Table of Contents

Preface – M. ZELM, G. DOUMEINGTS, J.P. MENDONÇA ......................... xiii

Workshop A1 – Exploring Solutions and Business Opportunities in Enterprise Interoperability: The Portuguese Scenario .................... 1

Workshop A1 Report – R. MACHADO ........................................... 2

Workshop A2 – Sustainable Practices to Improve Interoperability in Manufacturing Engineering .................................................. 5

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


Balancing and Redefinition of Sewing Cells Layouts in an Automotive Company – J.P. CORREIA, L. VARELA, J. MACHADO .................... 27

Workshop A3 – Corporate Standardisation Management .......................... 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. KRCMAR ................................................. 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. KRCMAR .......................... 66

ISO Harvesting and Conservation Standards: Agricultural Mowers and
Balers: A Success Story – K.J. HAWKEN ................................. 73

Workshop B1 – Intelligent Systems Configuration Services for Flexible
Dynamic Global Production Networks ................................. 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. SANCHEZ 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
## Workshop B2 – Intelligent Transport Systems

- **Workshop B2 Report** – R. COSTA, B. MAGOUTAS


## Workshop B3 – Cloud Collaborative Manufacturing Networks

- **Workshop B3 Report** – R. POLER


- A Distributed Middleware Solution for Continuous Data Collection in Manufacturing Environments – C. AGOSTINHO, J. PEREIRA, J.-P. LORRÉ, S. GHIMIRE, Y. BENAZZOUZ


- 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
### Workshop B4 – The Sensing Enterprise: Opportunities and Barriers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Business Innovation Perspectives for the Sensing Enterprise</td>
<td>189</td>
</tr>
<tr>
<td>IoT-enabled Customer Experience in Retail Fashion Stores: Opportunities and Challenges: Shop-floor Applications Based on IoT Technologies</td>
<td>190</td>
</tr>
<tr>
<td>Concept of the Formal Model-driven Internet-of-Things Platform</td>
<td>194</td>
</tr>
<tr>
<td>Towards the Internet-of-Things Platform for Orthopaedics Surgery: The Smart External Fixation Device Case Studies</td>
<td>201</td>
</tr>
</tbody>
</table>

### Workshop C1 – New Approaches to Product Service Systems

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbiotic PSS Development Supported by Enterprise Modeling Techniques</td>
<td>223</td>
</tr>
<tr>
<td>Toward a PSS Lifecycle Management Systems: Considerations and Architectural Impacts</td>
<td>224</td>
</tr>
<tr>
<td>Feedback Mechanisms across the Lifecycle for Customer-driven Optimisation of Innovative Product-Service Design</td>
<td>227</td>
</tr>
<tr>
<td>Exploring the Symbiotic Cooperation of Knowledge and Sentiment in Product-Service Design</td>
<td>235</td>
</tr>
</tbody>
</table>
Main Obstacles to Adopting Service Innovation by All EU Manufacturing Industries – M. SEREGNI, C. ZANETTI, A. CANEPA, M. TAI SCH, S. GUSMEROLI. ........................................ 259

**Workshop C2 – Big Data Interoperability for Enterprises** ................ 267

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. KALIYAP E RUMAL, M. THOMPSON, M. DUMONTIER, K. BURGER. ........ 270


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

**Workshop C3 – Interoperability in Crisis Management and Homeland Security** ................................................................. 347

Workshop C3 Report – F. BENABEN, S. GUSMEROLI. .......................... 348

Resilience Management in Urban Transportation Systems – A. CANELIERI, I. GIORDANI, E. BELLINI, F. ARCHETTI


Workshop C4 – Resilient Production Networks

Workshop C4 Report – K. POPPLEWELL

Framework of Robustness: The Concept of Robustness in Production Systems – N. STRICKER, E. MOSER, G. LANZA

Interoperable Middleware Connectivity for Cyber Physical and Management Systems: CREMA – Providing Everything as a Service in the Manufacturing Domain – G. BHULLAR


Knowledge-based Production Planning Support for Manufacturing Change Management: Based on Function Blocks and a Mediator Architecture B. GERNHARDT

Role and Relevance of a Resilient Production Networks Cluster: Inter-project Collaboration to Enhance Research Impact – K. POPPLEWELL
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctoral Symposium</td>
<td>431</td>
</tr>
<tr>
<td>Doctoral Symposium Report – R. JARDIM-GONCALVES, J. SARRAIPA</td>
<td>432</td>
</tr>
<tr>
<td>Knowledge-based Production Planning: A Summary – B. GERNHARDT, T. VOGEL, M. HEMMJE</td>
<td>434</td>
</tr>
<tr>
<td>Market-driven SLA-aware Cloud Resource Trading through Auctions</td>
<td>460</td>
</tr>
<tr>
<td>Information Exchange from Models of Beginning of Life to Models of Middle of Life – M. FRANKE</td>
<td>470</td>
</tr>
<tr>
<td>Author Index</td>
<td>483</td>
</tr>
</tbody>
</table>