# 2018 IEEE 11th International Conference on Cloud Computing (CLOUD 2018)

San Francisco, California, USA 2-7 July 2018

Pages 1-499



**IEEE Catalog Number: ISBN:** 

CFP18CLO-POD 978-1-5386-7236-5

# 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: CFP18CLO-POD ISBN (Print-On-Demand): 978-1-5386-7236-5 ISBN (Online): 978-1-5386-7235-8

ISSN: 2159-6182

#### 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 11th International Conference on Cloud Computing CLOUD 2018

#### **Table of Contents**

Message from the IEEE CLOUD 2018 Chairs xxii IEEE CLOUD 2018 Organizing Committee xxiii IEEE CLOUD 2018 Reviewers List xxviii
Best Papers
DROPLET: Distributed Operator Placement for IoT Applications Spanning Edge and Cloud Resources .1.  Tarek Elgamal (University of Illinois, Urbana-Champaign), Atul Sandur (University of Illinois, Urbana-Champaign), Phuong Nguyen (University of Illinois, Urbana-Champaign), Klara Nahrstedt (University of Illinois, Urbana-Champaign), and Gul Agha (University of Illinois, Urbana-Champaign)
Performance Evaluation of Low Latency Communication Alternatives in a Containerized Cloud Environment .9
FIOS: Feature Based I/O Stream Identification for Improving Endurance of Multi-Stream SSDs.1.7  Janki Bhimani (Northeastern University), Ningfang Mi (Northeastern  University), Zhengyu Yang (Northeastern University), Jingpei Yang  (Samsung), Rajinikanth Pandurangan (Samsung), Changho Choi (Samsung),  and Vijay Balakrishnan (Samsung)
Best Student Papers
DSES: A Blockchain-Powered Decentralized Service Eco-System .25.  Zhenfeng Gao (Tsinghua University), Yushun Fan (Tsinghua University), Cheng Wu (Tsinghua University), Jia Zhang (Carnegie Mellon University), and Chang Chen (Ziggurat Technology)
Toward Cost-Effective Memory Scaling in Clouds: Symbiosis of Virtual and Physical Memory .33  Xinying Wang (University of Nevada, Reno), Cong Xu (HP Labs), Ke Wang (Microsoft), Feng Yan (University of Nevada, Reno), and Dongfang Zhao (University of Nevada, Reno)

CloudInsight: Utilizing a Council of Experts to Predict Future Cloud Application Workloads 41..... In Kee Kim (University of Virginia), Wei Wang (University of Texas at San Antonio), Yanjun Qi (University of Virginia), and Marty Humphrey (University of Virginia) **Regular Papers Session 1: Cloud Management** Automated Enforcement of SLA for Cloud Services 49 Shahin Vakilinia (Ericsson), Catherine Truchan (Ericsson), James Kempf (Ericsson), and Halima Elbiaze (Universite Quebec a Montreal) Cost-Benefit Analysis of Public Clouds for Offloading In-House HPC Jobs .57...... Akhila Prabhakaran (Indian Institute of Science Bangalore) and Lakshmi J. (Indian Institute of Science Bangalore) Latency-Aware Task Assignment and Scheduling in Collaborative Cloud Robotic Systems .65...... Shenghui Li (Sun Yat-sen University), Zhiheng Zheng (Sun Yat-sen University), Wuhui Chen (Sun Yat-sen University), Zibin Zheng (Sun Yat-sen University), and Junbo Wang (University of Aizu) **Session 2: Cloud Performance 1** Performance and Behavior Characterization of Amazon EC2 Spot Instances .73..... Thanh-Phuong Pham (University of Innsbruck), Sasko Ristov (University of Innsbruck), and Thomas Fahringer (University of Innsbruck) Performance Interference-Aware Vertical Elasticity for Cloud-Hosted Latency-Sensitive Applications 82 Shashank Shekhar (Vanderbilt University), Hamzah Abdel-Aziz (Vanderbilt University), Anirban Bhattacharjee (Vanderbilt University), Aniruddha Gokhale (Vanderbilt University), and Xenofon Koutsoukos (Vanderbilt University) Estimating Cloud Application Performance Based on Micro-Benchmark Profiling .90..... Joel Scheuner (Chalmers-University of Gothenburg) and Philipp Leitner (Chalmers-University of Gothenburg) **Session 3: Cloud Applications** Oases: An Online Scalable Spam Detection System for Social Networks .98..... Hailu Xu (Florida International University), Liting Hu (Florida International University), Pinchao Liu (Florida International University), Yao Xiao (Florida International University), Wentao Wang (Florida International University), Jai Dayal (Intel Corporation), Qingyang Wang (Louisiana State University), and Yuzhe Tang (Syracuse University)

Bandwidth Optimal Data/Service Delivery for Connected Vehicles via Edges .1.06
Analyzing Moving Target Defense for Resilient Campus Private Cloud .1.14
Session 4: Green and Energy Management of Cloud Computing
Flexible VM Provisioning for Time-Sensitive Applications with Multiple Execution Options .1.22
Analysis of Dynamically Switching Energy-Aware Scheduling Policies for Varying Workloads .1.30  Pradyumna Kaushik (State University of New York at Binghamton), Akash  Kothawale (State University of New York at Binghamton), Renan DelValle  (State University of New York at Binghamton), Abhishek Jain (State  University of New York at Binghamton), and Madhusudhan Govindaraju  (State University of New York at Binghamton)
Temporal Task Scheduling for Delay-Constrained Applications in Geo-Distributed Cloud Data Centers .1.38
Session 5: Cloud Security
An Efficient Secure Distributed Cloud Storage for Append-Only Data .1.46
Secure k-NN as a Service over Encrypted Data in Multi-User Setting .1.5.4
Malware Detection in Cloud Infrastructures Using Convolutional Neural Networks .1.62

### **Session 6: Cloud Infrastructure**

I/O Characteristics Discovery in Cloud Storage Systems <u>170</u> Jiang Zhou (Texas Tech University), Dong Dai (Texas Tech University), Yu Mao (Texas Tech University), Xin Chen (Texas Tech University), Yu Zhuang (Texas Tech University), and Yong Chen (Texas Tech University)
A Comparative Study of Containers and Virtual Machines in Big Data Environment .1.78
Hybrid HPC Cloud Strategies from the Student Cluster Competition <u>1.86</u>
Session 7: Software Engineering Practice for Cloud
A Toolset for Detecting Containerized Application's Dependencies in CaaS Clouds .1.94
PMDC: Programmable Mobile Device Clouds for Convenient and Efficient Service Provisioning .202. Zheng Song (Virginia Tech) and Eli Tilevich (Virginia Tech)
Semantic-Aware Online Workload Characterization and Consolidation .210
Session 8: Data Cloud Infrastructure
CAPI-Flash Accelerated Persistent Read Cache for Apache Cassandra .220
Data Plane Offloading on a High-Speed Parallel Processing Architecture .229.  Danilo Cerovi (Gandi SAS Paris), Valentin Del Piccolo (Gandi SAS Paris), Ahmed Amamou (Gandi SAS Paris), Kamel Haddadou (Gandi SAS Paris), and Guy Pujolle (Sorbonne Université)
BloomStream: Data Temperature Identification for Flash Based Memory Storage Using Bloom Filters .237.
Janki Bhimani (Northeastern University), Ningfang Mi (Northeastern University), and Bo Sheng (University of Massachusetts Boston)

## **Session 9: Data Analytics in Cloud**

Towards Selecting Best Combination of SQL-on-Hadoop Systems and JVMs .245
Tracing Function Dependencies across Clouds .253.  Wei-Tsung Lin (University of California-Santa Barbara), Chandra Krintz  (University of California-Santa Barbara), and Rich Wolski (University of California-Santa Barbara)
StackInsights: Cognitive Learning for Hybrid Cloud Readiness .26.1
Session 10: Cloud Management and Operations
Dynamic Timestamp Allocation for Reducing Transaction Aborts .269
Intermediate Data Caching Optimization for Multi-Stage and Parallel Big Data Frameworks .27.7  Zhengyu Yang (Northeastern University), Danlin Jia (Northeastern  University), Stratis Ioannidis (Northeastern University), Ningfang Mi  (Northeastern University), and Bo Sheng (University of Massachusetts  Boston)
S-memV: Split Migration of Large-Memory Virtual Machines in IaaS Clouds .285
Session 11: Blockchain
On Building Efficient Temporal Indexes on Hyperledger Fabric <u>294</u>
CloudPoS: A Proof-of-Stake Consensus Design for Blockchain Integrated Cloud .302

Service Management of Blockchain Networks .310. Jun Duan (IBM T.J. Watson Research Center), Alexei Karve (IBM T.J. Watson Research Center), Vugranam Sreedhar (IBM T.J. Watson Research Center), and Sai Zeng (IBM T.J. Watson Research Center) Session 12: Cloud Workflow and Serverless Computing RIOT: A Stochastic-Based Method for Workflow Scheduling in the Cloud .318..... Jianfeng Chen (North Carolina State University) and Tim Menzies (North Carolina State University) Beyond Generic Lifecycles: Reusable Modeling of Custom-Fit Management Workflows for Cloud Applications 326. Merlijn Sebrechts (Ghent University), Cory Johns (Canonical Ltd.), Gregory Van Seghbroeck (Ghent University), Tim Wauters (Ghent University), Bruno Volckaert (Ghent University), and Filip De Turck (Ghent University) Exploring Serverless Computing for Neural Network Training .334..... Lang Feng (Texas A&M University), Prabhakar Kudva (IBM Research), Dilma Da Silva (Texas A&M University), and Jiang Hu (Texas A&M University) **Session 13: Cloud Performance 2** Time Inference Attacks on Software Defined Networks: Challenges and Countermeasures .342...... Sajad Khorsandroo (University of Texas at San Antonio) and Ali Saman Tosun (University of Texas at San Antonio) FlowVirt: Flow Rule Virtualization for Dynamic Scalability of Programmable Network Virtualization .350. Gyeongsik Yang (Korea University), Bong-yeol Yu (Korea University), Wontae Jeong (Korea University), and Chuck Yoo (Korea University) Semi-Markov Process Based Reliability and Availability Prediction for Volunteer Cloud Systems .359..... Tessema M. Mengistu (Southern Illinois University at Carbondale), Dunren Che (Southern Illinois University at Carbondale), Abdulrahman Alahmadi (Southern Illinois University at Carbondale), and Shiyong Lu (Wayne State University) **Session 14: Systems Software and Hardware** Specifying Semantic Interoperability between Heterogeneous Cloud Resources with the FCLOUDS Formal Language .36.7.

Stéphanie Challita (Inria Lille-Nord Europe), Faiez Zalila (Inria Lille-Nord Europe), and Philippe Merle (Inria Lille-Nord Europe) SAM: A Semantic-Aware Middleware for Mobile Cloud Computing .375...... Harun Baraki (University of Kassel), Corvin Schwarzbach (University of Kassel), Stefan Jakob (University of Kassel), Alexander Jahl

(University of Kassel), and Kurt Geihs (University of Kassel)

Twister:Net - Communication Library for Big Data Processing in HPC and Cloud Environments .383. Supun Kamburugamuve (Indiana University), Pulasthi Wickramasinghe (Indiana University), Kannan Govindarajan (Indiana University), Ahmet Uyar (Indiana University), Gurhan Gunduz (Indiana University), Vibhatha Abeykoon (Indiana University), and Geoffrey Fox (Indiana University)

#### **Session 15: Cloud Privacy**

Privacy-Preserving and Updatable Block-Level Data Deduplication in Cloud Storage Services .392...
Hyungjune Shin (Korea University), Dongyoung Koo (Hansung University),
Youngjoo Shin (Kwangwoon University), and Junbeom Hur (Korea
University)

A Privacy-Preserving Voting Protocol on Blockchain .40.1....
Wenbin Zhang (Ant Financial), Yuan Yuan (IBM Research), Yanyan Hu (IBM
Research), Shaohua Huang (IBM Research), Shengjiao Cao (IBM Research),

Anuj Chopra (IBM Research), and Sheng Huang (UMark Co. Ltd.)

Micky: A Cheaper Alternative for Selecting Cloud Instances .409.....

Chin-Jung Hsu (North Carolina State University), Vivek Nair (North
Carolina State University), Tim Menzies (North Carolina State
University), and Vincent Freeh (North Carolina State University)

#### **Session 16: Cloud Configuration and Capacity Management**

#### **Workshop Papers**

Institute of Technology)

#### **Session 1: Serverless**

Serverless Data Analytics with Flint .4.51..... Youngbin Kim (University of Waterloo) and Jimmy Lin (University of Waterloo) Making Serverless Computing More Serverless .456..... Zaid Al-Ali (University of Colorado Boulder), Sepideh Goodarzy (University of Colorado Boulder), Ethan Hunter (University of Colorado Boulder), Sangtae Ha (University of Colorado Boulder), Richard Han (University of Colorado Boulder), Eric Keller (University of Colorado Boulder), and Eric Rozner (IBM Research) Challenges for Scheduling Scientific Workflows on Cloud Functions .460...... Joanna Kijak (AGH University of Science and Technology), Piotr Martyna (AGH University of Science and Technology), Maciej Pawlik (AGH University of Science and Technology), Bartosz Balis (AGH University of Science and Technology), and Maciej Malawski (AGH University of Science and Technology) **Session 2: Cloud Infrastructure** Evaluation of Container Orchestration Systems for Deploying and Managing NoSQL Database Clusters .468.

Eddy Truyen (KU Leuven), Matt Bruzek (Red Hat), Dimitri Van Landuyt (KU Leuven), Bert Lagaisse (KU Leuven), and Wouter Joosen (KU Leuven) Real Time Metering of Cloud Resource Reading Accurate Data Source Using Optimal Message Serialization and Format .476. Tarig Daradkeh (Concordia University), Anjali Agarwal (Concordia University), Nishith Goely (Cistech Ltd.), and Marzia Zaman (Cistech Ltd.) Empowering Dynamic Task-Based Applications with Agile Virtual Infrastructure Programmability .484..... Huan Zhou (Informatics Institute, University of Amsterdam), Yang Hu (Informatics Institute, University of Amsterdam), Jinshu Su (School of Computer Science, National University of Defense Technology), Mingmin Chi (School of Computer Science, Shanghai Key Laboratory of Data Science). Cees de Laat (Informatics Institute, University of Amsterdam), and Zhiming Zhao (Informatics Institute, University of Amsterdam) A Novel Automated Cloud Storage Tiering System through Hot-Cold Data Classification .492..... Ying-Feng Hsu (Osaka University), Ryo Irie (Osaka University), Shuuichirou Murata (Acutus Software Inc.), and Morito Matsuoka (Osaka University)

#### **Session 3: Cloud and Big Data Analytics**

Embedding Index Maintenance in Store Routines to Accelerate Secondary Index Building in HBase .500.

Chun Cao (Nanjing University), Weiyi Wang (Nanjing University), Ying Zhang (Nanjing University), and Jian Lu (Nanjing University)

Automatic Tuning of SQL-on-Hadoop Engines on Cloud Platforms .508
Allocation of Publisher/Subscriber Data Links on a Set of Virtual Machines .516
Business Modeling and Design in the Internet-of-Things Context .524.  Hongyu Pei Breivold (ABB Corporate Research) and Larisa Rizvanovic (ABB Corporate Research)
Session 4: Clouds for Science and Engineering
Remote Monitoring and Online Testing of Machine Tools for Fault Diagnosis and Maintenance Using MTComm in a Cyber-Physical Manufacturing Cloud .532
Building a Vertical Cloud Architecture for Education .540.  Travis Brummett (Vanderbilt University) and Michael Galloway (Western Kentucky University)
A2Cloud: An Analytical Model for Application-to-Cloud Matching to Empower Scientific Computing .548
A Data Placement Strategy for Scientific Workflow in Hybrid Cloud .5.56.  Zhanghui Liu (Fuzhou University), Tao Xiang (Fuzhou University), Bing Lin (Fujian Normal University), Xinshu Ye (Fuzhou University), Haijiang Wang (Fuzhou University), Ying Zhang (Peking University), and Xing Chen (Fuzhou University)
Session 5: Cloud Engineering
Cloud Resellers on Bazaar-Based Cloud Markets .564
Breaking Down the Barriers for Moving an Enterprise to Cloud .572
(WIP) At Most M - A Flexible Redundancy Model for Cloud Robotics .577

(WIP) Blockhub: Blockchain-Based Software Development System for Untrusted Environments .582 Denis Ulybyshev (Purdue University), Miguel Villarreal-Vasquez (Purdue University), Bharat Bhargava (Purdue University), Ganapathy Mani (Purdue University), Steve Seaberg (Northrop Grumman), Paul Conoval (Northrop Grumman), Robert Pike (Northrop Grumman), and Jason Kobes (Northrop Grumman) (WIP) Evaluation of a Cloud-Based System for Delivering Adaptive Micro Open Education Resource to Fresh Learners .586..... Geng Sun (University of Wollongong), Tingru Cui (University of Wollongong), Fang Dong (Southeast University), Dongming Xu (University of Queensland), Jun Shen (University of Wollongong), Shiping Chen (CSIRO Data61), and Jiayin Lin (University of Wollongong) **Session 6: Cloud Security and Privacy** Privacy-Preserving Multi-User Encrypted Access Control Scheme for Cloud-Assisted IoT Applications 590 Nesrine Kaaniche (Telecom SudParis) and Maryline Laurent (Telecom SudParis) Lambda Containers: A Comprehensive Anti-Tamper Framework for Games by Simulating Client Behavior in a Cloud .598. Shuichi Kurabayashi (Cygames Inc.) A Cross-Virtual Machine Network Channel Attack via Mirroring and TAP Impersonation .606...... Atif Saeed (Lancaster University), Peter Garraghan (Lancaster University), Barnaby Craggs (University of Bristol), Dirk van der Linden (University of Bristol), Awais Rashid (University of Bristol), and Syed Asad Hussain (COMSATS Institute of Information Technology) **Session 7: Cloud Blockchain and Management** Research Laboratory), and Wei Zhao (IBM Research) Cost Optimization Algorithms for Hot and Cool Tiers Cloud Storage Services .622..... Yaser Mansouri (Qatar University) and Abdelkarim Erradi (Qatar University) BDUA: Blockchain-Based Data Usage Auditing 630. Nesrine Kaaniche (Telecom SudParis) and Maryline Laurent (Telecom SudParis) **Session 8: Cloud Performance and Reliability 1** Distributed Matrix Multiplication Performance Estimator for Machine Learning Jobs in Cloud Computing .638. Myungjun Son (Kookmin University) and Kyungyong Lee (Kookmin University)

An Adaptive Workload Prediction Strategy for Non-Gaussian Cloud Service Using ARMA Model with Higher Order Statistics .646.
Zohra Amekraz (Ibn Tofail University) and Moulay Youssef Hadi (Ibn Tofail University)
Efficient Key-Value Stores with Ranged Log-Structured Merge Trees .6.52
Analytics of Performance and Data Quality for Mobile Edge Cloud Applications .660
Session 9: Cloud Performance and Reliability 2
An Analytic Model of Traffic Surges for Multi-Server Queues in Cloud Environments .668
Reviewing Cloud Monitoring: Towards Cloud Resource Profiling .678
Comparing Cloud Content Delivery Networks for Adaptive Video Streaming .686.  Chen Wang (IBM T.J. Watson Research Center), Andal Jayaseelan (Carnegie Mellon University), and Hyong Kim (Carnegie Mellon University)
DRESS: Dynamic RESource-Reservation Scheme for Congested Data-Intensive Computing Platforms .694  Ying Mao (College of New Jersey), Victoria Green (College of New Jersey), Jiayin Wang (Montclair State University), Haoyi Xiong (Missouri University of Science and Technology), and Zhishan Guo (Missouri University of Science and Technology)
Session 10: Cloud Management and Operations 1
A Near-Optimal Control Policy in Cloud Systems with Renewable Sources and Time-Dependent Energy Price 7.02.
Jiashang Liu (The Ohio State University), Joohyun Lee (Hanyang University), Ness B. Shroff (The Ohio State University), Prasun Sinha (The Ohio State University), and Sinong Wang (The Ohio State University)
Improving Energy Efficiency in NFV Clouds with Machine Learning .7.1.0
Towards Economic and Compliant Deployment of Licenses in a Cloud Architecture .7.18

It's Time to Migrate! A Game-Theoretic Framework for Protecting a Multi-Tenant Cloud against Collocation Attacks .725
(University of Central Florida), and Mina Guirguis (Texas State University)
Session 11: Cloud Management and Operations 2
FEMCRA: Fine-Grained Elasticity Measurement for Cloud Resources Allocation .7.32
Performance of Virtual Machines Using Diskfull and Diskless Compute Nodes .740.  Michael Galloway (Western Kentucky University), Gabriel Loewen (University of Alabama), Jeffrey Robinson (University of Alabama), and Susan Vrbsky (University of Alabama)
COOL: A Cloud-Optimized Structure for MPI Collective Operations .7.46.  Mohammed Alfatafta (University of Waterloo), Zuhair AlSader (University of Waterloo), and Samer Al-Kiswany (University of Waterloo)
Performance Analysis of Large-Scale Distributed Stream Processing Systems on the Cloud .7.5.4  Tri Minh Truong (University of Melbourne and CSIRO Data61), Aaron Harwood (University of Melbourne), Richard O. Sinnott (University of Melbourne), and Shiping Chen (CSIRO Data61)
Session 12: Cloud Management and Operations 3
Adaptive Online Runtime Prediction to Improve HPC Applications Latency in Cloud .7.62
ACCORD: Automated Change Coordination across Independently Administered Cloud Services .7.70  Tariq Mahmood (Purdue University), Bharath Balasubramanian (ATT Labs  Research), Mithuna Thottethodi (Purdue University), Sanjay Rao (Purdue  University), and Kaustubh Joshi (ATT Labs Research)
Migrating VM Workloads to Containers: Issues and Challenges .7.78
Fair Protocols for Verifiable Computations Using Bitcoin and Ethereum .7.86.  Mallikarjun Reddy Dorsala (NIT Warangal, IDRBT), V N Sastry (IDRBT), and Sudhakar chapram (NIT Warangal)
Session 13: Cloud and the Edge
Cloud Computing on Cooperative Cars (C4S): An Architecture to Support Navigation-as-a-Service .794

A Proposal of Autonomic Edge Cloud Platform with CCN-Based Service Routing Protocol .802
owlBIT: Orchestrating Wireless Transmissions for Launching Big Data Platforms in an Internet of Things Environment .810
(University of Massachusetts Boston), Tengpeng Li (University of Massachusetts Boston), Xiaoqian Zhang (University of Massachusetts Boston), Bo Sheng (University of Massachusetts Boston), Ningfang Mi
(Northeastern University), and Bin Zhao (Janjing Normal University)
Work-in-Progress Papers
Session 1: Cloud Management and Operations
Revolver: Vertex-Centric Graph Partitioning Using Reinforcement Learning .818.  Mohammad Hasanzadeh Mofrad (University of Pittsburgh), Rami Melhem (University of Pittsburgh), and Mohammad Hammoud (Carnegie Mellon University in Qatar)
Supporting Mixed Workloads in OpenStack-Based Clouds .822
EMARS: Efficient Management and Allocation of Resources in Serverless .827
Optimal Cloud Resource Selection Method Considering Hard and Soft Constraints and Multiple Conflicting Objectives .831
Distributed Hybrid Cloud Management Platform Based on Rule Engine .836  Peng Xu (Beijing University of Posts and Telecommunications), Jingwei Su (Beijing University of Posts and Telecommunications), and Zhongbao Zhang (Beijing University of Posts and Telecommunications)
Session 2: Cloud Infrastructure
Dependability Quantification of Cloud-Centric Authentication Frameworks 840.  Durbadal Chattaraj (Indian Institute of Technology Kharagpur) and  Monalisa Sarma (Indian Institute of Technology Kharagpur)

Content Rating Technique for Cloud-Oriented Con One Scheme .845	tent Delivery Network Using Weighted Slope
Bhavya Deep (University of Delhi) and Rajesh Infrastructures Ltd.)	Bose (Simplex
Handling Co-Resident Attacks: A Case for Cost-Ef Nguyen Binh Duong Ta (Nanyang Technologio Pimpalkar (Nanyang Technological University)	cal University) and Neha
A Disturbing Question: What Is the Economical Im Mapping .853	eiro (CESAR School),
Saranyu: Using Smart Contracts and Blockchain fo Sambit Nayak (Ericsson Research), Nanjangu Research), Anshu Shukla (Ericsson Research, Research)	d C Narendra (Ericsson
FPGAVirt: A Novel Virtualization Framework for FF Joel Mbongue (University of Arkansas), Festus of Arkansas), Danielle Tchuinkou Kwadjo (Univ David Andrews (University of Arkansas), and ( (University of Arkansas)	s Hategekimana (University versity of Arkansas),
Session 3: Clouds for Science and Technological, Organisational and Environmental (of Cloud Based Service SMEs in India .866	(TOE) Factors that Influence the Adoption
Raj Sandu (CQUniversity) and Ergun Gide (CCFFederated Galaxy: Biomedical Computing at the FEnis Afgan (Johns Hopkins University), Vahid Science University), Nuwan Goonasekera (UnJames Taylor (Johns Hopkins University), and Health and Science University)	rontier .87.1 Jalili (Oregon Health and iversity of Melbourne),
Software Greenability: A Case Study of Cloud-Bas Hayri Acar (University of Lyon 1), Hind Benfen Lyon), Jean-Patrick Gelas (ENS Lyon LIP), Ca (University of Lyon 1), Gulfem I. Alptekin (Gala Aïcha-Nabila Benharkat (University of Lyon), a (University of Lyon 1)	atki (University of tarina Ferreira Da Silva tasaray University),
HarmoniclO: Scalable Data Stream Processing for Preechakorn Torruangwatthana (Uppsala Univ (Uppsala University), Ben Blamey (Uppsala U Hellander (Uppsala University), and Salman To	versity), Håkan Wieslander niversity), Andreas
High-Resolution Ocean Winds: Hybrid-Cloud Infras Remi Sahl (Extreme Weather Expertises), Pace Expertises), Christophe Messager (Extreme W Honnorat (Extreme Weather Expertises), and T Expertises)	o Dupont (Extreme Weather leather Expertises), Marc

ORGODEX: Service Portfolios for the Cloud .887
Session 4: Cloud and Big Data Analytics
Towards Building a Scalable Data Analytics System on Clouds: An Early Experience on AliCloud .89.1  Congfeng Jiang (Hangzhou Dianzi University), Wei Huang (Hangzhou Dianzi University), Zujie Ren (Hangzhou Dianzi University), Youhuizi  Li (Hangzhou Dianzi University), Jian Wan (Zhejiang University of Science and Technology), Feng Cao (Alibaba Group), and Jiangbin Lin (Alibaba Group)
PerfInsight: A Robust Clustering-Based Abnormal Behavior Detection System for Large-Scale Cloud .896.
Xiao Zhang (IBM Research China), Fanjing Meng (IBM Research China), and Jingmin Xu (IBM Research China)
Towards Quantum Computing Algorithms for Datacenter Workload Predictions .900
Monitoring Data Integrity in Big Data Analytics Services .904.  Konstantinos Mantzoukas (City, University of London), Christos  Kloukinas (City, University of London), and George Spanoudakis (City,  University of London)
Formal Analysis of Load Balancing in Microservices with Scenario Calculus .9.08
Detecting Anomalous Behavior of Black-Box Services Modeled with Distance-Based Online Clustering .912
Acker (TU Berlin), Marcel Wallschläger (TU Berlin), Odej Kao (TU Berlin), and Feng Liu (Huawei European Research Center)
Session 5: Cloud Security and Privacy
Virtual Network Functions as Real-Time Containers in Private Clouds .9.16
Toward Trustworthy Delegation: Verifiable Outsourced Decryption with Tamper-Resistance in Public Cloud Storage .920

PU-ABE: Lightweight Attribute-Based Encryption Supporting Access Policy Update for Cloud Assisted IoT 924
Sana Belguith (University of Auckland), Nesrine Kaaniche (Telecom SudParis, CNRS, University Paris-Saclay), and Giovanni Russello (University of Auckland)
A Privacy-Preserving k-Means Clustering Algorithm Using Secure Comparison Protocol and Density-Based Center Point Selection .928.
Hyeong-Jin Kim (Chonbuk National University) and Jae-Woo Chang (Chonbuk National University)
Attribute Based Encryption for Secure Access to Cloud Based EHR Systems .932
Session 6: Cloud Performance and Reliability
PRESEnCE: Performance Metrics Models for Cloud SaaS Web Services .936.  Abdallah Ali Zainelabden Abdallah Ibrahim (University of Luxembourg),  Muhammad Umer Wasim (University of Luxembourg), Sebastien Varrette  (University of Luxembourg), and Pascal Bouvry (University of  Luxembourg)
Towards Improving Data Center Utilisation by Reducing Fragmentation .94.1
Managed Containers: A Framework for Resilient Containerized Mission Critical Systems .946
The Performance Evaluation of Virtual Machine Placement Algorithm Based on WebCloudSim .9.50. Songtai Dai (Beijing University of Posts and Telecommunications), Ao Zhou (Beijing University of Posts and Telecommunications), and Shangguang Wang (Beijing University of Posts and Telecommunications)
laaS Reactive Autoscaling Performance Challenges .954
A Cloud-Agnostic Container Orchestrator for Improving Interoperability .958.  David Elliott (Northrop Grumman Corporation), Carlos Otero (Florida  Institute of Technology), Matthew Ridley (Northrop Grumman  Corporation), and Xavier Merino (Florida Institute of Technology)
OpenStack Network Acceleration Scheme for Datacenter Intelligent Applications .962

## **Session 7: Cloud Applications and Blockchain**

A Novice Group Sharing Method for Public Cloud	. 966
Deploying Microservice Based Applications with Kubernetes: Experiments and Lessons Learned  Leila Abdollahi Vayghan (Concordia University), Mohamed Aymen Saied (Concordia University), Maria Toeroe (Ericsson), and Ferhat Khendek (Concordia University)	970
Cloud Workflow Resource Shortage Prediction and Fulfillment Using Multiple Adaptation Strategies Hadeel El-Kassabi (Concordia University), Mohamed Adel Serhani (UAE University), Rachida Dssouli (Concordia University), Nabeel Al-Qirim (UAE University), and Ikbal Taleb (Concordia University)	. 974
Logchain: Blockchain-Assisted Log Storage	. 978
Blockchain-Based E-Voting System	. 983
ChainFS: Blockchain-Secured Cloud Storage	. 987

#### **Author Index**