2009 IEEE International Conference on Web Services

(ICWS 2009)

Los Angeles, California, USA
6-10 July 2009

Pages 1-526

Editors:

E. Damiani
J. Zhang

R. Chang
Regular Research Papers

The SCIFC Model for Information Flow Control in Web Service Composition ..............................................1
   Wei She, I-Ling Yen, Bhavani Thuraisingham, and Elisa Bertino
Markov-HTN Planning Approach to Enhance Flexibility of Automatic Web
Service Composition ...........................................................................................................................................9
   Kun Chen, Jiuyun Xu, and Stephan Reiff-Marganiec
Control Flow Requirements for Automated Service Composition ............................................................17
   Piergiorgio Bertoli, Raman Kazhamiakin, Massimo Paolucci, Marco Pistore, Heorhi Raik, and Matthias Wagner
WS-OBJECTS: Extending Service-Oriented Architecture with Hierarchical
Composition of Client-Side Asynchronous Event-Processing Logic ..............................................................25
   Krzysztof Ostrowski and Ken Birman
A Plug-in Architecture for Self-Adaptive Web Service Compositions ......................................................35
   Anis Charfi, Tom Dinkelaker, and Mira Mezini
Selective Querying for Adapting Hierarchical Web Service Compositions
Using Aggregate Volatility .............................................................................................................................43
   John Harney and Prashant Doshi
What are the Problem Makers: Ranking Activities According to their Relevance for Process Changes .................................................................51
  Chen Li, Manfred Reichert, and Andreas Wombacher

Distributed Cross-Domain Change Management ........................................59
  Bruno Wassermann, Heiko Ludwig, Jim Laredo, Kamal Bhattacharya,
  and Liliana Pasquale

Applying Sanitizable Signature to Web-Service-Enabled Business Processes:
Going Beyond Integrity Protection .................................................................67
  Kar Way Tan and Robert H. Deng

MACE: A Dynamic Caching Framework for Mashups ................................75
  Osama Al-Haj Hassan, Lakshmish Ramaswamy, and John A. Miller

Wrap Scientific Applications as WSRF Grid Services Using gRAVI ...........83
  Kyle Chard, Wei Tan, Joshua Boverhof, Ravi Madduri, and Ian Foster

Web Service Mashup Middleware with Partitioning of XML Pipelines ..........91
  Eric Wohlstadter, Peng Li, and Brett Cannon

Towards Probabilistic Estimation of Quality of Online Services .................99
  Le-Hung Vu and Karl Aberer

Flexible Probabilistic QoS Management of Transaction Based Web Services
Orchestrations .........................................................................................107
  Sidney Rosario, Albert Benveniste, and Claude Jard

Service Provenance in QoS-Aware Web Service Runtimes .........................115
  Anton Michlmayr, Florian Rosenberg, Philipp Leitner, and Schahram Dustdar

Scenario-Driven Approach for Business Process Modeling .........................123
  Anna Ruokonen, Lasse Pajunen, and Tarja Systä

From Workflow Models to Executable Web Service Interfaces ....................131
  Armin Haller, Mateusz Marmolowski, Walid Gaaloul, Eyal Oren,
  Brahmanada Sapkota, and Manfred Hauswirth

Privacy Time-Related Analysis in Business Protocols ................................141
  Karima Mokhtari, Salima Benbernou, Mohsen Rouached, Mohand-Said.Hacid,
  and Frank Leyman

Discovery of Optimized Web Service Configurations Using a Hybrid
Semantic and Statistical Approach ............................................................149
  Maciej Zaremba, Jacek Migdal, and Manfred Hauswirth

An Efficient Service Discovery Algorithm for Counting Bloom Filter-Based
Service Registry .........................................................................................157
  Shuxing Cheng, Carl K. Chang, and Liang-Jie Zhang

Efficient Discovery of Collision-Free Service Combinations .......................165
  Roman Vaculin and Katia Sycara

Towards a Model-Driven Process for Designing ReSTful Web Services ..........173
  Markku Laitkorpi, Petri Selonen, and Tarja Systä
RETRO: A Consistent and Recoverable RESTful Transaction Model ..........................................................181
   Alexandros Marinos, Amir Razavi, Sotiris Moschovianis, and Paul Krause
Towards Automated RESTful Web Service Composition ..................................................................................189
   Haibo Zhao and Prashant Doshi
 Efficient Testing of Service-Oriented Applications Using Semantic Service Stubs .................................................................197
   Senthil Mani, Vibha Singh Sinha, Saurabh Sinha, Pankaj Dhoolia, 
   Debdoot Mukherjee, and Soham Chakraborty
An Abstract GFSM Model for Optimal and Incremental Conformance Testing of Web Services ..............................................................205
   Li Li and Wu Chou
Timed Model Checking Based Approach for Web Services Analysis ..................................................................................213
   Nawal Guermouche and Claude Godart
BPEL’n’Aspects: Adapting Service Orchestration Logic .........................................................................................222
   Dimka Karastoyanova and Frank Leymann
Service Supervision: Coordinating Web Services in Open Environment ...........................................................................238
   Masahiro Tanaka, Toru Ishida, Yohei Murakami, and Satoshi Morimoto
Domain-Specific Processing of Policies or: WS-Policy Intersection Revisited ..........................................................246
   Bernhard Hollunder
Integrating Abductive Logic Programming and Description Logics in a Dynamic Contracting Architecture ...........................................................................254
   Marco Alberti, Massimiliano Cattafi, Federico Chesani, Marco Gavanelli, 
   Evelina Lamma, Marco Montali, Paola Mello, and Paolo Torroni
An Automated Method for Web Service Orchestration Based on Reusable Building Blocks .................................................................................262
   Frank Alexander Kraemer, Haldor Samset, and Rolv Braek
QoS-Driven Adaptation of BPEL Scenario Execution ...............................................................................................271
   Kareliotis Christos, Costas Vassilakis, Efstathios Rouvas, and Panayiotis Georgiadis
Towards Adaptation of Service Interface Semantics .......................................................................................................279
   Li Kuang, Shuiguang Deng, Jian Wu, and Ying Li
An Adaptive Tradeoff Model for Service Performance and Security in Service-Based Systems ...........................................................................287
   Stephen S. Yau, Yin Yin, and Ho G. An
Reputation Propagation in Composite Services ...........................................................................................................295
   Surya Nepal, Zaki Malik, and Athman Bouguettaya
An Approach to Incentive-Based Reputation for Communities of Web Services .....................................................................................................303
   Babak Khosravifar, Jamal Bentahar, Philippe Thiran, Ahmad Moazin, and Adrien Guiot
Applying Knowledge Sharing for Business Intelligence Collaboration .................................................................311
Bo Yang, Hao Wang, and Fred Douglis

Discovery of Semantic Web Service Flow Based on Computation .................................................................319
Fangfang Liu, Yuliang Shi, Xiangfeng Luo, Guoning Liang, and Zheng Xu

Exploiting Metrics for Similarity-Based Semantic Web Service Discovery ......................................................327
Stefan Dietze, Alessio Gugliotta, and John Domingue

SAWSDL-MX2: A Machine-Learning Approach for Integrating Semantic Web Service Matchmaking Variants ....................................................................................................................335
Matthias Klusch, Patrick Kapahnke, and Ingo Zinnikus

Behavioral Attestation for Business Processes ..........................................................343
Masoom Alam, Mohammad Nauman, Xinwen Zhang, Tamleek Ali, and Patrick C.K. Hung

Interoperability Changes in an Adaptive Service Orchestration ..........................................................351
Marcel Hiel and Hans Weigand

A Dependency Impact Analysis Model for Web Services Evolution ..............................................................359
Shuying Wang and Miriam A.M. Capretz

Reducing User Perceived Latency with a Middleware for Mobile SOA Access ...............................................366
Andreas Göb, Daniel Schreiber, Louenas Hamdi, Erwin Aitenbichler, and Max Mühlhäuser

A Mobility-Based Clustering and Discovery of Web Services in Mobile Ad-hoc Networks ..........................................................374
Yoo-Seok Shim, Yeon-Seok Kim, and Kyong-Ho Lee

Efficient Access to Composite M-services ..................................................................................381
Xu Yang, Athman Bouguettaya, and Xumin Liu

Scalable Optimized Composition of Web Services with Complexity Analysis .........................................389
Rattikorn Hewett, Phongphun Kijsanayothin, and Bach Nguyen

Improving Web Services Robustness .........................................................................................397
Nuno Laranjeiro, Marco Vieira, and Henrique Madeira

Enforcement from the Inside: Improving Quality of Business in Process Management ..........................................................405
Hanna Eberle, Stefan Föll, Klaus Herrmann, Frank Leymann, Annapaola Marconi, Tobias Unger, and Hannes Wolf

Scientific Workflows as Services in caGrid: A Taverna and gRAVI Approach ...............................................413
Wei Tan, Kyle Chard, Dinanath Sulakhe, Ravi Madduri, Ian Foster, Stan Soiland-Reyes, and Carole Goble

SPA: A Comprehensive Framework for Hybrid Solution Provisioning ..................................................421
Yuhui Wu, Zhile Zou, Ying Chen, Yang Zhao, and Qingbo Wang

DIALOG: Distributed Auditing Logs ..........................................................................................429
Christoph Ringelstein and Steffen Staab

WSRec: A Collaborative Filtering Based Web Service Recommender System ........................................437
Zibin Zheng, Hao Ma, Michael R. Lyu, and Irwin King
Personalized Web Service Ranking via User Group Combining Association Rule ............................................................................................................................................................................445
Wenge Rong, Kecheng Liu, and Lin Liang

Integrating Behavioral Trust in Web Service Compositions ..................................................................................................................................................453
Sharon Paradesi, Prashant Doshi, and Sonu Swaika

Modeling Cost-Aware Web Services Composition Using PTCCS ..................................................................................................................................................461
Fangxiong Xiao, Zhiqiu Huang, Zining Cao, Jun Hu, and LinYuan Liu

Towards Scalability of Quality Driven Semantic Web Service Composition ..................................................................................................................................................469
Freddy Lécué and Nikolay Mehandjiev

DHT-Based Range Query Processing for Web Service Discovery ..................................................................................................................................................477
Yiming Zhang, Ling Liu, Dongsheng Li, Feng Liu, and Xicheng Lu

Gradual Removal of QoS Constraint Violations by Employing Recursive Bargaining Strategy for Optimizing Service Composition Execution Path ..................................................................................................................................................485
Kaijun Ren, Nong Xiao, Junqiang Song, Chi Yang, Min Zhu, and Jinjun Chen

A Framework for Optimal Decentralized Service-Choreography ..................................................................................................................................................493
Saayan Mitra, Ratnesh Kumar, and Samik Basu

Equivalence of Web Services in Process-Aware Service Compositions ..................................................................................................................................................501
Stefanie Rinderle-Ma, Manfred Reichert, and Martin Jurisch

Application and Industry Track

Building Collaboration Applications that Mix Web Services Hosted Content with P2P Protocols ..................................................................................................................................................509
Ken Birman, Jared Cantwell, Daniel Freedman, Qi Huang, Petko Nikolov, and Krzysztof Ostrowski

Application of Management Frameworks to Manage Workflow-Based Systems: A Case Study on a Large Scale E-science Project ..................................................................................................................................................519
Srinath Perera, Suresh Marru, Thilina Gunarathe, Dennis Gannon, and Beth Plale

Collaborative Scientific Workflows ..................................................................................................................................................527
Shiyong Lu and Jia Zhang

Identity Attribute-Based Role Provisioning for Human WS-BPEL Processes ..................................................................................................................................................535
Federica Paci, Rodolfo Ferrini, and Elisa Bertino

Towards More Secure Web Services: Pitfalls of Various Approaches to XML Signature Verification Process ..................................................................................................................................................543
Tomáš Knap and Irena Mlyňková

A Web Service Architecture for Decentralised Identity- and Attribute-Based Access Control ..................................................................................................................................................551
Regina N. Hebig, Christoph Meinel, Michael Menzel, Ivonne Thomas, and Robert Warschofsky

Aspect-Oriented Quality of Service for Web Services: A Model-Driven Approach ..................................................................................................................................................559
Guadalupe Ortiz and Behzad Bordbar
Design of SOA Based Web Service Systems Using QFD for Satisfaction of Quality of Service Requirements ............................................................... 567
   Xiaoqing (Frank) Liu and Lianzhang Zhu

Analysis of Signature Wrapping Attacks and Countermeasures ................................................................. 575
   Sebastian Gajek, Metko Jensen, Lijun Liao, and Jörg Schwenk

Discovery and On-demand Provisioning of Real-World Web Services .................................................. 583
   Dominique Guinard, Vlad Trifa, Patrik Spiess, Bettina Dober, and Stamatis Karnouskos

Contract-First Design Techniques for Building Enterprise Web Services ........................................ 591
   Youliang Zhong and Jian Yang

Rapid Identification Approach for Reusable SOA Assets Using Component Business Maps .................................................. 599
   Islam Elgedawy and Lakshmish Ramaswamy

CCOA: Cloud Computing Open Architecture ...................................................................................... 607
   Liang-Jie Zhang and Qun Zhou

Virtualizing Services and Resources with ProBus: The WS-Policy-Aware Service and Resource Bus ........................................................................ 617
   Ralph Mietzner, Tammo van Lessen, Alexander Wiese, Matthias Wieland,
   Dimka Karastoyanova, and Frank Leymann

Vulnerable Cloud: SOAP Message Security Validation Revisited ................................................................ 625
   Nils Gruschka and Luigi Lo Iacono

Scalable and Reliable Location Services through Decentralized Replication ......................................... 632
   Gong Zhang, Ling Liu, Sangeetha Seshadri, Bhuvan Bamba, and Yuehua Wang

A Contract-Based Accountability Service Model .................................................................................. 639
   Chen Wang, Shiping Chen, and John Zic

User-Perceived Service Availability: A Metric and an Estimation Approach ........................................ 647
   Lingshuang Shao, Junfeng Zhao, Tao Xie, Lu Zhang, Bing Xie, and Hong Mei

A Dynamic Approach toward QoS-Aware Service Workflow Composition ....................................... 655
   David Chiu, Sagar Deshpande, Gagan Agrawal, and Rongxing Li

A MapReduce-Enabled Scientific Workflow Composition Framework ........................................ 663
   Xubo Fei, Shiyong Lu, and Cui Lin

An Abstraction Framework for Service Composition in Event-Driven SOA Systems .......................................................... 671
   Sourish Dasgupta, Satish Bhat, and Yugyung Lee

LiveMig: An Approach to Live Instance Migration in Composite Service Evolution .............................................. 679
   Jin Zeng, Jinpeng Huai, Hailong Sun, Ting Deng, and Xiang Li

Using Model Customization for Variability Management in Service Compositions ........................................... 687
   Hadaytullah, Kai Koskimies, and Tarja Systä

An Approach to Composing Web Services with Context Heterogeneity ...................................................... 695
   Xitong Li, Stuart Madnick, Hongwei Zhu, and Yushun Fan
Infoset for Service Abstraction and Lightweight Message Processing ...........................................................703
Li Li and Wu Chou

A Novel Dynamic Priority Scheduling Algorithm of Process Engine in SOA ..............................................711
QiMing Tian, Li Li, Ling Jin, and XinXin Bai

A Relational Approach for Efficient Service Selection ......................................................................................719
Qi Yu and Manjeet Rege

Mobile In-store Personalized Services .................................................................................................................727
Jun Li, Ismail Ari, Jhilmil Jain, Alan H. Karp, and Mohamed Dekhil

A Service-Oriented System for Optimizing Residential Energy Use ..............................................................735
Chen Wang, Martin de Groot, and Peter Marendy

The Web Service Browser: Automatic Client Generation and Efficient Data Transfer for Web Services ......................................................................................................................................................................743
Steffen Heinzl, Markus Mathes, Thilo Stadelmann, Dominik Seiler, Marcel Diegelmann, Helmut Dohnmann, and Bernd Freisleben

A Conceptual Modeling Approach to Business Service Mashup Development ........................................................751
Alessandro Bozzon, Marco Brambilla, Federico Michele Facca, and Giovanni Toffetti Carughu

Intelligent Matching for Public Internet Web Services—Towards Semi-Automatic Internet Services Mashup ...........................................................................................................................................759
Chen Wu, Tharam Dillon, and Elizabeth Chang

Service-Oriented Architecture for Privacy-Preserving Data Mashup ................................................................767
Thomas Trojer, Benjamin C.M. Fung, and Patrick C.K. Hung

Reiki: Serviceability Architecture and Approach for Reduction and Management of Product Service Incidents ...........................................................................................................................................................................................................775
Chris Connelly, Brian Cox, Tim Forell, Rui Liu, Dejan Milojicic, Alan Nemeth, Peter Piet, Suhas Shivanna, and Wei-Hong Wang

Establishing and Monitoring SLAs in Complex Service Based Systems ..........................................................783
Marco Comuzzi, Constantinos Kotsokalis, George Spanoudakis, and Ramin Yahyapour

Inferring Behavioural Models from Traces of Business Applications ................................................................791
Arnaud Dury, Hesham H. Hallal, and Alexandre Petrenko

A Performance Evaluation Study for Web Services Attachments ........................................................................799
Julio Cezar Estrella, André Takeshi Endo, Rubens Kenji T. Toyohara, Regina H.C. Santana, Marcos J. Santana, and Sarita Mazzini Bruschi

Analytic Architecture Assessment in SOA Solution Design and its Engineering Application ...........................................807
Nianjun Zhou and Liang-Jie Zhang

SOA Middleware Support for Service Process Reconfiguration with End-to-End QoS Constraints ...................................................815
Yanlong Zhai, Jing Zhang, and Kwei-Jay Lin

Composing Services for Third-party Service Delivery .........................................................................................823
Ingo Weber, Alistair Barros, Norman May, Jörg Hoffmann, and Tomasz Kaczmarek
An Extensible Abstract Service Orchestration Framework ........................................................................831
  Stéphanie Chollet and Philippe Lalanda
Pat: A P2P Based Publish/Subscribe System for QoS Information
  Xiao Zheng, Junzhou Luo, and Jiuxin Cao
Dissemination of Web Services ........................................................................................................839
A Flexible Approach for Automatic Process Decentralization Using Dependency Tables ........................................847
  Walid Fdhila, Ustun Yildiz, and Claude Godart
A Tool for Choreography Analysis Using Collaboration Diagrams .........................................................856
  Tevfik Bultan, Chris Ferguson, and Xiang Fu
Supporting Rebinding in BPEL ........................................................................................................864
  Anja Strunk, Iris Braun, Sandro Reichert, and Alexander Schill
Web Service Ranking Using Semantic Profile Information ........................................................................872
  Umesh Bellur and Harin Vadodaria
A Unified Test Framework for Continuous Integration Testing of SOA Solutions .........................................880
  Hehui Liu, Zhongjie Li, Jun Zhu, Huafang Tan, and Heyuan Huang
Service Composition as Generative Constraint Satisfaction ........................................................................888
  Wolfgang Mayer, Rajesh Thiagarajan, and Markus Stumptner
Collaborative Web Data Record Extraction ..........................................................................................896
  Gengxin Miao, Firat Kart, L.E. Moser, and P.M. Melliar-Smith
Adaptive Prefetching Scheme Using Web Log Mining in Cluster-Based Web Systems ................................903
  Heung Ki Lee, Baik Song An, and Eun Jung Kim
RDF Data-Centric Storage ....................................................................................................................911
  Justin J. Levandoski and Mohamed F. Mokbel
Static vs. Dynamic Validation of BSP Conformance .................................................................................919
  Stefan Premenschutz-Schützenau, Nirmal K. Mukhi, Satoshi Hada, Naoto Sato, Fumiko Satoh, and Naohiko Uramoto
A Process Modeling-Based Approach for Web Service Management .....................................................928
  Yan Liu
WS-Policy: On Conditional and Custom Assertions ................................................................................936
  Bernhard Hollunder
Design Quality Analytics of Traceability Enablement in Service-Oriented Solution Design Environment ......944
  Liang-Jie Zhang, Zhi-Hong Mao, and Nianjun Zhou
A Petri Net Siphon Based Solution to Protocol-Level Service Composition Mismatches ........................952
  Pengcheng Xiong, Mengchu Zhou, and Calton Pu
Dynamic Collaborative Business Process Formulation via Ontologised Hierarchical Task Network (HTN) Planning .................................................................................................................959

SOA-Based Integration of the Internet of Things in Enterprise Services .................................................................................................................................968
Patrik Spiess, Stamatis Karnouskos, Dominique Guinard, Domnic Savio,
Oliver Baecker, Luciana Moreira Sá de Souza, and Vlad Trifa

Patterns for Enterprise Mashups in B2B Collaborations to Foster Lightweight Composition and End User Development .................................................................................................................................976
Till Janner, Robert Siebeck, Christoph Schroth, and Volker Hoyer

BluInfo: Open Architecture for Deploying Web Services in WPAN Hotspots .................................................................................................................................984
Hannu Kukka, Fabio Kruger, and Timo Ojala

XDM-Compatible Service Repository for User-Centric Service Creation and Discovery .................................................................................................................................992
Jian Yu, Paolo Falcarin, Sancho Rego, Isabel Ordas, Eduardo Martins, Quan Sun,
Ruben Trapero, and Quan Z. Sheng

Work-in-Progress

Risk Management Framework for Service-Oriented Architecture .................................................................................................................................1000
R. William Maule and William C. Lewis

An Approach to Non-functional Property Evaluation of Web Services .................................................................................................................................1004
Pei Li, Marco Comerio, Andrea Maurino, and Flavio De Paoli

Posters

Mutation Test Based on OWL-S Requirement Model .................................................................................................................................1006
Xiaojuan Wang, Ning Huang, and Rui Wang

Modeling and Analysis of Flexible Transaction for Web Services .................................................................................................................................1008
Min Yuan, Zhiqiu Huang, and Fangxiang Xiao

Formal Analysis for Multimedia Conferencing Communication Services Orchestration .................................................................................................................................1010
Bo Cheng, Xiangtao Lin, Xiaoxiao Hu, and Junliang Chen

Change Detection and Correction Facilitation for Web Applications and Services .................................................................................................................................1012
Alfredo Alba, Varun Bhagwan, Tyrone Grandison, Daniel Gruhl, and Jan Pieper

Deactivation of Unwelcomed Deep Web Extraction Services through Random Injection .................................................................................................................................1014
Varun Bhagwan and Tyrone Grandison

Web Services SIP Based Open Multimedia Conferencing on Internet .................................................................................................................................1016
Bo Cheng, Xiaoxiao Hu, Xiangtao Lin, Yang Zhang, and Junliang Chen

A Framework for Building Reliable Distributed Bioinformatics Service Repositories .................................................................................................................................1018
Francois Moreews
A Governance Model for SOA ................................................................. Pierre de Leusse, Theo Dimitrakos, and David Brossard

Out of the Confusion of Tongues: A Unified Database Programming Paradigm ........................................ Rui Liu and Weihong Wang

A Semantic Repository for Geological Modeling Workflows ............................................................ Nabil Belaid, Yamine Ait-Ameur, and Jean-François Rainaud

Generic Web Services—Extensible Functionality with Stable Interface ............................................ Vadym Vorovskiy, Sebastian Enderlein, and Alexander Zeier

GroupSpeak: High-level Language Extension for Workflow Capability .................................................. Moshe Gutman, Sridhar Radhakrishnan, Changwook Kim, Chandra N. Sekharan, and Konstantin Laufer

Enabling Scaleable, Efficient, Non-visual Web Browsing Services ......................................................... Ashish Verma, Tyrone Grandison, and Himanshu Chauhan

The Fourth Party Service Platform and Service Charging ........................................................................ Xuhui He, Xiaolin Zheng, Deren Chen, and Jianyue Wang


**Missing Papers in ICWS 2008**

**Application and Industry Track**

A Policy-Based Middleware for Web Services SLA Negotiation ................................................................. Farhana Zulkernine, Patrick Martin, Chris Craddock, and Kirk Wilson

**Work in Progress Track**


**Author Index**