# **2019 IEEE International Conference on Service-Oriented** System Engineering (SOSE 2019)

San Francisco East Bay, California, USA 4-9 April 2019



**IEEE Catalog Number: CFP19384-POD** 

**ISBN**:

978-1-7281-1443-9

# Copyright © 2019 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:
 CFP19384-POD

 ISBN (Print-On-Demand):
 978-1-7281-1443-9

 ISBN (Online):
 978-1-7281-1442-2

ISSN: 2640-8228

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



# 2019 IEEE International Conference on Service-Oriented System Engineering (SOSE) SOSE 2019

## **Table of Contents**

Message from the SOSE 2019 General Chairs xii	
Message from the Research Track Programme Committee Chairs xix	
SOSE 2019 Committees xv	
Message from the JCC 2019 Workshop Chairs xvii	
JCC 2019 Committees .xviii	
Message from the CCR 2019 Workshop Chairs xix	
CCR 2019 Committees .xx.	• •
Thirteenth IEEE International Conference on Service-Oriented	
System Engineering	
IoT: Quality of Data and Edge Computing	
Invited Paper: Distributed Computing in Cyber-Physical Intelligence: Robotic Perception as an Example .1	
Bo Ding (National University of Defense Technology), Jie Xu	•
(University of Leeds), Huaimin Wang (National University of Defense Technology), Huaxi (Yulin) Zhang (Université de Picardie Jules Verne),	
Hui Liu (National University of Defense Technology), and Dawei Feng	
(National University of Defense Technology)	
Invited Paper: A Service-Oriented Approach for Assessing the Quality of Data for the Internet of	
Things 9	
Eyhab Al-Masri Al-Masri (University of Washington Tacoma) and Yan Bai	
(University of Washington Tacoma)	
ATC D . LT 4. CC . C 4	
AI for Design and Testing of Service Systems	
Invited Paper: AI-Based Security Design of Mobile Crowdsensing Systems: Review, Challenges and Case	
Studies .17	. <b>.</b>
Yueqian Zhang (University of Ottawa) and Burak Kantarci (University of Ottawa)	
Invited Paper: What is AI Software Testing? and Why .2.7.	
Jerry Gao (San Jose State University), Chuanqi Tao (Nanjing University	
of Aeronautics and Astronautics), Dou Jie (Taiyuan University of	
Technology), and Shengqiang Lu (Taiyuan University of Technology)	

## Microservices

Using Decision Models for Documenting Microservice Architectures: A Student Experiment and Focus
Group Study .37
Evaluating Cloud Microservices with DIRECTOR 47.
Marcelo França (Federal University of Rio de Janeiro – UFRJ) and Claudia Werner (Federal University of Rio de Janeiro – UFRJ)
Viewpoint-Specific Model-Driven Microservice Development with Interlinked Modeling Languages .5.7
Algorithms for Specific Service and Service Engineering Applications
Effective Vehicle Tracking Algorithm for Smart Traffic Networks .6.7
A Linear Logic Based Method for Deadlock-Freeness Scenarios Monitoring in Web Services Composition .77  Lígia Maria Soares Passos (Federal Rural University of Rio de Janeiro), Stéphane Julia (Federal University of Uberlândia), and Bruno Francisco Martins da Silva (Federal Rural University of Rio de Janeiro)
Work-in-Progress 1
On Similarity of Object-Aware Workflows .84
Evaluating the DTLS Protocol from CoAP in Fog-to-Fog Communications .90.  Ramão Tiago Tiburski (Pontifical Catholic University of Rio Grande do Sul (PUCRS)), Everton de Matos (Pontifical Catholic University of Rio Grande do Sul (PUCRS)), and Fabiano Hessel (Pontifical Catholic University of Rio Grande do Sul (PUCRS))
Edge and Fog Computing
Invited Paper: Edge and Fog Computing: Vision and Research Challenges .96.  Schahram Dustdar (TU Wien), Cosmin Avasalcai (TU Wien), and Ilir Murturi (TU Wien)

Invited Paper: Semantic IoT Data Description and Discovery in the IoT-Edge-Fog-Cloud Infrastructure .106.... Wenxi Zeng (The University of Texas at Dallas), Shuai Zhang (The University of Texas at Dallas), I-Ling Yen (The University of Texas at Dallas), and Farokh Bastani (The University of Texas at Dallas) Work-in-Progress 2 Deep Reinforcement Learning Based Service Migration Strategy for Edge Computing .1.16..... Zhipeng Gao (Beijing University of Posts and Telecommunications), Qidong Jiao (Beijing University of Posts and Telecommunications), Kaile Xiao (Beijing University of Posts and Telecommunications), Oian Wang (Beijing University of Posts and Telecommunications), Zijia Mo (Beijing University of Posts and Telecommunications), and Yang Yang (Beijing University of Posts and Telecommunications) Service Mesh: Challenges, State of the Art, and Future Research Opportunities .122..... Wubin Li (Ericsson Research, Canada), Yves Lemieux (Ericsson Research, Canada), Jing Gao (North China University of Technology), Zhuofeng Zhao (North China University of Technology), and Yanbo Han (North China University of Technology) Architecture-Based Dynamic Evolution Runtime Environment (ADERE) for Service-Based Systems 128...... Mohammad Abu-Matar (Regis University), Fatma Mohamed (Khalifa University), Rabeb Mizouni (Khalifa University), and Zaid Almahmoud (Khalifa University) **Blockchain System Design and Engineering** Invited Paper: Beagle: A New Framework for Smart Contracts Taking Account of Law .134..... Wei-Tek Tsai (Digital Society & Blockchain Laboratory, Beihang University), Ning Ge (School of software, Beihang University), Jiaying Jiang (Emory University School of Law), Kevin Feng (Andrew International Sandbox Institute), and Juan He (Digital Society & Blockchain Laboratory, Beihang University) Invited Paper: Blockchain Design - A PFMI Viewpoint .146..... Xiaoying Bai (Tsinghua University), Wei-Tek Tsai (Beihang University), and Xiaofang Jiang (Beihang University) **Performance and Scalability** Invited Paper: Improving Data Center Efficiency Through Holistic Scheduling In Kubernetes 156..... Paul Townend (Edgetic), Stephen Clement (Edgetic), Dan Burdett (Edgetic), Renyu Yang (Edgetic), Joe Shaw (Edgetic), Brad Slater (Edgetic), and Jie Xu (Edgetic) The Scalability Challenge of Ethereum: An Initial Quantitative Analysis .167. Mirko Bez (University of Padova, Italy), Giacomo Fornari (University

of Padova, Italy), and Tullio Vardanega (University of Padova, Italy)

#### **Cloud Services**

# **IEEE International Workshop on Joint Cloud Computing (IEEE JCC 2019)**

### Workshop S1-1

Comparison between Chunk-Based and Layer-Based Container Image Storage Approaches: an Empirical Yan Li (Peking University), Bo An (Peking University), Junming Ma (Peking University), and Donggang Cao (Peking University) Looking Into Online Gaming From Measurement Perspective .203..... Kai Yang (Nanjing University), Xu Zhang (Nanjing University), Yangchao Zhao (Nanjing University), Qilin Fan (Chongqing University), Qin Gao (Tsinghua University), Yongqiang Lyu (Tsinghua University), Hao Yin (Tsinghua University), and Zhan Ma (Nanjing University) SDVisor: Secure Debug Enclave with Hypervisor .209. Zhen Hong (Institute of Parallel and Distributed Systems), Zinan Li (Institute of Parallel and Distributed Systems), and Yubin Xia (Institute of Parallel and Distributed Systems) GPU Scheduling for Short Tasks in Private Cloud .215..... Jialun Shao (Peking University), Junming Ma (Peking University), Yan Li (Peking University), Bo An (Peking University), and Donggang Cao (Peking University)

## **Workshop S1-2**

EtherShare: Share Information in JointCloud Environment Using Blockchain-Based Smart Contracts .233  Peilin Zheng (Sun Yat-sen University), Zibin Zheng (Sun Yat-sen University), Weili Chen (Sun Yat-sen University), Jing Bian (Sun Yat-sen University), and Jianxun Eileen Yang (Sun Yat-sen University)
Research on Key Technologies of Software-Defined Network Based on Blockchain .239
Workshop S2-1
SysOptic: A Fine-Grained Monitoring System for Virtual Machines Based on PMU 244.  Pin Liu (Beihang University), Renyu Yang (University of Leeds), Jie Sun (Beihang University), and Xudong Liu (Beihang University)
Efficient Rendering of Large-Scale CAD Models on a GPU Virtualization Architecture with Model Geometry Metrics 251.
Junjie Xue (Beijing Institute of Electronic System Engineering), Xiang Zhai (Science and Technology on Space System Simulation Laboratory, Beijing Simulation Center), and Huiyang Qu (Science and Technology on Space System Simulation Laboratory, Beijing Simulation Center)
Undertow: An Intra-Kernel Isolation Mechanism for Hardware-Assisted Virtual Machines .257
Workshop S2-2
An Event-Oriented Backpressure Scheduling Scheme for Internet of Vehicles .263
Workshop S3-1
Caching Salon: From Classical to Learning-Based Approaches 269
Mixup Based Privacy Preserving Mixed Collaboration Learning 275.  Yingwei Fu (National University of Defense Technology), Huaimin Wang (National University of Defense Technology), Kele Xu (National University of Defense Technology), Haibo Mi (National University of Defense Technology), and Yijie Wang (National University of Defense Technology)
Resource Reservation and Request Routing for a Cloud-Based Content Delivery Network 281.  Qilin Fan (Chongqing University), Yuming Jiang (Norwegian University of Science and Technology (NTNU)), Hao Yin (Tsinghua University),  Yongqiang Lyu (Tsinghua University), Haojun Huang (China University of Geosciences), and Xu Zhang (Nanjing University)

BSP-Based Strongly Connected Component Algorithm in Joint Cloud Computing .287
Workshop S4-1
Detecting "Pump & Dump Schemes" on Cryptocurrency Market Using An Improved Apriori Algorithm .293. Weili Chen (Sun Yat-sen University), YueJin Xu (Sun Yat-sen University), Zibin Zheng (Sun Yat-sen University), Yuren Zhou (Sun Yat-sen University), Jianxun Eileen Yang (Shenzhen Research Institute of Sun Yat-Sen University), and Jing Bian (Sun Yat-sen University)
Shaready: A Resource-IsolatedWorkload Co-Location System 299.  Shiqing Xue (Beihang University), Chunming Hu (Beihang University),  Jianyong Zhu (Beihang University), and Renyu Yang (University of  Leeds)
SD-P2: a Novel Software Defined Public Internet Infrastructure for Joint Cloud Computing .305
Wukong: Heuristic-Based Framework for Generating Generic-API for JointCloud 3.13.  Yuanjia Xu (Institute of Software, Chinese Academy of Sciences), Heng Wu (Institute of Software, Chinese Academy of Sciences), Haijun Li (China Mobile E-commerce Co., Ltd), Yuewen Wu (Institute of Software, Chinese Academy of Sciences), Shijun Qin (Institute of Software, Chinese Academy of Sciences), and Tianze Huang (Beijing University of Post and Telecomminications)
2019 IEEE International Workshop on Cloud Computing in Robotic Systems
Decentralized Velocity-Aware Motion Planning for Multi-agent Coordination 319
Parallelized Synchronous Multi-agent Deep Reinforcement Learning with Experience Replay Memory .325  Xudong Gong (National University of Defense Technology), Bo Ding (National University of Defense Technology), Jie Xu (University of Leeds), Huaimin Wang (National University of Defense Technology), Xing

Zhou (National University of Defense Technology), and Dawei Feng

(National University of Defense Technology)

Enabling Adaptive Intelligence in Cloud-Augmented Multiple Robots Systems .338
Yukai Wang (National University of Defense Technology), Wenjie Tang (National University of Defense Technology), and Siqi Xiong (National University of Defense Technology)  Multi-objective Path Planning for UAV in the Urban Environment Based on CDNSGA-II .350  Qian Ren (Northwestern Polytechinical University), Yuan Yao (Northwestern Polytechnical University), Gang Yang (Northwestern Polytechnical University), and Xingshe Zhou (Northwestern Polytechnical University)  Multi-region Coverage Path Planning for Heterogeneous Unmanned Aerial Vehicles Systems .356  Jinchao Chen (Northwestern Polytechnical University), Chenglie Du (Northwestern Polytechnical University), Xu Lu (Northwestern Polytechnical University), and Keke Chen (Northwestern Polytechnical University)  Cloud Robotics Architecture: Trends and Challenges .362  Huaxi (Yulin) Zhang (Universite de Picardie Jules Verne) and Lei Zhang
Qian Ren (Northwestern Polytechinical University), Yuan Yao (Northwestern Polytechnical University), Gang Yang (Northwestern Polytechnical University), and Xingshe Zhou (Northwestern Polytechnical University)  Multi-region Coverage Path Planning for Heterogeneous Unmanned Aerial Vehicles Systems .356 Jinchao Chen (Northwestern Polytechnical University), Chenglie Du (Northwestern Polytechnical University), Xu Lu (Northwestern Polytechnical University), and Keke Chen (Northwestern Polytechnical University)  Cloud Robotics Architecture: Trends and Challenges .362 Huaxi (Yulin) Zhang (Universite de Picardie Jules Verne) and Lei Zhang
Jinchao Chen (Northwestern Polytechnical University), Chenglie Du (Northwestern Polytechnical University), Xu Lu (Northwestern Polytechnical University), and Keke Chen (Northwestern Polytechnical University)  Cloud Robotics Architecture: Trends and Challenges 362  Huaxi (Yulin) Zhang (Universite de Picardie Jules Verne) and Lei Zhang
Huaxi (Yulin) Zhang (Universite de Picardie Jules Verne) and Lei Zhang
· · · · · · · · · · · · · · · · · · ·
Policy-Based Access Control for Robotic Applications 368
Enabling Autonomous Unmanned Aerial Systems via Edge Computing .3.7.4.  Kaikai Liu (San Jose State University), Shivam Chauhan (San Jose State University), Revathy Devaraj (San Jose State University), Sneha Shahi (San Jose State University), and Unnikrishnan Sreekumar (San Jose State University)
Author Index 381