

Digital  
Computer  
Museum  
presents

# Maurice Wilkes

First Pioneer  
Computer Lecture

On Monday,  
September 23, 1979

**5:30**

Lecture: Professor  
Maurice Wilkes,  
Cambridge University  
Cambridge, England  
Designer, EDSAC

**6:30**

Opening

Digital  
Computer  
Museum  
One Iron Way  
Marlboro,  
Massachusetts



# EDSAC

# George Stibitz

On Thursday, May 8, 1980  
At Digital in Marlboro

Second Pioneer Computer Lecture  
The Bell Labs Relay Computers

5:00 Lecture by Dr. George Stibitz  
Designer of The Bell Labs Relay Computers,  
1939-1943

6:15 Reception  
Viewing of the exhibits

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036



Digital  
Computer  
Museum  
presents

# J. Forrester

*Inventor of the Core Memory*

On Monday, June 2, 1980  
At Digital in Marlboro

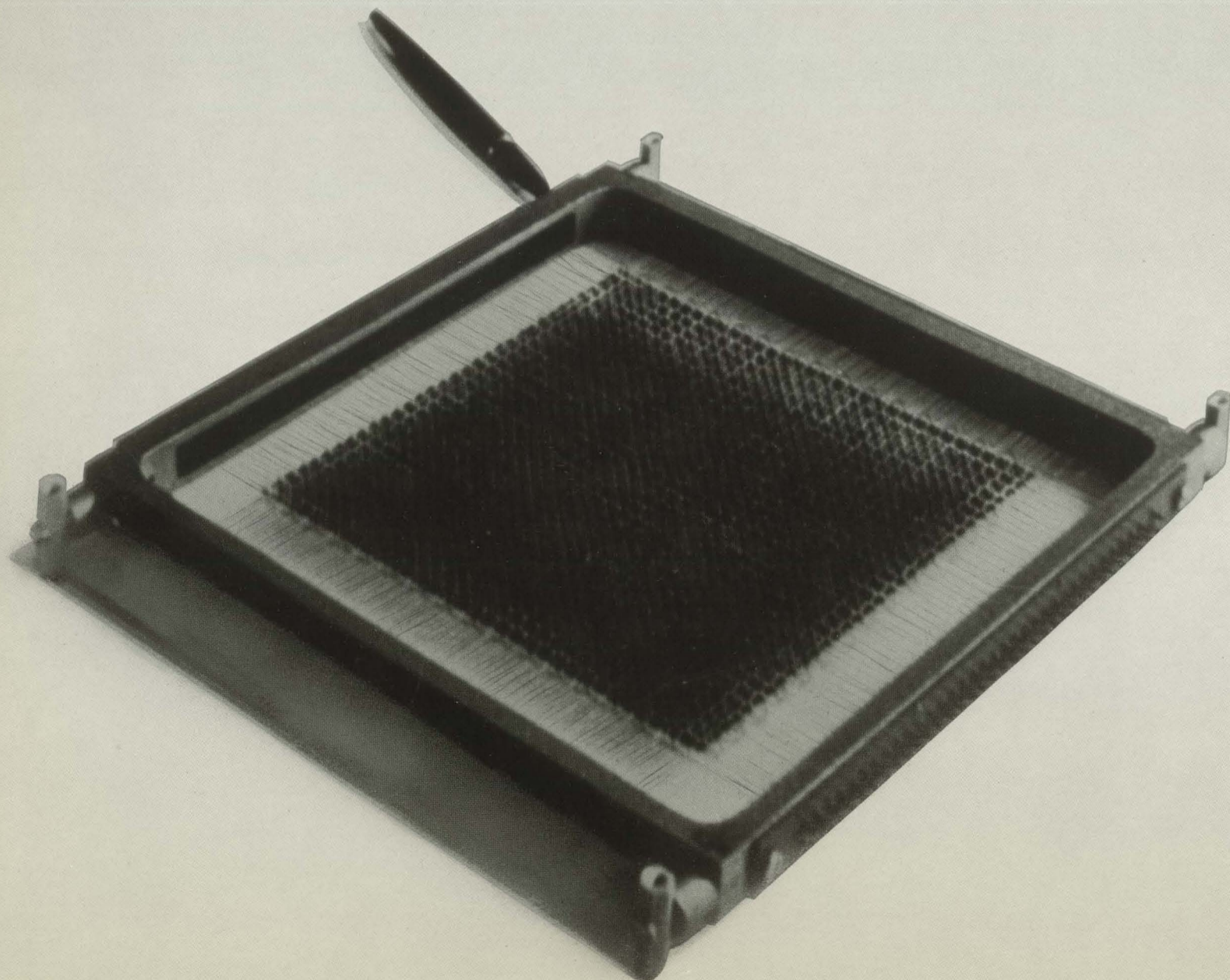
A celebration of  
the classic computer,  
**Whirlwind.**

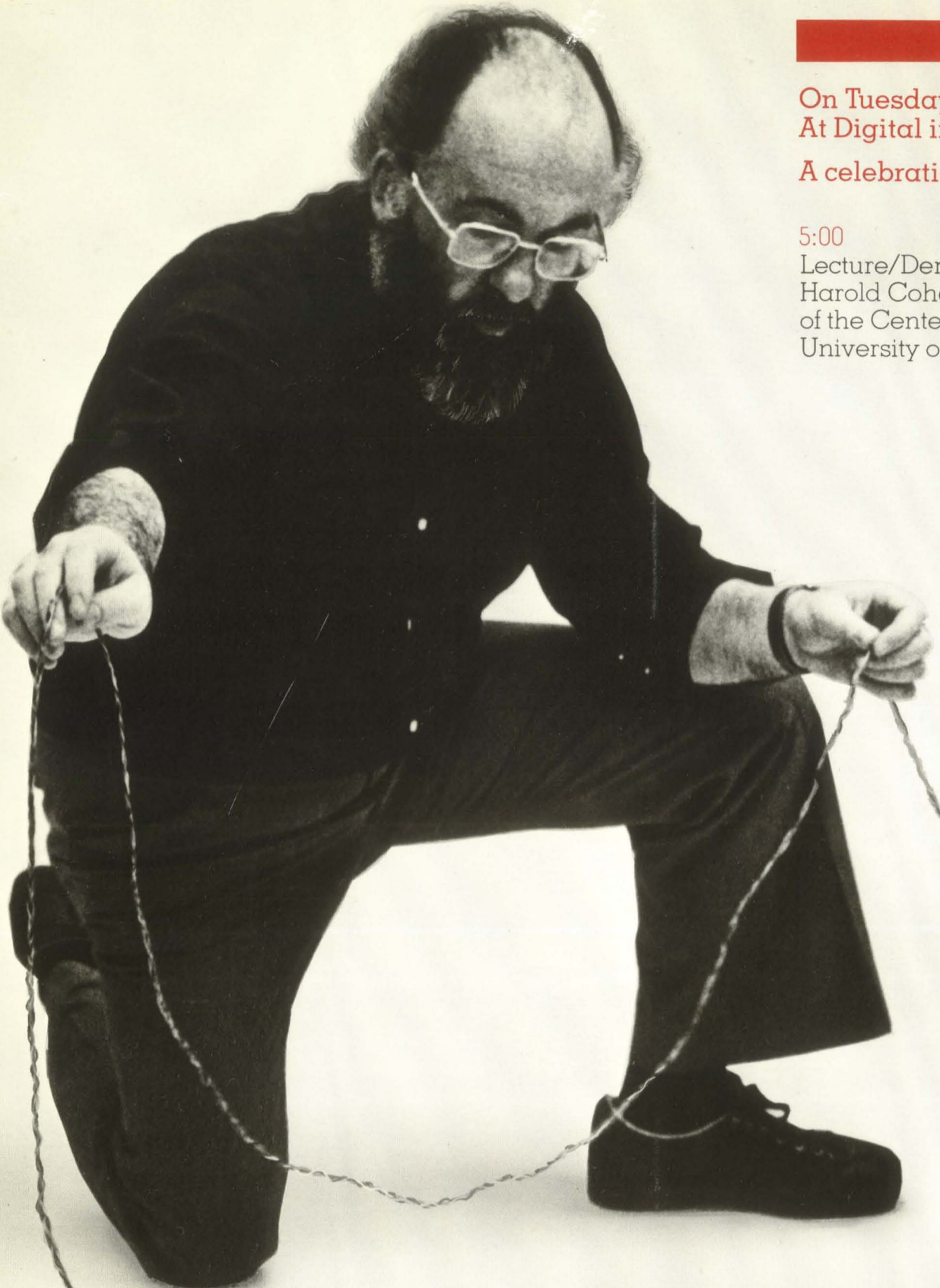
**4:45**  
Showing of  
Edward R. Murrow film on  
**Whirlwind**

**5:15**  
Computer Pioneer Lecture  
J. Forrester  
*Inventor of the Core Memory*

**6:30**  
Reception, Publication Party  
*Project Whirlwind:  
The History of a Pioneer Computer*  
Kent C. Redmond and Thomas M. Smith

Viewing of exhibits at  
**Digital Computer Museum**  
One Iron Way  
Marlboro  
Massachusetts  
(617) 467-4036





On Tuesday, September 23, 1980  
At Digital in Marlboro

A celebration of computer art

5:00

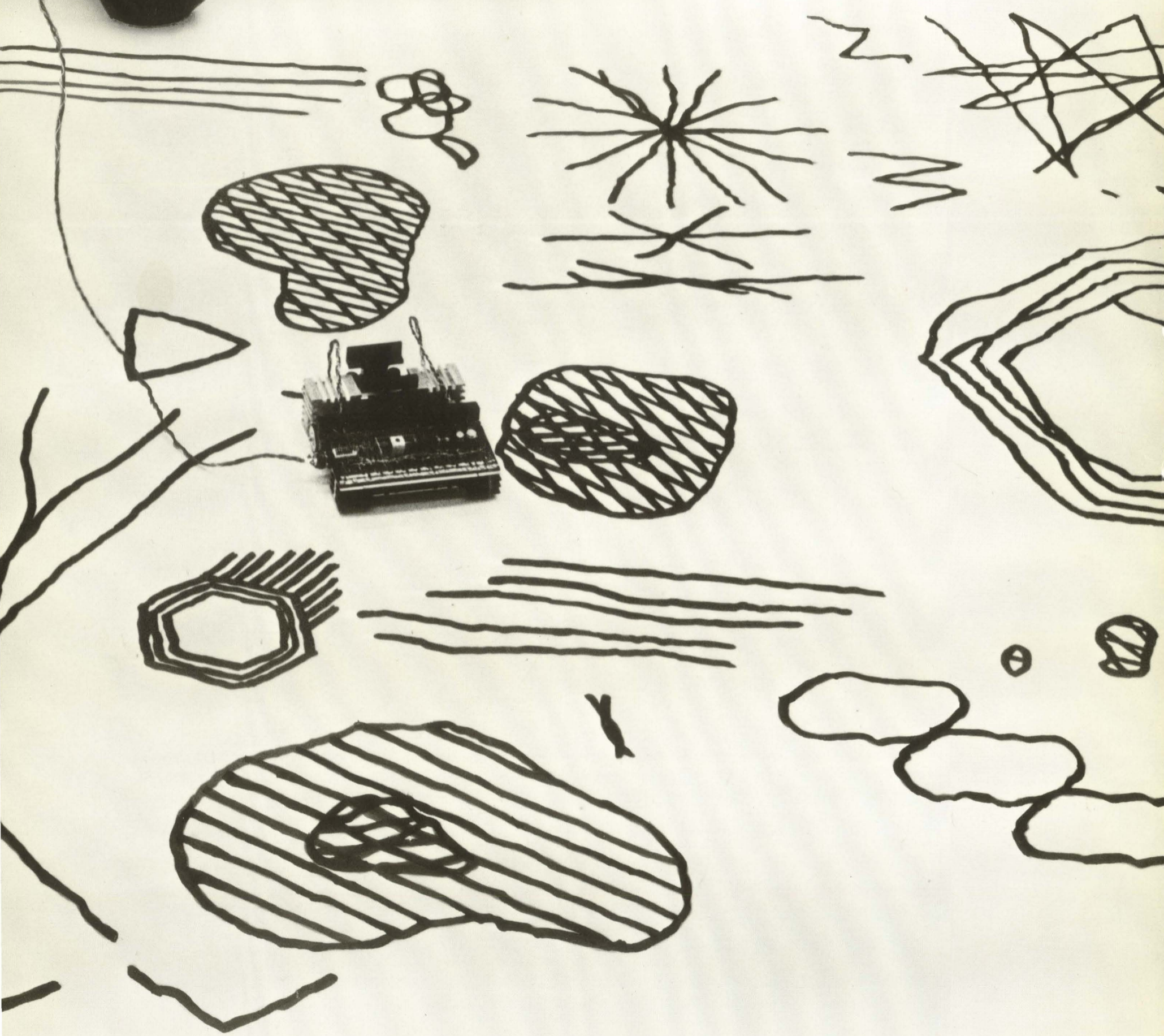
Lecture/Demonstration by  
Harold Cohen, Artist and Director  
of the Center for Art/Science Studies,  
University of California, San Diego

6:15

Reception  
Inauguration of museum mural by  
Harold Cohen

Viewing of *Art by Computer*,  
a collection of  
forty-five computer-generated works,  
curated by Grace Hertlein,  
California State University, Chico,  
and circulated by the  
Association of Science and  
Technology Centers

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036



Digital  
Computer  
Museum  
presents

# Cohen Harold

# John Vincent Atanasoff

On Tuesday, November 11, 1980  
At Digital in Marlboro

The third pioneer computer lecture  
The ABC Machine: Atanasoff-Berry Computer

5:00

Lecture by  
Dr. John Vincent Atanasoff

Designer of the ABC machine  
The First U.S. Digital Computer

6:15

Reception  
Viewing of drum of the ABC machine  
and exhibits at the Museum

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036

© Copyright 1980, Digital Equipment Corporation



Digital  
Computer  
Museum  
presents

# Konrad Zuse

Designer of the First German Computers



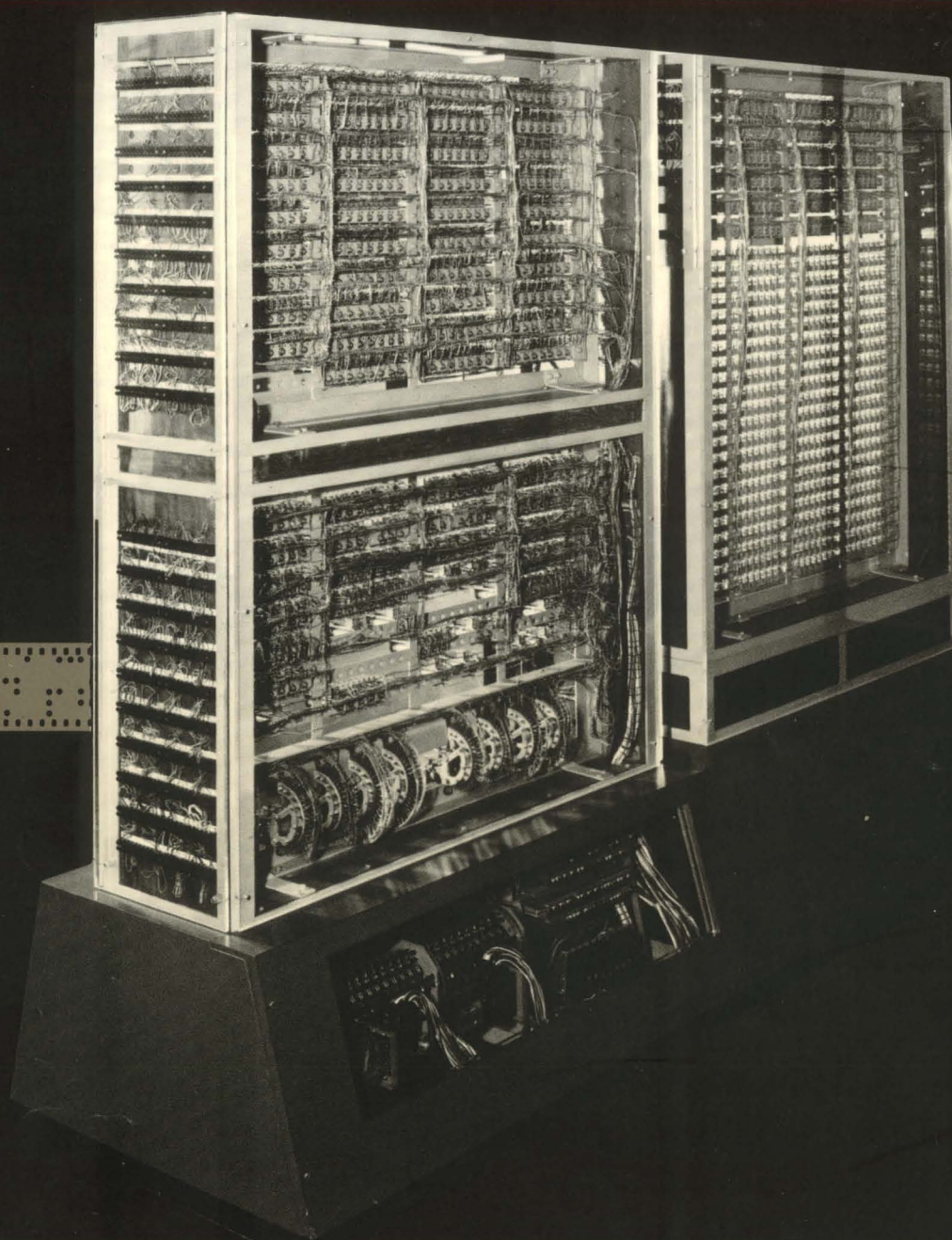
Fourth Pioneer Computer Lecture  
Wednesday, March 4, 1981  
at Digital in Marlboro

5:00  
Lecture by Konrad Zuse  
"Z1, Z2, Z3, 1936-1947"

6:15  
Reception and viewing  
of Zuse's paintings  
at the museum

# 1, 2, 3

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036



James

Digital  
Computer  
Museum  
presents

# Wilkinson

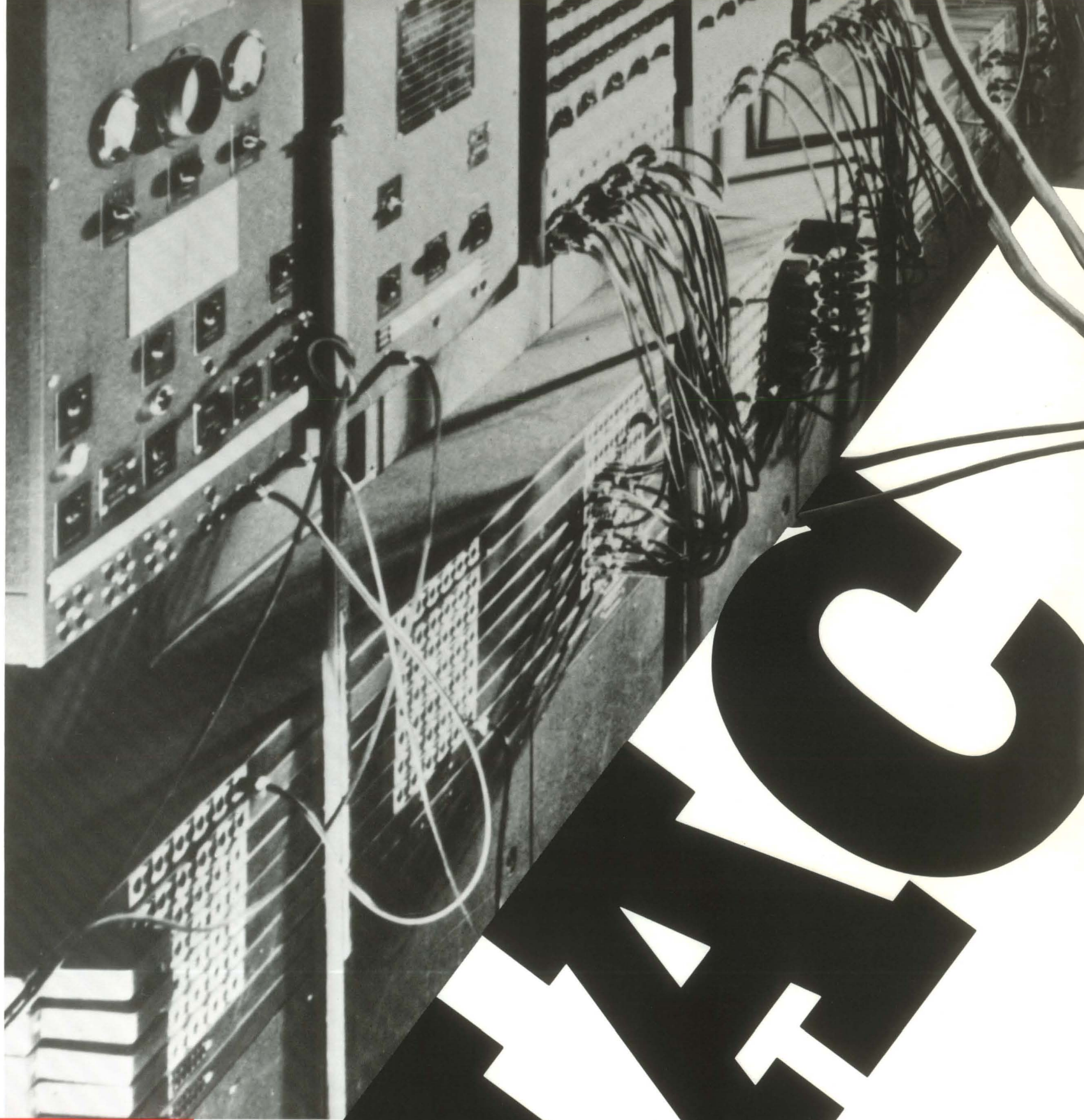
Tuesday, April 14, 1981  
at Digital in Marlboro  
The Fifth Pioneer Computer Lecture

5:00  
The Pilot Ace  
(designed by Alan Turing)

6:15  
Reception and viewing exhibits

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036





Digital  
Computer  
Museum  
presents

## John Brainerd

on the

# ENHANCING

You are invited to the  
Digital Computer Museum's  
Sixth Pioneer  
Computer Lecture

Thursday, June 25, 1981  
at Digital in Marlboro

5:00 Lecture  
6:15 Reception and  
viewing exhibits



Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036



Digital Computer Museum's  
Seventh Pioneer Computer Lecture

Dai Edwards on

# Early Manchester Computers



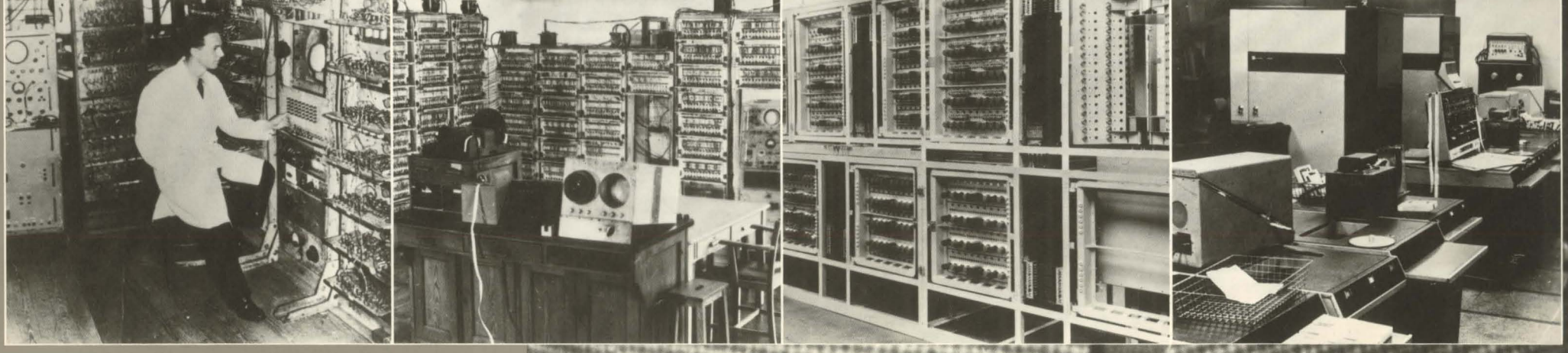
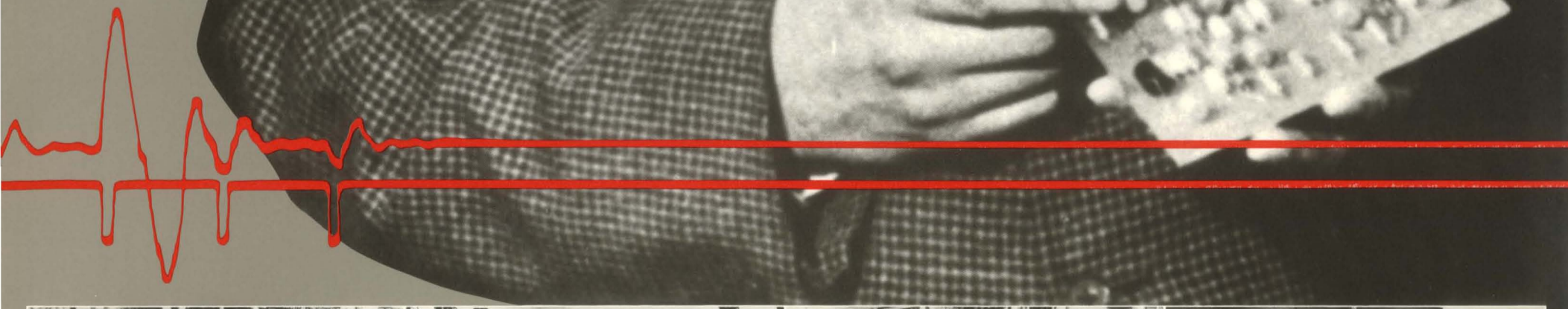
© Copyright 1981, Digital Equipment Corporation

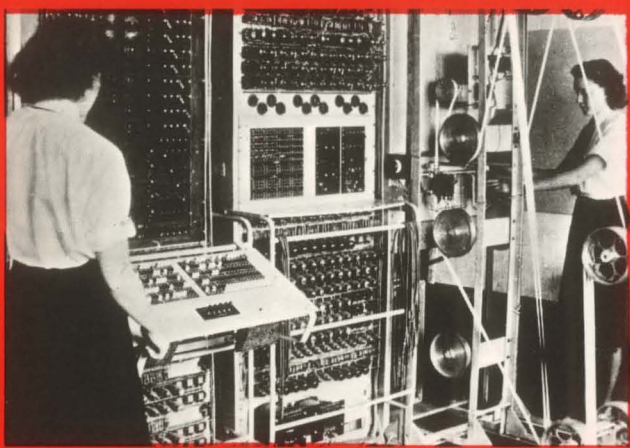
Wednesday, September 9, 1981  
at Digital in Marlboro

**5:00**  
Lecture

**6:15**  
Reception and viewing exhibits

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036





WW II Code-Breaking Machine

# C

# olossus

Digital  
Computer  
Museum's

Eighth Pioneer Computer Lecture

Tom Flowers  
on  
The Colossus  
WW II Code-Breaking Machine

Thursday, October 15, 1981  
at Digital in Marlboro

5:00  
Lecture

6:15  
Reception and viewing of exhibits

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036



Bill Chandler

Dr. Arnold Lynch

Sidney Broadhurst

Alan Coombs

# F

# lowers

Digital  
Computer  
Museum  
and  
Laboratory  
Data  
Products  
present

*Wes*  
**CLARK**  
on  
the  
**LINC**

Laboratory Instrument Computer,  
the first interactive personal computer

**Nov. 18, 1981**  
at Digital  
in Marlboro

5:00  
Lecture

6:15  
Reception  
and viewing  
of exhibits

Digital  
Computer  
Museum  
One Iron Way  
Marlboro,  
Massachusetts  
(617) 467-4036

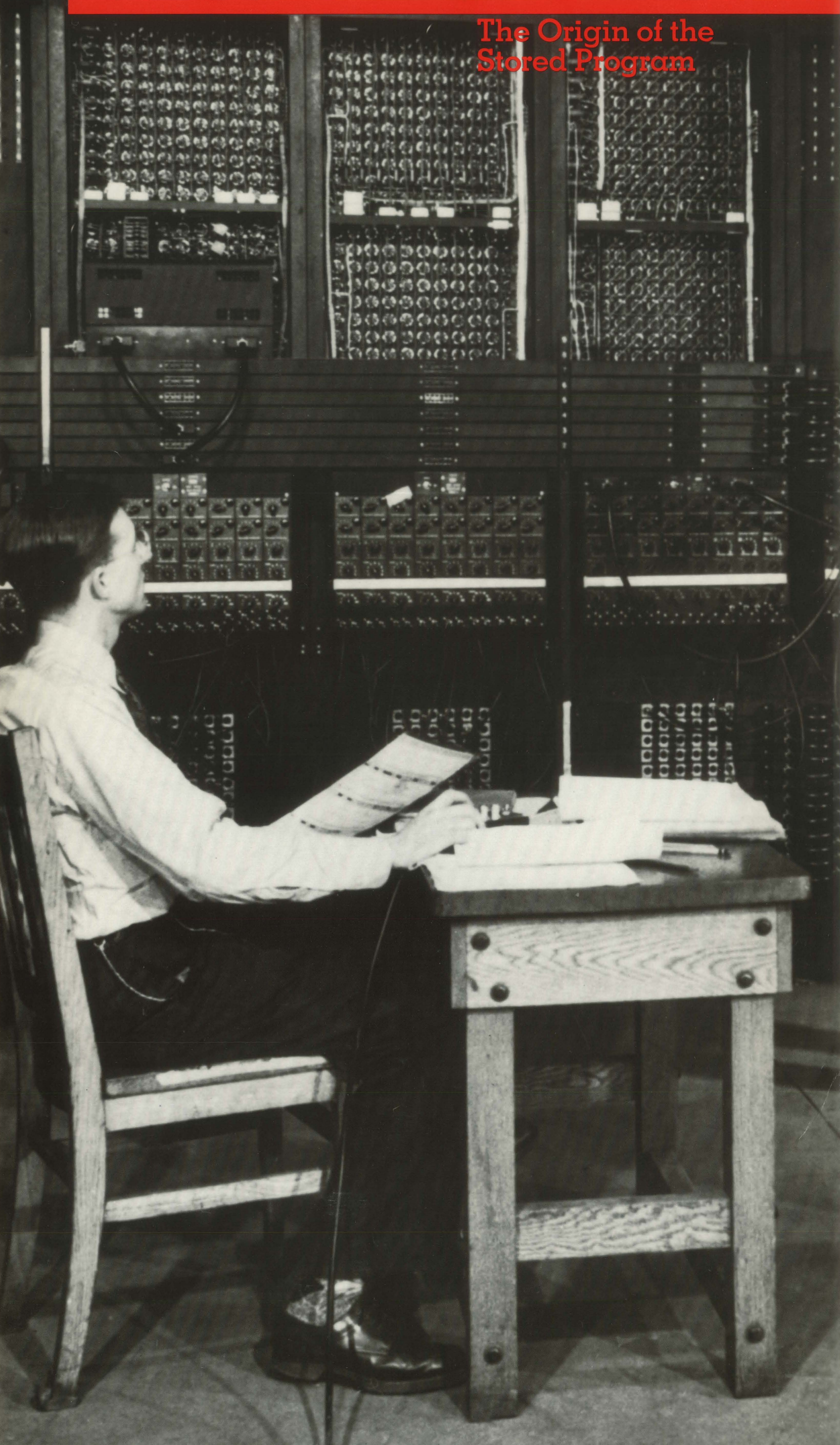


Wes Clark and Charles Molnar, inventors of the LINC

Digital  
Computer  
Museum  
presents

# Arthur Burks

The Origin of the  
Stored Program



**Feb. 18, 1982**

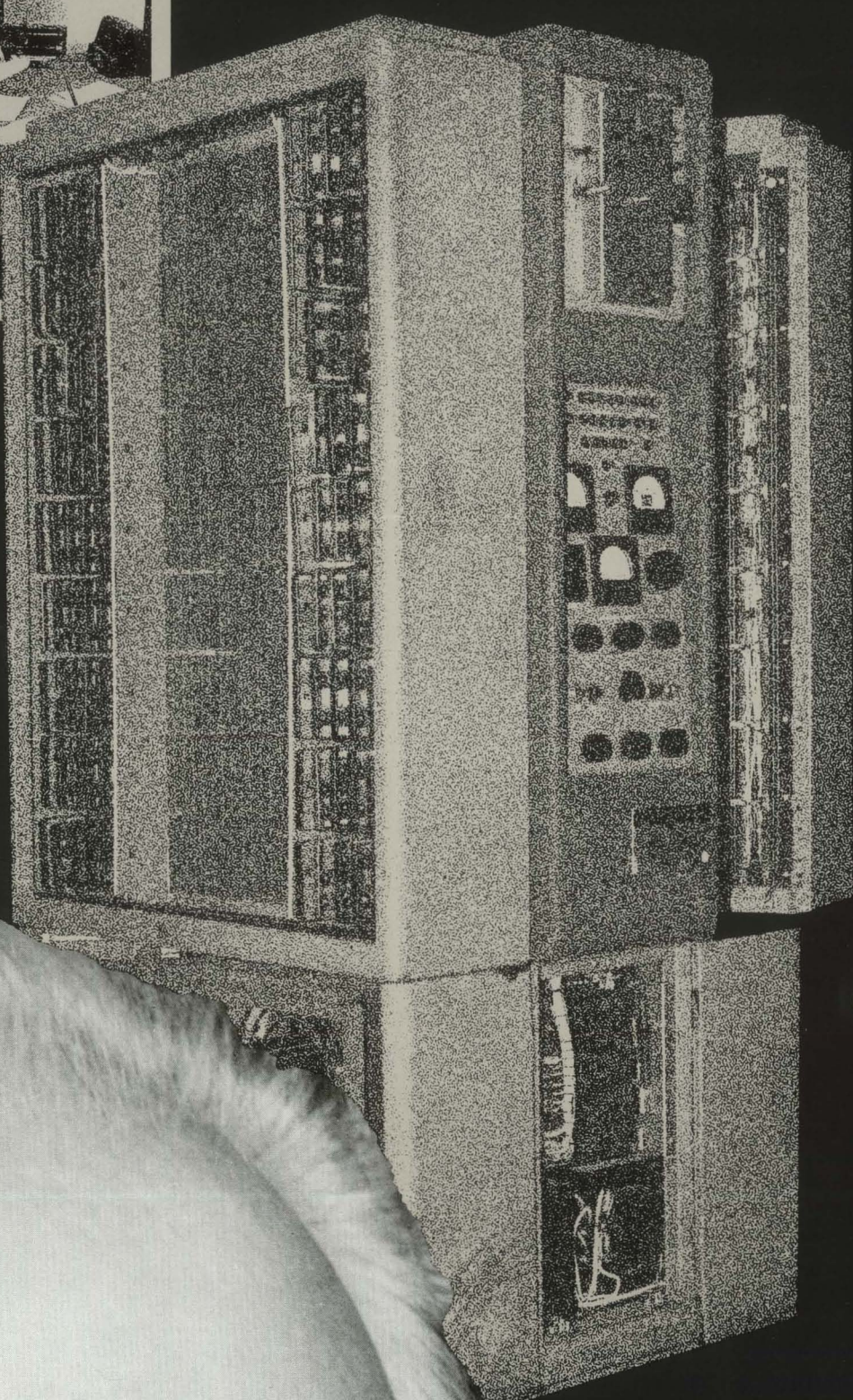
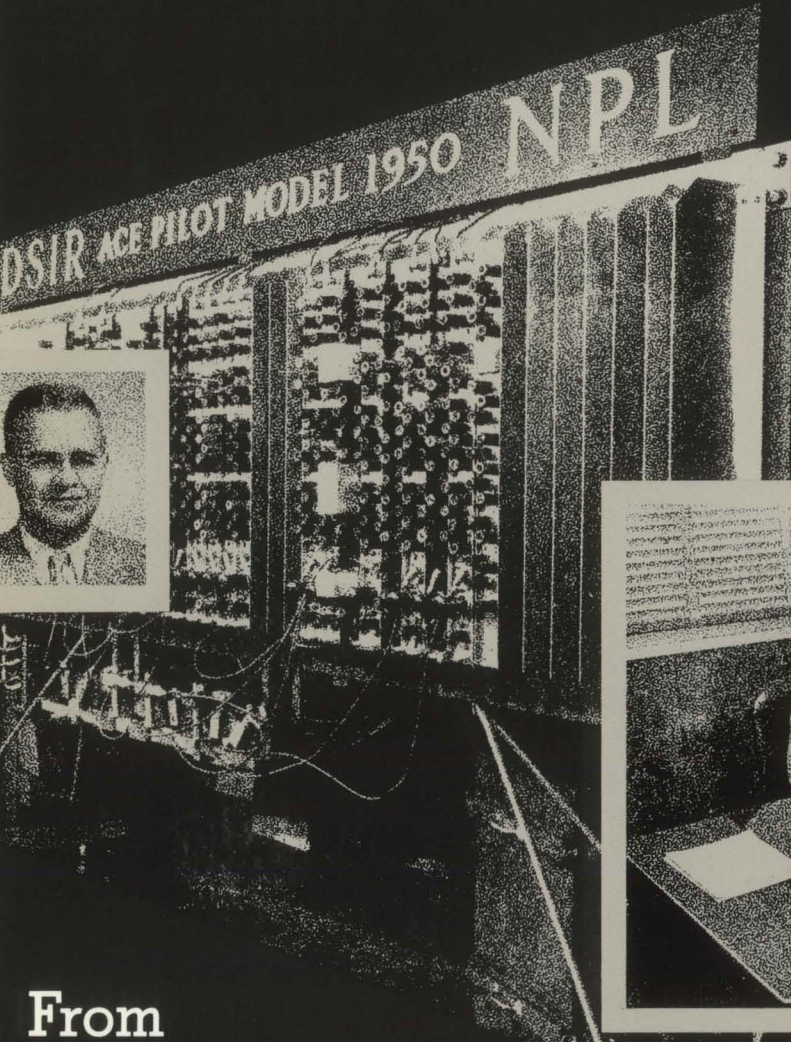
**5:00**

Lecture

**6:15**

Reception and viewing of exhibits

Digital Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
(617) 467-4036



From

Pilot ACE

to the

G-15



The  
Computer  
Museum  
presents

**Harry  
Huskey**

From Pilot ACE to the G-15

Thursday, November 18, 1982 at 5:00

6:15 Reception and viewing of exhibits

The Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
617-467-4036

The  
Computer  
Museum  
presents

# Grace Hopper

On Howard Aiken  
and the  
Harvard Mark I

Thursday  
April 14, 1983  
at 5:00

Reception and  
viewing of exhibits  
at 6:15

The Computer Museum  
One Iron Way  
Marlboro, Massachusetts  
617-467-4036

