

2018 IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2018)

**Nicosia, Cyprus
10 – 13 December 2018**



IEEE Catalog Number: CFP18CLU-POD
ISBN: 978-1-5386-7900-5

**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:	CFP18CLU-POD
ISBN (Print-On-Demand):	978-1-5386-7900-5
ISBN (Online):	978-1-5386-7899-2

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 Computing Technology and Science (CloudCom)

CloudCom 2018

Table of Contents

Message from the General Chairs	xii
Message from the Program Chairs	xiv
Message from the Cloud Computing Association	xv
Organizing Committee	xvi
Program and Technical Committee	xvii
Sponsors	xxiii
Keynotes	xxiv
Message from the RBchain 2018 Workshop Organizers	xxvii
Message from the ADON 2018 Workshop Organizers	xxviii
Message from the XtremeCLOUD 2018 Workshop Organizers	xxx
Tutorials	xxxii
Conference Venue Information	xxxiv

PART I: IEEE CLOUDCOM 2018 Main Conference

Session 1A: Architecture, Storage and Virtualization I

Sparker: Optimizing Spark for Heterogeneous Clusters	1
<i>Nishank Garg (Indian Institute of Technology, Madras) and Dharanipragada Janakiraman (Indian Institute of Technology, Madras)</i>	
Phase Annotated Learning for Apache Spark: Workload Recognition and Characterization	9
<i>Seyedali Jokar Jandaghi (University of Toronto), Arnaboy Bhattacharyya (University of Toronto), and Cristiana Amza (University of Toronto)</i>	
Yodea: Workload Pattern Assessment Tool for Cloud Migration	17
<i>Rukma Talwadker (NetApp Inc.) and Cijo George (NetApp Inc.)</i>	

Session 1B: Cloud Services and Applications I

DERP: A Deep Reinforcement Learning Cloud System for Elastic Resource Provisioning	21
<i>Constantinos Bitsakis (National Technical University of Athens), Ioannis Konstantinou (National Technical University of Athens), and Nectarios Koziris (National Technical University of Athens)</i>	

Cost-Time Performance of Scaling Applications on the Cloud	30
<i>Sunimal Rathnayake (National University of Singapore), Lavanya Ramapantulu (International Institute of Information Technology), and Yong Meng Teo (National University of Singapore)</i>	
Investigating and Modeling Performance Scalability for Distributed Graph Analytics	N/A
<i>Kenrick Fernandes (University of Pittsburgh), Rami Melhem (University of Pittsburgh), and Mohammad Hammoud (Carnegie Mellon University)</i>	

Session 2A: Edge Computing and Distributed Cloud I

Scalability and Locality Awareness of Remote Procedure Calls: An Experimental Study in Edge Infrastructures	40
<i>Javier Rojas Balderrama (Inria, Univ Rennes, CNRS, IRISA) and Matthieu Simonin (Inria, Univ Rennes, CNRS, IRISA)</i>	
An Architectural Framework for Serverless Edge Computing: Design and Emulation Tools	48
<i>Claudio Cicconetti (IIT, National Research Council), Marco Conti (IIT, National Research Council), and Andrea Passarella (IIT, National Research Council)</i>	
EdgeStore: Leveraging Edge Devices for Mobile Storage Offloading	56
<i>Ali Elgazar (Carnegie Mellon University Qatar), Mohammad Aazam (Carnegie Mellon University Qatar), and Khaled Harras (Carnegie Mellon University)</i>	

Session 2B: Security, Privacy and Trust I

An Application Framework for Migrating GPGPU Cloud Applications	62
<i>Sho Yuhara (Keio University), Yusuke Suzuki (Keio University), and Kenji Kono (Keio University)</i>	
SGX-FS: Hardening a File System in User-Space with Intel SGX	67
<i>Dorian Burrihabwa (University of Neuchâtel), Pascal Felber (University of Neuchâtel), Hugues Mercier (University of Neuchâtel), and Valerio Schiavoni (University of Neuchâtel)</i>	
CloudMiner: A Systematic Failure Diagnosis Framework in Enterprise Cloud Environments	73
<i>Ibrahim El-Shekeil (Temple University), Amitangshu Pal (Temple University), and Krishna Kant (Temple University)</i>	

Session 3A: Architecture, Storage and Virtualisation II

CoBell: Runtime Prediction for Distributed Dataflow Jobs in Shared Clusters	81
<i>Ilya Verbitskiy (TU Berlin), Lauritz Thamsen (TU Berlin), Thomas Renner (TU Berlin), and Odej Kao (TU Berlin)</i>	

Using Quantile Regression for Reclaiming Unused Cloud Resources While Achieving SLA	89
<i>Jean-Emile Dartois (b <> com Institute of Research and Technology, Univ Rennes, Inria, CNRS, IRISA), Anas Knefati (b <> com Institute of Research and Technology), Jalil Boukhobza (b <> com Institute of Research and Technology, Univ. Bretagne Occidentale), and Olivier Barais (b <> com Institute of Research and Technology, Univ Rennes, Inria, CNRS, IRISA)</i>	
Automatic Reconfiguration of NIDSs in IaaS Clouds with SAIDS	99
<i>Anna Giannakou (Lawrence berkeley national lab), Louis Rilling (DGA), Christine Morin (Univ Rennes, Inria, CNRS, IRISA), and Jean-Louis Pazat (Univ Rennes, Inria, CNRS, IRISA)</i>	

Session 3B: Cloud Services and Applications II

Systematic and Recomputable Comparison of Multi-cloud Management Platforms	107
<i>Oleksii Serhiienko (Zurich University of Applied Sciences) and Josef Spillner (Zurich University of Applied Sciences)</i>	
An Evaluation of Open Source Serverless Computing Frameworks	115
<i>Sunil Kumar Mohanty (Aalto University, Finland), Gopika Premsankar (Aalto University, Finland), and Mario di Francesco (Aalto University, Finland)</i>	
Improving Tail Latency of Stateful Cloud Services via GC Control and Load Shedding	121
<i>Daniel Fireman (Instituto Federal de Alagoas), Joao Brunet (Universidade Federal de Campina Grande (UFMG)), Raquel Lopes (Universidade Federal de Campina Grande (UFMG)), David Quaresma (Universidade Federal de Campina Grande (UFMG)), and Thiago Emmanuel Pereira (Universidade Federal de Campina Grande (UFMG))</i>	
Video Quality Prediction Under Time-Varying Loads	129
<i>Obinna Izima (Dublin Institute of Technology), Ruairí de Fréin (Dublin Institute of Technology), and Mark Davis (Dublin Institute of Technology)</i>	

Session 4A: Cloud Services and Applications III

Enhancing Virtual Machine Introspection-Based Memory Analysis with Event Triggers	133
<i>Matthew Muscat (University of Malta) and Mark Vella (University of Malta)</i>	
Optimal and Feasible Cloud Resource Configurations Generation Method for Genomic Analytics Applications	137
<i>Katsunori Miura (Otaru University of Commerce), Courtney Powell (Hokkaido University), and Masaharu Munetomo (Hokkaido University)</i>	
Dynamic Elasticity for Distributed Graph Analytics	N/A
<i>Kenrick Fernandes (University of Pittsburgh), Rami Melhem (University of Pittsburgh), and Mohammad Hammoud (Carnegie Mellon University)</i>	

Session 4B: Edge Computing and Distributed Cloud II

Offloading Execution from Edge to Cloud: A Dynamic Node-RED Based Approach	149
<i>Román Sosa (ATOS Research & Innovation Group), Csaba Kiraly (FBK CREATE-NET OpenIoT Research Unit), and Juan D. Parra Rodriguez (University of Passau IT-Security Group)</i>	
Game-Theoretic Incentive Model for Improving Mobile Code Offloading Adaptability	153
<i>Talha Mahin Mir (University of Tartu) and Satish Narayana Srirama (University of Tartu)</i>	
A Pareto-Efficient Algorithm for Data Stream Processing at Network Edges	159
<i>Thanasis Loukopoulos (University of Thessaly), Nikos Tziritas (University of Thessaly), Maria Koziri (University of Thessaly), Georgios Stamoulis (University of Thessaly), and Samee Khan (North Dakota State University)</i>	

Session 5A: Security, Privacy and Trust II

QuantiC: Distance Metrics for Evaluating Multi-Tenancy Threats in Public Cloud	163
<i>Taous Madi (Concordia University), Mengyuan Zhang (Ericsson Canada), Yosr Jarraya (Ericsson Canada), Amir Alimohammadi (Concordia University), Makan Pourzandi (Ericsson Canada), Lingyu Wang (Concordia University), and Mourad Debbabi (Concordia University)</i>	
PerSoNet: Software-Defined Overlay Virtual Networks Spanning Personal Devices Across Social Network Users	171
<i>Saumitra Aditya (ACIS Lab, University of Florida), Kensworth Subratie (ACIS Lab, University of Florida), and Renato J. Figueiredo (ACIS Lab, University of Florida)</i>	
CORUS: Blockchain-Based Trustworthy Evaluation System for Efficacy of Healthcare Remedies	181
<i>Junseok Park (KAIST), Seongkuk Park (Information & Electronics Research Institute), Kwangmin Kim (KAIST), and Doheon Lee (KAIST)</i>	

Session 5B: Edge Computing and Distributed Cloud III

Building IoT Systems Using Distributed First-Class Reactive Programming	185
<i>Christophe de Troyer (Vrije Universiteit Brussel), Jens Nicolay (Vrije Universiteit Brussel), and Wolfgang de Meuter (Vrije Universiteit Brussel)</i>	
Towards High-Level Software Approaches to Reduce Virtualization Overhead for Parallel Applications	193
<i>Stijn Schildermans (KU Leuven) and Kris Aerts (KU Leuven)</i>	
Context-Aware File Discovery System for Distributed Mobile-Cloud Apps	198
<i>Nafize Paiker (New Jersey Institute of Technology Newark), Xiaoning Ding (New Jersey Institute of Technology Newark), Reza Curtmola (New Jersey Institute of Technology Newark), and Cristian Borcea (New Jersey Institute of Technology Newark)</i>	

Session 6A: Architecture, Storage and Virtualisation III

FaultVisor2: Testing Hypervisor Device Drivers Against Real Hardware Failures	204
<i>Masanori Misono (The University of Tokyo), Masahiro Ogino (The University of Tokyo), Takaaki Fukai (University of Tsukuba), and Takahiro Shinagawa (The University of Tokyo)</i>	
RACCEX: Towards Remote Accelerated Computing Environments	212
<i>Konstantinos Fertakis (Computing Systems Laboratory, National Technical University of Athens), Stefanos Gerangelos (Computing Systems Laboratory, National Technical University of Athens), Georgios Goumas (Computing Systems Laboratory, National Technical University of Athens), and Nectarios Koziris (Computing Systems Laboratory, National Technical University of Athens)</i>	
A Resilient Agent-Based Architecture for Efficient Usage of Transient Servers in Cloud Computing	218
<i>Jose Pergentino Araujo Neto (University of Brasilia), Donald M. Pianto (University of Brasilia), and Celia Ghedini Ralha (University of Brasilia)</i>	

Session 6B: Security, Privacy and Trust III

Malware Family Characterization with Recurrent Neural Network and GHSOM Using System Calls	226
<i>Shun-Wen Hsiao (National Chengchi University) and Fang Yu (National Chengchi University)</i>	
C3S: Cryptographically Combine Cloud Storage for Cost-Efficient Availability and Confidentiality	230
<i>Leon Sell (University of Passau), Henrich C. Pöhls (Institute of IT-Security and Security Law (ISL); Chair for IT-Security; University of Passau), and Thomas Lorünser (AIT Austrian Institute of Technology)</i>	
Secure Distributed Computing on Untrusted Fog Infrastructures Using Trusted Linux Containers	239
<i>Mohammad-Mahdi Bazm (Orange Labs), Marc Lacoste (Orange Labs), Mario Südholt (IMT Atlantique), and Jean-Marc Menaud (IMT Atlantique)</i>	
Using Intel SGX to Enforce Auditing of Running Software in Insecure Environments	243
<i>Leonardo Winter Pereira (Universidade Tecnológica Federal do Paraná), Luís Felipe Mazzuchetti Ortiz (Universidade Tecnológica Federal do Paraná), Douglas Costa Rossi (Universidade Tecnológica Federal do Paraná), Marcelo de Oliveira Rosa (Universidade Tecnológica Federal do Paraná), Keiko Verônica Ono Fonseca (Universidade Tecnológica Federal do Paraná), Charles Bezerra do Prado (INMETRO), Luiz Fernando Rust da Costa Carmo (INMETRO), Andrey Elísio Monteiro Brito (Universidade Federal de Campina Grande), and Rodrigo Jardim Riella (LACTEC)</i>	

PhD. Consortium (Session 6C)

Towards Dynamic Multi-task Schedulling of OpenCL Programs on Emerging CPU-GPU-FPGA Heterogeneous Platforms: A Fuzzy Logic Approach	247
<i>Ahmad Al-Zoubi (Frederick university), Konstantinos Tatas (Frederick university), and Costas Kyriacou (Frederick university)</i>	

User Resistance in Cloud Computing Post Adoption: Evidence from the Ghanaian Public Healthcare Sector	N/A
Sylvester Tetey Asiedu (<i>University of Ghana Business School</i>), Richard Boateng (<i>University of Ghana Business School</i>), and John Kwabena Effah (<i>University of Ghana Business School</i>)	

PART II: IEEE CLOUDCOM 2018 Co-Located Workshops

The First Workshop on Resource Brokering with Blockchain (RBchain)

Trustworthy Cloud Service Level Agreement Enforcement with Blockchain Based Smart Contract	255
<i>Huan Zhou (University of Amsterdam), Cees de Laat (University of Amsterdam), and Zhiming Zhao (University of Amsterdam)</i>	
A Design of Blockchain-Based Architecture for the Security of Electronic Health Record (EHR) Systems.....	261
<i>Guang Yang (Western Norway University of Applied Sciences) and Chunlei Li (University of Bergen)</i>	
Towards Distributed SLA Management with Smart Contracts and Blockchain	266
<i>Rafael Bruno Uriarte (IMT School for Advanced Studies Lucca), Rocco de Nicola (IMT School for Advanced Studies, Lucca), and Kyriakos Kritikos (ISL, ICS-FORTH, Heraklion, Greece)</i>	
Validating Data Integrity with Blockchain	272
<i>Rosco Kalis (University of Amsterdam) and Adam Belloum (University of Amsterdam)</i>	

The First Workshop on Anomaly Detection on the Cloud and the Internet of Things (ADON)

Unsupervised Anomaly Event Detection for VNF Service Monitoring Using Multivariate Online Arima	278
<i>Florian Schmidt (TU Berlin), Florian Suri-Payer (TU Berlin), Anton Gulenko (TU Berlin), Marcel Wallschläger (TU Berlin), Alexander Acker (TU Berlin), and Odej Kao (TU Berlin)</i>	
PReT: A Tool for Automatic Phase-Based Regression Testing	284
<i>Arnamoy Bhattacharyya (University of Toronto) and Cristiana Amza (University of Toronto)</i>	
Online Density Grid Pattern Analysis to Classify Anomalies in Cloud and NFV Systems	290
<i>Alexander Acker (Technische Universität Berlin), Florian Schmidt (Technische Universität Berlin), Anton Gulenko (Technische Universität Berlin), and Odej Kao (Technische Universität Berlin)</i>	

The First Workshop on Next Generation Clouds for Extreme Data Analytics (XtremeCLOUD 2018)

Performance Prediction of NUMA Placement: A Machine-Learning Approach	296
<i>Fanourios Arapidis (National Technical University of Athens), Vasileios Karakostas (National Technical University of Athens, ICCS), Nikela Papadopoulou (National Technical University of Athens, ICCS), Konstantinos Nikas (National Technical University of Athens, ICCS), Georgios Goumas (National Technical University of Athens, ICCS), and Nectarios Koziris (National Technical University of Athens, ICCS)</i>	
The Vision of a HeterogeneRous Scheduler	302
<i>Ioannis Mytilinis (National Technical University of Athens), Constantinos Bitsakos (National Technical University of Athens), Katerina Doka (National Technical University of Athens), Ioannis Konstantinou (National Technical University of Athens), and Nectarios Koziris (National Technical University of Athens)</i>	
Scheduling in the Hybrid Cloud Constrained by Process Mining	308
<i>Kenneth Kwame Azumah (Aalborg University Copenhagen), Sokol Kosta (Aalborg University Copenhagen), and Lene Tolstrup Sørenson (Aalborg University Copenhagen)</i>	
Database Resource Allocation Based on Resilient Intermediates	314
<i>Martin Leopold Kersten (MonetDB Solutions), Ying Zhang (MonetDB Solutions), Pavlos Katsogridakis (MonetDB Solutions), Panagiotis Koutsourakis (MonetDB Solutions), and Joeri Van Ruth (MonetDB Solutions)</i>	
XeniumNFV: A Unified, Dynamic, Distributed and Event-Driven SDN/NFV Testbed	320
<i>Amir Kusedghi (Iran University of Science and Technology), Amirhossein Ghorab (Iran University of Science and Technology), and Ahmad Akbari (Iran University of Science and Technology)</i>	
An IMS-Aware VM Placement in Cloud Environment	327
<i>amir kusedghi (Iran University of Science and Technology), Zeinab Bagherabadi (Iran University of Science and Technology), and Ahmad Akbari (Iran University of Science and Technology)</i>	
Challenges and Proposals for Enabling Dynamic Heterogeneous Execution of Big Data Frameworks	335
<i>Maria Xekalaki (The University of Manchester), Juan Fumero (The University of Manchester), and Christos Kotselidis (The University of Manchester)</i>	
Author Index	343