# Table of Contents

Eighth IEEE International Symposium on Distributed Simulation and Real-Time Applications — DS-RT 2004

Message from the General and Program Chairs ...................................................... viii
Organizing Committee ................................................................................................ x
Reviewers .................................................................................................................. xii

**Session 1: Keynote Speaker**

*Session Chair: David Roberts, University of Salford*

Being There Together? ................................................................................................. xiii
  *A. Steed*

**Session 2: Networks and Quality of Service**

*Session Chair: Gary Tan, National University of Singapore*

Implementation of Host-Based Overlay Multicast to Support of Web Based Services for RT-DVS .......................... 4
  *D. Moen, J. Pullen, and F. Zhao*

Off-Loading Data Distribution Management to Network Processors in HLA-Based Distributed Simulations ... 12
  *A. Santoro and R. Fujimoto*

Stateless Application-Level Multicast for Dynamic Group Communication ..................................................... 20
  *G. Popescu and Z. Liu*

Real-Time Network Emulation with ns-2 ..................................................................... 29
  *D. Mahrenholz and S. Ivanov*

**Session 3: Collaborative Virtual Environments**

*Session Chair:*

Visualising Sound Perception in a Submarine: A Museum Installation ...................................................... 38
  *E. Frécon, O. Ståhl, J. Söderberg, and A. Wallberg*

Controlling Consistency within Collaborative Virtual Environments ......................................................... 46
  *D. Roberts and R. Wolff*

Architecture and Evaluation of Tele-Haptic Environments .................................................................. 53
  *X. Shen, J. Zhou, A. El Saddik, and N. Georganas*

A Hybrid Solution to Support Multiuser 3D Virtual Simulation Environments in Peer-to-Peer Networks .... 61
  *A. Boukerche, R. Araújo, and M. Laffranchi*

**Session 4: Poster/Tools Session**

*Session Chair: Abdulmotalab El Saddik, University of Ottawa*
Session 5: Keynote Speaker
Session Chair: Stephen J. Turner, Nanyang Technological University

Component-Based Modeling and Simulation — Status and Perspectives
A. Lehmann

Session 6: Interactive and Real-Time Applications
Session Chair: Azzedine Boukerche, University of Ottawa

Investigating Behavioural State Data-Partitioning for User-Modelling in
Distributed Interactive Applications
A. McCoy, D. Delaney, S. McLoone, and T. Ward

FreeMMG: A Scalable and Cheat-Resistant Distribution Model for Internet Games
F. Cecin, R. Real, M. Martins, R. Jannone, J. Barbosa, and C. Geyer

Visibility Path-Finding in Relation to Hybrid Strategy-Based Models in Distributed Interactive Applications
D. Madden, D. Delaney, S. McLoone, and T. Ward

A Simulation Environment for Nuclear Power Plants
M. Diaz and D. Garrido

Session 7: Web/Grid Enabled Distributed Simulation
Session Chair: Regina B. Araujo, University of Sao Carlos

An Architecture for Web-Services Based Interest Management in Real Time Distributed Simulation
K. Morse, R. Brunton, J. Pullen, P. McAndrews, A. Tolk, and J. Muguira

Grid Services and Service Discovery for HLA-Based Distributed Simulation
W. Zong, Y. Wang, W. Cai, and S. Turner

Monitoring of HLA Grid Application Federates with OCM-G
K. Ryczek, B. Balsi, R. Szymacha, M. Bubak, and P. Sloot

Load Distribution Services in HLA
G. Tan and K. Lim

Session 8: Panel on Distributed Simulation and the Grid
Session Chair: Simon J.E. Taylor, Brunel University

Distributed Simulation and the Grid: Position Statements
S. Taylor, J. Pullen, G. Popescu, and S. Turner

Session 9: Interactive Virtual Reality
Session Chair: Emmanuel Frécon, Swedish Institute of Computer Science

Interactive Virtual Reality on the Grid
D. Kranzlmüller, H. Rosmanith, P. Heinzlreiter, and M. Polak

An Immersive Assembly and Maintenance Simulation Environment
N. Murray and T. Fernando

3D Web-Based Virtual Simulation Environments Extensibility through Interactive Non-Linear Stories
A. Boukerche, R. Araujo, and D. Duarte
Session 10: Modeling and Simulation Methodology
  
Session Chair: Mark Pullen, George Mason University

A New Adaptive Middleware for Parallel and Distributed Simulation of Dynamically Interacting Systems  ____ 178
L. Bononi, M. Bracuto, G. D’Angelo, and L. Donatiello

Temporal Verification of Real-Time Multitasking Application Properties Based on
Communicating Timed Automata ____________________________________________________________ 188
M. Belarbi, J. Babau, and J. Schwarz

Software and Simulation Modeling for Real-time Software-intensive Systems _____________________ 196
D. Huang and H. Sarjoughian

Poster Papers

Collaboration around Shared Objects in Immersive Virtual Environments __________________________ 206
R. Wolff, D. Roberts, and O. Otto

Exploring the Spatial Density of Strategy Models in a Realistic Distributed Interactive Application ________ 210

VEML: A Mark Up Language to Describe Web-Based Virtual Environment through Atomic Simulations ___ 214
A. Boukerche, D. Duarte, and R. Araujo

Monitoring and Analyzing Performance of Networked Virtual Environments: The Case of EVE ________ 218
C. Bouras and E. Giannaka

Exploiting Spatial Uncertainty to Reduce Forward Computation Cost in Optimistic Simulations __________ 222
F. Quaglia and A. Santoro

A Revised Taxonomy for Time Warp Based Distributed Synchronization Protocols ___________________ 226
R. Lobato, M. Santana, R. Santana, and R. Ulson

Shared Object Manipulation with Decorators in Virtual Environments ______________________________ 230
S. Shirmohammadi and N. Woo

Tools/Demonstrations

Virtual Reality Tools for Internet-Based Robotic Teleoperation ______________________________________ 236
X. Yang and Q. Chen

LORNAV: A Demo of a Virtual Reality Tool for Navigation and Authoring of
Learning Object Repositories ________________________________________________________________ 240
M. Rahman, M. Hossain, and A. El Saddik

HLA-Based Distributed Simulation Cloning _____________________________________________________ 244
D. Chen, S. Turner, B. Gan, and W. Cai

Author Index ____________________________________________________________ 248