Message from the General Chair
Message from the Program Chair
Committees
Reviewers
List of Past Chairs
Optimism on a Global Scale
Scalability, Locality, Partitioning, and Synchronization in PDES p. 4
Generalizing Lookahead - Behavioral Prediction in Distributed Simulation p. 12
A Nonblocking Algorithm for the Distributed Simulation of FCFS Queueing Networks with Irreducible Markovian Routing
Performance Analysis of Time Warp Simulation with Cascading Rollbacks p. 20
Fault-Tolerant Distributed Simulation p. 30
Dynamic Load Balancing in Parallel Discrete Event Simulation for Spatially Explicit Problems p. 38
A Probabilistic Event Scheduling Policy for Optimistic Parallel Discrete Event Simulation p. 46
Optimizing Communication in Time-Warp Simulators p. 56
Event History Based Sparse State Saving in Time Warp p. 64
Don't Trust Parallel Monte Carlo! p. 72
Linear and Inversive Pseudorandom Numbers for Parallel and Distributed Simulation p. 82

Dynamic Virtual Logical Processes p. 100
Synchronized Data Distribution Management in Distributed Simulations p. 108
Implementation of Reductions in Support of PDES on a Network of Workstations p. 116
A Methodology for Automating the Parallelization of Manufacturing Simulations p. 126
Shared Memory Implementation of a Parallel Switch-Level Circuit Simulator p. 134
Conservative Simulation of Load-Balanced Routing in a Large ATM Network Model p. 142
GloMoSim: A Library for Parallel Simulation of Large-Scale Wireless Networks p. 154
WiPPET, A Virtual Testbed for Parallel Simulations of Wireless Networks p. 162
Rapid Simulation of Wireless Systems p. 170
Nops: A Conservative Parallel Simulation Engine for TeD p. 180
Applying a Modified Chandy-Misra Algorithm to the Distributed Simulation of a Cellular Network p. 188

Author Index p. 197

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