## **2018 IEEE 8th International** Symposium on Cloud and Service Computing (SC2 2018)

Paris, France 18-21 November 2018



**IEEE Catalog Number: CFP18P76-POD ISBN**:

978-1-7281-0237-5

### 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:
 CFP18P76-POD

 ISBN (Print-On-Demand):
 978-1-7281-0237-5

 ISBN (Online):
 978-1-7281-0236-8

#### **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 8th International Symposium on Cloud and Service Computing (SC2) SC2 2018

#### **Table of Contents**

Message from the SC2 2018 General and Program Chairs viii. SC2 2018 Organizing Committee ix. SC2 2018 Program Committee x
Regular Papers
Unikernels vs Containers: An In-Depth Benchmarking Study in the Context of Microservice Applications .1
Anticipatory User Plane Management for 5G .9.  Peters Sebastian (Technische Universität Berlin) and Manzoor Ahmed  Khan (Technische Universität Berlin)
Enhanced Cost Analysis of Multiple Virtual Machines Live Migration in VMware Environments .1.6.  Mohamed Esam Elsaid (Hasso-Plattner Institut), Ahmed Shawish (The Open Arab University), and Christoph Meinel (Hasso-Plattner Institut University of Potsdam)
Hera Object Storage: A Seamless, Automated Multi-Tiering Solution on Top of OpenStack Swift .24
A Novel Automated Tiered Storage Architecture for Achieving Both Cost Saving and QoE .32  Ryo Irie (Osaka University), Shuuichirou Murata (Acutus Software, Inc.), Ying-Feng Hsu (Osaka University), and Morito Matsuoka (Osaka University)
Dynamic Scheduling for Seamless Computing .41.  Ludwig Mittermeier (Siemens AG), Florian Katenbrink (Technical  University of Munich), Andreas Seitz (Technical University of Munich),  Harald Müller (Siemens AG), and Bernd Bruegge (Technical University of  Munich)
Accelerating the Computation of Multi-Objectives Scheduling Solutions for Cloud Computing .49 Christophe Cérin (University of Paris 13), Tarek Menouer (University of Paris 13), and Mustapha Lebbah (University of Paris 13)
Get Your Head Out of the Clouds: The Illusion of Confidentiality & Privacy .57

SPDK Vhost-NVMe: Accelerating I/Os in Virtual Machines on NVMe SSDs via User Space Vhost
Target .67
Work in Progress Papers
Contextual Oblivious Similarity Searching for Encrypted Data on Cloud Storage Services .7.7 Sneha Umesh Lavnis (National College of Ireland), Divyaa Manimaran Elango (National College of Ireland), and Horacio Gonzalez-Velez (National College of Ireland)
Implementation of Smart Contracts Using Hybrid Architectures with On and Off–Blockchain Components .83.
Carlos Molina-Jimenez (University of Cambridge), Ioannis Sfyrakis (Newcastle University), Ellis Solaiman (Newcastle University), Irene Ng (Hat Community Foundation), Meng Weng Wong (Stanford University & Legalese.com), Alexis Chun (Singapore Management University), and Jon Crowcroft (University of Cambridge)
Cloud Native 5G Virtual Network Functions: Design Principles and Use Cases .91
A Balanced Partitioning Mechanism Using Collapsed-Condensed Trie in MapReduce .97
Poster Papers
SPaaS-NFV: Enabling Stream-Processing-as-a-Service for NFV .1.03
QoS-Aware Service Composition Using HTN Planner .1.07
A New Approach for Prediction of Lung Carcinoma Using Back Propagation Neural Network with Decision Tree Classifiers .1.1.  Ching-Hsien Hsu (National Chung Cheng University), Gunasekaran Manogaran (University of California), Parthasarathy Panchatcharam (VIT University), and Vivekanandan S. (VIT University)
Social Media Data Analysis Using MapReduce Programming Model and Training a Tweet Classifier Using Apache Mahout .1.16

Improving the Performance of Stock Trend Prediction by Applying GA to Feature Selection .122.  Tian Xia (Beijing University of Posts and Telecommunications), Qibo Sun (Beijing University of Posts and Telecommunications), Ao Zhou (Beijing University of Posts and Telecommunications), Shanguang Wang (Beijing University of Posts and Telecommunications), Shilong Xiong (Beijing University of Posts and Telecommunications), Siyi Gao (Beijing University of Posts and Telecommunications), Jinglin Li (Beijing University of Posts and Telecommunications), and Quan Yuan (Beijing University of Posts and Telecommunications)
A Security Proxy to Cloud Storage Backends Based on an Efficient Wildcard Searchable Encryption 127.  Shen-Ming Chung (National Cheng Kung University), Ming-Der Shieh
(National Chang (National Cheng Kung Oniversity), Ming-Der Shien (National Cheng Kung University), and Tzi-Cker Chiueh (Industrial Technology Research Institue)
Design of the Cost Effective Execution Worker Scheduling Algorithm for FaaS Platform Using Two-Step Allocation and Dynamic Scaling 131
Youngho Kim (Electronics and Telecommunications Research Institute) and Gyuil Cha (Electronics and Telecommunications Research Institute)
Enabling RETE Algorithm for RDFS Reasoning on Apache Spark .1.35.  Hyunsu Ju (Ajou University) and Sangyoon Oh (Ajou University)
Author Index 139