# **2023 IEEE International Conference on Software Services Engineering (SSE 2023)**

Chicago, Illinois, USA 2-8 July 2023



**IEEE Catalog Number: CFP23UA2-POD ISBN**:

979-8-3503-4076-1

## 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:
 CFP23UA2-POD

 ISBN (Print-On-Demand):
 979-8-3503-4076-1

 ISBN (Online):
 979-8-3503-4075-4

#### **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 Software Services Engineering (SSE) SSE 2023

### **Table of Contents**

Steering Committee Chair Message xi
Congress General Chairs Messagexii
Congress Program Chairs Message xiii
TCSVC Chair Messagexiv
SSE 2023 Chairs Messagexv
CKC Symposium Chair Messagexvi
SSE 2023 Committees xix
SSE Conformed Papers
SSE Conference Papers
Maintenance of service-oriented systems (SSE_CON1)
SID: Service Identification and Discovery Framework for Decentralised Supply Chains
MARTIN: An End-to-End Microservice Architecture for Predictive Maintenance in Industry 4.0 10 Abdessalam Elhabbash (Lancaster University, United Kingdom), Kamil Rogoda (Lancaster University, United Kingdom), and Yehia Elkhatib (University of Glasgow, United Kingdom)
LogInsights - Understanding and Extracting Information from Logs for Fast Fault  Classification by Weak Supervision
Sarasi Lalithsena (IBM Software, USA)
DevOps and service engineering (SSE_CON2)
A Workflow for the Continuous Deployment of Quantum Services

SLOTSA: A Multi-strategy Improved Tunicate Swarm Algorithm for Engineering Constrained	<b>-</b>
Optimization Problems  Wanta Wana (Nankai University China) Chanachyai Fay (Nankai	35
Wentao Wang (Nankai University, China), Chengshuai Fan (Nankai University, China), Zhongjie Pan (Nankai University, China), and Tian	
Jun (Nankai University, China)	
Controlling Data Gravity and Data Friction: From Metrics to Multidimensional Elasticity	
Strategies	43
Boris Sedlak (Vienna University of Technology (TU Wien), Austria),	
Victor Casamayor Pujol (Vienna University of Technology (TU Wien), Austria), Praveen Kumar Donta (Vienna University of Technology (TU	
Wien), Austria), and Schahram Dustdar (Vienna University of Technology	
(TU Wien), Austria)	
Invited paper session (SSE_CON3)	
Chat2Code: A Chatbot for Model Specification and Code Generation, The Case of Smart Contracts	50
Ilham Qasse (Reykjavik University, Iceland), Shailesh Mishra (Ecole	50
Polytechnique Federale de Lausanne, Switzerland), Björn Þór Jónsson	
(Reykjavik University, Iceland), Foutse Khomh (Polytechnique Montreal, Canada), and Mohammad Hamdaqa (Polytechnique Montreal, Canada)	
Towards a Prime Directive of SLOs	61
Victor Casamayor Pujol (Distributed Systems Group, TU Wien, Austria)	J.
and Schahram Dustdar (Distributed Systems Group, TU Wien, Austria)	
Non-Functional Certification of Modern Distributed Systems: A Research Manifesto	71
Nicola Bena (Università degli Studi di Milano, Italy)	
Trustworthiness-by-Design Architecture for Software Services (SSE_CON4)	
Automated Pattern-Based Recommendation for Improving API Operation Performance and	
	80
QoSEraser: A Data Erasable Framework for Web Service QoS Prediction	89
Yuxiang Zeng (Shantou University, China), Yuhui Li (Hunan University,	
China), Zhiyu Xia (Shenzhen University, China), Zibo Du (Shantou	
University, China), Jialin Wang (Shantou University, China), Ruimin	
Lian (Shantou University, China), and Jianlong Xu (Shantou University, China)	
A Generic Efficient Scientific Workflow Engine for the Optimizations of Run-Time Execution	98
Changxin Bai (Wayne State University, USA), Junwen Liu (Wayne State	
University, USA), Anik Tahabilder (Wayne State University, USA), M M	
Imran (Wayne State University, USA), Shiyong Lu (Wayne State	
University, USA), and Dunren Che (Southern Illinois University, USA)	

Industrial Software Service Engineering (SSE_CON5)
Implementing Cross-Organizational FDA Medical Device Design Controls Using Blockchain 104 Niranjan Marathe (University of Texas at Dallas, USA), Lawrence Chung (University of Texas at Dallas, USA), and Tom Hill (Fellows Consulting Group, LLC, USA)
Distributed and Intelligent API Mediation Service for Enterprise-Grade Hybrid-Multicloud  Computing
A Service Model of Predictive Maintenance for Autonomous and Connected Vehicles Using 5G 125 Khaled Mahmud (Sheridan College, Canada), Kyle Galway (Sheridan College, Canada), Edward Sykes (Sheridan College, Canada), and Brad Tizard (Rogers Communications, Canada)
Industrial Software Service Engineering (SSE_CON6)
Towards Better ML-Based Software Services: An Investigation of Source Code Engineering Impact
Deep Learning Machine Vision Solutions for Monitoring Safety Structures to Supplement Building Information Models
FactSheets for Hardware-Aware AI Models: A Case Study of Analog In Memory Computing AI Models
IoT: Context Awareness & Autonomy (SSE_CON7)
Situ-Oracle: A Learning-Based Situation Analysis Servicing Framework for BIoT Systems
M-MNFT: A Novel Modified (m, n)-Fault Tolerance Approach for Service Migration in  Vehicular Edge Computing

(Xihua University, China), Yin Li (Guangzhou Institute of Software Application Technology, China), and Qinglan Peng (Henan University,

China)

Smart and Adaptive Routing Architecture: An Internet-of-Things Traffic Manager Based on Artificial Neural Networks
Amirali Amiri (University of Vienna, Austria) and Uwe Zdun (University of Vienna, Austria)
Manageability-Preserved Dynamic Composition of Individually Administered Microservices (SSE_CON8)
Agent Controlled Service Meshes for Resilient, Self-Adaptive Microservice Systems
Goal-Driven Adversarial Search for Distributed Self-Adaptive Systems
Automatically Refactoring Application Transactions for Microservice-Oriented Architecture 210 Ai Ishida (IBM Research - Tokyo, Japan), Yasuharu Katsuno (IBM Research - Tokyo, Japan), Akihiko Tozawa (IBM Research - Tokyo, Japan), and Shin Saito (IBM Research - Tokyo, Japan)
2023 Carl K. Chang Symposium on SSE
Democratizing AI and IoT Through Software Services Engineering: A Carl K. Chang Symposium Keynote Abstract
CKC_SYM_1
Exploring the Vulnerabilities of Machine Learning and Quantum Machine Learning to Adversarial Attacks Using a Malware Dataset: A Comparative Analysis
The Art of Prediction

A Method to Improving Artifact Anomaly Detection in a Temporal Structured Workflow	42
Component-Based Message Passing for Java: Developments, Achievements, and Impact	51
The Ultimate Battle Against Zero-Day Exploits: Toward Fully Autonomous Cyber-Physical  Defense	56
Building Smart Systems to Satisfice User Intention in Situ: A Look Back to the Future	62
Connecting Cloud Computing and Machine Learning Through Functional Situation-Awareness: A User-Centric Smart Monitoring Application	72
CKC_SYM_2	
Competitive State Anxiety Inventory Assessment Using Remote Photoplethysmography and Deep Learning	77
Analyzing and Researching the Intermediate Layer of Alliance Medical Data Combined with	85
Tse Chuan Hsu (Soochow University, Taiwan), William Cheng-Chung Chu (Tunghai University Taichung, Taiwan), Tseng Yao-Hsien (Division of Endocrinology and Metabolism, Department of Internal Medicine Tungs' Taichung MetroHarbor Hospital Taichung, Taiwan), Shou-Yu Lee (Tunghai University Taichung, Taiwan), and Shyh-Wei Chen (Tunghai University Taichung, Taiwan)	
Approaches to Usability Improvement of Teaching for the Collaborative Robot	91
CKC_SYM_3	
Development of an IoT Camera System for Situation Recognition of Approaching Animals	96

Silicon as a Service and Its Economic Impact	302
Predicting Road Traffic Risks with CNN-and-LSTM Learning over Spatio-Temporal and Multi-feature Traffic Data  Kun-Yu Lin (National Central University, Taiwan), Pei-Yi Liu (National Central University, Taiwan), Po-Kai Wang (National Central University, Taiwan), Chih-Lin Hu (National Central University, Taiwan), and Ying Cai (Iowa State University, USA)	.305
Author Index	313