

## Table of Contents

<b>Foreword</b> . . . . .	ix
P. JOHNSON	
<b>Preface</b> . . . . .	xi
M. ZELM, M. VAN SINDEREN, G. DOUMEINGTS, P. JOHNSON	
<b>PART 1: WORKSHOP PROCEEDINGS</b> . . . . .	1
<b>Workshop W1 – Enterprise 2.0, Using Internet 2.0 Technologies in Enterprise Management</b> . . . . .	3
Workshop W1 Report	
R. CHALMETA, V. PAZOS . . . . .	5
<b>Workshop W2 – Semantic Interoperability in the Scope of Future Energy Smart Grids</b> . . . . .	9
Interoperability between Temporal Domains in Real-time Control of Active Distribution Networks	
L. NORDSTRÖM, R. GUSTAVSSON . . . . .	11
Solving the Mismatches between the Electric System Ontologies	
R. SANTODOMINGO, J.A. RODRÍGUEZ-MONDÉJAR, M.A. SANZ-BOBI . . . . .	21
Dynamic Virtual Enterprises – The Challenges of the Utility Industry for Enterprise Architecture Management	
S. BUCKL, R. MARLIANI, F. MATTHES, C.M. SCHWEDA . . . . .	31

Coping with Smart Grid – Standardization and Enterprise Architecture at your Service M. POSTINA, M. USLAR, S. ROHJANS, U. STEFFENS . . . . .	37
A Standards-Based Security Approach with Interoperable Interfaces for the Smart Grid P. BEENKEN, C. PRIES, S. ABELS, M. USLAR . . . . .	47
<b>Workshop W3 – Advanced Results in MDI/SOA Innovation . . . . .</b>	<b>59</b>
Reference Ontologies for Manufacturing-based Ecosystems R. YOUNG, N. CHUNGOORA, Z. USMAN, N. ANJUM, G. GUNENDRAN, C. PALMER, J. HARDING, K. CASE, A.-F. CUTTING-DECELLE . . . . .	61
Interoperability for Product Design and Manufacturing Application in the Aeronautical Industry Y. DUCQ, N. ZOUGGAR, J.C. DESCHAMPS, G. DOUMEINGTS . . . . .	73
Knowledge-based System for Semantics Adaptability of Enterprise Information Systems J. SARRAIPA, R. JARDIM-GONCALVES . . . . .	89
A Model-Driven Approach to Interoperability in B2B Data Exchange D. ROMAN, B. MORIN, S. WANG, A.J. BERRE . . . . .	107
MDI for SOA Management of a Crisis A.-M. BARTHE, F. BÉNABEN, S. TRUPTIL, J.-P. LORRÉ, H. PINGAUD . . . . .	123
<b>Workshop W4 – Standards Ensuring Enterprise Interoperability and Collaboration, the State of the Art and Perspectives. . . . .</b>	<b>135</b>
Standards and Initiatives for Service Modeling – The Case of OMG SoaML D. ROMAN, C. CARREZ, B. ELVESÆTER, A.-J. BERRE . . . . .	137
Standard for eBusiness in SMEs Networks: the Increasing Role of Customization Rules and Conformance Testing Tools to Achieve Interoperability A. BRUTTI, P. DE SABBATA, A. FRASCELLA, C. NOVELLI, N. GESSA . . . . .	147
CEN/ISO 11354 – Framework and Maturity Model for Enterprise Interoperability D. CHEN . . . . .	159

Standards Ensuring Enterprise Interoperability and Collaboration, Challenges and Opportunities M. FORSBERG . . . . .	171
<b>PART 2: IWEI 2011 SHORT PAPERS</b> . . . . .	179
Modeling Enterprise Architecture Transformations S. BUCKL, F. MATTHES, I. MONAHOV, C.M. SCHWEDA . . . . .	181
Lexical, Syntactic and Semantic Comparison of Business Vocabulary and Rules I. MARTÍNEZ DE SORIA, X. LARRUCEA, N. ESTEBAN . . . . .	197
SA-Policy: Semantic Annotations for WS-Policy N. BOISSEL-DALLIER, J.-P. LORRÉ, F. BÉNABEN . . . . .	213
Shape Feature-Based Ontological Engineering Product Models N. ANJUM, J. HARDING, B. YOUNG, K. CASE . . . . .	223
Wrapping Legacy Systems to Support SOA Migration Using Enterprise Service Bus T. KOKKO, J. VAINIO, T. SYSTÄ . . . . .	243
<b>Author Index</b> . . . . .	261