2023 IEEE International Conference on Web Services (ICWS 2023)

Chicago, Illinois, USA 2-8 July 2023



IEEE Catalog Number: CFP23CWS-POD ISBN: 979-8-3503-0486-2

Copyright © 2023 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:CFP23CWS-PODISBN (Print-On-Demand):979-8-3503-0486-2ISBN (Online):979-8-3503-0485-5

ISSN: 2836-3876

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



2023 IEEE International Conference on Web Services (ICWS) ICWS 2023

Table of Contents

Steering Committee Chair Message	xx
Congress General Chairs Message	
Congress Program Chairs Message	
TCSVC Chair Message	xxiii
ICWS 2023 Chairs Message	xxiv
SDE 2023 Message from the Chairs	xxv
ICWS 2023 Committees	xxvi
ICWS Conference Papers	
Service Oriented Technology Trends (CWS_CON1)	
Service Matching Based on Group Preference and Service Representation Learning for Edge Caching Haiyan Wang (Nanjing University of Posts and Telecommunications, China), Jun Hong (Nanjing University of Posts and Telecommunications, China), and Jian Luo (Nanjing University of Posts and Telecommunications, China)	1
A Trace-Log-Clusterings-Based Fault Localization Approach to Microservice Systems	7
Adaptive Service Placement for Multi-Access Edge Computing: A Formal Methods Approach Kaustabha Ray (IBM Research, India)	:h14

Generating Scenario-Centric TAP Rules for Smart Homes by Mining Historical Event Logs
Service Oriented Technology Trends (CWS_CON2)
Topology-Aware Self-Adaptive Resource Provisioning for Microservices
Task Offloading Based on Application Hit Ratio
EvolutionSim: An Extensible Simulation Toolkit for Microservice System Evolution
Monolith Development History for Microservices Identification: A Comparative Analysis
Service Oriented Technology Trends (CWS_CON3)
Dynamic Communications Network Linking Prediction by Disseminating Event Embedding 57 Han Cheng (Shandong University, China), Qian Li (Curtin University, Australia), Zhihong Cui (Shandong University, China), Shijun Liu (Shandong University, China), and Li Pan (Shandong University, China)

Fed4ReID: Federated Learning with Data Augmentation for Person Re-Identification Service
in Edge Computing
University, Australia), Mingrong Xiang (Deakin University, Australia),
Aiting Yao (Anhui University, China), Xiaoliang Fan (Xiamen
University, China), and Gang Li (Deakin University, Australia)
· · · · · · · · · · · · · · · · · · ·
VeriReach: A Formally Verified Algorithm for Reachability Analysis in Virtual Private Cloud Networks
Zhuoruo Zhang (Zhejiang University, China), Jilin Hu (Zhejiang
University, China), Chenyang Yu (Zhejiang University, China), Rui
Chang (Zhejiang University, China), and Yongwang Zhao (Zhejiang
University, China)
Cost-Effective Service Deployment and Balanced Traffic Management on Edge
Zhengzhe Xiang (Hangzhou City University), Hao Yan (Xidian
University), Yueshen Xu (Xidian University), Honghao Gao (Shanghai
University), and Shuiguang Deng (Zhejiang University)
Services Discovery, Selection and Recommendation (CWS_CON4)
Next POI Recommendation Based on Spatial and Temporal Disentanglement Representation 84 Hongjin Tao (Chongqing University, China), Jun Zeng (Chongqing University, China), Ziwei Wang (Chongqing University, China), Min Gao
University, China), Ziwei Wang (Chongqing University, China), Min Gao (Chongqing University, China), and Junhao Wen (Chongqing University, China)
Functional and Structural Fusion Based Web API Recommendations in Heterogeneous Networks 91
Xuanye Wang (Zhejiang University, China), Meng Xi (Zhejiang
University, China), and Jianwei Yin (Zhejiang University, China)
It's a Trap! Detection and Analysis of Fake Channels on Telegram
Massimo La Morgia (Sapienza of Rome, Italy), Alessandro Mei (Sapienza
of Rome, Italy), Alberto Maria Mongardini (Sapienza of Rome, Italy),
and Jie Wu (Temple University, USA)
Services Discovery, Selection and Recommendation (CWS_CON5)
ExpoEv: Enhancing Social Recommendation Service with Social Exposure and Feature Evolution 105 Li Ma (Shanghai Jiao Tong University, China), Zuowu Zheng (Shanghai Jiao Tong University, China), Xiuqi Huang (Shanghai Jiao Tong
University, China), Zhaoxiang Zhang (Shanghai Jiao Tong University,
China), Xiaofeng Gao (Shanghai Jiao Tong University, China), Jianxiong
Guo (Beijing Normal University, China), and Guihai Chen (Shanghai Jiao Tong University, China)
Cross-Level Relational Graph Contrastive Learning for Bundle Recommendation
University, China), and Jinbao Li (Qilu University of Technology,
China)

Towards Long-Term Fairness in Interactive Recommendation: A Maximum Entropy Reinforcement Learning Approach
Xiaoyu Shi (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences; Chongqing School, University of Chinese Academy of Sciences, China), Quanliang Liu (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences; Chongqing School, University of Chinese Academy of Sciences, China), Hong Xie (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences; Chongqing School, University of Chinese Academy of Sciences, China), and Mingsheng Shang (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences; Chongqing School, University of Chinese Academy of Sciences, China)
Efficient Optimal Pick-up and Drop-off Point Recommendation for Ride-Hailing Services
Services QoS Management & Services Security, Privacy and Trust (CWS_CON6)
Federated Learning-Driven Trust Prediction for Mobile Edge Computing-Based IoT Systems 131 Jiahui Bai (RMIT University, Australia) and Hai Dong (RMIT University, Australia)
An Approximation for Routing Planning, Mobile Charging, and Energy Sharing for Sensing Devices
Efficient Multivariate Time Series Anomaly Detection Through Transfer Learning for Large-Scale Web Services
Service Applications beyond the Web (CWS_CON7)
FedWM: Federated Crowdsourcing Workforce Management Service for Productive Laziness 152 Zhuan Shi (University of Science and Technology of China, China), Zhenyu Yao (University of Liverpool, United Kingdom), Liping Yi (Nankai University, China), Han Yu (Nanyang Technological University, Singapore), Lan Zhang (University of Science and Technology of China, China), and Xiang-Yang Li (University of Science and Technology of China, China)

CSP-RM: Reputation Management Decision Support for Crowdsourcing Service Providers	1
Localized Knowledge Distillation Helps IoT Devices Provide High-Performance Visual	
Services	0
Plenary Panel Session 1 (Metaverse)	
Metaverse Services: The Way of Services Towards the Future	9
Service Applications beyond the Web (CWS_CON8)	
Blockchain-Aided AI-Generated Content Services: Stackelberg Game-Based Content Caching Approach	6
Building a Decentralized Crowdsourcing System with Blockchain as a Service	6
A Personalized Reinforcement Learning Summarization Service for Learning Structure from Unstructured Data	6

Service Oriented Technology Trends (CWS_CON11)

ASPFL: Efficient Personalized Federated Learning for Edge Based on Adaptive Sparse Training	269
Yuhui Jiang (East China Normal University, China), Xingjian Lu (East China Normal University, China), Haikun Zheng (East China Normal University, China), and Wei Mao (East China Normal University, China)	
Container Image Similarity-Aware Resource Provisioning for Serverless Edge Computing Sisi Li (Beijing University of Posts and Telecommunications, Beijing)	278

Cost-Efficient Request Bundling for O2O Home Services	289
Service Oriented Technology Trends (CWS_CON12)	
A Deep Reinforcement Learning-Based Pointer Scoring Network for Edge Task Scheduling	299
A Novel Logic-Based Adaptive Monitoring for Composite Edge Services Deng Zhao (China University of Geosciences (Beijing), China), Zhangbing Zhou (China University of Geosciences (Beijing), China; TELECOM SudParis, France), Xiao Xue (Tianjin University, China), Jin Diao (China University of Geosciences (Beijing), China), Sami Yangui (LAAS-CNRS, University of Toulouse, France), Bo Liu (Beijing University of Technology, China), and Walid Gaaloul (TELECOM SudParis, France)	310
TKGF-NTP: Temporal Knowledge Graph Forecasting via Neural Temporal Point Process	318
Service Oriented Technology Trends (CWS_CON13)	
A Dynamic Pricing Strategy for Load Balancing Across Multiple Edge Servers Bing Shi (Wuhan University of Technology; Shenzhen Research Institute of Wuhan University of Technology, China) and Feiyang Chen (Wuhan University of Technology, China)	329
ITS: Improved Tabu Search Algorithm for Path Planning in UAV-Assisted Edge Computing Systems Hongyue Wu (Tianjin University, China), Mengchen Wu (Tianjin University, China), Wen Peng (Tianjin University, China), Shizhan Chen (Tianjin University, China), and Zhiyong Feng (Tianjin University, China) China)	340
Incentive-Driven Pricing Game for Multi-edge Service Providers Towards Optimal Profits	350

Service Oriented Technology Trends (CWS_CON14)

NLP-Based Generation of Ontological System Descriptions for Composition of Smart Home
Devices
Energy Loss Prediction in IoT Energy Services
Context-Aware Inductive Graph Matrix Completion with Sentence BERT
Service Oriented Technology Trends (CWS_CON15)
GMA: Graph Multi-agent Microservice Autoscaling Algorithm in Edge-Cloud Environment
Freshness or Accuracy, Why Not Both? Addressing Delayed Feedback via Dynamic Graph Neural Networks
Seed Feature Maps-Based CNN Models for LEO Satellite Remote Sensing Services
Service Oriented Technology Trends (CWS_CON16)
A Two-Stage Preference Learning Method Based on Graph Neural Networks for Preference
Service

AcLog: An Approach to Detecting Anomalies from System Logs with Active Learning
Towards Timely Edge-Assisted Video Analytics Services
Services Discovery, Selection and Recommendation (CWS_CON17)
Personalized Repository Recommendation Service for Developers with Multi-modal Features
Learning
TH-SLP: Web Service Link Prediction Based on Topic-Aware Heterogeneous Graph Neural
Network
Disentangled Hypergraph Collaborative Filtering for Social Recommendation
Services Discovery, Selection, and Recommendation (CWS_CON18)
High-Order Collaborative Filtering for Third-Party Library Recommendation
Failure-Sentient Composition For Swarm-Based Drone Services

A Bidirectional Representation Recommendation Based On Relevance Information Enhancement To Solve User Interest Drift
Nan Wang (Heilongjiang University, China), Kun Li (Heilongjiang University, China), Xuefeng Jiang (Heilongjiang University, China),
and Jinbao Li (Qilu University of Technology, China)
Services Discovery, Selection, and Recommendation (CWS_CON19)
PSRMER: Proactive Services Recommendation Driven-by Multimodal Emotion Recognition 514 Zhizhong Liu (Yantai University, China), Guangyu Huang (Yantai University, China), Dianhui Chu (Harbin Institute of Technology, China), and Yuhang Sun (Yantai University, China)
Representation Enhancement Based Cold Start Model for Elastic Compute Service
Recommendation
Evolutionary Interest Representation Network for Click-Through Rate Prediction
Services Discovery, Selection, and Recommendation (CWS_CON20)
Third-Party API Recommendation Based on Heterogeneous Hypergraph Attention Networks 545 Jiajin Mai (Guangdong University of Foreign Studies, China), Mingdong Tang (Guangdong University of Foreign Studies, China), Fenfang Xie (Guangdong University of Foreign Studies; Sun Yat-sen University, China), and Lingxiao Liao (Guangdong University of Foreign Studies, China)
H-MGSR: A Hierarchical Motif-Based Graph Attention Neural Network for Service Recommendation
Xin Zheng (Beijing Key Laboratory on Integration and Analysis of
Large-scale Stream Data; North China University of Technology, China), Guiling Wang (Beijing Key Laboratory on Integration and Analysis of
Large-scale Stream Data; North China University of Technology, China),
Jiayu Zhang (Beijing Key Laboratory on Integration and Analysis of
Large-scale Stream Data; North China University of Technology, China), Yuqi Zhang (Auckland University of Technology, New Zealand), Nancy
Wang (Auckland University of Technology, New Zealand), Jian Yu
(Auckland University of Technology, New Zealand), and Yanbo Han
(Beijing Key Laboratory on Integration and Analysis of Large-scale Stream Data; North China University of Technology, China)

Evolving Graph Contrastive Learning for Socially-Aware Recommendation	53
Services Security, Privacy and Trust (CWS_CON21)	
Exploring Logic Scoring of Preference for DoS Attack Detection in Microservice Applications	73
Ponzi Scheme Detection Based on Control Flow Graph Feature Extraction	35
Catch the Intruder: Collaborative and Personalized Malware Detection By On-Device Application Fingerprinting) 5
Services Security, Privacy and Trust (CWS_CON22)	
OpenDrift: Online Evolving Fraud Detection for Open-Category and Concept-Drift Transactions	05
An Efficient Customized Blockchain System for Inter-Organizational Processes 66 Puwei Wang (Renmin University of China), Zhouxing Sun (Renmin University of China), Rui Li (Renmin University of China), Jinchuan Chen (Renmin University of China), Ping Gong (Fujian Normal University), and Xiaoyong Du (Renmin University of China)	15
Pattern-Protecting Dynamic Searchable Symmetric Encryption Based on Differential Privacy 62 Ruizhong Du (Hebei University, China), Caixia Ma (Hebei University, China), Mingyue Li (Hebei University, China), and Ziyang Zhang (Hebei University, China)	26

Services Security, Privacy and Trust & Services and Data/Big Data (CWS_CON23)

Logs	(20
Haiyang Shen (Peking University, China), Yun Ma (Peking University, China), Yue Li (Fliggy Technical Quality Group, Alibaba, China), Xiaoling Wang (Fliggy Technical Quality Group, Alibaba, China), Deyu Tian (Peking University, China), Tong Jia (Peking University, China), Tengfei He (Fliggy Technical Quality Group, Alibaba, China), and Shenghua Luo (Fliggy Technical Quality Group, Alibaba, China)	638
Federated Learning on Non-iid Data via Local and Global Distillation	647
HSFL: Efficient and Privacy-Preserving Offloading for Split and Federated Learning in IoT	.= 0
Services Ruijun Deng (Fudan University; Ministry of Education, China), Xin Du (Fudan University; Ministry of Education, China), Zhihui Lu (Fudan University; Shanghai Blockchain Engineering Research Center, China), Qiang Duan (Pennsylvania State University, USA), Shih-Chia Huang (National Taipei University of Technology, Taiwan), and Jie Wu (Fudan University, China)	658
Services Discovery, Selection, and Recommendation & Services Qo Management (CWS_CON24)	oS
	oS 669
Management (CWS_CON24) A Knowledge Service Framework for Fault Diagnosis of low-Earth Orbit Satellite Constellation Fei Teng (Southwest Jiaotong University; Ministry of Education, China), Yunlong Zhu (Southwest Jiaotong University; Ministry of Education, China), Enming Zhang (Southwest Jiaotong University, China), Xiaopeng Hu (Southwest Jiaotong University, China), Qibo Sun (Beijing University of Posts and Telecommunications, China), and Li	669

Service Applications beyond the Web & Service Oriented Technology Trends (CWS_CON25)

Smart Offloading Computation-Intensive & Delay-Intensive Tasks of Real-Time Workflows in Mobile Edge Computing	5
Secure Cross-Domain Medical Data Sharing Based on Distributed Cloud and Blockchain Services	3
Real-Time Anonymization of Sensitive Personal Data Using a Service-Based Architecture	L
On the Suitability of AI for Service-Based Adaptive Supply Chains in Smart Manufacturing 70- Flavia Monti (Sapienza Università di Roma, Italy), Luciana Silo (Sapienza Università di Roma, Italy), Francesco Leotta (Sapienza Università di Roma, Italy), and Massimo Mecella (Sapienza Università di Roma, Italy)	1
HAICO: A Monitoring and Transaction Chatbot for Distributed Analytics Workflows	7
Services QoS Management & Services Security, Privacy and Trust (CWS_CON26)	
Cross-Chain Transfer of Snapshot Archives for Low-Overhead Peer Management in Web 3.0 710 Tirthankar Sengupta (Indian Institute of Technology Kharagpur, India), Sandip Chakraborty (Indian Institute of Technology Kharagpur, India), and Shamik Sural (Indian Institute of Technology Kharagpur, India))
PUVAR: Minimize Idle Resource SLO Violations by Uncertainty-Aware Scheduling in Cloud Platforms	3

TBPCS: Trustworthy Cross Department Business Process Collaboration Service Based on Blockchain
EXTRA: Integrating External Knowledge into Multimodal Hashtag Recommendation System 719 Hyun-Sik Won (The Catholic University of Korea, South Korea), Su-Min Roh (The Catholic University of Korea, South Korea), Dohyun Kim (Korea University, South Korea), Min-Ji Kim (The Catholic University of Korea, South Korea), Huiju Kim (Korea University, South Korea), and Kang-Min Kim (The Catholic University of Korea, South Korea)
Detecting Intents of Fake News Using Uncertainty-Aware Deep Reinforcement Learning
Work-in-Progress-A Large-Scale Workload Forecasting Model for Containers
A Reliable Data Transmission Service for Tiansuan Constellation
SDE Symposium Papers
Data Ecosystems: Governance and Transformation (S-ICWS2)
ProcessGPT: Transforming Business Process Management with Generative Artificial Intelligence
Sustainability and Governance of Data Ecosystems
Decentralized Data Governance as Part of a Data Mesh Platform: Concepts and Approaches746 Arif Wider (Thoughtworks Germany; Hochschule für Technik und Wirtschaft Berlin, Germany), Sumedha Verma (Thoughtworks Germany, Germany), and Atif Akhtar (Thoughtworks Germany, Germany)

Data Product-Oriented Services for Data Ecosystem	. 755
Wei Emma Zhang (The University of Adelaide, Australia), Perry Chen	
(DataEco Lab, Australia), Jian Yang (Macquarie University, Australia),	
Jianwen Su (University of California, Santa Barbara, USA), and Quan Z.	
Sheng (Macquarie University, Australia)	
Keynote (S-ICWS3)	
Empowering Generative AI with Knowledge Base 4.0: Towards Linking Analytical, Cognitive, and Generative Intelligence	763
Author Index	773