2019 IEEE International Conference on Web Services (ICWS 2019)

Milan, Italy 8 – 13 July 2019



IEEE Catalog Number: CFP19CWS-POD ISBN: 978-1-7281-2718-7

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:CFP19CWS-PODISBN (Print-On-Demand):978-1-7281-2718-7ISBN (Online):978-1-7281-2717-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE International Conference on Web Services (ICWS) ICWS 2019

Table of Contents

EE SERVICES 2019 Organizing Committee xiv essage from the IEEE SERVICES 2019 Steering Committee Chair xviii essage from the IEEE SERVICES 2019 Congress General Chair xviii essage from the IEEE SERVICES 2019 Program Chair-in-Chief and Vice Program hair-in-Chief xix essage from the IEEE SERVICES 2019 Symposia Chairs xx essage from the Technical Committee Chair on Services Computing xxi essage from the IEEE ICWS 2019 Chairs xxiii IEEE ICWS 2019 Program Committee xxiiii IEEE ICWS 2019 Reviewers xxvii
LE IOWS 2019 Reviewers XXVI
echnical Papers
ession 1: Privacy
STM: Privacy-Protected Social Tie Mining of Individual Trajectories 1. Shuo Wang (Monash University & CSIRO), Surya Nepal (CSIRO), Richard Sinnott (University of Melbourne), and Carsten Rudolph (Monash University)
rivacy-Preserving Architecture for Cloud-IoT Platforms .1.1
ession 2: Blockchain
ederated AI for the Enterprise: A Web Services Based Implementation .20
omposing Drone-as-a-Service (DaaS) for Delivery .28

A Semantic Approach for Automating Knowledge in Policies of Cyber Insurance Services .33..... Ketki Joshi (University of Maryland Baltimore County), Karuna Pande Joshi (University of Maryland Baltimore County), and Sudip Mittal (University of Maryland Baltimore County) **Session 3: IoT Services** Effect-Driven Dynamic Selection of Physical Media for Visual IoT Services Using Reinforcement Learning .41.

KyeongDeok Baek (Korea Advanced Institute of Science and Technology) and In-Young Ko (Korea Advanced Institute of Science and Technology) IoT Service Composition for Concurrent Timed Applications 50..... Mengyu Sun (China University of Geosciences), Zhangbing Zhou (China University of Geosciences), Wenbo Zhang (Chinese Academy of Sciences), and Patrick C.K. Hung (University of Ontario) Service Specification and Discovery in IoT Networks .5.5..... Hessam Moeini (University of Texas at Dallas), I-Ling Yen (University of Texas at Dallas), and Farokh Bastani (University of Texas at Dallas) **Session 4: Microservices** MS-Rank: Multi-Metric and Self-Adaptive Root Cause Diagnosis for Microservice Applications.60...... Meng Ma (Peking University), Weilan Lin (Peking University), Disheng Pan (Peking University), and Ping Wang (Peking University) Microscaler: Automatic Scaling for Microservices with an Online Learning Approach .68..... Guangba Yu (Sun Yat-sen University), Pengfei Chen (Sun Yat-sen University), and Zibin Zheng (Sun Yat-sen University) Reg: An Ultra-Lightweight Container That Maximizes Memory Sharing and Minimizes the Runtime Environment .7.6. Wei Wang (Tongji University), Liqing Zhang (Tongji University), Dong Guo (Tongji University), Shaoling Wu (Tongji University), Haibo Cui (Hubei University), and Fenglin Bi (Tongji University) **Session 5: Edge Computing** Service Capacity Enhanced Task Offloading and Resource Allocation in Multi-Server Edge Computing Environment 83.

Wei Du (Wuhan University of Technology), Tao Lei (Wuhan University of Technology), Qiang Het (Swinburne University of Technology, Hawthorn), Wei Liu (Wuhan University of Technology), Qiwang Lei (Wuhan University of Technology), Hailiang Zhao (Wuhan University of Technology), and Wei Wang (East China Normal University)

Mobility-Aware and Migration-Enabled Online Edge User Allocation in Mobile Edge Computing 91..... Qinglan Peng (Chongqing University), Yunni Xia (Chongqing University), Zeng Feng (Discovery Technology Limited), Jia Lee (Chongqing University), Chunrong Wu (Chongqing University), Xin Luo (Chongqing Institute of Green and Intelligent Technology), Wanbo Zheng (Kunming University of Science and Technology), Hui Liu (Xinjiang University), Yidan Qin (Chongqing University), and Peng Chen (Xihua University) Data Caching Optimization in the Edge Computing Environment .99..... Ying Liu (Northeastern University), Qiang He (Swinburne University of Technology), Dequan Zheng (Northeastern University), Mingwei Zhang (Northeastern University), Feifei Chen (Deakin University), and Bin Zhang (Northeastern University) **Session 6: Service Composition** Availability-Aware Service Chain Composition and Mapping in NFV-Enabled Networks .107...... Meng Wang (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), Shuai Zhao (Beijing University of Posts and Telecommunications), Biyi Li (Beijing University of Posts and Telecommunications), Wendi Feng (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications) Pre-Joined Semantic Indexing Graph for QoS-Aware Service Composition .1.16...... Jing Li (Shandong University of Technology), Guodong Fan (Shandong University of Technology), Ming Zhu (Shandong University of Technology), and Yuhong Yan (Concordia University) Identifying and Estimating Technical Debt for Service Composition in SaaS Cloud .1.21...... Satish Kumar (University of Birmingham), Rami Bahsoon (University of Birmingham), Tao Chen (Nottingham Trent University), and Rajkumar Buyya (University of Melbourne) **Session 7: Recommender Systems** (Deakin University), Shuiguang Deng (Zhejiang University), and Yun Yang (Swinburne University of Technology & Anhui University) Deep Attentive Factorization Machine for App Recommendation Service .1.34..... Chenkai Guo (Nankai University), Yifan Xu (Nankai University), Xiaolei Hou (Nankai University), Naipeng Dong (National University of Singapore), Jing Xu (Nankai University), and Quanqi Ye (Advanced Digital Sciences Center) SocialST: Social Liveness and Trust Enhancement Based Social Recommendation .139...... Ran Li (Wuhan University of Technology), Hong Lin (Wuhan University of Technology), Yilong Shi (Wuhan University of Technology), and Hongxia Wang (Wuhan University of Technology)

Session 8: Resource Allocation and Discovery

Automatic K-Resources Discovery for Hybrid Web Connected Environments .1.46...... Lara Kallab (University of Pau and Pays de l'Adour), Richard Chbeir (University of Pau and Pays de l'Adour), and Michael Mrissa (InnoRenew Multiple Energy Harvesting Devices Enabled Joint Computation Offloading and Dynamic Resource Allocation for Mobile-Edge Computing Systems .1.54..... Wei Du (Wuhan University of Technology), Qiwang Lei (Wuhan University of Technology), Qiang He (Swinburne University of Technology), Wei Liu (Wuhan University of Technology), Feifei Chen (Deakin University), Lei Pan (Deakin University), Tao Lei (Wuhan University of Technology), and Hailiang Zhao (Zhejiang University) **Session 9: Social Services** A Community-Based Collaborative Filtering Method for Social Recommender Systems .1.59...... Bin Liang (Fudan University), Bo Xu (Donghua University), Xiaowei Wu (Fudan University), Dong Wu (Fudan University), Deqing Yang (Fudan University), Yanghua Xiao (Fudan University), and Wei Wang (Fudan University) Towards a Service-Oriented Architecture for Pre-Processing Crowd-Sourced Sentiment from Julian Jarrett (Drexel University), Kimberley Hemmings-Jarrett (Drexel University), and M. Brian Blake (Drexel University) **Session 10: Reputation and Trust** Adaptive Trust: Usage-Based Trust in Crowdsourced IoT Services .1.72..... Mohammed Bahutair (University of Sydney), Athman Bougeuttaya (University of Sydney), and Azadeh Ghari Neiat (University of Sydney) Reputation Evaluation with Malicious Feedback Prevention Using a HITS-Based Model .1.80..... Okba Tibermacine (Biskra University & Jouf University), Chouki Tibermacine (Montpellier Laboratory of Computer Science), and Mohamed Lamine Kerdoudi (Biskra University) Machine Learning-Driven Trust Prediction for MEC-Based IoT Services .1.88..... Prabath Abeysekara (RMIT University), Hai Dong (RMIT University), and A.K. Qin (Swinburne University of Technology) **Session 11: Mobile Service Computing** A Mobility-Aware Cross-Edge Computation Offloading Framework for Partitionable Applications 193. Hailiang Zhao (Zhejiang Univeristy), Shuiguang Deng (Zhejiang Univeristy), Cheng Zhang (Zhejiang University), Wei Du (Wuhan Univeristy of Technology), Qiang He (Swinburne University of Technology), and Jianwei Yin (Zhejiang University)

Mobility-Aware Service Selection in Mobile Edge Computing Systems .20.1	
A Multi-Objective Crowdsourcing Method for Mobile Video Streaming .209	•
Session 12: Service Applications Beyond the Web	
Block Chain-Based Data Audit and Access Control Mechanism in Service Collaboration .214	
A Full-Spectrum Blockchain-as-a-Service for Business Collaboration .219	•
Services as Enterprise Smart Contracts in the Digital Factory .224. Ada Bagozi (University of Brescia), Devis Bianchini (University of Brescia), Valeria De Antonellis (University of Brescia), Massimiliano Garda (University of Brescia), and Michele Melchiori (University of Brescia) Brescia)	
Session 13: Service Composition and Planning	
A Conceptual Architecture and Model for Smart Manufacturing Relying on Service-Based Digital Twins 229	• •
Crossover Service Fusion Approach Based on Microservice Architecture .23.7. Siying Guo (Tianjin University), Chao Xu (Tianjin University), Shizhan Chen (Tianjin University), Xiao Xue (Tianjin University), Zhiyong Feng (Tianjin University), and Shiping Chen (CSIRO Data61)	• •
Bandwidth Planning of Web Services in Changing Contexts Based on Network Simulation .242 Jianpeng Hu (Shanghai Jiao Tong University & Shanghai University of Engineering Science), Linpeng Huang (Shanghai Jiao Tong University), Ying Fan (Shanghai University of Engineering Science), Lanxuan Tong (Shanghai Jiao Tong University), and Wenqiang Hu (Shanghai University of Engineering Science)	•

Session 14: Service Selection

Relationship Network Augmented Web Services Clustering 247.

Yingcheng Cao (Hunan University of Science and Technology), Jianxun
Liu (Hunan University of Science and Technology), Min Shi (Hunan
University of Science and Technology), Buqing Cao (Hunan University of
Science and Technology), Xiangping Zhang (Hunan University of Science and Technology), and Yan Wang (Macquarie University) FASS: A Fairness-Aware Approach for Concurrent Service Selection with Constraints .255..... Songyuan Li (Beijing University of Posts and Telecommunications), Jiwei Huang (China University of Petroleum-Beijing), Bo Cheng (Beijing University of Posts and Telecommunications), Lizhen Cui (Shandong University), and Yuliang Shi (Shandong University & Dareway Software Co., Ltd.) Clustering Based Approach for Web Service Selection Using Skyline Computations .260...... Lalit Purohit (Indian Institute of Technology Roorkee) and Sandeep Kumar (Indian Institute of Technology Roorkee) **Session 15: Service Recommendation and Prediction** Generative Adversarial Network Based Service Recommendation in Heterogeneous Information Networks 265. Fenfang Xie (Sun Yat-sen University), Shenghui Li (Sun Yat-sen University), Liang Chen (Sun Yat-sen University), Yangjun Xu (Sun Yat-sen University), and Zibin Zheng (Sun Yat-sen University) Recommending Packages of Multi-Criteria Items to Groups .273..... Edgar Ceh-Varela (New Mexico State University) and Huiping Cao (New Mexico State University) CSSAP: Software Aging Prediction for Cloud Services Based on ARIMA-LSTM Hybrid Model .283.... Jing Liu (Inner Mongolia University), Xueyong Tan (Inner Mongolia University), and Yan Wang (Inner Mongolia University) **Session 16: Cloud** DCStore: A Deduplication-Based Cloud-of-Clouds Storage Service .291..... Bo An (Peking University), Yan Li (Peking University), Junming Ma (Peking University), Gang Huang (Peking University), Xiangqun Chen (Peking University), and Donggang Cao (Peking University) An Online Algorithm for Selling Your Reserved laaS Instances in Amazon EC2 Marketplace .296...... Shengsong Yang (Shandong University), Li Pan (Shandong University), and Shijun Liu (Shandong University) Long-Term laaS Provider Selection Using Short-Term Trial Experience .304..... Sheik Mohammad Mostakim Fattah (University of Sydney), Athman Bouguettaya (University of Sydney), and Sajib Mistry (University of Sydney)

Session 17: Location-Based and Mobile Services

Deep Representation Learning of Activity Trajectory Similarity Computation .312
Edge-Based Shortest Path Caching for Location-Based Services .320. Detian Zhang (Soochow University), An Liu (Soochow University), Gaoming Jin (Soochow University), and Qing Li (Hong Kong Polytechnic University)
A First Look at Instant Service Consumption with Quick Apps on Mobile Devices .328
Session 18: Data-Driven Services
ElfStore: A Resilient Data Storage Service for Federated Edge and Fog Resources .336
A Data-Driven Service Creation Approach for Effectively Capturing Events from Multiple
Sensor Streams .346
Data-Intensive Application Deployment at Edge: A Deep Reinforcement Learning Approach .3.55 Yishan Chen (Zhejiang University), Shuiguang Deng (Zhejiang University), Hailiang Zhao (Zhejiang University), Qiang He (Swinburne University of Technology), Ying Li (Zhejiang University), and Honghao Gao (Shanghai University)
Session 19: Service Monitoring and Management
Outcome-Oriented Predictive Process Monitoring with Attention-Based Bidirectional LSTM Neural Networks 360. Jiaojiao Wang (Hangzhou Dianzi University), Dongjin Yu (Hangzhou
Dianzi University), Čhengfei Liu (Swinburne University of Technology), and Xiaoxiao Sun (Hangzhou Dianzi University)
Selecting Publishing Points for the Optimal Sharing of Predictive Monitoring Information of a Service Process .368.
Cao Jian (Shanghai Jiaotong University), Huang Xiaofu (Shanghai Jiaotong University), and Qi Qing (Shanghai Jiaotong University)
AIMS: A Predictive Web API Invocation Behavior Monitoring System .373
Lanxuan Tong (Shanghai Jiao Tong University), Jian Cao (Shanghai Jiao Tong University), Qing Qi (Shanghai Jiao Tong University), and Shiyou Qian (Shanghai Jiao Tong University)

Session 20: Business Process Management

A Novel Part of Speech Tagging Framework for NLP Based Business Process Management .383 Xue Han (IBM Research China), Yabin Dang (IBM Research China), Lijun Mei (IBM Research China), Yanfei Wang (IBM Research China), Shaochun Li (IBM Research China), and Xin Zhou (IBM Research China)
Filtering Out Noise Logs for Process Modelling Based on Event Dependency .388
On-the-Fly Collaboration for Legacy Business Process Systems in an Open Service Environment .393
Session 21: Web Services Application
Deep Multimodal Learning: An Effective Method for Video Classification .398
Promoting Higher Revenues for Both Crowdsourcer and Crowds in Crowdsourcing via Contest .403. Song Xu (Shandong University), Lei Liu (Shandong University), Lizhen Cui (Shandong University), Qingzhong Li (Shandong University), and Zhongmin Yan (Shandong University)
KS-Diff: A Key Structure Based Difference Detection Method for Process Models .408
Session 22: Provenance, Security, and Reliability
Value Attribution through Provenance Tracking in Blockchain Networks .4.13
On Computing Throttling Rate Limits in Web APIs through Statistical Inference .4.18
Equivalence-Enhanced Microservice Workflow Orchestration to Efficiently Increase Reliability .426

Work-in-Progress Papers

Session 1: Deep Learning in Services Computing

DeepWSC: A Novel Framework with Deep Neural Network for Web Service Clustering .434
Adaptable Deep Learning Generation by Automatic Service Composition .437
Deep Learning for Web Services Classification .440
Session 2: Service Management
Checking Temporal Service Level Agreements for Web Service Compositions with Temporal Parameters .443. Marco Franceschetti (Alpen-Adria-Universitaet) and Johann Eder (Alpen-Adria-Universitaet)
Customizing Multi-Tenant SaaS by Microservices: A Reference Architecture .446
GTAA: A Geo-Aware Task Allocation Approach in Cloud Workflow .449. Meng Niu (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), and Junling Chen (Beijing University of Posts and Telecommunications)
VCA-Optimizer: SOA-Based Customizable Virtual Cluster Allocation in the Cloud Datacenter .452 Xuan Liu (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications)
Author Index 455