Acknowledgment

The figures and tables in this article were prepared using Minitab data analysis software, a product of Minitab, Inc., 215 Pond Laboratory, University Park, Pennsylvania.

References


Dean Bandes is a project manager with LTX in Westwood, Massachusetts, in charge of applications software for the PMC2000 ATE network product. He has worked at LTX since 1979, and was instrumental in developing much of the digital signal processing software of the LTX77 test system.

Prior to joining LTX, he was a research associate at Parke Mathematical Laboratories and an assistant professor at University of Massachusetts, Boston. He received a BA degree from Williams College and a PhD in mathematics from Brandeis University. He is a member of the IEEE (ASSP society) and the Mathematics Association of America.

June 1985

Back Issues

August 1984 (Design and Test: Probing the State of the Art) • Hardware Accelerators in CAD • Wirability • Exploiting Domain Knowledge in IC Cell Layout • Design Verification and Testing of WE 3200 CPUs • Characterization and Test of Physical Failures in MOS Logic Circuits • Timing Problems in Testing MOS VLSI on Modern ATE


February 1985 (Design Automation) • The Magic VLSI Layout System • Hierarchical Design Automation • FPGA Design Automation • Statistical Fault Analysis • The Redesign System: A Knowledge-Based Approach to VLSI CAD • Toward a Standard Hardware Description Language • EDIF IC Information Format • Tutorial: CAD Databases

April 1985 (Built-In Self-Test) • Built-In Self-Test Techniques • Built-In Self-Test Structures • Implementing a Built-In Self-Test PLA Design • Self-Test Design: A New Approach • Test Length in a Self-Testing Environment • Built-In Self-Test Trends in Motorola Microprocessors • Fred Terman, the Father of Silicon Valley • Implementing and Managing a CAD System Based on Vendor-Supplied Tools • Tutorial: Fault Modeling

All issues available in limited quantities

Member prices:
$7.50 per copy/minimum order $15.00
Nonmember prices:
$15.00 per copy/minimum order $30.00
prepaid only/no handling charge

Order from:
IEEE Computer Society
PO Box 80452
Worldway Postal Center
Los Angeles, CA 90080

An annual workshop that focuses on issues related to the design of languages for advanced automation contains thirty-nine papers focusing on distributed systems and communication, languages for image processing, robotics and control applications, computer-aided design, decision support systems, languages and systems for machine intelligence, languages with information hiding for automation, and user interfaces. 235 pp.

Order #611
1984 IEEE Workshop on Languages for Automation
November 1-3, 1984
Nonmembers—$40.00 Members—$20.00
Handling Charges Extra
Order from IEEE Computer Society Order Dept.
PO Box 80452, Worldway Postal Center
Los Angeles, CA 90080 USA
(714) 821-8380