2018 IEEE 11th Conference on **Service-Oriented Computing** and Applications (SOCA 2018)

Paris, France 20 - 22 November 2018



IEEE Catalog Number: CFP1839C-POD ISBN:

978-1-5386-9134-2

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:
 CFP1839C-POD

 ISBN (Print-On-Demand):
 978-1-5386-9134-2

 ISBN (Online):
 978-1-5386-9133-5

ISSN: 2163-2871

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 11th International Conference on ServiceOriented Computing and Applications SOCA 2018

Table of Contents

Message from SOCA 2018 General and Program Chairs	
Organizing Committee Program Committee	
SOCA Session 1: Distributed Services and Infrastructure	
Microservice Design Space Analysis and Decision Documentation: A Case Study on API Management	1
Stefan Haselböck (Johannes Kepler University Linz), Rainer Weinreich (Johannes Kepler University Linz), Georg Buchgeher (Software Competence Center Hagenberg), and Thomas Kriechbaum (Raiffeisen Software GmbH)	
An Architecture for Dynamic Context Recognition in an Autonomous Driving Testing Environment	9
A Privacy Enhanced Crowdsourcing Architecture for Road Information Mining Using Smartphones	17
ContAv: A Tool to Assess Availability of Container-Based Systems Stefano Sebastio (INRIA), Rahul Ghosh (American Express Big Data Labs), Avantika Gupta (Conduent Labs, India), and Tridib Mukherjee (Data Science, Play Games 24x7)	25
Reducing Marketplace Response Time by Scoring Workers Inessa Ainbinder (Azrieli College of Engineering, Jerusalem (JCE)), Miriam Allalouf (Azrieli College of Engineering, Jerusalem (JCE)), Natan Braslavski (Azrieli College of Engineering, Jerusalem (JCE)), and Hodaya Mahdizada (Azrieli College of Engineering, Jerusalem (JCE))	33

SOCA Session 2: Resource and Network Management I

A Unified Framework for 5G Network Management Tools	41
A Resource Usage Prediction System Using Functional-Link and Genetic Algorithm Neural Network for Multivariate Cloud Metrics	49
Data-Aware Web Service Recommender System for Energy-Efficient Data Mining Services Zainab Al-zanbouri (Ryerson University) and Chen Ding (Ryerson University)	57
Data Replication Based on Common Interests in P2P Social Networks	65
SOCA Session 3: Resource and Network Management II	
Modeling and Automated Deployment of Serverless Applications Using TOSCA Michael Wurster (University of Stuttgart), Uwe Breitenbücher (University of Stuttgart), Kálmán Képes (University of Stuttgart), Frank Leymann (University of Stuttgart), and Vladimir Yussupov (University of Stuttgart)	73
Proactive Content Caching Strategy with Router Reassignment in Content Centric Networks Based SDN Amna Fekih (ISITCom, Tunisia), Sonia Gaied (ESST, Tunisia), and Habib Youssef (University Campus of Manouba, Tunisia)	81
Video Streaming Forwarding in a Smart City's VANET	N/ <i>I</i>
[WiP] A Workflow and Cloud Based Service-Oriented Architecture for Distributed Manufacturing in Industry 4.0 Context Kerem Kayabay (Middle East Technical University), Mert Onuralp Gökalp (Middle East Technical University), P. Erhan Eren (Middle East Technical University), and Altan Koçyiit (Middle East Technical University)	88
[WiP] Predictive Maintenance in Healthcare Services with Big Data Technologies	93

[WiP] Sentiment Analysis Electronic Healthcare System Based on Heart Rate Monitoring Smart Bracelet	
Iuliana Marin (University POLITEHNICA of Bucharest), Nicolae Goga (University of Groningen), and Andrei Doncescu (University of Toulouse)	
SOCA Session 4: Internet of Things Applications	
ArPico: Using Pictures to Build Localization Service for Indoor IoT Applications	;
Kubernetes or OpenShift? Which Technology Best Suits Eclipse Hono IoT Deployments	;
An IoT Middleware of Data Service	
[WiP] An IoT-Based Automation System for Older Homes: A Use Case for Lighting System	ı
[WiP] A Framework for Access Coordination in IoT)
SOCA Session 5: Service Composition and Design I	
An Expert Interview Study on Areas of Microservice Design	
Using Osmotic Services Composition for Dynamic Load Balancing of Smart City Applications	;
Nonstationary Concurrent Service Feature Identification Algorithm	•
A Formal Approach for Cloud Composite Services Verification	

Virtual Machine Integrity Verification in Crowd-Resourcing Virtual Laboratory	169
SOCA Session 6: Service Composition and Design II	
Certified Information Flow Analysis of Service Implementations Thomas S. Heinze (German Aerospace Center (DLR)) and Jasmin Türker (Friedrich Schiller University Jena)	177
Trace-Based Verification of Rule-Based Service Choreographies	185
PREDICAT: A Semantic Service-Oriented Platform for Data Interoperability and Linking in Earth Observation and Disaster Prediction Maroua Masmoudi (ENIT, Tarbes, France; University of Manouba), Hela Taktak (Sfax University, Tunisia; University of Lyon), Sana Ben Abdallah Ben Lamine (Riadi Laboratory, University of Manouba), khouloud Boukadi (Sfax University), Mohamed Hedi Karray (ENIT, Tarbes, France), Hajer Baazaoui Zghal (Riadi Laboratory, University of Manouba), Bernard Archimede (ENIT, Tarbes, France), Michael Mrissa (InnoRenew CoE, Slovenia; FAMNIT, University of Primorska), and Chirine Ghedira Guegan (University of Lyon 3)	194
Policy-Based Compliance Control Within Inter-Organizational Service Integration Platforms	202
SOCA Session 7: Big Data Modelling and IoT Applications	
[WiP] Web Services Classification Using an Improved Text Mining Technique	210
[WiP] IoT Blockchain Technologies for Smart Sensors Based on Raspberry Pi	216
[WiP] A Novel Method for Big Data Analytics and Summarization Based on Fuzzy Similarity	
Measure	221
[WiP] Formal Modelling of IT Resource Allocation in Business Processes	227

[WiP] HTU: An Efficient Hash-Trie Data Structure for URL Matching for Programmable Web	222
Resources Igneta Dsouza (Ziroh Labs), Hrishikesh Dewan (Indian Institute of	233
Science), Prashant Singh (Ziroh Labs), and Ramesh Hansdah (Indian Institute of Science)	
Author Index	239