Contents

1 Introduction to the Multi-Disciplinary Engineering for Cyber-Physical Production Systems .................................. 1
   Stefan Biffl, Detlef Gerhard, and Arndt Lüder

Part I Product and Systems Design

2 Product and Systems Engineering/CA* Tool Chains ................... 27
   Kristin Paetzold

3 Cyber-Physical Product-Service Systems ............................... 63
   Stefan Wiesner and Klaus-Dieter Thoben

4 Product Lifecycle Management Challenges of CPPS .................. 89
   Detlef Gerhard

Part II Production System Engineering

5 Fundamentals of Artifact Reuse in CPPS .............................. 113
   Arndt Lüder, Nicole Schmidt, Kristofer Hell, Hannes Röpke,
   and Jacek Zawisza

6 Identification of Artifacts in Life Cycle Phases of CPPS .......... 139
   Arndt Lüder, Nicole Schmidt, Kristofer Hell, Hannes Röpke,
   and Jacek Zawisza

7 Description Means for Information Artifacts Throughout the Life Cycle of CPPS .............................. 169
   Arndt Lüder, Nicole Schmidt, Kristofer Hell, Hannes Röpke,
   and Jacek Zawisza

8 Engineering of Next Generation Cyber-Physical Automation System Architectures ........................................... 185
   Matthias Foehr, Jan Vollmar, Ambra Calà, Paulo Leitão, Stamatis
   Karnouskos, and Armando Walter Colombo
9 Engineering Workflow and Software Tool Chains of Automated Production Systems ......................................................... 207
Anton Strahilov and Holger Hämmerle

10 Standardized Information Exchange Within Production System Engineering ......................................................... 235
Arndt Lüder, Nicole Schmidt, and Rainer Drath

Part III  Information Modeling and Integration

11 Model-Driven Systems Engineering: Principles and Application in the CPPS Domain ........................................ 261
Luca Berardinelli, Alexandra Mazak, Oliver Alt, Manuel Wimmer, and Gerti Kappel

12 Semantic Web Technologies for Data Integration in Multi-Disciplinary Engineering ........................................ 301
Marta Sabou, Fajar J. Ekaputra, and Stefan Biffl

13 Patterns for Self-Adaptation in Cyber-Physical Systems ............ 331
Angelika Musil, Juergen Musil, Danny Weyns, Tomas Bures, Henry Muccini, and Mohammad Sharaf

14 Service-Oriented Architectures for Interoperability in Industrial Enterprises ......................................................... 369
Ahmed Ismail and Wolfgang Kastner

15 A Deterministic Product Ramp-up Process: How to Integrate a Multi-Disciplinary Knowledge Base ......................... 399
Roland Willmann and Wolfgang Kastner

16 Towards Model Quality Assurance for Multi-Disciplinary Engineering ................................................................. 433
Dietmar Winkler, Manuel Wimmer, Luca Berardinelli, and Stefan Biffl

17 Conclusions and Outlook on Research for Multi-Disciplinary Engineering for Cyber-Physical Production Systems .......... 459
Stefan Biffl, Detlef Gerhard, and Arndt Lüder

Index ................................................................................................. 469
Multi-Disciplinary Engineering for Cyber-Physical Production Systems
Data Models and Software Solutions for Handling Complex Engineering Projects
Biffl, S.; Lüder, A.; Gerhard, D. (Eds.)
2017, XII, 472 p. 138 illus., 82 illus. in color., Hardcover
ISBN: 978-3-319-56344-2