

# **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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

## Plenary Lectures

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

## Special Session: Model-Based Optimization and Simulation

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

## EMSS2006

### Simulation in Manufacturing

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

## **Supply Chain Integration and Extended Enterprises**

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

## **Industrial Applications of Petri Nets**

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

<b>EMSS06-7461324604 – Derivative Subnets of the Valid MSC Subnet <math>\Sigma_c(q)</math> of Controlled Dan/Petri Nets</b>	171
Eleazar Jiménez Serrano, Keijiro Araki, Shigeru Kusakabe	
<b>EMSS06-8372154584 – Modeling and Automation Implementation of an Industrial Production Process with PN</b>	18F
César Murillo, Ramiro Aliendre, emilio Jiménez, Mercedes Pérez	
<b>EMSS06-9297301955 – Performance Analysis of an Assembly System: A Case Study</b>	189
Jean-Luc Cojan, Loïc Plassart, Frank Singhoff, Philippe Le Parc	
 <b>Social Sciences Simulation</b>	
<b>EMSS06-3187836256 – Design and Implementation of a Framework for the Integrated Simulation of Traffic Participants of all Types</b>	195
Ulf Lotzmann	
<b>EMSS06-3411171558 – On Accounting for the Interplay of Kinetic and Non-Kinetic Aspects in Population Mobility Models</b>	201
Kalyan S. Perumalla and Budhendra L. Bhaduri	
<b>EMSS06-3465727992 – SODSI: Dynamic Microsimulation as an Established Social Policy Planing Tool</b>	207
Christof Schatz	
<b>EMSS06-4737426037 – Simulating Spatial Vaccination Strategies with an Agent Based Model</b>	213
Joana M. Simoes	
<b>EMSS06-4862622336 – Using an Agent-Based Simulation Approach to Study Informational Aspects of Answering Behaviors in Mailing-Lists</b>	219
Emilie Marquois-Ogez, Frédéric Amblard, Cécile Bothorel	
<b>EMSS06-7604119785 – The Development of Cooperative Capabilities in Young Enterprises - A Cognition-Based Simulation Model</b>	225
Michael Beier	
 <b>Simulation Methodologies. Techniques and Applications</b>	
<b>EMSS06-0037219105 – An Asymmetric Multi-Agent Learning Model and Its Simulation</b>	231
Haiyan Qiao, Jerzy Rozenblit and Ferenc Szidarovszky	
<b>EMSS06-1363418859 – Sequential Processing of PDEVS Models</b>	239
Jan Himmelsbach and Adelinde M. Uhrmacher	
<b>EMSS06-2296497865 – Generalized Nets as a Tool for Modelling and Simulation of Open and Hybrid Systems</b>	245
Nikolinka Christova, Violeta Tasseva, Desislava Peneva and Krassimir Atanassov	
<b>EMSS06-3557880752– Autonomous Intelligent Agent Control in Complex Environments</b>	251
Agris Nikitenko	

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

## **Biological Process Simulation**

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

## **Continuous Process Modeling, Simulation and Optimization**

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

## **Logistics Modeling, Simulation and Optimization**

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

## **Network Simulation**

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

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

<b>EMSS06-4833796613 – Surgical Training and Performance Assessment Using a Motion Tracking System</b>	647
Chuan Feng, Hanees Haniffa, Jerzy Rozenblit, Jianfeng Peng, Allan Hamilton, Mohamad Salkini	
<b>EMSS06-5763943679 – Processing of Myoelectric Signals for Control Assistance of Multifunctional Hand Prosthesis</b>	653
Klaus Buchenrieder	
<b>EMSS06-5897930833 – A Note on Solution Sizes in the Haplotype Tagging SNPs Problem</b>	659
Staal Vinterbo, Stephan Dreiseitl	
<b>EMSS06-7291461533 – Robust Iterative Reconstruction in Bi-Planar X-Ray Angiography</b>	665
Werner Backfrieder, Roland Swoboda, Martin Carpella, Clemens Steinwender, Frans Leisch	
<b>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</b>	671
Reinhard Hainisch, Martin Zauner, Harald Schöfl, Stefan Froschauer	
<b>EMSS06-8741977264 – Robust Segmentation of Coronary Arteries in Cine Angiography for 3D Modeling</b>	675
Gerald A. Zwettler, Roland Swoboda, Clemens Steinwender, Franz Leisch	
<b>EMSS06-9655799638 – Data Driven Therapy Modeling</b>	681
Witold Jacak, Karin Pröll	

## HMS2006

<b>HMS2006_1 – Capacity Assessment Via Simulation for a Spanish Dry Port</b>	689
Álvaro García Sánchez, Isabel García Gutiérrez, Laura Pérez Juan	
<b>HMS2006_2 – Simulation-Based Analysis of Dependency between Sales Volume and Service Level</b>	697
Julija Petuhova, Yuri Merkuryev	
<b>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</b>	703
Stefano Saetta, Lorenzo Tiacci	
<b>HMS2006_4 – Vessel Management Simulation</b>	709
Agostino Bruzzone, Enrico Bocca	
<b>HMS2006_5 – Modelling for Estimating Impact on Road Transportation of Regional Emergencies &amp; Disasters</b>	719
Agostino G. Bruzzone, Marina Massei	
<b>HMS2006_6 – Optimizing Retail Logistics from Store Point of View</b>	725
Chiara Briano, Agostino Bruzzone, Marina Massei	
<b>HMS2006_7 – Movements and Attrition within Areas affected by Civil Disorders</b>	733
Agostino Bruzzone, Matteo Brandolini, Attilio Rocca	

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