Table of Contents

An Application of Stochastic Models To Monitoring of Dynamic Web Services Marcelo De Barros and Manish Mittal	1
Context Sensitive Web Service Engineering Environment for Product Extensions in Manufacturing Industry Dragan Stokic and Ana Teresa Correia	9
Developing and Adopting Trust-aware Collaborative Prediction of QoS for Service-based Systems Feng-Jian Wang, Chen-Yang Chen, and Po-Han Chen	14
Finding Optimal REST Service Oracle Based on Hierarchical REST Chart Li Li and Wu Chou	21
Robust Interactions under System Crashes and Network Failures of Collaborative Processes with Arbitrary Control Flows Lei Wang, Andreas Wombacher, Marten van Sinderen, Luis Pires, and Chi-Hung Chi	27
Hybrid Approach to Abstract Planning of Web Services Artur Niewiadomski, Wojciech Penczek, and Jaroslaw Skaruz	35
Appropriate Machine Learning Methods for Service Recommendation Based on Measured Consumer Experiences Within a Service Market Jens Kirchner, Philipp Karg, Andreas Heberle, and Welf Lowe	41
Towards a Compiler for Business Processes - A Research Agenda Thomas M. Prinz, Thomas S. Heinze, Wolfram Amme, Johannes Kretzschmar, and Clemens Beckstein	49
An Approach for a Web-based Analysis Solution with MUSTANG Mirco Josefiok, David Korfkamp, and Jan Witt	55
A Conceptual Model to Evaluate Decisions for Service Profitability Eng Lieh Ouh and Stan Jarzabek	61