

2010 IEEE International Conference on Service-Oriented Computing and Applications

(SOCA 2010)

**Perth, Australia
13-15 December 2010**



**IEEE Catalog Number: CFP1039C-PRT
ISBN: 978-1-4244-9802-4**

Table of Contents

Session FS-1: Service Composition

A Browser-based Framework for Data Cache in Web-Delivered Service Composition F
Jiyu Huang, Xuanzhe Liu, Qi Zhao, Jianzhu Ma, Gang Huang

Combining Horizontal and Vertical Composition of Services H
Ralph Mietzner, Christoph Fehling, Dimka Karastoyanova, Frank Leymann

Sequential Composition of Multi-Party Choreographies F
Andreas Schönberger, Guido Wirtz

Session FS-2: Quality of Service

QoS Probability Distribution Estimation for Web Services and Service Compositions G
Huiyuan Zheng, Jian Yang, Weiliang Zhao

Handling Asynchronous Data in Assessing QoS over Multiple Attributes H
Hmood Al-Dossari, Jianhua Shao, Alun Preece

Towards Adaptive Web Services QoS Prediction F
Jing Li, Yongwang Zhao, Jiawen Ren, Hailong Sun, Chunyang Hu, Dianfu Ma

Session FS-3: Cloud Services

Robust Cloud Resource Provisioning for Cloud Computing Environments J
Sivadon Chaisiri, Bu-Sung Lee, Dusit Niyato

Supporting Accountable Business to Business Document Exchange in the Cloud I
Derek John Mortimer, Nick Cook

Image Selection as a Service for Cloud Computing Environments I
Robert Filepp, Larisa Shwartz, Christopher Ward, Robert D Kearney, Karen Cheng, Christopher C Young, Yanal Ghosheh

Session FS-4: Data Management

Towards a Data Access Framework for Service-Oriented Rich Clients H
Qi Zhao, Xuanzhe Liu, Chen Xingrun, Jiyu Huang

Energy-Aware Reliability-Oriented Scheme to Deliver Time-Sensitive Data in Sensor Networks F
Khaled Daabaj

Automatic tagging based on Linked Data J
Martin Dostal, Karel Jezek

Session FS-5: Business Process

Compliance Scopes: Extending the BPMN 2.0 Meta Model to Specify Compliance Requirements H
Daniel Schleicher, Frank Leymann, David Schumm, Monika Weidmann

Change Impact Analysis for Service Based Business Processes F
Yi Wang, Jian Yang, Weiliang Zhao

Exploiting Multicores to Optimize Business Process Execution *Achille Peternier, Daniele Bonetta, Cesare Pautasso, Walter Binder*

Session FS-6: Semantic Web

The RDFS Mapping for Recursive Relationship of Relational Data Model *Michelle Miyoung Choi, Chang Joo Moon, Doo Kwon Baik*

A Semantic Web Enabled Form Model and RESTful Service Implementation *Armin Haller, Florian Rosenberg*

Session FS-7: Services Systems

An Effective Emergency Escape System with Service-Oriented Architecture in a Double-Layered MANET *JaeSuk Lee, Sung-Bong Yang*

Ontology-Based Service-Oriented Architecture for Emergency Management in Mass Gatherings *Pari Delir Haghighi, Frada Burstein, Hasn Al Taiar, Paul Arbon, Shonali Krishnaswamy*

Quality of IT Service Delivery - Analysis and Framework for Human Error Prevention *Larisa Shwartz, Daniela Rosu, David Loewenstern, Shang Guo, Melissa J. Bucu, Rafael Lavrado, Manish Gupta, Pradipta De, Jai Singh, Venkateswara Madduri*

Session FS-8: Services Management

WS-Gesture, a Gesture-based State-aware Control Framework *Gregory Van Seghbroeck, Stijn Verstichel, Filip De Turck, Bart Dhoedt*

Weighted Fuzzy Clustering for Capability-driven Service Aggregation *Christoph Dorn, Schahram Dustdar*

Towards Information Transparency in the Context of Service Management *Roman Belter, Thorsten Spies, Andre Ludwig, Bogdan Franczyk, Stefan Eicker*

Session FS-9: Service Applications

A Self-Service Portal for Service-Based Applications *Ralph Mietzner, Frank Leymann*

Virtualised e-Learning with Real-Time Guarantees on the IRMOS Platform *Tommaso Cucinotta, Fabio Checconi, George Kousiouris, Dimosthenis Kyriazis, Theodora Varvarigou, Alessandro Mazzetti, Zlatko Zlatev, Jury Papay, Mike Boniface, Soeren Berger, Dominik Lamp, Thomas Voith, Manuel Stein*

Chinese Question Classification in Community Question Answering *Yunqi Lei, Yiyuan Jiang*

Session FS-10: Performance

An Approach for Describing Heterogeneous Web Resources in a Unified Schema *Ran Tang, Ying Zou*

Estimating Real-Time Service Process Response Time using Server Utilizations *Weiran Nie, Jing Zhang, Kwei-Jay Lin*

Cost-Benefit Analysis of High Performance Computing Infrastructures *Amril Nazir, Søren-Aksel Sørensen*

Session FS-11: Services Evolution

Registry Support for Core Component Evolution *Christian Pichler, Philip Langer, Manuel Wimmer, Christian Huemer, Birgit Hofreiter*

Current State and Research Trends on Business Ecosystem *Jianliang Zhang, Yushun Fan*

Comparative analysis of the practice of Telecom operators in the realization of IPTV systems based on ITIL V3 recommendations for the Supplier Management Process *Anel Tanovic, Fahrudin Orucevic*

Session FS-12: Ontology

OIC: Ontology-based Intelligent Customization Framework for SaaS *Wei-Tek Tsai, Shao Qihong, Wu Li*

LifeEvent Ontology Oriented E-government Service Integration *Farzad Sanati, Jie Lu*

Ontology-driven Query Expansion Methods to Facilitate Federated Queries *Neda Alipanah, Pallabi Parveen, Sheetal Menezes, Latifur Khan, Steven B. Seida, Bhavani Thuraingham*

Session SS-1: Service-Oriented System Engineering

Service-oriented business to business integration: a systematic literature analysis *Ilkka Melleri, Kari Hiekkänen, Juha Mykkanen*

Technical Issues and Lessons Learned in Developing Service-based Mobile Applications *Hyun Jung La, Hyun Min Lee, Ho Joong Lee, Soo Dong Kim*

Facing Service-Oriented System Engineering Challenges: An Organizational Perspective *Zheng Li, He Zhang, Liam O'Brien*

SMART: A Platform for Developing and Managing Service-Based Mobile Applications *Du Wan Cheun, Hyun Jung La, Sang Hun Oh, Soo Dong Kim*

Session SS-2: SOA

Supporting the Evolution of Model-Driven Service-Oriented Systems: A Case Study on QoS-aware Process-Driven SOAs *Ernst Oberortner, Uwe Zdun, Schahram Dustdar, Agnieszka Betkowska Cavalcante, Marek Tluczek*

e-Service Innovation Provided by Local e-Government in China: A Case Study *Renaé Agrey, Dongming Xu*

The IT Implicated Within The Enterprise Architecture Model Analysis of Architecture Models and Focus IT Architecture Domain *Igor Aguilar Alonso, José Carrillo Verdun, Edmundo Tovar Caro*

Towards a Diamond SOA Operational Model *Mohammed AbuJarour, Felix Naumann*

Session SS-3: Services Discovery

A Collaborative Approach for Identifying Privacy Disclosure in Web Based Services *Feng Gao, Jingsha He and Shunan Ma*

An Approach to Identify Candidate Services for Semantic Web Service Discovery *Gopinath Ganapathy, Chellammal Surianarayanan*

Discovery and Selection of Web Services Fragments for Re-Composition

Chahrazed Bouhini, Freddy Lecue, Nikolay Mehandjiev, Olivier Boissier

SRC: A Service Registry on Cloud Providing Behavior-aware and QoS-aware Service Discovery ~~AAAAAAAAAAAAAAAAAAAA~~ **F**
Hao-peng Chen, Shao-chong Li

Session SS-4: Services Applications

Architecture for transparent helpdesk system with multimodal presence ~~AAAAAAAAAAAAAAAAAAAA~~ **FJ**
Leonel Morgado, Tiago Ribeiro, Pedro Mestre, Carlos Serôdio, Paulo Reis, Fausto Carvalho

Architectural Patterns for Service-based Mobile Applications ~~AAAAAAAAAAAAAAAAAAAA~~ **GH**
Jennifer Kim

A Service Oriented Monitoring Framework for soft real-time applications ~~AAAAAAAAAAAAAAAAAAAA~~ **G**
Gregory Katsaros, George Kousiouris, Spyridon V. Gogouvitis, Dimosthenis Kyriazis, Theodora Varvarigou

Life-cycle Monitoring Scheme of Malware Download Sites for Websites ~~AAAAAAAAAAAAAAAAAAAA~~ **HF**
Takeshi Yagi, Naoto Tanimoto, Takeo Hariu, Mitsutaka Itoh

Session SS-5: Services Management

A Behaviour-Based Trust Model for Service Web ~~AAAAAAAAAAAAAAAAAAAA~~ **HI**
Surya Nepal, Wanita Sherchan, Athman Bouguettaya

Service-oriented Data Quality Engineering and Data Publishing in the Cloud ~~AAAAAAAAAAAAAAAAAAAA~~ **F**
Marco Comerio, Hong-Linh Truong, Carlo Batini, Schahram Dustdar

Ensuring Conformance in an Evolving Choreography ~~AAAAAAAAAAAAAAAAAAAA~~ **I**
Marcel Hiel, Huib Aldewereld, Frank Dignum

Session SS-6: Service Systems

An Operational Semantics of WS-BPEL based on Abstract BPEL Machine ~~AAAAAAAAAAAAAAAAAAAA~~ **F**
Sun Dou, Yongwang Zhao, Zeng Hao, Dianfu Ma

A Metric for Measuring the Degree of Entity-Centric Service Cohesion ~~AAAAAAAAAAAAAAAAAAAA~~ **I**
Ali Rostampour, Ali Kazemi, Fereidoon Shams, Amin Zamiri, Pooyan Jamshidi

Using WordMap and Score-based Weight in Opinion mining with MapReduce ~~AAAAAAAAAAAAAAAAAAAA~~ **E**
Kyung Soo Cho, Na Rae Jung, Ung Mo Kim

Web Services Challenge

WSC-2010: Web Services Composition and Evaluation ~~AAAAAAAAAAAAAAAAAAAA~~ **I**
M. Brian Blake, Thomas Weise, Steffen Bleul

An Accumulated-QoS-First Search Approach for Semantic Web Service Composition ~~AAAAAAAAAAAAAAAAAAAA~~ **I**
Luo Sen, Bin Xu, Yixin Yan

QoS-Aware Semantic Web Service Composition for SOAs ~~AAAAAAAAAAAAAAAAAAAA~~ **G**
Xin Yu, Thomas Weise, Ke Tang, Steffen Bleul

Concept mapping for faster QoS-Aware Web Service Composition ~~AAAAAAAAAAAAAAAAAAAA~~ **I**
Viktoriya Degeler, Ilce Georgievski, Alexander Lazovik, Marco Aiello

Two-Phase Graph Search Algorithm for QoS-Aware Automatic Service Composition ~~AAAAAAAAAAAAAAAAAAAA~~ **E**
Huanyu Ma, Wei Jiang, Songlin Hu, Zhenqiu Huang, Zhiyong Liu