South Africa bans any TV, even today.

An authoritative study conducted in 1970 by Robert Power, director of the Bureau of Social Science Study for CBS, revealed the extreme importance which black people attach to TV culture. As reprinted here (printed in detail at the end of the article), 65% of the black people questioned found television important, whereas only 26% of the white people said so. TV is informative for 61% of the blacks (32% of the whites), and relaxing to 62% of the blacks (29% of the whites).

This study allows the interpretation that TV is a major source of education, information and entertainment for black people, and it is even more significant because there had been hardly any such opportunities for black people before the advent of the TV age. Anything TV gives them is a pure plus, whereas TV is often a replacement for something already existing for white people.
It was not until the mis-sixties, however, that the liberal establishment started to employ this new tool for the improvement of the racial situation, and in this neglected time lapse of 15 years, there has been much tragedy.

Now we are standing at another point in history, when bussing has failed and the effort for integration is being questioned. Television power, an integration and understanding on the air, can be even more useful, because it can skip the dirty, complicated earth. I wonder what would happen if a two-way cable television link connected two preschool day care centers in white and black neighborhoods, and children from the two cultures would start to play with each other through cable TV without the strain of bussing and its negative effect. Is this an escapism, a hypocrisy, or a first remedy for the long-term cure of the racial problem? In any case, technology is here waiting to be used with much less expense than bussing.

TV as a mass entertainment medium is slowly but steadily approaching a complex juncture.

The double jolt of ecology and energy crises questioned the validity of an economic system based on cheap energy and high growth. Still, however, very few people realize that these two revolutions meet on a profound plateau.

The mass entertainment TV as we see it now will be divided into, or rather gain many branches and tails of, differentiated video cultures. Picture phone, tele-facsimile, two way inter-active TV for shopping, library research, opinion polling, health consultation, bio-cum­munication, inter-office data transmission and many other variants will turn the TV set into the expanded mixed media telephone system for 1001 new applications, not only for daily convenience but also for the enrichment of life itself. This is the so-called MINI TV, an information flow for and among limited numbers of special interest groups via video-cassettes - video discs, pay TV and cable TV - equivalent in printed form to Xerox copying machines, academic hard­cover publications, mimeographs, and posters.

This mini and midi TV will merge with many other paperless information forms - audio cassetts, telex, data transmission, domestic sattelite, micro-fiche, private microwave - and eventually the laser-optic carrier band. They all will form a new nuclear energy in information and society-building, which I would call tentatively "BROADBAND COMMUNICATION NETWORK." Setbacks in urban cable companies retarded considerably the coming of this new nuclear energy. A recent article in the New York Times, however, says as follows:

Whether cable will become a medium unto itself, instead of an aid to television reception, has never been a question; the question has always been when. Optimists still predict it
will happen in the nineteen eighties; pessimists give it longer, some not until the 21st century. (March 10, 1974)

Even if we take the most pessimistic view, the 21st century is only 26 years away. The fact that the plight of the VHF frequency band and public/educational TV is the direct result of misplanning exactly 26 years ago, demonstrates beyond any doubt that planning for the BROADBAND COMMUNICATION REVOLUTION must start NOW.

Investment by U.S. industry in communication is already $13.9 billion, which is 7.5 times bigger than its $2.58 billion investment in automobiles, trucks, and parts put together. (1974 est.: source: New York Times, November 25, 1973.)

If the liberal establishment continues to ignore media and communication and leave it to the mercy of purely commercial capital, government agencies, or computer-analysts, all hardware will be again monopolized by some mysterious power complex and the result might be a super-watergate.

It may not be purely coincidental that watergate is a "communication game" from start to finish; two executives from an ad agency, bugging, walkie-talkie, Sam Ervin topping soap operas in Nielsen ratings, an 18-minute erasure, secretary's long telephone call, acoustic analyst, instant analysis, super spy as a best seller writer, and so on. Contrarily, well managed revolution will become a backbone for the post-industrial society while reducing pollution and energy consumption as follows:

1) Transportation and communication are considered generally as two separate issues, however, we have to ask first WHY people travel. People travel to communicate something, either for profit or pleasure. In the case of pleasure driving, they are, in fact, subconsciously communicating with themselves via machine, since few have the courage to scrutinize into their deep selves. The frequency of travel will reduce if the need to travel reduces. What we need is an Ersatz (substitute) technology to travel, and broadband communication is the strongest candidate for it. The Economist of London (January 1974), a publication not known for an easy enthusiasm, states as follows:

Above all, the greatest of the three main transport revolutions since the 1770's is now speeding towards us. It will clearly replace the internal combustion engine revolution as dramatically as that revolution replaced steam, and it happens to be extraordinarily energy-saving. This great new transport revolution is telecommunications. Because the businessman's future essential tool, the computer, talks to other computers by telecommunication, instead of by taking a walk, much of present business travel and then personal travel to work are going to become unnecessary in the main growth jobs in post-industrial societies. Even in the 1970's some of this travel
The University of Southern California at Los Angeles, supported by the National Science Foundation, is investigating the possibility of tele-commuting and its implications in urban life. Jack M. Nilles, its director, estimates that

... the monetary costs of telecommuting, using technology now available, are about the same as those for commuting by private automobile and will decrease relative to private auto commuting as gas prices go up and computer associated technology gets less expensive. An initial finding, he said, is that the average Los Angeles commuter uses the equivalent of about 50 kilowatt hours per day driving to and from work in his private car. This compares with a cost of two kilowatt hours per day used by a modern computer terminal and telephone line. For more information on this study, contact Mr. Nilles at 213/746-7464. (ETV Newsletter, March 4, 1974)

Peter Goldmark, retired director of CBS Lab, and Douglas Davis, editor of art and architecture for Newsweek, are also advocates of tele-commuting. (New York Times, November 11, 1973 NW)

2) WGBH, Boston's public TV station, has fundraising auctions twice a year, and it is not only their most popular program, but reaches to the proportion of a city-wide festivity. This demonstrated that TV can function as a department store. A large mail-order concern is using rural cable TV as a supplement to their catalogue output, and someday benefits in ecology and energy will be noticeable.

3) Recently, there has been a steep rise in paper prices, which would cast a negative effect on press, education and culture. Even without the paper shortage, it is an ecological sin to chop up so many trees to print junk mail, when we have alternative ways of information storage and dissemination. The whole Encyclopedia Britannica can be printed on a tape of 30 minutes or less, and every day newspapers can be fully recycled by printing on magnetic paper via cable TV, and underground video artists can make a living making the commercials for the corner supermarkets. Reduction of junk mail and direct ads along with will seriously take the burden off of the beleaguered
postal system. Fuel saving in trucking the heavy papers in newspaper
distribution and postal service will also be significant. Tele-com-
munication has a peculiar advantage. It takes the same amount of
money and energy to send a message to four families or to four million
families.

4) Daniel Bell, noted sociologist at Harvard, published an in-
teresting chart on the "General Schema of Social Change" in his recent
book, The Coming of Post Industrial Society (1973). This entire chart
deserves careful scrutiny and contemplation.

According to Professor Bell, "manufacturing goods," the dominant
economics of the Industrial society, will be replaced by "SERVICE" in
the post industrial society. "ENERGY," the main technology of the
Industrial age, will yield to "INFORMATION" in the post industrial
age. Moreover, "GAMES BETWEEN PERSONS" will be the chief design of
the post industrial society and our "AXIAL principle" will no longer
be "ECONOMIC GROWTH", but "CENTRALITY AND CODIFICATION OF THEORETICAL
KNOWLEDGE." Professor Bell cites the following criteria as further
features of the post industrial age: health, education, research,
government, abstract theory, simulation, models, system analysis,
future orientation, and forecasting, etc.

What is the largest common denominator running through all these
criteria? It is again nothing but a cerebral amalgam of media, communi-
cation, knowledge and information, which will function as substance,
lubricator, impresario and cybernetic interface in the future society

5) The prognosis on the ecological doomsday and the proposal for
the zero growth economy (eg. by Club of Rome, etc.) has met stiff re-
sistance from business and some economists (eg. Milton Friedman, etc.).
Many ordinary citizens also prefer later eco-crisis to immediate recess-
sion. The two positions, however, are not unreconcilable. Not all
economic activities are EQUALLY energy consuming or polluting. For
example, a $10,000 expenditure on two big cars, plus maintenance costs,
is incomparably more energy consuming than a $10,000 expenditure on
a painting. A $400 vacation to Miami (jet, car rental, heated pool)
for a week's vacation is far more taxing to energy and ecology than
buying a $400 stereo system, which can be enjoyed for many years.

A $100,000 production of a PBS drama (enjoyed by millions of
people) is not more energy consuming that a $100,000 private airplane,
enjoyed by one man for sport. Yet both sets of activities contribute
to the GNP in the same way. Instead of blind worship of the GNP, we
must subdivide the GNP into two categories, one with a high energy-
ecology factor, and the other with a low energy-ecology factor. If
we promote the latter case in economical activities, we can combine high
growth economy, energy independence of America, and preservation of
the environment harmoniously. In addition to the blind sum-total of the GNP or the Per Capita Income, we have to also measure this same index divided by the energy-ecology factor, which reflects the long-term welfare of the individual and the nation.

Will low-energy GNP be big enough to support the whole economy? Daniel Bell's prophecy (a high information-low energy sector as the dominant force in our post industrial society) is buttressed by a comprehensive study of art and artist by New York State Senator William T. Conklin. According to this report, artist and art institution contributed $1 billion to the New York State economy. This is no baloney. One billion dollars is as much as the revenue of a whole state the size of Maryland, Virginia, or Tennessee.

If we also add up the ripple effect of this $1 billion to adjacent economic fields such as real estate, restaurants, hotels, fashion, and advertisement, the following excerpt from a recent editorial of the *New York Times* (March 4, 1974) becomes fully justifiable:

New York's cultural activities are the cornerstone of a vast range of businesses that reach to the very heart and reason for the city's existence. Its arts and entertainments are one of the bases of its identity, supremacy and attraction, not only for individuals, but for the corporations that are its financial lifeline. The improvement of cultural operations and funding is essential.

This is not a local New York phenomenon. John Kenneth Galbraith echoes the same opinion and even amplifies it for future forecasting:

Over a longer period of time the arts and products that reflect artistic accomplishment will, for the foregoing reasons, be increasingly central to economic development. There is no reason, a priori, to suppose that scientific and engineering achievements serve the ultimate frontiers in human enjoyment. At some point, as consumption expands, a transcending interest in beauty may be expected. This transition will vastly alter both the character and structure of the economic system. . . . . They (arts) will also be an expanding part of economic life. The opportunities for enjoyment from artistic development have no visible limit; they are almost certainly greater than those from technical development.

But this expansion would be much greater were the sources of our present attitudes on art, science, and technology better understood. The arts now have an infinitely smaller claim than science and engineering on both private and public resources. This, we have seen, is the result not of public preference,
but of conditioned belief. People - including artists them­selves - are persuaded to accord importance and priority to
what is within the competence and serves the needs of the tech­nostructure and the planning system. (pp. 68-70, Economics &
The Public Purpose).

Conclusion

The Depression of the 30's was fought back by bold public works
and capital expenditures such as the TVA, Rockefeller Center, and high­way building. Especially massive interstate highways have become the
backbone of economic growth for the last 40 years. New economic dis­locations caused by the double shocks of energy and ecology and the historical
necessity for the transition into post industrial society require
equally radical remedies. This social investment must also be economi­cally viable. These remedies should modernize the economical infra-struc­ture, make American economy internationally more competitive and con­tribute to the long-lasting post industrial prosperity.

A vast new industrial comple surrounding the broadband com­munication network will be one of those much needed stimuli; also,
almost limitless new video programs will be required to fill empty
channels on cable TV; empty cans of video discs and cassettes will
keep new incoming generations busy for a long time. Since video
video programs have little room for automation, employment will stay
on a high level for an indefinite period, especially for the educated
worker.

For the same reason, boredom with conveyor-belt jobs, the symbol
of the past automotive age, will be minimal, and many people will
find renewed and continued pleasure in their work. The present import
of foreign video equipment would not affect the balance of payment for
too long, because America is destined to be a huge exporter of video
programs, as it has been in film and music for the past half century.
Its impact is not only economical but social and political. As a
Korean growing up in Seoul in the 30's, Shirley Temple was the first
name I heard and retained in my memory - before any Korean or Asian
name, including my father's. Repackaging and translating tens of
thousands of old Hollywood movies for the whole world will be a new
industry in itself.

The building of new ELECTRONIC SUPER HIGHWAYS will be an even
bigger enterprise. Suppose we connect New York and Los Angeles with
a multi-layer of broadband communication networks, such as domestic
sattelites, bundles of co-ax cables, and later, the fiber-optics
lazer beam. The expenses would be as high as a moon landing, but
the spinoffs would be more numerous. Long distance telephone will
become practically free. Multi-point color TV conference calls with
sophisticated input-output units will become economically feasible. While not energy consuming in maintenance, (except for the initial copper), it will cut down air travel and snarling airport-downtown limousine service forever. Efficient communication reduces social waste and malfunction in every corner, resulting in exponential savings in energy and ecology. They will cease to be just an Ersatz or Lubricator but will become the springboard of unexpected new human activities. One hundred years ago Thoreau wondered: Even if the telephone company succeeded in connecting people in Maine and with people in Tennessee, what would they have to say to each other? The rest is history.

Before indulging in this Utopian script, however, we have to define a concrete program which The Rockefeller Foundation can immediately embark on with its limited resources. I suggest that we choose a professional sub-group as a prototype model and study their communication needs carefully and experiment with them in depth toward the application of the new broadband technology in all facets of their social activities and measure their contributions to energy, ecology, and efficiency factors.

This prototype model will be applied to other professional sub-groups later. Toy salesmen, golf teachers, insurance men, cancer researchers, food distributors, the HEW Department - anyone can be in this prototype group. I, however, would choose artists, not only because I have some professional stake in this, but also for the following reasons:

1) In recent history the artist's instinct has often functioned (sometimes better than the computer) as an early warning system for forthcoming social change.
2) The artist is by definition a specialist in trans-media manipulation and meta-verbal languages.
3) Artists have already invented a brand new art genre: "Video Art."
4) John Kenneth Galbraith predicted over-average growth in the art-related market.
5) Artists don't work on a union scale - overtime and doubletime - yet they are as a group more creative than, say, a shoe salesman's association.

The French anthropologist, Claude Levi-Strauss, said, "Culture is (a) network of communication." American anthropologist Bateson and psychoanalyst Ruesch go even further:

"Values are . . . simply preferred channels of communication . . . as soon as interpretation of message is concerned, no clear distinction can be made between communication theory, value theory and anthropological statements about culture."
This combination of features is the medium in which we all have to operate: therefore we call it social matrix.

The history of the 60's has shown us what the interrupted communication, the so-called credibility gap, can bring to the social matrix and value system. So far the Ford Foundation has spent about $250 million Public television for the past 23 years and will spend $50 million more in phasing out its commitment to public TV. The Rockefeller Foundation's expenditure to TV has been $2.8 million for the past 12 years, and their grants are distinguished for their future-oriented investment. It has funded three experimental centers at the three best TV stations in the country (KQED in San Francisco, WGBH in Boston, WNET in New York) while giving high art education to millions of viewers. It has also succeeded in expanding the outer limits of this medium. The invention of Paik-Abe and the Steve Beck video synthesizers show that artists can compete with big corporations in hardware design, with very minimal capital. It is the first step toward the humanization of technology - the utmost necessity for our survival.

Another big goal is how to cut the prohibitive TV production cost ($2,000 a minute) without sacrificing the quality. Experimentation is still going on, and with positive prospects.

Further funding includes the following ventures: Two conferences have been held concerning video art at the Museum of Modern Art, New York, and at the Everson Museum at Syracuse. Global Village people went to Bangladesh and experimented with villagers about the efficacy of video as an intra-village communication tool. The Alternate Media Center at N.Y.U. is experimenting with new applications of video to medicine, and the Aspen Institute of Cable TV held an important conference on this theme last summer.

How are other countries doing? NHK (the Japanese public TV/radio)'s budget is only 10 times bigger than American public TV, but the real difference is much bigger, because the NHK has been getting this sort of money for the past 40 years - since the radio days. The accumulation of resources in many forms is formidable. Herman Kahn was quite right when he ascribed Japan's excellent educational TV as a main reason for her quick post-war ascendancy.

Input-time and Output-time (1976)

The more I work with Video, the more I think about Lessing's distinction of Space art and Time art in the eighteenth century. Video is preemptive. If you are watching NBC, you cannot watch CBS...or if you are watching Ira Schneider, you are not watching Frank Gillette (or vice versa). Napoleon said, "You can always recover the space lost, but you can never recover the time lost." Time is a very limited commodity. (Oil is also a limited commodity because you need geological time to produce it, unlike corn or rice.) A rich collector can buy up big space and fill it with many paintings. However, he cannot add even one single second to his lifespan. The poor and the rich are equal before death. Time is money, according to folk saying, but time is actually the inverse of money. Modern consumer society found out that the more money you have, the less time you have. (Compare a farmer in Mexico and a swinging couple who shuttle between Fire Island and the East Side.) Likewise art lovers do not mind strolling the vast space in the Hirschhorn Museum or Norton Simon's Pasadena Museum, viewing hundreds of mediocre paintings, but they refuse to sit through even a single stretch of a mediocre film or play...they get up and leave...and even tell their neighbors to avoid that film or play....

Much confusion about today's video art comes from the lack of categories to distinguish "good and boring art" from "bad and boring art."

Boredom itself is far from being a negative quality. It is rather a sign of aristocracy in Asia. And again this confusion stems from the confusion about INPUT-time and OUTPUT-time. In the overzealousness to counter the CBS-type entertainment, or in order to preserve the purity of information or experience, some video artists refuse to edit or to change the time-structure of performances or happenstance. In other words, they insist that INPUT-time and OUTPUT-time be equal. However in our real life—say, live life—the relationship of input-time and output-time is much more complex—e.g. in some extreme situations or in dreams our whole life can be experienced as a flashback compressed into a split second (the survivors from air crashes or ski accidents tell it often)...or, as in the example of Proust, one can brood over a brief childhood experience practically all of one's life in the isolation of a cork-lined room. That means, certain input-time can be extended or compressed in output-time at will...and this metamorphosis (not only in quantity, but also in quality) is the very function of our brain, which is, in computer terms, the central processing unit itself. The painstaking process of editing is nothing but the simulation of this brain function. Once on videotape, you are not allowed to die...in a sense. Three artists, Paul Ryan, Shigeko Kubota, and Maxi Cohen, videotaped their fathers before death. Videotaped death changed their relationship to death. Video art imitates nature, not in its appearance or mass, but in its intimate "time-structure"...which is the process of AGING (a certain kind of irreversibility).

Norbert Wiener, in his design of the Radar system (a micro two-way enveloping-time analysis), did the most profound thinking about Newtonian Time (reversible) and Bergsonian Time (irreversible). Edmund Husserl, in his lecture on "The Phenomenology of the Inner-Time-consciousness (1928), quotes St. Augustine (the best aesthetician of music in the Medieval Age), who said "What is TIME?? If no one asks me, I know...if some one asks me, I know not." This paradox in a twentieth-century modulation connects us to the Sartrian paradox "I am always not what I am and, I am always what I am not." On my recent trip to Tokyo I bought dozens of books about TIME by Oriental and Occidental thinkers. On my return to New York, I found out that I have NO TIME to read them.

Interfacing two different media

Interfacing two different media, e.g., music and visual arts, or hardware and software, Eastern aesthetics and Western Avantgardeism for...these multiple interfacing concern and ability—system-interfacing—have been my major task, since I started working in the electronic music Studio of West German Radio Station in Cologne (birthplace of electronic music) with Karlheinz Stockhausen in 1958.

For the past one year as an Artist in Residence at TV lab, WNET, I have continued the research and development in this familiar and fertile terrain.


Gene Youngblood said in the Expanded Cinema that Computer and Video is the two most powerful tool of today, yet the full-fledged digital computer has not been used in any video synthesizer today, (including the machine existing at "Computer Image Corporation"). Therefore certain form of marriage of computer and video can bring forth...marvel end at the same it will provide the vast future open up the vast new terrain to be explored by many dozens of artists and engineers, as my past achievement in the video synthesizer design.

Actually, I have done some research on this line back in 1967 and 68 under the guidance of Max Mathews and Michael Noll at Bell Labs on the capacity as "Residential Visitor". However I did not incorporate digital computer into the design of Paik–Abe Video Synthesizer at WGBH in 1969, because at that time most computers were not movable, therefore impossible to move into TV studio. Time sharing basis was also impossible because usage of telephone line makes the output speed inadequate for the on-line (instant) picture generation.
However, the rapidly advancing computer technology made the introduction of digital computer into the video art quite plausible and economically viable. The Beauty per Dollar ratio will be much more favorable than traditional color video production. This is not the automation in traditional sense, which is aimed to cut personnel in doing the same job. Our goal is the\textit{ opposite} of it. Since computer-video will open a vast terrain of new beauty and new demand in market for the untapped beauty in the wide open channels in CATV and video cassettes, which is experiencing the lack of materials in order to fulfill new technically open field. The success of digital computer-video will create many new jobs for artists, engineers and marketing businessmen. This will certainly create a new chain reaction for more diverse computer-video synthesizers and as in the case of video synthesizers, more competition will create simply more good will and more beauty, because new possibility in this terrain is wide open like in the case of Wilde West. Even though we might stagnate in the short period (which is high unlikely), our experiment will greatly benefit the late comers, because the merit of any computer research is that it is so "systematized" that every work done by the predecessor, whether it is successful or not, will give benefit to the successor. As a matter of fact Boolean Algebra, the starting point of today's binary computing system was found by George Boole, who died over hundred years ago. My initiative in this field will certainly spur other video-art researcher into this new field and will start a healthy competition. Due to its immense possibility, there will be little duplication each other. As you see, since I published my first video synthesizer on May 22, 1970, we see half dozens of different video synthesizer and all are quite different and our friendship is quite beautiful unlike other field other field, because road is wide open, and there is room of one more dozen of different video synthesizer. I was very proud in Washington's media conference on December 2, because Ron Hays played my machine... if machine were to survive, it has to be my
has to be universally applicable... like automobile, which anyone can drive fax to anywhere. Paik-Abe videosynthesizer is the only video synthesizer which has been used cross country (Boston, New York, Binghamton, Chicago, Los Angeles) by more than 100 artists.

Bp Diamond was born in New York City 26 years ago and went to Bronx C Science High School, Brookline Poly-tech. and had worked in the New York University Computer Center and at Control Data Corporation. He worked at Binghamton Experimental TV Center for the past two years and helped building the Video synthesizer being installed at WNET TV Lab. He has favorably impressed V David Loxton and John Godfrey. His job at Control Date was in the interfacing of Interfa Hardware and Software.

He is quite qualified to pull it through and he is a creative thinker.

There is another spin-off of this research. In order not to be dominated by computers in the future society, everybody should master somewhat of basic computer basics and eg. In Dartmouth College, computer is taught as a part of liberal art at undergraduate level. Combination of mind computer and very beautiful color TV screen, which can be programmed by student, will make a most effective teaching machine for computer art, and fundamental man-machine relationships. I spent two days in 1970 at Man-Machine Lab in M.I.T. who was experimenting with video delay line, which avantgard artist did in 1966.
Feedback Americana

Edwin H. Armstrong, an undergraduate at Columbia University invented Feedback circuit back in 1913. It took 50 years for society to find out what it means. Feedback circuit is a special device, which recycles and amplifies the incoming signals (or, past) through a few micro second delaylike and give out a clearer output signal (or present). Therefore its phenomenological structure has certain affinity to the consciousness of history, "Nostalgia"... a pendulum between past and present. Electronically speaking, Nostalgia is nothing but a sweet-sour homeopathic feedback circuit of extended delayline.

There is a mythe, that TV is an "instant" medium, where as metal sculpture is a "permanent" medium. The ironical fact is that many of huge metal sculpture is being destroyed due to lack of storage space, and fragile electronic information has been kept for the eternity due to convenience in storage and retrieval. Eg the 1920's is gone forever but the 1930's is alive everyday in the late-late show TV screen. This phenomenon is bound to continue for a few more decade, and one day the demarcation line between the 20's and the 30's will be as distinct as B.C. and A.D.

Feedback is not only the favorite technique of video artist but it expresses the essence of ART in generic term. The cult of eternity, long levity, preservation of cultural heritage have been a primary function of art and museums from the time of Pharoach's Pyramid to the age of Polaroid and Port-a-Pak of school, because we are all fragile and mortal.

"Elle est retrouvee Quoi ?... l'éternite. C'est la mer Allee avec le soleil. (Rimbaud)

In consultation with friends at a foundation, which is preparing projects on American heritage for the Bicenteniel celebration I am undertaking following program projects, which will utilize the peculiar medium of video, which can jump back and forth the TIME, as well as Space.

1) Recycling the hidden visuel resources through advanced video-tecnique. (in Collaboration with Jud Yalkut, New York based independent film maker.)

Tens of thousands of beautiful prints and graphics often in color have been kept in major libraries and museums. They are all copyright free. Using new video technique, such as matting keying, an animating through two live cameras and video synthesizing and computer switching, we can make
attractive video arts presentations of these historical American heritage, it will be better in quality cheaper in p. cost.

It will not have them appearance of traditional educational film but rather of a many faceted feedback, because the color print, which is beautiful in itself will be counterpointed with the status of same location at present time. Result will be parcelled out for 5 minutes segments, which can be telecast at midnight, just before the sign-off of PBS stations. Jud Yalkut and I are undertaking the New York part only for the telecast as midsummer night’s dream in August through channel 13, and Mr. Norman Lloyd suggested that it can be extended to old prints from various other Eastern Cities.

2) Audio Visuel heritage

When General Eisenhower was coming back from Europe after V-E Day, his portable radio on the transatlantic airplane caught an radio commerical, while approaching on the Canadian Coast. This radio commercial made him feel that he was back home finally. This episode drastically demonstrate the importance of our audio-environment in influencing our subconsciousness. However university's academic circle is so dominated by print-journalism that proper attention has not been paid to the audio environment of the past 50 years. Likewise in any celebration of American Heritage for the bi-centennial celebration the rediscovery of forgotten cultural good in the golden era of radio, especially many serious radio dramas written by talented playwright is an essential thing, because one feature of American culture is the emergence of mass culture through new technology, which draws a fascinating locus in complicated con-and-pro- relationship with so-said serious high culture.

WGBH and Boston Symphony demonstrated in the "Video Variation", an interesting video accompanyment can be put together along the classical repertoire of music. Can we do it on the sound track of classical radio drama pieces? "videonisation of 50 years quintessence of our verbal audio environment"? On 19th January 73, I made the live video accompanyment to the famous radio drama of Orson Welles' "War of the World". There were about 130 sophisticated audience and response was quite encouraging. Radio drama can be re-taped inexpensively using young director and actors, or old vintage tapes can be cleared for the re-broadcasting. In any case, it is a huge cultural resources, not to be left in oblivion. Video part can be varied from abstract to real and sur real, in counterpoint way.
Why is Television Dumb? (1976)

Why is television dumb? There is only one reason, because television does not have random access.

For example: Encyclopedia Brittanica. It is very big, very long, but nobody says it is boring. Whereas television that length is (considered) boring. In Encyclopedia Brittanica you can go to 'A' or 'M' or 'P' or anything with equal facility, evenness. Whereas with television you are the prisoner of time. You must go in order from 'P' or 'M', you have to read all the letters (to get to the one you want). That is only one reason why television is dumb. There is no other way. And when television becomes a major technology, an information input/output system, then we are getting more and more dumb...

I think the best technology, information, has to do with education—our thinking. Especially in the next century when gasoline becomes three time higher than now, all non-energy consuming activities will become major activities, like video game. In that way, in the post industrial society, the cerebral activity will become the major thing and information centers will become the core. Not only (do) I say that but economists say that too. All art is the same thing. For instance, I got a chance to write a paper for a foundation and the foundation was talking about limited growth. The problem is how to combine economic growth with non-growth in the energy consumption. And they can combine (the two) because not all economic activities need to consumer energy. For instance, for $100,000 you can by an airplane which one man can ride n and pollute the air. Or for $100,000 you can buy a Jasper Johns painting and benefit the economy just the same. It hardly pollutes anything, just a small corner. It is better for society to reach men by a $100,000 Jasper Johns painting than by airplanes and still it is one man's consumption. With $100,000, when we produce a PBS drama, we can serve many more people with the same amount of energy consumption. So in this information dissemination (of television), the energy consumption is the same whether you send it to four people or four million people...

We grew up in the number technologies. Harmony and the 12 tone. Everything is numbered. However, when I go to an art school and try to reach artists the tone, the beauty in numbers, it's very hard. No artist wants to deal with that. They think numbers are impure. However with musicians, you know, it's all numbers. Now, one video disc can contain 54,000 pages. That one video disc can contain 54,000 pages means about 20 volumes of Encyclopedia Brittanica. Its pages don't have to be written. It could be a full color slide... (This) is a very big benefit for photographers. This is the first time photographs can have mass communications. (Do you know) who bought the first disc, the first customer? The CIA. With 200 machines they can take pictures of everybody living in the world. It's better to know about that...

We can live because we can forget. If we can not forget the past then we end up in the insane asylum, the mental hospital...Because, however, of videotape, we are not allowed to forget. The past is always there. Once on videotape, you are not allowed to die. It is there all the time. What this has done to our history of consciousness and is very interesting. For instance, now the old television stations (are saving may of) their old videotapes. The French television (stations) have about ½ million videotapes in their archives. (This is true) even with the artists. In the last seven years, if all the tapes that were made were put together they would last longer than 100 years maybe. So, if one wanted to have a PHD in video art, he would have to spend his
entire life just watching the artists' tapes. So the artists who are to survive, say in the 22nd century, would be the buys who knew how to make short tapes. So when we make videotapes, we must keep in mind that other people must be allowed to eat and go out and take a walk...It's not a joke, but historical consciousness is now a very different thing.

...Video makes new relationships. In New York couples split all the time, but the video couple never splits because they can not afford to split because they have only on machines between them. I don't want to be pedantic, but the mathematician Poincare (he was) a turn of the century French guy. At the turn of the century they were inventing new things. Then Poincare said we were not discovering anything new, we were just discovering new relationships between that which was already existing in the world. Working in video, consider it working in relationships. I consider it (the creation of) relationships because you can stop and retrieve it...


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Random Access Information (1980)

We have a thing called art and we have a thing called communication and sometimes their curves overlap. (A lot of art does not have much to do with communication and a lot of communication has no artistic content.) In the middle there is something like an appleseed, and that is our theme—maybe our dream, too. When we look back on the history of communication, the problem until recently has been how to record information. At first people recorded on clay plates or in stone. Before that "plus" information was memory, "minus" information was forgetting, and if we do not forget ... we cannot record. There is a Chinese anecdote which says that there are these things called dreams. In the "plus" reality we have lots of frustrations. In dreams we have the same thing but in negative pictures, where the "minus" is discharged, and becomes zero a balance of plus and minus. Now there are two problems. First with electronic memories. We are not allowed to forget if we remember everything, or much too much. We get an idée fixe and become paranoid. Then we have to go to an analyst (or artist) and be discharged. The thing with videotape is that we now have too many recordings. But the biggest problem is for video curators. When you are a curator of painting or sculpture, you can look at thousands of works a day. But in video everybody makes 30-minute videotapes, because Sony makes 30-minute video cassettes. So the video curator has to look at thousands and thousands of hours of videotapes.

This problem with video is not in the recording, but in the retrieval. Richard Leakey had several ideas that impressed me. One is that, for the past 50 million years, human beings have had color perception but before that, monkeys used to be like owls. They were night people. Monkeys used to sleep during the day and walk around the forest at night. Then about 50 million years ago, monkeys came out of the forest to the edge of the woods and became daytime animals. As soon as monkeys became daytime animals they perceived color pictures which leads to an interesting conclusion. The reason artists stay up late is because artists are more like monkeys—closer to roots. (It makes sense that artists are closer to the monkey than to the businessman.) Another extension of Leakey's ideas is about the honeybee having color perception. The reason flowers have color is to attract the honeybee. If the honeybee did not have color perception, by a
chance of God or by mutations, then all the flowers would be black and white. (It is very nice to imagine black-and-white flowers throughout the world, for the shape of flowers would be much more exquisite than now.) The flowers would have to attract the honeybee by shape alone, not color.

Video is a very crude model of life. It is like doing your own anthropology, because through video you learn about life. For instance, before I worked in video, I never thought color was a function of time. People think that when you make a painting, you draw upon random access to color. You paint red here, or yellow or blue, choosing this or that. But when you look at nature, every season has its own colors, like light green. It starts out with light green, then April and May have lots of different flower colors, and summer is very blue. Autumn goes from yellow to red, and then winter is gray. Video colors were made on exactly the same principle. I think it was a genius, an artist, who designed the video color system. In television there are no pictures, just lines. It is like weaving. The difference between weaving and television is that television is constantly weaving and that image can always be rewoven and woven again according to new patterns—that is how I designed a video synthesizer. Television also goes faster. In the '50s a group of RCA engineers produced television with only one line. Because television space does not exist, all spatial information had to be translated into lines and dots with no width, so that the signal could be transmitted, without wires, on a single channel. They also had to put all colors into that line, so they devised a kind of social contract. There is one wave that is called the color sub-carrier wave, which is one second divided by three and a half millions.

Although they are already very short, they are again subdivided by many phases: e.g. seven phases represented by rainbow color bars. The first one-seventh of this short distance is called blue: the next one-seventh of this wave is called yellow: the next one orange: then magenta etc. This circuit opens and closes very fast (21 million times a second), passing the colors in sequence. As in nature, in television the succession is very, very fast time makes color. It is a social contract. When you make films, you dye the chemicals with nature, through the lens. But in television there is no direct relationship between reality and the pictures, just code systems. So we got into time.

According to Plato, the visual arts are said to imitate nature. Music supposedly imitates the song of a bird or according to Ambrose the rhythm of working. What video supposedly imitates is the time component and the actual process of aging. For instance, when you work with video or audiotape, at the beginning it decreases very slowly, and by the end of the tape it decreases very, very quickly. Everybody has that experience. When you look back on your own life, you see that when you were a child, the days were very, very long. At around the age of 30 or 35 the days get faster, and after 40 the days get faster still. Our time consciousness, how we experience the passing of time, is exactly like a tape. It is not new or unnatural that time consciousness imitates tape reels because tape has the same structure as trees. So tape imitates trees, and we imitate tape reels.

It was Shigeko who invented death for video.

When you look back to music at the turn of the century, before the invention of the record as a multiplication system, only classical musicians like Beethoven and Schubert, were known beyond their own villages. The vast industry of popular music did not exist. However in different villages popular music existed as folk songs, which were never heard outside the village boundaries. Today classical music makes up only a small part of the music world, and to most people music means pop music. The quantitative relationship of classical music and popular music got turned upside down by the invention of the "record." Earlier there were a few geniuses like
Scott Joplin, who invented a musical style suitable to multiplication. Joplin and other musicians thought about multiplication from the beginning, during the process of composition. (It is rather strange because no painter thinks while painting, about what his painting would look like in a color slide, even though the NEA panels often choose their grantees from color slides.) Scott Joplin was much more influential than Schoenberg, and even Mantovani was more important than Schoenberg in terms of social structures. You cannot put Schoenberg's music into an elevator. Who will be the Scott Joplin of the visual arts when the visual arts are made for television in the next century? This will happen because art is the oldest form of communication.

Many people make big painting, but only a few get transported, because artists and dealers do not make very much money. The people who make the money are all of the transporters and insurance people. It has been like this since the '50s. Now, with the onset of the energy crisis, sculptors and big color field painters have to be very well known to have their work shipped around the world, and even for them it is getting harder and harder. There was a joke going around that the organizers of Documenta were going to drop all Americans, and show only West Europeans in Kassel, in 1982, to save money on freight. It is a concrete problem. Someone like Scott Joplin surpassed Schoenberg because he systematically made the music to be shipped out.

The artist who will make it big in the next century will be the one who is capable of programming big paintings into transportable shapes, because the energy crisis will go on and on until the year 2050. If we succeed in fusion in the year 2050, we can again paint big old paintings and make big sculpture like Rodin. But nobody is sure about it, because we still have not reached the break-even point in fusion research.

The artist's job is to think about the future. Now, future projection is very difficult. Herman Kahn, the best-known futurist, failed in two major areas. In 1967 he published his study of the year 2000. A lot of foundation money was spent to make this book, but when the book came out in 1967, Kahn had not even mentioned ecology or environmental pollution. In 1967 the hippies were making a big thing about ecology. Kahn, the best-known futurist, was not even as good as the hippies in the street. Then in 1971 the same Mr. Kahn published a study of the '70s and again he did not mention anything about the energy crisis. He is still making a living as a futurist.

When we think about the future, we have to make several different projections, one being whether we succeed in fusion or not. Of course if we succeed in fusion we are back to 1962 with cheap energy (the only problem being pollution). If we fail at fusion, there is no future really. Solar power will not take care of our kind of life style. Fusion is the only area where the Americans and Russians are working together, because nobody knows if it will succeed or not. Fusion is basically imitating God. With videotape we imitate God only half-way, in that we record everything. We can rewind videotape but we cannot rewind our lives. The video playback machine has "fast forward," "rewind," "go" and "stop" buttons while our lives have only one button-go. Today there is Betamax, a God-defying device, because you can see the nine p.m. Public Television drama before the seven p.m. news. That sort of thing never happens in life. If I had known when I was 25 how I would feel as a poor artist in New York City at 47, I would have planned my life differently. There is no way to know in advance, because life has no "fast-forward" or "rewind" buttons. So, you go step by step, and if you make a mistake you try to correct it with another mistake. We hire teachers and pay them because a teacher, like a Betamax, can go "fast-forward."

Back to random access. Time-based information and random access information are differentiated by the retrieval process. The "book" is the oldest form of random access information. The only reason why videotape is so boring and television so bad is that they are time-based information.
Human beings have not really learned how to structure time-based information in recording and retrieval very well, because it is new. No one says that the Encyclopedia Britannica is boring, although it has lots of information, because you can go to any page of the encyclopedia, to A or B or C or M or X, whereas when you watch videotape or television, you have to go A, B, C, D, E, F, G. While the comparison is simple, the difference is very big. That is why the book is alive and will be alive until electronic information conquers the random access problem.

Music and dance, which are time-based, are more successful, because both have, maybe, a half-million years of history (which makes them much older than painting). As Leakey also said, the reason painting suddenly appeared about 20,000 years was not because people suddenly became smart, but because, before there were agricultural communities everybody moved 2,000 miles every year. So even if you had the best paintings in the Museum of Modern Art, you could not carry them. The only art forms people could carry were music, verbal poetry, and dance, art forms without gravity, that could be stored in the brain. So the oil and the energy crises are problems of gravity. The reason we have the oil problem today is that for millions of years, when we moved a 60-kilogram body, we only moved a 60-kilogram body. But over the last 50 years, we move a 60-kilogram body by moving a 300-kilogram car. It is the most stupid system ever invented. The only way to conquer the situation and make oil obsolete, is to move our ideas without moving our bodies at all. I coined the phrase "stationary nomad" which we are not yet. You dig up ruin after ruin to understand the past, as if you understood the present. I call it a new phrase, "the archaeology of NOW," which is what the Marpets' video documentary is all about.

John Cage had an amazing idea in the '50s. The first electronic art was electronic music, which also was strictly a time-based art until 1958. That year Cage performed at the Darmstadt new music summer course, after which he said, "It's as dead as a doornail." He said he wanted to make electronic music that is playable either three seconds or 30 hours without a definite retrieval time (similar to the encyclopedia). Cage is an incredible genius to have seen this problem, this audio- and videotape problem that there are particular lengths that cannot be changed. There are video junkies who watch whole videotapes but most people refuse to watch whole videotapes any more. Combining random access with video is a major problem that needs to be solved. Of course MCA and other video disc manufacturers are trying to solve it and it seems likely that in video the tape format will be gotten rid of completely. Now that people are talking about recording everything digitally on a sheet of magnetic paper without tape random access becomes immediately more plausible.

Paintings in the next century will most likely be electronic wallpapers, which can be programmed to be very complicated or very simple. There will be standardized electronic canvasses so that if you wanted to show your paintings in Iceland or the Republic of the Congo, you would just mail your program card. The card would be inserted and the canvas would light up from behind. This kind of system has to come, otherwise there will be no communication among artists at all. There would also be electronic still pictures (which are related to the same energy simulation). As film becomes more and more expensive, there is no reason why photographs need exist. When you record a situation electronically, you can make a direct, high-quality paper print, thus skipping the chemical stage completely. The next stage will be electronic still cameras. It will be a low-light camera so no one will have any secrets at all. Pocket-size video cameras are already really taking off. Combining a videotape recorder and a camera in one, similar to Super-8, these small cameras will record onto one-hour cassettes of quite good quality.

Since 1961, Joseph Beuys and I have had a wonderful kind of contact. I found out at one point that he was saved by the Tartars in Russia during World War II, when his plane was shot down.
The Tartars and Koreans are very close, even though the Tartar lives in the Russian Crimea, almost half-way around the world from Korea. We compared the customs of the Tartar and the Korean shaman, and found that they are close, which is amazing. This supports Leakey’s theory that music and dance are much older, because they were only systems that could economically be transported. In the future, the only artwork that will survive will have no gravity at all.

There are so many interesting things that are not known. What I am thinking of is a kind of negative case of science fiction. Science fiction is where you figure out, from very little knowledge, the future and outer space. But what happened 20,000 years ago before records of any kind were made? It will be very interesting when we research and figure all of this out.

POSTSCRIPT
There are Yang people and Yin people. Yang people create mass art (like Rock music), and Yin people create aristocratic, elitist and snobbish art. These differences will continue even if the visual arts establish a multiplication system equivalent to today’s music industry. The best part of Cage’s creation is his LIVE electronic music, which is a whole TIME-SPACE art, which can never be made into either audio or video disc. Higher video art will take the form of video installations and a kind of notation form will develop to “convey” certain kinds of artwork: the conductor Eugene Ormandy “interprets” Beethoven’s Third Symphony from the score. A young video curator in the 21st century will “interpret” a video installation by Peter Campus from notations and photographs.


Video déjà vu? (1982)
The marriage of art world and video world in the early seventies was a marriage at gun point. The love-making has not yet started. Who will be the match-maker for the second marriage???
I bet it will be the thin video screen, which can be made to any size...made out of the liquid chrystal or some kind of semi-conductor...

Am I a hardware junky? Yes...if I am so...so was Karl Marx. Although it is getting increasingly hard to justify Karl Marx after Hungary, Chekoslovakia and Poland, and his position in our historical perspective will slip down, still we cannot change the historical fact that he was the almost ONLY ONE philosopher, who did dig into the changing pattern of hardware development in the mid-nineteenth century and tried to get the most humane, if not-realizable, solution out of art and technology at that time. His feat looks more brilliant, if you compare him with the idealistic, almost psychic pedantry of post-Kant, post-Hegelian philosophers, who ruled the academic world at that time. If you exchange the world of steam engine to the world of satellite, and if you exchange the world of industrial revolution to the post-industrial revolution, you can still guess the genius of Karl Marx. The tragedy of Herbert Marcuse people was that they tried to strip the 'science' from a mystic who was drunken by the 'science'. The tragedy of today’s official art world is that they are still heeding this regressive interpretation of Marx by Marcuse and trying to suppress the honest research, which is trying to get the most human solution out of today’s post-industrial revolution.

We have had a number of great prophets at the turn of the century...Arnold Schoenberg to Einstein, Tocquville to Tolstoi, Freud to Marx...but ALL these brilliant geniuses failed in one point in prophesy...They forgot to mention the biggest problem of today...which is 'parking...'
Yes...for them...for those profound minds, the 'parking' problem was too trivial...So too was the TV problem too trivial for the great minds of this century that if Harold Rosenberg and Clement Greenberg failed to notice it in the fifties as the most potential art medium, it was not their fault...

TV set was too trivial for those great fighters of the modern art. And of course, still there are too many profound minds in these art world, who like to close their eyes to the cloud of upcoming revolution.

For artist and art world the impact of the large scale thin TV screen will dwarf the runaway success of home videotape recorder by manyfolds, since videorecorder is by essence a TIME machine, whereas large screen (thin) TV is by essence a SPACE machine, for which visual artists excel...and please, listen...our friendly, nasty art dealers!...It is much easier to sell or buy 'SPACE'...than 'TIME'...It is very hard to sell or buy TIME...We cannot sell our dream...for this reason.

It is much harder to become a pimp for the prostitutes than becoming the real estate brokers...Composers starve, whereas visual artists are buying up the real estate in Soho and Florida...Yes, prostitutes are TIME-artists.

WHY??? Because time is harder to become the commodity of speculation than SPACE, because TIME goes away, but SPACE stays...As a musician, I found out that the main difference of musicians and prostitutes is that musicians get 'paid' after the performance...If you imagine the difference of service they do, you will understand this business practice...What would happen if musicians run away with money...before the performance?

What would happen if client runs away without paying after the 'service' by ladies? Money-back guarantee does not work here onthologically.

One forgets the fact that in 1968, the year Herbert Marcuse did hit the bestseller list around the world, the oil price was historically lowest (in real term). The Shah of Iran did lead the revolution for the third world and demanded the 'objective' price for their one-way street resource...(oil is one way street, as any time-thing is...) with this exploitation of the third world resource young people of the industrialized world had a short 'utopian' time, during which they can move up to commune and play hippie and revolutionary games...Dreams collapsed, when the oil price was adjusted to other merchandise's level (compared to 1948).

Art world managers, who are still dreaming this anti-technological, counter-revolutionary dream, will wake up some day.

Art world consists of three factors:
1) Vanity
2) Exclusivity
3) Beauty
Of course, video world can supply you only the third thing...beauty, but not vanity or exclusivity, since video is essentially a multipolitical, therefore 'democratic' medium. New York Jan 21, 82


I have just returned to New York from Tokyo/Seoul after having set up a large Video art show at Tokyo Metropolitan Museum, using more than the twice of space of my Whitney Show. In order to fill up the space, I more or less re-constructed almost all of my past works. However the most popular one was neither the Japan premiere of my TV Garden nor Tokyo Matrix, but Good Morning Mr. Orwell (live satellite New York-Paris 1984, January 1).

It is all the more amazing because both Garden and Matrix use 60 TV sets each, whereas Good Morning Mr. Orwell used only two TV sets. At The Kitchen in New York in the last winter I experienced the same thing. Day after day New Yorkers came to The Kitchen and sat through a one hour presentation. It continued for one month in the midst of cold winter and I was awe-struck when I heard from my nephew Ken that an official at the World Bank read about it in Nepal in a newspaper published in Singapore. Finally I felt I did something right...but I don't know yet the WHY's.

Certainly I am not the first artist to have used the satellite. Douglas Davis did the pioneering work both on the theoretical and artistic level. He intensively tried to develop the two-way-ness of this medium. Due to lack of funds, he had to simulate this two way situation during Documenta 1977. He knocked the TV-tube, and it was knocked back from Caracas (simulated). In the cablecasting experiment in Manhattan, he pressed his finger to a corner of the TV set and viewers at Manhattan Cable were asked to press their fingers on the same spot. Imaginarily the picture tube became hot on that spot. Equally tenaciously working for this medium is the West Coast pair of Kit Galloway and Shierrie Rabinowitz. The record of their three day experiment between Los Angeles and New York let me cry three times (Hole in Space videotape).

Especially moving is the sequence in which an old lady in New York sees her grandson for the first time (through satellite). I took their idea of trans-continental feedback to construct Merce Cunningham's trans-atlantic feedbacks which was the highlight of the show, both visually and semantically.

So far we have reached 10 million people in Korea, 5 million people in the U.S. and Canada and 2-3 million people in Europe. However this impressive number is not everything. One test case we made showed that it is more interesting to accumulate...say...5 million people from 5 different countries than to reach the same number in one country. We can interconnect the same kind of people from different countries, so that certain highbrow shows can make an economically viable entity.

At the turn of our century, the French mathematician Henri Poincaré said the following thing... (Yes it was in the midst of so-called material progress and the discovery of new Things...) Poincare pointed out that what was being discovered was not new THINGS but merely the new RELATIONSHIPS between things already existing.

We are again the fin de siècle...this time we are discovering much new software...which are not new things but new thinks...and again we are discovering and even weaving new relationships between many thinks and minds...we are already knee-deep in the post industrial age. The satellite, especially the live two-way satellite is a very powerful tool for this human Videosphere.

I thank four producers, who made this bold experiment possible. Carol Brandenburg (WNET TV New York). Christine Van Asche (Pompidou Center, Paris). Jose Montes-Baquer (WDR, Cologne) and Lee Won Hong (KBS TV, Seoul).

Let me continue this article with a translation of the introduction to my show at TOKYO Metropolitan Museum, which was initiated by Mr. Yurugi, a young curator here.
It is said that all the sciences can trace their roots to Aristotle: but the science of cosmic aesthetics started with Sarutobi Sasuke, a famous ninja (a samurai who mastered many fantastic arts, including that of making himself invisible, chiefly to spy upon an enemy). The first step for a ninja is learning how to shorten distances by shrinking the earth, that is, how to transcend the law of gravity. For the satellite, this is a piece of cake. So, just as Mozart mastered the newly-invented clarinet, the satellite artist must compose his art from the beginning suitable to physical conditions and grammar. Satellite art in the superior sense does not merely transmit existing symphonies and operas to other lands. It must consider how to achieve a two-way connection between opposites of the earth; how to give a conversational structure to the art; how to master differences in time; how to play with improvisation, in-determinism, echos, feedbacks, and empty spaces in the cagean sense; and how to instantaneously manage the differences in culture, preconceptions and common sense that exist between various nations. Satellite art must make the most of these elements (for they can become strengths or weaknesses) creating a multitemporal, multispatial symphony.

These factors complicated matters immensly for the broadcast of 'Good Morning, Mr. Orwell', which was transmitted simultaneously on two channels from New York, San Francisco, and Paris, and received simultaneously in the U.S.A, France, West Germany, parts of Canada and Korea.

First of all, there was the difference in time. There is a six hour time difference between New York and Paris. It was impossible for it to be prime time in both countries, so I chose a cold winter Sunday. Noon in New York (Sunday, January 1, 1984) would be freezing cold, so most people would still be at home (with a hangover). Twelve noon in New York is 6:00 p.m. in Paris. I figured that even the worst philanderer would take his dinner at home on New Year's Day. In Korea, this unfortunately turned out to be 2:00 a.m. on January 2.

A second difficulty was the difference in general knowledge and language. Orwell's 1984 has become so well-known in English-speaking countries as to be almost stale. Obviously, it needs no explanation. In French-speaking countries, however, it has been out of print since the 50's, and, what is more, there is only one critical work dealing with it. Therefore French TV required a long, long, fifteen-minute commentary both prior to and in the middle of the broadcast. These differences made this difficult avante-garde art even more difficult.

There is no rewind button on the BETAMAX of life. An important event takes place only once. The free deaths (of Socrates, Christ, Bo Yi and Shu Qi) that became the foundations for the morality of three civilizations occurred only once. The meetings of person and person, of person and specific era are often said to take place 'one meeting-one life', but the bundle of segments of this existence (if segments can come in bundles) has grown much thicker because of the satellite. The thinking process is the jumping of electrical sparks across the synapses between brain cells arranged in multilayered matrices. Inspiration is a spark shooting off in an unexpected direction and landing on a point in some corner of the matrix. The satellite will accidentally and inevitably produce unexpected meetings of person and will enrich the synapses between the brain cells of mankind. Thoreau, the author of Walden, Life in the Woods, and a nineteenth century forerunner of the hippies, wrote, 'The telephone company is trying to connect Maine and Tennessee by telephone. Even if it were to succeed, though, what would the people say to each other? What could they possibly find to talk about? Of course, history eventually answered Thoreau's questions (silly ones, at that). There developed a feedback (or to use an older term, dialectic) of new contacts breeding new contents and new contents breeding new contacts.
'Good Morning, Mr. Orwell' of New Year's Day, 1984, produced all kinds of feedback. Cage and Beuys are friends, but they have never performed together. Beuys and Ginsberg are two artists who have many things in common (active political involvement, heated performance, complete antinuclear naturalism, similar age, romanticism), but have never met. The heavenly stars (Mars, Saturn, Altair, Vega, etc.) meet periodically, but the earthly ones do so very rarely. When I ponder what mysteries the encounter with other people holds for our insubstantial lives, I feel it is a terrible shame that great geniuses may pass their prime without ever meeting. And even when such encounters have actually taken place (for example, Cage and McLuhan; Cage and Buckminster Fuller), no camera has recorded the event. What a loss for the history of human civilization! In 1963, French television recorded a meeting between Edgar Varèse and Marcel Duchamp. Now that both of these giants have passed away, I find it a stirring moment no matter how many times I watch it. The satellite will no doubt amplify these mysteries of encounters by geometric progression. If I may relate a personal experience I was surprised to find a photograph of myself and my respected friend Beuys at our first encounter (at the 'Zero' exhibition held at the Galerie Schmela, Dusseldorf, 1961) in the catalogue Zero International Antwerpen. Indeed, I had not even known that such a picture existed.

Thanks to the satellite, the mysteries of encounters with others (chance meetings) will accumulate in geometric progression and should become the main nonmaterial product of postindustrial society. God created love to propagate the human race, but unawares, man began to love simply to love. By the same logic, although man talks to accomplish something, unawares, he soon begins to talk simply to talk. It is a small step from love to freedom. To redefine freedom is a paradox in itself. Therefore, we must retrace the development of freedom historically in order to understand it. The progressive American journalist Theodore White once wrote how impossible it was to explain the difference between liberty and greed to the leaders of the Chinese Communist Party at Yanan during the Second World War. There are 2,500,000,000 two-character permutations and combinations of the 50,000 Chinese characters. Ziyou, the two-character word for freedom, however, did not come into being until the nineteenth century. Just as it is harder to translate ren (benevolence, humanity) and li (ceremony, etiquette) into English than dao (the way [of life, etc.]) it is extremely difficult to translate liberty and freedom into Chinese. It seems that côngchan, the word communist as the Chinese Communist Party, is a loanword from Japan; perhaps ziyou originated in a similar fashion. Even in bright and free ancient Greece, there was the term free man, referring to a social class, but there was no philosophical concept for freedom. The passionate idea of freedom is said to have been born under the most unfree, dark domination of medieval Christianity. Moreover, it was amidst the rise of fascism and the decadence of the Russian Revolution and after the loss of bourgeois freedom before and after the Second World War that man was most strongly and keenly aware of this passionate idea. The existentialism of Camus, Sartre, and Berdyaev was once again forgotten by West European society from the 1960s on, when it experienced a return of freedom and prosperity. In any case, freedom is not a concept inherent in man (it is found neither in the Koran nor in the Analects of Confucius) but is an artificial creation like chocolate or chewing gum.

The 'increase in freedom' brought about by the satellite (from a purely existentialist point of view, an 'increase in freedom' is paradoxical; freedom is a qualitative idea not a quantitative one) may, contrary to expectation, lead to the 'winning of the strong'. (Although the imported concepts of freedom and equality may appear to be close brothers, they are in fact antagonistic strangers.)
Recently, an Eskimo village in the Arctic region of Canada started establishing contact with civilization. So far they have only four stores. The first is a general store. The second is a candy shop. (They had not even tasted sugar until quite recently.) The third is, of all things, a video cassette rental shop!!!!

Video must have immeasurable magical powers. This means that the Eskimos' ancient traditional culture is in danger of being rapidly crushed by the bulldozers of Hollywood. The satellite's amplification of the freedom of the strong must be accompanied by the protection of the culture of the weak or by the creation of a diverse software skillfully bringing to life the qualitative differences in various cultures. As the poets of the Beat generation learned from Zen, Philip Glass obtained hints from the music of India, and Steve Reich looked to the music of Ghana in their creation of original forms of late twentieth century high art, it is not an impossible task.

As long as the absorption of a different culture makes up the greater part of the pleasure of tourism, the satellite may be able to make every day a sight-seeing trip. So, Sarutobi Sasuke not only embodies the origins of cosmic aesthetics but also the ethnic romanticism that must always be the companion of satellite art.


How often do stars on the earth meet?

How often or seldom do stars in the heavens meet each other?

Is it possible for a star on the earth and a star in the heavens to meet?

That will be the ultimate challenge for the electronic super highway.

The difference between the old highway and the new highway is that in the old highway, we knew what was the car, and what was the cargo before the highway was built, whereas in the new highway we don't know what kind of car we will have or what kind of cargo/passenger we will have on the road. And will the highway be attractive enough to make the whole effort worthwhile? The electronic super highway is still a very expensive gamble.

I did attempt an equally expensive gamble in broadcasting a satellite event in the 'eighties which almost ruined me financially, and nearly killed the careers of a couple of venturesome producers.

China has its own tale of "A Midsummer Night's Dream". They detected that a certain two stars meet every year at the same time; the seventh day of the seventh month in the lunar calendar. The date being in the middle of the hot summer, they injected a lot of Romanticism in it. They named one of the two stars involved "The star of a young bachelor pulling an ox (a role model in their agricultural society). The other star was was named "weaving girl-star" (The western name of these two stars are Altar (male star) and Vega (female star) respectively.)

When these two stars meet in the midsummer night, clouds would wrap them from the intruder's eyes and honeydew rain would bless the couple inside who must depart next morning. Even now in Asia, 7/7 night is a midsummer's night celebrated by outgoing young men and women.

I tried to stage a High-Tech version of this legend on January 1, 1984. It was part of "Good Morning, Mr. Orwell" between Paris' Pompidou Center and New York's WNET studio.

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Born in the same decade, Joseph Beuys and Allen Ginsberg share important common traits. Both were heavily engaged in politics, especially in the anti-Nuke and Green Movements. Their works are an amalgam of folk artsy charisma and high artsy sophistications, a Yang power in the Yin attitude. However, as far as I know, they never had any contact with each other. It was the not so different between Cage and Beuys besides a couple of casual meetings at parties.

I wanted them to hug each other and play each other and dispense their genius-vibration to millions of common folks through the electronic air waves. After all they are the chosen few who would represent our age to the future generations.

I also conjured up the idea that if Merce Cunningham and Jean Louis Barrault (Paris) danced with each other, improvising and interactively looking at each other via a satellite monitor it would be the dance event of the century. What naivite!

I contacted Jean Louis Barrault via Judith Pisar, my patron-saint of many years, but Barrault said that it was his year long tradition that he spent New Year's Eve with Parisian orphans in his theatre.

I did not foresee that despite their huge success they are still professional competitors who developed their personal styles during long years of struggle/occasional failure, and enormous luck.

In any case, Cage, Beuys and Ginsberg agreed that although they had no time to compose new interactive pieces (which was not their personal style anyway) they agreed to do a parallel performance, which would be mixed in the synched-up electronic space and their echo of vibes would be transmitted live to ca. 20 million viewers in the major air waves of six countries (U.S., France, Germany, Korea, Spain and Switzerland, maybe also Belgium). In every country we had respectable ratings.

Poor Merce had to be content with a street dancer dressed like Chaplin who frequents the courtyard of the Pompidou Center. Now both Beuys and Cage are gone. This became the only occasion of the collaboration of these three geniuses.

John Cage performed an amplified cactus piece, accompanied by Kosugi and Tone. Beuys came with two Turkish pianists and they just crouched under three grand pianos, they dressed in blue jeans with the knee parts sheared out. At some point, they came out to lean on the piano key board with their back to the camera. This Ying-performance was juxtaposed with Cage's Zen-like cactus performance. Their 2 in 1 superimposed picture looks like a Sung brush painting frozen in ultra high frequency.

In the second half, Allen Ginsberg chanted merrily about re-conciliation between the 2 X super powers, while Joseph Beuys let a Dutch artist shave his beard - - as simple as that. Merce Cunningham danced with his own ghost; electronic feedback of his own image shuttling between Paris and New York, and he later found his partner in the Chaplin beggar. He danced also.

The Entertainment part was provided by the live mix of the San Francisco based Rock group, Oingo Boingo (a song about Mr. George Orwell) and super models of Studio Barcot's fashion show in Paris.

In 1986 we tried a 3-way Satellite game: Seoul, Tokyo, New York "Bye Bye Kipling"-PBS (N.Y.), KBS (Seoul), Asahi TV (Tokyo). It was conceived as an artistic accompaniment to the Marathon race going on in Seoul. The climax/goal of the Marathon should coincide with climax/goal of Philip Glass playing at Disco Club 4D in N.Y. The lengthy,
sometimes tedious Marathon process would be interlaced with Avant garde of Folk Music from Korea, Japan and the U.S. However, at that time Korea had only two Satellite transmitters which were occupied for the Marathon event only. We hurriedly moved the Korean musicians to Tokyo and New York. Without knowing of our technical restrictions, some Korean newspapers criticized my pro-Japanese bias. In Tokyo, the owner of a world famous piano manufacturing company tuned in and saw the video tape insert of Stan VanDerbeek's piano destruction and felt his whole life's work was insulted on the TV program, which his venerable company sponsored. In New York, some viewers complained asking why WNET is broadcasting a Marathon race for such a long time when there were no Americans participating in it. In any case, these complaints were just the first car - accident in the E - Highway.

In any case in Tokyo there was the Korean farmers percussion group, Samulnori and in New York the Avant garde composer and performer David Van Tieghem. Both agreed that they would look and listen carefully to the other side and would make a collective improvisation. A similar experiment was also attempted in 1988 between Merce Cunningham (N.Y.) and Ryuich Sakamoto with 3 Okinawa lady singers. David Tudor supplied a harsh but exquisite sound tape.

Also there were live conversations between Isse Miyake/Arata Isozaki on the Tokyo side and Arman/Keith Haring and Dick Cavett on the New York side.

Towards the end video art twin sisters Eileen and Lynda paraphrased a Satellite idea by Shirley Clark. Eileen came up at the right side of the TV screen and received a Rose from the New York host Dick Cavett. Dick Cavett told her to give it to our Tokyo host R. Sakamoto. Eileen disappeared from the picture. After a short while the other twin Lynda appears on the Tokyo side to give a similar Rose to Sakamoto. In return, Sakamoto gives a big apple to Lynda, who would quickly fly to New York and ask her twin counterpart Eileen to give that apple to Dick Cavett. This is a nice trick involving split screen and identical twins via Satellite technology: Cavett-Rose-T1, T2-Rose-S. S-Apple-T2, T1-Apple to Cavett.

In looking back, these were quite ground-breaking experiments because it was done in front of many millions of eyes. However, the newspapers did not like it too much and Christine Van Assche of the Pompidou Centre was almost fired. At the News Event of the changing of A.D. 1,999 to 2,000 we will do the 30 in-out put, live event, and the theme might be the Dialogue between the poor south and the semi-rich north via music... in musical terms the rich north owes very much to the poor south. They hardly pay for the African rhythms...these are unpatentable

Needless to say, High Tech is not a panacea. It is just a local anesthetic. There well be many unforseen problems ahead.

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Good Morning/Bonjour M. Orwell was a collective effort by many artists and managers. Sometimes they risked their careers for this business. I cannot be more grateful for their co-venture. And for their sake, I feel obliged to set the balance sheet right.

AESTHETIC PRINCIPLE

The distance between live satellite TV and 'established Video art' is as far apart as the distance between 'established Video art' and film art. In established Video art, we are able to employ many powerful new techniques which are not available to the traditional filmmaker: instant video-synthesis, repetition at no cost, CMX editing (which allows us to go down ten generations, yet recover the original quality in no time), and a thousand possibilities in exact keying, matting superimposition, wiping, ADO, Quantel Mirage, etc. Of course, these virtues do exist in similar film technique, but at prohibitive cost both in dollars and time. When we compare film art to video installation, our technical ease is beyond comparison. We have liberated ourselves from narrative structure. At long last, John Cage’s dream (…to make music without beginning or end…) has become common sense. Simply, it IS (by definition) ontologically impossible to make boring video installations. Audiences can leave at any time…and they do leave to live.

What do we gain by sacrificing the above virtues with live satellite TV? The answer is found in the same reason why people shop at Korean vegetable stands, avoiding canned food…because vegetables are fresh with VITamins...

VITA…life itself.

Quite a few video critics who are friendly to me, deplored the lack of certain kinds of aesthetic quality which they expect from 'conscientious' film/video art, such as good editing, social meaning, in-depth study of performance art, metaphor, profundity, etc. I agree with them, too. Certainly the show was full of loopholes, both avoidable and unavoidable mistakes…however, these defects do not explain why at least five million people around the world sat through the 60 minute program. (I base this figure on the 45 minute rating in New York and Germany, which was a share of 2. Sometimes PBS shows are below one; that is, unmeasurable.) If you sit through sixty minutes of a show which has neither plot nor sex/violence, that is a sign of strong approval or interest. Not only did the audience have 20 alternative channels, but, at the same time, both the CBS and NBC networks were showing NFL football. Besides, January One is a busy time for families, friends and long distance telephone calls! Also, the show’s defects do not explain why the closed-circuit showing at the Kitchen was filled six times a day for 30 days in an unusually cold winter. The Kitchen management was flabbergasted by this SUSTAINED popularity, which was made possible ONLY through word of mouth communication, not by mass communication.

We must have done something right, which we haven’t discerned yet. The Newness comes in 1000 disguises…Many little sweetenances lurk in unexpected corners at decent intervals...like on a honeymoon trip.

UNION PROBLEM

Generations of intellectuals fought for the unionization of workers. Sometimes their heads got cracked. If they were lucky, only their promising careers as lawyers, doctors or administrators were truncated. However, when workers gained power, intellectuals got paid in reverse…from Trotsky to the hippies (who were beaten up by the construction union in the Seventies). I understand that de-unionization is a trend in the Silicon Valley. Must we wait until the
de-unionization of the American airwaves...say...in 30 years? I will be 82 years old. John Cage will be 102. Beuys 93 years old...

At least we will be in the same generation...here or there.

DOUGLAS DAVIS AND GEORGE PLIMPTON

Douglas Davis and the Kit Galloway/Sherry Rabinowitz team are artists who work almost EXCLUSIVELY with satellites. Doug Davis initiated the Documenta satellite and in 1977 achieved one-way broadcasting from Kassel to New York and Venezuela. He also tried a two-way satellite transmission, Kassel to Venezuela, which failed due to a 500,000 DM shortfall. Naturally, I wanted to honor his pioneering achievement in my program. However, Centre Pompidou had realized an hour-long two-way satellite piece with the Whitney Museum a couple of years ago (in memoriam to Roland Barthes), and therefore the Pompidou side did not want to repeat themselves after so short a time. At the WNET side, we pondered the nature of Douglas Davis, which is of a profound sort. I agree with noted critics Pierre Restany and Jim Harithas that the Documenta satellite/Doug Davis performance was far superior to my own. However, in this show, Beuys was also going to do a profound performance, and we could not afford two profound performances in one show. In this hit or miss kind of situation (live show), we have to spread out the risk factors and make a smorgasbord of possibilities. Therefore, I did not fight too much for the inclusion of Davis, yet I emphasized his role in the newspaper interviews so that he received the proper credit. As for Kit Galloway and Sherry Rabinowitz, we adapted their cross-country feedback into Merce Cunningham's trans-Atlantic feedback and did credit them at the end. (Sorry the credits were so small.) They were magnificent at the rehearsal but somebody pushed the wrong button during the real thing...c'est la vie...or...we will soon have a new expression "c'est la satellite".

Our satellite show Good Morning Mr. Orwell was lopsidedly male oriented...we had only three women stars compared to 10 male stars. Therefore I had thought of a woman host...yet even if Nastassia Kinsky had come to us, we most likely would not have accepted her, since being a host is not easy...one must be an expert in literature (Orwell being a writer), and speak well on TV. In this sense, Plimpton did fit the requirements and he did his job well...especially his impromptu encounter with Charlotte Moorman, which was mellow and juicy. P.S. (an excerpt from my report toCentre Pompidou on Jan 30 84) Is LIVE TV An Indispensable Part of High Art?

If video art remains an inexpensive copy of FILM art, we don't need a LIVE show. If we want only to deliver only cost-efficient entertainment on TV, we don't need LIVE TV. However, we want to develop video art not only as a high art, but as the HIGHEST art-form humankind has invented. As the miracle is the cornerstone of every major religion in the world, oneness constitutes the very motor of human history. Important things happen only once in our lives and they are neither repeatable nor reversible—death, deflowering, birth (where, when, in which social milieu). Through LIVE video art, we are finally able to deal very concretely with the central problems of human existence (chance, hazard, bet, venture). Pascal and Sartre would be very jealous of video artists!!! We can even encode their metaphysics in popular entertainment as we did on January First. In the very particular time-frame and mind-frame of January One at high noon, the wavelengths of two million Americans, one million Europeans (in France, both East and West Germany, Belgium, Denmark and Holland) and one million Koreans were united in sync. The immortals of our time (Beuys, Cage, Cunningham, Allen Ginsberg, Laurie Anderson, Tinguely-Saint Phalle's garden, etc.) met in ELECTRONIC SPACE! Their souls were superimposed and etched into four million brains and eternalized in the videotape. (The show gained 1-2 million more through telecasts in Spain,
Yugoslavia and repeats at PBS in the USA.) If the immortalization of the immortals is the prime
function of a museum, the Centre Pompidou could not better fulfill its function than through Good
Morning Mr. Orwell, because the fragile nature of performing artists requires a special kind of
curatorship. This Essentia is, historically speaking, much more important than a few points in
the Nielsen Ratings.

(Editor's note: Nam June Paik has assembled the best parts of the original French and American
transmissions into a new, 37-minute edit. Orwell, Revised has been exhibited at the World's Fair
in New Orleans and at the 1984 San Francisco International Video Festival.)

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A Satellite—The light of the future Asatte—literally, the day after tomorrow
(1987)

This title is not just a play on words. Just as it took 20 years for electronic music and video
art to be popularized, we won't know how to use or appreciate satellite art until we reach that
time in the future. (asatte).

At the moment, there are three artists specializing in using satellites, Kit Galloway and
Sheirie Rabinowitz are both from the US West Coast. They both firmly believe in the conscien-
tious participation in the movement towards social evolution, an idea which has its origin in
the sixties. They have been working hard and between them have been the supporting base of sat­
ellite art.

In "Good Morning, Mr.Orwell"(1984), I successfully used a technique of theirs to create a
'feedback' image of Merce Cunningham. 'Feedback' is an amplified image caused by time delay when,
for example, a signal sent from NY to Paris is then replayed back to NY. They also made a two-way
video link-up between L.A. and NY, for three days which involved public participation. The video
was live and just connected two points in much the same way as a telephone does. Although it was
not broadcast on TV, many people learned of it, when on the second day ABC reported the event on
the news. People who were separated on the East and West Coast all gathered for this experimental
event to get a glimpse of each other's faces. There was an especially impressive moment when a
grandmother in LA got to see, for the first time, her grandson who was born in NY. But I feel
the effect of communicating via satellite is greater on those who have been separated for a long
time than those who are seeing each other for the first time or have no relation. The tape of
this work, entitled "Hole in Space" still stands as a 'textbook' for the satellite studies. (1)

I was pulled into the world of Satellite Art, when they showed a satellite broadcast at the
opening of "Documenta" in 1977. Prior to that, I was absorbed with TV Garden's first European
performance and hadn't got onto satellites. But Douglas Davis (present architectural and photog-
raphy critic for News Week) and Dr. Herzogenrath talked me into doing a performance with Char­
lotte Moorman. This 30 minutes program was divided into three 10 minutes sections: 10 minutes
Beuys, 10 minutes Davis and 10 minutes myself and Moorman. Although it was only a one-way com-
munication, it will remain historically as the first satellite art work. (it was simulcasted in
Germany, New York, Boston and Venezuela.)

What was also interesting was that it was received by the Moscow Broadcasting Station. They
didn't show the program to the public but someone from Moscow had made the effort of contacting
the Broadcasting Station in West Germany and paid a receiving-fee in dollars! So at least we
know that someone quite influential in the Moscow Broadcasting Station is interested in our work, although we don't know who......Now that Beuys has passed away, I remember well the lecture he gave back in 1977.

Personally I've really learned a lot through having to give lectures I was once asked by Mitsu Kataoka. This was to give 3 experimental lectures actually using video telephones between the East and the West Coast. Mitsu Kataoka, a second generation Japanese, is a really interesting man. He's the prof. of Design at UCLA, and designs everything from Cable TVs to the latest Kawai piano model.

During these lectures, Shirley Clark who lives on the West Coast and her daughter Wendy who lives on the East did something really interesting. Wendy had just returned from her winter vacation in the Bahamas, and as a souvenir she sent a large shell as a temporal image on a splitscreen, to her mother in the West. Shirley, in return sent a flower, also via the splitscreen, to wintry New York. Since this was such an original idea, I adapted it and used it twice in "Bye Bye Kipling". Once when Ryuichi Sakamato and Dick Cavett threw their hats to each other and also when flowers were presented. Also during video-phone lectures, Bill Wegman came with his famous dog and brought it face to face with another dog from the West Coast. But we don't know if either dog really reacted to the dog on TV, which has no smell. For a dog, his nose is more important than his eyes.

But what impressed most from the lecture was when Al Robbins, a very good video artist from the East Coast met and talked with his mother, in L.A., whom he hadn't seen for a long time. Similarly, a student in L.A. met her old teacher in Washington again, after a long time, and talked together very happily......It was this moment that all the 10 participating people became quiet and felt the coming of a new two-way art. It often happens that your affection for somebody becomes stronger when you are separated through space and time, even on an international telephone. (This experimental video was shown by Nancy Drew at the Long Beach Museum.)

Kit Galloway and Shierie Rabinowitz were unfortunately unsuccessful when they applied to NFAC (an American art board) for a grant to come to Japan to make a satellite communication. If these two artists, fanatic believers in the use of satellites come to Japan, sparks will certainly fly.

In Autumn 1986, Douglas Davis connected NY, Amsterdam and Venice via a live, simultaneously broadcast TV thriller. Diane Keaton, well known for having played opposite Woody Allen appeared in America, and the art critic Pierre Restany appeared in Venice. The event was broadcast through PBS.

I wonder about the result of a proposal somebody made to IBM which was to install a Sony Jumbotrone in public squares in seven different countries and have children play with it. Mr.Peter Park, a Korean Social Studies Scholar, present professor at the Massachusetts State University, told me about the idea of installing huge TV screens in Time Square and in Red Square and allowing communication between the citizens. At last, after 20 Years, the hardware has reached the point of experimenting with this idea. I should think we need another 20 years to really make use of the hardware.

Since "Documenta77", "Bye Bye Kipling" is the third satellite work from New York and a work in which I feel I finally reached my goal. I owe a lot of this to the real time marathon race in Korea and to Teru Satoh's precise directorship in Japan, Lee Dong-Shikn (KBS), Carol Brandenburg, Alan Weiss, Bob Lanning and to many others. In Korea, there was a lot of dissatisfaction with the reception of the program but as an initial trial I think we ought to be basically content. The free use of such complicated hardware and software on a huge scale, and the fact that in this
trial, we could feel the weight of the different histories of the three countries make me think that even if Mozart comes alive today, he wouldn't be able to hit a homerun with his first hit.

Wiesbaden 12/15/86

"Why a live broadcast?"

"There would be much less risk in a prerecorded broadcast and everyone would understand the content. What's more, there would be no rough gaps or pauses and you could present a completed product without any seams showing."

Not only the general public come up with this kind of question, but also the directors' of post-production departments of TV companies quite often ask me the same type of things. To this, I normally respond, "Well then, Why do some people climb Mt. Everest?" That is to say, even in the 1950's when Hilary and Tenjin were successful in reaching the summit for the first time, there were other various means, including the predecessor of the helicopter called an Auto Gyro to make an "attack" from the sky.

If you think of the organized mobility used for the Normandy landing operation, a frontal attack on Everest where there is no actual enemy should be much simpler action to make. For example, rather than dying at the Eiger summit, it would be far easier to arrive on a tunnel train at Junghrau, close to the destination, and from there climb to the top taking video 8. These days you might not find it so hard to pick up a Japanese girl student on the way. Needless to say, the reason to take on the challenge of Everest or the Eiger summit derives from the instinctive passion of a human being for adventure or the risk in its self. Ever since Prometheus, ever since Columbus, this has been one motivating power in history.

So, in "Bye Bye Kipling", there were double risks, the aspect of newness and Virginity—the fact that this two way communication between the East and the West took place for the first time—was operating simultaneously with the aspect of risk, and what's more "Virginity" is heightened when risk is at its peek (Pascal? Sartre?)

Even so, "progressive" producers from England and Germany asked me, "Why a live broadcast?" The answer concerns the number of channels in each country. In England and Germany, there are only 3 to 4 channels on TV which is small compared with American TV which is a buyer's market handling 20 channels. English and German TV is a seller's market which is far more evolved (?) and so the good is not spoilt by the bad. Yet, the fact remains that any employment increase must depend on the post-industrial service industry. No matter how the labor unions of the two countries may protest, they now have come to a stage where they must make up their mind about setting out in cable TV and direct satellite broadcast. Sooner or later, they will have to follow the American example of having 20 or even a hundred channels.

Then why is live broadcasting inevitable for 20-channels TV? Because the more risk there is on a program, it becomes more talked about, and the success of a broadcast depends on word of mouth publicity........Then what will happen when the live broadcast between countries becomes the usual thing and no longer be talked about? At least, that will take another 5, 6 years, and by then, we must seek for a new adventure both inside and out of the TV media.

"Bye Bye Kipling" was a great success as American Home TV entertainment (though I don't know if a TV program can be anything but entertainment. Entertainment is a pastime, and a pastime on a mass level makes time pass quickly which is not quite the same as the ideology of spending time practiced by the Eastern Medieval aristocrats) but this live quality in time (as in the Broadway saying, "The show must go on") caused several technical mistakes which even effected editing.
According to the scenario, at the 22nd minute when Japan joined the broadcast, Ryuichi Sakamoto was supposed to have introduced three plastic artists from Japan, Aiko Miyawaki, Toshimitsu Imai and Tadanori Yokoo in English. This was going to be followed by a short but precise segment where the camera created an artistic space. The piano wire sculpture that runs across the sky like an anti-gravity gun bullet (Miyawaki), one hundred voluptuous Japanese Art Deco Kimonos (Imai), and the mixed colored oil painting formed by the three basic colors of the Edo era which are reformed into bravery of the Kamakura era (Yokoo). But, one of the technical staff forgot to provide Ryuichi Sakamoto with an earphone set! Ryuichi was waiting for the signal but of course the "GO" signal never reached him. Although we were calling, "Sakamoto! Sakamoto!", from the mixing room, the "Professor" standing outside in the square could not hear our voices from the second floor basement. After 43 seconds of waiting, America decided to set off with Lou Reed who was coming up next. Of course, Sakamoto can't be blamed for either of the two mistakes.

When the Japan-United States live correspondence was over, we rushed on to record Miyawaki, Imai, and Yokoo to make it in time for the broadcast in Japan (two hours after the live correspondence). I felt even worse for David Tudor's Living Theater and Toshi Ichiyanagi and Yuji Takahashi from Japan whose great ensemble was supposed to represent the finale of the broadcast but the satellite was cut a few minutes before the expected time and no communication was possible.

Due to the time difference, the Japanese stars were obliged to leave home at seven in the morning to attend the rehearsal from eight. I would like to take this opportunity to apologise for the mistakes that happened in spite of these people's efforts.

At the Korean broadcast, there were even bigger problems happening. Since in Korea, the 4 circuits for satellite transmissions were all taken by sports programs, the main event in Korean TV. I thought of changing the schedule, but lasting a 90 minute live broadcast I wanted to show the stamina of the marathon runner. And also to overwrap the live music of Phillip Glass with the live struggle of the marathon runner both making a simultaneous finish which would create a double climax. An electric orgasm was one intention of the broadcast. My idea was by achieving this, I could go beyond what Leni Riefanstahl has done, whose sports art has been defined as the best. That is to say, no matter how well the Berlin Olympic film by Leni Riefanstahl was made, it is only a record of a past phenomenon "that is a recomposition". If we succeed in putting together sports and art, both happening in a present progressive form making the two finish at the same time, then by doing so, the sympathy from the world-wide audience would be aroused in the same present progressive form. No matter how good the technical level is, or how much it costs, haven't we gone beyond what Leni Riefenstahl did? This is what I believe and is the theory behind the aesthetics. So when the time comes, people would understand the essential and developmental advances in "Bye Bye Kipling". This is what I thought and finally didn't change the broadcast schedule of "Bye Bye Kipling" although there were not enough circuits to make the live broadcast with live hosts and live art.

But the Korean home audience didn't know anything about the backstage dramas. It gave them the impression that the two-way communication was made only between Japan and the United States (Sakamoto vs. Dick Cavett for example) and that Korea's participation was second class in spite of the fact that Korea was paying a larger percentage of the production costs ($170,000) than Japan ($130,000). A fact which brought back the memory of the old wound of discrimination. To make things worse, the Korean broadcast was 4 days after the live broadcast and people had already seen the marathon which Japan had won. After all, the intellectuals were tired of the sports program which had gone on for one month, covering both before and after the Asian
Tournament and could not understand why Nakayama, the marathon runner from Japan had to appear on the screen over and over again (as it no longer had the thrill of a live broadcast...). Since the old wound might open up again, I had planned to mix the high-light of the Asian Tournament (Skip Blumberg) with the News Clip of 1936 in the actual tele-casting, which however got cancelled in the excitement of the live TV. In the Berlin Olympic Games two Koreans, Sun Ki-Geon and Nam Sung-Nyong had to wear the Japanese flags, because Korea was occupied by the Japanese at that time. However, two Korean News papers, Dong-ah Ilbo and Cho sun Ilbo erased the Japanese flag from two runners shirts by photoretouching and published their picture without any national flags. Because of this "alteration" both papers had their publication suspended for more than 8 months. This is passed on today as one of the most famous folklore story of Korean resistances against Japanese Imperialism.

In-en. These Chinese characters, according to the Kenkyusha's Japanese-English dictionary are translated into a Sanskrit word "KARMA", whereas "KARMA" stands for the origin of "METEMPSYCHOSIS" among us. In the Meriam-Webster Pocket Dictionary (1964 edition) KARMA is defined as follows:

"The force generated by a person's actions held in Hinduism and Buddhism to perpetuate transmigra-tion and to determine his destiny in the next existence".

My view is that In-en is a vague yet contradictory idea where a necessary cause and an accidental peripheral are combined. The word itself is a type of "restless noun" which one would use when they are at a loss for words trying to get out of a situation shifting from one foot from the other. However, in Indo-Germanic languages, KA or CA seems to have a significant meaning. As well as KARMA which I just mentioned, KAMA (love) as in KAMA SUTRA, CASA (house), CASE, CAUSE, CASUAL are some examples. Take the latter two examples, CAUSE and CASUAL look alike yet mean something quite the contrary. We realise that when they are put together, we come back the exact contradictory idea of the oriental word "In-en". In our everyday life, there are many "CASES" that are neither "CAUSE" nor "CASUAL" and as we become older, we become more aware of the saying that everything will follow KARMA.

According to Taisetsu Suzuki, the spiritual awakening in Zen can only be gained through learning the two characters IN and EN but I was surprised when in Japan, Tony Cocks, the ex-husband of Yoko Ono gave me some LSD to take, and I experienced the sequencing of time freezing solid as in the simultaneous relation of space.

Perhaps the greatest effect of the Satellite is that it enables one to work out a mutual relation (In-en) artificially and in an accelerated way, and also the sensitive network made between the two new consciousnesses may well be beneficial to economical and cultural growth.

Therefore, it shouldn't be unnatural to introduce below, all those unsung heroes and king makers that made up "Bye Bye Kipling".

Politics makes strange bed fellows.

The adverbial words for In-En is "by chance". Suppose the "by chance" chanced its luck con-tinuously for ten times and we say that each probability of "by chance" was 10%. The result would be ten to the power of ten.......which is 1/10 (to the 10th power-RL) an astronomical figure. Until the spring of 1986, six months before the broadcast, ASATTE-LIGHT was in the dark.

Just by chance, the art critic, Junji Ito and Susumu Miyoshi from Dentsu visited Hiroe Ishii from Sony Video. Ishii who was making the Adelic Penguin (Kit Fitzgerald and Ryuichi Sakamoto) talked about the "Bye Bye Kipling" project just by chance, and this moved the two people from the two companies (Wakao Fujioka from Dentsu and Haruo Kuroki from Sony). On the other hand just by
chance FBC TV in Fukui (Mr. Kato) invited me to Japan through Gallery Watari and Shizuko Watari
handed me the whole sum. My old friend Issey Miyake knew Alvin Ailey and Sankaijuku by chance.
And by chance Mr. Kobayashi from TV Asahi came back from the position of ABC correspondent in New
York and decided to do this project in 5 days. Just by chance, there was an allumini association
of the Tokyo University Cultural Department 8D held for the first time after 30 years, and by
chance I was in Tokyo and went and met Hohgan who had become the president of a six-billion yen
company, Telecom Japan. Also by chance Minoru Morimura of Recruit published a book on "Bye Bye
Kipling". What was the most impressive "by chance"?

Late at night in Akasaka, I was having a drink at a bar with a couple, Arata Isozaki and Aiko
Miyawaki, and there, by chance, in came Mr. Kinokuni of the Seibu Museum. I went ahead and said,
"Please give me twenty million yen". Then he replied, "I wouldn't know about two hundred million
yen but for you, Mr. Paik, I would think we can manage twenty million yen." And discussed the
matter in a meeting at Seibu the following day. At this stage, for the first time the balance
shifted to the PLUS and marked a definite GO. This meant that even the late Joseph Beuys con­
tributed to the by chance. Pierre Restany who is fit and healthy introduced me to Junji Ito
and Toshimitsu Imai and Imai's son, Alexander (at the time 25) assured me that if Dentsu should
abandon the project, he would prepare the sixty million yen. There were another set of thrills
in the just "by chances" process and these were the just "in times" which happened in Korea.

A satellite is a rippling wave across the sky. Like the lovers, Kengyu and Shukujo (two lovers
from the old Japanese folktale who became stars, so they could meet once a year in the Milky
Way), this meeting is old but new.

N.Y. 4/8/87

P.S. The logo for "Bye Bye Kipling" was made by Dan Sandin and Marylin Wulff in Chicago.

Dick Cavett adlibed Kurodabushi, a folklore song when the sound from the 4D was cut several
times which shows the experience of his 20-year career.

The unsung heroes from the Japanese side were Teru Satoh and the person who made the artifi­
cial blue wave.


Nostalgia Is The Extended Feedback ('30-'60-'90) (1992)

Before 1950
Artists discovered the abstract space.

After 1960
Video artists discovered the abstract time.

time without contents.

Allen Ginsberg said: "Time is a big lie"... the video art can show you how many different and
colorful lies we can create and experience in our life and art. Certainly lies and lying is more
interesting than telling the truth. The discovery of new artistic truths rarely makes the news.
Yet the discovery of art forgery always does.

Video can accelerate or slow down, reverse and inverse, warp and distort the straight arrow
of time. The French say "le temps se passe"... I wonder what the "se" means.

Let's think about the time span of 30 years.
When we look back 30 years from 1990, the 'Sixties seems very close. Most of the main stars are still here and active. The King-makers of the 'Sixties are still the King-makers of the '90s. Even the artistic taste may not have changed that much, as the press pretends.

However, if we look back 30 years from the standpoint of 1960, the distance almost looks like a grand canyon time-trip. It started with Hitler and ended with the Kennedy campaign. Stalin, collective farms, the Holocaust, Hiroshima, Korea, Berlin and Eisenhowe\'rian complacency are in-between.

There is another grand canyon in the perception of the thirties between the print media and the electronic media. The print media reports more or less accurately what had happened, but electronic media\'s only heritage is the Hollywood version of that time... Greta Garbo and Ginger Rogers. Needless to say, young people are growing up thinking the 'Thirties is not the age of the Depression and Dictatorship but the age of Busby Berkely. Therefore some revision of the 'Sixties may be necessary now.

The first, which comes to my mind is the Nine Evenings of the E.A.T (Experiment in Art and Technology) organized ambitiously by Billy Klüver. In hindsight, the case of Bob Rauchenberg\'s great DARK performance forces upon us a new interpretation.

In the huge dark room of the 69th Regiment Armory there was not a single dancer or actor. Performers are exclusively made up of hundreds of young people, who strolled the space at a leisurely pace. One by one they say their name... and name only. At that moment we see his face projected in grey rough-grained on a large screen. The freshly invented Tibicon camera, which can pick up the image in the dark (and was possibly used in Vietnam to screen the Vietcong infiltrators) was used for the first time in art. It was an eerie, "unheimliche" scene. Rauschenberg created a large negative space in front of the paying audience of middle-class background who drove two hours from New Jersey to get an evening of live science fiction "entertainment". Certainly in 1966 this bitter minimalism was in full swing in the LOFT style performance for maybe 20 of the in-crowd. Very soon in the 'Seventies, the grand style minimalism would invade Lincoln Center and the Avignon Festival. Yet Rauchenberg suffered the situation of Catch-22. He had to advertise in order to pay for the expenses... then he was courting the fire—the wrath of entertainment critics of the daily papers.

We suffered exactly the same fate in 1978. After 6 years of TV labs, which televised its product in the New York Metropolitan market of WNET Channel 13 TV Station (we used to get the share of 1 or 2 which means over 100,000 viewers) we ventured out to the Public TV cross country, which will guarantee 4 million viewers. The Rockefeller Foundation (Howard Klein) and Russell Connor and I organized the national TV shows of video artists, which unveiled Bill Viola, John Samborn, Kit Fitzgerald, and John Alpert/Keido Tsuno. We did well for the meagre budget, but we made one mistake. We hired a professional Madison Avenue press agent, who generally promotes Hollywood or BBC productions with 20 times more budget. The result was a wrong match... and our show was scuttled after the first season.

With a certain chagrin, I looked back at the great dark performance of Bob Rauschenberg. In 1968, I shared the dinner table with Henry Geldzahler, our conversation drifted into art and technology, for which he was known to have little interest. He said something like this:

"An artist can use various technologies, yet technology per se does not yet define any aesthetics. Technology is not a panacea".

Yet when he took over the National Endowment on the Arts in the '70s, the team of Henry Geldzahler and Chloe Aaron made the far-sighted grants to the nascent art of video, which in
combination with the Rockefeller Foundation and New York Councils on the arts, laid the foundation of today's video art.


For a Deer (1992)

some artists get discovered after 100 years or so... But mathematicians who get discovered after 100 years or so, seems to me even more mysterious, because I don't understand even the contemporary mathematics or geometry of ancient Greeks. Therefore the feats of say...Evariste Galois (1811-1832, who lived shorter than Schubert or Mozart), or George Boole (1815, whose father was a shoe repair man), or Cantor (group theory), who doubted is his death bed, maybe he was wrong, because everybody said he was wrong) fascinated me all along, and it was my secret desire to understand these three guys formulas some time before my death. However my so called success killed many my secret desires including this one. One must finish and package one's own shit first.

George Boole's binary theory was a USELESS discovery for long time, until Shannon or Von Neuman finally made use of it. But I want to quickly add that I-Ching of China also made use of binary code. and I must also quickly add that Iching was fist used by the Ying Dynasty of the ShanTung Province, whose tribe has close ethnic links with the roaming Koreans before the Big Biblical Flood, of which there are many description in the ancient Chinese script.

I made two early decisions, instinctively or from practical reasons). In 1962 I made the decision NO? to use the Video Input but to use the Vertical and Horizontal inputs of TV Tube. The reason was a practical one, because the video circuit deals with 4 mega cycle, for which I had had no machines, but Horizontal and Vertical inputs deal with 60 or 14.000 cycles, for which I had had already 15 machines, left over from my electronic music days.

The other decision was that I gave up the digital road in 1967. John Cage introduced me to Max Mathews at Bell Labs, and I was a resident visitor at Bell Labs at Murray Hills for half year. I got their Limousine Service ever y morning and got the return trip 4 PM. From this upper middle class half day I return to the jobless artist life at Canal street with 25 Cents Pizza and 15 cents Coke I associated with such eminent scientists as Ken Knowleon, Michael (?) Koll and a Hungarian (fresh from Bude pest). a Denes.

They were all very nice to me. Sometimes I had to endure the Violin Solo of Max Mathews (MIT PHD), whose interval deviates considerably from
well tempered pianos. In any case I thought the digital technology, at its enfance, was too slow for me. It took three months to run my first computer generated movie BUG FREE. I thought, what if I work for a year for a program and if the result does not please me ??? Then I must work another year to run the second program ?? and what if that does not satisfy me after all those travail ? However the good old analogue way was real time thing I could quickly modify, hijack and crash...and rise again... it was more human.

Around 1982 the first realtime digital machine (Squeeze Zoom) was introduced at the NEXUS production made by Quantel, the company who makes a lot of Missile guidance system... I had a tickle in my back...
since on that year in Europe a lot of my friends were picketing the SS 20 missile deployment. In any cse the first realtime digital machine gave me the sensation, as if TV was re-born. It was like when I played my first Debussy after those years of Beethoven or Chopin. I felt like I bought a New Piano.

In 10 years from 1982, those realtime digital machine (Squeeze Zoom, Adio, Mirage, Harry, K-scope) has reached to the stage of diminished return. Shuya Abe, John Godfrey, Paul Garrin, and many engineers at Nexus, Broadway Video, Matrix, Postperfect gave me many CREATIVE ideas of their own, which I stole with or without credit. Since 1983 Paul Garrin's help has been crucial. Since 1987 I had to go the digital way more intensly.
The first was a Freiburg company called 3 F technik, which did my Dokementa 87 projekt. Then in 1989 Sin Sung Electronics Korea (Oh, Seh Hern, and Lee Jong Sung) did marvellous software-hardware combination in the multiplex system. 1989 Whiney Museum (fin de Siecle) was not no possible without Rebecca Allen's and Hans Donner's Computer Graphics.

More generously Dean Winkler and Judson Rosebush opened their software chest to me, which was accumulation of thier 20 years of hardwork.... Condition was that I print their name every 30 seconds for about three seconds on the screen plus some cash and my art works... very very generous.... I cannot thank enough for all the help I got from the great artist-engineers from all over the world, including Brazil.

Paik N J
5/10/92

Typescript, originally published in Het Binaire Tijdperk: Nieuwe Interacties, ed. Charles Hirsch (Ghent: Ludion, 1992), n.p. The essay's title is a friendly address from Paik to Hirsch, whose name is the German word for "deer."
Mediatique Memory (1992)

Any media study should start with the languages, and I have a very checkered memory of language. In my grade school years 1939-45 in Japanese-occupied Korea, we grade school children talked to each other in Korean at home, but no sooner did we go out from our house gate than it turns into Japanese (otherwise a policeman can stop us & pick us up). We would spend the whole day in school speaking Japanese, and when we came back with the same friends into our homes, our language very naturally turned back in Korean... so naturally that we did not even notice it. It had its advantages. My mother, who was unschooled and did not know a shred of Japanese, was unable to check my homework, so I could always cheat my mother with the homework.

However our tragi-comedy was played out after school. Before we went home we had a regular meeting of "repentance" in which our teacher (he can be a Korean) questions us as to "Who spoke Korean today?" We grade schoolers put the finger on each other, we became informers... "He spoke such and such word in Korean"... and this boy must retort, "the accuser did it also at lunch time". Those Korean words could be a single verb or noun, which comes up unconsciously. Punishment can be classroom cleaning afterwards or denial of a recommendation to the better high school, or the taking away of our prestige BADGE which says "I speak only Japanese everyday". This badge was given only to the upper third of the class.

It took the English 1000 years to stamp out the Celtic tongue from the Irish, but the Japanese had to do it in 30 years in Korea. The Japanese blend of perfectionism did have its own "aesthetics". Certainly I would not deny its virtue. Lukács and Kafka wrote their main works in German and not in Hungarian or Czech (voluntarily). I am writing this essay in English, not in Korean (voluntarily). Certainly world culture would have suffered if Joyce, John Lennon, Shaw, Wilde, or Beckett wrote their works in Celtic. Most likely these geniuses worked harder because they knew they were addressing the whole world through German or English instead of local tongues. They are all humans with frailties.

In 1948 Korea there was a bubbling avant-gardism, quite a few composers knew the stylistic differences of Bartok, Hindemith, Stravinsky and Schoenberg. There was a yearning for everything new... Marx included. Yet the particular book I picked up in Seoul about Modern Music with a chapter on Schoenberg was printed in the pre-war Japan... Culture is a two way street.

By 1940 ALL Korean language daily newspapers were forbidden except for one, which was the organ of the Japanese colonial government. Monthly magazines in Korean died one after another commercially because so few Koreans were able to read Korean and there were hardly any Korean Companies who could advertise in them. By 1941 or '42 even Japanese magazines were getting thinner and thinner due to the lack of paper caused by the world war II situation. 1941 was the third year of my schooling, and my reading appetite was growing day by day. I was experiencing an acute withdrawal syndrome in printed matter.

One day I was following my mother in cleaning up our attic. Among the heavy dust I found a great treasure. It was the accumulation of monthlies and Movie magazines of 1937 or before. It was my sister Hiduk's library before she was married. There were a bundle of photo magazines, of American/European movie stars. I still remember the movie "Morocco" by the director "Von Sternberg", the photo story on "Invitation To The Ball" by the French director Julien Duvivier, something called "Orchestra girl" starring Stokowski and Deanna Durbin, the German movie "Unfinished Symphony" and Leni Riefenstahl's "Triumph of the Will". They were thick and large... my only window to the West. I still smell the dust... the sweet smell of dust. I read them many, many times, they were an oasis inside the cultural desert of war time which young people of today can
never imagine. I always laugh at the words "Information Overload". Actually I dare say that even now Information Overload may not exist in many important metropolises of today. Unlike food and sport, you don’t notice your own undernourishment where culture is concerned. Cultural desire is often a latent, dormant desire.

In 1942 or '43, I read in a popular monthly published in Tokyo that American will lose World War II. His argument was that Americans were very spoiled by material luxury and their society was not made for depravation. We (Tokyo people) could live with the power blackouts, since most of the houses were two stories. But what could happen in the Emipre State Building when all the elevators were stopped? Can you walk up and down 130 stories?

What about heat? American homes are so overheated that Manhattan's fashion models don't wear underwear, even panties, lest the underwear disturbs their heavenly curves. They were only one layer of silk dress and fur coat... they slip in and out of limousines for door-to-door travel... Wow... these beautiful women without underwear. This anti-American propaganda kindled my desire for New York.

B: SCRIPTS AND PLANS

Scenario (1962-1963)
1) While playing any other film, put on and off, on and off—many times—the "NO SMOKING" sign of the hall.

2) Project a very colorful color-film, such as striptease etc—-to a pool, waterfall, or to the jet of the water on a midsummernight, &/or to the snow of wintergarden in a very cold midnight. One may lounge there.

(Originally concepted for the beautiful garden of the Galerie Parmass, Wuppertal, W. Germany.)

3) Project the projector without film on the screen, so that we can enjoy the dust, dots, the movement of the dust of the screen, lense, air, ETHEL.

[Handwritten on side of page:]
1) You may play or print this scenario or a part of this scenario.
2) The TITLE of Toshi's piece is decided. "LIFE MUSIC. The Score will be sent soon.
3) In my article on experimental TV. There was such a phrase. I have the luck to have nice collaborator. Mr. SHUYA. ABE (TBS network) please change it to.

Mr. S. ABE.

(TBS Network should be omitted.)
because he is prohibited to take side job by TBS. Thanks.
MAY I send all my thing to the adress of Canal St 359?

4) A composition anonyme-

poly-dimensional study of the film.....

More than five interpreters stand in corners and center of the hall, with their own projecter. Each interpreter has same or different strip of film. All the interpreters play their part, through moving the projector itself with characteristic directions, directions, forms, directions, speeds such as

They can also a change the film motor speed.
and the brightness of the film-projector with variable resistance, They can even-also put on-off the main lamp of the hall and the lamp of projector & They can even-also shoot the eye of the audience with the projector and 2000 W spotlight.

Anyway, they can combine all technic, described in this scenario (No. 1 - No. 10).

Very loud accompanying sounds can be used or not. If good played, this piece can surpass almost all films, filmed, from C.Chaplin till Liz Taylor. But 80% of the success is to be ascribed to the interpreters. It is, why I call it "composition anonyme". I hope to compose my own (determined) version in 5 years.

5) project a very excited agitating scene of Hitler's speech (from Fühler's Wochen Schau) in very slow speed.

6) VERY SUBLIME FILM CONTEST

The interpreter is cameraman.

He should film very famous building, such as U.N. building (new york), Notre dame de Paris or Cathedral de cologne.

He begins to film with full exposure and continue closing the lense VERY VERY SLOWLY, that finally the film ends with no exposure.

The developed film should show the delicate scale, ranging from the darkness up to the bright white, which expresses the curve and pulsation of the interpreter. Therefore he should take very much time (minutes and hours) for one round. Some thinkable curves are

[drawings of curves]

It can be filmed many times by same or different interpreters,,, also in COLOUR.

in suny, rainy and snowy days.

You may still polish the film after the development, when the result is not satisfactory.

Cut off the motor and lamp of projector.

Put the variable resistances between them and A.C. current.

Regulate the speed of of motor
and the brightness of the lamp SEPARATELY.

This technic is very fertile and can be used universally in combination with other kind of film. Through it the film ceases to be the REPEAT-art and attains the high quality of unrepeatable "einmalige live performance" like music and drama.

7) FILM- unedited-

The mental training to accept fully, some natural movements is a good exercise for zen.

F.i. you may follow a heavily burdened truck for about 30 minutes, filming it uncessantly, and show the film, without editing.

or F. I .

you may film and record the schoolboys, playing in the recess time from the roof of primary school in preferably Brooklin or Monmartre, without interruption and show it and play back it to the audience, without editing from the beginning up to the end.

please, lock the door of the hall, so that no one can escape, before the film ends.

8) One should develop an unfilmed film and project it in the screen. The interpreter is supposed to play it many many times, before the public performance to get more "snow" on the transparent film.

9) Project a scotch tape and see!

10) Project the projecter without film.
and...... you may sit in the middle of white screen just without comment, or you may cut the hair little by little very slowly, or you may perform a real (unfilmed) scene, which you meet very often in commercial film such as bettiquette scene, fight and kill scene detective scene in the middle of white screen.

This piece is a little no good, but has some raison d'etre, if played between many commercial or avant-garde films.

11) A pretty actress in Theater am Dom (Köln), whose name I forgot, suggested me to operate the projector with hand. It is a genial idee.

12) You can make any boring Hollywood film interesting, if you cut the film several times and splice it again or put the lamp on and play cheap transistor radio in your seat in ...............
Electronic Opera (1967)
April 18 1967

E L E C T R O N I C   O P E R A
The request for the reformation of opera comes from many sides.

1) From the standpoint of 'opera proper'.
The opera dramaturgy has not essentially changed since Wagner.
All famous opera, including 'Wozzek' and 'Moses and Aron', are
the careful melange of existing dramaturgical styles. Electronic
sounds are occasionally used for superficial effects but not
essentially enough to change or influence the opera itself.

2) From the standpoint of 'electronic music proper'.
The short history of electronic music has experienced many turning
points,,, namely, from concrete sounds to the electronic sounds, and
then to combinations of instrumentalists and the introduction of
live electronic elements, such as contact microphone etc. But the
rapid progress of video electronics provides us with means to compose
a "TOTAL ELECTRONIC OPERA",
which uses only electronic sound and image as composition material,
and employs only computer technology as the material form, and
uses only generators and video taperecorder as the performing charac­
ters and instruments, and finally uses only T V as the distribution
media. As the use of sine wave generators is inadequate to compose
the pentatonic folk song, so the use of video electronics to
reproduce a pretty face mainly is anachronistic. Essentially
deflection patterns (eg. spiral,oval,triangle,etc.) with adequate
gate circuit as in chromatron color T V will enrich the variability
by far. I am confident that the introduction of computer to this
already well proven area will bring immediate success.

a) artistic use.
Whole movie, T V technique will be revolutionized, the scope of
electronic music will be widened to the new horizon of electronic
opera, painting and sculpture will be shaken up, intermedia art
will be further strengthed, bookless literature, paperless poem
will be born.

b) pure scientific research.
The new possibility of drawing every kind of form from abstract
pattern to realistic image via every grade of mixture of both,
will be helpful in the research of Gestalt psychology in its
whole sphere, namely sensory organization, characteristic of
organized entity, behaviour, association, recall, insight, learning
etc.. It might contribute also to 'hot' subject of visual electron­
ics today,such as optical recognition, optical character recognit-
ion, optical scanning of customer's account, video telephone, sparkchamber photograph etc., needless to say, radar and anti radar.

c) for artistic eyes.

Someday medical electronics will progress so much that vidicon artificial eyes will help the blind. In that case the vidicon scanning must be EXACTLY the same as the retinal structure of patient's eyes. Beyond the fact that the standard retinal structure would be much more complicated than today's regular scanning technique, there will be a large and delicate range of individual difference among patients, which might vary even daily. In that case we must have very fine tuning system of scanning with manual and electronic controls, comparable to but by far surpassing today's ophthalmoscopy, in order that vidicon signals should be translated into the adequate synaps to optical nerve without distortion. My scanning experiments will be of some use for this ultimate goal.

d) for video telephone.

Confidential pictures can be scanned with very complicated secret 'coded' frequencies, and sent to receiver. This will be useful, just as simple scrambling is useful, (eg. a Ford car designer showing his new car model to an executive in the coded picture via video telephone in complete confidence.)

e) 'SYNTHETIC FACE' for the police identification, anthropological study of various face types, beauty surgery, and manicure industry etc..

The above technic will enable us to construct any kind of face, eg. a suspect, who has the long contour of John Wayne, melancholy eyes of James Mason plus Chu En-Lai, half bald as Yul Brynner, oriental flat nose, but with the sensual mouth of, , , , , , , , , , , , , , , , , Oscar Wilde, but wearing glasses rather like James Joyce's, , , , , and with sex appeal of Henri Vidal.........

2) I suggest to build a 7 channel video signal mixer, in which each camera shoots the separate parts of various faces, enabling to compose one face out of 7 men's characteristics. Beyond the above mentioned police use and possible use for pattern perception, beauty surgery, anthropology etc., it will enrich the TV & film technic tremendously.

a) eyes weep, while mouth smiles.

b) only eyes come out of face and fly away. (negative feed-back of eyes will erase out original eyes electronically.)

c) a face with slowly shrinking mouth.

d) a face with two mouths and three eyes.

e) whole face shakes, but only nose stays unmoved.

f) put dog's eyes and cat's mouth to Adenauer's face.
3) Video signal input.
The painful gap existing between TV video signal (4 meg c/s) and the output speed of computer (e.g. IBM 7090: 400,000 bits per second) requires an unusual solution. One way would be to record the program in slow speed and speed it up in playback. But still astronomical quantity of information bit in single frame and its sequence requires enormously time consuming program work, and just this shortcoming demands an original programing system, with many short cut ways and artistic phantasies, for which, if I may say myself, I have been often credited. As the first step I will establish many machine independent subroutines, which may be used by other programmers like twelve tone rows or raga in Indian music.

eg. a) subroutines of various basic forms, ranging from geometric to irregular form like bacteria.
   b) subroutine of place inside a frame.
   c) subroutine of size.
   d) division of raster to many fields and its interchangeablity.
   e) stretch and shrink each field in various directions.
   f) subroutine of combination of all 5 subroutines and the superposition with realistic images. As human laughter and dog's bark is superimposed in Vocoder, so Picasso's face is scanned into the face of a gnawing cat.

Among vast application of this methode in art, science, and technology, one interesting example would be the imitation of the statistical movements of virus, bacteria, fishes, and mass people etc..

4) Another important usage of computer in visual art is a concordance of movie and TV shows, as Cornell University did with a Shakspeare concordance. Cataloguing and indexing of all main actor's and director's scenes by its contents (f.i. walking, waiting, anxiety, love, fight, jealousy, eating, joy, crying, including length of scene and emotional pitches) on videotape will be very valuable for cine-library, a good study material for student and a great fun for ordinary viewer, and historian, sociologist, psychologist will profit out of it.

5) Cathode-ray wall

Mood art in the sense of mood music can be invented and installed in the home. Big theater or opera house could change their lobby designs everyday, matching to their repertory and this lobby design could progress in accordance with the developing plot. Big cathode ray wall with color eidophole or controlable electroluminescence can be programmed for this purpose.

Unpublished typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 14, Folder 4).
A Day Project (1972-1973)

1972/73. "The following two pieces are written for specific purposes... which are easily detectable by reading them."

A-Day Project (excerpt)

Art and Artist is not the marginal appendix of New York City, but the core of its existence, because New York's future depends on its function as software-media-nerve center of the world in the increasingly ephemeral post-industrial society. Artist symbolizes the information-knowledge-biocybernetical sensitivity. The following program will have a maximum impact on this fact. Media attention is conditional to "dyne", or ration of acceleration of speed and not to the speed per se, and even less to "mass", or static weights.

A-Day
(Art Day on channel 13 from morning 9AM through midnight until 2 AM)

On this one full day WNET cancel ALL programs and broadcast nothing but art-related programs. In order to combine quality, variety, and cost-efficiency, and no-risk production, I propose five-dimensional production.

New Projects

Twenty six years ago Norbert Wiener published a prophetic message, which signaled the coming of the cybernetic age:

For many years Dr Rosenblueth and I had shared the conviction that the most fruitful areas for the growth of the sciences were those which had been neglected as a no-man's land between the various established fields. Since Leibniz there has perhaps been no man who has had a full command of all the intellectual activities of his day. A century ago there may have been no Leibniz, but there was a Gauss, a Faraday, a Darwin. Today there are few scholars, who can call themselves mathematicians, physiologists, or biologists without restriction. A man may be a topologist, or an acoustician, or a coleologist... It is these boundary regions of science which offer the richest opportunities to the qualified investigators... The physiologist need not be able to prove a certain mathematical theorem, but he must be able to grasp its physiological significance and to tell the mathematician to what he should look. -Norbert Wiener, Cybernetics, 1947, p. 2.

Research into the boundary regions between various fields, and complex problems of interfacing these different media and elements, such as music and visual art, hardware and software, electronics and humanities in the classical sense,... this had been my major task since 1958, when I joined the electronic music studio at West German Radio in Cologne, headed by K. Stockhausen.

For the past one year, as an artist-in-residence at WNET-TV Lab in New York City, I have pursued this familiar and furtile terrain. Again and again Norbert Wiener's prophesy has proven to be valid even today.

I. Introduction of digital computer into video synthesizer (in collaboration with Bob Diamond).

Computers and video are the two most powerful tools of today, said Gene Youngblood. Yet the full-fledged digital computer has not been used in any of the video synthesizers existing today (even the one at Computer Image Corporation). Therefore if we succeed in the fruitful interfacing of a digital computer and video synthesizer, its effect will be phenomenal.
Actually, I have done some computer research at Bell Labs as a Residential Visitor in 1967/68 under the guidance of Michael Noll. However I did not incorporate a digital computer into the design of the Paik-Abe Video Synthesizer at WGBH in 1969, because at that time most computers were not movable, and time-sharing (through telephone lines) made the output speed inadequate for on-line operation. However the rapidly advancing computer technology made the introduction of a digital computer into video art quite plausible and economically and artistically viable. Beauty Per Dollar Ratio will be much more favorable than the traditional ways of color video production.

Specialized computer equipment dedicated to one application, usually a minicomputer and a specialized terminal, is an area of the market that is growing at about a 50% pace now compared with 12 to 15% for the entire industry, and this growth is not expected to slacken in the immediate future. –New York Times, January 7, 1973.

This is not automation in the traditional sense, which is aimed at cutting the cost of personnel, while doing the same job. Our goal is rather the opposite. Digital computer video will open up a fresh new terrain with powerful programs which will awaken the latent desire for video art into the concrete and conscious level, and eventually increase the jobs for video artists, engineers and businessmen. Our research will fire a chain reaction, which will let many other video artist-engineers move into this field, as the successful launching of the Paik-Abe video synthesizer did in May 1970 in the field of video synthesizers.

The beauty of any computer research is that one's effort will not and cannot be wasted. Computer science is so systematized that every effort of the predecessor, whether success or failure, will be compiled and used by the next comers. As a matter of fact, Boolean Algebra, the essentials of binary system, was invented more than 100 years ago, and it slept for 80 years before getting into service. The vast amount of rules and vocabulary of Machine Language is a 20th century Pyramid, which is created by the millions of stones, the toil of thousands or researchers. Since computerized video synthesizers have a vast virgin land before them, there will be little room for duplication with other artist-engineers. Eventually the form will mature and can be set up in many other video centers, now sprouting out like mushrooms.

I was very proud at the Media-Art Conference in Washington D.C. on December 2, 1972, because the Paik-Abe video synthesizer was played not by Mr. Paik but by Mr. Ron Hays. If a machine is to survive as hardware, it should be universally applicable...like an automobile, which anyone can drive anywhere. So far the Paik-Abe video synthesizer is the only video synthesizer being used cross-country (WGBH, WNET, Binghamton TV Center, Chicago Institute of Arts, California Institute of Arts at Los Angeles) by more than 100 artists and it has been aired locally and nationally quite a few times.

Bob Diamond was born in New York City 26 years ago and went to Bronx Science High School and Brookline Poly Tech, and worked at N.Y.U. Computer Center, Control Data, and Binghamton TV Center. His work at the WNET-TV Lab impressed David Loxton and John Godfrey favorably. Bob's youth and experience in computers at Control Data (which has developed so-said third generation ((super)) computer even before IBM) will make all my seemingly far-fetched prophecy into solid reality in 12-18 months.

There is another important spin-off of this research and development, which cannot be ignored from the educational and national point of view. Increasingly more undergraduate students at liberal arts colleges are taking the computer course as a part of a basic college curriculum. It has been very successful at Dartmouth College. Combinations of computers and beautiful color TV synthesizers will be an effective teaching machine for computers, media, TV, art, and man-machine
relationships in general. In 1970 I visited the Man-Machine Laboratory of M.I.T. and was surprised to see that they were experimenting with the video delay line, which Ken Dewey did many years ago.

II. Software Projects (in collaboration with Jud Yalkut).

Edwin H. Armstrong, an undergraduate at Columbia University invented the feedback circuit back in 1913. It took 50 years for society to find out its deeper meaning. Feedback is a special device, which recycles and amplifies the input (or past tense) through a few micro seconds delay line and strengthens the outgoing signals (or present tense). Therefore its phenomenological structure has certain affinities with our consciousness of history or nostalgia, a pendulum between past and present. Electronically speaking, Nostalgia is nothing but a sweet-sour, homeopathic feedback circuit using a delay line of decades.

There is a myth that TV is an "instant" medium, whereas a metal sculpture is a "permanent" medium. The irony is that big metal sculptures have been often destroyed due to the lack of storage space and that instant and fragile electronic information often gets kept for years, due to the convenience in storage and retrieval. Eg., the 1920's are gone, but the '30's are alive everyday as late late TV shows. This strange phenomenon is bound to continue forever, and someday, for some new generation, the demarcation line between the '20's and '30's will be as unreconcilable as B.C. and A.D.

Feedback is not the only favorite technique of the video artist, but it expresses the essence of ART per se in generic terms. Cult of Eternity, long-levity, immortal preservation of our cultural heritage, has been a major function of art from the time of the Pharoach's Pyramid to the age of Polaroid and Port-apack, because we are all fragile and mortal.

Elle est retrouvee
Quoi ? I'eternite.
C'est la mer
allee eavec le soliel
-Arthur Rimbaud

I am undertaking the following programs, which will utilize the peculiar medium of video, which can jump back and forth the TIME, as well as SPACE.

1) Recycling the hidden visual heritage (in collaboration with Jud Yalkut, New York based film maker, and pioneer at Video films.)

Tens of thousands of beautiful prints (eg., Currier and Ives, Eno Collection, Stoke Collection, etc.) are semi-sleeping in many libraries and museums. They are all copyright free. Using new video techniques, such as matting, keying, video synthesizing, etc., we can animate them and make them into fresh video beauty at moderate cost. Cost-efficiency will be better than double the traditional 16mm animation stand. It will not have the traditional educational film's stale look, but fast-paced, many-faceted feedbacks, both in electronics and semantics. The beautiful color prints will be juxtaposed with the present scenes, filmed and synthesized. The result will be parcelled into five minute segments and will be aired during summer from Channel 13 locally. We are concentrating on the New York scenes, but Mr. Norman Lloyd suggested that it could be extended into other old Eastern cities.

2) Recycling the hidden audio heritage.
When General Eisenhower was coming back from Europe after V-E Day, his portable radio on the plane caught a radio commercial approaching the Atlantic coast. This radio commercial made him feel that he was back home—finally. This episode drastically demonstrates the power of our audio-environment in Freudian level. However, our academic circle is so occupied by print media that proper attention has not been paid to the audio environment or heritage. The feature of American culture is the emergence of mass culture through the use of electronic audio-visual media, which draws a fascinating locus in a complicated flirtation with Europe-imported High Art. Eg., Mr. Walt Disney built the California Institute of Arts but did not want to put a "film department" in it, because Walt Disney did not consider film as a serious or high art form.

It is a pity that great radio dramas, which were written by great authors and which reflect the TIME and atmosphere of history very well, can be forgotten in the advanced stage of video technology. We can revitalize some of them by creating an autonomous video accompaniment to them. I tried it at Kitchen and the Mercer Art Center using Orson Well's The War of the Worlds. The result was encouraging. The video part can be a combination of abstract, sur-real and realistic images, and it can be more counterpointal than harmonic. There are a great deal of old radio shows recorded and kept by nostalgia buffs. It will make a good late late show for PBS channels.

3) Video archive of senior American musicians.

The Rockefeller Foundation is interested in a half inch tape video archive of senior American composers of serious music. A counterpart of this project, a video archive of senior pop and folk musicians in Kentucky, Tennessee, New Orleans, and the American Indian Reservations will make this archive complete in the music field.

Actually America has an intellectual climate suitable for radical experimentation. We are, as Gertrude Stein said, the oldest country of the twentieth century. And I like to add: in our air of knowing newness. Buckminster Fuller, the dymaxion architect, in his three-hour lecture on the history of civilization, explains that men leaving Asia to go to Europe went against the wind and developed machines, ideas, and Occidental philosophies in accord with a struggle against nature; that, on the other hand, men leaving Asia to go to America went with the wind, put up a sail, and developed ideas and Oriental philosophies in accord with the acceptance of nature. These two tendencies met in America, producing a movement into the air, not bound to the past, traditions, or whatever. —John Cage, Silence, 1958


Selling of New York

verbal text will be written by Russel Connor. 4 minutes-6 minutes. About 4 minutes of commercials from France, Italy, Germany, etc will be added. This should be acquired by David Loxton through the help of a NET man, who has most contacts with European TV stations. I would like to have at least 15 minutes of commercials, so that we can choose from them. (Also I want to use something for John Cage show at WGBH)

It can be the rerun of NET show, which shows the best commercials of the world (competition)

This 4 minutes text ( R.C. :host) will be filmed by 16 mm and half inch in normal position.
on March 9 or 10, in Binghamton, Same text will be synthesized with R.C.
and videotaped directly 4-5 times .
On March 14,15,17 (Tuesday-Thursday) , about 16 scenes (5-15 seconds each)
will be filmed on 16 mm Auricon TV shutter (rental 40 $ a day).
It can be done at 359 Canal street. except for a few other locations.
We dont need more than 8 or so.

There are also following material from my other works.
Lindsay feedback.
McLuhan talking and distorted.
TV cross
Ed Schlossberg's excerpt.
Charlotte TV bra in Jackie-Paik tape of NET.
Allen Ginsberg video synthesized. (AV 5000)

Time proportion of three different R.C.
- Video synthesizer... 2 minutes.
- TV set retake..... 1 minutes 45 seconds.
- RC normal 15 seconds.

In this proportion, program can be extended into 5 or 6 minutes.

Send L.A-N.Y. excursion ticket to Shuya Abe
3531 East Telegraph Road
Fillmore, California 93015
telephone 805-521-1860
805-521-1687

shooting script. (final order not yet decided)

scene 1 : bathroom and girl and TV.
inside bubble soaked bathtub

girl reads book...maybe a youth oriented title, such as Mao or Abbie etc.. she may throw the book to the TV set (?), she can utter a comment like "bull-shit, or such thing... TV is as always Russ Connor.

At some point girl smears TV set screen with shaving cream, which is put on her foot.

at 359 Canal Street.

and at one very fancy bathroom.

scene two

toilet basin . russel connor's talking comes from inside.
after a while a hand lift the toilet lid and there is a TV set keep talking.
talk is interrupted by the water splushing noise.
maybe we can really flood the basin with water. (cost 100 $)

scene three
TV set looking upward, is surrounded with many candles.

scene four.
TV cross (from BBC)

scene five
Russ talking from Charlotte's TV bra. and TV glasses.

scene six
TV set looking upward on the grass... flower-petals dropping on TV screen one by one and covers the TV set. (good)

scene seven
book shelf. Camera pans book shelf slowing... we can arrange various funny book titles...and pass a TV set, which is put on among books.

scene eight.
camera slowly closing up to a pair of long beautiful legs...
legs slightly and smoothly open and see Russ Connor talking on TV. Leg can open and close a few times.

scene nine
on water bed, a young couple caress each other watching TV.
and this TV can be situated behind fish tank.

scene ten
a TV set with two pairs of legs... one pair is distinctively girl's with red manicure on foot-nails... legs fondle each other in various position

scene eleven.
camera shoot the letters "invisible TV", while Russ Connor's talk keep coming

scene twelve.
round-shape TV set on the back bottom of a girl (tall)
sit on a blue mattress, blue background. Girl moves her hands... a kind of dance...it can be later superimposed with chroma key ble plus synthesized material.

scene thirteen
jud's bedroom at 7 Saint Marks Place.
camera moves back and forth from TV set and various posters and other typically hippiesque items...and great disorder.

scene fourteen
TV bed at Binghamton.
camera shows first a bed covered with blanket, or country style and pillow... a small girl (daughter of Hocking) comes up and uncover the blanket, and you see that bed is made out of 6 or 8 TV (screen to the ceiling)... girl lies on bed with a doll.
TV sets are talking same Connor-message.
scene fifteen
Horse-driven carriage for tourist at central park. TV set on the seat and go a while

scene sixteen.
visit of the N.Y. Times computer-TV screen based national and international information center. maybe also consumer-information center at an Ad Agency.

scene seventeen
Russel Connor or Allen Ginsberg or his type sleep on a pillow made out of TV, in which R.C. talks.

scene eighteen
Russel Connor makes face, or strike back with fist and his own head to the TV set, in which he his talking himself.
or he can kiss this TV set, or kiss with a girl in front of this TV set first with full light. nrxt with candle light, and third candle alone.

scene 19.
we see reflected TV image (RC) on the dark glasses of a girl ...
after a while she stands up and walk up to the TV and shut off...
camera shows that she has nothing on.

scene 20.
a naked lady walks on a country road with TV set (circle one) on the back.

scene twenty one
2-3 small TV sets in side TV screen ..
these TV sets clashe each other.

Undated typescript, Nam June Paik Estate.
march 10... will develop more...

SUITE 212
Paik/Yalkut

1) N.Y, as the art center

rape of statue-Liberty (Videosynthesize)

Duchamp talking about NEW York (1964, NET production)

Duchamp's house and Edgar Varese's house (super 8 or 16mm)

videoization of Varese's "Desert". (VS and M is M)

possibly John and Yoko's imagine (scene at Battery Park

overlooking statue of Liberty)

(I minute: 100 $ to Yoko?)

Connor's voice on video synthesised (FO from Binghamton tape)

bragging N.Y. as 1 billion $ art industry.

Meanwhile in Paris.-- American music is flourishing....

VSing from shigeko's Paris striptease half inch tape

announcing the upcoming Duchamp retrospective at MOMA

2) N.Y. as global city

Stan Vanderbeek's computer commercial "Man and His World" (50")

Italian Festival 1'

and Joe Colombo (Tambellini... VSing. )

Russian Tea Room- Carol Berge (film) 16mm.

Khurschev (WGBH)

Korean dance (halfinch- VS)
3) Allen Ginsberg and Literary New York.

a) Ginsberg chanting with an Australian stick (native's)
1'
VS colored from half inch (shigeko's)

b) filming 2 minutes or less.
- Poe's house,- Poe's hospital- White Horse Bar(Dylan Thomas)
- Meat Market (Melville worked here for 19 years)-
Mark Twain's house,- Dickens' hotel- Toman Paine--
Cooper's house-Hotel Chelsea (William Bourough's etc)
- Auden's and 9th street poet's corner and Thomkins park

c) Ginsberg chanting (Kinescope from half inch())( Romhex)
(150 $ approved at initial budgeting)

d) visiting UPS (?)

4) Uptown scene

a) Rolls Royce piece by John Godfrey. (2' 30)
b) Fifth Avenue. past and present (1'30") (film and print)
c) antique car parade (Tavern on Green and Fifth avenue)
1'20"

b) can be on the chroma key bra as stated later.

5) Chroma-key bra

left bra (n.y.'s old scenes
right bra (N.Y.'s new scene... same location)

chromakeyed lady talked.... who ? it should be an experienced narrator.

6) Violin's chromakey plus two is whether man or
6) Selling of New York.. (rerun)

SOHO

7) blue hand strokes the back of a nude body.

various SOHO scene is keyed into this blue.

to be filmed by jud.

Lette Eisenhower taking bath and unveil her Venetian blind.

8) China Townshow

a) roll... Noodle making show (WGBH)
b) roll... 51st state Acupuncture show

mix a and b.. and later punctuate with

Sweteen mott street
Wah Kee.
Honhing.
breakfast
buddhist temple
Hong fat

c) How to read chinese neon signs

d) promo of a chinese movie lminute.

9) Japan show

a) Mainichi TV's beautiful song (girl)(not yet used)
b) Nescafe commercial and Pepsi commercial (not yet used)
c) George Ohsawa's historical Macro biotic lectures.
d) how to order at Japanese restaurants.

10) Communication show

Ken Dewey- McLuhan-Currier and Ives- Telephone(atiques) shops-
old radio commercials and comedies...Cable stations- Kitchen.

11) Francis Lee's Encounter group (3 minutes)- Jud's Herman Nitsch. (16mm)
12) Indian and Dutch

Inglewood park - Indian dance and fashion show and museums and Amsterdam tape (shigeko's) (3 channels)

Heritage

13) Jewish in Lower Eastside, etc.

Jud's footage (Lower East Side, new and old)

9:23 Chiiexenex (not yet aired.. excellent from WGBH)
candle scene

East Broadway Synagogue... Hassidic Jews in Brooklyn.

14) Irish

New York

St. Patricks (super 8 and colorized)

Irish bars... and trade center at 57th street.

John Reilly's half inch tape.

15) Broadway

tap dance with Fred Astaire's colorized picture (still)
on U.S.I.S. DAY.

chroma key on palm and mouth with the B'way neon signs.

interview with S N Behman or some other personality.

16) N.Y. Painters (realism)

Raphael Soyer, Edward Hopper, Reginald Marsh (Conny Island by Bob Parent)

17) All about Village

lady, who slept with Washington and Napoleon
Washington Square, Bleeker and McDougal street.

Alternative Media Center etc etc etc.

18) Black experience and international Avantgardism.

Interview with Carman Moore

Carman Moore plays with Charlotte Moorman (cello duett)

Small Paradise and Apollo Theatre and Schomburg Collection.

Black despair (?) or wisdom (?) excerpt from Ken Dewey

(Don Harper)
19) Eastern Europe

Western Europe

20) a park show and Bronx zoo

21) Staten Island and Williamsburg Brooklyn

22) New York’s old newsreel and juxtaposition with new scenes

(20 and 21 can be combined into one show)

23) Hispanic American

Hispanic Museum and Market in the Museituma

the Latin American section of N.Y.

24) Gangs in N.Y. (?)

Herman Niese’s documentary — he sells us in the reasonable price... Otherwise—drop

25) MOMA’s photo show

26) re-cun American Inc.

David Silver visits Ellis Island

27) N.Y. with Policeman’s Gazette

28) Chrom Key here

29) Women Brooklyn

Undated typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 7, Folder 10); Gift of the Nam June Paik Estate.
Don’t Lick Stamps in China

One reason for going to China: Professor Gregory Battcock feels it is too cold in New York. At the same time a girl is ice skating, obviously enjoying the cold and thus telling us, Mr. Battcock’s opinion is not true for everyone.

Next scene: Mr. Battcock on board of S.S. Rotterdam as one of 500 passengers of which 400 are women, a fact which he apparently does not appreciate. Life on board: King Neptune ceremony for crossing of the equator, Buffet, Cabaret, dressed up people. A speaker makes us believe at first sight that this is a publicity film for SS Rotterdam.

After getting out of this trap we realize, this is a film about the problems of tourism, of communication, about seeing and not seeing, trying to make us aware of the fact that, when we regard the world it is only our own eyes we are looking through.

Elderly women appear as stills (dead?). In between this collection a young Asian port worker, young, lively, human. East and West stand for future and past. The same idea some time later, a young American woman who appears cold, decadent and without illusions is confronted with Chinese youngsters who seem to know that it is worth living for the revolution.

The island Tristan da Cuna appears. 200 people live here depending on sheep and potatoes. A mail boat stops here once a year. The Rotterdam passes by. One cannot decide which feeling is stronger: typical, places like this are not interesting for tourists of that sort, or: thank god, they pass by, and tourism does not spoil the place.

A Russian freighter, a Moslem pilgrim ship to Mecca do not affect people on board of the Rotterdam. They play ping-pong while the ship moves from Kape Town to India and they will remember Kape Town as a show of negro folk dances and Hong Kong as a parade of military musicians in the harbour.

Undated typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 7, Folder 16).

Media Shuttle: New York-Moscow/You Cannot Lick Stamps in China (1978)

by Nam June Paik in collaboration with
Dmitri Deveyatkin and Gregory Battcock.

Two international shows for P.B.S.

In this show I am aiming two or three innovations in content and technique.
1) Comparative Videotology or video as a medium for cultural criticism.

The function of the human brain (cogito) is uncovering the constant of the relationships hidden from the conventional cognitions. Videotape-making is nothing but the extension of this human activities using the electronic medium. Therefore I chose NOT the theme of U.S.S.R or China per se, but the show about U.S.A AND Russia or show about American in China. Therefore this AND or IN, conjunction or proposition is the KEY element in this show, therefore it must not be confused with the conventional documentalry travelogue. INTER-relationship IS the substance.

2) In order to facilitate this points I have chosen to subdivide the TV screen into 2 or 3 pieces so that more efficient use of screen's ambiguities could be achieved.

3) from this reason I utilized the 3/4 inch format more efficiently.

I am making a new breakthrough by making the air master tape directly on 3/4 inch tape, which will reduce the future production cost substantially.

4) Collaborating artist in the Media Shuttle New York Moscow is Dmitri Deveyatkin and "You cant lick stamps in China" is being done in collaboration with Gregory Battcock. The former shot many hours of videotape in Russia, while he was the student at Moscow's film school, and the latter shot super 8 film in a cruise to China. As I wrote before the interrelationship during the cruise is as important as what is seen in China per se.

Undated typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 7, Folder 14).

**Sattelite Piano Duette Beuys-Paik (1981)**

Nam June Paik

Berlin, Feb, 1981

It is hardly known, but Josef Beuys' Debut in the art world was through piano and Hase (hare) in Feb 1963 at the Fluxus Festival at Kunst Akademie, which Beuys himself organized. It was well before his solo performance at Rene Block Gallery in Berlin (1964, December) or his solo exhibition at Schmela Gallery (1965 December).

Our nostalgia to this piano performance did lead to the piano duette at Kunst Akademie in Düsseldorf in 1978 and again the success of this concert let us look for a major stage for our pianism, which transcends the professional perfection or technical virtuosity.

In May 1982 I will have the access to the
Whitney Museum court yard and New York and Boston's VHF airwave, which, unlike Cable TV or UHP, will reach virtually million people. I mean Channel 13 WNET TV, New York and Channel 2, Boston, WGBH TV.

It coincides with my retrospective exhibition at Whitney's fourth floor and a part of the second floor, which is scheduled from April 26 to June 20, 1982.

Because of the difference it must be in Berlin 11PM and New York 5 PM, on Saturday or Sunday. New York will repeat the the recording of the live show around 11 PM or later.
Show will consist of three separate components, which will be mixed freely during the 30 minutes live trans-atlantic piano duette, which is needless to say the first trial on this planet.

1) Beuys piano and other performance (10 minutes)
2) Paiks piano or other performance (10 minutes)
3) trans-atlantic dialogue or discussions of Beuys and Paik with the friends or public via sattelite.
Beuys is free to do whatever he wants to do, but in my part I envision following elements.
1) A sattelite insert from Paris with Pierre Restany and catherine Ikan and a fire eater.
2) An adaptation of video pieces by other artists, which is especially suited to this sattelite Duo.
(eg : Shirley and Wendy Clark, (Los Angeles), Kit Galloway (L.A.) and Kriesche (Graz) etc)

Typescript, Joseph Beuys Archiv/Stiftung Museum Schloss Moyland, JBA-B 007708.
Notes by Nam June Paik: Brandenburg Concerto No. 7 (1981)

Press Notes

by

Nam June Paik:

Brandenburg Concerto No. 7 (1981)

Josef Beuys-Nam June Paik duetto with Piano etc. via satellite

Place:
Berlin Brandenburg Gate (Beuys)
Whitney Museum Courtyard, New York (Paik)

Time:
the first or second Saturday in May, 1982 (during Paik Whitney show).
New York time: 5:00 pm
Berlin time: 11:00 pm

Macro-structure

A) 10 minutes, free for Beuys...
10 minutes, free for Paik...
8 minutes, introduction and ad-lib dialogue between Beuys-Paik,
public in Berlin and New York (concert audience must be invited beforehand to avoid hoodlums)

B) New York sends the video-audio signal which Paik chooses to send to Berlin, and Berlin sends the signal which Beuys chooses to send to New York. TV director in Berlin and New York is free to make the broadcasting signal out of these two sources (plus their pretaped information) on their discretion, in consultation with their artists (Beuys in Berlin, Paik in New York). In short, I want make sure that both Beuys and Paik keep their autonomies and artistic integrity and make the TV product which is harmonious with the style of their TV stations, that is, WDR third program in Germany and WNET Channel 13 in New York.

I briefed this idea informally with David Othmer (WNET local programming director), Carol Brandenburg (NET TV LAB Associate Director) in April 1981 and Wibke von Bonin (Visual Art director in WDR third program in Cologne) in June 1981 and did receive very favorable response.

Josef Beuys, Whitney Museum (John Hanhardt and some trustees) and especially Deutsche Akademische Austausch Dienst in Berlin (Dr. Willan Schmied) (a semi-governmental organization) are supporting this project.

Dr. Willan Schmied gave me grant for a half year residence in Berlin for this project, which includes also some travel and catalogue expenses, but also he promised that he would TRY to get satellite cost free (or in the most favorable rate). In any case, Saturday afternoon seems to be fairly un-busy time, and according to Kit Galloway (our consultant) there is one satellite jointly owned by German and French government, named Symphony, which is not yet heavily used, therefore, maybe obtainable by Dr. Schmied free of charge.

There is also interest from Australia to join into this project.
Paik's part (10 minutes)

1) Brandenburg Concerto No. 6 (the last movement only) will be played as the opening in Berlin, New York, possibly also in Australia. Paik and Beuys conduct first their own orchestra but in the middle they switch; they conduct the other orchestra via satellite (that is - Paik in New York conducts the Berlin Orchestra via satellite, Beuys likewise the orchestra in New York via satellite). Time delay through satellite (3 seconds?) will make a nice distortion... During this Brandenburg Concerto the announcer say that Brandenburg Concerto No. 7 is being composed 200 years after No. 6.

2) Paik performs a satellite piece by Shirley Clarke and Wendy Clarke. Using split screen trick, Paik pours beer from New York and through a trick the bottle neck appears in Berlin and beer comes up to fill the glass in Beuys' hand... Beuys returns the trick with Berliner Weiss beer, to Paik through the same trick.

3) Paik performs a twin piece by Richard Kriesche. Using the same trick of the split screen... A twin girl A (about 8-10 years old) brings a rose to Paik. Paik says to the girl, "give it to Uncle Beuys in Berlin..." She disappears, and the other twin (B) appears in Berlin and gives the rose to Beuys. Beuys gives a kiss and says to give this kiss to Uncle Paik in New York... Twin A appears and gives the kiss to Paik... Paik says, "you are fast... you can run in the light speed..." She says she is space-girl. Both girls appear and dance a short routine. (Or do other short drama: maybe TWINART sisters, although there are too grown up.)

4) Paik and Beuys play Hayden's Clock Sinfonie, alternating the notes as follows...
5) Paik and Beuys make an oil painting drawing together through electronic superimposition. (using a translucent paper ...). We auction them via satellite (possible including Australia) and donate the proceeds to the Amnesty International or Free International University or somewhere else. (I have to consult with Beuys on this point.)

Beuys' Part

10 minutes is free for Beuys...
Most likely Beuys wants an intensive piano duette improvisation as we did in the Kunst Akademie, Dusseldorf, in 1978...
In New York we can run the past performance film of Beuys as the background... German side is free. Again Beuys must OK this part.

8 minutes can be a really ad lib trans-Atlantic conversation by new friends and old friends and 8 minutes can go very quickly, especially because Beuys have a lot of fans in New York due to his phenomenal success in Guggenheim.

As the coda I introduce on the air, "this program is produced in the New York side, believe or not, by a lady named Miss Brandenburg..."

Beuys says, "we have also a Mister Brandenburg..." and he introduces one. Miss and Mr. Brandenburg make a tele-kiss using the split screen, and they talk each other their family stories or anything which comes on their mind.

Program can end with the Brandenburg Concert No. 1, the first movement. (Charlotte Moorman can play it in solo with orchestra accompaniment; the other half (Berlin) can play the cello piece, which Beuys dedicated to Charlotte.)
First script for *Good Morning, Mr. Orwell* (1983)

Nam June Paik

N.Y. N.Y. 10012

Although satellite has been available for cultural use for a long time, within an affordable price range ($10,000), not many two way broadcasts with cultural content have been tried. Imagine, for example, Merce Cunningham and Jean-Louis Barrault making a sky duet on live TV. Imagine a discussion on the existential problems of today between Simone de Beauvoir and Norman Mailer... or a performance duet with Josef Beuys and John Cage. "Sky is the limit!!" is not a symbolic word anymore in this case. With less than the cost of a one night broadway production, which reaches only a few hundred people, our trans-Atlantic satellite production will reach millions of people on two continents, and many million more behind the iron curtain; as it is well known, many Eastern European countries can receive broadcasts from western TV networks.

Due to international timezone differences, the ONLY possibly time for the broadcast is a WINTER, SUNDAY, noon N.Y. time (West coast time is 9 a.m. West Europe 6 p.m.) In any other season, people will be outdoors. An even better day is January First, in the same time slot. However, by far the best date is 1984 January First, when we will FINALLY reach this ORWELLIAN year. However, I doubt whether we can raise money to meet the deadline. Even if we miss this fantastic opportunity, 1985 January first will be interesting enough, as Barbara Mayfield suggested, it can become an annual or biannual event.

Both Carol Brandenburg (WNET TV Lab) and Wibke von Bonin (WDR, Cologne) urged me to write a well structured script, hiring a professional writer and a host (eg. Dick Cavett). The following is my sketch for this "Professional and conventional" script. In this proposal I reflected the current multitudes and parallel existence of pop and serious culture, because they exist, and also multi-dimensional happenings make the structuralization of TV shows much easier. (eg.: for Merce Cunningham, City Center stage is about 100,000 times larger than a 17 inch TV set).

Any successful TV show must reflect this basic fact and we cannot enough emphasize this difference.

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Sunday noon, N.Y. time: Paris/Cologne, 6p.m.: San Francisco, 9a.m.

0.00 (audio, video) A rock Superstar starts his/her hit song.

WNET

In case of 1984, a new song should be written, "Good Morning, Mr. Orwell". (event 1)
A French rock star or pop singer starts "her" hit song, (in case of 1984 she sings new song, "Bonjour Mr. Orwell").

Pompidou Center

Channel 2

A German rock or pop star sings his or her hit song. (in case of 1984, "Guten Morgen, Heir Orwell").

Cologne WDR Studio

Events one, two, three will go on parallel in both audio and video. In video, the squeeze zoom will keep all three transmissions on the same screen. In audio, a VERY GOOD audio man will make an improvised harmony or polyphony out of these three songs. Of course, in every new entry (French and German) the new singer must have a certain hegemony over the other two singers, yet in one minute hegemony in solo, three voices can melt, in various proportions, in a musically viable way. In whole one hour long telecast (live), the audio man's mixing role will be 100 times harder than the video man's, due to the heavy use of the squeeze zoom, which makes video work easy and rich.

(in the same vain, the professional TV writer, whom Carol Brandenburg will choose, must be one who has an INTIMATE knowledge of the possibilities offered by the squeeze zoom, as well as keying, soft keying, soft wipe of many patterns, as well as straight mixing. I must help this "Writer X" with those technical details.)

All three singers and their supporting groups talk to each other. The host or hostess' presence can be mixed into conversations. (most rock people in Europe speak excellent english; Simultaneous translators may be too monotonous.)

All three singers will sing a British and/or Italian song such as the Beatles' "Come Together". (Mrs. Orwell still lives in Italy. During the Italian song, her taped interview can be blended in, if she agrees.) (Interview can be done by a WDR or RAI crew, or by a freelance group in Italy. Each station will have this tape ready).

Jean Tinguely's machine and Nicky de Saint Phalle's doll (with French children playing in the Tinguely park in Paris) starts.

In New York, Allen Ginsberg appears, and starts the
While Allen Ginsberg and audience’s chant is slowly fading out, Merce Cunningham (N.Y.) Jean Louis Barrault or Marcel Marceau (or his class of performer) and Josef Beuys appear simultaneously on the screen and start the sky trio. (Here Video Director has the best chance to show his/her squeeze zoom virtuosity. The electronic positioning, squeezing, expanding, wiping, mixing, keying possibilities are limitless. While keeping the originality of these three geniuses, we can show dazzling high tech innovations.).

Music will slowly melt from Allen Ginsberg to John Cage and his supporting groups: video: closeup of John Cage. Music in Paris and Cologne will be decided by the performing stars and will be mixed in N.Y. (likewise, vice versa).

For 10 minutes we should pay homage to these great men by giving them full freedom, and tinker with their doings as little as possible. Jean Tinguely and Nicky de Saint Phalle must also be included in this time slot. In Paris, there exists the technical possibility of switching between the Tinguely Park and Centre Pompidou (where Jean Louis Barrault and Marcel Kind will be situated). In case this switching becomes cumbersome, we should put back Tinguely’s Machine and N. de Saint Phalle’s doll, while Beuys, Cage, and Cunningham are still on TV and slowly blend into the literary section which will begin about 23 minutes in.

In Paris, Tinguely Machine, de Saint Phalle’s Dolls, etc. In New York, Allen Ginsberg and Peter Orlovsky sing rock and country songs of their creation, forming a musical background to introduce guest literary figures, such as Susan Sontag or Norman Mailer. In Paris, Simone de Beauvoire joins in to the discussion. In Cologne, literary figures such as Heinrich Boell, Guenther Grass, and John Cage and Josef Beuys (who also publish literary or philosophical tracts) will participate in the discussion. (we may have to limit the personalities here to get the really big names such as Simone de Beauvoire, etc.).

During the literary talkshow of about 10 minutes or so, we can
enliven the visual background with silent films of Sartre, Marleaux, Hemingway, or early films of Beuys, Cage, or Cunningham, etc., or use the architectural beauty of Cologne’s cathedral and Pompidou Center, in a segment of well edited, possibly processed (digital/feedback, etc.) images. With this visual boost, we can prolong the high quality discussion without losing the total impact.

0.34 Public TV station in Columbus South Carolina (and/or in Virginia) will cut in. New York will lost the air wave for about 8 to 10 minutes. This section will consist of Native American music and dances (not commercialized... Folkways Record style) and should include various ethnic groups such as Bluegrass, Country/Western, Early style Jazz, American Indian dances, etc. In this time frame, Paris and Cologne should match with their versions of folk music from various regions of central and west Europe, including possibly Swiss, Austrian, Dutch, Belgian and Scandinavian countries, Italian, Spanish... We will choose only those countries who will broadcast this live show.

0.44 Younger artists in music, dance and performance, from New York, will appear. (to be arranged by Artsservice).

0.54 Also, in Cologne (arranged by Wibke von Bonin)

0.55 Grand Finale... reappearance by all stars.

to (sequence should be written by the writer).

This script basically outlines only the events to occur in the U.S. side of the production (New York, Virginia, South Carolina). Paris and Cologne will make their own shows in accordance with this timetable, including live radio show on WDR. Depending on funding situations, the possibly exists to increase the time and role of the Southern U.S. Public TV in this broadcast.

Nam June Paik will be in Paris as Coordinator and minor performer. Although This Show looks now more like an “international All Star Game” than a media art event, as originally conceived, we can still insert a few mini-happenings, which will enhance the feeling to the ordinary viewers that indeed it is happening LIVE trans-atlantically. It can even add the entertainability of this show.

(1) Long beer bottle neck by Shirley and Wendy Clark. .......(1)

Using the split screen technique, I pour an Amstel Beer to a cup held by John Cage (or somebody else)... trans-atlantically. Needless to say
a hidden man must be ready in New York (Cage) side to simulate my action behind the scene.

(2) Twin piece by Richard Kriesche (Austria) adapted by N.J.P. for the satellite

an Austrian little girl with national costume (alps white hat) comes up from the left side of the screen and hand me (Paris) a Dutch tulip, I I give a kiss and say to her
to give the tulip to John Cage in New Amsterdam. She disappears to the right side and after a while her twin sister appears from the right side of the screen (split , or full screen) and hand the tulip to Cage,
Cage kisses her and say "you are very fast" and show her N.Y.'s a model of trade center tower; say "We have a twin, too and split half and give one tower to her and she returns to the right side.... After a while (2 seconds) the first girl appears from the right side of the screen and give one tower to Paik (Paris). Then both girls appear on the screen and make a small dance or singing or both. (This piece will be rather expensive to produce and must be paid by Richard Kriesche)
(or Austrian TV-cultural council)

(3) Transatlantic candle feedback by Kit Galloway and sherrie Rabinowitz adapted for this show by N J P.

I put a candle in front of TV monitor in Paris and shot by a camera and sent to N.Y. and the New York
camera man (he must be the best cameraman in the crew) shoot it and return the picture to Paris,... according to my move we can make a fantastic time delayed feed back which only satellite can make . Kit and Shierrie team made a convincing case of this feedback through trans-american microwave feedback using a dancer. I will start with candle, then try the hand clapping (thus experimenting and proving the difference of time delay in picture and sound) and later do whole face and mody movement. Although I dont look as good as a young lady dancer, (as it was the in the original performance in San Francisco) , I can do better in utilizing the unforseen effect, which will be Spectacular even for the ordinary folks. Host of commentater should explain to the layman exactly this live science fiction movie. eg the half inch distance between two images means the many thousand miles space electronically compressed and we see twenty of them that means million miles of electronic trip in one picture

five artists who cinceived and realized this important media works (Shirley clark, wendy clark, richard kriesche, kit galloway , shierrie rabinowitz should be credited through the character-generator DURING the performance not as a part of end-credit.
Dr. Wieland Schmied of Deutsche Akademische Aus tauchdienst in West Berlin agreed formally that DAAD will put out a sizable catalogue with many pictures for the permanents record on paper. At the same time DAAD Galerie will organize an art show, which show not only picture but also three parallel videotape shows and one WDR radio show at the same time, because all three TV stations will make different mixes in audio and video during the show. I hope that Pompidou may do the same thing and with the resource from Pompidou and DAAD we can expect to have a sizable catalogue with three languages.

Twenty First Century will begin on January First 1984 noon by us.

Paik telephone.
Germany 2101-1792o (call me at 9 am or midnight)
untill July 2
(very often travelling)
therefore try
every 3-4 days in same time zone)
New York 212 226 5007 (try the same time zone)
(July to August 15)

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as a part of end-credit.

Two pages from Paik's script for Good Morning, Mr. Orwell, ca. 1983. Typescript, 11 × 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (Box 8, Folder 7); Gift of the Nam June Paik Estate.
Proposal for *Bye Bye Kipling* (1986)

Nam June Paik
January 5, 1986

To:
NHK Department of International Relations
Mr. Toshio Iwasaki

*Bye Bye Kipling*

A. Its meaning:

1) Two-way communication is the most intriguing and the least developed part of the so-called new media technology. Perhaps because two-way communication does not easily interface itself to the capitalistic system, which must always pinpoint a buyer and a seller. Point to point two-way or multilateral communication has recently become commercially viable for multinational corporations or between heads of state and businessmen as "tele-conferences". However two-way communication for people vs. people has hardly been developed or even tried. The only existing examples are the French-American experiment "Good Morning Mr. Orwell" by me or the teleconversations between the citizens of Leningrad and Seattle (on January 4, Channel 4 WNBC N.Y.). Even the LIVE AID concert last summer (which was conceived on a larger scale and successful in almost every aspect) failed to utilize two-way experiments, due to the time delay which is inherent to the physics of the satellite.

2) It is of great importance to attempt an interactive and multilateral communication among the peoples of Japan, Korea, China, the United States, etc. Of course such a project would avoid any mention of political events of the recent past among these four nations, which have had quite a few ups and downs. This will be a purely cultural and media experiment. It is a very challenging project, due in part to the gigantic problems in East and West communication, such as the difference between the Judeo-Christian culture and the Buddhist-Confucian, etc. Yet this project is one that PBS-WNET, the largest non-profit TV system in the U.S., and NHK, the largest and oldest TV system in Asia, are destined to initiate.

3) The previous points address the international importance of the project. Equally important is its influence on the development of video art within Japan. It might sound impolite, but it is often said that video art from Japan trails behind that of Europe or the United States. Recently we have seen the commercial success of music video (MTV), observing at the same time the emergence of excellent music video tapes from Japan. However, behind the success of American music video is a accumulation of twenty years of video art experiments. The foundation of this basic and non-commercial research
has brought forth the facade of success in music video and/or computer graphics. More specifically, Andy Setos, who is the vice-president of MTV, and Tom de Fanti, Dan Sandin and Louise Etra, who are the founders of the world's largest computer graphics conference SIGGRAPH, have been my younger friends since the early 1970's. You might even say that some of them were a kind of 'students' of mine in that early period. Therefore, if NHK agrees to join in the endeavor for Bye Bye Kipling for a joint production and simulcast in Japan, it will greatly spur the development of video art in Japan.

B. Bye Bye Kipling, its concrete plan:

Needless to say, Kipling is an English poet who lived at the turn of the century, when the British Empire was in its apogee. His "East is East, West is West, and never the twain shall meet" has become everyday jargon in the U.S. Now, when every point in the globe has become equidistant through the use of the satellite, not only is Kipling dead, but his premise is dead also. We are now seeing the emergence of the Pacific Basin (or rim or ring) as a new regional concept, in place of the traditional "East and West" concept. In April 1986, the University of California in San Diego will host a Pacific Rim conference attended by Nobel Prize-class scholars, and it may inaugurate a new school devoted to the study of the Pacific Rim area. Therefore, we will put a secondary title of "Pacific Basin Festival" under the main title of Bye Bye Kipling, which will enable us to introduce various video film clips on the culture and mores of the Pacific Basin islands and nations. Bye Bye Kipling will be 'sold' as a live show, but we will mix the live and taped segments in a 70:30 ratio, mitigating stage fright of the participants and other risk factors.

Regarding video clips, I am sure that there must be a number of interesting video films in the NHK film library which would interest American intellectuals. We also are considering the following materials for insert:

- Naura Island reportage..."If money rains"
- Elephant races in Thailand
- Eskimo Olympics (which emphasizes the Eskimos' own identity consciousness through its sport)
- Ryuchi Sakamoto's new music video (video by Kit Fitzgerald and Paul Garrin)
- Video art piece by John Sanborn and Dean Winkler

These tapes will stimulate a wide range of interest - artistic, ethnologic and media-tique.

C. The content of the program:

Japan, Korea, America, and China will each select their own programs of art and culture. Receiving countries will respect these selections, and the motive of
self-determination. The ultimate contents will be decided in an editorial conference by Japan, Korea and the United States, considering the needs of each country, but for the moment, the candidates for inclusion are as follows:

**American side:**

1) Interior space and mobile multiple TV monitors designed by Arata Isozaki, which are enjoying a runaway success in the New York disco PALLADIUM.
2) Phillip Glass, who kicked back Kipling's idea by his profound relationship to the music of India.
3) Robert Rauschenberg becomes the electronic partner of Issei Miyake, the designer, and his longtime friend.
4) Double-speed dialogue between two New York critics (Calvin Tompkins, art, and Roger Angell, sport)
5) Sky art, laser movies, toy computer animation made by the artists in residence at the Center for Advanced Visual Studies, MIT.
6) Important video art works and the best of music video by the top bands.
7) Satellite contact art by Douglas Davis. (He is also the architectural critic at Newsweek, but he will appear in the private capacity as an independent artist).
8) Cross-ocean satellite feedback by Sherry Rabinowitz and Kit Galloway.
9) Satellite Illusion happening by Shirley and Wendy Clarke.
11) Two or three big name performers, who can be easily recognized in Japan and Korea.
12) Excerpts from the MTV classics (six pieces of 30-seconds each).

From Korea:

The following classic arts will be video art-ized by me (NJP):

1) Samul Nore (folk art centered around percussionists)
2) Kaya gum
3) Priest dance and sword dance

These three, 1), 2), and 3), will be mixed live on the air with American percussionists and harpists in Western style from New York City (a kind of interactive TV). The time delay caused by the satellite will be ignored.

4) Thousand Islands boat race (by the Dartmouth crew team and the Korean team) in the southern tip of the Korean peninsula.
5) Diving fisherwomen off Cheju Island
6) Traditional sports of Korea

From Japan:

The Japanese contribution must be decided by NHK. We feel that Isozaki's architecture, Issei Miyake (the designer and friend of Bob Rauschenberg's) and Ryuichi Sakamoto might be of interest to the American public. But it is up to NHK to choose the Japanese stars (with the exception of Isozaki, who should be represented as the architect of the Palladium). Of course, Japanese classical art is also welcome.
A Japan-Korea-U.S. three-way conference will decide how to combine the above mentioned attractive yet diverse elements into sequential order, and where to put the video clips from the Pacific and other Asian countries (besides Japan, Korea, and China). A 30% deviation of output will be allowed in advance.

D. Broadcasting time:

U.S. - American Standard Time on Saturday, September 27th, 9pm-10:30pm
Japan and Korea - Sunday, September 28th, 1986, 10am-11:30am

E. Bye Bye Kipling, Ideas for the script:

The worst problem that we faced in the scripting of "Good Morning Mr. Orwell" (between FR 3, France and WNET, New York) was the difference in preconceptions concerning Mr. George Orwell. Whereas "Nineteen Eighty Four" has been etched in the minds of every average American for a long time, the book has been out of print in France since the 1950's. Not even intellectuals in France were familiar with the cliché of "1984". Therefore, the broadcast over FR 3 in France had to explain about Orwell and the meaning of the magic number 1984 during the program itself, taking up as long as fifteen minutes, making the total program rather 'boring'. Therefore we allow also in Bye Bye Kipling that the three receiving countries - Japan, Korea, and the U.S. - can change the program content up to one-third of the total running length (90 minutes). They can do on-air editing according to the intellectual needs of their countries. If needed, even the title of Bye Bye Kipling can be dropped in Japan and Korea. Consequently, whether or not Japan relays the Asian Games from Seoul will not make a great difference. During the time-frame in which the United States is showing the Asian Games from Seoul, the Japanese side can replace them with certain video clips of their choice. In other words, the very core of the telecast is the inter-communication of four countries (Japan, Korea, China, U.S.A.) and their contents in each country can be widely divergent. In particular, we expect China to join us as the transmitter, but not as the receiver.

The ninety minutes will be divided as follows (in the event that NHK does not send the sporting events from the Asian Games in Seoul):

<table>
<thead>
<tr>
<th>Country</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>20 minutes</td>
</tr>
<tr>
<td>USA</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Korea</td>
<td>20 minutes</td>
</tr>
<tr>
<td>China</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Other countries</td>
<td>15 minutes</td>
</tr>
<tr>
<td></td>
<td>90 minutes total (art and cultural programs only)</td>
</tr>
</tbody>
</table>

In the event that NHK does decide to send the sports from Korea, NHK will subtract the length of each country's contribution in art and culture proportionally, according to the above table.
The United States will carry about 20 minutes of sports from the Asian Games in Korea, and its proportions for art and cultural programming will be as follows:

<table>
<thead>
<tr>
<th>Country</th>
<th>Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>17</td>
</tr>
<tr>
<td>USA</td>
<td>17</td>
</tr>
<tr>
<td>Korea</td>
<td>14</td>
</tr>
<tr>
<td>China</td>
<td>14</td>
</tr>
<tr>
<td>Other countries</td>
<td>8</td>
</tr>
</tbody>
</table>

This gives a subtotal of 70 minutes for art and cultural programs, plus 20 minutes for sports.

The three minutes devoted to Isozaki's architecture has been counted as a part of the U.S. section. As he is Japanese, in actuality the Japanese contingent ends up with 20 minutes still. In other cases, the interactive program segments can be allocated to either country participating. Therefore the whole program cannot be so neatly separated as in the above tables. For example, if we manage to realize the tele-meeting of Sumo wrestler Konishiki and his family from Hawaii on the New York side, this scene could be counted in both countries. In any case, the ultimate meaning of Bye Bye Kipling lies not in the competition but in the collaboration among the nations involved, and we don't really have to count the beans for proportional transmission.

TIME TABLE

Until March 4th, NJP is mainly in New York (212) 226-5007

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>March 6</td>
<td>NJP New York - San Diego</td>
</tr>
<tr>
<td>March 10</td>
<td>NJP arrives in Seoul</td>
</tr>
<tr>
<td>March 15</td>
<td>NJP arrives in Tokyo</td>
</tr>
<tr>
<td>March 20</td>
<td>Carol Brandenburg arrives in Tokyo (for this project)</td>
</tr>
<tr>
<td>March 29-</td>
<td>WNET president Jay Iselin arrives in Tokyo (for other matters)</td>
</tr>
<tr>
<td>April 12</td>
<td></td>
</tr>
<tr>
<td>March 20-27</td>
<td>NHK-KBS-WNET three-way conference in Tokyo or Seoul</td>
</tr>
</tbody>
</table>

NJP can stay in Asia until April 15th.

"Good Morning Mr. Orwell", which was West-West communication, was overwhelmingly supported by the major American media and press, and its sequel of East-West communication Bye Bye Kipling has been eagerly expected.

This telecast will become a milestone in the history of world broadcasting, or art history. We are eagerly hoping for the participation of NHK.

By the way, as for the $130,000 that WNET is asking from NHK ... the simplest way to think about it is as follows:
WNET is giving 70 minutes of programming to NHK and receiving 20 minutes of programming. Therefore the difference is 50 minutes, so the $130,000 can be considered as a production fee for 50 minutes. Moreover, it can be received as a tax-deductible contribution from U.S.-based Japanese concerns. I sincerely hope that you can find an imaginative and convenient way to solve this question.

Happy New Year 1986

Nam June Paik

Typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 8, Folder 14).
(Translation of the original proposal written in Japanese.)

**Chip Olympics [Wrap Around the World] (c. 1988)**

My first show for WNET/TV Lab was called GLOBAL GROOVE (1972-1974). Since then I systematically explored the path for global tv......Germany-New York Live TV (1977 with Joseph Beuys), Rockefeller Foundation's Visa Series (eight shows), Paris-New York Satellite TV (1984) and New York-Tokyo-Seoul link-up (1986). I feel now it's time to wrap around the world by synthesizing the valuable experience which was gained in the past fifteen years of experiment.

Saturday 10am (N.Y.) is a magic time. It is the only time which can be shared by the whole world in sync.

Los Angeles 7 am  London 3pm  Paris/Bonn 4 pm
Athens/Jerusalem/Cairo 5 pm  Moscow 6 pm  India 8 pm
Peking 10 pm  Seoul 11 pm  Tokyo midnight

We will transcend the traditional contradiction of LIVE vs. CANNED, and instead introduce the new concept of IN SYNC, in which a number of nations are telecasting a show with the same theme - in this case art, sports and global networking - and, having exchanged videotaped materials in advance and edited them according to their needs and preferences, they will still make a live interconnection frequently so that they can keep the two-way-ness of High Tech TV and an anti-parachute kind of information flow. In this way, since we are not billed as a LIVE show, we don't have the pressure of doing everything live...sufficiently relying on the well-edited material, we can switch on to the live TV whenever it becomes necessary. It is a technically and financially much more sensible way than the purely LIVE shows that I did in the past.

The upcoming Seoul Olympics to which the Soviet Union and China have officially announced their participation is an excellent
opportunity to advance in this direction. So far all preliminary talks I held with VIP's in other countries - Japan, France, Greece, Spain, Bolivia, Yugoslavia, needless to say Korea, are very positive because the spirit of Olympiad is still alive and this spirit is stronger the smaller their country is. Therefore we can get the collaboration from many countries more easily on the occasion of Olympics, overcoming this century-old enmity or scepticism among different peoples.

Show date is Saturday the 10th of September or Saturday the 3rd of September. New York time: 10 am. 90-120' show. (one or two weeks before the start of the Seoul Olympics.

Each station around the world will have complete freedom in gestalt ing its own show from the three time flows as below. Symbolically speaking, the key station and I are just a supermarket with a lot of ingredients. Each station is like a cook, who will make its own smorgasbord from the following materials. The show will be as GOOD as its own director/host/writer team can be. The show can be truncated or shifted to another time zone according to its broadcasting schedule.

1) TIME FLOW AA
On August 1, we will have a NON broadcast satellite event, in which each participating station will transmit 15 minutes of video material, of which they are most proud (excluding political propaganda).

2) TIME FLOW BB
Is from LIVE TV signals coming from the air on the broadcast date. Each station can take them either directly from the air, fresh from 10-15 sources...or take it from the New York mix.

3) TIME FLOW CC
LIVE stage shows at each station with host/performance group/ and director No.1. The Director No.2 at the master switch makes an instant composite signal (audio/video) out of these three video sources. The switchboard and director himself can become an important source of information, since global networking is what the show is all about.
PART I: Celebration

1) Acropolis, Athens, Greece. LIVE 5pm
   a) Takis (the internationally renowned kinetic sculptor)'s gong
   b) the parallel performance of:
      1) Greek chorus with solo by Melina Mercouri (for instance: "Never on Sunday?"
      2) Greek sportsman - throwing the discus
   c) computer graphics of the Acropolis and Greek discus thrower a la Praxiteles (a very high tech feeling) (from New York)
   d) New York host chatters in a small corner box, or off-camera

2) Paris LIVE 4pm
   Hommage a Baron Coubertain, the father of the modern Olympic movement. The content will be decided by the French TV station.

3) Seoul LIVE & tape. 11pm
   At an old palace and/or the Olympic Stadium.
   a) Korea's funny native sports and sexy diving girls
   b) Olympic sports, such as diving (especially suited for dazzling digital effect)
   c) swinging folk dances and mysterious shaman rituals
   e) slapstick dialogue between the New York host and the Korean host (in traditional costume)

4) LIVE from Bonn - Beethoven's birth house
   Rock & Roll based on Beethoven's 9th Symphony "Freude schoener Goetterfunken" hosted and conducted possibly by Dr. Bialek.
   And/or from other German towns with other narrative motifs.

PART II: NEW ROCKS or music sport cocktail

(ALL LIVE with certain visual accompaniment (tape), which can be the profile of Olympic athletes past and present)

London, a very famous rock singer (Peter Gabriel?)
Tokyo, a very famous musician, such as Ryuichi Sakamoto (co-star with David Bowie in "Merry Christmas, Mr. Lawrence" and more recently in "The Last Emperor" directed by Bertolucci).
Moscow, combination of new rock and Olympic stars.
Canada, (Toronto and/or Montreal)
Hungary, (Budapest)
Sydney, (visual background of Ayer's Rock, the aboriginal's sanctuary)
PART III: NOSTALGIA (Media feedback)

Casablanca
LIVE show from the modern day Ricks Bar, Hyatt Regency Hotel in Casablanca...if possible with the daughter or son or stepson or Bergman-Bacall.

Jerusalem
Live from the cave, where the Dead Sea scroll was discovered...the dawn of the information age.

Salzburg or Vienna
from the birth house of Mozart. LIVE music or Freud house in Vienna.

Warsaw
Chopin house direct...the Revolution Etude.

Peking
Acrobat...the symbol of this show, a new combination of art and sport.

Boston
Walden Pond, or the Boston Common.

Liverpool
From the clubhouse, where the Beatles started...for example, a singer, Julian, the son of John Lennon, if possible.

PART IV: VIVE LA DIFFERENCE
Another leitmotif of this show is the harmony between different people. We show here a vignette, sweet & sour, from multi-ethnic countries/cities, who are making it somehow. (maybe short sitcoms)
Switzerland. Zurich and Locarno.
Brussels and Liege
Yugoslavia
INDIA
French-speaking Africa
Los Angeles (Latin population group)

PART V: Hello Columbus
1992 is the 500th anniversary of Columbus' discovery of America...and the year of the Barcelona Olympics.
All related cities are preparing frenetically for this occasion.
...a preview...
Barcelona
Genoa
Sao Paolo (computer graphic) by Hans Donner with Live Music.
Bolivia

PART VI: Trans-Atlantic Duet
Amsterdam - New Amsterdam
Media tricks using split screen (half-success "Bye Bye Kipling"..this time, better prepared)

PART VII: White Night
Special tribute to the Nordic countries, democracy, peace, and outstanding achievement in sports, such as Nurmi, or Sonja Henie

PART VIII: Finale
WHOLE world people sing together Auld Lang Syne conducted from the water tower of James Joyce fame in Dublin, Ireland.

The following multi national event can be inserted in the middle of show

6) Kiss in Sync Live
   a) Live, real wedding ceremony in traditional costume & style from many cultures, eg. China, India, Mali or Senegal, Switzerland/Sweden, etc. We can take 3-4 countries. International toast, giving and receiving indigenous presents via split screen.
      (Wedding/dance music from some countries..)
   b) New York host announces that we are waiting for the live birth of a baby. When the first baby comes, we must cut it into the live show at any time it occurs. The second and third babies as well...but the 3 must come from different continents. TV cameras must wait in delivery rooms of hospitals around the world.

6') International Comedian Contest (Live, or taped and condensed)
   Every tongue has a different way of mimicking the rooster. Well-known comedians from several countries, wearing their traditional robes, will mimic the call of the rooster...
   "cock-a-doodle-doo" (English), "Kokodekko" (Korean) and "Kokkek Koko" (Japanese). They will also use the body language to express gestures meaning money, crazy, stupid, flirt, rich, etc.
They will continue, taking up such common themes as: (gesture contest in cultural differences):
mother-in-law visits, husband and wife fights, dog-cat fights, etc.
(such primitive and simple themes work better in an international context and will be quite funny)

16) Whole Earth Sports (tape)
Many important locations and cultures which have not been included so far will be mixed here, including Thailand's elephant football (Skip Blumberg) and Naura Island's car races - Naura Island in the Pacific, where 6,000 people are served by 9,000 imported workers. Profits from bauxite mines are converted into real estate in Melbourne, Australia, and the islanders live without working in perpetuity and beyond. They are reported to amuse themselves with a game where they drive a new Datsun into the sea over a cliff and swim back. The one with the car that last lands the furthest out from the shore wins -- a game not yet accepted by the Olympic committee.

12') World-wide Clapping Event (Live)
Rhythms - tango, fox trot, waltz, mazurka, samba, etc.

13) Global Quiz (videotaped a month before and condensed)
The old and tired quiz formats such as "What's My Line" and "charades" games can become fresh again, when tried on an international scale with guests such as: a venture capitalist from Budapest; a camel caravan leader from Cairo; an inscrutable Chinese mahjong player; a kiwi farmer from Haifa; a cobbler in Tibet; Alpine yoddlers. Also we can do a quiz show on the Olympic games (records, historical anecdotes).
Eurovision has set up a whole quiz show network. We can borrow it and let European TV manage these quiz shows. It can be just a European event due to the cost factor.

18) Bells from the world LIVE
Church bells, temple bells, street bells from all over the world.

Xerox of undated typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 9, Folder 1).
PART 3
Culture and Politics: Local and Global

Nam June Paik was an intensely political person. He understood how organizations work, which people held power, and how to effectively collaborate and bring different forces together to support his goals. His ability to draw attention to himself through his appearance, his Fluxus performances, his global connections, and his humor all played well with his modest and unassuming manner. It was a remarkable and genuine performance, out of which he established friendships with artists, powerful individuals across the art world, and patrons from the realms of educational outreach and mass media. People were attracted to his brilliance. Paik was a truly charismatic genius and made an impression on people with his original ideas, idiomatic command of multiple languages, and willingness to collaborate and share credit. These qualities afforded him multiple opportunities to marshal resources and bring people together to realize massive projects, such as his global satellite pieces. He also enjoyed intense loyalty. He was loved for his indefatigable optimism, and his seemingly unrelenting work schedule did not keep him from maintaining his “downtown” appearance, friendships, and credibility. His friendship and collaboration with Charlotte Moorman was one of the most extraordinary artistic partnerships in twentieth-century art. He created performance and sculptural works specifically for Moorman, and she, in turn, performed his works tirelessly. They were both energized by their collaboration, and her arrest on changes of indecency following their performance of *Opera Sextronique* greatly troubled Paik and pushed him to reflect on the artist’s position and role within—and on the margins of—culture.

The selection of texts in this section attests to how Paik saw events on both a global and a local level. A local cable station or composer was as important to him as an international art celebrity or popular entertainer. Paik lived and worked in lower Manhattan, a center for both the creation and exhibition of innovative art ideas. But from this starting point, Paik traveled the world over, and he was heralded in Germany, France, Brazil, Mexico, Korea, Japan, and Italy as a local artist—many countries and cultures claimed him as one of their own. He was constantly on the move, exploring other ways of life, and these experiences informed his thinking and his artmaking.
Paik's politics were simultaneously utopian and pragmatic. He often wrote about how the cultural, political, and economic success of the United States stemmed from its openness to immigrants. He offered ideas about how two-way communication technologies could help alleviate poverty, resolve the oil crisis of the 1970s, heal racial divides, and end the Cold War. Representation of the other via media was a crucial component of Paik's writing and practice. More hopeful than naive, Paik believed that art should aspire to affect social change, a deeply held conviction that plays out across the pages of this chapter.
"Why philosophy is (has) not changed, as much as art"

* Why philosophy is (has) not changed, as much as arts and science has changed in the last 50 years???(leitmotiv 1).
  * If I solve this problem, surely get I a Nobel Prize.

* From extreme idealism (Plato) to extreme existentialism (Sartre),
  from extreme objectivism (Descarte) to extrem subjectivism (Berkeley),
  from extreme spiritualism (St. Augustine) to extreme Materialism (Marx),
  from extreme rationalism (Spinoza) to extreme mysticism (Eckhardt),
 all the halftones between them,, with every shade of it,,,
 every combinations of 2,3,4,,, ISMS are said already.

* The map of philosophy and philosopher is completed, in late 19 century, at the x same time, when the map of the world is completed.

* Malarmesaid,
  at the last 'fin de siecle', already,
  "I have read all the books, already,
  but my flesh is sad"
  and or but we are nearing to the new 'fin de siecle'
  already.

#* an d or but or because or although, or or,
  Goethe, a german poet, said already in 18 century,
  "every-thing is said before,
  but we must say it again."
  Why repeat?
  Repetition is the character of biological existence.
    more or less

Should we 'philosophy' again, although
as we should fuck again, already we know that our parents fucked already, and otherwise our or my existence is impossible?

*%$#

HOW MANY millions of books are published, after Bible said,
  4000 years ago, "There is nothing new under tb sun."

  What a paradoks?
  The conformism has progressed so much that the criticism to the conformism became also conform.

*%&*

Therefore the purpose of this book is the possibility of
  of the suicide of book.

1) After the necessary-nonsense of moon race, I suggest as the next "national goal", the creation of ELECTRONIC ESPERANTO, or the universal language using all electronic media, such as computer, video tape, computer drawing- and computer translation. The surplus brain from NASA should be mobilized for the much more useful project. It requires a big scale, multi-channel effort.

2) Sex Education for the space colony.

Each planet has different gravitation, (eg: moon has only one quarter gravitation of the earth). This difference disturbs human motion, especially 'love scenes', which requires a delicate, and complicated motion under the psychological stress. A small mistake would let bridegroom fall out of bed. In order to have the harmonious life on the space colony, special program for the physical training should be conceived.

3) American contribution to the Zen tradition is an instant enlightenment, or part-time enlightenment through mechanical aide (Cage's chance operation) or chemical aide (Dr. Leary's drug use).

But several psychologist succeeded in recording the brain wave of the high Zen priest in the mental state of enlightenment, next thing would be to feed this wave back to Hawks or hoodlums...

This and such... new medical electronic equipment as electro-
Sleep generator is a new resource for the art. (Brain wave is first used in music as a sound source by Albin Lucier).

As information storage device, magnetic recording has vast advantage over paper and printing.

but as information-retrieval device, paper is more convenient than magnetic storage,...

A careful compromise would make the best use of both media, and artist’s talent should be used for this solution, which whose consequence cannot be overestimated in the whole area of belle-letrres and journalism.

Think about electronic book!

---

Small container with fan and various condused incences is attached to car. Driver chooses, changes smell, like they do with car-radio. Smell can also be regulated by music or tape-recorded signals.

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Coffee Flavour</th>
<th>Curry Flavour</th>
<th>David Tudor’s Favorite</th>
<th>Indian Incense</th>
<th>Channel no.5</th>
<th>Menthol Wake-up</th>
<th>Candy</th>
<th>Tibetan Incense</th>
<th>Scotch Whisky Flavour</th>
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</thead>
<tbody>
<tr>
<td>0-200</td>
<td>50-200</td>
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</tbody>
</table>

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Undated typescript with additions in red ink (2 pages), 11 x 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (Box 15, Folder 2). Gift of the Nam June Paik Estate.
The First Oil War (1941-45) (first draft) (1979)

If the ever deepening oil crisis erupts into a hot war, historians will name it "The Second Oil War", since we had had on already, which is conventionally called World War Two. The slowly unfolding oil drama since '74 looks like a late late show re-run of the '40's movie - at least for me, who grew up in Korea under the domination of Japanese media.

Generally speaking, Japanese writers on WWII emphasize the oil factor much more than their American counterparts. Whereas the recent *Time* essay "World War II: Present and Much Accounted For" failed to mention the oil problem even once in the 300 lines long essay (August 29, 1979), Minoru Toyoda remarked in his biography of Yosuke Matsuoka ('79): "Roosevelt knew that the Japanese would counterattack in desperation, if oil and scrapmetal were embargoed" (underlined by this writer).

For Mr. Toyoda, American embargo to Japan was a convenient and even convincing alibi for the first shot at Pearl Harbor. Americans would, of course, retort that the oil weapon, which was used for the first time effectively in 1940-41, was nothing but a counter-measure to the Japanese invasion of China. Whichever logic may hold today, it is not uninteresting to re-remember that oil indeed triggered, if not caused, a very hot war out of a long smoldering international dispute over the decades. It turned an aggressive, yet confused nation into a reckless adventurer. The Japanese have an old proverb for it: KYU SO NEKKO O KAMU (A desperate mouse bites a cat).

As far back as the '20's Admiral Isoroku Yamamoto, the leading dove in 1940 and the "brilliant" architect of the Pearl Harbor attack in 1941, wrote back home from Washington, D.C. that if one saw the oil fields in Houston, Texas, and the assembly-lines in Detroit, one would not attack this country. His admiration for the abundant energy in the U.S. was also implied in his letter to a Geisha friend saying that in New York even the subways had a heating system - a line which would amuse today's subway sufferers.

The trade picture was quite different then. America was the major supplier of oil, cars, metal and metal products, and cotton. Tokyo's taxi fleet was mainly American cars burning American oil. Even some of Japan's bombers, which raided China, were U.S. made. Toyota and Datsun passenger cars were generally mocked at as "Wasei", although their trucks had already scored a major market share. To America, Japan was a one product export country, like today's Latin American countries. Her item was silk, a raw material which was destined to be wiped out by Dupont nylon. Trade balance was heavily in favor of the U.S. -
in some years as much as one to three. The founders of Sony and Canon were still idling in the military service. American confidence was well expressed in Roosevelt's address vis à vis the developing gasoline shortage in the Eastern Seaboard;

"If we cut the oil off, they (Japan) probably would have gone down to the Dutch East Indies a year ago, and you would have had war...Therefore there was...a method in letting oil go to Japan, with the hope - and it has worked for two years - of keeping war out of the South Pacific for our own good..." (7/25/41 NYT).

Apocalypse for Japan started also in Vietnam, held by Vichy-France. "Camb Ranh Bay: We are certain to hear a great deal more about this place on the coast of Indo-China..." this haunting line appeared in a New York Times editorial on July 26, 1941, a quarter century before American build-up there. America "escalated" the oil squeeze in ratio to Japan's advance on the oil-rich south.

1940
July 25: Licensing requirement for the export of oil and scrapmetal (...including the Sixth Avenue El).

July 31: Embargo on aviation gasoline.

1941
July 31: Total embargo of oil and freezing of Japanese assets.

Only six days afterward, the privy of Emperor Hirohito wrote in his diary, "...from another angle, the problem has become extremely simple, i.e. the question is oil".

Just one month afterward, the Supreme Council of the Emperor decided for war.

"Time was running short. Japan's petroleum reserves, enough for about a year, were dwindling; she must eat crow or strike south for the oil wells of the Dutch East Indies" (Hanson Baldwin). Admiral Yamamoto, who as the vice minister of the navy, had brought down the whole cabinet to stop the axis pact with Hitler just one year before, gave in and proposed a limited warfare: to occupy only the oil fields of Indonesia, raise hell in Hawaii and the west coast, and negotiate peace with the U.S.

The European Theatre was not an exception in this global oil game. In the spring of 1942, the German general staff poised for the occupation of Moscow, an attainable goal for the still undefeated German Army. But Hitler, an amateur strategist, overruled this professional assessment, dismissed his chief commander, and embarked on the fateful encounter in Stalingrad. General Reinhold Gehlen attributes this 'blunder' to Hitler's concern for oil; although the German Army had had enough oil for the time
being, Hitler wanted to secure Caucasian oilfields through Stalingrad. General Gehlen, as is well known, was the master spy, who served Hitler well in the Russian front and later served the CIA well in the same affair; his contribution to America is reputed to be comparable to the feat of Werner Von Braun.

The fall of Moscow and further operations of the German Sixth Army, must have delayed the counter-offensive of the Red Army, resulting perhaps in incalculable chain reactions, from D-Day, to Yalta, and maybe even in the use of the A-Bomb.

If the Germans had shared the atomic experience with the Japanese it would have complicated post-war German problems, yet relieved some Japanese from the nagging complex that only they got it because they were 'colored'.

Indeed, the Second World War was the first Oil War in many aspects. At the end of the war Kamikaze pilots were given gasoline for only a one-way trip - from the base to the American targets. Even if they failed in suicide, there was no gasoline to return. And today's syn-fuel technology is another bastard born in that conflict.

I went to a Korean kindergarten in Seoul in 1939, thinking that Shirley Temple was my best friend. The magic of American Media Power was such that Shirley Temple's name was the first name registered and detained in my child-brain, even before the names of my father, or Syngman Rhee or Prince Konoye. But in 1940 the sweet picture of Miss Temple was replaced by a symbolic slogan, which soon ceased to by symbolic - "One Drop of Gasoline is One Drop of Blood".

Cars, even omnibuses, were rapidly disappearing. People were cheered by a hit song: "Aruke-Aruke...walk walk to the edge of the world". Walking fever gripped the whole of Japan, like jogging has seized America (by the way, brown rice, au courant here now, was also pushed by the Japanese authorities to offset the deficiency in animal protein). My childhood memory is inseparably intertwined with the tragi-comedy of running a car without gasoline. There were two kinds of 'synfuels', none of them in liquid form. The first kind, a still quite civilized one, used acetylene, a grey fist-sized solid lump, which generates vast amounts of heat, bubbles and the smell of a thousand rotten fish, but in this process also moves the car (I wonder if the much publicized fuel cell battery of NASA's space car is related to this monster: NASA's car uses hydrogen only, but acetylene is the compound of hydrogen and carbon). Our '37 Hudson lost her trunk and air-flow styled lid. An ugly gas oven was placed there, which would mix acetylene with water. The amount of acetylene-gas going to the engine was
controlled by a new bulb which required constant fumbling of the driver's hand. Without this fine tuning the car would cough or boggle or sigh, or simply die down. Starting was no problem, but putting the car away was. Every evening our chauffeur had to clean out a whole day's residue - a grey, thick, muddy compound... this stinking car-dung found its way to our Perrier quality fountain, which was shared by the whole neighborhood. We did get the first taste of 'pollution'.

However, acetylene was heavenly compared to the new generation of synfuel...a good old charcoal, which you use for barbecues. History will record that this was the first solar powered car of mankind, which uses 100% organic and renewable natural resources, the predecessor of the much talked about gasohol or emanol oil. Even this third grader was astounded to see that the simple charcoal does not only make a good hibachi steak, but also moves the gas-guzzler (by then my father moved up to a Buick limosine with 7 seats). The wonder of this car was an intercom system, which connected the back seats and the chauffeur without opening the glass partition in between. As always, the lower technology requires higher participation of human beings, and is therefore good for employment. A country lad was hired to get the charcoal car started every morning, a daily ritual lasting 2-3 hours. This boy, named Kiwa, came at 6:00 AM, to preheat the motor oil. Then he emptied a sack-full of charcoal into the oven in the trunk, kindled it, and stirred it with a large metal stick. Every 30 minutes he repeated this process until many sacks of coal were reduced to the compressed heat pellet...while he inhaled enormous amounts of dust and poisonous gas. At 7:00 AM our chauffeur showed up. The push-button ignition system, which we are all familiar with, did not work in the charcoal-driven car. At this point Kiwa screwed a huge crankshaft into the belly of the engine and turned the whole engine manually until the car got started. The moment the first piston fired, he had to jump back, lest this manual crank shaft hit his arm in reaction. Many assistants broke their arms this way, but something worse was waiting for our man Kiwa. He had had tuberculosis, which radically progressed due to charcoal gas, and killed him before his nineteenth birthday. I clearly remember his last visit to our family. Ash-pale and constantly coughing, he bowed to my mother from the courtyard, as if it was he who did something wrong. According to Korean custom a male servant was not allowed to come up to the family room, where the mother and sisters reside. Going to our weekend house was an adventure in itself. When the car climbed up the Arirang hill outside Seoul, my father and we three little sons had to jump out of the car. My father
walked, we sons pushed the car uphill and only my mother stayed in. The charcoal-powered car may be an ecological wonder, but it was a tree-guzzler. It was stripping the already bare Korean mountains of trees. I have heard that North Koreans used this car even into the Fifties.

The rapid technological regression continued - 'back to nature' was not always fun. When our refrigerator broke down without spare parts, we called back our old ice man, a hunchback. Every morning he delivered a huge piece of natural ice from the Han River, which was preserved for the whole summer in his deep cellar. We three brothers even succeeded once in making hand-made ice cream from this 'natural ice'. We devised a double-drum bucket. The inner perimeter held cream while the outer perimeter held the mixture of salt and ice. We three boys took turns and rotated the inner drum very fast for a long time, until the cream inside became sticky. We quickly learned the law of negative feedback...the input energy was far greater than the output energy...like today's nuclear fusion. Exhausted, we never made ice cream again. When the electric record player conked out too, it brought back the hand-wound gramophone from the antique store. Even the metal needle was replaced by a bamboo splinter, which reduced the howling Beethoven to a mosquito's hummings. Still the arts lived on.

Luckily, Japan celebrated their major defeats as great victories. After the Solomon campaign ('42), we Korean boys got a candy bar, the first candy in 3 years. I ate only half and kept the other half for Christmas. at Christmas I found that worms had already eaten it up. After Leyte ('44) we all got one rubber ball, the only rubber ball in five years. A second grade class from another school went out for an excursion. While waiting for a suburban train, this virtually irreplaceable rubber ball slipped from a boy's hand and bounced onto the tracks. The boy followed the ball without seeing the approaching train. His teacher, a young woman, jumped onto the tracks, pushed the boy to safety, and was killed.

Japanese propaganda skillfully extrapolated Paul Valery's thesis that (technological) civilization is "fragile". I remember strange rhetoric that ran something like this: "In a black out, it is easier to walk around in flat Japanese houses than to walk up 100 floors in the Empire State Building. American homes are so overheated that the fashion model wears only one layer of dress, and nothing under it, to show her curves. She picks up her fur coat and drives to her appointment dressed only in a summer dress, even in the severe New York winter...Japan's austere and spiritual lifestyle is more..."
resilient in an emergency”.

However, this copy backfired on my adolescent sensitivity. An imaginary landscape of American ladies walking around Fifth Avenue without underpants - this absurd picture was super-imposed on the khaki-colored Seoul-scape in my soul.

I saw my last chewing gum in 1939. My mother did not permit me to try it, lest I swallow it. I continuously dreamed of this chewing gum...its rosy skin covered by white powder like a beautiful virgin Geisha...until 1945. Liberation came with Wrigley's and Jeeps. My first chewing gum was as sweet and as anti-climactic as my first sex, which would come a few years later.

The age of Ersatz-rubber ended.
The age of Ersatz-democracy dawned.


How to Make Oil Obsolete

My twenty years of video research in art and life have convinced me that Information must be recognized as an energy alternative. Information not only enhances energy efficiency in such daily essentials as transportation, shelter, and industrial production, but more importantly, it is creating new patterns of entertainment and lifestyle, which will help the American economy expand without increasing its energy use. Under "information" I include also such non-electronic softwares as art, education, books, exercise, etc.

Generally speaking, the more spiritual or intellectual an activity, the less energy it requires. Dancers and yogis can experience ecstasy using 200 calories, but to the same end a racecar driver must burn up 200,000 calories of gas/asphalt/metal. A rich man can spend his $100,000 for a Rothko painting or a Cessna plane. Both cases register equally in the GNP, but their energy consumption differs greatly. Similar analogies apply to many sets of patterns of consumption: eg. A $50,000 TV drama for a million viewers versus a $50,000 yacht for a family; or a $600 video recorder with a ten-year life span vis-a-vis ten days' car rental; or $15 (a book and a soyburger) vs $15 (a steak dinner). In each pair the former contributes to the GNP as much as the latter, yet with much less energy use, per dollar and per hour. The problem lies in the consumer's choice.
Millions of young men and women who left their suburban homes to live in the inner-city have already chosen. They gave up the big room, the big car, the green backyard of suburbia, and bought instead the cultural and post-industrial services of the city, despite the discomfort of congested living. Physical space and electronic/imaginary space have become increasingly interchangeable. Japanese cram their already tiny apartments with various electronic gadgets to create this imaginary space. For better or worse, we have become stationary nomads. The information-transportation trade-off has not only reduced the need for business trips but will also deprogram our addiction to pleasure driving, a sub-conscious communication with ourselves via machine as surrogate shrink. Advanced feedback systems will make this psychological dependence "ersatz". By the way, "ersatz" was an invention of World War One. So was Clemenceau's haunting slogan: "One Drop of Gasoline is One Drop of Blood."

Will this new post-industrial activity be intensive enough to stimulate the whole economy? Since 1950, the real per-capita income of Americans has grown by about 75%, but most of the increment has gone towards the purchase of two softwares: college education and health care. "Over a longer period of time, the arts and products that reflect artistic accomplishment will... be increasingly central to economic development." (J.K. Galbraith)

Unlike our capacity for food, sex, and alcohol, our information-need knows no limits because the brain knows no limits. We went to college without Xerox machines, and were not much inconvenienced. Today's students cannot imagine college life without the copying machine. Intellectual Parisians hardly miss a fat Sunday paper, yet Americans line up at Le Drugstore to pay $5 for a copy of the Sunday New York Times. Soon many homes will own a hundred years' worth of the Times on videodisc and we will discover the true joy of browsing through the classifieds, e.g."brand new '37 Nash, $675". A vast array of computer games and quizzes will be generated from this information morgue.

Information is no longer a means to get something live and concrete, but has become an end in itself. The age of "Information for Information's Sake" is dawning after a hundred years of "Art for Art's sake." Communications flow is the new metabolism of homo sapiens. Constant change in taste and fashion is an organic input/output process equivalent to the transformation of food into protoplasm;
as natural as breathing in our body, waves in the sea, or the waning of the moon. Someday brain-power must prevail over oil-power and petrol will become as obsolete as the dinosaur. America, "the oldest country in the Twentieth Century" (Gertrude Stein) is destined to lead this post-industrial revolution. Progress should no longer be measured in terms of per-capita GNP, but by the per-capita GNP divided by the energy consumption, (which would also indicate ecological well-being.)

Not least important is the role of information in the national defence. American power is based as much on software as on hardware. It may be a mixed blessing, but America movies, TV, records, and fashion penetrate into the hearts and minds of Second and Third World peoples. For example, Polish television shows six-and-a-half hours of American TV a week, whereas Americans may not watch that much Polish TV in a lifetime. When I was growing up in the Japanese occupied Korea of the 30's, Shirley Temple was the first name to register on my pre-kindergarten brain... long before the name of any Asian, or even that of my father.

NOTES

1. Do not hesitate to edit for purposes of brevity or to correct my Korean English.

2. My mailing address in May and June is

%KUNSTAKADEMIE
Eiskeller Strasse 1
D-4000 Dusseldorf
West Germany

June 23-July 15
110 Mercer St.
N.Y. N.Y. 10012

3. Telephone Contact: Leave message at Mr. Bloch
Tel. 011-49-30-2113145

4. My contact person WNET TV Lab is Carol Brandenburg.
Tel. 212-560-3190


6. Galbraith quoted from his "Economics and the Public Purpose" pages 68-70.

Undated typescript, Nam June Paik Estate.
As Kandinsky and Mondrian etc discovered the abstract SPACE in the 30's, we, video artists, are discovering the abstract TIME.

The abstract TIME could be sub-categorized into:

TEMPI A priori
and
TEMPI A posteriori

Tempi apriori is an immanent time structure in Kantian sense.
Tempi a posteriori is the composite of the real happenance in the so-said real world and various facets of electronic time structures, which could be said as the "IMMEDIATE GIVENS" in Bergsonian sense.

It is often over-sighted but Norbert Wiener studied Logics and Math with Bertrand Russell before designing RADAR system. Norbert Wiener then developed the most fascinating concept of so-said "TIME SERIES", which also exists in the nerve system of animal (and human beings). From this theoretical base Stockhausen and Boulez created their best pieces in the early 50's... which are from TIME-serial point of view the first positive step since the 32 parts FUGUE of Ockeghem (14th century Dutch Polyphonist).

In video, space is the function of time, as Kant wrote so in his "critique of pure reason". Even COLORING is done in the phase of 3.58 mega cycles. We are familiar now with the concept of "TIME BASE correctors". In the later part of the 19th century and the first half of this century the academic philosophers tried to construct their metaphysical system without SEX (Freud) and material conditions (Marx). Nowadays some academic art critics try to construct video system without studying their the material conditions of video: that is electronic reality. and they claim to be a Marxist. Their effort is doomed as much as the effort of Cohen, Rickert, Windelband etc etc.

Martin Heidegger quotes Pascal in the first question...
"What is being?"... or "What is is"?
We cannot ask this question since it is a paradox. Before defining the second "is", we must define the first "is"... and both are identical.
Husserl quotes St. Augustine...
"What is TIME?"
I know, if nobody asks... I don't know, if you ask...

and we know at least the essence of TIME is being and the essence of being is TIME...

I need TIME to study TIME... the first paradox.

Video may give us a new key in human beings classical onthological questions.

I need time OFF from the hectic production schedules at NET TV.

Undated typescript, Nam June Paik Estate.

Proposal two/Walt Disney a radical interpretation/Some other proposals (1971)

Proposal two:

What distinguishes American Culture from Europe is that the pop-culture seriously challenged sosaid serious high art, and maybe partially overrun the 'high art'. (parallel?: interplay of sacred and secular music in 14-16th century?)

Maybe because the U.S. ran into the mass-consumer society earlier than other countries, also the lack of tradition and open space can be of a considerable factor for it.

A parallel history of pop and serious music in the U.S (1919-1970) can be incorporated into single program according to decade, which will critically illuminate this singular phonemene and at the same time expose to the broad public the obscure but important figures, such as Henry Cowell, Harry Partch, Alan Hovanas, Carl Ruggles, etc. Too many Americans think that Copland and Thompson are only American composers on the earth. Maybe Nadja Boulanger can be also filmed. Collage of pop music and serious music is also easier for the big public to digest as entertainment, which is not negligeable in Network TV. But at least in this case, we have an excellent ground to do so-collage also for the academic point of view. Pop-music can be accompanied by the contemporary industrial design and serious music by the high art of that time. Maybe we find that Louis Armstrong's voice is also a tone-cluster, in the same sense that Henry Cowell's piano piece was so. Jaspar Johns owns a collage by Kurt Schwitters
which Schwitters specifically dedicated to Henry cowell.

Maybe MOOG synthesizer is one corner, like in the career of Monteverdi..., in which Secular and Sacred music meet.

**WALT DISNEY**

a radical interpretation

California Institute of Arts is an embarrassing example, (maybe symbolic) that the serious artist are fed by Pop-artisan's money. It seems that Walt Disney himself was not too comfortable as a film maker. He schemed that the major body of Cal Arts should have Painting, Sculpture and serious music and a little of design. He didnot put Film into the original plan of Cal Arts. Therefore the case of Disney and CIA is one fascinating example of the complicated relationship of pop and serious art in American culture. Besides this, Walt Disney is, or ought to be the subject of very serious study.

1) The core of today's upheaval is the communication revolution, and the core of communication revolution is nothing but the search for the grammar for the synthetic visual language, which runs from posters, cartoons, TV news, to optical pattern recognition of computers and videosynthesizer. Micky Mouse and Donald Duck is one of the earliest and the most succesful model of this "SYNTHETIC VISUAL LANGUAGE". The animation process is a kind of non-electronic video synthesizer..... Marshall McLuhan supplied also enough justification for the study of cartoon. He ranked the cartoon, telephone, and TV as cool media with low definition and high participation, a media for the youth. He wrote that both Picasso and Joyce was great fans of American cartoons.

2) Allan Kaprow, the master of Environment-art, said that Disneyland is a great Environmental art work, and Disney's influence on early Sixty's artwork, especially Claes Oldenburg is serious.

3) The most important..... a young computer system analyst from UCLA said that the most important innovation of Disney is just "to play"... an increasingly vital work in the coming post-industrial age... 4 days week is a reality now.
Therefore it seems that there is enough reason to make a critical assessment of Disney heritage by avantgarde and serious artist and critics, covering all four points,

1) complicated interaction of pop and serious culture in U.S.
2) as the explorer of synthetic visual language.
3) for-runner of Environmental artwork
4) forrunner of PLAY philosophy.

Talent pool of Cal Art would be of great help and Bob Corrigan promised me to get a full collaboration of Disney family. Eg., free use of Disney's old films alone would guarantee the success of this program for the mass audience,

Some other proposals

Re-vitalisation and colorisation of old movie showing great performers...

1) TOSCANINI 's own work (30 minutes documentary).
2) "Carnegie Hall" (Walter, Rubinstein, Heiffetz, Piatigolsky... etc... made in 1947)
3) Toscanini revisited (Bell Telephone Hour)
   (obstacle : copyright arrangement)

Black Mountain College (Rauschenberg, Cage, Cunningham, Franz Kline, Ray Johnson, Jackson MacLow, Living Theater... part of)
Puller (?), Suzuki (?)
or as a part of 1950's culture.

LIFE magazine (1937-1967)
World War II Cartoons
   or Cartoons from the New Yorker, Colliers etc (1910-1960)

Spring Sonata (Beethoven)
BSO Two channels
and tomorrows Video Art, which is as absolute and pure as
   Beethoven's late string quartet,
   Mondrian's painting
   and
   Malarme's poems.

Global Music Festival.

Unpublished typescript, 1971, Box 353, Folder 2192, Record Group 1.5, Series 200R, WGBH-Educational Foundation, 1971, Rockefeller Archive Center, SUNY Stony Brook.
I Lived only one year in Munich (1972)

Erinnerung an München

nam june paik.

I lived only one year in Munich out of my total residency of 7 years in Germany, but Munich, especially Stachus Platz (Kauffehof) is the scene, which still haunts me most... say... as often as the salon of Mary Bauermeister or Fluxus Bull sessions, which would shape much of my later life.

It was 1956---I smuggled myself to India without visa, found it more interesting than moonlanding (it was before Sputnik days) and drove from Cairo to Alexa Alexandria and the mere sight of Mediterranean sea and its association with Renaissance culture overwhelmed me with a primitive and holy joy. I was a typical "Rice Christian" in the cultural sense.

I arrived in Munich November 23 1956...after a month of sunshine in Egypt. It was a dark cloudy day after a dark cloudy day. I had to wait my strassen bahn, which is to be unstiegen am Stachus platz...often shivering at dusk. I repeated in my lips "Dunkle Sehnsucht----dunkle sehnsucht", which was a popular phrase as a by-line to Andres Maurois' "George Sande", just published. "Quick" was selling "Mein Tochter :Romy Schneider". At Landshutter Alee 25, near Nymphenburg Schloss I was carrying up the coal from the cellar to the fifth floor every Saturday afternoon. my rent was 75 DM.

What saved me from total depression was the snowfall at Englische Garten, to which I could stroll easily from the StudentenWerk and New Music concert series at Lehmbach Galerie.

There was a small personal story before going to Munich.

In Tokyo I was studying two things parallely. While the study of liberal arts was going excellently, my composition had been stagnating for years. Becoming frustrated 24, I made the decision. When I fail in Mainichi competition, I would give up my composition. My work was the first to fall. I sold a few books --- Sartre's "une chemin de liberte", Bible, etc... and spent a night at Yoshiwara (Tokyo's 300 years old pleasure house)... Next morning I was no more a composer, but a music historian.

Therefore I was enjoying at Bayerische Staat Bibliothek some new discoveries (?) of unpublished manuscripts by Michael Hayden, or Anton Filz or thinking about some affinities between Webern and a short piece of Emanuel Bach. This philological study greatly calmed my betrayed ego. (When the Manchus invaded China in 17th century, they initiated many mammoth philological projects for the same reason. It consumes the wasted intellectual energy fairly well.)
While covering the huge collection of DTO or DTD, I was tasting a cozy corner of petit bourgeoisie... I was accumulating the security, not in terms of bank interest but in terms of out-of-print books covered. Professor Georgiades and Hans Sedlmayr treated me well, I spent whole Christmas season at Beuron's famous monastery, whose chief singer-father (Pater Maurus Pfaff) was my teacher of the Gregorian.

As a student from "under-developed" Korea, I did not have any hope or illusion of making a career (?), positive or negative, in Germany. I had thought that a few geniuses were fallen from the heaven by some unseen Creator, and they should be either German or French, not even English or Swedish. Even Bartok or Mussorgsky was not the first rate composer so I thought, because he did not participate in the dialectic development of the great middle European Tradition. I believed naively Paul Hindesmith's assertion that only one composer can be born from every 50 million people, and even then Hindesmith did not count --most likely-- non Westerners under this 50 million people. But the encounter with real and living music at Lehmbach Gallery in Munich changed my whole concept. It was unbelievable and stunning that I had to sit through mediocre piece after mediocre piece of contemporary European composers, even including the work of Hindesmith. In Tokyo university, with strict academism soaked with admiration of Western culture, our job was not to judge but to learn the Western music. Therefore if we would encounter a piece, which would not impress us, both teacher and students would rather say "I don't understand this one", than to say "This is a bad piece"... Therefore the accumulation of mediocrity at Lehmbach Galerie finally killed my heavy minority complex of Asian composers, and it lead me to think that "I can compose at least as bad as they do".

To be fair to Herrn Buechtiger, there were a few good pieces. Stokhausen's Klavierstueck II was well performed and well received. I remember well a piece by Anton Riedle, in which a single percussionist struggled heroically with two full rooms of various percussions-instruments---it was a few years before the debut of brilliant Caskel.

Spring came. Young comple were lining along the Isar river.
I moved from Nymphenburg Schloss to Schwabin, near Ursula Kirche. I needed not climb 5 floors every Saturday carrying coal. Guenther Schuller, who was writing a dissertation on a Southern German composer of 17th century called Herr Paix, told me that his next job would be to write about Herr Paik. I started to re-work about my String Quartet, which failed miserably in Mainichi competition. A policeman appeared with 10 signatures from my neighbours that I played piano too loud.
I cannot compose without piano like Igor Stravinsky. Breeze at Starnberger See dissipated my "dunkle Sehnsucht".

1972 June, New York's Anthology Cinema. With a prominent Wahl-Muenchener Herman Nitsch ---, master of O M Theater. He works with blood and bones and meat of cow and
goat, but he cannot love enough Anton Bruckner. We spent a few precious minutes talking about unforgettable interpretation of Bruckner's No. 7 at Herakules Saal. (Fritz Riegler conducting Münchener Philharmoniker). Equally unforgettable was my new year's eve (Silvester Nacht) in Munich. Richter played all Bach organ program at Augustiner Kirche. This was my first New Year in Europe. When I came out of church---fully dowsed with the magnificent performance---there was a quiet snowfall and ringing church bells.

Munich's rich cultural heritage amplified and finally cleaned my "dunkle Sehnsucht" nach European culture and minority complex toward Western composer. It could have happened ONLY in Munich. Umsteigung at Stachus Platz became the Umsteigung of a lot of things.

(Binghamton, N.Y. 1972 July 15)

p.s.

Seven years after my Munich days, the Nymphenburg Schloss appeared again unexpected into my eyes, this time as the location site of "Last Year at Marienbad", which deals deeply with the complicacy of time-space relationships. ...

and this time I was watching this auto-biographical scenery in Tokyo, while developing my first color TV work with Abe....and again this color TV work led the way to make a John Cage film, in which John is walking around New York City, just guided by I-ching.

By a strange Karma, I have never been to Munich since 1957, although I visited almost all German cities many times since then...

instead of myself, my film, a strange mixture of information-retrieval system in the antiquated plastic form, is going back to Munich...after 15 years.

 Rarely do I send just a film with so much sentimentality.


Beuys weeds—Beuys creeds (1984)

"Fine steeds beware the horseman's eye," it is sometimes said. But if the superb steed is not discovered by a distinguished owner, its youth will be extinguished plowing barren fields. It is not a question of competition between the first-rate artist and the second-rate artist. It is the "battle of luck-fate" between first-rate artists of like talent. In Beuys' case, the discoverer of the socially inept, withdrawn, meditative rustic that he was, was not the proprietor of famed Gallery S or Gallery B. And of course, Museum director Dr. So-and-so had nothing whatsoever to do with it. Rather it was two young farmhand brothers in the house neighboring Beuys' in the backwoods of Holland.

After the war, when Beuys was demobilized from service and recuperating from war wounds, the half uneducated brothers, who were much younger than he, lived next to him. Through some kind of intuition, these brothers came to think, "We dun got the world's greatest genius liv'n right
side by us." They used what little resources they had to buy the whole output of this eccentric young artist, who had sustained an injury in the head, and stashed it away in their storehouse; one of them had studied art history for only a half year.

One day, one of the brothers had an idea: "We ain't seen Paris yet. I hearn tell it's but a half day's way." So they set off for Paris in their barn truck. Having no place to brush their teeth, they climbed up on one of the historic fountains typical of Paris and washed their face and brushed their teeth.

X X

How much of this legend, which I heard from René Block, is true I do not know. However, Beuys' authenticity is in the origin from which legends such as this begin. It is of course certain that these brothers are actual people and that they have a mountain of early Beuys works piled in their warehouse. Of course they never appear in the social setting of the gallery vernisage. One story has it that, based on his merit as a Beuys collector, one of the brothers became a lecturer at a college.

X X

This story oozes with the weird laughter of the Dutch rural peasantry of Bruegel, who painted the scene of a pig running away with a kitchen knife stuck in its side. Bosch's weirdness also comes out here. And Van Gogh's God-touched half-madness. And Ensor's romanticism. Then suddenly appears the perplexing figure of the great master of contemporary Flanders--Beuys--laughing at an apex of the indigenousness of these four earlier artists.

X X

In a previous article (in the Beuys special issue of the Bijutsu Techo) I quoted Time critic Robert Hughes as follows: "Joseph Beuys was the first post-war German artist to wander freely among the more volkische fragments of Teutonic romanticism--some of them still hot enough to make the needle jump--and assemble them into an art of obstinate personal idiosyncrasy." Here I hasten to add the following.

The Germanic people, defined broadly, trace back to the Neolithic era when they were cave dwellers living throughout the large region from Iceland to Austria. The roughly one thousand years since this race came in contact with Christianity and entered the historical era, represent not even one fiftieth of its history. Vienna is a city which is deeply permeated with the coloring of Eastern Europe; Christian and German legends were relied upon and sustained only with great difficulty here during the occupation of the outer reaches of the greater Germanic region by Genghis Khan and the Turks. Woody Vasulka, a Czechoslovakian who is a good friend in computer video, related the following: For one million years since before recorded history, Vienna and Prague had been a three day's walk apart. After World War I this distance became three months because of the Versailles Settlement. And after World War II it became three years because of the Yalta Settlement.

Thus, within the same Germanic Sphere, the cultural spheres of Vienna and Prussian Berlin are at thirty degrees variance.

Furthermore, Holland of the lower Rhine, and Belgium and the adjoining German areas of the so-called French Flanders are off another sixty degrees. Living in the West for nearly thirty years, it is finally very clear to me that current political boundaries are vastly different from cultural spheres. To really understand the diversity of the arts in the West, it is necessary to become familiar with the natural landscape and economic spheres going all the way back to the Stone Age. And therefore, to understand Beuys, it is essential to keep strongly in mind
that he is not an artist representative of Germany proper so much as an artist from Flanders in
the Nieder Rhein by the Netherlands border.

This very small very unique region, Flanders, has produced individuals of remarkable genius
ever since medieval times. Painters such as Jan Steen of a practically surrealistic high-focus
realism, Rembrant, Rubens, Bosch, Bruegel, Van Gogh, Ensor, Mondrian......having travelled to
Holland and Belgium quite a few times I've come to think that these farm folk are crazy. However
I cannot yet point to exactly what it is about them that is so singular. Ask them directly, and
they evade the question with a characteristic chuckle, a cryptic "heh heh heh."

(1) They possess abandon-resignation.
(2) They possess a knotty laughter.
   kusho, nakiwarai, kosho, takawarai......bikusho, waraisute...jicho...
   (bitter smile, tearful smile, raucous laughter, uproarious laughter......wry smile, forsaking
   laugh...self-scorn....)
While "to smile" and "to laugh" are the only English verbs, over ten laughter verbs can be
expressed in kanji-characters; Flemings understand all these shades. When Beuys names a certain
bourgeois and amidst uproarious laughter says, "I got half a million bucks off that chap," he
stands 180 degrees away from Mammonism; his uproarious laughter is that of Robin Hood--to kill
money with money.

(3) They are country rustics. The smell of soil...or even more, feeling the smell of manure...
or feeling the smell of dirty socks or the fondness for the unsightly indecent, an anti-snobbish
snobbism that looks down on the shiny finished merchandise of the parvenu. Call it an anti-urban
sophistication.....

(4) Superstitious, mysterious, weird...it leads through a collusion with death.

Thinking about Beuys' regionalism, one unexpectedly confronts "death"; and from this "rumi-
nation on death" emerges Beuys' universality, and a source of his fascination that appeals so
broadly to the people of the world.

Looking at a Beuys catalogue is like looking at a catalogue of "Various Design Ideas of Death".
Together with Shizue Watari, I saw his recent work Schmerz RAUM (Agony Room) at the Konrad
Fischer Gallery in Dusseldorf: it is an empty lead room with just one naked light bulb lit, a
chamber that is "darker than pitch black." Throughout Japan, the war generation rose above the
rational debate over whether World War II was a war of aggression or defense and came to sym-
pathize with the nihilistic novel about killing by Yasuhiro Gomi who fought as a foot soldier
licking the soil of mainland China for quite a few years. Likewise, it is undeniable that the
German war generation that forfeited its youth in a lie to death and coldness in Stalingrad
overcame their assertion of principles and came to sympathize with the Yin world of Beuys, who
gave greatest expression to the Russian Steppe. And of course death is not the private property
of the Germans. It is the monster all mankind seeks with trepidation to gain a glimpse of. In
his Discourse on Human Existence (1938?) Kiyoshi Miki (a pre-war Japanese pacifist) remarked
that "Death is an idea." Confucius put it this way: "I do not even understand life. Much less,
do I understand about death." One cannot help but wonder what Miki thought about death in Sep-
tember 1945 when he saw his forecast come true. Moments before being liberated with high promise
of becoming the highest leader of new Japan, he died in his solitary confinement cell besmeared
with his own vomit and excrement.
Or what could Webern's state of mind have been when he died at about the same time due to an inadvertent discharge from an American sergeant's weapon while seeking refuge in the Austrian countryside. Like Miki, it was after a long period of impoverishment and being prohibited from writing, that Webern was nominated Chairman of the Austrian Association of Contemporary Music and was just about to return to Vienna to become a world leader of contemporary music. But just then, he died from an American army misfire, the misfire of his emancipator. Given a cigar from his daughter, he smiled a bitter smile (kusho) and took his last breath in a cloud of smoke.

John Cage, who was cured of rheumatism by a macrobiotic diet and shiatsu treatment by a Japanese woman, joked "When I die, I ought to have a perfectly health body."

Beuys' wife said
"He's like an old oak"......pretty stalwart, really.....
and smiled complacently.


From Horse to Christo (1981)

A thorough study of video has to start with the horse since up to the invention of the telephone in 1863, also the year Monet invented impressionism, the horse was the fastest means of communication. The coincidence of these two events is significant as both inventions have torn apart a world so solidly put together by Newton.

Approximately 30 million years ago monkeys left their forests, became active through the day and started traveling. From then on to the year 1863 the fastest means of communication has never been faster than the fastest means of transportation. In other words: Telex and Concorde were equally fast and the horse combined the functions of Telex and Concorde. This fact cannot be stressed enough since about 90 percent of our decisions today have to be made without direct contact. The separation of transport and communication has enabled a dramatically increasing number of decisions which speeded up the pace of changes, if not 'progress', in geometrical progression. One example: The transatlantic cable cut down the transmission time of a message between Europe and America from 6 months to 2 seconds. When Napoleon sold Louisiana to the USA Mr. Monroe was the American ambassador to France. As a decision would have taken 6 months Mr. Monroe decided to buy Louisiana from France without asking his headquarter in Washington. The current economic difficulties Moscow faces resulted from the fact that Karl Marx in Paris wasn't able to phone Friedrich Engels in Wuppertal ... and he called himself a 'scientific socialist'. The whole tragedy of the left in the nineteen-sixties has its source in the hopeless battle of justifying the 'scientific socialist' which is based on an outdated understanding of science. Adorno hasn't realized the importance of the telephone.

The telephone exists for about 100 years. It has influenced our life in almost every aspect. In spite of this (after Kas Kalba of Harvard University) only 4 essays have been written about this important subject in this time whereas numerous studies on some dead languages like the Maya or of Babylon were carried out.
The one-million-dollar-horse

In 700 BC a Chinese emperor entrusted one of his ministers with one million dollars in order to find a horse that could run a thousand miles per day. The minister traveled all China for three months—but in vain. When he finally found it, it was too late: the horse had died the day before. The minister cried ... then he paused for a moment. He paid half a million dollars for the dead horse and dragged the carcass to the palace.

The emperor was—understandably—outraged. For such wrong acting the 'silken string' was waiting for a Chinese minister. The minister replied calmly:

"Your majesty ... people will talk, rumors will spread in no time... if you pay half a million for a dead horse, how many millions will be paid for a horse that is alive?"

And see: Soon it was possible for the emperor to purchase a one-thousand-mile-horse—and not only one but three (after Dyang Kuo Tsu, 290 BC).

When information technology improves, misinformation technology improves at the same time. A lie is always more interesting than the truth, news of a murder is always more interesting than a virtuous story. The revealing of a fraud in the art business creates bigger headlines than the discovery of brilliant new artistic achievements. The reason is that the reader is continuously the positive ion which asks for bad news in order to neutralize the instinctively positive ego.

The most successful misinformation campaign took place during World War II when Hitler was to believe the landing of the allied troops would be prepared for Calais (instead of Normandy where they actually landed). A number of innocent, even noble people were sacrificed in passing this wrong information to Hitler. This technique is not new at all. Already Sun-Tze (700 BC) distinguished two kinds of spies. First: the 'living spy' whose task was getting behind the frontline of the enemy and returning with the desired information alive. Second: the 'dying spy' who carried wrong information into the area of the enemy. There he was voluntarily betrayed. Tortured, he would tell his lies to the enemy and was killed after.

Mornings three--evenings four

Two thousand years ago there lived a man in China who possessed a monkey farm with hundreds of monkeys ... he loved them. Anyway, he got poorer. Perhaps he spent too much money on the monkeys, perhaps it was stagnation.... One day their owner came to the monkeys and said: "My dear friends ... I am bankrupt ... I must reduce your daily ration. I can only give you three peanuts in the morning and four peanuts in the evening!" Every single monkey cried: "With such a meager ration we can't live ... soon we will be too hungry."

The owner of the monkeys thought for a while and then said to the monkeys: "I will give you four peanuts in the morning and three peanuts in the evening...." Each monkey's face lit up again and they were pretty happy.
The two-million-dollar posts

Emperor Shang of China erected a simple post at the southern gate and offered a million dollars to the person who would take the post to the northern gate. "One million dollars for half a day's work? Emperor Shang is joking."

Then Emperor Sheng doubled the bounty. A guy moved the post, just for fun and the last thing he expected was two million dollars. But he was rewarded immediately in the way the order was defined.--Now everyone talked about it.

At this moment the emperor passed a number of new, very strict laws accompanied by harsh penalties. These laws were obeyed at once.

The rumor, a strange bird from the human mind, was the first radio Homo sapiens invented. There is no law for why some rumors travel faster than other rumors--like there is no law in the world of advertising. It is just a second cycle of metabolism in which it is more important being new than being true. What matters is simply a little surprise.

Recently Michael Hart, an American historian, proposed a daring thesis. Western civilization was more developed than Chinese civilization until the second century (AC). At this point the relation of progress reversed; the Chinese civilization not only caught up with Western civilization but took the leading position until the 15th century. From the 15th century till today the west became the leader again. Michael Hart thinks that the inventions in the field of communication, the paper in second century China and the printing press in Germany in the 15th century, were of decisive importance. (Of course, Koreans and Chinese had invented movable printing types, but the outcome of automation is completely different in a phonetic culture with 26 letters compared to a pictographic culture with its 50000 symbols.) According to Mr. Iwamura, a Japanese specialist on Mongolian history, the horse was domesticated only around the year 1000 (BC) (old fossils show a horse that is not bigger than a dog).

The immediate progress of humans around the year 1000 (BC) may have its reason in the 'invention' of the horse which not only changed the basics of warfare and transportation but of communication too!! I am convinced that the developments of the Bronze Age are connected to the domestication of the horse.

Today one talks about 4K-memory, 64K-memory or even 256K-random-access-memory-chips which enable us to put some thousand color slides on a plastic chip of the size of a credit card. The invention of paper by a Chinese eunuch in the second century equals the sudden introduction of a 64-K-memory chip in the age of the good old Trioden vacuum tube. Astonishingly the quality of writing has decreased since the introduction of paper in China, like it does comparably today. The invention of photography deteriorated the quality of the static image compared to the time of etching and oil painting.

The invasion of television impaired the average quality of the moving image in comparison to the time of film. The same is valid for recorded pop music in comparison to Bach.
In any case, we are now in the 'glorious' time of video-vida-videology and vidiots.

What comes next? The highest communication power is PSI—the psychic power. If a country can make use of PSI power and can control it, it will be the most powerful country on earth. (England was the first country using coal and dominated, the USA was the first country using nuclear power and dominated.)

Which one will be the next superpower in the 22nd century? Of course ... Bulgaria, which has the highest percentage of gypsies in its population. Because of their extraordinary gift for PSI they will have an effect like uranium for this century or the coal of the Ruhr area in the last century. The scientific research on PSI has accordingly advanced the most in Bulgaria ...

Then our friend Christo, the only world famous Bulgarian, will be admired like Leonardo and Washington together.

The text was written in English in 1981 and published in German in Kunst und Video, ed. Bettina Gruber and Maria Vedder (Cologne: DuMont, 1983), 66-69. Bettina Gruber and Maria Vedder were asked, but the original English text wasn't found. It was later published in French in Paik: Du cheval à Christo et autres écrits, ed. Edith Decker and Irmeline Lebeer (Brussels: Editions Lebeer Hossmann, 1993), 105-108. The above version was translated back to English by Edith Decker-Phillips.

DNA is not racism (1988)
Les acides aminés ne sont pas racistes

-Dung-jan-mit-ti o-dubta- (Korean)
-To-dai-moto-kurashi- (Japanese)
Both proverbs say the same thing.
-Under the bright light source, there is always a shadow... of course, there proverbs were invented before the discovery of the laser light, which is a coherent light, which stays as thin as Jos Decock's body and therefore does not cast a shadow.

However her artistic life has been shadowed under the bright light of Pierre Restany. Many art lovers and snobs who flock to Rue Payenne... often overlooked a strange eradiation which the other half of the household transmit... or... the nature of this lightening is such a nature that it contradicts the standard snobs's taste.

As a simple boy from a backward country, Korea, I have always been fascinated by the rustic beauty... (Richard Goldstein, now a jet-set artist at the Metro Picture Gallery in Soho, once my driving teacher at Cal Arts, asked me "what is the secret of Beuys art" and I answered "well... his mother once made me a very good country soup...").

Is asked Jos Beuys whether he agrees... and he agreed.

In the Seibu Catalogue (1985) I wrote on Beuys not as a German artist but as a flemish artist... natural prehistorical border being far more important than the political border, which was set either after the napoleonic war or after the wilsonian good will conference.

Beuys again agreed to be a flemish artist.

After the daily galloping progress in the DNA research, one is allowed once again to ask the genealogy question, which has been tabooed after the WWII.
In my 30 years life in the Western world, and if I may be also snobbish, shuttling between one foreign continent and the other foreign continent, I cannot but change... or deepen the history and geography lesson I had in Korea.

For me the headache in the history test in Korean school was Alsace-Lorraine question... not necessarily Alsace changed the side... so many times... but also it was just the borderline case in the importance for Koreans... Well, you cannot memorize everything in the history data before the test... you must "speculate" in advance, what will be the question to be posed, and what will be skipped over by the teacher... and in my struggle in skip or not skip... 1848... 1870... 1917... 1940... headache was always the Alsace-Lorraine... for a Korean high school history it was not so important... however... it did seem not that unimportant either... I was always perplexed before the test... "again... god-damn Alsace... which side this time... shall I memorize? or skip it or forget it... and what if it comes up to the test???

It made my sleepless night even more sleeplessly...
I said this episode to Pierre Restany and he did burst into big laughter...
"What??? Small question for the history?????"
No... it was THE TOP question for us for long time.

Well... very few French know that Koreans used the movable metal types two hundred years before Gutenberg... and the only surviving book printed with this original type exists in the French National Library and that this book was brought back to Paris by the French Navy, who won a small Korean-French war "erupted" in the Kwang hwa island off Seoul, in the late 19th century.

I said to Christine Van Assche... In my experience... Arthur Koepcke... Josef Beuys etc... flemish and danish are quite different from other germanic tribes in the broader sense, such as Swede or Hochdeutsche... even from Colognians... their tragic-comic sense is unique... and their diligence and divine lunacy...!!!

95% of flemish or danish work like worms in the field and they support the 5%, who are lazy... drunk... crazy... some of them ending up... Van Gogh's... Peter Breugel's... Hieronymus Bosch's... Josef Beuyses... Jan Steen's... Arthur Koepcke's... et Jos Decock's.

Christine Van Assche... with the perfect art historical knowledge... said: "Oui... it is because of spanish invasion...!!"
But I said... "Well... that is too recent... maybe those Vikings... who went around the world and picked up various germs and viruses and they got dispersed among wide population and made those wild fews.".

Or maybe 7 mystical Celtic springs, which Beuys found in his native Kleve, as Caroline Tischdall said to me...

In any case, in order not to become again the pseudo-scientific racism, we must find a new genre of litterature called the negative science fiction which deals with distant past as the science fiction deals with the distant future... and with the same techniques, that is: the free
combination of proven knowledge, speculated wisdom, pure fantasia... and rich mixture of inventiveness without responsibility.

E.G.: Scythians reached the southern tip of Korea... near Pusan... and the King of Silla (stationed near Pusan) had a crown which has the shape of male deer horn and made of pure gold... both figures are also the characteristics of Scythian art, although the shapes of male deer horns are very different in the two cultures. However this types of crowns were not found so far in China or Japan... (maybe somewhere buried in Mandchuria, Gobi or Siberia?).

Beuys said... there was not the desert of Gobi... it was green... and his obsession was "eurasian continent"... I bet not only he was physically rescued by the Tartars... (who are ethnically very close to the Koreans), but also he may have felt sympathy to their craziness... that is: shamanism... obsession with the living ghost.

The more I work with T.V., the more I think about Neolithic the new stone age... because both have one big thing in common... that... is the audio-visual memory structure with the time-based information recording system...

One is chanting/dancing... the other video recording... and I enjoy the speculating business into the deep past, before the invention of private property system... yes, our video art is a communal communistic property, easy to share but hard to monopolize... therefore hard to live within the art world system, which thrive on the-one-of-the-kind exclusiveness... cash and carry object, not any other usefulness, this thing will just show off... sheer competitiveness.

The successful art market item must have two characteristics:
1 - It must be perfect, or near perfect. New, or near new, and decorative!!
2 - It must titillate the vanity of the buyers, that is:
I own something which you don't own, and which cannot own. Therefore I am superior to you.

Therefore our art world is the translated world of animal kingdom, where only one cock has the chance to screw a hen... and a hundred of them, where 99 other cocks go hungry.

Only in art world and heavy weight boxing only top 5 can pay rent, and 99.999 other artists/boxers go hungry, where as in the world of lawyers and physicians, you can make a living, if you are reasonably good (problem is that you can fix both art game and heavy weight boxing game, but the former is much easier than the latter).

However in this softness of software ruleless rule, there is also the endless attraction of art game...

Money alone is not interesting.
Art alone is not interesting.
But the combination of the two makes a strange chemistry, which attracts so many young people and ruin them at 30 years old... like the Lorelei rock.
Around 1977 after a long dinner with Pierre Restany and his friends Jos Decock modestly opened her graphic cabinet... I felt homesick... obsession... mistery... transcendental power... rustic depth, which goes beyond the drilling holes of Walter de Maria, beyond the distinction of being good taste and bad taste... (Duchamp: I have no taste!!! I always say... I have bad taste...). Without thinking twice, I said to Jos... "Wow, I like it... let me write in your catalogue"... She was modest enough not to have asked me to write for 10 years. I repeatedly said to her, "I like your handwriting which bore the trait of drunken god a la Bosch..." I said maybe three times... "I am serious let me write... I am not saying it to flatter Pierre Restany...".

Jos is the only person with whom I speak in French... Of course, I don't understand French and I don't speak French... She knows it... Yet she speaks in French may be for 5 minutes... I smile during these 5 minutes... then I answer in English for 3 minutes... whatever comes up in mind... needless to say, my answer has nothing to do with her question. I know perfectly well that she did not understand my English... yet she starts again to speak in French which I don't understand and she does not stop for next 5 minutes... with great laughter. I continue to talk back in English for the next 4 minutes or so... this goes for two or three more rounds and then says good bye and gives me a big hug.

In the concret term there were not a scintilla of communication... not more than e.g.: Pierre is in Milan or... he will be back on next Tuesday... you want to drink a Perrier or white wine?...

But in the advanced state of information theory, this is a profound form of communication...

The more ambiguity there is, the more rich is the conversation...

Read Lao-Tze.

By the way I categorized Koepcke as danish although is a german.

His mother was the sister of the famous german communist Thaeleman, enshrined in the history of german resistance. Koepcke's mother was tortured to death by Gestapo. Koepcke's father unknown. Koepcke grew up in the Nazi Germany in which even a "good" Nazi went hungry, as a bastard orphan... the nephew of a communist leader actively working in Moscow, after the war he went to Danemark, instead of having a privileged life as the son of martyrs in Eastern Germany... Koepcke lived only to suffer... suffered from many mental and physical illness... he died barely 50 in Danemark...

He always sounded and acted like a Danish Viking...

Am I a racist? Or a traditionalist? Or a DNA art historian?

NAM JUNE PAIK, New York, Janvier 1988

Sohm decided to collect ONLY information on art and not ART itself (1991)

Sohm decided to collect ONLY information on art and not ART itself, in the mid 60's well before Daniel Bell coined the word "post industrial age" based on information.

Bell defined the world history into three epochs.
1. agri-age based on land
2. industrial age... based on energy (coal and oil)
3. post industrial age... based on information.

At the post industrial age, people telephone to telephone but not to convey the wish to do, or purchase something. Daniel Bell, ex-marxist, formulated this thesis at the late sixties published in 1972, while whole intellectuals were hooked into Adorno (that is, the combination of Marx and Freud). Certainly I admire Adorno, although I don't understand him too well. But I can read at least his Werk-verzeichnis... Among his works done in the U.S. exile and post U.S. stay in Germany, the ONLY work he did on mass communication is one or two studies on Radio.

From the Communication theory point of view General Gehlen did better. He is the ONLY German, who won World War II. At the waning days of WWII, he persuaded Hitler to move all intelligence files of German spy networks and bury them inside the Bavarian Alps. Then he surrendered to the U.S. army, but insisted that he would talk only to an U.S. general... amused he was brought to a general... General Gehlen said that he had 3,000 spy networks still operating, some with wireless transmitter, behind the Soviet line... within a week he was in Washington D.C. with the U.S. colonel uniform...

Some day I will write a philosophy of information. It will be very different from semiotic people or Habermas people, whom I respect very much, although again so far I did not penetrate into his forbidding German language barrier. Habermas is popular even in Korea (south).

My book should contain at least three sections:
1. art
2. fashion
3. espionage

eg; most historians think that the Polish army contributed very little to World War II... people laugh at the Polish cavalier charging into German tanks to be slaughtered... even the 13 week series on Polish history on the U.S. public TV (co-produced with Thames TV London and NDR, Hamburg. The U.S. side producer was Carol Brandenburg of my satellite fame) failed to mention that Polish contribution to allied victory was in rank with the U.S., Soviet and English. The Polish was the key to the allied victory. Why? Not even the Polish army knows about it.

Before the start of WWII, British and Polish spies made a fake accident on the highway between Berlin and Danzig... so-called corridor, which ignited WWII. They did get an advanced information that German secret coding machine Ultra will be shipped through this corridor... and they intercepted and faked a high way accident and replaced the German coding machine with the burned out replica. Stupidly enough German intelligence people did not suspect and since then, the allies were reading all German and Japanese mail like in a fake Las Vegas pool table... The game was settled on that day and 30 million deaths on both sides was just a ritual to make sure that what is bound to happen, should happen so that all the stupid people are convinced that war is over. The coding power is the expression of basic mathematic power of a nation, which cannot be duped
or replicated or short cut. It was as fundamental as say... steel production power at 1940 or so, which cannot be quickly increased or decreased... The U.S. has a lot of mathematicians now... and 10% of all American mathematicians are involved in the spy decoding business... now Russia is gone... they became jobless... of course, some of them will be diverted to antiterrorism or economic competition... but in the economic, what can they do?? all generals are fighting the war with the last war's technology.

Therefore Mr. Sohm's decision not to collect art but art information only is comparable to the world historical evolution in peace and war... in art history he is as important as Daniel Bell, Herman Kahn in the social thought history or British-Polish team who stole Hitler's coding machine and did not admit it until 1975!! I gave a book about it to Ingo Gunther in 1982, and it changed his life, too.

You could argue that Mr. Sohm collected only drucksachen because he did not have money to acquire art objects or paintings. But that is only half the of the pie... he could have easily collected smaller objects or drawings, but what I see the principle and decision... and non-commercial decision... to exclude everything but those little drucksachen... and he spent countless hours in a small village to index and cross index and complement and care... he memorized a most of my concert dates, places and even programs... Why did he do that?... personal malaise was often the motor to drive a hard bargain...

In case of George Maciunas, it was his asthma... he foresaw the limited life span... early in his life... he hated everything. He hated Hitler's Germany because Germans started the war, which drove him from Lithuania. He hated America, because society in America is full of contradiction. He probably hated his father, because he worked with Germans. He hated Mayor Mr. Beam, because he tried to stop his Soho co-op business (Maciunas had no license in architecture or real estate dealing). He hated many artists, because those artists, who bought cheap lofts did not pay their bills. He said that America needed only 5 artists, that all the other artists were lazy loafers who went to college, because their parents asked them to go, but they chose art department, because it was the easiest.

Now Charlotte Moorman... beautiful and great cellist, who ended another of tragic yet glorious life the day before yesterday. She had the first tumor operation at the age of 29 in 1962 (uterus), and the tumor escaped the first surgery and from 1962 to 1991 she saw the slow degradation of her body for 29 years...

From the first day we met, she said that she was terminal, although at that point the tumor was considered benign. I once asked Sohm why he did what he did. Why did he spend countless nights to file and index and copy and cross index and refile the documents instead of going to the kneipe and have fun... or come to N.Y. with dentist good earning and go to glitzy openings...

He gave that cynical and diabolic laughter that is typical for him. He matches Arthur Kopcke in that particular laughter. "When I was born it was Hitler and war time... and I had a very strict, diabolical father... I had to suffer from both. Then defeat and hunger... then came the communists... again I had to flee to the west... to this small village... a friend died prematurely..."
He hinted a series of problem after problem... and these countless nights at fluxus information desk were his response. He had to escape and revenge as Maciunas did.

... one day in the mid sixties he wrote to the all time sage Jean Pierre Wilhelm, who after all arranged Wiesbaden museum to Maciunas: "What should I do with the money I got from the sales of the DADA book collection?"

Jean Pierre Wilhelm referred him to Wolf Vostell.

The rest is history.

............... in the fluxus movement, Henry Flynt, drop out mathematicians, also noticed the power of information... he coined the word "concept art" also quite early in the art historical terms... (coined in 1961, published in 1963).

[handwritten in the German edition:]

British
M.I.6 produced
Kim Phylby __
who is Fluxu's
Kim Phylby?

Paik

N.Y. Nov. 10.91


Fluxus ≥ Picasso (c. 1992)

New York liberals, love not so much anti-communists as anti-anti communists. This double standard has existed since the 1920's, through the Stalinist purge days, even after the fall of the Berlin Wall and the opening of the KGB-Stasi file.

Fluxus has had an anti-anti communist wing (Henry Flynt, George Maciunas), an anti-communist wing (Vytatus Landsbergis, Milan Knizak), May '68 Paris wing (Jean Jaques Lebel) and the lofty figure of Jackson MacLow.

MacLow, Phillip Corner and Malcolm Goldstein were among the famous arrestees at the St. Peter's demonstration, a watershed event in the early Vietnam movement in the mid 60's.

We know many cases of artists' engagement in politics, but the Fluxus may be the first and only art organization, which ACTUALLY changed the course of one important country (Lithuania, which slew its giant
neighbor) and contributed prominently to the revolution of Czechoslovakia.

In 1966 or so, Dick Higgins wrote in the Something Press Newsletter, "please, Send scotch tape to Milan Knizak in Prague because they are very short of it." By then Milan Knizak was a loyal friend of George Maciunas and a long-standing Fluxus member with an excellent art output. He came out from Prague during the 1968 revolution, we had very lively encounters. We tried to meet and discuss more often, but me, a poor artist with big video expenses and a weak body in Manhattan had a severe natural limit to my daily schedule. However, as a refugee from both communist and anti-communist dictatorships, we had a more intense friendship with each other than with New York's cafe revolutionaries, at least I thought so.

The finest moment came to Milan Knizak when the Soviet tanks rolled in. He declared, "I cannot live anymore in New York's asphalt jungle, I will return to Prague and resume fighting!" Later in Berlin (1980) he told me that he was arrested over one hundred times, but never tortured. I told this to Mr. Yu, a South Korean cultural attaché in New York, "Mr. Yu, the communist country is better than South Korea." At that time, in 1984, torture was rampant in South Korea, needless to say, this is true even today in North Korea. Even the president of the People's Republic of Czechoslovakia singled out Milan Knizak in a radio speech as, "the worst of his kind." After many arrests and ten years without a passport, with no travel status, he was allowed to come to Berlin for DAAD scholarship (1980). He smuggled out a sadly beautiful 10 minute 16 mm movie. He told me it involved 7 illegal acts:

1) The gathering of people was illegal
2) Acting without a license was illegal
3) Purchasing the film was illegal
4) Processing the film was illegal
5) Duplicating the film was illegal
6) Showing the film was, of course, illegal
7) Smuggling the film out to the West was illegal

Finally the Velvet Revolution succeeded. We met in New York in 1992. We embrace each other. New York's cafe revolutionaries would never understand this feeling. He told me, as the new director of a powerful art academy, "I fired every professor." He thought Havel was too slow. He is a celebrity who appears on national television almost every week.

I wonder whether a Fluxus artist can succeed as a realpolitik politician. He suffered enough as the number one dissident artist and his art work (split-level disc-collage) did look as superb as ever in the 1994 mega-exhibition "Europa-Europa" stage in Bonn's kunsthalle, created by Pontus Hulten and Jakob Wenzel.
I wrote about Vytatus Landsbergis' relationship with Fluxus and the world renowned act of defying the Soviet tank in 1991. When I finally met this ex-president in New York in 1994 I was struck by certain common traits which he shared with two other Lithuanian giants: George Maciunas and Jonas Mekas. It is a paradoxical combination of two opposite characteristics:

1. a combination of defiance and humor, like a frog
2. a combination of extreme fatalism and extreme optimism
3. a combination of a smile and resignation

According to Jon Hendrix, Landsbergis' name appeared in Fluxus publications about seven times during the sixties. Mieko Shiomi (Osaka, Japan) reached out to Landsbergis through a mail out act, back in 1974-75 -- twenty years before the Internet -- at that time even Xerox was forbidden in Lithuania.

DEFIANCE AND HUMOR. GEORGE MACIUNAS WANTED TO BE REINCARNATED AS A FROG -- THE MOST ECOLOGICALLY SANE OF ALL CREATURES.

English Editing: David Kalal

Undated typescript, Nam June Paik Estate. Paik included a handwritten note at the top of the text that read "catalogue NJP art as witness," indicating that it was written for the second volume of the 1995 Kwangju Biennale catalogue, Art as Witness: The Spirit of Kwangju Resistance in May (Seoul: Life and Dream Publishing, 1995).

Venice-Turtleship—a Trial Of Mr. Picasso... (1993)

The highlight of the 1993 Venice Biennale was outside the Giardini (the Biennale compound). There were 45 works of art, measuring exactly 1 meter by 1 meter, and sponsored partially by the Turkish government. These 45 boxes were made by 45 artists from 45 countries, and they will be sold in October to raise money to defend Turkish immigrants from the neo-Nazi violence in Germany. I decided to dedicate my gold prize of the German Pavillon (shared with Hans Haacke) to the Turkish immigrants...

At the opening of the Hungarian Pavillon (Josef Kosuth) I met an old friend from the former Yugoslavia, an attractive woman director of a Belgrade museum. I asked her, "Which side are you on?" "I am on the peace side. Pray for peace now. I am Serbian, my husband is Croatian (a professor of art history). My daughter belongs nowhere." She started crying amid the clinking of the champagne glasses.

Later I visited the Korean section of the Italian Pavillon, and met again another pair of enemies...a Greek artist from Cyprus and a Turkish artist from Turkey, two countries that were at war just a few years ago.

Mr. Achille Bonito Oliva, the Director of this 45th Biennale, compressed many unsolvable problems of today into a small pellet with the finesse of a "Goldfinger" and through the prism of ART rather than any cheap idealism.

It was in 1985 that Miss Ishii of Sony arranged a chauffeur-driven car for me to go out to the Tsukuba Expo and make a quick tour of the popular pavilions and do some experimenting with their
Jumbotron. While I was entering the Korean Pavillion I noticed that the Koreans were offering a resting place, where visitors were invited to sit down and eat a takeout lunch box (obento) without charge. I thought what a generous gesture in this expensive fairground, where even an ice cream can cost a fortune. Then it hit me...oh yes, this is the place that was intended for the "Turtleship" of Admiral Yee Sun-shin. I had the chance to see the blueprints for the pavilion before its construction, and this was the place where the Koreans would show their famous combat vessel. The Turtleship was the world's first armored ship, invented by Yee-Sun-shin in the 16th century, and used time and time again to defeat the Japanese navy. It was one of a few inventions that Korea can claim in the World's Halls of Science. And therefore it was quite natural that it would be shown in its reconstructed form in a science exposition like Tsukuba '85. But obviously it had been shelved for some political reasons. I told myself that if 'they' are so scared of 'somebody', I will make it someday by myself.

This someday came sooner than expected. Taejon (Korea) decided to hold a science expo in 1993, and my proposal of the High-Tech Turtleship was accepted.

But in the course of my research on the Japanese invasion of Korea (1592-98), I was more impressed by the stupidity of the Shogun Hideyoshi than the valor of the Admiral Yee Sun-shin. Hideyoshi honestly believes that he could reach Peking, and occupy this metropolis long enough to relocate the Japanese Emperor there. He did win almost all the land battles, and even managed to defeat the numerically much superior Chinese army, but his Japanese army then collapsed from exhaustion. Despite winning most of the battles, the outcome of the war was predetermined before the outset. Even if Hideyoshi's army could have reached the Yalu River on the Manchurian border with Korea, old General Winter would be waiting there, just as he would defeat the much superior army of Douglas MacArthur in 1950/51. Certainly the team of Tojo and Yamamoto in 1941 had a much better chance to force the Americans to accept a Hanoi-type of peace settlement at some point in the course of that war. In the forties, isolationism was quite strong in the U.S.--including E.J. Muste on the left, Patrick Buchanan's father on the right, and Joseph Kennedy in the center. And if radar has been invented a few years later, there might have been a Vietnam style of ceasefire—for which some mediator might have even gotten a Nobel Prize for Peace.

Why then, is Shogun Hideyoshi so much more popular than Shogun Tokugawa Ieyasu, who ushered in 300 years of peace in Japan, and made the Meiji Restoration/Revolution possible? Because the tales of battles are much more exciting than a tale of peace. Hollywood doesn’t make movies that don’t make money. However, whether violence in media contributed toward real violence in the real world, or whether violence on the screen gives ersatz satisfaction of our basic instinct in the real world is still under debate. Although we have been exposed to daily dosages of carnage in local conflicts in the media since 1945, the world has been spared a World War II style disaster. Certainly media is of secondary nature compared to the real racial or economic conflict which did lead to world wars. It is not only Mr. Henry Kissinger who might compare the peace of the second half of the twentieth century to the peace in Europe between the Vienna Congress and the Franco-Prussian War. This 20th century peace has been "buttressed" by the constant blood on the TV screen.

Certainly Tokugawa Ieyasu deserves a place in world history as a very original thinker in the realm of political science. He was as successful as, say, Metternich. And this is the role that the artist can play in the coming century. With all the new gadgets of high tech industry, we can make peace as exciting as war. Certainly it won’t be by avoiding violence in the software, and serving up lip service in the style of the traditional old liberals. If Virtual Reality blood can avoid or postpone real blood in real life, then let it be...
I remember a pleasant dinner with Mr. Takeyoshi Miyazawa at Christmas time in 1969. We were celebrating and brooding over the coming decade of the 1970's, and the achievement of the Sixties. Our conversation drifted to the Woodstock music festival and Daniel Bell's book "The End of Ideology." We agreed that campus Marxism, which was then raging in the world, was approaching an end; and the revolution in lifestyle in the high tech society would replace social revolutions of the past. Mr. Miyazawa said it would be his editorial policy in his new executive position. History has proven that we were right. Then a new question arises... accountability.

How do we treat Picasso's mistake? He did not renounce his belief in communism, even after the bloody affairs in Budapest or Prague. Should we forgive him because he was senile?? Then why did we applaud Bertrand Russell's anti-American Vietnam trials, as he was also senile. If we recognize the legitimacy of Bertrand Russell's activities when he was 80 or ninety years old, we should also demand political accountability from Picasso in his 80's and 90's. Because this double standard, or bias, in the liberal press covered up a lot of serious crime in this century. For example, in Paris, George Orwell's "1984" was never reprinted after its initial success, or was it due to the subtle influence of the Communist Party in the publishing world? Even today we don't question the balance sheet of the leftist government in France in the Thirties. Did their false expectation of Stalin, the Lincoln Brigade in Spain, and a distaste of rearmament contribute to the downfall of France? During the "phony war," did they believe that Josephine Baker's singing on the Maginot Line could stop Hitler? Why did they condemn Pinochet yet not Mao in the 1970's? Did a former Maoist French film director ever recant his guilt publically?

The accumulation of all such double standards in both journalism and historical writing is symbolized by the muzzling of any criticism of Picasso's communism. Because of his standing in the art world, many young and innocent souls were converted into communism and lost their lives under torture in unlucky areas such as Africa and Latin America. In prosperous areas like western Europe many middle-class intellectuals saw their life dreams crushed for believing in the wrong God.

It was disheartening to see in 1922 that the majestic experiment for socialism by the intelligentsia failed. That is the biggest disappointment of this century for many intellectuals, myself included. That means, the evolution of human beings did stop somewhere. Individual interest still prevails over the communal interest. Trotsky's naive idealism was usurped by Stalin's peasant realism. Will the 21st century see the renaissance of eco-socialism, where the communal interest of the human being prevails over the individual egotism of the rich countries? Shall we deny the pleasure of driving, airconditioning and mass-tourism to two billion people of China, India and Pakistan? And if genetic engineering brings a 90-year lifespan to the ever increasing population of the world, what should we do?

We video artists must fill up those empty hours of life. We have a lot of work to do...but so far nobody will pay for the video art.

The first clause of my "will" is that my money will buy satellite time (one hour a week), (eg, Friday at 8pm), and telecast video art to each time zone of the globe. And that a modest art program should continue at least from the year 2010 to 2050, until everybody on Earth is conditioned to tune in to the video art program offered on their local cable channel every week Friday at 8pm.

The question remains...what is video art?

Another question...

Maybe old style social revolution will come back due to mass unemployment, as the result of the collapse of the defense industry.
Picasso may have been right after all. I may be tried then.

THE TRIAL OF
PAIK-ASSO
PAIK-ASS
PAIK-ASSHOLE!!

(English correction by B. Mayfield)

"American failures in Vietnam have been, essentially, failures in communication and understanding."

Don Luce
(former director of the International Voluntary Service in Vietnam, with a 10-year service record)
from "Vietnam: unheard voice"
(Cornell)
J. Grew, a U.S. ambassador to Japan, wrote in the 1940's as follows: "Now I ask you to give special thought to the Chinese--our leading Allies in the Pacific...no reverse on the field of battle could quench their indomitable spirit, no sea of disaster were too deep for them to pass through unbroken, no destruction by fire and bomb could subdue or weaken their determination to survive...such nations, such people, and such leaders cannot be defeated.... Once militant Japan is out of picture, their should remain no threat of further war in the Pacific area. Japan is the one enemy and only enemy, of the peaceful peoples whose shores overlook the Pacific ocean...(once the war is over) the share of the Chinese in the new Pacific is bound to be a great one.
(Report from Tokyo, pp.68-9)

E.O. Reischauer, another U.S. ambassador to Japan, said in the 1960's:

Speaking to the Tokyo press, Reischauer described Mao's mainland as "fundamentally a weak and backward country," contended that Peking's real power is too often exaggerated.

"Natural Partners.

In the long run, Reischauer suggested, relations between the U.S. and Japan, despite "cultural differences," may some day be as intimate as those between the U.S. and Britain. As "the only two great industrial nations facing the Pacific side of the world" the U.S. and Japan are "natural and essential partners."

This reminds me of a famous Koan from Bi-yan-lu. Two monks are quarreling by a flying mast. The first says, "The wind is moving the flag; the second says, "The flag is moving the wind". A third monk passing by yells, "Your mind is moving". Who is the third fellow, who would yell to these old men, "Your mind is moving"?
By now even high school drop-outs mumble about communication theory and St. Marshall's evangelism. They are keenly aware that:

1) The communication revolution is **THE** revolution.

2) The core of this revolution is the diversified parameters of non-verbal, visual language, which range from Mickey Mouse to the optical pattern recognition of computer via Huntley-Brinkley.

3) These fancy techniques have served for wars and preventive wars long enough. It is high time to redirect these sophisticated techniques into peace problems and let them work for Preventive Peace, which prevents even preventive wars.

4) The core of this Peaceology, which is in turn the core of all communication research, is the information gap existing between the East and West. Not only did the Asian continent replace the Balkan Peninsula of the '40s, but also the information gap is exponentially multiplied here by the conglomerated fusions of ethno-linguistic, geo-political, socio-economical, and ideo-cultural apologies and their endless permutations.

As one of the few Asian intellectuals who are recognized by the progressive minority in the New York scene and who are tuned into its needs, I feel destined to pronounce energetically my positions on this matter.
War is not fiction.
Casualty is not fiction.
But all these irrevocable realities do happen through a mere fiction: a "phenomenologie der Geist". The real, concrete, substantial, justifiable grounds, such as economical conflict, border dispute and ideological animosity generate international tension and cold war. But the catalyst, which transforms the cold war to hot war, is a fictional avoidable phantom, like abstract fear, inflated anxiety, or vibration and reverberation of paranoia and maladie imaginaire, all of which are nothing but mental diseases, generated by a gamut of COMMUNICATION PROBLEMS.

Harold Laski hinted this in the Forties.
The Pacific War was unnecessary. It was fought in vain.
Today the situation in Asia is exactly the same as before 1941.
The concrete reason for the U.S.-Japanese war was to protect the Western interests in China and to deny South Eastern Asia to the emerging Japanese. Today the U.S. has lost the Chinese market anyway. The Japanese are dominating South East Asia anyway. Or, was it a war of liberation to democratize Japan?
The Japanese had been enjoying a fair amount of democracy in the Thirties, and it was the rising U.S.-Japanese tension and the resulting military regimes which killed the indigenous democracy. As far as the Zaibatsu, the Japanese defense-industrial complex, is concerned, they are today stronger than ever. Let two cartoons from 1945 tell the story. Our communication research will also shed new light on possible "Civil War II" in the U.S. cities.
TIME magazine glorified the Viet-minh (father of Vietcong) in 1945.

INDO-CHINA: guerrillas received weapons in paper packages.

CONTAINER CORPORATION OF AMERICA
SAVE WASTE PAPER
Fortunately or unfortunately further amplification of this book project exists in the coming year.

1970 is the year of Karma. The fifth anniversary of Vietnam escalation coincides with the 25th anniversary of V-J day.

Well-planned mammoth riots in Japan to stop the renewal of the controversial U.S.-Japanese security pact will coincide with an equally well-planned mammoth festival at Osaka's Expo '70, and the former wants to shut down the latter. 

Moreover the Okinawa and Vietnam problems are far from over. Recently Première Sato told Der Spiegel (Germany): "There are two giants in the world; but the world is big enough for the third". In 1970, Japan will return as a major focal point in the international scene, beyond Zen and Sony. 1970 is the year to be used as shrewdly as William Shirer used the Berlin Crisis for his "Rise and Fall".

(NB.1) The U.S. will be inundated by extravagant PR for the Expo '70.
The World War II provides us with irreplaceable, eye-opening material for communication research. Although innumerable studies have been conducted on this war ("Mother of Inventions"), Cagean or McLuhanesque approaches have not yet been attempted.

War is surely not 'groovy,' but its chronicler need not be 'square.' Before Pop Art, there was TV, before TV, there were comics and cartoons. Cartoons are more "real" than photographs, as Freud is more "real" than Marx. In a way, they are a major icon of today, especially in the pre-TV age, that is, the time of World War II.

"In fact, the war of the icons, or the eroding of the collective countenance of one's rivals has long been underway...." (McLuhan)

As the Vietnam war is fought on living room TV sets, so was World War II fought in the cartoons of the grand illustrated magazines of the time, such as Colliers and the Saturday Evening Post. Significantly enough, McLuhan put cartoons, TV, and the telephone into the same category, that is, "cool media," which are distinguished by "low definition, high participation" and strong appeal to today's youth.

"...and as for the cold war and hot bomb scare, the cultural strategy, what is desperately needed is humor and play...It is play (humor) that 'cools' off the hot situation." (McLuhan)

John Cage's great contribution to this century is that he liberated art from the pressure of dead-serious European culture, through humor and picturesque actions.

"Fuller spoke of Semantography, universal picture language devised by C.K. Bliss, said it was rich in nouns, while what we need's verbs. Servant problem, What is What? Russia, U.S.A. Which is Which?" (John Cage)
Mixed Media techniques revolutionized music (Cage), painting (Rauschenberg), theater (Living Theater), TV (Laugh-in? or Paik?), printing (McLuhan-Fiore) and maybe economy (Rostow). It is high time to apply it to communication research. It will turn WWII vintage cartoons into a bundle of fresh Morning Glories, as Duchamp's magic hand turned the toilet basin into a 20th Century monument. Hereby we exploit the strange ontology of book-binding (two side-ness) in order to incite a permanent confrontation.

Each left page shows the U.S. war cartoons, which affect young and old for different reasons -- cynical kicks and nostalgia. Every corresponding right page shows Japanese war cartoons, which will throw today's Americans into convulsions of laughter. Moreover these Japanese cartoons will be supported by excerpts from a hundred previously untranslated Japanese essays and comments which will have a many faceted pertinence to the post Vietnam dilemma. Needless to say, these facing materials will be matched with the virtuosity of an experienced marriage broker... blow by blow, smile by smile, absurdity by absurdity. It is a political Kama Sutra. 1001 positions of the erotic couples in Hindu temples exhaust pleasure and transcend it into the religion. Likewise 1001 positions of U.S.-Japanese comic couples will transform themselves into something completely new and profound, perhaps into the height of the classical epic in post-Joycean style.
1) FEEDBACKS

a) spatial feedback

The word feedback has become a cliche, but it is a cliche with which you have to live -- like bread and butter. In fact, it is the bread and butter of electronic culture, as typesetting and linearity is the bread and butter of print culture. Well-publicized virtues of electronic culture -- such as a-linear methods and processes, decentralized networks, the delicate equilibrium of multi-directional checks and balances, the reasonable hope for post-industrial Pantheism, in which everything affects everything, putting an end to linear dictatorship -- all these virtues are the direct consequences of the feedback technique, which lurks in every corner of circuitries. E.g., in home TV sets, a compensatory feedback guards your TV tuner from drifting... in the hi fi set, a negative feedback makes up for the lost frequencies. Predictory feedbacks made automatic anti-aircraft gun and radar possible. Flip-flop and the multivibrator are the basis of "square" computer and "hip" electronic rock. Both the vast Esso refineries and home oil burner will explode in minutes without an adequate feedback system. But among this para-existence, there is a clear-cut common denominator: feedback never occurs in an open circuit. CLOSED CYCLE is the unconditional pre-requisite for this happening -- and what
is a more tightly closed cycle than W W II, which hardly saved the neutral countries? It is a classical "kill or be killed" situation. Subsequently W W II produced violent feedbacks, which saw no parallel in history for its ugliness, bigotry and prejudice. Goebbels was the Marilyn Monroe of that age. Teeth by teeth, tits by tits, feedbacks of the ugliest cartoons will wake up even the densest rednecks. Here are some American examples (S. Group one). Japanese cartoons will be added later to have wonderful lays with strange bedfellows.
Feedback technique runs in many layers of symbolism.
The next page depicts the admiral of "brilliant treachery."
JAPAN'S AGGRESSOR: ADMIRAL YAMAMOTO

His was the daring execution of a brilliant treachery.
This sinister cartoon will not only accompany equally biased Japanese cartoons, e.g., the blind glorification of this admiral or the blind insult to General MacArthur, etc., but also a rather embarrassing feedback.

A recent biography reports the following items:

* This admiral of treachery admired the president of fair play, Abraham Lincoln. He recommended Lincoln's biography to many fellow Japanese naval officers, commenting that Lincoln belongs to all humanity, not just to the U.S. alone.

** Yamamoto was in today's jargon a dove. He expressed the opinion that only the insane would fight the U.S., if they had once seen Detroit and Texas. The U.S. is not a paper tiger, she has fighting spirit and adventurism, backed by scientific research. He objected to the Japanese spiritualism, which ended up as the Kamikaze suicide bombers.

*** He was keenly aware of U.S. materialism.

"In America, even the subway and cars have heaters," he wrote to his Geisha friends back home in 1920; he also had great fun watching a rich heiress working at an office job, where she was overjoyed by a pay raise of a few dollars.

Do I need a fourth layer of feedback a la Naomi Chomsky, that Pearl Harbour was actually not a treacherous sneak attack, but a near-entrapment? No, my aim is not to find out the "truth," what actually happened, but just to find out what was fed to people as the "truth," which was to form the consensus and influence the history. There lies the difference between the historian and information specialist.
This graceful cartoon evokes a poetic feedback from the Japanese side.
Takami Jun: Diary of Defeat (a free excerpt and translation)

1945, February 17
I copied a drawing of Renoir's all day long listening to the bombing sound... I don't understand my mind.

March 13
A lot of guesses on the possible landing place of the U.S. army. I may have to take up arms too... "Let us thank, at least, the Fates that 'I live in a century which is neither lazy nor boring'" (Montaigne)

March 23
Cigarette ration becomes three smokes a day from seven a day.

March 26
We got our sardine ration. Five sardines for each... a big surprise... only three days ago we got three sardines. This sudden luxury might have happened because of the bombing. Since they could not transport sardines to Tokyo, they had to dump them in suburbia.

August 14
Instead of rice, we ate the potatoes from our garden. When the Americans come we won't even get potatoes, since Americans like potatoes... What will be left for us to eat?
April 7
Magnificent formation flight of enemy bombers... they were so placid and serene that my mother mistook them for Japanese. My wife sighed, "They are beautiful, even though they are enemy". One tiny Japanese fighter went up and made a suicide attack... our heart ached.

April 24
Current Tokyo talks... and they are the serious ones: Eat only scallions (green onions) for breakfast... then your house will not be burned down in tonight's bombing.

Pray and bow with folded hands to the goldfish... then they will protect you from bombs. (Since live goldfish are very scarce now, even porcelain goldfish are sold expensively...)

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(after Japanese capitulation and end of war)
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August 29
A government official placed a help-wanted ad for 1,000 "special consoling ladies" for the American soldiers and got 1,000 applications... this "success" outraged him.
September 2
Rumours of U.S. raping... here are some Japanese reactions:
A. "We lost the war, we have to give thanks that we (or she) were at least not killed...."
B. "When we recall what we have done in China...."

September 6
At last girls' high schools are closed in order to protect the girls from the soldiers.

September 30
General McArthur ordered press freedom, which is the first freedom in Japan and in my life. It is more conceivable that a country loses freedom after defeat and occupation, but, on the contrary, freedom was given by the victor to the defeated. What a shame for the Japanese government and people for not doing this themselves.

October 3
The Tokyo-Ginza is flooded with U.S. sailors... the dazzling white of their uniforms shot my eyes with pain.... "They've got plenty of soap..." was my lonesome comment. Mr. Y. said, "They do machine-washing... quickly and easily... not like us, who struggle by hand...."
October 18

Near the Emperor's palace, many Japanese office girls were flocking around U.S. soldiers...less courageous girls were walking nearby as if wanting to be jeered at or teased...jealousy??anyway not nice to see.... I shuddered at the thought that these girls have gotten voting rights through U.S. decree.

November 6

In a train a black soldier said to a Japanese, that the Japanese orange is not so sweet....In the other end of the train two Japanese youths traded some prejudicial remarks about this black soldier, then one of them went up to him....I was a little anxious about what would happen...then he bowed to this soldier and servilely begged cigarettes....

(This is one of the many interesting incidents regarding U.S. cigarettes in this diary).

November 6

Three months have passed since the occupation, but I have not yet seen any Americans beating a Japanese citizen. I recalled a native of a South Pacific island, who said that Euro-Americans are good people as individuals, although their national (colonial) policy is cruel....

December 1

A Japanese is reading LIFE magazine (ostentatiously) in a train. I hated to see it...why doesn't he read at home?
This is a tiny sample from Takami's 600-page diary, which is rich with documentary and literary value. The subtle psychology of Radiguet and the resignation of Thoreau's diary are curiously mixed in rapidly changing abysmal conditions.

Ex-Marxist liberal Mr. Takami saved harsh words for the American bombs, which menaced his life day and night, but remarkably his temper exploded when GIs and "native girls" began to fraternize. How would the following innocent U.S. cartoons praising "exotic love" resonate to the painful pen of Mr. Takami? Still many Americans believe that the economic benefit of the R & R program would outweigh the emotional repercussion in dealing with underdeveloped countries. For them I have been thinking of translating a Japanese bestseller of the 1950's, a collection of candid confessions of Japanese B-girls, and even the pitiable one who was in the last stage of syphilis. These gloomy, partially Sado-Masochistic accounts shocked all Japan, and will do so also in this country.

But of course there are a number of cheerful records of U.S. Sex Power which was as superior as U.S. Air Power. A B-girl noted that in the first days of the U.S. occupation, she was so occupied that she had to chew down Onigiri (rice cake made for picnics), "looking up at the ceiling" while 4-lettering, being unable to get up even for a short lunch break...she was a chain-smoker at the wrong end.

If "bombing is as American as cherry-pie" (H. Rap Brown), then so are Geishas as Japanese as cherry blossom???

a Famous Geisha joke....
"One guest talks about the stockmarket, another gentleman preaches about democracy, and a third one tries to convince me of the beauty of Claude Debussy, but in the end, what they want is always the same." If you want to be more successful in your next Geisha party in Tokyo, listen to her rating of U.S. etiquette and U.S. bediquette.
Japan produced numerous volumes of "occupation literature" in belles lettres and non fiction. They will be condensed and strewn in this book like "fleurs de mal." Soul-searching post-Vietnam souls cannot overlook these testimonies, which are largely transferable to the other occupied countries. These are especially valuable since Japan is one of the few countries which have both U.S. bases and press freedom.
"How do you spell that word 'ennui'?"

This student-soldier will soon be meeting a Japanese student-soldier in the South Pacific, and will kill him, if lucky enough, or will be killed, if unlucky. Then what was that Japanese student-soldier thinking in the same situation?

He was reading Montaigne, also a lonesome skeptic. Letters sent home by the fallen student-soldiers were published after the war and became the first best-seller in the post war era and has stayed as the student classic No. 1 ever since.

This is one book which I cannot read without literally crying. Student Power with a capital S is here to stay as the consolidated "fifth class." If they are to have their own "das Kapital," it will be on their list.
b) time feedback

Nostalgia is an old homeopathic feedback and a sweet and pungent privilege of mature men. Our cartoon anthology is a double-edged sword. It titilates the Vietnam-twisted libido of the Hippie and at the same stroke sends their parents on a trip in a time machine. WW II constitutes, however hard it may have been, the broadest and most emotional common denominator of all mature Americans. Its Freudian essence, old cartoons, cannot help from moving them to tears, smiles and soothing memory lanes, as "Casablanca" of Ingrid Bergman and Humphrey Bogart never fails to do. The Buddhist says, "Love is the source of hate, hate is the source of love." Actually, our electronic environment is a burgeoning nostalgia market. TV's late late show, FM stereo station a la Mantovani, Reader's Digest's big business on the old songs and bands -- all are exploiting the peculiar ability of the electronic medium to jump past and future, East and West at will. Our collected cartoons do an equivalent function in the printed environment.

Perhaps the tragicomedy involving the car-gas-tire shortage is the funniest one of all, because it shook the bottom of everyday life. It has also an excellent counterpart on the Japanese side, that used to say, "a drop of gas is a drop of blood." From the following cartoons the old get their pie, the young get their kick. In a perverted way it casts strange shadows on the Marcusian utopia (anti-consumer society) and McLuhanesque utopia (carless society). John Cage was once asked on Italian TV which town of Italy he preferred. He answered, "I prefer Venice, because it is the most advanced town in the world. It has already abolished automobiles." Militant
Zen boys and brown rice girls were exhilarated by these carless cartoons and said they might support the Vietnam war if it gave such fun.
AUTO TRIPS $5.00 PER HOUR
NO GAS COUPONS NEEDED!
“Well, it looks like a buttercup to me.”
"How's business?"
c) space-time feedback

China has turned suddenly from No. 1 friend in Asia to No. 1 enemy in the world. The information flowchart was scraped to the very bottom. Input became output. Plus became minus. The new block diagram looked like a circus of jigsaw puzzle and go game.

At one end of this triple feedback there is a superb Steinberg cartoon which should be discovered, if nothing else just for the sake of art. On the second corner, there will be an arsenal of Japanese cartoons against the Chan Kai Shek-FDR alliance. But the third corner for this multiple feedback will surpass them in the nowness and provocation. In 1967, K. Hayashi published an unsettling book, called:

If the U.S. and China Fight

Mr. Hayashi is a veteran staff officer of the last Japan-China war and his prognosis is backed by his frustrating first-hand experience on the vast Chinese soil. The digest of this book might affect the outcome of the next election.
2. ENTITY through ENTROPY

After demonstrating an effective application of the feedback technique to our quasi-comic book, we step further into the simulation of "entropy"...another feature of cybernetics.

As is well-known, Indeterminism is the atomic core of the 20th Century, cutting through Physics, (Heisenberg), Philosophy (Sartre), Aesthetics (Cage), Mathematics (Cantor), Warfare (Guerrilla tactics), and politics (Nehru), and needless to say playing a dominant role in the information theory.

Humor comes from Unexpectedness. If man beats dog, there is outrage. But if dog beats man, there is laughter.

But If man walks, it is normal

If man tumbles on a stone, there is an entropy and therefore it is funny.

This Bergsonian observation received powerful backup from McLuhan.

Noting that both Picasso and Joyce were great fans of comic books, Mr. McLuhan discovered a serious ontological meaning of this medium, and has reached a paradoxical conclusion that this "seemingly superficial," shallow entertainment is in reality a profound manifestation of our time.
The first comic books appeared in 1935. Not having anything connected or literary about them, and being as difficult to decipher as the Book of Kells, they caught on with the young. The elders of the tribe, who had never noticed that the ordinary newspaper was as frantic as a surrealist art exhibition, could hardly be expected to notice that the comic books were as exotic as eighth-century illuminations. So, having noticed nothing about the form, they could discern nothing of the contents, either. The mayhem and violence were all they noted. Therefore, with naïve literary logic, they waited for violence to flood the world. Or, alternatively, they attributed existing crime to the comics. The dimmest-witted convict learned to moan, "It wuz comic books done this to me."

It is relevant to consider that the old prints and woodcuts, like the modern comic strip and comic book, provide very little data about any particular moment in time, or aspect in space, of an object. The viewer, or reader, is compelled to participate in completing and interpreting the few hints provided by the bounding lines. Not unlike the character of the woodcut and the cartoon is the TV image, with its very low degree of data about objects, and the resulting high degree of participation by the viewer in order to complete what is only hinted at in the mosaic mesh of dots. Since the advent of TV, the comic book has gone into a decline.

It is, perhaps, obvious enough that if a cool medium involves the viewer a great deal, a hot medium will not. It may contradict popular ideas to say that typography as a hot medium involves the reader much less than did manuscript, or to point out that the comic book and TV as cool media involve the user, as maker and participant, a great deal.

The cartoon is a do-it-yourself form of experience that has developed an ever more vigorous life as the electric age advanced. Thus, all electric appliances, far from being labor-saving devices, are new forms of work, decentralized and made available to everybody. Such is, also, the world of the telephone and the TV image that
The "information with low definition" means for Marshall McLuhan the pleasant Sunday cartoons or TV shows. Even "Dick Tracy" or "Mission Impossible" cannot scare him physically more than a mosquito. But the similar signal patterns had meant for Norbert Wiener and six million Londoners a matter of life or death. The horrifying Luft Waffe crossing the Dover Channel during the Blitz was in fact quite a scary "information with low definition and high participation." Their numbers, types, courses, and targets were the mystery for British ground gunners that had to be somehow quickly deciphered, calculated. It required "high participation" of ground gunners. Thus the struggle with the chance and random number chart began in order to shoot down German planes. It was also the beginning of Cybernetics.

Wiener: "Messages are themselves a form of pattern and organization. Indeed, it is possible to treat sets of messages as having an entropy like sets of states of the external world. Just as entropy is a measure of disorganization, the information carried by a set of messages is a measure of organization. In fact, it is possible to interpret the information carried by a message as essentially the negative of its entropy and the negative logarithm of its probability. That is, the more probable the message, the less information it gives. Cliches, for example, are less illuminating than the great poems." (Norbert Wiener: The human use of human beings, p21). White noise has the maximum quantity of information.
Wiener's heavy academic explanation becomes empirically true if we look back in history. Many outstanding thinkers have combined vagueness and profoundness, brevity and insight, relaxation and paradox, such as Malarmee, Pascal, Lao Tze, and Nietzsche. Malarmee's one line is Valerie's one page -- and it is in this point that our cartoon anthology draws a second parallel with communication theory's "positive randomness." In this book, dozens of cartoons and comments on the same theme are mosaic-ed together in such a way that they form an organic entity, a many-faceted information complex. Sometimes it resembles a TV picture or wire photo, in which numerous halftone dots make one picture and sometimes it resembles a creative chaos of John Cage, in which rash judgement is sacrificed for an honest cognition.

Recently the N.Y. Times used a 1941 cartoon to describe the Defense Industrial Complex. One cartoon was powerful enough to flash back the history, but in our case dozens of related and contradictory cartoons make an "entity with entropy," which, thanks to its built-in confusion and a-linear process, can reflect the confused state of reality.

Cartoon Group D involves you in the peculiar environment of the Great War, and supplies you with a new insight, earned the hard way through Vietnam. The profitable patriotism of big concerns exhorting the average citizen to work harder, the inflation in taxes and men, the increasing interference of the government, the desperate effort of the peace industry not to miss the bus...all the complex image of war economy is visualized in the totality and culminate in the famous phrase of Dr. Johnson, "Patriotism is the last refuge of the scoundrel."
There is a profound reason why John Cage’s now famous "chance operation" once jolted the musical establishment and swept the international avantgarde world like an avalanche and ended up with the "I-Ching jingle of teeny boppers." Affinity of the Rand Corporation and random numbers is not a phonetic randomness.

McLuhan put it this way: "The new electric structuring and configuration of life more and more encounters the old linear and fragmentary procedures and tools of analysis from the mechanical age. More and more we turn from the content of messages to study total effect....Concern with effect rather than meaning is a basic change of electric time, for effect involves the total situation, and not a single level of the information moment."

In the game of chance:

- Wiener is a grocer
- Cage is a chef
- McLuhan is a gourmet

or vice versa

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3. **CONTROL**

Norbert Wiener subtitled his main work as "the study of communication and control in animal and machine."

How were these naked apes controlled in the course of the big machine called war? In case of the Axis, control was clear, therefore in a way "innocent." In "free" countries, mechanism is far more intriguing. Control is aimed at the self-censureship of the subconscious. Freud remarked that wit belongs to the realm of the subconscious and has the structural resemblance to dream. Therefore the cartoon is an effective tool to manipulate the subconscious, or collective ego. Tremendous amounts of romantic cartoons about the South Pacific Islands and girls wiped out the hell of Guadalcanal. The celebrated German philosopher, Ernst Bloch, told a Western journalist while he was still living in East Germany: "In East Germany we know at least that we have no freedom."

Today the foremost medium for this invisible control is the synchronization pulse (50 c/s) of TV scanning and F.C.C. By virtue of this medium-bath we tune our screen to the big stations, and thanks to this 50 c/s permanence, when Johnny Carson laughs, 50 million Americans laugh. When Lucy cries, 30 million Americans cry. Kids get the withdrawal symptoms from 50 c/s pulse when they reach school age. In W W II it was pin-up girls who replaced Johnny and fed soap dreams to GIs. An overwhelming quantity of Sex cartoons in front and home-front was the repressive tolerance No. 1 of the Forties.
Other latent control is commercial consideration. Since all news media is by nature a mass media, it has to presuppose a sort of public consensus before reporting. On the holy day of moon landing, we could credit Werner von Braun, but even the National Enquirer could not credit the former employer of Werner von Braun. The narcissistic instinct of the consumer is much stronger than the First Amendment. Francis Bacon's allegories about the idols of cave and marketplace are still alive in the free press under democracy. A hundred Japanese essays, which will be scattered in this book, will give the glimpse of this transparent curtain. Here are some examples:

* In 1961, (before Dallas) Professor Ouchi, a noted expert on Marx, pointed out that everything was academically wrong in JFK's inauguration speech, as far as facts and details on Marx were concerned.

** The Bungeishunju, a very popular monthly review, has run a regular column to criticize the international review on Japan. They did not spare even the best American newspapers. The selection from these columns will be of vital importance for concerned Americans who want to know the extent of news manipulation.

*** Colonel Cannon, quite a celebrity in Japan, might be also a victim of this transparent curtain. He was reportedly an opium-addicted U.S. agent who kidnapped a well-known leftist writer from the street and confined him in a private house without any legal procedure for forty days, supposedly with the intention of planting him as his agent. This sensational expose has a high entertaining value -- at least -- and need not be saved from mystery fans here.
4. **S/N RATIO**

One important function of cybernetics is the electronic sensor, the detection of information. In 1940 Dr. Y.L. Lee of Bell Telephone succeeded in digging out very feeble information buried in the noise at -20 db, using an ingenious combination of filter and predictor invented by N. Wiener. With the same approach we try to dig out the meaning of signal patterns involving "Hippie" culture.
To the disheartenment of young campus hippies, and in odd contrast to this beautiful cartoon, Japanese Zen monks played a leading role in war propaganda. Macrobiotic food, the darling of the "turned on generation," was officially promoted by the militarist to camouflage the food shortage produced by reckless and aggressive warfare. Haiku poems, for many hippies the ultimate form of peace and simplicity, were often used as an anti-democratic dagger. Exposure of this singularity, which was hardly revealed by any Japanese or Western Orientalist, might disillusion some teeny boppers or enrage some politicians, but it is healthy. The translation of anti-FDR Haiku will be as pop arty as Roy Lichtenstein's blow up comics. Kamikaze suicide bomber's farewell poems, written
before the death flight are so weird that Dr. Timothy Leary could have dreamed them on a "trip."

Nowadays no book is complete without mentioning the "war of liberation." Here are two weird examples: In 1942 Mr. Matsushita, a U.S. educated liberal theologian, asserted that the aim of WW II was to liberate Americans from their material "More-ism," and indulge in decadent luxury. He would like to see Americans go back to the platonic zeal of the Mayflower, inspired by Japanese spiritualism. Luckily Matsushita failed to liberate Americans from America, but was liberated by Americans from his own dictatorship. But, strangely, after the war young Americans voluntarily liberated themselves from the material "More-ism" and indulge to decadent luxury by help of Japanese spiritualism and they are filling the Fillmore East every weekend. Matsushita's presumptuous war aim is partially fulfilled by way of complicated detour.

Another dubious thesis of the "war of liberation" was launched by the ex-Marxist, ex-militarist writer named Fusao Hayashi. In 1967, at the height of the Vietnam escalation, he ignited a big controversy by insisting that the Pacific War was the war of liberation of all Asian people from white supremacy.

My proposed book will contribute toward

the liberation from the war of liberation.
5. INDEXING

Nowadays we are so flooded with data and information that even
the combination of the inductive genius of Hegel and the
deductive genius of Darwin would flounder. Lily-white Descartes
would throw himself in the Seine in order to preserve his
virginity of cognition -- "claire et distincte." As in modern
economy optimum consumption becomes more critical than optimum
production, so in modern society does the efficiency for
information retrieval become more of a factor than the capacity
for information recording. The Biblical saying, "there is
nothing new under the sun," implies that everything in this world
is in fact a problem of new indexing. Henri Poincaré refined
this formulation at the turn of the century by saying that the
discovery of a new knowledge was nothing but the discovery of a
new relationship -- that is in my definition a new indexing
possibility. But with the arrival of the computer age and
digital tape, the science of indexing per se has gained the
momentum of death or survival.

Therefore it is not a small feat of this book that it introduces
a radically different INDEX system which is not attached at the
end of the book as an Appendix, but which is spread all over the
main body of the book, as an integral part of the book, like the
Basso Continuo of Baroque music. As I have often said, each
single cartoon is a highly eloquent information unit, a typical
model of an operative non-linear module. These operative non-
linear modules will be printed and bound in the linear order in
the book rather conventionally, but within it there will be many keys, numbers, and clues for the criss-crossed index system, which would permit the reader to jump and stop upon his own interest.

Its existential form is rather like a World Fair site, where the public can move freely in a non-linear operational manner according to their own interests, following the easy but effective guidance system, or like a Mandhala, in which time and space are united and complex liaisons are scanned at light-speed. In the high art of Cybernetics, the Push-Pull of love and hate is reduced to the abstract combination of Ohm's law and Kirchhorz' law. Information with a message plays as important a role as information without a message.

Cybernetics is Karma.

Karma is Samsara.
6. CONCLUSION

Seven billion dollars is spent annually in America for the beauty business. Mirrors follow us from morning to midnight, from bedroom to bedroom, even at the subway vending machine. But where is the mirror for our soul?

How can we see our mental, intellectual and moral makeups?

It is a blunder bordering on a miracle that a 900-billion-dollar GNP failed to produce even a single mirror for five dollars. Sartre’s paradox, "I am always what I am not, I am always not what I am," becomes sadly accurate in a new context.

We are living in an image-oriented age inside a package-oriented society. "The Russians had only to adapt their tradition of Eastern Icon and image building to the new electric media in order to be aggressively effective in the modern world of information." (Marshall McLuhan). The War of Icons is being waged on a global scale. America, who is destined to be the world policeman of this century, has to polish her image mentally and physically. She should even sleep in front of the mirror, removing carefully the lunch hour’s ketchup, erasing the kiss mark of the neighbor’s wife, putting on a big Lindsay-smile, brooding over the necessary evil of carrots and sticks, pigs and cops.

"The meaning of a message is the change which is produces in the image." (Kenneth Boulding)

The greater the calling for restraint and responsibility by the super-powers, the greater the need for self-view and self-analysis.
It is not a pure chance that de Tocqueville, a French traveller to America, and Ruth Benedict, an American traveller to Japan, have had more penetrating insights into both host lands than the hosts had of themselves. Both used the principle of radar scanning, two-way communication. Needless to say, communication always means two-way communication. One-way communication is a dictate, Bekanntmachung and Vertoten. And what would make a sharper mirror, or a better radar for Americans than a comprehensive anthology of Japanese writings on this country -- from Prime Minister to prostitute, from the time of Admiral Perry to Neil Armstrong, but especially centered on the time of fateful confrontation, WW II and the U.S. occupation? The U.S. has shocked and soothed, scared and educated, allied and ambushed, helped and snubbed, flattered and flattened, cho-cho-loved and atom-bombed, contempted and competed, admired and assimilated, pacified, hippified and pop-arted her strangest bed-fellow, Japan. Accordingly Japanese responses have reached the outer-limit of extensive and intensive stresses, which has made the complex image of the U.S. bare and stripped, through making Japan's own self bare and stripped...like Yoko and Lennon.... On a global scale Socrates' dialectic is endorsed by electronic technology.
Computer and moonlanding are not panaceas.

The Vietnam War is the first war fought by computer and the first war lost by America.
Ian Fleming wrote in Goldfinger,

"Koreans eat cat!"

What a slander----

we eat only dog.
From November 17th 1966, until January 28th 1967, many girls of 'Les Ballet Africaines' danced with 'bare bosom', jumped intermingled with equally semi-nude male dancers at the 47th st theater in NYC. (Ethel Barrymore theater),, and made money.

Just 12 days later, and only 6 blocks apart, Charlotte Moorman, an internationally well known cellist and avantgarde music promoter, played with same costume ('bare bosom'), played quietly (that is, not jumping, not approaching any male dancer, only one male on the stage was 7 feet apart, fully dressed in business suit playing equally quietly piano) two famous classic music.

Massenet's Elegy
Brahms's Lullaby, for the privately invited audience ONLY without charging money.

While the former African girls were hailed as 'art' by City Hall, the latter (more famous) American Girl was arrested in the most disgraceful way and internationally bad reputation was imposed to her and her bourgeois family and concert was interrupted.

FROM WHERE this UNFAIR and BIASED application of law ??

If Picasso's masque is as artistic, as African primitive masque, then legitimate Avantgarde music should be, as artistic as native African Dancer.
One charge against Charlotte Moorman is that she 'outraged public decency'. (1143)

But it was the police, who outraged the public, but not Charlotte Moorman as the World Journal Tribune reported. (Feb.10th,67)

They all smiled when Charlotte Moorman sat down to play the cello. But the smiles quickly turned to chants and the chants swelled to a demonstration and the demonstration led to mass crowds of people being called last night to cope with the capacity audience at the W. 43st Street Theater, one block from Time Square.

Another Charge is "the wilful and lewd exposure".

The supreme Court gave the definition of 'obscenity' in the Roth case in 1957.

1) "to the average person, applying contemporary community standards, the dominant theme taken as a whole appeal to prurient interest"

2) it must go "substantially beyond the customary limit of candor to the point of patent offensiveness".

3) it must be "utterly without redeeming social importance".

and all three elements SHOULD "COALESCE".

* * * * * * * examples of community standards are described in the

b) Dominant theme was not the appealing to prurient interest.

The concert began with the solemn morning chime of Japanese Zen temple in northern Japan and the recording of morning Buddhism-service, and then Charlotte Moorman played in complete darkness a noble classic music 'massenet's Elegy, while her electric light Bikini was on and off. Not single popular or vulgar music was played. Not single sound from Jazz, Rock, Folk, Beatles were played. In the second piece, even electronic
music, composed by the computer at Bell Telephone Laboratory, was played with Brahms' Lullaby. Please, think, all the world is filled with vulgar sounds, and songs. If we wanted to appeal to the prurient interest of average person, why have not chosen one of that piece, which was at handy any time at any place? Can you imagine music pieces, which is more inconvenient, inadequate, unproper to stress the prurient interest than above mentioned four piece (two classic, one electronic, one Zen music) ?

Especially Zen music, which opened the whole concert was supposed to come back many times during the concert, like Ritornello in Monteverdi or Leitmotifs in Wagner's Musikdrama.

c) One more important element of whole composition is the 14 kinds of masks and 4 kinds of bow.

- masks -- classic, modern art plastic kind, sunglass, funny German carnival mask, gas mask, G.I. cap etc.
- bows -- normal Cello bow, fresh flower, yardstick, normal violin, used as cello bow.

Of all these props, which I used, NO THING had any obscene association. If prurient interest were a main motiv, there were wide range of possibilities.

d) Bare bosom was an integral part of composition, but only one part of this total structure, and it was as naturally, as nobly exposed as Miro's Venus, far from being lewd.

3) As far as redeeming social importance is concerned, nothing will more eloquently testify about her social importance, than her two recent appearance in 'cellophane' (underneath nude). in Marshall McLuhan's (needless to say THE most important philosopher
living today) two recent publication. One in 'Media is Massage' (McLuhan and Fiore) (Bantham Paperbacks) and the other in on NBC's McLuhan documentary program on Sunday 4 PM (March 19th).

Her performance of Paik's 'Variation on the theme by Saint Saens' (nude-cellophane inevitable) on NBC is another example of 'community standard'.

If mere semi-nudity does not constitute the violation of law, as in the case of Ballet Africaines (N.Y. Times did not written that it was an exceptional only onetime permission) (17th of November, N.Y. Times), then will Charlotte moorman prosecuted,
because she played Brahms ????
or will she prosecuted, because of 'collage' of Brahms and bare-bosom?

If 'collage' is the ground to be prosecuted, then police should ban all the collage works from Art Galleries in New York, (that means 90% of current art works), and fill the vacunt walls with the healthy 'Arian'art, kept in the Nazi archives in Munich, or import from Russia the 'healthy' artworks, preferably produced under Stalin, for the 'Social Realism'. Then it will match to the situation, that a policeman, who could not distinguish Massenet from Bach, could interrupt a serious concert by reputed musicians, and drag a lady cellist, in such a disgraceful way that she was not even allowed to put on blpuse in snowing cold winter night, and she was not allowed to pick up her grand mother's family ring, which was lost in the hubhub of the arrest.
The Confession of "topless" (?) Cellist

No sooner Andy Warhol noticed me, than asked

"How you managed to get arrested?", looking 'cooly' into the other side, his favorite, may-be a-bit-self-mystifying pose.

Village Voice headlined afterwards "Getting Arrested Is Not As Easy As It Seems", in the case of Abortion Demonstration.

Legend says that I called Newsweek "Come & See How I will be arrested".

The rumour of 'conspiracy' or Alone is spreading in this era of 'Credibility-gap'. DA rushed to judgement, accusing me for 'publicity stunt'. Why is publicity necessarily bad? F D R confided to S. N. Behrman that if he one young, he would become a Mad-Ave-Ad-Man. ,,,,,, and

Dali is a great artist despite of his publicity,
Mathieu is not a very great artist, despite of his publicity.
Webern is a great artist, despite of his non-publicity.
And many many artists are mediocre, despite of his non-publicity.

1966 Summer, West Berlin, Cafe Frolence, overlooking K-damm, where the dream of fabulous 'twenties' are still wandering through the tawdry post-cold-war prosperity, I and Nam June were masterminding the Music Marathon, the European Premiere a Erik Satie's propheting work 'Vexations'.

This is a sensational discovery, like Bach's now NO.I masterpiece =Mathews Passion=, which slept hundred years in Lipzig's library until Mendelssohn gave a rebirth in 1850.

and Vexation slept also 50 years, until John Cage fell upon a harmlessly looking manuscript at Erik Satie's Parisian apartment (he nearly shubbed aside until he noticed, & was electrified by the instruction 'repeat 840 times'!!.

and would be still sleeping, if John has not noticed the electrifying instruction. [score of Vexations by Erik Satie, pasted into the typescript]

Who can dare to let people hear the same tune over and over again for full 18 hours ??? Chelsea Girl's 4 hours is like a innocent short story compared to the nightmare 18 hours of Vexations. Although the esthetics of 'boredom' goes back to Alfred Musset 'I will count 1.2.3.4.5.6., until my death', and Baudelaire, " The irresistible
indifference caught me and crashed me, as.....) 'la soleil ne frise qu'obliquement la terre, et les lentes alternatives de la lumiere at de la nuit suppriment la verite at augmentent la monotonie, cette moitie du neant"., and also Lois Aragon wrote a monotonous poem in 1919, 1,2,3,4,5,6,7,8,9, la mort.

and if as the contemporary sociologists are true, that the landmark of youth is apathy and indifference, then boredom and monotony must be the dominating aesthetics of today. For the World premiere of Vexations at Pocket Theater, N.Y. Times, who generally dont come under 14 streets, sent 9 reporters to cover this longest music, round by round, blow by blow. 

(n y times excerpt).


I was deadly worried about the performance by six pianist from 5 countries, (Germany, Austria, England, U.S.A. and Korea). I havenot touched piano after I graduated Juliard with C- with the mercy of my poor teacher. I can match to other runners, especially attractive blond from Berlin?

Paik looked at me: "your brunette is nice, but so is Ilse's blonde. Your lips is voluptuous, but some feels, Ilse's thinner lips more sexy. Ilse's style is not so grand, but so is your figure a la Rubens. Your piano technic contra professional concert pianist 'Ilse',,,,,, is saylike I am boxing against Mohammed Ali,,,,, but turning to windo but,,,,, Your bosom is a granite like the heavy weight champion's,........, play topless !!!!".

I was petrified with schock, thrill, bashfulness, Arkansas' mother's tele-reproach, but never thought of sharing N.Y.'s finest prison with a fresh murderess. Anyway Vexation went well like a midnight be-in. There were no bar between performers and listners. they chatted, stayed, slept, caressed, yawned together. This marathon knew no gold or silver medal. Paul Moore wrote in Spiegelthat my bare-bosom matched to the style of Erik Satie, who opposed Wagner's thick make up and over gesture, and asked simple and naked sounds to French music,,,,, the sounds 'without Sauerkraft'.

This demand went so far that in 1924, one year before Satie's death, he composed a ballet 'Relache', in which Marcel Duchamp danced totally nude ,,,( only a ivy-leaf decoration), before the banner, written 'Erik Satie is the greatest musician of the world'.
the libretto of François Picabia. Rene Clair's film for this ballet 'Entre-act' is now one of the top-classic of avantgarde film. I discovered this score in Paris National Library and gave possible the first performance after the war. I was arrested in New York (1967) only semi-nude, but Parisian police in 1923, didn't bother Marcel Duchamp's total nude.

Passing through East Germany's grey buildings and quiet 'car-less' streets, Paik pondered, "if there is the progress in society and progression in mathematics, then why not the progressive progression in music ??". Thus the Opera sextronique was born.

Lightless- topless- bottomless, sideless-backless-all-less-no-less (with fur coat).

Undated typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 14, Folder 1).


In the past, the art-the fine arts was considered as nothing but a derivative, a decoration from the tip of the economic life.

If, for instance, your dignified son made up his mind to major in art, you would throw him out of the house treating him as a dissipated person. However, the art-the fine arts nowadays play a leading part in economic success as the driving force of the economic society. Why this Copernicus-like change?

It is due to the transition from the 'Hardware Capitalism' to 'Software Capitalism'. Now, it has become a simple fact that only the person who beats the competitors in the field of computers wins in the worldwide competition and especially in the competition of softwares in order to survive the 21st century.

If this is so, where does Korea stand in the international standings right now and what are the visions of the future?

This year being the 'Year of Arts', I think this is the most important question that we have to ask ourselves. It's because the task that has to be accomplished in the era of 'Software Capitalism' is of great importance. What do we have to leave behind us in the 'Year of Arts'? In conclusion we have hope. Yet, there are corrections to be made as well.

If someone asks which is more important, 'seller' or 'buyer' in art, I would reply without hesitation that 'buyer' is by far more important. Also, I am confident that there are many exemplary 'buyers' in Korea.

'Buyer' of fine arts is an adventurer with a venturesome spirit who buys the least necessary product at the most expensive price. The people buying art that are recognized as classics such as Picasso, Chagal, or Lausenberg are different but, buying the pieces of contemporary artists aged between 30-50 requires much nerve. That is to say, there are quite a number of elites combining wealth, creativity and intelligence in Korea.

However, we can't blame the conglomerate's wife for putting up bare front because vanity and speculation can find their subject somewhere else besides modern arts.
Nevertheless, it is true that Korea in the 90's has much bigger and active art market than that of Japan in the 70's. Then, why are the buyers, namely the capitalist or their offsprings more important than the noble, hungry and endeavoring creator?

The reason is simple. Creating art is an experience which makes the continuous pleasure possible. Especially to an artist with a qualification of more than a middle or high school teacher, it is much more ideal. Also, since it is not easy for the buyers of contemporary art to invest in an art market that is low in the probability than that of the stock market.

In this sense, businessmen in Korea may as well have the pride that they are the creators of the 21st century and that they are different from the millionaires in Hong Kong buying antiques and jewellery and different from the Japanese millionaires who spend their wealth on French Impressionism.

I know very well the examples of France and Netherlands, the past supreme countries of arts, losing the dominance despite the government's support due to the decrease in the number of individual collectors whereas the United States of America, Germany and Italy holding supremacy due to the rise in the number of individual collectors.

In the case of Japan, the people live in a small apartments far away. So they don't have the time and place to purchase the pieces even when they have enough money. The state of things with arts in Japan in the 60's were equivalent to that of the situation in Korea in the 90's as far as the informational strength is concerned. The young in Japan understand more clearly the actual state of international arts than the young in United States or Germany. Then why did it not interlink with the development of the contemporary arts? I think that is due to the frequent occurrence of innate earthquakes, the failure of postnatal real estate policy and the over-obeyance toward the nation's authority. Also, the art market is dead. The Japanese collectors are willing to pay for the paintings of impressionists such as Manet, Monet, Van Gogh, Gauguin, and Renoir but not for the paintings of their contemporary artists.

Up to 1960, the world history were divided into four stages.

1. Primitive Communistic Age 2. Feudal Age 3. Capitalistic Age 4. Socialistic Age

However, in 1972 the world was in chaos from the oil-shock and when the socialist states were still in one peace, Daniel Bell, a sociologist from Harvard University under-evaluated the importance of oil. Instead, he believed that the driving forces of our society are information and intelligence and predicted the arrival of Post-Industrial Society. He segmented the World History into four stages.


The principal element of Industrial Age is the manufacturing industry and the substance of that age is oil, labor and hardware machineries. The principal element of Industrial Age is service and the ultimate substances are information, intelligence, computer software and investment.

When we look around our surroundings, we find ourselves in a world where all the goods(hardware) from washing machines to T.V's and cars, are consumed by people(even the Chinese citizens) that we can't buy them anymore even when we have the money. The Hardware Age has finished. The Software-Service Age has arrived.

Nevertheless, Where do we stand in the age of Software-Service?

A conglomerate chief predicts that although in Industrial Age our labor did not reach the standards of Japanese labor in intricacy and equality, but since individual mobility and creativity is required in Post-industrial Age we might be in a better position than the Japanese labor. Yet,
at present Japan is monopolizing the world market with Nintendos and Sega TV games while we can't even make a Soon-shin Lee TV game. Nothing can be accomplished without putting effort into it.

Then, where can we find the breach?

We have a big advantage called the 'aesthetics of Bibim-bab. We also have the humor which is rich and which has the audacity of tolerance. Our folk music and the syncopated triple beat rhythmic movement are connected directly with Kazakhstan and are cut off from Japan and China. The rainbow-striped pattern of a Korean bride is a scientific analysis of the spectrum of a rainbow and it gazes at a open space via Mongolia and Tibet.

If we develope the latent possibility of our culture through the eyes of art, we can gain endless opportunities to cultivate the competitiveness in the Post-industrial Age.

For us, now is a good time in many ways. The problem is how are we going to ride the tides of new civilization and information in the globalized world. Since the recordings of history, the new civilization always came to Peninsula from south-west to north-west. We don't know what changes the globalized world in the 21st century is going to bring. What changes would the equi-distant worlds of the 21st century present us with?

The civilization of the past 20 years brought us the development of fine arts as we know today and therefore it may be possible to make the Tong Gu culture of the post-ancient burial mound period of Corea (an ancient Korean state) if the 200 year peace continues.

Then, is the software culture of the 21st century all European and American? or is multipolarization possible? May be, maybe not. Nowadays, India's computer software industry centered in Bombay beats China, Japan and Germany both in quality and in quantity and stands firmly behind the United States and France.

It is because English is spoken in India and in recent times, talented mathematicians have come forth in great numbers.

France is historically strong in maths and naturally the United States is full of top stars from around the world. From these facts, we must learn something.

As I stated above, then why has the fine arts risen from the bottom to the center of the economic structures of our time?

The demands for home appliances (e.g. electric washing machine) or cars has reached the state where the demand exceeds the supplies and as a result new products are produced more on the ideals of aesthetics and prevalence. In the case with clothes, the primary purpose, to protect our bodies from cold weather has diminished and the functions of self-beautification has taken over. Also the function of automobiles has been shifted towards ostentation rather than mobility. Fine arts and information (namely fashion) have become the center of domestic consumption power or international competitiveness so to speak.

If this is the case, what about the new product, the core product of the post-industrial society and software capitalism, which is heading the United States and Europe's economy?

It is a plaything which contains experience-where art and information plays the leading role-, feelings, ecstasy and which makes us lose track of time. Multimedia, Virtual Reality, International telephone call, 500 channel Cable T.V., PC GAME, Internet...All of these are non-manufactured goods. We have been using telephone as means of communication. However, these days we phone to telephone. That is, the telephone has been raised in status from means to purpose. Just as the fine arts has been raised in status from means of religion to art for art and pure abstract art, the telecommunication has been changed to 'Something' of it's own purpose.
In this sense, multimedia (including movies, art and music) artists who are within the range of international trade have raised their status from a 'clown' to a 'Social Planner'.

Korea is exceptional in aesthetic consciousness but is far behind Japan in international information power. The term 'Virtual Reality' has become familiar in Korean society but no less than 3 years after Japanese society. A 3 year term difference in Hi-Tech industry is fatal. This is the reason why the 'Year of the Arts' has to be the 'Year of Information' in a way.

This article is taken from 'Cho Sun Ilbo' (1st Jan '95)

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Paik was an active letter and postcard writer. He mailed countless messages to his friends and to people with whom he wanted to keep in touch around the world. They are personal records of aesthetic and conceptual debates and illustrations of the immense pleasure he experienced as he pursued myriad projects. He loved to travel and enjoyed the company and conversation of people he met, along with good food. He was intensely social and readily absorbed information and perspectives from the people he met, from cab drivers to museum curators. In this chapter, readers will learn of his friends from when he first arrived in West Germany, including Mary Bauermeister and Wolf Vostell, and will discover the epistolary relationship he initiated with John J. O'Connor, the *New York Times* television critic with whom he corresponded after settling in New York City. The works reprinted here demonstrate how Paik used writing to exchange ideas with friends and colleagues, cajole collaborators, and charm those he admired. By turns aphoristic, nonlinear, and open-hearted, these letters and reflections are among the most intimate writings by the artist.
My projects in 1966-67

Instead of becoming just another "successful" artist in commercial galleries and concert halls, I want to devote the next year to academic and fundamental research, which could change art and the status of art in society radically for coming decades, for which support from the current art business is not to be expected.

1) After the full blossom of the electronic age the most part of today's arts (music, painting, sculpture, literature, film, TV) will become just the certain magnetic constellations on tape. But the application of computers to visual art is almost nothing at present except for very few weak examples, although computer music is already widely discussed and realized among various groups throughout the world, e.g. Prof. Hiller at the University of Illinois, Mr. M. Mathews at Bell. Labs, N.J., M. Koenig at Phillips Studio in Eindhoven, Holland, James Tenney at Yale, the Princeton-Columbia Studio for electronic music, Knut Wiggen in Radio Stokholm, and Prof. Max Bense's computer poem in Technische Hochschule in Stuttgart, Germany, etc.

The ratio of information-bits between visual art and music is 4,000,000 : 20,000 or 200:1. This means that the computer is 200 times more effective in visual art than in music and the programming job is accordingly 200 times more complicated. The computer programming is the combination of diligence and creative imagination—due to its vast capacity. First class art work will be produced very likely, when a talented artist become a professional programmer.

8000 dollars brand new. It will be brought here to use possibly in Cage's Variation No. 5 (as originally planned in 1965) and later for other uses. A huge cathode ray wall, consisting of 25 TV sets will be built in the Bonino Gallery in the autumn of 1966.

It serves for art, as well as architecture. It present trend toward more sensible indeterminism continues, the architect will want more variable room than now. E.g., the interior designer of an opera house would want to have different decors of lobby each night according to repertoire. It could be achieved through either cathode ray projection, or construction of a cathode ray wall, or programmed electro-luminescence wall. Also in private hours, the "mood-art" in the meaning of "mood music" can be introduced by cathode ray.

My big screen experiments are aimed at these futuristic functions.

5) Various concerts, happening, films, and literary activities will continue as before, and if still some time is left, which is doubtful, I want to begin the laser and radar experiments.

Undated typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 13, Folder 20).
Mary Bauermeister or "I accept the universe" (B. Fuller)

Can a tadpole garble about a frog, or an egg criticize about a full-fledged peacock? Although Mary is younger than me by birth, her artistic career in New York is longer, more established and sophisticated than mine. Her works are already the treasured gems of many major museums, private and public collections in America. This jet-set artist is at ease in the most secluded and exclusive art salon on this and the other side of the Atlantic Ocean. Therefore my role in this page is nothing but the humble chronicle of a graduate of the "Court of Mary" (once called the "Lorelei of the Avantgarde"), which includes many of today's celebrities and semi-celebrities.

I blushed to read an innocent critic describe me as "one of precursors of a new breed of artists who are scientists, philosophers and engineers." If I have any trace of such an extravagant virtue, I owe it to Mary Bauermeister's brilliant experiment in art and technology way back in 1959-61. The reason why people think of her as a consummate painter rather than a rampant avantgardist is because her experiment is too good, too successful. She manages to erase the trace of long toil and trials from her finished canvas, a rare virtue, which Josef von Sternberg ("Morocco," "Blue Angel") once described as the prestige of true genius. Mary's brush sings like a Mozart symphony, which sounds just like a nice melody for casual observers, but reveals many profound innovations for scrutinizing connoisseurs.

Trapped in a gigantic traffic jam on the Los Angeles Freeway, Allan Kaprow grinned, "I like L.A. very much, because it is a very decentralized city..." His remark flashed me back to 1960, when I received an unforgettable letter from John Cage, commenting on a New York art-event, "It was very beautiful, but it had a common European failure...it had ONLY ONE center..." Decentralization, non-linear feedback system is an eminent category of today's electronic existence, affecting profoundly the thinking of enlightened artists, economist, urban strategists and think-tankers. Decentralized communication-flow is what today's emerging sub-culture and video-movement is all about. Picasso sensed it in his late cubistic epoch, maybe even Rothko on his foggy plateau. But did they reach even into the vicinity of Mary's lense boxes, which, if seen as closely as at one-inch distance, turn you on like speeding on the L.A. Freeway, passing multi-junctions every minute? The viewer becomes just an on-off synapse of a communication satelitte itself, receiving and reflecting multiple networks of millions of signals, incoming-outgoing, weightless information pulses. (*"Information with content plays an equally important role as information without

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content"...says Norbert Wiener.) Pure energy, pure information without gravity (it does exist, but cannot be seen, like God in the Old Testament) must resemble a bundle of pure rays,—white, smell-less, static, statistic and anti-septic like Mary's lense boxes.

But of course, Mary is not a naive science-freak, à la Rand Corporation, who equates GNP with happiness. Eight years before artists went under deep sea, or dug a ditch on the desert, she manifested keen rapport with Nature. Nobody ever heard of "ecology" in 1960, when Mary was trying hard to make a "painting to grow", a canvas made out of various living plants with different speeds to grow, to yellow, to die. (Chinese Buddhists describe the death as "returned to live"). Her concept included a fish-tank and a plant, which never grow but don't die for one century. This valiant effort was to be crystalized later into exquisite collage of Sicilian marbles and stones---a U.S. Custom office tried to crack one of her stones to check dope... what nonsense... you get stoned in a natural high just touching them....

Norbert Wiener wrote an oracle in the 40's, which signaled the coming of the information-video-computer age and molded the environment in which artist's allergy would be shaped. "In fact it is possible to interpret the information carried by a message as essentially the negative of its entropy and the negative logarithm of its probability. That is; the more probably the message, the less information it gives. Cliches, for example, are less illuminating than the great poems." Mr. Wiener proceeds to tell an intriguing paradox that white noise, or complete random patterns, contain maximum quantity of information. Mary's oil-painting around 1959 curiously resembled this very "white noise", multi-colored snow flakes. This is a typical information with low definition, which automatically requires higher participation by the viewer. In existential form it approaches to telephone and radar screen, in which you have to talk back,... otherwise communication is not only lost, but not even begun. For this purpose this precocious girl, who had two Chinese style pigtails hanging around her bosom down to the waist, employed the mystical force of magnetism. A few white noise squares were loosely attached via magnet to the metal canvas, which animates us to indulge in a rule-less game, ego-less art, money-less investment, plot-less "Twilight zone", and this all happened in 1960 or before. Sometimes she combined in this game changable black-lite with light sensitive paint. In short Mary has, as one of very few painters, succeeded in injecting a new ontology of "indeterminacy" to the essentially heavy and immovable
art of painting. Is it a rape of "genre"? Certainly not.

John Cage introduced indeterminacy into music.
Sartre introduced indeterminism into philosophy.
Heisenberg introduced indeterminism into physics.

See, where they are now...and imagine the niche carved for Mary in art history.

Yes, Mary's entourage has been as colorful as George Sand's....
Yet her dignity dictates her to be detached...and apparently she didn't try to collect her due in this great year of Kate&Gloria&Germaine&Jill&Shirley&Bella, as she somehow succeeded in not attaching herself to any of the changing fashions of the Manhattan art world, although she can lay claim to quite a few of them.

Through her pure artistic quality and conscience, she gained an evergreen permanence in this ephemeral century.


George Maciunas (1990)

We commonly refer to "the three Baltic countries", but these small countries differ very much from one another. There is Andy Mannik of Estonian stock, twice taller and strong than I am, of his casualness. (I am a very disorderly person.) I was pleasantly surprised to know that the Estonian grammar is almost identical with that of Finland, thus the two languages belong to the Ural-Altaic family, to which the Korean language also belongs. Of course, these linguistic closeness does not necessarily mean ethnic relationship. Syntax was said to have been invented during the latter half of the New Stone Age, so there is a difference of tens of thousands of years from ethnic origins which are said to have been differentiated during the Old Stone Age or long before that. Seen from the evolution of the universe during hundreds of thousands of years, it is a matter of a short time frame that such inventions of civilization as vocal harmony, conjugation of verbs, and the use of honorific terms which are all characteristics of Ural-Altaic grammar transmitted between the Tungusic and the Estonian people.

Compared to the Estonian people of Andy Mannik, the Lithuanians of George Maciunas are quite different. They use the Indo-European language. Unlike the German and English which use a "corrupted" form of Indo-European grammar, the Lithuanian uses an orthodox Indo-European language very close to the classical form of Sanskrit. It is quite remarkable, because both classical Chinese and classical Greek have died out as colloquial forms. In Israel, Hebrew was resuscitated from a dead language artificially, whereas Lithuanians must be a stubborn people to use the 4,000-year-old language of Indian high priests. The 40-year rule of communism doesn't matter to the long history of Lithuanians, whose state stretched well into the Russian continent in the Middle Ages. Included among the famous Lithuanians I've met are, beside George Maciunas and Jonas Mekas, is Jean-Marie Drot, a great producer of French TV, who helped me a great deal in my videotape Merce and Marcel (1977). Altogether, there are about 5 million Lithuanians living in their
country and scattered in Europe and America, and they have a 30-volume national encyclopedia published in the Lithuanian language, a feat maybe only possible in a socialist economy, which does not take commercial accountability into their consideration. The encyclopedia contains a long article on Maciunas' father, and it hoped that Maciunas' son will also be so honored.

A primary school classmate of Maciunas is the head of Lithuania's liberal opposition party. Maciunas senior studied in Berlin after World War I, during the brief golden period when the three Baltic countries enjoyed independence, and became an architect specializing in the construction of electric power stations. His wife, a blonde Russian, was a ballet dancer at the Lithuanian National Opera, and in her old age she was active in the United States as a Russian language specialist. She was also a good friend of the granddaughter of Tolstoy and Stalin's daughter, Svetlana, during her brief stay in the United States, and more importantly she helped complete Kerensky's memoirs as his secretary. After George Maciunas died young at 47, she dictated a memoir of Maciunas fils in Russian. Maciunas senior worked during the independent Lithuania and under the German occupation to maintain the electric power station, and came to Berlin with the retreating German army and finally went to American in '47, where he immediately obtained a professorship at CCNY. He must have been a very able specialist to land such a fancy job so quickly. They say, he died an unnatural death (or killed himself) c. 1952 at the youthful age of about 50. How ironic: A prominent professor in this prosperous country kills himself after having survived the Nazi invasion, the Russian invasion, and the confusion after World War II, leaving a talented son (architect), daughter (interior decorator), and a beautiful round-faced wife.

Maciunas' son suddenly fell ill of severe asthma and was reputed to have been uncomfortable with his father's career during the Nazi time. It is said that asthma has something to do with a mother complex. He was a good friend of Claes Oldenburg and Stan Vanderbeck in Cooper Union. Maciunas was recruited in the early Sixties to design the book Anthology (the first title was Beatitude) published by La Monte Young and Jackson MacLow in 1963. The late Paul Williams (a wealthy anarchist-architect and the kingpin of the artist commune at Stony Point, New York) was a major funder of this publication.

Maciunas founded the Fluxus movement in 1961. I bet he was partially inspired by Jonas Mekas, who resolutely organized the Underground Filmmakers, and by Yoko Ono, whose Chambers Street loft had had a series of performance events organized by La Monte Young. His Marxist background originating from a small country, I bet, helped him to conceive the Fluxus as a truly international movement stretching from Asia to Eastern Europe. His only financial source was his salary of $400. In 1962 he told me that you can live in New York on a $5-a-week food budget.

He bought from the discount shelves in the supermarket all the canned foods without labels. At that time labels were printed on paper and wrapped around the items. When those papers got ripped off, those cans came up on the bargain counter, and people, poor people, used to buy them as a kind of blind date.

Maciunas first wrote in the middle of 1961 to three persons in Europe: Poet Hans G. Helms composer Sylvano Bussotti, and myself. Helms and Bussotti ignored this mysterious American, and I was the only person who responded to him. His letter was typed on expensive red rice paper with the IBM Executive. The rest is history.

Anyway, Beuys loved and respected Maciunas. In 1965, after the famous 24-hours Happening, Joseph Beuys said in a moving speech in honor of George Maciunas, "he should have been here..." However, this eccentric and volatile man abandoned the Fluxus in 1965 and plunged himself into the Soho urban renewal plan and thus paved the way for the success of the Soho Art Community.
Maciunas' achievement is not only the Fluxus, but also Soho, one of the most original and successful cases of urban redevelopment in the world, which made many people rich and which was widely imitated around the world. He purchased 27 buildings and remodeled and sold them to artists with very little profit. For this feat he was prosecuted by the Beame Administration of New York City, an arrest warrant was up for more than half a year, and he was finally severely beaten by a Mafia electrician.

The history of Maciunas' eccentricity has never ceased, as in his life as after his death. He was diagnosed in February 1977 as suffering from liver cancer. Money was needed to treat this incurable disease. I managed to collect U.S. $9,000, including $2,000 from Beuys. But refusing to receive the money for nothing, Maciunas produced and sent to Beuys his works worth U.S. $2,000. I brought the object, boxes wrapped in newspaper, to Beuys, and explained each of them. I said to Beuys, "You're very good at piano, as I listened to you at the 1963 concert. Was it a piece by Mahler?" "No", Beuys said smiling, "it was an Eric Satie." Beuys was at that time at the pinnacle of his fame as a visual artist and didn't care for praise, but he was flattered by my praise of his piano playing, as I would be when someone praised by poor French. It is said that Cézanne was greatly annoyed at the flattering of his painting, but he was very pleased whenever someone praised his gardening.

Anyway, it was during our reminiscences of the 1963 concert that we agreed to raise money for Maciunas. But due to the 1972 student affair, Beuys was officially banned from the Düsseldorf Kunst Akademie. Security officers would arrest him if he tried to enter. The director, Norbert Kricke, officially invited him back to the Akademie so that René Block was able to organize the concert. In no time the auditorium had a full audience. The concert lasted 74 minutes, the reverse number of Maciunas' age of 47. The two worst pianists under heaven pounded the piano keys without practice and previous arrangement. But the audience was as quiet as if they were listening to the piano duet by Toscanini and Horowitz. Among the audience were the high-ranking ministry of education who six years ago were eager to expel Beuys from the Akademie. After the concert was over, the audience applauded thunderously. When I looked over the audience, I noticed that almost everybody was looking at Beuys' side only. Half the audience leapt over to Beuys, requesting his autograph. Finally a few came up to me (out of pity?) and asked for autographs. I was dumbfounded by the popularity of Beuys... It was beyond a small envy or jealousy.

Quite a bit of memorabilia followed this event, including a large silkscreen print with Maciunas' gorilla mask (ridiculing Mayor Beame's Administration of the City of New York, who was unable to attest George Maciunas after six months of trying: design: René Block, a photo book by H. Theil and card by Watari, and 9 blackboards written by Beuys in Tokyo (Watari Gallery). Also, a record (33 rpm) which is a underground bestseller at the "Gelbe Musik" in West Berlin.

In the meantime two more years elapsed. Johannes Stussgen, the secretary of the International Free University, planned to issue a festschrift for the 60th birthday of Beuys. At this time Beuys and the Düsseldorf Kunst Akademie reached an out-of-court settlement on their dispute and Beuys was given the right to use the Akademie Atelier for his lifetime as well as the title of professor. But he was "forbidden" to teach the students. Beuys promptly made his old atelier into the world headquarters of the Free University and many students and homeless and drifters (including myself) dropped in.

I midwifed the exchange of artworks by Beuys and John Cage, and thus John Cage's work became a part of Beuys' festschrift and Beuys' work became the benefit print for the Anthology Film Archive (headed by Jonas Mekas).
Another event was when Jean Pierre Wilhelm came to Beuys’ house to say his goodbye to the art world. This scene is preserved in the album of Dr. Leve. Jean Pierre Wilhelm and Alfred Schmela were the kingmakers of the German art world in the late Fifties. Their galleries were rivals and the in-places of the German Progressive movements. When I had my debut concert at the Gallery 22 with "Homage to John Cage", many young and established German artists visited the gallery because of its own reputation. Beuys was one of them. It was also Jean Pierre Wilhelm who organized "Kammer Spiele, Neo-dada in der Music", at which I had the second encounter with Beuys. It was also Wilhelm who introduced the Municipal Museum of Wiesbaden to George Maciunas for the group concert of Fluxus. Fluxus could not exist without Wilhelm. He provided me with three big turning points in my career and was at the time suffering from severe heart disease. He was of Jewish origin with a hereditary heart disease who participated in the French Resistance movement during the war, and even though he was not subjected to police torture, he had to live four years underground, which certainly would have aggravated his heart disease. In 1966, when he was in his 50s, he already knew the approach of his end, and one day he visited Beuys' house where Charlotte and I were staying, accompanied by Manfred Leve, the photographer. During our conversation he produced a piece of paper from his pocket and read his "Declaration of withdrawal from the art world", which was faithfully recorded by Dr. Leve in his pictures. After he left us, Beuys, Charlotte and I chuckled among ourselves, "Why the hell did this old man make such a show?" He died the following year.

The reticent Wilhelm never said anything about his Resistance days in Paris. And then ca. 1980 when Jean Moulin was buried in the supreme French National Cemetery, the Panthéon and French media highlighted his achievements, fragments of Wilhelm's activities became known. Jean Moulin was the commander-in-chief of the entire French Resistance, who was captured by the Gestapo, never confessed the facts, and died from indescribable torture. He was a great democratic patriot whom André Malraux once praised by saying that "in a historic moment, the entire destiny of France was laid on the lips of one man."

During the ceremony commemorating Jean Moulin about 35 years after the liberation of Paris, it was Daniel Cordier who was brought into the limelight. Cordier was the chief secretary to Moulin and his right hand man during the difficult times of the Resistance, and continued in the leadership of the Resistance after the martyrdom of Jean Moulin. Daniel Cordier was a dealer of avant-garde arts widely known among the artists during the Fifties and Sixties. In the Age of the Informal Movement, Daniel Cordier was the chief protagonist. Fautrier was also one of his stars in the Sixties and in New York Cordier represented Marcel Duchamp. Wilhelm was such an intimate friend of Cordier that very often his exhibitions were subtitled "in collaboration with Daniel Cordier, Paris". Having been a Resistance leader (like Yo Un-Hyong or Song Chin-U in the occupied Seoul of the Thirties), Daniel Cordier could have made it as the premier in the liberated France. Yet he threw away worldly ambition like an old shoe. He contented himself by becoming an art dealer... a beautiful story.


**Spirit-Media-Kut (1991)**

Medium (Media) as a medieval theological concept denotes an instrumentality or means of communicating with God. The origin of Kut (shaman’s exorcism rite) is ol (the spirit itself) in Mongolian which is almost a synonym with media. Therefore, it is natural that a French TV crew came as far as to Korea to shoot the shaman exorcism rite in Korea.
Joseph Beuys was one of very few who came back from death and spoke. We hate death so much that we look at it askance and step back.

Confucius said how we who do not know life could know death? But how could we know life without knowing death?

It has become a cliche since Sartre and et al that nothing defines being and being defines nothing.

Does Yemaek (an ancient Korean tribe) mean a group of old wolves? In the History of Yuan, the rulers called themselves as blue wolves. An American who is well-versed in Korean affairs teased me once by saying that the ties of friendship among the alumni are stronger than among brothers. Is it because of the passion of a small group of wolves? Why the ancient habit of eating dog meat still persist? Any one who looks straight at his own negative parts can overcome his negativity.

Beuys' two great performances were on the theme of wolves. He was fascinated by a stuffed wolf at the Anchorage International Airport. There are in Taos, New Mexico, a center of American Indians, many many kinds of souvenirs made out of coyote; T-shirts, necklaces, pottery. American Indians in Taos live with coyote as a friend, and Americans still kill them with passion. Still the number of coyote is on the increase. So tenacious is life. Koreans fled to Manchuria chased by Japanese today number more than 2,000,000 prospered so much that they built and run a Korean university in Yenchi.

The plaintive howling of wolves sound like the first movement of Tchaikowsky's No. 5 Symphony. What Beuys learned at a Tartar village might have been the shaman exorcism rite of Mongols and the plaintive howling of wolves.

Sentiment of Northern land
Sushimga

The five characteristics of media industry (Art) of today are 1) Sex, 2) violence, 3) greed, 4) vanity, and 5) deception.

There is no such thing as progress in the world of wolves.

Therefore, I think it was quite natural the four-man crew of Canal Plus Ex Nihilo, including Fargier, Gautereaux, Nahon, and Audio man (whose name I cannot recall at this moment) made such wonderful film of my shaman exorcism rite in commemoration of Beuys.

It so happened that I had lunch with a Canadian friend of mine. I asked him, "If I were born as an American Indian, to which tribe would you think I might have belonged?" Without any hesitation, he said, "An Eskimo." An excellent answer! Always as stubborn as an Eskimo, I who liked their habit of stealing a woman for a wife was very glad that a specialist proved anthropologically the nature of my Northernness.

When I was a student at Kyonggi High School in Seoul, I was notorious throughout the school for keeping dirty note books. My Korean language teacher rebuked me for my bad hand writing. He was the believer of Confucius and Mencius. This complex was the most important reason why I who have made a success in making happenings and video arts have shunned until the age of 45 to enter the world of visual art. The best chance has at long last arrived for me to make a revenge to Kyonggi High School!

Mary Bauermeister (who before Charlotte Moorman and more than Moorman helped me) has long been absorbed in mysticism and psychics. She invited a famous psychic from Scotland. She was reputed to have communicated with gods and for her mysterious predictions. This middle aged woman was in Korean style a shaman.
I displayed on the table a dozen different handwritings by different persons and asked Mary which was the medium capable of communicating with gods. This middle aged Scottish lady picked up one without any hesitation. It was mine, the worst among 2,000 students of my alma mater! I think it was 1977 when I heard this. I was then 45 years old.

"Things are as they are, why shouldn't I make clumsy drawings with my dog's paw-like and crab's paw-like hand, and if I sell them for a couple of hundred dollars, heaven would not mete out punishment to me!"

There occurred a vacancy for a visiting professorship at Hamburg Academy of Arts in 1978. I thought to my self, "If I were to apply for an admission to this school, I surely have failed, but they are offering me a professorship." Miss No Un-nim was an excellent student at this school.

During the physical examination, it was discovered that I was suffering from adult diabetes.

Light and darkness are the eternal companions of life!

Shaman's exorcism rite is an art of accommodating the darkness and Hollywood media are the art of accommodating the light.


2x Mini Giants (1991)

The East European revolution produced a playwright-president, Vaclav Havel in Czechoslovakia, but few people know that it also produced a Fluxus-president: Vytautas Landsbergis, the president of Lithuania. During the Spring of 1990, the image of this bespectacled and stoop-shouldered "music professor" paraded across the TV news every day. He successfully defied the blockade of Soviet power and the "benevolent" advice of the Western press to go slow lest he destroy the superpower summit. When Gorbachev received the Nobel Prize, Landsbergis sent him a congratulatory telegram: "Your Majesty ...."

This audacious style of David-and-Goliath situation strongly reminded me of Landsbergis' best friend, George Maciunas, founder of the "small" Fluxus Movement and the "enormous" SoHo glitz.

Landsbergis and Maciunas were both the sons of well-to-do architects, and were best friends at a grade school in Kaunas, Lithuania, in the last peaceful days of prewar Europe. The Soviet-German occupation / war / retreat with the German army / hunger / the displaced person's camp / his father's enigmatic death (suicide?) / the vanity of New York / capitalism's "contradictions"—all these horrendous things made George Maciunas a heavy asthmatic, a fanatical do-goodist, an ego-centric, and a part-time paranoid. In 1965, as a native Marxist, Maciunas contacted the old friend he had left in Lithuania, who was alas a burning anti-Marxist. In response, in a letter of December 5, 1963, Landsbergis sent Maciunas some subversive performance ideas:

A SEWER'S HYMN

"The performer walks on stage, pulls out from a bag a dozen licey rats and throws them at the public! / this would be work for people, animals and the public. / Do not take this as a joke, these are chance ideas whic could, in thousands, come to a head, in Fluxus spirit."

Landsbergis, although still confined in Soviet Lithuania, participated three times in the Fluxus mail-art event organized by Mieko Shiomi from Osaka, Japan. Two examples from 1966 are:
SPATIAL POEM NO. 3

"Falling Event. Various things were let fall: Vytautas Landsbergis caught a pike at the lake of Aisetas, cleaned its entrails and threw them into a pit towards the center of the earth. Then he cut the pike into pieces and let them fall onto a frying pan."

–Lithuania, July 31, 1966

SPATIAL POEM NO. 5

"Open Event. People opened ... Vytautas Landsbergis. A day after my return from the country to my flat in Vilnius, I opened the lid of my piano and hit the keyboard of F sharp. When the sound died down completely, I went to my study to continue on some unfinished work."

–Vilnius, 1 pm, July 23, 1972

In 1964 Maciunas picketed Karlheinz Stockhausen's music-play Originale, played by myself and other Fluxus members on 57th Street. He accused us (or me in particular?) of being "social climbers" and Stockhausen of being a "racist" and a "cultural imperialist" because the latter did not have a high regard for jazz: the Black people's invention. (Maciunas even let the French Fluxus member Ben Vautier picket John Cage and Merce Cunningham in Nice for a similar reason in 1965.)

However, we (Allan Kaprow, Dick Higgins, Jackson MacLow, Charlotte Moorman, Ay-O, and myself) continued the Originale performance inside the Judson Hall at 57th Street.

Feeling betrayed by his comrades, Maciunas, the chairman of Fluxus, declared Fluxus dead and plunged into the SoHo housing project. He won a landmark decision to convert a light-manufacturing loft building into an artist studio residence. He endowed the venerable Fluxus name on the first artist co-op in SoHo, at 80 Wooster Street. The similar conversion of twenty-seven buildings followed at no profit to him, igniting the SoHo real estate boom. In 1978, Maciunas finished his life at forty-seven in poverty, betrayed by his tenants, co-op members, and real estate interests.

That same year, Joseph Beuys and I performed a farewell sonata for him at the Düsseldorf Kunstakademie. Soon a quiet renaissance of fluxus began, and behind the Iron Curtain, the slow renaissance of Lithuania was growing, led by the stubborn ex-Fluxus man Vytautas Landsbergis.

Recently the correspondence of these two giants from a minimation was printed in the Lithuanian music magazine The Young Music. When he was dying, in 1978, Maciunas entrusted his part of the correspondence to Jonas Mekas, and President Landsbergis kept his half for the past quarter century in the long winters of resistance.


Two Rails Make One Single Track (1996)

In 1959 Autumn, I strolled into the old gallery of Alfred Schmela in the Altstadt of Düsseldorf. The size of this gallery is such that it falls somewhere between the navel of a gorilla and a whale... Mr. Schmela, who looked like somebody out of George Grosz' caricature, talked to me. It was still an idyllic time of Düssel-village, when Mr. Schmela put a Sam Francis canvas in a station wagon and sold it to a new Wirtschaftswunder-master like a carpet. Therefore, maybe on
that day I may have been the only visitor to his famous gallery. We got into conversation and I said to him: “I will have a concert in “Zwei und Zwanzig.” “Zwei und Zwanzig” is sharing a small crumb of Düsselmarket with Schmela and this Franco-Jewish gallerist is quite international (Fautrier and Cage) and a strong competition to distinctly Niderrheinisch... volkstümlich... and always comical Schmela. Alfred immediately introduced me to his wife [Monika]: “This young Korean will have a one man concert at "Zwei und Zwanzig" and asked me immediately: "What do you think about this our young man?" It was a yellow canvas of a guy called Piene. I said: “Very fresh;" then he took out another canvas from closet, it was an aluminum canvas of Mack. When I went back to Schmela in 1961, he had a roomful of ARMAN. He said: "Nothing sold, too expensive... 700 DM." The cheapest ones were 30 DM and 50 DM. I reserved the 50 DM one and went back later with cash. He said he shipped it back already.

But in this tiny space, Beuys will soon have the historic exhibit, in which no audience was allowed in this space and he alone explained his art works to a dead hare. Visitors were watching him from a show window at the pavement.

1960 Spring, it was the opening night of the atelier Mary Bauermeister, Cologne, which would change life many times. The main event was a light ballet of Zero Group, it was dazzling. Since space was relatively small and it had the triangle attic roof, this space was ideally suited for the sophisticated light show, which would grow up to degrade into the Electric Circus. I was so "begeistert" that I wanted to meet that artist... it was Otto Piene. Finally I met the guy who painted the yellow canvas at Schmela. Later, I did have another chance to be well acquainted with him at the Schloss Morsbroich (1961?), in which he did show a floating b/w light flakes, which were floating a weightless aesthetics!! before the moon landing or famous pillow of Warhol. Luckily (?) nobody understood. I was a lone audience... maybe everybody went to an Adorno lecture or so... Adorno was the star event in the Bayer-sponsored symposium.

Finally, I did have the substantial conversation with Piene because there was nobody. Artist can be often lonely when it is his best. This weightless rotation somehow did hit me as a precursor of space-age aesthetics... non gravitation existence, which will grip the world.

A fluke acquaintance of this day was Hans Haacke. He came as a young student and took my snap shot, which made the cover of a Danish art magazine. Later, he gave to me a TV set, which became a part of my second "CROSS".

1965, The stage turns to New York.

Mary Bauermeister, who introduced me to Piene, got me a gallery, Bonin, north side of 57th Street, I had a show... then the next season, Piene moved into the South side of the same street. Howard Wise Gallery. Soon Piene moved to the MIT in Cambridge. I moved to WGBH TV station Boston. We did the video classic "Medium is Medium" together. Also, we were the resident star of Black Gate Theater in the Lower East side, which was run with iron fist by Elsa Tambellini, born in Leningrad.

Schmela vs. Gallery 22 (Düsseldorf)
Bonin vs. Howard Wise (New York)
MIT vs. WGBH TV (Boston)

Certainly, we were always the parallel rails of one single track. What a Karma-coincidence...

In 1979, Uecker left a Zero catalogue... I was thunder struck... there was a picture of Beuys and me at a Zero event at Schmela... our first meeting... and somebody took the picture and somebody kept it for 20 years...
Art and technology is... in the word of late Stan VanDerBeek... a marriage at gun point. I just read the obituary of Jean Tinguely - another victim-genius of this hard struggle. We have still many miles of journey to go... I am sure Otto will slug on.

Last but not least important, I mention the fond memory of his master pieces... "Flower of Evil?" at the entrance of MIT main hall. Steam collective work at documenta 77... and mile high vinyl column which went up at Soldier's Field... and God waited until then... gave beautiful raindrops... just enough to wet the bridge's first night. Otto dared to work with the very fragile, gigantic, anti-capitalistic art modes. He could have heaped millions of deutsche mark staying in Germany from the glory of ZERO success... yet he did forsake this easy money and plunged himself into the morass of industry-academy-technology-art-nightmare and he got the best out it... and increasingly retro-capitalistic world with dwindling public resource... we must bite the teeth, bite the nails... and give our heritage to the next generation.

(1991 September, hearing the death of Jean Tinguely, who has been always very kind to me, whenever we met... since 1960, Copenhagen.)

Letter to Wolfgang Steinecke (1959)

(Braunsfeld)
Cologne, 5/2/59
(Aachener Str. 687)

Dear Doctor Steinecke!

Thank you for your brochure for Darmstadt 1959. I have the pleasure of letting you know that my anti-music "Hommage à J. Cage" is going very well (in spite of the poor mechanical conditions). And that it will be finished until Darmstadt 1959.

First movement is:

*Marcel Duchamp + Dostoevsky = K. Schwitters
Variété ≠ Variation

It is the proof of the fact that the sublime is substantially not separated from the ugly and comedic. Therefore each listener of the performance has to behave as if he had just heard the St. Matthew Passion to the end. Of course a not so smart journalist like Mr. Stuckenschmidt cannot bear this demanding intellectual approach. The material is radio collage and speech. The speech is reduced to a primitive level in which phonetic and intonation appear quite differentiated/distinct but semantic isn't formed yet.

The rhythms are conceived as one unit of breathing, action and dynamic. This is contrary to the procedure of young European composers where rhythm and dynamic are treated separately. I stopped composing this movement 50 days ago since I haven't got the possibility of synchronizing it yet. I will continue writing as soon as my third tape recorder arrives (that means ca. 5.10.59).

Second movement is:

"As boring as possible: like Proust, Palestrina, Zen, Gregorian choral, Missa, Parisian café, life, sex and a dog that looks into the distance."

I have started from an everyday order, that means musicians' world of music, through/by ongoing surprise and disappointment (in the first movement) and through/by the extreme boredom (in the second movement).

The second movement is criticizing the "Wirtschaftswunder" of the Germans where diligence and stupidity are one. Here comes the prepared piano which I will have taken to Darmstadt at my own expense and a second piano. It doesn't damage the second piano as only the strings of 10 keys are loosened. The preparation of the piano is completely different from J. Cage. Except for pianos, some toys will be used (car, tuning whistle, tank, and so on).

Third movement is more like a musical philosophy than a philosophical music. From the speakers are sounding quotations from Arnaud/Artaud and Rimbaud. I am paraphrasing with this action. Through a functional action that has got rid of its function the "acte gratuite" becomes visible on the podium. This symbolizes a way out of the suffocation of the music theater of today.

Here my piano (for 50 DM) is tipped over, glass destroyed, eggs thrown, paper torn, chicken let go and motor scooter comes.

But this doesn't contain humor. Of the Dada artists only those have survived who haven't treated humor as an objective but as a result. E.g. M. Duchamp, M. Ernst, Arp, Schwitters. (Now a small collage by Schwitters costs 50 thousand marks). I want to add music to Dadaism although Dada today still is a taboo for educational philistines/highbrow society.
Today Henze and Buffet wear the crown like once Haendel, Rubens, Liszt, Hindemith, Stravinsky and Picasso did. I am convinced that I have finally found a completely new style. It has nothing to do with the previous new music with arias.

I want to withdraw from my last work "Sirlahyangga" (1958) and instead I send you this new composition. You can well believe in the quality of this piece since I myself have canceled the performance/staging of my composition and have written repeatedly that I don't want to show a "study"—the average level of a "studio concert"—as my "debut".

The performance is easy since Mr. Walther (best piano player at the music academy in Freiburg) and Mrs. Kagel have taken the part without honorarium/payment. Besides that I expect that the technician at your library would participate briefly with his motor bike. I had the honor of being taken for a ride in his company in March 1958. The total duration is ca. 10 minutes.

For the performance I prefer a possibly late date (to have enough rehearsals) and the small auditorium (as prepared piano doesn't sound loud). And this piece must be played at the beginning of the concert because the listener must not see the direction and the preparations on the stage. I hope or believe (if you allow), that you would give this serious (and not restorative) antithesis to the "twelve-tone-mannerism" a chance. (I still love Schoenberg and Stockhausen very much though).

I will realize the spatial design of my composition in the studio in Cologne. I ask you kindly to let me know whether there is the possibility for 2-4 sound channels this year too. As well I would like to write a short introduction for the program. Until when do I have to send it?

I am looking forward to your positive answer.

Respectfully yours

Nam June Paik

P.S. Excuse my bad grammar.
Dear Mr. Cage,

Please excuse me that I have not written to you very often. I am very idle. I have contact with the young, so I know very much what is going on. I wonder at it very much.

I hope to hear again something new, surprising in the concert of Tudor in Darmstadt (if you, too, like it, etc.)

I have written a Report of you in ON GAKU KAI JU TSU (Tokyo) (not without criticism). (I read a copy of it)

Perhaps you would read also my criticism to you.

I prepared to the tenori for 20 rooms, if it is printed. I am curious about your reply.

Naturally, I think over and over, how much I owe to you. For example, your comment,

"The European feeling is to have "one" center.

made me spend a new way for me.

I play in Stockholm (and Copenhagen) A new
composition 1961 (sedentary photosynthes = no material)
1) read music 2) break 3) simple
but it is the last pieces of my PAST.

The first point of the apology of John Cage is 2/3 completed
for the second part in further 2 years.
I think you have already informed of the visit of

ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط ضغوط

professor, Yoshio Nomura, the one of best 10 master works in 20 century!
His specialty is music theology. I admire him very much.
Stockhausen had also a good impression from the interview.

Box 10, Folder 4, Correspondence, Paik, Nam June, 1961-1966, John Cage Series II,
Northwestern University.
Letter to Wolf Vostell (1965)

Dear Vostell.

Well

Big is soft. Vostell like Erhardt.

Your friendly and open letter has enjoyed me a lot.

Yes, there is a strong nationalism in America. But as in 19th century in whole Europe. Nationalism is only the façade of real circumstances. Class struggle,

The fundamental condition in N.Y. is not nationalism but class struggle between uptown and downtown. And big business of uptown MUST promote nationalism in order to earn more profit. Like in 19th century, our real friend is international downtown people, Dick, Alison, MacLow, etc., and our enemy is international uptown, like Darmstadt, or modern art museum in Paris and in New York. So like all international press. Piccard has surely not written about us because we didn't do anything in uptown galleries. Especially therefore we have to unite and fight, but not weaken our existing front line.

Charlotte is a brave woman who is fighting for us artistically as well as administratively. Appearing together with her should strengthen our bond, but not evoke shortsighted nationalism. Like in the working class movement in the 19th century, international cooperation is the strongest means we have, because it is free of business interests and big manipulation of the press.

Our final goal is not surrender but should be occupation of uptown. Destruction is impossible because of economic conditions.

Slowly we have obtained more power. But we shouldn't become the new ruler, become the same as the old ruler. A change of power should bring real change.

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I am very, very grateful for publishing me in my absence. But I in my position haven't missed any opportunity in Japan, in radio and press, to mention you. Recently I have dedicated the longest part of my '65-report to you.

Sohm Archive, Staatsgalerie Stuttgart. Translated from the German by Edith Decker-Phillips.

Letter to Howard Klein (1967)

Nam June Paik
PO Box 420
Canal St. Station
N.Y. 10013

Dear Howard:

Allan told me that your talk with Mr. Sidney Gelber proceeded wonderfully. I am very happy and promise you a model case of "cost-efficiency" in merging art and technology. Actually I beleive that merging of art and technology should end in the merging of artist and technician into one person. If you look back, how Chopin's piano technique helped his piano composition, (although piano had only 88 keys), the necessity for the combination of artist and technician (far beyond collaboration or consultation of the two) into one, cannot be over-estimated. There is no easy short-cut way to substitute
the long and hard toil to master the strange subjects,,, only what we can do is to make it more "efficient",,, and that is, I believe, the task of Educational Resource Center. Already in Brown University etc, students can take the computer course in stead of a foreign language. In music and art school, too,certain selection of electronics and computer programming , which is especially useful to the arts, should be carefully picked up and taught to students along with harmony and counterpoint. Neither pure scientist, nor pure artist can do this job.

I shared the studio with Stockhausen, while he was composing the Kontakte (he selected me as the first person to play and 'test' his piece), and I am convinced that his artistic imagination and his profound technological knowledge is inseparable inside his inspiration, (like in the case of Chopin's etude). As you know, he studied with Meyer-Eppler, lecturer at University of Bonn, who introduced Cybernetics into Germany and helped Dr. Eimert and Dr. Enkel start the Cologne studio. His Zeit-series is, I suspect, the musical adaptation of 'time-series' of Fourier-analysis. The subtitle of Die Reihe, "information for the serial music" came ,of course, from Cybernetics.

Believe it, or not, my first aim was to teach Gregorian chant in the University of Seoul. I studied with Peter Maurus Pfaff (famous for his Deutsche Grammaphon Records)... Therefore Stony Brook is like a home-coming for me. You will believe it, if you read my school records (enclosed),, no one stays 9 years in four universities, unless he feels at home in the sweet-sour atmosphere of academy. Also I have in my drawer ,,,, invention a la Bach,,string quartet a la Bartok,,, piano piece a la Debussy,,,chamber ensemble a la Boulez, which was supposed to be played in Darmstadt with Gazzeloni (flute) and Maderna (conducting) (I withdrew),,,,,ha,,,ha,,,ha,,, Anyway increasingly I am feeling that I am misfit to "show biz"(?) and lime-light,,,,,

see-you-soon

with best regards

[p.signature]

p.s. My friend in Japan anwered me that second-hand TV projector will be ready with only 60 $ more payment. (New: several thousand dollars)...but alas, color TV camrera is also in Japan 25.000 $, therefore I am thinking to make my with 1200 $, you will think, I am fake but NOT.

Typescript, Box 423, Folder 3648, Record Group 1.2, Series 200R, Paik, Nam June 1967-68, Rockefeller Archive Center, SUNY Stony Brook.
Letter to Norman Lloyd (1967)

Nam June Paik
359 Canal St
N Y C  N Y 13
Sept 3, 1967

Mr. Norman Lloyd
Rockefeller Foundation
Arts Program
Director
111 W 50
N Y C  N Y

Dear Mr. Lloyd:

I deeply appreciate your grant to me. This was virtually the sweet rain on the parched land. Your recognition of my experimental work means a lot to me,,,,,,,,, not only materially,,,,,

I think you read Jack Gould's article in this Sunday Times' TV section,"Soon You'll Collect TV reels, Like LP's", which confirmed in many ways my predictions for the last 6 years. Also I am happy to hear from Dr. Goldmark, the director of C B S lab, and the inventor of LP record and video disc,( in the same article) that "possibly a new art form ultimately emerge to fit playback usage of video disc". In this situation time is more than ripe for the establishment of the world's first electronic TV studio,,,,,, if America will not be again 20 years behind to Europe , as it happened in the case of electronic music, despite of her leading position in electronic industry itself. It is waste of fund to build thousand of electronic music studios in campuses, which is mostly the copy of Cologne studio of 1952, while the electronic industry and computer progresses beyond the imagination of imaginative artists. Electronic music changed music but it fell short of changing the life itself. I predict that fully developed electronic video art will change the daily life of high-brows,,, it will kill "LIFE" magazine, as LIFE killed "Colliers" a decade ago.. The merging of RCA and Random House is the first sign for it.

Yours Sincerely

[signature]

Typescript, Box 423, Folder 3648, Record Group 1.2, Series 200R, Paik, Nam June 1967-68, Rockefeller Archive Center, SUNY Stony Brook.
Mr. Ralph Burgard
Associated Councils of Arts
Executive Director
1564 Broadway
N Y C N Y

Mr. Burgard:

Thank you very much for you encouraging letter and
10 dollars. I stacked with it 10 days food from A & P at sheridan Sq.

2 corned beef can
6 pounds rice
5 juice cans
1 TV guide
3X3 tuna fish can bargain sale (3 $)
some of them (tuna) might be left even
for your next visit here
and some others

and with the rest I bought 2 cans of Korean Kimchee at 'South
east Asian food Corp at China town. I will sign on one can,
and bring back in my next visit to your office. Hope, that work
becomes classic in 1984.

I had a concert and a TV display at Queens College.
Kids liked it. Stan Brakhage told me that my TV work changed
his life (?!), and every college should own one. Actually it is
good for science and art students.

Please, forgive me some more 'propaganda'.

Henry Geldzahler wrote to me that he thought my work the most
interesting one among entire show at Howard Wise Gallery. Whole
show went to Walker Art Center and will further travel to Milwaukee
Art center until summer. Also Pratt Institute will show two of my color TV works in their Multiple Art show in May. Sorry, the ticket of Jewish Museum concert is already sold out. But if you will come, I will somehow get, or try to get the tickets. I am observing cynically, my 'Miracle of Economy', that the more demand I get for my work, the less money I receive. It is something like American economy, that more it get prosperous, the more $-outflow, it suffers.

Michael Noll of Bell Labs told me that Mr. Max Mathews would send their letter directly to you. I think, you have received by now. I enclosed my application with this letter. Among the visual artist, only Stan Vanderbeck was allowed to work at Bell Labs before. All artists in Armory show worked outside the Bell Labs and with technicians in their free time. To use Bell Labs equipment and personals in its 'official site and campus' is a very rare opportunity, which I don't want pass, and I want to produce my computer picture before Christmas, when Swedish Studio's computer will be set to work. I hope your successful campaign for my behalf. I emphasized 'electronic Opera' also, so that the 'foundation for composer only' can also consider my case. It would be nice, if Educational Television sets up a 'Electronic TV studio', as French and German Radio set up the studio for electronic music. Anyway I am very eager to visit you sometime in near future, may-be I will make an appointment with your secretary on telephone.

Yours Sincerely

WB1. I just get the letter of Mr. Mathews, confirming his willingness to accept me there. I hope, it is sufficient for your purpose, otherwise I have to beg him again.

Typed text on paper with additions in ballpoint pen and stamped ink, 4 pages, 11 x 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (NJP.2. Eph.65A-D); Gift to the Nam June Paik Archive from Timothy Anglin Burgard in memory of Ralph Burgard.
Letter to Ralph Burgard (1967)

Nam June Paik
359 Canal St.
N Y C N Y 13
226-7187

Dear Mr. Burgard:

There are some good news & some bad news. I have had several sessions at Bell Labs for my electronic opera. Although there are tremendous difficulties, owing partially to my inexperience and partially because of their GE 600 (it is 10 million $ class computer, which very recently arrived to Bell Labs. Therefore even the professional programmer has many problems handling this new enfant terrible.) I am confident than ever about the artistic merit of this endeavour.

Yesterday I had a long talk with Mr. Bonino. He confirmed me about my next one-man show at his gallery (7 West 57th st) and said that he can look forward even commercial success. But to my dis-heartenment, he categorically rejected any financial support beforehand, owing to the general business slump in whole art world. This time I will make some commercial consideration, if not compromise, to increase the sales-chance. Eg, ten well-known painters will decorate the outside of my electronic TV sets, , , , , , etc.

As you see, my main interest is in the field of computer-opera, which is more challenging and socially more meaningful. I will send to Mr. Norman LLoyd the enclosed color-reproduction of my work (hopefull he reminds of my case), but on the other hand, I don't want to lose my second one-man show and moreover,,,,, my financial situation is so desparate that I have to pursue every lane, which might lead to some money. Actually there are some signs that my art-objects will have commercial value in near future according to so-said in-people in artworld. also I discovered new way to paint, which is not using any TV tubes but as productive as my *old* style. Therefore I wonder, whether Miss Thorn's father finance my living expences during my work at Bell Labs to compose electronic OPERA, but take some present of me in the form of art work, which become his permanent collection. In that way, maybe there might be other collectors, to buy in advance my works before the show. I will have a peculiar work called *Amitie 7* by 10th of June, in which I make the TV preparation and Christo of Castelli Gallery wraps whole outside of TV, making this whole at the same time to his wowrk.
Therefore this is a work by two artists. It would be a life-saving for me, if Mr. Thorn or other collector buy this work before summer, or at least lend me money to me on the security of this work. Christo's work is very well selling in the market. This is an unusual proposition and will make maybe more nuisance to you,,, but my situation now is that much destarate

I am sorry....

with best regards

[signature]

P.s., Russel Baker spent whole his column in defence of Charlotte Moorman, ridiculing sharply Jude's opinion. (May 14th) in the editorial page of Sunday Times. Also Clive Barns wrote in London Times in our defence. These articles in the most respectable papers by the most respectable critics will offset any repercussion from the conservative circle. Also various monthly magazines are preparing *objective* opinion. American Civil Liberty's Union will write a brief for the court of appeal, although they will not take over whole defence.
Shoren-in: Koto concert in the garden of the temple — The temple is well known as Awara Palace and its exquisite beauty is regarded as one of the best landscape gardens in Kyoto.

TV-set for your mind.

Nam June Paik

Postcard to John Cage (1968)
Dear John,

I made video synthesizer which is

acceleration of kalender (excerpt)

Nam Yung Paik

dear Dietlisch, is your kalendor still 69?
alison knowles brought her twins (Hanna and Jessie) to Stony Point.
I asked John Cage
"have you ever thought of generation-gap existing between Hanna and Jessie?"
he answered,
"ask my mother."

Hanna was born 15 seconds after Jessie and 15 seconds means in electronic time 15,000,000,000 nano seconds.
favorite composer of John Cage's mother was John Cage.
she was Los Angeles Times' music reporter and interviewed Arnold Schoenberg.

the best thing, Charlotte Moorman has done for me, was that she introduced me to Bob Dunham, he is real Tao-ist, therefore not only timeless, but also nameless.

there are four buddhas in New York.

John Cage makes music
Jonas Mekas makes movie
Peter Moore makes photos
Bob Dunham makes nothing.

from "Kalender 69"
published by H. Dietlisch

Undated letter, Box 10, Folder 6, John Cage Series II, Northwestern University.
john:

these four letters mean not 'fuck'
but an old anecdote, which you would remember from your '50's...

that in order to explain what is buddha, Yima simply silenced.

after having exhausted all vocaburaries expressing "thanks", maybe 7 years ago, what I had to do was to keep a silence of one week.

Since you must be fairly tired of "overzealous" guy, I will send shigeko with half inch vide\- tape of 'WGBH' and sashims in october choosing a good day.

It rained here mf 2 hours after your presence at Harvard and didnot stop for two days...

all films came out o.k. I'm very happy

1 abolished signature.
Dear Mr. Stewart:

Please, have my sincere gratitude for your encouragement for my endeavor. It has been a long and lonely battle since 1961, desperate days at non-heated "secret studio" at a village near Cologne and I feel very relieved to have confirmed that my vision was not illusion and to see more and more people coming to this direction. The other day Vincento Minelli invited me to a dinner to discuss a possible application of my technique to his film, and Bell Labs is beginning a computer-controlled scanning experiment, which smells like a development of my method........ whoever might get fruit and credit, it is a pleasure to see one's own invention spread, and it makes me free to leave this terrain in order to seek a new confrontation.

During last show, I have pondered seriously, whether I should devote my time to innovation (that is, the social application), or to a new invention, but I decided that an extremely poor businessman like me should avoid the harsh contact with big society and stay in a laboratory for a basic research. Until now I have treated the cathode ray tube as a paper, but from now on, I will treat the cathode ray as pen and paper. Nietzsche said 100 years ago, "God is dead"... and I would say now "P[white-out] is dead". Paper has been as omni-present as God in human civilization for many thousand years...and shift of chief information storage from paper to magnetism will bring in a fundamental shake-up of our art and life. Preparation for this change, and better utilization of new resources will require all sorts of talents, ranging from unorthodox intuition of artist to "square" researcher at IBM lab. Joyce would have surely written "Finnegan's Wake" on videotape, because of latter's vast advantage in manipulation...unreadable Chinese letters and arts will become much more communicative to Westerners...truly usable standardized electronic Esperanto is within reach of our technology ....video telephone babysitter service will free more
families for theater...there should be a silent TV station, in which all semantics is written, and not spoken....highbrows watch it on and off, not interrupting their thing, while listening to Vivaldi... it will be MOOD ART in the sense of MOOD MUSIC...an ever-changing ROTHKO free to every hysteric woman through air ...etc., etc., etc..... Of course, there will be a lot of set-backs and frustrations before this progress ...e.g., as an information storage device, magnetism is uncomparably superior, but as an information retrieval device, paper, with its random access is still far more convenient... but there will be a dialectic middle way.... and computer will play a central role in this complex venture... I don't trust a romantic artist, talking about computer miracle, who doesn't sweat out programming himself, any more than I trust a fashionable "Art and Engineering" artist who doesn't bother to decipher complicated circuitry by himself. My first computer movie will be ready before 20th of July at Bell Labs, but I don't think microfilm plotter, which is currently used in usual computer movie, will be a viable artistic medium, and I consider my work with this device just as a rehearsal for a more original and powerful application of computer in the future.

It would be a great pleasure to show you some of my new experiments which I will put together by 20th of June, and your visit at crumbling Canal Street studio will be most welcome anytime between 20th of June and 20th of July...but please, give me three days advance notice to my New York address (box 420 Canal Street Station, N.Y. 10013) or phone 212-226-7187 (I am hardly reachable on phone).

Sincerely yours,

Nam June Paik

Typescript, Folder 16, General Correspondence, P-Paik, Charlotte Moorman Archive, Northwestern University.
Dear Mr. Burgard:

As you would recall, I have been always cautious in the predictions of my new projects... at Bonino show, FHL program, and current Howard Wise show, the artistic result and public responses have surpassed our expectations. Without giving up this academic prudence, I would still safely prophesy that my new project will not only increase the potentials of my past work in the exponential rate, but will affect the pallet of commercial TV in the significant measure. I am enclosing the block diagram confidentially. It will enable us to shape the TV screen-canvas as precisely as Leonardo,
as freely as Picasso,
as colorfully as Renoir,
as profoundly as Mondrian,
as violently as Pollock, and
as lyrically as Jasper Johns.

In the long ranged future, such a versatile color synthesizer will become a standard equipment like today's Hammond organ, or Moog Synthesizer in the musical field, but even in the immediate future it will find wide application.

1) TV-tranquilizer, which is at the same time an avantgarde artwork in its own right. As Time magazine quoted me with emphasis, the tranquilizing "groovy" TV will be an important function of future TV, like today's mood music at WPAT or WOR-FM.

2) Enormous enrichment of background scenery of music program or talk show, combined with sharp reduction in the production-cost...especially effective for young generation's Rock programs. Traditional psychedelic light show cannot compete with electronic color synthesizer as much as Ferrari racing car cannot catch even a good old DC-3.

3) This will provide valuable experiments for EVR, which would be aimed
for more sophisticated or educational layer of consumer. Eg., what kind of visual material will accompany the vast repertoire of classic and pop music? People will be quickly tired of von Karajan's turtle neck or Beatle's long hair. The study of this problem cannot be started too soon, and it might end up by producing a new fertile genre, called "electronic opera".

Initial investment of 5000 dollars and 4-6 months of time-span will enable the construction of simpler model and production of aesthetic visual sensation of 15 minutes.

Yours Sincerely

Typed text with felt-tipped pen, vintage photocopies of diagrams (5 pages), 8 x 11 in. Smithsonian American Art Museum, Nam June Paik Archive (NJP.2.EPH.48.A-E); Gift to the Nam June Paik Archive from Timothy Anglin Burgard in memory of Ralph Burgard.
Letter to Norman Lloyd and Howard Klein (1971)

Messrs. Norman Lloyd and Howard Klein:

It was a great pleasure to be able to show my video synthesizer to Howard Klein the other day. Howard's penetrating view on the future course of videology impressed all of us. The video synthesizer gained many enthusiastic supporters among V.I.Ps in and out of station.

# The music director of the Sesame Director saw it and asked my collaboration on the spot. (although it is too early to count on his offer, possibly due to their internal politics...)

# Boston Symphony's Television producer said it was a "mind blowing experience" and he is very interested to use my synthesizer again in next season in the live telecasting on UHF of their subscription concert.

# Some officials at University of Massachusetts and Harpur College (S U N Y in Binghampton) expressed interest in purchasing my machine.

# Intermedia System Inc., (Some members of Harvard faculty on business and education are working there privately) wants to "market" my machine.

# First time in my life Professor Kepes of M I T liked my work.

# Mike Rice said that WGBH will hire me again in 1971.

# Last, but more important...

Mr. Calderwood (new station manager, formerly Vice President of Polaroid in charge of advertisement) was also completely turned on by my machine and urged us to register the patent immediately.

Video-synthesizer is now waiting for the most important guest...

... Norman Lloyd.

On the other hand "Global Groove" is getting groovier.

# Former director of Municipal Museum of Berne, Switzerland, who has a good relationship with Swiss State Television, said there is a good chance that Swiss TV station supplies their video materials inexpensively on exchange basis. (Since Switzerland is the symbol of World Peace, (the Leitmotive of this show), other European stations might follow this example).

# An Argentian composer at Columbia Electronic Music Studio, a Turkish Professor at Fairy Dickinson University, a Yugoslavian art critic will work for his country.

# As for all Asian nations, which include such distinguished musical cultures as India and Bali, we can count on Mr. Porter McCray's unmatched expertise on this area.

# The Producers of "Black Journal" (NET) have often travelled to the heart of Africa.

We expect various red tapes and unforeseen obstacles in the
actual process. But if once the exchange basis and channels are set up, this program can run for long time with minimum of cost, since we are 'utilizing'... or 'recycling' (in the ecological jargon) ... the deadstocks of video materials, which is sleeping all over the world. WGBH alone has presently three thousand different programmes (ca 1500 hours of video or 16 mm in music and non-music) , which increase day by day, in its archive. Rather tedious job of copyright settlements could be arranged by a secretary. I think, this economical factor is a thing to be noted, although "World Peace" is only one thing, for which we should save neither money nor toil. I can safely predict that per minute production cost will be substantially lower than NET Play House. "Global Groove" is in fact a "Musical Ecology"..."the progressive sum-totaling of global music resources"...if I may borrow Bucky Fuller's expression.

As the vast resources of ocean has been untouched for long time, the superior ability of our musical language to communicate each other, has been wasted equally long.

The need for the Global Television is unquestioned. American Public Broadcasting System is...by its own nature... destined to be the first one.

Yours Sincerely

[signature]

CC: Mike Price
    Fred Barzyk

Typescript, Box 353, Folder 2192, Record Group 1.5, Series 200R, WGBH-Educational Foundation, Rockefeller Archive Center, SUNY Stony Brook.

Letter to Mike Rice (1971)

Nam June Paik
3359 Rowena Ave. L.A. 900 27
May 7, 1971.

Dear Mike :

I read carefully your Feb/16 memo and realized that there are two conditions to meet in the WGBH project for New Television financed by the Rockefeller Foundation.

As for the first one "to devise new approaches using television as an artistic medium"... with all modesty... I think, I can claim some credentials. Recently I got letters even from Helsinki and Sao Paolo asking for the participation in their video art events. In Cal Arts I expanded and deepened the capacity of video synthesizer, which is a TV machine, solely designed for artistic use by an artist.

a) to expand... usage of three encoders for richer variation.

b) to deepen... research for the possible use of several medical-electronics
devices as an input signals of video synthesizer.
I am trying to figure out how to change the brainwaves of
a great man into a great picture.

These can be realized without investing any more money for the
hardware part of video synthesizer, as you have indicated in your
letter, because I can borrow the hardwares from Cal Arts.

As for the second condition (the "subject matter") it would be
natural for me to choose some well recognized personalities in American art
and music. Especially the first encounter of electronic music and electronic
art (video synthesizer) would be meaningful. On this matter I did have a long
talk with Messrs. Lloyd and Klein on the March 2. I sought their opinions
rather on their private capacity as an eminent composer and a music critic of
the New York Times, and not as foundation officials. In the middle of conversation
one of these two gentlemen tossed a fresh idea..."why dont you do about
John Cage?" I was ashamed for that I did not bring up this idea first.
John Cage's contribution to American history is beyond dispute by now.

I witnessed by myself, how John Cage decisively influenced the
central figures of European composers almost overnight at Darmstadt
(the Center of New Music at that time) in 1958.
I witnessed also, how suddenly Paris lost the initiative to New York
as the world art center. This big surprise was managed mainly by
Pop Art and Happening. Again John Cage is the man behind these two
movement both ideologically and in personal relationships.
John Cage achieved somthing, which U.S.I.S. failed to do so for decades
with billion dollars budget. He succeeded in making the dialogue
with very influential and imaginative layer of European and Japanese
intellectuals and mitigated their often "indiscriminate" anti-American feeling.
"Cross Talk" concert by Cage's friends attracted 20,000 young people
in one evening in Tokyo's sport palace. His influence to Dance
(through Cunningham) and to literature (through William Burrough's
cut up technique) and to TV (through Paik... if I may add) is also considerable.
Julien Beck of the Living Theater has been also a long friend of John Cage,
... so was also the community of the Black Mountain College.
John Cage would be a triple crown in base ball.

To trace the genealogy of pop art, one must recreate the atmosphere in which it came into
being. That atmosphere was generated mainly by the composer John Cage, whose essays and lec­
tures have been instrumental in forming the sensibility of some of the most important young
composers, choreographers, painters, and sculptors at work today. Cage's aesthetic, derived
in equal parts from Dada and Zen, in many respects served to open a situation that had closed
down, much in the manner that Surrealism helped open the door to Abstract Expressionism.—
Barbara Rose, American Art Since 1900 (1968)

There are also other ideas about American theme... eg : a kind of cultural
All Star Game. Marcel Duchamp (art), Cage (music), Cunningham (dance),
Fuller (architecture) is needless to say the towering figure in their field... and they are related in their ideas and even held close friendship. I am not sure about Fuller- Duchamp, but Duchamp-Cage-Cunningham and Fuller-Cage friendship is long and intimate. Using the split screen technique, super-imposition and multi-input capacity of Video Synthesizer we can make a visually fascination personality-collage of these four genies. Semantically we can explore not only each one's idea but also their inter-disciplinary relationships, which would be of more interest in order to reflect our hybrid-mixmedia world more accurately. In this way the technical quality of Video Synthesizer (a new concept in mixing) will be used directly related with the semantic content (inter-disciplinary relationships)... therefore the use of Synthesizer will be high dimensional... not just a gimmick but a semantic necessity.... Last year's video commune demonstrated Synthesizer's power concerning music,... New program will demonstrate its power about more concrete literary expression.

Anyway this seems to me to be a fool-proof idea, or like hitting a home-run, which brings four "baggars". Since I have private and privileged access to all four genies, I can produce a meaningful 30 minutes program under the limit of 10.000-15.000 dollars. We should also not ignore the educational value of this program for future generation via cassette.

Anyway these two ideas are by far not the definitive proposals. I feel tremendous communication-gap between Boston and L.A... The best way is to meet again and start everything from a blank paper. Surely we can find a mutually acceptable solution on American theme and the use of media. For your reference I have also enclosed thee original paper on Edgar Varese, which served as the starting point of my conversation with Messrs. Lloyd and Klein on March 2. I will be intermittently in New York between May 22 and June 8. May 24, May 25, June 4, June 7.8.9. and weekends (if you come to work) are preferable dates.

with bests
Yours
[signature]

CC: Lloyd, Klein, Barzyk.

Typescript, Box 10, Folder 5, Correspondence, Paik, Nam June, 1966-1975, John Cage Series II, Northwestern University. Paik has written at the top of the page, "This is a copy of a proposal to Mike Rice (WGBH). Understandably, it is written in very conservative and fucking political manner. Please forgive."

Letter to Porter McCray (1971)

Nam June Paik
3359 Rowena Ave. L.A. 90027
R
Feb 17 71

Dear Mr. McCray:

Cal Arts is finishing the second term. Although we have not achieved everything, which we intended, still we enjoyed very much working
here. Actually Cal Arts may well be the best art school in the world at this moment. Experimental Video Projects by Shuya Abe (distinguished Japanese engineer-artist) and me is quite popular. Students liked our Video Synthesizer very much. Sony Video Taperecorder (as you remember, you bought the first import of this kind to me six years ago) is so much in demand among students and faculty that there is one week waiting line for the machines. Video is not one more chic fad in Manhattan but it is here to stay... like pen and paper or canvas... I am beginning to think that our videosynthesizer will influence not only art and TV world but maybe even beyond.

As you see, a deep cause of the current recession is that our industry failed to introduce any radically new consumer good since Color TV in 1955. So far the laser research and space venture did not yet prove profitable. Such small gadgets like electric knife and power window in a car were unable to spur the huge consumer spending. Many in the Wall Street are betting on the Video Cassette to do this job, but who will spend 50 $ to watch John Wayne over and over? Cassette should have the artistic density of at least Janis Joplin... if not Arnold Schoenberg... and I am sure that Video Synthesizer will be of great help for the successful development of video cassette especially in the music cassette. (there are already ca 200 videocassette companies in Japan, and many of them are music video cassette specialists) But I believe that the video-synthesizer would play even bigger role in the post-pot, post-video cassette age...

The reason why camera industry (only 50 years old) has become 1000 times bigger than art market (5000 years old) is that camera made everybody an artist. Mr. Johns will rather make a bad picture himself than going to museum to see a Leonardo. The same thing also applies to the drug problem. Pot is a short-cut reaction of alienated people to regain the sense of 'participation', which was lost in the organized society and network TV shows. Therefore the rational solution does not lie in the no-knock law but in the recovery of heightened participation... and here the role of our video-synthesizer cannot be over-estimated, since it pierces the core of today's social problem (drug) and economical problem (sluggish consumer spending). Home-model video synthesizer in the post industrial society (1980-1990) can become as big as today's camera industry and network TV might shrink to today's museum size.

I am spending the first half of March in the East Coast... and hope to see you in New York.

Yours

[signature]

Typescript, Smithsonian American Art Museum, Nam June Paik Archive (Box 2, Folder 18).
To: P. Bradley, H. Klein, D. Loxton.  
(in alphabetical order...) 

Everything is expensive in Tokyo, except for books. I bought 4 books on mini-computer and read all of them, having confined myself at home for a week. This study convinced me even more that the application of mini-computer into video-beauty is quite feasible... and almost overdue.

There are a few hidden virtues.  

a) It will fire a chain reaction, as my past video-synthesizer did.  
   Used mini-computer will become as cheap as 2000 dollars in a few years or less.

b) Not only an artist, but also students can benefit from this system, since this will become an effective teaching tool for computer per se. We have to conquer the "computer" in order not to be conquered by the computer.

c) This will be the first case in the application of a full-fledged digital computer into video-synthesizer or beauty in video at large, therefore a radical renovation of a general system and not a betterment of something existing.

Yours  

(signature)

cc: Russel Connor, Lydia Silman

p.s. all expenses on this Tokyo trip is paid by myself.
from Nam June Paik, TV Lab, WNET

to: Loxton, Iselin, Klein, Lloyd, Bradley, Connor

Quarterly Report 1973 January-March

1) R & D

a) The combination of realtime two-way TV and big screen TV opens many new possibilities for video as high art. Some of them will be perfectly applicable even on VHF. Using the videotape made at TV lab and equipments of TV lab, I conducted six different experiments involving audience at Kitchen and Cinematheque.

b) Video and computer—two monsters of today is so complicated that there are 1001 ways of matchmaking like in the Kama Sutra.

2) PRODUCTION

We will have 2 days of video-art production with union-crew soon, John Godfrey as an independent artist (50-50 collaboration with me).

I hope to acquire more materials later (eg: French TV, Karlheinz Stockhausen, 16 mm film, free of charge) and turn this production into the first Global Groove, for which I have been working since 1969.

We hope to interrupt this music and dance program with pseudo-commercial breaks by Einstein, Gandhi, Bucky Fuller, McLuhan, etc... if budget allows. Global TV is a legitimate concern of any TV experiment.

Suite 212 (midnight sign off program through video-art touching some aspect of N.Y.C.) is also going satisfactorily.

3) PROSPECTUS

TV lab has already proven its usefulness for art and video in N.Y. Russel Connor's CABLEART (on Channel A) will make TV lab even more useful for artist and viewers. This project is welcome, as far as the insulation of Cable from Union can be continued, which is as vital as the insulation of Public TV from the government. It will be also
the first case of long term collaboration of cable and public TV.
In the long run, WNET might become the front page and editorial page
of the N.Y. Times, and the cable TV the supporting stories inside
the paper. Instead of jumping from Page one to page 35, etc, viewers
will be encouraged to watch the continuation of story on the cable
... or on channel 13 at midnight. In this way some very controversial
stories or profound but slow-paced artworks can be aired without
losing audience and also keeping the tradition of responsible
journalism. The controversy about the "FBI Informer by Paul Jacob"
(American Dream Machine , 1971) could have been mitigated through
this cross-breeding of media. Also some advertising budget of
Channel 13 can be spent on AM, FM radios. (maybe already doing so).
Quite a few well-known artist approached me to work at TV Lab.
This is another sign of the success of TV Lab. In order to pursue
full-time experiment without burdening TV lab and fellow artists, who
are eager to work there, I am putting up a mini-TV lab at home with
special portable video recorder to tape the performing art in very
dark lighting condition...all from my pocketmoney. Video-tape of
avantgarde activities in N.Y. will have artistic and historical value
My own color-editing facility at home saved already quite much money
of WNET and WGBH.
At Champaign-Urbana, I saw plasma screen, currently used for
the computer terminal. It is as flat as a sheet of plastic and
ABSOLUTELY free of flicker... exactly like a sheet of paper.
It will not only save trees, but also save filing cabinet and
trash-can.

The malaise of the New Left leaders and philosophers is that
they dont pay too much attention on the impact of technological
innovation except for the defensive case. According to the Boston
Globe: 90 % of new jobs available in 1983 will not require a
college degree.

A light valve that holds promise for projection TV has been constructed and oper-
ated by Hughes research scientists. It uses a liquid crystal activated by a
photoconductor to enable a comparatively weak light image to modulate a high in-
tensity light beam for projection onto a large screen. Its advantages over cur-
rent techniques -- longer lifetime, higher brightness, simpler operation, lower
cost -- give the new device a direct potential in theater television systems and
bring projection TV for the home a step closer.

Box 353, Folder 2194, Record Group 1.5, Series 200R (A78), WGBH-Educational Foundation, 1973-1975,
Rockefeller Archive Center, SUNY Stony Brook.
Letter to John J. O'Connor (c. 1976)

Dear John O'Connor:

As always... I love your TV-reportages more than TV itself....

As you know, John Cage's NAME is well known, but his work is not, because his performances happenes generally in off-beat places with little publicity... and his upcoming concerts at Lincoln center (4 evenings Nov 4-7) have been already sold out. Therefore my "Tribute to John Cage" at Channel 13 (one night before his Lincoln Center thing) became even more important. We can un-cage the Cage from the Soho-few.

My role at TV world has been to break the TABUs. In this show I broke another TABU... that is 'stuttering'. We invited professor Alvin Lucier from Wesleyan University, Middletown, Conn, who is a heavy stutterer and let him talk au naturelle... it is beyond funny or sad... or beauty or ugliness... I feel that I am looking into certain edge of the profound-ness of our existence.

Many friends say that this tape is my best Video work so far and at the same time one of the best work of John Cage. It is the culmination of my intellectual flirtation with Cagism for the past 20 years. It is ONLY because of John, that I chose to come to the U.S. I spurned many chances to come here before I met Cage. This tape will tell why....

Please, take 30 minutes out and watch the tape at WNET... Stella will arrange the date.

262-8258
262-4248 (TV LAB Carol or Stephanie)

Signature

Typescript, Smithsonian American Art Museum, Nam June Paik Archive (NJPA.4.EPH.28G);
Gift to the Nam June Paik Archive from Seymour Barofsky for the estate of John J. O'Connor.
Letter to John J. O'Connor (1978)

This program is about "INCONCULABLE AMERICANS", for whom the greatest impression in China was that Chinese stamps have no glue on to lick. They missed the sweet'n'sour taste of American 15 cent stamps and talk on and on and on.

Please, compare the size of vast Chinese continent and the tiny stamp.

Do we need "gang of four" here to shake up our "sophisticated consumerism"??

Shall we offer the political asylum to gang of Four here instead of SHAH??

As you know, I laugh at the "SERIOUS TV and liberal clichee", whose stereotype permeates the Network TV. To break those hard eggs Gregory Battcock is the best runner.

He is about the funniest man in the Moliereaque sense in town. I must introduce him someday to you. The art of documentaries will not progress unless the METHODOLOGY of the documentaries progresses.

That is the lesson of Western philosophy. Spinoza was a lense grinder.

We need a "Epistemology" of Documentaries.

Please, read the attached letter to WNET.

hope to see you someday.
Feb 13.

Nam June Paik

Dear Howard...

I have had 3 weeks of teaching at UCLA on the invitation of Mits Kataoka and saw that TWO WAY TV works. It will greatly broaden the scope of Video Art soon. On way to Paris I picked up The Village Voice and The N.Y.Times and saw that my China show finally got the recognition it deserves. The Art Forum will also print the picture and review.

Two new developments have proven that PEACE CORRESPONDENT was a valid idea. The revolution in Iran is a cultural revolution and not a political revolution as commonly described.

When president Carter try a massive intelligence failure, the problem is not with CIA but with the Western media, which covers too much politics and too little culture. Significantly many so-called Third World countries staged a noisy conference at UNESCO in November '78 addressing and further distorting this problem.

Someday PBS will be awakend of this job...but RF's Art money should not go to them to do their main stay job.

We have done a pioneer job. The success of China show made our
over-all success-failure rate to acceptable level and now they should pick up the piece... (NET aired my Russia show three times). RF's international program of Humanity could do this kind of job. We can help them with our know-how but not with the precious art money.

I have a new idea to save the INDIA show in the eighties but we will talk about it in March, when we have a party with you and the Japan Society here at my home. (around March 29th)

I feel finally vindicated with the Victory in China (?) (what a sheepish idea), but the price was not cheap. The cost for the re-edit is over 7,000 dollars and I have to come up with 4,200 dollars in 40 days.... ha ha ha.

Shigeko said that she will help me out from this bottle neck, if.........

Actually I have lived the last autumn on her "unemployment" check....

Therefore it would not be out of step, if I comment on her position in art history... in the following pages.
Besides, he pointed out, new developments in technology, such as satellite distribution for public broadcasting, represent a trend away from centralized control.

Carnegie II, therefore, had to devise something entirely different. The commission’s report, which is almost twice the length of the Carnegie I document, portrays a process under which programs can be made on every scale and in every field of journalism and the arts, for the sole reason that, in the judgment of an enlightened advisory panel, they deserve to be made. If it should happen that certain of these programs are unwanted by the television and radio stations of the system, then these works, which would be produced in any case, might find their outlets in cable television or on video cassettes or on video disks.

In short, Carnegie II’s vision extends beyond broadcasting into the realm of the emerging technologies, wherever the programming may take it. Just as Carnegie I coined the term “public broadcasting,” Carnegie II, venturing a step into the future, has coined “public telecommunications.”

“We have not locked our plan into the existing distribution mechanism. It is not to be a servant of the public broadcasting enterprise but rather an instrument of creativity,” explained another member of the commission, Eli N. Evans, president of the Charles H. Revson Foundation.

“We want a system of programmers rather than distributors, a system that wants to bring in writers, artists and communicators in an open armed way.

Looking for $1.2 billion a year TV, with half of it federal Government.

and one that sees itself as a bridge to a whole new range of services made possible by the new technologies.”

The reorganization plan begins with the elimination of the Corporation for Public Broadcasting. Carnegie II found the organization inadequate to the task of leading the system, vulnerable too often to political influence and given to making “irrational and arbitrary” decisions in allocating funds for programs.

In its place, the commission proposes to establish the Public Telecommunications Trust to guide the course of the system, evaluate performance and serve as the fiduciary agent. Governed by nine Presidially appointed trustees, the trust would be the system’s leader and protector but would have no voice whatever in program decisions.

Those decisions, on the national

The most important part of Carnegie II is that they finally recognized that PBS is not important and CANNOT become important, because PBS cannot reach only half of America, due to the lack of VHF licenses, as I pointed out in 1974 report to you. Already many of PBS watchers in Los Angeles are Cable watchers. Soon Homebox Office networks will reach more regions (and people) than PBS.

Therefore Carnegie II is absolutely right to say that new programming money is not confined to PBS distribution but to every new media. Already 2 million home cassette recorder owners in the world and the introduction of video disc at Atlanta was a success. Therefore soon there will be NO REASON that museums play a single channel videotape at single monitor, as they do today, because that will be equivalent to go library to listen to a Rock’n’Roll record. However, museum will increase its importance in video art.

In that time there will be a sharp distinction between Video as High art and video as Low art (mass art).

In that day Shigeko’s importance as the forrunner of video sculpture will be fully recognized.

In that day museum will not show ANY single channel video, which anybody can buy in the supermarket.

The Museum video will be always HYBRID form, Video AND something, which means the control of both TIME component and full space parameters, (that means not 2-D but 3-D including our participatory space.)
Shigeko recognized this inevitability very early and pursued stubbornly to the FULL ART VIDEO, giving up any desire for broadcasting after the initial rebuff. There is no wonder that quite a few art critics and curators prefer her work to my work. I will not print their names, but they include some of the top names in the established art world, who do not care about Video. Barbara London will tell you that Shigeko's small one-show (project) at the upstairs was the most successful Video show at MOMA in the history both in terms of mass attendance and the opinion of top level curatorial staffs.

Another thing, which Shigeko influenced profoundly is that Shigeko discovered Death for Video. Videotaped death is not a simple death. Whereas you can term the real life a two-way communication life, the video taped death is a one way life. Instead of asking the Biblical question "Is there Life after Death??", she formulated a new question "Is there Video After Death??". As there is Life and Plastic Life, so there will be a Death and Plastic death. This invention of her will become EXTREMELY real and pertinent, when artificial hibernation of human being becomes practical in a couple of decades. Full cycle of Videoed life will make the time-shifting device of our life through the Artificial hibernation really worth while doing. Since immortality is beyond reach, I will be satisfied with my life in the 20th century and 2020 and 2050. Shigeko's achievement with Duchamp's tomb and her father's death will be remembered on that day.

Although it is awkward and unethical to praise one's own wife, with the severity of her work required my interpretation to you, and hope you forgive my impudence... see you here in March.
Dear Howard:

I am sending you this just as a reference and NOT to seek any additional funding for China show. Most probably 18,000 $ covered neatly the production of both Russia and China, as I predicted. What killed me in fact the Merce Cunningham show, which CPB held it for long time neither rejecting nor approving ... their usual practice...I had to spend at least 7,000 $ from my pocket, which put me in a bottle neck, almost as bad as in 1966. However, if Shigeko pays my loft rent for a year (6,000 $), everything will be fine... I may be able to send you a GREAT new news from Paris and Vienna (!!!)

As a composer I always have thought Video as an extension of electronic music or ELECTRONIC OPERA. Investing into the new electronic opera is much more viable than investing into Opera, a completely dead art form, which managed to produce no more than 2 or 3 good pieces in the past 50 years, despite the millions and millions of dollars put in in many countries.

Therefore if my triumph in Vienna materializes, it will be my another vindication to the town of Beethoven and Alban Berg... the last great Opera composer...
to John O'Connor.

dear Saviour of Video Art !!!

Save us again ...

I met David Bowie in London... told him.

"I cannot possibly pay you. Come over FREE and do for us", he simply said YES and will sing and dance for 8 minutes LIVE for my third satellite show. The first two are already extensively catalogued in Germany and Japan and the one will be catalogued (or part of my big book) by Harry Abrams, too. I took the liberty of reproducing your essay on it in the Japanese catalogue. (3,500 in print). I hope they sent the honorarium to you or to the Times. (They are rich).

In TV, which is born to be passive, the transmission is more important than the reception. (TALKING BACK). In this show, I did Kissinger-kind of Shuttle Diplomacy and 10 LIVE sources... (about twice as much as LIVE-AID).

About Ten will also broadcast LIVE. LENINGRAD says they will telecast LIVE LOCALLY un-cut and script unseen (We are creating the broadcasting history, since we are different from Ted Koppel kind of predictably) and the chairperson of WHOLE Chinese TV establishment (a lady, who happens to be in New York on Sept 10th) will watch the LIVE show in New York's crummy Channel 13 studio (with Mr. Baker). Maybe you interview her.

The Climax, (the last time, it was a double-concerto of Phillip Glass Live music and Marathon*Goal-In in the Asian Game, Seoul), will be the double concerto of very serious dance at the hill top of Jerusalem at the EXACT-Sunset Time (LIVE sun set. hard to get) of deaf and mute dance group around the LOVE sculuctre of Bob Indiana (in Hebrew) and the LIVE car race of Ireland. Miss Ireland will greet us and our host No.1 (an Alien, Tom David) will murder our host No.2 (Al Franken) and fly over in 5 minutes and marry her.

I think, we de-throned Lenni Riefenstahl as the Olympic artist No.1), because Film is written essentially in the Past tense and Video-TV is so in the present-future tense. Besides Harry Abrams book, SONY will make a memorial home video edition (LUXUS edition of all 3 past Live Art) and there is a talk that a major Japanese commercial TV chain may establish it as a yearly event every New Years.... Thanks to you, we are leaving a legacy to the banal TV culture.

Typewritten with additions in crayon and ink, 11 x 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (NJP.4.EPH.28K); Gift to the Nam June Paik Archive from Seymour Barofsky for the estate of John J. O'Connor.

Nam June Paik
December 1988

To: John O'Connor

On "WRAP AROUND THE WORLD"

-Satellite show around the world, aired on September 10, 1988

It was indeed aired live, not only in Leningrad, but also in Moscow, also including the area in between these two metropolitan areas (encompassing a combined population of about 25 million people). The broadcast time slot was 6:30 pm to 8 pm (prime time). Since they have only two national channels and one local channel, we must assume higher ratings than in our much more competitive national standard of 20 different channels.

In China, it was aired twice.

1) The first telecast, October 2nd, was in Beijing only on their English Service Channel, in the original version.

2) The second telecast, dubbed into Chinese, aired NATIONWIDE on October 19th. Even if we assume only a 50% penetration rate of television in the continent, the size of the audience is mind-boggling.

The problem in Korea:
The KBS producer came to New York about ten days before the telecast, and we agreed to have percussion music conclude the KOREA section. About one week prior to the telecast, it was changed to the "Little Angels". Carol Brandenberg asked me who they are, and I answered that they were kind of a "Las Vegas style of old Korean dance, quite entertaining...I saw them at Carnegie Hall". However, one week after the telecast, I was told that Moon's Unification Church is their main financial supporter. I was dumbfounded. I protested strongly to KBS - however their excuse was that the "Little Angels" had also performed at the White House.

Since a handful of Moonies seems to be tainting ALL Koreans, much as the Mafia does to ALL Italian-Americans, I have been extremely sensitive about Moonies, and even dispatched a warning letter to the Korean General Consulate well before the telecast. I had checked every financial source, and all were absolutely kosher (well-known art dealers, participating broadcasters, and myself).
However, it did not occur to me that Moonies could come in as "talent"...after all, I have been away from Korea for the most part of 38 years. A tinge of bitter aftertaste is spoiling my otherwise perfect success, a telecast that should rank equally with LIVE AIDE (for the Ethiopian famine), both in quantity and quality.

However, my next show "LIVING THEATER" should re-establish my radical credentials.

[signature]

Typewritten with notations in ink, 11 x 8½ in. Smithsonian American Art Museum, Nam June Paik Archive (NJP.4.EPH.28A); Gift to the Nam June Paik Archive from Seymour Barofsky for the estate of John J. O'Connor.

to John O’Connor

Thank you for your interest for Bye Bye Kipling... you are the saviour of Video Art itself, when Reagan put $$ to military only and another saviour Howard Klein retired. In this show we secured the underwriting of 4 major Japanese company and one top Korean company (of course, not Moon)...samsung)... so that we can expand our artistic and financial base. My show at Holly Solomon... stars are 3 robots made out of antique TV, which was a local hit in Chicago art fair last May... (N.Y. Debut) will help too, financially.

However my real satisfaction is finally after this show nobody will talk any more about Leni Riefenstahl... we combined the unfolding drama of live marathon (for the 70 minutes) and self-crescendoing musical drama of Phillip Glass (etc) in a dialectic way so that both go up hill for the same time climax... a kind of electronic orgasm.

we used "real time"... or many layers and many modi of the real time in such a way, so that we really feel like that space and time is coordinated... the name of club 4-D (where is will happen in New York side) is by chance... the essence of show itself.

stupid journalist tend to think that we are repeating a MINI-Live Aid... I don't have to mention it to you, sir... but we are doing very different... we are not the rock star parade... we are trying many modi of two way communication and interactive TV... of: international striptease, where one side takes off, throw the part of dress toward space and arrives to New York and she getting dressed up... or Two percussionists do improvisation through earphones verse Ocean... and (new TV is happening)

My last goal is to set up a gigantic TV screen in Time Square and Red Square for permanent base and citizen can talk and see each other 365 days and 24 hours... (sponsered aby Ochs Family ????)

it will cast one-millionth of star war and a lot more effective

I am sending you the signed copy of Bye Bye Kipling Japanese pre publication which sold already over 5,000 (five thousand copies and will sellput all 7,000 copies before the telecast)

to say the least, it was not easy to arrange 3 countries show, who had had fights all the times... I am duely proud of it and Carol Brandenburg will testify it, who went through 2 years of frustration with me.
Nam June Paik's Chinese Memories

by Edith Decker-Phillips

ORIGINS OF THE CHINA WRITINGS

In this book, Nam June Paik's writings on Chinese history and philosophy have been published for the first time in English, as he originally wrote them. These writings center on quotations and anecdotes drawn mainly from the Shiji, the "Records of the Grand Historian" Sima Qian (c. 145–90 B.C.E.), and the writings of Han Feizi (280–233 B.C.E.). Sima Qian was a historian and the Grand Astrologer to the Han emperor Wu after the death of his father, Sima Tan. Han Feizi was Master Fei, a prince of the Han kingdom. Paik's other sources include the writings of Zhuangzi (370–287 B.C.E.), Liezi, and the Huainanzi of Liu An. The anecdotes are interspersed with quotations from Laozi's Daodejing and Confucius's Analects. With the exception of the story “Painted Dragon, Pointed Eyes,” which refers to the sixth century C.E., the dates covered in his sources span from the ninth to the third century B.C.E. Paik's writing draws on the content of the stories or sayings but does not quote any of these sources directly. Often he has changed details in order to make the meaning clearer for contemporary readers; he was most certainly not driven by academic interest.¹

PAIK’S EAST ASIAN HERITAGE

Nam June Paik's connection to Chinese history and literature can be seen in both his person and his work. On the personal side, this connection was shaped by the experience of being a foreigner, which he encountered early on. When the Paik family came to Japan in 1950, he was 18 years old. Outside the house, they were not allowed to speak Korean. He wanted to study European music but was given the impression that an Asian could never become an important composer like Bach or Beethoven. Six years later, he continued his studies in Germany and discovered a different reality. He was well received at the University of Munich, but his goals shifted, and his promising earlier
prospects began to fade. He had been an admirer of John Cage, but was very cynical about Cage’s implementation of Zen Buddhism. When he met Cage in 1958, his opinion changed, since Cage embodied Zen in a most convincing way. This seems to have been the point when Paik started not only to incorporate Zen into his work but to reevaluate his own heritage in general.

Moving to the United States in 1964 confirmed for Paik that the West knows much less about the East than the other way round, and that culture and cultural identity are things that can keep people together or pull them apart. When we look at early video-tapes like *Global Groove* (1973), we see his efforts to address the problem: there are Korean dancers, Japanese commercials, American tap dancers, a singing and drum-beating Navajo woman, and African boxers. *Global Groove* was meant to be “a glimpse of a new world, when you will be able to switch on every TV channel in the world, and TV guides will be as thick as the Manhattan telephone book.” Television or video for him was a perfect medium to present different cultures to each other, whether high or low culture or some combination. The idea behind it is that the more we know about each other, the less we tend to reject another culture. This approach of presenting different cultures, which developed in the 1970s, became the core of his satellite projects during the 1980s, which utilize the same structure, especially in combining pop and high culture.

Paik’s homeland, Korea, came back into his life in the 1980s. While his international reputation grew, South Korea became more prosperous and Korean collectors bought his work. Not insignificantly, his friendship with Joseph Beuys—who had been rescued by Tatars and their shaman following a plane crash during World War II—reminded Paik of the Korean tradition of shamanism. During this decade shamanism, the horse, and nomadic horseback people—all fixtures in Korean history—became frequent motifs in his videos, sculptures, and installations. The invisible backdrop of these motifs has been the China stories that popped up more frequently in his essays and lectures.

The publication of Paik’s China stories goes one step further, because he is here presenting his own cultural heritage, in the form of the books he held in high esteem, to Western readers in a slightly adapted way. He did not transform them into artworks but drew from them directly. His selections, with few alterations, don’t harm the original texts but add a personal note and offer the opportunity to understand the person and his work in a new and different way. Paik himself developed a deep connection to these books that became a sort of referential subtext to his life. That connection strengthened as he aged. In October 1996, he wrote in a letter: “I became rather religious and faithful after the stroke. I learned to follow the natural path of things (History).” In an interview in 1991 he had said to me: “My relation to Zen is cynical the most if not negative.” But never had there been a time when he would have said, Don’t read about Zen, or Don’t practice Zen. He always acknowledged the value of things independently of his own likes.
One might ask why an avant-garde artist who was pushing his work in new directions and who employed the latest electronics would be interested in telling the stories of ancient China. That question first occurred to me 25 years ago when I was working on a German edition of Paik's selected writings titled *Niederschriften eines Kulturnomaden* [Writings of a Cultural Nomad]. It took me many years to fully understand this part of his writing, and I am quite happy to be finally able to pursue that question and try to find an explanation.

Paik had provided a list of texts he recommended for our German book, but the final selection was up to me and the publisher, Dumont, in Cologne. Then, surprisingly, Paik said he wished to have his previously unknown China writings included in the book. This document of his China writings grew still larger over the following months as he added more anecdotes. He even included numerous photocopies of Chinese texts and asked me to extract more stories from those. Of course, the publisher had already set the size of our book, and we had to leave out many stories instead of creating new ones. In the end, 55 of the book's 250 pages were dedicated to the China stories, which turned out to be a valuable addition to the original concept of the book.

For the German selection of China stories, Paik wrote a special preface (see page 193 of the German edition), of which the original English version has since been lost. His preface lists his sources: Sima Qian and Han Feizi translated into English by Burton Watson, Yang Hsien-yi, and Gladys Yang; and Édouard Chavannes's bilingual French-Chinese edition. In the text, Paik describes his special relationship to the *Shiji*, which he had known for a long time. He mentions the translators Fumio and Takeo Kotake, who had each spent 20 years translating the entire *Shiji* into Japanese (*Gendaigo Yaku Shiki*, Tokyo: Kobundo, 1956–1957). Paik probably owned this edition as early as 1964, and he said in his preface to the German edition that this book helped him to survive the “Byzantine idiosyncrasy of the art world in Manhattan.” Since then, he said that he had tried to make this book available to Western readers, at least in part.

When I translated his English texts into German, I realized he had often crossed out Japanese names in the texts and written Chinese names in their place. This means that he had used the Japanese edition of *Shiji* when he started retelling and writing down its stories. Another reason for Japanese names in his manuscript is the other source he mentions in his preface, *Kanbun Koji Shōjiten* (Tokyo: Kenkyūsha, 1956) by Mikio Hosoda.

A scholar of Chinese literature, Hosoda collected sayings that have their roots in Chinese history. In his preface, Paik points out that not only are elements of the *Shiji* quoted in newspapers and other media almost daily, but historical facts and anecdotes from Chinese antiquity have been handed down over time and are still part of daily life in Korea and Japan. Hosoda's book provides the original sources for the proverbs that most people use without knowing where they came from.
As mentioned above, while in the process of working on our German publication, Paik added further anecdotes to the first manuscript, which were taken from the Hosoda book. In this case, Yuzo Sakuramoto did the translations from Japanese into English. This group of anecdotes could not be used in the German edition, and we were unfortunately not able to reconstruct the text for the present book (we were not able to obtain the Hosoda publication, and Yuzo Sakuramoto had returned all of the material to the artist). Sakuramoto remembers, though, that he had translated about a dozen short texts. It is interesting that Paik talked to Sakuramoto about his plans to publish a compilation of ancient Chinese stories and anecdotes. In addition to the Shiji, he mentioned the Commentary to the Book of Songs by Master Han (Han Shi Wai Zhuan), which appears to be even more inaccessible and exotic than the Shiji.5

For the present selection of China anecdotes, we tried to identify the original source for each text. For texts from Laozi and Confucius, we simply referred to currently available translations, which are numerous. No translation was found, however, that matched Paik’s version exactly, and it is not clear which source he used or whether he had simply remembered the texts. In regard to Han Feizi’s writings, Burton Watson’s English translations provide a number of anecdotes but not all of them. I am grateful that the University of Virginia provides a full translation of Han Feizi on its website, Traditions of Exemplary Women.6 Even the Shiji translated by Burton Watson didn’t contain enough material to trace all of Paik’s anecdotes.

THE QUESTION OF BUDDHISM

During the 1980s, Nam June Paik was seen as a member of the international avant-garde. He spoke several languages and was part of a global network. His reputation grew continuously, and he was constantly traveling. While working on the German edition of his writings, he managed to find time for an interview at his Wiesbaden apartment on October 28, 1991, in which I tried to clear up some questions. To me, it was a contradiction that he denied being a Buddhist and at the same time made so many references to Buddhism in his work. Paik said that his family was Buddhist, but that his father had been busy earning money and his mother had been more superstitious than religious. In daily life, religion had played no role. There was a Buddhist temple near the family’s summer house outside Seoul, but they secretly laughed at one of the temple’s monks, who behaved aggressively toward his brethren. The Paik family was wealthy, modern, and Western-oriented. The religion in which Paik grew up did not interest him, and he associated it with backwardness and a fatalistic approach to life. It was only beginning in 1958, through John Cage, that he became interested in Zen Buddhism. The only Buddhist person he could accept while he was in Japan was scholar and author Reginald Horace Blyth. Blyth was “living Zen,” as Paik said, and he went to two of Blyth’s lectures. Since Blyth—a friend of Daisetz Teitaro Suzuki, who had brought Zen Buddhism to the United States—died on October 28, 1964, Paik must have met Blyth early that year on his first visit to Japan after moving to Germany, or before he left Japan in
1956. Paik found Suzuki to be a boring writer, and he criticized him for his attitude during World War II, when Suzuki endorsed books like the *Hagakure*, the codex of the Samurai, that influenced Kamikaze pilots. Paik blamed Suzuki for not having taken a critical stand against war (a position that would have been very dangerous for Suzuki to have held).

Paik said that he, like many other intellectuals around him, was a Marxist when he was young because of the economic problems after World War II. He studied Western music and European philosophy and thought the attitude of resignation in Asia at that time was due to the influence of Buddhism and the even more pervasive influence of Confucianism. In our conversation, Paik kept explaining why he wasn’t a Buddhist and said that he disliked everything that had to do with Buddhism. It was only his respect for John Cage that had made him change his mind. At one point, I said: “But you are still what you are.” His reply was: “Yes, of course, I am 99% Korean.”

With this statement, we are finally getting closer to his reasons for compiling the text of his China writings. Korea has been under Confucian influence for a long time, something that is also true for other East Asian countries, and to a certain extent even for Japan. China is the cultural motherland. It had been a highly developed empire since the late third century B.C.E. Being a close neighbor, Korea had not only been part of China’s history but had also quickly adopted Confucius’s teachings into its system of education and administration. In this way, Chinese history was reflected in proverbs and sayings in Korea’s daily language.

It is difficult to determine when Paik started writing down his China stories. There are undated sketchbooks that contain related texts, and there are compiled manuscripts that develop from handwritten texts to almost fully typewritten scripts. The most complete version that existed was the 1991-1992 typescript for *Kulturnomaden*. In the preface mentioned earlier, he wrote that the *Shiji* had helped him to survive the early years in New York City, when he mainly lived on grants, performances, and a little family money. Knowledge of China was a part of his cultural background that secured his identity and was definitely something he wanted to transmit. Given this background, it is obvious that he did communicate small parts of his knowledge of Chinese history from the beginning of his career, specifically in his video work in 1963. Paik’s previous period of “Action Music” and his ongoing participation in Fluxus both turned on his hearing John Cage’s lecture at the International Summer Course for New Music in Darmstadt in 1958. If Zen was an appropriate vehicle for Cage, it could work for him too, and Paik didn’t have to learn about Zen Buddhism. From then on, he poured Zen into his actions, objects, and texts. For example, the composition *Do It Yourself. Answers to La Monte Young*, from 1961-1962, reads, in parts, more like a manual for attentiveness than for Fluxus nonsense. Although the Zen strategy evoked by Cage remained vivid, Paik’s video work went in a new direction, one reinforced by his writing. In a flyer for his first exhibition of altered TV sets in Wuppertal in 1963, one can find, next to “John Cage,” the name Zhen Zhu. Playing with philosophical ideas, Paik seemingly refers to the philosopher and author of the *Zhuangzi*, Zhuang Zhou, who may have lived in the fourth century B.C.E. in the state of Song. Zhuang Zhou famously wrote that when he
woke up, "he didn't know if he were Zhuang Zhou who had dreamed he was a butterfly or a butterfly dreaming he was Zhuang Zhou." The name Zhuang Zhou can also be transcribed as Chuang Tzu, but with "Zhen Zhu" Paik seems to be confusing the name with Chen Sheh, a rebel and, briefly, king after the death of the first emperor, who plays a role in a few of Paik's omitted China stories. Or it could be Shen Tzu, the book by Shen Buhai, a contemporary of Han Feizi. Some years later, in his essay "Norbert Wiener and Marshall McLuhan" (reprinted in this volume), Paik mentions the historian Sima Qian and the philosopher Laozi. There are many more examples of his dropping a name or an idea from a Chinese context into his work. Around 1980, however, the urge to express this context more explicitly became stronger. In September 1981, Paik wrote a short text honoring Ralph Hocking, the founder of the Experimental Television Center. Describing Hocking as a "video hermit," Paik refers to Confucius and adds, "If there is a Laotze in Video, he must be Ralph Hocking." A lot of space in this text is given to Laozi, and Paik sketches out how the Daodejing came into being: "the guardman stopped him and begged him to leave a note, which became that short book of Laotze, which, although you Americans can understand only one tenth of it, still turns on so many Americans." One of the great pleasures of being an Asian is that I know enough Chinese symbols to follow the original of Laotze." In 1981, Paik also wrote the essay "From Horse to Christo" (reprinted in this volume), which is equally dominated by anecdotes written down by Han Feizi and Sima Qian.

SCRUTABLE CHINESE

The present selection follows the original manuscript for the German edition, and it keeps the intended overall narrative, but several texts had to be left out for considerations of space. On the other hand, some other texts, omitted from the German edition, have been reinstated. The last three in our selection, "Case Studies and Abstraction," "The Palm of Duchamp," and "The Role of Blacks," were found in a sketchbook with China-related anecdotes. They have been included because they show how Paik developed his ideas and thoughts over decades. To some extent, they provide insight into the way the artist wrote his texts.

Paik must have used this particular sketchbook until the late 1990s, as it includes detailed considerations for the exhibition at the Guggenheim Museum in New York in the year 2000. Glued into the sketchbook are different stories related to China and Japan and even English translations from Hosoda's book. As the cover of the sketchbook
"Scrutable Chinese" notebook cover, n.d. Cardboard and coated wire with additions in ink, 11¾ x 8¾ in. Smithsonian American Art Museum, Nam June Paik Archive (Box 11, Folder 2); Gift of the Nam June Paik Estate.
shows, it was dedicated to China stories. Three layers of handwriting read: "Chinese capsule – 45Chinesische Kapsulen [correct German: Kapseln]" / "Chinese Clichés Case study" / "Scrutable oriental – case study – dumme Chinesen [stupid Chinese]." The first manuscript Paik sent to me in 1991 had a similar handwritten front page. The title was "Scrutable Chinese (or 'dumme' Chinesen)," a title full of irony, since it is a Western stereotype that Asians are inscrutable, and the word "stupid" in quotes is rather the opposite of his personal conviction. One can find the idea of "Chinese Capsule" on this sheet as well, but not "Case Study." This idea might have occurred to him during the 1990s. The sketchbook includes the short text titled "Case Studies and Abstraction," and in Paik's mind both the Shi ji and Harvard Business School – both mentioned in the text – mainly deal with "case studies." The second sketchbook story we are presenting, "The Palm of Duchamp," is a collage in which Paik first brings the rebel Chen Sheh together with Marcel Duchamp. "Dancing on the horn of a snail" is a metaphor for Chen Sheh's achievement: within six months, the lowly farmhand became the leader of a rebellion and then king. He was murdered but had so many admirers that his memory survived. For Paik, artists who tried to follow in the footsteps of Marcel Duchamp are so insignificant compared to Duchamp that all of them could fit on his palm. The second part of the story combines the French philosopher Montaigne with Chen Sheh. The quotation of the philosopher who is playing with a cat first appeared on the flyer for the Wuppertal exhibition in 1963, as does the dreaming butterfly. But it cannot be attributed to Chen Sheh, who lived in the second half of the third century B.C.E. This idea is better suited to Zhuangzi, as quoted above. Finally, our third text taken from the sketchbook, "The Role of Blacks," has nothing to do with the China material but takes further what the artist briefly mentioned in his 1970 essay "Global Groove and Video Common Market," where he wrote that "Jazz was the first tie between Black and White." In "The Role of Blacks" he states that jazz and rock were largely created or influenced by black musicians, who even helped to win the Cold War with their music. The text could have been written during the 1980s, maybe even in the 1990s. In his writing, Paik applied the general working principle that good material or a good idea should be recycled again and again.

It was truly Paik's heartfelt desire to have his China stories published, though they are "case studies" of people rather than descriptions of historical events. In Chinese antiquity, these little anecdotes had the function of explaining abstract principles, but they still convey some truth about how people thought or reacted. The Western reader of today could get the impression that human nature hasn't changed very much over more than 2,000 years and that there are certainly a few ideas we have in common. We could say, as Tzu-ch' o does, "Nobody is able to draw a square with the left hand and a circle with the right hand at the same time" (Han Feizi, book 12, chapter XXXIII). And even the Golden Rule was already taught by Confucius: "Tzu-kung asked, 'Is there a single word which can be a guide to conduct throughout one's life?' The Master said, 'It is perhaps the word 'shu.' Do not impose on others what you yourself do not desire.'" (Analects, book 24, 135.)
Nam June Paik, *Chinese Memory* (2005) [detail]. Single-channel video (color, silent) in vintage television cabinet with permanent oil marker, acrylic, record cover, scroll, antennae, and books, $81 \times 55 \times 44$ in. ($205.7 \times 139.7 \times 111.8$ cm). Courtesy Nam June Paik Estate.
One work from his late period shows clearly the strong intention of passing on his Chinese literature to the public. *Chinese Memory*, created shortly before his death, makes his favorite books part of a single-channel video installation. Ten books, including the *Shiji* and Han Feizi but also the red "Mao Bible," have been piled up in front of an antique-looking Chinese television cabinet. The cabinet and the TV screen are covered by Paik's typical colorful paintings and drawings of icon-like TV faces, Buddha figures, and text. The silent video contains recycled footage from the tapes *Global Groove, Suite 212* (1977), and *You Can't Lick Stamps in China* (1978). The imagery makes allusions to the theme of the work, only it is more Manhattan's Chinatown than the real China.

According to Paik's longtime assistant, Jon Huffman, it is the chanting Beat poet and close friend Allen Ginsberg who is the central figure of the video and even the painting outside. A viewer gets the impression of a living room setting: The antenna on top of the cabinet points to television; the image on the wall reminds one of Mao's Cultural Revolution during the 1960s and is, in fact, the sleeve of the record *Spring Is Eternal in Our Motherland*. It is a record with a clear political message; the third song on the A side is called "We'll Follow the Party with one Heart and Mind." Another part of the installation is the antique scroll that shows a twig with spring blossoms and is, together with the books, a piece of equipment belonging to a sophisticated household. One could understand this work as a statement on China, where the communist era is maybe just a small part of a long history and the classical philosophy is still a determinant factor. But why should Allen Ginsberg be important in such a setting? I think it is not too far-fetched to see this piece as a self-portrait of the artist. Paik makes his personal cultural background the theme of an otherwise typical installation. *Chinese Memories* casts a light on Paik's Buddhist background, touches the Marxist period of his youth, points to his media-oriented life, and even includes a comment on his role in the Western art world.

On the front side of the closed TV cabinet one can find, next to his signature "Yellow Peril" (a mock title he had given to himself in the early 1960s), the book stack, which could also function as a library to the text compilation "Scrutable Chinese." The books are placed in the foreground and can't possibly be overlooked. His Chinese literature has finally become a visible part of his art work and part of his legacy.

**PAIK'S CALLIGRAPHY**

For *Kulturnomaden*, Paik made a number of drawings and examples of calligraphy. Five of them have been included among the following texts. Paik was used to the fact that in European countries and the United States, people enjoyed his drawings and calligraphy – for aesthetic reasons. Hardly anyone was able to read the calligraphy, and he did not make much effort to keep his writing readable. In most cases, he just memorized words or passages from certain texts; in fewer cases, he may have copied something. Furthermore, he mixed Chinese and Korean characters. That could explain why
previous attempts to read and understand his calligraphy have been abandoned too soon. We are extremely grateful for the assistance we received from Sven Osterkamp and Jimi Nam-Osterkamp in Bochum. Although the former specializes in Japanese linguistics, together they were able to identify Paik's illustrations, at least in parts.

In general, his drawings combine technological elements like the TV screen with the moon or flying birds—Paik favored poetic allusions to aspects of nature. The quotation from the Chan Buddhist text Biyanlu (page 408) and the citing of Korea's great poet Kim Sowol (page 413) have more impact than the typical drawing or writing Paik provided for Kulturnomaden. The Biyanlu, or Blue Cliff Record, is part of the Buddhist canon and became the "Bible" of the later Rinza school after Dogen Zenji brought it to Japan on his return from China in the early thirteenth century. In an interview from October 1991, Paik mentioned the importance and beauty of the Biyanlu. Osterkamp could clearly identify the 80th anecdote in the Biyanlu, "A Newborn Baby." In this case Paik must have had a copy of the Biyanlu. Two-thirds of the text quotes "A Newborn Baby"; the last third is written in Korean characters mixed with some Chinese characters and could not be identified. The naming of the titles of poems by Kim Sowol may have been copied from a book as well. Otherwise it would mean he liked the work of this twentieth-century poet so much that he could cite these titles by heart. We can be sure that Paik provided a hidden layer of meaning for us to discover, in which he transmitted East Asian culture to a West that remained ignorant of the East.

NOTES

1 Chinese texts not only have the normal difficulties involved in translation, but since Chinese writing is pictorial, names have to be transcribed into letters that reproduce the spoken word. At present, there are two transcription systems in use for Standard Mandarin Chinese, the Hanyu Pinyin and the Wade-Giles. The latter Romanization was developed by the sinologists Herbert Giles and Thomas Wade in the nineteenth century. The Hanyu Pinyin was developed in China during the 1950s, in an effort to develop a system of syllables parallel to the kana in Japan. Whereas in European countries, the Hanyu Pinyin transcription has been used since the end of the 1970s, in the United States, the Wade-Giles transcription is more common. Paik used sources that were transcribed in Wade-Giles—or Japanese.


3 After his stroke Paik had to cancel a performance in Germany. In this regard he wrote letters to Helge Achenbach, Eva Beuys and Wulf Herzogenrath. The quotation cites the last two sentences from the letter of October 6, 1996. (I have a copy of this letter as Paik asked Stephen Vitiello of Electronic Arts Intermix, New York City, to send me a transcription.)


5 Yuzo Sakuramoto kindly shared his memories with us in an e-mail of November 12, 2015.


PART 5

China Texts: “Scrutable Chinese”

Horse 1

The horse was not only the fastest transportation medium but also the fastest transportation medium for 3000 years; from ca. 1000 b.c. to 1860, the year of the telephone (and Monet). Therefore a good horse, which "sweats the blood", is not only a Rolls Royce but also a Concorde / a radar and a satellite combined.

700 b.c. a chinese king trusted his minister with one million dollars to find a horse, which runs 1000 miles a day. The minister travelled whole China for three months...in vain. Finally when he found one, it was too late. The horse had died the day before. The minister cried...but paused for a moment. He paid half a million dollars for this dead horse and draged this corps to the palace.

The king was, understandably, mad like "multiple fires". For such wrong doing a chinese minister can get "cooked" or "pickled." The minister answered calmly...

"His majesty...people will talk...rumor will fly...if you paid half a million dollars for even a dead horse, how many millions a living horse will bring?"

Lo behold!!!

The king was able to purchase the thousand miles horse very soon...and not only one but even three.

(from Dyang Kuo Tsu, 290 b.c.)
Art (?)  
Han Wei Tze said:

"When you carve a sculpture,

make eyes small.
and nose big.

Because you can always make the eyes larger

or

the nose smaller

(if you make a mistake.)"  

A man and his wife went to a temple to pray for fortune.  
Husband asked:

"What did you pray?"

Wife: "so that you make 10 000 dollars."

Husband: "why not 100 000 dollars?"

Wife: "then you will get a concubine..."

Ham Wei Tzu (? - 233 B.C.)

Horse 2

Chinese border with her northern neighbors (huns, Mongols and now Russians) has been tense for milleniums. In one of those lonesome frontier villages along this endless border there lived an old man called "grand-pa-fortress" who would sometimes divine the I Ging oracle to the villagers.

One day his expensive horse ran away to Mongolia crossing this delicate frontier. His fellow-villagers came in drove to lament but the old man just smiled. "It looks like a misfortune now but
who knows, it may be a good thing later.

After a few months his run-away horse showed up even accompanied by a georgeous mongolian mare, which is priceless in China. The villagers came back this time to congratulate...the old man just shrugged off. "It looks like a good fortune now but who knows...it may be a bad omen for the future."

Soon a beautiful pony was born from these two horses and the small son of the old man was happily riding on the pony's back ... untill this lad fell down from the pony and was severely crippled. The villagers came back again to lament and console old man's misfortune, - who now had to raise a crippled son.
The old man smiled again... "This looks like a calemity now, but who knows? It can be the best thing which happened to me."

A few years later a strong herd of the mongolian army invaded China through this border-village. All the young men were drafted and killed in the action. Only this crippled son was able to conssummate a long and peaceful life...with grand-pa-fortress and many horses.

Whai Nan Tsu
by Riu An
(Han Dynasty 100. BC - 400 AD)

Dream 1
Mr. Yin of Chu, a very rich man exploited his servants harshly.
especially the servant Li, an old man...Although this old man's muscle power has deterioated to nil, he was forced to work even more than young servants. At daytime he dragged his body moaning and groaning and at night he dropped dead on a hard bed and slept "like mud". But his mind stretched widely in sleep. Every night the old servant became a king in his dream. He had a large population to govern and a magnificent palace to enjoy. In frequent parties and long nights afterwards all of his instincts were satisfied. His pleasure was incomparable. But next morning he awoke again to become a servant.

Somebody consolaced his hard lot. The old servant answered:
"Our life is hundred years: half is day, half is night. Daytime makes me slave. Pain is pain. But night makes me a king above common folk. Its pleasure is incomparable. What shall I lament for?"

On the other hand Mr. Yin's day is full of nerve-wrecking trivias. Large and small worries about household accumulates even more
than the accumulation of wealth. Every night he goes to bed ex­hausted and becomes a servant in his dream. He must attend upon, run around, got screamed and often severely beaten up. In the sleep he growls and moans, screaming out his pains and cannot get rest untill the dawn. Finally the master Yin got ill and consulted a friend, who said: "your position is high enough to honour yourself. Your wealth is in surplus. You excell other people by far. At night your dream makes you a servant. It is the natural order that our pleasure and pain be equally balanced. Even if you want to be consummately happy both at awakend status and at dreaming status, it is beyond the reach of human being."

Mr. Yin reduced the workload of the old servant and worried less about his worldly affairs. He got cured shortly.

(from Rei Tsu)
ca B.C 200. (disputed)
or older

Ecology of Forgetting

Mr. Ho became amnesia in his middle age. In the evening he forgot what he took in the morning, in the morning he forgot what he gave out last night. On the road he forgot about going, at home he forgot about sitting down. His wife got worried and consulted astrologists, witches and sorcerers...in vain. Physicians could not heal him either.

A Confucian in the country of Lu proposed himself to cure the case. Mr. Ho's family offered the half of his property for this service. The Confucian said: "this is not a case for the doctors, witches, sorcerers and astrologists. I will try to change his mind and reform his worry... hopefully it cures him."

He made some test. When the Confucian stripped his patient naked, he wanted cloth. When the Confucian starved him he wanted food. When he was confined to a dark room, he wanted the light. The Confucian became happy and told to the son of the patient: "this case can be cured. But my prescription and treatment can be conveyed to the world only secretly. It cannot be openly told. Therefore let all unnecessary people go away, I will stay with your father alone for seven days."
The son obeyed the order and nobody knows what he did, but the long ailment got cured soon after.

But Mr. Ho, the patient, when he got awakened from amnesia, got enraged like hell. He expelled his wife, punished his sons and
chased away the Confucian with his daggar. Mr. Ho said:

"When I forgot everything, I was in the ecstasy and did not know the being or non-being of heaven and earth. When I suddenly notice the things again, all the gains and losses, being and nothing of the last two decades started to bother me...and the prospect of the future happiness and sorrow disturbs my mind...please, bring back my amnesia...I want to forget at least for a while.

(Rei Tsu)\(^6\)

**Here is a survival kit.**

An army minister, having failed in a coup, was running away and was stopped by the frontier guard.

The minister explained:

"King is after me not because of the failed coup d'etat, but because of my jade. But I threw it into a pond on the way here already. I don't have any more... If you arrest me and send me back to the palace, I will tell the king that you have confiscated the jade and swallowed it. The king must open your stomach..."

The frontier guard let him go.

(Han Wei Tsu)\(^7\)

**Death**

Someone asked Confucius about death. The master answered:

"I dont know even about live, how can I know about death?"\(^8\)

**Teacher**

When you walk in three-some, there is always one teacher.

(Confucius)\(^9\)

**Life**

Confucious said:

When fifteen I decided to study.

When thirty I stood up.

When forty I did not get confused (vacillate).

When fifty, I knew, what heaven wants from me.

When sixty, my ear was able to follow an advice.

When seventy, I act according to my mind, yet I don't trespass the norm.\(^{10}\)
Those who know
don't speak.

Those who speak
don't know.
Laotze

**Friends and Rivals**

Kuan Chong (died 645 b.c.) and Suo Suo were class mates. They decided to serve for two rivalling princes of Tchi country so that whoever wins in the succession game, one of them would get the power and then help the friend.

While the two princes were sent abroad, their father king, died with a will that the prince who comes back first to the palace, will get the crown. Immideatly the two princes started their race to the capital. Seeing his own prince hopelessly behind the schedule, Mr. Kuan Chong laid an ambush to the other prince—however his arrow hit only the buckle of the prince's belt. This prince continued the trip unharmed and won the race to the throne.

Needless to say the new king arrested Mr. Kuan Chong, his near-assasin, and sentenced him to death. But Mr. Suo, now the prime minister, kept their schooldays promise and pleaded for the life of Mr. Kuan Chong, (the assassin and friend).

"If his majesties aim is only to govern this country, my assistance would suffice. But if your desire is to gain the hegemony over all China - all the earth under the heaven, no talent except Mr. Kuan Chong can possibly do the job."

Mr. Kuan Chong was not only pardoned. He actually replaced the premiership of Mr. Suo.

Following his superb advices, his boss, the prince of Hwang became the hegemonistic No. 1 of whole China.

Mr. Kuan Chong said of his friend Suo: "When I was poor, I was co-venturing a bussiness with Mr. Suo, sometimes I took bigger share of profit, but Mr. Suo did not blame me for greediness, or deceit. He knew I was poor. Once I tried a scheme to help Suo but I failed and made his situation even worse. Yet he did not blame me. He knew that time has favorable moments and unfavorable moments. Earlier days I served goverment three times but was fired three times. However Suo did not say I was dumb,
because he knew that I had not yet met my time. Also I went to war three times and ran away three times. But Suo did not say I were a coward, since he knew that I had an old mother to support. In the succession game when his prince and my former prince were competing for the throne, my prince lost the game. Other subjects of my former prince committed suicide but I said to my comrade "You become the loyalist to die - I will become the loyalist to live"- thus I chose not self-immolate and became the shameless person - a would be traitor - yet Suo did not say I were a shameless coward. Since he knows that it is not a shame to skip a small loyalty. Real shame is not to let one's potentials be achieved, and one's fame manifested in the world under the heaven. Thus it was my parents who bore me to this world, but it was Suo who really made me.

Thus friendship of Kuan Chong and Suo became the cliche in the grade school text book.

(Yet Han Wei Tsu, a cynical realist, has one more story to tell about this famous friendship.)
The prime minister Kuan Chong got old and bed-ridden. His King, now the No. 1 hegemonist under the heaven, personally visited his bed and asked for the possible successor. The King suggested Suo, his schoolmate, who made him the premier minister. Kuan Chong said surprisingly No to Suo-Appointment. Citing he was violent obstinate, cruel...common people would not follow him with love...
The King asked about Shu Tiao.
Kuan Chong: "No, sir, everybody loves his own body. But Mr. Shu Tiao capitalized on your indulgence in women. Since he sensed your jealousy and suspicion to all men who have contacts to your maids and concubines inside the palace, he castrated himself voluntarily in order to penetrate into your court. (Most eunuchs got castrated very early in their childhood by their greedy parents, before boys know the meaning of castration.) Therefore Shu Tiao, who does not take care of his own body, will not take care of his majesty's body.

Then the king suggested Kai-Fang from Wei country.
Kuan Chong answered: "His home, Wei country lies in only ten days distance from our capital. Yet in order to serve you better, he did not visit his aging parents for 15 Years. It is against human nature. A man who cannot love his own parents, cannot be expected to befriend his own majesty.
The king inquired about Yi Ya.
Mr. Kuan Chong: "Yi Ya is your chief cook. When he found out that the
only taste which you have not relished yet is human flesh, he steamed his own son and offered it to your dinner table, as you remember. How can he love his majesty, when he does not love his own son?"

Kuan Chong recommended Shun as his successor, being clean, selfless and popular.

However upon the death of Kuan Chon, the premier's office fell to the eunuch Shu Tiao (who had castrated himself to penetrate into court). In three years, this eunuch premier and Yi Ya (cook, who steamed his own son) made the putsch, confined the king into palace-guard room and let him die on thirst and starvation. Corpse was left rotten for three month until innumerable worms came out of the corps, crept through the doorsteps on to the garden.

This grisly story was related by Han Wei Tsu the legalist as a historical fact in 300 b.c.12

The late Kuomouju, chief ideologue of communist china, regarded Han Wei Tsu higher than Confucious and Laotze.

Then, how did Han Wei Tsu die himself after having dispensed so many realistic, even cynical observations on human nature?

Han Wei Tse's relationship with his classmate Li Sū is as celebrated as Kuan-Chong's friendship. Li-Sū started as a low ranking official in a small province. One day he went to the toilet and got enlightened there as James Watt got enlightened from a boiling kettle.

He saw a small mouse coming to the toilet and eating the shit...the mouse was quite nervous, frightened, so he ate shit a little and looked around and ate shit a little more and then stopped again to reconnoiter the situation.

Since men were coming often to shit or piss and even hungry dogs were sniffing to have a share of excrement.

Next day Li Sū encountered mice inside a warehouse. The mices here look and behave quite differently. They have real grain instead of excrement in the toilet. There are no dogs to scare them off, human being do not frequent the warehouse as they do to the privy. Mice looks content, eating slowly on his own pace, as if whole grain house belongs to them. Ri-Shi got enlightened..."Men is also like mice. His value depends on where he is...in which corner of this society he places himself. He quit the small job and knocked on the door of the master Hsien Tsu, who regarded human nature evil by birth in contrary to Confucius who regarded human mind naturally endowed with benevolence and compassion. In this school of Hsien-Tsu Li-Su met Han Wei Tsu, a stuttening Machia-
velian, who (died 233 BC) suggested that the state be governed by strict law and harsh punishment and not by virtue and rituals. (For Confucius even music was an important tool to govern the nation.)

The mighty Chin Shi Hwang emperor (the builder of the great wall) read Han Wei Tsu's Essays and sighed: "If I can meet this genius I will be satisfied even if I die tomorrow." This episode reminds me allways of the sudden emergence of Henry Kissinger, in the Nixon administration, the government of "Realpolitik".

Meantime Li-Su (the disciple of Hsien-Tsu and mice) is now serving the mighty Chin Shi Hwang emperor to whom he advised "If his majesty want to meet Han Wei Tsu, we better invade the Han country. Han Wei Tsu is a prince of Han Country and he will come certainly as a member of peace delegation."

Soon Han country was attacked by the mighty Chin Shi Hwang emperor, and Han Wei Tsu came as diplomat. The Chin emperor treated him well and got excited by his revolutionary statecraft theory, yet has not quite made up his mind in employing this stuttering genius as his minister. Li-Su, the mice-enlightened, got jealous and worried about the new superior competition. "His majesty, Han Wei Tse is a smart man but also he is the prince of our rival Han country. He may betray us in the national emergency." And Li-Su approached to the emperor's ear and whispered: "Han Wei Tse knows already too much about us...dont let him cross the border in one piece."

Han Wei Tzu was suddenly imprisoned. He pleaded for one more audience with the emperor but Li Su, his class chum, sent him a bowl of poison. Ironically Han Tze had already written a major essay on the danger of preaching the emperor which is "as dangerous as caressing the scales... "negative" scales...of an angry dragon." 13

The prime minister said to his minister: "I just met Mr. Confucius. After seeing this great man you look like a lice or a flea. I will introduce him to the king."

The minister worried about his position, if Confucius got hired, said to the prime minister: "If the king sees Confucius, you may look like a flea or a lice."

The prime minister cancelled the appointment and let Confucius go.

(Confucius wandered 40 years to get a job or to try out his government theory in the praxis, but nobody hired him). 14
"Half the Peach"

"If the king loves the woman, the position of the empress is dangerous. If the king loves the boy, the position of the prime minister is in danger".

- So goes an ancient Chinese proverb from which we can assume that homo- or bi-sexuality were not in-frequent in ancient China.

Mitsusia was a beautiful boy whom the prince of Rei-country had been indulging in. One day they were strolling inside an orchard. Mitsusia plucked a peach from the tree and started eating. Finding the peach unusually delicious he stopped at half and offered the rest to the prince, who was quite moved by this deed. "your devotion to me is such that you even forget to eat yourself and give me the fruit."

Later the beauty of Mitsusia-boy deteriorated. Prince suddenly remembered the orchard incident and scolded: "Oh, that impudent, unmannered young! He gave me once a left-over peach." There are two sides in the half the peach.

Once the mother of Mitsusia got suddenly ill. Mitsusia rushed to her side with prince's charriot without his permission which is punishable by the amputation of both legs. The prince praised him: "What a filiality - Mitsusia rushed to the bedside of mother even risking the severe punishment."

When love was over the prince raised the same issue again:"This ungreatful undisciplined kid - he stole my car "15

Nail-Salon-Sting

Prine Chao-Hu of Han cut his nails and did hide one nail inside the palm and said to the servant "I lost a nail, find quickly, quickly..." and hasted them to find it.

One servant cut his own nail and offered it to the king: "I Found it."

The king found an dishonest servant who was punished accordingly.16

How to edit the videotape.

In the Sun country the fence of a rich man's garden collapsed in heavy rain. Rich man's son said: "If you don't repair the fence tonight, a robber might break in." The rich man had a neighbour who came also and said the same thing.

Sure enough a robber broke in through the collapsed fence on that night and got away with treasures. The rich man praised his son for far-sightedness, yet suspected his neighbour for robbery.
Two men said the same thing yet one got praised, the other got blamed.

Gaining the knowledge is not so hard. What to do with this knowledge is harder - says Chencu.

Wang Pu said:
"It is not hard to become a sage - it is harder to find one."

I told this story to Howard Klein, the director of Arts program at Rockefeller Foundation, when he appointed me as a consult.

I reminded myself of this paradox many times, when I had to pick up 8 artists and supervise their production, yet unable to do myself, as a consult for a PBS series in 1978.17

**Smart Man**

Heng Kuang king got drunk and took a nap. The officer in charge of his hat covered him with an overcoat, so that the king does not get cold.

When he woke up, the king was pleased that he was covered by the overcoat and asked who did it. The servant said: "Officer of hat".

The king punished both the overcoat-officer and the hat-officer, because one neglected his duty and the other did do his non-duty.18

**A General**

The general Wu Chi was assaulting the middle mountain. One of his plain soldiers got an infection on his foot. The general knelt down and sucked the puss out with his own mouth.

The mother of this soldier heard this incident and cried. Her neighbour asked: "Why do you cry, when the general is so kind to your son?"

Mother answered in distress: "Once the same general did the same thing to my husband, also a plain foot soldier. My husband was so moved by general's care that he fought like hell and died. I bet, my son will do the same."

- Soon she got the death-notice of her son.19

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Communication Theory No. 1

In China the rivalling countries often exchanged their princes as hostages to show good faith.

The king of Wei assigned his trusted minister H to take care of his prince during his stay at Hantan, the enemies capital, as a hostage.

The Minister H asked the king: "His majesty, if somebody said that he saw a wild tiger strolling in the downtown market in the broad daylight, do you believe him?"

King said no.

The minister again asked: "If two men came up and insist that both of them saw a wild tiger in the market, do you believe the word?"

King again said no.

The minister H: "If three men came up and say in unisono the same thing, would you believe them?"

King then answered: "Yes. I would believe then a tiger in downtown."

The minister emphasized the point:
"You see, his majesty, it is apparent beyond any doubt that there cannot be any tiger strolling in the downtown. But three man can "make" a tiger in the broad daylight even in your doorstep. The capital of rivalling Tsao, Hantan, to where I am accompanying your son is very far. In my absence, many more than three men will fabricate misinformation and disinformations to slander me. I sincerely beg you not to trust any words about me during my absence and talk to me directly when I come back.

After the hostage term was over, the minister H returned to Wei, but the king refused to meet him.

Solo and Orchestra

The malaise of the socialistic economy was described at the Han Wei Tse.

A King of Chi loved a grand orchestra. 300 flutist would join in the large ensemble. After his death his son got crowned, but this new king loved only the solo music.

Most of the 300 Flutist ran away - they were just fakers who had been imitating the performance in silence or in pianissimo.

Yet another story of Han Wei Tse speaks of socialist collaboration.

Three lices were arguing vehemently on the back of a fat pig. The forth louse, a passer-by asked why...Three lices answered: "We are fighting for the best spot to suck the blood out of this fat pig."
The forth answered: "Look my friends, in the December feast this pig will be roasted in one piece...then we will be burned together. What are you fighting for without worrying the basics?...The forth lice continued: "Let's work together forgetting the small difference...suck the blood out of this pig so much by December that he looks thin and sick...then man will choose another pig to roast..."

The pig and all four lices survived into the new year.  

**Hostage Drama**

The King of Cheng wanted to occupy the Hu country.

He sent his daughter to the king of Hu as his wife.

In a party the king of Cheng asked his ministers:

"I want to occupy one country, which country do you suggest?"

A minister suggested: "Country of Hu."

The king got enraged: "I just let my daughter marry to the king of that country. How can I dare to kill my daughter's husband?"

The minister was executed.

The king of Hu, sleeping anyway with the daughter of the king of Cheng heard this episode and loosened the defense of the border.

Suddenly the Cheng army rushed and occupied/annexed the Hu.

This is from Han Wei Tse.....and Han Wei Tse, writing this story failed to mention the fate of the poor Cheng daughter.

**Painted Dragon, Pointed Eyes**

Once I visited Tokyo's Ueno Museum to see 48 Buddha from Japan's Sho Soin collection. There was a strange old man, who closed his eyes in front of every Buddha and shook his second and third finger of his right hand as if he was interrupting an invisible ray between his eyes and Buddha's eyes. A passer-bey who asked him why he would repeat such an eccentric gesture got this answer: "There are two kinds of Buddhas; one created by the priest as an act of pure worship and the other manufactured by the craftsman just for money. The former kind of Buddha gives him, who said he was an antic-dealer a spark of light between his second and third finger and the latter case just darkness.

In China this two traditions of visual arts culminates in the Ching Dynasty (ca. 18th century) in the schoon of Wên Jên Hua which means literally "painting by men of letters" the amateurs in the best sense.
Personally I jumped around many media (from musicogy to composition, then to object making, video, drawing, oil painting, piano playing and finally again back to book-writing in order not to become a craftsman and to preserve the spirit of Su-Da-Fu class (Chinese equivalent to greco-roman Freeman.)

A Paik illustration commissioned for and originally published in *Nam June Paik: Niederschriften eines Kulturnomaden*, ed. Edith Decker-Phillips (Cologne: DuMont, 1992), 173; courtesy of Edith Decker-Phillips. The Chinese character *xin* means heart. Part of the character is transformed into two birds which form a group with four flying birds.
Mr. Zhang Seng Yu of the Liang dynasty (502-557 AD) was also one of those Shi class gentleman, who serves in the court if he is called, and write poetry in his country home if time is in adverse. He was a right army general and climbed up to the governor of the province Wu Hsing. One day he painted on the wall a scene of the rainforest. Next morning many birds were found dead in front of his painting. These poor birds mistook his rainforest for real and crashed their heads.

Later he made an excursion to the temple of peace and pleasure at Chinling now Nanking near Shanghai and painted four dragons. However he did not complete the painting. The eyes were missing in every painting. The on-lookers cheered - "Hey the master, how it comes your dragon has no eyes?---"There aint no dragon with no eyes"---

Zhang Seng Yu retorted: "dragon will fly away, if I put eyes."

Villagers were not convinced calling this painter-general a faker-swindler.

Finally the master grabbed a brush...no sooner he put eyes in the dragon the thunder struck the temple. The villagers could see in the lightning that the painted wall cracked and the living dragon revealed herself through it and crawled out.

In the ensuring heavy rainstorm a large carpet of dark cloud wrapped up the temple and dragon hopped on this cloud and ascended into the sky.

Immediatly the sunshine returned and villagers could see only 3 dragons on the wall, for which eyes had not been painted.

Since then Chinese say if a painting is absolutely perfect,
"Painted dragon, painted eyes..."
My favorite Laotze is:

"To know or to learn how to be satisfied..." is a very important thing.

How to be satisfied with 75%?
that is the secret of my life.
Lower your expectation.
Yet work 100%.

for better or worse, this Lebensanschauung is shared by Confucian-Buddhist countries of the East Asia.

Arts / Music
There are two kinds of arts.
Non-gravity arts (music, dance, verbal poetry, folk stories and video) and gravity oriented arts (monuments, sculpture, painting, architecture and printed literature).
The latter emerged only 20,000 years ago after the transition of nomadic life of hunter-gatherers and tribal economy to the static agrarian economy based on private ownership of land. But the history of music and dance must go back many 100,000 years, because only this hypothesis explains such facts as why Korean music is closer to Hungarian music than to the Japanese music. Or certain rituals of Crimean Tartar, observed by Joseph Beuys during World War II are much closer to Korean shamanism than Japanese Shinto is to Korean ritual. This explains why the vast volume of Shiji, the Chinese history cum encyclopedia before 60 B.C., gave only the sporadic mention of visual arts whereas it gave no.2 position to music in its general system spending thousands of words. (The order of seven books in Shiji: 1 Ethics; 2 Music; 3 Law; 4 Astrology; 5 Economy etc.)

The medieval Christian theology, which must have retained 10,000 years of Jewish nomadic tradition, gave equally prominent role to music as the Chinese, which have inherited also the vast accumulation of nomadic culture of Northern-Mongolian nomads. The recent research is proving that the famous Yin Dynasty is from northern (Non-Chinese) tribes and they used to wear white clothes as Koreans still do. Confucius said: "When I heard first the music of Chi country, I forgot the taste of meat for three months." (Chi is today's Shan-tung province, very close to Manchuria and Korea).

Musical economy and experience is still more communal or tribal than painting/sculpture. Whereas painting and sculpture became the new commodity of capitalistic speculation, musical economy is maintained by the mass of people who buy mass-produced records.

In 1960 at the palace of Peggy Guggenheim in Venice I asked John Cage why he is a musician? He said: "Because I promised so to Schönberg."
I asked again: "Why then are you still a musician?", which made him sober.
"In my adolescence I vacillated between architecture and music. In architecture you gather things and built them permanently, but in music you give away yourself...I wanted to give up my ego, myself, therefore I choose to be a musician.

Yasunao Tone (Fluxus composer since 1962) is also a scholar of Semiotics. He made a successful musical composition based on Shi-Chi for Merce Cunningham, which were choreographed by Merce Cunningham and danced by whole Cunningham Dance Company for many seasons."

Music 2

Poya was a master in harp performance, Tsung Tzü Chi a genius in appreciation. One day Poya plucked the tune imaging a mountain-climbing.
Tsung Tzü Chi exclaimed: "I see a rugged ridge before me."
Another day Poya improvised a tune thinking about running water,
Tsung Tzü Chi responded: "What a profound river...".

On an autumn day the two met violent storm at the mountain. Sheltering themselves under the gigantic rock Poya plucked a sentimental tune first thinking about the endless rain and then about the collapse of a huge mountain. In each case Tsung Tze Chi described what was on Poya's mind who then put aside his harp and sighed: "What a listening ability. My sound cannot escape from your grasp."
Tsung Tzu Chi died.

Poya broke the harp, cut the string and never touched the instrument again. There was no more man worthwhile playing for.

It was the story of China in 9th century recorded in Shi Chi.
In 1964 I accompanied Prof. Nomura to a zen musician in Japan who played a piece with this remark.
"I'll play a flute piece now for you, it is my best composition, therefore I've never played for anybody yet."
(Of course in the west, the better a piece is the more it gets played.)

Nietsche said on Wagner:
"Great history needs great historian."²⁶

Study
If you study and not think
you are in the dark

if you think and not study
you are in peril.

(Confucious)²⁷

I once did not eat whole day and did not sleep whole night

and
kept thinking

but it did not do
much good to me

pure thinking
is not as good
as reading.

(Confucius)
Recently Michael Hart, an American historian, proposed a bold hypothesis. Western civilisation had been more advanced than the Chinese culture up to the 2nd century AD but at that point the progress scale got reversed,... Chinese civilisation not only caught up with the western civilisation but actually did lead her up to 15th century. But from the 15th century on, the West became the leader again up to now. Mr. Michael Hart thinks that the inventions in the communication field, the paper in second century and the printing press in 15th century, were the decisive factors in this two reversals. (Of course the koreans and chinese invented the movable type before Gutenberg but the impact of automation is vastly different in the phonetic culture of 26 letters (elements) and pictographic culture with 50 000 symbols.) According to Mr. Iwamura, japanese specialist on mongolian history, horse was domesticated only 1000 BC (old fossils show the horse not larges than today's dog) The sudden progress of humanity around 1000 BC may have come from the invention of horse which not only changed the substance of warfare and transportation but also the communication.!!

A Paik illustration commissioned for and originally published in Nam June Paik: Niederschriften eines Kulturnomaden, ed. Edith Decker-Phillips (Cologne: DuMont, 1992), 220; courtesy of Edith Decker-Phillips. The characters at right correspond to the drawing at left: san (mountain), su (water), in (human being).
Law and Order

Harrison Salisbury of the New York Times wrote in his "Peking an Beyond": "I think that it is a great achievement to put man on the moon. But to put a man on the earth...that is even more."

In order to put a man on the earth, the ancient chinese emphasized the group-collaboration than the individual freedom.

The symbol of MAN

\[ \text{人} = \big/ + \\backslash \]

is made from two sticks. When you take one away, the other must fall down. "Man" is often written as "between man."

Actually in chinese grammar there is no distinction between singular and plurals. The most important concept in the Confucian Jin (benevolence)

\[ \text{仁} = \text{人} = \text{二} \]

is made out of four sticks, meaning two men.

This symbol means "benevolence, virtue, generosity" but never a hot and passionate love, a one to one (Ich-Du) relationship, central to the Christianity.

It is remarkable and cannot be over-emphasized that among 50000 chinese symbols, and their 50000 x 50000 combinations 2 500 000 000 (two and half billion combinations) there is no symbol meaning freedom. Theodore White (China correspondent of TIME during WW II) had hard times to explain this concept of freedom to Mao Tze Tung in Yennan in 1943-44 who tend to equate the freedom to individual greed and egoism.

(See Mao's essay on liberalism)

Martin Luther King Jr. said: "It may be true that law can not make a man love me, but it can keep him from lynching me."

Around 500 BC, chinese society grow so complicated that the idealistic "benevolence" of the feudal lord was not enough as a governing normative and there were no guarantee from the excessive exploitation or cruelty by the upper class.
A clear, objective law became necessary. But law requires communication, a decree. To enforce some harsh laws to the population without prior notice (if not consent) will breed complain and rebellion. But how can you notify a new software called "law" to the unalphabetic people without the benefit of TV or printing press?

They used the rumors, the mysterious bird of human mind. Some rumors travel faster than other rumours, as some news stories have more commercial value than others in today's papers.

2 million Dollar trees
Lord Shang of Chin set up a simple pole at the southgate and offered 1 million dollar for anybody who moves the pole to the northgate. "One million dollar for a half day's work? Lord Shang is kidding." Nobody took this notice serious.

Then Lord Shang doubled the reward. One guy moved the tree, just for fun, least expecting 2 million dollars, but he was promptly rewarded as decreed - now whole population realized that the government meant business.

At this moment the Lord announced the whole set of new laws, very strict one accompanied by harsh punishment.

Within a year people flocked to the court to complain about the law. They were all severely and equally punished including the crown prince himself.

Thus this harsh and objective law got obeyed well. In a year many people found that the new life under the clear law was actually quite convenient. They again flocked to the court this time to praise the law. But these consenters were equally severely punished as the dissenters...
...since than nobody said anything anymore.

With the new law the Chin country became rich and strong. But when the king died, the crown prince, who was once punished by Lord Shang, got coronated. Lord Shang, the law maker, escaped in disguise but the city's gate keeper said: "Lord Shang's law said not to let anyone out without the passport."
He then went to a hotel but the hotelier said: "Lord Shend said not to let anyone sleep without the passport."

Lord Shang sighed: "Did the harm of my law reach to this extent?"
He was trapped by his own decree, as Nixon was trapped by his own tape. Lord Shang was publicly executed...four ox-carts pulled his four limbs apart in the market place into 4 directions.

China grew even stronger with the new harsher laws. When two men denounced the king, whole family got wiped out. When three men denounced the king, whole kinship got wiped out. Famous book burning and the burial of thousands of scholars took place in this regime. When Han's emperor liberated China from Chin, he declared:

"We will have only three lines of law...
Don't kill
don't harm
don't steal.

HAN lasted 400 years, whereas the united Chin lasted only 16 years, 4 years longer than Hitler.30

General
Laotze said: "Big bowl is slower to fill up", meaning a really big talent is often a slow-bloomer. General Han Shin was also a slow starter, who who did look a little stupid and timid. When he was a late-teen a butcher kid tried to get him into a fight in a crowded market.

"You slob, you have a big body, you carry a big sword, but we've never seen you use it. You coward, hit me, stab my chest with your sword - is it just a decoration? If you dare not, crawl on all fours between my thighs."

Han Shin surveyed this reckless kid carefully...
He stooped and knelt down and crawled on his knees through the thighs of this hooligan.
Whole market jeered and bantered him as a coward.

Later Han Shin came back as the greatest general of that time. He sought out this hooligan and gave him the rank of a lieutenant.

Among the 100 heroes in ancient China this general Han Shin is my most favorite personality. I named 1003 TV Tower in Korea after him. The more, the better is his word: "The more soldiers there are, I can guide/lead them better."31

Case Studies and Abstraction
Harvard business school teaches mainly "case studies, and not so much the theory or principle. Shi-Chi is also full of such cases studies and not of much theory. Greeks are genius of "abstraction. They made the architecture, with the set of common denominators, which were abstracted
from far many more layers of common denominators. Finally a few sets of equations and multiple combinations of only 26 phonetic signs expressed their world. The Chinese went to the opposite directions. When they encounter the new fact, they invented new symbols. When are faced with new situations, they coined the new combination of symbols. They ended up inventing 50,000 symbols, and permutation of 50,000 symbols are $50,000 \times 50,000 \times 50,000 = 125,000,000,000,000$. In the 19 century, a few guns were enough to destroy this house of card.\

**The Palm of Duchamp**

To fight

on the horn of a snail

(Chen Chi

or
to dance on the palm of

Buddha's hand,

Thinking it is the big world.

---

from 1960 to 80,

most artists danced in

The palm of Duchamp, who said

art is not art,

art is not not art

art is not not not art

---

and forgot the number of "not" whether

it is on a positive case or

on the negative case

Montaigne and Chen Chin

Montaigne rhymes well with Chen Chin.
a philosopher is playing with a cat—
Is the philosopher playing with the cat?
or
is the cat playing with a philosopher.

———

Chen Chin's well known fable—
A man dreamt, he became a butterfly in the dream
he wonders,

Am I a man, dreaming to be a butterfly

or

am I a butterfly, dreaming to be a man.

———

Dream is a time tunnel. Dream, as a device to extend or compact the time-distance is a favorite sports of surrealist, in the west (French)
or in the east.
The Role of Blacks

Ted Koppel is saying that George Orwell was wrong,—TV brought down the wall. I said the same thing back in 1983 and N.Y. Times headlined it (ND: "Artist Challenges Orwell's view" by Grace Glueck). Ironically Polish people, who started the whole process, were out of reach of Western TV.

It was jazz and Rock, largely created or influenced by black musician, which penetrated deep into the iron curtain and touched the hearts and minds of caged souls. In the Heyday of Vietnam protest black musicians and dancers softened the anti-american feelings of French and German intellectuals through their performances and workshops in Paris and Berlin. Alvin Ailey told me personally in 1968 that the high point of his career was an evening in Hamburg when normally reticent North European snobs brought down the theater. Both Koreans in Flatbush and Americans in general must acknowledge that Blacks played a major role in winning the cold war as they did so in the Iron triangle and Hamburger Hills in hot wars. And a little money from National Endowment on the arts sustained them in a long march from ghetto to chant d'Elysee, as they did so in my long jump from Seoul to the Whitney Museum.

The NEA and a certain portion of the Welfare budget must be considered as a legitimate part of the Pentagon and CIA budget. Future global competition will move from hardware to software. The Interaction of Hybrid genes in America is a positive asset both in art and science which nobody can copy.
The quality and condition of horses was of course highly important, especially in warfare and communication in a country as big as China. Therefore numerous passages in the ancient literature deal with the horse in various aspects. The "blood-sweating horses," though, reflects a misunderstanding. Today it is known that in these cases the animals suffered from parasites.


6 Ibid., 69.


8 Confucius, The Analects, trans. D. C. Lau (London: Penguin Books, 1979), 107: "Chi-lu asked how the spirits of the dead and the gods should be served. The Master said, 'You are not able even to serve man. How can you serve the spirits?' 'May I ask about death?' 'You do not understand even life. How can you understand death?'

9 Sima Qian, Selections from Records of the Historian, trans. Yang Hsien-yi and Gladys Yang (Beijing: Foreign Languages Press, 1979), 23: "When three walk together, there must be one who can teach me." Confucius, The Analects, 88: "The Master said, 'Even when walking in the company of two other men, I am bound to be able to learn from them. The good points of the one I copy; the bad points of the other I correct in myself.'"

10 Confucius, The Analects, 63: "The Master said, 'At fifteen I set my heart on learning; at thirty I took my stand; at forty I came to be free from my doubts; at fifty I understood the Decree of Heaven; at sixty my ear was atuned; at seventy I followed my heart's desire without overstepping the line.'"


The biographies of Han Feizi (Memoir 3, Shiji 63) and Li Si (Memoir 27, Shiji 87) are part of "The Memoirs of Pre-Han China by Ssu-ma Ch'ien." These books of the Shiji – among others – hadn't been translated into English by Burton Watson. The Nienhauser edition started out to fill these gaps and developed into an ongoing project with the goal of making the complete Shiji available in English.

The saying "caressing the scales of an angry dragon" appears at the end of the Mi Tzu Hsia/ Mi Zixia anecdote in Han Feizi's biography (ibid., 28): "The dragon is the sort of creature which can be tamed and even ridden. But underneath his chin he has scales that curl outward, each a yard in diameter, and if you tug him by one, he will kill you. The rulers of men also have curling scales; to advise them without tugging on one is close to success." Cf. Han Feizi, Basic Writings, 79.
16 Han Feizi, trans. W. K. Liao, online, Book 9, Chap. XXX, Inner Congeries of Sayings. The Upper Series: Seven Tacts, Annotations to Canon VI, 12.
18 Han Feizi, Basic Writings, 31.
20 Han Feizi, trans. W. K. Liao, online, Book 9, Chap. XXX, Inner Congeries of Sayings. The Upper Series: Seven Tacts, Annotations to Canon I, 5.
21 Ibid., Book 9, Chap. XXX, Inner Congeries of Sayings, The Upper Series, Seven Tacts, 10; ibid., Book 8, Chap. XXIII, Collected Persuasions, The Lower Series, 3.
22 Han Feizi, Basic Writings, 77.
23 Cf. Zhou Mi's Record of Clouds and Mist Passing Before One's Eyes: An Annotated Translation, trans. Ankeney Weitz (Leiden: Brill, 2002), 53, annotation 112: "Zhang Sengyu was active at the court of the Liang kingdom during the early sixth century and served the government as a painter and general, as well as the Magistrate of Wuxing. In painting, he specialized in portraits, Buddhist and Daoist figural subjects, and dragons."

Most of Zhang Sengyu's work is lost, but his style was admired in later centuries, as shown in Zhou Mi's (1232-1298) Yunyan Guoyan Lu. The legend of the four dragons may not have any historical source but was included in the compilation of Chinese sayings of Mikio Hosoda, Kanbun Koji Shō-jiten (Tokyo: Kenkyūsha, 1956), that Paik used as source for his retold anecdotes.
24 Sima Qian, Selections from Records of the Historian, 3. Cf. Confucius, The Analects, 87: "I never dreamt that the joys of music could reach such heights."

This passage was not included in Kulturnomaden.
25 Music, Genealogy was composed for Event #201 by Merce Cunningham for the February 3, 1978, performance.

This passage was not included in Kulturnomaden.
26 Shiji 23, the story of Bo Ya and Zhong Ziji, will be included in volume 4 of the Nienhauser edition of The Grand Scribe's Records. Shiji 23 is one of Sima Qian's books that were not translated into English by either Burton Watson or Yang Hsien-yi and Gladys Yang. Édouard Chavannes as well left books 23 to 30 out in his historical French translation. This again indicates that Paik relied on the Japanese edition of Fumio and Takeo Otake, which is a complete translation.
28 Ibid., 136.
29 This text was not included in Kulturnomaden but had been published before as part of the essay "From Horse to Christo" (1981; reprinted in this volume).
30 Sima Qian, Selections from Records of the Historian, 63, 68. These Lord Shang stories are also part of the essay "From Horse to Christo."
32 The last three pieces are taken from a manuscript in Smithsonian American Art Museum, Nam June Paik Archive (Box OV54, Folder 2).
33 Ibid.
34 Ibid.
Names Cited in Nam June Paik’s Writings

Shuya Abe (1932–): Japanese artist and engineer who worked with Nam June Paik to create the Paik-Abe Video Synthesizer and Robot K-456.


David Atwood: producer at WGBH in Boston where Paik produced the video footage included in 9/23/69: Experiment with David Atwood in 1969.


Clive Barnes (1927–2008): English writer and critic who was the dance and theater critic for the New York Times.


Mary Bauermeister (1934–2019): German artist involved in Fluxus; performed in her former husband Karlheinz Stockhausen’s theater piece Originale in 1961 along with Paik.

Norman Bauman: physicist, wrote about Paik in the Cybernetic Serendipity catalogue.


Ridolfo Luigi Boccherini (1743–1805): Italian composer and cellist.

René Block (1942–): German art dealer, collector, and publisher.

George Boole (1815–1864): English mathematician and philosopher, known for the development of Boolean algebra.


Carolyn Brown (1927–): American dancer, choreographer, and a founding member of the Merce Cunningham Dance Company.

Ralph Burgard (1927–2008): first director of the Arts Councils of America and an advocate for the creation of community arts programs.


Dick Cavett (1936– ): American television personality and talk show host.

Christo (1935–): Bulgarian artist who, with his wife Jeanne-Claude (1935–2009), created large-scale environmental works of art, including wrapping well-known buildings like the Reichstag in Berlin.


Maxi Cohen (1949–): American filmmaker and multimedia artist and the director of the first public access facility in the country, part of the Alternative Media Center.


Daniel Cordier (1920–): French art dealer and historian involved in the French Resistance.

Merce Cunningham (1919–2009): influential American dancer and choreographer who shaped American modern dance and frequently collaborated with John Cage, who was also his longtime romantic partner. Cunningham is featured in Paik’s videotape Merce by Merce by Paik (1978).


Jos Decock (1934– ): Belgian painter and sculptor living in France.


Dimitri Devyatkin (1949–): American director, producer, and video artist.


Ken Friedman (1949–): Member of Fluxus and former general manager of Dick Higgins’s Something Else Press; currently professor of design innovations studies at Tongji University.


John Kenneth Galbraith (1908–2006): Canadian-born economist, diplomat, and public intellectual who was a proponent of American liberalism.

Henry Geldzahler (1935–1994): American curator of contemporary art, art critic, and art historian who was at one time the New York City Commissioner of Cultural Affairs.

Thrasybulos Georgiades (1907–1977): Greek musicologist, pianist, and civil engineer.

Phyllis Gershuny: artist and co-founder of the Radical Software video journal.

Frank Gillette (1941–): American video artist and co-founder of the Raindance Corporation, a media think tank.


Philip Glass (1937–): American composer known for creating “minimal music.”

Karl Otto Götz (1914–2017): German artist, filmmaker, and professor of art at the Kunstakademie Düsseldorf, often known as K. O. Götz; member of the German Art Informel movement.


Hans Haacke (1936–): German-born artist who works in the United States; longtime professor at the Cooper Union in New York City.

Walter Hallstein (1901–1982): German diplomat and politician; one of the founders of the European Union.

Dick Higgins (1938–1998): British composer, poet, printmaker, and Fluxus artist; was married to Alison Knowles.

Ralph Hocking (1931–): leader in the field of electronic media art and founder of the Experimental Television Center; former professor of video and computer art at Binghamton University.

Edmund Husserl (1859–1938): German philosopher who established the theory of phenomenology.

Toshi Ichiyanagi (1933–): Japanese avant-garde composer; studied with John Cage.

Ray Johnson (1927–1995): American artist known for his mail art and collage.

Béla Julesz (1928–2003): Hungarian-born American visual neuroscientist and experimental psychologist who headed the Sensory and Perceptual Processes Department at Bell Labs.

Ellen and Lynda Kahn: co-founders of TWINART, designers, artists, and storytellers.

Herman Kahn (1922–1983): American futurist, military strategist, and systems analyst who was a founder of the Hudson Institute.

Kas Kalba: a member of the Sloan Commission on Cable Communications and professor at Harvard and MIT.


Christine Keeler (1942–2017): English model who became involved with John Profumo, a married government minister and Soviet diplomat at the height of the Cold War.

Howard Klein (1931–): American music critic and pianist; Director of Arts and Humanities at the Rockefeller Foundation from 1973 to 1986.


Billy Klüver (1927–2004): scientist and engineer at Bell Labs who collaborated with Nam June Paik, among other artists, and helped create the multimedia art forms that emerged in the 1960s; one of the founders of Experiments in Art and Technology (E.A.T.).

Milan Knížák (1940–): Czech performance artist, sculptor, musician, art theorist, and dissident.

Alison Knowles (1933–): American artist and founding member of Fluxus known for her installations and performances; was married to Dick Higgins.

Takehisa Kosugi (1938–): Japanese composer and violinist and member of Fluxus.


Robert Kushner (1949–): American painter considered the founder of the Pattern and Decoration movement.

Vytautas Landsbergis (1932–): Lithuanian politician and first head of state after Lithuania declared its independence from the Soviet Union.

Richard Leakey (1944–): Kenyan paleontologist, conservationist, and politician who headed the National Museum of Kenya and the Kenyan Wildlife Service.

Timothy Leary (1920–1996): American writer and psychologist at Harvard University, known for exploring the therapeutic potential of psychedelic drugs.

Jean-Jacques Lebel (1936–): French artist, poet, publisher, and scholar known for developing the Happenings of the 1950s and 1960s.

Claude Lévi-Strauss (1908–2009): French anthropologist and ethnologist who was influential in the theory of structuralism and the development of structural anthropology.


Andy Mannik: co-founder of the The Kitchen (originally The Electronic Kitchen), an artist-run art space.

Herbert Marcuse (1898–1979): German-American philosopher and political theorist associated with the Frankfurt School of critical theory.

Max Mathews (1926–2011): American musician and pioneer in electronic music; working at Bell Labs, he wrote MUSIC, a program for sound generation.

Marshall McLuhan (1911–1980): Canadian philosopher, public intellectual, and media theorist known for coining the phrase “the medium is the message” and the term “global village.”

Jonas Mekas (1922–2019): Lithuanian-American filmmaker and artist and pioneer of avant-garde cinema; longtime director of Anthology Film Archives.


Jean Monnet (1888–1979): French political economist and diplomat; one of the founders of the European Union.


A. Michael Noll (1939–): American engineer and professor emeritus at the Annenberg School for Communication and Journalism at the University of Southern California; pioneer in digital computer art who worked for a time at Bell Labs.

Yoko Ono (1933–): multimedia and performance artist, singer, and songwriter who was involved in Fluxus and in the downtown art scene in New York City.


Frank Pileggi: American artist and second husband of Charlotte Moorman.


Steve Reich (1936–): American composer, a pioneer of minimal music.

Wilhelm Reich (1897–1957): Austrian psychoanalyst who influenced a generation of psychoanalysts; explored the idea that personality is expressed in the way the body moves.


Jean-Claude Risset (1938–2016): French composer who made major contributions to computer music.


Margarete Roeder: dealer of conceptual and performance art and founder of the Margarete Roeder Gallery in New York City, which represents the estates of John Cage and Merce Cunningham.

Arturo Rosenblueth (1900–1970): Mexican researcher and physician, known as one of the founders of cybernetics.

Dieter Rot (1930–1998): Swiss artist known for his artist books, sculptures, and works made of found materials; worked with many members of Fluxus.


Ryuichi Sakamoto (1952–): Japanese composer, musician, performer, writer, actor, and dancer.


Alfred Schmela (1918–1980): German gallery owner and artist; owner of Schmela Gallery in Düsseldorf.

Tomas Schmit (1943–2006): German artist and author and early member of Fluxus.

Ira Schneider (1939–): American video artist based in Berlin.

Arnold Schoenberg (1874–1951): Austrian-American composer, theorist, and painter associated with the expressionist movement in German art.

Klaus Schønning (1954–): Danish musician known for his work in new age music.

Robert Schuman (1886–1963): French diplomat who was twice the prime minister of France; one of the founders of the European Union.

Albert Schweitzer (1876–1965): French-German theologian, writer, philosopher, and physician; received the Nobel Peace Prize in 1952.


Mieko Shiomi (1938–): Japanese artist and composer who founded the group Ongaku to explore improvisation.

Hanns Sohm (1921–1999): German dentist and collector of artworks and documents of the Fluxus, Neo Dada, and Viennese actionism movements as well as concrete poetry.

Wolfgang Steinecke (1910–1961): German musicologist and founder of the International Summer Courses for New Music (Internationale Ferienkurse für Neue Musik) in Darmstadt.

Karlheinz Stockhausen (1928–2007): German composer known for his electronic music and the introduction of chance into his compositions.


Valentina Tereshkova (1937–): Russian cosmonaut, the first woman to fly in space in 1963.


Calvin Tomkins (1925–): art critic for the New Yorker and author of a profile of Paik for the magazine in 1975.

Frank Trowbridge (1941–): American artist who famously won a literal pissing contest that Nam June Paik called the Fluxus Champion Contest in 1963 in Düsseldorf.


Hideo Uchida: engineer, inventor of the transistor.

Günther Uecker (1930–): German sculptor and installation artist; co-founder of the international artists' group ZERO.


Christine van Assche (1948–): Belgian art historian specializing in new media art; former chief curator at the Centre Pompidou in Paris.
David Van Tieghem (1955–): American composer, musician, percussionist, and performer known for using any object as a percussion instrument.


Woody Vasulka (1937–) and his wife, Steina Vasulka (1940–): early pioneers in video art.

Ben Vautier (1935–): French artist active in mail art and Fluxus.

Wolf Vostell (1932–1998): German painter and sculptor, video artist and pioneer in Fluxus who also used television sets in his work.


William Wegman (1943–): American artist, painter, filmmaker, and photographer known for using his Weimaraners in his work.


Norbert Wiener (1894–1964): American mathematician and philosopher who was a professor of mathematics at MIT; considered the originator of cybernetics.


Kiyoshi Yamashita (1922–1971): Japanese artist who suffered from neurological damage; known for wandering throughout Japan and creating works from memory.

La Monte Young (1935–): American avant-garde composer of experimental music.

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