2009 IEEE Congress on Services
(SERVICES-1 2009)

Los Angeles, California, USA
06-10 July 2009

Pages 1-413

Editors:

Liang-Jie Zhang
Message from the General Chair and Program Chairs of SERVICES-I 2009
Message from the Program Chair of CLOUD 2009
Message from the Workshop Chairs
Organizing Committee
Program Committee of SERVICES 2009
Program Committee of CLOUD 2009
Proceedings Editorial Board
IEEE Computer Society Technical Committee on Services Computing
Services University
Keynotes
Panels
Tutorials

Section I: SERVICES 2009 Regular Sessions and Workshops

Regular Session

Personal Identification Based on Sole Pressure Distribution Using a Hetero-core Optical Fiber Sensor Network for Personal Web Services .......................................................... 1
Shinichi Nose, Mituaki Shimono, Michiko Nishiyama, Tetuya Kon, Kazuhiro Watanabe,
and Kazumasa Takami

The Development of Human-System Interactivity Metrics for Ubiquitous Service Applying User-Centered Design Methodology .......................................................... 9
Joobong Song, Keun Ryang Park, Sanghyun Kwon, Ji Hwan Lee, Myung Hwan Yun,
and Joohwan Lee

Agent-Based Web Healthcare Systems for Real-Time Chronic Disease ............................................. 14
Yupeng Zhang, Malrey Lee, and Thomas M. Gatton
Constraint-Based Authorization Management for Mobile Collaboration
Services .......................................................................................................................................................................22
  Yuqing Sun, Matthias Farwick, and Dickson K.W. Chiu
Web Services Based Multi-data Centers Knowledge Sharing for Autonomic
Problem Determination and Remediation .................................................................30
  Hoi Chan and Thomas Kwok
A Scheduling Method for Service Chain in Equipment Grid ........................................38
  Yuexuan Wang, Jie Yin, and Meizhi Hu

SOA Solutioning
BestRec: A Behavior Similarity Based Approach to Services Recommendation ..................46
  Zicheng Huang, Jinpeng Huai, Hailong Sun, Xudong Liu, and Xiang Li
SOAR: An Extended Model-Based Reasoning for Diagnosing Faults in Service-Oriented Architecture ...........................................................................................................................................54
  Soo Dong Kim and Soo Ho Chang
A Distributed Agent Coalition Algorithm for Web Service Composition ................................62
  Hongxia Tong, Jian Cao, Shensheng Zhang, and Minglu Li
Building Interoperable 3D Virtual World Platforms with RESTful Web Services ..........................................................70
  Zhi-Cong Fang and Hong Cai
A Service-Oriented Approach for the Collaborative Simulation of Complex Engineering Systems ..................................................................................................................................................78
  Hongwei Wang, Heming Zhang, and Aylmer Johnson
Fast Service Selection Using rete Network in Dynamic Environment ...................................85
  Minsoo Kim and Minkoo Kim
User Collaborative Semantic Web Service Matching for Legacy Application Integration—A Case Study .................................................................93
  Hua Fang Tan, Rama Akkiraju, Anca-Andreea Ivan, Richard Goodwin, and Diane Knappenberger

Services Cup
SOA-Based Integration of Text Mining Services .................................................................................99
  Johannes Starlinger, Florian Leitner, Alfonso Valencia, and Ulf Leser
SAP Research RoofTop Marketplace: Putting a Face on Service-Oriented Architectures .................................................................107
  Volker Hoyer, Florian Gilles, Till Janner, and Katarina Stanoevska-Slabeva
Standing Processes in Service-Oriented Environments .........................................................115
  Steffen Preißler, Dirk Habich, and Wolfgang Lehner
Genesis—Dynamic Collaborative Business Process Formulation Based on Business Goals and Criteria ..................................................................................................................................................123
  Ryan K.L. Ko, Andre Jusuf, and S.G. Lee
Web-FIM: Automated Framework for the Inference of Business Software Models .................................................................130

Hesham H. Hallal, Arnaud Dury, and Alexandre Petrenko

Posr: A Comprehensive System for Aggregating and Using Web Services .................................................................139

Mohammed AbuJarour, Mircea Craculeac, Falko Menge, Tobias Vogel, and Jan-Felix Schwarz

Ph.D. Symposium

A Service-Oriented Grid Environment with On-demand QoS Support .................................................................147

Gerhard Engelbrecht and Siegfried Benkner

SOA and Web Services for Leveraging Inter-organizational Integration in Travel and Tourism .................................................................151

Anas Najdawi

IEEE 2009 Third Workshop on Web Services Testing (WS-Testing 2009)

A Model of Message-Based Debugging Facilities for Web or Grid Services .................................................................155

Qiang Yue, Xiaoyi Lu, Zhiguang Shan, Zhwei Xu, Haiyan Yu, and Li Zha

SOArMetrics: A Toolkit for Testing and Evaluating SOA Middleware ..............................................................................163

Xiang Li, Jinpeng Huai, Xudong Liu, Jin Zeng, and Zicheng Huang

FLTL-MC: Online High Level Program Analysis for Web Services ..............................................................................171

Zhengwei Qi, Liang Liu, Fuyuan Zhang, Haibing Guan, Hao Wang, and Ying Chen

A Combinatorial Approach to Multi-session Testing of Stateful Web Services .................................................................179

Li Li and Wu Chou

Testing Web Services Composition Using the TGSE Tool ..............................................................................187

Tien-Dung Cao, Patrick Félix, Richard Castanet, and Ismail Berrada

Better Compliance Management Using Service Oriented Approach for Non-profit Organizations .................................................................195

Zhixiong Chen and Ivan Arellan

International Workshop on Self Healing Web Services (SHWS 2009)

Periodic Checkpointing for Strong Mobility of Orchestration Web Services .................................................................203

Soumaya Marzouk, Aref Jmal Maâlej, Ismael Bouassida Rodriguez, and Mohamed Jmaiel

A Semantic Repository for Adaptive Services .................................................................................................211

Yamine Ait-Ameur

Using Stateful Activities to Facilitate Monitoring and Repair in Workflow Choreographies ......................................................................219

J. Eder, J. Mangler, E. Mussi, and B. Pernici

A Practical Framework of Realizing Actuators for Autonomous Fault Management in SOA .........................................................................227

Hyun Jung La and Soo Dong Kim
Self-Diagnosis and Self-Regulation through Performance Monitoring and Tuning ................................................................. 235
  A. Noui-Mehidi

Enforcing User-Defined Management Logic in Large Scale Systems ............................................................... 243
  Srinath Perera and Dennis Gannon

IEEE 2009 Third International Workshop on Scientific Workflows (SWF 2009)

Towards Quality of Service in Scientific Workflows by Using Advance Resource Reservations .................................................. 251
  Christoph Langguth, Paola Ranaldi, and Heiko Schuldt

Towards a Taxonomy of Provenance in Scientific Workflow Management Systems ........................................ 259
  Sérgio Manuel Serra da Cruz, Maria Luiza M. Campos, and Marta Mattoso

Accelerating Parameter Sweep Workflows by Utilizing Ad-hoc Network Computing Resources: An Ecological Example .................................................................................................................. 267
  Jianwu Wang, Ilkay Altintas, Parviez R. Hosseini, Derik Barseghian, Daniel Crawl, Chad Berkley, and Matthew B. Jones

Kepler + MeDICi—Service-Oriented Scientific Workflow Applications .................................................................................. 275
  Jared Chase, Ian Gorton, Chandrika Sivaramakrishnan, Justin Almquist, Adam Wynne, George Chin, and Terence Critchlow

Adapting the Galaxy Bioinformatics Tool to Support Semantic Web Service Composition ......................................................... 283
  Rui Wang, Douglas Brewer, Shefali Shastri, Srikalyan Swayampakula, John A. Miller, Eileen T. Kraemer, and Jessica C. Kissinger

Using Mediation to Achieve Provenance Interoperability .................................................................................................................. 291
  Tommy Ellqvist, David Koop, Juliana Freire, Cláudio Silva, and Lena Strömbäck

Analyzing the Gap between Workflows and their Natural Language Descriptions ................................................................................................................................. 299
  Paul Groth and Yolanda Gil

Reasoning on Scientific Workflows ........................................................................................................................................ 306
  Z. Lacroix, C.R.L. Legendre, and S. Tuzmen

Analysing Scientific Workflows: Why Workflows Not Only Connect Web Services ................................................................................................................................. 314
  Ingo Wassink, Paul E. van der Vet, Katy Wolstencroft, Pieter B.T. Neerinck, Marco Roos, Han Rauwerda, and Timo M. Breit

  Hasan Jamil and Aminul Islam
Ahlem Ben Younes and Leila Jemni Ben Ayed ........................................................................................................................................330

New Execution Paradigm for Data-Intensive Scientific Workflows
Mahmoud El-Gayyar, Yan Leng, Serge Shumilov, and Armin Cremers .................................................................................................................334

Business versus Scientific Workflows: A Comparative Study
Ustun Yildiz, Adnene Guabtni, and Anne H.H. Ng .... ..........................................................340

A Strategy for Provenance Gathering in Distributed Scientific Workflows
Anderson Marinho, Cláudia Werner, Sérgio Manuel Serra da Cruz, Marta Mattoso, Vanessa Braganhlo, and Leonardo Murta ...........................................................................................................344

Provenance Information Model of Karma Version 3
Bin Cao, Beth Plale, Girish Subramanian, Ed Robertson, and Yogesh Simmhan ...............................................................................................................348

CBR Based Workflow Composition Assistant
Eran Chinthaka, Jaliya Ekanayake, David Leake, and Beth Plale............................................................................................................................................352

GEO-SEED: A Metadata Repository for Geosciences Web Service Discovery
Pearl Brazier, Artem Chebotko, Ann Q. Gates, and Leonardo Salayandia ......................................................................................................................356

Scientific Workflows for the Enterprise
Alonzo Jarman ........................................................................................................................................................................................360

Using Ontologies to Support Deep Water Oil Exploration Scientific Workflows
Daniel de Oliveira, Luiz Cunha, Luiz Tomaz, Vinicius Pereira, and Marta Mattoso ........................................................................................................364

International Workshop on Web Services Performance (WSP 2009)

Data Loading and Caching Strategies in Service-Oriented Enterprise Applications
Matthieu-P. Schapranow, Jens Krueger, Vadym Borovskiy, Alexander Zeier, and Hasso Plattner ......................................................................................................................368

Ensuring Time in Service Composition
E. del Val, M. Navarro, V. Julian, and M. Rebollo .................................................................................................................................376

A Model for Web Services Data in Support of Web Service Composition and Optimization
Chien-Hsiang Lee and San-Yih Hwang ................................................................................................................................................384
Third International Workshop on Web Service Composition and Adaptation (WSCA 2009)

A Constraint-Based Approach for Developing Consistent Contracts in Composite Services .............................................................. 392

Basem Suleiman and Fuyuki Ishikawa

Solution Reuse for Service Composition and Integration ......................................................... 400

Hamid R. Motahari-Nezhad, Jun Li, Bryan Stephenson, Sven Graupner,
and Sharad Singhal

Building an On-line Geospatial Analysis System with AJAX and Web Services ........................................... 408

Weiguo Han, Liping Di, Peisheng Zhao, and Xiaoyan Li

Fast and Scalable Semantic Web Service Composition Approach Considering Complex Pre/Postconditions ........................................................................................................ 414

Peter Bartalos and Maria Bieliková

Dynamically Changing Workflows of Web Services ........................................................................ 422

M. Hepner, R. Baird, and R. Gamble

Automated Web Service Composition: A Decentralised Multi-agent Planning Architecture ................................................................. 430

Mohammad EL Falou, Maroua Bouzid, Abdel-Illah Mouaddib, and Thierry Vidal

JaxSON: A Semantic P2P Overlay Network for Web Service Discovery ........................................ 438

Mario Bisignano, Giuseppe Di Modica, and Orazio Tomarchio

Modeling Service Composition and Exploring its Characteristics ............................................. 446

Jiehan Zhou, Jukka Riekki, and Mika Ylianttila

Section II: 2009 International Conference on Cloud Computing (CLOUD-I 2009)

SOA Industry Summit

Service-Enabling Enterprise Legacy Applications with Assurance .................................................. 452

Shrikant Mulik, Kavindra Sharma, and Manish Godse

Proprietary Data Transformation and Modeling in a Web Service-Based Integration Environment .................................................................................................................... 454

Shawn X.K. Hu and Tony C. Shan

Unraveling the Reality of SOA in Integration Environments ............................................................... 456

Gandhi Sivakumar, Faried Abrahams, and Kerard Hogg

ProtocolDB: A Semantic Workflow Solution for Innovative Translational Research ................................................................. 459

Z. Lacroix and Spyro Mousses

Service Evolution Lifecycle for Service Oriented Architecture ...................................................... 461

R. William Maule and William C. Lewis

Cogito: An Adaptive Business Process Framework ........................................................................ 463

Jun-Jang Jeng and Henry Chang
SIMPLE: Template Based Service Integration ................................................................. 465
   Jim Laredo, Jeaha Yang, Jun-Jang Jeng, and Gabriela Pérez
Web Service Validation Enabling Test-Driven Development of Service-Oriented Applications ................................................................. 467
   Paul Hamill, David Alexander, and Svetlana Shasharina
Towards a Model-Driven Approach for Planning a Standard-Based Migration of Enterprise Applications to SOA ................................................................. 471
   Mohammed A. Aboulsamh
Service-Oriented Architecture Roadmapping ............................................................... 475
   Tony C. Shan and Winnie W. Hua
From Portfolio Management to Portfolio Optimization—Application Portfolio Management in the SOA Era ................................................................. 477
   Jacek P. Maryan
Implementing Context Aware Services in a Telecom SOA Infrastructure .................. 482
   Abhijit Sur, Ali Arsanjani, and Sri Ramnathan

IEEE 2009 Third International Workshop on Web X.0 (WebX 2009)
Building a User Friendly Service Dashboard: Automatic and Non-intrusive Chaining between Widgets ................................................................. 484
   Nassim Laga, Emmanuel Bertin, and Noel Crespi
Ontology-Based Semantic Blog Model for Recommending Blog Resource to Interest Communities ................................................................. 492
   Kyung-Ah Yang, Ronghau Xu, Jae-Dong Yang, and Wan Choi
Towards Lightweight Application Integration Based on Mashup ................................ 500
   Wei Ye, Wenhui Hu, Wen Zhao, Xin Gao, Shikun Zhang, and Lifu Wang

2009 International Workshop on Service-Oriented Community Coordinated Multimedia (SCCM 2009)
Automating Workflows with Service Oriented Media Applications ................................ 507
   D. Van der Weken, S. Van Assche, D. Clabaut, S. Desmet, and B. Volckaert
Existence Dependency-Based Domain Modeling for Improving Stateless Process Enactment ................................................................. 515
   Raf Haesen, Monique Snoeck, Wilfried Lemahieu, and Stephan Poelmans
Modeling Delegation in Requirements-Driven Trust Framework ................................ 522
   Wattana Viriyasitavat
The Third International Workshop of Software Engineering for Adaptive Service-Oriented Systems (SEASS 2009)

A Distributed Problem Solving Approach for Service-Oriented Computing Systems ..........................................................................................................................530
   Agnes F.N. Lumala and José Ghislain Quenum

N-to-1 SOAP Requests Bundling for Efficient Software Service Delivery ..............................................................................................................................539
   Feng-Lin Li, Cheng Qian, WeiYi Liu, and Chi-Hung Chi

From Organizational Requirements to Service Choreography .................................................................................................................................546
   Ayman Mahfouz, Leonor Barroca, Robin Laney, and Bashar Nuseibeh

Verifying WS-CDL-Based Web Services Collaboration by Model Checking ..................................................................................................................554
   Zuling Kang and Hongbing Wang

Model-Driven Engineering of Service Orchestrations .................................................................................................................................562
   Marco Brambilla, Matteo Dosmi, and Piero Fraternali

Policy Controlled Message Transformations ..............................................................................................................................578
   Martin Eggenberger, Darrell Thurmond, and Nupur Parkash

Toward the Development of Cross-Platform Business Applications via Model-Driven Transformations ..............................................................................585
   Rama Akkiraju, Tilak Mitra, Nilay Ghosh, Dipankar Saha, Usha Thulasiram, and Soham Chakraborty

Flexible Service Selection Optimization Using Meta-Metrics ..........................................................................................................................593
   Roland Ukor and Andy Carpenter

Ensuring Correctness of Dynamic Reconfiguration in SOA Based Software .......................................................................................................599
   YuYu Yin, Ying Li, JianWei Yin, ShuiGuang Deng, and Wei Shi

Gossip-Based Workload Prediction and Process Model for Composite Workflow Service ..................................................................................................607
   Weihong Song, Dejun Jiang, Chi-Hung Chi, Pengfei Jia, Xintong Zhou, and Gen Zou

A Task-Oriented Framework for Automatic Service Composition ..................................................................................................................615
   Vuong Xuan Tran and Hidekazu Tsuji

2009 IEEE International Workshop on Web Services Security Management (WSSM 2009)

Types for Workflow Access Control in Web Service Context ..........................................................................................................................621
   Yahui Lu and Li Zhang

A Model to Verify Quality of Protection Policies in Composite Web Services ..................................................................................................629
   Davi Böger, Joni Fraga, Paulo Mafra, and Michelle S. Wangham

WS-Certificate .............................................................................................................................................................................................................637
   Ernesto Damiani, Nabil El Ioini, Alberto Sillitti, and Giancarlo Succi
Adaptive Rule Loading and Session Control for Securing Web-Delivered Services ................................................................. 645
  Yu Zhang, Vugranam Sreedhar, Lin Luo, and Shun Xiang Yang

Quality of Security Service for Web Services within SOA ................................................................. 653
  Hany F. EL Yamany, Miriam A.M. Capretz, and David S. Allison

International Workshop on Cloud Services (IWCS 2009)

Queuing Theoretical and Evolutionary Deployment Optimization with Probabilistic SLAs for Service Oriented Clouds ................................................................. 661
  Hiroshi Wada, Junichi Suzuki, and Katsuya Oba
Towards BPEL in the Cloud: Exploiting Different Delivery Models for the Execution of Business Processes ................................................................. 670
  Tobias Anstett, Frank Leymann, Ralph Mietzner, and Steve Strauch

A Pattern-Based Design Approach for Subscription Management of Software as a Service ................................................................. 678
  Zhongbo Jiang, Wei Sun, Kai Tang, Jane L. Snowdon, and Xin Zhang

Crowdsourcing for Enterprises ................................................................. 686
  Maja Vukovic

Service Performance and Analysis in Cloud Computing ................................................................. 693
  Kaiqi Xiong and Harry Perros

Intelligent Workload Factoring for a Hybrid Cloud Computing Model ................................................................. 701
  Hui Zhang, Guofei Jiang, Kenji Yoshihira, Haifeng Chen, and Akhilesh Saxena

Design and Evaluation of Opal2: A Toolkit for Scientific Software as a Service ................................................................. 709
  Sriram Krishnan, Luca Clementi, Jingyuan Ren, Philip Papadopoulos, and Wilfred Li

Third International Workshop on Service Intelligence and Computing (SIC 2009)

Supporting Bioinformatic Experiments with a Service Query Engine ................................................................. 717
  Xuan Zhou, Shiping Chen, Athman Bouguettaya, and Kai Xu

A Hybrid Web Service Selection Approach Based on Singular Vector Decomposition ................................................................. 724
  Shan-Liang Pan, Qing-Jiao Mao, and Ying-Xin Zhang

Attributed Publication and Selection for Web Service-Based Distributed Systems ................................................................. 732
  Michael Brock and Andrzej Goscinski

Composite Service Selection Based on Dot Pattern Mining ................................................................. 740
  Mingwei Zhang, Bin Zhang, Jun Na, Xizhe Zhang, and Zhiliang Zhu

User Experiences on a Community-Based Music Voting Service ................................................................. 747
  Timo Koskela, Janne Julkunen, Ville Keränen, Nonna Kostamo, and Mika Ylianttila

Adapting Web Services for Multiple Devices: A Model-Driven, Aspect-Oriented Approach ................................................................. 754
  Guadalupe Ortiz and Alfonso García de Prado
Replication Decision Mechanism for Service-Oriented Multi-agent System ................................................762
  Dong Yeol Lee, Seung Yeop Shin, and Hee Yong Youn
Static-Discovery Dynamic-Selection (SDDS) Approach to Web Service  
Discovery ..................................................................................................................................................................769
  Atousa Pahlevan and Hausi A. Müller

IEEE Workshop on Software and Services Maintenance and Management (SSMM 2009)

WS-CHMA: A Composite-Pattern Based Hierarchical WS-Management  
Architecture .....................................................................................................................................................................773
  Chuan Xiao, ZhiHui Lv, and ShiYong Zhang
Concurrency Control for Transactional Composite Services ........................................................................781
  XinFeng Ye and Yi Chen
Model-Based Monitoring and Policy Enforcement of Services ........................................................789
  Xiaoying Bai, Yongli Liu, Lijun Wang, Wei-Tek Tsai, and Peide Zhong
Using Proportional-Integral-Derivative Control in Self-Healing Adaptive Content Systems ........................................................797
  Henri Q. Naccache and Gerald C. Gannod
Rule-Based Semi Automatic Web Services Composition ..............................................................................805
  Ehtesham Zahoor, Olivier Perrin, and Claude Godart
Scalable Self-Governance Using Service Communities as Ambients ........................................................813
  Martin Randles, A. Taleb-Bendiab, and David Lamb
Compatibility Checking of Heterogeneous Web Service Policies Using VDM++ ......................................................821
  Quan Z. Sheng, Jian Yu, Zakaria Maamar, Wei Jiang, and Xitong Li

Author Index .......................................................................................................................................................829