PAPERS

Communication Networks

Computer Arithmetic
High-Speed VLSI Multiplication Algorithm with a Redundant Binary Addition Tree .......... N. Takagi, H. Yasuura, and S. Yajima 789

Cryptography
Encryption and Error-Correction Coding Using D Sequences .......... S. C. Kak 803

Fault Detection
Concurrent Fault Detection in Microprogrammed Control Units .......... V. S. Iyengar and L. L. Kinney 810

Parallel Computation

Storage Management
Efficient Storage Management for Temporary Values in Concurrent Programming Languages .......... D. Quammen, J. P. Kearns, and M. L. Soffa 832

VLSI Algorithms

CORRESPONDENCE

Doubly Linked Ring Networks .......... D. Z. Du, D. F. Hsu, and F. K. Hwang 853
Comparator with Completion Signal .......... D. Lee 855
Discrete Basis and Computation of Elementary Functions .......... J.-M. Muller 857
Implementation of a Constrained Regularization Program (CONTIN) on a Desktop Computer .......... K. J. Stelzer and M. A. Gordon 862
Analysis of Broadcast Delivery in a Videotex System .......... J. W. Wong and M. H. Ammar 863
Fast Constant Division Routines .......... S.-Y. R. Li 866
An Approximation Algorithm for Diagnostic Test Scheduling in Multicomputer Systems .......... H. Krawczyk and M. Kubale 869