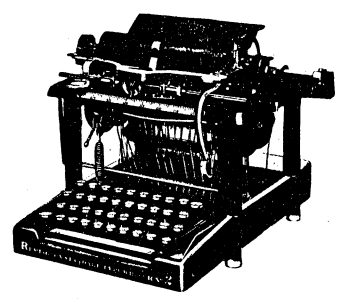
CAME CHURCH

240 Mercer St. New York 10012

OFFICIAL PROGRAM
THE 1973
International
Computer Arts
Festival...
April 1 through 14



THE FIRST SHIFT-KEY TYPEWRITER-1878

Graphics exhibited at the Computer Arts Festival

George Chaikin
Courant Institute of Mathematical Sciences
New York University, New York
Graphics co-ordinator of the Festival
One of the chief implementers of the
computer language ARTSPEAK, Mr. Chaikin is
also an architect. He is involved with many
different applications of computer graphics,
and does much consulting and research work.

Vladimir Drozen PhD
Hradec Králové, Czechoslovakia
9 stills from the film "CREATION"
"The pictures are photographic records of the reflections of the sunlight from undulating water surfaces, thus representing solutions—at particular moments of time—of the two dimensional wave equation under specific—rather complicated—boundary and initial conditions. They have been obtained without any computing technique at all"—from Dr.Drozen's letter

Cyprienne Schroeppel
M.I.T., Cambridge, Massachusetts
14 x 16 inch needlepoint of one frame of the movie
"SOLAR COFONA" by Michael Beeler (film entry)

Ramesh Misra
ARKISHOP, New Delhi, India, and New York.
Computer animation by Walter Wright
Photography by Ramesh Misra.
Generated at Dolphin, Computer Image Corp.

Lou Katz Columbia University, New York "SPACE. TIME & SUBSTANCE" 40 slides
"These pictures are a part of a study of three dimensional surfaces and shapes, and two dimensional patterns that change with time. The "double" images are stereoscopic pairs, and can be viewed in 3-D by those who can "cross" their eyes. These sldies were made using an ADAGE AGT/50 graphics computer, using programs by Lou Katz, Mr. Reidar Bornholdt, and Mr. Christos Tountas."

Aaron Marcus
Princeton University, Princeton, New Jersey
"Computer art promises to challenge more
profoundly than ever before what is real and what
is not." -Aaron Marcus; film: "THE BEGINNING"

Paul Hrozenchik, Bruce MacFarland students of George Chaikin, New York

William Fetter - see film entry

Gary Nelson - see music entry Computer generated musical notation Afternoon events of the Computer Arts Festival

Sunday April 1 5pm Lecture:

COMPUTERS AND THE ART OF MEDICINE

Juan de Dios Pozo-Olano, PhD, Fellow in Neurology

Mount Sinai School of Medicine, New York

Beginning with a brief survey, Dr. Pozo-Olano

will discuss in detail the work that he has done

using digital computers to record graphic repre
sentations of brain waves. Illustrated by slides.

Friday April 6 5pm Workshop: VIDEO SYNTHESIS AND COMPUTERS Walter Wright -see video entry

Saturday April 7 2pm SYMPOSIUM COMPUTER COMPOSITION: Comparison of Aesthetics and Techniques in All Media. All artists in the Festival are invited as panelists. Chairman of the meeting, George Chaikin. Proceedings will be video taped, 2 inch crews are welcome. Microphones open to the floor.

Sunday April 8 5pm Lecture: <u>COMPUTER MUSIC</u> Charles Dodge Music co-ordinator of the Festival

Sunday April 8 1-4pm; Monday & Tuesday 9,10 5-7pm COMPUTER INTERACTION Computers on hand will be open to public use, to generate patterns, carry on conversations, etc. Computers courtesy of Leasco Response Co, Electronics Associates Inc, and Pratt Institute. Special workshop: Fred Stern, Sunday lpm

## ALL EVENING PROGRAMS START AT 8PM, AND INCLUDE MUSIC, VIDEO &FILM:

Films shown during the Computer Arts Festival....continued- see next page

April 10.11 Doris Chase "CIRCLES"

Doris Chase now lives in N

Doris Chase now lives in New York, and is working on a film named SQUARES. The film "CIRCLES" was made using a 40/20 Stomberg Carlson plotter, computer analyst Bob Tingley. This film was produced with computer graphics animation techniques dveloped under the direction of William Fetter at the Boeing Aircraft Company, Seattle, Washington.

April 10,11 Aaron Marcus
"THE BEGINNING"- see graphics entry

Films shown during the Computer Arts Festival, 1973, at the Kitchen.

April 1,2 William Fetter

"VISUAL OVERTURE" "FILM SAMPLER"

Previously the director of computer graphics at the Boeing Aircraft Company, Seattle, William Fetter is currently adapting the technology he developed to other design/graphic representations, as Head, Computer Graphics Laboratory, Department of Design, Southern Illinois University, Carbondale, Illinois.

April 3,4 Michael Beeler (will be repeated, Apr.12)
"SOLAR CORONA"
Artificial Intelligence Laboratory, MIT
Cambridge, Massachusetts. Music by Peter Samson.
SOLAR CORONA was made from data taken from
August 14,1969 through May 7,1970, OSO-VI,
one of the Orbitting Satellite Observatories.
The sunlight which was measured in this
experiment is only that of the corona, above
the surface of the sun, is light of only one color,
(wavelength 625 tor - 3 Angstroms), light from a
heat of about 2 million degrees.

April 3,4,12 Peter Struycken
"IMAGE PROGRAMME-1-1972"
Galerie Swart Amsterdam, Holland
Computer programme by Drs. S. Tempelaars
"In order to gain acquaintance with the premises
applying to the reciprocity between element and
structure, the changing degree of variation being
the criterion, I make models which relate to this
problem...One of these models is my image programme
1-1972." -from Peter Struycken's letter.

April 5,13,14 John Whitney
"MATRIX III"
The Whitney family is famous for computer movies.
This is John Whitney's newest film, sent from
Pacific Palisades, California.
Thanks to I.B.M. for making this print, available.

April 6,7 Stan Vanderbeek
University of Southern Florida, Tampa Florida
Mr. Vanderbeek is a famous filmmaker, formerly
at M.I.T.

April 8,9 Lillian Schwartz

1) "PIXILLATION" 2) "UFO's" 3) "MUTATIONS" 4) "ENIGMA"

5) "APOTHEOSIS" 6) "AFFINITIES" 7) "GOOGLE PLEX" 8) "MATHOMS" independent filmmaker, Maplewood, New Jersey

April 8,9 Arthur Layzer

"MORNING ELEVATOR"

Steven's Institute of Technology, Rutherford, New Jersey Resident Visitor at the Bell Telephone Laboratories,

"The digital computer has negative expressivity-a black border that can be used to bring out human expressivity." Assistance in programming from Joan Miller, Bell Labs.

...ALSO: two pieces of computer music"FIECE FOR SIX VOICES", "FANFARE"

Music events in the International Computer Arts Festival

April 1,2 JOSEPH OLIVE "STUDIES # 4 & 5"
Bell Telephone Labs
Murray Hill, New Jersey
Employed in speech and acoustics
work at Bell Labs, Mr. Olive has
a PhD in physics, and is a respected
composer. He uses the GROOVE computer
system, with 14 lines from a PDP-10.

April 3,4 THOMAS WELLS "APOTHEGM G.K."
Director of the Electronic Music Studio
The University of Texas at Austin, Texas

April 3,4 JOEL GRESSEL Princeton University, Princeton New Jersey

5,10,11 CHARLES DODGE "THE SPEECH SONGS"
School of Music, Columbia University, New York
Mr. Dodge is an internationally known lecturer
on the subject of computer music, and a composer
of renown. He is the music co-ordinator of this
Festival.

6,7 EMMANUEL GHENT 1) "PHOSPHONES" 2) "COMPUTER BRASS" 3) "INNERNESS" Bell Telephone Labs, and New York City. Well known as a composer of instrumental and electronic music, Emmanuel Ghent has in recent years devoted himself to synthesizing music and stage lighting by means of the GROVE computer system.

8,9 GARY NELSON
Purdue University, West Lafayette, Indiana
4-Channel tapes, using MUSIC65, (a descendant
of MUSIC4) Also doing work in computer generated musical notation, in exhibit in the Kitchen.
With Mr. James Lesko, who uses a computer to
generate plans for steel sculpture, Mr. Nelson
is combining sound with sculpture, by placing
speakers within the object..

8,9 MAX MATHEWS 1) RUNNING MAN SUITE,
2) "EIEPHANTS MAY SAFELY GRAZE" 3) "SCALES
4) "MISTAKES" Bell Telephone Labs, Murray Hill
Max Mathews is a widely published author, an
engineer, and a composer. He is largely responsible for the highly adaptable GROOVE computer
system, which so many composers use, at Bell Labs.

4,5 STEPHEN SMOLIAR "SRVAR 6. CLIFF 2. SRVAR 3" &12th/ Department of Computer Science, Technion Haifa, Israel. Stephen Smoliar has devised a programming Language EUTERPE. The various pieces use the same program, with different thematic subroutines patched in.

5,12 EZRA SIMS "FROM AN OBOE QUARTET"
Artificial Intelligence Lab, M.I.T.
Cambridge, Massachusetts

Music events in the Computer Arts Festival

Ezra Sims uses the PDP-6/10 system, and the EUTERPE program devised by Stephen Smoliar.

April 10,11 F.RICHARD MOORE

1) "VARIANTS" 2) "PIXILLATION" (original soundtrack)
Bell Telephone Laboratories, Murray Hill, New Jersey
"Technological art will succeed or fail according
to the success of the real time interaction as
opposed to only programming abstract structures.
We have to maximize the capability to play the
machine as an instrument."

April 9 ALISON KNOWIES "PROPOSITION 4 (SQUID)"
New York
Performance piece for four voices

April 13,14 ALVIN LUCIER

"RMSIM 1 ( THE BIRD OF BREMEN FLIES THROUGH

THE HOUSES OF THE BURGHERS )" 1972

Wesleyan University, Middletown, Connecticut

A computer controlled sound environment, comissioned for Radio Bremen, using a PDP-10, four channels.

April 13,14 RICHARD COFF Wesleyen University- student of Alvin Lucier

April 17 IEJAREN HILLER
"THE ILLIAC SUITE FOR STRING QUARTET"
Performed live, New York debut. Musicians
from the State University of New York, Buffalo
The historic Illiac Quartet, never before
played in New York, dates from the 1950s, and
is a pioneering work, using a computer to
carry out serial techniques, producing a
veritable string quartet. Other works will
be performed. Thanks to Jim Burton, of the Kitchen.

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April 2,3 Bill Etra "IMAGE WARP"
Artist-in-residence WNET-TV Ch.13, NYC
Live performance, debut of the new
R U T T / E T R A video synthesizer.
The synthesizer, designed in conjunction with engineer Steven Rutt, has
many advantages over previously
existing systems-"Pray for sync:"

April 4,5 David Dowe, Jerry Hunt

1) "HARRINAN PLAYING HEISENBERG/ EYES"
and 2) "EIECTRIC EXO-SKETCH"

Southern Methodist University
Dallas, Texas
Dancers are able to control video and audio signals by mia-electric pick ups which respond to discrete muscle movements, the X and Y co-ordinates are fed through a scan converter, allowing the two way reversibility of pictures sound.

April 6,7 Walter Wright, New York
An architect, and a design engineer,
he first became interested in computer
generated images in 1965. Computer
graphics system at University of Waterloo, Ontario, Canada; Computer animator
for Dolphin Productions, Computer Image
Corp, NYC; presently Artist-in-residence
at WSKG- TV in Bingnamton, NY, is designing and building his own video synthesizer.

April 8,9 Ed Emshwiller "SCAPE MATES"
Well known filmmaker, and Artist-in-residence
at WNE T-TV Ch 13, New York.
Made at the Experimental Television Lab,
and at Dolphin, Computer Image Corp.;
SCAPE-MATES is a hauntingly beautiful
voyage into the depths of man/machine
interaction, using expressive dance motions
and computer animation, and geometric graphics.

April 10,11 Nam June Paik
Artist in residence at WNET Ch.13, New York
One of the Great Grand Parents of Video, in
fact said to be the "Mao Tse-Tung of video,"
Nam June Paik is a pioneer in the use of
electronically distorted images. A Korean,
he has an engineer's degree from Tokyo,
and is a famous artist of the avant-garde.
He will show a film made with Michael Noll, James Tenney,
of Bell Laboratories; and some video tapes
of the synthesizer he designed with Shuya Abe.

April 10,11 Jud Yalkut "THE WHIRLING ECSTASY"
Video-Film Collective, New York
Thanks to Walter Wright
"How can one undergo transformation without being shattered?"
-Jalal'ud-din Rumi

April 12.1 Dimitri Devyatkin
"SACHDEV", "STEEP TURNS", "MOTOWN"
Thanks to Walter Wright for the
computer animation, and assistance,
Music: G.S.Sachdev; J.Brahms; Smokey
Robinson and the Miracles, The Temptations,
and Marvin Gaye. Original graphics.

April 13,14 Ron Hays Artist-in-residence at WGBH-TV, Boston, Massachusetts Ron Hays, born in Nebraska, is a widely seen video artist. He plays the Paik/Abe synthesizer as a fully responsive, improvisatory instrument.

SYMPOSIUM: April 7 at 2pm\*\*\* Will be video taped. Other inch video recording crews are welcome-panelists will have two microphones, one on the floor, mixed.

THE COMPUTER ARTS FESTIVAL is supported by a special grant from the New York State Council on the Arts. The Kitchen is run non-profit by artists, and audience contributions are split to pay the artists and the Kitchen's expenses.

Special thanks to Mr. Shridhar Bapat, of the Kitchen for continual supporting assistance. This Festival would not have been possible without the support of the entire Kitchen: Jim Burton, Bob Stearns, Michael Tschudin, Woody and Steina Vasulka, and Howard Wise.

Graphics coordinator: George Chaikin

Husic co-ordinator: Charles Dodge

General Co-ordinator: Dimitri Devyatkin

ALL EVENING PROGRAMS BEGIN AT 8PM, lasting approximately 22 hours. Programs subject to change without notice.