International Workshop on Modeling and Applied Simulation

(MAS 2009)

Held at the International Mediterranean and Latin American Modeling Multiconference

Puerto de la Cruz, Spain 23-25 September 2009

Editors:

Osman Balci Francesco Longo Ivan Castilla Marina Massei

ISBN: 978-1-62993-474-7

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© (2009) 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

Invited Talks

INVITED TALK: TEACHING SIMULATION BASICS THROUGH FLOWCHART Luís M S Dias, Guilherme A B Pereíra, Hugo T C Rocha

1

Special Session: Modeling & Simulation Initiatives in Austria: Federal Ministry For Transport, Innovation and Technology

BLOOD FLOW SIMULATION OF INTRACRANIAL ANEURYSMS Johannes Dirnberger, Wolfgang Fenz 9	
PUBLIC FUNDING OF MODELLING AND SIMULATION IN AUSTRIA	
P. Kerschl, A. Pogány 15	
MULTI NON-LINEAR STRUCTURAL CONDITION MODELLING AND	
ASSESSMENT	
18 Helga Allmer, Michaela Höllrigl-Binder, Davíd Schäfer, Hiroshi Tanaka	
THE ROLE OF THE GREEN QUOTA AND REVENUE RECYCLING SCHEMES	
IN THE CLIMATE CHANGE OPTIONS: A DYNAMIC GENERAL EQUILIBRIUM	
ANALYSIS FOR AUSTRIA	
Todor Balabanov, Stefan Schmelzer 24	

Automation

COMPARATIVE STUDY WITH AND WITHOUT SENSOR OF SPEED OF A COMMAND BY DTC OF A VARIABLE RELUCTANCE MOTOR WITH SMOOTH STATOR	
M. Birame, L. Mokrani, M.kadjoudj, A. Naamane, N.K.Msirdi CONTROL OF A PH NEUTRALIZATION PROCESS VIA THE BIG BANG BIG CRUNCH OPTIMIZATION	33
Tufan Kumbasar, İbrahim Eksin, Müjde Güzelkaya, Engin Yeşil FUZZY BLENDING HYBRID STRUCTURE WITH FUZZY AND CONVENTIONAL PID CONTROLLERS	38
Cihan Bulut, Ibrahim Eksin, Mujde Guzelkaya, Tufan Kumbasar, Engin Yesil MODELING A SPATIAL COMMUNICATION ACTIVITY IN WIRELESS SENSORS NETWORK	44
Jan Nikodem, Ryszard Klempous, Macíej Nikodem, Marek Woda, Zenon Chaczko ROBUST TUNING PSS FOR MULTIMACHINE POWER SYSTEMS USING	50
MULTIOBJECTIVE HYBRIDATION TECHNIQUE A. Choucha, A. Hellal, S. Arif, A. Hadjadj VEHICLE DYNAMICS CONTROL USING BOND GRAPH WITH SLIDING MODE OBSERVERS	56
A.Naamane, N.K. Msirdi	60
Decision Support Systems Applications	

AN RSVP MODEL FOR OPNET SIMULATOR WITH AN INTEGRATED QC ARCHITECTURE)S
Sibel Tarıyan Özyer, Reza Hassanpour	67
ELABORATION OF A COMPOSITE SCORE FOR DESIGNING AN	ID
CHOOSING SUSTAINABLE "OFFICIAL CAR POLICY"	
Rigo Nicolas, Ndiaye Alassane Ballé	76
MODELLING OF TRANSPORT PROJECT UNCERTAINTIES: RIS	ŝК
ASSESSMENT AND SCENARIO ANALYSIS	85

Kim Bang Salling, Steen Leleur PROPOSAL OF A NEW MODEL FOR THE OPTIMIZATION OF THE ORGANIZATIONAL PROCESS IN INDUSTRIAL COMPANY THROUGH THE APPLICATION OF THE ANALYTIC NETWORK PROCESS Fabio De Felice, Antonella Petrillo TWO HEURISTICS FOR IMPROVING THE EFFICIENCY OF A MARKOV CHAIN BASED DECISION MAKING METHOD René Chelvier, Claudia Krull, Graham Horton	92 101
Human Behavior Representation and Social Simulation	
EARLY TESTING PROCEDURES FOR SUPPORTING VALIDATION OF INTELLIGENT AGENTS FOR SIMULATING HUMAN BEHAVIOR IN URBAN RIOTS	
Alberto Tremori, Enrico Bocca, Federico Tarone, Francesco Longo; Simonluca Poggi	107
PANDEMIC DYNAMIC OBJECTS & REACTIVE AGENTS Terry Bossomaier, Agostino G. Bruzzone, Marina Massei, David Newth, Joseph Rosen	115
SIMULATION AND OPTIMIZATION OF EVOLUTION IN BIOSYSTEMS BY INFORMATION-THEORETIC ENTROPY	115
Stanislaw Sieniutycz TOWARDS MULTI-LEVEL SIMULATION OF CONFLICT AND PEACEKEEPING	123
Mamadou Seck	129
Inventory Management Simulation	
A DECISION SUPPORT SYSTEM FOR INVENTORY MANAGEMENT OF INTERMITTENT DEMAND Katrien Ramaekers, Gerrit K. Janssens A LINEAR PROGRAMMING FORMULATION FOR AN INVENTORY MANAGEMENT DECISION PROBLEM WITH A SERVICE CONSTRAINT	136
Gerrit K. Janssens, Katrien M. Ramaekers WAREHOUSE MANAGEMENT: INVENTORY CONTROL POLICIES COMPARISON	141
Agostino G. Bruzzone, Duílio Curcio, Giovanni Mirabelli, Enrico Papoff MRP-DRP MODEL AS A BASE FOR NEGOTIATIONS IN TIME OF RECESSION	
Marija Bogataj, Robert W. Grubbström, Ludvik Bogataj	155
Modeling & Applied Simulation	
A SIMULATION MODEL FOR LIGHT RAIL TRANSPORTATION SYSTEM <i>Filiz Dumbek, Dilay Celebi</i> CONFIGURATION OF A SERVICE AND DISTRIBUTION NETWORK IN THE AEROSPACE INDUSTRY	163
Marcos Simas Magalhães, Miguel Cezar Santoro MONTE CARLO VALUATION OF POWER GENERATING UNITS	169
Ivan Ourdev, Simaan M. AbouRizk, Mohammed AlBataineh MULTI AGENT/HLA ENTERPRISE INTEROPERABILITY (SHORT-LIVED ONTOLOGY BASED)	176
G. Zacharewicz, O. Labarthe, D. Chen, B. Vallespir SIMULATION OF THE EMERSION PROCEDURE FOR A NEW UNDERWATER ELECTRICAL GENERATOR	187
Amable López Piñeiro, José Andrés Somolinos, Luis Ramón Núñez Rivas, Eva María Novoa Rojas	197

Production Simulation

AN INTEGRATED SIMULATION AND OPERATION COSTING APPROACH TO ASSESS ORDERS PRODUCTION COSTS: A REAL APPLICATION Antonio Avaí, Marzio Sorlini	203
APPLICATION OF RIGID BODY DYNAMICS TO 3D PLANT SIMULATION	211
FLEXIBLE PRODUCTION SIMULATION FOR APPLIED SCIENCES Klaus Altendorfer, Josef Pilstl, Alexander Hübl, Herbert Jodlbauer INTRODUCTION OF SIMULATION METHOD AND POSSIBILITIES OF STANDARDISATION	218
József Perger, János Jósvai, András Pfeiffer, Botond Kádár MODELLING AND SIMULATION OF A NATURAL ROOFING SLATES MANUFACTURING PLANT	224
David del Rio Vilas, Diego Crespo Pereira, Juan Luis Crespo Mariño, Alejandro Garcia del Valle PRODUCTION PROCESS MODELING AND PLANNING WITH SIMULATION METHOD, MOUNTING PROCESS OPTIMISATION	232
János Jósvaí SELF-BUILDING SIMULATION TOOL FOR DAILY DECISION SUPPORT IN PRODUCTION CONTROL	240
András Pfeiffer, Botond Kádár, Marcell Szathmári, Gergely Popovics, Zoltán Vén, László Monostori	246
Production Systems Design	
HOW TO SUPPORT FIRM ENVIRONMENTAL INNOVATION: THE CASE OF THE VOCLESS MECHANICAL PULPING PROJECT Stefano Saetta, Lorenzo Tiacci	255

THE VOCLESS MECHANICAL PULPING PROJECT	
Stefano Saetta, Lorenzo Tiacci	255
INDUSTRIAL WORKSTATIONS DESIGN: A REAL CASE STUDY	
Antonío Cimino, Francesco Longo, Gíovanni Mirabelli, Enrico Papoff	263
PROBLEMATIC RESEARCH DESIGN IN QUALITY MANAGEN	MENT- IS
AGENT-BASED SIMULATION A PANACEA?	
Bizhan Jamshidnezhad, Alan Smith	276
RETAIL STORES MODELING: COMPARISON BETWEEN SIMULA	tion and
VIRTUAL REALITY APPROACHES	
Francesco Longo, Marina Massei, Enrico Papoff, Sabrina Rondinelli	285
SIMULATING THE INTEGRATION OF ORIGINAL EC	QUIPMENT
MANUFACTURER AND SUPPLIERS IN FRACTAL ENVIRONMENT	
Sameh M. Saad, Julian C. Aririguzo	293