2020 IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2020)

Bangkok, Thailand 14-17 December 2020



IEEE Catalog Number: CFP20CLU-POD **ISBN:**

978-1-6654-4733-1

Copyright © 2020 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:	CFP20CLU-POD
ISBN (Print-On-Demand):	978-1-6654-4733-1
ISBN (Online):	978-1-6654-0388-7

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



2020 IEEE International Conference on Cloud Computing Technology and Science (CloudCom) **CloudCom 2020**

Table of Contents

Message from the General and Program Chairs .vii
Organizing Committee viii
Program Committee ix
Steering Committee xi
Sponsors xii

CloudCom 2020 Papers

Test-Based Least Privilege Discovery on Cloud Infrastructure as Code .1 <i>Ryo Shimizu (Hitachi Ltd.) and Hideyuki Kanuka (Hitachi Ltd.)</i>
Scaling Telecom Core Network Functions in Public Cloud Infrastructure .9 Dinesh Kumar (Intel Corporation), Somnath Chakrabarti (Intel Corporation), Ashok Sunder Rajan (Intel Corporation), and Jim Huang (Amazon Web Services)
An Experimental Evaluation of the Kubernetes Cluster Autoscaler in the Cloud .17 Mulugeta Ayalew Tamiru (University of Rennes, Inria, IRISA, Elastisys AB), Johan Tordsson (Elastisys AB), Erik Elmroth (Elastisys AB), and Guillaume Pierre (University of Rennes, Inria, CNRS, IRISA)
Demonstrating the Practicality of Unikernels to Build a Serverless Platform at the Edge .25 Chetankumar Mistry (University of Bristol), Bogdan Stelea (University of Bristol), Vijay Kumar (University of Bristol), and Thomas Pasquier

(University of Bristol)

NFVGuard: Verifying the Security of Multilevel Network Functions Virtualization (NFV)

Stack .	33	 	 	

Otder
Alaa Oqaily (Concordia Institute for Information Systems Engineering,
Concordia University, Montreal, QC, Canada), Sudershan Lakshmanan
(Concordia Institute for Information Systems Engineering, Concordia
University, Montreal, QC, Canada), Yosr Jarraya (Ericsson Security
Research, Ericsson Canada), Suryadipta Majumda (Concordia Institute
for Information Systems Engineering, Concordia University, Montreal,
QC, Canada), Mengyuan Zhang (Ericsson Security Research, Ericsson
Canada), Makan Pourzandi (Ericsson Security Research, Ericsson
Canada), Lingyu Wang (Concordia Institute for Information Systems
Engineering, Concordia University, Montreal, QC, Canada), and Mourad
Debbabi (Concordia Institute for Information Systems Engineering,
Concordia University, Montreal, QC, Canada)
Malchain: Virtual Application Behaviour Profiling by Aggregated Microservice Data Exchange Graph .41
Nohammadmahdi Ghorbani (Synchromedia - Ecole de Technologie
Superieure), Fereydoun Farrahi Moghaddam (Ericsson Security Research),
Mengyuan Zhang (Ericsson Security Research), Makan Pourzandi (Ericsson
Security Research), Kim Khoa Nguyen (Synchromedia - Ecole de
Technologie Superieure), and Mohamed Cheriet (Synchromedia - Ecole de
Technologie Superieure)
Stateful Container Migration in Geo-Distributed Environments .49.
Paulo Souza Junior (Univ Rennes, Inria, CNRS, IRISA), Daniele Miorandi
(U-Hopper), and Guillaume Pierre (Univ Rennes, Inria, CNRS, IRISA)
On Evolving Software Defined Storage Architecture .57.
Arun Raghunath (Intel Corp), Yi Zou (Intel Corp), and Anjaneya Chagam
(Intel Corp)
ReLeaSER: A Reinforcement Learning Strategy for Optimizing Utilization of Ephemeral Cloud
Resources .65.
Mohamed Handaoui (UBO, IRT b-com), Jean-Emile Dartois (IRISA, IRT
b-com), Jalil Boukhobza (UBO, IRT b-com), Olivier Barais (IRISA, IRT
b-com), and Laurent D'orazio (IRISA, IRT b-com)
FussyCache: A Caching Mechanism for Emerging Storage Hierarchies .74
Jit Gupta (Temple University), Krishna Kant (Temple University), and
Ayman Abouelwafa (HP Enterprise, USA)

Author Index 83