## **2021 International Congress of** Advanced Technology and **Engineering (ICOTEN 2021)**

**Virtual Conference** 4 – 5 July 2021

Pages 1-447



**IEEE Catalog Number: CFP21Z99-POD ISBN**:

978-1-6654-2966-5

## 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:
 CFP21Z99-POD

 ISBN (Print-On-Demand):
 978-1-6654-2966-5

 ISBN (Online):
 978-1-6654-1224-7

## 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**

Optimized Non-linear Multivariable Grey Model for Carbon Dioxide Emissions in Malaysia	1
Assif Shamim Mustaffa and Ani Shabri	
38GHz Rectangular Microstrip Antenna with DGS for 5G Applications	5
Investigating the Information Security Awareness at Taibah University (TU)	9
Assessments of Concentrations of Sulfur Dioxide (SO2) In Universiti Tun Hussein Onn Malaysia (UTHM) Campus Area, Batu Pahat	17
Predicting fall in elderly people using machine learning	23
Facial Age Estimation Using Convolution Neural Networks	28
Solid Waste Classification Using Deep Learning Techniques	32
Deep Residual Networks Model for Star-Galaxy Classification	37
Lightweight CNN-based Models for Masked Face Recognition	41
Indoor Electrical Installation Design Layout Using IOT	46
Covid-19 Diagnosis Model Using Deep Learning with Focal Loss Technique	50
Analysis and Design Rectangular Microstrip Patch Antenna for LTE Terminals at 2.6 GHz Alhusayn Yousuf, Seraj Elshwehdi and Ahmed Elbarsha	54
Design of UWB Antenna for Microwave Imaging using Modified Fractal Structure	58
Optimal Siting and Sizing of D-STATCOM in Distribution System using New Voltage Stability Index and Bat Algorithm	62
Performance Analysis of 4.68 kWh Proposed Grid-Connected PV System in Iraq	67

Epoxidation of Waste Cooking Palm Oil with Peracetic Acid Catalyzed by Sulfuric Acid . 74 $Asem\ Abdulqawi\ Also fiany\ and\ Mohamad\ Faiz\ Mukhtar\ Gunam\ Resul$
Biosynthesis of Zinc Oxide Microparticles By Using Palm Oil Leaves Extract
Assessing Surface Defects of Flexible Pavement at Parking Lot due to Undesirable Commercial Activities
Evaluation of Flexible Pavement Distresses due to Undesirable Commercial Vehicles Activity
Software Process Improvement During the Last Decade: A Theoretical Mapping and Future Avenues
Lean Hospital To Reduce Waste Using Waste Relationship Matrix
Emotional behavior analysis based on EEG signal processing using Machine Learning:  A case study
Toward Home Automation: An IoT Based Home Automation System Control and Security
Wireless Remote Control-Security System for Entrances (WRC-SSE)
Reasons for Increasing of In Vitro Fertilization Treatment In Palestine: Cross-sectional Study Design
Detecting Malicious URL using Neural Network
Optimization in a Two-Stage Sorption of Malachite Green by Date Palm Residue Carbon. 148 Salem Mahfoudh Salem Bamatraf and Muhammad Abbas Ahmad Zaini
A survey on predicting workloads and optimising QoS in the cloud computing
Design of Smart Device for Foot of Diabetic Patient in Malaysia
Improving the geometric characteristics of road infrastructure to reduce the rate of Run-off and Head-on crashes

Experimental study of a real-time control by backstepping technique of an induction motor drive
Meryem Benakcha, Abdelhamid Benakcha, Salah Eddine Zouzou and Abdelkarim Ammar
Successful Adoption of Cloud Computing Security Model for SMEs in Libya
Empathy Map Instrument for Analyzing Human-Computer Interaction in Using Web Search UI by Elderly Users
Futuristic Hybrid Image Enhancement Using Fuzzy and Cubic Interpolation Methods 192 $Mukesh\ Pandey\ and\ Rajendra\ Kumar\ Bharti$
FACE RECOGNITION – EXTENSIVE SURVEY AND RECOMMENDATIONS
Comparison of Four Time Series Forecasting Methods for Coal Material Supplies: Case Study of a Power Plant in Indonesia
The Prediction of E-Money Circulation: Backpropagation with Genetic Algorithm  Adoption
ST-MLR: A Spatio-temporal Multiple Linear Regression Missing Data Reconstruction Approach for Improving WSN Data Reliability
Indonesian Lexicon-Based Sentiment Analysis of Online Religious Lectures Review
A Conceptual Framework For Malay-English Mixed-language Question Answering System 230 Lim Hui Ting, Sharin Hazlin Huspi and Roliana Ibrahim
Queuing Theory Approach for NDN Mobile Producer's Rate of Transmission Using Network Coding
NEW ALGORITHM FOR ELIMINATION OF INDUCTION EFFECT ON THE MAGNITUDE OF PARTIAL DISCHARGE CURRENT PULSE
INVESTIGATION THE IMPACT OF PARTIAL DISCHARGES POLARITY ON RELIABILITY ASSESSMENT OF INSULATION CONDITION IN HIGH VOLTAGE EQUIPMENT
Abdulrahman Baboraik, Abdulla Ebrahim, Sameh Kassem and lexandar Usachev
Color Matching Based Approach for Robotic Grasping

An Optimization of Fractal Microstrip Patch Antenna with Partial Ground using Genetic Algorithm Method
Hamid Rasheda, Nor Shahida Mohd Shah, Abdu saif, Qazwan Abdullah Tarbosh, Abbas UĞurenver, Rashid Omer and Nan Mad Sahar
Smart Sensor System for Detection and Forecasting Forest Fire Hotspot in Riau  Province Indonesia
Evizal Abdul Kadir, Mahmod Othman and Sri Listia Rosa  Statistical Evaluation of Moving Observer Method Accuracy for Measuring Traffic Flow  Variables on Urban Roads
Tareq Al-Bahr, Othman Che Puan and Sitti Asmah Hassan
Authentication of IoT Device and IoT Server Using Security Key
Vibration analysis for defective bearings by blind source separation
An Ensemble Machine Learning Model to Investigate the Screening System for Identification of Potential Patients with COVID-19 in Sudan
Construction and Analysis of Dynamic Distribution for Resource Blocks of Real-Time and Data Elastic Traffic in IMS / LTE networks
Brain Tumor Classification using Deep Learning with Residual Attention Network: A Comparative Study
A Short Review of Nano-Cellulose Preparation from Textile Spinning Waste Cotton 314  Abu Shadate Faisal Mahamude, Wan Saruzi Wan Harun, Kumaran Kadirgama,  Kaniz Farhana and Devarajan Ramasamy
Numerical Studies of Graphene Hybrid Nanofluids in Flat Plate Solar Collector
Awareness to Deepfake: A resistance mechanism to Deepfake
The Efficiency of mobile E-Wallet in Palestine – Case Study
A GIS-based Mobile Application to Improve Tourism Experience: A Case Study of Terengganu, Malaysia

Connectivity Framework for Rendezvous and Mobile Producer Nodes Using NDN Interest Flooding
Muhammed Zaharadeen Ahmed, Aisha Hassan Abdallah Hashim, Othman Omran Khalifa, Rashid Abdelhaleem Saeed and Raed Ali Alsaqour
Deep learning guided by an ontology for medical images classification using a multimodal fusion
Hela Yahyaoui, Fethi Ghazouani and Imed Riadh Farah
State Feedback Controller Design for Capacitive Power Transfer System
Energy Demand Estimation of Electric Buses Considering Dynamic Wireless Charging Technology
Privacy Concerns, IoT Devices and Attacks in Smart Cities
A proposed Integrated Medicine Management System Tool based on System, Utilization and Evidence Based Theory for Malaysian Health Information System Optimization 374 Rabbia Alamdar, Allan Mathews and Sharanjit Kaur
Comparison of DBSCAN and PCA-DBSCAN Algorithm for Grouping Earthquake Area 381 Mustakim Mustakim, Emi Rahmi, Medyantiwi Rahmawita, Said Thaufik Rizaldi, Okfalisa Okfalisa and Idria Maita
Resnet-50 for Classifying Indonesian Batik with Data Augmentation
COVID-19 Classification from Chest X-Ray Images using Deep Learning and Resnet-101 . 390 Benny Sukma Negara, Dimas Reynaldi Dwi Santoso, Suwanto Sanjaya and Eki Satria
Towards a Tunisian earth observation data cube for environmental applications
Experiment on Electricity Consumption Prediction using Long Short-Term Memory Architecture on Residential Electrical Consumer
Nur Shakirah Binti Md Salleh, Azizah Suliman and Bo Nørregaard Jørgensen
B5G and 6G: Next Generation Wireless Communications Technologies Demand and Challenges
Evizal Abdul Kadir, Raed Shubair, Sharul Kamal Abdul Rahim, Mohamed Himdi, Muhammad Ramlee Kamarudin and Sri Listia Rosa
IMPROVEMENT OF WIND TURBINE LIGHTNING RECEPTOR
An open source platform to estimate Soil Moisture using Machine Learning Methods based on Eo-learn library
Gamification Elements in E-commerce – A Review

A Review of Airborne Landmine Detection Technologies: Unmanned Aerial Vehicle-Based Approach42
Yunes Sh. Alqudsi, Abdulahmeed S. Alsharafi and Abdulwahid Mohamed
Big data based architecture for drought forecasting using LSTM, ARIMA, and Prophet: Case study of the Jiangsu Province, China
Myriam Lamolle and Yanxin Zhu
Proposed Architecture for Hyperspectral Image Parallel Processing Methods Based on GPU
Amira Ayadi, Mongi Boulehmi and Imed Riadh Farah
An Automatic Facial Age Progression Estimation System
Bioelectrical Impedance Analysis for Evaluation of Body Composition: A Review44  Mahmood Aldobali and Kirti Pal
Optimization of Callus Induction Using Different Plant Hormone and Light Condition 45 Siti Zulaiha Ghazali, Saiyidah Nafisah Hashim, Nur Nadirah Rodzali, Siti Nur Azmu'I Abdullah, Noor Amira Muhammad, Tay Chia Chay and Norrizah Jaafar Sidik
Digital Image Forgery Detection by Utilize combined Feature extraction techniques 46  Akram H. Saber, Mohd Ayyub Khan and Basim Galeb Mejbel
Proposed contemplations to make current modern cities normally more eco-friendly and sustainable
Knowledge Management Awareness and Application in Waqf Institutions: The Perception of Waqf Employees in Algeria
Optimization of Synthesis of Poly (vinylbenzyl chloride) by RAFT Polymerisation
Performance Enhancement and Size Reduction of Vivaldi Antenna Using Defected Ground Structure for Active Phased Array Radar Applications
Design of High-Performance X-Band Monopulse Comparator for Active Phased Array Radar Applications
An X-Band Coupled Lined Based Channel Failure Detection Mechanism For Active Phased Arrays

High Efficiency High Gain DC-DC Boost Converter Using PID Controller for Photovoltaic Applications	.1
Channa Babar Ali, Abdul Haseeb Khan, Kawish Pervez, Talat Mehmood Awan, Abdulfattah Noorwali and Syed Aziz Shah	
Antenna Installation and Location Qualification on Aircraft using Computational Electromagnetic Tools	.8
Kamran Arif, Umer Afzal, Channa Babar Ali, Azhar Hasan, Abdulfattah Noorwali and Syed Aziz Shah	
Design of 15W X-Band GaN Based Transmit / Receive Module for Airborne Active Phased Array Radar Applications	27
The Implementation of Hardware Security Based Zymkey 4i in HDVA	37
Intelligent Methods for flood forecasting in Wadi al Wala, Jordan	<sub>-</sub> 2
JPEG Image Compression Using Multiple Core Strategy in FPGA Achieving High Peak Signal to Noise Ratios	51
Determinants of Bank Costumer's Intention to adopt Internet Banking Services in Yemen: Using the Unified Theory of Acceptance and Use of Technology (UTAUT)	57
Cloud Motion Estimation with ANN for Solar Radiation Forecasting	i5
Sun Closeness/Clearance Estimation for 3 Different Days	'0
A Survey of Prediction-based Routing Protocols for Vehicular Ad-hoc Networks	'5
IoT-based Cardiac Healthcare System for Ubiquitous Healthcare Service	3
Intrusion Detection using Machine Learning Techniques: An Experimental Comparison 58  Kathryn-Ann Tait, Jan Sher Khan, Awais Aziz Shah, Fadia Ali Khan, Mujeeb Ur  Rehman, Wadii Boulila, Jawad Ahmad and Fehaid Alqahtani	39
A Review on Emotional Recognition System Based E-learning: Technology and Challenges	19
Text Mining Life Cycle for a Spatial Reading of Viet Thanh Nguyen's The Refugees (2017)60  Esraa Faisal Malik, Pantea Keikhosrokiani and Moussa Pourya Asl	)5

Infrastructure Sharing and Quality of Service for Telecommunication Companies In Yemen614  Abdu Saif, Ali Alashwal, Qazwan Abdullah, Ali Ameen, Saeed Alsamhi and Adeeb Salh
Machine Learning Algorithm Model for Improving Business Decisions Making in Upstream Oil & Gas
Mohd Shahrizan Abd Rahman, Nor Azliana Akmal Jamaludin, Zuraini Zainol and Tengku Mohd Tengku Sembok
A New Feature Hashing Approach Based on Term Weight for Dimensional Reduction625  Abubakar Ado, Noor Azah Samsudin and Mustafa Mat Deris
Comparative Study of Soil Erosion Factors According to Major Landforms Classification: A Review
Characterization of Bionanocellulose Producing Bacteria Isolated from Tapioca Wastewater
Intan Shafinaz Mohamad Jamal, Nurul Syuhada Sahari, Siti Halimah Hasmoni, Zaharah Ibrahim, Nik Ahmad Nizam Nik Malek and Shafinaz Shahir
Connectivism: Promising Constructs to the E-Learning Systems Success
An Overview of Reading Habits and Medium Preference Among University Students 653  Zubaidah Sadeq Alsaeedi, Nurizah Binti Md. Ngadiran, Zulida Abdul Kadir and Wahid Ali Hamood Altowayti
Stability Elements and Matching Components of Microwave Amplifier at C-band Frequency: Simulation Analysis
Magnetic Resonance Imaging Radiomics Analysis For Predicting Hepatocellular Carcinoma
Nurin Syazwina Mohd Haniff, Muhammad Khalis Abdul Karim, Nur Syafina Ali, Mohd Amiruddin Abd Rahman, Nurul Huda Osman and M. Iqbal Saripan
Acceptable walking distance accessible to the nearest bus stop considering the service coverage
Aspect-Based Sentiment Analysis for Posts on Friday Prayer During MCO in Malaysia 676 Roziyani Setik, Raja Mohd Tariqi Raja Lope Ahmad and Suziyanti Marjudi
Detection of Novel Coronavirus From Chest X-Ray Radiograph Images Via Automated Machine Learning and CAD4COVID
Computational Thinking Work System Method: A problem-solving method for small and medium enterprises

Artificial Neural Network Approach Assessment of Short-Circuit Fault Detection in a Three Phase Inverter	394
Semi-supervised Classification of Hyperspectral Image through Deep Encoder-Decoder and Graph Neural Networks	399
Management of Uncertain Spatial Information	707
Robust Sensorless Induction Motor Drive based on Extended Kalman Filter Observer 7  Lamyae Et-Taaj, Zakaria Boulghasoul, Abdelhadi Elbacha and Abdellah El Kharki	712
Computer Aided Diagnosis System for Early Prediction of Atherosclerosis using ML and K-fold cross-validation	<sup>7</sup> 21
Functional and architectural solution of a software package for the analysis of educational data	<sup>7</sup> 30
Sentiment Analysis of Arabic Tweets Related to C0VID-19 Using Deep Neural Network 7 Najla Hamandi and Jawad Alkhateeb	736
Removal of Cadmium (II) from Aqueous Solution by Rice Husk Waste	'47
Diet & Exercise Classification using Machine Learning to Predict Obese Patient's Weight Loss	753
Employee Awareness Model to Enhance Awareness of Social Engineering Threats in the Saudi Public Sector	<sup>7</sup> 58
A Blockchain Based Secure IoT Solution For Water Quality Management	
Malaysian Politicians' Connection Pattern on Twitter using SNA: A Case of Najib Razak 7 Pritheega Magalingam, Nurazean Maarop, Mohana Shanmugam, Nur Amalina Diyana Suhaimi, Syaza Iffah Mohammad Salleh and Siti Amanina Farhanah Abdul Hakim	772
Multi-Objective Algorithms for Virtual Machine Selection and Placement in cloud Data Center	782
Improving enterprise performance using agent based modelling and simulation system driven price optimization	789

Using BGP Features Towards Identifying Type of BGP Anomaly	794
COVID-19 PARADIGM SHIFT: EXPLORING EFFECTS ON ENTREPRENEURIAL PHASE VENTURES	804
Muhammad Saqib Iqbal and Zulhasni Abdul Rahim	
$ \begin{array}{c} \text{INDUSTRY 4.0 REVOLUTION AND CHALLENGES IN DEVELOPING} \\ \text{COUNTRIES: A CASE STUDY ON PAKISTAN} \\ \text{\it Muhammad Saqib Iqbal and Zulhasni Abdul Rahim} \end{array} $	810
$ \begin{tabular}{l}                                   $	818
Conceptual Paper: Behavioural Intention to Use MOOCs the Moderating Effect of Perceived Openness and Facilitating Condition	827
Implementation of New Message Encryption using Elliptic Curve Cryptography Over Finite Fields	833
New Database of French Computer Science Words Handwritten Vocabulary	839
Automation of Bug-Report Alocation to Developer by using Deep Learning Algorithm $\mathit{Tariq~Saeed}$	844
Voice-Based Deep Learning Medical System for Parkinson's Disease Classification	851
Software Defined Networking based Information Centric Networking: An Overview of Approaches and Challenges	856
Cloud service adoption model in the Libyan e-government implementation	864
A case study in the use of attack graphs for predicting the security of cyber-physical systems	871
Chris Few, James Thompson, Kenny Awuson-David and Tawfik Al-Hadhrami	
A systematic approach for evaluating the accuracy of overhead line fault location using the traveling wave method	878
The Influence of Sentiments in Digital Currency Prediction Using Hybrid Sentiment-based Support Vector Machine with Whale Optimization Algorithm (SVMWOA)	883
Nor Azizah Hitam, Amelia Ritahani Ismail, Ruhaidah Samsudin and Omair Ameerbakhsh	

GuideMe: An Approach based on Global Positioning System and Object Recognition	
Towards a Smart Tourist Guide	90
Wadii Boulila, Anmar Abuhamdah, Maha Driss, Slim Kammoun and Jawad Ahmad	
Evolution of Target Localization in Wireless Sensor Network (WSN): A Review8	96
Muneeb A. Khan, Muazzam A. Khan, Maha Driss, Wadii Boulila and Jawad Ahmad	