

Contents

Part I Introduction and Overview

Industrial Internet of Things and Cyber Manufacturing Systems	3
Sabina Jeschke, Christian Brecher, Tobias Meisen, Denis Özdemir and Tim Eschert	
An Application Map for Industrial Cyber-Physical Systems	21
Sascha Julian Oks, Albrecht Fritzsche and Kathrin M. Möslein	
Cyber-Physical Electronics Production	47
Christopher Kaestle, Hans Fleischmann, Michael Scholz, Stefan Haerter and Joerg Franke	

Part II Modeling for CPS and CMS

Cyber-Physical Systems Engineering for Manufacturing	81
Allison Barnard Feeney, Simon Frechette and Vijay Srinivasan	
Model-Based Engineering of Supervisory Controllers for Cyber-Physical Systems	111
Michel Reniers, Joanna van de Mortel-Fronczak and Koen Roelofs	
Formal Verification of SystemC-based Cyber Components	137
Daniel Große, Hoang M. Le and Rolf Drechsler	
Evaluation Model for Assessment of Cyber-Physical Production Systems	169
Michael Weyrich, Matthias Klein, Jan-Philipp Schmidt, Nasser Jazdi, Kurt D. Bettenhausen, Frank Buschmann, Carolin Rubner, Michael Pirker and Kai Wurm	

Part III Architectural Design Patterns for CMS and IIoT

CPS-Based Manufacturing with Semantic Object Memories and Service Orchestration for Industrie 4.0 Applications 203
Jens Hauptert, Xenia Klinge and Anselm Blocher

Integration of a Knowledge Database and Machine Vision Within a Robot-Based CPS 231
Ulrich Berger, Kornelius Wächter, Alexandros Ampatzopoulos and Janny Klabuhn

Interoperability in Smart Automation of Cyber Physical Systems 261
Daniel Schilberg, Max Hoffmann, Sebastian Schmitz and Tobias Meisen

Enhancing Resiliency in Production Facilities Through Cyber Physical Systems 287
Robert Schmitt, Eike Permin, Johannes Kerkhoff, Martin Plutz and Markus Große Böckmann

Part IV Communication and Networking

Communication and Networking for the Industrial Internet of Things 317
Jan RÜth, Florian Schmidt, Martin Serror, Klaus Wehrle and Torsten Zimmermann

Communications for Cyber-Physical Systems 347
Mohammad Elattar, Verena Wendt and Jürgen Jasperneite

Part V Artificial Intelligence and Data Analytics for Manufacturing

Application of CPS in Machine Tools 375
Christoph Berger, Juliane Nägele, Benny Drescher and Gunther Reinhart

Going Smart—CPPS for Digital Production 401
Sven Goetz, Gunnar Keitzel and Fritz Klocke

Manufacturing Cyber-Physical Systems (Industrial Internet of Things) 423
Ulrich Berger, Jürgen Selka, Alexandros Ampatzopoulos and Janny Klabuhn

Cyber-Physical System Intelligence 447
Tim Niemueller, Frederik Zwilling, Gerhard Lakemeyer, Matthias Löbach, Sebastian Reuter, Sabina Jeschke and Alexander Ferrein

Big Data and Machine Learning for the Smart Factory—Solutions for Condition Monitoring, Diagnosis and Optimization 473
Alexander Maier, Sebastian Schriegel and Oliver Niggemann

Overview of the CPS for Smart Factories Project: Deep Learning, Knowledge Acquisition, Anomaly Detection and Intelligent User Interfaces 487
 Daniel Sonntag, Sonja Zillner, Patrick van der Smagt and András Lörincz

Applying Multi-objective Optimization Algorithms to a Weaving Machine as Cyber-Physical Production System 505
 Marco Saggiomo, Yves-Simon Gloy and Thomas Gries

Cyber Physical Production Control 519
 Autoren G. Schuh, V. Stich, C. Reuter, M. Blum, F. Brambring, T. Hempel, J. Reschke and D. Schiemann

A Versatile and Scalable Production Planning and Control System for Small Batch Series 541
 Adrian Böckenkamp, Christoph Mertens, Christian Prasse, Jonas Stenzel and Frank Weichert

Part VI Evolution of Workforce and Human-Machine Interaction

CPS and the Worker: Reorientation and Requalification? 563
 Ayad Al-Ani

Towards User-Driven Cyber-Physical Systems—Strategies to Support User Intervention in Provisioning of Information and Capabilities of Cyber-Physical Systems 575
 Marko Palviainen, Jani Mäntyjärvi, Jussi Ronkainen and Markus Tuomikoski

Competence Management in the Age of Cyber Physical Systems 595
 Peter Letmathe and Matthias Schinner

Part VII Adjacent Fields and Ecosystems

Cyber-Physical Systems for Agricultural and Construction Machinery—Current Applications and Future Potential 617
 Georg Jacobs, Felix Schlüter, Jan Schröter, Achim Feldermann and Felix Strassburger

Application of CPS Within Wind Energy—Current Implementation and Future Potential 647
 Paul Kunzemann, Georg Jacobs and Ralf Schelenz

Transfer Printing for Cyber-Manufacturing Systems 671
 Varun Ravikumar, Ning Yi, Vikas Vepachedu and Huanyu Cheng

Advanced Manufacturing Innovation Ecosystems:
The Case of Massachusetts 691
Yilmaz Uygun and Elisabeth Beck Reynolds

Erratum to: Industrial Internet of Things E1
Sabina Jeschke, Christian Brecher, Houbing Song and Danda B. Rawat



<http://www.springer.com/978-3-319-42558-0>

Industrial Internet of Things

Cybermanufacturing Systems

Jeschke, S.; Brecher, C.; Song, H.; Rawat, D.B. (Eds.)

2017, XVII, 715 p. 217 illus., 148 illus. in color.,

Hardcover

ISBN: 978-3-319-42558-0