



# **AFIPS**

## **CONFERENCE PROCEEDINGS**

**VOLUME 38**

**1971**

**SPRING JOINT  
COMPUTER  
CONFERENCE**

**AFIPS PRESS**  
210 SUMMIT AVENUE  
MONTVALE, NEW JERSEY 07645

**May 18 - 20, 1971**  
**Atlantic City, New Jersey**

The ideas and opinions expressed herein are solely those of the authors and are not necessarily representative of or endorsed by the 1971 Spring 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

©1971 by the American Federation of Information Processing Societies, Montvale, New Jersey 07645. All rights reserved. This book, or parts thereof, may not be reproduced in any form without permission of the publisher.

Printed in the United States of America

Edited by Dr. Nathaniel Macon, Technical Program Chairman

---

## CONTENTS

### COMPUTING MACHINES—MENACE OR MESSIAH?—PANEL SESSION

(No papers in this volume)

### IMAGE OF THE INDUSTRY—PANEL SESSION

(No papers in this volume)

### THE NEW TECHNOLOGY—HARDWARE DESIGN AND EVALUATION

The DINKIAC I—A pseudo-virtual-memoried mini—For stand-alone interactive use.....	1	R. W. Conn
A multi-channel CRC register.....	11	A. M. Patel
Features of an advanced front-end CPU.....	15	R. B. Hibbs
Interpreting the results of a hardware systems monitor.....	23	J. S. Cockrum E. D. Crockett

### LAW ENFORCEMENT AND JUDICIAL ADMINISTRATION—PANEL SESSION (No papers in this volume)

### APPLICATIONS REQUIRING MULTIPROCESSORS

4-way parallel processor partition of an atmospheric primitive-equation prediction model.....	39	E. Morenoff W. Beckett P. G. Kesel F. J. Winninghoff P. M. Wolff
An associative processor for air traffic control.....	49	K. J. Thurber

### COMPUTER AIDED MANAGEMENT OF EARTH RESOURCES—PANEL SESSION (No papers in this volume)

### RESPONSIVE GOVERNMENT—PANEL SESSION

(No papers in this volume)

### COMPUTERS IN TRANSPORT—FOR MANAGEMENT NEEDS OR SUPPLIERS' DELIGHT?

A computer-aided traffic forecasting technique—The trans Hudson model.....	61	E. J. Lessieu
Computer graphics for transportation problems.....	77	D. Cohen J. M. McQuillan
Real time considerations for an airline.....	83	J. Loo B. T. O'Donald I. R. Whiteman
A computer simulation model of train operations in CTC territory....	93	D. Borch

### PRESENT AND FUTURE DATA NETWORKS—PANEL SESSION

(No papers in this volume)

---

## TERMINAL ORIENTED DISPLAYS

A general display terminal system.....	103	J. H. Botterill G. F. Heyne
AIDS—Advanced interactive display system.....	113	T. R. Stack S. T. Walker
CRT display system for industrial process.....	123	T. Konishe N. Hamada I. Yasuda
Computer generated closed circuit TV displays with remote terminal control.....	131	S. Winkler G. W. Price

## COMPETITIVE EVALUATION OF INTERACTIVE SYSTEMS—

PANEL SESSION (No papers in this volume)

## COMPUTERS IN THE ELECTORAL PROCESS

The theory and practice of bipartisan constitutional computer-aided redistricting.....	137	S. S. Nagel
“Second-generation” computer vote count systems—Assuming a professional responsibility.....	143	C. H. Springer M. R. Alkus

## MICROPROGRAMMING AND EMULATION

Evaluation of hardware-firmware-software trade-offs with mathematical modeling.....	151	H. Barsamian A. DeCegama
System/370 integrated emulation under OS and DOS.....	163	G. R. Allred
A high-level microprogramming language (MPL).....	169	R. H. Eckhouse, Jr.
A firmware APL time-sharing system.....	179	R. Zaks D. Steingart J. Moore

## INTERACTIVE APPLICATIONS AND SYSTEMS

Designing a large scale on-line real-time system.....	191	S. Ishizaki
PERT—A computer-aided game.....	199	J. Richter-Nielsen
Interactive problem-solving—An experimental study of “lockout” effects.....	205	B. W. Boehm M. J. Seven R. A. Watson
TYMNET—A terminal-oriented communication network.....	211	L. R. Tymes
Implementation of an interactive conference system.....	217	T. W. Hall

## COMPUTATIONAL COMPLEXITY—PANEL SESSION

(No papers in this volume)

## THE EVOLUTION OF COMPUTER ANIMATION—PANEL SESSION

(No papers in this volume)

## SERVING USERS IN HIGHER EDUCATION

Who are the users?—An analysis of computer use in a university computer center.....	231	E. Hunt G. Diehr D. Garnatz
---	-----	-----------------------------------

---

## INFORMATION AND DATA MANAGEMENT

An initial operational problem oriented medical record system—For storage, manipulation and retrieval of medical data.....	239	J. R. Schultz S. V. Cantrill K. G. Morgan
Laboratory verification of patient identity.....	265	S. Raymond L. Chalmers W. Steuber
The data system environment simulator (DASYS).....	271	L. E. DeCuir R. W. Garrett
Management information systems—What happens after implementation?.....	277	D. E. Thomas, Jr.
A methodology for the design and optimization of information processing systems.....	283	J. F. Nunamaker, Jr.

## COMPUTER ASSISTED INSTRUCTION

Computer generated repeatable tests.....	295	F. Prosser D. D. Jensen
R2—A natural language question-answering system.....	303	K. Biss R. Chien F. Stahl

## THE NEW TECHNOLOGY—STORAGE

Performance evaluation of direct access storage devices with a fixed head per track.....	309	T. Manocha W. L. Martin K. W. Stevens
Drum queueing model.....	319	G. P. Jain S. R. Arora
Storage hierarchy systems.....	325	H. Katzan, Jr.
Optimal sizing, loading and re-loading in a multi-level memory hierarchy system.....	337	S. R. Arora A. Gallo
The TABLON mass storage network.....	345	R. B. Gentile J. R. Lucas, Jr.

## TOPICS IN COMPUTER ARITHMETIC AND IN ARTIFICIAL INTELLIGENCE

A structure for systems that plan abstractly.....	357	W. W. Jacobs
Unconventional superspeed computer systems.....	365	T. C. Chen
High speed division for binary computers.....	373	H. Ling
A unified algorithm for elementary functions.....	379	S. Walther
A software system for tracing numerical significance during computer program execution.....	387	H. S. Bright B. A. Colhoun F. B. Mallory

## SOFTWARE LIABILITY AND RESPONSIBILITY—PANEL SESSION

(No papers in this volume)

## VENTURE CAPITAL—FINANCING YOUNG COMPANIES— PANEL SESSION (No papers in this volume)

## FROM THE USER'S VIEWPOINT—PANEL SESSION

(No papers in this volume)

---

## PERIPHERAL PROCESSING—PANEL SESSION

(No papers in this volume)

## COMPUTER PICTORICS

Automated interpretation and editing of fuzzy line drawings.....	393	S. K. Chang
Computer graphics study of array response.....	401	G. W. Byram
		G. V. Olds
		L. P. LaLumiere
Computer manipulation of digitized pictures.....	407	N. Macon
		M. E. Kiefer

## AN INTERNATIONAL VIEW—PANEL SESSION

(No papers in this volume)

## SIMULATION OF COMPUTER SYSTEMS

The design of a meta-system.....	415	A. S. Noetzel
An interactive simulator generating system for small computers.....	425	J. L. Brame
		C. V. Ramamoorthy

## APPLICATION OF COMPUTERS TO TRAINING—PANEL SESSION

(No papers in this volume)

## THE NEW TECHNOLOGY—DIAGNOSTICS AND RECOVERY

Multiband automatic test equipment—A computer controlled check-out system.....	451	T. Kuroda
		T. C. Bush
Coding techniques for failure recovery in a distributive modular memory organization.....	459	S. A. Szygenda
		M. J. Flynn
Recovery through programming system/370.....	467	D. L. Drouette
On automatic testing of one-line, real-time systems.....	477	J. S. Gould

## THE NEW TECHNOLOGY—SYSTEMS SOFTWARE

PORTS—A method for dynamic interprogram communication and job control.....	485	R. M. Balzer
Automatic program segmentation based on boolean connectivity.....	491	E. W. Ver Hoef
Partial recompilation.....	497	R. B. Ayres
PL/C—The design of a high-performance compiler for PL/I.....	503	R. L. Derrenbacher
GPL/I—A PL/I extension for computer graphics.....	511	H. L. Morgan
ETC—An extendible macro-based compiler.....	529	R. A. Wagner
		D. N. Smith
		B. N. Dickman

## THE COMPUTER PROFESSIONAL AND THE CHANGING JOB MARKET—PANEL SESSION

(No papers in this volume)

## THE NEW TECHNOLOGY—FILE ORGANIZATION

A file organization method using multiple keys.....	539	M. L. O'Connell
Arranging frequency dependent data on sequential memories.....	545	C. V. Ramamoorthy
		P. R. Blevins
Associative processing of line drawings.....	557	N. J. Stillman
		C. R. Defiore
		P. B. Berra

---

## THE NEW TECHNOLOGY—COMPUTER ARCHITECTURE

The hardware-implemented high-level machine language for symbol...	563	G. D. Chesley W. R. Smith
SYMBOL—A major departure from classic software dominated von Neumann computing systems.....	575	R. Rice W. R. Smith
The physical attributes and testing aspects of the symbol system.....	589	B. E. Cowart R. Rice S. F. Lundstrom
SYMBOL—A large experimental system exploring major hardware replacement of software.....	601	W. R. Smith R. Rice G. D. Chesley T. A. Laliotis S. F. Lundstrom M. A. Calhoun L. D. Gerould T. G. Cook

## EDUCATIONAL REQUIREMENTS FOR SYSTEMS ANALYSTS

A semi-automatic relevancy generation technique for data processing education and career development.....	617	J. D. Benenati
An architectural framework for systems analysis and evaluation.....	629	P. Freeman

## COMPUTER ACQUISITION—PURCHASE OR LEASE—

PANEL SESSION (No papers in this volume)

## COMPUTATION, DECISION MAKING, AND THE ENVIRONMENT—PANEL SESSION

(No papers in this volume)

