Studies in Computational Intelligence

Volume 694

Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland

e-mail: kacprzyk@ibspan.waw.pl

About this Series

The series "Studies in Computational Intelligence" (SCI) publishes new developments and advances in the various areas of computational intelligence—quickly and with a high quality. The intent is to cover the theory, applications, and design methods of computational intelligence, as embedded in the fields of engineering, computer science, physics and life sciences, as well as the methodologies behind them. The series contains monographs, lecture notes and edited volumes in computational intelligence spanning the areas of neural networks, connectionist systems, genetic algorithms, evolutionary computation, artificial intelligence, cellular automata, self-organizing systems, soft computing, fuzzy systems, and hybrid intelligent systems. Of particular value to both the contributors and the readership are the short publication timeframe and the worldwide distribution, which enable both wide and rapid dissemination of research output.

More information about this series at http://www.springer.com/series/7092

Theodor Borangiu · Damien Trentesaux André Thomas · Paulo Leitão José Barata Oliveira Editors

Service Orientation in Holonic and Multi-Agent Manufacturing

Proceedings of SOHOMA 2016



Editors
Theodor Borangiu
Faculty of Automatic Control
and Computer Science
University Politehnica of Bucharest
Bucharest
Romania

Damien Trentesaux LAMIH UMR CNRS 8201 University of Valenciennes and Hainaut-Cambrésis Valenciennes France

André Thomas École Nationale Supérieure des Technologies et Industries du Bois University of Lorraine Nancy France Paulo Leitão Campus StaApolónia Polytechnic Institute of Bragança Bragança Portugal

José Barata Oliveira
Departamento de Engenharia Electrotécnica
Universidade Nova de Lisboa
Caparica
Portugal

ISSN 1860-949X ISSN 1860-9503 (electronic)
Studies in Computational Intelligence
ISBN 978-3-319-51099-6 ISBN 978-3-319-51100-9 (eBook)
DOI 10.1007/978-3-319-51100-9

Library of Congress Control Number: 2016960765

© Springer International Publishing AG 2017

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Contents

Digital Transformation in Service and Computing Oriented Manufacturing	1
Theodor Borangiu, Damien Trentesaux, André Thomas, Paulo Leitão and José Barata Oliveira	
Part I Cloud and Cyber-Physical Systems for Smart Manufacturing	
High Availability Cloud Manufacturing System Integrating Distributed MES Agents	11
Classification of Cyber-Physical Systems Developments: Proposition of an Analysis Framework Olivier Cardin	25
Formal Modelling of Distributed Automation CPS with CP-Agnostic Software	35
Industrial Cyber Physical Systems Supported by Distributed Advanced Data Analytics	47
Gap Analysis on Research and Innovation for Cyber-Physical Systems in Manufacturing	61
Redundant and Decentralised Directory Facilitator for Resilient Plug and Produce Cyber Physical Production Systems Flávio Páscoa, Ivo Pereira, Pedro Ferreira and Niels Lohse	71

vi Contents

Part II Reconfigurable and Self-organized Multi-agent Systems for Industry and Service	
A Self-organisation Model for Mobile Robots in Large Structure Assembly Using Multi-agent Systems. Spartak Ljasenko, Niels Lohse, Laura Justham, Ivo Pereira and Michael Jackson	83
Specifying Self-organising Logistics System: Openness, Intelligence, and Decentralised Control Shenle Pan, Damien Trentesaux and Yves Sallez	93
A Generic Reconfigurable and Pluggable Material Handling System Based on Genetic Algorithm Andre Dionisio Rocha, Pedro Caetano and Jose Barata Oliveira	103
Smart Condition Based Maintenance (S-CBM) for a Fleet of Mobile Entities Adoum Fadil, Joffrey Clarhaut, Guillaume Branger and Damien Trentesaux	115
Part III Sustainability Issues in Intelligent Manufacturing Systems	
Emerging Key Requirements for Future Energy-Aware Production Scheduling Systems: A Multi-agent and Holonic Perspective Damien Trentesaux, Adriana Giret, Flavio Tonelli and Petr Skobelev	127
Multi-agent Framework for Manufacturing Sustainability Analysis and Optimization	143
Data Mining of Energy Consumption in Manufacturing Environment	157
Cybersecurity and Resilience Modelling for Software-Defined Networks-Based Manufacturing Applications Radu F. Babiceanu and Remzi Seker	167
Part IV Holonic and Multi-agent System Design for Industry and Service	
Formal Specification of a Self-sustainable Holonic System for Smart Electrical Micro-grids	179
Adriano Ferreira, Paulo Leitão and José Barata Oliveira	

Contents vii

Erlang-Based Holonic Controller for a Modular Conveyor System	191
Karel Kruger and Anton Basson	171
On Rescheduling in Holonic Manufacturing Systems	201
Customisation in Manufacturing: The Use of 3D Printing	215
Analysing the Impact of Rescheduling Time in Hybrid	225
Manufacturing Control. Jose-Fernando Jimenez, Gabriel Zambrano-Rey, Abdelghani Bekrar, Damien Trentesaux and Paulo Leitão	225
Big Data Analysis to Ease Interconnectivity in Industry	
4.0—A Smart Factory Perspective	237
Part V Should Intelligent Manufacturing Systems be Dependable and Safe?	
Application of Measurement-Based AHP to Product-Driven	
System Control	249
Product Driven Systems Facing Unexpected Perturbations: How Operational Research Models and Approaches Can Be Useful?	259
Holonic Facility Environment Monitoring and Control for Radiopharmaceutical Agent-Based Production	269
Disruptions Are the Norm: Cyber-Physical Multi-agent Systems for Autonomous Real-Time Resource Management	287
Exploring the Design Space for Myopia-Avoiding Distributed Control Systems Using a Classification Model Tianyi Wang, Henning Blunck and Julia Bendul	295

viii Contents

Part VI	Service-Oriented Management and Control of Manufacturing Systems	
	Service Reconfiguration with Multi-agent Systems odrigues, Paulo Leitão and Eugénio Oliveira	307
Literatur	rs Routing Problem in Home Health Care: re Review	319
Devices i Andre Di	e Model to Perform Pluggability of Heterogeneous Smart into Smart City Environment	327
"Lack of	Ionitoring of a Product: A Way to Solve the Information' Issue in the Use Phase	337
Part VII	Engineering and Human Integration in Flexible and Reconfigurable Industrial Systems	
Systems	ption and Analysis Method for Reconfigurable Production Based on Finite State Automaton	349
for Indus Paulo Lei Gregorio	ting the PERFoRM System Architecture strial Case Studies	359
for Indus Ricardo S	Flexible, Distributed Data Analysis Framework stry 4.0 Manufacturing Systems	373
Manufac	turing Systems	383
Part VII	I Virtualization and Simulation in Computing-Oriented Industry and Service	
	on Platform for Virtual Manufacturing Systemsbrescu and Daniel Merezeanu	395

Contents ix

Environment to Simulate Distributed Agent Based Manufacturing Systems Andre Dionisio Rocha, Pedro Barroca, Giovanni Dal Maso and Jose Barata Oliveira	405
An Evolvable and Adaptable Agent Based Smart Grid Management—A Simulation Environment Andre Dionisio Rocha, Miguel Rodrigues and Jose Barata Oliveira	417
Validation of a Holonic Controller for a Modular Conveyor System Using an Object-Oriented Simulation Framework Karel Kruger and Anton Basson	427
Author Index	437