## **2022 4th International Conference** on Emerging Trends in Electrical, **Electronic and Communications Engineering (ELECOM 2022)**

**Mauritius** 22-24 November 2022



**IEEE Catalog Number: CFP22V83-POD** 

978-1-6654-6698-1

**ISBN**:

## Copyright © 2022 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:
 CFP22V83-POD

 ISBN (Print-On-Demand):
 978-1-6654-6698-1

 ISBN (Online):
 978-1-6654-6697-4

## **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**

2: Architectural Decisions in Designing a Cloud-Based Smart Fourth Party in an Online Dispute Resolution System Laurie Butgereit	1
3: A comparative analysis of Maximum Power Point Tracking (MPPT) Techniques of a Solar Panel Yogindersing Gajadur and S Z Sayed Hassen	5
4: Development of Hand-to-Hand Human Body Electric Circuit Model with Optimisation Deepam Yasvant Ambelal, Mercy Shuma-Iwisi and Abdul-Khaaliq Mohamed	11
5: Using Strategic Intelligence and Technology as building block for Educational Innovation: a conceptual framework towards the impact for outcome-based education Kingsley Okoye	17
6: Real-Time Scheduling of DAG Tasks in Self-Powered Sensors with Scavenged Energy Maryline Chetto and Rola El Osta	25
9: Application of Machine Learning in Predicting Customer Satisfaction of Telecom Service Providers  Khalid M. B. A. Joolfoo, Rameshwar A. Jugurnauth and Muhammad B. A. Joolfoo	31
10: Torque Ripple Reduction of Switched Reluctance Motor Topologies Parameterized with	41
FEM Data for Electromechanical Brake System Chiweta E. Abunike, Ogbonnaya I. Okoro, Innocent E. Davidson, Udochukwu B. Akuru and Aphale S. Sumeet	41
11: The EMF Exposure Observation by Serbian EMF RATEL System in a Zone of Increased Sensitivity Nikola Djuric, Dragan Kljajic, Vidak Otasevic, Snezana Djuric and Lu Yin	47
15: Improving the Engineering Process of Control Systems Based on Digital Twin Specifications Andreas Lober, Joel Lehmann, Tim Haußermann, Julian Reichwald and Hartwig Baumgartel	53
16: Overview of Macro Basis Function Research for Antenna Array Solvers Keshav Sewraj and Matthys M. Botha	59
17: Security in Web Applications: A Comparative Analysis of Key SQL Injection Detection Techniques  Karel Ronan Veerabudren and Girish Bekaroo	64
18: Estimation of Weibull Distribution Parameters by Using Excel Solver Tool for Wind Speed Data at AlAziziyah, Libya Milod Zakaria Ahmed, Hosni Mokhtar Ali and Rida Emhammed Khamiss	70
20: BER Performance Comparison of the MarkovMiddleton and Middleton Class A Noise Models in the MIMO Power Line Communication Channel Bhimsen Rajkumarsingh and Muhammad Husayn Edoo	76
21: Markov-Middleton Impulsive Noise Mitigation in the MIMO Power Line Communication Channel Bhimsen Rajkumarsingh and Muhammad Husayn Edoo	83
22: Optimisation Techniques for Load Frequency Control  Muhammad Hasan Motalib Soorefan and Rajeshree Ramjug-Ballgobin	90

24: Non-Machine Learning Cell Outage Compensation for a Three Tier Heterogeneous Network Aicha Jahangeer and Vandana Bassoo	96
28: Dual Port Component Emulator and its usage for Electronic Equipment Functional Verification Zdenek Kohl, Jiri Vavraand and Jiri Dolezal	102
34: Artifact for Strategic Decision-Making by Telecommunication Firms Salem Alghamdi, Brian Hilton, Yaser Alhasawi, Anthony Corso and June Hilton	106
35: Protection Against Exposure to DC or AC Magnetic Field Based on Partial Shielding Feodora Spasić, Karolina Kasaš-Lažetić, Miodrag Milutinov, Dragan Kljajić, Gorana Mijatović and Miroslav Prša	115
36: Latency Components and Analysis in 5G New Radio Madhavsingh Indoonundon and Tulsi Pawan Fowdur	121
37: A Web-Based Network Traffic Prediction and Classification Application using Machine .earning .avesh Babooram and Tulsi Pawan Fowdur	129
38: Combatting online harassment by using transformer language models for the detection of emotions, hate speech and offensive language on social media Doorgesh Sookarah and Loovesh S. Ramwodin	136
11: Long-Term and Short-Term Energy Prediction using BIM Energy Simulations and Machine Learning Techniques Robert T. F. Ah King, Bhimsen Rajkumarsingh and Yashtir Gopee	142
12: Smart Real Time System For Air Pollution Monitoring Baboo Sivrajsingh Loderchand, Robert T. F. Ah King and Bhimsen Rajkumarsingh	152
13: Comparative study of throttling and variable speed drive operation of parallel pumps for cooling stations in sugar production Daren Soobrayen, Iqbal Jahmeerbacus and Paramasiven Caremben	159
44: Electromagnetic Performance Characterization of 4-Pole Squirrel-Cage Motors with different Rotor Slot Combinations Dgbonnaya I. Okoro, Chiweta E. Abunike, Udochukwu B. Akuru, Chukwuemeka C. Awah, Peter . Udenze and Uchechi O. Innocent	165
16: An adapted machine learning algorithm based-Fingerprints using RLS to improve indoor Wi-fi localization systems  Mariame Niang, Massa Ndong, Ibra Dioum, Idy Diop,Philippe Canalda, François Spies and Mohamed A. Abd El Ghany	171
17: Cooperative Networking Approach to Assisting Blinds in a Crowd Using Air Trackers Alicia Falcon-Caro and Saeid Sanei	177
19: Performance Evaluation Between Tiny Yolov3 and MobileNet SSDv1 for Object Detection ahib Nawfal and Avinash Mungur	182
50: Improving Public Transport Efficiency in Mauritius using Artificial Intelligence and nternet of Things solutions  Mouneer A. O. Mahomed, Vishwamitra Oree and Anshu Prakash Murdan	188

51: Unexpected Analog Signal Change Detector Based on Memristive System  Jiri Vavra,Zdenek Koh,Martin Kyselak,Karel Slavicek and David Grenar	194
52: A Low-Cost Real-time Road Surface Condition Monitoring and Alert System Vandana Bassoo, Yogesh Beeharry, R. Ramjug-Ballgobin, Mozammeer Deenmahomed and Karan Soin	198
<b>54: Modeling and Simulation of a STATCOM for reactive power control</b> Anshu Prakash Murdan, Iqbal Jahmeerbacus and S Z Sayed Hassen	203
55: Smart Water Management System for an Apartment Ackbarally Bassirr and Anshu Prakash Murdan	209
56: 5G mobile networks and Digital Twins concept: Research challenges in network DT emulation Vladan Pantovic, Dragorad Milovanovic, Dusan Starcevic and Zoran Bojkovic	215