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

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

Model based calibration for a wastewater treatment pilot plant	
Gladys TAPIA, David GABRIEL, Juan A. BAEZA, Javier F. LAFUENTE	207
Load and inventory fluctuations in supply chains	
Jean Claude HENNET	217
Simulation of the tropospheric water wapor distribution monitoring	
Peep MIIDLA, Kalev RANNAT, Peep UBA	223
Simulation of an IT User Support Center	
Pedro BAQUERO, Rosa María AGUILAR, Alejandro AYALA, Iván CASTILLA	229
Simulation of Vehicle Active and Slow Active Suspension in Comparison with Op	otimized
Passive Suspension	
Mahdi KASHANI AZAD	235
Predictive simulation for multiagent resource distribution: an application in hosp	pital
management	
R. M. AGUILAR, I. CASTILLA, V. MUNOZ, J. I. ESTÉVEZ, C. A. MARTIN, L. MORENO	243
````5`8]U[bcgh]WHcc``hc`9jU`iUhY`AUbiZUWhif]b[`9IYWh]cb`GmghYag`=adfcjYaYbhg ``:fca`CdYfUh]cbU``UbX`:]bUbWJU``J]Ykdc]bhg``` ``:"'HcbY`]ZF""AY`]c`]Z®"D]WMb]bc	