

## Table of Contents

<b>Foreword</b> . . . . .	xiii
R. POLER	
<b>Preface</b> . . . . .	xv
M. ZELM, R. SANCHIZ, R. POLER, G. DOUMEINGTS	
<b>Workshop A1 – Service Science and the Next Wave in Enterprise Interoperability</b> . . . . .	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	
<b>Workshop A2 – Service Innovation in the EU Manufacturing Industry: from Products to Services to Solutions</b> . . . . .	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. LANSUN, Z. DECHEN, J. LARTIGAU	
“A roadmap of ICT for Manufacturing in the ‘Horizon 2020’ prospective” . . . . .	47
M. TAISCH, G. TAVOLA	
<b>Workshop A3 – Interoperability for Crisis Management (I-CriMa)</b> . . . . .	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	
<b>Workshop B1 – Architecture Modeling for the Future Internet Enabled Enterprise (AMFIInE)</b> . . . . .	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	
<b>Workshop B2 – Intelligent Manufacturing Networks (iNet): Strategic and Operational Activity Alignment . . . . .</b>	<b>127</b>
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	
<b>Workshop B3 – Advanced Results in Model Driven Interoperability (MDI)/Service Oriented Architecture (SOA) Innovation . . . . .</b>	<b>167</b>
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	
<b>Workshop C1 – Factories of the Future – Enabling Interoperability over the Complete Supply Chain . . . . .</b>	<b>205</b>
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	
<b>Workshop C2 – A Future Vision for Manufacturing Enterprise Interoperability (MEI) . . . . .</b>	<b>291</b>
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	
<b>Workshop C3 – Delivering a Competitive Edge to Small- and Medium-sized Enterprises (SMEs) . . . . .</b>	<b>315</b>
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	

<b>Workshop D3 – A Science Base for Enterprise Interoperability – Structure, Control and Progress Review</b> . . . . .	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	
<b>Workshop E1 – Enterprise Interoperation Management (EIM)</b> . . . . .	381
Workshop E1 Summary . . . . .	383
F.-W. JAEKEL, Y. DUCQ	
Business Intelligence and Enterprise Interoperability: Literature Review . . . . .	385
S. BINOBAID and I. FAN	
<b>Workshop E2 – Standards Improving Enterprise Interoperability Benefits for a Service-oriented Future Internet.</b> . . . . .	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	
<b>Workshop E3 – Standardization Management . . . . .</b>	<b>431</b>
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	
<b>Author Index . . . . .</b>	<b>465</b>