2022 IEEE World Congress on Services (SERVICES 2022)

Barcelona, Spain 11-15 July 2022



IEEE Catalog Number: CFP22SER-POD ISBN: 978-1-6654-8132-8

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:
 CFP22SER-POD

 ISBN (Print-On-Demand):
 978-1-6654-8132-8

 ISBN (Online):
 978-1-6654-8131-1

ISSN: 2378-3818

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 World Congress on Services (SERVICES)

SERVICES 2022

Table of Contents

Message from the Steering Committee Chair	ix
Message from the Steering Committee Chair-Elect	x
Message from the Congress General Chair	x i
Message from the Program Chairs-in-Chief	xii
Message from the General Co-Chair	xii i
Message from the TCSVC Chair	xiv
Message from the J1C2 Track Chairs	xv
Organizing Committee	xvi
Program Committee	xx
Keynote 1 - Allesandro Curioni - What's Next in Computing: The Era of Accelerated	
Discovery	xxi
Keynote 2 - Dejan Milojicic - Technology Predictions	xxii
Keynote 3 - Elisa Bertino - The Persistent Problem of Software Insecurity	xxii i
Keynote 4 - Dame Wendy Hall - Data, Geopolitics and the Governance of Cyberspace	xxiv
Plenary Panel 1 - Discovery Technology Foundations and Open Science	xxv
Plenary Panel 2 - Technology, Innovation & Partnership - From Lab to Home	xxvi i
Plenary Panel 3 - The Servitizing of IoT	xxx i
Plenary Panel 4 - The Role of Services in the 5G/6G Arena	xxxiv
Plenary Panel 5 - Software Services Engineering	xxxv i
Position Papers	
1 osition 1 upers	
Distributed Computing Continuum Systems Schahram Dustdar (TU Wien, Austria)	1
Orchestration of Data-Intensive Pipeline in 5G-Enabled Edge Continuum	2
Berto (Università degli Studi di Milano, Italy), and Massimo Banzi (Telecom Italia, Italia)	
Software Services Engineering Manifesto – Revisited	11

J1C2 Abstracts

J1C2 Session 1 (QSW)

High Throughput Implementation of Post-Quantum Key Encapsulation and Decapsulation on GPU for Internet of Things Applications
Towards Efficient Cryptographic Data Validation Service in Edge Computing
J1C2 Session 2 (EDGE)
Latency-Driven Model Placement for Efficient Edge Intelligence Service
A Novel Graph-Based Computation Offloading Strategy for Workflow Applications in Mobile Edge Computing
Dynamic User Allocation in Stochastic Mobile Edge Computing Systems
J1C2 Session 3 (AI/ML)
Privacy-Aware Forecasting of Quality of Service in Mobile Edge Computing
FOCloud: Feature Model Guided Performance Prediction and Explanation for Deployment Configurable Cloud Applications

Optimizing Data Centre Energy Efficiency via Event-Driven Deep Reinforcement Learning
J1C2 Session 4 (COVID & Future Pandemics)
Quest: Privacy-Preserving Monitoring of Network Data
Social-Sensor Composition for Tapestry Scenes
DisCOV: Distributed COVID-19 Detection on X-Ray Images with Edge-Cloud Collaboration
An Empirical Study on How Well Do COVID-19 Information Dashboards Service Users' Information Needs
J1C2 Session 5 (Business Process)
Integrated Exploration of Data-Intensive Business Processes [Extended Abstract]
A Multi-view Deep Learning Approach for Predictive Business Processes Monitoring
Evaluation Goals for Online Process Mining: a Concept Drift Perspective

J1C2 Session 7 (QoS/QoE Assurance)

A General Performance and QoS Model for Distributed Software-Defined Environments	28
Multiservice Reliability Evaluation Algorithm Considering Network Congestion and Regional Failure Based on Petri Net	29
An Extended Abstract of "Dynamic Random Testing of Web Services: A Methodology and Evaluation" Chang-ai Sun (University of Science and Technology Beijing, China), Hepeng Dai (University of Science and Technology Beijing, China), Guan Wang (University of Science and Technology Beijing, China), Dave Towey (University of Nottingham Ningbo China, China), Tsong Yueh Chen (Swinburne University of Technology, Australia), and Kai-Yuan Cai (Beihang University, China)	30
J1C2 Session 6 (Mixed)	
Blockchain Based Multi-Authority Fine-Grained Access Control System with Flexible Revocation	31
xAFCL: Run Scalable Function Choreographies Across Multiple FaaS Systems	32
Author Index	33