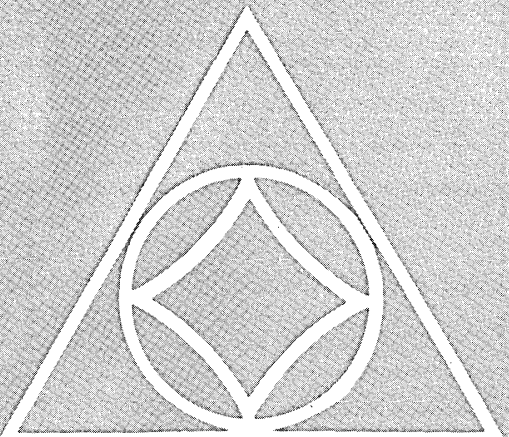


AFIPS
CONFERENCE
PROCEEDINGS

VOLUME 31

1967

**FALL JOINT
COMPUTER
CONFERENCE**



AFIPS

CONFERENCE PROCEEDINGS

VOLUME 31

1967

**FALL JOINT
COMPUTER
CONFERENCE**

AFIPS PRESS
210 SUMMIT AVENUE
MONTVALE, NEW JERSEY 07645

November 14 - 16, 1967
Anaheim, California

The ideas and opinions expressed herein are solely those of the authors and are not necessarily representative of or endorsed by the 1967 Fall Joint Computer Conference Committee or the American Federation of Information Processing Societies.

Library of Congress Catalog Card Number 55-44701
AFIPS Press
210 Summit Avenue
Montvale, New Jersey 07645

© 1967 by the American Federation of Information Processing Societies, New York, N.Y. 10017. All rights reserved. This book, or parts thereof, may not be reproduced in any form without permission of the publishers.

CONTENTS

HYBRID FACILITY PERFORMANCE IMPROVEMENTS		
Multiprogramming for hybrid computation	1	<i>M. S. Fineberg O. Serlin</i>
The IADIC: A hybrid computing element	15	<i>J. I. Crawford M. J. Bodoia</i>
PHENO-A new concept of hybrid computing elements	23	<i>W. Giloi H. Sommer</i>
ADVANCED COMPUTER GENERATED GRAPHICS		
Textile graphics applied to textile printing	33	<i>J. R. Lourie J. J. Lorenzo</i>
Holographic display of digital images	41	<i>L. B. Lesem P. M. Hirsch</i>
Half-tone perspective drawings by computer	49	<i>J. A. Jordan, Jr. C. Wylie G. Rommey D. Evans A. Erdahl G. A. Chapman J. J. Quann</i>
VISTA-Computed motion pictures for space research	59	
ADVANCES IN COMPUTER CIRCUITS		
Current status of large scale integration technology	65	<i>R. L. Petritz</i>
Large-scale integration from the user's point of view	87	<i>M. G. Smith</i>
A family of linear integrated circuits for data systems	95	<i>W. A. Notz M. B. Rudin R. L. O'Day R. T. Jenkins</i>
HYBRID COMPUTATION-SEVERAL APPLICATIONS		
The effect of digital compensation for computation delay in a hybrid loop on the roots of a simulated system	103	<i>E. E. L. Mitchell B. B. Johnson</i>
Hybrid Apollo docking simulation	109	<i>S. S. Weiner</i>
Hybrid, six-degree-of-freedom, man-and-the-loop, simulation of a lifting reentry vehicle	121	<i>P. F. Bohn, Jr.</i>
Solution of integral equations by hybrid computation	143	<i>G. A. Bekey R. Tomovic J. C. Maloney</i>
DISPLAY SYSTEMS AND EQUIPMENT		
Graphic CRT terminals - Characteristics of commercially available equipment	149	<i>C. Machover</i>
How do we stand on the big board?	161	<i>M. L. Kesselman</i>
The CRT display subsystem of the IBM 1500 instructional system	169	<i>R. H. Terlet</i>
Conic display generator using multiplying digital-analog decoders	177	<i>H. Blatt</i>
IMPACT OF LSI ON FUTURE COMPUTER SYSTEMS		
System architecture for large-scale integration	185	<i>H. R. Beelitz S. Y. Levy R. J. Linhardt H. S. Müller</i>
EXECUTIVE CONTROL PROGRAMS		
Management of periodic operations in a real-time computation system	201	<i>H. Wyle G. J. Burnett</i>

A generalized supervisor for a time-shared operating system	209	T. C. Wood
A real time executive system for manned spaceflight	215	J. L. Johnstone
Executive programs for the LACONIQ time-shared retrieval monitor	231	D. B. J. Bridges
An executive system for on-line programming on a small-scale system	243	L. V. Moberg
 INPUT/OUTPUT TECHNIQUES		
Mass storage revisited	255	A. S. Hoagland
High-speed thermal printing	261	R. D. Joyce
Solid state synchro-to-digital converter	269	S. Homa, Jr.
A new high-speed general purpose I/O with real-time computing capability	281	G. P. Hyatt
		D. B. Cox, Jr.
		K. Fertig
 MANAGEMENT INFORMATION SYSTEMS		
On designing generalized file records for management information systems	290	F. H. Benner
The planning network as a basis for resource allocation, cost planning and project profitability assessment	305	H. S. Woodgate
 COMPUTING IN THE HUMANITIES AND SOCIAL SCIENCES - A STATUS REPORT		
Winged words: Varieties of computer applications to literature	321	L. T. Milic
Music and computing: The present situation	327	A. Forte
Computer applications in archaeology	331	G. L. Cowgill
Computer applications in political science	339	K. Janda
 MEMORY SYSTEM TECHNOLOGY		
The B8500 half-microsecond thin film memory	347	R. H. Jones
Bit access problems in 2 ½ D 2-wire memories	353	E. E. Bittman
Engineering design of a mass random access plated wire memory	363	P. A. Harding
A new technique for removable media, read-only memories	371	M. W. Rolund
Low power computer memory system	381	C. F. Chong
		R. Mosenkis
		D. K. Hanson
		R. E. Chapman
		M. J. Fisher
		D. E. Brewer
		S. Nissim
		G. V. Podraza
 SOFTWARE FOR HARDWARE TYPES		
Development of executive routines, both hardware and software	395	A. Tonik
System recovery from main frame errors	409	R. Armstrong
Language-directed computer design	413	H. Conrad
		P. Ferraiolo
		P. Webb
		W. M. McKeeman
 DIGITAL SIMULATION LANGUAGES AND SYSTEMS		
An approach to the simulation of time-sharing systems	419	N. R. Nielsen
Experiments in software modeling	429	D. Fox
Design, thru simulation, of a multiple-access information system	437	J. L. Kessler
SODAS and a methodology for system design	449	L. R. Glinka
		R. M. Brush
		A. J. Ungar
		D. L. Parnas
		J. A. Darringer
 ACHIEVEMENTS IN MEDICAL DATA PROCESSING		
Requirements for a shared data processing system for hospitals	475	J. P. Bodkin
Use of displays with packaged statistical programs	481	W. J. Dixon
MEDATA - A new concept in medical records management	485	C. Horton
		T. M. Minckler
		L. D. Cady

Requirements for a data processing system for hospital laboratories	491	I. Etter W. J. Sanders G. Breitbard D. Cummins R. Flexer K. Holtz J. Miller G. Wiederhold
An advanced computer system for medical research	497	
POSITION PAPERS FOR MAIN FRAME MEMORY TECHNOLOGY - A DEBATE		
Planar magnetic film	509	Q. W. Simpkins
Plated wire	509	G. A. Fedde
Bipolar Semiconductor	510	R. S. Dunn
Magnetics	511	R. J. Petschauer
POSITION PAPERS FOR PANEL DISCUSSION: INFORMATION SERVICES AND COMMUNICATIONS (COMPUTER UTILITIES)		
Time-shared information systems: Market entry in search of a policy	513	M. R. Irwin
Communication Services—present and future	518	W. B. Quirk
Communication needs of remotely accessed computer	520	W. E. Simonson
NEW DEVELOPMENTS IN PROGRAMMING LANGUAGES AND LANGUAGE PROCESSORS		
Another look at data	525	G. H. Mealy
Dataless programming	535	R. M. Balzer
PLANIT - A flexible language designed for computer-human interaction	545	S. L. Feingold
A formal system for the specification of the syntax and translation of computer languages	553	J. J. Donovan
Generalized translation of programming languages	569	H. F. Ledgard R. W. Jonas
TECHNIQUES TO FACILITATE CONVERSION TO NEW MACHINES		
Computer change at the Westinghouse Defense and Space Center	581	W. B. Fritz
Machine-independence and third-generation computers	587	M. H. Halstead
POSITION PAPERS FOR PANEL DISCUSSION: THE IMPACT OF NEW TECHNOLOGY ON THE ANALOG/HYBRID ART-I		
Hybrid executive and problem control software	593	E. Hartsfield
Diagnostic software for operation and maintenance of hybrid computers	595	R. E. Lord
A large multi-console system for hybrid computations: software and operation	597	C. K. Bedient
Simulation languages and the analog/hybrid field	599	J. C. Strauss
COMPUTER ORGANIZATION - I		
Bulk core in a 360/67 time-sharing system	601	H. C. Lauer
Modular computer design with picoprogrammed control	611	J. G. Valassis
Intercommunication of processors and memory	621	M. W. Pirle
Stochastic computing elements and systems	635	W. J. Poppelbaum J. W. Esch C. Afuso
QUALITY PAPERS OF GENERAL INTEREST - I		
AutoSACE - Automatic checkout for Poseidon	645	P. P. Shipley
A practical method for comparing numerical integration techniques	653	G. W. Schultz
Real-time spectral analysis on a small general - purpose computer	665	J. M. Colebank
Further advances in two-dimensional input-output by typewriter terminals	675	A. G. Larson R. C. Singleton M. Klerer F. Grossman
THE ROLE OF THE GRAPHIC PROCESSOR IN PROGRAMMING SYSTEMS		
A graphic tablet display console for use under time-sharing	689	L. Gallenson
Multi-function graphics for a large computer system	697	C. Christensen
Reactive displays: Improving man-machine graphical communication	713	E. Pinson J. D. Joyce
Graphic language translation with a language independent processor	723	M. J. Cianciolo R. A. Morrison

COMPUTER ORGANIZATION - II

- Design of fault-tolerant computers
Some relationships between failure detection probability and
computer system reliability
A distributed processing system for general purpose computing

733

A. Avizienis

745

*H. Wyle**G. J. Burnett**G. J. Burnett**L. J. Koczela**R. A. Hokum*

757

QUALITY PAPERS OF GENERAL INTEREST - II

- JOSS: 20,000 hours at the console: A statistical summary
How to write software specifications
Observations on high-performance machines
The Greenblatt chess program

769

G. E. Bryan

779

*P. H. Hartman**D. H. Owens**D. N. Senzig**R. D. Greenblatt**D. E. Eastlake**S. D. Crocker*

791

801

SPECIAL ACKNOWLEDGMENT**Data Processing Program for Technical Papers**

To maintain good control over the status of the three hundred technical papers submitted for this conference from receipt through distribution to reviewers, return from reviewers, final review and selection, and final disposition, a special data processing program was written to keep track of status and issue timely status reports. Special acknowledgment is made of the work of Mrs. Bernice Bjerke, who wrote the program, and to Aerospace Corporation for underwriting the costs of writing, operating and documenting the system.