## **Summer Computer Simulation Conference 2006**

(SCSC'06)

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

Calgary, Canada 31 July - 2 August 2006

ISBN: 978-1-62276-352-8

## 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: 978-1-62276-352-8 PRINTED IN THE UNITED STATES

CONTENTS	PAGE	Author(s)
AGENT 1		
An Agent-Based Model of Trade with Distance-Based Transaction Cost	3	Kumar Venkat Wayne W. Wakeland
On the Performance of Reactive and Anticipatory Fault Management Agents in Adaptive Networks	11	Avdhootkishore Saple Levent Yilmaz Tuncer I. Ören
Agent-based Evaluation of Two Protocols for Coverage Control in Sensor Networks	19	Franco Cicirelli Angelo Furfaro Libero Nigro
Manufacturing		
A Comparison of Kanban and Reorder Point Replenishment at a Capacity-Constrained Workstation	29	S. T. Enns
Implementation of Multivariate Methods as Decision Making Models for Optimization of Operator Allocation by Computer Simulation in CMS	34	A. Azadeh M. Anvari
Contribution of Nonlinear Programming to Optimizing Car Sequencing in Automobile Manufacturing. A Case Study	42	T. Guasch G. Cembrano M. Bacardit
Development of Post-Processor for FEM Simulation of Metal Forming Processes	49	N.A.Chowdhury Anayet U. Patwari S.L. Mahmud
Modeling, Analysis & Simulation of Tubes Manufacturing Process and Industrial Operations Controls	54	Francesco Longo Giovanni Mirabelli Enrico Papoff
AGENT 2		
An Event-based Implementation of Emotional Agents	63	Mohammad Kazemifard Nasser Ghasem-Aghaee Tuncer I. Ören
R&E in Simulation of Transdisciplinary Problem Solving in Planning Sustainable Development	68	András Jávor Attila Für
Evolving Fuzzy Neural Network Based Fire Planning in Rescue Firebrigade Agents	74	Behrouz Shahgholi Ghahfarokhi Hamed Shahbazi Mohammad Kazemifard Kamran Zamanifar
Techniques 1		
DEVS-Flou: A Discrete Events and Fuzzy Logic-Based New Method of Modelling	83	PA. Bisgambiglia E. De Gentili J.B. Filippi P.A. Bisgambiglia

CONTENTS	Page	Author(s)
Priority Fair Queueing Algorithm for Data Flows over Internet Routers	91	Miguel Ríos Vladimir Marianov Yng Lee
Application of Grid Technology to Complex Systems Control and Simulation	97	Michal Karpowicz Ewa Niewiadomska-Szynkiewicz Adam Kozakiewicz
LOGISTICS & TRANSPORTATION 1		
A Simple Pedestrian Simulator Using Node-Edge Graphs for Floorplan Models	105	Constantine K. Christakos
A Simulation Based Decision Tool to Coordinate Emergency Services in a Road Accident	110	D. Guimarans J. J. Ramos M. A. Piera A. Guasch
Several Hints for a Faster Search using Coloured Petri Net Simulators.	116	M.A. Piera T. Guasch Laia Vilalta Miguel Mújica
Kanban Card and Lot-Size Optimization as a Function of Inventory and Service Level Tradeoffs for a Single-Stage System	122	S. T. Enns
WORKSHOP IN M&S WORKFORCE DEVELOPMENT		
Examining M&S Education & Skill Requirements In The U.S. Occupational Structure	129	Vince Amico Lorraine A. Grace
Techniques 2		
Using State Estimating to Enhance Real Time and Fault Tolerance in Distributed Simulation	143	Ma Min Shiyao Jin Shengning Wu
SimJ A Framework to Develop Distributed Simulators	149	A. D'Ambrogio D. Gianni G. Iazeolla
Random Numbers Generation with 2D Cell-DEVS	157	Abdulelah Al-Sanad Gabriel A. Wainer
LOGISTICS & TRANSPORTATION 2		
A Network and Transportation Data Model Based on GIS and GPS Systems	165	Balqies Sadoun Omar Al-Bayari
Discrete Event Simulation Applied To A Reengineering Problem In A Railway Context	171	Matteo Maria Cagetti Lucia Cassettari Roberto Mosca Francesca Oliva Roberto Revetria
Improved Ramp-Up-Control by Online-Adjustment of Simulation Models with the Material Flow Simulator d <sup>3</sup> FACT Insight	177	Wilhelm Dangelmaier Christoph Laroque Mark Aufenanger

CONTENTS	Page	Author(s)
The Vulnerability of Supply Chains as Key Factor in Supply Chain Management	181	Agostino Bruzzone Marina Massei Francesco Longo Stefano Saetta
SCIENCE 1		
FP-LAPW Study for the Quantum Size Effects in (001) Films of $\alpha\text{-}\text{uranium}$	189	Tang Tao Li Gan
	193	Li Gan
Utilizing a Common Model Architecture for the Simulation of On-orbit Human Spaceflight Operations	196	Leslie J. Quiocho Edwin Z. Crues John R. MacLean
Algorithms Devoted to Reproduce Human Modifiers in Polyfunctional Agents	202	Enrico Bocca Agostino G. Bruzzone Attilio Rocca
BIOINFORMATICS 1		
Modeling of Gene Expression	211	I. Barjis J. Barjis
Modeling of mRNA Translation using Petri Nets	218	Idline Augustin Isaac Barjis
Computer Model of the Gene Control in Lambda Virus Life Cycle	224	Walied Samarrai Sidi Beri Khaled Amiri Musab Yasin
Algorithms Comparison in Acoustic Field Simulations for Ultrasound Hyperthermia	230	<ul><li>L. Kabongo</li><li>C. Mougenot</li><li>P. Desbarats</li><li>E. Dumont</li></ul>
SCIENCE 2		
A Speed Sensorless Control for Triphase Induction Machine Using Indirect Field-Oriented Control Scheme	237	K. Abed K. Nebti H. Benalla
An Approximate Method by Queuing Network Modeling for Performance Evaluation of Asynchronous Pipeline Rings	243	Wang Lei Wang Zhi-ying Dai Kui
Adaptive Stabilizing Control of Power System through Series Voltage Control of a Unified Power Flow Controller	251	A.H.M.A. Rahim S.A. Al-Baiyat
Mass Transfer Effects in Copper Surface Chemical Etching Through Masks.	257	Andrea Reverberi Adriana Del Borghi Chiara Briano Alessandro Bruzzone

CONTENTS	PAGE	Author(s)
BIOINFORMATICS 2		
Modeling of Mitosis by Means of E-CELL	263	I. Barjis F. Ali Sabel
Emotion Based Motion Generator Using Computational Theory of Perception	266	Mohsen Davoudi M. B. Menhaj Mehdi Davoudi
Fuzzy Control of Fed-batch Fermenter Using Compacted Experimental Data	272	Mohsen Davoudi M. B. Menhaj Mehdi Davoudi
Training		
Simulation of a Power Gas Turbine System with a Generic Combustor Model	279	Edgardo J. Roldán-Villasana Yadira Mendoza-Alegría
Updating the Computer Platform of a Geothermal Power Plant Simulator	285	Edgardo J. Roldán-Villasana Yadira Mendoza-Alegría Heriberto Avalos-Valenzuela
A 300 MW Fossil Power Plant Part-Task Simulator	291	José Tavira-Mondragón Iliana Parra-Gómez José Melgar-García Rafael Cruz-Cruz José Téllez-Pacheco
Reverse Social Engineering: Countering the Insider Attack by Simulating a Human Overseer	298	Kyle Foster Janee Johnson Kevin Kwiat
Business		
Transient Simulation Analysis on the Performance of Dispatching Rules in a Job Shop	309	Horng-Chyi Horng Hsin-Ting Kao
Improvement of Performances of an Optical System for Defectiveness Survey in a Company of the Automotive Field	314	V. Duraccio D. Falcone A. Silvestri G. Di Bona
An Environment For Develop Executable Enterprise Model	319	María de los Milagros Gutiérrez Horacio Leone
Optimization of a Large Steelmaking Workshop through Integration of Computer Simulation, Design of Experiment and Tabu Search	326	Ali Azadeh Amir Maghsoudi
Hybrid Particle Swarm Optimization for Stochastic Flow Shop Scheduling with No-wait Constraint	334	Bo Liu Ling Wang Yi-Hui Jin De-Xian Huang

CONTENTS	PAGE	Author(s)
VV&A Visible Target Imaging System Validation For Hardware-In-The-Loop	343	Hong Yu Qiuru He Jie Lei Huijie Du Ying Zhang
Modelling and Analysis of Dynamic-Priority Real-Time Systems	349	Franco Cicirelli Angelo Furfaro Libero Nigro Francesco Pupo
Validation Process of an Activity of Daily Living Simulator	356	Pierre Busnel Abdelkader Ghouraf Hélène Pigot
EMERGENCY		
Crowd Dynamics Simulation Research	365	D. J. Kaup T. L. Clarke Linda Malone Rex Oleson
Implementation of a Crowd Based Social Potential Model	371	Rex Oleson D. J. Kaup
GIS Data Model for Hospital Mapping	376	Nedal Al-Hanbali Balqies Sadoun Moath Saleh
Simulating Transportation over a Wide Area During a Regional Crisis	380	Agostino G. Bruzzone Enrico Briano Marina Massei
LEAN SIMULATION		
Modeling Development and Application to a Real Cases of a Methodology for the Balancing of Resources in the Industrial Distribution Logistics.	387	Stefano Saetta Lorenzo Tiacci
<b>Enhancement Process Based on Simulation Supporting Efficiency &amp; Organization</b>	393	Agostino Bruzzone Francesco Longo Matteo Brandolini
Simulation Based Analysis on Different Logistics Solutions for Fresh Food Supply Chain	399	Agostino G. Bruzzone Marina Massei Matteo Brandolini
VIRTUAL REALITY		
<b>Introducing Healthcare Professionals to the Power of Modeling and Simulation Tools</b>	409	Paul Rogers
Use of Game Engines in Virtual Reality Environments	414	Michael Mapa

Contents	Page	Author(s)
Modeling & Simulation		
Security Issues in BitTorrent like P2P Streaming Systems	423	Ratan Guha Darshan Purandare
SimRAID: An Efficient Performance Evaluation Tool for RAID Systems	431	Yan Li Tim Courtney Franck Chevalier Roland N. Ibbett
Determining the Number of Cards for a Lean Production System of an Extrusion Process Based on Resource Selection Criteria	439	Carlos D. Paternina-Arboleda Guisselle Adriana García Llinás Adriana Elvira Salcedo Ortiz
Modelling & simulation in Mechatronics: Discrete event models of bond graphs	446	Aziz Naamane
MILITARY		
An Object-Oriented Simulation Kernel for a Large Spectrum of Simulations	455	George Sanders Ronald Saylor Ray Sells
Aircraft Carrier Simulation for Analysis of Availability, Reliability, Costs and Efficiency	461	Enrico Briano Enrico Bocca Simonluca Poggi
Design of Scenario System in Spacecraft Simulation	467	Jie Liu Yinghua Li Yong Li
The $1+N$ Approach for the Effectiveness Simulation of Complex Systems	473	Yinghua Li Yong Li Zhihong Wu
Parallel UAV Swarm Simulation With Optimal Route Planning	478	Kenneth Melendez James N. Slear Gary B. Lamont
Techniques 3		
A Bond-Graph Mapping Mechanism for M/CD++	489	Mariana C. D'Abreu Gabriel A. Wainer
Integration of the P-Pruning Data Distribution Management Technique with FDK	498	Pankaj Gupta Ratan K. Guha

# CONTENTS PAGE AUTHOR(S) STUDENT WORKSHOP Research on HLA-based Simulation Modeling 11727 Li Hai-lin Simulating System Status Management For An Emergency Medical 1172: Ramon Alanis Services System Setting Time Restrictions On Fitness Equipment 11734 Graham Dobos Megan Inglis Morgan Skowronski

Mark Zschocke