# 2015 IEEE International Conference on Web Services
## ICWS 2015
### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Chairs</td>
<td>xvi</td>
</tr>
<tr>
<td>Message from the Program Committee Chairs</td>
<td>xviii</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xix</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xxii</td>
</tr>
<tr>
<td>External Reviewers</td>
<td>xxv</td>
</tr>
<tr>
<td>IEEE Computer Society Technical Committee on Services Computing</td>
<td>xxvii</td>
</tr>
<tr>
<td><strong>Research Track</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Topic I: Services Composition</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Research Session 1: Theory Applied to Composition</strong></td>
<td></td>
</tr>
<tr>
<td>Stabilising Performance in Cloud Services Composition Using Portfolio Theory</td>
<td>1</td>
</tr>
<tr>
<td><em>Faisal Alrebeish and Rami Bahsoon</em></td>
<td></td>
</tr>
<tr>
<td>A Scalable and Approximate Mechanism for Web Service Composition</td>
<td>9</td>
</tr>
<tr>
<td><em>Soumi Chattopadhyay, Ansuman Banerjee, and Nilanjan Banerjee</em></td>
<td></td>
</tr>
<tr>
<td>Formal Behavioral Modeling for Verifying SCA Composition with Event-B</td>
<td>17</td>
</tr>
<tr>
<td><em>Mohamed Graiet, Aida Lahouij, Imed Abbassi, Lazhar Hamel,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Mourad Kmimech</em></td>
<td></td>
</tr>
<tr>
<td><strong>Research Session 2: QoS-Based Composition</strong></td>
<td></td>
</tr>
<tr>
<td>Set-Based Bi-level Optimisation for QoS-Aware Service Composition in Ubiquitous Environments</td>
<td>25</td>
</tr>
<tr>
<td><em>Nebil Ben Mabrouk, Nikolaos Georganas, and Valérie Issarny</em></td>
<td></td>
</tr>
</tbody>
</table>
A Collaborative Approach to Predicting Service Price for QoS-Aware Service Selection ..................................................................................................................................................33
   Puwei Wang, Anup K. Kalia, and Munindar P. Singh

A QoS and Trust Prediction Framework for Context-Aware Composed Distributed Systems ..........................................................................................................................................................41
   Dimuthu U. Gamage, Lahiru S. Gallege, and Rajeev R. Raje

Research Session 3: Time-Aware Composition
Predicting Dynamic Requests Behavior in Long-Term IaaS Service Composition .................................................................................................................................................................49
   Sajib Mistry, Athman Bouguettaya, Hai Dong, and A.K. Qin

Self-Adaptive Volunteered Services Composition through Stimulus- and Time-Awareness ..........................................................................................................................................................................................57
   Abdessalam Elhabbash, Rami Bahsoon, Peter Tino, and Peter R. Lewis

Heuristic Based Time-Aware Service Selection Approach ........................................................................................................................................................................................................65
   Ikbel Guidara, Nawal Guermouche, Tarak Chaari, Said Tazi, and Mohamed Jmaiel

Research Session 4: Composition Tools
SPL-TQSSS: A Software Product Line Approach for Stateful Service Selection ...........................................73
   Nadia Gamez, Joyce El Haddad, and Lidia Fuentes

Using WADL Specifications to Develop and Maintain REST Client Applications ...........................................81
   Marios Fokaefs and Eleni Stroulia

Climate Analytics Workflow Recommendation as a Service - Provenance-Driven Automatic Workflow Mashup ..................................................................................................................................................................................89
   Jia Zhang, Wei Wang, Xing Wei, Chris Lee, Seungwon Lee, Lei Pan, and Tsengdar J. Lee

Topic II: Services Applications beyond Web

Research Session 5: Cloud Services
Integrator: An Architecture for an Integrated Cloud/On-Premise Data-Service ...........................................98
   Avraham Leff and James T. Rayfield

Heuristic Recovery of Missing Events in Process Logs ..................................................................................105
   Wei Song, Xiaoxu Xia, Hans-Arno Jacobsen, Pengcheng Zhang, and Hao Hu
Research Session 6: Using Graph Analytics

A Diffusion Model with Constant Source and Sinks for Social Graph Partitioning .................................................................113
  Xin Zhang, Zhihu Wang, Chunyang Ma, and Ning Duan

Crowd Trust: A Context-Aware Trust Model for Worker Selection in Crowdsourcing Environments .................................................................121
  Bin Ye, Yan Wang, and Ling Liu

Mapping Elements with the Hungarian Algorithm: An Efficient Method for Querying Business Process Models .................................................................129
  Bin Cao, Jiaxing Wang, Jing Fan, Tianyang Dong, and Jianwei Yin

Topic III: Services QoS Management

Research Session 7: QoS Management

Linked USDL Agreement: Effectively Sharing Semantic Service Level Agreements on the Web .................................................................137
  José María García, Carlos Pedrinaci, Manuel Resinas, Jorge Cardoso,
  Pablo Fernández, and Antonio Ruiz-Cortés

A Novel QoS Monitoring Approach Sensitive to Environmental Factors .................................................................145
  Pengcheng Zhang, Yuan Zhuang, Hareton Leung, Wei Song, and Yu Zhou

Extracting, Ranking, and Evaluating Quality Features of Web Services through User Review Sentiment Analysis .................................................................153
  Xumin Liu, Arpeet Kale, Javed Wasani, Chen Ding, and Qi Yu

Research Session 8: QoS Prediction

QoS Prediction of Web Services Based on Two-Phase K-Means Clustering .................................................................161
  Chen Wu, Weiwei Qiu, Zibin Zheng, Xinyu Wang, and Xiaohu Yang

A Learning Approach to the Prediction of Reliability Ranking for Web Services .................................................................169
  Wei Xiong, Bing Li, Xiaohui Cui, Yutao Ma, Rong Yang, and Peng He

Location-Based Web Service QoS Prediction via Preference Propagation for Improving Cold Start Problem .................................................................177
  Kwangkyu Lee, Jinhee Park, and Jongmoon Baik

Topic IV: Services Discovery and Recommendation
Research Session 9: Service Recommendation I

Incorporating User, Topic, and Service Related Latent Factors into Web Service Recommendation .......................................................... 185
   Xumin Liu and Isankumar Fulia

WS-HFS: A Heterogeneous Feature Selection Framework for Web Services Mining ................................................................. 193
   Liang Chen, Qi Yu, Philip S. Yu, and Jian Wu

Learning Sparse Functional Factors for Large-Scale Service Clustering ................................................................. 201
   Qi Yu, Hongbing Wang, and Liang Chen

Research Session 10: Service Recommendation II

Service Recommendation for Mashup Creation Based on Time-Aware Collaborative Domain Regression .......................................................... 209
   Bing Bai, Yushun Fan, Keman Huang, Wei Tan, Bofei Xia, and Shuhui Chen

Service Recommendation for Mashup Composition with Implicit Correlation Regularization ................................................................. 217
   Lina Yao, Xianzhi Wang, Quan Z. Sheng, Wenjie Ruan, and Wei Zhang

Modeling Temporal Effectiveness for Context-Aware Web Services Recommendation ................................................................. 225
   Xiaoliang Fan, Yakun Hu, Ruisheng Zhang, Wenbo Chen, Patrick Brézillon, and Xiaoliang Fan

Research Session 11: QoS-Based Discovery

Web Service Recommendation Based on Time Series Forecasting and Collaborative Filtering .......................................................... 233
   Yan Hu, Qimin Peng, Xiaohui Hu, and Rong Yang

A Privacy-Preserving QoS Prediction Framework for Web Service Recommendation ................................................................. 241
   Jieming Zhu, Pinjia He, Zibin Zheng, and Michael R. Lyu

Predicting QoS Values via Multi-dimensional QoS Data for Web Service Recommendations ................................................................. 249
   You Ma, Shangguang Wang, Fangchun Yang, and Rong N. Chang

Research Session 12: Service Discovery

Clustering Service Networks with Entity, Attribute, and Link Heterogeneity .......................................................... 257
   Yang Zhou, Ling Liu, Calton Pu, Xianqiang Bao, Kisung Lee, Balaji Palanisamy, Emre Yigitoglu, and Qi Zhang
Accelerated Sparse Learning on Tag Annotation for Web Service Discovery ........................................265
Wei Lo, Jianwei Yin, and Zhaohui Wu

Enhanced Service Discovery via Shared Context in a Distributed Architecture ........................................273
Mehdi Khouja and Carlos Juiz

**Topic V: Services Security and Privacy**

**Research Session 13: Service Privacy**

K-Anonymity Based Approach for Privacy-Preserving Web Service Selection ........................................281
*Nariman Ammar, Zaki Malik, Brahim Medjahed, and Mohammed Alodib*

DAG: A Model for Privacy Preserving Computation .................................................................................289
*Sin G. Teo, Jianneng Cao, and Vincent C.S. Lee*

A Privacy-Preserving Framework for Constrained Choreographed Service Composition .................................................................297
*Barbara Carminati, Elena Ferrari, and Ngoc Hong Tran*

**Research Session 14: Service Security**

Measuring the Potential for Victimization in Malicious Content .................................................................305
*Matthew L. Hale, R. Gamble, J. Hale, M. Haney, J. Lin, and C. Walter*

Opacity Preserving Abstraction for Web Services and Their Composition Using SOGs ........................................313
*Amina Bourouis, Kais Klai, Yamen El Touati, and Nejib Ben Hadji-Alouane*

BiNet: Trust Sub-network Extraction Using Binary Ant Colony Algorithm in Contextual Social Networks .........................................................321
*Xiaoming Zheng, Yan Wang, and Mehmet A. Orgun*

**Topic VI: Service-Oriented Software Engineering**

**Research Session 15: Services Engineering**

Optimal and Effective Web Service Composition with Trust and User Preference ........................................329
*Hongbing Wang, Bin Zou, Guibing Guo, Jie Zhang, and Zhengping Yang*

Characterizing RESTful Web Services Usage on Smartphones: A Tale of Native Apps and Web Apps .................................................................337
*Yi Liu, Xuanzhe Liu, Yun Ma, Yunxin Liu, Zibin Zheng, Gang Huang, and M. Brian Blake*

Architecting Dynamic Data Race Detection as a Cloud-Based Service .................................................................345
*Changjiang Jia, Chunbai Yang, and W.K. Chan*
Location Analytics as a Service: Providing Insights for Heterogeneous Spatiotemporal Data ..............................................................353
  Bersant Deva and Peter Ruppel

**Topic VII: Semantic Services**

**Research Session 16: Semantic Web Services**

A Novel Lifecycle Framework for Semantic Web Service Annotation Assessment and Optimization .................................................................361
  Juan Chen, Zhiyong Feng, Shizhan Chen, Keman Huang, Wei Tan, and Jia Zhang

COSS: Content-Based Subscription as an IoT Service ..................................................369
  Yaoliang Chen, Jingjing Wang, Hongwei Wang, Sheng Huang, and Chen Lin

**Applications Track**

**Topic I: Service Discovery and Recommendation**

**Applications Session 1: Service Recommendation I**

Regression-Based Bootstrapping of Web Service Reputation Measurement ..........................................................377
  Okba Tibermacine, Chouki Tibermacine, and Foudil Cherif

User Familiar Degree Aware Recommender System .................................................................385
  Li Yusheng, E. Haihong, Song Meina, and Song Junde

QoS-Aware Web Service Recommendation Using Collaborative Filtering with PGraph ..................................................................392
  Zuojian Zhou, Binbin Wang, Jie Guo, and Jingui Pan

**Applications Session 2: Service Recommendation II**

A Collaborative Filtering Method for Personalized Preference-Based Service Recommendation ............................................................400
  Kenneth K. Fletcher and Xiaoqing (Frank) Liu

Service Recommendation Using Customer Similarity and Service Usage Pattern ........................................................................408
  Ruilin Liu, Xiaofei Xu, and Zhongjie Wang

An Integrated-Model QoS-Based Graph for Web Service Recommendation ..................................................416
  Abdullah Abdullah and Xining Li
Applications Session 3: Recommending APIs

Time-Aware API Popularity Prediction via Heterogeneous Features ..............................................................424
Yao Wan, Liang Chen, Jian Wu, and Qi Yu

Manifold-Learning Based API Recommendation for Mashup Creation .................................................................432
Wei Gao, Liang Chen, Jian Wu, and Honghao Gao

Personal Preference and Trade-Off Based Additive Manufacturing Web Service Selection .................................................................440
Venkata P. Modekurthy, Kenneth K. Fletcher, Xiaoqing (Frank) Liu, and Ming C. Leu

Applications Session 4: Discovering Cloud Resources

Service Mining from Legacy Database Applications .........................................................................................448
Diptikalyan Saha

Applications Session 5: Trust and Reputation

A Context-Aware Trust-Oriented Influencers Finding in Online Social Networks .............................................456
Feng Zhu, Guanfeng Liu, Yan Wang, An Liu, Zhixu Li, Pengpeng Zhao, and Lei Li

A Study of Caching Strategies for Web Service Discovery ..................................................................................464
Tobias Jacobs and Salvatore Longo

Netcoin: A Traceable P2P Electronic Cash System ..........................................................................................472
Hitesh Tewari and Eamonn O. Nuallain

Topic II: Service Composition

Applications Session 6: Compositions and Mashups

Supporting End-User Service Composition: A Systematic Review of Current Activities and Tools ..................479
Feifei Hang and Liping Zhao

An XML Based Monadic Framework for REST Service Compositions ............................................................487
Li Li, Tony Tang, and Wu Chou

Applications Session 7: Handling Large Data

Ontology-Based Workflow Generation for Intelligent Big Data Analytics ..........................................................495

A Framework for Transmission Cost Aware Service Selection .......................................................................503
Zhiling Luo, Ying Li, and Jianwei Yin
Toward a Real-Time Service for Landslide Detection: Augmented Explicit Semantic Analysis and Clustering Composition Approaches .................................................................511
   Aibek Musaev, De Wang, Saajan Shridhar, Chien-An Lai, and Calton Pu

Applications Session 8: QoS-Based Composition
A Formal Approach for Verifying QoS Variability in Web Services Composition Using EVENT-B ..........................................................519
   Imed Abbassi, Mohamed Graiet, Souha Boubaker, Mourad Kmimech, and Nejib Ben Hadj-Alouane
A Scalable Approach for Context Based Complex Service Discovery ........................................527
   Shruti Kunde, Rahul Ghosh, Tridib Mukherjee, Aditya Hegde, and Varun Sharma
Generating Executable Workflows from Solution Plans ........................................535
   Malik Khalfallah, Nicolas Figay, Mahmoud Barhamgi, and Parisa Ghodous

Applications Session 9: Composition for IoT
An Efficient Resource Allocation Approach Based on a Genetic Algorithm for Composite Services in IoT Environments ..........................................................543
   Minhyeop Kim and In-Young Ko
A Parallel Approach for Service Composition with Complex Structures in Pervasive Environments ..........................................................551
   Chenyang Liu, Jian Cao, and Jie Wang
Paving the Way towards Semi-automatic Design-Time Business Process Model Obfuscation ..........................................................559
   Elio Goettelmann, Amina Ahmed-Nacer, Samir Youcef, and Claude Godart

Topic III: QoS Management

Applications Session 10: QoS in Service Composition
A Model Checking Approach to Analyzing Timed Compatibility in Mediation-Aided Composition of Web Services ..........................................................567
   Yanhua Du, Benyuan Yang, and Wei Tan
Hierarchical Aggregation of Consumer Ratings for Service Ecosystem ..................................575
   Rohit Ranchal, Ajay Mohindra, Nianjun Zhou, Shubir Kapoor, and Bharat Bhargava
User-QoS-Based Web Service Clustering for QoS Prediction ..........................................................583
   Fuxin Chen, Shijin Yuan, and Bin Mu
Applications Session 11: QoS Prediction

   Mingdong Tang, Xiaoling Dai, Buqing Cao, and Jianxun Liu

CAPred: A Prediction Model for Timely QoS .................................................................599
   Yao Zhao, Qi Pi, Chengduo Luo, and Danfeng Yan

QoE Evaluation Based on QoS and QoBiz Parameters Applied to an OTT Service .................................................................607
   Diego Rivera, Natalia Kushik, Camila Fuenzalida, Ana Cavalli, and Nina Yevtushenko

Topic IV: Application beyond Web

Applications Session 12: Cloud Services

SLA-Aware Tenant Placement and Dynamic Resource Provision in SaaS .................................................................615
   Wenbo Su, Jie Hu, Chuang Lin, and Sherman Shen

A Hybrid Complex Event Service Based on IoT Resource Models .................................................................623
   Yang Zhang and Jun-Liang Chen

Designing Large Scale REST APIs Based on REST Chart .................................................................631
   Li Li and Wu Chou

Applications Session 13: Internet of Things (IoT)

An Energy-Efficient Inter-organizational Wireless Sensor Data Collection Framework .................................................................639
   Chii Chang, Seng W. Loke, Hai Dong, Flora Salim, Satish N. Srirama, Mohan Liyanage, and Sea Ling

A PT-SOA Model for CPS/IoT Services .................................................................647
   Wei Zhu, Guang Zhou, I-Ling Yen, and Farokh Bastani

Intelligent Push Notification for Converged Mobile Computing and Internet of Things .................................................................655
   Zhaotai Pan, Xiaoxing Liang, Yu Chen Zhou, Yi Ge, and Guo Tao Zhao

Topic V: Service Software Engineering
Applications Session 14: Reliability and Fault Handling

A Resilient Framework for Fault Handling in Web Service Oriented Systems ........................................663
  Weidong Wang, Liqiang Wang, and Wei Lu

A Risk-Evaluation Assisted System for Service Selection .................................................................671
  Ennan Zhai, Liang Gu, and Yumei Hai

Nomads - Enabling Distributed Analytical Service Environments for the Smart City Domain .................................................................679
  Johannes M. Schleicher, Michael Vögler, Christian Inzinger,
  Waldemar Hummer, and Schahram Dustdar

Applications Session 15: Processes and Reuse

Enabling the Extraction and Insertion of Reusable Choreography Fragments ........................................686
  Andreas Weiß, Vasilios Andrikopoulos, Michael Hahn, and Dimka Karastoyanova

Learning to Reuse User Inputs in Service Composition .................................................................695
  Shaohua Wang, Ying Zou, Joanna Ng, and Tinny Ng

A Maturity Model for Semantic RESTful Web APIs .................................................................703
  Ivan Salvadori and Frank Siqueira

Short Paper Track

Short Paper Session 1: Services Discovery, Recommendation, Composition, and Management

goDiscovery: Web Service Discovery Made Efficient .................................................................711
  Yehia Elshater, Khalid Elgazzar, and Patrick Martin

Canonical Computational Models Based on Formal Concept Analysis for Social Network Analysis and Representation .................................................................717
  Gustavo Jota Resende, Nilander R.M. De Moraes, Sérgio M. Dias,
  Humberto T. Marques Neto, and Luis E. Zárate

Recommending a Credible Web Service ..................................................................................721
  Jiaxiang Ge, Bin Xu, Qi Li, and Yongbin Liu

Mash Droid: An Approach to Mobile-Oriented Dynamic Services Discovery and Composition by In-App Search .................................................................725
  Yun Ma, Xuanzhe Liu, Meihua Yu, Yunxin Liu, Qiaozhu Mei, and Feng Feng

Web Service Composition Based on Reinforcement Learning .................................................................731
  Yu Lei, Zhou Jiantao, Wei Fengqi, Gao Yongqiang, and Yang Bo

A Hybrid Local-Global Optimization Strategy for QoS-Aware Service Composition ..................................................................................735
  Pablo Rodríguez-Mier, Manuel Mucientes, and Manuel Lama
Short Paper Session 2: Services Applications and Service Security, Privacy, and Trust

A Non-intrusive Solution to Guarantee Runtime Behavior of Open SCADA Systems ................................................................. 739
   Yan-Fang Mao, Yang Zhang, Qiang Hua, Hong-Yang Dai, and Xing Wang

Discovering Web Services to Improve Requirements Decomposition .................................................. 743
   Hongbing Wang, Suxiang Zhou, and Qi Yu

STaaS: Spatio Temporal Historian as a Service .............................................................................. 747
   Xiaoyan Chen, Xiaomin Xu, Sheng Huang, Weiming Ye, Lance Feagan,
   Lalitha Krishnamoorthy, and Mark (M.A.) Ashworth

A Service-Based Framework for Mobile Social Messaging in PaaS Systems ........................................ 751
   Lijun Mei, Hao Chen, Shaochun Li, Qicheng Li, Guangta Liang, and Jeaha Yang

An Agent-Based Approach for Invoking Service in Environments with Limited Network Bandwidth .................................................. 755
   Xiaotao Li and Xiaohui Hu

Visionary Track

Visionary Track Session

Conversion Infrastructure for Maintaining High Availability of Web Services Using Multiple Service Providers .................................................................................. 759
   P.M. Melliar-Smith and Louise E. Moser

A Smart Physical World Based on Service Technologies, Big Data, and Game-Based Crowd Sourcing .................................................................................. 765
   I-Ling Yen, Guang Zhou, Wei Zhu, Farokh Bastani, and San-Yih Hwang

Author Index ............................................................................................................................................ 773