Culture on the Brink

Ideologies of Technology
Contents

A Note on the Series

1 Introduction

I. Ideologies of Technology

15 Technology and the Future of Work

31 Media, Technology, and the Market: The Interacting Dynamic

47 From Virtual Cyborgs to Biological Time Bombs: Technocriticism and the Material Body

65 Homo Generator: Media and Postmodern Technology

80 Notes

II. Technology and the Body: The Constitution of Identity

85 The Merging of Bodies and Artifacts in the Social Contract

99 The Human Genome Project: A Challenge in Biological Technology

107 The Dream of the Human Genome

129 AIDS, Identity, and the Politics of Gender

144 Notes
III. Information, Artificiality, and Science

149 Making Sense Out of Nonsense: Rescuing Reality from Virtual Reality
Gary Chapman

157 What Do Cyborgs Eat? Oral Logic in an Information Society
Margaret Morse

191 Three Paradoxes of the Information Age
Langdon Winner

198 Notes

IV. Technology, Art, and Cultural Transformation

207 Artists, Engineers, and Collaboration
Billy Klüver

221 Stories from the Nerve Bible
Laurie Anderson

231 Virtual Reality as the Completion of the Enlightenment Project
Simon Penay

249 Give Me a (Break) Beat! Sampling and Repetition in Rap Production
Tricia Rose

259 Notes

V. Technology and the New World Order

267 Lenin's War, Baudrillard's Games
James Der Derian

277 Video/Television/Rodney King: Twelve Steps Beyond the Pleasure Principle
Avital Ronell

305 The Haunted Screen
Kevin Robins

317 The Gulf Massacre as Paranoid Rationality
Les Levidow

329 The New Smartness
Andrew Ross

342 Notes

347 Bibliography

357 Notes on Contributors
Artists, Engineers, and Collaboration

One of the most persistent ideas in twentieth-century art is that of absorbing new technology into art: the Futurists' blind devotion to technology, the Russian Constructivists' attempts to merge art and life into new imaginative forms, the more rigorous design approaches at the Bauhaus, continued by Gyorgy Kepes at MIT, and the work of individual artists such as Marcel Duchamp and John Cage. This involvement with technology has represented artists' positive desire to be engaged in the physical and social environment around them.

In the early 1960s, when technology began to develop rapidly, many artists wanted to work with forms of new technologies, but often found themselves shut out, with little or no access to technical and industrial communities. When, in 1960, I began to collaborate with artists on their projects, I was working as a scientist in the Communication Sciences Division at Bell Telephone Laboratories and had virtually unlimited access to technical people and resources, and most importantly, I had the tacit support of executive director of the division, John R. Pierce. I will discuss the evolution of these one-on-one collaborations between artists and engineers, and their development into the foundation Experiments in Art and Technology (E.A.T.).

Jean Tinguely came to New York City in early 1960. On seeing the city for the first time, he decided to build a large machine that would violently destroy itself in front of an audience in a theater, throwing off parts in all directions. A protective netting would save the audience. When the Museum of Modern Art invited Jean to build his machine in the garden of the museum, he asked me for help. I took him to the New Jersey dumps, which in those days were not covered with dirt. He found bicycle wheels, parts of old appliances, tubs, and other junk, which we hauled to the museum and threw over the fence into the garden.
Enlisting the help of Harold Hodges at Bell Laboratories, we built a timer that controlled eight electrical circuits that closed successively as the machine progressed toward its ultimate fate. Motors started; smoke, generated by mixing titanium tetrachloride and ammonia, belled out of a bassinet; a piano began to play and was later set on fire; smaller machines shot out from the sculpture and ran into the audience. In order to make the main structure collapse, Harold had devised a scheme of using supporting sections of Wood’s metal, which would melt from the heat of overheated resistors. The whole thing was over in twenty-seven minutes. The audience applauded, and then descended on the wreckage for souvenirs. Jean called the event Homage to New York.

During those three or four weeks of the construction of the machine, I learned how to listen to the artist, and to give him as many technical choices as I could—as quickly as possible. And as Jean has said repeatedly, it couldn’t have happened without our collaboration.

Shortly thereafter, Robert Rauschenberg asked me to collaborate on what he described as an interactive environment, where the temperature, sound, smell, and lights would change as the audience moved through it. After many discussions, the idea boiled down to a sound environment where the sounds came from five AM radios. From a central control unit, the audience could vary the volume and the rate at which the AM band of each radio was being scanned. But Bob wanted no wires between the control unit and the radios. Considering the electronics available in the early sixties, this turned out to be a difficult technical problem. We designed a system in which all the AM radios were located in the control unit and the sound was retransmitted on FM to receivers and speakers. We had a lot of trouble with interference between the AM receivers and with noise from the small motors that drove the scanners. When we solved these problems, Bob put together the five sculptures that make up Oracle from objects he found in the streets; and the control panel, receivers, and speakers were installed in them. Oracle is now at the Centre Georges Pompidou in Paris. The technology has now been updated for the fourth time, using electronic scanning and infrared transmission between the pieces. After thirty years the technology has finally caught up with the artist, and Oracle is performing as it was originally conceived.
Jasper Johns asked if he could make a painting with a neon letter in it. What was new was that Johns wanted no cords to the painting. We needed a battery-powered high-voltage supply, but to stack up batteries attached to seven hundred volts would have been messy, dangerous, and impractical. So we started out with twelve volts of rechargeable batteries. A multivibrator circuit converted the DC voltage from the batteries into AC. Transformed into seven hundred volts and then rectified, it powered the neon letter. All the technical equipment was mounted behind the painting. We were able to provide enough energy for the blue “A” which sticks out horizontally at the top of the painting in Zone (1962) and the red neon “R” in Field Painting (1964).

One day in the summer of 1964 in his Forty-Seventh Street studio, Andy Warhol asked me if we could make him a floating light bulb. My colleagues at Bell Laboratories and I made some calculations and discovered that it was not possible with existing battery technology. While working on the idea, another colleague found a material called Scotchpak, which was relatively impermeable to helium and could be heat-sealed. The United States Army used it to vacuum-pack sandwiches. Andy wanted to use the material to make clouds. While we were experimenting with how to heat-seal curves, Andy took the material, folded it over, and made his Silver Clouds. When they were shown at the Leo Castelli Gallery in April 1966, the heat gradient between the floor and the ceiling created a slight pressure differential, and with paper chips as ballast, we balanced them so that they would float halfway between the ceiling and the floor.

By 1965 I had taken dozens of artists through Bell Laboratories and many of my colleagues had worked with artists, but I began to feel a larger effort was necessary to increase the awareness of the technical
community and make it more accessible to artists. This became possible when a group of artists, many of whom had performed together at Judson Church, expressed a desire to stage large-scale performances in collaboration with scientists and engineers. Out of this came “9 Evenings: Theater and Engineering,” a series of performances at the 69th Regiment Armory in New York City in October 1966 by ten artists: John Cage, Lucinda Childs, Oyvind Fahlström, Alex Hay, Deborah Hay, Steve Paxton, Yvonne Rainer, Robert Rauschenberg, David Tudor, and Robert Whitman. Each of the ten artists worked closely with one or more engineers, primarily from Bell Telephone Laboratories.

The first meeting of artists and engineers took place in early 1966 in Rauschenberg’s studio. During the summer of 1966, more than thirty engineers were hard at work, with at least one engineer assigned to each artist, depending on the artist’s project and engineer’s specialty. For example, Bill Kaminiski designed and built for Alex Hay low-noise differential amplifiers with 80db gain and FM transmitters that could pick up and transmit body sounds, muscle activity, eye movements, and brain waves from electrodes attached to his body. Peter Hirsch developed a Doppler sonar for Lucinda Childs. Three red buckets swung inside a simple scaffold, on the periphery of which were mounted three seventy kHz ultra-high-frequency sound transmitters generating inaudible sound beams, which were reflected from the moving buckets. Through the Doppler effect, the reflected sound beam had a frequency slightly higher or lower than seventy kHz and the beat frequency between the return signal and seventy kHz, which was proportional to the speed of the buckets, was amplified and fed through the speakers in the armory. The resulting sound was like wind blowing through a forest.

Other engineers worked on equipment and systems that would be used by more than one artist; in particular, a local-area FM transmitting system used to control lights, sound, and movement of objects at a distance. Fred Waldhauer designed a proportional control system for moving sound around the speakers mounted in the armory and for varying the level of the sound in each speaker, which was used by John Cage, Deborah Hay, and David Tudor.

Robert Rauschenberg’s work Open Score combined the FM transmitting system with elements unique to his piece. In the first part, Frank Stella and Mimi Kanarz played tennis. Each time they hit the ball, a small specially designed radio transmitter embedded in the racquet handle transmitted the vibration of the racquet strings to the speakers around the armory, and a loud bong was heard. For each bong, a light went out, and the game ended when the armory was in complete darkness. With the use of infrared light and infrared-sensitive television cameras, the images of the crowd as they moved in the space were projected on three large screens suspended in front of the audience. The audience could feel that the people were there but could not see them except on the screens. The infrared camera tubes came from Japan, since they were classified as secret by the military in this country.

Most of the equipment used in “9 Evenings” did not exist off-the-shelf in 1966 and was built especially for the artists by the engineers. All together, the engineers contributed four man-years of engineering to the performances. “9 Evenings” ran from October 14 to 23, 1966, and more than ten thousand people attended over the course of the performances.
“9 Evenings” raised enormous interest among New York artists in using new technology. Robert Whitman, Fred Waldhauer, Robert Rauschenberg, and I decided to form E.A.T., a service organization for artists, engineers, and scientists. Three hundred artists showed up at our first meeting in November 1966, and eighty made immediate requests for technical help. We began to actively recruit engineer members, published a newsletter, held open houses where artists and engineers could meet informally, and organized lecture-demonstrations by scientists for artists on topics ranging from lasers to computer graphics to paper to color theory. Within three years we had recruited more than two thousand engineers from all over the country and established a technical services matching system to put artists directly in touch with engineers. We made a conscious effort to help every artist who approached us with a request.

In late 1968 Pepsi-Cola approached E.A.T. about designing and programming a pavilion for Expo ’70 in Osaka, Japan. The original four artists who began the collaborative design of the pavilion were Robert Breer, Robert Whitman, Frosty Myers, and David Tudor. As the design of the pavilion developed, engineers and artists were added to the project and given responsibility to develop specific elements. Finally, sixty-three engineers, artists, and scientists in the United States and Japan contributed to the design of the pavilion.

As the exterior and interior elements of the pavilion developed, so did the guiding notion of the pavilion. It became an ever-changing place where each visitor would be encouraged to explore and create an individual experience. The pavilion was designed as a performance space as well, continuously programmed by invited artists throughout the six-month duration of Expo ’70.

The visitor entered the pavilion through a tunnel and descended into a dark clam-shaped room, lit only by moving patterns of laser light from a sound-activated laser display system developed by Lowell Cross and David Tudor. The path continued upstairs into the main space of the pavilion, a ninety-foot diameter, 210-degree spherical mirror made of aluminized Mylar. The floor and the people moving on it were all reflected upside down as “real” images in the mirror. (A “virtual” image is one you see “behind” a flat mirror; a “real” image appears in front of the mirror, roughly the same distance from the center of the sphere as you are on the other side of the center.) A “real” image produced in a spherical mirror resembles a hologram. Because of the size of our mirror, however, a spectator looking at the real image of someone in the mirror could walk around the image and see it from all sides. The space in the mirror was gentle and poetic, rich and always changing. It was visually complex and we discovered new and complicated optical effects every day. Once visitors could see themselves or their friends as threedimensional real images in the mirror space, the reactions were incredible and created much more excitement than we ever could have expected.

David Tudor conceived of the interior of the mirror dome as a sound environment and designed the sound system as an “instrument” that could be programmed or played by visiting artists. Recognizing the unique properties of the spherical mirror, thirty-seven speakers were arranged in a rhombic grid on the surface of the dome behind the mirror. Sound could be moved from speaker to speaker at varying speeds linearly across the dome and in circles around the dome. It could also be shifted abruptly from any one speaker to any other speaker, creating point sources of sound.
Beneath all this, the floor was divided into ten sectors, each made of a different material, in which were embedded wire loops serving as antennae that transmitted a highly localized sound signal. Using handsets, visitors could hear sounds specific to each different floor material: on the tile floor, horses, hooves and shattering glass; on the Astroturf, ducks, frogs, cicadas, roaring lions, and so on.

Outside the pavilion, the dome-shaped roof was covered by a water vapor cloud sculpture by Japanese artist Fujiko Nakaya. The cloud was produced when water under high pressure was pushed through 2,520 jet-spray nozzles and broken up into water drops small enough to remain suspended in air. On the plaza in front of the pavilion seven of Robert Breer’s Floats — six-foot high, dome-shaped sculptures — moved around at less than two feet per minute, emitting sound. At night Frosty Myers’s Light Frame sculpture traced a well-defined tilted square of white light around the pavilion. Four three-legged black poles of different heights were set in a square at each corner of the pavilion plaza.

Two high-intensity xenon lights were placed atop each pole. Each light was directed toward the light of the neighboring tower, and specially designed parabolic reflectors kept the light beams narrow, which defined the sides of the square of light.

The number of technical breakthroughs in the pavilion was quite astonishing; almost every system we designed was new and untried. But even more significant, the artists and engineers had created a living, responsive environment that was different for each visitor. Three million people visited the pavilion during the summer of 1970.

In the 1970s we became more interested in interdisciplinary collaborative projects that involved artists in other areas of society. The first grew out of a request from Vikram Sarabhai, head of the Indian Atomic Energy Commission, to develop procedures for producing instructional material to be broadcast from the AST-F satellite to hundreds of Indian villages. We put together a team that included engineers, artists, psychologists, and education specialists, and chose to work on instructional programs for women who owned water buffaloes in a dairy cooperative near Baroda in Gujarat state. The challenge was to preserve the local cultural component and overcome the built-in cultural aesthetics associated with instructional programming inherited from the West. We proposed that visual material be generated by the villagers themselves on such subjects as artificial insemination, proper nutrition for the buffalo, treatment of the diseases, and so on, using half-inch videotape; these tapes would then be bicycled to another village to be shown and evaluated. On the basis of this recorded material, the final programs on professional broadcast tapes would be made. Our proposal was in fact adopted for the SITE satellite educational television project and was carried over to other areas of instructional television in India.

“Children and Communication” was designed and run in collaboration with education specialists from New York University. Children from different neighborhoods in New York City became acquainted with each other through the use of various types of communication equipment, never having to leave their own neighborhoods. One center was set up on Sixteenth Street and one on Sixty-Eighth Street with open lines for telephones, telex machines, facsimile machines, and telewriters. Robert Whitman designed the physical environment for each center. Groups of children at each location freely used the equipment to communicate with each other. The project generated hundreds of drawings which depicted how the children saw the experience, and the hard copy from the telex and telewriter machines reflected the ingenuity and enthusiasm of the children in making contact with each other.

Another communication project, “Utopia Q and A,” was part of Pontus Hultén’s exhibition at Moderna Museet in Stockholm commemorating the hundred year anniversary of the Paris Commune of 1871. Using telex machines in Tokyo, Ahmedabad (north of Bombay), Stockholm, and New York, the public was able to send technical or opinion questions about ten years in the future — 1981 — to the other three countries. The answers — from experts or from the general public — were telexed back to the questioner. Hundreds of questions and answers were exchanged over the month-long operation of the project. The general tone of the Japanese questions and answers were optimistic; the American, more pessimistic; the Swedish, critical; and the Indian, theoretical.
E.A.T.'s contribution to the social dialogue of the 1960s and 1970s was the idea of one-to-one collaborations between artists and engineers. E.A.T. opened up exciting possibilities for the artists' work by finding engineers willing to work with them in the artists' own environment. Together the artist and the engineer went one step beyond what either of them could have done separately. But perhaps more importantly, the artist-engineer collaboration was the training ground for larger-scale involvement in social issues for both the artist and the engineer. In the non-art projects that E.A.T. undertook, at least one artist was always part of the interdisciplinary team, and we put a high value on the expertise the artist brought to the project.

The "expertise" that artists bring to the collaboration comes directly from their experience in making art. The artist deals with materials and physical situations in a straightforward manner without the limits of generally accepted functions of an object or situation, and without assigning a value hierarchy to any material. The audacity of Picasso's collages in his time, Meret Oppenheim's surrealist objects, and Rauschenberg's combines and cardboard pieces all illustrate this quality. The artist makes the most efficient use of materials, and achieves the maximum effect with minimum means. Surplus of material leads to decorative work. The artist is sensitive to scale and how it affects the human being. From cave drawings to Persian miniatures, cathedral frescoes, or Christo's *Running Fence*, scale has been a consistent concern of the artist. The artist is sensitive to generally unexpressed aesthetic assumptions, which are based on subjective preference masquerading as "objective," practical, economic, or social factors. The artist assumes total responsibility for the artwork. The artist knows that a work is the result of personal choices; this sense of commitment and responsibility gives the artist and the work a unique quality.

The engineer, of course, brought to these collaborations technical expertise and an interest in problem solving. While the technology needed by the artists might often be "trivial" from the engineer's point of view, its application in a new environment for a new use provided difficulty and challenge. In Rauschenberg's *Oracle*, we had to build a multichannel FM broadcasting system in a single room.

Those of us in the technical community in the early sixties who were worried about the direction of technological change believed that artists' ideas, approaches, and concerns could influence the way engineers approach technological or day-to-day social problems. Our collaborations, we hoped, could lead technological development in directions more beneficial to the needs, desires, and pleasures of the individual.

An interesting comment on my experience in working with artists came from Nam June Paik, when he told me recently, "Billy, I am working with off-the-shelf technology, you always worked to invent one-of-a-kind technology." Paik, of course, was understating his extraordinary visual sense in manipulating his material, but he hit the nail on the head about the driving force in the interaction between artists and engineers: what will emerge is something that neither the artist nor the engineer had thought of before. Thus, the artist-engineer collaboration remains a viable model for how we can actively confront and shape new technology.