
Contents

Introduction	xiii
Preface	xv
Part 1. Embedded Intelligence	1
Part 1 Summary: Embedded Intelligence Discussion	3
Bob YOUNG, Paul GOODALL, Richard SHARPE, Kate VAN-LOPIK, Sarogini PEASE and Gash BHULLAR	
Chapter 1. Exploiting Embedded Intelligence in Manufacturing Decision Support	9
Paul GOODALL, Heinz LUGO, Richard SHARPE, Kate VAN-LOPIK, Sarogini PEASE, Andrew WEST and Bob YOUNG	
Chapter 2. Test of the Industrial Internet of Things: Opening the Black Box	17
Frank-Walter JAEKEL and Jan TORKA	
Chapter 3. Intelligent Decision-support Systems in Supply Chains: Requirements Identification.	23
Eduardo SAIZ, Raul POLER and Beatriz ANDRES	
Chapter 4. A Total Solution Provider's Perspective on Embedded Intelligence in Manufacturing Decision-support Systems	31
Gash BHULLAR	

Part 2. Business Impact of Enterprise Interoperability	39
Part 2 Summary: Business Impact of Applications of Enterprise Interoperability	41
Frank-Walter JAEKEL	
Chapter 5. Enterprise Interoperability Management and Artifacts	43
Frank-Walter JAEKEL	
Chapter 6. Challenges for Adaptable Energy-efficient Production Processes	49
Kay BUROW, Marc Allan REDECKER, Alena V. FEDOTOVA, Quan DENG, Marco FRANKE, Zied GHRAIRI and Klaus-Dieter THOBEN	
Chapter 7. Interoperability Requirements for Adaptive Production System-of-Systems	57
Georg WEICHHART and Alexander EGYED	
Chapter 8. Platforms for the Industrial Internet of Things: Enhancing Business Models through Interoperability	65
David SOTO SETZKE, Nicolas SCHEIDL, Tobias RIASANOW, Markus BÖHM and Helmut KRCMAR	
Part 3. Virtual Factory	73
Part 3 Summary: Virtual Factory Operating System	75
Raul POLER and Ricardo JARDIM-GONÇALVES	
Chapter 9. vf-OS Architecture	77
Danny PAPE, Tobias HINZ, Oscar GARCIA PERALES, Francisco FRAILE, José Luis FLORES and Oscar J. RUBIO	
Chapter 10. Enablers Framework: Developing Applications Using FIWARE	83
Pedro CORISTA, Joao GIAO, Joao SARRAIPA, Oscar GARCIA PERALES, Raquel ALMEIDA and Nejib MOALLA	
Chapter 11. vf-OS IO Toolkit	91
Victor ANAYA, Nejib MOALLA, Ludo STELLINGWERFF, José Luis FLORES and Francisco FRAILE	
Chapter 12. Data Management Component for Virtual Factories Systems	99
Artem A. NAZARENKO, Joao GIAO, Joao SARRAIPA, Oscar J. SAIZ, Oscar GARCIA PERALES and Ricardo JARDIM-GONÇALVES	

Chapter 13. An Open Environment for Development of Manufacturing Applications on vf-OS	107
Carlos COUTINHO, Luís LOPES, Vítor VIANA, Danny PAPE, Gerrit KLASSEN, Bastian VON HALEM, Oscar GARCIA PERALES, Ludo STELLINGWERFF and Andries STAM	
Chapter 14. A Novel Approach to Software Development in the Microservice Environment of vf-OS	115
Luís MANTEIGAS DA CUNHA, Ludo STELLINGWERFF and Andries STAM	
Part 4. Standardization	121
Part 4 Summary: Corporate Standardization Management	123
Kai JAKOBS and Martin ZELM	
Chapter 15. Standardization and Innovation: a Multipriority Approach	125
Eitan NAVEH	
Chapter 16. Why Should Interoperability R&D Work Be Driven by Agile Integration and Message Standards Concerns?	131
Nenad IVEZIC and Boonserm KULVATUNYU	
Chapter 17. Managing IT Standardization in Government: Towards a Descriptive Reference Model	137
Dian BALTA, Nina-Mareike HARDERS and Helmut KRCCMAR	
Chapter 18. Review: What are the Strategies for and Benefits of Effective IT Standardization in Government?	143
Dian BALTA, Florian FELLER and Helmut KRCCMAR	
Chapter 19. Licensing Terms for IoT Standard Setting: Do We Need “End-User” or “License for All” Concepts?	151
Matt HECKMAN	
Part 5. Industrial Big Data and Platforms	157
Part 5 Summary: Industrial Big Data Platforms Enabling Enterprise Interoperability for Smart Services	159
Marten VAN SINDEREN and Sergio GUSMEROLI	
Chapter 20. Semantic Interoperability for the IoT: Analysis of JSON for Linked Data	163
João Luiz REBELO MOREIRA, Luís FERREIRA PIRES and Marten VAN SINDEREN	
Chapter 21. FIWARE for Industry: A Data-driven Reference Architecture	171
Stefano DE PANFILIS, Sergio GUSMEROLI, Jorge RODRIGUEZ, Ernő KOVACS and Jesús BENEDICTO	

Chapter 22. European Big Data Value Association Position Paper on the Smart Manufacturing Industry	179
Anibal REÑONES, Davide DALLE CARBONARE and Sergio GUSMEROLI	
Chapter 23. SmTIP: A Big Data Integration Platform for Synchronodal Transport	187
Prince M. SINGH, Marten VAN SINDEREN and Roel WIERINGA	
Chapter 24. Fault Prediction in Aerospace Product Manufacturing: A Model-based Big Data Analytics Service	193
Anna Maria CRESPIANO, Carla DI BICCARI, Mariangela LAZOI and Marianna LEZZI	
Chapter 25. A SAREF Extension for Semantic Interoperability in the Industry and Manufacturing Domain	201
Laura M. DANIELE, Matthijs PUNTER, Christopher BREWSTER, Raúl GARCÍA CASTRO, María POVEDA and Alba FERNÁNDEZ	
Chapter 26. A Building Information Model-centered Big Data Platform to Support Digital Transformation in the Construction Industry	209
Yvar BOSDRIESZ, Marten VAN SINDEREN, Maria IACOB and Pieter VERKROOST	
Chapter 27. ISBM: a Data Integration Infrastructure for IoT Applications	217
Helder Oliveira GOMES FILHO, José Gonçalves PEREIRA FILHO and João Luiz REBELO MOREIRA	
Chapter 28. RS4IoT: a Recommender System for IoT	225
Caio Martins BARBOSA, Roberta Lima GOMES, José Gonçalves PEREIRA FILHO and João Luiz REBELO MOREIRA	
Part 6. Predictive Maintenance	233
Part 6 Summary: Predictive Maintenance in Industry 4.0 – Methodologies, Tools and Interoperable Applications	235
Gregoris MENTZAS, Karl HRIBERNIK, Klaus-Dieter THOBEN, Dimitris KIRITSIS and Ali MOUSAVI	
Chapter 29. Using Sensor Data for Predictive Maintenance of a Complex Transportation Asset	239
Bernd BREDEHORST, Olaf PETERS, Jeroen VERSTEEG, Markus NEUHAUS, Carl HANS and Moritz VON STIETENCRON	
Chapter 30. The ProaSense Platform for Predictive Maintenance in the Automotive Lighting Equipment Industry	247
Alexandros BOUSDEKIS, Babis MAGOUTAS, Dimitris APOSTOLOU, Gregoris MENTZAS and Primož PUHAR	

Chapter 31. Predictive Maintenance Framework: Implementation of Local and Cloud Processing for Multi-stage Prediction of CNC Machines' Health	255
Panagiotis AIVALIOTIS, Konstantinos GEORGOULIAS, Raffaele RICATTO and Michele SURICO	
Chapter 32. An Onboard Model-of-signals Approach for Condition Monitoring in Automatic Machines	263
Matteo BARBIERI, Alessandro BOSSO, Christian CONFICONI, Roberto DIVERSI, Matteo SARTINI and Andrea TILLI	
Chapter 33. Maintenance Planning Support Tool Based on Condition Monitoring with Semantic Modeling of Systems	271
Alice REINA, Sang-Je CHO, Gökan MAY, Eva COSCIA, Jacopo CASSINA and Dimitris KIRITSIS	
Chapter 34. SERENA: Versatile Plug-and-Play Platform Enabling Remote Predictive Maintenance	277
Sotirios MAKRIS, Nikolaos NIKOLAKIS, Konstantinos DIMOULAS, Apostolos PAPAVALIOTIS and Massimo IPPOLITO	
Chapter 35. DRIFT: A Data-driven Failure Mode, Effects and Criticality Analysis Tool	285
Davide ZANARDI, Manuele BARBIERI and Giovanni UGUCCIONI	
Chapter 36. Real-time Predictive Maintenance Based on Complex Event Processing	291
Klaus-Dieter THOBEN, Abderrahim AIT-ALLA, Marco FRANKE, Karl HRIBERNIK, Michael LÜTJEN and Michael FREITAG	
Chapter 37. The Standards as Critical Means of Integration of Advanced Maintenance Approaches to Production Systems	297
Yves KERARON	
Part 7. Industry 4.0 Qualification	305
Part 7 Summary: Industry 4.0 Qualification: Education for the Era of Industry 4.0	307
Moritz VON STIETENCRON	
Chapter 38. Evaluation of Industry 4.0 Technology – Applications	309
Moritz VON STIETENCRON, Bjørnar HENRIKSEN, Carl Christian RØSTAD, Karl HRIBERNIK and Klaus-Dieter THOBEN	

Chapter 39. Improving the Efficiency of Industrial Processes with a Plug and Play IOT Data Acquisition Platform	315
Daniele MAZZEI, Gabriele MONTELISCIANI, Giacomo BALDI, Andrea BAÙ, Matteo CIPRIANI and Gualtiero FANTONI	
Chapter 40. Knowledge Transfer from Students to Companies: Understanding Industry 4.0 Maturity Levels	323
Leonello TRIVELLI, Simona PIRA, Gualtiero FANTONI and Andrea BONACCORSI	
Part 8. Enterprise Modeling and Simulation	331
Part 8 Summary: Modeling and Simulation in Designing Advanced Manufacturing Systems	333
Guy DOUMEINGTS, Amir PIRAYESH, Carlos AGOSTINHO, Gregory ZACHAREWICZ and Yves DUCQ	
Chapter 41. Developing an Enterprise Modeling Ontology	335
David CHEN	
Chapter 42. Model-driven Requirements Elicitation for Manufacturing System Development	343
Amir PIRAYESH, Guy DOUMEINGTS, João SOUSA, Carlos AGOSTINHO, Sudeep GHIMIRE and Cristiano FERTUZINHOS	
Chapter 43. A Comprehensive Architecture to Integrate Modeling and Simulation Solutions in CPPS	349
Carlos AGOSTINHO, José FERREIRA, Sudeep GHIMIRE, Gregory ZACHAREWICZ, Amir PIRAYESH and Guy DOUMEINGTS	
Chapter 44. Modeling and Simulation of Decision Systems	357
Raul POLER, Beatriz ANDRES, Guy DOUMEINGTS and Amir PIRAYESH	
Part 9. Methods and Tools for Product-Service Systems	363
Part 9 Summary: Methods and Tools to Support the Development of Product-Service Systems	365
Guy DOUMEINGTS, Sergio GUSMEROLI, Amir PIRAYESH and Giuditta PEZZOTTA	
Chapter 45. Identifying New PSS Concepts: the Product-Service Concept Tree	367
Giuditta PEZZOTTA, Fabiana PIROLA, Roberto SALA, Antonio MARGARITO, Paulo PINA and Rui NEVES-SILVA	

Chapter 46. Role of Enterprise Strategy in Product-Service System Innovation Process	373
Amir PIRAYESH, Guy DOUMEINGTS, Carl HANS and Maria José NUÑEZ ARIÑO	
Chapter 47. Technological and Organizational Pathways towards 2025 Collaborative Product-Service Connected Factories of the Future	381
Chris DECUBBER, Sergio GUSMEROLI, Guy DOUMEINGTS, Domenico ROTONDI, Fenareti LAMPATHAKI and Luis USATORRE ARAZUSTA	
Chapter 48. Circular Engineering and Product-Service Systems in the Machine Tool Sector: the PSYMBIOSYS Approach.	391
Nerea SOPELANA, Lara GONZALEZ, Oscar LAZARO, Andoni LASKURAIN and Rikardo MINGUEZ	
Part 10. Interoperability for Crisis Management	397
Part 10 Summary: Interoperability for Crisis Management: Increasing Resilience of Smart Cities	399
Antonio DE NICOLA and Frédérick BENABEN	
Chapter 49. Assessment of Climate Change-related Risks and Vulnerabilities in Cities and Urban Environments.	401
Jingquan XIE, Manfred BOGEN, Daniel LÜCKERATH, Erich ROME, Betim SOJEVA, Oliver ULLRICH and Rainer WORST	
Chapter 50. Semantic Interoperability of Early Warning Systems: a Systematic Literature Review	407
João Luiz REBELO MOREIRA, Luís FERREIRA PIRES, Patricia DOCKHORN COSTA and Marten VAN SINDEREN	
Chapter 51. Towards Semantic Generation of Geolocalized Models of Risk	415
Alex COLETTI, Antonio DE NICOLA, Antonio DI PIETRO, Maurizio POLLINO, Vittorio ROSATO, Giordano VICOLI and Maria Luisa VILLANI	
Chapter 52. An Ontology-based Emergency Response System for Interoperability in a Crisis Situation in Smart Cities.	421
Linda ELMHADHBI, Mohamed-Hedi KARRAY and Bernard ARCHIMÈDE	
Chapter 53. Analyzing Interoperability in a Non-functional Requirements Ecosystem to Support Crisis Management Response.	429
Nicolas DACLIN, Behrang MORADI and Vincent CHAPURLAT	

Part 11. I-ESA 2018 Doctoral Symposium	435
Part 11 Summary: Current Research in Enterprise Interoperability	437
Martin WOLLSCHLAEGER	
Chapter 54. Providing the Flexibility of the Shop Floor to Information Systems for Monitoring Tasks	441
Alexander DENNERT	
Chapter 55. Shop Floor Management Systems in Case of Increasing Process Variation	449
Wolf SCHLIEPHACK	
Chapter 56. Comprehensive Function Models for the Management of Heterogeneous Industrial Networks as Enabler for Interoperability	457
Santiago SOLER PEREZ OLAYA	
List of Authors	463
Index	473