# Contents

## Part I  Business Interoperability

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ad-hoc Execution of Collaboration Patterns using Dynamic Orchestration</td>
<td>Jean-Pierre Lorre, Yiannis Verginadis, Nikos Papageorgiou and Nicolas Salatge</td>
<td>3</td>
</tr>
<tr>
<td>Alternative Process Notations for Mobile Information Systems</td>
<td>Sundar Gopalakrishnan and Guttorm Sindre</td>
<td>13</td>
</tr>
<tr>
<td>Improving Interoperability using a UML Profile for Enterprise Modelling</td>
<td>Reyes Grangel, Ricardo Chalmeta, Cristina Campos and Sergio Palomero</td>
<td>35</td>
</tr>
<tr>
<td>Towards Test Framework for Efficient and Reusable Global e-Business Test Beds</td>
<td>Nenad Ivezic, Jungyub Woo and Hyunbo Cho</td>
<td>47</td>
</tr>
<tr>
<td>Unified Reversible Life Cycle for Future Interoperable Enterprise Distributed Information Systems</td>
<td>Zhiying Tu, Gregory Zacharewicz and David Chen</td>
<td>57</td>
</tr>
</tbody>
</table>

## Part II  Enterprise Modeling for Enterprise Interoperability

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Meta-model for a Language for Business Process Characterizing Modelling</td>
<td>Shang Gao and John Krogstie</td>
<td>69</td>
</tr>
</tbody>
</table>
A Tool for Interoperability Analysis of Enterprise Architecture Models using Pi-OCL  
*Johan Ullberg, Ulrik Franke, Markus Buschle and Pontus Johnson* ........................................ 81

A UML-based System Integration Modeling Language for the Application System Design of Shipborne Combat System  
*Fan Zhiqiang, Gao Hui, Shen Jufang and Zhang Li* ................................................................. 91

Contribution to Interoperability of Executive Information Systems Focusing on Data Storage System  
*Guillaume Vicien, Yves Ducq and Bruno Vallespir* ................................................................. 101

GRAI-ICE Model Driven Interoperability Architecture for Developing Interoperable ESA  
*Lanshun Nie, Xiaofei Xu, David Chen, Gregory Zacharewicz and Dechen Zhan* ................. 111

Model for Trans-sector Digital Interoperability  
*António Madureira, Frank den Hartog, Eduardo Silva and Nico Baken* ....................... 123

Transformation from a Collaborative Process to Multiple Interoperability Processes  
*Hui Liu and Jean-Pierre Bourey* ......................................................................................... 135

---

**Part III  Semantics for Enterprise Interoperability**

A Manufacturing Foundation Ontology for Product Life Cycle Interoperability  
*Zahid Usman, Robert I.M. Young, Keith Case and Jenny A. Harding* ............................ 147

A Semantic Mediator for Data Integration in Autonomous Logistics Processes  
*Karl Hribernik, Christoph Kramer, Carl Hans and Klaus-Dieter Thoben* ............ 157

An Ontology Proposal for Resilient Multi-plant Networks  
*Rubén Dario Franco, Guillermo Prats and Rubén de Juan-Marín* .................................. 169

Collaboration Knowledge Ontologies to Support Knowledge Management and Sharing in Virtual Organisations  
*Muqi Wulan, Xiaojun Dai and Keith Popplewell* ................................................................. 179

Mediation Information System Engineering for Interoperability Support in Crisis Management  
*Sébastien Truptil, Frédérick Bénaben, Nicolas Salatgé, Chihab Hanachi, Vincent Chapurlat, Jean-Paul Pignon and Hervé Pingaud* ......................................... 187

Service Value Meta-Model: An Engineering Viewpoint  
*Zhongjie Wang, Xiaofei Xu, Chao Ma and Alice Liu* .............................................................. 199
Part IV Architectures and Frameworks for interoperability

An Interoperable Enterprise Architecture to Support Decentralized Collaborative Planning Processes in Supply Chain Networks
Jorge E. Hernández, Raul Poler and Josefa Mula ....................................................... 213

Business Cooperation-oriented Heterogeneous System Integration Framework and its Implementation
Yihua Ni, Yan Lu, Haibo Wang, Xinjian Gu and Zhengxiao Wang ......................... 225

Collaboration Knowledge Management and Sharing Services to Support a Virtual Organisation
Muqi Wulan, Xiaojun Dai and Keith Popplewell ......................................................... 235

Developing a Science Base for Enterprise Interoperability
Yannis Charalabidis, Ricardo J. Goncalves and Keith Popplewell ....................... 245

From Pipes-and-Filters to Workflows
Thorsten Scheibler, Dieter Roller and Frank Leymann ........................................ 255

Risk Sources Identification in Virtual Organisation
Mohammad Alawamleh and Keith Popplewell ......................................................... 265

Service-based Model for Enterprise Interoperability: Context-Driven Approach
Alexander Smirnov, Tatiana Levashova and Nikolay Shilov ............................. 279

Transformation of UML Activity Diagram to YAWL
Zhaogang Han, Li Zhang and Jimin Ling ................................................................. 289

Part V Platforms for Enterprise Interoperability

Gap Analysis of Ontology Mapping Tools and Techniques
Najam Anjum, Jenny Harding, Bob Young and Keith Case ............................. 303

Networked Enterprise Transformation and Resource Management in Future Internet Enabled Innovation Clouds
Brian Elvesæter, Arne-Jørgen Berre, Henk de Man and Man-Sze Li ................. 313

Opportunity Discovery Through Network Analysis
Alessandro Cucchiarelli and Fulvio D’Antonio ..................................................... 323

Reflections on Aspects of Enterprise Interoperability
Jane Hall and Klaus-Peter Eckert ................................................................. 331

Specification of SETU with WSMO
Wout Hofman, Menno Holtkamp and Michael van Beekum ......................... 341
Part VI  Interoperability Scenarios and Case Studies

A Success Story: Manufacturing Execution System Implementation
*Albin Bajric, Kay Mertins, Markus Rabe and Frank-Walter Jaekel* ....................... 357

Enabling Proactive Behaviour of Future Project Managers
*Georgios Kapogiannis, Terrence Fernando, Mike Kagioglou, Gilles Gautier and Collin Piddington* ................................................................. 367

Gaps to Fill Between Theoretical Interoperable Quality and Food Safety Environment and Enterprise Implementations
*David Martínez-Simarro, Jose Miguel Pinazo Sánchez and Raquel Almarcha Vela* ................................................................................................. 377

How to Develop a Questionnaire in Order to Measure Interoperability Levels in Enterprises
*Noelia Palomares, Cristina Campos and Sergio Palomero* ............................. 387

Knowledge Sharing and Communities of Practices for Intra-organizational Interoperability
*Philippe Rauffet, Catherine Da Cunha and Alain Bernard* ............................. 397

Part VII  Standards for Interoperability

Aligning the UEML Ontology with SUMO
*Andreas L. Opdahl* ............................................................................................ 409

Emerging Interoperability Directions in Electronic Government
*Yannis Charalabidis, Fenareti Lampathaki and Dimitris Askounis* ............... 419

Enterprise Collaboration Maturity Model (ECMM): Preliminary Definition and Future Challenges
*Juncal Alonso, Iker Martínez de Soria, Leire Orue-Echevarria and Mikel Vergara* ................................................................. 429

Towards a Conceptualisation of Interoperability Requirements
*Sihem Mallek, Nicolas Daclin and Vincent Chapurlat* ...................................... 439

Use Profile Management for Standard Conformant Customisation
*Arianna Brutti, Valentina Cerminara, Gianluca D'Agosta, Piero De Sabbata and Nicola Gessa* ........................................................................... 449

Index of Contributors ........................................................................................... 461