2009 IEEE International Conference on Services Computing

(SCC 2009)

Bangalore, India
21 – 25 September 2009
2009 IEEE International Conference on Services Computing

SCC 2009

Table of Contents

Message from the General Chairs
Message from the Program Chairs
Organizing Committee
Program Committee
External Reviewers
IEEE Computer Society Technical Committee on Services Computing
Services University: Fall School on Cloud Computing
Panels
Tutorials

Regular Research Papers

Alignment of Choreography Changes in BPEL Processes .................................................................1
   Andreas Wombacher
Automatically Deriving Choreography-Conforming Systems of Services ...........................................9
   Gregorio Díaz and Ismael Rodríguez
QoS-Enabled Business-to-Business Integration Using ebBP to WS-BPEL Translations ..............................17
   Andreas Schönberger, Thomas Benker, Stefan Fritzemeier, Matthias Géiger,
   Simon Harrer, Tristan Kessner, Johannes Schwalb, and Guido Wirtz
Organizing Documented Processes ........................................................................................................25
   Biplav Srivastava and Debdoot Mukherjee
Change Propagation in Process Models Using Behavioural Profiles .....................................................33
   Matthias Weidlich, Mathias Weske, and Jan Mendling
Theoretical Framework for Eliminating Redundancy in Workflows ......................................................41
   Dhrubajyoti Saha, Abhishek Samanta, and Smruti R. Sarangi
Spatio-Temporal Patterns for Problem Determination in IT Services .................................................................49
Shubhadip Mitra, Partha Dutta, Shivkumar Kalyanaraman, and Prashant Pradhan
Multi-dimensional Knowledge Integration for Efficient Incident Management
in a Services Cloud ................................................................................................................................................57
Rajeev Gupta, K. Hima Prasad, Laura Luan, Daniela Rosu, and Chris Ward
Managing Faults in the Service Delivery Process of Service Provider Coalitions ...........................................................................................................................................................................65
Patricia Marcu, Larisa Shwartz, Genady Grabarnik, and David Loewenstern
SolutionFinder: Intelligent Knowledge Integration and Dissemination for Solution Retrieval in IT Support Services ...........................................................................................................................................................................73
Huajing Li, Maja Vukovic, Gopal Pingali, and Wang-Chien Lee
Protecting Sensitive Customer Information in Call Center Recordings ....................................................................81
Tanveer A. Faruquie, Sumit Negi, and L. Venkata Subramaniam
Dependency Analysis Framework for Software Service Delivery ................................................................................89
Rema Ananthanarayanan, Vijil Chentharamakshan, Heng Chu, Prasad M. Deshpande,
Raghu Krishnapuram, and Shajeer K. Mohammed
Efficient Seat Utilization in Global IT Delivery Service Systems ................................................................................97
Pranav Gupta and Gyana Parija
Effective Decision Support for Workforce Deployment Service Systems .....................................................................104
Kashyap Dixit, Munish Goyal, Pranav Gupta, Nanda Kambhatla, Rohit M. Lotlikar,
Debapriyo Majumdar, Gyana R. Parija, Sambuddha Roy, and Soujanya Soni
An Optimal Capacity Planning Algorithm for Provisioning Cluster-Based Failure-Resilient Composite Services ...........................................................................................................................................................................112
Chun Zhang, Rong N. Chang, Chang-shing Perng, Edward So, Chungqiang Tang,
and Tao Tao
Performance Management for Large Scale Service Delivery Platforms ..................................................................120
Manoj K. Agarwal
ITBVM: IT Business Value Modeler ..........................................................................................................................128
Nikolai Joukov, Birgit Pfitzmann, HariGovind V. Ramasamy, Norbert G. Vogl,
Murthy V. Devarakonda, and Tryg Ager
Towards Providing Value Based Differentiated QoS .................................................................................................136
Girish Chafle, Sameep Mehta, and Gyana R. Parija
A Holistic View of Industry Standards Across SOA Solution Stack .........................................................................144
Natalia Razinkov, Nir Mashkif, David Amid, and Amit Fisher
Managing Configuration Complexity during Deployment and Maintenance of SOA Solutions .................................................................152
Kalapriya Kannan, Nanjangud C. Narendra, and Lakshmish Ramaswamy
Evaluating Service Identification with Design Metrics on Business Process Decomposition .................................................................160
Qian Ma, Nianjun Zhou, Yanfeng Zhu, and Hao Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Constraint Violation Handling for Dynamic Service Composition</td>
<td>168</td>
</tr>
<tr>
<td>MingXue Wang, Kosala Yapa Bandara, and Claus Pahl</td>
<td></td>
</tr>
<tr>
<td>Optimal Replacement Policy of Services Based on Markov Decision Process</td>
<td>176</td>
</tr>
<tr>
<td>Sandhya S. Pillai and Nanjangu C. Narendra</td>
<td></td>
</tr>
<tr>
<td>A Model to Design and Verify Context-Aware Adaptive Service Composition</td>
<td>184</td>
</tr>
<tr>
<td>Javier Cubo, Michele Sama, Franco Raimondi, and David Rosenblum</td>
<td></td>
</tr>
<tr>
<td>Towards Autonomic Service Discovery—A Survey and Comparison</td>
<td>192</td>
</tr>
<tr>
<td>Michael Rambold, Holger Kasinger, Florian Lautenbacher, and Bernhard Bauer</td>
<td></td>
</tr>
<tr>
<td>Identifying Client Goals for Web Service Discovery</td>
<td>202</td>
</tr>
<tr>
<td>Eyhab Al-Masri and Qusay H. Mahmoud</td>
<td></td>
</tr>
<tr>
<td>Web Service Substitution Based on Preferences Over Non-functional Attributes</td>
<td>210</td>
</tr>
<tr>
<td>Ganesh Ram Santhanam, Samik Basu, and Vasant Honavar</td>
<td></td>
</tr>
<tr>
<td>Analyzing Impact Factors on Composite Services</td>
<td>218</td>
</tr>
<tr>
<td>Lianne Bodenstaff, Andreas Wombacher, Manfred Reichert, and Michael C. Jaeger</td>
<td></td>
</tr>
<tr>
<td>Model Aware Execution of Composite Web Services</td>
<td>227</td>
</tr>
<tr>
<td>Karolina Zurowska and Ralph Deters</td>
<td></td>
</tr>
<tr>
<td>QoS Analysis for Web Service Composition</td>
<td>235</td>
</tr>
<tr>
<td>Huiyuan Zheng, Weiliang Zhao, Jian Yang, and Athman Bouguettaya</td>
<td></td>
</tr>
<tr>
<td>Enhancing Claim-Based Identity Management by Adding a Credibility Level to the Notion of Claims</td>
<td>243</td>
</tr>
<tr>
<td>Ivonne Thomas and Christoph Meinel</td>
<td></td>
</tr>
<tr>
<td>A Security Meta-model for Service-Oriented Architectures</td>
<td>251</td>
</tr>
<tr>
<td>Michael Menzel and Christoph Meinel</td>
<td></td>
</tr>
<tr>
<td>Effective Detection of SQL/XPath Injection Vulnerabilities in Web Services</td>
<td>260</td>
</tr>
<tr>
<td>Nuno Antunes, Nuno Laranjeiro, Marco Vieira, and Henrique Madeira</td>
<td></td>
</tr>
<tr>
<td>Reconfigurable SCA Applications with the FraSCAti Platform</td>
<td>268</td>
</tr>
<tr>
<td>Lionel Seinturier, Philippe Merle, Damien Fournier, Nicolas Dolet, Valerio Schiavoni, and Jean-Bernard Stefani</td>
<td></td>
</tr>
<tr>
<td>Ontology-based Information Sharing in Service-Oriented Database Systems</td>
<td>276</td>
</tr>
<tr>
<td>TszYan Chow, Wei-Tek Tsai, Janaka Balasooriya, and Xiaoying Bai</td>
<td></td>
</tr>
<tr>
<td>A Task Abstraction and Mapping Approach to the Shimming Problem in Scientific Workflows</td>
<td>284</td>
</tr>
<tr>
<td>Cui Lin, Shiyong Lu, Xubo Fei, Darshan Pai, and Jing Hua</td>
<td></td>
</tr>
</tbody>
</table>

**Application and Industry Track**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction Mismatch Discovery Based Transformation from BPMN to BPEL</td>
<td>292</td>
</tr>
<tr>
<td>Shuai Gong and Jinhua Xiong</td>
<td></td>
</tr>
<tr>
<td>Extracting Behavioral Models from WS-BPEL Processes for Service Discovery</td>
<td>300</td>
</tr>
<tr>
<td>Zan Xiao, Donggang Cao, Chao You, and Hong Mei</td>
<td></td>
</tr>
</tbody>
</table>
Improving the Performance of ActiveXML Workflows: The Formal Descriptions ..............................................................................................................................................................308
   Sattanathan Subramanian and Guttorm Sindre
Componentization of Business Process Layer in the SOA Reference
Architecture ..............................................................................................................................................................316
   Liang-Jie Zhang and Jia Zhang
Web2Exchange: A Model-Based Service Transformation and Integration
Environment .............................................................................................................................................................324
   Venugopal Srinivasamurthy, Sanjeeva Manvi, Ravi Gullapalli,
   Dattathreya Sathyamurthy, Nandan Reddy, Hemanth Dattatreya, Sharad Singhal,
   and Jim Pruyne
Towards a Unified Approach for Business Process Modeling Using
Context-Based Artifacts and Web Services .........................................................................................................332
   Nanjangud C. Narendra, Youakim Badr, Philippe Thiran, and Zakaria Maamar
A Service Oriented Architecture for Personalized Rich Media Delivery .................................................................340
   Sascha Tönnies, Benjamin Köhnicke, Patrick Hennig, and Wolf-Tilo Balke
WS-CDSP: A Novel Web Services-Based Content Delivery Service Peering Scheme ..................................................348
   ZhiHui Lu, Jie Wu, Chuan Xiao, WeiMing Fu, and YiPing Zhong
Ensuring Coordination of Multi-business Interactions ..................................................................................................356
   Min Yuan, Zhiqiu Huang, Jun Hu, Xiang Li, and Yi Zhu
Identifying Data Constrained Activities for Migration Planning ......................................................................................364
   Linh Lam, Qin Tang, Zhi Le Zou, Liana Fong, and David Frank
Cost-Effective Semantic Annotation of XML Schemas and Web Service Interfaces ...........................................................372
   Peep Küngas and Marlon Dumas
Clustering Web Services for Automatic Categorization .................................................................................................380
   Qianhui Liang, Peipei Li, Patrick C.K. Hung, and Xindong Wu
Quantitative Modeling of Communication Cost for Global Service Delivery ..............................................................388
   Nianjun Zhou, Qian Ma, and Krishna Ratakonda
Simplify Stochastic QoS Admission Test for Composite Services through Lower Bound Approximation .................................................................396
   Kaibo Wang, Xingshe Zhou, Shandan Zhou, and Ning Fu
Port Based Reliability Computing for Service Composition ............................................................................................403
   Zuohua Ding and Mingyue Jiang
Dynamic Service Composition in Ambient Intelligence Environment ..................................................................................411
   Yazid Benazzouz, Nicolas Sabouret, and Belkacem Chikhaoui
A Backwards Composition Context Based Service Selection Approach for Service Composition .................................................................419
   Hong Qing Yu and Stephan Reiff-Marganiec
A Public-View Approach to Timed Properties Verification for B2B Web Service Compositions .................................................................427
   Wei Song, Xiaoxing Ma, S.C. Cheung, Wanchun Dou, and Jian Lü

A Model for Designing Generic Services ........................................................................................................................................435
   Ketki A. Dhanesha, Alan Hartman, and Anshu N. Jain

Design Pattern for Object Triple Mapping ........................................................................................................................................443
   Matthias Quasthoff and Christoph Meinel

Constructing a Context-Aware Service-Oriented Reputation Model Using Attention Allocation Points ........................................................................451
   Rehab Alnemr, Justus Bross, and Christoph Meinel

A Case Study on Bi-lateral Resource Integration Oriented Marine Logistics Service System ............................458
   Zhongjie Wang, Xiaofei Xu, Dianhui Chu, and Chao Ma

Business Entities: An SOA Approach to Progressive Core Banking Renovation ....................................................................466
   Rong Liu, Frederick Wu, Yasodhar Patnaik, and Santhosh Kumaran

Design and Implementation of Secure Internet Based Voting System with User Anonymity Using Identity Based Encryption System ........................................................................................................................................474
   Purushothama B.R. and Alwyn R. Pais

Work-in-Progress

Trust Evaluation in Composite Services Selection and Discovery ........................................................................................................482
   Lei Li and Yan Wang

Service Composition Based on Natural Language Requests ........................................................................................................486
   Marcel Cremene, Jean-Yves Tigli, Stéphane Lavrotte, Florin-Claudiu Pop, Michel Riveill, and Gaëtan Rey

Domain-Specific Deployment and Configuration Language for Composition and Adaptation of Coarse-Grained Services ........................................................................................................490
   Kurt Englmeier and Ricki Koinig

Ontology Alignment Based Service Interface Adaptation ..................................................................................................................494
   Lu Jin, Jian Wu, Jianwei Yin, Ying Li, and Shuiguang Deng

Effective Knowledge Sharing in Service Systems .............................................................................................................................498
   Waiho Wong and Joseph G. Davis

An Information Model for Managing Service Lifecycle Resources ..................................................................................................502
   Roman Belter and André Ludwig

Service Innovation in Value-Network through Clusters Consolidation ..........................................................................................505
   Sami J. Habib and Paulvanna Nayaki Marimuthu

A Dynamic Compensation Mechanism for Web Transactions .........................................................................................................509
   Jiajie Wu, Farong Zhong, and Yufang Qiu

JabberWocky: Crowd-Sourcing Metadata for Files ..........................................................................................................................513
   Varun Bhagwan and Carlos Maltzahn
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Security Issues</td>
<td>517</td>
</tr>
<tr>
<td><em>Balachandra Reddy Kandukuri, Ramakrishna Paturi V., and Atanu Rakshit</em></td>
<td></td>
</tr>
<tr>
<td>GridSaaS: A Grid-Enabled and SOA-Based SaaS Application Platform</td>
<td>521</td>
</tr>
<tr>
<td><em>Yong Zhang, Shijun Liu, and Xiangyu Meng</em></td>
<td></td>
</tr>
<tr>
<td>Mobility Management for Seamless Flow of Real Time Information</td>
<td>524</td>
</tr>
<tr>
<td><em>Adiline Macriga T. and P. Anandha Kumar</em></td>
<td></td>
</tr>
<tr>
<td>in Heterogeneous Networks</td>
<td></td>
</tr>
<tr>
<td>Agent with Rule Engine: The ‘Glue’ for Web Service Oriented Computing</td>
<td>528</td>
</tr>
<tr>
<td><em>Mydhili K. Nair, Shishir M. Kakaraddi, Keerthi M. Ramanarayan, and V. Gopalakrishna</em></td>
<td></td>
</tr>
<tr>
<td>Applied to Network Management</td>
<td></td>
</tr>
<tr>
<td>Context Aware Middleware Architecture for Wireless Sensor Network</td>
<td>532</td>
</tr>
<tr>
<td><em>Pankesh Patel, Sunil Jardosh, Sanjay Chaudhary, and Prabhat Ranjan</em></td>
<td></td>
</tr>
<tr>
<td>Towards an Agent-Based Simulation of Hospital Emergency Departments</td>
<td>536</td>
</tr>
<tr>
<td><em>Hayden Stainsby, Manel Taboada, and Emilio Luque</em></td>
<td></td>
</tr>
<tr>
<td>Ensuring Quality of Services at Runtime—A Case Study</td>
<td>540</td>
</tr>
<tr>
<td><em>Marco Massarelli, Claudia Raibulet, Daniele Cammareri, and Nicolò Perinò</em></td>
<td></td>
</tr>
</tbody>
</table>

**Author Index**