Message from the General Chairs

Message from the Program Chair

Organizing Committee

Program Committee

IEEE Computer Society Technical Committee

Table of Contents

ICWS Research Track

Session 1: Service Recommendation I

CrowdRec: Trust-Aware Worker Recommendation in Crowdsourcing Environments .......................... 1

Bin Ye and Yan Wang

Group Recommendations Based on Comprehensive Latent Relationship Discovery ................................................. 9

Shanshan Feng, Jian Cao, Jie Wang, and Jing He

A Service Recommendation Algorithm Based on Modeling of Implicit Demands .......................... 17

Yanmei Zhang, Tingpei Lei, and Yan Wang

Session 2: Best Student Papers

SeCo-LDA: Mining Service Co-occurrence Topics for Recommendation ................................................. 25

Zhenfeng Gao, Yushun Fan, Cheng Wu, Wei Tan, Jia Zhang, Yayu Ni,

Bing Bai, and Shuhui Chen

iBalloon: Efficient VM Memory Balancing as a Service ................................................................. 33

Qi Zhang, Ling Liu, Jiangchun Ren, Gong Su, and Arun Iyengar

A Dispute Arbitration Protocol Based on a Peer-to-Peer Service Contract Management Scheme ......................... 41

Jun Zou, Yan Wang, and Mehmet A. Orgun
Session 3: Service Composition and Classification I

An LDA-SVM Active Learning Framework for Web Service Classification
Xumin Liu, Shaleen Agarwal, Chen Ding, and Qi Yu .................................................49

Automatic Hierarchical Reinforcement Learning for Efficient Large-Scale
Service Composition
Hongbing Wang, Guicheng Huang, and Qi Yu .........................................................57

Mining Bilateral Patterns as Priori Knowledge for Efficient Service Composition
Shuo Wang, Zhongjie Wang, and Xiaofei Xu ..........................................................65

Session 4: Best General Papers

Probabilistic Approach for Diversifying Web Services Discovery
and Composition
Hafida Naim, Mustapha Aznag, Mohamed Quafafou, and Nicolas Durand ..........73

A Bloom Filter-Powered Technique Supporting Scalable Semantic Service
Discovery in Service Networks
Jia Zhang, Runyu Shi, Weiyi Wang, Shenggu Lu, Yuanchen Bai, Qihao Bao,
Tsengdar J. Lee, Kiran Nagaraja, and Nimish Radia ............................................81

SIM: An Automated Approach to Improve Web Service Interface
Modularization
Ali Ouni, Zouhour Salem, Katsuro Inoue, and Makram Soui ...............................91

Session 5: Trust and Privacy

Multi-tenant Access and Information Flow Control for SaaS
Nidhiben Solanki, Wei Zhu, I-Ling Yen, Farokh Bastani, and Elham Rezvani ....99

Strong Social Component-Aware Trust Sub-network Extraction in Contextual
Social Networks
Guanfeng Liu, Yan Wang, Mehmet A. Orgun, Xiaoming Zheng, An Liu, Zhixu Li,
and Kai Zheng ..........................................................................................................107

SocialMix: Supporting Privacy-Aware Trusted Social Networking Services
Chao Li, Balaji Palanisamy, and James Joshi .........................................................115

Session 6: Engineering Better Services

X-Check: A Novel Cross-Browser Testing Service Based on Record/Replay
Meimei He, Guoquan Wu, Hongyin Tang, Wei Chen, Jun Wei, Hua Zhong,
and Tao Huang .........................................................................................................123
What Do Client Developers Concern When Using Web APIs? An Empirical Study on Developer Forums and Stack Overflow .................................................................131
   Pradeep K. Venkatesh, Shaohua Wang, Feng Zhang, Ying Zou, and Ahmed E. Hassan

An Intelligent QoS Identification for Untrustworthy Web Services via Two-Phase Neural Networks .................................................................139
   Weidong Wang, Liqiang Wang, and Wei Lu

Session 7: Scalability

Scaling Up Web Service Composition with the Skyline Operator .................................................................147
   Jing Li, Yuhong Yan, and Daniel Lemire

BPCS: A Block-Based Service Process Caching Strategy to Accelerate the Execution of Service Processes .........................................155
   Tingjie Jia, Jian Cao, Yan Yao, and Zitai Ma

FairPlay: Services Migration with Lock-Free Mechanisms for Load Balancing in Cloud Architectures .................................................................163
   Chao Wang, Jinhong Zhou, Xi Li, Aili Wang, and Xuehai Zhou

Session 8: Service Applications beyond the Web

On Implementing a Text-Database-as-a-Service .............................................................................171
   Yaoliang Chen, Chang Liu, Jianfeng Zhang, Zhenying He, Xiaoyang Wang, Sheng Huang, and Xiaoyan Chen

Indoor Localization Service Based on the Data Fusion of Wi-Fi and RFID ....................................180
   Yijin Wang and Xiaolong Xu

User Preference Based Link Inference for Social Network ...............................................................188
   Yuqing Sun, Haoran Xu, Elisa Bertino, and Demin Li

Session 9: Service Recommendation II

Time-Aware Collaborative Poisson Factorization for Service Recommendation .....................................196
   Shuhui Chen, Yushun Fan, Wei Tan, Jia Zhang, Bing Bai, and Zhenfeng Gao

Asymmetric Correlation Regularized Matrix Factorization for Web Service Recommendation ..............................................204
   Qi Xie, Shenglin Zhao, Zibin Zheng, Jieming Zhu, and Michael R. Lyu

Mashup Service Clustering Based on an Integration of Service Content and Network via Exploiting a Two-Level Topic Model ........................................212
   Buqing Cao, Xiaoqing (Frank) Liu, Bing Li, Jianxun Liu, Mingdong Tang, Tingting Zhang, and Min Shi
Session 10: Service Composition and Classification II

A Personalized Service for Scheduling Express Delivery Using Courier Trajectories .................................................................................................................................220
   Yanchun Sun, Kui Wei, Zijian Qiao, Jiu Wen, and Tianyuan Jiang

Constraints-Driven Service Composition in Mobile Cloud Computing .............................................228
   Shuiguang Deng, Longtao Huang, Hongyue Wu, and Zhaohui Wu

Incremental Composition for Adaptive By-Design Service Based Systems ...........................................236
   Antonio Bucchiarone, Martina De Sanctis, Annapaola Marconi, Marco Pistore,
   and Paolo Traverso

ICWS Applications Track

Session 1: Service Recommendation I

A Study on Online Social Networks Theme Semantic Computing Model ................................................244
   Chen Fu, Lin Chuang, Yang Jiahai, and Xue Yuemei

A Temporal-Aware Hybrid Collaborative Recommendation Method for Cloud Service ................................252
   Shunmei Meng, Zuojian Zhou, Taigui Huang, Duanchao Li, Song Wang,
   Fan Fei, Wenping Wang, and Wanchun Dou

Joint Modeling Users, Services, Mashups, and Topics for Service Recommendation ........................................260
   Wei Gao, Liang Chen, Jian Wu, and Athman Bouguettaya

Session 2: Service Recommendation II

Efficient Promotion Algorithm by Exploring Group Preference in Recommendation ........................................268
   Qing Zhu, Mengxi Zhou, Jingfan Liang, Tianzong Yan, and Shan Wang

Service Recommendation for User Groups in Internet of Things Environments Using Member Organization-Based Group Similarity Measures ........................................276
   Jin-Seo Lee and In-Young Ko

Identifying Core Users Based on Trust Relationships and Interest Similarity in Recommender System ............284
   Gaofeng Cao and Li Kuang
Session 3: Service Recommendation III
CAMER: A Context-Aware Mobile Service Recommendation System .........................................................292
Zhengze Xiang, Shuiguang Deng, Songguo Liu, Bin Cao, and Jianwei Yin
Exploring the Effectiveness of True Abnormal Data Elimination in Context-Aware Web Services Recommendation ..................................................................................300
Xiaoliang Fan, Yujie Wang, You Ma, Yakun Hu, and Xiao Liu
Self-Organization Based Service Discovery Approach Considering Intermediary Utility .................................................................308
Yunpeng Li and Yichuan Jiang

Session 4: Service Recommendation IV
Inferring Service Recommendation from Natural Language API Descriptions ........................................316
Wei Xiong, Zhao Wu, Bing Li, Qiong Gu, Lei Yuan, and Bo Hang
Big Data Analytic Service Discovery Using Social Service Network with Domain Ontology and Workflow Awareness .....................................................................................324
T.H. Akila S. Siriweera, Incheon Paik, Jia Zhang, and Banage T.G.S. Kumara
MISDA: Web Services Discovery Approach Based on Mining Interface Semantics .................................................................332
Bo Cheng, Shuai Zhao, Changbao Li, and Junliang Chen

Session 5: Service Composition
Alliance-Aware Service Composition Based on Quotient Space ..............................................................340
Yiwen Zhangy, Guangming Cuiy, Shuiguang Deng, and Qiang He
Mining User Intents to Compose Services for End-Users ........................................................................348
Yu Zhao, Shaohua Wang, Ying Zou, Joanna Ng, and Tinny Ng
Model Checking of Composite Cloud Services .........................................................................................356
Kais Klai and Hanen Ochi

Session 6: Service Workflow
A Management Life Cycle for Data-Aware Service Choreographies .........................................................364
Michael Hahn, Dimka Karastoyanova, and Frank Leymann
Building Blocks of Mayan: Componentizing the eScience Workflows through Software-Defined Service Composition ..........................................................................................372
Pradeeban Kathiravelu, Tihana Galinac Grbac, and Luis Veiga
An Optimal Engine Component Placement Strategy for Cloud Workflow Service .................................................................380
Yan Yao, Jian Cao, Yusheng Jiang, and Jie Wang
Session 7: QoS-Oriented Service Discovery and Composition

QSCAS: QoS Aware Web Service Composition Algorithms with Stochastic Parameters .................................................................388
Soumi Chattopadhyay and Ansuman Banerjee

SVM-Based Efficient QoS-Aware Runtime Adaptation for Service Oriented Systems ..................................................................396
Mingkun Yang and Xiaohui Hu

A Reliability-Oriented Web Service Discovery Scheme with Cross-Layer Design in MANET ..........................................................404
Zhinan Li and Xiaodong Yang

Session 8: Service Security and Privacy

Privacy Preserving Access Control in Service-Oriented Architecture .........................................................412
Rohit Ranchal, Bharat Bhargava, Ruchith Fernando, Hui Lei, and Zhongjun Jin

Toward Discovering and Exploiting Private Server-Side Web APIs ........................................................................420
Jia Chen, Xingmin Cui, Ziming Zhao, Jie Liang, and Shanqing Guo

PVSAE: A Public Verifiable Searchable Encryption Service Framework for Outsourced Encrypted Data ........428
Rui Zhang, Rui Xue, Ting Yu, and Ling Liu

Session 9: Service Recommendation V

Exploiting Heterogeneous Information for Tag Recommendation in API Management .......................................................436
Tingting Liang, Liang Chen, Jian Wu, and Athman Bouguettaya

A Probabilistic Topic Model for Mashup Tag Recommendation .................................................................................444
Min Shi, Jianxun Liu, Dong Zhou, Mingdong Tang, Fenfang Xie, and Tingting Zhang

Service Package Recommendation for Mashup Creation via Mashup Textual Description Mining .....................................452
Qi Gu, Jian Cao, and Qianyang Peng

Session 10: Business Process Management Services

An Event-B Based Approach for Ensuring Correct Configurable Business Processes ..........................................................460
Souha Boubaker, Amel Mammar, Mohamed Graiet, and Walid Gaaloul

Representative BPMN 2.0 Process Model Generation from Recurring Structures .........................................................468
Marigianna Skouradaki, Vasilios Andrikopoulos, and Frank Leymann
Statically Detect Data Races for WS-BPEL Web Services by Constraint Solver ...........................................476
Lei Xu, Quan Sun, Baowen Xu, and Weifeng Zhang

Session 11: Service Applications
Adaptive Analytic Service for Real-Time Internet of Things Applications .........................................................484
Yi Ge, Xiaoxing Liang, Yu Chen Zhou, Zhaotai Pan, Guo Tao Zhao, and Yu Ling Zheng
AppReco: Behavior-Aware Recommendation for iOS Mobile Applications ..........................................................492
Zih-Ruei Fang, Shu-Wei Huang, and Fang Yu
Method for Fast and Accurate Extraction of Key Information from Webpages ..................................................500
Sainath Gadhamsetty Kasi and Samarth Tripathi

Session 12: Service Scheduling
An Uncertainty-Aware Evolutionary Scheduling Method for Cloud Service Provisioning ........................................506
Shunmei Meng, Song Wang, Taotao Wu, Duanchao Li, Taigui Huang, XiaoTong Wu, Xiaolong Xu, and Wanchun Dou
RTA: Real Time Actionable Events Detection as a Service ................................................................................514
Yunjie Qiu, Yaoliang Chen, Limei Jiao, and Sheng Huang
Yuliang Shi, Jiwei Huang, Xudong Zhao, Lei Liu, Shijun Liu, and Lizhen Cui

Session 13: Service Measurement and Analysis
Persistence and Recovery for In-Memory NoSQL Services: A Measurement Study ..............................................530
Xianqiang Bao, Ling Liu, Nong Xiao, Yutong Lu, and Wenqi Cao
Shilling Attacks Analysis in Collaborative Filtering Based Web Service Recommendation Systems ..................538
Xiang Li, Min Gao, Wenge Rong, Qingyu Xiong, and Junhao Wen
Efficient Computation of Ordering Relations with Time and Probability Constraints for Workflow Models ........546
Hua Huang, Rong Peng, and Zaiwen Feng
Session 14: Services Learning
Aggregating Ordinal User Preferences for Effective Reputation Computation of Online Services ................................................................. 554
  Xiaodong Fu, Kun Yue, Li Liu, and Lijun Liu
On Instant Knowledge Evolution from Learning User Search Intent ................................................................. 562
  Yen-Kuan Lee, Pei-Hsuan Hsieh, Chi-Hsuan Huang, and Kun-Ta Chuang

Session 15: Data Service Management
Spark-Based Parallel Cooperative Co-evolution Particle Swarm Optimization ................................................................. 570
  Bin Cao, Weiqiang Li, Jianwei Zhao, Shan Yang, Xinyuan Kang, Yingbiao Ling,
  and Zhihan Lv
Sakura: Services for Efficient Data-Consumption in Support of Incremental Web-Service Development ................................................................. 578
  Avraham Leff and James T. Rayfield
Identification of Web Service Refactoring Opportunities as a Multi-objective Problem ................................................................. 586
  Hanzhang Wang, Ali Ouni, Marouane Kessentini, Bruce Maxim,
  and William I. Grosky

Session 16: Service Framework
A Framework to Improve the Availability of Stream Computing ................................................................. 594
  Weilong Ding, Zhuofeng Zhao, and Yanbo Han
A Hybrid Web Rendering Framework on Cloud ................................................................................................. 602
  Naveen Kumar SG, Pruthvi Kumar Madugundu, Joy Bose,
  and Srirama Chandra Sekhar Mogali
Ozy: A General Orchestration Container ................................................................................................. 609
  Glenn Osborne and Tim Weninger

Session 17: Service Recommendation VI
A Generic Framework for Recommendations Based on User Data Aggregation ................................................................. 617
  Vinod Keshav Seetharamu, Sailesh Sathish, Abhishek Kumar, and Kapil Kumar
PLMwsp: Probabilistic Latent Model for Web Service QoS Prediction ................................................................. 623
  Bobaker Mohamed A. Madi, Quan Z. Sheng, Lina Yao, Yongrui Qin,
  and Xianzhi Wang
ICWS Short Paper Track

Session 1: Short Paper Research

An Exact Cover-Based Approach for Service Composition .......................................................631
   Cheikh Ba

Time-Aware and Sparsity-Tolerant QoS Prediction Based on Collaborative Filtering .................................................................637
   Chen Wu, Weiwei Qiu, Xinyu Wang, Zibin Zheng, and Xiaohu Yang

Using Collaborative Filtering to Automate Worker-Job Recommendations for Crowdsourcing Services ......................................................................................................................641
   Julian Jarrett and M. Brian Blake

InnerCache: A Tactful Cache Mechanism for RDMA-Based Key-Value Store .................................................................646
   Min Yang, Songping Yu, Ruijie Yu, Nong Xiao, Fang Liu, and Wei Chen

On the Expandability and Fidelity of Distributed Line Graphs ........................................................................................................650
   Tian Tian, Yiming Zhang, Dongsheng Li, Jiaxin Li, Ping Zhong, and Ling Liu

Discovering Web Services with Reliable Quality: System Architecture and Algorithms ..............................................................................................................................654
   Richong Zhang, Xudong Liu, and Deliang Yi

Session 2: Short Paper Applications and Innovation I

Intelligent Web Push Architecture with Push Flow Control and Push Continuity .................................................................658
   Suresh Kumar Gudla and Joy Bose

SOLAR: Services-Oriented Learning Architectures .................................................................................................................................662
   Chao Wang, Xi Li, Qi Yu, Aili Wang, Patrick Hung, and Xuehai Zhou

RestPL: Towards a Request-Oriented Policy Language for Arbitrary RESTful APIs .................................................................................................666
   Yang Luo, Hongbo Zhou, Qingni Shen, Anbang Ruan, and Zhonghai Wu

Minimally Invasive Semantification of Light Weight Service Descriptions .................................................................................................672
   Fathoni A. Musyaffa, Lavdim Halilaj, Ronald Siebes, Fabrizio Orlandi, and Sören Auer

Scheduling Stochastic Multi-stage Jobs on Elastic Computing Services in Hybrid Clouds .................................................................................................678
   Jie Zhu, Xiaoping Li, Rubén Ruiz, Xiaolong Xu, and Yi Zhang
Session 3: Short Paper Applications and Innovation II

MonValley: An Unified Monitoring and Management Framework for Cloud Services .............................................682
  Xinkui Zhao, Jianwei Yin, Chen Zhi, and Zuoning Chen

Semantic SLAs for Services with Q-SLA .............................................................................................................686
  Kyriakos Kritikos and Dimitris Plexousakis

Optimized Composite Service Transactions through Execution Results Prediction ..................................................690
  Jiuyun Xu, Zhaotong Li, Huanxing Chi, Muhan Wang, Chao Guan,
  Stephan Reiff-Marganiec, and Huilin Shen

Layer-Hierarchical Scientific Workflow Recommendation ..........................................................................................694
  Zehui Cheng, ZhangBing Zhou, Patrick C.K. Hung, Ke Ning, and Liang-Jie Zhang

Cost Optimization Oriented Dynamic Resource Allocation for Service-based System in the Cloud Environment ........700
  Anxiang Ma, Changsheng Zhang, Bin Zhang, and Xiaohong Zhang

Session 4: Short Paper Applications and Innovation III

An Approach for Service Selection Based on Developers' Ranking ........................................................................704
  Devis Bianchini, Valeria De Antonellis, and Michele Melchiori

An Efficient and Effective Overlapping Communities Discovery Based on Agglomerative Graph .....................708
  Ying Yin, Liang Chen, Yuhai Zhao, He Li, Bin Zhang, and Yongming Yan

Interval Number Based Service Selection for Multi-users' Requirements .................................................................712
  Haiyan Wang and Yan Cheng

USER: A Usage-Based Service Recommendation Approach .......................................................................................716
  Rong Hu, Jianxun Liu, Yiping Wen, and Yiyu Mao

Session 5: Short Paper Applications and Innovation IV

An Adaptive Decision Making Approach Based on Reinforcement Learning for Self-Managed Cloud Applications .................................................................................720
  Yongming Yan, Bin Zhang, and Jun Guo

Cloud-of-Clouds Storage Made Efficient: A Pipeline-Based Approach .................................................................724
  Jiajie Shen, Jiazhen Gu, Yangfan Zhou, and Xin Wang

User-Specific Rating Prediction for Mobile Applications via Weight-Based Matrix Factorization ................................728
  Jingke Meng, Zibin Zheng, Guanhong Tao, and Xuanzhe Liu

Author Index .........................................................................................................................................................732