

## Table of Contents

Preface – M. ZELM, G. DOUMEINGTS, J.P. MENDONÇA . . . . .	xiii
<b>Workshop A1 – Exploring Solutions and Business Opportunities in Enterprise Interoperability: The Portuguese Scenario . . . . .</b>	<b>1</b>
Workshop A1 Report – R. MACHADO . . . . .	2
<b>Workshop A2 – Sustainable Practices to Improve Interoperability in Manufacturing Engineering . . . . .</b>	<b>5</b>
Workshop A2 Report – J. MACHADO . . . . .	6
Design for Manufacture and Assembly: A Case Study – J. COSTA, A.A.C. MONTEIRO, J. MACHADO, J.P. MENDONÇA, L. VARELA . . . . .	8
Using Information from 3D CAD Models for Improving Safety of Flow- Shop Machines – J. MACHADO, J.P. MENDONÇA, L. VARELA, E. LOBO, J. FERTUZINHOS . . . . .	19
Balancing and Redefinition of Sewing Cells Layouts in an Automotive Company – J.P. CORREIA, L. VARELA, J. MACHADO . . . . .	27
Implementation of Lean Tools in National Industry – P. LOUREIRO, L. VARELA, J. MACHADO . . . . .	39

<b>Workshop A3 – Corporate Standardisation Management</b> . . . . .	47
Workshop A3 Report – D. BALTA, K. JAKOBS . . . . .	48
Stakeholder Management in Standardization: A Framework for Analysis of Coordination Mechanisms Based on Resource Dependencies – D. BALTA, M.M. DAPP, H. KRCCMAR. . . . .	52
Trust and Legitimacy in Security Standardization: A New Management Issue? – D. KUHLMANN, L. CHEN, C.J. MITCHELL. . . . .	59
Review: The Shape of Standardization in the eGovernment Research Landscape – D. BALTA, M.M. DAPP, H. KRCCMAR . . . . .	66
ISO Harvesting and Conservation Standards: Agricultural Mowers and Balers: A Success Story – K.J. HAWKEN . . . . .	73
<b>Workshop B1 – Intelligent Systems Configuration Services for Flexible Dynamic Global Production Networks</b> . . . . .	81
Workshop B1 Report – K. POPPLEWELL. . . . .	82
The FLEXINET Platform: Supporting the Flexible Development of New Ideas to Effective Business and Production Solutions – R. YOUNG, K. POPPLEWELL, F.-W. JAEKEL, F. SÁNCHEZ CID, G. BHULLAR, E. COSCIA . . . . .	85
Integration of Risk and Interoperability into Integrated Management Systems – F.-W. JAEKEL, P. GERING, N. WINTRICH, D. PETROVIC, A. NIKNEJAD . . . . .	91
Software-supported Risk Management for the Global Production Networks Configuration – A. NIKNEJAD, K. POPPLEWELL, D. PETROVIC . . . . .	99
A Knowledge-based Approach to Manage PSS Ideation and Design Processes – E. MARILUNGO, E. COSCIA, A. QUAGLIA . . . . .	106
Exploiting Reference Ontologies as a Basis for Interoperability C. PALMER, E. URWIN, E. PALACIOS RODRIGUEZ, A. FONT, R. YOUNG . . . . .	114

<b>Workshop B2 – Intelligent Transport Systems</b> . . . . .	121
Workshop B2 Report – R. COSTA, B. MAGOUTAS . . . . .	122
Proactive Charging Schemes for Freight Transport: Dynamic Toll Discounts as a Tool to Reduce the National Roads Traffic – A. RAMOS, A. RODRIGUES, A. TSIRIMPA, A. POLYDOROPOULOU, S. MACHADO, F. ANTUNES, P. VENTURA, T. GARCIA . . . . .	124
Proactive Recommendations for Intelligent Mobility: An Approach Based on Real-time Big Data Processing – P. FIGUEIRAS, R. COSTA, G. GUERREIRO, L. BRADESKO, N. STOJANOVIC, P. GEORGAKIS, E. BOTHOS, B. MAGOUTAS, A. KIOUSSI . . . . .	135
<b>Workshop B3 – Cloud Collaborative Manufacturing Networks</b> . . . . .	141
Workshop B3 Report – R. POLER . . . . .	142
Cloud Collaborative Manufacturing Networks: Needs, Requirements and Validation of Industrial Pilots – E. SAIZ, J. ARANA, C. AGOSTINHO, L. SAARI . . . . .	145
Towards a Cloud-based Platform for Enabling Supply Chain Collaboration B. RAMIS FERRER, R. DE JUAN-MARÍN, E. MIEDES, A. NIETO, J.L. MARTÍNEZ LASTRA, R. PEÑA-ORTIZ . . . . .	152
A Distributed Middleware Solution for Continuous Data Collection in Manufacturing Environments – C. AGOSTINHO, J. PEREIRA, J.-P. LORRÉ, S. GHIMIRE, Y. BENAZZOUZ . . . . .	159
Optimization Algorithms for Collaborative Manufacturing and Logistics Processes – B. ANDRES, L. SAARI, M. LAURAS, F. EIZAGUIRRE . . . . .	167
C2NET Project: Tools for Agile Collaboration – F. BENABEN, Z. JIANG, T. WANG, J. LAMOTHE, C. AGOSTINHO, S. GHIMIRE, R. MELO, Y. BENAZZOUZ, J.-P. LORRÉ . . . . .	174
C2NET Preliminary Market Assessment: A First Step to Fix the Target Market for the Outcomes Resulting from Research and Innovation Projects E. SAIZ, E. CASTELLANO, E.M. VEGA. . . . .	181

<b>Workshop B4 – The Sensing Enterprise: Opportunities and Barriers . . . .</b>	<b>189</b>
Workshop B4 Report – C. AGOSTINHO, F. LAMPATHAKI, S. GUSMEROLI . . . .	190
Digital Business Innovation Perspectives for the Sensing Enterprise I. ALVERTIS, P. KOKKINAKOS, F. LAMPATHAKI, S. KOUSSOURIS, G. VISCUSI, C. TUCCI, J. PSARRAS . . . . .	194
IoT-enabled Customer Experience in Retail Fashion Stores: Opportunities and Challenges: Shop-floor Applications Based on IoT Technologies M. HAUSER, C. BARDAKI . . . . .	201
Concept of the Formal Model-driven Internet-of-Things Platform M. ZDRAVKOVIĆ, M. TRAJANOVIĆ, R. JARDIM-GONCALVES, J. SARRAIPA . . . .	208
Towards the Internet-of-Things Platform for Orthopaedics Surgery: The Smart External Fixation Device Case Studies – M. ZDRAVKOVIĆ, N. KORUNOVIĆ, N. VITKOVIĆ, M. TRAJANOVIĆ, J. MILOVANOVIĆ, R. JARDIM-GONCALVES, J. SARRAIPA . . . . .	215
<b>Workshop C1 – New Approaches to Product Service Systems . . . . .</b>	<b>223</b>
Workshop C1 Report – S. GUSMEROLI, A. PIRAYESH . . . . .	224
Symbiotic PSS Development Supported by Enterprise Modeling Techniques – A. PIRAYESH, G. DOUMEINGTS . . . . .	227
Toward a PSS Lifecycle Management Systems: Considerations and Architectural Impacts – M. LAZOI, G. PEZZOTTA, F. PIROLA, A. MARGARITO . . . . .	235
Feedback Mechanisms across the Lifecycle for Customer-driven Optimisation of Innovative Product-Service Design – K.A. HRIBERNIK, J. LÜTZENBERGER, E. COSCIA, K.-D. THOBEN . . . . .	243
Exploring the Symbiotic Cooperation of Knowledge and Sentiment in Product-Service Design – A. MICHALITSKI-PSARROU, E. BILIRI, S. WIESNER, P. KOKKINAKOS, M. PETYCHAKIS, F. LAMPATHAKI, D. ASKOUNIS . . . . .	251

Main Obstacles to Adopting Service Innovation by All EU Manufacturing Industries – M. SEREGNI, C. ZANETTI, A. CANEPA, M. TAISCH, S. GUSMEROLI . . . . .	259
<b>Workshop C2 – Big Data Interoperability for Enterprises . . . . .</b>	<b>267</b>
Workshop C2 Report – M. VAN SINDEREN, M.-E. IACOB . . . . .	268
FAIR Data Points Supporting Big Data Interoperability L.O. BONINO DA SILVA SANTOS, M.D. WILKINSON, A. KUZNIAR, R. KALIYAPERUMAL, M. THOMPSON, M. DUMONTIER, K. BURGER . . . . .	270
A Big Data Wrangling Approach for Machine and Sensor Data in Manufacturing – F. SÁNCHEZ CID, J.R. NAVARRO-CERDÁN, R. HUSSEIN GALINDO, D. GILSANZ GONZÁLEZ . . . . .	280
Product-Service Design Structure Matrix: A Method to Synchronize Developing Processes – M. FREITAG, M. ZELM, O. HÄMMERLE . . . . .	288
A Benchmark for Predicting Turnaround Time for Trucks at a Container Terminal – S. VAN DER SPOEL, C. AMRIT, J. VAN HILLEGERSBERG . . . . .	295
The Role of Domain Analysis in Prediction Instrument Development S. VAN DER SPOEL, C. AMRIT, J. VAN HILLEGERSBERG . . . . .	305
Improving Semantic Interoperability of Big Data for Epidemiological Surveillance – J.L.R. MOREIRA, M. VAN SINDEREN, L. FERREIRA PIRES, P. DOCKHORN COSTA . . . . .	314
Big Data Interoperability Challenges for Logistics – P.M. SINGH, M. VAN SINDEREN . . . . .	325
Benefits and Challenges of Multi-level Modelling for Ecosystem Interoperability – G. GROSSMANN, M. IGAMBERDIEV, M. STUMPTNER . . . . .	336
<b>Workshop C3 – Interoperability in Crisis Management and Homeland Security . . . . .</b>	<b>347</b>
Workshop C3 Report – F. BENABEN, S. GUSMEROLI . . . . .	348

Real-time Monitoring for a Humanitarian Logistic Network: The American IFRC Study Case – L. LAGUNA SALVADÓ, M. LAURAS, T. COMES . . . . .	351
Resilience Management in Urban Transportation Systems – A. CANDELIERI, I. GIORDANI, E. BELLINI, F. ARCHETTI . . . . .	359
Profiling Approach for the Interoperability of Command and Control Systems with Sensing Systems in Emergency Management: An Applicable Scenario – M. DI CIANO, A. PALMITESSA, M. CAVONE, M. REDAELLI, P. LOIACONO, I. CAPUTO, A. BUFI . . . . .	366
A Method for Critical Infrastructures Resilience Engineering: The MAIEUTIC Project – V. CHAPURLAT, N. DACLIN, A. BONY-DANDRIEUX, J. TIXIER, F. BENABEN, D. KAMISSOKO, N. SALATGE, D. GUIGOU . . . . .	374
Automating the Development and Implementation of Interoperability Profiles – M. GENCTURK, M. REDAELLI, Y. KABAK, G.B. LALECI ERTURKMEN, R. ARISI, L. TOSCANO. . . . .	383
<b>Workshop C4 – Resilient Production Networks . . . . .</b>	<b>391</b>
Workshop C4 Report – K. POPPLEWELL . . . . .	392
Framework of Robustness: The Concept of Robustness in Production Systems – N. STRICKER, E. MOSER, G. LANZA . . . . .	395
Interoperable Middleware Connectivity for Cyber Physical and Management Systems: CREMA – Providing Everything as a Service in the Manufacturing Domain – G. BHULLAR . . . . .	402
Bringing Cloud-based Rapid Elastic Manufacturing to Reality with CREMA – S. SCHULTE, M. BORKOWSKI, C. HOCHREINER, M. KLUSCH, A. MURGUZUR, O. SKARLAT, P. WAIBEL . . . . .	407
Knowledge-based Production Planning Support for Manufacturing Change Management: Based on Function Blocks and a Mediator Architecture B. GERNHARDT . . . . .	414
Role and Relevance of a Resilient Production Networks Cluster: Inter-project Collaboration to Enhance Research Impact – K. POPPLEWELL . . . . .	424

<b>Doctoral Symposium</b> .....	431
Doctoral Symposium Report – R. JARDIM-GONCALVES, J. SARRAIPA .....	432
Knowledge-based Production Planning: A Summary – B. GERNHARDT, T. VOGEL, M. HEMMJE .....	434
Industrial Interoperability Issues when Adopting Scrum in Research Projects: The Case of the iFloW System – N. SANTOS, J.M. FERNANDES, M. SAMEIRO CARVALHO, P.V. SILVA, F.A. FERNANDES, M.P. REBELO, D. BARBOSA, P. MAIA, M. COUTO, R.J. MACHADO .....	448
Market-driven SLA-aware Cloud Resource Trading through Auctions M. SANTOS DE BRITO, P. DEUSSEN, Y. GILKMAN .....	460
Information Exchange from Models of Beginning of Life to Models of Middle of Life – M. FRANKE .....	470
Author Index .....	483