

**Book 3 - GCMS'10**

**PROCEEDINGS OF THE 2010 SUMMER SIMULATION MULTICONFERENCE**

12-14 July – Ottawa, ON Canada

**2010 Summer Simulation Multiconference Books:**

**Book 1** – Summer Computer Simulation Conference (SCSC)

**Book 2** – International Symposium on Performance Evaluation of  
Telecommunication Systems (SPECTS)

**Book 3** – Grand Challenges in Modeling & Simulation Symposium (GCMS)

**SummerSim 2010**

**Conference Chairs:**

Agostino Bruzzone, MISS DIPTEM, University of Genoa, Italy

Hamid Vakilzadian, University of Nebraska, Lincoln, USA

**Production Staff:**

Diane “DJ” Weed

Aleah Hockridge

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)



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

© 2010 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. (2010)

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), P.O. Box 17900, San Diego, CA 92177, USA.

**Additional copies of the Proceedings are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[curran@proceedings.com](mailto:curran@proceedings.com)  
[www.proceedings.com/0128.html](http://www.proceedings.com/0128.html)

or

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

ISBN: 978-1-61738-14-H  
PRINTED IN THE UNITED STATES

## TABLE OF CONTENTS – GCMS ‘10

<u>TITLE / AUTHOR</u>	<u>Pg #</u>
Analysis of different approaches to the reuse of simulation models for the virtual knowledge-based product development <a href="#">Alexander Verl and Verena Mueller (verena.mueller@isw.uni-stuttgart.de)</a>	7
Next Generation Modeling and Simulation - Future Vision and Key Technologies <a href="#">Guo Gang (hndzgg@yahoo.com.cn)</a>	12
Challenges in Development of an Undergraduate M&S Program in Electrical Engineering <a href="#">Hamid Vakilzadian and Dietmar Möller (hvakilzadian@unl.edu)</a>	20
On reducing computational complexity in evaluating the topological survivability of power systems <a href="#">Svetlana Poroseva (poroseva@caps.fsu.edu)</a>	27
Methods for modelling complex interactions between patients and carers in dementia management. <a href="#">Victor Vickland (victor.vickland@unsw.edu.au)</a>	32
VSim: A Virtual Simulation Framework for High Performance Simulation <a href="#">Lei Ren and Lin Zhang (leo.renlei@gmail.com)</a>	38
Modelling and Simulation of Advanced Non-Linear Autopilot Designs <a href="#">Joseph Brindley, John Pearce and John Counsell (joseph.brindley@strath.ac.uk)</a>	45
Multilevel Splitting for Reachability Analysis of Stochastic Hybrid Systems <a href="#">Derek Riley, Xenofon Koutsoukos and Kasandra Riley (derek.riley@vanderbilt.edu)</a>	51
Preliminary Work on Graphics Processing Unit Based Direct Simulation Monte Carlo <a href="#">Denis Gladkov, Jose-Juan Tapia and Roshan M. D'Souza (dsouza@uwm.edu)</a>	59
Numerical optimization of generative network parameters <a href="#">Joshua Taylor and Franz Hover (jatl@mit.edu)</a>	66
Electromigration Time To Failure <a href="#">Cemal Basaran (cjb@buffalo.edu)</a>	72
On the importance of being earnestly practical <a href="#">Francis Noblesse (francis.noblesse@navy.mil)</a>	80
Integrating Modeling and Simulation into an e-Learning Environment in Engineering Study Programs <a href="#">Dietmar Moeller and Hamid Vakilzadian (dietmar.moeller@informatik.uni-hamburg.de)</a>	90
Ship Design Optimization Considering Uncertainty <a href="#">Wayne Neu (neu@vt.edu)</a>	98
Visualization Tool for Notional All-Electric Ships Data Bases <a href="#">Jeferson Souza, F. O'Lary, Rob Hovsapian, Juan Ordóñez, Jose Vargas and Julie Chalfant (jordonez@fsu.edu)</a>	106

Grounding Studies in a Medium Voltage DC Shipboard Power System with Uncertain Parameters <a href="#"><u>Dorca Lee, Diomar Infante, James Langston, Svetlana Poroseva, Michael Steurer and Thomas Baldwin (langston@caps.fsu.edu)</u></a>	113
Whole-Ship Simulation in the Design of Surface-Effect Ships <a href="#"><u>Chris McKesson and Lawrence Doctors (chris@mckesson.us)</u></a>	121
Spectral Element/Smoothed Profile Method for Turbulent Flow Simulations of Waterjet Propulsion Systems <a href="#"><u>Xian Luo, Chryssostomos Chryssostomidis and George Em Karniadakis (chrys@mit.edu)</u></a>	129
An End-to-End Simulator for the All-Electric Ship MVDC Integrated Power <a href="#"><u>Mirjana Milosević Marden, Pradya Prempraneerach, George Karniadakis and Chryssostomos Chryssostomidis (chrys@mit.edu)</u></a>	136
AN INTEGRATED MULTIBODY DYNAMICS FOR LAND AND MARINE SYSTEMS <a href="#"><u>Ashraf Zeid and Ly Nguyen (azeid@tmls.textron.com)</u></a>	144
Multi-physical simulations of current-induced domain wall motion using Graphics Processing Units <a href="#"><u>Andre Drews, Gunnar Selke and Dietmar P. F. Moeller (dietmar.moeller@informatik.uni-hamburg.de)</u></a>	152
EMI Modeling of Buck Converter using a Generalized Terminal Model <a href="#"><u>Hemant Bishnoi, Andrew Baisden, Paolo Mattavelli and Dushan Boroyevich (hbishnoi@vt.edu)</u></a>	158
Challenges in Testing and Validating Operational Spacecraft Simulators <a href="#"><u>Marta Pantoquillo (marta.pantoquillo@esa.int)</u></a>	165
Geological Disposal Analysis in Salt Leaching Rock Through Modeling and Simulation <a href="#"><u>Dietmar P. F. Moeller and Rolf Bielecki (dietmar.moeller@informatik.uni-hamburg.de)</u></a>	173
The Utility of Very Simple Models for Very Complex Systems <a href="#"><u>Chris McKesson (chris@mckesson.us)</u></a>	181
Investigations for Enhancing Ride-Through Period in Matrix Converter Driven Wind Generators using MATLAB/Simulink. Track = VLCS ,Submission for Full Paper. <a href="#"><u>Rashmi Prasad, Krushna Mohapatra and Ned Mohan (mohan@umn.edu)</u></a>	188
Progress in the development of adaptive control for shipboard power systems through modeling and simulations <a href="#"><u>A J Mair, R R Soman, P C Baker, E M Davidson, S D J McArthur, S K Srivastava, M Andrus and D A Cartes (alex_mair@yahoo.co.uk)</u></a>	195
Probability Based Simulation of Stern Slamming Design Events <a href="#"><u>Dae-Hyun Kim, Laura Alford and Armin Troesch (troesch@umich.edu)</u></a>	203

Co-Simulation in large scale environments using the HPNS framework <a href="#">Sebastian Bohlmann, Volkhard Klinger and Helena Szczerbicka (bohlmann@sim.uni-hannover.de)</a>	211
Approximate Entropy Measure of nonlinearities in a DC/DC Converter <a href="#">Michael Sattler, Ralph Wilson, Touria El-mezyani, Sanjeev Srivastava, Chris Edrington and David Cartes (mss09e@fsu.edu)</a>	219
Reducing Harmonics in Bi-directional Utility Interface for Plug-in Hybrid Electric Vehicles <a href="#">Nathan Weise, Krushna Mohapatra and Ned Mohan (mohan@umn.edu)</a>	225
Hydroelastic Impact of Stern Structure using CFD and FEA <a href="#">Kevin Maki, Donghee Lee, Dominic Piro and Matthew Collette (kjmak@umich.edu)</a>	231
Method of Evaluation of Multi-Vessel Surface Effect Ship Motion Prediction Codes <a href="#">Andrew Silver and Michael Hughes (michael.j.hughes@navy.mil)</a>	239
Progress Towards A Low-Cost High-Speed Real-Time Multi-Rate Simulator <a href="#">John Zenor, Dale Word, Richard Bednar, Roy Crosbie and Narain Hingorani (rcrosbie@csuchico.edu)</a>	247
Multivariate Statistical Modeling on the 3-State (Up, Derated, Down) Availability of Repairable Hardware Units and Networks with the Sahinoglu- Libby Probability Distribution using Monte Carlo Simulation <a href="#">Mehmet Sahinoglu and Yanling Yuan (mesa@aum.edu)</a>	253
Multi-Rate Simulation Accuracy Improvement For Linear Systems Using Hold Networks <a href="#">Richard Bednar and Roy Crosbie (rbednar@csuchico.edu)</a>	261
Stochastic based sensitivity function for model level selection in system simulation <a href="#">Andrea Benigni, Ferdinanda Ponci and Antonello Monti (abenigni@eonerc.rwth-aachen.de)</a>	268
A Model Specific Simulation of Power Distribution Grids for Non-Destructive Testing of Network Reconfiguration Schemes <a href="#">Christian Schegan, Valentina Cecchi, Xiaoguang Yang and Karen Miu (karen@coe.drexel.edu)</a>	274
Benchmarking different direct solution methods for the simulation of large power systems <a href="#">Andrea Benigni, Paolo Bientinesi and Antonello Monti (amonti@eonerc.rwth-aachen.de)</a>	280
An Integrative Engineering Approach for Managing the Threat of Capability Surprise <a href="#">Janel Nixon (janel@integrativedllc.com)</a>	285
Simulation of a DC-DC Boost Converter's Parameter Space <a href="#">Chika Nwankpa, Juan Jimenez and Anawach Sangswang (con22@drexel.edu)</a>	293
Air Cushion Active Control for the Reduction of Wave Induced Motion of Ramp-Connected Ships <a href="#">Miroslav Krstic, Joseph Doblack, Halil Basturk and Artem Chakirov (krstic@ucsd.edu)</a>	299
The Simulation and Data Visualization Potential of Microsoft's XNA <a href="#">Jeremiah Shepherd (shepheji@email.sc.edu)</a>	306

Evaluation of a Computational Tool for Suitability in Initial Design <a href="#">Raju Datla and William Milewski (rdatla@stevens.edu)</a>	311
Study of Parallel AC and DC Electrical Distribution in the All-Electric Ship <a href="#">Julie Chalfant, Chrysostomos Chrysostomidis and Matthew Angle (chalfant@mit.edu)</a>	319
How to Distribute Modeling Effort for Complex Systems <a href="#">Santiago Balestrini Robinson and Dimitri Mavris (santiago.balestrini@asdl.gatech.edu)</a>	327
Future Home DC-based Renewable Energy nanoGrid System <a href="#">Igor Cvetkovic, Dushan Boroyevich, Fred C. Lee, Paolo Mattavelli, Dong Dong, Li Jiang and Yue Chang (igorc@vt.edu)</a>	337
Applying Advanced Simulation in Early Stage Unconventional Ship Design <a href="#">Matthew Collette, Woei-Min Lin and Jun Li (mdcoll@umich.edu)</a>	344
Modeling and Simulation of SiC MOSFET Fast Switching Behavior under Circuit Parasitics <a href="#">Zheng Chen and Dushan Boroyevich (zchen07@vt.edu)</a>	352
Concurrent Product Data Modeling <a href="#">David Fullmer and Dimitri Mavris (david.fullmer@asdl.gatech.edu)</a>	360
Guidelines for the Specification of Models to be Used in Design-Oriented Simulations <a href="#">Mohd Hasan Ali, Roger A Dougal, Mischa Steurer, Lukas Gruber, John Ciezki, Steve Pekarek, Mike Andrus, Diomar Infante, Robert Hebner, Hamid Orouqa and Damon Weeks (hasan@cec.sc.edu)</a>	367
Hull Form Optimization for Reduced Resistance and Improved Seakeeping via Practical Designed-Oriented CFD Tools <a href="#">Hyunyul Kim, Chi Yang and Francis Noblesse (cyang@gmu.edu)</a>	375
Integrated simulation with VTB and OPNET for networked control and protection in power systems <a href="#">Weilin Li and Antonello Monti (wli@eonerc.rwth-aachen.de)</a>	386
Finite Element Simulation of Composite Ship Structures with Fluid Structure Interaction <a href="#">Hassan Mahfuz and Siyuan Ma (hmahfuz@fau.edu)</a>	392
High-Speed Digital Interface for a Real-Time Digital Simulator <a href="#">Michael Sloderbeck, Michael Andrus, James Langston and Michael Steurer (sloderbeck@caps.fsu.edu)</a>	399
A GUI System for Integrating Photovoltaic and Wind Units into Power Grids <a href="#">Adel Ghandakly and Rostan Rodrigues (aghandakly@csuchico.edu)</a>	406
Numerical Simulation of Surface Effect Ships in Waves <a href="#">Woei-Min Lin, Sheguang Zhang and Kenneth Weems (linw@saic.com)</a>	414
DTMS: A Framework for System-Level, Dynamic Simulations across Multi-Disciplinary Boundaries <a href="#">Michael Pierce and Thomas Kiehne (kiehne@arlut.utexas.edu)</a>	422

Discrete-Event Simulation in Java -- a Practitioner's Experience <a href="#"><u>David H. King and Harvey S. Harrison (harry.king@ausencosandwell.com)</u></a>	436
Propeller blade stress estimates using lifting line theory <a href="#"><u>Brenden Epps, Jerod Ketcham and Chryssostomos Chryssostomidis (bepps@mit.edu)</u></a>	442
A Method for Coupling Phasor and Time Domain Networks <a href="#"><u>Joseph Hood and Roger Dougal (hood@cec.sc.edu)</u></a>	448
Load Passing Through a "Wave Barrier" in a Beam on an Elastic Foundation <a href="#"><u>Juliusz Sołkowski (jsolkowski@tlen.pl)</u></a>	456
Immune Systems Inspired Approach to Anomaly Detection, Fault Localization and Diagnosis in a Generator <a href="#"><u>Dragan Djurdjanovic, Clay Hearn and Yi Liu (dragand@me.utexas.edu)</u></a>	464
Multi-rate and Integrated Package Simulation <a href="#"><u>John Pearce (johnpearce@lisimsimulation.com)</u></a>	473