Contents

Part I   Holonic and Agent-based Industrial Automation Systems

Engineering of Coupled Simulation Models for Mechatronic Systems   3
Petr Novák, Petr Kadera, Václav Jirkovský, Pavel Vrba and Stefan Biffl

Optimizing Power Consumption in Robotized Job-Shop Manufacturing   13
Silviu Raileanu, Florin Anton, Alexandru Iatan, Theodor Borangiu and Silvia Anton

Coupling Predictive Scheduling and Reactive Control in Manufacturing: State of the Art and Future Challenges   29
Olivier Cardin, Damien Trentesaux, André Thomas, Pierre Castagna, Thierry Berger and Hind Bril

Application of Holonic Paradigm to Hybrid Processes:
Case of a Water Treatment Process   39
Carlos Indriago, Olivier Cardin, Naly Rakoto, Edgar Chacón and Pierre Castagna

Implementation of an Erlang-Based Resource Holon for a Holonic Manufacturing Cell   49
Karel Kruger and Anton Basson

Part II   Service-oriented Management and Control of Manufacturing Systems

ANEMONA-S + Thomas: A Framework for Developing Service-Oriented Intelligent Manufacturing Systems   61
Adriana Giret and Vicente Botti
An Orchestration Engine for Services-Oriented Field Level Automation Software ........................................ 71
Christoph Legat and Birgit Vogel-Heuser

Process Specification Framework in a Service Oriented Holonic Manufacturing Systems ........................................ 81
Francisco Gamboa Quintanilla, Olivier Cardin, Anne L’Anton and Pierre Castagna

Aligning Decision Support with Shop Floor Operations:
A Proposal of Intelligent Product Based on BDI Physical Agents ........ 91
Pablo García Ansola, Andrés García and Javier de las Morenas

Part III  Distributed Modelling for Safety and Security in Industrial Systems

Integrating Risk and Hazard and Plantwide Control Solutions for Reconfigurability ........................................ 103
Radu Dobrescu and Gheorghe Florea

Wireless Holons Network for Intralogistics Service .................. 115
Patrick Pujo, Fouzia Ounnar and Tarik Remous

From Centralized Modelling to Distributed Design in Risk Assessment and Industrial Safety: Survey and Proposition .......... 125
Nassima Aissani and Islam Hadj Mohamed Guetarni

A Multi-agent Based Platform for Safety Control ...................... 135
Brahim Boudiaf, Soraya Zebirate, Nassima Aissani and Abdelkader Chaker

Part IV  Complexity, Big Data and Virtualization in Computing-oriented Manufacturing

Redundancy Mechanisms for Virtualized MES Workloads in Private Cloud ...................................................... 147
Octavian Morariu, Theodor Borangiu and Silviu Raileanu

Manufacturing Operations, Internet of Things, and Big Data:
Towards Predictive Manufacturing Systems .......................... 157
Radu F. Babiceanu and Remzi Seker
Manufacturing Cyber-Physical Systems Enabled by Complex Event Processing and Big Data Environments: A Framework for Development ........................................... 165
Radu F. Babiceanu and Remzi Seker

Planning and Control of Maintenance, Repair and Overhaul Operations of a Fleet of Complex Transportation Systems: A Cyber-Physical System Approach ........................................... 175
D. Trentesaux, T. Knothe, G. Branger and K. Fischer

Toward an Ontology-Based Architecture for Cloud Manufacturing ........... 187
Asma Talhi, Jean-Charles Huet, Virginie Fortineau and Samir Lamouri

Part V  Adaptive, Bio-inspired and Self-organized Multi-Agent Systems for Manufacturing

Evaluating the Applicability of Multi-agent Software for Implementing Distributed Industrial Data Management Approaches ........... 199
Torben Jess, Philip Woodall and Duncan McFarlane

Self-interested Service-Oriented Agents Based on Trust and QoS for Dynamic Reconfiguration ........................................... 209
Nelson Rodrigues, Paulo Leitão and Eugénio Oliveira

Volatile Knowledge to Improve the Self-adaptation of Autonomous Shuttles in Flexible Job Shop Manufacturing System .................. 219
Emmanuel Adam, Damien Trentesaux and René Mandiau

A Model for Manufacturing Scheduling Optimization Through Learning Intelligent Products ........................................... 233
Wassim Bouazza, Yves Sallez, Nassima Aissani and Bouziane Beldjilali

Ming Li, Hind Bril El Haouzi, André Thomas and Arnould Guidat
Part VI  Physical Internet Simulation, Modelling and Control

On the Activeness of Physical Internet Containers .......................... 259
Yves Sallez, Benoit Montreuil and Eric Ballot

Adaptive Storage Location Assignment for Warehouses
Using Intelligent Products .............................................................. 271
Nikolaos Tsamis, Vaggelis Giannikas, Duncan McFarlane,
Wenrong Lu and James Strachan

Open Tracing Container Repositioning Simulation Optimization:
A Case Study of FMCG Supply Chain ......................................... 281
Shenle Pan and Eric Ballot

A New Framework for the Management of Returnable
“Containers” Within Open Supply Networks ............................... 293
Yann Le Roch, Eric Ballot and Xavier Perraudin

A Simulated Annealing Metaheuristic for a Rail-Road
PI-Hub Allocation Problem .......................................................... 307
Faiza Walha, Sondes Chaabane, Abdelghani Bekrar
and Taicir Moalla Loukil

Human-in-the-Loop Cyber-Physical Production Systems
Control (HiLCPsC): A Multi-objective Interactive
Framework Proposal ................................................................. 315
Mehdi Gaham, Brahim Bouzouia and Noura Achour

Author Index ............................................................................. 327
Service Orientation in Holonic and Multi-agent Manufacturing
Borangiu, T.; Thomas, A.; Trentesaux, D. (Eds.)
2015, XVI, 328 p. 106 illus., 6 illus. in color., Hardcover
ISBN: 978-3-319-15158-8