International Conference on Modeling and Simulation – Methodology, Tools, Software Applications 2006

(M&S-MTSA'06)

Part of the 2006 Summer Simulation Multiconference (SummerSim'06)

Calgary, Canada 31 July - 2 August 2006

Editors:

Ralph Huntsinger Hamid Vakilzadian Tuncer Ören

ISBN: 978-1-62276-354-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com



Some format issues inherent in the e-media version may also appear in this print version.

© 2006 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2012)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA www.scs.org

ISBN: 978-1-62276-354-2 PRINTED IN THE UNITED STATES

Contents	PAGE	Author(s)
M&S-MTSA 2006 Technical Program Committee		
SIMULATION APPLICATION I		
Digital Games as Simulations	3	Katrin Becker J. R. Parker
Simulation of Continuous System Dynamics Applied to Railway Engineering	8	R. Bogacz A. Chudzikiewicz
Synergy of Systems Engineering and Modeling and Simulation	10	Tuncer I. Ören Levent Yilmaz
Designing Ranked Models - Linear and Nonlinear Cases	18	Leon Bobrowski
Modeling of Twin Cavity Interactions in Stochastic and Deterministic Models	22	R. Mosdorf L. Zapolnik R.C. Huntsinger
SIMULATION APPLICATIONS II		
The Dynamic Partial-Overlapping Batch Means Estimator for Estimating the Variance of the Sample Mean in Simulation Output Analysis	31	Wheyming Tina Song
Blocking and Delay Factors in Open Series Queues	38	Walenty Oniszczuk Ralph C. Huntsinger
Simulation of Quality of Service of Congestion Control in Multimedia Networking Using Frame Discarding Policies	44	Khalid Darabkh Ramazan Aygün
A Real-Time Interactive Web-Based Environment for Training	50	Hassan Rajaei Andrew Barnes
Modeling and Simulation of Rotor Dynamics with Active Magnetic Vibration Control	58	Krzysztof Dziedzic Włodzimierz Kurnik
STRATEGIES IN MODEL DEVELOPMENT, SIMULATION I		
Algebraic Framework for Efficient Simulation of SWN	67	Lorenzo Capra Massimiliano De Pierro
Hierarchical HLA: Mapping Hierarchical Model Structure into Hierarchical Federation	75	Jae-Hyun Kim Tag Gon Kim
Simulation of Performance Evaluation of Error Control for Packet-to-Packet Acknowledgment Based Systems in ATM Networks	81	Khalid Darabkh Ramazan Aygün
A vector-based cellular automata model to allow changes of polygon shape	85	Niandry Moreno Danielle J. Marceau

CONTENTS	D.	
CONTENTS	PAGE	Author(s)
STRATEGIES IN MODEL DEVELOPMENT, SIMULATION II		
Design and Implementation of Simulators Interoperation Layer for DEVS Simulators	95	Jae-Hyun Kim Su-Youn Hong Tag Gon Kim
Strategies in Modeling and Simulating Traffic Flow	101	Dietmar P.F. Möller Jochen Wittmann
Alternation and Time for Concurrent Software Architectures and Distributed Timed-related Web Services	104	Abdelaziz Fellah
Architectural Concepts for Integrating Simulation into the USE_eNET Framework	111	Dietmar P.F. Möller Hamid Vakilzadian Bernard Schroer Roy E. Crosbie Jochen Wittmann
SEMINAR		
Component-based Architecture for System Modeling and Simulation	117	John K. Pollard
M&S In Education		
United States – Europe e-Learning Network (USE_eNET) in Education: A Follow-up Report	127	Dietmar P.F. Möller Roy E. Crosbie
Soccer Playing Robots: A Transatlantic Engineering Student Team Project In The USE_eNET Project	130	Dietmar P.F. Möller Hamid Vakilzadian Roy E. Crosbie
SIMULATION METHODOLOGIES		
Models and Methods: Catching Up to the 21st Century	137	S. K. Numrich
From Discrete Event Simulation to Agent Simulation: Reasoning and Explanation	145	Mhamed Itmi Ralph Huntsinger
Demons as Forerunners of Software Agents in Simulation	151	András Jávor
Research and Application on CoSim (Collaborative Simulation) Grid	156	Bo Hu Li Xudong Chai Baocun Hou Haiyan Yu Zhihui Du Yanqiang Di Jijie Huang Changfeng Song
Generation of Graphical User Interface by Metaprogramming Application to Individual Based Models with Java Reflection API and Annotations	164	Nicolas Dumoulin Thierry Faure David Hill

Contents	PAGE	Author(s)
Power Electronics		
Utilizing High-Speed Real-Time Simulations of Power Electronic Systems	173	Roy Crosbie John Zenor Richard Bednar Dale Word Narain Hingorani
Multidisciplinary Simulation of Power Electronics Systems	177	Roger Dougal Antonello Monti
A Distributed Real-Time Framework For Dynamic Management Of Heterogeneous Co-simulations	183	Jean-François Cécile Loic Schoen Vincent Lapointe Alexandre Abreu Jean Bélanger
Application of Power Spectral and Harmonic Distortion Techniques to Computer Simulation Parameter Selection	191	Richard Bednar Roy Crosbie
M&S Tools		
BGTW: A Clustered-Based Distributed Simulation Platform	199	Hassan Rajaei Max Ehammer Harald Roeck
G-DEVS / HLA Environment for Distributed Simulations of Workflows	206	Gregory Zacharewicz Maamar El-Amine Hamri Wassim Trojet Claudia Frydman Norbert Giambiasi
SAMT/DESIRE - A New Software for Landscape Analysis	212	H. Vakilzadian G.A. Korn R. Wieland X. Holtma
SimExplorer: a Software Tool for Programming and Executing Experimental Designs on Complex Models	218	T. Faure G. Deffuant

CONTENTS

STUDENT WORKSHOP

PAGE AUTHOR(S) """"448 Li Hai-lin Ramon Alanis

Research on HLA-based Simulation Modeling Li

Simulating System Status Management For An Emergency Medical"44; Services System

Setting Time Restrictions On Fitness Equipment 455

Graham Dobos Megan Inglis Morgan Skowronski Mark Zschocke