2009 ACM/IEEE/SCS 23rd Workshop on Principles of Advanced and Distributed **Simulation**

(PADS)

Lake Placid, New York, USA 22 – 25 June 2009



IEEE Catalog Number: CFP09038-PRT ISBN:

978-1-4244-4449-6

Copyright © 2009 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP09038-PRT ISBN 13: 978-1-4244-4449-6

ISSN: 1087-4097

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2009 ACM/IEEE/SCS 23rd Workshop on Principles of Advanced and Distributed Simulation

PADS 2009 Table of Contents

PADS 2009-Paper Session

An Approach for Validation of Semantic Composability in Simulation Models	3
Claudia Szabo and Yong Meng Teo	
Symbiotic Simulation Model Validation for Radiation Detection Applications	11
Heiko Aydt, Stephen John Turner, Wentong Cai, Malcolm Yoke Hean Low,	
and Rassul Ayani	
Causal Program Slicing	19
Ross Gore and Paul F. Reynolds Jr.	
A Performance Evaluation of the Lightweight Time Warp Protocol in Optimistic	
Parallel Simulation of DEVS-Based Environmental Models	27
Qi Liu and Gabriel Wainer	
Scalable Time Warp on Blue Gene Supercomputers	35
David W. Bauer Jr. , Christopher D. Carothers, and Akintayo Holder	
Di-DyMeLoR: Logging only Dirty Chunks for Efficient Management of Dynamic	
Memory Based Optimistic Simulation Objects	45
Alessandro Pellegrini, Roberto Vitali, and Francesco Quaglia	
Real-Time Security Exercises on a Realistic Interdomain Routing Experiment	
Platform	54
Yue Li, Michael Liljenstam, and Jason Liu	
Modeling and Evaluation of Rescue Operations Using Mobile Communication	
Devices	64
Keisuke Nakata, Kumiko Maeda, Takaaki Umedu, Akihito Hiromori,	
Hirozumi Yamaguchi, and Teruo Higashino	
Modeling the Internet Routing Topology – In Less than 24h	72
Rolf Winter	

Parallelizing SystemC Kernel for Fast Hardware Simulation on SMP Machines	80
Ezudheen P, Priya Chandran, Joy Chandra, Biju Puthur Simon, and Deepak Ravi	
Hardware Supported Time Synchronization in Multi-core Architectures	88
Elizabeth Whitaker Lynch and George F. Riley	
GPU-based Real-Time Execution of Vehicular Mobility Models in Large-Scale	
Road Network Scenarios	95
Kalyan S. Perumalla, Brandon G. Aaby, Srikanth B. Yoginath, and Sudip K. Seal	
An Efficient and Adaptive Mechanism for Parallel Simulation Replication	104
Roland Ewald, Stefan Leye, and Adelinde M. Uhrmacher	
Using REST Web-Services Architecture for Distributed Simulation	114
Khaldoon Al-Zoubi and Gabriel Wainer	
On Determining How Many Computers to Use in Parallel VLSI Simulation	122
Qing Xu and Carl Tropper	
Communication-Efficient Support for Spatial Filtering of State Updates	
in Distributed Virtual Environments	129
Xueyan Tang and Wentong Cai	
Efficient Zone Mapping Algorithms for Distributed Virtual Environments	137
Duong Nguyen Binh Ta, Suiping Zhou, Wentong Cai, Xueyan Tang,	
and Rassul Ayani	
Efficient Master/Worker Parallel Discrete Event Simulation	145
Alfred Park and Richard M. Fuiimoto	

Author Index