ARTICLES

9 Innovative Display Technologies—Why a Flat Panel When You Can Have a CRT?
Matthew M. Zuckerman

19 Active-Matrix Liquid Crystal Displays Using Amorphous Silicon Thin-Film Transistors
R. A. Flasck and S. H. Holmberg

23 The Physical, Mental, and Emotional Stress Effects of VDT Work
Michael J. Smith

30 Micro-CAP: An Analog Circuit Design System for Personal Computers
Andrew V. Thompson

36 A Distributed Workstation Architecture: The Convergent Cluster
Barry I. Kelman

41 Video Display Terminals: Radiation Issues
William E. Murray

47 The Architectural Evolution of a High-Performance Graphics Terminal
Douglas J. Doornink and John C. Dalrymple

58 The Architecture and Applications of the Apollo Domain
David L. Nelson and Paul J. Leach

67 A High-Performance Workstation Using a Closely Coupled Architecture
Bruce E. Hamilton and Michael A. Fischer

71 Standards and Performance Issues in the Workstation Market
Vaughan R. Pratt

77 Workstation Market Issues
Marleen R. Martin

DEPARTMENTS

5 Displays on Display
81 Selective Update
84 Application Briefs
85 New Products
93 Product Highlights
94 Professional Calendar
96 Advertiser/Product Index

Published by the IEEE Computer Society in cooperation with the National Computer Graphics Association

IEEE CS Membership Application, p. 86
Reader Service Cards, p. 97