Table of Contents

A Validation Framework for the Service-Oriented Process Designing Guoqiang Li, Lejian Liao, and Fuzhen Sun	1
A Web Browsing System for Retrieving Scholarly Pages Ari Pirkola	7
Optimal Supply Chain Services Management for SMEs through Integrated Model-driven Service System <i>Catherine Xiaocui Lou and Wei Dai</i>	11
Reliability and Message Security for Distributed Web Service Handlers Beytullah Yildiz	17
Using CBR Method for Multi-Agent Selection of Multiple and Dynamic Composite Web Service <i>Fatma Siala and Khaled Ghedira</i>	23
Hybrid Recommendation of Composition Knowledge for End User Development of Mashups Carsten Radeck, Alexander Lorz, Gregor Blichmann, and Klaus Meissner	30
DLConnector: Connecting a Publication List to Scholarly Digital Library Jen-Ming Chung, William W.Y. Hsu, Cheng-Yu Lu, Kuo-Ping Wu, Hahn-Ming Lee, and Jan-Ming Ho	34
Towards Agile Role-based Decision Support for OPC UA Profiles Dirk van der Linden, Maarten Reekmans, Wolfgang Kastner, and Herbert Peremans	40
JASMIN: A Visual Framework for Managing Applications in Service-oriented Grid Systems Hayat Bendoukha, Yahya slimani, and Abdelkader Benyettou	46
Local Context Anchoring in the Modern Web Service Retrieval Model Konstanty Haniewicz	52
A Generic Testing Framework for the Internet of Services Senol Arikan, Aneta Kabzeva, Joachim Gotze, and Paul Muller	59
Industrial Automation Software: Using the Web as a Design Guide Dirk van der Linden, Georg Neugschwandtner, and Herwig Mannaert	67
Preliminary Ideas on Concept to Query Closeness Metrics Alejandra Andrea Segura Navarrete, Claudia Martinez A., Christian Vidal-Castro, and Salvador Sanchez-Alonso	73
Multi dimensional Ontology Model to Sympost Contaut aware Systems	80

Multi-dimensional Ontology Model to Support Context-aware Systems

Jose Rodriguez, Maricela Bravo, and Rafael Guzman	
About an Architecture That Allows to Become a Mobile Web Service Provider <i>Marc Jansen</i>	90
Extending OWL-S for the Composition of Web Services Generated With a Legacy Application Wrapper <i>Wali Bacem and Gibaud Bernard</i>	97
Ontologies for Intelligent Provision of Logistics Services Andreas Scheuermann and Julia Hoxha	106
Enhancing the Provability in Digital Archives by Using a Verifiable Metadata Analysis Web Service Jan Potthoff, Sebastian Rieger, and Paul Christopher Johannes	112
Towards Automatic Non-Deterministic Web Service Composition George Markou and Ioannis Refanidis	118
Towards Requirements Engineering for Mashups: State of the Art and Research Challenges Vincent Tietz, Andreas Rumpel, Christian Liebing, and Klaus Meissner	123
Online Internet Communication Using an XML Compressor Tomasz Muldner, Jan Krzysztof Miziolek, and Christopher Fry	131
Physical Theories of the Evolution of Online Social Networks: A Discussion Impulse Lutz Poessneck, Henning Hofmann, and Ricardo Buettner	137
Security is in the Eye of the Beholder: Security Perceptions and Challenges in Social Networks <i>Ioanna Dionysiou</i>	143
Visual Storytelling with Snapshots Applied to Official Statistics Patrik Lundblad, Tobias Astrom, and Mikael Jern	150
Characterization of the Wikipedia Traffic Antonio J. Reinoso, Rocio Munoz-Mansilla, Israel Herraiz, and Felipe Ortega	156
Generic Wireless Control System – Case study Petra Seflova, Vladimir Sulc, and Jiri Pos	163
Web Service-based Applications for Electronic Labor Markets: A Multi-dimensional Price VCG Auction with Individual Utilities <i>Ricardo Buettner and Jurgen Landes</i>	168
Cross-Domain Query Navigation System for Touchscreens by Exploiting Social Search History	178

Ryo Shimaoka and Shuichi Kurabayashi	
Towards Mobile Energy-Adaptive Rich Internet Applications Johannes Waltsgott and Klaus Meissner	184
A Study on Rating Services Based on Users' Categories Gianpiero Costantino, Fabio Martinelli, and Marinella Petrocchi	188
A Sub-topic Partition Method based on Event Network Wei Liu, Dong Wang, Wenjie Xu, Xujie Zhang, and Zongtian Liu	194
Virtual Instrumentation with Mobile Device Control for Methane Concentration Measurements Ionel Raul Ciprian, Ionel Sabin, and Gontean Aurel	200
Trust as an Integral Part for Success of Cloud Computing Felix Meixner and Ricardo Buettner	207
Application of Machine Learning Algorithms to an Online Recruitment System Evanthia Faliagka, Kostas Ramantas, Athanasios Tsakalidis, and Giannis Tzimas	215
An Approach for Performance Test Artifact Generation for Multiple Technologies from MARTE-Annotated Workflows Antonio Garcia-Dominguez, Inmaculada Medina-Bulo, and Mariano Marcos-Barcena	221
Virtual Web and Experimental Vibration Laboratory Coordination as an Educational Tool for Mechanics Teaching in Engineering Maria Pilar Martinez Jimenez, Jose Miguel Martinez Valle, Teresa Balcaza Bautista, Gerardo Pedros Perez, and Jose Miguel Martinez Jimenez	227
E-Learning with Hands-On Labs in Higher European Education Fritz Laux, Martti Laiho, and Thomas Connolly	231
Dynamic Composition of Curriculum for Computer Science Courses Zona Kostic, Aleksandar Jevremovic, Irina Branovic, Dragan Markovic, and Ranko Popovic	238
A System to Help Students Analyze Errors in Their Programs by Supporting Programming Comprehension in Assembly Programming Exercises Yuichiro Tateiwa, Daisuke Yamamoto, and Naohisa Takahashi	244
Mashing up the Learning Environment: Evaluating a Widget-based Approach to Personal Learning Environments Fredrik Paulsson	253
SecureRoutingDHT: A Protocol for Reliable Routing in P2P DHT-based Systems	260

Ricardo Villanueva and Maria-del-pilar Villamil

Domain-based Testbed for Peer-to-Peer Information Retrieval Saloua Zammali, Amira Ben Salem, and Khedija Arour	268
Distinguishing Obligations and Violations in Goal-based Data Usage Policies Sebastian Speiser	275
Towards a Reuse-oriented Security Engineering for Web-based Applications and Services Aleksander Dikanski and Sebastian Abeck	282
A Stream-Oriented Community Generation for Integrating TV and Social Network Services Riho Nakano and Shuichi Kurabayashi	286
Query-by-Appearance System for Style-Oriented Media Retrieval Yuka Koike and Shuichi Kurabayashi	290