

European Modeling and Simulation Symposium

(EMSS 2006)

Held at the International Mediterranean Modeling Multiconference

**Barcelona, Spain
4 - 6 October 2006**

Editors:

**Agostino G. Bruzzone
Antoni Guasch**

**Miquel Angel Piera
Jerzy Rozenblit**

ISBN: 978-1-62993-460-0

Printed from e-media with permission by:

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



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

Copyright© (2006) by CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact CAL-TEK S.r.l.
at the address below.

CAL-TEK S.r.l.
Via Spagna 240-242
87036 Rende (CS)
Italy

Phone: +39 333 7042 612
Fax: +39 0984 937849

info@cal-tek.eu

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Plenary Lectures

Discrete Event Systems and Life Cycle: A Petri Nets-Based View Manuel Silva	5
Tradeoffs Between Model Abstraction, Execution Speed, and Behavioral Accuracy David M. Nicol	13

Special Session: Model-Based Optimization and Simulation

Top Speed of Flash Worms Revisited David M. Nicol	21
Efficient State Management to Speed Up Simultaneous Simulation of Alternate System Configurations Shravan Gaonkar, Tod Courtney, William H. Sanders	31
A Class of Load Balancing Network Routing Protocols Anders Å. Hansson, Christian M. Reidys	37

EMSS2006

Simulation in Manufacturing

EMSS06-3067323894 – Automated Simulation Model Generation for Scheduler-Benchmarking in Manufacturing Gabriel Kronberger, Berthold Kerschbaumer, Andreas Weidenhiller, Herbert Jodlbauer	45
EMSS06-4301348529 – An Interface to Integrate Workflow Diagrams into Discrete Event Simulation R. M. Aguilar, R. Muñoz, I. Castilla, C. A. Martín, V. Muñoz	51
EMSS06-5232825322 – A Computer-Aided Simulation Analysis Tool for Siman Models Automatically Generated from Petri Nets Albert Peñarroya, Francesc Casado, Jan Rosell	57
EMSS06-8260257003 – Verification and Validation in Discrete Event Simulation: A Case Study in Hospital Management R. M. Aguilar, I. Castilla, R. Muñoz, C. A. Martín, J. D. Piñeiro	65
EMSS06-8951796214 – Using System Dynamics Simulation for Analysis of Uncertainties in Engineering Projects Kazem Yaghootkara, Shuan SadreGhazib	69

Supply Chain Integration and Extended Enterprises

- EMSS06-1212609095 – Optimal Release Dates in Multi Period and Multilevel Supply Chain with Random Lead Times** 75
Faïcel Hnaïen, Alexandre Dolgui, Lynda Boukir and Mohamed -Aly Ould Louly
- EMSS06-1556179661 – Supply Chain Management Models for Industrial Districts: An Agent-Based Simulation Study** 83
Vito Albino, Nunzia Carbonara, Ilaria Giannoccaro
- EMSS06-1645276048 – Design and Implementation of the Branch & Bound Algorithmic Design Technique as an High Level Parallel Composition** 95
Mario Rossainz López, Manuel I. Capel Tuñón
- EMSS06-2609965591 – Product Portfolio Optimization for Dairy Industry** 101
Natasha G. Vaklieva-Bancheva, Elisaveta G. Shopova, Antonio Espuña, Luis Puigjaner
- EMSS06-6269058724 - A Technological Platform for Designing Real-Time Decision Tools in Transportation Logistics** 111
J.J. Ramos, D. Guimarães, M.A. Piera, A. Guasch
- EMSS06-8779254940 – Production Coordination in a Multistage Manufacturing Network** 117
Jean-Claude Hennet

Industrial Applications of Petri Nets

- EMSS06-0672698638 – An Open Petri Net Modelling and Analysis Environment in Matlab** 123
Gäšper Mušič, Thomas Löscher, Dejan Gradišar
- EMSS06-0869691825 – An Optimization Method for Continuous Petri Net Models: Application to Manufacturing Systems** 129
Diego Rodríguez
- EMSS06-1411208618 – Development of Genetic Algorithm for Solving Scheduling Tasks in FMS with Coloured Petri Nets** 135
Liana Napalkova, Galina Merkuryeva, Miquel A. Piera
- EMSS06-4266640201 – Comparison of Optimization Techniques Applied to a Flexible Manufacturing System** 141
Juan Ignacio Latorre Biel, Emilio Jiménez Macías, Mercedes Pérez de la Parte
- EMSS06-5683592490 – Model Based Decision Approach: Reactive Modeling to Improve Logistic Systems** 147
Miquel Àngel Piera, Toni Guasch
- EMSS06-5683592491 - Building An Efficient Coloured Petri Net Simulator** 153
Miquel A. Mujica Mota, Miquel Angel Piera
- EMSS06-6778731275 – Industrial Applications of Petri Nets: System Modelling and Simulation** 159
Emilio Jiménez, Mercedes Pérez, Ignacio Latorre
- EMSS06-7003555148 – PN to CSP Methodology: Incomplete Search** 165
Daniel Riera, Miquel A. Piera, Antoni Guasch

EMSS06-7461324604 – Derivative Subnets of the Valid MSC Subnet $\Sigma_c(q)$ of Controlled Dan/Petri Nets 171
Eleazar Jiménez Serrano, Keijiro Araki, Shigeru Kusakabe

EMSS06-8372154584 – Modeling and Automation Implementation of an Industrial Production Process with PN 18F
César Murillo, Ramiro Aliendre, emilio Jiménez, Mercedes Pérez

EMSS06-9297301955 – Performance Analysis of an Assembly System: A Case Study 189
Jean-Luc Cojan, Loïc Plassart, Frank Singhoff, Philippe Le Parc

Social Sciences Simulation

EMSS06-3187836256 – Design and Implementation of a Framework for the Integrated Simulation of Traffic Participants of all Types 195
Ulf Lotzmann

EMSS06-3411171558 – On Accounting for the Interplay of Kinetic and Non-Kinetic Aspects in Population Mobility Models 201
Kalyan S. Perumalla and Budhendra L. Bhaduri

EMSS06-3465727992 – SODSI: Dynamic Microsimulation as an Established Social Policy Planning Tool 207
Christof Schatz

EMSS06-4737426037 – Simulating Spatial Vaccination Strategies with an Agent Based Model 213
Joana M. Simoes

EMSS06-4862622336 – Using an Agent-Based Simulation Approach to Study Informational Aspects of Answering Behaviors in Mailing-Lists 219
Emilie Marquois-Ogez, Frédéric Amblard, Cécile Bothorel

EMSS06-7604119785 – The Development of Cooperative Capabilities in Young Enterprises - A Cognition-Based Simulation Model 225
Michael Beier

Simulation Methodologies. Techniques and Applications

EMSS06-0037219105 – An Asymmetric Multi-Agent Learning Model and Its Simulation 231
Haiyan Qiao, Jerzy Rozenblit and Ferenc Szidarovszky

EMSS06-1363418859 – Sequential Processing of PDEVs Models 239
Jan Himmelspach and Adelinde M. Uhrmacher

EMSS06-2296497865 – Generalized Nets as a Tool for Modelling and Simulation of Open and Hybrid Systems 245
Nikolinka Christova, Violeta Tasseva, Desislava Peneva and Krassimir Atanassov

EMSS06-3557880752– Autonomous Intelligent Agent Control in Complex Environments 251
Agris Nikitenko

EMSS06-3566432994 – Using Generic Event for a Simple Reflexive Intelligent Agent SDL Specification	261
Pau Fonseca, Josep Casanovas	
EMSS06-4000367555 – A Diagraph Method for Qualitative/ Quantitative Modelling of the Dynamics of Combined Operator-Process Systems	267
Y.M. Sebzali, X.Z. Wang and Abdullah Akbar	
EMSS06-4108657785 – Supporting Multi-Agent-Based Simulation With Data Mining Techniques	277
Nicolas Knaak	
EMSS06-4433736410 – Activity Based Modelling with Automatic Prototype Generation of Process Based Arena Models	287
Luís M. Silva Dias, Guilherme A. B. Pereira and A. J. M. Guimarães Rodrigues	
EMSS06-4721693229 – Object-Oriented Approach to Implementation of Supply Chain Optimization and Simulation Models	297
Charu Chandra Jānis Grabis	
EMSS06-4965680106 – The Mathematical Modeling and Simulation of Low Voltage Network for Harmonic Analysis	307
Abdullah I. Al-Odienat	
EMSS06-6863930475 – Simulation-Based Evaluation of Agriculture Strategies under Uncertainty of Weather Forecast	313
Yuri Merkuryev, Vladimir Bardachenko and Andrey Solomennikov	
EMSS06-7219608442 – A fault diagnosis approach using ODPN simulation for hydraulic systems	319
A. Mokhtari, M.V Le Lann, G. Hetreux and J.M Le Lann	
EMSS06-7236636954 – Body of Knowledge of Modeling and Simulation (M&SBOK): Pragmatic Aspects	327
Tuncer I. Ören	
EMSS06-7795786332 – A Devs M&S Framework Based on Java And Actors	337
Franco Cicirelli, Angelo Furfaro and Libero Nigro	
EMSS06-7855528474 – A Generalized Framework for Abstraction and Dynamic Loading of Numerical Solvers	343
Filip H.A. Caléis, Peter A. Vanrolleghem and Peter Fritzson	
EMSS06-8277611576 – Estimating the Maintenance Cost in Electric Networks Using an Hybrid Soft Computing Methodology	349
Jesús Acosta, Àngela Nebot, Pedro Villar and Josep M. Fuertes	
EMSS06-8320383669 – Designing Reliable Systems and Networks Using Discrete Event Simulation: A Case Study	359
Angel A. Juan, Carles Serra, Javier Faulin and Joan M. Marquès	
EMSS06-9130732547 – Heat Exchangers Network Synthesis for Pulp and Paper Process Using Different Methodologies	367
Jalel Labidi, Zsolt Szitkai, Katalin Koczka, Rodrigo Llano-Ponte and Peter Mizsey	
EMSS06-9919232093 – An Efficient and Effective Partitioning Algorithm for Air Traffic Management	373
Björn Paul, Jan Himmelspach, Wolfgang Theeck and Adelinde Uhrmacher	

Biological Process Simulation

- EMSS06-2049904606 – On Spatial Discretisation in the Calculus of Subcutaneous Insulin Absorption Profiles** 379
Cristina Tarín Sauer, Jorge Bondia, Edgar Teufel, Josep Vehí
- EMSS06-7022763213 – Modeling the Bone Remodeling Cycle Due to Mechanical Force** 385
Steffen Borchers, Solvey Maldonado, Rolf Findeisen, Frank Allgöwer
- EMSS06-8745814916 – Boosting the Efficiency of Compound Virtual Experiments Through a Priori Exploration of the Solver Setting Space** 395
Filip H.A. Claey's, Peter A. Vanrolleghem, Peter Fritzson
- EMSS06-9104083545 – Modeling Bone Adaptation and Remodeling Initiated by Mechanical Stimuli** 4€3
Solvey Maldonado, Steffen Borchers, Rolf Findeisen, Frank Allgöwer

Continuous Process Modeling, Simulation and Optimization

- EMSS06-0595994423 – General Framework and Open Prototype for Solving Distributed Wastewater Treatment System** 411
Cristina Martín-Sistac, Gerard Escudero, Moisès Graells
- EMSS06-2389503974 – Enhancing Policy Analysis in System Dynamics Using Multiple Objective Optimisation** 421
Jim Duggan
- EMSS06-4810282571 – Optimization of the Operation Conditions for Denitrifying Wastewater Treatment Plants** 427
Noelia Alasino, Miguel C. Mussati, Nicolás Scenna
- EMSS06-6085311613 – Libpf: A Library for Process Flowsheeting in C++** 435
Paolo Greppi
- EMSS06-6864603257 – Studies of Evaporative Efficiency by Dynamic Simulation of an Open Integrated Industrial System** 441
Raquel D. Moita, Henrique A. Matos, Cristina Fernandes, Clemente P. Nunes, Mário J. Pinho
- EMSS06-9273135113 – Simulation of a Low Cost and Low Power Consumption Absorption Cycle to Produce Ozonized Fluid Ice for Fishing Ships** 451
Xavier Paz, Laureano Jiménez, Nicolau F. Goula
- EMSS06-9342682198 – Matematical Modeling of Cross Flow Conveyor Belt Dryer** 461
Elham M.Kashani, Noorollah Kasiri
- EMSS06-9651285782 – Study and Consequences of a High Speed Shock on Coupled Mechanical Systems** 469
Cédric Lopez, François Malburet, André Barraco

Logistics Modeling, Simulation and Optimization

- EMSS06-0344733885 – Warehouse Simulation Environments for Analysing Order Picking Processes** 475
Galina Merkurjeva, Bernardo Cisneiros Machado, Aurelija Burinskiene
- EMSS06-1577486452 – Colored Petri Net Specification of Multi-Agent System Behaviour to Tackle the Vehicle Routing Problem** 481
Sònia Busquets, Miquel Àngel Piera, Juan José Ramos, Toni Guasch
- EMSS06-1905246007 – A Simulation-Optimization Platform to Improve Distribution Networks** 487
Valérie Bélanger, Angel Ruiz, Daoud Ait Kadi
- EMSS06-2533600679 – Distribution of the Search Space for a Colored Petri Net Simulator** 493
Laia Vilalta, Miquel Àngel Piera, Mercedes Narciso, Toni Guasch
- EMSS06-3172379648 – Efficient Heuristic Optimization in Single Machine Scheduling** 499
Roland Braune, Michael Affenzeller, Stefan Wagner
- EMSS06-3748055823 – Factory Railway System Modeling and Simulation** 505
T. Guasch, M.A. Piera, J. Figueras
- EMSS06-8144635512 – Modeling and Simulation of Vehicle Movements in Ship Critical Zones** 511
Jesús Lozano R., Amable López P., Raul Atienza M.
- EMSS06-8592725631 – Case Study to Compare Modeling and Simulation Approaches of Different Domain Experts** 517
Gaby Neumann, Bernd Page
- EMSS06-8840665742 – Modelling of Logistics Service Costs by Means of Nonparametric Methods** 523
Vitalijs Jurenoks, Vladimirs Jansons

Network Simulation

- EMSS06-0321592281 – Multiplatform and Opensource GoS/MPLS Simulator** 529
Manuel Domínguez-Dorado, Francisco J. Rodríguez-Pérez, José L. González-Sánchez, Alfonso Gazo-Cervero
- EMSS06-0463061464 – Dynamic Scheduling of Computationally Intensive Applications on Unreliable Infrastructures** 539
Maria Chtepen, Bart Dhoedt, Filip De Turck, Piet Demeester, Filip H.A. Claeys, Peter A. Vanrolleghem
- EMSS06-0471289667 – Parallel Queuing Network Simulation with Lookbackbased Protocols** 545
Gilbert G. Chen, Boleslaw, K. Szymanski
- EMSS06-1591544351 – Modern Generators of Multiple Streams of Pseudo-Random Numbers** 553
Krzysztof Pawlikowski, Marcus Schoo, Donald C. McNickle

EMSS06-1601881042 – Execution Speed Up Using Speculation Techniques in Computer Clusters	561
Joan Puiggali, Teo Jové, Salvador Salanova, Josep Lluís Marzo	
EMSS06-2599647502 – Distributed Simulation of ATM and Frame Relay Networks	569
Andrzej Sikora, Ewa Niewiadomska-Szynkiewicz	
EMSS06-3904549687 – Spare Capacity Modelling and Its Applications in Survivable IP-Over-Optical Networks	577
D. Harle , S. Albarrak, F. Ali	
EMSS06-4268811292 – Modeling Traffic Sources with the Fourier Transform	583
Marek Maowidzki, Krzysztof Malinowski	
EMSS06-4956572653 – A Multi Output Fast Fourier Transform Implementation on Graphics Hardware for Optical Simulation	593
José G. Marichal-Hernández, Fernando Rosa, José M. Rodríguez-Ramos	
EMSS06-5128507634 – An Improvement of Energy Aware Routing in Wireless Sensors Network	599
Zenon Chaczko, Ryszard Klempous, Jan Nikodem, Michal Nikodem, Jerzy Rozenblit	
EMSS06-5349877090 – On Evaluation Needs of Real-Life Sensor Network Deployments	605
Alfred Park, Kalyan Perumalla, Vladimir Protopopescu, Mallikarjun Shankar, Frank DeNap, Bryan Gorman	
EMSS06-6220242793 – A Simulative Framework to Estimate P2P Performance Indexes and Traffic Matrices	631
Raffaele Bolla, Roberto Bruschi, Franco Davoli, Andrea Ranieri, Riccardo Rapuzzi, Michele Sciuto	
EMSS06-7625961964 – A Case Study in Modeling Large-Scale Peer-To-Peer File-Sharing Networks Using Discrete-Event Simulation	617
Christopher D. Carothers, Ryan LaFortune, William D. Smith, Mark Gilder	
 Simulation in Medicine	
EMSS06-1936107421 – Putting the Head on the Neck: A Realistic Biomechanic Model of Human Head-Neck Mechanics	625
Thomas Haslwanter, Michael Aichinger, Michael Stoettinger, Rudi Jaeger, Valentin Keppler, Stefano Ramat	
EMSS06-2071897413 – HeuristicModeler: A Multi-Purpose Evolutionary Machine Learning Algorithm and its Applications in Medical Data Analysis	629
Stephan Winkler, Michael Affenzeller, Stefan Wagner	
EMSS06-3129520627 – A Dynamical Model of the Cardiac Vector Loop for Simulation of Electrocardiogram Signals	635
Andreas Schrempf, Andreas Lindbaum	
EMSS06-3288370591 – Model-Based Navigation Using Gps: One Step Closer to Intelligent, Incremental Maps	641
Herwig Mayr	

EMSS06-4833796613 – Surgical Training and Performance Assessment Using a Motion Tracking System	647
Chuan Feng, Hanees Haniffa, Jerzy Rozenblit, Jianfeng Peng, Allan Hamilton, Mohamad Salkini	
EMSS06-5763943679 – Processing of Myoelectric Signals for Control Assistance of Multifunctional Hand Prosthesis	653
Klaus Buchenrieder	
EMSS06-5897930833 – A Note on Solution Sizes in the Haplotype Tagging SNPS Problem	659
Staal Vinterbo, Stephan Dreiseitl	
EMSS06-7291461533 – Robust Iterative Reconstruction in Bi-Planar X-Ray Angiography	665
Werner Backfrieder, Roland Swoboda, Martin Carpella, Clemens Steinwender, Frans Leisch	
EMSS06-8028241038 – Development of an Application for a Mini-Endoscope to Reconstruct the Inner Surface of a Blood Vessel Using a Motion-Simulation-Model of the Endoscope	671
Reinhard Hainisch, Martin Zauner, Harald Schöffl, Stefan Froschauer	
EMSS06-8741977264 – Robust Segmentation of Coronary Arteries in Cine Angiography for 3D Modeling	675
Gerald A. Zwettler, Roland Swoboda, Clemens Steinwender, Franz Leisch	
EMSS06-9655799638 – Data Driven Therapy Modeling	681
Witold Jacak, Karin Pröll	
 HMS2006	
HMS2006_1 – Capacity Assessment Via Simulation for a Spanish Dry Port	689
Álvaro García Sánchez, Isabel García Gutiérrez, Laura Pérez Juan	
HMS2006_2 – Simulation-Based Analysis of Dependency between Sales Volume and Service Level	697
Julija Petuhova, Yuri Merkurjev	
HMS2006_3 – Design Procedure Methods for Logistic Facilities. The Case Study of a Logistic Platform for the Goods Exchange to Be Located in the Centre of Italy	703
Stefano Saetta, Lorenzo Tiacci	
HMS2006_4 – Vessel Management Simulation	709
Agostino Bruzzone, Enrico Bocca	
HMS2006_5 – Modelling for Estimating Impact on Road Transportation of Regional Emergencies & Disasters	719
Agostino G. Bruzzone, Marina Massei	
HMS2006_6 – Optimizing Retail Logistics from Store Point of View	725
Chiara Briano, Agostino Bruzzone, Marina Massei	
HMS2006_7 – Movements and Attrition within Areas affected by Civil Disorders	733
Agostino Bruzzone, Matteo Brandolini, Attilio Rocca	

HMS2006_8 – Pool Logistics for Power Plant Service Agostino Bruzzone, Enrico Briano	739
HMS2006_9 – Logistics and Process Solutions for Supply Chain of Fresh Food in Retail Agostino G. Bruzzone, Enrico Bocca	747
HMS2006_10 – Simulation of The Supply Chain Risks Agostino Bruzzone, Marina Massei, Simonluca Poggi	751
HMS2006_11 – Ants Colony System for Supply Chain Routes Optimization G. De Sensi, F. Longo, G. Mirabelli, E. Papoff	763