Preface
Architectures for High Dynamic Range, High Speed Image Sensor Readout Circuits
Oversampled Time Estimation Techniques for Precision Photonic Detectors
Innovative Optoelectronic Approaches to Biomolecular Analysis with Arrays of Silicon Devices
Electronic Detection of DNA Adsorption and Hybridization
Probabilistic & Statistical Design—the Wave of the Future
A CMOS Mixed-Mode Sample-and-Hold Circuit for Pipelined ADCs
Probabilistic Design: A Survey of Probabilistic CMOS Technology and Future Directions for Terascale IC Design
Soft Error Resilient System Design through Error Correction
Library Compatible Variational Delay Computation
A Power-Efficient Methodology for Mapping Applications on Multi-Processor, System-on-Chip Architectures
Frequency and Speed Setting for Energy Conservation in Autonomous Mobile Robots
Logic Synthesis of EXOR Projected Sum of Products
A Method for I/O Pins Partitioning Targeting 3D VLSI Circuits
CAT Platform for Analogue and Mixed-Signal Test Evaluation and Optimization
Broadside Transition Test Generation for Partial Scan Circuits through Stuck-at Test Generation
Comparison of an Æthereal Network on Chip and Traditional Interconnects - Two Case Studies
Designing Routing and Message-Dependent Deadlock Free Networks on Chips
Dynamic Reconfigurable Architecture Exploration based on Parameterized Reconfigurable Processor Model
Human ++: Emerging Technology for Body Area Networks
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.