

Table of Contents

Preface

M. LAURAS, M. ZELM, B. ARCHIMÈDE, F. BÉNABEN, G. DOUMEINGTS	xi
---	----

Workshop 1. IoT Interoperability for Manufacturing: Challenges and Experiences

Report – D. ROTONDI	2
Smart Industry Services in Times of Internet of Things and Cloud Computing M. SERRANO, P. DIMITROPOULOS	5
Designing and Executing Interoperable IoT Manufacturing Systems U. KANNENGIESSER, G. WEICHHART	15
Internet of Things Research on Semantic Interoperability to Address Manufacturing Challenges – P. COUSIN, M. SERRANO, J. SOLDATOS	21
Manufacturing Integration Challenges: Top-Down Interoperability and Bottom-Up Comprehensiveness Towards a Global Information Backbone for Smart Factory – V.K. NGUYEN	31
An Improved Decision Support System in Factory Shop-Floor through an IoT Approach – P. PETRALI	37
Leveraging IoT Interoperability for Enhanced Business Process in Smart, Digital and Virtual Factories – J. SOLA, A. GONZALEZ, O. LAZARO	43

Workshop 2. Future Internet Methods, Architectures and Services for Digital Business Innovation in Manufacturing, Health and Logistics Enterprises

Report – S. GUSMEROLI, G. DOUMEINGTS	49
Future Internet Technologies and Platforms to Support Smart, Digital and Virtual and Business Processes for Manufacturing J. SOLA, A. GONZALEZ, O. LAZARO	53

Delivering Care in a Future Internet – C. THUEMMLER, T. JELL	59
FITMAN Verification and Validation Method: Business Performance Indicators and Technical Indicators – G. DOUMEINGTS, B. CARSALADE, M. RAVELOMANANTSOA, F. LAMPATHAKI, P. KOKKINAKOS, D. PANOPoulos	64
Validation and Quality in FI-PPP e-Health Use Case, FI-STAR Project P. COUSIN, S. FRICKER, D. FEHILMY, F. LE GALL, M. FIEDLER	71
 Workshop 3. ICT Services and Interoperability for Manufacturing	
Report – K. POPPLEWELL	81
Intelligent Systems Configuration Services for Flexible Dynamic Global Production Networks – R.I.M. YOUNG, K. POPPLEWELL, F.-W. JAEKEL, B. OTTO, G. BHULLAR	82
Binding Together Heterogeneous Future Internet Services in Manufacturing Workplaces – M. SESANA, S. GUSMEROLI, R. SANGUINI.	85
Holistic, Scalable and Semantic Approach at Interoperable Virtual Factories G. PAVLOV, V. MANAFOV, I. PAVLOVA, A. MANAFOV	91
Predictive Industrial Maintenance: A Collaborative Approach F. FERREIRA, A. SHAMSUZZOHA, A. AZEVEDO, P. HELO	95
On Optimizing Collaborative Manufacturing Processes in Virtual Factories D. SCHULLER, R. HANS, S. ZÖLLER, R. STEINMETZ	101
Modelling Interoperability-Related, Economic and Efficiency Benefits in Dynamic Manufacturing Networks through Cognitive Mapping O.I. MARKAKI, S. KOSSOURIS, P. KOKKINAKOS, D. PANOPoulos, D. ASKOUNIS	108
Cloud-Based Interoperability for Dynamic Manufacturing Networks D. STOCK, A. BILDSTEIN	115
A smart Mediator to Integrate Dynamic Networked Enterprises C. DIOP, A. KAMOUN, E. MEZGHANI, M. ZOUARI, E. EXPOSITO	122
 Workshop 4. SmartNets – Collaborative Development and Production of Knowledge-Intensive Products and Services	
Report – A. LAU	135
The Industrial Model of Smart Networks for SME Collaboration: Implementation and Success Stories – A. LAU, M. TILEBEIN, T. FISCHER	136
Towards a Conceptual Model of the Resource Base for Hyperlinking in Innovation Networks – S.-V. REHM, S. GROSS	139
	146

Enhanced Incubators: Fostering Collaboration, Growth and Innovation T.J. MARLOWE, V. KIROVA, M. MOHTASHAMI	152
Application of the SmartNets Methodology in Manufacturing Service Ecosystems M. HIRSCH, D. OPRESNIK, H. MATHEIS	158
Application of a Domain-Specific Language to Support the User-Oriented Definition of Visualizations in the Context of Collaborative Product Development – T. RESCHENHOFER, I. MONAHOV, F. MATTHES	164
 Workshop 5. Collaboration Issues for City-Logistics	171
Report – G. MACE-RAMETE, J. GONZALEZ-FELIU	172
Simulation-Based Analysis of Urban Freight Transport with Stochastic Features N. HERAZO-PADILLA, J.R. MONTOYA-TORRES, S. NIETO-ISAZA, L. RAMIREZ POLO, L. CASTRO, D. RAMÍREZ, C.L. QUINTERO-ARAÚJO	175
Impacts of Urban Logistics on Traffic Flow Dynamics N. CHIABAUT, J.-M. SIGAUD, G. MARQUES, J. GONZALEZ-FELIU	181
A Basic Collaborative City Logistics' Solution: The Urban Consolidation Centre L. FAURE, B. MONTREUIL, G. MARQUÈS, P. BURLAT	188
VRP Algorithms for Decision Support Systems to Evaluate Collaborative Urban Freight Transport Systems J. GONZALEZ-FELIU, J.-M. SALANOVA GRAU.	196
The Last Food Mile Concept as a City Logistics Solution for Perishable Products: The Case of Parma's Food Urban Distribution Center E. MORGANTI, J. GONZALEZ-FELIU	202
Supporting Decision for Road Crisis Management through an Agile and Collaborative Information System G. MACÉ-RAMÈTE, F. BÉNABEN, M. LAURAS, J. LAMOTHE	208
 Workshop 6. Applications of Advanced Technologies in the Context of Disaster Relief and Crisis Management	213
Report – A. CHARLES	214
Enhancing the Emergency Response Using an Event-Driven System A.-M. BARTHE-DELANOË, F. BÉNABEN, M. LAURAS, S. TRUPTIL.	216
Designing Decision Support Systems for Humanitarian Organisations: Requirements and Issues – K. SAKSRISATHAPORN, A. CHARLES, A. BOURAS .	222
From Global to Local Disaster Resilience: The Case of Typhoon Haiyan T. COMES, B. VAN DE WALLE.	228

Workshop 8. Corporate Standardisation Management	235
Report – K. JAKOBS	236
Lack of Openness as a Potential Failure in Standardisation Management: Lessons Learnt from Setbacks in European Learning Technology Standardisation T. HOEL	238
The Individual in Standard Setting: Selection, Training, Motivation in the Public Sector – G. CANARSLAN	244
A Framework for the Management of Intra-Organizational Security Process Standardization – C. SILLABER, M. BRUNNER, R. BREU	250
Standards Roles in Hacklin's Strategic Model: Cases in the Space Sector K. BENMEZIANE, A. MIONE	256
Standardization Management and Decision-Making: The Case of a Large Swedish Automotive Manufacturer – A. FOUKAKI	261
Some Factors Influencing Corporate ICT Standardisation Management K. JAKOBS.	267
 Workshop 9. Standardisation Developments for Enterprise Interoperability and the Manufacturing Service Domain	273
Report – M. ZELM, D. CHEN	274
Towards Standardisation in Manufacturing Service Engineering of Ecosystem M. ZELM, G. DOUMEINGTS	277
Framework for Manufacturing Servitization: Potentials for standardization D. CHEN, S. GUSMEROLI	283
How Can Existing Standards Support Service Life Cycle Management M. FREITAG, M. HIRSCH, J. NEUHÜTTLER	290
An Approach to Interoperability Testing to Speed up the Adoption of Standards A. BRUTTI, P. DE SABBATA, N. GESSA.	295
A Common Vocabulary to Express Standardization Features: Towards the Interoperability of Industrial Data Standards – A.-F. CUTTING-DECCELLE, G.-I. MAGNAN, C. MOUTON, R.I.M. YOUNG	301
An Info*Engine-Based Architecture to Support Interoperability with Windchill System – M. ANIS DHUIEB, F. BELKADI, F. LAROCHE, A. BERNARD.	308

Table of Contents ix

Doctoral Symposium	315
Report – B. ARCHIMÈDE, J. LAMOTHE	316
Build Enterprise Relationship Network to Support Collaborative Business L. WANG, S. LIU, L. WU, L. PAN, X. MENG	318
Analysing Internet of Things to Feed Internet of Knowledge: Support Decision-Making in Crisis Context A. SIRKO, S. TRUPTIL, A.-M. BARTHE- DELANOË, F. BÉNABEN	325
On the Interoperability in Marine Pollution Disaster Management V. NICOLESCU, M. CARAIVAN, G. SOLOMON, V. CIUPINA	331
A Framework for Characterizing Collaborative Networks of Organizations A. MONTARNAL, X. FERNANDEZ, J. LAMOTHE, F. GALASSO, C. THIERRY, F. BÉNABEN, M. LAURAS	337
Index of Authors	343