2020 3rd International Conference on Emerging Trends in Electrical, **Electronic and Communications Engineering (ELECOM 2020)**

Balaclava, Mauritius 25-27 November 2020



IEEE Catalog Number: CFP20V83-POD ISBN:

978-1-7281-5708-5

Copyright © 2020 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:
 CFP20V83-POD

 ISBN (Print-On-Demand):
 978-1-7281-5708-5

 ISBN (Online):
 978-1-7281-5707-8

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

01: Regulation of Biomass Concentration in Wastewater Treatment Systems under Measurement Delays Ramjug-Ballgobin R., Busawon Krishna, Ah King R. T. F. and Rughooputh H. C. S.	1
02: A control design methodology for SISO linear time-delay systems Zhang Lei, Chen Qingwei, Ramjug-Ballgobin R., Ah King R. T. F. and Busawon Krishna	6
03: Polyphase symmetrical components revisited Armstrong R., Busawon Krishna and Minns P.	12
04: Singular Spectrum Analysis of Non-stationary Signals Akaniro Osinakachukwu G. and Sanei Saeid	18
05: Development of a Safety System for Intelligent Cyclist Modelling Malik Faheem Ahmed, Dala Laurent and Busawon Krishna	22
06: Comparative Study of Deep Learning Based Sleep Scoring Methods Prochazka Ales, Vysata Oldrich, Kuchynka Jiri, Jarchi Delaram and Sanei Saeid	28
07: Efficiency analysis of Massive MIMO systems for 5G cellular networks under perfect CSI Hosany Mussawir Ahmad	34
08: Investigating the acceptance of Augmented Reality for raising awareness on potentially harmful ingredients present in consumable products Gajadur Dwijesh, Bekaroo Girish and Roopowa Divesh	40
09: SenseAPP: An IoT-Based Mobile Crowdsensing Application for Smart Cities Purahoo Zuber and Cheerkoot-Jalim Sudha	47
10: HealthMine: A Tool for Social Media Text Mining in Health Jeelall Somendra and Cheerkoot-Jalim Sudha	53
11: A Qualitative Assessment of Machine Learning Support for Detecting Data Completeness and Accuracy Issues to Improve Data Analytics in Big Data for the Healthcare Industry Juddoo Suraj and George Carlisle	58
12: A Feedback Generation System to Enhance Learning at Primary School Nundlall Janeesha and Ramnarain-Seetohul Vidasha	67
13: A Comparison between Optimization and Filtering Techniques for RC Thermal Model Identification Shamachurn Heman and Sayed Hassen S. Z.	73
14: Driving Assistance System at T-junctions in Mauritius Mowlassee Vidushee Devi and Rajkumarsingh Bhimsen	79
15: Coriander Classification System Using Machine Learning Techniques Candassamy Yuloganathen and Rajkumarsingh Bhimsen	87
16: Performance Analysis of Nonlinear Pre-Processors for Markov-Middleton Impulsive Noise Mitigation in OFDM Based Power-Line Communications Rajkumarsingh Bhimsen and Prayagsing Keshav	94
17: Promoting Events within Communities in Mauritius: Exploring the Use and Acceptance of NuLendroit Mobile Application Ramessur Yashna and Bekaroo Girish	100

18: Investigating the effect of spectral changes on the electrical properties of Si, GaAs and CdTe solar cells Ramgolam Yatindra Kumar and Purbhoo Manraj	106
19: Modelling the performance of thin film and wafer technologies Ramgolam Yatindra Kumar and Makhood Ashwin Kumar	112
20: Solar tracking for optimum energy generation using Extremum Seeking Control Gobin Sanjay and Sayed Hassen S. Z.	118
21: Modeling, Control and Simulation of a Wave Energy Converter Sayed Hassen S. Z. and Souky Satyavit	124
22: Sensor Networks for Drainage Monitoring: The STORM Architecture Bujun Heerish and Khedo Kavi	130
23: A Systematic Review of Algorithms applied for Telecom Churn Prediction Joolfoo Muhammad B. A., Jugurnauth Rameshwar A. and Joolfoo Khalid M. B. A.	136
24: Microstrip Patch Antenna Design and Analysis with Varying Substrates for 5G Vythee Evanee and Jugurnauth Rameshwar A.	141
25: A comparative assessment of R404A and Ammonia (R717) in an industrial Set- up	147
Dreepaul R. K., Rughoo D. and Busawon Krishna 26: State-of-the-art Energy-Efficiency in 5G networks: Requirement indicators and	153
evaluation metrics Milovanovic Dragorad, Bojkovic Zoran, Terzija Vladimir, Pantovic Vladan and Fowdur Tulsi Pawan	133
27: Roadmap of an optimised hybrid renewable energy system in Mauritius using MOHRES Rughoo D., Somanah R., Dreepaul R. K., Maheri A. and Busawon Krishna	158
28: Performance of ANN and AlexNet for weed detection using UAV-based images Beeharry Yogesh and Bassoo Vandana	163
29: Investigation of performance degradation of vector controlled single-phase induction motor drive under rotor time-constant variations Jahmeerbacus M. I.	168
30: Zoneless Load Balancing for Massively Multiplayer Online Games Bamutange Brian, Ramsurrun Visham, Seeam Amar, Katsina Panagiota and Anantwar Sumit	173
31: Assessing the Technical and Financial Merits of Rooftop Photovoltaic and Wind-type Distributed Generation for use in Mauritius Essackjee Ismaël Adam and Ah King R. T. F.	179
32: Effects of Major Air Pollutants on Millimeter Wave Spectrum Durjan Sheena, Bassoo Vandana and Ahmad Rizwan	185
33: Multi-Objective Optimisation of Photovoltaic Systems and Unified Power Quality Conditioners with Simultaneous Distribution Network Reconfiguration Ramsami Pamela and Ah King R. T. F.	191
34: Eye Guide: An Assistive Mobile Technology for Visually Impaired Persons Chuttergoon Akshay and Nagowah Leckraj	198
35: Impact of Integrating Small Scale Wind Systems in the Secondary Distribution Network – Case Study for Mauritius Essackjee Ismaël Adam and Ah King R. T. F.	204

36: Let's Talk: An Assistive Mobile Technology for Hearing and Speech Impaired Persons Seebun Girisha Reeya and Nagowah Leckraj	210
37: Fault and Stability Analysis of a Solar PV System Connected to an Infinite Bus Jhumka Abdul Ahad, Ah King R. T. F. and Khoodaruth Abdel	216
38: Performance analysis of Link Adaptation with MIMO and varying modulation and coderates for 5G systems Mamode Maryam Imran Sheik and Fowdur Tulsi Pawan	222
39: Evaluating the performance of SQL and NoSQL databases in an IoT environment Seenauth Reetishwaree and Hurbungs Visham	229
40: A smart autonomous floor cleaner with an Androidbased controller Murdan Anshu Prakash and Ramkissoon Pawan Kumar	235
41: Multi-objective optimization of the energy performance of residential buildings in tropical climates Oree Vishwamitra and Somaroo Nidhish	240