3rd International Conference on Innovative Intelligent Industrial Production and Logistics (IN4PL 2022)

Valletta, Malta 24 – 26 October 2022

Editors:

Hervé Panetto Georg Weichhart Alexander Smirnov Kurosh Madani

ISBN: 978-1-7138-6393-9

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© (2022) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

KEVNOTE SDEAKEDS

Digital Twin for Assembly Line Fitness Analytics Oleg Gusikhin	5
Trends in Transportation and Logistics and the Role of Optimization Maria Grazia Speranza	7
Factories of the Future Through AI-driven Smart Manufacturing Lihui Wang	9
PAPERS	
FULL PAPERS	
Rediscovering the Forgotten Field of Industrial Applications in Information Systems Research: A	15

Literature Review of Industry 4.0 15 John O'Sullivan, Brian O'Flaherty and Tom O'Kane New Benchmarks and Optimization Model for the Storage Location Assignment Problem 26 Johan Oxenstierna, Jacek Malec and Volker Krueger Root Cause Classification of Temperature-related Failure Modes in a Hot Strip Mill 36 Samuel Latham and Cinzia Giannetti TMRobot Series Toolbox: Interfacing Collaborative Robots with MATLAB João Lobato Pereira, Mauro Queirós, Nuno M. C. da Costa, S. Marcelino, José Meireles, 46 Jaime C. Fonseca, António H. J. Moreira and João Borges Human-Robot Collaboration (HRC) with Vision Inspection for PCB Assembly Mauro Queirós, João Lobato Pereira, Nuno M. C. da Costa, S. Marcelino, José Meireles, 56 Jaime C. Fonseca, António H. J. Moreira and João Borges Determing the Decentrality of Production Processes Due to Analysis of Their Communication Structure 66 Hanna Theuer Industrial Controls and Asset Administration Shells: An Approach to the Synchronization of Plant Segments 75 Stephan Schäfer, Dirk Schöttke, Thomas Kämpfe, Oliver Lachmann, Aaron Zielstorff and Bernd Tauber Machine Learning based Predictive Maintenance in Manufacturing Industry 85 Nadeem Iftikhar, Yi-Chen Lin and Finn Ebertsen Nordbjerg

Automatic Feature Extraction for Bearings' Degradation Assessment using Minimally Pre-processedTime series and Multi-modal Feature Learning94Antonio L. Alfeo, Mario G. C. A. Cimino and Guido Gagliardi94

SHORT PAPERS

MLP-Supported Mathematical Optimization of Simulation Models: Investigation into the Approximation of Black Box Functions of Any Simulation Model with MLPs with the Aim of Functional Analysis <i>Bastian Stollfuss and Michael Bacher</i>	107
Product Configuration Automation: Digital Transformation Platform and Case Study Alexander Smirnov, Alexey Kashevnik, Nikolay Shilov, Nikolay Teslya, Mikhail Petrov, Mario Sinko, Jens Arneving, Michael Humpf and Thorsten Kolmer	115
Speed, the Double-edged Sword of the Industry 4.0 Marion Toussaint, Sylvere Krima, Allison Barnard Feeney and Herve Panetto	123
Knowledge Extraction in Cyber-Physical Systems Meta-models: A Formal Concept Analysis Application <i>Yasamin Eslami, Sahand Ashouri, Chiara Franciosi and Mario Lezoche</i>	129
Condition based Maintenance on Data Streams in Industry 4.0 Nadeem Iftikhar and Adrian Mihai Dohot	137
Edge Containerized Architecture for Manufacturing Process Time Series Data Monitoring and Visualization <i>Ander Garcia, Xabier Oregui, Javier Franco and Unai Arrieta</i>	145
Impacts of Industry 4.0 Technologies on Supply Chain Resilience Saeed Albeetar, Concetta Semeraro and Giovanni Francesco Massari	153
Is MLOps different in Industry 4.0? General and Specific Challenges Leonhard Faubel, Klaus Schmid and Holger Eichelberger	161
Digital Twin Architecture of a Cyber-physical Assembly Transfer System Matteo De Marchi, Rafael A. Rojas, Benedikt G. Mark, Tanel Aruväli, Erwin Rauch and Dominik T. Matt	168
Application of an Industry 4.0 Assessment Model: A Case Study Application in Material Supply for Assembly <i>Matthias Horvath, Matteo De Marchi, Erwin Rauch and Dominik T. Matt</i>	176
Expert-based Classification of Worker Assistance Systems in Manufacturing Considering the Human Benedikt G. Mark, Matteo De Marchi, Erwin Rauch and Dominik T. Matt	184

16TH IFAC/IFIP INTERNATIONAL WORKSHOP ON ENTERPRISE INTEGRATION, INTEROPERABILITY AND NETWORKING

FULL PAPERS

Semantic Integration Patterns for Industry 4.0 Felix Strohmeier, Georg Güntner, Dietmar Glachs and Reinhard Mayr	197
Cyber-Physical-Social System (CPSS) Architecture Framework and Methodology <i>Qing Li, Zhixiong Fang and Mengjin Qu</i>	206
Semantic Interoperability in Industrial Maintenance-related Applications: Multiple Ontologies Integration towards a Unified BFO-compliant Taxonomy Chiara Franciosi, Adalberto Polenghi, Mario Lezoche, Alexandre Voisin, Irene Roda and Marco Macchi	218
Short Papers	
Digitalized Cross-organizational Interoperability in Industrial Business Ecosystems: Implications and Models for Process Industry <i>Petri Kannisto and David Hästbacka</i>	233
Multi-level Risk Modelling for Interoperability of Risk Information Yuhong Fu, Georg Grossmann, Karamjit Kaur, Matt Selway and Markus Stumptner	242
INTERNATIONAL WORKSHOP ON EMERGING TRENDS AND CASE-STUDIES IN INDUSTRY 4.0 AND INTELLIGENT MANUFACTURING	
FULL PAPERS	
Digital Twin-enabled Application Architecture for the Process Industry Christoph Nölle, Asier Arteaga, Joseba Egia, Antonio Salis, Gabriele De Luca and Norbert Holzknecht	255
Cognitive Solutions in Process Industry: H2020 CAPRI Project Cristina Vega, Daniel Gómez and Aníbal Reñones	267
ECD Test: An Empirical Way based on the Cumulative Distributions to Evaluate the Number of Clusters for Unsupervised Clustering <i>Dylan Molinié and Kurosh Madani</i>	279
Traveling Salesman Problem: A Case Study of a Scheduling Problem in a Steelmaking Plant <i>Kai Krämer, Ludger van Elst and Asier Arteaga</i>	291
SHORT PAPERS	
Asset Administration Shell Generation and Usage for Digital Twins: A Case Study for Non-destructive Testing <i>Fatih Yallıç, Özlem Albayrak and Perin Ünal</i>	299
Wireless Industrial Communication and Control System: AI Assisted Blind Spot Detection-and-Avoidance for AGVs Sergiy Melnyk, Shreya Tayade, Mervat Zarour and Hans D. Schotten	307
AUTHOR INDEX	315