

European Modeling and Simulation Symposium

(EMSS 2005)

Held at the International Mediterranean Modeling Multiconference

Marseille, France

20 – 22 October 2005

Editors:

**Chiara Braino
Claudia Frydman**

**Antonio Guasch
Miquel Angel Piera**

ISBN: 978-1-62993-459-4

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© (2005) 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

Human Resources planning in health care. Simulating supply and demand of health care professionals in Spain	
<i>Beatriz GONZALEZ LOPEZ-VALCARCEL, Patricia BARBER</i>	1
Simplifying GIS data use inside discrete event simulation model through M:N-AC cellular automaton	
<i>Pau FONSECA, Josep CASANOVAS</i>	7
Simulation of a manufacturing process with Devs and fuzzy logic	
<i>Emmanuelle de GENTILI, Ange de CICCO, Jean-Francois SANTUCCI</i>	17
Simulation tool of an automobile assembly plant	
<i>M. BACARDIT, T. GUASCH, M. A. PIERA, J. RAMOS</i>	25
Swapping Events in simulation: a Constraint Satisfaction Approach	
<i>M.A. PIERA, T. GUASCH, J. RAMOS, M. BACARDIT</i>	31
A simulation based environment for designing real-time decision tools in the trucking industry	
<i>Juan José RAMOS, Miquel Àngel PIERA, Antoni GUASCH, Jaume FIGUERAS</i>	39
Specification of Metaheuristics in Colored Petri Net Models to Tackle the Vehicle Routing Problem	
<i>Sònia BUSQUETS, Laia VILALTA, Toni GUASCH, Miquel Àngel PIERA, Mercedes NARCISO</i>	45
Timing analysis for workflow processes	
<i>Lusine S. TARUMYAN</i>	51
Simulation model for evaluation of farmer's strategies under nature risks	
<i>Yuri MERKURYEV, Vladimir BARDATCHENKO, Andrey SOLOMENNikov</i>	59
Enhancing decision support with MABS: An application in electronic payments	
<i>George RIGOPOULOUS, John PSARRAS, Dimitrios Th. ASKOUNIS</i>	65
Experiments with a parallel Monte Carlo simulation of a space cosmic particles detector	
<i>Francisco ALMEIDA, Francisco DE SANDE, Carlos DELGADO, Ramon GARCIA-LOPEZ</i>	71
Dealing with multi-agent coordination by anticipation: Application to the traffic simulation at junctions	
<i>A. DONIEC, R. MANDIAU, S. ESPIÉ, S. PIECHOWIAK</i>	79
An Agent Architecture to Handle Commitment	
<i>Francisco COELHO, Helder COELHO</i>	87
Source-Initiated On-Demand Routing Protocols Performance Evaluation Using OPNET Simulation	
<i>Suhair Hafez AMER, John A. HAMILTON, Jr</i>	95

Using distributed event simulation for individual oriented models <i>Diego MOSTACCIO, Remo SUPPI and Emilio LUQUE</i>	105
Metrics for global logistics and transportation facility information assurance, security, and overall protection <i>Agostino BRUZZONE, Francesco LONGO, Enrico PAPOFF</i>	111
Human behavioral models for M&S applications <i>Matteo BRANDOLINI, Chiara BRIANO, Simone VIAZZO</i>	117
Artificial neural networks as support for production control in aerospace industry <i>Enrico BOCCA, Marina MASSEI, Enrico BRIANO</i>	123
On deterministic modelling and simulation of manufacturing systems with petri nets <i>Emilio JIMÉNEZ, Mercedes PÉREZ, Ignacio LATORRE</i>	129
A simulation-optimization approach for vehicle control in automated semiconductor manufacturing <i>Jairo R. MONTOYA-TORRES, Stéphane DAUZERE-PERES, Leon VERMARIËN</i>	137
Multi-objective supplier selection using simulated cost estimates <i>Charu CHANDRA, Janis GRABIS</i>	143
Flexibility planning under bottleneck resource constraint <i>Khaoula ELBEDOUI-MAKTOUF, Mohamed MOALLA, Pierre BAPTISTE, Zied BAHROUN</i>	151
Safety stocks determination in the context of cyclic production <i>Zied BAHROUN, Jean-Pierre CAMPAGNE</i>	157
Simulation Metamodelling with Applications in Production and Logistics <i>Galina MERKURYEVA</i>	163
Methodology of control system development for biological systems under information insufficiency <i>Egils STALIDZANS, Zigurds MARKOVITCH</i>	169
Joint state and parameter estimation based extended kalman filter of activated sludge processes: a benchmark study <i>Farid BENAZZI, Krist V. GERNAEY, Reza KATEBI</i>	177
QUAL2K model as a module of the watershed integrated approach for nutrient assessment <i>Joanna BOGUNIEWICZ, Franco SALERNO, Andrea G. CAPODAGLIO, Gianni TARTARI</i>	185
Wiener modelling and predictive control for wastewater applications <i>M. O'BRIEN, L. GIOVANNI, A. ORDYS, R. KATEBI</i>	191
Artificial neural network identification for modelling of ASM3-based WWTP models <i>Botond RADULY, Andrea G. CAPODAGLIO, Krist V. GERNAEY</i>	199

Model based calibration for a wastewater treatment pilot plant	207
<i>Gladys TAPIA, David GABRIEL, Juan A. BAEZA, Javier F. LAFUENTE</i>	
Load and inventory fluctuations in supply chains	217
<i>Jean Claude HENNET</i>	
Simulation of the tropospheric water vapor distribution monitoring	223
<i>Peep MIIDLA, Kalev RANNAT, Peep UBA</i>	
Simulation of an IT User Support Center	229
<i>Pedro BAQUERO, Rosa María AGUILAR, Alejandro AYALA, Iván CASTILLA</i>	
Simulation of Vehicle Active and Slow Active Suspension in Comparison with Optimized Passive Suspension	235
<i>Mahdi KASHANI AZAD</i>	
Predictive simulation for multiagent resource distribution: an application in hospital management	243
<i>R. M. AGUILAR, I. CASTILLA, V. MUNOZ, J. I. ESTÉVEZ, C. A. MARTIN, L. MORENO</i>	

.....5'8]U[bcgh]WHcc`hc`9j U'i UhY`A Ubi ZJWfi f]b[`9I YW h]cb`GmghYa g`=a dfcj Ya Ybhg
 ..: fca `CdYfUh]cbU`UbX:]bUbVjU`J]Yk dc]bhg.....&)'
 ..: "HcbY`jZ`F"AY]c`jZ`@`DJWj]bc