## 2021 International Conference on Computing, Networking, Telecommunications & Engineering Sciences Applications (CoNTESA 2021)

Tirana, Albania 9-10 December 2021



IEEE Catalog Number: CFP21Y33-POD ISBN: 978-1-6654-3611-3

## Copyright © 2021 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:
 CFP21Y33-POD

 ISBN (Print-On-Demand):
 978-1-6654-3611-3

 ISBN (Online):
 978-1-6654-3610-6

## **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



## **Table of Contents (ToC)**

Preface	ii
Maaruf Ali, Mahdi H. Miraz, Andrew Ware and Safeeullah Soomro	iii
Technical Co-sponsors Knowledge Partners	iv
	.•
Track: Energy, Power and Control Systems	
A 2-d State Observer Using Particle Filter by Incorporation of Batch-to-Batch	
Dynamics	1-6
He Cai and Sun Zhou	
Design Architectures of Ring-Oscillator Based Injection-Locked Frequency Divider for Centimetre Wave RF Devices: An Overview	7-11
Mohammad Shahriar Khan Hemel, Mohammad Arif Sobhan Bhuiyan, Kelvin Jian	
Aun Ooi, Mamun Bin Ibne Reaz, Khairun Nisa' Minhad and Mahdi H. Miraz	
Parameter Estimation of Three Cell Interaction Using Lotka Volterra	12.10
Differential Equations	12-18
Alba Meça, Arban Uka and Maaruf Ali	
Track: Networking, Pervasive Computing and Internet of Things	
Realization of Per-Resource Server Push Using RFC 8030 and Push API	19-24
Yuto Ito and Yoshifumi Manabe	
Lightweight Blockchain of Things (BCoT) Architecture for Enhanced Security:	25-30
A Literature Review	
Aofan Liu, Mst. Surma Khatun, Hanting Liu and Mahdi H. Miraz  Exploration of the Attacking Web Vectors	31-35
Tea Osmëni and Maaruf Ali	31-33
Track: Computing and IT	
Land Suitability Analysis for PV Investments using Geographical Information	36-39
Systems (GIS): Case of Vjosa Watershed	
Artan Hysa	
A Demosaicing Algorithm Based on Local Directional Gradients for	40-44
Polarization Image Fei Xie and Jiajia Chen	
Analysis and Performance Evaluation of E-Commerce Implementation	45-49
Majlinda Fetaji, Bekim Fetaji, Maaruf Ali, Izet Zeqiri, Halil Snopce and Mirlinda Ebibi	
Track: AI and Big Data Analytics	
Recommender System based on Deep Neural Network and Long Short Term	50-55
Memory Sandeep Kumar Rachamadugu, Jayanarayana Reddy Dwaram and Kiran Rao Patike	
Surface p Ramar Ruchamadaga, Jayanarayana Reday Dwarani ana Rifali Rao Fatike	

A Performance Evaluation of Sentiment Classification Applying SVM, KNN,	56-60
and Naïve Bayes	
Md Deloar Hossan Jasy, Sakib Al Hasan, Md Ibrahim Khalil Sagor, Abdullah Noman, and Jiang Ming Ji	
Cognitive Health Reflection to Keto Diet Attitude with Machine Learning	61-68
Clustering	
Gent Imeraj, Erilda Muka, Maaruf Ali, Ali Osman Topal, Mevlida Zenuni and Kristjan	
Marçinaj	
A Novel Oversampling Technique to Solve Class Imbalance Problem: A Case	69-75
Study of Students' Grades Evaluation	
Dilshad Jahin, Israt Jahan Emu, Subrina Akter, Muhammed J.A. Patwary,	
Mohammad Arif Sobhan Bhuiyan and Mahdi H. Miraz	
Credit Approval System Using Machine Learning: Challenges and Future	76-82
Directions	
Mohammad Fahim Faisal, Mohammad Neyamath Ullah Saqlain, Mohammad Arif	
Sobhan Bhuiyan, Mahdi H. Miraz and Muhammed J.A. Patwary	