2012 IEEE 19th International Conference on Web Services
ICWS 2012
Table of Contents

Message from the General Chairs.................................................................xv
Message from the Research Track Chairs..................................................xvi
Message from the Applications and Industry Chairs.....................................xvii
Organizing Committee .................................................................................xviii
Program Committee ..................................................................................xx
External Reviewers .....................................................................................xxiii
IEEE Computer Society Technical Committee on Services Computing ..........xxv

Research Track

Research Track 1: Service Selection
Efficient Correlation-Aware Service Selection ..............................................1
    Lina Barakat, Simon Miles, and Michael Luck
Behind the Curtain: Service Selection via Trust in Composite Services ................9
    Chung-Wei Hang, Anup K. Kalia, and Munindar P. Singh
Trustworthy Web Service Selection Using Probabilistic Models ......................17
    Mohamad Mehdi, Nizar Bouguila, and Jamal Bentahar

Research Track 2: Business Processes and Artifacts
Verifying GSM-Based Business Artifacts ....................................................25
    Pavel Gonzalez, Andreas Griesmayer, and Alessio Lomuscio
Dynamic Adaptation of Fragment-Based and Context-Aware Business Processes .........................................................................................33
    Antonio Bucchiarone, Annapaola Marconi, Marco Pistore, and Heorhi Raik
Data-centric Web Services Based on Business Artifacts ..................................42
    Roman Vaculín, Terry Heath, and Richard Hull
Research Track 3: Service Composition

Continuous Query for QoS-Aware Automatic Service Composition .................................................................50
Wei Jiang, Songlin Hu, Dongwon Lee, Shuai Gong, and Zhiyong Liu

Shapley Value Based Impression Propagation for Reputation Management in Web Service Composition .......................................................................................................................58
An Liu, Qing Li, Liusheng Huang, and Shiting Wen

Research Track 4: Quality of Service

Cost-Driven Optimization of Complex Service-Based Workflows for Stochastic QoS Parameters ...............................................................................................................................................66
Dieter Schuller, Ulrich Lampe, Julian Eckert, Ralf Steinmetz, and Stefan Schulte

An Approach to Forecasting QoS Attributes of Web Services Based on ARIMA and GARCH Models ............................................................................................................................................74
Ayman Amin, Alan Colman, and Lars Grunske

A Hybrid Diagnosis Approach for QoS Management in Service-Oriented Architecture ..............................................................................................................................................................82
Jing Zhang, Zhenqiu Huang, and Kwei-Jay Lin

Research Track 5: Gathering and Using QoS Measures

WSP: A Network Coordinate Based Web Service Positioning Framework for Response Time Prediction ..................................................................................................................................................90
Jieming Zhu, Yu Kang, Zibin Zheng, and Michael R. Lyu

Scaling Spatial Alarm Services on Road Networks ..........................................................................................................98
Kisung Lee, Ling Liu, Shicong Meng, and Balaji Palanisamy

Negotiation Strategies for Probabilistic Contracts in Web Services Orchestrations ........................................................................................................................................................................106
Ajay Kattepur, Albert Benveniste, and Claude Jard

Research Track 6: Service Security

Enabling Message Security for RESTful Services ........................................................................................................114
Gabriel Serme, Anderson Santana de Oliveira, Julien Massiera, and Yves Roudier

A Low-Cost Security Certification Scheme for Evolving Services ..................................................................................122
Marco Anisetti, Claudio A. Ardagna, and Ernesto Damiani

Architecting Web Service Attack Detection Handlers .....................................................................................................130
Alex Andrekanic and Rose Gamble
Research Track 7: Service Creation and Delivery

Enabling the Delivery of Customizable Web Services ......................................................... 138
   Tuan Nguyen, Alan Colman, and Jun Han

Migrating Component-Based Web Applications to Web Services: Towards
Considering a “Web Interface as a Service” ........................................................................ 146
   Chouki Tibermacine and Mohamed Lamine Kerdoudi

Automatic Abstract Service Generation from Web Service Communities ......................... 154
   Xumin Liu and Hua Liu

Research Track 8: Service Middleware

Disk-Offload Middleware for Web-Services Using the Application-Caching Paradigm ................................................................. 162
   Avraham Leff, James T. Rayfield, Tom Gissel, and Ben Parees

An Infrastructure Based in Virtualization for Intrusion Tolerant Services .......................... 170
   Jim Lau, Luciano Barreto, and Joni da Silva Fraga

   Peter Bartalos and M. Brian Blake

Research Track 9: Web Service Recommendation

AWSR: Active Web Service Recommendation Based on Usage History ............................ 186
   Guosheng Kang, Jianxun Liu, Mingdong Tang, Xiaoqing (Frank) Liu,
   Buqing Cao, and Yu Xu

Decision Tree Learning from Incomplete QoS to Bootstrap Service Recommendation ........ 194
   Qi Yu

Location-Aware Collaborative Filtering for QoS-Based Service Recommendation .............. 202
   Mingdong Tang, Yechun Jiang, Jianxun Liu, and Xiaoqing (Frank) Liu

Research Track 10: Service Analysis and Trade-Offs

Computing Strategic Trade-Offs in Web Service Deployment and Selection .................... 210
   Alan M.V. Neves, Cesar A.L. Oliveira, Ricardo M.F. Lima, and Cecilia L. Sabat

Large-Scale Longitudinal Analysis of SOAP-Based and RESTful Web Services ................ 218
   Wei Jiang, Dongwon Lee, and Songlin Hu

Measuring Change Impact Based on Usage Profiles .......................................................... 226
   Marcelo Yamashita, Bruno Vollino, Karin Becker, and Renata Galante
Applications and Experiences Track

Applications and Experiences Track 1: QoS
Multi-objective Service Composition with Time- and Input-Dependent QoS .............................................234
  Florian Wagner, Adrian Klein, Benjamin Klöpper, Fuyuki Ishikawa, and Shinichi Honiden
Web Services Composition Verification Using Satisfiability Solving .................................................................242
  Ehtesham Zahoor, Olivier Perrin, and Claude Godart
Optimizing QoS-Aware Services Composition for Concurrent Processes in Dynamic Resource-Constrained Environments .................................................................250
  Yuanhong Shen, Xiaohu Yang, Ye Wang, and Zhen Ye

Applications and Experiences Track 2: Formal Modeling
A Probabilistic Approach for Long-Term B2B Service Compositions .................................................................259
  Adrian Klein, Florian Wagner, Fuyuki Ishikawa, and Shinichi Honiden
A Dynamic Web Service Composition Method Based on Viterbi Algorithm ............................................................267
  Lizhen Cui, Jian Li, and Yongqing Zheng
Towards Multimodal Query in Web Service Search ............................................................................................272
  Bin Xu, Sen Luo, and Kewu Sun

Applications and Experiences Track 3: Semantic Services
Discovery of Semantic Web Services Compositions Based on SAWSDL Annotations ..........................................................280
  Guilherme C. Hobold and Frank Siqueira
Ontology Alignment by Combining Lexical Analysis with Consequences from Reasoners ....................................................288
  Jianxin Liao, Xiulei Liu, Xiaomin Zhu, Tong Xu, Jingyu Wang, and Haifeng Sun
Rep4WS: A Paxos Based Replication Framework for Building Consistent and Reliable Web Services ..........................................................295
  Xu Wang, Hailong Sun, Ting Deng, and Jinpeng Huai
Applications and Experiences Track 4: Business Process Management

Transactional Recovery Support for Robust Exception Handling in Business Process Services ................................................................. 303
    João E. Ferreira, Kelly R. Braghetto, Osvaldo K. Takai, and Calton Pu

On Recommendation of Process Mining Algorithms ......................................................... 311
    Jianmin Wang, Raymond K. Wong, Jianwei Ding, Qinlong Guo, and Lijie Wen

Rigorous Analysis of Service Composability by Embedding WS-BPEL into the BIP Component Framework ........................................... 319
    Emmanouela Stachtiari, Anakreon Mentis, and Panagiotis Katsaros

Applications and Experiences Track 5: Service Selection

Towards Optimal and Scalable Non-functional Service Matchmaking Techniques .................................................................................................................. 327
    Kyriakos Kritikos and Dimitris Plexousakis

Web Service Selection Algorithm Using Vickrey Auction ................................................... 336
    Atsushi Watanabe, Fuyuki Ishikawa, Yoshiaki Fukazawa, and Shinichi Honiden

Behavior Classes for Specification and Search of Complex Services and Processes ........................................................................................................... 343
    Martin Junghans, Sudhir Agarwal, and Rudi Studer

Applications and Experiences Track 6: Optimization

Identifying Test Requirements by Analyzing SLA Guarantee Terms .............................................. 351
    M. Palacios, J. García-Fanjul, J. Tuya, and George Spanoudakis

Analytic Profit Optimization of Service-Based Systems ...................................................................................................................... 359
    Xianzhi Wang, Zhongjie Wang, and Xiaofei Xu

From Abstract to Executable BPEL Processes with Continuity Support ........................................... 368
    Zeina Azmeh, Marianne Huchard, Fady Hamoui, and Naouel Moha

Applications and Experiences Track 7: Service Ranking

Linked Context: A Linked Data Approach to Personalised Service Provisioning .................... 376
    Hong Qing Yu, Xia Zhao, Stephan Reiff-Marganiec, and John Domingue

Discovering Trust Networks for the Selection of Trustworthy Service Providers in Complex Contextual Social Networks ................................. 384
    Guanfeng Liu, Yan Wang, Mehmet A. Orgun, and Huan Liu
Applications and Experiences Track 8: Service Recommendation

Analyzing the Evolution of Web Services Using Fine-Grained Changes ........................................... 392
Daniele Romano and Martin Pinzger

Personalized Services Recommendation Based on Context-Aware QoS Prediction .......................................................... 400
Li Kuang, Yingjie Xia, and Yuxin Mao

Domain-Independent Data Validation and Content Assistance as a Service ........................................... 407
Maira Gatti, Ricardo Herrmann, David Loewenstern, Florian Pinel, and Larisa Shwartz

Applications and Experiences Track 9: Service Management

Tenant Onboarding in Evolving Multi-tenant Software-as-a-Service Systems .............................................. 415
Lei Ju, Bikram Sengupta, and Abhik Roychoudhury

A Financial Compensation Based Transaction Management Model for Service-Oriented Business Collaborations ........................................................................................................... 423
Zheng Yang, Jinhui Yao, Shiping Chen, David Levy, and Rafael Calvo

Redundant Service Removal in QoS-Aware Service Composition ................................................................. 431
Min Chen and Yuhong Yan

Applications and Experiences Track 10: Service Discovery

QoS-Aware Adaptive Service Orchestrations .................................................................................................. 440
Gianpaolo Cugola, Leandro Sales Pinto, and Giordano Tamburrelli

A Specialized Search Engine for Web Service Discovery .................................................................................. 448
Ourania Hatzi, Georgios Batistatos, Mara Nikolaidou, and Dimosthenis Anagnostopoulos

User-Centered QoS Computation for Web Service Selection ........................................................................... 456
Chunqi Shi, Donghui Lin, and Toru Ishida

Applications and Experiences Track 11: Service Management

Collaborative Web Service QoS Prediction with Location-Based Regularization ............................................ 464
Wei Lo, Jianwei Yin, Shuiguang Deng, Ying Li, and Zhaohui Wu

TASS: Transaction Assurance in Service Selection ........................................................................................... 472
Jiuxin Cao, Gongrui Zhu, Xiao Zheng, Bo Liu, and Fang Dong

Enabling Advanced Loading Strategies for Data Intensive Web Services ...................................................... 480
Quirino Zagarese, Gerardo Canfora, Eugenio Zimeo, and Françoise Baude
Industry Track

Industry Track 1: Service Evolution
Formal Evolution of XML Schemas with Inheritance .........................................................496
Jakub Klimek and Martin Nečaský
Andes: A Highly Scalable Persistent Messaging System ..................................................504
Charith Wickramarachchi, Srinath Perera, Shammi Jayasinghe,
and Sanjiva Weerawarana
A Cost-Effective Approach to Delivering Analytics as a Service .....................................512
Xi Sun, Bo Gao, Liya Fan, and Wenhao An

Industry Track 2: Service Discovery
Service Discovery Mechanism for an Intentional Pervasive Information System ..................520
Salma Najar, Manuele Kirsch Pinheiro, Carine Souveyet, and Luiz Angelo Steffenel
Towards Automatic Tagging for Web Services ......................................................................528
Lu Fang, Lijie Wang, Meng Li, Junfeng Zhao, Yanzhen Zou, and Lingshuang Shao

Industry Track 3: Service QoS
How to Design a Global SOA Infrastructure: Coping with Challenges in
a Global Context ................................................................................................................536
Alain Hsiung, Giovanni Rivelli, and Georg Hüttenegger
Intelligent Database Placement in Cloud Environment .........................................................544
Tao Yu, Jie Qiu, Berthold Reinwald, Lei Zhi, Qirong Wang, and Ning Wang
An Empirical Study of Programmable Web: A Network Analysis on
a Service-Mashup System .................................................................................................552
Keman Huang, Yushun Fan, and Wei Tan

Industry Track 4: Semantic Service
OWL-S Based Semantic Cloud Service Broker ......................................................................560
Le Duy Ngan and Rajaraman Kanagasabai
COnTag: A Framework for Personalized Context-Aware Search
of Ontology-Based Tagged Data ..........................................................................................568
Knarig Arabshian and Troy Cauble
Effect of Data Validity on the Reliability of Data-centric Web Services ...............................576
Ewa Musial and Mei-Hwa Chen
Modeling and Analyzing the Reliability and Cost of Service Composition in the IoT: A Probabilistic Approach .................................................................584
   Lixing Li, Zhi Jin, Ge Li, Liwei Zheng, and Qiang Wei

Industry Track 5: Business Process Management
Towards Simplifying and Automating Business Process Lifecycle Management in Hybrid Clouds ........................................................................................................592
   Hua Liu, Yasmine Charif, Gueyoung Jung, Andres Quiroz, Frank Goetz,
   and Naveen Sharma
Towards Decentralized Monitoring of Supply Chains .................................................................600
   Aymen Baouab, Walid Fdhila, Olivier Perrin, and Claude Godart
Servicization of Australian Privacy Act for Improving Business Compliance ..............................608
   Dongxi Liu

Work-in-Progress Track

Work-in-Progress Track 1: Social Network Services
SocFeedViewer: A Novel Visualization Technique for Social News Feeds .................................................................616
   Chi-Yao Tseng, Yu-Jen Chen, and Ming-Syan Chen
Linked Social Service: Evolving from an Isolated Service into a Global Social Service Network ........................................................................................................618
   Wuhui Chen, Incheon Paik, and Ryohei Komiya
RESTful Web Service Mashup Based Coal Mine Safety Monitoring and Control Automation with Wireless Sensor Network ................................................................620
   Cheng Bo, Qiao Xiuquan, Wu Budan, Wu Xiaokun, Shi Ruisheng,
   and Chen Junliang

Work-in-Progress Track 2: Services Composition
Trust Computation in Web Service Compositions Using Bayesian Networks .................................623
   Mohammad-Reza Motallebi, Fuyuki Ishikawa, and Shinichi Honiden
A Service Pattern Model for Flexible Service Composition ..................................................................626
   Chien-Hsiang Lee, San-Yih Hwang, and I-Ling Yen
An Approach of QoS-Guaranteed Web Service Composition Based on a Win-Win Strategy ..............628
   Ying-Qiu Li and Tao Wen
Flexible Construction of Complex Service Compositions from Reusable Semantic Knowledge ..................631
   Rik Eshuis, Freddy Lécué, and Nikolay Mehandjiev
WSCRec: Utilizing Historical Information to Facilitate Web Service Composition .................................................................633
   Liang Chen, Hengyi Jian, and Jian Wu

Work-in-Progress Track 3: Services Management
Selecting Skyline Web Services for Multiple Users Preferences .................................................................635
   Karim Benouaret, Djamal Benslimane, and Allel Hadjali
Identifying and Managing Variation Scope in Service Management .................................................................637
   Harald Psaier, Heiko Ludwig, Laura Anderson, and Ben Shaw
Advanced Case Management Enabled by Business Provenance .................................................................639
   Axel Martens, Aleksander Slominski, Geetika T. Lakshmanan, and Nirmal Mukhi
Kachako: Towards a Data-centric Platform for Full Automation of Service Selection, Composition, Scalable Deployment and Evaluation .................................................................642
   Yoshinobu Kano
A Relational Taxonomy of Services for Large Scale Service Repositories .................................................................644
   Yan Wu, Chungang Yan, Zhijun Ding, Pengwei Wang, Changjun Jiang, and Mengchu Zhou

Work-in-Progress Track 4: Services Optimization
Binding Optimization of Web Services: A Quantitative Study of Local Repository-Based Approach .................................................................646
   Jaber Kouki, Walid Chainbi, and Khaled Ghedira
Cloud Based Test Coverage Service .................................................................648
   Sheng Huang, Xiaomin Xu, Yanghua Xiao, and Wei Wang
Testing Optimization in Service EcoSystems (TEOS) .................................................................650
   Usman Wajid, Pedro Sampaio, and Nikolay Mehandjiev
MapReduce-Based Balanced Mining for Closed Frequent Itemset .................................................................652
   Guang-Peng Chen, Yu-Bin Yang, and Yao Zhang
Overcoming Large Data Transfer Bottlenecks in RESTful Service Orchestrations .................................................................654
   Ryan K.L. Ko, Markus Kirchberg, Bu Sung Lee, and Elroy Chew
Describing and Verifying Integrity Constraints in XML Using OCL .................................................................657
   Jakub Malý and Martin Nečaský
Work-in-Progress Track 5: Services Management

An Approach for Producing Privacy-Aware Reusable Business Process Fragments .................................................................659
Mohamed-Anis Zemni, Nejib Ben Hadj-Anouane, and Moez Yeddes

Privacy-Preserving Business Process Outsourcing ........................................662
Mehdi Bentounsi, Salima Benbernou, and Mikhail J. Atallah

Service Contracts: Current State and Future Directions ..........................664
Yucong Duan

Other Papers

Identifying the Relevance of Social Issues to a Target ...............................666
Soyeon Caren Han and Byeong Ho Kang

Cirrus: Towards Business Provenance As-a-Service in the Cloud ...............668
Sergio Manuel Serra da Cruz, Mary Manhães, Jorge Zavaleta, and Raimundo Macário Costa

Checking Compatibility of Web Services Using SOGs ...............................670
Kais Klai and Hanen Ochi

Parallel Computing Framework as a Cloud Service ..................................672
Rongheng Lin, Huake Tu, and Hua Zou

Automatic DAG-Based Service Composition: A Model Checking Approach ............................................................674
Yuzhang Feng, Anitha Veeramani, and Rajaraman Kanagasabai

Towards Service Atomization for Analyzing Information ........................676
Arif Bramantoro, Toru Kamada, Masahiro Tanaka, Yohei Murakami, and Koji Zettsu

Highly Resilient Systems for Cloud .............................................................678
Teresa Tung, Shaw-Yi Chaw, Qing Xie, and Qian Zhu

Dodai-Deploy: Fast Cluster Deployment Tool ..........................................681
Shigetoshi Yokoyama and Nobukazu Yoshioka

Popularity Based Web Service Search .......................................................683
Selwa Elfirdoussi, Zahi Jarir, and Mohamed Quafafou

A Framework for Self-Healing Service Compositions in Cloud Computing Environments .........................................................690
Wenrui Li, Pengcheng Zhang, and Zhongxue Yang

Toward Exposing and Accessing HPC Applications in a SaaS Cloud ........692
Philip Church, Adam Wong, Michael Brock, and Andrzej Goscinski

Author Index ............................................................................................700