26th International Conference on Harbor, Maritime and Multimodal Logistics Modelling and Simulation (HMS 2026)

Held at the 21st International Multidisciplinary Modeling and Simulation Multiconference (I3M 2024)

Tenerife, Spain 18 – 20 September 2024

Editors:

Eleonora Bottani Agostino G. Bruzzone Francesco Longo Yuri Merkuryev Miquel Angel Piera

ISBN: 979-8-3313-0716-5

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. (2024)

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>

Exploring the maturity of Discrete-event simulation in logistics: is this a new research domain? Eleonora Bottani and Giorgia Casella	1
2.00mora 20mam and Olorgia Oddona	
Verification of Sensing Drone Stochastic Control Theory Algorithms John Richardson, Don Tran and Christopher Lorensen	9
Process mapping and KPIs modelling for a manufacturing company Martina Bresadola and Eleonora Bottani	16
Application of Machine Learning for 3D Localization using RFID-Tag RSSI Values in Logistics Environments Lukas Rissmann, Jakob Wittmann, Corinna Huber and Sebastian Meissner	23
Random vs Class-based allocation policies: impact of the warehouse parameters on the distance traveled by pickers	34
Claudio Suppini, Natalya Lysova, Federico Solari, Letizia Tebaldi, Alessandro Carloni and Roberto Montanari	
Ship route planning in simulation models of Arctic transport systems Alex Topaj and Oleg Tarovik	43
Threatmap: A Framework for Enhancing Security Awareness and Decision-Making for Naval Agents Md Abu Sayed, Mayamin Hamid Raha, Parvaneh Aliniya, Monica Nicolescu and Mircea Nicolescu	51
Analysis of interrelationships among key factors of smart urban logistics and urban access management: a system dynamics-based model Gaetana Rubino, Domenico Gattuso and Manfred Gronalt	61
How to identify ground slot patterns in inland terminals to increase storage capacity of containers – a combination of metaheuristic and simulation Jana Voegl, Pavel Cimili, Patrick Hirsch and Manfred Gronalt	70
Configuration of an automated storage and retrieval system via simulation Annarita De Maio, Francesco Longo, Roberto Musmanno and Pierpaolo Veltri	79
Evaluating Supply Chain Performance Through Lean, Agile, Resilient, and Green (LARG) Perspectives: A Comprehensive Framework Eleonora Bottani, Laura Monferdini, Giorgia Casella and Cristina Mora	85
Enhancing Maritime Training: The Role of VR in Ship Bridge Simulators - The CAL-TEK Case Study Virginia D'Augusta, Francesco Longo, Karen Althea Manfredi, Giovanni Mirabelli, Letizia Nicoletti, Vittorio Solina and Simone Talarico	91
Scenario Simulation to Investigate new Solutions for Port Terminals and Plants based on Intelligent Data Fusion and Supply Chain Modeling Agostino G. Bruzzone, Anna Sciomachen, Marco Gotelli, Antonio Giovannetti, Alessia Giulianetti, Farshad Shamlu	101