2022 Global Conference on Wireless and Optical Technologies (GCWOT 2022)

Malaga, Spain 14-17 February 2022



IEEE Catalog Number: CFP22X19-POD ISBN: 978-1-6654-7106-0

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:
 CFP22X19-POD

 ISBN (Print-On-Demand):
 978-1-6654-7106-0

 ISBN (Online):
 978-1-6654-7105-3

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



GCWOT'21 Table of Contents

Table of Contents

Galvatron: Monitoring and Controlling of Generator Systems through Androids	1
Infinite Lingos: A Straightforward Methodology for Speech Translation	6
AUTONOMOUS CAR BASED ON NEURAL NETWORK	11
Modelling of frequency selective surfaces on multi-layered glazing windows	16
Simulation of Extended Clustering K-means (ECK) Technique for Multi-Tier Hierarchical WSN	21
SMART STREET LIGHT FOR ENERGY SAVING BASED ON VEHICULAR TRAFFIC VOLUME	26
Design of a 5-panel Multi-Faceted Reflectarray in Offset Configuration	30
A Cloud Based Smart Parking System	35
SAHWS: IoT-enabled Workflow Scheduler for Next-Generation Hadoop Cluster Jahwan Koo, Isma Farah Siddiqui, Bhawani Shankar Chowdhry and Nawab Muhammad Faseeh Qureshi	40
A survey on Light-Path Elastic Optical Networks	44
Machine Learning based Efficient Facial Expression Recognition Algorithm	51
Performance Variability analysis of Multi-stage Mach-Zehnder based Photonic Integrated Delay Line	59
Development of a Wireless Track Recording Vehicle with a Low Environmental Impact: An Approach for Enhancing Railway Track Safety Standards	63
CLUSMOB Protocol based on Clusters for Mobile Underwater Networks	69

GCWOT'21 Table of Contents

On evaluating CT image enhancement techniques for deep learning based 3D liver segmentation
Sidra Gul and Muhammad Salman Khan
A Novel Medical Image De-noising Algorithm for Efficient Diagnosis in Smart Health Environment
Khalid Mahboob, Shahzad Khursheed, Syed Muslim Jameel, Vali Uddin, Saurabh Shukla and Jitander Kumar Pabani
Establishing a cost-effective Smart Mobility Deployment Framework (SMDF) and Association Mining
Muhammad Saqib, Robin Zarine and Ghaniya Al Hadrami
Unsupervised detection of rail surface defects and rail-head anomalies using Auto-encoder 89 Anas Bin Iftikhar, Muhammad Zakir Shaikh, Sanaullah Mehran, Tanweer Hussain, Imtiaz Hussain and Bhawani Shankar Chowdhry
Demystifying Mining Sustainability Through Efficient And Low Cost IoT Based Safety Implementations
Wind Speed Prediction from Site Meteorological Data Using Artificial Neural Network 99 Khawaja Masood Ahmed, Muhammad Arshad Khan, Imran Siddiqui, Siraj Khan and Ibrahim Zia
USE OF TEMPORAL LOGIC IN SOFTWARE ENGINEERING FOR ANALYSIS AND MODELING
M Sadiq Ali Khan, Huma Hassan Rizvi, Sameen Athar and Saima Tabassum
Smart Phone Sensor Data: Comparative Analysis of Various Classification Methods for Task of Human Activity Recognition
Multipath Routing Scheme by using Genetic Algorithm in Vehicular Ad Hoc Networks 122 Farheen Qazi, Dr. Sadiq Ali Khan, Dr. Fozia Hanif and Dur E Shawar Agha
Analysis and Mitigation of Harmonics Using C-Type High Pass Filter and Improvement of Voltage Sag with DVR Including distributed Generation
Analysis of Dynamic Host Control Protocol Implementation to Assess DoS Attacks 13. Shameeluddin Qazi, Faheem Yar Khuhawar, Shahnawaz Talpur and Aftab Ahmed Memon
Development and Analysis of Virtual Testbed for Vulnerability Assessment of Software-Defined Networking
3D face reconstruction and verification using multi-view RGB-D data

GCWOT'21 Table of Contents

Augmented Reality EleReactor Organic Chemistry
Twitter Mining based Forecasting of Cryptocurrency using Sentimental Analysis of
Tweets
Underwater Acoustic Sensor Networks (UASN): Energy Efficiency Perspective of Cluster-based Routing Protocols
Comparative study of latent-sensitive processing of heterogeneous data in an experimental platform for 3D video holographic communication
Machine Learning based Leaves Classifier using CNN and Reduced VGG Net Model 184 Umair Jilani, Noreen Akram, Madiha Abbasi and Adnan Afroz
Cell balancing Techniques for Li-ion Batteries in Healthcare devices
Underwater Communication for IoUT Networks using MI Coils
Skin lesion classification using machine learning approach: A survey
Towards Hybrid Smart Irrigation for Mixed-Cropping
Identification of a Sustainable Approach to Conserve Rain Water – A Conceptual Study 220 Syed Muzzamil Hussain Shah, Ebrahim Hamid Hussein Alâqadami, Nadia Qamar, Zahiraniza Mustaffa, Eduardo Matínezâgomariz, Azhar Nathani, Muhammad Bilal, Muhammad Tasin and Malik Abdur Rehman
Single-feed Corner Truncated Microstrip Circularly Polarized Antenna CAD Design $\dots 220$ Marin Nedelchev
Invisibility Cloak using Color Extraction and Image Segmentation with OpenCV
Importance of Industry 4.0 in Developing a New curricula for Engineering Education 236 Dr Bhagwan Das, Mujeeb Ur Rehman and Muhammad Zakir Shaikh
A color image encryption algorithm based on Chaotic map and Discrete Wavelet Transform
Radio Over Plastic Optical Fiber Transmission for Short Range Future Networks