

25th European Modeling and Simulation Symposium

(EMSS 2013)

**Held at the International Multidisciplinary
Modeling and Simulation Multiconference**

**Athens, Greece
25-27 September 2013**

Editors:

**Agostino G. Bruzzone
Emilio Jiménez**

**Francesco Longo
Yuri Merkuryev**

ISBN: 978-1-62993-467-9

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© (2013) 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

Index

Modeling interactions in a mixed agent world Wafa Johal, Julie Dugdale, Sylvie Pesty	1
Simulation for safety engineering: a comparison between experimental data and fire models Andrea Govoni, Giovanni Davoli, Sergio Amedeo Gallo, Riccardo Melloni	8
On agents negotiation in a trading company simulation Roman Šperka, Marek Spišák	14
Queuing theory simulation model for calculating net present value corrective factor in investment project appraisal Zoran Petrovic, Sladjana Benkovic, Ugljesa Bugaric, Dusan Petrovic, Gordana Markovic Petrovic	19
RETSIM: A shoe store agent-based simulation for fraud detection Edgar Alonso Lopez-Rojas, Stefan Axelsson, Dan Gorton	25
A stochastic approach to security software quality management Vojo Bubevski	35
Production capacity and investment policy for a manufacturing company using simulation and integer programming Jorge Andrés García-Hernández	44
Simulation optimizer and optimization methods testing on discrete event simulations models and testing functions Pavel Raska, Zdenek Ulrych, Petr Horejsi	50
Simulation and optimization of production system based on fuzzy logic and quick response manufacturing Piera Centobelli, Teresa Murino, Doriana D'Addona, Giuseppe Naviglio	60
Information security incidents simulation for risk analysis in the national autonomous university of Mexico Israel Andrade Canales	67
Modelling complex and flexible processes for smart cyber-physical environments Ronny Seiger, Christine Keller, Florian Niebling, Thomas Schlegel	73
Urban transport infrastructure: a state of the art Idalia Flores, Ioannis Chatzioannou, Esther Segura, Salvador Hernández	83
Application of three-dimensional visualization techniques and decision making used in the detection of movements of the ground and underground pipelines in unstable areas Robson da Cunha Santos, Marcelo Silva, Gerson Gomes Cunha	93
Simulation of the design area in a printing company Carlos Quintero Aviles, Idalia Flores	100
Modeling and simulation of amperometric biosensors acting in flow injection analysis Romas Baronas, Darius Baronas	107

Multi-controllers approach applied to a wrist of a robot Yousef Zennir, Pascal Mouille	115
A study on performance evaluation of the “dogs of the dow” investment strategy for the thai stock market Kittipong Tissayakorn, Yu Song, Fumio Akagi	121
Modeling, simulation and analysis applied to a naphtha stabilizer tower Felipe Sanchez Nagata, Wilson Hideki Hirota, Roberto Nasser Junior, Rosimeire Aparecida Jerônimo	127
An agent-based electronic market simulator enhanced with ontology matching services and emergent social networks Virgínia Nascimento, Maria João Viamonte, Alda Canito, Nuno Silva	134
Creating sorted list for simulink models with graph transformation Péter Fehér, Tamás Mészáros, Pieter J. Mosterman, László Lengyel	142
Experimental and numerical analysis of the knocking phenomenon in a GDI engine Michela Costa, Ugo Sorge, Bianca Maria Vaglieco, Paolo Sementa, Francesco Catapano	153
A simulation case study of email management within a large I.T. company in Greece Agapi Vouvoudi, Makrina Viola Kosti, Lefteris Angelis	161
Modelling and simulation of thermal induced stress in 3D nano PMOS Abderrazzak El Boukili	170
Process-interaction modeling and simulation: a Java-based approach Brahim Belattar, Abdelhabib Bourouis	176
Towards large scale road traffic simulation experiment Marek Małowidzki, Tomasz Dalecki, Przemysław Berezński, Michał Mazur	184
Agenda-based behavior in pedestrian simulation Eric Kolstad, John M. Usher	190
Arduino platform and object-oriented programming applied to autonomous robots for detection of pipeline Robson da Cunha Santos, Marcelo Silva, Gerson B. Alcantara, Julio C. P. Ribeiro, Iorran M. de Castro	197
Evaluation of the agribusiness chain of panela process using hierarchical analysis: case study colombian andean region Gabriela Leguizamon, Nelson V Yepes Gonzalez, Maria Victoria Cifuentes	205
Impact of projection systems for vehicle simulators on symptoms of simulator Grzegorz Gudzbeler, Andrzej Urban	222
Safety storage assignment in AS/RS Giovanni Davoli, Andrea Govoni, Sergio Amedeo Gallo, Erika Bortoli, Riccardo Melloni	227

Solving small TSP according to the principle of minimum action	232
Diego D'Urso, Marco Cannemi	
Recognizing characteristic patterns in distorted data collections	238
Tomáš Kocyan, Jan Martinovič, Pavla Dráždilová, Katerina Slaninová	
Economic analysis of a low-cost laparoscopic simulator: a descriptive study	244
Marco Frascio, Marco Sguanci, Francesca Mandolfino, Angela Testi, Marcello Parodi, Gianni Vercellii	
Laparoscopic skills simulator: a gradual structured training program for acquiring laparoscopic abilities	250
Marco Frascio, Marco Sguanci, Francesca Mandolfino, Marco Gaudina, Edoardo Bellanti	
Simulating human resource capability and productivity in software process simulations	255
Štěpán Kuchař, Ivo Vondrák	
A systems engineering approach to modeling and simulating software training management efforts	264
Asli Soyler Akbas, Waldemar Karwowski	
Knowledge acquisition for cloud manufacturing	270
Yifan Mai, Lin Zhang, Anrui Hu, Chenfei Lv, Fei Tao	
Knowledge semantic search in cloud manufacturing	276
Xiaohang Hu, Lin Zhang, Anrui Hu, Dongming Zhao, Fei Tao	
A model based on artificial neural network for risk assessment to polycyclic aromatic hydrocarbons in workplace	282
Francesco Facchini, Giorgio Mossa, Giovanni Mummolo	
Aggregate model based performance analysis of an emergency department	290
Ivo J.B.F. Adan, Erjen Lefeber, Jordi J.D. Timmermans, Annette van de Waarsenburg, Mireille Wolleswinkel-Schriek	
Wireless sensor deployment decision support using genetics algorithm and DEVS formalism	297
Bastien Poggi, Jean-François Santucci, Thierry Antoine-Santoni	
How SMP suits the needs for the European space sector	307
Vemund Reggestad, Anthony Walsh	
Integrating an agent-based model of malaria mosquitoes with a geographic information system	311
S. M. Niaz Arifin, Rumana Reaz Arifin, Dilkushi de Alwis Pitts, Gregory R. Madey	
Automatization of a process of an inundation area computation	321
Pavel Veselý, Štěpán Kuchař, Jan Martinovič, Vít Vondrák	
Technical and economic verification of the convenience in reengineering a production line using simulation techniques	327
Domenico Falcone, Antonio Forcina, GianPaolo Di Bona, Vincenzo Duraccio, Alessandro Silvestri, Cristina Cerbaso	

Exploring unkown networks using a cooperative mas-based approach Pedro Simeão Carvalho, Rosaldo José Fernandes Rossetti, Ana Paula Rocha, Eugénio da Costa Oliveira	333
Using natural interfaces to interact with a virtual control desk of a nuclear power plant Maurício Alves da Cunha Aghina, Antônio Carlos de Abreu Mól, Carlos Alexandre Fructuoso Jorge, Paulo Victor Rodrigues de Carvalho, Ana Paula Legey, Gerson Gomes Cunha, Luiz Landau	339
Simulation model to analyze transport, handling, temporary storage and sorting issues: a valuable way to support layout, system definition and configuration and scheduling decision Sergio Amedeo Gallo, Riccardo Melloni, Teresa Murino	349
A pipe spool fabrication simulation model Ramzi Labban, Simaan M. Abourizk, Haddad Zuhair, Amr El-Sersy	359
A model based decision support system for logistics management Valentina Boschian, Maria Pia Fanti, Giorgio Iacobellis, George Georgoulas, Chrysostomos Stylios, Walter Ukovich	364
Appointment scheduling for a computed tomography facility for different patient classes using simulation Francesco Boenzi, Giovanni Mummolo, Jacobus E. Rooda	370
Simulation models to support GALB heuristic optimization algorithms based on resource balancing based on multi objective performance index Sergio Amedeo Gallo, Giovanni Davoli, Andrea Govoni, Riccardo Melloni	379
Crowdsourcing supported modelling and analysis infrastructure for intelligent monitoring of natural-technological objects Andrejs Romanovs, Boris V. Sokolov, Arnis Lektauers, Julija Petuhova	389
Modeling a wrong maintenance policy Diego D'Urso	395
A stochastic approach for supply systems Matteo Gaeta, Luigi Rarità	401
Topic extension using the network extracted from DBLP Alisa Babskova, Pavla Draždilová, Jan Martinovič, Kateřina Slaninová	410
Optimal design, based on simulation, of an olive oil mill Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías, Julio Blanco-Fernández, Juan Carlos Sáenz-Díez	418
Management of resources and wastes in a network of schools modelled by Petri nets María Otero-Prego, Juan Ignacio Latorre-Biel, Diego Azofra-Rojo, Emilio Jiménez-Macías	424
Sustainable design for a centre of vocational training. A Petri net approach María Otero-Prego, Juan Ignacio Latorre-Biel, Eduardo Martínez-Cámara, Emilio Jiménez-Macías	430

Analysis of information partial encryption options for exchanging Petri nets systems	436
Iñigo León Samaniego, Emilio Jiménez-Macías, Juan Ignacio Latorre-Biel	
A Bayesian network analysis for safety management	446
Ciro D'Elia, Fabio De Felice, Paola Mariano, Antonella Petrillo, Simona Ruscino	
Development and simulation of a new scheme for the aircraft cleaning service	456
Miguel Mújica, Mireia Soler, Idalia Flores	
Comparison of incidence matrices to detect common patterns in Petri nets	465
Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías	
SIMPHONY: at the pinnacle of next generation simulation modeling environments for the construction domain	472
Ronald Ekyalimpa, Stephen Hague, Simaan AbouRizk	
Analysis of states in production systems modeled by Petri nets using Diophantine equations	482
Julián Gómez-Munilla, Emilio Jiménez-Macías, Juan Ignacio Latorre-Biel, Mercedes Pérez de la Parte, Jorge Luis García-Alcaraz	
Rubik's cube as a benchmark for strategies of solution search in discrete systems presenting state explosion problem. Model with ordinary and colored PN	489
Emilio Jiménez-Macías, Francisco Javier Leiva-Lázaro, Juan Ignacio Latorre-Biel, Mercedes Pérez de la Parte	
Petri net reduction rules through incidence matrix operations	496
Joselito Medina-Marín, Juan Carlos Seck-Tuoh-Mora, Norberto Hernandez-Romero, Jose Carlos Quezada-Quezada	
State space analysis for model plausibility validation in multi agent system simulation of urban policies	504
Miquel Angel Piera, Roman Buil, Egils Ginters	
A MAS approach based on coloured Petri net formalism for urban policy design	510
Roman Buil, Miquel Angel Piera	
Predictive monitoring of production line efficiency	516
Tomi Zebič, Boštjan Hauptman, Peter Rogelj , Gašper Mušič	
Advanced river flood forecasting and simulation	525
Galina V. Merkuryeva, Yuri A. Merkuryev	
Simulation and optimal control of hybrid electric vehicles	530
Guillermo Becerra, Alfonso Pantoja-Vazquez, Luis Alvarez-Icaza, Idalia Flores	
Modeling and simulation of stress for cemented carbide cylindrical end mill	538
WU Qiong, Li Da Peng	
Simulation based evaluation of concepts and strategies for automated storage and retrieval systems with multiple i/o points	544
Daniel Lantschner, Thomas Atz, Willibald A. Günthner	
Modeling, simulation and optimization of the main packaging line of a brewing company	551
Natalia Basán, Lucila Ramos, Mariana Coccolla, Carlos Alberto Méndez	

Fuzzy cognitive maps modeling and simulation Evangelia Bourgani, Chrysostomos D. Stylios, George Manis, Voula C. Georgopoulos	561
New formalism for production systems modeling Guido Guizzi, Daniela Miele, Liberatina Carmela Santillo, Elpidio Romano	571
Assigning classes to teachers in universities via mathematical modelling: using beam search method and simulation in Java Anibal Tavares de Azevedo, Andressa Fernanda S. M. Ohata, Joni A. Amorim, Per M. Gustavsson	577
Modeling and simulation of an electric car sharing system Monica Clemente, Maria Pia Fanti, Giorgio Iacobellis, Walter Ukovich	587
An analytical hierarchy process methodology to evaluate IT solutions for organizations Spiros Vasilakos, Chrysostomos D. Stylios, John Garofalakis	593
A model for irregular phenomena in urban traffic Luigi Rarità	601
Advanced tool for predictive diagnosis and maintenance using case-based reasoning and fuzzy logic Nikolinka Christova, Atanas Atanassov	611
A mathematical model for determining timetables that minimizes the number of students with conflicting schedules Anibal Tavares de Azevedo, Alexander Kameyama, Joni de Almeida Amorim, Per M. Gustavsson	619
Modeling autonomic monitoring and control for IoT systems Zenon Chaczko, Ryszard Klempous, Jan Nikodem	625
The famous transportation of Thailand and Japan logistics Nollaphan Foongkiatcharoen, Fumio Akagi	632
Implementation of Kanban technique within the total flow management model Mose Gallo, Teresa Murino, Emanuele Guadalupe, Liberatina Carmela Santillo	637
Using data mining and machine learning methods for server outage detection - modelling normality and anomalies Matthias Wastian, Felix Breitenecker, Michael Landsiedl	647
The role of innovation in industrial development system. A simulation approach for sustainability of global supply chain network Liberatina Santillo, Giuseppe Converso, Luigi De Vito	654
A machine learning approach for modeling and its applications Shuxiang Xu, Yunling Liu, Byeong-Ho Kang, Wanlin Gao	659
Experimental comparison of image thresholding methods for defect detection in the papermaking process Luca Ceccarelli, Francesco Bianconi, Stefano Antonio Saetta, Antonio Fernández, Valentina Caldarelli	664

A software architecture for Integrated Logistic Management system	670
Fabrizio Simeoni, Srecko Maksimovic, Walter Geretto, George Georgoulas, Chrysostomos Stylios	
A simulation approach for spare parts demand forecasting and inventory management optimization	676
Mattia Armenzoni, Roberto Montanari, Vignali Giuseppe, Eleonora Bottani, Gino Ferretti, Federico Solari, Marta Rinaldi	
Modeling cyber warfare in heterogeneous networks for protection of infrastructures and operations	685
Agostino Bruzzone, Diego Merani, Marina Massei, Alberto Tremori, Christian Bartolucci, Angelo Ferrando	
Cooperative training for ships and tugboats pilots based on interoperable simulation	695
Francesco Longo, Letizia Nicoletti, Alessandro Chiurco	
Drivers and Parkers Training in Car Terminals	704
Francesco Longo, Letizia Nicoletti, Alessandro Chiurco, Adriano Solis, Francisco Spadafora	
Modelling swarms of unmanned autonomous fighters for identification and analysis of new strategies and technological enablers	713
Agostino Bruzzone, Alberto Tremori, Simonluca Poggi, Luciano Dato, Angelo Ferrando, Antonio Martella	
Author's Index	721