# **Summer Computer Simulation Conference 2005**

(SCSC'05)

Part of the 2005 Summer Simulation Multiconference (SummerSim'05)

Cherry Hill, New Jersey, USA 24-28 July 2005

ISBN: 978-1-62276-351-1

# 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.

## © 2005 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: 978-1-62276-351-1 PRINTED IN THE UNITED STATES

### **CONTENTS P**AGE Author(s) SCSC 2005 COMMITTEES SCSC 2005 TUTORIALS M&S METHODOLOGY & TOOLS I Simone Viazzo Using Simulation as Support for Optimizing Distribution Policies in 3 **Critical Conditions** Marina Massei Optimization of Large-Scale, Real-Time Simulations by Spatial Hashing 9 Erin J. Hastings Jaruwan Mesit Ratan K. Guha Specification-Based Parameter-Model Interaction: Towards a Correct 18 Worawan Marurngsith Reflection of Memory Characteristics in a DSM Cluster Simulation Roland N. Ibbett LEAN SIMULATION WORKSHOP 29 Lean Simulation as a tool for the management of supply chain in the Stefano Saetta sector of natural stones Lorenzo Tiacci Francesco Bianconi A web-based system to simulate a competitive design environment 35 Stefano A. Saetta Lorenzo Tiacci Simone Viazzo **Optimizing Inventory Management in Retail Supply Chain** 41 **Enrico Bocca** Chiara Briano An Approach based on Simulation and Verification for the 46 Angelo Furfaro **Schedulability Analysis of Real-Time Systems** Libero Nigro M&S METHODOLOGY & TOOLS II **Definition of Cell-DEVS Models for Complex Diffusion Systems** 57 Wei Ding Xiuping Wu Laurentiu Checiu **Changshuang Lin Gabriel Wainer** Layered Approach to Development of OO War Game Models Using 65 **Chang Ho Sung DEVS Framework Su-Youn Hong** Tag Gon Kim Measurement of RTI Performance for Tuning Parameters to Improve 71 **Su-Youn Hong Federation Performance in Real-time War Game Simulation** Jae-Hvun Kim **Tag Gon Kim** MILITARY APPLICATION & SIMULATION I Logistics Readiness Agent for a Space Logistics Readiness Center **79** Jason Seyba **Paul Faas** A Need For Human-in-the-Loop Simulation Testbed for Logistic 84 Jennie J. Gallimore **Maintenance Decision Support Research** Ann Maki **Paul Faas** Jason Sevba

Laurie Quill Elizabeth Matthews

CONTENTS	Page	Author(s)
Interactive Optimization for Unmanned Aerial Vehicle Routing	90	Sasanka Prabhala Subhashini Ganapathy Jennie J. Gallimore S. Narayanan Raymond R. Hill
M&S METHODOLOGY & TOOLS III		
Extending UML with DEVS for Validating Systems by Simulation	99	Daniel E. Severin Claudia Frydman Lucile Torres
A DEVS-based Concurrent and Comparative Fault Simulation Algorithm	111	Laurent Capocchi Fabrice Bernardi Dominique Federici Paul Bisgambiglia
Some Insights of Indifference-Zone Selection via All-Pairwise Comparisons	118	E. Jack Chen
MILITARY APPLICATION & SIMULATION II		
Cross-Layer Design and Control for Multihop Wireless Networks	127	Xiaojun Lin Ness B. Shroff
Creating Active Space in ExRTI	134	Asad Waqar Malik Shoab A Khan
"TaskWare" – A New Tool for Task Scheduling for Distributed System Design	138	David Rhodes Benjamin Epstein
MILITARY APPLICATION & SIMULATION III		
Parallelization of the Joint Integrated Mission Model (JIMM) Using Cautious Optimistic Control (COC).	145	David W. Mutschler
A Holistic Approach to Target and Lethality Modeling for a Hardware-in-the-Loop Simulation of an Air Defense Missile System	153	David M. Curry Craig A. Combs Kimberly C. Williams
Analyzing Energy Efficient Communication Protocol for Wireless Microsensor Networks and Improving System Reliability of LEACH	161	Irfan Majeed Butt Shoab Ahmed Khan
MILITARY APPLICATION & SIMULATION IV		
Simulation Experimentation with Secure Overlay Services	167	Harold W. Fletcher Kevin Richardson Martin C. Carlisle J.A. Hamilton, Jr.
Task Graph Analysis of Security Approaches for Heterogeneous Platforms	175	David L Rhodes Benjamin Epstein
HOMELAND SECURITY M&S		
Modelling and Simulation Applied to Security Systems	183	Francesco Longo Agostino G. Bruzzone

Contents	PAGE	Author(s)
Simulating the Knowledge Transfer Dilemma: Lessons for Security and Counter-Terrorism	189	Ian MacMillan Max Boisot Alan Abrahams Gnana Bharathy
Reprise of Foundations 2004	197	D. E. Stevenson
M&S METHODOLOGY & TOOLS IV		
Modeling and Simulation in Process Technology with Modelica	207	Borut Zupančič Günther Zauner Felix Breitenecker
Distributed DEVS Simulation using the MOSIX Environment	213	Fabrice Bernardi Laurent Capocchi Eric Innocenti
Description Framework for Proxel-Based Simulation of a General Class of Stochastic Models	221	Sanja Lazarova-Molnar Graham Horton
M&S METHODOLOGY & TOOLS V		
Modular Dynamic Model of the Small Scale Externally Fired Gas Turbine for Stationary Applications	231	Radosław Gnutek
d <sup>3</sup> FACT insight – An immersive material flow simulator with multi-user support	239	Wilhelm Dangelmaier Daniel Huber Christoph Laroque Bengt Mueck
Reachable Sets for a Marketing Game: Looking for New Modeling Tools	243	Stanislaw Raczynski
Advanced Model for Truck Transportation Analysis	249	Agostino G.Bruzzone Matteo Brandolini
PRODUCTION & MANUFACTURING		
Performance Analysis of Batch Ordering Policies in Supply Chains	257	Abdullah S. Karaman
Generic Structures for Modeling, Simulation and Analysis of Manufacturing Systems – A Petri Net Approach	261	Marcus Dahms Jan Schomerus
Constraint Satisfaction in the Automobile Industry: A Coloured Petri Net Simulation Model Approach.	267	M.A. Piera T. Guasch V. Porcar M. Bacardit
Virtual Manufacturing for the Management of Complexity	274	T. Guasch V. Porcar M.A. Piera M. Bacardit
AGENT DIRECTED SIMULATION		
Multi-agent Distributed Simulation: Discussions and Prototyping a P2P Architecture	281	Adnane Cabani Mhamed Itmi Jean-Pierre Pécuchet

CONTENTS	PAGE	Author(s)
Agent-Based Framework for Discrete Entity Simulation in Continuous Media	287	Cary D. Butler Mark A. Cowan David R. Richards John M. Nestler Niki C. Goerger
Artisanal and Small-scale Gold Mining in Alga (Burkina Faso): Building a Decision-Aid Model for Development and Governance	292	F. Andriamasinoro E. Jaques R. Pelon B. Martel-Jantin
SCIENCE & TECHNOLOGY		
Watermarking Technique Using Content based Image Segmentation	301	M. A. Suhail M. S. Obaidat
Photovoltaic Sun Tracking Programmable Fuzzy Logic Control System	311	Rustom Mamlook Salem Nijmeh Salah M. Abdallah
APPLICATIONS IN MANAGEMENT, PLANNING & FORECASTING		
Toward Moving Off the Planet Mental Simulation and Related Elements in the NASA SBA Ground Operations Appropriate Fidelity Simulation Paradigm	321	Priscilla Elfrey
Monte Carlo Simulation of Telemetric Signals for Enhanced Proactive Fault Monitoring of Computer Servers	328	Kalyan Vaidyanathan Kenny Gross
Modeling Discrete Event Sequences for Discovering Diagnosis Signatures	335	Philippe Bouché Marc Le Goc Norbert Giambiasi
VIRTUAL REALITY, VISUALIZATION AND SIMULATION		
A Survey and Taxonomy of 3D Visualization Resources for Bioinformatics	345	Carlos Luiz Nunes dos Santos David R.C. Hill
Balanced Virtual Humans Interacting with their Environment	352	Antoine Rennuit Alain Micaelli Xavier Merlhiot Claude Andriot François Guillaume Nicolas Chevassus Damien Chablat Patrick Chedmail
Competitive and Cooperative Training in Logistics by Using Simulation	359	Enrico Briano Enrico Bocca Attilio Rocca
BIOINFORMATIC/BIOLOGY		
Analysis and Modeling of DNA Transcription Using Rule-Based Methods	367	I. Barjis J. Barjis W. Samarrai
Finite Automata (FA) Based Modeling of Molecular Biology for Analysis and Simulation	373	I. Barjis J. Barjis Joe W. Yeol

Contents	PAGE	Author(s)
BUSINESS & INDUSTRY		
Status Report on the Proposed Revisions to the NAICS Codes for Modeling and Simulation	383	Vince Amico Lorraine Amico Grace
Technical and Economical Analysis of the Layout of a Palletization Plant Through Simulation Techniques	387	D. Falcone V. Duraccio A. Silvestri G. Di Bona
A Simulation of the Theory of Union Wage Effects Using Cellular Automata	392	David Regan Robert Signorile
Increasing the Use of Simulation in Business	400	<b>Andrew Greasley</b>
Development of a Model for Evaluating Comparative Evolution of Logistics in Retail	406	Agostino G. Bruzzone Pietro Genco Enrico Bocca Lara Penco
TRANSPORTATION WORKSHOP		
A Simple Voice Communication System For Human-In-The Loop Air Traffic Control Simulations	417	Florian Hafner Mohamed Mahmoud
A Statewide Freight Transportation Model	427	Heather Shar Michael Anderson Greg Harris Bernard Schroer
2002-2004 SCSC PAPERS		
A vision based driving assistance: methodology and system architecture.	437	Gwenaelle Toulminet Mhamed Itmi Abdelaziz Bensrhair
Strategic Planning and Production Control: Deriving an Useful Master Production Schedule from Sales Forecasts	442	Umberto Aloi Roberto Mosca Filippo Queirolo Flavio Tonelli
Designed Simulation (DOE) of Complex Systems: New Frontiers in Using Neural Networks for R.S. Research Part Two: Assessment of the New Approach	450	Roberto Mosca Filippo Queirolo Walter Rocchia Flavio Tonelli

CONTENTS	PAGE	Author(s)
STUDENT WORKSHOP I		
DEVSView: A Tool For Visualizing CD++ Simulation Models	''''''678	Wilson Venhola Gabriel Wainer
Performance Analysis of the Disk Subsystem	'''685	Ozlem Akpinar
Dynamic Simulation Control with Queue Visualization	'''689	Saurabh Mittal Bernard P. Zeigler
VisioSim Portal: Interfacing Business Planning and Simulation Modeling	'''697	Pooya Farahvash Ozgecan Uluscu Tayfur Altiok
STUDENT WORKSHOP II		
Extending the Levels of Conceptual Interoperability Model	'''''69;	Charles Turnitsa
Load Balancing for Clustered Web Servers with Autocorrelated Traffic	"6::	Wei Xiong
Experimental Results on the Use of Modelica/CD++	"6; 5	Laurentiu Checiu Gabriel Wainer
Modeling Assemblying and Organization in Aircraft Production	"""722	Enrico Briano Enrico Bocca
Analysis of Safety Stock Policies in Supply Chains	7728	Mustafa Rawat