
8 Guest Editor's Introduction: Circuit Switching
Kenneth J. Thurber

10 Circuit Switching: Unique Architecture and Applications
Amos E. Joel, Jr.
Circuit switching systems predate computers. Partly for that reason, computer engineers may learn something from a look at their architecture.

24 The Rolm Computerized Branch Exchange: An Advanced Digital PBX
James M. Kasson
The private branch exchange, employing pulse-code modulation and computer-controlled time-division multiplexing, is an increasingly popular tool for enhancing the flexibility and reducing the cost of business telephone operations.

32 A Sampler of Circuit Switching Networks
Gerald M. Masson, George C. Gingher, and Shinji Nakamura
This overview presents several different types of circuit switching networks: concentrators, connectors, expanders, partitioners, SIMD interconnectors, and sorters.

57 Interconnection Networks for SIMD Machines
Howard Jay Siegel
Many SIMD interconnection networks have been proposed. To put the different approaches into perspective, this analysis compares a number of single- and multistage networks.

67 The Intel 8089: An Integrated I/O Processor
K. A. El-Ayat
As most mainframe manufacturers have demonstrated, the logical solution to I/O control problems is to deploy intelligent I/O subsystems. Intel's 8089 brings this capability to microcomputer systems.

79 Open Channel: Unix—A Software Marketing Phenomenon
James H. Haynes

49 Advance Program: SIGGRAPH '79

53 Advance Program: 1979 Pattern Recognition and Image Processing Conference

DEPARTMENTS
3 Special Messages
8 Letters to the Editor
81 New Products
84 New Literature
86 IC Announcements
87 Microsystems Announcements
88 New Applications
89 Classified Ads
90 Update: AFIPS Washington Report; IEEE-CS Election Procedures
95 Call for Papers
96 Calendar
102 Book Reviews: Computer Architecture and Organization
104 Advertisers/Product Index
107 The Bookshelf

Reader Service Cards and Order Form, pp. 105-106.