

# Table of Contents

<b>ISSS 2010.....</b>	<b>1</b>
<b>Meyer Kyrill, Thieme Michael</b> Activating the Innovation Potential of SME: The Bottom-Up-Approach.....	3
<b>Schindlholzer Bernhard, Übernickel Falk, Brenner Walter</b> Management of Service Innovation Projects: A Case Study from a German Financial Services Provider .....	17
<b>Tröger Ralph, Alt Rainer</b> Service-oriented Supply Chain Event Management – A Case Study from the Fashion Industry .....	31
<b>Menschner Philipp, Hartmann Marco, Leimeister Jan Marco</b> The Nature of Knowledge-intensive Person-oriented Services – Challenges for Leveraging Service Engineering Potentials .....	43
<b>Pfützinger Bernd, Bley Holger, Jestädt Thomas</b> Service Catalogue and Service Sourcing.....	55
<b>Becker Jörg, Beverungen Daniel, Knackstedt Ralf, Winkelmann Axel</b> Fostering the Virtualization of Service Processes and Touch Points – Identification and Documentation of E-Service Potential in Retail Networks .....	63
<b>Martignoni Robert, Stimmer Jörg</b> Can Tweets, Pokes and Wikis Improve Global Software Services? .....	80
<b>Gerke Kerstin, Petruch Konstantin, Tamm Gerrit</b> Optimization of Service Delivery through Continual Process Improvement: A Case Study .....	94
<b>Spillner Josef, Kursawe Ronny, Schill Alexander</b> Case Study on Extending Internet of Services Techniques to Real-World Services..	108

<b>BPSC 2010.....</b>	<b>125</b>
<b>Schumm David, Anstett Tobias, Leymann Frank, Schleicher Daniel, Strauch Steve</b>	
Essential Aspects of Compliance Management with Focus on Business Process Automation.....	127
<b>Zaplata Sonja, Bade Dirk, Hamann Kristof, Lamersdorf Winfried</b>	
Ad-hoc Management Capabilities for Distributed Business Processes .....	139
<b>Carroll Noel, Whelan Eoin, Richardson Ita</b>	
Understanding the Value of Business Process Configuration .....	153
<b>Niedermann Florian, Radeschütz Sylvia, Mitschang Bernhard</b>	
Deep Business Optimization: A Platform for Automated Process Optimization .....	168
<b>Toma Ioan, Ding Ying, Fensel Dieter</b>	
Optimizing Semantic Web Services Ranking Using Parallelization and Rank Aggregation Techniques .....	181
<b>Accorsi Rafael, Wonnemann Claus</b>	
Static Information Flow Analysis of Workflow Models .....	194
<b>Donath Steffi, Mutke Stefan, Roth Martin, Ludwig André, Franczyk Bogdan</b>	
RFID-based Business Process Improvements – Case Study Results and Recommendations .....	206
<b>Koschmider Agnes, de la Vara Jose Luis, Sánchez Juan</b>	
Measuring the Progress of Reference Model-Based Business Process Modeling.....	218
<b>Makni Lobna, Khlif Wiem, Haddar Nahla Zaaboub, Ben-Abdallah Hanène</b>	
A Tool for Evaluating the Quality of Business Process Models .....	230
<b>Reichel Thomas, Rünger Gudula, Steger Daniel</b>	
Flexible Workflows for an Energy-Oriented Product Development Process.....	243
<b>Haddad Serge, Mokdad Lynda, Youcef Samir</b>	
Selection of the Best composite Web Service Based on Quality of Service .....	255

**Kopp Oliver, Eberle Hanna, Leymann Frank, Unger Tobias**  
The Subprocess Spectrum ..... 267

**Schief Markus, Schmidt Benedikt**  
Crossing the Chasm Between the Real World and Business Process Management... 280

**Kröschel Ivonne**  
On the Notion of Context for Business Process Use ..... 288