# 19th International Conference on Modeling and Applied Simulation (MAS 2020)

Held at the International Multidisciplinary Modeling and Simulation Multiconference (I3M 2020)

Online 16-18 September 2020

# **Editors:**

Agostino G. Bruzzone Fabio De Felice Marina Massei Adriano Solis

ISBN: 978-1-7138-3069-6

### 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

## <u>Index</u>

Women entrepreneurship in developing countries: simulation based fuzzy TOPSIS approach Y. Ali, M. Sabir, Z. Khan, A. Petrillo	1
Dynamic control of multiple vehicles moving along the same rail in automated vehicle storage and retrieval systems A. Habl, A. Rautenberg, J. Fottner	12
Discrete event simulation applied to the software testing in a bank M. Kuncova, K. Janitor	19
Using a virtual dataset for deep learning: improving real-world environment re-creation for human training T. Thomas, J. Hurter, T. Winston, D. Reed, L. "Bonnie" Eifert	26
<b>Effective use of verification and validation resources</b> S. Darcy, D. Maxwell, A. Loerch	34
An experimental and modeling approach to estimate the minimum miscibility pressure of nitrogen-crude oil using dead oil samples A. S. Y. Suleiman, A. Al Bemani, G. Vakili-Nezhaad	44
<b>Humid air condensation in heat exchanger</b> J. Barak, K. Frana	52
Hyper-parameter handling for gaussian processes in efficient global optimization B. Werth, J. Karder, A. Beham, S. Wagner	60
Design, simulation and performance of a highly-dynamic, hybrid pallet storage and retrieval system G. Siciliano, T. Lienert, J. Fottner	68
Hybrid simulation modeling for analyzing the impact of RFID scrubs' distribution in operating rooms Y. Maïzi, Y. Bendavid	76
Longitudinal and lateral control using global decentralized strategy with a comparison of different approaches for autonomous vehicles convoy M-M. Mohamed-Ahmed, A. Naamane	83
Proposals for optimizing a selected traffic hub in the city Brno R. Dvoracek, K. Vichova	93
A tool-independent generalized description for sustainable supply chain design D. Fruhner, D.Grimm, S. Sardesai, A. Wagenitz, A. Vennemann, T. Hegmanns	99
Introduction to human error investigation and remedy in oil & gas industry A. Galloro, A. Bellezza, L. Marino, D. Amelio	107
A multi-level simulation framework for IoT-based elderly care systems R. M. Mazza, P. Legato, G. Fortino	118
Automatic Modeling Method of Support Behavior for Work Support System Based on Variational Deep Embedding–Generative Adversarial Networks K. Hashimoto, T. Miyosawa, T. Yamada	123

Proc. of the Int. Conference on Modeling and Applied Simulation 2020,

Spatial design education with digital technologies in the period of pandemic contingency N. Aguilera, E. Reyes, M. Rodriguez, H. Quintero, S. Hosseini	131
Next level training in logistics: evaluation of a virtual reality-based serious game for warehouse logistics C. Schlüter, V. Kretschmer	138
User as a bitter tastant: immersive experience within the binding region of a bitter taste receptor T. Dang, A. Lokubandara, N.N.V. Nguyen, P. C. Lai, V.T. Nguyen, C. Crasto	146
Categorization of the benefits and limitations of immersive environments for education P. Häfner	154
<b>Town Protection Simulation</b> A.G. Bruzzone, K. Sinelshchikov, M. Massei, M. Pedemonte	160
Will Artificial Intelligences will be our Judges and Arbiters in the future and what role it will be taken by Simulators Bruzzone A.G., Gaggero P.	166
Selection of training methods in systems dedicated to detection of chemical hazards Dobrowolska-Opała M., Gudzbeler G.	172
Author's Index	177