2nd International Conference on Innovative Intelligent Industrial Production and Logistics (IN4PL)

Online 25 – 27 October 2021

Editors:

Herve Panetto Marco Macchi Kurosh Madani

ISBN: 978-1-7138-4006-0

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© (2021) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

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

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

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

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
Multi-stakeholder Digitalization: A Key to Building More Sustainable and Resilient Supply Chains? <i>Joseph Sarkis</i>	5
Digital Twin: From Theory to Practice Fei Tao	7
PAPERS	
FULL PAPERS	
Characterizing N-Dimension Data Clusters: A Density-based Metric for Compactness and Homogeneity Evaluation Dylan Molinié and Kurosh Madani	13
Online Metric Facility Service Leasing with Duration-Specific Dormant Fees Christine Markarian and Peter Khallouf	25
Tailoring a Red Deer Algorithm to Solve a Generalized Network Design Problem Imen Mejri, Safa Bhar Layeb and Emna Drira	32
Online Set Cover with Happiness Costs Christine Markarian	40
SHORT PAPERS	
Manufacturing Process Simulation in a Hybrid Cloud Setup Gerhard Benedikt Weiβ, Dario Pietraroia, Claudio Sassanelli and Hugo Daniel Macedo	49
DigiMove Analysis for Manufacturing SMEs to Identify Their Current Status and next Digitalisation Steps <i>Leila Saari, Risto Kuivanen and Jyrki Poikkimäki</i>	59
Interoperability Maturity Assessment of the Digital Innovation Hubs Concetta Semeraro, Hervé Panetto, Gabriel da Silva Serapiao Leal and Wided Guédria	67
A Two-stage Genetic Algorithm for a Novel FJSP with Working Centers in a Real-world Industrial Application David Govi, Alessandro Rizzuto, Federico Schipani and Alessandro Lazzeri	75
Lead Time Estimation of a Drilling Factory with Machine and Deep Learning Algorithms: A Case Study Alessandro Rizzuto, David Govi, Federico Schipani and Alessandro Lazzeri	84
A Digital Twin-based Approach to the Real-time Assembly Line Balancing Problem L. Ragazzini, N. Saporiti, E. Negri, T. Rossi, M. Macchi and G. L. Pirovano	93
Blockchain Potential for Supply Chain Reconfiguration in Post COVID-19 Era Marco Ardolino, Beatrice Marchi, Maciel M. Queiroz, Andrea Bacchetti and Simone Zanoni	100

Efficacy of Statistical Formulations on Acoustic Emission Signals for Tool Wear Predictions Selvine G. Mathias and Daniel Grossmann	108
Use of a Virtual Twin for Dynamic Storage Space Monitoring in a Port Terminal Andreas Höpfner, Olaf Poenicke, Christian Blobner and André Winge	116
Digital Twins for Real-time Data Analysis in Industrie 4.0: Pathways to Maturity <i>Philip Stahmann, Arne Krüger and Bodo Rieger</i>	123
Adopting Artificial Intelligence in Danish SMEs: Barriers to Become a Data Driven Company, Its Solutions and Benefits Nadeem Iftikhar and Finn Ebertsen Nordbjerg	131
Human Digital Twin in Industry 4.0: Concept and Preliminary Model Yannick Naudet, Alexandre Baudet and Margot Risse	137
Design and Deployment of Digital Twins for Programmable Logic Controllers in Existing Plants Stephan Schäfer, Dirk Schöttke, Thomas Kämpfe, Kiril Ralinovski, Bernd Tauber and Ralf Lehmann	145
Reconfigurable Scheduling as a Discrete-Event Process: Monte Carlo Tree Search in Industrial Manufacturing T. J. Helliwell, B. Morgan, A. Vincent, G. Forgeoux and M. Mahfouf	151
Mobile-based Social Platform for Emergency Response Coordination Noha Mostafa, Abdalla Ashraf and Amr Eltawil	163
IoT Natural Gas Pipeline Monitoring System Will Cook, Haley Felberg, Natalie Palos and James Yeh	168
Towards a Family of Digital Model/Shadow/Twin Workflows and Architectures Randy Paredis, Cláudio Gomes and Hans Vangheluwe	174
IFAC/IFIP INTERNATIONAL WORKSHOP ON ENTERPRISE INTEGRATION, INTEROPERABILITY AND NETWORKING	
FULL PAPERS	
Assessing Impacts of Vine-Copula Dependencies: Case Study of a Digital Platform for Overhead Cranes Janusz Szpytko and Yorlandys Salgado Duarte	187
A Novel Approach and a Language for Facilitating Collaborative Production Processes in Virtual Organizations Based on DLT Networks Nikola Todorović, Marko Vještica, Nenad Todorović, Vladimir Dimitrieski and Ivan Luković	197
Service Modelling Language Applied for Hyper Connected Ecosystem Frank-Walter Jaekel, Martin Zelm and David Chen	209
Mapping and Integration of Architecture and Modelling Frameworks Qing Li, Bohang Liang and Zhixiong Fang	216
Enterprise Integration and Interoperability Improving Business Analytics Georg Weichhart	227
AUTHOR INDEX	237