Contents

Part I Applications of Intelligent Products

Centralized HMES with Environment Adaptation for Production of Radiopharmaceuticals .................................. 3
Silviu Răileanu, Theodor Borangiu and Andrei Silişteanu

Improving the Delivery of a Building ........................................ 21
Vince Thomson and Xiaoqi Zhang

Repair Services for Domestic Appliances ................................. 31
Rachel Cuthbert, Vaggelis Giannikas, Duncan McFarlane and Rengarajan Srinivasan

End-of-Life Information Sharing for a Circular Economy:
Existing Literature and Research Opportunities ................... 41
William Derigent and André Thomas

Part II Recent Advances in Control for Physical Internet
and Interconnected Logistics

The Internet of Things Applied to the Automotive Sector:
A Unified Intelligent Transport System Approach ....................... 53
Valentin Cañas, Andrés García, Jesús Blanco and Javier de las Morenas

Using the Crowd of Taxis to Last Mile Delivery in E-Commerce:
a methodological research .................................................. 61
Chao Chen and Shenle Pan

Framework for Smart Containers in the Physical Internet ........... 71
Ali Rahimi, Yves Sallez and Thierry Berger

On the Usage of Wireless Sensor Networks to Facilitate
Composition/Decomposition of Physical Internet Containers .......... 81
Nicolas Krommenacker, Patrick Charpentier, Thierry Berger and Yves Sallez
Part III  Sustainability Issues in Intelligent Manufacturing Systems

Artefacts and Guidelines for Designing Sustainable Manufacturing Systems ................................. 93
Adriana Giret and Damien Trentesaux

A Human-Centred Design to Break the Myth of the “Magic Human” in Intelligent Manufacturing Systems ........................................ 103
Damien Trentesaux and Patrick Millot

Carlos A. Moreno-Camacho and Jairo R. Montoya-Torres

Identifying the Requirements for Resilient Production Control Systems ........................................ 125
Rengarajan Srinivasan, Duncan McFarlane and Alan Thorne

Requirements Verification Method for System Engineering Based on a RDF Logic View ........................................ 135
Albéric Cornière, Virginie Fortineau, Thomas Paviot and Samir Lamouri

Approaching Industrial Sustainability Investments in Resource Efficiency Through Agent-Based Simulation ......................... 145
F. Tonelli, G. Fadiran, M. Raberto and S. Cincotti

Part IV  Holonic and Multi-Agent System Design for Industry and Services

Increasing Dependability by Agent-Based Model-Checking During Run-Time ........................................ 159
Sebastian Rehberger, Thomas Aicher and Birgit Vogel-Heuser

A Synchronous CNP-Based Coordination Mechanism for Holonic Manufacturing Systems ..................... 169
Doru Panescu and Carlos Pascal

Interfacing Belief-Desire-Intention Agent Systems with Geometric Reasoning for Robotics and Manufacturing ........................................ 179
Lavindra de Silva, Felipe Meneguzzi, David Sanderson, Jack C. Chaplin, Otto J. Bakker, Nikolaos Antzoulatos and Svetan Ratchev

A Holonic Manufacturing System for a Copper Smelting Process .......... 189
Carlos Herrera, José Rosales, André Thomas and Victor Parada
A Nervousness Regulator Framework for Dynamic Hybrid Control Architectures ........................................ 199
Jose-Fernando Jimenez, Abdelghani Bekrar, Damien Trentesaux and Paulo Leitão

Part V Service Oriented Enterprise Management and Control

Automation Services Orchestration with Function Blocks: Web-Service Implementation and Performance Evaluation ........ 213
Evgenii Demin, Victor Dubinin, Sandeep Patil and Valeriy Vyatkin

IoT Visibility Software Architecture to Provide Smart Workforce Allocation ........................................ 223
Pablo García Ansola, Andrés García and Javier de las Morenas

Virtual Commissioning-Based Development and Implementation of a Service-Oriented Holonic Control for Retrofit Manufacturing Systems .................................................. 233
Francisco Gamboa Quintanilla, Olivier Cardin, Anne L’Anton and Pierre Castagna

Security Issues in Service Oriented Manufacturing Architectures with Distributed Intelligence ......................... 243
Cristina Morariu, Octavian Morariu and Theodor Borangiu

Part VI Cloud and Computing-Oriented Manufacturing

Technological Theory of Cloud Manufacturing ....................... 267
Sylvain Kubler, Jan Holmström, Kary Främling and Petra Turkama

Integrated Scheduling for Make-to-Order Multi-factory Manufacturing: An Agent-Based Cloud-Assisted Approach ............ 277
Iman Badr

Secure and Resilient Manufacturing Operations Inspired by Software-Defined Networking ......................... 285
Radu F. Babiceanu and Remzi Seker

Building a Robotic Cyber-Physical Production Component ........ 295
Paulo Leitão and José Barbosa

Part VII Smart Grids and Wireless Sensor Networks

Multi-Agent Planning of Spacecraft Group for Earth Remote Sensing .................................................. 309
Petr Skobelev, Elena Simonova, Alexey Zhilyaev and Vitaliy Travin
Methodology and Framework for Development of Smart Grid Control
Gheorghe Florea, Radu Dobrescu, Oana Chenaru, Mircea Eremia and Lucian Toma

Sink Node Embedded, Multi-agent Systems Based Cluster Management in Industrial Wireless Sensor Networks
Mohammed S. Taboun and Robert W. Brennan

Author Index
Service Orientation in Holonic and Multi-Agent Manufacturing
Borangiu, T.; Trentesaux, D.; Thomas, A.; McFarlane, D. (Eds.)
2016, XXII, 340 p. 111 illus., 87 illus. in color., Hardcover
ISBN: 978-3-319-30335-2