2019 4th MEC International Conference on Big Data and Smart City (ICBDSC 2019)

Muscat, Oman 15-16 January 2019



IEEE Catalog Number: ISBN:

CFP19C41-POD 978-1-5386-8047-6

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:
 CFP19C41-POD

 ISBN (Print-On-Demand):
 978-1-5386-8047-6

 ISBN (Online):
 978-1-5386-8046-9

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







Message from the ICBDSC 2019 Conference Chairs	
About 2019 4th MEC International Conference on Big Data and Smart City (ICBDSC)	
Conference Committee	
Keynote Speakers	
Author Index	
Building Urban Resilience in the Face of Severe Drought through the Innovative Use of Open Data -	
Jean-Paul Van Belle, Mbongeni Hlabano	
Bayesian Reasoning for OD Volumes Estimation in Absorbing Markov Traffic Process Modeling	
Mădălin-Dorin POP, Octavian PROȘTEAN	
Smart System Based on DOA & IoT for Products Monitoring & Anti-Counterfeiting	
Mahmood Al-Bahri, Anton Yankovsky, Ruslan Kirichek, Aleksey Borodin	
Delay Tolerant Network model based on D2D communication	
Ammar Muthanna, Mohammed Saleh Ali Muthanna, Khakimov Abdukodir, Abdelhamied A. Ateya, Mahr	mood Al
Bahri	
Comparative Analysis of Segmentation techniques for Progressive Evaluation and Risk Identification	
Diabetic Foot Ulcers	
Twitter Text Mining for Sentiment Analysis on People's Feedback about Oman Tourism	
Vallikannu Ramanathan, T.Meyyappan	
Manet for Stable Data flow in Smart home and Smart city	
Vishal Dattana, Ashwani Kush, Arun Kumar, Syed Imran Ali Kazmi	
Tracking Student Performance in Introductory Programming by Means of Machine Learning	
Ijaz Khan, Abir Al Sadiri, Abdul Rahim Ahmad, Nafaa Jabeur	
Smart Waste Management System for Crowded area Makkah and Holy Sites as a Model	
Rasha Elhassan, Mahmoud Ali Ahmed, Randa AbdAlhalem	
Aggregation and Mapping of Social Media Attribute Names Extracted from Chat Conversation for	
Personalized E-Learning	
Amal Al-Abri, Yassine Jamoussi, Zuhoor Al Khanjari, Naoufel Kraiem	
Determining the Intervening Effects of Exploratory Data Analysis and Feature Engineering in Telec Customer Churn Modelling	
Alrence Santiago Halibas, Anju Cherian Matthew, Indu Govinda Pillai, Jay Harold Reazol, Erbeth Gerald	
Leslyn Bonachita Reazol	,
Green Mesh Network of UAVs: A Survey of Energy Efficient Protocols across Physical, Data Link at	nd
Network Layers	
Muhammad Nauman Bashir, Kamaludin Mohamad Yusof	
Color Fastness Grading System for Textile Industry Using CIEL*a*b Color Space	
The factor that influence of expectations gap in accounting education at Sultan Qaboos University Tarek Mami	
IOT Multitasking: Design of Smart phone application for systematic execution and scheduling in rea	al time
environment	
Shaik Asif Hussain, Chandra Shekar Ramaiah, J Chinna Babu, M. N. Giri Prasad	
Role of Fuzzy Cognitive Maps in Smart Education System	
C. Sudhagar	
Predict the selection of mathematics subject for 11th grade students using Data Mining technique Saeed Sulieman Al-Nadabi, C. Jayakumari	,
Solar Energy as Renewable Energy Source: SWOT Analysis	
Fiseha Mekonnen Guangul, Girma T. Chala	
SMART Virtual Dental Learning Environment	
Raza Hasan, Midhat Ghufran, Syed Shahrukh Javed, Hammad-ul-Haq, Ahmed Azeem, Danish Jamil	
Internet of Things: Incorporation into Healthcare Monitoring	
Smiju Sudevan, Mani Joseph	





IoT based Smart Parking and Traffic Management System for Middle East College
Kids' Smart Campus Ontology to Retrieve Interest
Kamal Uddin Sarker, Aziz Bin Deraman, Raza Hasan, Salman Mahmood, Ali Abbas, Muhammad Sohail
Big data acquisition, preprocessing and analysis to Develop and Implement Effective Database System with High Security Standards
Zeyana Ahmed Al-Maawali, Herald Noronha, Prakash Kumar U.
Evolvement of Big Data Challenges in Computational Intelligence and Soft computing ————————————————————————————————————
The upcoming Blockchain adoption in Higher-education: requirements and process
Investigates Review of Leadership challenges in a Smart Environment ————————————————————————————————————
Feature Selection in Big Data using Filter Based Techniques
Raspberry PI and role of IoT in Education
Rajegowda
SMART Security Alert System for Monitoring and Controlling Container Transportation
SWOT Analysis of Wind Energy as a Promising Conventional Fuels Substitute
A Probability based Model for Big Data Security in Smart City 16. Vishal Dattana, Kishu Gupta, Ashwani Kush
IoT based Smart Traffic density Control using Image Processing Anilloy Frank, Yasser Salim Khamis Al Aamri, Amer Zayegh
Proposed framework for Spam recognition in big data for Social Media Networks in smart environment 17. Jitendra Pandey, Minimol Anil Job
Intelligent Border Security Intrusion Detection using IoT and Embedded systems
Harvesting Electricity using Piezoelectric Material in Malls
Application of Smart Structural System for Smart Sustainable Cities
A New Approach for Scheduling Tasks and/or Jobs in Big Data Cluster
IoT and Big Data for Decreasing Mortality rate in Accidents and Critical illnesses
Power Reduction in FinFET Half Adder using SVL Technique in 32nm Technology
Smart Solution to manage computer files and compose text documents using Hidden Markov Model's Algorithm and Code Excited Linear Prediction Algorithm for Physically Challenged User