

20th International Conference on Modeling and Applied Simulation (MAS 2021)

Held at the 18th International Multidisciplinary Modeling and Simulation Multiconference (I3M 2021)

Online

15 – 17 September 2021

Editors:

**Agostino G. Bruzzone
Fabio De Felice**

**Marina Massei
Adriano O. Solis**

ISBN: 978-1-7138-3856-2

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.

This work is licensed under a Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

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 hybrid heuristic algorithm for solving the Traveling Salesman Problem with Time Windows M. Neroni, L. Tebaldi	1
A Model-Driven Design Approach For Ro-Ro And Container Terminals: From Requirements Analysis Down To Simulation Model Implementation M.N. Abourraja, S. Meijer, J. Boukachour	9
Analytical Method to Determine the Test Positions for Validation of a Two-Dimensional Shuttle System Model G. Siciliano, C.U.Schuster, J. Fottner	21
Computing Similarities Between Virtual Laboratory Experiments Models using Petri Nets A. Sypsas, D. Kalles	29
A simulation-based decision-support system for integration of human cognition into construction operation planning A. Golabchi, S. RazaviAlavi, S. AbouRizk	38
Approach of flexible log yard design using discrete event simulation M. Trzcianowska, D. Beaudoin, L. LeBel	48
Exploiting Machine Learning and Industry 4.0 traceability technologies to re-engineering the seasoning process of traditional Parma's Ham D. Mezzogori, F. Zammori	57
A new compact training simulator for Paks Nuclear Power Plant J. Páles, G. Házi, T. Fogd	65
SURET calculation of a new type of nuclear fuel assembly having spacer grid with mixing vane A. Vécsyi, G. Házi	72
Forecast of the optimal activation function for the stablecoins using neural network A.E. Benitez Gasca, R. Torres Mendoza, J. Nosedal-Sánchez	77
A Flexible and Generic Simulation Model for in-Bound Transport Systems S. Mestiri, J. Jamil, J. Fottner	85
A Multi-Criteria Cost-Benefit Analysis to optimize the oil supply networks M. Bilal, Y. Ali, M. Sabir, A. Petrillo, F. De Felice	91
Maven: A first step towards a digital twin for synchronous logistics in the automotive industry D. Crespo-Pereira, A. Pérez-Rodríguez, A. Carballo-Alonso, D. Costas-Freire, A. Rodal-Salgueiro, S. Iglesias-Fernández, D. del-Río-Vilas, A. Carrillo-Lasheras	104
Prediction of steel coils mechanical properties and microstructure by using deep learning and advanced data preprocessing techniques M. Vannucci, V. Colla, C. Mocci, F. Van Den Berg, D. Fintelman, H. Yang	111
Feasibility of An Origami Pattern Folding for Continuous Manufacturing Process P. Muthukrishnan, Z.J. Pasek	120

Designing a RFID/IoT prototype for improving COVID19 test centers daily operations Y. Maïzi, Y. Bendavid	127
Unity3D-based Simulation for Operations Management Teaching J. Pernas-Álvarez, D. Crespo-Pereira	136
Queueing, Simulation and Optimization for Performance-oriented Design of Warehouse Systems P. Legato, R.M. Mazza, F. Vocaturo	141
Decentralized navigation control of multiple vehicles with obstacle avoidance M.M. Mohamed-Ahmed, A. Naamane	152
A novel approach to handle intransitive judgements in industrial control problems S. Carpitella, M. Pištěk, M. Inuiguchi, V. Kratochvíl	162
Fermentation of glycerol using Clostridium butyricum for the production of 1,3-Propanediol in a Fed-batch bioreactor using advanced controllers T. Pröschele, D. Ávalos, A. Sepúlveda, F. Llull, F. Ibáñez, J.R. Pérez-Correa	170
Synthesis of Petri Nets based controllers for the automation of train routing in a railway node A. Toguyéni	176
Machine Learning and Genetic Algorithms to Improve Strategic Retail Management A.G. Bruzzone, K. Sinelshchikov, M. Massei, W. Schmidt	186
Interoperable Simulation for Space Logistics & Operations for a Moon Base A.G. Bruzzone, K. Sinelshchikov, J. Pernas-Álvarez, A. Giovannetti, R. Ferrari, B. Gadupuri	190
Models to apply Strategic Engineering at Digitalization Initiatives in Large Engineering Companies A.G. Bruzzone, Chervisari L.M., F. Faccio, M. Massei, M. Cardelli	194
Dynamic Problem Solving for Assessment of Strategic Engineering Capabilities A.G. Bruzzone, M. Massei, A.F. Sciomachen, J. Mazal, P. Scotto di Castelbianco, E.M. Cepolina	199
Strategic Engineering for Marine Logistics for Chemical Plants E.M. Cepolina	205
Serious Game for SWOT Analysis of EPC Main Contractors J. Pernas-Álvarez, E.M. Cepolina, M. Massei	215
RFID and logistics: a cost-benefit analysis to design the most cost-effective RFID set-up for an air cargo handler's warehouse E.M. Cepolina, D. Aquaro	220