2018 IEEE International Conference on Cloud Computing in Emerging Markets (CCEM 2018)

Bangalore, India 23-24 November 2018



IEEE Catalog Number: CFP18CCM-POD ISBN:

978-1-5386-9442-8

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:
 CFP18CCM-POD

 ISBN (Print-On-Demand):
 978-1-5386-9442-8

 ISBN (Online):
 978-1-5386-9441-1

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2018 IEEE International Conference on Cloud Computing in Emerging Markets (CCEM) CCEM 2018

Table of Contents

Message from the General Chairs viii Message from the Steering Committee Chairs ix Message from the Technical Program Committee x Committees xi Technical Program Committee xiii	
Technical 110gram Committee 3311	
Session I - Machine Learning for Cloud Data	
False Positive Analysis of Software Vulnerabilities Using Machine Learning .3	
A Comparative Study of Feature Selection Methods for Classification of Chest X-Ray Image as N or Abnormal Inside AWS ECS Cluster .7	
Vaibhav Sanjay Lalka (Philips), Srinivasa Rao Kundeti (Philips), Vinod Kumar (Philips), and Vijayananda J (Philips)	
Session II - Deep Learning for Cloud Data	
Cross Border Data Flow Governance in Storage Cloud Leveraging Deep Learning Techniques .1.7. Briti Gangopadhyay (Indian Institute of Technology Kharagpur), Vishal Jetla (National Institue of Technology Tiruchirappalli), Sandeep R. Patil (India Systems Development Lab, IBM), Huzefa Pancha (India Systems Development Lab, IBM), Kevin Gildea (IBM Systems Development Lab USA, IBM), and Carl Zetie (IBM Systems Development Lab USA, IBM)	
Evaluation of Performance of Cloud Based Neural Network Models on Arrhythmia Classification Uttam R (R.V College of Engineering), Supreeth Arabi (R.V College of Engineering), Aatman Mantri (R.V College of Engineering), and Surabhi Rakhecha (R.V College of Engineering)	.23

Session III - Resource Provisioning

Resource Allocation for Heterogeneous Cloud Computing Using Weighted Fair-Share Queues 31..... K. Naveen Kumar (Indian Institute of Information Technology Vadodara, Gujarat, India) and Reshmi Mitra (Webster University, St. Louis, USA) Ontology Based Resource Management for IoT Deployed with SDDC .39..... Koundinya Koorapati (CMR University, Bengaluru; DELL EMC, Bengaluru.), Prem Kumar Ramesh (Qualcomm India Pvt Ltd, Bengaluru), and Sairam Veeraswamy (VMware Bengaluru) **Session IV - Cloud Based Applications** An Artificial Intelligence and Cloud Based Collaborative Platform for Plant Disease Identification, Tracking and Forecasting for Farmers 49. Kaushik Kunal Singh (Inventure Academy) Pronunciation Training on Isolated Kannada Words Using "Kannada Kali" - A Cloud Based Smart Phone Application .57. Savitha Murthy (PES University), Ankit Anand (PES University), Avinash Kumar (PES University), Ajay Cholin (PES University), Ankita Shetty (PES University), Aditya Bhat (PES Unviersity), Akshay Venkatesh (PES University), Lingaraj Kothiwale (PES University), Dinkar Sitaram (PES University), and Viraj Kumar (Indian Institute of Science) **Poster Session - Flash Talk** Orchestration Based Hybrid or Multi Clouds and Interoperability Standardization .67..... Dinkar Sitaram (PES University, Bangalore), Sudheendra Harwalkar (PES University), Chetna Sureka (PES University), Harsh Garg (PES University), Manusarvathra Dinesh (PES University), Mayank Kejriwal (PES University), Shikhar Gupta (PES University), and Vivek Kapoor (PES University) Failure Prediction Model for Predictive Maintenance .72..... KamalaKanta Mishra (IBM Corporation) and Sachin Kumar Manjhi (IBM Corporation) Big Data Science in Building Medical Data Classifier Using Naïve Bayes Model .76..... Kevin Joy D'souza (Yenepoya Institute of Technology, Moodbidri) and Zahid Ansari (P.A. College of Engineering, Mangalore) Sound Classification Using Convolutional Neural Networks .8.1..... Kaustumbh Jaiswal (Dayananda Sagar College of Engineering) and Dhairya Kalpeshbhai Patel (Dayananda Sagar College of Engineering) Energy Management of Cloud Data Center Using Neural Networks .85. Niranjan Uv (IBM India Pvt. Ltd) and Kishore Kumar G Pillai (IBM India Pvt. Ltd.) A System and Method for Calculating Estimated Price of any Cloud Provisioning Template .90..... Arijit Roy (IBM India Pvt Ltd.) and Ajoy Acharyya (IBM India Pvt Ltd)

Cloud Threat Defense – A Threat Protection and Security Compliance Solution .95. Deepak R Bharadwaj (McAfee), Anamika Bhattacharya (McAfee), and
Manivannan Chakkaravarthy (McAfee)
Bodhisattva - Rapid Deployment of AI on Containers 100.
Shreyas S Rao (PES University), Pradyumna S (PES University), Subramaniam Kalambur (PES University), and Dinkar Sitaram (PES
University)
Dynamic Prioritization and Execution of API Tests Based on Customer Usage Pattern for SaaS Applications 105.
S Reine De Reanzi (Karunya Institute of Technology and Sciences),
Vinoth Rajiah (IBM India Private Limited), and P Ranjith Jeba Thangiah
(Karunya Institute of Technology and Sciences)
Artificial Intelligence Based Storage Management Architecture .1.10
Private Ltd)
Author Index 115