# Table of Contents

Message from the General Chairs ................................................................. xiv  
Message from the Program Chairs ............................................................. xv  
Message from the Application Services and Industry Chairs .......................... xvi  
Organizing Committee .............................................................................. xvii  
Program Committee ............................................................................... xix  
External Reviewers ................................................................................. xxii  
IEEE Computer Society Technical Committee on Services Computing ........ xxiii

---

## Research Track 1—Services Selection

Service Selection Based on Customer Rating of Quality of Service Attributes .................................................. 1  
*Abhishek Srivastava and Paul G. Sorenson*

RegionKNN: A Scalable Hybrid Collaborative Filtering Algorithm for Personalized Web Service Recommendation ........................................................................ 9  
*Xi Chen, Xudong Liu, Zicheng Huang, and Hailong Sun*

HyperService: Linking and Exploring Services on the Web ............................................................................ 17  
*Chenting Zhao, Chun'e Ma, Jing Zhang, Jun Zhang, Li Yi, and Xinsheng Mao*

## Research Track 2—QoS-aware Services Composition

DISC: A Declarative Framework for Self-Healing Web Services Composition ................................................ 25  
*Ehtesham Zahoor, Olivier Perrin, and Claude Godart*

Combining Local Optimization and Enumeration for QoS-aware Web Service Composition ................................ 34  
*Lianyong Qi, Ying Tang, Wanchun Dou, and Jinjun Chen*

QSynth: A Tool for QoS-aware Automatic Service Composition ................................................................. 42  
*Wei Jiang, Charles Zhang, Zhenqiu Huang, Mingwen Chen, Songlin Hu, and Zhiyong Liu*
Research Track 3—Services Composition

Policy-Driven Service Composition with Information Flow Control ........................................... 50
  Wei She, I-Ling Yen, Bhavani Thuraisingham, and Elisa Bertino

SOA4All: An Innovative Integrated Approach to Services Composition ........................................ 58
  Freddy Lécué, Yosu Gorronogoiti, Rafael Gonzalez, Mateusz Radzinski, and Matteo Villa

Detecting Data Inconsistency Failure of Composite Web Services Through Parametric Stateful Aspect ................................................................. 68
  Guoquan Wu, Jun Wei, Chunyang Ye, Hua Zhong, and Tao Huang

Research Track 4—Runtime Services Evaluation

Automated Runtime Verification for Web Services ................................................................. 76
  Tien-Dung Cao, Trung-Tien Phan-Quang, Patrick Felix, and Richard Castanet

Distributed QoS Evaluation for Real-World Web Services ..................................................... 83
  Zibin Zheng, Yilei Zhang, and Michael R. Lyu

WSExpress: A QoS-aware Search Engine for Web Services .................................................. 91
  Yilei Zhang, Zibin Zheng, and Michael R. Lyu

Research Track 5—QoS-aware Services Orchestration

Variability Modeling and QoS Analysis of Web Services OrCHEstrations ................................ 99
  Ajay Kattepur, Sagar Sen, Benoit Baudry, Albert Benveniste, and Claude Jard

Towards Data-Aware QoS-driven Adaptation for Service OrCHEstrations ............................. 107
  Dragan Ivanović, Manuel Carro, and Manuel Hermenegildo

Web Services Selection in Support of Reliable Web Service Choreography ............................... 115
  San-Yih Hwang, Wen-Po Liao, and Chien-Hsiang Lee

Research Track 6—Services Composition Management

Highly Scalable Web Service Composition Using Binary Tree-Based Parallelization ................. 123
  Patrick Hennig and Wolf-Tilo Balke

Formal Specification and Verification of Data-Centric Service Composition ............................ 131
  Iman Saleh, Gregory Kulczycki, and M. Brian Blake

Decentralized Approach for Execution of Composite Web Services Using the Chemical Paradigm ......................................................................................... 139
  Héctor Fernández, Thierry Priol, and Cédric Tedeschi

Research Track 7—Web Services Discovery

Clustering WSDL Documents to Bootstrap the Discovery of Web Services .............................. 147
  Khalid Elgazzar, Ahmed. E. Hassan, and Patrick Martin

Measuring Similarity of Web Services Based on WSDL ......................................................... 155
  Fangfang Liu, Yuliang Shi, Jie Yu, Tianhong Wang, and Jingzhe Wu

An Approach for Context-Aware Service Discovery and Recommendation ......................... 163
  Hua Xiao, Ying Zou, Joanna Ng, and Leho Nigul
Research Track 8—Services Scalability

Enhancing Scalability and Performance of Mashups Through Merging and Operator Reordering ................................................................. 171
  Osama Al-Haj Hassan, Lakshmish Ramaswamy, and John A. Miller
Scalable and Reliable IPTV Service Through Collaborative Request Dispatching ................................................................................. 179
  Shicong Meng, Ling Liu, and Jianwei Yin
EDS: An Elastic Data-Service for Situational Applications ................................. 187
  Avraham Leff and James T. Rayfield

Research Track 9—Services Testing

Script-Based Generation of Dynamic Testbeds for SOA ...................................... 195
  Lukasz Juszczyk and Schahram Dustdar
Benchmarking Vulnerability Detection Tools for Web Services ............................ 203
  Nuno Antunes and Marco Vieira
Taking Advantage of Service Selection: A Study on the Testing of Location-Based Web Services Through Test Case Prioritization ......................... 211
  Ke Zhai, Bo Jiang, W.K. Chan, and T.H. Tse

Research Track 10—Business Process Monitoring and Modeling

Apto: A MDD-Based Generic Framework for Context-Aware Deeply Adaptive Service-Based Processes .................................................................. 219
  Zakwan Jaroucheh, Xiaodong Liu, and Sally Smith
QoS-based Late-Binding of Service Invocations in Adaptive Business Processes .................................................................................. 227
  Pierre Châtel, Jacques Malenfant, and Isis Truck
Reducing User Perceived Latency in Mobile Processes ...................................... 235
  Daniel Schreiber, Erwin Aitenbichler, Andreas Goeb, and Max Mühlhäuser

Research Track 11—Service Security and Trust

A Pattern-Driven Generation of Security Policies for Service-Oriented Architectures .............................................................................. 243
  Michael Menzel, Robert Warschofsky, and Christoph Meinel
A Trust and Reputation Model Based on Bayesian Network for Web Services ................ 251
  Hien Trang Nguyen, Weiliang Zhao, and Jian Yang
Message Correlation and Web Service Protocol Mining from Inaccurate Logs .......... 259
  Kreshnik Musaraj, Tetsuya Yoshida, Florian Daniel, Mohand-Said Hacid, Fabio Casati, and Boualem Benatallah
Research Track 12—Services Adaptation

Semantic Support for Adaptive Long Term Composed Services ................................................. 267
  Xumin Liu, Chunmei Liu, Manjeet Rege, and Athman Bouguettaya
From Specification to Adaptation: An Integrated QoS-driven Approach
  for Dynamic Adaptation of Web Service Compositions ........................................................... 275
  Vikas Agarwal and Pankaj Jalote
On Service Community Learning: A Co-clustering Approach ..................................................... 283
  Qi Yu and Manjeet Rege

Research Track 13—Services Modeling

Document Based Modeling of Web Services Choreographies Using Active XML ........................................ 291
  Loïc Hélouët and Albert Benveniste
From Representational State Transfer to Accountable State Transfer
  Architecture ................................................................................................................................. 299
  Joe Zou, Jing Mei, and Yan Wang
Semi-automatic Integration of Web Service Interfaces ......................................................................... 307
  Jakub Klimek and Martin Nečaský

Application and Industry Session 1—Services Trust

Trust Assessment for Web Services Collaboration ............................................................................. 315
  Hamdi Yahyaoui
A Fuzzy Trust Management Framework for Service Web ................................................................... 321
  Surya Nepal, Wanita Sherchan, Jonathon Hunklinger, and Athman Bouguettaya
Analyzing the Relationships between some Parameters of Web Services Reputation ........................................ 329
  Babak Khosravifar, Jamal Bentahar, and Ahmad Moazin

Application and Industry Session 2—Services Composition

A Distributed Planning Approach for Web Services Composition ...................................................... 337
  Mohamad EL Falou, Maroua Bouzid, Abdel-Illah Mouaddib, and Thierry Vidal
QoS Aware Semantic Web Service Composition Approach Considering Pre/Postconditions ...................... 345
  Peter Bartalos and Mariá Bieliková
Adaptive Goals for Self-Adaptive Service Compositions ..................................................................... 353
  Luciano Boresi and Liliana Pasquale
Application and Industry Session 3—Evaluation of Services Composition

Towards a Formal Verification Approach for Business Process Coordination .................................................................361
Min Yuan, Zhigui Huang, Xiang Li, and Yan Yan

Monitoring, Prediction and Prevention of SLA Violations in Composite Services ...............................................................369
Philipp Leitner, Anton Michlmayr, Florian Rosenberg, and Schahram Dustdar

WebMov: A Dedicated Framework for the Modelling and Testing of Web Services Composition .............................................377
Ana Cavalli, Tien-Dung Cao, Wissam Mallouli, Eliane Martins, Andrey Sadovykh, Sebastien Salva, and Fatiha Zaïdi

Application and Industry Session 4—Services Adaptation

Towards Integrated Service Adaptation—A New Approach Combining Message and Control Flow Adaptation ................................................385
Zhe Shan, Akhil Kumar, and Paul Grefen

A Feature-Oriented Approach for Web Service Customization .......................................................................................393
Tuan Nguyen and Alan Colman

A MVC Framework for Policy-Based Adaptation of Workflow Processes: A Case Study on Confidentiality ....................................401
Kristof Geebelen, Eryk Kulikowski, Eddy Truyen, and Wouter Joosen

Application and Industry Session 5—Services Replacement

Checking Compatibility and Replaceability in Web Services Business Protocols with Access Control ..................................................409
Emad Elabd, Emmanuel Coquery, and Mohand-Said Hacid

Generating Minimal Protocol Adaptors for Loosely Coupled Services ...........................................................................417
R. Seguel, R. Eshuis, and P. Grefen

An Effective Heuristic for On-line Tenant Placement Problem in SaaS ................................................................................425
Yi Zhang, Zhihu Wang, Bo Gao, Changjie Guo, Wei Sun, and Xiaoping Li

Application and Industry Session 6—Services Analysis

Estimating the Cost of Developing Customizations to Packaged Application Software Using Service Oriented Architecture ........................................433
Rama Akkiraju and Hendrik van Geel

Analyzing Behavioral Substitution of Web Services Based on Pi-calculus .......................................................................441
Li Kuang, Yingjie Xia, Shuiguang Deng, and Jian Wu

Semantic Annotations for WS-Policy ................................................................................................................................449
Sebastian Speiser

Performance Evaluation for SOAP and RFC in SAP Netweaver Platform ........................................................................457
Zhibin Cao, Raghav Jandhyala, and Shiva Koduvayur
Application and Industry Session 7—Services Applications

User Experience in Added Value Location-Based Mobile Music Service .............................................. 465
  Timo Koskela, Sari Järvinen, Meirong Liu, and Mika Ylianttila

Use Cases to Process Specifications in Business Process Modeling Notation ........................................... 473
  Avik Sinha and Amit Paradkar

Computing Service Skylines over Sets of Services .............................................................................. 481
  Qi Yu and Athman Bouguettaya

Application and Industry Session 8—Services Brokering

DISCE: A Declarative Inter-ESB Service-Connectivity Configuration Engine ........................................ 489
  Kristijan Dragičević, Luis Garcés-Erice, and Daniel Bauer

Two-Staged Approach for Semantically Annotating and Brokering TV-related Services ........................................ 497
  Hong Qing Yu, Neil Benn, Stefan Dietze, Carlos Pedrinaci, Dong Liu, John Domingue, and Ronald Siebes

Designing a Broker for QoS-driven Runtime Adaptation of SOA Applications ........................................... 504
  Valeria Cardellini and Stefano Iannucci

Application and Industry Session 9—Services Patterns

Design Patterns for RESTful Communication Web Services ........................................................................ 512
  Li Li and Wu Chou

Towards Improved Data Dissemination of Publish-Subscribe Systems ......................................................... 520
  Ramith Jayasinghe, Dinesh Gamage, and Srinath Perera

An Aspect-Oriented Approach to Consistency-Preserving Caching and Compression of Web Service Response Messages ................................................................. 526
  Wubin Li, Johan Tordsson, and Erik Elmroth

Application and Industry Session 10—Services Selection

Automating QoS Based Service Selection .................................................................................................. 534
  Manish Godse, Umesh Bellur, and Rajendra Sonar

Utility-Based Optimal Service Selection for Business Processes in Service Oriented Architectures ................... 542
  Vinod K. Dubey and Daniel A. Menascé

Business Process Personalization Through Web Widgets ............................................................................. 551
  Nassim Laga, Emmanuel Bertin, and Noel Crespi

Application and Industry Session 11—Services-Based Workflows

Mashing-Up Rich User Interfaces for Human-Interaction in WS-BPEL ......................................................... 559
  Qi Zhao, Xuanzhe Liu, Dawei Sun, Tiancheng Liu, Ying Li, and Gang Huang

A Collectional Data Model for Scientific Workflow Composition ............................................................. 567
  Xubo Fei and Shiyong Lu
Confucius: A Scientific Collaboration System Using Collaborative Scientific Workflows ................................................................. 575  
Jia Zhang, Daniel Kuc, and Shiyong Lu

Application and Industry Session 12—Services QoS Modeling

An Insurance Model for Guaranteeing Service Assurance, Integrity and QoS in Cloud Computing ................................................................. 584  
Min Luo, Liang-Jie Zhang, and Fengyun Lei

Timed Extended Invariants for the Passive Testing of Web Services ......................................... 592  
Gerardo Morales, Stephane Maag, Ana Cavalli, Wissam Mallouli, Edgardo Montes de Oca, and Bachar Wehbi

A Hybrid Scheme for Controlling Transactional Composite Services .................................. 600  
Xinfeng Ye and Yi Chen

Context Model Based SOA Policy Framework ......................................................... 608  
Yu Chen Zhou, Xin Peng Liu, Xi Ning Wang, Liang Xue, Chen Tian, and Xiao Xing Liang

Extending BPMN for Supporting Customer-Facing Service Quality Requirements ................................................................. 616  
Kawther Saeedi, Liping Zhao, and Pedro R. Falcone Sampaio

Work-in-Progress Session 1—Services Composition

Self-Adaptive Service Composition Through Graphplan Repair ........................................... 624  
Yuhong Yan, Pascal Poizat, and Ludeng Zhao

Survey of the Tools for Automating Service Composition ............................................. 628  
Rilina Maigre

Compose Real Web Services with Context ................................................................. 630  
Sen Luo, Bin Xu, and Kewu Sun

Agile Service Oriented Architecture with Adaptive Processes Using Semantically Annotated Workflow Templates ............................................. 632  
Wolfgang Halb, Herwig Zeiner, Bernhard Jandi, Harald Lernbeiss, and Christian Derler

Work-in-Progress Session 2—Services-Based Processes

Compatibility and Reparation of Web Service Processes ............................................. 634  
Yuhong Yan, Ali Ait-Bachir, Min Chen, and Kai Zhang

A BPEL Observability Enhancement Method ................................................................... 638  
Sébastien Salva and Issam Rabhi

OWL-S Process Model Matchmaking ........................................................................ 640  
Ahmed Gater, Daniela Grigori, and Mokrane Bouzeghoub

A Web 2.0-Based Scientific Application Framework ................................................ 642  
Wenjun Wu, Thomas D. Uram, Michael Wilde, Mark Hereld, and Michael E. Papka
Work-in-Progress Session 3—Services Security and Architecture

A Tripartite Security Model for Dynamic Service-Oriented Systems Using DynaSOAr ................................................................. Christopher Fowler and Paul Watson .................................................. 644

A Framework for Delivering Rigorously Trusted Services ...................... Dongxi Liu and John Zic ................................................................. 648

Development of a Novel Software Architecture for Active Internet Applications Based on Fusion of Mobile Agent, Web Services and BPEL Technologies ........................................................................................................... Venkatesan D. Pillai ................................................................. 652

Work-in-Progress Session 4—Services Modeling

A Uniform Device Information Access for Context-Aware Middleware ................................................................. Weiping Li, Weijie Chu, Frank Tung, and Zhonghai Wu ............................ 654

Implementing Attribute-Based Encryption in Web Services ....................... Song Luo, Jianbin Hu, and Zhong Chen .............................................. 658

Enabling Publish/Subscribe with COTS Web Services across Heterogeneous Networks ................................................................. Espen Skjervold, Trude Hafsoe, Frank T. Johnsen, and Ketil Lund .............. 660

Seamless Cross-Domain Connectivity for Enabling Domain Autonomy in a Federated SOA ..................................................................... Ignacio Silva-Lepe, Isabelle Rouvellou, Rahul Akolkar, and Arun Iyengar .... 669

Work-in-Progress Session 5—Services Management

Monitoring Decentralized Interacting Services with a Global State Choreography Model ......................................................................................... Onyeka Ezenwoye and Bin Tang .......................................................... 671

Evaluating the Survivability of SOA Systems Based on HMM ..................... Leilei Chen, Qing Wang, Wei Xu, and Liang Zhang ..................................... 673

A Novel Cloud-Oriented WS-Management-Based Resource Management Model ........................................................................................................ ZhiHui Lu, Jie Wu, and WeiMing Fu ......................................................... 676

An Approach for Mining Web Service Composition Patterns from Execution Logs ......................................................................................... Ran Tang and Ying Zou ................................................................. 678

Work-in-Progress Session 6—Services Discovery and Optimization

Distributed Web Services Discovery Middleware for Edges of Internet ..................... Abdul Haseeb, Mihhail Matskin, and Peep Küngas ............................ 680

Recommendation on Uncertain Services .................................................. Liang Chen, Jian Wu, Ru Jia, Shuiguang Deng, and Ying Li .................... 683
Optimizing the Data-Traffic of Centrally Coordinated Scientific Workflow Systems........................................................................................................................................685
  Sattanathan Subramanian, Pål Puntervoll, and Pawel Sztromwasser

Everett: Providing Branch-Isolation for a Data Evolution Service ........................................................................................................................................689
  Avraham Leff and James T. Rayfield

Work-in-Progress Session 7—NFR and Applications

jGASW: A Service-Oriented Framework Supporting HTC and Non-functional Concerns........................................................................................................................................691
  Javier Rajas Balderrama, Johan Montagnat, and Diane Lingrand

Design and Implementation for Communication Component Based Open Multimedia Conferencing Web Service over IP ........................................................................................................................................695
  Bo Cheng, Yang Zhang, Xiaoxiao Hu, Shicheng Zhang, and Junliang Chen

Author Index........................................................................................................................................................................................................697