2009 First International Conference on Advances in System Simulation

SIMUL 2009

Table of Contents

Preface ........................................................................................................................................................viii
Organizing Committee ................................................................................................................................ix
Reviewers ....................................................................................................................................................xi

SIMUL 1: Simulation Models

An Index Based Threat Modeling Method for Path Planning .................................................................1
Juan Liu, Xiao-bo Li, Yong-lin Lei, and Wei-ping Wang

A Monte Carlo Based Procedure for Analyzing Discrete-Time, Nonstationary Simulation
Responses Using Classical Time Series Models .........................................................................................6
Rita Marques Brandão and Acácio M.O. Porta Nova

Comparison of Monte Carlo and Quasi Monte Carlo Sampling Methods in High Dimensional Model
Representation .............................................................................................................................................12
Balazs Feil, Sergei Kucherenko, and Nilay Shah

Two Level Approach for Validation of Microscopic Simulation Models ..............................................18
Stefan Detering and Eckehard Schnieder

SIMUL 2: Process Simulation

Ricky Andriansyah, Pascal Etman, and Jacobus Rooda

Modeling for Web Services Composition System with Restricted Resources ....................................32
Huaizhou Yang and Zengzhi Li

Priority Cycle Time Behavior Modeling for Semiconductor Fabs ......................................................38
Shi-Chung Chang, Bo-Jiun Liao, Yu-Ting Kao, and Argon Chen

A Simulation of the Pharmaceutical Supply Chain to Provide Realistic Test Data .............................44
Jürgen Müller, Conrad Pöpke, Michaela Urbat, Alexander Zeier, and Hasso Plattner

v
SIMUL 3: Simulation Methodologies

Modelling of the Uncertainty of Nuclear Fuel Thermal Behaviour Using the URANIE Framework ................................................................. Antoine Bouloré, Christine Struzik, and Fabrice Gaudier .......................... Antoine Bouloré, Christine Struzik, and Fabrice Gaudier Toward a Collection of Principles, Techniques, and Elements of Modeling and Simulation Software .......................................................................................... Jan Himmelspach

Experiments with Single Core, Multi-core, and GPU Based Computation of Cellular Automata ................................................................. Stefan Rybacki, Jan Himmelspach, and Adelinde M. Uhrmacher

SIMUL 4: Simulation Tools and Platforms I

An Ontology for Aircraft Route Planning ................................................... Juan Liu, Su-yan Tang, Qun Li, and Wei-ping Wang

A Design of Network Simulation Environment Using SSFNet .................. Sunghyun Yoon and Young Boo Kim

A Review of Available Software for the Creation of Testbeds for Internet Security Research ........................................................................... Christos Siaterlis and Marcelo Masera

G-Sense - A Graphical Interface for SENSE Simulator ............................... Pedro M.P. Rosa, Paulo A.C.S. Neves, Binod Vaidya, and Joel J.P.C. Rodrigues

SIMUL 5: Simulation Tools and Platforms II & Simulations in Advanced Environments

Uncertainty Assessments in Severe Nuclear Accident Scenarios ................. Bertrand Iooss, Fabrice Gaudier, Michel Marques, Bertrand Spindler, and Bruno Tournaire

Numerical Study of the Metamodel Validation Process .............................. Bertrand Iooss

Guided Uncertainty Reduction in Automatically Generated Business Simulations ......................................................................................... Mathias Fritzsche, Roger Kilian-Kehr, and Wasif Gilani

The Simulation of DARC (Dynamic Architecture for Reconfiguration of Web Servers Clusters) in Petri Nets .................................................. Carla Marques, Antonio de Barros Serra, Isabel Oliveira, Giovanni Barroso, and Mario Fiallos

System Simulation Tools for Data Acquisition in High Energy Physics
Experiments ..............................................................................................................................................119

Alberto Aloisio and Sergio Cavaliere

FlashSim: A Simulator for NAND Flash-Based Solid-State Drives ..................................................125

Youngjae Kim, Brendan Tauras, Aayush Gupta, and Bhuvan Urgaonkar

Two-Stage Process Modeling for Simulation in BPR ........................................................................132

Volker Gruhn and Thomas Richter

TIB: A Time Management Algorithm of PDES for Automatically Detecting Concurrency ..................138

Lili Chen and Yiping Yao

SIMUL 7: Social Simulation & Work in Progress

Real-Time Computation of the System Behaviour of Lightweight Machines ......................................144

Peter Sekler and Alexander Verl

An Agent-Based Simulation Model to Analyze Team Performance on Jobs with a Stochastic Structure ..........................................................................................................................148

José A. Rojas and Ronald E. Giachetti

Crowd Psychology Simulation Incorporating Psychometrics and Intervention of Relationship Spaces .........................................................................................................................155

Bonan Hou, Bing Wang, Yiping Yao, Dongsheng Liao, and Jifeng Liu

Author Index ............................................................................................................................................161