Proceedings of the

WESTERN JOINT COMPUTER CONFERENCE

February 7-9, 1956   San Francisco, Calif.

Sponsors:

THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

Committee on Computing Devices

THE ASSOCIATION FOR COMPUTING MACHINERY

THE INSTITUTE OF RADIO ENGINEERS

Professional Group on Electronic Computers

Printed in the United States of America

Price $3.00
PROCEEDINGS OF THE
WESTERN JOINT COMPUTER CONFERENCE

PAPERS PRESENTED AT
THE JOINT ACM-AIEE-IRE COMPUTER CONFERENCE,
SAN FRANCISCO, CALIF., FEBRUARY 7-9, 1956

Sponsors
THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS
Committee on Computing Devices
THE ASSOCIATION FOR COMPUTING MACHINERY
THE INSTITUTE OF RADIO ENGINEERS
Professional Group on Electronic Computers

Published by the
American Institute of Electrical Engineers
33 West 39th Street, New York 18, N. Y.
for the
Joint Computer Committee
ADDITIONAL COPIES

Additional copies may be purchased from the following sponsoring societies at $3.00 per copy. Checks should be made payable to any one of the following societies:

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS
33 West 39th Street, New York 18, N. Y.

ASSOCIATION FOR COMPUTING MACHINERY
2 East 63d Street, New York 21, N. Y.

INSTITUTE OF RADIO ENGINEERS
1 East 79th Street, New York 21, N. Y.

Copyright 1956

THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS
Foreword

The ninth Joint Computer Conference which was the fourth Western Meeting under joint sponsorship, was held for the first time in San Francisco this year. The change in the site for this Western Meeting from Los Angeles to San Francisco bespeaks the increased activity and interest in computers on the West Coast.

More emphasis was placed this year than at the past few conferences on the strictly engineering phases of computers. Thirty-eight technical papers were presented, with parallel sessions being used on four occasions. As has become the custom, exhibits of computer systems and components formed a part of the conference program together with a number of inspection trips to local computer installations. The registration of over 1,000, as well as members of the public, was able to inspect exhibits in 39 booths prepared by 25 companies prominent in the computer field.

Oliver Whitby
Conference Manager
Joint Computer Committee of the AIEE—IRE—ACM

Secretary-Treasurer: M. M. Astrahan

Representing AIEE

ROBERT R. BENNETT
J. C. BRAINERD

D. C. ROSS
P. L. MORTON

Representing IRE

D. C. ROSS
P. L. MORTON

Representing ACM

C. W. ADAMS
J. BARNES

D. H. LEHMER
H. F. MITCHELL, JR.

Ex-Officio Representatives

J. R. WEINER, Chairman—East
OLIVER WHITBY, Chairman—West

OLIVER WHITBY, IRE-PGEC
A. S. HOUSEHOLDER, ACM

Conference Management Committees

Conference Manager
OLIVER WHITBY ................................... Stanford Research Institute

Secretary-Treasurer
J. W. HAANSTRA .................................. IBM Corporation

Technical Program
B. J. BENNETT ..................................... Stanford Research Institute

Publications
A. S. HOAGLAND, Chairman ......................... University of California, Berkeley
GORDON MORRISON ............................... University of California, Berkeley

Exhibits
C. E. HULSTEDE, Chairman ......................... Pacific Telephone & Telegraph Co.
H. K. FARRAR ..................................... Pacific Telephone & Telegraph Co.

Publicity
D. C. HOLMES, Chairman ........................... Shell Development
B. J. BENNETT ..................................... Shell Development

Registration
H. W. HARRISON, Chairman ........................ NACA Ames Aerodynamics Laboratories
ALAN VOORSANGER ................................ Sperry-Rand Corporation
JACK MAUGHMER ................................. University of California, Berkeley

Hotel Arrangements
DEXTER STONER, Chairman ......................... Pacific Gas & Electric Co.
DENNIS FINNIGAN ................................ Stanford Research Institute
A. M. PETERSON ................................ Stanford University

Trips
L. C. NOFREY, Chairman ........................... University of California, Radiation
WARREN STUVEV ................................ University of California, Radiation
LIST OF EXHIBITORS

AIRCRAFT-MARINE PRODUCTS, INC ........................................ Harrisburg, Pa.
AMPEX CORPORATION ................................................................ Redwood City, Calif.
BECKMAN INSTRUMENTS, INC., Berkeley Division ...................... Richmond, Calif.
BENSON-LEHMER CORPORATION ........................................... Los Angeles, Calif.
CANNING, SISSON & ASSOCIATES ....................................... Los Angeles, Calif.
DENNISON MANUFACTURING COMPANY ....................................... Framingham, Mass.
E E CO PRODUCTION COMPANY ........................................ Los Angeles, Calif.
ELECTRO DATA CORPORATION ........................................... Pasadena, Calif.
ELECTRONIC ASSOCIATES, INC .......................................... Long Branch, N. J.
ENCYCLOPEDIA BRITANNICA ............................................ San Francisco, Calif.
FRIDEN CALCULATING MACHINE COMPANY, INC ...................... Los Angeles, Calif.
HUGHES AIRCRAFT COMPANY ............................................ Culver City, Calif.
INTERNATIONAL BUSINESS MACHINES CORP ........................... New York, N. Y.
LIBRASCOPE, INC ....................................................... Glendale, Calif.
LITTON INDUSTRIES ................................................................ Beverly Hills, Calif.
MOSLEY (E. L.) COMPANY .................................................. Pasadena, Calif.
MOXON (G. E.) SALES ....................................................... Culver City, Calif.
NORTH AMERICAN AVIATION, INC ...................................... Los Angeles, Calif.
REA (J. B.) COMPANY, INC ................................................ Santa Monica, Calif.
SOROBAN ENGINEERING, INC ............................................ Melbourne, Fla.
The Pacific Telephone and Telegraph Co .................................... San Francisco, Calif.
The American Institute of Electrical Engineers ................. New York, N. Y.
The Association for Computing Machinery ......................... New York, N. Y.
The Institute of Radio Engineers ........................................ New York, N. Y.
Contents

Keynote Address................................................. Norman H. Taylor 1

Programming and Coding

Gestalt Programming: A New Concept in Automatic Programming .................. Douglas T. Ross 5
Lincoln Laboratory Utility Program System (Abstract) .................................... H. D. Bennington, C. H. Gaudette 21
An Automatic Supervisor for the IBM 702 ................................................... Bruse Moncrieff 21

Auxiliary Equipment

Magnetic Recording Head Design ................................................................. A. S. Hoegland 26
A Terminal for Data Transmission Over Telephone Circuits ............................ Enoch B. Ferrell 31
The Use of the Charactron With ERA 1103 ................................................... Ben Ferber 34
A New Tape Handle for Computer Applications .............................................. R. M. Brumbaugh 36

Machine Design

Requirements for a Rapid Access Data File .................................................... George Eister 39
Print—a Proposed Coding System for the IBM Type 705 .................................. R. W. Bemer 45
The IBM Type 705 Autocoder ........................................................................... Roy Goldinger 49
Program Interrupt on the Univac Scientific Computer ...................................... Jules Mersel 52

Systems

A Pulse-Duration-Modulated Data-Processing System ........................................ J. R. Lowe, J. P. Middlekauff 53
A PDM Converter ......................................................................................... W. R. Arsensault 57
An Improved Multichannel Drift-Stabilization System ....................................... P. G. Pantazanos 62
Combined Analogue and Digital Computing Techniques for the Solution of Differential Equations ................................................................. P. A. Horne 64

Design, Programming, and Coding

An Experimental Monitoring Routine for the IBM 705 ...................................... H. V. Meck 68
Computer Design to Facilitate Linear Programming ........................................ R. G. Gunderson 82
Considerations in Making a Data-Gathering System Computer Compatible (Abstract) ................................................................. B. L. Waddell 77

Scientific Application

Using a Variable-Word-Length Computer for Scientific Calculation ................... Fred Gruenberger and E. H. Gaughran 77
Unusual Problems and Their Solutions by Digital Computer Techniques ............... Lawrence Rosenfeld 79
A Progress Report on Computer Applications in Computer Design .................. S. P. Cray, R. N. Kisch 82
A Topological Application of Computing Machines ......................................... Ascher Opfer 86

Applications

Applications of the Small Digital Computer in the Aircraft Industry ................. H. M. Livingston, E. L. Lyons 89
Traffic Simulator with a Digital Computer ........................................................ S. Y. Wong 92
Integrated Data Processing with the Univac File Computer ................................ R. P. Dely 95
A Fixed-Program Data Processor for Banking Operations .................................. Jack Goldberg 99

Circuits

The Logical Design of a 1-Microsecond Parallel Adder, Using 1-Megacycle Circuits ................................................................. A. Weinberger and J. L. Smith 103
The TransFluxor ......................................................................................... J. A. Rajchman, A. W. Lo 109
Bilateral Magnetic Selection Systems for Large-Scale Computers (Abstract) ....... A. H. Sepahbod 118
The Megacycle Ferractor (Abstract) ............................................................... T. H. Bonn 118

RCA BIZMAC System

Functional Organization of Data in the RCA BIZMAC System ......................... A. D. Beard, W. K. Halstead, J. F. Page 124
The RCA BIZMAC System Central ................................................................. J. L. Owings 126
Characteristics of the RCA BIZMAC Computer ................................................ A. D. Beard, L. S. Beskys, D. L. Nettleton, G. E. Poorte 133