

29th European Modeling and Simulation Symposium (EMSS 2017)

Held at the International Multidisciplinary Modeling
and Simulation Multiconference (I3M 2017)

Barcelona, Spain
18 – 20 September 2017

Editors:

**Michael Affenzeller
Agostino G. Bruzzone
Emilio Jimenez**

**Francesco Longo
Miquel Angel Piera**

ISBN: 978-1-5108-4765-1

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© (2017) by CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact CAL-TEK S.r.l.
at the address below.

CAL-TEK S.r.l.
Via Umberto Nobile 80
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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

INDEX

A simulation optimization method for design and control of signalized intersections in urban areas	1
Y. Chen, L. Li, Y. Shen, B. Liu	
Use of CPANS for grouping DNA sequence fragments in the construction of gnomes	8
M. R. López, M. I. Capel, R. Hernández-Munive, I. Olmos Pineda, J. A. Olvera-López	
Fractional positive and stable time-varying continuous-time linear electrical circuits	18
T. Kaczorek	
Analysing collaborative performance and cost allocation for the joint route planning problem	24
L. Verdonck, K. Ramaekers, B. Depaire, A. Caris, G. K. Janssens	
Supporting organisational decision making in presence of uncertainty	34
V. Kulkarni, S. Barat, T. Clark, B. Barn	
Influence of manufacturing process in mechanical behavior of injected plastic components	44
M. Muniesa, I. Clavería, C. Javierre, D. Elduque, Á. Fernández	
Use of games to student training in the civil engineering undergraduation course: a bibliometric analysis	49
A. Freire, D. Ely, L. Santana, A. Jungles, M. Dalmau	
A method for obtaining the credibility of a simulation model	56
K. Fang, M. Yang, K. Zhao	
Quantum cognition models of ethical decision-making in human behavior simulation	63
L. Yilmaz	
Validation of design solutions and materials for a high performance bearing cage	71
A. Lostalé, I. Claveria, Á. Fernández, M. Muniesa, C. Javierre, D. Elduque, S. Santodomingo	
Simulation model of prefabricated house from manufacturing to on-site installation	77
M. S. Altaf, M. Al-Hussein	
A hybrid simulation-based optimization approach for scheduling dynamic block assembly in shipbuilding	83
N. P. Basán, V. G. Achkar, C. A. Méndez, A. García-del-Valle	
Educational animation as a complementary tool to convey knowledge to civil construction workers	91
L. Santana, A. Freire, M. Dagostin, A. Jungles	
Efficient product representations for automotive logistics	100
D. Fruhner, K. Pawlikowski, K. Klingebiel, M. Toth	
Information management on the example of features of IT system “sindbad”	110
M. Nepelski, D. Hryszkiewicz, G. Gudzbeler	
Parameter selection for PCMA* using surrogate-assisted black-box optimization and microscopic traffic simulation	117
B. Werth, E. Pitzer, M. Affenzeller, C. Backfrieder	
Proceedings of the European Modeling and Simulation Symposium, 2017	XIII
Affenzeller, Bruzzone, Jiménez, Longo and Piera Eds.	

Agent-based micro simulation to assess the performance of roundabouts considering different variables and performance indicators	125
A. A. C. Vieira, L. M. S. Dias, G. A. B. Pereira, J. A. Oliveira	
Nested simulations supporting traffic optimizations related to railway stations	135
R. Divis, A. Kavicka	
Simulation and optimization with GRASP in supply fuel in the north of Mexico City	143
D. T. Gaete, E. S. Pérez	
Synchronization algorithm for peer-to-peer interactive distributed simulation implemented in a single-threaded web application	149
S. Kartak	
Simulation for teaching the production cell concept in civil production engineering	159
D. Matschulat Ely, A. C. Brandão Taroni	
Evidence-based evaluation of psychosocial risk factors and the interaction of their stressors using system dynamics	166
H. Abaeian, M. Al-Husseini, O. Mosehi	
Deep learning approaches for small dimensional biomedical data	176
K. Proell	
Unitary hybrid model of railway traffic	181
R. Novotny, A. Kavicka	
DES techniques applied to the design of a training session about lean methodology in a shipbuilding process	187
J. A. Muiña-Dono, A. Lamas-Rodríguez, Á. Fernández Rodríguez, D. Chas-Álvarez	
Theory and practice of information fusion models' quality estimation and models' quality control	194
B. Sokolov, S. Micony, A. Ziuban, V. Burakov, I. Pimanov, D. Ivanov	
Air traffic simulator for passive ADS-B surveillance system	204
J. Kratochvíl, K. Šimerda	
Investigations of a reconfigurable pressing setup for manufacturing blades of large francis turbines runners from very thick plates	212
Z. Feng, H. Champiaud, L. Mathieu	
Risk management in jackets manufacturing projects using discrete events simulation	221
A. Lamas-Rodríguez, D. Chas-Álvarez, J. A. Muiña-Dono	
Using simulation and reliability concepts to set starting times in multitask projects with random duration and a common deadline	227
A. A. Juan, L. Calvet, C. Serrat, S. Hatami	
Estimation of expectations in two-level nested simulation experiments	233
D. F. Muñoz	
Analysis of profitability through with the generation of I-scenarios from a hybrid method between artificial neural network and Monte Carlo simulation	239
J. Bermeo, H. Castillo, S. Serrano, D. Arce, H. Bermeo	
Utilization of railway network model for dynamic calculation of train delays	248
J. Fikejz, J. Merta	
Proceedings of the European Modeling and Simulation Symposium, 2017	XIV
Affenzeller, Bruzzone, Jiménez, Longo and Piera Eds.	

Modeling photonics-based microwave frequency converter M. Belkin, A. Sigov	255
An agent-based modelling and simulation framework to assess small businesses' recovery from flooding M. Alharbi, G. Coates	258
Implementation of a business plan for a small software developer enterprise using discrete events simulation J. Evelyn Pérez Bonilla, A. Huerta-Barrientos, J. Dillarza Andrade, H. Bautista Martínez	268
Avoiding rule explosion and making approximate inverse reasoning in computing with words applications O. G. Duarte	275
Complex networks of the air passenger traffic in Mexican airports O. S. Shirai Reyna, I. Flores De La Mota	281
Modelling dependence of arrival sequencing and metering area transit time on airport meteorological conditions M. Bagamanova, J. J. Ramos González, M. À. Piera Eroles, J. M. Cordero Garcia, A. Rodríguez Sanz	287
Bootstrapping the PaySim financial simulator for open source E. A. Lopez-Rojas, K. Franke	296
Modeling key photonics components based on off-the-shelf microwave-electronics computer tool M. Belkin, V. Golovin, Y. Tyschuk, A. Sigov	303
Simulation of an evolutionary game for a wealth distribution model structured in a small world network J. L. De Paz, G. Policroniades, I. Flores	307
Calculation of the capacity of switch area within railway stations with the use of simulation methods M. Bažant, J. Bulíček, P. Krýže, P. Veselý	316
Identifying sentiments on hotels in Tenerife published on social media by English-speaking tourists C. A. Martin, R. M. Aguilar, J. M. Torres, A. Garcia-Aguilar	323
Numerical algorithm for waveguiding properties reconstruction from intensity-only measurements in multicore fibers with strong mode coupling A. Andrianov, N. Kalinin, A. Kim	330
Electro-optical composite polymer layers for high speed radiophotonics modulators, experiment and modeling M. M. Nazarov, V. I. Sokolov, E. V. Polunin, Y. E. Pogodina	335
A method for factor screening of simulation experiments based on association rule mining L. Lu, W. Li, P. Ma, M. Yang	340
Evolution strategy - testing different tournament selection strategies P. Raska, Z. Ulrych	345

Analyzing for measure characteristics of nash-sutcliffe efficiency type indicators used for model validation	355
K.-B. Zhao, K. Fang, M. Yang	
MultiMAuS: A multimodal authentication simulator for fraud detection research	360
L. M. Zintgraf, E. A. Lopez-Rojas, D. M. Roijers, A. Nowé	
Sugar plant simulator for energy management purposes	370
C. Pablos, L. F. Acebes, A. Merino	
Verification of industrial control algorithms in virtual laboratory stands	380
T. Liakh, V. Zyubin	
Optimal stochastic control of an aluminum recycling unit in reverse logistics	385
F. E. Kemi Yotat, J. P. Kenne, V. Songmene	
Agent based modeling architecture with BPMN and DEVS network	391
M. Sbayou, Y. Bouanan, G. Zacharewicz, J. Francois	
Robot soccer strategy adaptation	399
V. Svaton, J. Martinovic, K. Slaninova, V. Snasel	
Building Information modelling and simulation integration for modular construction manufacturing performance improvement	409
B. Barkokebas, Y. Zhang, C. Ritter, M. Al-Hussein	
Analysis of the manufacturing lead time in a Graphic Arts company	416
J. E. Morales López, C. Quintero Avilés, K. K. Ramírez Mora, L. J. Cureño Torres	
Simulation of the Mexican airport network for addressing a ground delay program	423
A. Wellens, M. Mujica Mota	
Stimulation model - a multilayer social network generator	433
A. Tarvid	
Compact integrated-optical amplifiers for the telecommunication C-band on the basis of polymer waveguides with embedded NALUF4/YB3+/ER3+/CE3+ nanocrystals	439
I. M. Asharchuk, A. S. Akhmanov, I. O. Goryachuk, M. M. Nazarov, A. V. Nechaev, K. V. Khaydukov, V. I. Sokolov	
Comparison of a microscopic discrete-event and a mesoscopic discrete-rate simulation model for planning a production line	444
F. Gleye, T. Reggelin, S. Lang	
A comparative analysis of different methods for identification of the evolution of number of possible conflict-free airspace configurations including multiple aircraft and single conflict	449
J. de Homdedeu, M. del Mar Tous, M. Angel Piera, T. Koca, M. Radanovic	
Modified rate equation models for understanding performance limits of vertical and in-plane compound cavity VCSELS	456
N. F.G. Albugami, E. A. Avrutin	
Demand prediction model of an organization	463
O. Sanchez, I. Flores	
Simulation of boarding pedestrian in Mexican subway: the case of Pantitlan terminal station	468
Y. Dillarza-Andrade, A. Huerta-Barrientos, G. Salazar-Diaz, J. E. Pérez-Bonilla	
Proceedings of the European Modeling and Simulation Symposium, 2017	XVI
Affenzeller, Bruzzone, Jiménez, Longo and Piera Eds.	

The intelligent decision support system prototype for port informational integration	474
A. X. Halabi-Echeverry, S. M. N. Islam, H. L. Nino-Vergara, N. Obregon-Neira	
Holistic planning of production and intralogistics systems through automated modeling within and among the tools of the digital factory	481
D. Weigert, P. Aurich, T. Reggelin	
A simulation tool for modelling and optimization of a job-shop production system	489
E. Bottani, M. Rinaldi, R. Montanari, M. Bertolini, F. Zammori	
Model-based remote runway solution for a congested airport: Mexico City airport case	496
M. Mujica Mota, P. Scala	
Combined synthesis/simulation approach to design and verification of production control strategies	501
J. K. Sagawa, G. Music	
Downsizing the air freighter: simulation-based study of KLM cargo in Schiphol airport	507
M. Mujica Mota, A. El Makhloufi, P. Gonzalez Hernandez	
Mathematical models to simulate the process induced stress in silicon nitride thin film coatings and its positive effects on solar cells	513
A. El Boukili	
Sociotechnical systems acceptance and sustainability assessment using dynamic simulation model	519
D. Aizstrauta, E. Ginters	
Analytical review and the analysis of educational programs with computer modelling and simulation engineering content	527
B. Zupancic, Y. Senichenkov, G. Mušic	
Using High Level Architecture to combine simulations in company context: mobile factory	535
S. Gorecki, G. Zacharewicz, N. Perry	
Controlled triangular batches petri nets: a highway case study	541
L. Brenner, I. Demongodin	
Smart maintenance lifecycle management: a design proposal	546
J. Zenisek, L. Nicoletti, F. Longo, G. Traugott, A. Padovano, M. Affenzeller	
How human factors affect the outcomes of disasters management on industrial sites	552
F. Longo, L. Nicoletti, A. Padovano, J. Cazorla, M. Vetrano, A. Chiurco, C. Fusto, L. Bruno, A.G. Bruzzone, M. Massei	
Innovative modelling of social networks for reproducing complex scenarios	559
A. G. Bruzzone, R. di Matteo, M. Massei, I. Vianello	
Autonomous systems & safety issues: the roadmap to enable new advances in industrial application	565
A. G. Bruzzone, M. Massei, M. Agresta, R. di Matteo, K. Sinelshchikov, F. Longo, L. Nicoletti, L. di Donato, L. Tommasini, C. Console, A. Ferraro, M. Pirozzi, D. Puri, L. Vita, F. Cassara, C. Mennuti, G. Augugliaro, C. Delle Site, F. Di Palo, P. Bragatto	
Author's Index	573