2018 IEEE Symposium on Service-Oriented System Engineering (SOSE 2018)

Bamberg, Germany 26-29 March 2018



IEEE Catalog Number:

Number: CFP18384-POD 978-1-5386-5208-4

ISBN:

Copyright \odot 2018 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:
 CFP18384-POD

 ISBN (Print-On-Demand):
 978-1-5386-5208-4

 ISBN (Online):
 978-1-5386-5207-7

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



2018 IEEE Symposium on Service-Oriented System Engineering SOSE 2018

Table of Contents

Message from the General Chairs ix.
Message from the Technical Committee Co-Chairs x
Technical Program Committee xi
Message from the JCC 2018 Workshop Chairs xii.
JCC 2018 Organizers xiii
2018 IEEE Symposium on Service-Oriented System Engineering
SOSE Session I
SOSE Session 1
Evaluation of Server Push Technologies for Scalable Client-Server Communication .1
Elton F. de Souza Soares (IBM Řesearch), Raphael Melo Thiago (IBM
Research), Leonardo Guerreiro Azevedo (IBM Research), Maximilien de
Bayser (IBM Research), Viviane Torres da Silva (IBM Research), and Renato F. de G. Cerqueira (IBM Research)
Overcoming Security Challenges in Microservice Architectures 1.1
Tenana Tarygma (University of Bergen, Norway) ana Anya неtene Bagge (University of Bergen, Norway)
An Approach to Extract the Architecture of Microservice-Based Software Systems .2.1
Benjamin Mayer (Johannes Kepler University Linz) and Rainer Weinreich
(Johannes Kepler University Linz)
SOSE Visionary Track I
MQTT-Driven Node Discovery for Integrated IoT-Fog Settings Revisited: The Impact of Advertiser
Dynamicity 31
Riccardo Venanzi (University of Ferrara, Italy), Burak Kantarci
(University of Ottawa), Luca Foschini (University of Bologna, Italy), and Paolo Bellavista (University of Bologna, Italy)
Service-Oriented IoT Modeling and Its Deviation from Software Services 40.
I-Ling I-Ling Yen (University of Texas at Dallas), Farokh Bastani
(University of Texas at Dallas), Wei Zhu (University of Texas at Dallas), Hessam Moeini (University of Texas at Dallas), San-Yih Hwang
(National Sun Yat-Sen University), and Yuqun Zhang (S. Univ. of
Science and Technology)
beience una recimoway)

Testing IoT Systems 48. Jeff Voas (NIST), Rick Kuhn (NIST), and Phil Laplante (Penn State)
SOSE Session II
Semantic Integration of System Specifications to Support Different System Engineering Disciplines .53 Alexander Rauh (Westsächsische Hochschule Zwickau University of Applied Science), Wolfgang Golubski (Westsächsische Hochschule Zwickau University of Applied Science), and Stefan Queins (SOPHIST GmbH)
Comparing Imperative and Declarative Process Models with Flow Dependencies .63. Michaela Baumann (University of Bayreuth)
Supporting Coordination in Crowdsourced Software Testing Services .69. Manar Alsayyari (King Saud University) and Sultan Alyahya (King Saud University)
SOSE Session III
VTDL: A Notation for Data Stream Processing Applications .76
A Data Distribution Service for Cloud and Containerized Storage Based on Information Dispersal .86
A Hybrid Approach for Predicting Aging-Related Failures of Software Systems .96
An Ensemble Signature-Based Approach for Performance Diagnosis in Big Data Platform .106
SOSE Visionary Track II
Detecting Present Events to Predict Future: Detection and Evolution of Events on Twitter .1.16
Adaptive Policy Evaluation Framework for Flexible Service Provision 124
Intelligent Resource Scheduling at Scale: A Machine Learning Perspective .132. Renyu Yang (University of Leeds), Xue Ouyang (University of Leeds), Yaofeng Chen (NUDT/University of Leeds), Paul Townend (Edgetic Limited), and Jie Xu (University of Leeds)

SOSE Visionary Track III

Traffic Differentiation on Internet of Things .142 Thiago Garrett (Federal University of Paraná), Schahram Dustdar (TU Wien), Luis C. E. Bona (Federal University of Paraná), and Elias P. Duarte Jr. (Federal University of Paraná)
If Docker is the Answer, What is the Question? 152
Opportunities and Challenges Towards Cognitive IT Service Management in Real World .164. Fan Jing Meng (IBM Research - China), Jingmin Xu (IBM Research - China), Xiao Zhang (IBM Research - China), Lin Yang (IBM Research - China), Pengfei Chen (IBM Research - China), Yuan Wang (IBM Research - China), Xiaoxi Liu (IBM Research - China), Naga Ayachitula (IBM Watson Research Center), Karin Murthy (IBM Watson Research Center), Larisa Shwartz (IBM Watson Research Center), George Galambos (IBM Global Technology Services), Zhuo Su (IBM Global Technology Services), and Jun Zheng (IBM Global Technology Services)
9th International Workshop on Joint Cloud Computing (JCC2018)
JCC Session 1
Transaction-aware SSD Cache Allocation for the Virtualization Environment 1.7.4
TZ-KMS: A Secure Key Management Service for Joint Cloud Computing with ARM TrustZone .180
Secure and Efficient In-Hypervisor Memory Introspection Using Nested Virtualization .186
JCC Session II
DwarfGC: A Space-Efficient and Crash-Consistent Garbage Collector in NVM for Cloud Computing .192 Heting Li (Institute of Parallel and Distributed Systems (IPADS)) and Mingyu Wu (Institute of Parallel and Distributed Systems (IPADS))
Cuckoo Migration: Self Migration on JointCloud Using New Hardware Features .198

PoPF: A Consensus Algorithm for JCLedger .204.
Xiang Fu (National University of Defense Technology, China), Huaimin
Wang (National University of Defense Technology, China), Peichang Shi
(National University of Defense Technology, China), and Haibo Mi
(National University of Defense Technology, China)
JCC Session III
A Scalable Internet-of-Vehicles Service over Joint Clouds .210
IoT Service Based on JointCloud Blockchain: The Case Study of Smart Traveling .216. Weili Chen (Sun Yat-sen University, China), Mingjie Ma (Sun Yat-sen University, China), Yongjian Ye (Sun Yat-sen University, China), Zibin Zheng (Sun Yat-sen University, China), and Yuren Zhou (Sun Yat-sen University, China)
What Makes a Great Mobile App? A Quantitative Study Using a New Mobile Crawler .222
HCFS2: A File Storage Service with Weak Consistency in the Hybrid Cloud .228. Jie Sun (Beihang University), Chunming Hu (Beihang University), Tianyu Wo (Beihang University), Lele Du (Chinese Academy of Sciences), and Song Yang (Beihang University)
JCC Session IV
A Case of Automatically Deploying and Scaling Out Distributed Systems on the Cloud from Scratch .234 Yehong Zhong (Peking University), Junming Ma (Peking University), Bo An (Peking University), and Donggang Cao (Peking University)
Comparing Container-Based Microservices and Workspace as a Service: Which One to Choose? .240 Junning Ma (Peking University), Bo An (Peking University), Donggang Cao (Peking University), and Xiangqun Chen (Peking University)
A Cluster Feature Based Approach for QoS Prediction in Web Service Recommendation .246
Author Index 253.