Preface

Keynote Address

Organizing and Program Committees

Estimating Rollback Overhead for Optimism Control in Time Warp  p. 2
An Implementation of a Technique for Sharing Variables in Time Warp  p. 13
Dynamically Switching Between Lazy and Aggressive Cancellation in a Time Warp Parallel Simulator  p. 22
DiPaCS - A New Concept for Parallel Circuit Simulation  p. 32
A Comparative Study of Conservative and Optimistic Trace-Driven Simulations  p. 42
A Hypercube Algorithm for GVT Computation and its Application in Optimistic Parallel Simulation  p. 51
Efficient Memory Simulation in SimICS  p. 62
A Simulator for Real-Time Parallel Processing Architectures  p. 74
PP-MESS-SIM: A Simulator for Evaluating Multicomputer Interconnection Networks  p. 84
Experiences in Simulating a Declarative Multiprocessor  p. 95
Fast Instruction Cache Analysis via Static Cache Simulation  p. 105
Algorithms for Categorizing Multiprocessor Communication Under Invalidate and Update-Based Coherence Protocols  p. 115
Comparative Evaluation of Cooperative Plan Execution Strategies in Multiagent Environments  p. 126
Resource Optimization and Self Interest: Variations on the Game of Life  p. 136
Time-Stamp Generation for Optimistic Parallel Computing  p. 144
Hierarchical Schedulings of Time-Next-Event Heuristic on Distributed Memory Machines  p. 155
Diffusive Dynamic Load Balancing by Terrain Parcel Swaps for Event-Driven Simulation of Communicating Vehicles  p. 166
Quantum Modeling of Distributed Object Computing  p. 175
A Simulation Environment for Designing Distributed Reactive/Deliberative Time-Constrained Applications  p. 186
Direct Database-Simulation Using Progress  p. 196
Design of an Environment for Physical Phenomena Simulation: Application to Visualization and Animation of Electrostatic Field and Potential  p. 201
Design, Implementation, and Applications of a B-ISDN Simulation Testbed  p. 212
A Simulation Model of Adaptive Protocols in Distributed Computing Systems with Mobile Hosts  p. 220
Performance of Internal Overload Controls in Large Switches  p. 228
Data Filtering in the TDRSS Loading Analysis  p. 238
Simulation of Object-Oriented Distributed Systems via Compilation to Concurrent Process Level  p. 240
TimeNET-Sim - A Parallel Simulator for Stochastic Petri Nets  p. 250
Efficient Simulation of Systems with Random Uncertainty Using Interpolation  p. 259
REBUS: An Object-Oriented Simulator for Business Processes  p. 269
Development of an Intelligent Monitoring and Control System for a Heterogeneous Numerical Propulsion System Simulation  p. 278
An Object Oriented C++ Approach for Discrete Event Simulation of Complex and Large Systems of Many Moving Objects

Special Purpose Array Processor for Digital Logic Simulation

Accurate Ternary-Valued Compiled Logic Simulation of Complex Logic Networks by OTDD Composition

Hazard Analysis of Structured Sequential Systems

Simulation Analysis of Early Commit Concurrency Control Protocols

A Performance Comparison of Adaptive and Static Load Balancing in Heterogeneous Distributed Systems

Simulation Based Performance Prediction by PEPSY

Author Index

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