Contents

Full Papers

Semantic Interoperability in Astrophysics for Workflows Extraction from Heterogeneous Services ........................................ 3
   Thierry Louge, Mohamed Hedi Karray, Bernard Archimède,
   and Jürgen Knödlseder

A General Model Transformation Methodology to Serve Enterprise Interoperability Data Sharing Problem ................................. 16
   Tiexin Wang, Sebastien Truptil, and Frederick Benaben

An Ontology for Interoperability: Modeling of Composite Services in the Smart Home Environment ........................................ 30
   Manja Görner, Thomas Göschel, Stephan Kassel, Sabrina Sander,
   and Thomas Klein

Validation and Verification of Interoperability Requirements ............ 39
   Mamadou Samba Camara, Rémy Dupas, and Yves Ducq

Interoperability as a Key Concept for the Control and Evolution of the System of Systems (SoS) ............................................. 53
   Stéphane Billaud, Nicolas Daclin, and Vincent Chapurlat

Towards an Agile and Collaborative Platform for Managing Supply Chain Uncertainties ..................................................... 64
   Matthieu Lauras, Jacques Lamothe, Frederick Benaben,
   Beatriz Andres, and Raul Poler

Towards a Sustainable Implementation of Interoperability Solutions:
Bridging the Gap Between Interoperability Requirements and Solutions ................................. 73
   Nicolas Daclin and Sihem Mallek-Daclin

Introducing a Socio-Technical Perspective on Business Processes into Enterprise Interoperability Frameworks .......................... 83
   Charles Crick and Eng K. Chew

Humans in the Enterprise Interoperability Ecosystem ........................ 92
   Fernando Luis-Ferreira, Hervé Panetto, and Ricardo Jardim-Goncalves
Short and Position Papers

Multi-agent Product Life Cycle Environment. Interoperability Issues . . . . . . . 101
   Yulia V. Yadgarova, Victor V. Taratukhin, and Ekaterina N. Skachko

Linked Data for Transaction Based Enterprise Interoperability . . . . . . . . . . . 113
   Erwin Folmer and Dennis Krukkert

Interoperability Architecture for Electric Mobility . . . . . . . . . . . . . . . . . . . 126
   Allard Brand, Maria-Eugenia Iacob, and Marten J. van Sinderen

Model Based Enterprise Modeling for Testing PLM Interoperability
in Dynamic Manufacturing Network . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 141
   Nicolas Figay, Parisa Ghodous, Bezhad Shariat, Ernesto Exposito,
   David Tchoffa, Lyes Kermad, El Mouloudi Dafaoui, and Thomas Vosgien

Industrial Papers

PLM Standards Modelling for Enterprise Interoperability: A Manufacturing
Case Study for ERP and MES Systems Integration Based on ISA-95 . . . . . . 157
   Emna Moones, Thomas Vosgien, Lyes Kermad, El Mouloudi Dafaoui,
   Abderrahman El Mhamedi, and Nicolas Figay

An Interface Pattern Model for Supporting Design of Natively
Interoperable Systems . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 171
   Vincent Chapurlat, Nicolas Daclin, and Stéphane Billaud

Author Index ............................................. 187
Enterprise Interoperability
van Sinderen, M.; Chapurlat, V. (Eds.)
2015, X, 187 p. 73 illus., Softcover
ISBN: 978-3-662-47156-2