Proceedings
Canadian Information Processing Society
Session 81
Waterloo, Ontario, Canada
June 8—10, 1981
# TABLE OF CONTENTS

Message from Chris Bishop, President of the CIPS Society .................................................. VII
Welcome to CIPS Conference 81 Computerfest ................................................................. VIII

*Peter Sprung, Conference Chairman*

Members of the Conference Committee ............................................................................ IX

## PAPERS

### COMPUTER COMMUNICATIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Management and Control System (NMCS) at the Royal Bank of Canada</td>
<td>George Oliver</td>
<td>1.1</td>
</tr>
<tr>
<td>An Experimental Optical Fibre-Based Visual Information System at Laval University</td>
<td>Marion R. Finley, Jr.</td>
<td>1.2</td>
</tr>
<tr>
<td>Complementary Interface Functions for Communications Between Distributed Processes</td>
<td>T. Fancott</td>
<td>1.3</td>
</tr>
<tr>
<td>Distributed Algorithms for Very Large Distributed Environment: New Results and Research Directions</td>
<td>Nicola Santoro</td>
<td>1.4</td>
</tr>
<tr>
<td>Towards the Validation of Systems of Communicating Processes</td>
<td>H. K. Reghadi</td>
<td>1.5</td>
</tr>
<tr>
<td>Impact of Local Area Communication Networks on Computing</td>
<td>Jon Mark, James A. Field</td>
<td>1.6</td>
</tr>
<tr>
<td>Computers in Telephoning and in Cable-Television</td>
<td>Marion R. Finley, Jr.</td>
<td>1.7</td>
</tr>
<tr>
<td>Updating Computer Networks Under Real-Time Constraints</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Not available for publication)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### USE OF MICRO COMPUTERS AND DISK STORAGE

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viva — An Intelligent Workstation</td>
<td>Terry Wood, Ian F. Darwin</td>
<td>2.1</td>
</tr>
<tr>
<td>Microcomputers in Highway Traffic Data Retrieval</td>
<td>Michel van Aerde, Sam Yagar</td>
<td>2.2</td>
</tr>
<tr>
<td>An Empirical Study of CDC 844-41 Disk Subsystem Parameters</td>
<td>J. W. Atwood, Ken-Chiang Yu</td>
<td>2.3</td>
</tr>
</tbody>
</table>
MANAGEMENT AND COMPUTING

A Research Program in Information Systems ........................................ 3.1
A. Grindlay, S. Huff, P. Suttie, S. Rivard

Information Systems in Small Business: Are They Used in Managerial Decisions? .................. 3.2
Louis Raymond, Nadia Magnenat - Thalmann

Valeur de l'information dans le Contexte du traitement decentralise .......................... 3.3
Pierre Ardouin, Alain Dussau Choy

Probe — A Semi-Automated Software Validation System .................................. 3.4
Robert L. Probert

Production Oriented Systems ...................................................................... 3.5
M. Schneiderman

Canadian Computer Crime and Security: Opportunities for Foundation .................. Peter Watkins

Special Considerations for Computing in the Public Sector
(Not Available for Publication)
Bruce Backa

COMPUTER SCIENCE EDUCATION

Preparing for the 1990's: Computer Courses for the 1980's .............................. 4.1
N. Solnsteff

An Electronic Blackboard for Computer Science Education .......................... 4.2
M. S. Doyle

Rejuvinating Experimental Computer Science
(Not Available for Publication)
J. A. Feldman

NSERC — Funding for C.S. Research in Canada
(Not Available for Publication)
P. Gilmore

Meeting the Needs of Students
(Not Available for Publication)
W. Brehaut

MAN / COMPUTER INTERFACES

Approaches to Man-Computer Communication: The Psychology of Computing .............. 5.1
Bruce H. Tsuji

Software Image: Elements of Program Personality ..................................... 5.2
Eliot Tarlin

Problem Solving in a Text-Editing Task .................................................. 5.3
Emiliano De Laurentiis

IV
LANGUAGES FOR THE 1980'S

A Tutorial Introduction to ADA .................................................. 6.1
Peter King

APL and the General Computer User ............................................. 6.2
LeRoy F. Johnson

Constant Numbers in Time Series Data and SPSS .......................... 6.3
A. A. Naini, R. W. J. Smith

SOFTWARE AND SOFTWARE DEVELOPMENT TECHNIQUES

Quips: A Software Environment for Interactive Processing ............. 7.1
D. T. Barnard, D. L. Batten, I. A. MacLeod

A Dynamic Model of the Software Development Process .................. 7.2
J. S. Riordon, E. G. H. Smith

Go - Between Batteries: Secure Rechargeable Interpreter/Auditor Module as a Means for Marketing Educational and Other Dialogware ............. 7.3
Gary M. Boyd

Interactive Graphics for Compiler Specification ............................. 7.4
D. T. Barnard, H. Boldt, H. Mankowitz

Software Criticism: The Man - Machine Interface (Not Available for Publication)
Eliot Tarlin

SYSTEM ANALYSIS AND TECHNIQUES DEVELOPMENTS

An Application View That Considers the End - User ........................ 8.1
Welbourne

Educating the Users of Data Processing ....................................... 8.2
James G. Bulmer

Project Management — An Interactive Approach .............................. 8.3
Richard Moxley

Notes on Programmer Productivity ............................................. 8.4
R. E. A. Mason

Systems Development: Current Practices, Problems and User Participation (Not Available for Publication)
Myrna J. Hall

DATA BASES AND DATA BASE LANGUAGES

A Unique Relational Data Base System — The MI Database ................. 9.1
J. B. Moore

Application of a User Friendliness Measure to the SQL and EOS Data Base Retrieval Language .............................. 9.2
J. D. Bradley
The Design of Subschema Based Security In ENDBMS                                      9.3
B. C. Desai, E. Liopiris

Information Retrieval: Research Strategies and Their Implementations            9.4
V. V. Raghavan, J. S. Deogun

A Bayesian Pattern Recognizer for Feature Identification in Geological Databases 9.5
S. Sengupta, F. Karim, J. Linders

Custom Data Base Management Systems                                             9.6
J. Linders

Natural Language Data Model (Not Available for Publication)                     9.7
H. J. Spencer

OFFICE OF THE FUTURE

Electronic Office Developments                                                  10.1
L. D. Thomson

Towards Uniform User Interfaces in an Office Automation System (Not Available for Publication) 10.2
R. L. Danielson

The Office of the Future and Knowledge-worker Productivity (Not Available for Publication) 10.3
D. Tapscott

APPLICATION OF COMPUTERS TO INDUSTRIAL PROBLEMS

Development and Implemention of a Computerized Manpower Scheduling System         11.1
R. B. Gallupe, R. A. Nelson

Interactive Data Checking Systems                                                11.2
A. Salvadori

Computers in Mining                                                               11.3
P. M. A. Cash

RAPS — The Key to Effective Capital Spending                                      11.4
Bob Meredith

ADVANCED TOPICS IN COMPUTING

A Real - Time System Model                                                       12.1
H. K. Reghbatti

A Graphic Tool for Information Systems                                           12.2
C. Rolland, O. Theiry

The Computer — Auditor’s Friend or Foe                                           12.3
Allan Marjerison