

2018 IEEE International Conference on Cloud Engineering (IC2E 2018)

**Orlando, Florida, USA
17 – 20 April 2018**



**IEEE Catalog Number: CFP1883U-POD
ISBN: 978-1-5386-5009-7**

**Copyright © 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:	CFP1883U-POD
ISBN (Print-On-Demand):	978-1-5386-5009-7
ISBN (Online):	978-1-5386-5008-0

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 International Conference on Cloud Engineering

IC2E 2018

Table of Contents

Message from the IC2E 2018 General Chairs	xiii
Message from the IC2E 2018 Program Chairs	xiv
IC2E 2018 Organizing Committee	xv
IC2E 2018 Research Track Program Committee	xvii
IC2E 2018 Industrial Track Program Committee	xix
Message from the IC2E 2018 Doctoral Symposium Chair	xx
IC2E 2018 Doctoral Symposium Program Committee	xxi
Message from the IC2E 2018 Workshops Chair	xxii
Message from the Globe-IoT 2018 Workshop Chairs	xxiii
Globe-IoT 2018 Program Committee	xxiv
Message from the WoC 2018 Workshop Chairs	xxv
WoC 2018 Program Committee	xxvi
Message from the BTA 2018 Workshop Chairs	xxvii
BTA 2018 Program Committee	xxviii
IC2E 2018 Sponsors	xxix
IC2E 2018 Keynotes	xxx
IC2E 2018 Tutorials	xxxii

Research Track

Fault Tolerance and Security

Long Papers

Understanding Real-World Timeout Problems in Cloud Server Systems	1
<i>Ting Dai (North Carolina State University), Jingzhu He (North Carolina State University), Xiaohui Gu (North Carolina State University), and Shan Lu (University of Chicago)</i>	
Hybrid Adaptive Checkpointing for Virtual Machine Fault Tolerance	12
<i>Abel Souza (Umeå University), Alessandro Vittorio Papadopoulos (Mälardalen University), Luis Tomás (Red Hat Inc.), David Gilbert (Red Hat Inc.), and Johan Tordsson (Umeå University)</i>	

STANlite – A Database Engine for Secure Data Processing at Rack-Scale Level	.23.....
<i>Vasily Sartakov (TU Braunschweig), Nico Weichbrodt (TU Braunschweig), Sebastian Krieter (Otto-von-Guericke-University of Magdeburg), Thomas Leich (Harz University of Applied Sciences), and Rüdiger Kapitza (TU Braunschweig)</i>	

Short Papers

Scheduling, Isolation, and Cache Allocation: A Side-Channel Defense	.34.....
<i>Read Spraberry (University of Illinois at Urbana-Champaign), Konstantin Evchenko (University of Illinois at Urbana-Champaign), Abhilash Raj (Oregon State University), Rakesh B. Bobba (Oregon State University), Sibin Mohan (University of Illinois at Urbana-Champaign), and Roy Campbell (University of Illinois at Urbana-Champaign)</i>	

Cloud Services and Tools

Long Papers

Automatic Dependency Management for Scientific Applications on Clusters	.41.....
<i>Benjamin Tovar (University of Notre Dame), Nicholas Hazekamp (University of Notre Dame), Nathaniel Kremer-Herman (University of Notre Dame), and Douglas Thain (University of Notre Dame)</i>	
Tracking Causal Order in AWS Lambda Applications	.50.....
<i>Wei-Tsung Lin (University of California), Chandra Krintz (University of California), Rich Wolski (University of California), Michael Zhang (University of California), Xiaogang Cai (Huawei Technologies Inc.), Tongjun Li (Huawei Technologies Inc.), and Weijin Xu (Huawei Technologies Inc.)</i>	
M2: Malleable Metal as a Service	.61.....
<i>Apoorve Mohan (Northeastern University), Ata Turk (Boston University), Ravi S. Gudimetla (Redhat Inc.), Sahil Tikale (Boston University), Jason Hennessey (Boston University), Ugur Kaynar (Boston University), Gene Cooperman (Northeastern University), Peter Desnoyers (Northeastern University), and Orran Krieger (Boston University)</i>	

Short Papers

MAKER as a Service: Moving HPC Applications to Jetstream Cloud	.72.....
<i>Nicholas Hazekamp (University of Notre Dame), Upendra Kumar Devisetty (Cyverse), Nirav Merchant (University of Arizona), and Douglas Thain (University of Notre Dame)</i>	

VMs and Containers

Long Papers

Deterministic Container Resource Management in Derivative Clouds .79.....	
<i>Chandra Prakash (Indian Institute of Technology Bombay), Prashanth Prashanth (Indian Institute of Technology Bombay), Umesh Bellur (Indian Institute of Technology Bombay), and Purushottam Kulkarni (Indian Institute of Technology Bombay)</i>	
Cross-Layer Optimization for Virtual Machine Resource Management .90.....	
<i>Ming Zhao (Arizona State University), Lixi Wang (Amazon.com), Yun Lv (Beihang University), and Jing Xu (Google)</i>	

Short Papers

UniGuard: Protecting Unikernels Using Intel SGX .99.....	
<i>Ioannis Sfyrikis (Newcastle University) and Thomas Groß (Newcastle University)</i>	
An Online Virtual Machine Placement Algorithm in an Over-Committed Cloud .106.....	
<i>Siqi Ji (University of Toronto), Ming Da Li (University of Toronto), Niannian Ji (University of Toronto), and Baochun Li (University of Toronto)</i>	

Resource Management and Scheduling

Long Papers

OPTiC: Opportunistic Graph Processing in Multi-Tenant Clusters .113.....	
<i>Muntasir Raihan Rahman (Microsoft), Indranil Gupta (University of Illinois Urbana-Champaign), Akash Kapoor (Princeton University), and Haozhen Ding (Airbnb)</i>	
Deadline-Aware Scheduling and Routing for Inter-Datacenter Multicast Transfers .124.....	
<i>Siqi Ji (University of Toronto), Shuhao Liu (University of Toronto), and Baochun Li (University of Toronto)</i>	

Short Papers

Empya: Saving Energy in the Face of Varying Workloads .134.....	
<i>Christopher Eibel (Friedrich-Alexander-Universität Erlangen-Nürnberg), Thao-Nguyen Do (Friedrich-Alexander-Universität Erlangen-Nürnberg), Robert Meißner (Friedrich-Alexander-Universität Erlangen-Nürnberg), and Tobias Distler (Friedrich-Alexander-Universität Erlangen-Nürnberg)</i>	
Heterogeneous Resource Reservation .141.....	
<i>Ofer Biran (IBM Research–Haifa), David Breitgand (IBM Research–Haifa), Dean Lorenz (IBM Research–Haifa), Michael Masin (IBM Research–Haifa), Eran Raichstein (IBM Research–Haifa), Avi Weit (IBM Research–Haifa), and Ilyas Iyoob (IBM)</i>	

Performance Evaluation and Modeling

Long Papers

Towards an Adaptive, Fully Automated Performance Modeling Methodology for Cloud Applications .148.....	<i>Ioannis Giannakopoulos (National Technical University of Athens), Dimitrios Tsoumakos (Ionian University), and Nectarios Koziris (National Technical University of Athens)</i>
Serverless Computing: An Investigation of Factors Influencing Microservice Performance .159.....	<i>Wes Lloyd (University of Washington Tacoma), Shruti Ramesh (Microsoft), Swetha Chinthalapati (University of Washington Tacoma), Lan Ly (University of Washington Tacoma), and Shrideep Pallickara (Colorado State University)</i>

Short Papers

An Experimental Analysis of PaaS Users Parameters on Applications Energy Consumption .170.....	<i>David Guyon (Universite de Rennes), Anne-Cécile Orgerie (Universite de Rennes), and Christine Morin (Universite de Rennes)</i>
A Precise Model for Google Cloud Platform .177.....	<i>Stéphanie Challita (Inria Lille-Nord Europe & University of Lille), Faiez Zalila (Inria Lille-Nord Europe & University of Lille), Christophe Gourdin (Inria Lille-Nord Europe & University of Lille), and Philippe Merle (Inria Lille-Nord Europe & University of Lille)</i>

Edge Computing and Storage

Short Papers

Cloud-Based or On-Device: An Empirical Study of Mobile Deep Inference .184.....	<i>Tian Guo (Worcester Polytechnic Institute)</i>
EMMA: Distributed QoS-Aware MQTT Middleware for Edge Computing Applications .191.....	<i>Thomas Rausch (TU Wien), Stefan Nastic (TU Wien), and Schahram Dustdar (TU Wien)</i>
A Sample Average Approximation-Based Parallel Algorithm for Application Placement in Edge Computing Systems .198.....	<i>Hossein Badri (Wayne State University), Tayebeh Bahreini (Wayne State University), Daniel Grosu (Wayne State University), and Kai Yang (Wayne State University)</i>
Feasibility Study of Location-Conscious Multi-Site Erasure-Coded Ceph Storage for Disaster Recovery .204.....	<i>Keitaro Uehara (Hitachi), Yih-Farn Robin Chen (AT&T Labs-Research), Matti Hiltunen (AT&T Labs-Research), Kaustubh Joshi (AT&T Labs-Research), and Richard Schlichting (AT&T Labs-Research)</i>

Toward Transparent Data Management in Multi-Layer Storage Hierarchy of HPC Systems .211.....

Bharti Wadhwa (Virginia Tech), Suren Byna (Lawrence Berkeley National Laboratory), and Ali R. Butt (Virginia Tech)

Analyzing Privacy Policies of Zero Knowledge Cloud Storage Applications on Mobile Devices .218...

Rawan Baalous (University of Glasgow), Ronald Poet (University of Glasgow), and Timothy Storer (University of Glasgow)

Industrial Track

Industry I

Long Papers

Massive-Scale Deployments in Cloud: The Case of OpenStack Networking .225.....

Jesus Llorente Santos (Aalto University) and Maël Kimmerlin (Aalto University)

Geospatial Analytics in the Large for Monitoring Depth of Cover for Buried Pipeline Infrastructure .233.....

Michael Hornácek (Siemens AG Österreich), Daniel Schall (Siemens AG Österreich), Philipp Glira (Siemens AG Österreich), Sebastian Geiger (Siemens AG Österreich), Andreas Egger (Siemens AG Österreich), Andrei Filip (Siemens SRL), Claudia Windisch (Siemens AG Österreich), and Mike Liepe (Siemens AG)

Industry II

Long Papers

Giving Customers Control Over Their Data: Integrating a Policy Language into the Cloud .241.....

Jens Hiller (RWTH Aachen University), Maël Kimmerlin (Aalto University), Max Plauth (University of Potsdam), Seppo Heikkilä (Helsinki Institute of Physics), Stefan Klauck (University of Potsdam), Ville Lindfors (F-Secure), Felix Eberhardt (University of Potsdam), Dariusz Bursztynowski (Orange Polska), Jesus Llorente Santos (Aalto University), Oliver Hohlfeld (RWTH Aachen University), and Klaus Wehrle (RWTH Aachen University)

Scalable Key Management for Distributed Cloud Storage .250.....

Mathias Björkqvist (IBM Research-Zurich), Christian Cachin (IBM Research-Zurich), Felix Engelmann (Ulm University), and Alessandro Sorniotti (IBM Research-Zurich)

Short Papers

Serving Deep Learning Models in a Serverless Platform .257.....

Vatche Ishakian (Bentley University), Vinod Muthusamy (IBM T.J. Watson Research Center), and Aleksander Slominski (IBM T.J. Watson Research Center)

Architecture for Analysis of Streaming Data .263.....

Sheik Hoque (Ryerson University) and Andriy Miranskyy (Ryerson University)

PhD Symposium

A Data Movement Policy Framework for Improving Trust in the Cloud Using Smart Contracts and Blockchains .270.....

Stephen Kirkman (University of Florida)

Monitoring Path Discovery for Supporting Indirect Monitoring of Cloud Services .274.....

Heng Zhang (TU Darmstadt), Salman Manzoor (TU Darmstadt), and Neeraj Suri (TU Darmstadt)

Threat Modeling and Analysis for the Cloud Ecosystem .278.....

Salman Manzoor (TU Darmstadt), Heng Zhang (TU Darmstadt), and Neeraj Suri (TU Darmstadt)

Tuning Performance of Spark Programs .282.....

Hong Zhang (University of Central Florida), Zixia Liu (University of Central Florida), and Liqiang Wang (University of Central Florida)

Globe IoT 2018 Workshop

IoT Development Methodologies

A Metamodel Framework for Edge-Based Smart Environments .286.....

Franco Cicirelli (ICAR-CNR), Giancarlo Fortino (University of Calabria & ICAR-CNR), Antonio Guerrieri (ICAR-CNR), Alessandro Mercuri (ICAR-CNR), Giandomenico Spezzano (ICAR-CNR), and Andrea Vinci (ICAR-CNR)

Micro-Intelligence for the IoT: SE Challenges and Practice in LPaaS .292.....

Roberta Calegari (Università di Bologna), Giovanni Ciatto (Università di Bologna), Stefano Mariani (Università degli Studi di Modena e Reggio Emilia), Enrico Denti (Università di Bologna), and Andrea Omicini (Università di Bologna)

CoAP-XED: Enabling Relaxed Requests to IoT Sensing Resources .298.....

Bruno Costa (Universidade Federal do Rio de Janeiro), Paulo F. Pires (Universidade Federal do Rio de Janeiro), and Flávia C. Delicato (Universidade Federal do Rio de Janeiro)

IoT Interoperability

Flow-Based Programming Interoperability Solution for IoT Platform Applications .304.....

Andreu Belsa (Universitat Politècnica de València), David Sarabia-Jácome (Universitat Politècnica de València), Carlos E. Palau (Universitat Politècnica de València), and Manuel Esteve (Universitat Politècnica de València)

Towards a Resource Slice Interoperability Hub for IoT .31.0.....	
<i>Hong-Linh Truong (TU Wien)</i>	
A Methodology for Integrating Internet of Things Platforms .31.7.....	
<i>Claudio Savaglio (Università della Calabria), Giancarlo Fortino (Università della Calabria), Raffaele Gravina (Università della Calabria), and Wilma Russo (Università della Calabria)</i>	

IoT Networking

Time-Scheduled Network Evaluation Based on Interference .323.....	
<i>Tim van der Lee (Eindhoven University of Technology), Antonio Liotta (University of Derby), and Georgios Exarchakos (Eindhoven University of Technology)</i>	
DYNAMO: Distributed Leisure Yacht-Carried Sensor-Network for Atmosphere and Marine Data Crowdsourcing Applications .333.....	
<i>Raffaele Montella (University of Napoli Parthenope), Sokol Kosta (CMI: Center for Communication), and Ian Foster (Argonne National Laboratory & University of Chicago)</i>	
Practical Criteria for Scheduling CPU-Bound Jobs in Mobile Devices at the Edge .340.....	
<i>Matías Hirsch (ISISTAN-UNCPBA-CONICET), Cristian Mateos (ISISTAN-UNCPBA-CONICET), and Alejandro Zunino (ISISTAN-UNCPBA-CONICET)</i>	

IoT Applications Services

SCDIoT: Social Cross-Domain IoT Enabling Application-to-Application Communications .346.....	
<i>Yasir Saleem (Institut Mines-Telecom), Noel Crespi (Institut Mines-Telecom), and Pasquale Pace (University of Calabria)</i>	
Exploiting IoT Data and Smart City Services for Chronic Obstructive Pulmonary Diseases Risk Factors Monitoring .351.....	
<i>David Sarabia-Jacome (Universitat Politècnica de València), Andreu Belsa (Universitat Politècnica de València), Carlos E. Palau (Universitat Politècnica de València), and Manuel Esteve (Universitat Politècnica de València)</i>	

BTA 2018 Workshop

Session 1: Improving Blockchain Technology

Supporting Private Data on Hyperledger Fabric with Secure Multiparty Computation .357.....	
<i>Fabrice Benhamouda (IBM Research), Shai Halevi (IBM Research), and Tzipora Halevi (Brooklyn College)</i>	

Thwarting Unwanted Blockchain Content Insertion .364.....	
<i>Roman Matzutt (RWTH Aachen University), Martin Henze (RWTH Aachen University), Jan Henrik Ziegeldorf (RWTH Aachen University), Jens Hiller (RWTH Aachen University), and Klaus Wehrle (RWTH Aachen University)</i>	

Session 2: Blockchain Applications

A Cloud Data Movement Policy Architecture Based on Smart Contracts and the Ethereum Blockchain .371.....	
<i>Stephen Kirkman (University of Florida) and Richard Newman (University of Florida)</i>	
BlockCIS—A Blockchain-Based Cyber Insurance System .378.....	
<i>Tancrède Lepoint (SRI International), Gabriela Ciocarlie (SRI International), and Karim Eldefrawy (SRI International)</i>	
Double-Blind Consent-Driven Data Sharing on Blockchain .385.....	
<i>Kumar Bhaskaran (IBM Research), Peter Ilfrich (IBM Research), Dain Liffman (IBM Research), Christian Vecchiola (IBM Research), Praveen Jayachandran (IBM Research), Apurva Kumar (IBM Research), Fabian Lim (IBM Research), Karthik Nandakumar (IBM Research), Zhengquan Qin (IBM Research), Venkatraman Ramakrishna (IBM Research), Ernie GS Teo (IBM Research), and Chun Hui Suen (Kommerce)</i>	

WoC 2018 Workshop

Container-Based Virtualization for Heterogeneous HPC Clouds: Insights from the EU H2020 CloudLightning Project .392.....	
<i>Malik Khan (Norwegian University of Science and Technology), Tobias Becker (Maxeler Technologies), Permural Kuppuudaiyar (Intel Leixlip), and Anne C. Elster (Norwegian University of Science and Technology)</i>	
Container-Based Performance Evaluation: A Survey and Challenges .398.....	
<i>Naylor G. Bachiega (University of São Paulo), Paulo S. L. Souza (University of São Paulo), Sarita M. Bruschi (University of São Paulo), and Simone do R. S. de Souza (University of São Paulo)</i>	
Container Memory Allocation Discrepancies: An Investigation on Memory Utilization Gaps for Container-Based Application Deployments .404.....	
<i>Garrett Lahmann (University of Washington Tacoma), Thom McCann (T-Mobile USA), and Wes Lloyd (University of Washington Tacoma)</i>	

Author Index 407	
-----------------------------------	--