FEATURE ARTICLES

7 LSI Modular Computers, Systems, and Networks
Guest Editors Steven I. Kartashev and Svetlana P. Kartashev

10 NSF Support of Basic Research in Computer Science
John R. Lehmann

16 The Use of LSI Modules in Computer Structures: Trends and Limitations
D. P. Siewiorek, D. E. Thomas, and D. L. Scharfetter

26 Dynamic Architectures: Problems and Solutions
Steven I. Kartashev and Svetlana P. Kartashev

42 Mainframe Implementation with Off-the-Shelf LSI Modules
Barry R. Borgerson, Garold S. Tjaden, and Merlin L. Hanson

49 Reconfigurable Modular Computer Networks for Spacecraft On-Board Processing
David A. Rennels

60 The Effect of LSI Technology on the Theory of Modular Computer Design
A. D. Friedman and Luca Simoncini

69 An LSI Modular Direct-Execution Computer Organization
Yaohan Chu

86 Operating Systems Principles for Data Flow Networks
Peter J. Denning

97 Control of Distributed Processes
Harold S. Stone and Shahid H. Bokhari

MICROSYS TEMS

108 Microprogram Assemblers for Bit-Slice Microprocessors
V. Michael Powers and Jose H. Hernandez

SPECIAL FEATURES

77 COMPCON 78 Fall Advance Program

122 NCC '78 Wrap-up
Ware Myers and Joe Schallan

131 Open Channel: Software Reliability is not a Warm Blanket
Paul B. Moranda

DEPARTMENTS

3 Special Message
6 Letters to the Editor
132 Classified Ads
134 New Products
137 New Literature
139 IC Announcements
140 Microsystems Announcements
141 New Applications
142 Repository
146 Update: AFIPS Washington Report; Roster Update
152 Calendar
153 Call for Papers
154 Transactions Editorial Schedule
157 Book Reviews: Elements of Discrete Mathematics; Understanding and Programming Computers; Fundamentals of Structured Programming Using Fortran with SF/k and Watfiv-S
159 Advertisers/Product Index
160 The Bookshelf

Reader Service Cards and Order Forms, pp. 161-162

Coming Next Month: Computers in the Humanities