

PROCEEDINGS



seminar-in-depth
**FILMED DATA
& COMPUTERS**

Co-sponsored by: UNITED STATES AIR FORCE ELECTRONIC SYSTEMS DIVISION

13-14 JUNE 1966 - BOSTON, MASSACHUSETTS

Society of Photo-optical Instrumentation Engineers

HEADQUARTERS OFFICES: 1716 So. CATALINA AVENUE • P. O. BOX 288 • REDONDO BEACH, CALIFORNIA 90277 • AREA 213/378-1216

648
(1966,
June)

CONTENTS: -

- I PROGRAMMED MICRODENSITOMETRY
ALBERT J. DERR
General Aniline and Film Corporation
- II A COMPUTER COMPATIBLE COMPARATOR - DENSITOMETER FOR USE IN HIGH
RESOLUTION MASS SPECTROMETRY
K. BIEMAN, P. V. FENNESSEY and J. M. HAYES
Department of Chemistry, Massachusetts Institute of Technology
- III COMPUTERS AND HIGH ACCURACY COMPARATORS
HELEN F. GUSTAFSON
Nuclear Research Instruments
- IV A 35MM FILM READER WITH DIGITAL PRINT OUT
T. P. PULFORD and SQUADRON LEADER G. R. TOULL
Royal Radar Establishment, Ministry of Aviation
Malvern, Worcestershire, England
- V * ELECTRONIC SYSTEMS COMMAND PHOTO-OPTICAL AND ASSOCIATED PROGRAMS
MAJOR GENERAL J. S. O'NEILL, Commander - Electronic Systems Division
United States Air Force, L. G. Hanscom Field
- VI A COMPUTER CONTROLLED FILM READER WITH MANUAL SUPERVISION
FEATURES
LAURENCE GALES and GEORGE MICHAEL
University of California, Lawrence Radiation Laboratory
- VII NEW DEVELOPMENTS AND APPLICATIONS IN AUTOMATIC IMAGE PROCESSING
EDWARD FREDKIN
Information International, Inc.
(no manuscript submitted)
- VIII AN INTEGRATED FILM READING AND DISPLAY SYSTEM
ALLAN H. GOTT
Aerospace Corporation
- IX OPERATION OF THE HOLLOMAN DATA CENTER
JOSEF F. SCHNEIDER
AFMDC Computation Division, Holloman Air Force Base
- X GRAPHICAL DATA MONITORING WITH COMPUTER CONTROLLED COLOR
OSCILLOSCOPES
CHARLTON WALTER
U. S. Air Force Cambridge Research Laboratory

(*) Keynote address.

- XI GENERATION AND PROJECTION OF STEREO MOTION PICTURE FILMS
 EUGENE F. URETZ
 Illinois Institute of Technology Research Institute
- XII COMPUTER GENERATION AND RECORDING OF GRAPHICAL DATA
 GEORGE MICHAEL
 University of California, Lawrence Radiation Laboratory
- XIII PEP R -- A DEVELOPMENTAL SYSTEM FOR RAPID PROCESSING OF BUBBLE
 CHAMBER FILM
 B. F. WADSWORTH
 Laboratory for Nuclear Science, Massachusetts Institute of Technology
- XIV A COMPUTER CONTROLLED IMAGE DISSECTOR SYSTEM
 EUGENE F. URETZ
 Illinois Institute of Technology, Research Institute
- XV PICTORIAL DATA PROCESSING METHODS IN MICROSCOPY
 J. M. PREWITT, B. H. MAYALL, M. L. MENDELSON
 Department of Radiology, University of Pennsylvania
- XVI AUTOMATIC SHAPE DETECTION FOR PROGRAMMED TERRAIN CLASSIFICATION
 J. K. HAWKINS, G. T. ELERDING, K. W. BIXBY and P. A. HAWORTH
 Aeronutronic Division, Philco Corporation
- XVII FILMED-DATA PROCESSING APPLICATIONS ENCOUNTERED IN IMAGE
 PROCESSING RESEARCH
 H. M. MAYNARD, L. F. PEMBERTON and C. W. SWONGER
 Cornell Aeronautical Laboratory
- XVIII MAN-MACHINE RELATIONS IN AN ON LINE DATA REDUCTION SYSTEM
 JOSEPH SALERNO
 Lincoln Laboratory, Massachusetts Institute of Technology
- XIX THE PRESENT AND FUTURE OF FILM READING -- OPEN FORUM
 Chairman: GEORGE MICHAEL, Lawrence Radiation Laboratory
 Panelists: EDWARD FREDKIN, Information International Inc.
 B. F. WADSWORTH, MIT, Laboratory for Nuclear Science
 H. PHILIP PETERSON, Control Data Corporation
 FRANCIS LEE, MIT, Electrical Engineering Department
 GEORGE J. SHANNON, Jr., MIT, Lincoln Laboratory
 DR. HAROLD L. KASNITZ, MIT, Lincoln Laboratory