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
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

6:00
Reception
Viewing of the exhibits

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

---

George Stibitz
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.

6:00 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
Kern C. Bedient and Thomas M. Smith

Viewing of exhibits at
Digital Computer Museum
Chelton Way
Marlboro
Massachusetts
(077) 677-4328
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

Harold Cohen
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
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

Digital Computer Museum
One Iron Way
Marlboro, Massachusetts
01752-4528
Tuesday, April 14, 1981
at Digital in Marlboro
The Fifth Pioneer Computer Lecture

2:00
The Pilot Ace
(designed by Alan Turing)

2:30
Reception and viewing exhibits

Digital Computer Museum
One Iron Way
Marlboro, Massachusetts
(617) 467-4036
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's Seventh Pioneer Computer Lecture
Des Edwards on Early Manchester Computers

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
Colossus

Digital Computer Museum's
Eighth Pioneer Computer Lecture

Tom Flowers
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) 457-4056
Digital Computer Museum and Laboratory Products present on the Laboratory Instrument Computer, the first interactive personal computer.

Nov. 18, 1981 at Digital in Marlboro

Lecture

Reception and viewing of exhibits

Digital Computer Museum
One Iron Way
Marlboro, Massachusetts
(617) 467-6036

Wee Clark and Charles Mclner, inventors of the LINC
Arthur Burks

The Origin of the Stored Program

Feb. 18, 1982

Lecture
Reception and viewing of exhibits

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

Copyright 1982, Digital Equipment Corporation.
From Pilot ACE to the G-15

Harry Huskey

From Pilot ACE to the G-15
Thursday, November 18, 1982 at 8:00
6:15 Reception and viewing of exhibits

The Computer Museum
One I-95 Way
Marlboro, Massachusetts
617-467-4036

© Copyright 1982 The Computer Museum
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
Cheltenham Way
Marlboro, Massachusetts
617-467-4036