

Table of Contents

Foreword	xiii
R. POLER	
Preface	xv
M. ZELM, R. SANCHIZ, R. POLER, G. DOUMEINGTS	
Workshop A1 – Service Science and the Next Wave in Enterprise Interoperability	1
Workshop A1 Summary	3
K. KUTSIKOS	
Industrialization Strategies and Enterprise Interoperability: The Consumer Banking Case	5
E. BAGLIERI, E. ZAMBOLIN	
Responsibility Aspects in Service Engineering for e-Government	11
C. FELTUS, A. KHADRAOUI, A. YURCHYSHYNA, M. LÉONARD, E. DUBOIS	
Workshop A2 – Service Innovation in the EU Manufacturing Industry: from Products to Services to Solutions	19
Workshop A2 Summary	21
G. DOUMEINGTS	
The MSEE Integrated Project	23
C. GUGLIELMINA, S. GUSMEROLI	

Applying FI Core Platform to Manufacturing Service Ecosystems	31
A. FRIESEN	
Services for Cloud Manufacturing	39
X. XIAOFEI, N. LANSHUN, Z. DECHEN, J. LARTIGAU	
“A roadmap of ICT for Manufacturing in the ‘Horizon 2020’ prospective”	47
M. TAISCH, G. TAVOLA	
Workshop A3 – Interoperability for Crisis Management (I-CriMa)	55
Workshop A3 Summary	57
F. BÉNABEN	
Crisis Management Workflow Deduction and Orchestration in a Service-orientated Context.	59
F. BÉNABEN, C. HANACHI, V. CHAPURLAT, N. SALATGÉ, J.P. PIGNON	
Towards an Agile Information Decision Support System in a Transport Crisis Context	67
G. MACÉ RAMÈTE, M. LAURAS, F. BÉNABEN, J. LAMOTHE	
Towards an Interoperable IT Platform for Better Coordination of Crisis Response	75
M. LAURAS, A. CHARLES, S. TRUPTIL, F. BÉNABEN	
Workshop B1 – Architecture Modeling for the Future Internet Enabled Enterprise (AMFInE)	83
Workshop B1 Summary	85
M. VAN SINDEREN	
Preparing the Future Internet for ad-hoc Business Network Support	87
M. VAN SINDEREN, R. LAGERSTRÖM, M. EKSTEDT, P. JOHNSON	
Generating Dynamic Cross-organizational Process Visualizations through Abstract View Model Pattern Matching.	95
M. HAUDER, F. MATTHES, S. ROTH, C. SCHULZ	
Authorization Language for Inter-Enterprise	103
M. BIAGI, R. GUANCIALE	

Architecture Modeling for Interoperability Analysis on the Future Internet	111
J. ULLBERG, R. LAGERSTRÖM, M. VAN SINDEREN, P. JOHNSON	
A Model-driven Approach to Achieve Enterprise Collaboration with Interoperable Services and Situational Awareness.	119
F. BÉNABEN, H. PINGAUD	
Workshop B2 – Intelligent Manufacturing Networks (iNet): Strategic and Operational Activity Alignment	127
Workshop B2 Summary	129
L. CANETTA	
Extending the Conceptual Model for MRP IV	133
M. DÍAZ-MADROÑERO, J. MULA, D. PEIDRO	
Measuring Enterprise Resilience	139
R. SANCHIS, R. POLER	
Methodological Support for Collaborative and Non-Hierarchical Network Operation for Complex Product Manufacturing	145
A.H.M. SHAMSUZZOHA, T. KANKAANPÄÄ, L. CARNEIRO, R. FORNASIERO	
Methodology for Supplier Incentivization in the Machinery and Equipment Industry	153
G. SCHUH, T. POTENTE, T. JASINSKI, T. FROITZHEIM	
Tools for Supporting Collaborative Processes in Non-Hierarchical Networks	161
B. ANDRÉS, R. POLER	
Workshop B3 – Advanced Results in Model Driven Interoperability (MDI)/Service Oriented Architecture (SOA) Innovation	167
Workshop B3 Summary	169
Y. DUCQ, G. DOUMEINGTS	
Achieving Interoperability via Model Transformation within the MDI	171
E.M. SILVA, C. AGOSTINHO, R. JARDIM-GONCALVES	

A Model Driven Approach for the Modeling of Services in a Virtual Enterprise	181
D. CHEN, Y. DUCQ, G. DOUMEINGTS, G. ZACHAREWICZ, T. ALIX	
Model-driven Engineering of Mediation Information System: Application to the ISTA3 Use-case	189
N. BOISSEL-DALLIER, F. BÉNABEN, H. PINGAUD	
A Model Driven Ontology-based Approach for Manufacturing Knowledge Sharing in PLM	197
N. CHUNGOORA, R. YOUNG, G. GUNENDRAN, Z. USMAN, N. ANJUM, C. PALMER, J. HARDING, K. CASE, A.F. CUTTING-DECELLE	
Workshop C1 – Factories of the Future – Enabling Interoperability over the Complete Supply Chain	205
Workshop C1 Summary	207
S. KOUSSOURIS, R. JARDIM-GONCALVES	
Management of Dynamic Furniture Manufacturing Networks	209
J. FERREIRA, M. FERRO DE BECA, M.J. NUNEZ, R. JARDIM-GONCALVES	
Competence Management for Collaborative Manufacturing Networks	219
J. BAL, S.M. NABAVIEH	
Anything Relationship Management as a basis for Global Process Management in Network Enterprises	227
J. BRITSCH, B. KÖLMEL	
Partner Selection and Management Issues in Dynamic Manufacturing Networks	235
K. GEORGOULIAS, N. PAPAKOSTAS, G. CHRYSOLOURIS	
EPES System – Innovative System for Optimization of the Product Lifecycle through Adapted Services	243
M. SORLI, A. ARMIJO, L. GARCÍA-ZAMBRANO	
Interoperability for a Networked Enterprise based on a Cloud Computing Infrastructure	251
M. KHALFALLAH, N. FIGAY, M. BARHAMGI, P. GHODOUS	
Semantic-driven Autonomic Service Bus	259
C. DIOP, E. EXPOSITO, K. DRIRA, C. CHASSOT	

Towards a Novel Framework for Handling Multi-level SLA in Cross-organizational Enterprise Collaboration	267
I. GUIDARA, N. GUERMOUCHE, T. CHAARI, S. TAZI	
User Experience Enhanced Smart Search for B2B Marketplaces	275
S. GAFFAROĞLU, E. GÜLGENER	
New Environment for Innovation and Creativity	283
E. GOUROVA, K. TOTEVA	
Workshop C2 – A Future Vision for Manufacturing Enterprise Interoperability (MEI)	291
Workshop C2 Summary	293
R. YOUNG	
Digital Ecosystems Vision for Manufacturing Enterprise Interoperability	295
R. DE JUAN-MARÍN, V. MATOSES, R. DARIÓ FRANCO	
Missing Interoperability in Industrial Implementations	303
F.-W. JAEKEL	
Manufacturing Enterprise Interoperability: An Industrial Viewpoint	309
N.K. HASTILOW, R.I. YOUNG	
Workshop C3 – Delivering a Competitive Edge to Small- and Medium-sized Enterprises (SMEs)	315
Workshop C3 Summary	317
G. BHULLAR, A. ORTIZ	
Lean Manufacturing Implementation in Small and Medium Enterprises (SME): Strengths and Weaknesses	319
G.G.M.P. DA SILVA, D. FERRARI TUBINO	
EU Funded Projects – Best Tools for Interoperability Enhancement in Construction Industry	331
A.P. MINASOWICZ, P.O. NOWAK, J. J. ZAWISTOWSKI	

Workshop D3 – A Science Base for Enterprise Interoperability – Structure, Control and Progress Review	339
Workshop D3 Summary	341
K. POPPLEWELL	
Towards the Definition of a Science Base for Enterprise Interoperability: A Progress Report	343
K. POPPLEWELL	
Interoperability Body of Knowledge: the Genesis for Enterprise Interoperability Science	351
R. JARDIM-GONCALVES, A. GRILO, C. AGOSTINHO	
Towards a Convergence of Enterprise Interoperability and the FInES Research Roadmap	359
P. ASSOGNA, M. M. MISSIKOFF	
Sustainable Interoperability Framework for Supporting Negotiation Processes	365
C. COUTINHO, A. CRETAN, R. JARDIM-GONCALVES	
How System Theory Supports a Science for Enterprise Interoperability	373
Y. DUCQ, G. DOUMEINGTS, D. CHEN	
Workshop E1 – Enterprise Interoperation Management (EIM)	381
Workshop E1 Summary	383
F.-W. JAEKEL, Y. DUCQ	
Business Intelligence and Enterprise Interoperability: Literature Review	385
S. BINOBAID and I. FAN	
Workshop E2 – Standards Improving Enterprise Interoperability Benefits for a Service-oriented Future Internet.	395
Workshop E2 Summary	397
P. DE SABBATA, D. CHEN	
Supporting Interoperability in Smart Grids	401
J. GONZÁLEZ, C. DĀNEKAS, J. TREFKE, M. USLAR	

A Model to Analyze Critical Factors in B2B Interoperability Standards Lifecycle	409
A. BRUTTI, P. DE SABBATA, G. CIACCIO, A. FRASCELLA, C. NOVELLI	
Management of Metadata and XML Schemas for e-Justice Interoperability	415
P. KEIZER, P. VAN DER EIJK	
Global eBusiness Interoperability Test Beds (GITB) Facilitating Large Scale Projects in Europe	423
O. BAUSÀ, C. LEGNER	
Workshop E3 – Standardization Management	431
Workshop E3 Summary	433
K. JAKOBS	
Managing Standards Development in Emergent Fields of Technology Innovation – a Proposed Model of Key Processes in ICT Standardization	435
T. HOEL, J.M. PAWLOWKI	
Electric Vehicle Standardization Management	443
M. GERST, G. XUDONG	
Understanding Standardization Strategy based on Miles and Snow Strategic Framework	449
B.G. KANG, B.H. JUN	
Standards Engineers – Who Needs Them?	457
C. FREERICKS	
Author Index	465