2013 IEEE International Conference on Web Services

(ICWS 2013)

Santa Clara, California, USA
28 June – 3 July 2013

IEEE Catalog Number: CFP13CWS-POD
ISBN: 978-1-4799-0489-1
Research Tracks

Research Track Session 1 — Service Composition
Revenue Optimization of Service Compositions Using Conditional Request Retries .................................................. 1
   Miroslav Živkovic and Hans van den Berg
Dynamic Service Composition with Service-Dependent QoS Attributes ................................................................. 10
   Yuzhang Feng, Le Duy Ngan, and Rajaraman Kanagasabai
Variable Granularity Index on Massive Service Processes ................................................................. 18
   Cheng Zeng, Zhou Lu, Jian Wang, Patrick C.K. Hung, and Jilei Tian

Research Track Session 2 — Service Recommendation
Ranking Services by Service Network Structure and Service Attributes ................................................................. 26
   Yang Zhou, Ling Liu, Chang-Shing Perng, Anca Sailer, Ignacio Silva-Lepe, and Zhiyuan Su
Trace Norm Regularized Matrix Factorization for Service Recommendation .......................................................... 34
   Qi Yu, Zibin Zheng, and Hongbing Wang
Recommending Web Services via Combining Collaborative Filtering with Content-Based Features ................................................................. 42
   Lina Yao, Quan Z. Sheng, Aviv Segev, and Jian Yu
Research Track Session 3 — Mobile and Location-Based Service

SLIM: A Scalable Location-Sensitive Information Monitoring Service ........................................................................... 50
   Bhuvan Bamba, Kun-Lung Wu, Bugra Gedik, and Ling Liu

Online Role Mining without Over-Fitting for Service Recommendation ........................................................................... 58
   Victor W. Chu, Raymond K. Wong, and Chi-Hung Chi

Geographic Location-Based Network-Aware QoS Prediction for Service Composition ......................................................... 66
   Yuanhong Shen, Jianke Zhu, Xinyu Wang, Liang Cai, Xiaohu Yang, and Bo Zhou

Research Track Session 4 — Quality of Service

Selecting Top-k Composite Web Services Using Preference-Aware Dominance Relationship ........................................... 75
   Shaoqian Zhang, Wanchun Dou, and Jinjun Chen

Event-Based Multi-level Service Monitoring .................................................................................................................... 83
   Luciano Baresi and Sam Guinea

Agent-Based Green Web Service Selection and Dynamic Speed Scaling ..................................................................... 91
   Jiwei Huang and Chuang Lin

Research Track Session 5 — Social-Based Recommendation

Mashup Service Recommendation Based on User Interest and Social Network ................................................................. 99
   Buqing Cao, Jianxun Liu, Mingdong Tang, Zibin Zheng, and Guangrong Wang

A Social-Aware Service Recommendation Approach for Mashup Creation .................................................................. 107
   Wenxing Xu, Jian Cao, Liang Hu, Jie Wang, and Minglu Li

A Framework for Web Service Usage Profiles Discovery ............................................................................................. 115
   Bruno Vollino and Karin Becker

Research Track Session 6 — Service Privacy

Reflecting User Privacy Preferences in Context-Aware Web Services ................................................................................. 123
   Georgia M. Kapitsaki

Privacy-Aware Web Service Composition and Ranking ..................................................................................................... 131
   Elisa Constante, Federica Paci, and Nicola Zannone

Respecting Privacy in Web Service Composition ........................................................................................................... 139
   Salah-Eddine Tbahriti, Brahim Medjahed, Chirine Ghedira, Djamal Benslimane, and Michael Mrissa

Research Track Session 7 — Testing and Verification

Prioritizing Structurally Complex Test Pairs for Validating WS-BPEL Evolutions ............................................................. 147
   Lijun Mei, Yan Cai, Changjiang Jia, Bo Jiang, and W.K. Chan

An Intrusion Tolerant Identity Management Infrastructure for Cloud Computing Services ........................................... 155
   Luciano Barreto, Frank Siqueira, Joni Fraga, and Eduardo Feitosa

Formal Abstraction and Compatibility Checking of Web Services .................................................................................. 163
   Kais Klai, Hanen Ochi, and Samir Tata
Research Track Session 8 — Modeling and Architecture

Incorporating User Behavior Patterns to Discover Workflow Models from Event Logs .................................................. 171  
Xumin Liu, Hua Liu, and Chen Ding

A Low-Delay, Lightweight Publish/Subscribe Architecture for Delay-Sensitive IOT Services .............................................. 179  
Yunlei Sun, Xiuquan Qiao, Bo Cheng, and Junliang Chen

Efficient Service Substitutions with Behavior-Based Similarity Metrics ................................................................. 187  
Joshua Church and Amihai Motro

Applications and Experience Tracks

Applications and Experience Track 1 — Service Composition I

Finding Preferred Skyline Solutions for SLA-Constrained Service Composition ..................................................... 195  
Xin Zhao, Li Wei Shen, Xin Peng, and Wenyun Zhao

Web Service Composition Integrating QoS Optimization and Redundancy Removal ..................................................... 203  
Yong-Min Xia and Yu-Bin Yang

A QoS-Based Trust Approach for Service Selection and Composition via Bayesian Networks .................................... 211  
Mohamad Mehdi, Nizar Bouguila, and Jamal Bentahar

Applications and Experience Track 2 — Service Composition II

Facing Uncertainty in Web Service Compositions ........................................................................................................ 219  
German H. Alférez and Vicente Pelechano

Service Composition in Multi-domain Environment under Time Constraint ............................................................. 227  
Tao Zhang, Jianfeng Ma, Cong Sun, Qi Li, and Ning Xi

Applications and Experience Track 3 — Service Composition III

QoS Composition and Analysis in Reconfigurable Web Services Choreographies .................................................... 235  
Ajay Kattepur, Nikolaos Georgantas, and Valérie Issarny

Data-Flow Requirements for Dynamic Service Composition ..................................................................................... 243  
Raman Kazhamiakin, Annapaola Marconi, Marco Pistore, and Heorhi Raik

Event-B Based Approach for Verifying Dynamic Composite Service Transactional Behavior .................................. 251  
Mohamed Graiet, Imed Abbassi, Lazhar Hamel, Mohamed Tahar Bhiri, Mourad Knimech,  
and Walid Gaaloul

Applications and Experience Track 4 — Service Composition IV

Intention-Based Automated Composition Approach for Coordination Protocol .................................................. 260  
Ryuichi Takahashi, Fuyuki Ishikawa, Kenji Tei, and Yoshiaki Fukazawa

Minimizing Waiting Time for Service Composition: A Frictional Approach .............................................................. 268  
Tanveer Ahmed and Abhishek Srivastava

Execution Recovery in Transactional Composite Service ........................................................................................... 276  
Cao Jiuxin, Zhou Tao, Zhu Gongrui, Liu Bo, and Luo Junzhou
Applications and Experience Track 5 — Service Descriptions and Modeling

Stateful Web Services—Auto Modeling and Composition .................................................................284
   Syed Adeel Ali, Partha S. Roop, and Ian Warren

Toward Ontology and Service Paradigm for Enhanced Carbon Footprint Management and Labeling .................................................................292
   Wei Zhu, Guang Zhou, I-Ling Yen, and San-Yih Hwang

How Does Web Service API Evolution Affect Clients? .................................................................300
   Jun Li, Yingfei Xiong, Xuanzhe Liu, and Lu Zhang

Applications and Experience Track 6 — Workflow and Process Management

A Change Impact Analysis Approach for Workflow Repository Management ........................................308
   Gustavo A. Oliva, Marco A. Gerosa, Dejan Milojicic, and Virginia Smith

A Maximal Common Subgraph Based Method for Process Retrieval .............................................316
   Bin Cao, Jianwin Yin, Ying Li, and Shuiguang Deng

Adaptive Process Execution in a Service Cloud: Service Selection and Scheduling Based on Machine Learning ..................................................................................324
   Dhanwant S. Kang, Hua Liu, Munindar P. Singh, and Tong Sun

Applications and Experience Track 7 — Service Specification

Formal Methods for Data-centric Web Services: From Model to Implementation ...............................332
   Iman Saleh, Gergory Kulczycki, M. Brian Blake, and Yi Wei

Web-Service Clustering with a Hybrid of Ontology Learning and Information-Retrieval-Based Term Similarity ..................................................................................340
   Banage T.G.S. Kumara, Incheon Paik, and Wuhui Chen

Scenario-Based Validation of Requirements for Context-Aware Adaptive Services ............................348
   Mahmoud Hussein, Jun Han, Jian Yu, and Alan Colman

Applications and Experience Track 8 — Service-Oriented Software Engineering

Prioritised Stakeholder Analysis for Software Service Lifecycle Management .....................................356
   Wenge Rong, Qinfen Wu, Yuanxin Ouyang, Kecheng Liu, and Zhang Xiong

Interleaving Execution into Model Driven Service Design ....................................................................364
   Renuka Sindhgatta

Establishing Tool Chains Above the Service Cloud with Integration Models .....................................372
   Weiqing Zhang and Birger Møller-Pedersen
Applications and Experience Track 9 — Service Selection, Recommendation, and Mashup

Recommending Web Service Based on User Relationships and Preferences ......................................................... 380
Min Gong, Zhaogui Xu, Lei Xu, Yanhui Li, and Lin Chen

Policy-Compliant Search Query Routing for Web Service Discovery in Peer to Peer Networks .......................... 387
Sushama Karumanchi, Anna Cinzia Squicciarini, and Barbara Carminati

An Improved Artificial Bee Colony Approach to QoS-Aware Service Selection ................................................. 395
Xianzhi Wang, Zhongjie Wang, and Xiaofei Xu

Applications and Experience Track 10 — Service Adaptation

Adapting Web Services to Maintain QoS Even When Faults Occur ................................................................. 403
M. Cordier, R. Micalizio, S. Robin, and L. Roze

Reliability-Aware Energy Efficiency in Web Service Provision and Placement .................................................... 411
Ying Chen, Peng Zhang, Xiangzhen Kong, and Chuang Lin

Applications and Experience Track 11 — Service Semantics

Maintaining a Dynamic View of Semantic Web Services Representing Factory Automation .......................... 419
Juha Puttonen, Andrei Lobov, and José L. Martinez Lastra

User Interface Design in Semi-automated Ontology Construction ............................................................... 427
Peter J. Danielsen and Knarig Arabshian

HyperMash: A Heterogeneous Service Composition Approach for Better Support of the End Users ............ 435
Feifei Hang and Liping Zhao

Applications and Experience Track 12 — Web Services and Search

CSCE: A Crawler Engine for Cloud Services Discovery on the World Wide Web ............................................. 443
Talal H. Noor, Quan Z. Sheng, Abdullah Alfazi, Anne H.H. Ng, and Jeriel Law

Efficient Search for Web Browsing Recipes ....................................................................................................... 451
Martin Junghans and Sudhir Agarwal

Applications and Experience Track 13 — Service Security and Trust

Modeling the Dynamic Trust of Online Service Providers Using HMM ...................................................... 459
Xiaoming Zheng, Yan Wang, and Mehmet A. Orgun

An Efficient Trust Propagation Scheme for Predicting Trustworthiness of Service Providers in Service-Oriented Social Networks ....................................................... 467
Yu Xu, Jiansun Liu, Mingdong Tang, and Xiaoqing (Frank) Liu

Security Certification of Composite Services: A Test-Based Approach ....................................................... 475
Marco Anisetti, Claudio A. Ardagna, and Ernesto Damiani
Industry Track

Industry Track 1 — Service Management and Optimization

A Self-Optimizing Workload Management Solution for Cloud Applications ................................................................. 483
Haishan Wu, Asser N. Tantawi, and Tao Yu

A New Approach towards DoS Penetration Testing on Web Services ................................................................. 491
Andreas Falkenberg, Christian Mainka, Juraj Somorovsky, and Jörg Schwenk

Optimal Time-Cost Tradeoff of Parallel Service Workflow in Federated Heterogeneous Clouds ........................................... 499
Gueyoung Jung and Hyunjoo Kim

Industry Track 2 — Service Discovery/Selection

Service Recommendation in an Evolving Ecosystem: A Link Prediction Approach .................................................. 507
Keman Huang, Yushun Fan, Wei Tan, and Xiang Li

Location: A Feature for Service Selection in the Era of Big Data .................................................................................. 515
Luo Zhiling, Li Ying, and Yin Jianwei

Validation and Interactivity of Web API Documentation ....................................................................................... 523
Peter J. Danielsen and Alan Jeffrey

Industry Track 3 — Service Security and Information Assurance

Secure Combination of XML Signature Application with Message Aggregation in Multicast Settings .......................................................... 531
Andreas Becker and Meiko Jensen

Security Assurance of Services through Digital Security Certificates ........................................................................ 539
Samuel Paul Kaluvuri, Hristo Koshutanski, Francesco Di Cerbo, and Antonio Mafia

SeDL-C: A Language for Modeling Business Terms in Service Descriptions ....................................................... 547
Christina Tziviskou, Matteo Palmonari, Marco Comerio, and Flavio De Paoli

Industry Track 4 — Service Oriented Software Engineering

Non-functional Requirement Analysis and Recommendation for Software Services .................................................. 555
Xiao-Lin Zhang, Chi-Hung Chi, Chen Ding, and Raymond K. Wong

Decentralized Information Flow Verification Framework for the Service Chain Composition in Mobile Computing Environments ........................................................................... 563
Ning Xi, Jianfeng Ma, Cong Sun, and Tao Zhang

Industry Track 5 — Service Representations and Descriptions

Domain Objects for Continuous Context-Aware Adaptation of Service-Based Systems ......................................................... 571
Antonio Bucchiarone, Annapaola Marconi, Marco Pistore, Paolo Traverso, Piergiorgio Bertoli, and Raman Kazhamiakin

From Algebraic Specification to Ontological Description of Service Semantics ......................................................... 579
Dongmei Liu, Hong Zhu, and Ian Bayley
Industry Track 6 — Service Management

Evaluating Quality of Web Services: A Short Survey
Olga Kondratyeva, Natalia Kushik, Ana Cavalli, and Nina Yevtushenko

Untether: Middleware Components to Support IntermittentlyConnected Web-Applications
Avraham Leff, James T. Rayfield, Ravi Konuru, and Raj Balasubramanian

Work-in-Progress Tracks

Work-in-Progress Track 1 — Services Discovery and Composition

An Architecture for Decentralised Orchestration of Web Service Workflows
Ward Jaradat, Alan Dearie, and Adam Barker

Genetic Algorithm for Context-Aware Service Composition Based on Context Space Model
Zhichao Zhang, Shaoqiu Zheng, Weiping Li, Ying Tan, Zhonghai Wu, and Wei Tan

Towards Multi-user and Network-Aware Web Services Composition
Lei Yu, Wang Zhili, Luoming Meng, and Qiu Xue-song

Towards a Capability Model for Web Service Composition
Wenbin Li, Youakim Badr, and Frédérique Biennier

Towards a Flexible Schema Matching Approach for Semantic Web Service Discovery
Sana Sellami and Omar Boucelma

Service Matching under Consideration of Explicitly Specified Service Variants
Marie Christin Platenius, Markus von Detten, Wilhelm Schäfer, Christian Gerth, and Gregor Engels

Work-in-Progress Track 2 — Services Engineering

Service Value Broker Patterns: Integrating Business Modeling and Economic Analysis with Knowledge Management
Yucong Duan, Ajay Kattepur, and Wencai Du

LISA: Linked Services Architecture Based on the Linked Data and Service Broker
Mikio Aoyama and Hirotaka Kojima

Coarse Grained Web Service Availability, Consistency, and Durability
Aspen Olmsted and Csilla Farkas

RESTful Web Services for High Speed Intrusion Detection Systems
Mohsen Rouached and Hassen Sallay

Author Index

xi