2019 IEEE International Conference on Cloud Computing in Emerging Markets (CCEM 2019)

Bengaluru, India 19-20 September 2019



IEEE Catalog Number: CFP19CCM-POD ISBN: 978-1-7281-6335-2

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:
 CFP19CCM-POD

 ISBN (Print-On-Demand):
 978-1-7281-6335-2

 ISBN (Online):
 978-1-7281-6334-5

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 in Emerging Markets (CCEM) CCEM 2019

Table of Contents

Message from the CCEM 2019 General Chairs vii Message from the CCEM 2019 Steering Committee Chairs viii Message from the CCEM 2019 Program Chairs x CCEM 2019 Organizing Committee xi CCEM 2019 Sponsors and Patrons xiv	
Research Paper Track	
EMF: Disaggregated GPUs in Datacenters for Efficiency, Modularity and Flexibility .1 Anubhav Guleria (Indian Institute of Science), J. Lakshmi (Indian Institute of Science), and Chakri Padala (Indian Institute of Science)	•••
Securing Distributed SDN Controller Network from Induced DoS Attacks .9	•••
Personal Oral Health Advisor Using Multimodal Sensing and Machine Learning with Smartphoi and Cloud Computing .1.7	nes
Multi Mobile Agent Based Remote Health Monitoring .25 Prapulla S B (RV College of Engineering), Dipayan Sinha (RV College of Engineering), Guruprasad C (RV College of Engineering), Shobha G (RV College of Engineering), and Thanuja T C (VTU, Belagavi)	
Low-Cost Eye Tracking for Foveated Rendering Using Machine Learning .32	

Research Short Paper Track

Predictive Analytics for Storage Management Using Time-Series Forecasting Techniques .40..... Rishika Kedia (IBM Systems Development Lab. Bangalore, India) and Vijay Patidar (IBM Systems Development Lab. Bangalore, India)

Cache Characterization of Workloads in a Microservice Environment .45
Cyber Resiliency Automation Using Blockchain .5.1
Outcome Classification in Cricket Using Deep Learning .55
Intelligent Meters for Urban Domestic Water Consumption .59. Shubham Milind Phal (RV College of Engineering), Girish Rao Salanke N S (RV College of Engineering), Shobha G (RV College of Engineering), and Prapulla S B (RV College of Engineering)
Deep Learning in Practice: Guidelines for Model Selection .64
Compressing Closed Frequent Itemsets with Controlled Information Loss .69
Hash Based Integrity Verification for Vehicular Cloud Environment .7.5
An Efficient Two Factor Authentication Scheme Providing Secure Communication in Mobile Cloud Computing .8.0
Cloud-Based Water Leakage Detection and Localization .86
Emotion Extrication and Analysis on Videos .92
Author Index <u>97</u>