

31st European Modeling and Simulation Symposium (EMSS 2019)

Held at the International Multidisciplinary Modeling and Simulation Multiconference (I3M 2019)

Lisbon, Portugal
18 - 20 September 2019

Editors:

**Michael Affenzeller
Agostino G. Bruzzone**

**Francesco Longo
Guilherme Pereira**

ISBN: 978-1-5108-9365-8

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© (2019) by CAL-TEK S.r.l.
All rights reserved.

Printed with permission by Curran Associates, Inc. (2019)

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

Representation of a convolutional neuronal network as a High Level Parallel Composition applied to the recognition of DNA sequences	1
M. Rossainz-López, S. Zúñiga-Herrera, M. Capel-Tuñón, I. Pineda-Torres	
Knowledge based modelling framework for Flexible Manufacturing System	9
S. I. Shafiq, C. Sanin, E. Szczerbicki	
Hybrid simulation model supporting efficient computations within rail traffic simulations	16
R. Novotný, A. Kavička	
A 0-D model to predict the relationship between resistance and compliance in pulmonary arterial hypertension	23
C. De Lazzari, S. Marconi, M. Capoccia, S. Papa, R. Badagliacca, C. D. Vizza	
Quickest change-point detection in time series with unknown distributions	29
S.M. Pergamenshchikov, A.G. Tartakovsky	
Simulation of the spectral characteristics of the photosensitive elements based on the polycrystalline lead sulfide	34
B.N. Miroshnikov, D.A. Zezin, A.A. Makarov, A.N. Faulgaber	
The simulation of the time characteristics of the photoresistive structures based on the cadmium lead sulfides	38
I.N. Miroshnikova, B.N. Miroshnikov, E.V. Zenova, M.Y. Presnjakov, A.A. Makarov	
Property control methods of diamond-like silicon-carbon films for micro- and nanoelectronics	42
A. D. Barinov, A. I. Popov, A. A. Makarov	
Influence of emergency lay-bys on smoke stratification in case of fire in bi-directional tunnel: parallel simulation	47
P. Weisenpacher, L. Valasek, J. Glasa	
The hardware implementation of the multi-position signal digital demodulators	54
O. V. Chernoyarov, A. N. Glushkov, V. P. Litvinenko, A. N. Faulgaber, A. V. Salnikova	
Modeling of service correlation for service composition in cloud manufacturing	59
F. Wang, Y. Laili, L. Zhang, C. Xing, L. Guo	
Analysis of a university parking lot system through the use of discrete-event simulation	66
R. Torres, J. Nosedal-Sánchez	
On estimation errors when dealing with the problems of optical telecommunications	75
O.V. Chernoyarov, Y. A. Kutoyants, A. V. Zyulkov	
Computational optimizations of nested simulations utilized for decision-making support	80
R. Diviš, A. Kavička	
Model selection method for efficient signals processing from discrete data	90
E. A. Pchelintsev, S. M. Pergamenshchikov	

Software frameworks for artificial intelligence: comparsion of low-level and high-level approaches	96
M. Bogner, F. Weindl, F. Wiesinger	
Artificial intelligence: concept overview, methodological approaches and choice metrics	103
M. Bogner, M. Steiger, F. Wiesinger	
Grasp laparoscopic surgery basic skills: a highly interactive online course model here	111
M. Frascio, A. Siri, F. Mandolfino, M. Chirico, G. Vercelli	
Optical quality control using deep learning	119
F. Wiesinger, D. Klepatsch, M. Bogner	
Proactive demand and capacity management for automotive logistics using an efficient information model	128
L. Temur, D. Fruhner, K. Klingebiel	
Closed-Loop-Engineering – enabler for swift reconfiguration in plant engineering	138
J. Bender, J. Deckers, S. Fritz, J. Ovtcharova	
Complex network analysis: Mexico´s City metro system	145
O. S. Shirai Reyna, I. Flores de la Mota	
Complexity analysis of the future car for automotive logistics	154
K. Pawlikowski, M. Toth	
Demand forecasting in an automotive company: an artificial neural network approach	162
L. Tebaldi, S. Pindari, E. Bottani	
Investigating the influence of fixed assignment of platform tracks to trains on the resulting station capacity using simulation	168
M. Bažant, J. Bulíček, P. Veselý	
Combining simulation and optimization models on a production line problem: A case study	174
A.A.C. Vieira, E. Guilherme, J. A. Oliveira, L.M.S. Dias, G.A.B. Pereira	
A novel application of pre-signals to improve the performance of signalized intersections: evaluation through simulation	182
A.A.C. Vieira, L.M.S. Dias, G.A.B. Pereira, J.A. Oliveira	
Simulation of the delivery system for the Bicipuma bike-sharing system in UNAM-Mexico	191
C. Garcia Cerrud, A.M. Perez Silva, V. Olvera Rodriguez, F.I. Soler Anguiano, I. Flores de la Mota	
A ranking of the most known freeware and open source discrete-event simulation tools	200
A.A.C. Vieira, L.M.S. Dias, M.Y. Santos, G.A.B. Pereira, J. A. Oliveira	
Households Income-Expenses network simulation	210
J. Lara de Paz, I. Flores de la Mota, G. Policroniades Chipuli, O. S. Shirai Reyna	
Fast approximations by machine learning: predicting the energy of dimers using convolutional neural networks	218
D. Hennessey, M. Klobukowski, P. Lu	

Sustainable technologies for health education in Low and Middle Income Countries E. Ferrara, S. Dellepiane, M. Frascio	226
Simulation improves efficiency and quality in shoe manufacturing M. M. Hassan, S. P. Kalamraju, S. Dangeti, S. Pudipeddi, E. J Williams	231
Models of terahertz and infrared devices based on graphene/black-AsP heterostructures M. Ryzhii, T. Otsuji, V. Ryzhii, V. Leiman, V. Mitin, M.S. Shur	237
Multi-objective optimization for a scheduling problem in the steel industry V. A. Hauder, A. Beham, S. Raggl, M. Affenzeller	241
Modeling for component relations in robotic disassembly X. Li, Y. Laili, L. Zhang, L. Ren	246
A new solution encoding for simulation-based multi-objective workforce qualification optimization J. Karder, V. A. Hauder, A. Beham, K. Altendorfer, M. Affenzeller	254
A simulation model for estimating human error probability A. Angelopoulou, K. Mykoniatis, N. R. Boyapati	262
Simulation of baggage delivery management for an increase in demand in a Mexican airport K. E. Brambila Loza, A. Godelieve Wellens, S. K. Pérez Juárez	268
Neither push nor pull: state-feedback control for production systems G. Mušić, J. Sagawa	276
A simulator for studying automated block trading on a coupled dark/lit financial exchange with reputation tracking G. Church, D. Cliff	284
A cloud-native globally distributed financial exchange simulator for studying real-world trading-latency issues at planetary scale B. Miles, D. Cliff	294
Selecting an optimal computer software to design microwave-bandwidth optoelectronic devices of a fiber-optics link M. E. Belkin, T. Bakhvalova, V. Golovin, Y. Tyschuk, A. S. Sigov	304
Mixed Discrete-Events and Agent-Based Modeling of a complex automatic warehouse for copper tubes bundles M. Braglia, M. Frosolini, R. Gabbiellini, L. Marazzini, L. Padellini	311
Modelling and simulation tools for integrating forward and reverse logistics: a literature review G. P. Agnusdei, M. G. Gnoni, F. Tornese	317
Towards more efficient multiclass AUC computations S. Dreiseitl	327
Evaluation of a Self-Organizing Migrating Algorithm applied to discrete event simulation optimization P. Raska, Z. Ulrych	332

VRP complex network analysis and simulation G. Policroniades Chípuli, I. Flores de la Mota, J. Lara de Paz, S. Sihirai Reyna	342
Utilization of computer simulation for detection non-standard situations within single-track lines J. Fikejz, J. Merta	352
Utilization of computer simulation for solution of flood-control reservoir protection function J. Fikejz, L. Roušar, T. Zachoval	359
Estimates of unknown transformation parameters in terrestrial measurements: one simulated problem M. Nedvědová, J. Marek, P. Chmelař	364
Comparative computer-aided design of millimeter-wave-to-optical converters for fifth-generation communication network M. E. Belkin, T. Bakhvalova, A. S. Sigov	371
Modelling of the ground connection between two airports in a multi-airport system: case Santa Lucia - Mexico City M. Mujica Mota, P. Scala, D. Spit, R. Tasdelen	375
Improving data consistency in Industry 4.0: an application of digital lean to the maintenance record process F. Longo, L. Nicoletti, A. Padovano, A. Bruzzone, G. Mirabelli, A.O. Solis, C. Fusto, J. Frangella, L. Gazzaneo	384
Machine Learning to support Industrial Digitalization and Business Transformation A. Bruzzone, M. Massei, K. Sinelshchikov, G. Fabbrini, M. Gotelli, A. Molinari	390
Author's Index	394