Foreword
Committees
Welcoming Message
Parallel Simulation: Past, Present, and Future
Execution-Driven Simulation of Error Recovery Techniques for Multicomputers
A Heterogeneous Environment for Hardware/Software Cosimulation
Analytical Simulation for Performance Analysis of Distributed Virtual Reality Systems
Gravity: An Object-Oriented Framework for Hardware/Software Tool Integration
JSIM: Java-Based Simulation and Animation Environment
Modeling and Simulation with UML and Java
Performance Evaluation of the Aggressive Adaptive-Risk Approach for Parallel and Distributed Simulation
Performance Issues of Task Routing and Task Scheduling with Resequencing in Homogeneous Distributed Systems
Exploiting Component/Event-Level Parallelism in Concurrent Fault and Design Error Simulation
A Multiple Domain Environment for Efficient Simulation
A Simulation Environment for Core Based Embedded Systems
Simulation of Equipment Design Optimization in Microelectronics Manufacturing
A New Role of Graphical Simulation: Software Testing
A Study of Dynamic Traffic Re-Routing in the National Airspace System
MC++: A Parallel, Portable, Monte Carlo Neutron Transport Code in C++
Towards the Design of a Heterogeneous Hierarchical Machine: A Simulation Approach
Two Nondeterministic Event Building Methods Derived from the Barrel Shifter
A Simulation Framework for the Analysis of Multicast Tree Algorithms
ADVISE: Performance Evaluation of Parallel VHDL Simulation
SIMx86: An Extensible Simulator for the Intel 80x86 Processor Family
Modular Artificial Neural Network Models for Simulation and Optimization of VLSI Circuits
Concurrent Fault and Design Error Simulation in Interactive Simulation Automation System
The Acceleration of VHDL Simulation by Classifying Events
Dynamic Structure Modeling and Simulation of the Eratosthenes Sieve for Prime Numbers

Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.