2021 IEEE International Conference on Service-Oriented System Engineering (SOSE 2021)

Virtual Conference 23 – 26 August 2021



IEEE Catalog Number: CFP21384-POD ISBN:

978-1-6654-3478-2

Copyright © 2021 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:
 CFP21384-POD

 ISBN (Print-On-Demand):
 978-1-6654-3478-2

 ISBN (Online):
 978-1-6654-3477-5

ISSN: 2640-8228

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



2021 IEEE International Conference on Service-Oriented System Engineering (SOSE)

SOSE 2021

Table of Contents

Committees viii
Invited Papers
Model-Based Test Modeling and Automation Tool for Intelligent Mobile Apps
Privacy and Cloud Services: Are We There Yet?
A Review and Analysis of the Bot-IoT Dataset
Speculating on Research Trends in Emotions and Artificial Creativity
Recursive Design for Data-Driven, Self-Adaptive IoT Services
Industrial Crowdtesting Platform: Empirical Approach

Adversarial Machine Learning-Driven Fake Task Anticipation in Mobile Crowdsensing Systems 57 Zhiyan Chen (University of Ottawa) and Burak Kantarci (University of Ottawa)
Towards Attribute-Based Transaction Data AccessControl for Permissioned Blockchains
Full Papers
A Runtime Visualizer For Microservices
Incorporating Multimodal Sentiments into Conversational Bots for Service Requirement Elicitation
Cloud-Based Blockchains for Secure and Reliable Big Data Storage Service in Healthcare Systems
Why Many Benchmarks Might be Compromised
Predicting Information Technology Outages from Heterogeneous Logs
Inferring Relations Among Test Programs in Microservices Applications
Collaborative Cloud - Edge: A Declarative API Orchestration Model for the NextGen 5G Core 124 Oana-Mihaela Ungureanu (University Politehnica of Bucharest, Romania), Calin Vladeanu (University Politehnica of Bucharest, Romania), and Robert Kooij (Delft University of Technology, Romania)
An Advanced DevOps Environment for Microservice-Based Applications

Accessing Smart City Services in Untrustworthy Environments via Decentralized Privacy-Preserving Overlay Networks 144
Short Papers
Novel Metrics for Social Collaboration Processes .150
COSINEHUB: A New Software Development System in Collective Intelligence Environment .155. Jianyang Shi (Harbin Institute of Technology Shenzhen, China), Wenjian Xu (Harbin Institute of Technology Shenzhen, China), Qi Yuan (Harbin Institute of Technology Shenzhen, China), Junjin Zheng (Harbin Institute of Technology Shenzhen, China), Qingji Ren (Harbin Institute of Technology Shenzhen, China), Xuechao Li (Shenzhen Landray Software Co., Ltd, China), Deyi Huang (Shenzhen Landray Software Co., Ltd, China), Hongbing Wang (Southeast University, China), and Haijun Zhang (Harbin Institute of Technology Shenzhen, China)
RectorDApp: Decentralized Application for Managing University Rector Elections .1.61
A Vision for Composing, Integrating, and Deploying AI Planning Functionalities .166
Crowd Science for Hybrid AI Applications .172
Author Index 177