2014 IEEE International Conference on Web Services

(ICWS 2014)

Anchorage, Alaska, USA
27 June - 2 July 2014
Message from the General Chairs .................................................................xvi
Message from the Research Track Chairs ......................................................xvii
Message from the Applications and Industry Track Chairs ................................xviii
Message from the Work-in-Progress Track Chairs ............................................xix
Organizing Committee ..................................................................................xx
Program Committee .......................................................................................xxii
External Reviewers .........................................................................................xxiv
IEEE Computer Society Technical Committee on Services Computing Services Society ......................................................xxv
Research Track

Research Track Session 1 - Service Selection

Partial Selection: An Efficient Approach for QoS-Aware Web Service Composition ........................................................................................................1
    Ying Chen, Jiwei Huang, and Chuang Lin

Pruning Based Service Selection Approach Under QoS and Temporal Constraints ........................................................................................................9
    Ikbel Guidara, Nawal Guermouche, Tarak Chaari, Said Tazi, and Mohamed Jmaiel

Personalized Decision Making for QoS-Based Service Selection ..............................17
    Muhammad Suleman Saleem, Chen Ding, Xumin Liu, and Chi-Hung Chi
Research Track Session 2 - Service Recommendation

Time-Aware Service Recommendation for Mashup Creation in an Evolving Service Ecosystem ..............................................................25

Yang Zhong, Yushun Fan, Keman Huang, Wei Tan, and Jia Zhang

A Time-Aware and Data Sparsity Tolerant Approach for Web Service Recommendation ........................................................................33

Yan Hu, Qimin Peng, and Xiaohui Hu

A Graph-Based Data Model for API Ecosystem Insights ..................................................................................................................41

Erik Wittern, Jim Laredo, Maja Vukovic, Vinod Muthusamy, and Aleksander Slominski

Research Track Session 3 - Service Quality Control

Verifying Multiagent-Based Web Service Compositions Regulated by Commitment Protocols ..............................................................49

Warda El Kholy, Mohamed El Menshawy, Jamal Bentahar, Hongyang Qu, and Rachida Dssouli

Quality of Experience: What End-Users Say about Web Services? .................................................................................................57

Bipin Upadhyaya, Ying Zou, Iman Keivanloo, and Joanna Ng

Inferring Data Contract for Web-Based API ........................................................................................................................................65

Chushu Gao, Jun Wei, Hua Zhong, and Tao Huang

Research Track Session 4 - Service Quality Control

Automatic Propagation of User Inputs in Service Composition for End-Users ....................................................................................73

Shaohua Wang, Bipin Upadhyaya, Ying Zou, Iman Keivanloo, Joanna Ng, and Tinny Ng

Context-Aware Cloud Service Selection Based on Comparison and Aggregation of User Subjective Assessment and Objective Performance Assessment ........................................................................................................81

Lie Qu, Yan Wang, Mehmet A. Orgun, Ling Liu, and Athman Bouguettaya

Context-Aware Filtering and Visualization of Web Service Clusters .................................................................................................89

Banage T. G. S. Kumara, Incheon Paik, Hiroki Ohashi, Yuichi Yaguchi, and Wuhui Chen

Research Track Session 5 - Novel Service Applications

Landslide Detection Service Based on Composition of Physical and Social Information Services ........................................................................97

Aibek Musaev, De Wang, Chien-An Cho, and Calton Pu
A Web Service for Scholarly Big Data Information Extraction .............................................................105  
   Kyle Williams, Lichi Li, Madian Khabsa, Jian Wu, Patrick C. Shih, and C. Lee Giles

Virtual Location-Based Services: Merging the Physical and Virtual World .............................................113  
   Christian Von Der Weth, Vinod Hegde, and Manfred Hauswirth

Research Track Session 6 - Service Trust

An Efficient Multiple Trust Paths Finding Algorithm for Trustworthy Service Provider Selection in Real-Time Online Social Network Environments .........................................................121  
   Guanfeng Liu, An Liu, Yan Wang, and Lei Li

A Model-Driven Approach for REST Compliant Services .......................................................................129  
   Florian Haupt, Dimka Karastoyanova, Frank Leymann, and Benjamin Schroth

Secure Web Service Composition with Untrusted Broker ........................................................................137  
   Barbara Carminati, Elena Ferrari, and Ngoc Hong Tran

Research Track Session 7 - Service Prediction

Incorporating Invocation Time in Predicting Web Service QoS via Triadic Factorization ..............................145  
   Wancai Zhang, Hailong Sun, Xudong Liu, and Xiaohui Guo

Leveraging Formal Concept Analysis with Topic Correlation for Service Clustering and Discovery ..................153  
   Mustapha Aznag, Mohamed Quafafou, and Zahi Jarir

Modelling and Predicting the Data Availability in Decentralized Online Social Networks ..........................161  
   Songling Fu, Ligang He, Xiangke Liao, Chenlin Huang, Kenli Li, Cheng Chang, and Bo Gao

Research Track Session 8 - Service Provisioning

Delay-Aware Cost Optimization for Dynamic Resource Provisioning in Hybrid Clouds ..............................169  
   Song Li, Yangfan Zhou, Lei Jiao, Xinya Yan, Xin Wang, and Michael R. Lyu

Impacts of Pheromone Modification Strategies in Ant Colony for Data-Intensive Service Provisioning .............177  
   Lijuan Wang, Jun Shen, and Junzhou Luo

Learning Efficient Compositions for QoS-Aware Service Provisioning ......................................................185  
   Ahmed Moustafa and Minjie Zhang
Research Track Session 9 - Workflows
Unraveling and Learning Workflow Models from Interleaved Event Logs .................................................. 193
   Xumin Liu

Service Evolution Patterns .................................................................................................................................... 201
   Shuying Wang, Wilson Akio Higashino, Michael Hayes, and Miriam A. M. Capretz

SCKY: A Method for Reusing Service Process Fragments ............................................................................... 209
   Rong Yang, Bing Li, Jian Wang, Lulu He, and Xiaohui Cui

Research Track Session 10 - Service Efficiency
Wire-Speed Differential SOAP Encoding ........................................................................................................... 217
   Kanak Agarwal

Web Service Orchestration Topic Mining .......................................................................................................... 225
   Victor W. Chu, Raymond K. Wong, Chi-Hung Chi, and Patrick C.K. Hung

Is XML-Based Test Case Prioritization for Validating WS-BPEL Evolution Effective in Both Average and Adverse Scenarios? ........................................................................................................ 233
   Changjiang Jia, Lijun Mei, W.K. Chan, Y.T. Yu, and T.H. Tse

Applications and Industry Track

Applications and Industry Track 1 - IoT Services
Spatio-temporal Composition of Sensor Cloud Services ..................................................................................... 241
   Azadeh Ghari Neiat, Athman Bouguettaya, Timos Sellis, and Zhen Ye

TSAaaS: Time Series Analytics as a Service on IoT ............................................................................................ 249
   Xiaomin Xu, Sheng Huang, Yaoliang Chen, Kevin Browny, Inge Halilovic, and Wei Lu

SDN Northbound REST API with Efficient Caches ......................................................................................... 257
   Wei Zhou, Li Li, and Wu Chou

Applications and Industry Track 2 - Time-Aware Services Recommendation
Time-Aware Collaborative Filtering for QoS-Based Service Recommendation ............................................. 265
   Chengyuan Yu and Linpeng Huang

Time-Aware Web Service Recommendations Using Implicit Feedback .......................................................... 273
   Gang Tian, Jian Wang, Keqing He, Patrick C.K. Hung, and Chengai Sun

Web Service Recommendation Based on Watchlist via Temporal and Tag Preference Fusion .................................................. 281
   Xiuwei Zhang, Keqing He, Jian Wang, Chong Wang, Gang Tian, and Jianxiao Liu
Applications and Industry Track 3 - Services Recommendation

A Novel Approach for API Recommendation in Mashup Development ..........................................................289
    Chune Li, Richong Zhang, Jinpeng Huai, and Hailong Sun

Location-Based Hierarchical Matrix Factorization for Web Service Recommendation ...........................................297
    Pinjia He, Jieming Zhu, Zibin Zheng, Jianlong Xu, and Michael R. Lyu

Combining Global and Local Trust for Service Recommendation ........................................................................305
    Mingdong Tang, Yu Xu, Jianxun Liu, Zibin Zheng, and Xiaoqing (Frank) Liu

Applications and Industry Track 4 - Cloud-Based Service Selection and Composition

A Hybrid Fuzzy Framework for Cloud Service Selection .....................................................................................313
    Le Sun, Hai Dong, Farookh Khadeer Hussain, Omar Khadeer Hussain, Jiangang Ma, and Yanchun Zhang

Service Composition Pattern Generation for Cloud Migration: A Graph Similarity Analysis Approach .................321
    Zhitao Wan, Fan Jing Meng, Jing Min Xu, and Ping Wang

Exploring Cloud Service Brokering from an Interface Perspective ..........................................................................329
    Yucong Duan, Nanjangud C. Narendra, Wencai Du, Yongzhi Wang, and Nianjun Zhou

Applications and Industry Track 5 - Cloud Service QoS

Cutting Your Cloud Computing Cost for Deadline-Constrained Batch Jobs ......................................................337
    Min Yao, Peng Zhang, Yin Li, Jie Hu, Chuang Lin, and Xiang-Yang Li

A Trust Evaluation Method for Cloud Service with Fluctuant QoS and Flexible SLA ...........................................345
    Lianyong Qi, Wanchun Dou, Jiancheng Ni, Xiaona Xia, Chunmei Ma, and Jinfeng Liu

Modeling Accountable Cloud Services .................................................................................................................353
    Jun Zou, Yan Wang, and Mehmet A. Orgun

Applications and Industry Track 6 - Services Optimization

Towards Heuristic Optimization of Complex Service-Based Workflows for Stochastic QoS Attributes ..............361
    Dieter Schuller, Melanie Siebenhaar, Ronny Hans, Olga Wenge, Ralf Steinmetz, and Stefan Schulte
Applications and Industry Track 7 - Data-Oriented Services

Data Mining from NoSQL Document-Append Style Storages .................................................................385
Richard K. Lomotey and Ralph Deters

Effectiveness Assessment of Solid-State Drive Used in Big Data Services ...........................................393
Wei Tan, Liana Fong, and Yanbin Liu

Runtime Enforcement of Data-centric Properties for Concurrent Service-Based Applications ..................401
Guoquan Wu, Jun Wei, Hua Zhong, and Tao Huang

Applications and Industry Track 8 - Service Verification

ITWS: An Extensible Tool for Interoperability Testing of Web Services ..................................................409
Ivano Alessandro Elia, Nuno Laranjeiro, and Marco Vieira

Web Services and Performance: For eBay Item Visibility Framework ....................................................417
James Shen

Measuring Credit of Web Service .............................................................................................................423
Bin Xu, Jiaxiang Ge, and Tonglee Chung

Applications and Industry Track 9 - Services Composition 1

Categorial Link: REST Service Composition Based on Category Theory ..................................................431
Li Li and Wu Chou

Domain-Aware Service Recommendation for Service Composition .........................................................439
Bofei Xia, Yushun Fan, Cheng Wu, Keman Huang, Wei Tan, Jia Zhang, and Bing Bai

Adaptive and Dynamic Service Composition via Multi-agent Reinforcement Learning ..........................447
Hongbing Wang, Qin Wu, Xin Chen, Qi Yu, Zibin Zheng, and Athman Bouguettaya

Applications and Industry Track 10 - Services Composition 2

MagEl: A Magneto-Electric Effect-Inspired Approach for Web Service Composition .............................455
Tanveer Ahmed, Michael Mrissa, and Abhishek Srivastava
Improved Genetic Algorithm Based Approach for QoS Aware Web Service Composition

A. Erdinc Yilmaz and Pinar Karagoz

Developing a Meta-model to Support End-User Service Composition

Feifei Hang and Liping Zhao

Applications and Industry Track 11 - Services Composition 3
Towards Flexibility in Transactional Service Compositions
Stefanie Rinderle-Ma and Paul Grefen

A Context-Based Autonomous Construction Approach for Procedural Mashups
Wei He, Qingzhong Li, Lizhen Cui, and Ting Li

Discovering Diversity Corrections for Incompatible Web Services
Shuai Gong, Jinhua Xiong, Zhiyong Liu, and Manfred Wojciechowski

Applications and Industry Track 12 - Services Discovery
S-ABC - A Service-Oriented Artificial Bee Colony Algorithm for Global Optimal Services Selection in Concurrent Requests Environment
Zhizhongliu Liu and Xiaofei Xu

Correlation-Supported Composite Service Reselection
Yuesong Zhang, Bin Zhang, and Changsheng Zhang

Towards Effectively Identifying RESTful Web Services
Yao Zhao, Li Dong, Rongheng Lin, Danfeng Yan, and Jun Li

Applications and Industry Track 13 - Services Policy
Low-Latency Service Data Aggregation Using Policy Obligations
Stephan Reiff-Marganiec, Marcel Tilly, and Helge Janicke

Policy Conflict Detection in Composite Web Services with RBAC
Danfeng Yan, Junlin Huang, Yuan Tian, Yao Zhao, and Fangchun Yang

Rule-Based Web Service Validation
Miklós Kálmán

Applications and Industry Track 14 - QoS-Aware Services Selection
QoS Uncertainty Filtering for Fast and Reliable Web Service Selection
Llei Sun, Shangguang Wang, Jinglin Li, Qibo Sun, and Fangchun Yang

Energy Efficient Dynamic Service Selection for Large-Scale Web Service Systems
Ying Chen, Jiwei Huang, Xudong Xiang, and Chuang Lin
Quality Failure Prediction for the Self-Healing of Service-Oriented System of Systems ................................................................................................................................................566
  Hongbing Wang and Cheng Wan

Applications and Industry Track 15 - Services Prediction

Performance Functions for QoS Prediction in Web Service Composites .................................................................574
  Florian Volk, Johanna Sokoli, and Max Mühlhäuser

A Novel Online Reliability Prediction Approach for Service-Oriented Systems .................................................582
  Hongbing Wang, Lei Wang, Qi Yu, and Zibin Zheng

Parameter Tuning for ABC-Based Service Composition with End-to-End QoS Constraints .................................................................590
  Ruilin Liu, Zhongjie Wang, and Xiaofei Xu

Applications and Industry Track 16 - Services Tooling

A Resource-Oriented Services Platform for Managing Software Supply Chains and Its Experience .................................................................598
  Mikio Aoyama, Kazuo Yabuta, Tsutomu Kamimura, Souichi Inomata, Toshiya Chiba, Takashi Niwa, and Koji Sakata

PEESOS: A Web Tool for Planning and Execution of Experiments in Service Oriented Systems .................................................................606
  Luiz Henrique Nunes, Luis Hideo Vasconcelos Nakamura, Bruno Tardiole Kuehne, Edvard Martins De Oliveira, Rafael Mira De Oliveira Libardi, Lucas Junqueira Adami, Julio Cezar Estrella, and Stephan Reiff-Marganiec

A Novel Web Service Directory Framework for Mobile Environments .................................................................614
  Rohit Verma and Abhishek Srivastava

Applications and Industry Track 17 - Services Annotation

Annotating Web Service Sections with Combined Classification .................................................................622
  Georgia M. Kapitsaki

A Framework for Semantic Description of RESTful Web APIs .................................................................630
  Ivan Luiz Salvadori and Frank Siqueira

Ranking Web Services with Limited and Noisy Information .................................................................638
  Jiwei Huang, Ying Chen, Chuang Lin, and Junliang Chen
Applications and Industry Track 18 - Services Innovation

Utilizing Web Services Networks for Web Service Innovation ..........................................................646
  Shahab Mokarizadeh, Peep Küngas, and Mihhail Matskin
Hoop: Offloading HTTP(S) POSTs from User Devices onto Residential Gateways ..................................................654
  Kévin Huguenin, Erwan Le Merrer, Nicolas Le Scouarnec, and Gilles Straub
A Context-Aware Intentional Service Prediction Mechanism in PIS .............................................................662
  Salma Najar, Manuele Kirsch-Pinheiro, and Carine Souveyet
Application Configuration Repository for Adaptive Service-Based Systems:
  Overcoming Challenges in an Evolutionary Online Advertising Environment .............................................670
  Marcos Eduardo Bolelli Broinizi, Danilo Mutti, and Joao Eduardo Ferreira

Work-in-Progress Track

Work-in-Progress Track 1 - Services Selection and Composition

Dynamic Web Service Composition with QoS Clustering ..............................................................................678
  Ajaya Kumar Tripathy, Manas Ranjan Patra, Mohiuddin Ali Khan, Huda Fatima, and Pravati Swain
Fast Selection of Web Services with QoS Using a Distributed Parallel Semantic Approach ...............................680
A Utility-Aware Runtime Conflict Resolver for Composite Web Services ......................................................682
  Jiuyun Xu, Xiao Ning, Nan Xu, Di Li, and Stephan Reiff-Marganiec
Trustworthy Service Composition in Service-Oriented Mobile Social Networks .............................................684
  Tao Zhang, Jianfeng Ma, Ning Xi, Ximeng Liu, Zhiqian Liu, and Jinbo Xiong
Automatic Mining Data-Aware Web Services Properties .................................................................................688
  Guoquan Wu and Jun Wei
Supporting End-User Service Composition with Automatically Generated Composite Service Descriptions ..................................................690
  Feifei Hang and Liping Zhao
Work-in-Progress Track 2 - Services Management

Component-Based Information Service Platform for Heating Industry ..................................................692
Guangchang Hu, Budan Wu, Bo Cheng, and Junliang Chen

RESTful Web Service Mining: Simple Algorithm Supporting Resource-Oriented Systems .................................................................694
Andrzej Stroinski, Dariusz Dwornikowski, and Jerzy Brzezinski

An Intelligent Admission Control Framework for Composite Services ..................................................696
Zhizhong Liu and Yan Hai

Services Adaptation Based on Domain Ontology and Feature Configuration ........................................698
Luyao Liu, Lin Liu, and Zuo Yang

Constraints Based Web Service Semantic Augmentation ........................................................................702
Xiaocao Hu, Zhiyong Feng, and Shizhan Chen

Property-Based Testing of JSON Based Web Services ........................................................................704
Lars-Åke Fredlund, Clara Benac Earle, Ángel Herranz, and Julio Mariño

A Web Service Selection Framework Based on User's Context and QoS ...........................................708
Emna Khanfir, Chiraz El Hog, Raoudha Ben Djmeaa, and Ikram Amous Ben Amor

Work-in-Progress Track 3 - Service Oriented Architecture

Change-centric Model for Web Service Evolution ...................................................................................712
Wei Zuo, Aïcha Nabila Benharkat, and Youssef Amghar

Service Reconfiguration Architecture Based on Probabilistic Modeling Checking ........................................714
Honghao Gao, Huaikou Miao, and Hongwei Zeng

The WSDarwin Toolkit for Service-Client Evolution ............................................................................716
Marios Fokaefs and Eleni Stroulia

An Architecture for a Centralized Mediation in Dynamic Manufacturing Networks ................................720
Malik Khalfallah, Mahmoud Barhamgi, Nicolas Figay, and Parisa Ghodous

A Study Case of Restful Frameworks in Raspberry Pi: A Performance and Energy Overview ..............722
Luiz Henrique Nunes, Luis Hideo Vasconcelos Nakamura, Heitor De Freitas Vieira, Rafael Mira De Oliveira Libardi, Edvard Martins De Oliveira, Lucas Junqueira Adami, Julio Cezar Estrella, and Stephan Reiff-Marganiec

Frequent Pattern Mining Using Semantic FP-Growth for Effective Web Service Ranking ..................725
Omair Shafiq, Reda Alhajj, and Jon G. Rokne