Proceedings

2007 IEEE International Conference on Web Services
(ICWS 2007)

Salt Lake City, Utah, USA
July 9–13, 2007

Sponsored by
IEEE Computer Society Technical Committee on Services Computing

Los Alamitos, California
Washington • Tokyo
Contents

Proceedings of 2007 IEEE
International Conference on Web Services

Message from the General Chairs
Message from the Program Chairs
Message from the Application Services and Industry Track Chairs
Technical Steering Committee
IEEE Computer Society Technical Program Committee on Services Computing
Organizing Committee
Program Committee
External Reviewers

Keynotes

Services Research at IBM

*Robert Morris*

Web Services: Meeting the Software Challenge of Future Hardware and Global Business Trends.

*Ike Nassi*

Panels

Message from the IEEE ICWS/SCC/Services 2007 Plenary Panel Program Co-Chairs

Panel Moderators and Panelists: *Hemant Jain, Calton Pu, Sridhar Iyenga, Brian Blake, Carl K. Chang*

Panel 2: Services Computing in Action: Services Architectures
Panel Moderators and Panelists: *Ephraim Feig, Liang-Jie (LJ) Zhang, Ali Arsanjani, Zhiwei Xu*

Tutorials

Tutorial 1: SOA Solution Reference Architecture

*Liang-Jie Zhang*

Tutorial 2: State of the Art in Modeling and Deployment of Electronic Contracts

*Kamalakar Karlapalem, Pisipati Radha Krishna*

Tutorial 3: Web Services Security and Privacy

*Patrick C. K. Hung, Casey K. Fung*
Research Track

VOLUME 1

Research Session 1:
Security Challenges for Web Services

An Access Control System for Web Service Compositions ................................................................. 1
Mudhakar Srivatsa, Arun Iyengar, Thomas Mikalsen, Isabelle Rouvellou, Jian Yin

Information Flow Control with Decentralized Service Compositions ................................................... 9
Ustun Yildiz, Claude Godart

Efficient and Secure Search of Enterprise File Systems ................................................................. 18
Aameek Singh, Mudhakar Srivatsa, Ling Liu

Research Session 2:
Web Services Deployment and Datacenters

Uniform Dynamic Deployment of Web and Grid Services ................................................................. 26
Pu Liu, Michael J. Lewis

An Evaluation of Multiversion Concurrency Control for Web Service Directories ................................ 35
Walter Binder, Samuel Spycher, Ion Constantinescu, Boi Faltings

Capacity Management and Demand Prediction for Next Generation Data Centers .......................... 43
Daniel Gmach, Jerry Rolia, Ludmila Cherkasova, Alfons Kemper

Research Session 3:
Web Services-Driven Business Process Management

Modeling and Diagnosing Orchestrated Web Service Processes ......................................................... 51
Yuhong Yan, Philippe Dague

User Tasks and Access Control over Web Services ........................................................................... 60
Jacques Thomas, Federica Paci, Elisa Bertino, Patrick Eugster

Workload-Aware Business Process Simulation with Statistical Service Analysis and Timed Petri Net ...... 70
Seiichi Koizumi, Kazuya Koyama

Research Session 4:
Semantics in Web Services

Modeling Web Services Using Semantic Graph Transformations to Aid Automatic Composition .......... 78
Zhen Liu, Anand Ranganathan, Anton Riabov

Improved Matchmaking Algorithm for Semantic Web Services Based on Bipartite Graph Matching .......... 86
Umesh Bellur, Roshan Kulkarni

Applying Abduction in Semantic Web Service Composition ................................................................. 94
Freddy Lécué, Alexandre Delteil, Alain Léger
Research Session 5:  
Web Services Assessment

A Framework for Multi-Platform SOA Security Analyses ................................................................. 102  
Sam Weber, Paula Austel, Michael McIntosh

Automated Functional Conformance Test Generation for Semantic Web Services .......................... 110  
Amit M. Paradkar, Avik Sinha, Clay Williams, Robert D. Johnson, Susan Outterson,  
Charles Shriver, Carol Liang

Learning Ontologies to Improve the Quality of Automatic Web Service Matching ............................ 118  
Hui Guo, Anca Ivan, Rama Akkiraju, Richard Goodwin

Research Session 6:  
Quality of Service and Security

Probabilistic QoS and Soft Contracts for Transaction Based Web Services Orchestrations ............. 126  
Sidney Rosario, Albert Benveniste, Stefan Haar, Claude Jard

Efficient Implementation of XML Security for Mobile Devices .............................................................. 134  
Jaakko Kangasharju

A Stateful Web Service Firewall for BPEL .............................................................................................. 142  
Nils Gruschka, Meiko Jensen, Norbert Luttenberger

Research Session 7:  
Autonomic Web Service Platform Technologies

Automatic Composition of Semantic Web Services ............................................................................... 150  
Srividya Kona, Ajay Bansal, Gopal Gupta

Improving the Performance of Web Services Using Deployment-Time Binding Selection ............. 159  
SangJeong Lee, Kyung Dong Ryu, Kang-Won Lee, Jong-Deok Choi

A Protocol for QoS Contract Negotiation and Its Implementation Using Web Services .............. 168  
Hélia Pouyllau, Stefan Haar

Research Session 8:  
Web Services Integration

Rich Services: The Integration Piece of the SOA Puzzle ....................................................................... 176  
Matthew Arrott, Barry Demchak, Vina Ermagan, Claudiu Farcas, Emilia Farcas, Ingolf H. Krüger,  
Massimiliano Menarini

On Composing a Reliable Composite Web Service: A Study of Dynamic Web Service Selection .... 184  
San-Yih Hwang, Ee-Peng Lim, Chien-Hsiang Lee, Cheng-Hung Chen

On Context-Specific Substitutability of Web Services ......................................................................... 192  
Jyotishman Pathak, Samik Basu, Vasant Honavar

Research Session 9:  
Web Services Standards and Implementation

A-SOAP: Adaptive SOAP Message Processing and Compression ...................................................... 200  
Marcel-Cătălin Roșu

Extending Web Services Semantics to Support Asynchronous Invocations and Continuation ........ 208  
Giancarlo Tretola, Eugenio Zimeo
   Hannes Erven, Georg Hicker, Christian Huemer, Marco Zaptletal

Research Session 10:
Context-Aware Web Services Discovery

Handling User Preferences and Added Value in Discovery of Semantic Web Services .................. 225
   László Kovács, András Micsik, Péter Pallinger
A Platform for Context Aware Runtime Web Service Discovery .................................................. 233
   George Spanoudakis, Khaled Mahbub, Andrea Zisman
A Practical Approach to Web Service Discovery and Retrieval ......................................................... 241
   Colin Atkinson, Philipp Bostan, Oliver Hummel, Dietmar Stoll

Research Session 11:
Web Services Indexing and Discovery

Reputation-Enhanced QoS-Based Web Services Discovery .......................................................... 249
   Ziqiang Xu, Patrick Martin, Wendy Powley, Farhana Zulkernine
Inverted Indexing for Composition-Oriented Service Discovery .................................................... 257
   Li Kuang, Ying Li, Jian Wu, Shuguang Deng, Zhaohui Wu
Web Service Discovery Using General-Purpose Search Engines ................................................ 265
   Henry Song, Doreen Cheng, Alan Messer, Swaroop Kalasapur

Research Session 12:
Reliable, Available, and Scalable Web Services

A Declarative Approach to Enhancing the Reliability of BPEL Processes ........................................ 272
   An Liu, Qing Li, Liusheng Huang, Mingjun Xiao
ANGEL: Optimal Configuration for High Available Service Composition ................................... 280
   Huipeng Guo, Jinpeng Huai, Huan Li, Ting Deng, Yang Li, Zongxia Du
Scale-Free Web Services .................................................................................................................. 288
   Hong Cai

Research Session 13:
Web Services Composition

BPEL4Chor: Extending BPEL for Modeling Choreographies .......................................................... 296
   Gero Decker, Oliver Kopp, Frank Leymann, Mathias Weske
Dynamic Web Service Composition within a Service-Oriented Architecture ................................ 304
   Ivan J. Jureta, Stéphane Faulkner, Youssef Achbany, Marco Saerens
Haley: A Hierarchical Framework for Logical Composition of Web Services .............................. 312
   Haibo Zhao, Prashant Doshi

Research Session 14:
Web Services Modeling and Tooling

Model-Driven Composition of Context-Aware Web Services Using ContextUML and Aspects ....... 320
   George N. Prezerakos, Nikolaos D. Tselikas, Giovanni Cortese
An Approach to Debugging Grid or Web Services ................................................................. 330
  Qiang Yue, Zhiwei Xu, Haiyan Yu, Wei Li, Li Zha
A Model to Support SPKI Federations Management through XKMS ........................................ 338
  Michelle Wangham, Emerson Ribeiro de Mello, Joni da Silva Fraga, Davi da Silva Böger

Research Session 15:
Web Services Composition and Verification

A Hierarchical Model for Transactional Web Service Composition in P2P Networks .................. 346
  Joyce El Haddad, Maude Manouvrier, Marta Rukoz
Requirements-Driven Verification of WSBPEL Processes ...................................................... 354
  Mohsen Rouached, Claude Godart
Automated Choreographer Synthesis for Web Services Composition Using I/O Automata .......... 364
  Saayan Mitra, Ratnesh Kumar, Samik Basu

Research Session 16:
Multimedia and Other Web Services

Web Services Methods for Communication over IP .............................................................. 372
  Wu Chou, Li Li, Feng Liu
An Exploratory Study of Web Services on the Internet ......................................................... 380
  Yan Li, Yao Liu, Liangjie Zhang, Ge Li, Bing Xie, Jiasu Sun
Comparing Web Services with Other Software Components .................................................. 388
  Yijun Yu, Jianguo Lu, Juan Fernandez-Ramil, Phil Yuan

Application Services and Industry Track

Application Services and Industry Session 1:
Autonomic Web Services Applications

A Self-Healing Framework for Web Services ................................................................. 398
  Henri Naccache, Gerald C. Gannod
A Version-Aware Approach for Web Service Directory .................................................. 406
  Ru Fang, Linh Lam, Liana Fong, David Frank, Christopher Vignola, Ying Chen, Nan Du
Autonomic Web Service Platform with Dynamic Multi-Layer Control ................................. 414
  Akira Shimaya, Naoto Morita, Tadashi Okudaira, Shuji Inoue, Suguru Amitani, Satoshi Tahara,
  Masashi Nakatsukasa

Application Services and Industry Session 2:
Quality of Service and Performance

Utility-Based QoS Brokering in Service Oriented Architectures ........................................ 422
  Daniel A. Menascé, Vinod Dubey
Performance Evaluation and Modeling of Web Services Security .................................... 431
  Shiping Chen, John Zic, Kezhe Tang, David Levy
Personalized QoS Prediction for Web Services via Collaborative Filtering ....................... 439
  Lingshuang Shao, Jing Zhang, Yong Wei, Junfeng Zhao, Bing Xie, Hong Mei
Application Services and Industry Session 3: Web Services Security

A Policy-Based Authorization Framework for Web Services: Integrating X-GTRBAC and WS-Policy 
Rafae Bhatti, Daniel Sanz, Elisa Bertino, Arif Ghafoor

Guarding Sensitive Information Streams through the Jungle of Composite Web Services
Jinpeng Wei, Lenin Singaravelu, Calton Pu

An Operational Model and Language Support for Securing Web Services
Gwan-Hwan Hwang, Yu-Hsuan Chang, Tao-Ku Chang

Application Services and Industry Session 4: Secure Web Services Applications

SOAP-Based Secure Conversation and Collaboration
Mohammad Ashiqur Rahaman, Andreas Schaad

Reasoning about Events to Specify Authorization Policies for Web Services Composition
Mohsen Rouached, Claude Godart

Towards Secure Execution Orders for Composite Web Services
Joachim Biskup, Barbara Carminati, Elena Ferrari, Frank Müller, Sandra Wortmann

Application Services and Industry Session 5: Security Policy and Interaction

Verifying the Consistency of Security Policies by Abstracting into Security Types
Kouichi Ono, Yuichi Nakamura, Fumiko Satoh, Takaaki Tateishi

ServiceJ—A Java Extension for Programming Web Services Interactions
Sven De Labey, Marko van Dooren, Eric Steegmans

Generic Security Policy Transformation Framework for WS-Security
Fumiko Satoh, Yumi Yamaguchi

Application Services and Industry Session 6: Semantics in Web Services

Specifying Semantic Web Service Compositions Using UML and OCL
John T. E. Timm, Gerald C. Gamod

Describing Semantic Web Services: From UML to OWL-S
Il-Woong Kim, Kyong-Ho Lee

A Semantic Web Services-Based Infrastructure for Context-Adaptive Process Support
Stefan Dietze, Alessio Gugliotta, John Domingue

Application Services and Industry Session 7: Semantics for Events and Collaboration

A Semantic Framework for Identifying Events in a Service Oriented Architecture
Karthik Gomadam, Ajith Ranabahu, Lakshmish Ramaswamy, Amit P. Sheth, Kunal Verma

On Communication and Coordination Issues of Semantic Web Services
Omair Shafiq, Michal Zaremba, Dieter Fensel

A Dynamic Concept Interpretation Approach for OWL Extension
Shun Jiang, Chunhua Tian, Feng Li, Hao Zhang, Wei Ding
Application Services and Industry Session 8:
Web Services Applications in Datacenters

A SOA Approach to Counter DDoS Attacks
Xinfeng Ye, Santokh Singh

A Web Service Recommender System Using Enhanced Syntactical Matching
M. Brian Blake, Michael F. Nowlan

Hosting Web Services on Resource Constrained Devices
Muhammad Asif, Shikharesh Majumdar, Raluca Dragnea

Application Services and Industry Session 9:
Web Services Replication and Analysis

Axis2-Based Replication Middleware for Web Services
Johannes Osrael, Lorenz Froihofer, Martin Weghofer, Karl M. Goeschka

Delivering Promises for Web Services Applications
Julian Jang, Alan Fekete, Paul Greenfield

An Aspect Oriented Approach for Applying Features to Web Services
Valery Abu-Eid

Application Services and Industry Session 10:
Web Services Transactions and Reliability

Virtualised Trusted Computing Platform for Adaptive Security Enforcement of Web Services Interactions
Ivan Djordjevic, Srijith K. Nair, Theo Dimitrakos

Comparing Web Services Performance and Recovery in the Presence of Faults
Marco Vieira, Nuno Laranjeiro

Deriving Transactional Properties of Composite Web Services
Li Li, Chengfei Liu, Junhu Wang

Application Services and Industry Session 11:
Web Services Assessment

Discovering Conversations in Web Services Using Semantic Correlation Analysis
Wim De Pauw, Robert Hoch, Yi Huang

Automated Testing and Response Analysis of Web Services
Evan Martin, Sunanjana Basu, Tao Xie

Automatic Assertion of Actor State in Service Oriented Architectures
Ian Wootten, Shrija Rajbhandari, Omer Rana

Application Services and Industry Session 12:
Web Services Analysis and Reliability

A Timed Extension of WSCoL
Luciano Baresi, Domenico Bianculli, Carlo Ghezzi, Sam Guinea, Paola Spoletini

Visual Analysis of Privacy Risks in Web Services
George Yee
Reliable Web Services: Methodology, Experiment and Modeling .......................................................... 679
Pat P. W. Chan, Michael R. Lyu, Miroslaw Malek

Application Services and Industry Session 13:
Web Services Composition

Context-Aware Service Composition and Component Change-Over Using Semantic Web Techniques........ 687
Yoji Yamato, Hiroshi Sunaga

A Semantic Specification Framework for Analyzing Functional Composability of Autonomous
Web Services ................................................................................................................................................... 695
Baoping Lin, Qing Li, Naijie Gu

QoS-Aware Service Composition in Service Overlay Networks............................................................... 703
Yang Li, JinPeng Huai, Ting Deng, HaiLong Sun, HuiPeng Guo, Zongxia Du

Application Services and Industry Session 14:
Web Services Composition and NFR

A Soft Constraints-Based Approach for Reconciliation of Non-functional Requirements in Web
Services-Based Multi-agent Systems............................................................................................................. 711
Andreas Schmid, Srinivas Padmanabhan, Andreas Schroeder

Protocol Selection alongside Service Selection and Composition................................................................. 719
José Ghislain Quenum, Fuyuki Ishikawa, Shinichi Honiden

MASC – .NET-Based Middleware for Adaptive Composite Web Services.................................................... 727
Abdelkarim Erradi, Vladimir Tomic, Piyush Maheshwari

Application Services and Industry Session 15:
Process Composition and Rules

Guiding the Service Composition Process with Temporal Business Rules ......................................................... 735
Jun Han, Yan Jin, Zheng Li, Tan Phan, Jian Yu

Flow-Based Service Selection for Web Service Composition Supporting Multiple QoS Classes.................. 743
Valeria Cardellini, Emiliano Casalicchio, Vincenzo Grassi, Francesco Lo Presti

Enhancing BPEL Scenarios with Dynamic Relevance-Based Exception Handling ....................................... 751
Kareliotis Christos, Vassilakis Costas, Georgiadis Panayiotis

Application Services and Industry Session 16:
Web Services Invocation and Orchestration

A Query-Based System for Automatic Invocation of Web Services ............................................................... 759
Chaitali Gupta, Rajdeep Bhoomik, Michael R. Head, Madhusudhan Govindaraju, Weiyi Meng

Automated Web Service Composition at Work: The Amazon/MPS Case Study ............................................. 767
Annapaola Marconi, Marco Pistore, Piero Poccianti, Paolo Traverso

Coordinated Web Services Orchestration ........................................................................................................ 775
Geert Monsieur, Monique Snoeck, Wilfried Lemahieu

Application Services and Industry Session 17:
Web Services Reuse and Composition

Improved Adaptation of Web Service Compositions Using Value of Changed Information .......................... 784
Girish Chaflle, Prashant Doshi, John Harney, Sumit Mittal, Biplav Srivastava
Improving the Reuse of Scientific Workflows and Their By-Products ................................. 792
   Xiaorong Xiang, Gregory Madey

On Completeness of Web Service Compositions ......................................................................... 800
   Zhongnan Shen, Jianwen Su

Application Services and Industry Session 18:
Web Services Discovery and Composition

PSR: Pre-Computing Solutions in RDBMS for Fast Web Services Composition Search .................... 808
   Joonho Kwon, Kyuho Park, Daewook Lee, Sukho Lee

Integrating Discovery and Automated Composition: From Semantic Requirements to Executable Code 815
   Piergiorgio Bertoli, Joerg Hoffmann, Freddy Lécué, Marco Pistore

Automatic Workflows Composition of Mobile Services ..................................................................... 823
   Giuseppe De Giacomo, Massimiliano de Leoni, Massimo Mecella, Fabio Patrizi

Application Services and Industry Session 19:
Applications of Web Services Composition

An Application of Web-Service Interfaces ...................................................................................... 831
   Dirk Beyer, Arindam Chakrabarti, Thomas A. Henzinger, Sanjit A. Seshia

An Integrated Development Environment for Web Service Composition ........................................ 839
   Girish Chafle, Gautam Das, Koustuv Dasgupta, Arun Kumar, Sumit Mittal, Sougata Mukherjea, Biplav Srivastava

Entrepreneurial View of Automated Process Composition ...................................................................... 848
   Thomas Keller, Thomas Marko, Reinhard Riedl

Application Services and Industry Session 20:
Web Services Programming and Interoperability

An Automated Generation of XForms Interfaces for Web Services ..................................................... 856
   Kisub Song, Kyong-Ho Lee

Raising Programming Abstraction from Objects to Services .............................................................. 864
   Arun Kumar, Anindya Neogi, Sateesh Pragallapati, D. Janaki Ram

Improving Web Services Interoperability with Binding Extensions .................................................. 873
   Enric Jaen Villoldo, Joan Serrat-Fernandez, Emilio Luque

Application Services and Industry Session 21:
Web Services Modeling and Analysis

Automatic Message Flow Analyses for Web Services Based on WSDL ................................................ 880
   Li Li, Wu Chou

Modeling the 3-Tier E-Learning System on Power Line Network ...................................................... 888
   Khosro Bahrami, Mehrnoosh Abedi, Behzad Daemi

Evolving Existing Systems to Service-Oriented Architectures: Perspectives and Challenges ................ 896
   John Hutchinson, Gerald Kotonya, James Walkerdine, Peter Sawyer, Glen Dobson, Victor Onditti
Application Services and Industry Session 22:
Web Services-Based Mobile Applications

A Service Supporting Universal Access to Mobile Internet with Unit of Information-Based Intelligent Content Adaptation

Stephen J. H. Yang, Jia Zhang, Norman W. Y. Shao, Rick C. S. Chen

Human Interactions in Dynamic Environments through Mobile Web Services

Daniel Schall, Robert Gombotz, Christoph Dorn, Schahram Dustdar

Modeling and Generating Mobile Business Processes

Lasse Pajunen, Anna Ruokonen

Application Services and Industry Session 23:
Web Services Collaborations

WS-CDL+: An Extended WS-CDL Execution Engine for Web Service Collaboration

Zuling Kang, Hongbing Wang, Patrick C. K. Hung

Context Aware Service Policy Orchestration

Yu Chen Zhou, Xin Peng Liu, Eduardo Kahan, Xi Ning Wang, Liang Xue, Ke Xin Zhou

Service-Oriented Virtual Private Networks for Grid Applications

Hanxi Zhang, Michel Savoie, Scott Campbell, Sergi Figuerola, Gregor von Bochmann, Bill St. Arnaud

Application Services and Industry Session 24:
Services Market Modeling and Web 2.0 Applications

Practical DACS Web Service for User’s Free Portal Page Creation

Kazuya Odagiri, Rihito Yaegashi, Masaharu Tadauchi, Naohiro Ishii

Stochastic Modeling Study for Competitive Web Services Market

Shuxing Cheng, Carl K. Chang, Liang-Jie Zhang

Service HyperChain Architecture of Web X.o and a Case Study

Liang-Jie Zhang, Hong Cai

Application Services and Industry Session 25:
Web Services Data and Grid Applications

Data-Grey-Box Web Services in Data-Centric Environments

Dirk Habich, Steffen Preissler, Wolfgang Lehner, Sebastian Richly, Uwe Assmann, Mike Grasselt, Albert Maier

A Service Oriented HLA RTI on the Grid

Ke Pan, Stephen John Turner, Wentong Cai, Zengxiang Li

Towards a Fine-Grained Access Control Model and Mechanisms for Semantic Databases

Stefano Franzoni, Pietro Mazzoleni, Stefano Valtolina, Elisa Bertino

Application Services and Industry Session 26:
Domain-Specific Web Services Applications

XML Document Retrieval System Supporting Multimedia Web Service for Digital Museum

Jae-Woo Chang, Young-jin Kim

Developing a Distributed E-Monitoring System for Enterprise Website and Web Services: An Experience Report with Free Libraries and Tools

DIA: A Web Services-Based Infrastructure for Semantic Integration in Geoinformatics ............................. 1016
Zaki Malik, Abdelmounaam Rezgui, A. Krishna Sinha, Kai Lin, Athman Bouguettaya

Application Services and Industry Session 27:
Web Services Management

Transactional Coordination of Dynamic Processes in Service-Oriented Environments.............................. 1024
Martin Husemann, Michael von Riegen, Norbert Ritter
Towards Automatic Mediation of OWL-S Process Models ........................................................................ 1032
Roman Vaculín, Katia Sycara
Efficient Service Data Management in Dynamic Environment................................................................. 1040
Xiaoling Wang, Aoying Zhou, Guimei Liu

Application Services and Industry Session 28:
Privacy-Preserving Web Services Technologies

Privacy-Aware Web Service Protocol Replaceability ................................................................................... 1048
Nawal Guermouche, Salima Benbernou, Emmanuel Coquery, Mohand-Said Hacid
A Situation-Aware Access Control Based Privacy-Preserving Service Matchmaking Approach for Service-Oriented Architecture ................................................................................. 1056
Stephen S. Yau, Junwei Liu
Access Control for Collaborative Systems: A Web Services Based Approach ............................................ 1064
Anas Abou El Kalam, Yves Deswarte, Amine Baïna, Mohamed Kaâniche

Application Services and Industry Session 29:
Web Services-Driven Business Process Management

Managing Top-Down Changes in Service-Oriented Enterprises..................................................................... 1072
Xumin Liu, Athman Bouguettaya
Designing a Generic Collaborative Working Environment ........................................................................ 1080
M. A. Martinez-Carreras, A. Ruiz-Martinez, A. F. Gómez-Skarmeta, W. Prinz
Supporting Differentiated Services with Configurable Business Processes .................................................. 1088
Aries Tao Tao, Jian Yang

Application Services and Industry Session 30:
Web Services Adaptation and Search Engine

A Web Service Mining Framework............................................................................................................... 1096
George Zheng, Athman Bouguettaya
WSCE: A Crawler Engine for Large-Scale Discovery of Web Services....................................................... 1104
Eyhab Al-Masri, Qusay H. Mahmoud
Enabling Runtime Adaptation of Workflows to External Events in Enterprise Environments ..................... 1112
Dipanjan Chakraborty, Vinod V. Mankar, Amit A. Nanavati

Application Services and Industry Session 31:
Web Services Provisioning

On Demand Network and Application Provisioning through Web Services ............................................. 1120
Sandy Liu, Yong Liang, Bo Xu, Libo Zhang, Bruce Spencer, Martin Brooks
Performance Evaluations of Geospatial Web Services Composition and Invocation

Jianting Zhang, Deana D. Pennington, William K. Michener

---

Work-in-Progress Track

**Work-in-Progress Session 1:**

**Quality of Service and Interoperability**

Asynchronously Rendering Interoperable Remote Portlets

Hao Zhang, Shun Jiang, Chunhua Tian, Rongzeng Cao, Wei Ding

Towards Response Time Estimation in Web Services

Francesco Lelli, Gaetano Maron, Salvatore Orlando

Model Checking Expressive Web Service Descriptions

Sadhir Agarwal

Concurrency Issues in Automating RTS for Web Services

Michael Ruth, Shengru Tu

Using Scenario Oriented Response-Time Management for Composite Web Services

Ya-sha Wang, Jun-feng Zhao, Ge Li

---

**Work-in-Progress Session 2:**

**Service Composition and Identity Management**

Dependency-Aware Service Oriented Architecture and Service Composition

Jiehan Zhou, Daniel Pakkala, Juho Perälä, Eila Niemelä, Jukka Riekki, Mika Ylianttilä

Session Management for Cross-Protocol Identity Federation

Hidehito Gomi

Behavioral Queries for Service Selection: An Agile Approach to SOC

Rosa Laura Zavala Gutierrez, Benito Mendoza, Michael N. Huhns

A Graph-Based Web Service Composition Technique Using Ontological Information

Reyhan Aydoğan, Hande Zırtıloğlu

A Framework for the Smooth Composition of Choreographies of Web Services

Juddy A. Gómez-Gutiérrez, Pedro I. Rivera-Vega

---

**Work-in-Progress Session 3:**

**Web Services Modeling and Composition**

A Feedback Control Framework of Service Composition Execution for Response Time Guarantee

Chunming Gao, Weian Chen, Huowang Chen

Efficient Web Services Composition and Optimization Techniques

Kwangechol Shin, SangYong Han

Automatic Web Service Composition Based on Logical Inference of Horn Clauses in Petri Net Models

Xianfei Tang, Changjun Jiang, Zhijun Ding

OWL-T: A Task Ontology Language for Automatic Service Composition

Vuong Xuan Tran, Hidekazu Tsuji
Work-in-Progress Session 4:
Web Services Discovery
A Pragmatic Methodology to Web Service Discovery ................................................................. 1168
  Electra Tamani, Paraskevas Evripidou
Search Algorithms for Discovery of Web Services ........................................................................ 1172
  Janette Hicks, Madhusudhan Govindaraju, Weiyi Meng
Design and Implementation of an Extended UDDI Registration Center for Web Service Graph .......... 1174
  Jianxun Liu, Jie Liu, Lian Chao

Work-in-Progress Session 5:
Web Services Security and Trust
Using Web Services to Exchange Security Tokens for Federated Trust Management .................. 1176
  Zhengping Wu, Alfred C. Weaver
Toward Situational Secure Web Services Design Methods ............................................................. 1179
  Dhafer Thabet, Lamia Hassine, Henda Ben Ghézala
A Policy-Based Evaluation Framework for Quality and Security in Service Oriented Architectures ........ 1181
  V. Casola, A. R. Fasolino, N. Mazzocca, P. Tramontana
Intelligent Agents as Trust Negotiators for Federated Security ...................................................... 1183
  Arun Panayappan, Sriram Anand, Raghu P. Pushpakath

Work-in-Progress Session 6:
Business Process Management
BPMO: Semantic Business Process Modeling and WSMO Extension ........................................... 1185
  Zhixian Yan, Emilia Cimpian, Michal Zaremba, Manuel Mazzara
Research on Service-Oriented Workflow and Performance Evaluation ........................................... 1187
  Bo Liu, Yushun Fan
Aspect Separation in Web Service Orchestration: A Reflective Approach and Its Application to
  Decentralized Execution ......................................................................................................................... 1189
  R. Jiménez-Peris, M. Patiño-Martínez, E. Martel-Jordán, R. Naranjo-Izquierdo
Policy-Based Runtime Partner Management in Process-Based Services ......................................... 1191
  Fuyuki Ishikawa, Nobukazu Yoshioka, Shinichi Honiden
Integrating a Context Model in Web Services .................................................................................... 1195
  Bouchra Soukkarieh, Florence Sedes

Work-in-Progress Session 7:
Web Services in Grid Computing and Utility Computing
Efficient XML-Based Grid Middleware Design for Multi-core Processors ........................................... 1197
  Rajdeep Bhowmik, Chaitali Gupta, Madhusudhan Govindaraju, Aneesh Aggarwal
Aspect-Oriented Web Services for Distributed Resource Monitoring in Utility Computing ........... 1199
  Trieu C. Chieu, Hoi Chan
  Hidehiro Kanemitsu, Yoshiyori Urano
Modeling and Inversion of Geophysical Well Logging Tool Responses in a Service-Oriented High Performance Computing Architecture ........................................................................................................... 1205

V. Polyakov, R. Kocian, D. Omeragic, T. Habashy

Work-in-Progress Session 8:
Web Services Design and Applications

Web Services Variation Façade—Domain Specific Reference Architecture for Increasing Integration Usability.......................................................................................................................... 1207

Ethan Hadar, Mark Perreira

XML Schemas Based Flexible Distributed Code Generation Framework ............................................................................................................................ 1212

Madhusudhan Govindaraju

Design and Verification of Web Services Compositions in the Telecommunication Domain ....................... 1214

Piergiorgio Bertoli, Laura Ferrari, Raman Kazhamiakin, Corrado Moiso, Marco Pistore, Ermes Thuegaz

Ocean Observing Data Web Service and Application in Shipwreck Salvation of Taiwan Strait .................. 1216

Yuwu Jiang, Xin Zhang, Huasheng Hong, Tianhe Chi

An MDA-Based Approach for Specifying Semantic Portals........................................................................ 1218

Muzammil Khan, Zaki Malik

Work-in-Progress Session 9:
Web Services Modeling and Domain-Specific Applications

Using the Functional Model for Customizable Web Services Specification ................................................ 1220

Yacine Sam, Omar Boucelma

Modeling Autonomic Recovery in Web Services with Multi-Tier Reboots ................................................ 1222

Rui Zhang

Mobile SOA: Service Orientation on Lightweight Mobile Devices ................................................................ 1224

Renne Tergujeff, Jyrki Haajanen, Juha Leppänen, Santtu Toivonen

Web Service Orchestration for Bioinformatics Systems: Challenges and Current Workflow Definition Approaches ........................................................................................................................ 1226

Graciela Gonzalez, Janaka Balasooriya

Author Index