2019 IEEE 12th Conference on Service-Oriented Computing and Applications (SOCA 2019)

Kaohsiung, Taiwan 18 – 21 November 2019



IEEE Catalog Number: CFP1939C-POD ISBN: 978-1-7281-5412-1

Copyright \odot 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:
 CFP1939C-POD

 ISBN (Print-On-Demand):
 978-1-7281-5412-1

 ISBN (Online):
 978-1-7281-5411-4

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



2019 IEEE 12th Conference on Service-Oriented Computing and Applications (SOCA) SOCA 2019

Table of Contents

Message from the General Chairs and Program Chairs ix. Organizing Committee xi. Technical Program Committee xii. Sponsors xiv.
SOCA Session I: Distributed Services and Infrastructure
DIMON: Distributed Monitoring System for Decentralized Edge Clouds in Guifi.net .1. Roger Pueyo Centelles (Universitat Politècnica de Catalunya), Mennan Selimi (South East European University), Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya)
Monitoring Data Management Services on the Edge Using Enhanced TSDBs .9. Wenxi Zeng (University of Texas at Dallas), Shuai Zhang (University of Texas at Dallas), I-Ling Yen (University of Texas at Dallas), Farokh B. Bastani (University of Texas at Dallas), and San-Yih Hwang (National Sun Yat-sen University)
Evaluation of Autoscaling Metrics for (stateful) IoT Gateways .17
Step-by-Step Guidelines for Making Smart Contract Smarter .25
SOCA Session II: Service Composition and Design
Web Service Selection with Correlations: A Feature-Based Abstraction Refinement Approach .33
Towards Scalable Semantic Service Composition .4.1

Making Sense of a Service-Oriented Architecture (SOA) Governance Framework in the Digital Ecosystem Utilizing a Sociotechnical Approach 49.
Kedar Madhav Patwardhan (Sucoso Services Private Limited)
SOCA Session III: Service Modelling and Composition
Serving Machine Learning Workloads in Resource Constrained Environments: a Serverless Deployment Example 55
Exploiting Recommender Service to Enhance Efficiency of Replication 64. Anna Kobusinska (Poznan University of Technology), Michal Boron (Poznan University of Technology), Aleksandra Kerebinska (Poznan University of Technology), and Dionisis Margaris (University of Athens)
Service-Oriented Architecture for Intelligent Management with Data Analytics and Visualization .73
Implementation of a Personal Authentication System T-Time 79
SOCA Session IV: Internet of Things Applications
PicPose: Using Picture Posing for Localization Service on IoT Devices .82. Yu Meng (Northeastern University), Kwei-Jay Lin (University of California, Irvine), Bo-Lung Tsai (University of California, Irvine), Chi-Sheng Shih (National Taiwan University), and Bin Zhang (Northestern University)
Unsupervised Online Anomaly Detection on Multivariate Sensing Time Series Data for Smart Manufacturing 90
Sitting Posture Prediction and Correction System using Arduino-Based Chair and Deep Learning Model 98 Haeyoon Cho (Ewha Womans University), Hee-Joe Choi (Ewha Womans University), Chae-Eun Lee (Ewha Womans University), and Choo-Won Sir (Ewha Womans University)
AutoCoach: Driving Behavior Management Using Intelligent IoT Services .103. Zahraa Marafie (University of California, Irvine), Kwei-Jay Lin (University of California, Irvine), Daben Wang (University of California, Irvine), Haoyu Lyu (University of California, Irvine), Yu Meng (University of California, Irvine), and Takayuki Ito (Nagoya Institute of Technology)

SOCA Session V: Resources and Network Management

Priority-Based Event Management using Fuzzy Logic for an IoT-BPM Architecture .1.11
Multilayer Architecture for Content-Based Image Retrieval Systems 1.19. Rafal Grycuk (Czestochowa University of Technology), Patryk Najgebauer (Czestochowa University of Technology), Robert Nowicki (Czestochowa University of Technology), and Rafal Scherer (Czestochowa University of Technology)
Concept and Implementation of an Adaptive Decentralized Control System for Human-Technology Interaction .127
Metalworking Industry: Quality Management via Edge Computing-Based Cloud Monitoring System .133 Zheng-Wei Wu (National Chiao Tung University), Shang-Chih Lin (Academia Sinica), Po-Chun Hu (Academia Sinica), Shun-Feng Su (National Taiwan University of Science and Technology), and Yennun Huang (Academia Sinica)
SOCA Session VI: Service Composition and Design
MToS: Multi-Tenant Network Over Software Defined Networking .139
Real-Time Proof of Violation with Adaptive Huffman Coding Hash Tree for Cloud Storage Service .147 Jehn-Ruey Jiang (National Central University) and Wei-Sheng Chung (National Central University)
User Interaction with a Technology Evolution Model to Select Most Viable Enterprise Information Systems .154
Review of Cybersecurity Research Topics, Taxonomy and Challenges: Interdisciplinary Perspective .162 Hatma Suryotrisongko (Kumamoto University) and Yasuo Musashi (Kumamoto University)
SOCA Session VII: Service Support Technology
Software Architecture Design of Cloud Platforms in Automotive Domain: An Online Survey .168

D&D: A Distributed and Disposable Approach to Privacy Preserving Data Analytics in User-Centric
Healthcare .176.
Zheng Li (University of Concepción) and Esteban J. Pino (University of
Concepción)
IoT Application in Sports to Support Skill Acquisition and Improvement .184
Author Index 191