Message from the General Chair
Message from the Program Co-Chairs
Organizing Committee
Reviewers
Keynote Speaker
The MOVES Institute--From Science Fiction Novels to Your Door
HLA RTI and Performance
A Load Management System for Running HLA-Based Distributed Simulations over the Grid
Modular HLA RTI Services: The GRIDS Approach
PERFOSIM: A Performance Evaluation Tool for HLA Distributed Simulations
HLA FEDEP
Bridging the HLA: Problems and Solutions
A Next-Generation Internet Federation Object Model for the HLA
Automatic Construction of Hierarchical Federations Architecture
Work in Progress
Keynote Speaker
Millennium Challenge '02
Performance Evaluation
Trade-Offs in Overhead vs. Effectiveness of Causality Inconsistency Tracking for Preemptive Rollback in Optimistic Simulation
Performance Evaluation of Real Time Schedulers for a Multicomputer
Performance Trade-Off in Distributed Simulation
Using a Software Architecture Description Language to Model the Architecture and Run-Time Performance of a Federate
Simulation Architectures and Environments
An Overhead Reducing Technique for Time Warp
Software Design for Implementation of the Selectively Reliable Multicast Protocol
Enhancing the DiffServ Architecture of a Simulation Environment
Applications
ACE/2: A Scalable Modular SATCOM System Emulator
On Scheduling 3D Model Transmission in Network Virtual Environments
Nautilus--The Environment for Training and Testing
Applications II
An Implementation of a Distributed Algorithm for Detection of Local Knots and Cycles in Directed Graphs Based on the CSP Model and Java
The Design of the Distributed ABELS Brokering System
Distributed Simulation of Timed Coloured Petri Nets
Author Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.