2017 IEEE International Conference on Web Services (ICWS 2017)

Honolulu, Hawaii, USA
25 – 30 June 2017
2017 IEEE 24th International Conference on Web Services

ICWS 2017

Table of Contents

Organizing Committee ............................................................................................................................................xvi
Program Committee .......................................................................................................................................................xvii
IEEE Computer Society Technical Committee
on Services Computing Services Society .............................................................................................................xx

ICWS Research Track

ICWS Research Track Session 1
On the Effects of User Ratings on the Profitability of Cloud Services .................................................................1
   Mona Taghavi, Jamal Bentahar, Hadi Otrok, Omar Abdel Wahab,
   and Azzam Mourad

WE-LDA: A Word Embeddings Augmented LDA Model for Web Services Clustering .........................................................9
   Min Shi, Jianxun Liu, Dong Zhou, Mingdong Tang, and Buqing Cao

CARP: Context-Aware Reliability Prediction of Black-Box Web Services .............................................................17
   Jieming Zhu, Pinjia He, Qi Xie, Zibin Zheng, and Michael R. Lyu

ICWS Research Track Session 2
An Approach for Anomaly Diagnosis Based on Hybrid Graph Model with Logs for Distributed Services .................................................................25
   Tong Jia, Pengfei Chen, Lin Yang, Ying Li, Fanjing Meng, and Jingmin Xu

Drain: An Online Log Parsing Approach with Fixed Depth Tree ...........................................................................33
   Pinjia He, Jieming Zhu, Zibin Zheng, and Michael R. Lyu

RaaS and Hierarchical Aggregation Revisited ........................................................................................................41
   Rohit Ranchal, Sidak Pal Singh, Pelin Angin, Ajay Mohindra, Hui Lei,
   and Bharat Bhargava

\v
# ICWS Research Track Session 3

Privacy-Preserving Distributed Service Recommendation Based on Locality-Sensitive Hashing .................................................. 49  
Lianyong Qi, Haolong Xiang, Wanchun Dou, Chi Yang, Yongrui (Louie) Qin, and Xuyun Zhang

Recommendation for Newborn Services by Divide-and-Conquer ........................................................................... 57  
Junqi Zhang, Yushun Fan, Wei Tan, and Jia Zhang

A Novel Framework for Service Set Recommendation in Mashup Creation .................................................. 65  
Wei Gao and Jian Wu

# ICWS Research Track Session 4

What Biscuits to Put in the Basket? Features Prediction in Release Management for Android System ................................................................. 73  
Weixin Yuan, Zhiyong Feng, Shizhan Chen, Keman Huang, and Jinhui Yao

Online Reliability Prediction via Long Short Term Memory for Service-Oriented Systems ........................................................................ 81  
Hongbing Wang, Zhengping Yang, and Qi Yu

Freelancer Influence Evaluation and Gig Service Quality Prediction in Fiverr .................................................. 89  
Zhiying Tu, Zhaoyang Liu, Xiaofei Xu, and Zhongjie Wang

# ICWS Research Track Session 5

Linking Design-Time and Run-Time: A Graph-Based Uniform Workflow Provenance Model .................................................................................. 97  
Xiaoyi Duan, Jia Zhang, Qihao Bao, Rahul Ramachandran, Tsengdar J. Lee, Seungwon Lee, and Lei Pan

Propagation-Aware Temporal Verification for Parallel Business Cloud Workflows .................................................................................. 106  
Haoyu Luo, Xiao Liu, Jin Liu, and Yun Yang

Estimation of Distribution with Restricted Boltzmann Machine for Adaptive Service Composition .................................................. 114  
Shunshun Peng, Hongbing Wang, and Qi Yu

# ICWS Research Track Session 6

A Novel Data Set Importance Based Cost-Effective and Computation-Efficient Storage Strategy in the Cloud ........................................................................ 122  
Rongbin Xu, Kangkang Zhao, Pengfei Zhang, Dong Yuan, Ying Xie, and Yun Yang
Selling Reserved Instances through Pay-as-You-Go Model in Cloud Computing .......................................................... 130
Shuo Zhang, Dong Yuan, Li Pan, Shijun Liu, Lizhen Cui, and Xiangxu Meng

Linked REST APIs: A Middleware for Semantic REST API Integration .......................................................... 138
Diego Serrano, Eleni Stroulia, Diana Lau, and Tinny Ng

ICWS Research Track Session 7
A Web Service QoS Forecasting Approach Based on Multivariate Time Series ...................................................... 146
Pengcheng Zhang, Liyan Wang, Wenrui Li, Hareton Leung, and Wei Song

Nash Equilibrium and Decentralized Pricing for QoS Aware Service Composition in Cloud Computing Environments .......................................................... 154
Li Pan, Bo An, Shijun Liu, and Lizhen Cui

A Learning Approach to QoS Prediction via Multi-Dimensional Context .......................................................... 164
Wei Xiong, Zhao Wu, Bing Li, and Qiong Gu

ICWS Research Track Session 8
Web Service Interface Decomposition Using Formal Concept Analysis .......................................................... 172
Marwa Daagi, Ali Ouniy, Marouane Kessentini, Mohamed Mohsen Gammoudi, and Salah Bouktif

Self-Awareness for Dynamic Knowledge Management in Self-Adaptive Volunteer Services .......................................................... 180
Abdessalam Elhabbash, Rami Bahsoon, and Peter Tino

The Aspect of Data Translation in Service Similarity .................................................................................. 188
Dionysis Athanasopoulos

ICWS Research Track Session 9
Efficient Caching for Peer-to-Peer Service Discovery in Internet of Things .......................................................... 196
Hessam Moeini, I-Ling Yen, and Farokh Bastani

An Agent-Based Decentralised Service Monitoring Approach in Multi-Tenant Service-Based Systems .......................................................... 204
Dayong Ye, Qiang He, Yanchun Wang, and Yun Yang

QoECenter: A Visual Platform for QoE Evaluation of Streaming Video Services .................................................. 212
Lingyan Zhang, Shangguang Wang, Fangchun Yang, and Rong N. Chang
ICWS Research Track Session 10

A Fine-Grained API Link Prediction Approach Supporting Mashup Recommendation ................................................................. 220
Qihao Bao, Jia Zhang, Xiaoyi Duan, Rahul Ramachandran, Tsengdar J. Lee,
Yankai Zhang, Yu Hao Xu, Seungwon Lee, Lei Pan, Patrick Gatlin,
and Manil Maskey

Correlation-Aware Multi-Label Active Learning for Web Service Tag Recommendation ................................................................. 229
Weishi Shi, Xumin Liu, and Qi Yu

An Experimental Study of a Biosequence Big Data Analysis Service ................................................................. 237
Wei Zhou, Ling Liu, Calton Pu, Tao Zhu, Qingyang Wang, Wenkun Xiang,
and Shaowen Yao

ICWS Research Track Session 11

CrowdDefense: A Trust Vector-Based Threat Defense Model in Crowdsourcing Environments ................................................................. 245
Bin Ye, Yan Wang, and Ling Liu

AppCheck: A Crowdsourced Testing Service for Android Applications ................................................................. 253
Guoquan Wu, Yuzhong Cao, Wei Chen, Jun Wei, Hua Zhong, and Tao Huang

Mobile Application Rating Prediction via Feature-Oriented Matrix Factorization ................................................................. 261
Tingting Liang, Liang Chen, Xingde Ying, Philip S. Yu, Jian Wu, and Zibin Zheng

ICWS Research Track Session 12

Oblivious Multi-Keyword Search for Secure Cloud Storage Service ................................................................. 269
Rui Zhang, Rui Xue, Ling Liu, and Lijuan Zheng

Extracting Fine-Grained Service Value Features and Distributions for Accurate Service Recommendation ................................................................. 277
Haifang Wang, Xu Chi, Zhongjie Wang, Xiaofei Xu, and Shiping Chen

Service Recommendation Based on Targeted Reconstruction of Service Descriptions ................................................................. 285
Yushi Hao, Yushun Fan, Wei Tan, and Jia Zhang

ICWS Research Track Session 13

Interactive Data Exploration as a Service for the Smart Factory ................................................................. 293
Ada Bagozi, Devis Bianchini, Valeria De Antonellis, Alessandro Marini,
and Davide Ragazzi
ProductRec: Product Bundle Recommendation Based on User's Sequential Patterns in Social Networking Service Environment .................................................................301
   Wenli Yu, Li Li, Xiaofei Xu, Dengbao Wang, Jingyuan Wang, and Shiping Chen

GTRM: A Top-N Recommendation Model for Smartphone Applications .........................................................309
   Nengjun Zhu and Jian Cao

Expert as a Service: Software Expert Recommendation via Knowledge Domain Embeddings in Stack Overflow ..........................................................317
   Chaoran Huang, Lina Yao, Xianzhi Wang, Boualem Benatallah, and Quan Z. Sheng

Formulating Criticality-Based Cost-Effective Monitoring Strategies for Multi-Tenant Service-Based Systems .................................................................325
   Yanchun Wang, Qiang He, Dayong Ye, and Yun Yang

Light Weight Key-Value Store for Efficient Services on Local Distributed Mobile Devices .................................................................333
   Changlong Li, Hang Zhuang, Bo Xu, Jiali Wang, Chao Wang, and Xuehai Zhou

On the Value of Quality of Service Attributes for Detecting Bad Design Practices .................................................................341
   Hanzhang Wang, Marouane Kessentini, Taghreed Hassouna, and Ali Ouni

EAaaS: Edge Analytics as a Service .............................................................................................................349
   Xiaomin Xu, Sheng Huang, Lance Feagan, Yaoliang Chen, Yunjie Qiu, and Yu Wang

Constraint-Driven Dynamic Workflow for Automation of Big Data Analytics Based on GraphPlan .................................................................357
   Thenuwara Hannadige Akila Sanjaya Siriweera, Incheon Paik, and Banage Thanne Gedara Samantha Kumara

Detecting Refactorings among Multiple Web Service Releases: A Heuristic-Based Approach .................................................................365
   Marouane Kessentini and Hanzhang Wang

xFilter: A Temporal Locality Accelerator for Intrusion Detection System Services ........................................................................................................373
   Chao Wang, Jinhong Zhou, Lei Gong, Xi Li, Aili Wang, and Xuehai Zhou

Recommending Services for New Mashups through Service Factors and Top-K Neighbors .................................................................381
   Priyanka Samanta and Xumin Liu
ICWS Application Track

Log-based Abnormal Task Detection and Root Cause Analysis for Spark ..................................................389
   Siyang Lu, BingBing Rao, Xiang Wei, Byungchul Tak, Long Wang, and Liqiang Wang

Identifying Key Resources in a Social Network Using f-PageRank ..........................................................397
   Imam Mustafa Kamal, Hyerim Bae, Ling Liu, and Yulim Choi

Natural Language Processing Service Based on Stroke-Level Convolutional Networks for Chinese Text Classification .................................................................404
   Hang Zhuang, Chao Wang, Changlong Li, Qingfeng Wang, and Xuehai Zhou

SaaS for Automated Job Performance Appraisals Using Service Technologies and Big Data Analytics ..........................................................412
   I-Ling Yen, Farokh Bastani, Yongtao Huang, Yuqun Zhang, and Xin Yao

Evaluation and Trade-offs of Graph Processing for Cloud Services ..........................................................420
   Chongchong Xu, Jinhong Zhou, Yuntao Lu, Fan Sun, Lei Gong, Chao Wang, Xi Li, and Xuehai Zhou

MURS: Mitigating Memory Pressure in Service-Oriented Data Processing System ..................................................428
   Xuanhua Shi, Xiong Zhang, Ligang He, Hai Jin, Zhixiang Ke, and Song Wu

How Web Services Can Be Tolerant to Intruders through Diversification ..................................................436
   Georges Ouffoué, Fatiha Zaidi, Ana R. Cavalli, and Mounir Lallali

Probability Matrix of Request-Solution Mapping for Efficient Service Selection ...........................................444
   Ruilin Liu, Xiaofei Xu, Zhongjie Wang, Quan Z. Sheng, and Hanchuan Xu

Indoor Localization Service Based on Hybrid Fingerprint Map .................................................................452
   Yijin Wang and Xiaolong Xu

QoS Based Framework for Configurable IaaS Cloud Services Discovery ......................................................460
   Jalel Eddine Hajlaoui, Mohamed Nazih Omri, Djamel Benslimane, and Mahmoud Barhamgi

Blockchain Based Data Integrity Service Framework for IoT Data ..............................................................468
   Bin Liu, Xiao Liang Yu, Shiping Chen, Xiwei Xu, and Liming Zhu

Fuzzy QoS Modeling of IT Maintenance Tickets .............................................................................................476
   Suman Roy, Durga Prasad Muni, Adrijha Bhattacharya, Dipanjan Dutta, and Navin Budhiraja

From Open API to Semantic Specifications and Code Adapters ......................................................................484
   Simon Schwichtenberg, Christian Gerth, and Gregor Engels

Real-Time Soft Resource Allocation in Multi-Tier Web Service Systems .....................................................492
   Xudong Zhao, Jiwei Huang, Lei Liu, Yuliang Shi, Shijun Liu, Calton Pu, and Lizhen Cui
Characterizing the Impacts of Application Layer DDoS Attacks ..........................................................500
   Muhui Jiang, Chenxu Wang, Xiaapu Luo, MiuTung Miu, and Ting Chen

Social-Sensor Cloud Service Selection ....................................................................................................508
   Tooba Aamir, Athman Bouguettaya, Hai Dong, Abdelkarim Erradi, and Rachid Hadjijdj

Subjective Evaluation of Market-Driven Cloud Services ...........................................................................516
   Malagalage Sameera Hemangi Jayaratna, Athman Bouguettaya, Hai Dong, Kai (Alex) Qin, and Abdelkarim Erradi

Extraction of Microservices from Monolithic Software Architectures ........................................................524
   Genc Mazlami, Jürgen Cito, and Philipp Leitner

A Machine Learning-Based Approach to Detect Web Service Design Defects ........................................532
   Ali Ouni, Marwa Daagi, Marouane Kessentini, Salah Bouktif, and Mohamed Mohsen Gammoudi

Improving Web Services Design Quality Using Heuristic Search and Machine Learning ..........................................................540
   Marouane Kessentini, Hanzhang Wang, Josselin Troh Dea, and Ali Ouni

RestSep: Towards a Test-Oriented Privilege Partitioning Approach for RESTful APIs ..........................................................548
   Yang Luo, Tian Puyang, Xiaoning Sun, Qingni Shen, Yahui Yang, Anbang Ruan, and Zhonghai Wu

Multi-Client Verifiable Computation Service for Outsourced Data ............................................................556
   Ying Wu, Rui Zhang, Rui Xue, and Ling Liu

A Map-Matching Service Designed for Courier Trajectories ....................................................................564
   Jiu Wen and Yanchun Sun

A Service-Based Approach to Situational Correlation and Analyses of Stream Sensor Data ..........................................................572
   Zhongmei Zhang, Xiaohong Li, Chen Liu, Shen Su, and Yanbo Han

A Cross-Layer Security Solution for Publish/Subscribe-Based IoT Services Communication Infrastructure ..........................................................580
   Yang Zhang, Li Duan, Chang-Ai Sun, Bo Cheng, and Junliang Chen

Multi-Constrained Top-K Graph Pattern Matching in Contextual Social Graphs ........................................588
   Qun Shi, Guanfeng Liu, Kai Zheng, An Liu, Zhixu Li, Lei Zhao, and Xiaofang Zhou

Automated Holistic Service Composition: Modeling and Composition Reasoning Techniques .................................596
   Wei Zhu, Farokh Bastani, I-Ling Yen, Jicheng Fu, and Yuqun Zhang

FB-Diff: A Feature Based Difference Detection Algorithm for Process Models ........................................604
   Jiaxing Wang, Bin Cao, Jing Fan, and Tianyang Dong

Security Mechanism for Packaged Web Applications .............................................................................612
   Kaushik Das, Prabhavathi Perumal, and Joy Bose
Gig Services Recommendation Method for Fuzzy Requirement Description ........................................ 620
  Zhiying Tu, Xiaofei Xu, Qian Zhang, Hanming Zhang, and Zhongjie Wang

RedLiner: Measuring Service Capacity with Live Production Traffic .............................................. 628
  Jingshu Xia, Zhenyun Zhuang, Anant Rao, Haricharan Ramachandra, Yi Feng,
  and Ramya Pasumarti

Early Air Pollution Forecasting as a Service: An Ensemble Learning Approach ................................ 636
  Chao Zhang, Junchi Yan, Yunting Li, Feng Sun, Jinghai Yan, Dawei Zhang,
  Xiaoguang Rui, and Rongfang Bie

Enabling Multi-Topic and Cross-Language Browsing Using Web-Semantics
Service .................................................................................................................................................. 644
  Sailesh Kumar Sathish, Anish Patankar, and Nimesh Priyodit

A Location and Reputation Aware Matrix Factorization Approach
for Personalized Quality of Service Prediction .................................................................................. 652
  Shun Li, Junhao Wen, Fengji Luo, Tian Cheng, and Qingyu Xiong

Sentiment Analysis as a Service: A Social Media Based Sentiment Analysis
Framework ............................................................................................................................................. 660
  Kashif Ali, Hai Dong, Athman Bouguettaya, Abdelkarim Erradi, and Rachid Hadjidj

Linking Services to Websites by Leveraging Semantic Data .............................................................. 668
  Dennis Wolters, Stefan Heindorf, Jonas Kirchhoff, and Gregor Engels

A Bayesian Nash Equilibrium of QoS-Aware Web Service Composition .................................. 676
  Puwei Wang, Tao Liu, Ying Zhan, and Xiaoyong Du

"Learning Relevance" as a Service for Improving Search Results in Technical
Discussion Forums ................................................................................................................................... 684
  Shubham Atreja, Shivali Agarwal, Gargi B. Dasgupta, and Dennis A. Perpetua

Learning Transportation Mode Choice for Context-Aware Services
with Directed-Graph-Guided Fused Lasso from GPS Trajectory Data ........................................... 692
  Xiaolu Zhu, Jinglin Li, Zhihan Liu, and Fangchun Yang

A Hierarchical Categorization Approach for System Operation Services .................................. 700
  Wei Chen, Peixing Xu, Guoqquan Wu, Wensheng Dou, Chushu Gao, and Jun Wei

Hierarchical RNN Networks for Structured Semantic Web API Model Learning
and Extraction ......................................................................................................................................... 708
  Shengpeng Liu, Ying Li, Guangyu Sun, Binbin Fan, and Shuiguang Deng

WSO: Developer-Oriented Transactional Orchestration of Web-Services ................................... 714
  Avraham Leff and James T. Rayfield

Grouping Users Using a Combination-Based Clustering Algorithm in
the Service Environment ....................................................................................................................... 721
  Yan Wang, Jianfeng Zhou, Xinyuan Li, and Xiaoyu Song
ICWS Short Paper Track

Proactive Personalized Services in Large-Scale IoT-Based Healthcare Application .......................................................... 808

Shuqing He, Bo Cheng, Yuze Huang, Li Duan, and Junliang Chen

GenServ: Genome Sequencing Services on Scalable Energy Efficient Accelerators .................................................. 814

Chao Wang, Haijie Fang, Shiming Lei, Lei Gong, Aili Wang, Xi Li, and Xuehai Zhou

SmartDODS: A Smart Dynamic Order Dispatch System for Short-Distance Instant Logistics Service .......................... 818

Yi-Ming Wei, Xiu-Quan Qiao, Jun-Liang Chen, Yue-Zhong Feng, and Chao Wang

SES-LSH: Shuffle-Efficient Locality Sensitive Hashing for Distributed Similarity Search ............................................. 822

Dongsheng Li, Wanxin Zhang, Siqi Shen, and Yiming Zhang
Penalty Based Mathematical Models for Web Service Composition in a Geo-Distributed Cloud Environment ..................................................................................................................886

Bharathan S, C Rajendran, and Sundarraj RP

Service2vec: A Vector Representation for Web Services ...............................................................................890

Yuqun Zhang, Mengshi Zhang, Xi Zheng, and Dewayne E. Perry

Towards Uncertain QoS-Aware Service Composition via Multi-Objective Optimization ..............................................................................................................................................894

Sen Niu, Guobing Zou, Yanglan Gan, Yang Xiang, and Bofeng Zhang

Parallelized Mobility-Aware Complex Event Processing ................................................................................898

Yuhao Gong, Hongyu Kuang, Xinchen Cai, Hao Hu, Wei Song, and Jian Lü

Service Hyperlink: Modeling and Reusing Partial Process Knowledge by Mining Event Dependencies among Sensor Data Services .........................................................................................902

Meiling Zhu, Chen Liu, Jianwu Wang, Shen Su, and Yanbo Han

Pursuing Differentiated Services in a SDN-Based IoT-Oriented Pub/Sub System ..................................................906

Yali Wang, Yang Zhang, and Junliang Chen

SPEC2REST: An Approach for Eliciting Web API Resources from Existing Applications .................................................................910

Shridhar Choudhary, Kosaku Kimura, and Atsushi Sekiguchi

A Benchmark Dataset for Evaluating Process Similarity Search Methods .................................................................914

Jiaxing Wang, Bin Cao, Weishi An, Jing Fan, and Jianwei Yin

Author Index ............................................................................................................................................918