# **2019 IEEE International Conference** on Cloud Computing Technology and Science (CloudCom 2019)

Sydney, Australia 11 – 13 December 2019



**IEEE Catalog Number: CFP19CLU-POD ISBN:** 

978-1-7281-5012-3

### Copyright © 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:CFP19CLU-PODISBN (Print-On-Demand):978-1-7281-5012-3ISBN (Online):978-1-7281-5011-6

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

## CloudCom 2019

#### **Table of Contents**

Message from IEEE CloudCom 2019 Chairs xii	
CloudCom 2019 Organizing Committee xiii	
CloudCom 2019 Program Committee xiv	
Message from CIT 2019 Chairs .xx	
CIT 2019 Committees xxi	
Message from RBchain 2019 Chairs .xxii	
RBchain 2019 Committees xxiii	
Message from APSCC 2019 Chairs xxiy	
APSCC 2019 Committees .xxv.	
The 11th IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2019)	7
Adaptive Cloud Application Tuning with Enhanced Structural Bayesian Optimization .1	
Yuankun Shi (Intel Corporation, China), Ziyang Peng (Intel	• •
Corporation, China), Ren Wang (Intel Corporation, USA), and Zhaojuan	
Bian (Intel Corporation, China)	
Transfer Learning for Cross-Model Regression in Performance Modeling for the Cloud .9	
Research), Michael Tao (University of Toronto), and Cristiana Amza	
(University of Toronto)	
Performance Optimization for InfiniBand Virtualization on QEMU/KVM .19	
Technology Research Institute, Taiwan), and Che-Rung Lee (National	
Tsing Hua University, Taiwan)	
Homomorphic Image Processing Over Geometric Product Spaces and Finite P-Adic Arithmetic .27	
David William Honorio Araujo da Silva (University of Colorado at	• •
Colorado Springs), Hanes Barbosa Marques de Oliveira (University of	
Colorado at Colorado Springs), Edward Chow (University of Colorado at	
Colorado Springs), Bryan Sosa Barillas (University of Colorado at	
Colorado Springs), and Carlos Paz de Araujo (University of Colorado at	
Colorado Springs)	
1 0 /	

A Resource Design Framework to Realize Intent-Based Cloud Management .3.7
Power Shepherd: Application Performance Aware Power Shifting 45.  Jakub Krzywda (Umeå University, Sweden), Ahmed Ali-Eldin (Umeå University, Sweden and University of Massachusetts Amherst, USA), Eddie Wadbro (Umeå University, Sweden), Per-Olov Östberg (Umeå University, Sweden), and Erik Elmroth (Umeå University, Sweden)
Kaa: Evaluating Elasticity of Cloud-Hosted DBMS 54.  Daniel Seybold (Ulm University), Simon Volpert (Ulm University),  Stefan Wesner (Ulm University), André Bauer (University of Würzburg),  Nikolas Herbst (University of Würzburg), and Jörg Domaschka (Ulm  University)
Industrial Control via Application Containers: Migrating from Bare-Metal to IAAS .62
Teddybear: Enabling Efficient Seamless Container Migration in User-Owned Edge Platforms .70
MicroValid: A Validation Framework for Automatically Decomposed Microservices .78.  Michel Cojocaru (Universiteit van Amsterdam), Alexandru Uta (Vrije Universiteit Amsterdam), and Ana-Maria Oprescu (Universiteit van Amsterdam)
Metaheuristic-Based Workload Selection for Hybrid Cloud Rendering of CAD Models .87.  André Moreira (Tecgraf Institute, Pontifical Catholic University of Rio de Janeiro) and Waldemar Celes (Tecgraf Institute, Pontifical Catholic University of Rio de Janeiro)
qCUDA: GPGPU Virtualization for High Bandwidth Efficiency .95.  Yu-Shiang Lin (Industrial Technology Research Institute, Taiwan), Chun-Yuan Lin (Chang Gung University, Taiwan), Che-Rung Lee (National Tsing Hua University, Taiwan), and Yeh-Ching Chung (Chinese University of Hong Kong, China)
Vallum: Privacy, Confidentiality and Access Controlfor Sensitive Data in Cloud Environments .103
A Study of Action Recognition Using Pose Data Toward Distributed Processing Over Edge and Cloud .1.11  Chikako Takasaki (Ochanomizu University, Japan), Atsuko Takefusa (National Institute of Informatics, Japan), Hidemoto Nakada (National Institute of Advanced Industrial Science and Technology, Japan), and Masato Oguchi (Ochanomizu University, Japan)

Learning Predictive Autoscaling Policies for Cloud-Hosted Microservices Using Trace-Driven Modeling .1.19.  Muhammad Abdullah (University of the Punjab, Pakistan), Waheed Iqbal  (University of the Punjab, Pakistan), Abdelkarim Erradi (Qatar  University), and Faisal Bukhari (University of the Punjab, Pakistan)
Benchmarking and Performance Modelling of MapReduce Communication Pattern .127
Docker Image Sharing in Distributed Fog Infrastructures .135
Exploiting Equivalence to Efficiently Enhance the Accuracy of Cognitive Services .143
A Case for Integrating Experimental Containers with Notebooks .151
Generalized Cost-Aware Cloudlet Placement for Vehicular Edge Computing Systems .159
Modeling NFV Deployment to Identify the Cross-Level Inconsistency Vulnerabilities .167
PowerStar: Improving Power Efficiency in Heterogenous Processors for Bursty Workloads with  Approximate Computing .1.7.5
Delta Encoding Overhead Analysis of Cloud Storage Systems Using Client-Side Encryption .183
APEX: Adaptive Ext4 File System for Enhanced Data Recoverability in Edge Devices .191.  Shreshth Tuli (Indian Institute of Technology), Shikhar Tuli (Indian Institute of Technology), Udit Jain (Indian Institute of Technology), and Rajkumar Buyya (University of Melbourne)
A Performance Evaluation of Containers Running on Managed Kubernetes Services .199
A Data-Centric Approach to Distributed Tracing .209

Memory Model .2.17
Tianhang Guo (Hunan University of Science and Technology), Yiping Wen (Hunan University of Science and Technology), Feiran Wang (Hunan University of Science and Technology), and Junjie Hou (Hunan University of Science and Technology)
ProactiveCache: On Reducing Degraded Read Latency of Erasure Coded Cloud Storage .223
SocialEdge: Enabling Trusted Data Processing Workflow in Smart Communities .231.  Saumitra Aditya (University of Florida) and Renato Figueiredo (University of Florida)
MovCloud: A Cloud-Enabled Framework to Analyse Movement Behaviors 239.  Shreya Ghosh (Indian Institute of Technology Kharagpur, India), Soumya  K. Ghosh (Indian Institute of Technology Kharagpur, India), and  Rajkumar Buyya (The University of Melbourne, Australia)
Design and Evaluation of Decentralized Scaling Mechanisms for Stream Processing .247
ParaOpt: Automated Application Parameterization and Optimization for the Cloud .255.  Chaofeng Wu (University of Chicago), Ted Summer (University of Chicago), Zhuozhao Li (University of Chicago), Anna Woodard (University of Chicago), Ryan Chard (Argonne National Laboratory),  Matt Baughman (University of Chicago), Yadu Babuji (University of Chicago), Kyle Chard (University of Chicago), Jason Pitt (National University of Singapore), and Ian Foster (University of Chicago;  Argonne National Laboratory)
Monte Carlo Based Server Consolidation for Energy Efficient Cloud Data Centers .263
A Fog-Based Architecture for Remote Phobia Treatment 27.1.  Yassine Jebbar (Concordia University), Fatna Belqasmi (Zayed University), Roch Glitho (Concordia University), and Omar Alfandi (Zayed University)
Deep-Gap: A Deep Learning Framework for Forecasting Crowdsourcing Supply-Demand Gap Based on Imaging Time Series and Residual Learning .279
Estimating the End-to-End Energy Consumption of Low-Bandwidth IoT Applications for WiFi Devices .287  Loic Guegan (ENS de Rennes) and Anne-Cécile Orgerie (CNRS)
Architectural Risk Analysis in Agile Development of Cloud Software .295.  Martin Gilje Jaatun (SINTEF Digital)

Hanbeom Jo (Hanyang University, Korea), Youngjin Kim (Hanyang University, Korea), Hochul Lee (Hanyang University, Korea), Young Choon Lee (Macquarie University, Australia), Hyuck Han (Dongduk Women's University, Korea), and Sooyong Kang (Hanyang University, Korea)
A Framework for Building Linux-Based Single-Purpose Appliances Optimized for the Cloud .305
Visualisation of Distributed Systems Simulation Made Simple 309.  Jayden King (Macquarie University), Young Ki Kim (The University of Sydney), Young Choon Lee (Macquarie University), and Seok-Hee Hong (The University of Sydney)
Activity Monitor A Personal Informatics Application 3.13
ChainIDE: A Cloud-Based Integrated Development Environment for Cross-Blockchain Smart Contracts .317  Han Qiu (Telecom Paris), Xiao Wu (White Matrix Inc., China), Shuyi  Zhang (White Matrix Inc., China), Victor C.M. Leung (Shenzhen  University), and Wei Cai (The Chinese University of Hong Kong)
The 19th IEEE International Conference on Computer and Information Technology (CIT 2019)
Designing an H_infinity Fuzzy LMI-Based Consensus Protocol for Nonlinear Multi-agent Systems .320
Pegah Tabarisaadi (Deakin University), Abbas Khosravi (Deakin University), and Saeid Nahavandi (Deakin University)
University), and Saeid Nahavandi (Deakin University)  Towards an Integration of Information Security Management, Risk Management and Enterprise  Architecture Management – A Literature Review 326
University), and Saeid Nahavandi (Deakin University)  Towards an Integration of Information Security Management, Risk Management and Enterprise  Architecture Management – A Literature Review 326
University), and Saeid Nahavandi (Deakin University)  Towards an Integration of Information Security Management, Risk Management and Enterprise  Architecture Management — A Literature Review .326

Anlysis and Design of Activity Degree Monitoring Algorithm 362.  Yinghao Du (Baidu Times Technology (Beijing) Co., Ltd.), Xuebing Wang (Baidu Times Technology (Beijing) Co., Ltd.), Zhihai Lei (Baidu Online Network Technology (Beijing) Co., Ltd.), Yiran Li (Beijing Baidu Netcom Science and Technology Co., Ltd.), Bin Hu (Baidu Online Network Technology (Beijing) Co., Ltd.), and Guang Li (Baidu Online Network Technology (Beijing) Co., Ltd.)
A Deep Transfer Learning Approach for Seizure Detection Using RGB Features of Epileptic Electroencephalogram Signals 367
Social Network Public Opinion Research Based on S-SEIR Epidemic Model .374.  Ming Fang (Xi'an University of Posts & Telecommunications), Lin-Na Li (Xi'an University of Posts & Telecommunications), and Liu Yang (Xi'an Jiaotong University)
Data Reconstruction for Cyber-Physical Landslide Detection System .380
Performance Analysis of Data Parallelism Technique in Machine Learning for Human Activity Recognition Using LSTM 387
A Study on Blockchain-Based Lightweight Logging Framework for Service Availability in  Resource-Limited Edge Cloud .392
The 2019 International Workshop on Resource brokering with blockchain (RBchain 2019)
A Hybrid POW-POS Implementation Against 51 percent Attack in Cryptocurrency System .396
An Automated Customization and Performance Profiling Framework for Permissioned Blockchains in a Virtualized Environment .40.4

Trust Modeling for Blockchain-Based Wearable Data Market 411
Tackling the Cloud Forensic Problem While Keeping Your Eye on the GDPR .4.18
The 2019 Asia-Pacific Services Computing Conference (APSCC 2019)  Context Based Trust Formation Using Direct User-Experience in the Internet of Things(IoT) 424  Ayesha Altaf (National University of Sciences and Technology, Pakistan), Haider Abbas (National University of Sciences and Technology, Pakistan), and Faiza Iqbal (University of Lahore, Pakistan)
Reasoning Based Workload Performance Prediction in Cloud Data Centers .431
Author Index 430