2022 IEEE International Conference on Services Computing (SCC 2022)

Barcelona, Spain 11-15 July 2022



IEEE Catalog Number: ISBN:

CFP22345-POD 978-1-6654-8147-2

Copyright © 2022 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:
 CFP22345-POD

 ISBN (Print-On-Demand):
 978-1-6654-8147-2

 ISBN (Online):
 978-1-6654-8146-5

ISSN: 2474-8137

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



2022 IEEE International Conference on Services Computing (SCC) SCC 2022

Table of Contents

Message from the Steering Committee Chairxii
Message from the Steering Committee Chair-Electxiii
Message from the Congress General Chair xiv
Message from the Program Chairs-in-Chief xv
Message from the General Co-Chair xvi
Message from the TCSVC Chair xvii
Message from the SCC Chairs xviii
Organizing Committeexx
Reviewers xxiii
Symposium on Software Engineering Services (ISASSE)
IEEE International Conference on Services Computing (SCC) Service Composition and Recommendation (SCC1)
Caching Hierarchical Skylines for Efficient Service Composition on Service Graphs
CPGCN: Collaborative Property-Aware Graph Convolutional Networks for Service
Recommendation10
Hao Ge (Nanjing University of Science and Technology, China), Qianmu
Li (Nanjing University of Science and Technology, China), Shunmei Meng
(Nanjing University of Science and Technology, China), and Jun Hou
(Nanjing Vocational University of Industry Technology, China)
Microservices and API Services (SCC_2)
Investigating the Linguistic Design Quality of Public, Partner, and Private REST APIs

Survey on Tools and Techniques Detecting Microservice API Patterns 31 Alexander Bakhtin (Tampere University, Finland), Abdullah Al Maruf (Baylor University, USA), Tomas Cerny (Baylor University, USA), and Davide Taibi (Tampere University, Finland)
Discussing Microservices: Definitions, Pitfalls, and Their Relations
Data-centric Services (SCC_3)
A Lightweight General Adaptive Optimization Tool for Relational DBMSs Under HTAP Workloads 45 Zhuo Yuan (Shanghai Jiao Tong University, China), Haopeng Chen (Shanghai Jiao Tong University, China), Ziang Huang (Shanghai Jiao Tong University, China), Jiansi Wang (Shanghai Jiao Tong University, China), and Zhengtong Zhang (Shanghai Jiao Tong University, China)
MATS: A Multi-Aspect and Adaptive Trust-Based Situation-Aware Access Control Framework for Federated Data-as-a-Service Systems
QoE-Aware Data Caching Optimization in Edge Computing Environment
Edge and IoT Services (SCC4)
Adaptive Edge-Cloud Environments for Rural AI
MRoCO: A Novel Approach to Structured Application Scheduling with a Hybrid Vehicular Cloud-Edge Environment

Probabilistic Analysis of Context Caching in Internet of Things Applications
Learning and Cognitive Services (SCC5)
HSG-CDM: A Heterogeneous Service Graph Contextual Deep Model for Web Service
Classification
A General KPI Anomaly Detection Using Attention Models
SimPO: Simultaneous Prediction and Optimization
Quality and Security of Services (SCC6)
Assessing Architecture Conformance to Security-Related Practices in Infrastructure as Code Based Deployments
A Long-Term Cloud Workload Prediction Framework for Reserved Resource Allocation
Double Security Guarantee: Protecting User Privacy and Model Security in QoS Prediction
Blockchain-based Services I (SCC7)
A Blockchain Implementation to Improve Collaboration Between Original Equipment Manufacturers (OEM) and Partnering Organizations

A Decentralized Cross-Chain Service Protocol Based on Notary Schemes and Hash-Locking	g 152
BELDaaS: Blockchain Enabled Lucky Draw as a Service	158
Business Processes and Workflows (SCC8)	
Fragment-Based Service Choreographies	164
Fast, Transparent, and High-Fidelity Memoization Cache-Keys for Computational Workflows Vassilis Vassiliadis (IBM Research Europe, Dublin), Michael A. Johnston (IBM Research Europe, Dublin), and James L. McDonagh (IBM Research Europe, Daresbury)	174
PQ-Diff: A Business Process Difference Detection and Interpretation Method Based on the Common Key Structure Jiaxing Wang (Zhejiang University of Technology, China), Ying Zhao (Xuancheng school of information engineering, China), Wuyuan Zhou (Zhejiang Academy of Science and Technology Information, China), and Xusheng Yang (Zhejiang University of Technology, China)	185
Optimization in Services (SCC9)	
An Enhanced Particle Swarm Approach for UAV Data Collection Service in Disaster Environment Ru Jin (Beijing University of Posts and Telecommunications, China), Rongheng Lin (Beijing University of Posts and Telecommunications, China), and Zheyu He (Beijing University of Posts and Telecommunications, China)	196
Automatically Design Heuristics for Multi-Objective Location-Aware Service Brokering in Multi-Cloud	206
Attribute Inference Based on User Similarity and Random Walk Shuai Yin (Yantai University, China) and Wenming Ma (Yantai University, China)	215

Service Applications I (SCC10)
Context-Driven Policies Enforcement for Edge-Based IoT Data Sharing-as-a-Service
An EDA-Based Genetic Algorithm for EV Charging Scheduling Under Surge Demand
Service Intelligence (SCC11)
Towards Trustworthy Edge Intelligence: Insights from Voice-Activated Services
Energy-Efficient Edge-Cloud Collaborative Intelligent Computing: A Two-Timescale Approach 24 Tao Wang (Beijing Information Science and Technology University, China), Yuru Jiang (Beijing Information Science and Technology University, China), Kailan Zhao (Beijing Institute of Control and Electronic Technology, China), and Xiulei Liu (Beijing Information Science and Technology University, China)
Inventory Pooling Using Deep Reinforcement Learning
Service Applications II (SCC12)
A Microservice Framework for Efficient Navigation Service

Yi Yue (China Unicom Research Institute, China), Wencong Yang (China Unicom Research Institute, China), Xuebei Zhang (China Unicom Research

Institute, China), Rong Huang (China Unicom Research Institute, China), and Xiongyan Tang (China Unicom Research Institute, China)

Blockchain-based Services II (SCC13)

Extracting Artifact-Centric Event Logs From Blockchain Applications Leyla Moctar M'Baba (Institut Polytechnique de Paris, Telecom SudParis, France; University of Nouakchott Al Aasriya, Mauritania), Nour Assy (Institut Polytechnique de Paris, Telecom SudParis, France), Mohamed Sellami (Institut Polytechnique de Paris, Telecom SudParis, France), Walid Gaaloul (Institut Polytechnique de Paris, Telecom SudParis, France), and Mohamedade Farouk Nanne (University of Nouakchott Al Aasriya, Mauritania)	274
Blockchain Simulators: A Systematic Mapping Study	284
HERMS: A Hierarchical Electronic Records Management System Based on Blockchain with Distributed Key Generation	295
Harnessing Confidence for Report Aggregation in Crowdsourcing Environments	305
Technology Sydney, Australia), and Ee-Peng Lim (Singapore Management University, Singapore)	
Technology Sydney, Australia), and Ee-Peng Lim (Singapore Management	315

2022 IEEE International Symposium on Software Services Engineering (ISASSE 2022)

Software development methods in the IoT-laden, AI/ML-driven era (SCC-SSE2)

A Comparative Analysis of Proof-of-Authority Consensus Algorithms: Aura vs Clique	327
Data Marketplaces with a Free Sampling Service Rafael Genés-Durán (Universitat Politècnica de Catalunya, Spain), Oscar Esparza (Universitat Politècnica de Catalunya, Spain), Juan Hernández-Serrano (Universitat Politècnica de Catalunya, Spain), Fernando Román-García (Universitat Politècnica de Catalunya, Spain), Miquel Soriano (Universitat Politècnica de Catalunya, Spain), Achille Zappa (NUI Galway DSI Data Science Institute Insight Centre for Data Analytics, Ireland), Martin Serrano (NUI Galway DSI Data Science Institute Insight Centre for Data Analytics, Ireland), Susanne Stahnke (Siemens AG Technology, Germany), Birthe Böhm (Siemens AG Technology, Germany), Edgar Fries (Siemens AG Technology, Germany), Vasiliki Koniakou (Athens University of Economics and Business, Greece), Bruno Michel (IBM Research GmbH, Switzerland), and Jose L. Muñoz-Tapia (Universitat Politècnica de Catalunya, Spain)	333
Decentralized Electronic Voting System Using Hyperledger Fabric	. 339
IASSE Panelist Position Statements	
Panel: Software Development Methods in the IoT-Laden, AI/ML-Driven Era	349
Cognitive Human Factors in the Artificial Intelligence of Things	351
Digital Sovereignty and Software Engineering for the IoT-Laden, AI/ML-Driven Era	. 353
Distributed Computing Continuum Systems	356
IoT Semantic Data Integration Through Ontologies	. 357
Author Index	359