## **2020 International Conference** on Electrical, Communication, and Computer Engineering (ICECCE 2020)

**Istanbul**, Turkey 12-13 June 2020

Pages 1-752



**IEEE Catalog Number: CFP20U20-POD ISBN:** 

978-1-7281-7117-3

## 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:
 CFP20U20-POD

 ISBN (Print-On-Demand):
 978-1-7281-7117-3

 ISBN (Online):
 978-1-7281-7116-6

## **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

Thrusters physical model formalization with regard to situational and identification factors of motion modes	1
Performance Improvement of a Microstrip Patch Antenna by Using Electromagnetic Band Gap and Defected Ground Structures	7
IoT Inflated Defense Surveillance Entity Applying Human Intelligence via Faster R-CNN: An Approach.  Dasari Naga Vinod and S.R.S. Prabaharan	11
A Novel Condition for Stability of Cohen-Grossberg Neural Networks of Neutral-Type with Discrete Delays	17
Autonomous Micro-Robot Like Sperm based on Piezoelectric Actuator	23
Dynamic voltage stabilization by excitation control an industrial area study system  Amer Al-Hinai, Hisham Soliman, A Al-Hinaai, A. Al-Hasani and M. Al-Hinai	29
Automation of Secondary pH-Measurement System at National Metrology Institute of Colombia.  Ronald Cristancho and Andres Castillo	34
Design and Experimental Validation of Dynamic Model of Multi Robot System	38
Application of Naive Bayes Method for IUGR (Intra Uterine Growth Restriction)  Diagnosis on The Pregnancy	44
A Comparative Analysis of Quality Page Object and Screenplay Design Pattern on Web-based Automation Testing	48
Performance Analysis of a New Energy-Aware RPL Routing Objective Function for Internet of Things	53
•	59
Henry Gas Solubility Optimization Algorithm Based FOPID Controller Design for Automatic Voltage Regulator	63
PID Speed Control of DC Motor Using Harris Hawks Optimization Algorithm  Serdar Ekinci, Davut Izci and Baran Hekimoğlu	69

Hill Climbing MPPT Control of Large Wind Turbines
Customer Detection and Tracking By Deep Learning and Kalman Filter Algorithms 81  Ebrahim Najafi Kajabad, Sergey Ivanov and Nasrin Ramezanzade
Automatic Cell Planning of LTE FDD 1800 MHz Network in Klaten, Central Java 87 Suci Rahmatia, Diar Martin, Muhammad Ismail, Octarina Nur Samijayani, Dwi Astharini and Riri Safitri
An Application Driven Big Data/Machine Learning Education Program for Engineering Professionals - Methods and Examples
Design and test an intelligent irrigation system for small surfaces
Vision-Based Drowsiness Detection System Using Convolutional Neural Networks $104$ Murat Arslan and Rahib Abiyev
Development of a tool for modeling security threats of an enterprise information system $109$ Olga Kalugina, Inna Barankova and Uliana Mikhailova
Wireless Space Vector Pulse Width Modulation Control of Three-Phase Inverter Using RF-link
Intelligent and secure wireless networks management of the railway transportation120 Uliana Mikhailova, Georgy Lukyanov and Olga Kalugina
Day-Ahead Prediction of PV Generation Using Weather Forecast Data: a Case Study in the UK
Mohammad Monfared, Meghdad Fazeli, Richard Lewis and Justin Searle
Mapping Signal Processing Algorithms Into The Systolic Arrays
The block Jacobi Method For The SVD - A Parallel Approach
Security Evaluation of Android Mobile Health Care and Fitness Applications
Elapsed Time of IoT Application Protocol for ECG: A Comparative Study Between CoAP and MQTT
Improving Photovoltaic Efficiency by Tilting Angle Tracking System (TATS) in South of Iraq
Swimming pool segmentation in pre-processing for tracking water polo players
Partial Ternary Full Adder versus Complete Ternary Full Adder

The use of neural network modeling for the selection of thermophysical coefficients 169  Sergey Platov, Oleg Latypov, Roman Dema and Olga Kalugina
Semi-automatic segmentation of knee cartilage in longitudinal MR images by seed transfer174 Myoung Jin Kim, Taewoo Park, Soochahn Lee, Ho Yup Jung and Il Dong Yun
RES-TOOL To Overcome Requirement Elicitation Barriers In Pakistan Software Industry 180  Moazzama Nadeem, Nosheen Sabahat and Saba Khalil Toor
Solution of Non-Convex Dynamic Economic Dispatch (DED) Problem using Dragonfly Algorithm
Quasi oppositional population based Polar bear optimization algorithm for solution of economic dispatch problem
Methodology for Determining Stability of Power System
Photonics Concept to Design Responsive Radiocommunication Jammer of Radio-Controlled Improvised Explosive Devices
Low-income load profile development using occupancy and occupants' activities in residential households
Platform-independent Infotainment and Digital Cluster Development using Yocto Project 215  Mustafa Ozcelikors and Akin Gumuskavak
A Revised Principal Component Analysis in the Electricity Market
Management of Virtualization Technologies with Complex Event Processing
Web Application Testing With Model Based Testing Method: Case Study
A Self-Organizing Management Architecture for Low Powered Wireless Personal Area Networks
EFFECTS OF WIRELESS SENSOR NETWORK TOPOLOGY ON RESPONSE TIME . 240 Saif A. Abdulhussien and Sarmad K. Ibrahim
Parametric prediction study of global energy-related carbon dioxide emissions
Carbon Dioxide Conversion Control Based on Microwave Plasma Technology

Mitigation and Detection Strategy of DoS Attack on Wireless Sensor Network Using Blocking Approach and Intrusion Detection System
An Improved Harmonic Extraction Method for Grid Interactive Power Electronic Systems $25$ Ali Kuyumcu and Murat Karabacak
Algorithm and Scheme for D2D Communication in 4G /5G Networks
Utilizing Network Topology Cognizance Procedure in SDN-based WSN: An Experimental Study
Leader-Neighbor Algorithm For Polygon Static Formation Control
A Novel DOA Estimation Method of Several Sources for 5G Networks
A Framework for a Cloud-Based Electronic Health Records System for Developing  Countries
Analysis and Design of 3-D Printed Fractal Triangular Antenna for Wireless  Communications Applications
The Optimal PMU Placement in the Power Systems for the Enhancement of State Estimation
Potential For The Application Of Cyberphysical Integration Of Building Systems In  Design Automation Systems
The Routing Control in Mobile Ad hoc Network Using Intelligent Optimization  Algorithms
The Accuracy Evaluation of State Estimation in Smart Power Grids
Improved Control Method for Three Phase Induction Motor Based on Optimization DTC Technique
Estimation of Global Solar Radiation using Back Propagation Neural Network: A case study Tripoli, Libya
Performance analysis of sensorless SM-DTC using MRAS-sliding mode observer for induction motor fed by two different topologies of inverter

Performance Comparison Of Enhanced Direct Torque Control Of Two Level And Three Level Inverter Fed Induction Motor using Two Estimators Each
A comparative study on constraint handling techniques of NSGAII
Development of congestion level based dynamic traffic management system using IoT 344  Mansoor Akhtar, Muhammad Raffeh, Fakhar Ul Zaman, Ali Ramzan, Sohaib Aslam and Faisal Usman
Model Predictive Control implementation for MIMO system in Presence of Soft Constraints and Non-linear Disturbance
Productivity Comparison Of Different FACTS And DR To Enhance Technical Indicators And Economical Operation Of Grid
The choice of measures reliability of the software for space applications
Power Augmentation and Rehabilitation Exoskeleton Robot based on Variable Stiffness Soft Actuators
Design Methodology and Implementation of Half-Bridge LLC Resonant Converter 373  Nezihe Yildiran
Design and Simulation of Neuro-Fuzzy Based MPPT Controller for PV Power System 379  Mayada Yousif Heelan and Fadhil Abbas Mahdi Al-Qrimli
Prediction of Success and Complex Event Processing on E-Learning
Generating photorealistic images of people's eyes with strabismus using Deep Convolutional Generative Adversarial Networks
IMD Analysis of the Output Section of an RF Power Amplifier Using Volterra Series 395 $Omer\ Aydin$
An additional benefit from three-phase load balancing
Fault Detection and Diagnosis of Photovoltaic Systems through I-V Curve Analysis406 Batoul Zbib and Hiba Al Sheikh
FPGA Based Hierarchical Fuzzy System
A Robot Continuum Arm Inspired by the Human Upper Limb: The Pronation and Supination Rotating Behaviour

Securing the Authentication Process of LTE Base Stations
Study of Security Issues in Platform-as-a-Service (PaaS) Cloud Model
Outphasing Amplifier System Performance VS Large Frequency Band
Energy demand control under dynamic price-based demand response program in smart grid
Predictive Analytics Model Based on Multiclass Classification for Asthma Severity by Using Random Forest Algorithm
Methods for Controlling the Activation of Carbon Sorbents
Development Of Experimental-Trial Pattern Of Double-Circuit Solar Installation
Mathematical Substantiation Of Principal Parameters Of Thermosiphon Effect For Solar Heating
Sensor Fault Detection of Lithium-Ion Batteries Based on Extended Kalman Filter 467  Bushra Al Masri, Hiba Al Sheikh and Nazih Moubayed
Comparison of Two Hybrid Global Maximum Power Point Algorithms for Photovoltaic Module Under Both Uniform and Partial Shading Condition
Design of Precision Fiber Optic Winding Machine based on Fuzzy Logic Control System. 478 Shahzaib Nadeem Siddiqui, Muhammad Usman Qadir, Izhar Ul Haq, Kamran Shah, Muhammad Tariq Afridi and Shafiq Ur Rehman
The study of various emotionally-sounding classification using KNN, Bayesian, Neural network methods
Self Adjustable Intelligent Knee Mimicking the Real Human Gait-Cycle Using Machine Learning
Effect of Al-Quran Recitation on Human Physiology

Detection of Acute Coronary Syndrome using Electrocardiogram Signal Analysis	8
Machine Learning Algorithm for Stroke Disease Classification	4
Surface Electromyography based Pakistani Sign Language Interpreter	9
Load Forecasting Schemes and Demand Response Programs within Smart Grid	4
Renewable Energy Resources Penetration within Smart Grid: An Overview	0
Classification of Myocardial Infarction using MFCC and Ensemble Subspace KNN	6
Size Estimation of Puzzle Games	1
Machine Bearing Fault Diagnosis System using Tri-Axial Accelerometer	6
Electrocardiography based System for Characterization of Diabetes	.2
Integration Of Lift-Off Based Lithography Process For Memristor Fabrication	:8
Determining the Occupancy of Vehicle Parking Areas by Deep Learning	3
The Temperature Effect on the Characteristics of the Dielectric Elastomer Actuator 55 Alaa Al-Ibadi and Mohammed Al- Atwani	7
Algorithm for Reducing Storage in Blockchain based on Secret Sharing	1
On Equivalence of Maxwell's Equations in Differential and Integral Forms	4
Cross correlation to assess the state of traffic jam in CCTV systems	0

Limitations of Feature-Classifier Strategies on Pedestrian Detection for Self Driving Cars . 574
Tugce Toprak, Bugra Abdullah Can, Mustafa Özçelikörs, Satuk Buğra Tekin and Alper Selver
Novel design of an active transfemoral prosthesis with intellectual-synergetic control
system
On Conservation of Electromotive Force in Hertzian Electrodynamics
Design and Implementation of a Multi-loop Control Scheme for Three-Phase Grid Emulator Including Neutral
Moanda Ndeko and Johan Gyselinck
Keyword Spotting scores fusion based on Fuzzy Integral and Curvelet Descriptor 598  Youcef Brik and Djemel Ziou
Electromagnetic Wave Scattering from a Semi-Infinite Grounded Simple Slab
Plane Wave Reflection by a PEC Plane in Harmonic Motion
A cloud based smart recycling bin for in-house waste classification
A Game Theoretic Approach to Decision Making in Neuronal Networks
Model for Cyber Security Information Sharing in Healthcare Sector
Efficient and Robust Security implementation in a Smart Home using the Internet of Things (IoT)
Ateeq Ur Rehman Butt, Muhammad Azeem Qadir, Nafeesa Razzaq, Zobia Farooq and Ishrat Perveen
The Integration of Wind Power Plants to Southern Sulawesi Power System
Elaboration and Characterization of ZnO/FTO thin films under different concentrations - Study dedicated to the photovoltaic systems
An Innovative Tool for the Chaotic Image Encryption, Decryption and Security Tests 649  Batuhan Arpaci and Erol Kurt
Changing Routing Module in Floodlight

Investigating the impact of power decomposition models on the solar irradiance downscaling accuracy in a tropical island	52
and Jean-Pierre Chabriat	
IOT Based Predictive Maintenance Using LSTM RNN Estimator	8
Architecture for IDS log processing using Spark streaming	73
Security Applications for Reliable Energy Management in a Microgrid	'8
Design and Application of an Electromagnetic Energy Harvester for Wireless Sensor  Network	33
Structure Preserving Model Analysis for Power System Transient Stability	39
An Algorithm for Indoor Robot Path Planning Using Low-Cost IR Sensor Array System . 69 Israa Furati and Abdulmuttalib $T.\ Rashid$	)5
Flywheel-Based Ultra-Fast On-Route Charging System for Public E-Buses	)1
Opportunistic Resource Allocation for Narrowband Internet of Things: A Literature Review	)5
Kabamba Muteba, Karim Djouani and Thomas Olwal	
A Methodology for Modeling Cereal Milling System	.1
Embedded Real-Time Pedestrian Detection System Using YOLO Optimized by LNN 71 $\it Yuanzhe~Jin,~Yixun~Wen~and~Jingting~Liang$	.6
A Comparative Study of Short-Range Wireless Communication Technologies for Health Information Exchange	21
Role of Ubiquitous Computing and Mobile WSN Technologies and Implementation 72  George Suciu, Ijaz Hussain and Gabriel Petrescu	27
Convolutional Neural Network for Sign Language Recognition	33
Modeling and Simulation of A Photovoltaic Cell Module Controlled with Nonlinear Autoregressive Moving Average-L2 Controller	38
A Platform for Personal E-Mobility with Route Forecasting	13

vestigating the Effect of Tap Insertion in Concentric Coil Transformer on the ectromagnetic Forces using Magnetostatic analysis	<sup>7</sup> 48
nalysis of the downlink channel estimation methods in communication systems with CMA	<sup>7</sup> 53
cating and extracting call number under complex color background	759
sues and Challenges of Cloud Computing in Performance augmentation for Pervasive	
omputing	'64
ardware Implementation for High-Speed Parallel Adder for QSD 2D Data Arrays	771
Rchitecture - Insights From Theory and Practice	76
esign Parameter and Simulation Analysis of Electric Bike Using Bi-Directional Power onverter	782
vailable and Fault Tolerant IoT System: Applying Quality Engineering Method7  Reginaldo Arakaki, Victor Hayashi and Wilson Ruggiero	′88
Single-Inductor Dual-Output DC-DC Converter with Dual-Mode Control	<sup>7</sup> 94
ulti Objectives Optimisation in Robotics by using the LabVIEW Instrumentation and bunder Theory	798
Adrian Olaru, Tiberiu Dobrescu, Serban Olaru and Niculae Mihai	
Augmented Reality-based software architecture to support Military Situational wareness	305
Alejandro Mitaritonna, María José Abásolo and Francisco Montero Simarro	
xtual analysis of End User License Agreement for red-ïagging potentially malicious ftware	311
Behraj Khan, Tahir Syed, Zeshan Khan and Muhammad Rafi	
imary ways of interpreting human gait parameters using the accelerometry method8  Evgeniy Mishchenko, Pavel Sirenko, Islam Kanatbekuli and Danila Kondrashov	316
Novel Double Tree Complex Wavelet Transform OFDM Based on Fast Walsh adamard Transform	322
Kuaret Karaerık, Elif Buşra Tuna, Yusuf Islam Tek, Hayrıye Sinop, Sabina Yaşar, Büşra Avci, Gazihan Aykiri and Ali Özen	

Automated Detection and Classification of Multichannel Lungs Signals using EMD 826  Syed Zohaib Hassan Naqvi, Mohammad Ahmad Choudhary, Zain Tariq and Athar  Waseem
Hybrid ZigBee and WiFi Wireless Sensor Networks for Hydroponic Monitoring 832  Robi Darwis, Octarina Nur Samijayani, Suci Rahmatia, Anwar Mujadin and Dwi Astharini
UWB Antenna for Chipless RFID Tag Detection
Wearable Scene Classification System for Visually Impaired Individuals
Stochastic Gaussian Function for RBF Network
Machine Learning based approach to Process characterization for Smart devices in 3D Industrial Manufacturing
Improved Adaptive Weighted Mean Filter for Salt-and-Pepper Noise Removal
A High Gain Flexible Antenna for Biomedical Applications
Microstrip Patch Antenna Design Using The SuperFormula
A multi-level environment for the improvement of the multi-swarm cooperative PSO algorithm
A new IoT gateway for artificial intelligence in agriculture
Cyber-phiscial systems with Petri nets to model hydropower control
Reactive Relay Selection Scheme for Underlay CR-NOMA Networks
Multi-objective optimization of fuzzy MPPT using improved strength Pareto evolutionary algorithm
A Novel ACO-OFDM System Based on Fast Walsh Hadamard Transform

Optimal operation of the Jirau hydroelectric power plant reservoir using nonlinear
optimization
A Captcha-Based Graphical Password with Strong Password Space and Usability Study 906 Altaf Khan and Alexander Chefranov
Stability estimator for discrete bilinear dynamic systems
Object Tracking platform for Color Object Detection Using Genetic Algorithm Optimization
Yacine Messai, Kheireddine Chara, Fawzi Srairi and Fouzi Douak
Bus Travel Times Prediction based on Real-Time Traffic Data Forecast using Artificial Neural Networks
Gustavo Larsen, Leopoldo Yoshioka and Claudio Marte
In-Door Assistant Mobile Application Using CNN and TensorFlow
Hybrid Floating Power Station driven by Renewable Energy for Saudi Arabia Coastal Areas
Comparison of Randomized Solutions for Constrained Vehicle Routing Problem
Split-Brain Autoencoder Approach for Surface Defect Detection
Design and Implementation of a Novel Power Conditioner for Linear Induction Launchers 953  Feyzullah Gulpinar and Abdulkadir Balikci
Management of Micro-grid with (SM) to Decrease Electricity Bills by Using (CAEST)957 Ghazwan Mutar Alshabbani, Mohammed Kdair Abd, Muhammad Ilyas and Oguz Bayat
Bit Error Rate Performance of In-vivo Radio Channel Using Maximum Likelihood Sequence Estimation
Design and Implemention of Efficient Decision Support System Using Data Mart Architecture
W-Band Plumb Shaped Patch Antenna for Automotive Radar and 5G Applications 973  Waqas Ali, Muhammad Zahid, Sultan Shoaib, Muhammad Ali Qureshi and Ashiq  Hussain
Solving Combinatorial Problems through Off-Policy Reinforcement Learning Methods977  Muhammad Affan, Junaid Jawaid, Syed Umaid Ahmed, Ali Isfand yar Manek and Riaz Uddin

Support Vector Machine Based on Localized Multiple Kernel Learning in pre-microRNA Classification
Hengyue Shi, Weifeng Wang, Peng Wu and Dong Wang
Accurate detection of buildings from satellite images using CNN
Shortest Distance Orientation Algorithm for Robot Path Planning using Low-Cost IR Sensor System
Israa Furati and Abdulmuttalib T. Rashid
All-Digital Delay-Locked Loop-based Frequency Multiplier Operating from 4.0GHz to 5.6GHz
Reconfigurable Microstrip Antenna Optimization Through Artificial Neural Networks1003 $Ashrf\ Aoad$
Symmetric 3dB Filtering Power Divider with Equal Output Power Ratio for Communication Systems
VOICE CIPHER USING RC4 ALGORITHM
IMROVING ESTIMATION ACCURACY PREDICTION OF SOFTWARE DEVELOPMENT EFFORT: A PROPOSED ENSEMBLE MODEL
Performance Analysis of PCA, Sparse PCA, Kernel PCA and Incremental PCA Algorithms for Heart Failure Prediction
Grounding System Management to Mitigate Distance Relays Nuisance Tripping 1027 Asma Meddeb, Nesrine Amor, Amr Radwan and Souad Chebbi
Multimode Operation of Single Phase Matrix Converter with Safe Commutation Strategy 1032  Merve Boydak, Ahmet Orhan and Abuzer Çalişkan
A New Intense Stochastic Search Method Based On Hypercube Evaluation For Examination Timetabling Problems
Real-time Linux drivers and latency evaluation system for TI OMAP4 mcSPI peripheral $1042$ Laurentiu-Cristian Duca, Anton Duca and Aurel-Sorin Lup
A Multi Criteria Analysis in Ranking Composite Material Using Gray Relational Analysis: A Case Study
Impact of Environmental Parameters on SNR and RSS in LoRaWAN

Operon Prediction Using Broad Learning System
Identifying Features for the Improvement of IoT Services: A Kano Model Approach 1064 Muhammad Suryanegara and Dimas Agung Prasetyo
Study on Energy attenuation and Time delay of Terahertz signal under the change of Vacuum degree of circuit breaker
Devanagari Handwritten Character Recognition using Convolutional Neural Networks 1074  Yash Gurav, Priyanka Bhagat, Rajeshri Jadhav and Swati Sinha
A Novel Multiband Antenna with 3D-Printed âMulticircular Substrate for Wireless  Applications
Security architecture for the protection of digital assets in SMEs
Design of Fuzzy Controller for Simple Inverted Pendulum
A relative navigation method based on wireless ranging for UAV in GPS denied environment
Sparse Gaussian Process Based On Hat Basis Functions
A Compact CMOS Temperature Sensor for On-Chip Thermal Monitoring
Sub-fF Resolution Capacitive Amplifier For Particulate Matter Airborne Detection
Dickson Voltage Multiplier: Beyond the Switching Limits
A General Behavioral Model of Charge Pump DC-DC converters
Mobile IoT device for BPM monitoring people with heart problems
Performance of polar codes in a cooperative transmission system
Mental Health Data Analysis Using Cloud
Aspect-based Sentiment Analysis for Arabic Content in Social Media
Framework choice criteria for mobile application development

Classification of existing mobile cross-platform approaches
Investigation of random phase screen influence on topological characteristics of optical vortex
Victor Kotlyar, Alexey Kovalev and Elena Kozlova
Characterization of Correlation in Stochastic Computing Functions
Numerical Analysis of Controlling Base Disturbance in Long Reach Manipulators Using Eddy Current Damping
Quantifying regularity of the Internet Interdomain Routing based on Border Gateway Protocol (BGP) data bases
Cooperative and emergency services feasible in future vehicular networks
Parametric Analysis of Angular Rotation for Microstrip Patch Antenna with Elliptical Patch and Parasitic Elements
The structural model of diffusse equations in solar photovoltaic cells and the economic development for a social extreme climate: México
Demand-side Management of Residential Service Area Under Price-based Demand Response Program in Smart Grid
Robust DTC Against Parameter Variation for Three Phase Induction Motor Drive Systems
D2D Task Allocation System for Industrial Robots Based on JXTA
WDM-OIL-TDM Hybrid Passive Optical Network
An Optimized Hardware/Software Co-Design Framework for Real-Time Pedestrian Detection
Mirza Athar Baig, Muhammad Adeel Pasha and Shahid Masud
Designing a Fog-Cloud Architecture using Blockchain and Analyzing Security  Improvements
Mahmudul Hassan Ashik, Mirza Mohd Shahriar Maswood and Abdullah G. Alharbi
Data Compression Method Based on Operation Condition Identification

Design of a Distributed Low-Cost and Low-Power Sensor Unit based on Acceleration  Principle
Theocharis Tsenis, Evangelos Spyrou and Vassilios Kappatos
Comparison of Grating Lobe Suppression Using High Impedance Structure: EBG and BON in Phased Array Antenna
Automatic Construction of Tensor Product Variable Binding Neural Networks for Neural-Symbolic Intelligent Systems
Effect of Baffles Location on the Rollover Stability of Partially Filled Road Container124 Sajid Ali, Sikandar Khan, Mamon Horoub, Sadaqat Ali, Ahmad Albalasie and Arshad Jamal
Biometric System using PCG Signal Analysis: A New Method of Person Identification 1250 Muhammad Umar Khan, Sumair Aziz, Areeba Zainab, Hamza Tanveer, Khushbakht Iqtidar and Athar Waseem
Simulation and breakdown characteristics of china clay and silica sand for improved grounding system
Electrocardiography based Biometric Verification System
Electrooculugram based Communication System for People with Locked-in-Syndrome 126 Sumair Aziz, Sara Ibraheem, Asra Malik, Foha Aamir, Muhammad Umar Khan and Usama Shehzad
Dynamic modeling and analysis of a four-bar mechanism for automobile applications 1273 Sikandar Khan, Arshad Jamal, Sajid Ali, Mamon Horoub, Ahmad Albalasie and Sadaqat Ali
Mathematical Model To Predict Total Harmonic Distortion With/Without Line Reactor1279  Muhammad Saad Saleem, Syed Hamza Ali, Fiza Shah, Dr. Ishtiyaq Ahmed Makda and Muhammad Kashif
Dynamic Investigation of a Cable-Driven Marine Robot (CDMR) with Different Cables' Characteristics
Detecting Education level using Facial Expressions in E-learning Systems
Deep Learning-based Automatic Morphological Classification of Leukocytes using Blood Smears
, III wiranioniaa - way III wiranioniaa Onian IIIoan and I wonton IIiofaa

Muhammad Umar Khan, Zainoor Ahmad Choudhry, Sumair Aziz, Syed Zohaib Hassan Naqvi, Afeefa Aymin and Muhammad Atif Imtiaz
Formal algebraic modelling of a city-wide smart parking system
Formal Algebraic Specification of an IoT/Fog Data Centre for Fat Tree or Leaf and Spine architectures
A Systematic Review of Reliability Studies of GridConnected Renewable EnergyMicrogrids
Space-polarization Domain Multi-beam Parameter Estimation for Dual Polarized Conformal Array
Automatic Storage and Retrieval System using a Single Mobile Robot
Prediction of Dashed Café Wall illusion by the Classical Receptive Field Model
Sub-terahertz data channels: evaluation of perspectives
Similarity Analysis for Citation Recommendation System using Binary Encoded Data $1340$ Akhil M Nair, Jossy P. George and Suhas Machhindra
A Mobile Photovoltaic-Battery System for Off-Grid Applications
Analysis of Weiner Filter Approximation Value Based on Performance of Metrics of Image Restoration
Computer modelling and simulation of an equitable order distribution in manufacturing through the Industry 4.0 framework
Performance Evaluation of Propagation Models for LoRaWAN in an Urban Environment . 1368 Winfred Ingabire, Hadi Larijani and Ryan Gibson
Position Paper: Proposing the Transit Heat Island Concept for Dynamic Spatio-Temporal Estimation of Urban Heat Islands in Urban Areas
Spectral Analysis of Lungs sounds for Classification of Asthma and Pneumonia Wheezing 1380 Syed Zohaib Hassan Naqvi, Misha Urooj Khan, Sumair Aziz, Muhmmad Umar Khan, Mohammad Ahmad Choudhary and Muhammad Nafees. Ul. Hassan
Design and Implementation of Microstrip Circular Patch Antenna for 5G Applications1386  John Colaco and Raiesh Lohani

Big Data and IoT System for Utility Power Planning using Commercial Cloud Database 1390 Jayroop Ramesh, Raafat Aburukba and Abdulrahman Al-Ali
Robot singular motion at onward travelling and kinematics problem solving and covering of workspace and global asymptotic control
Chest X-Ray Abnormality Detection Based on SqueezeNet
Detection and Tracking Contagion using IoT-Edge Technologies: Confronting CONVID-19 Pandemic
Risk Factors Identification of Malignant Mesothelioma: A Data Mining Based Approach1412 Muhammad Zohaib Latif, Kamran Shaukat, Suhuai Luo, Ibrahim A. Hameed, Farhat Iqbal and Talha Mahboob Alam
Electrocardiogram based Gender Classification
Forecasting of Water Flow in a Hydroelectric Power Plant Using LSTM Recurrent Neural Network
Circularly polarised dual band antennas for wireless communication
A novel self-organizing multi agent-based approach for multimedia documents adaptation. $1435$ Asma Saighi and Zakaria Laboudi
A case study of search-based path planning for a semi-autonomous mobile robot using visibility algorithms
Multi-level Hierarchical Clustering Algorithm For Energy theft Detection in Smart Grid Networks
Technological architecture for IoT smart buildings
Facial Expression Recognition using Hand-Crafted Features and Supervised Feature Encoding
Nonlinear modelling of T-shaped piezoelectric device for structural health monitoring and fluid energy harvesting

Using Eye-tracking to Study the Authenticity of Images Produced by Generative  Adversarial Networks	1470
Testing the Factorial Function for Large Numbers	1476
Mapping Items between Information Classification Standards Based on Semantic and Structure Similarities: a Pilot Study	1481
Using IPv6 protocol in V2X networks based on IEEE 802.11-OCB mode of operation	1486
Big Data Framework for Incoming Calls Forecasting in a Call Center	1490
High Precision Binary Coded Decimal (BCD) unit for 128-bit addition	1494
Solid-State Circuit Breakers for D.C. Microgrid Applications	1499