# Table of Contents

**Message from the General Chair and Program Co-Chairs** ................................................................. xvi
**Message from the Workshop Co-Chairs** ............................................................................................... xvii
**Organizing Committee** .......................................................................................................................... xviii
**Technical Steering and Program Committees** .................................................................................... xx
**Acknowledgment of Conference Helpers** .......................................................................................... xxii
**IEEE Computer Society Technical Committee on Services Computing** ............................................ xxiii
**Keynotes** .................................................................................................................................................. xxiv
**Panels** ...................................................................................................................................................... xxviii
**Tutorials** .................................................................................................................................................. xxxi

---

**Regular Research Papers**

**SERVICES Research Session 1—Information Management and Delivery**

- **Enabling Integrated Information Framework as Cloud Services for Chemical and Petroleum Industry** ................................................................. 1
  
  Yu Chen Zhou, Xi Ning Wang, Xin Peng Liu, Liang Xue, Shuang Liang, and Chang Hua Sun

- **Service Storm: A Self-Service Telecommunication Service Delivery Platform with Platform-as-a-Service Technology** ........................................ 8
  
  Yu Chen Zhou, Liang Xue, Xin Peng Liu, Xi Ning Wang, Xiao Xing Liang, and Chang Hua Sun

- **Improving the Usability of HL7 Information Models by Automatic Filtering** ................................... 16
  
  Antonio Villegas, Antoni Olivé, and Josep Vilalta
SERVICES Research Session 2—Modeling and Abstraction of Services

An Approach to Dynamic Provisioning of Social and Computational Services .................................................. 24

Luiz Olavo Bonino da Silva Santos, Vikram Sorathia, Luis Ferreira Pires, and Marten van Sinderen

A Service Oriented E-Research Platform for Ocean Knowledge Management .................................................. 32

Syed SR Abidi, Ashraf Abusharek, Ali Daniyal, Mei Kuan, Farrukh Mehdi, Samina Abidi, Faisal Abbas, Philip Yeo, Farhan Jamal, and Reza Fathzadeh

A Transparent Approach of Enabling SaaS Multi-tenancy in the Cloud ........................................................... 40

Hong Cai, Ning Wang, and Ming Jun Zhou

SERVICES Research Session 3—Services Security

Security Engineering Approach to Support Software Security ............................................................................. 48

Francisco José Barreto Nunes, Arnaldo Dias Belchior, and Adriano Bessa Albuquerque


Masoom Alam, Xinwen Zhang, Muhammad Nauman, Sohail Khan, and Quratulain Alam

Value Added Privacy Services for Healthcare Data .......................................................................................... 64

Luvai Motiwalla and Xiaobai (Bob) Li

SERVICES Research Session 4—Services Education

A Reference Model for Master of Science Program in Services Computing ...................................................... 72

Liang-Jie Zhang, Zhixiong Chen, Min Luo, Jia Zhang, and Patrick C.K. Hung

Case Study: Master of Science in Service Computing (Msc SC) ........................................................................ 80

Mohamed Adel Serhani and Rachida Dssouli

SERVICES Cup

REST-Based SOA Application in the Cloud: A Text Correction Service Case Study ............................................. 84

Wubin Li and Petter Svärd

Accountability as a Service for the Cloud: From Concept to Implementation with BPEL ........................................ 91

Jinhui Yao, Shiping Chen, Chen Wang, David Levy, and John Zic

MapReduce for Scalable Neural Nets Training ................................................................................................. 99

Sebastian Richly, Georg Pueschel, Dirk Habich, and Sebastian Goetz

Moving Text Analysis Tools to the Cloud .......................................................................................................... 107

Himanshu Vashishtha, Michael Smit, and Eleni Stroulia

The Service Security Lab: A Model-Driven Platform to Compose and Explore Service Security in the Cloud .................................................. 115

Michael Menzel, Robert Warschofsky, Ivonne Thomas, Christian Willems, and Christoph Meinel
Ph.D. Symposium Session 1

DataStorm—An Ontology-Driven Framework for Cloud-Based Data Analytic Systems ................................................................. 123
  Tomasz Wiktor Wlodarczyk, Chunming Rong, Baodong Jia, Laurentiu Cocanu,
  Csongor I. Nyulas, and Mark A. Musen
True Real-Time Change Data Capture with Web Service Database Encapsulation ............................................................... 128
  Mitchell J. Eccles, David J. Evans, and Anthony J. Beaumont
Specification and Verification of Data-Centric Web Services ........................................................... 132
  Iman Saleh

Ph.D. Symposium Session 2

A Model for Business Process Automation in Service Oriented Systems with Knowledge Management Technologies ............................................................... 136
  Ana Šaša
Integrated Service Adaptation ........................................................................................................ 140
  Zhe Shan

SOA and Cloud Industry Summit

Industry Summit Session 1

FAST ROUTE to Cloudification ........................................................................................................ 144
  Tony Shan and Winnie Hua
Version Management of BPEL Processes in SOA ........................................................................ 146
  Matjaz B. Juric and Ana Šaša
CloudDB: One Size Fits All Revived .............................................................................................. 148
  Hakan Hacigümüş, Junichi Tatemura, Wang-Pin Hsiung, Hyun J. Moon, Oliver Po,
  Arsany Sawires, Yun Chi, and Hojjat Jafarpour

Industry Summit Session 2

Version Management of Service Interfaces in SOA ........................................................................ 150
  Ana Šaša and Matjaz B. Juric
SLA-Aware Profit Optimization in Cloud Services via Resource Scheduling .............................................. 152
  Hyun Jin Moon, Yun Chi, and Hakan Hacigümüş
Designing Resource Oriented Architecture in UML—A Case Study on Smart Grid Home Area Network (HAN) ................................................................................................. 154
  Shawn X.K. Hu and Tony C. Shan
Plenary Poster

Iterative Configuration Method: An Effective and Efficient Heuristic for Service Oriented Infrastructure Resource Allocation

M. Brent Reynolds, Kenneth M. Hopkinson, Mark E. Oxley, and Barry E. Mullins

A Web Service Composition Algorithmic Method Based on TOPSIS Supporting Multiple Decision-Makers

Hua Zou, Longchang Zhang, Fangchun Yang, and Yao Zhao

Collaborative Strategy Consulting Services Model and Framework for Small and Medium Business in Emerging Market

Fan Jing Meng, Shun Xiang Yang, Peng Ji, and Zhi Hu Wang

Process Reservation for Service-Oriented Applications

HongHui Chen, JianWei Ma, Xianpeng Huangfu, Deke Guo, and Stephan Reiff-Marganiec

Service Registry with Advanced Search Capability

Waseem Roshen, Sham Vaidya, and Sugandh Mehta

Generating Robust XPaths for Service Customization

Takatoshi Kitano, Keiichi Iguchi, and Kazuya Koyama

Ensuring Resource-Level Quality for Services on Grids

André Lage Freitas, Jean-Louis Pazat, and Nikos Parlavantzas

A New Ontology-Based Service Matching Algorithm

Zhi Yang, Junliang Chen, and Budan Wu

KASRA Framework: A Service Oriented Enterprise Architecture Framework (SOEAF)

Elahe Najafi and Ahmad Baraani

The Design and Implementation of Service System for Cluster Supply Chain

Xiao Xue, Tao Wang, and Biqing Huang

Review of Semantic Web Service Discovery Methods

Le Duy Ngan, Markus Kirchberg, and Rajaraman Kanagasabai

SOI (Service Oriented Integration) and SIMM (Service Integration Maturity Model)—An Analysis

Gandhi Sivakumar, Faried Abrahams, Kerard Hogg, and John Hartley

Performance Optimization for Composite Services in Multiple Networks Environment

Shuai Zhang, Jianling Sun, Dongming Lu, Yuanhong Shen, and Aleksander J. Kavs

Security Protocols in Service-Oriented Architecture

Abdelkader H. Ouda, David S. Allison, and Miriam A.M. Capretz

Moving from SaaS Applications towards SOA Services

Ali Bou Nassif and Miriam A.M. Capretz

Trust in Web Services

Zainab M. Aljazzaf, Mark Perry, and Miriam A.M. Capretz
Towards a Formal Definition of a Computing Cloud .................................................................191
   Tyrone Grandison, E. Michael Maximilien, Sean Thorpe, and Alfredo Alba

Distributed Service Composition and Execution Framework in GloServ .................................193
   Knarig Arabshian and Ankit Mehta

Server Hunt: Using Enterprise Social Networks for Knowledge Discovery in IT Inventory Management .................................................................195
   Polychronis Ypodimatooulos, Maja Vukovic, Jim Laredo, and Sriram Rajagopal

Workshops

WS-CS-Testing Session 1

Description and Matching of Triggering Capabilities in Event-Driven Services ..........................197
   Fuyuki Ishikawa

An Algorithm to Predict the QoS-Reliability of Service Compositions ......................................205
   Anja Strunk

Web Services Feature Interaction Detection Based on Situation Calculus ....................................213
   Jiuyun Xu, Wengong Yu, Kun Chen, and Stephan Reiff-Marganiec

WS-CS-Testing Session 2

A Mechanism for Web Service Selection and Recommendation Based on Multi-QoS Constraints .................................................................221
   Shao-chong Li, Hao-peng Chen, and Xi Chen

A Composable, QoS-Aware and Web Services-Based Execution Model for ebXML BPSS Business Transactions .................................................................229
   Andreas Schöenberger, Guido Wirtz, Christian Huemer, and Marco Zapletal

Business Semantics Centric Reliability Testing for Web Services in BPEL ....................................237
   Yongbo Wang, Fuyuki Ishikawa, and Shinichi Honiden

WS-CS-Testing Session 3

Towards a Metrics Suite for Measuring Composite Service Granularity Level Appropriateness .................................................................245
   A. Khoshkbarforoushha, R. Tabeiin, P. Jamshidi, and F. Shams

IT Auditing to Assure a Secure Cloud Computing ........................................................................253
   Zhixiong Chen and John Yoon

A Performance Evaluation for a QoS-Aware Service Oriented Architecture ................................260
   Julio Cezar Estrella, Rubens Kenji T. Toyohara, Bruno Tardiole Kuehne, Thiago Caproni Tavares, Regina H.C. Santana, Marcos J. Santana, and Sarita Mazzini Bruschi
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HIS Session 1</strong></td>
<td>The Health Web Sites Importance as Justification for the Development of a Wide Evaluation Methodology of its Quality</td>
<td>Patricia Leite Brandão, José Avelino Victor, and Álvaro Rocha</td>
</tr>
<tr>
<td></td>
<td>Adaptive Admission Control Algorithm in IEEE 802.16e Broadband Wireless Access Networks</td>
<td>Chiapin Wang, Hsin-Chi Lin, and Hao-Kai Lo</td>
</tr>
<tr>
<td></td>
<td>STRAC: Personal Information Access Control for Emergency Systems</td>
<td>Kyoji Kawagoe and Keisuke Kasai</td>
</tr>
<tr>
<td><strong>HIS Session 2</strong></td>
<td>Implementing RUTE’s Usability—The Brazilian Telemedicine University Network</td>
<td>W. Coury, L.A. Messina, J.L. Ribeiro Filho, and N. Simões</td>
</tr>
<tr>
<td></td>
<td>Weighted Kernel Density Estimation of the Prepulse Inhibition Test</td>
<td>Hongbo Zhou, Qiang Cheng, Hong-Ju Yang, and Haiyun Xu</td>
</tr>
<tr>
<td></td>
<td>Analysis of Involuntary Movements for Adapting Input Devices to People with Motor Impairments Based on 3-Axis Accelerometers</td>
<td>Tetsuya Hirotomi and Yoshiyuki Katai</td>
</tr>
<tr>
<td><strong>SWF Session 1</strong></td>
<td>Ecosystems Monitoring: An Information Extraction and Event Processing Scientific Workflow</td>
<td>Ahmed Abdeen Hamed, Byung Suk Lee, and Anne E. Thessen</td>
</tr>
<tr>
<td></td>
<td>Functional Units: Abstractions for Web Service Annotations</td>
<td>Paolo Missier, Katy Wolstencroft, Franck Tanoh, Peter Li, Sean Bechhofer, Khalid Belhajjame, Steve Pettifer, and Carole Goble</td>
</tr>
<tr>
<td></td>
<td>The Networked Environment for Music Analysis (NEMA)</td>
<td>Kris West, Amit Kumar, Andrew Shirk, Guojun Zhu, J. Stephen Downie, Andreas Ehmann, and Mert Bay</td>
</tr>
<tr>
<td><strong>SWF Session 2</strong></td>
<td>Network Resource Control for Grid Workflow Management Systems</td>
<td>Rudolf Strijkers, Mihai Cristea, Vladimir Korkhov, Damien Marchal, Adam Belloum, Cees de Laat, and Robert Meijer</td>
</tr>
<tr>
<td></td>
<td>Flexible Creation and Adaptive Execution of Scientific Workflows in Cloud and Grid Environments by Using Web 2.0-Based Electronic Lab Notebook Metaphor</td>
<td>Aleksander Slominski</td>
</tr>
</tbody>
</table>
Scientific Workflow Development Using Both Visual and Script-Based Representation .......................................................... 328

Ketan Maheshwari and Johan Montagnat

**SWF Session 3**

Fault-Tolerance in Dataflow-Based Scientific Workflow Management .......................................................... 336

Ustun Yildiz, Pierre Mouallem, Mladen Vouk, Daniel Crawl, and Ilkay Altintas

Towards Flexible Event-Handling in Workflows through Data States .......................................................... 344

João E. Ferreira, Qinyi Wu, Simon Malkowski, and Calton Pu

CAMERA 2.0: A Data-centric Metagenomics Community Infrastructure

Driven by Scientific Workflows .......................................................................................................................... 352

Ilkay Altintas, Abel W. Lin, Jing Chen, Chris Churas, Madhusudan Gujral, Shulei Sun, Weizhong Li, Ramil Manansala, Mayya Sedova, Jeffrey S. Grethe, and Mark Ellisman

**NCSE Session 1**

Service Recommendation: Similarity-Based Representative Skyline .......................................................... 360

Liang Chen, Jian Wu, Shuiguang Deng, and Ying Li

Heterogeneous Service Selection Based on Formal Concept Analysis .......................................................... 367

Stéphanie Chollet, Vincent Lestideau, Philippe Lalanda, Diana Moreno-Garcia, and Pierre Colomb

Investigating, Modeling, and Ranking Interface Complexity of Web Services on the World Wide Web .......................................................... 375

Xiaoyi Lu, Jian Lin, Yongqiang Zou, Juan Peng, Xingwu Liu, and Li Zha

**NCSE Session 2**

An Extension of Business Process Model for XML Schema Modeling .......................................................... 383

Ondřej Macek and Martin Nečaský

Service Oriented Enterprise Architecture Framework .......................................................................................... 391

Mohammad Kazem Haki and Maia Wentland Forte

A Maturity Model for Implementing ITIL v3 .................................................................................................. 399

Ruben Filipe de Sousa Pereira and Miguel Mira da Silva

**NCSE Session 3**

A Comprehensive SOA Governance Framework Based on COBIT .......................................................................... 407

Fazilat Hojaji and Mohammad Reza Ayatollahzadeh Shirazi

An Analysis of Using State of the Art Technologies to Implement Real-Time Continuous Assurance .......................................................................................................................... 415

Chien-Cheng Lin, Fengyi Lin, and Deron Liang

Towards a Formalization of Contracts for Service Substitution .................................................................................. 423

Marlon Dumas, Yong Yang, and Liang Zhang
NCSE Session 4
Intercloud Directory and Exchange Protocol Detail Using XMPP and RDF .........................................................431
   David Bernstein and Deepak Vij
An Application-centric Model for Cloud Management ..........................................................................................439
   Terence Harmer, Peter Wright, Christina Cunningham, John Hawkins, and Ron Perrott

RTSOAA Session 1
Autonomous Short Latency System for Web Application Layer Firewall ..........................................................447
   Hironao Takahashi, Kinji Mori, and Hafiz Farooq Ahmad
Web-Based Decision Making for Complex Event Processing Systems ............................................................453
   Albert Kavelar, Hannes Obweger, Josef Schiefer, and Martin Suntinger
On-Line Scheduling of Real-Time Services for Cloud Computing ......................................................................459
   Shuo Liu, Gang Quan, and Shangping Ren

RTSOAA Session 2
Towards Resource-Aware Runtime Reconfigurable Component-Based Systems .................................................465
   Ionut David, Bojan Orlic, Rudolf H. Mak, and Johan J. Lukkien
Virtual Services in Cloud Computing ..................................................................................................................467
   Jicheng Fu, Wei Hao, Michael Tu, Biao Ma, Joshua Baldwin, and Farokh B. Bastani
Real-Time Service-Oriented Cloud Computing ..................................................................................................473
   Wei-Tek Tsai, Qihong Shao, Xin Sun, and Jay Elston

RTSOAA Session 3
Real-Time Service-Oriented Distributed Governance ..........................................................................................479
   Jian Huang, Yansheng Zhang, I-Ling Yen, John T. Carson, Mike F. Siok, Farokh Bastani, Yajing Zhao, and Jing Dong
Autonomous Decentralized Community Construction and Reconstruction Technology for Service Assurance ..................................................485
   Riyako Sakamoto, Khalid Mahmood, Yuuya Kanamaru, X. Lu, and K. Mori

SC4B2B Session 1
The CHORCH B2Bi Approach: Performing ebBP Choreographies as Distributed BPEL Orchestrations .................491
   Andreas Schönberger
Size Matters!? Measuring the Complexity of XML Schema Mapping Models .....................................................497
   Christian Pichler, Michael Strommer, and Christian Huemer
SEASS Session 1

An Adaptive Solution for Web Service Composition ......................................................... 503
Hongbing Wang and Xiaohui Guo

LOG4SWS.KOM: Self-Adapting Semantic Web Service Discovery for SAWSDL ................................................................. 511
Stefan Schulte, Ulrich Lampe, Julian Eckert, and Ralf Steinmetz

SEASS Session 2

Proactive SLA Negotiation for Service Based Systems .................................................... 519
Khaled Mahbub and George Spanoudakis

Towards Knowledge Management in Self-Adaptable Clouds ........................................... 527
Michael Maurer, Ivona Brandic, Vincent C. Emeakaroha, and Schahram Dustdar

SOCMAS Session 1

A SOA Approach for Domain-Specific Language Implementation ..................................... 535
Shih-Hsi Liu, Adam Cardenas, Xang Xiong, Marjan Mernik, Barrett R. Bryant, and Jeff Gray

PECoDiM: An Agent Based Framework for Autonomic Web Services ................................. 543
Walid Chainbi, Haithem Mezni, and Khaled Ghedira

Service Discovery with Semantic Characteristics: ACTAS .................................................. 551
Reinhold Kloos, Rainer Unland, and Cherif Branki

WebX Session 1

A Service Composition Approach for the Fulfillment of Temporally Sequential Requirements ......................................................................................................................... 559
Xianzhi Wang, Zhongjie Wang, Xiaofei Xu, Alice Liu, and Dianhui Chu

Towards a More Effective Mashup Using Mashable Service Model ...................................... 566
Chun'e Ma, Jing Zhang, Chenting Zhao, Yuan Ni, Jun Zhang, Li Yi, and Xinsheng Mao

An Approach to Event Driven Services and Composite Services .......................................... 574
Massimo Maresca, Michele Stecca, and Pierpaolo Baglietto

WebX Session 2

Improving Performance for Decentralized Execution of Composite Web Services ................. 582
Xitong Kang, Xudong Liu, Hailong Sun, Yanjiu Huang, and Chao Zhou

Model Driven Approach for Dynamic Service Composition Based on QoS Constraints ................................................................. 590
Assel Akzhalova and Iman Poernomo

Integrating Information Systems Using Web Oriented Integration Architecture and RESTful Web Services ................................................................. 598
Szepielak Daniel, Tumidajewicz Przemyslaw, and Hagge Lars
WebX Session 3

Ranking-Based Suggestion Algorithms for Semantic Web Service Composition ................................................................. 606
  Rui Wang, Sumedha Ganjoo, John A. Miller, and Eileen T. Kraemer

Business Rules Discovery from Process Design Repositories .................................................................................................. 614
  Jantima Polpinij, Aditya K. Ghose, and Hoa Khanh Dam

A Pragmatic Approach for Matching UI Components on Web Service Operations ................................................................. 621
  Christian Liebing, Ronny Mennerich, and Alexander Schill

WSBPS Session 1

Translating High-Level Authorization Constraints to XACML ........................................................................................................ 629
  Christopher Alm and Roland Illig

Streaming-Based Verification of XML Signatures in SOAP Messages .......................................................................................... 637
  Juraj Somorovsky, Meiko Jensen, and Jörg Schwenk

Towards Automated Processing of the Right of Access in Inter-organizational Web Service Compositions .................................. 645
  Ralph Herkenhöner, Hermann de Meer, Meiko Jensen, and Henrich C. Pöhls

EMSOS Session 1

Live Instance Migration with Data Consistency in Composite Service Evolution ........................................................................ 653
  Jianing Zou, Xudong Liu, Hailong Sun, and Jin Zeng

A Methodology to Developing Situation-Aware Pervasive Applications with Service Oriented Architecture .................................. 657
  Hwai-Jung Hsu, Shang-Yu Wu, and Feng-Jian Wang

EMSOS Session 2

Odin: Context-Aware Middleware for Mobile Services ................................................................................................................. 661
  Thiranjith Weerasinghe and Ian Warren

Study and Comparison of Adaptation Mechanisms for Performance Enhancements of Mobile Web Service Consumption ........ 667
  Apostolos Papageorgiou, Jeremias Blendin, André Miede, Julian Eckert, and Ralf Steinmetz

A Service-Oriented Design for Controlling Multimedia Sessions over Stand-Alone MANETs ..................................................... 671
  Tien Pham Van, Tien Dung Nguyen, Tuan Do Trong, Thanh Loan Nguyen, and Quyet Vu Khac
EMSOS Session 3

Context-Driven Optimization of Mobile Service-Oriented Systems for Improving Their Resilience ..........................................................677
Deshan Cooray, Sam Malek, and Roshanak Roshandel

Testbeds for Emulating Dependability Issues of Mobile Web Services .........................................................................................683
Lukasz Juszczyk and Schahram Dustdar

Author Index ...........................................................................................................................................687