2019 International Conference on Electrical, Communication, and Computer Engineering (ICECCE 2019)

Swat, Pakistan 24 – 25 July 2019



IEEE Catalog Number: ISBN:

CFP19U20-POD 978-1-7281-3826-8

Copyright © 2019 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:
 CFP19U20-POD

 ISBN (Print-On-Demand):
 978-1-7281-3826-8

 ISBN (Online):
 978-1-7281-3825-1

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

Multi-Objective Analysis of DER Sizing in Microgrids using Probabilistic Modeling Asad Waqar, Muhammad Shahzad Nawaz, Muhammad Aamir, Imtiaz Alam, Syed Umaid Ali and Jehanzeb Ahmad	1
Power Loss and Efficiency Analysis of Clamp Double Sub Module using Analytical and Numerical Method	7
Transfer Learning of a Neural Network Using Deep Learning to Perform Face Recognition Suleman Khan, Ehtasham Ahmed, M. Hammad Javed, Syed A A Shah and Syed Umaid Ali	12
Path Finding and Selection Scheme Using Fuzzy logic For Multi-Hop Cooperative Mesh Network	17
Asad Khan, Salman Saleem, Imran Khan, Shakeel Ahmad Waqas, Daud Khan and Muhammad Shoaib	
Parametric Analysis and Optimization of Non-Contact Transversally Actuated RF MEMS Switch with High Reliability for Wireless Applications	23
Tracking Investigation of High Temperature Vulcanized Silicone rubber with Hybrid Nano/Micro Silica Composite Insulators	29
Financial Impact of Energy Efficient Retrofits on Design of Grid Tied Solar Systems in Pakistan	34
Cost Optimization of Off Grid Photovoltaic System by Increasing Conversion Efficiency Zain Ul Abideen, Arooj Aslam, Habib Ullah Manzoor, Tareq Manzoor and Nouman Bashir	39
Performance Enhancement of Power Converters for PV-Based Microgrid using Model Predictive Control	44
Performance comparison of hard decision schemes in the presence of malicious users Arshed Ahmed, Noor Gul, Imtiaz Rasool and Atif Elahi	50
Power generation by hybrid approach solar PV/battery power/hydrogen generation/fuel cell	56
Design of a Millimeter Wave Microstrip Patch Antenna and Its Array for 5G Applications Kifayatullah Bangash, Mohammad Mahmood Ali and Husnal Maab	60
An Information-Based Waste Management Approach for Pakistan	66

Automatic lesion detection in periapical x-rays
Linear and Nonlinear Control Schemes for Smart Grid
Wireless Power Transmission Based on Magnetic Resonance Coupling
Cloud Computing (CC) Centers-A Fast Processing Engine in Smart Grid
Low Cost Design of a Motor Characterization Test Bed for Control System Validation 92 Noman Akbar, Muhammad Farooq Umar, Abasin Ulasyar, Haris Sheh Zad, Abraiz Khattak and Raza Kazmi
Modeling and simulation of office desk illumination using ZEMAX
High performance bulk-heterojunction organic solar cells
Influences of Distributive Bragg's Reflector on CdTe Solar Cell
Nanoplasmonic Quasi Crystal Metascreen Optimized for Efficient Light Absorption 114 Muhammad Amin
A Low Cost Internet Of Things (LCIoT) Based System For Monitoring And Control of UPS System Using Node-Red, CloudMQTT And IBM Bluemix
Smart Fault Detection and Generator Protection scheme using Arduino and HMI
Lightning Protection Design for Radar Antennae: Musings from a Case Study
Influence of Various Rotor Pole on Electromagnetic Performance of Consequent Pole Switched Flux Permanent Magnet Machine
SOCIAL NETWORKS AND DIGITAL SECURITY
A High Gain Amplifier Design for Neural Signal Acquisition

An Integral Sliding Mode Observer Based Fault Diagnosis Approach for Modular Multilevel Converter	152
Gul Faraz, Abdul Majid, Bakhtiar Khan, Jawad Saleem and Naveed Ur Rehman	
A Robust Segmentation Free License Plate Recognition Method	. 158
Optimized Shuttlecock Propulsion Machine to Facilitate Badminton Training	. 164
A Novel design of Multilayered Bowtie Nano-antenna for SERS applications	. 170
Modeling and Analysis of Novel Tandem Solar Cells	
Modelling of Highly Efficient Copper Zinc Tin Sulphide (CZTS) Solar Cell for Performance Improvement	181
Computer Aided Diagnosis (CAD) for Segmentation and Classification of Burnt Human skin	. 186
Segmentation of Ocular Pathologies Using Deep Convolutional Neural Network	. 191
Looping of Radial Distribution Network to Mitigate the Over Voltage Problems and to Increase the Integrated Capacity of Solar PV	. 196
Dependence of Bioenergy production on chemical composition and crop Phenology of Biomass feedstock	. 201
Real-Time Multipath Transmission Protocol (RMTP): A Software Defined Networks (SDN) based Routing Protocol for Data Centric Networks	. 206
Method for non-intrusive electric current estimation with concentrated magnetic field Muhammad Afzal, Muhammad Umair Wali, Malik Shah Zeb Ali and Arsalan Habib Khawaja	. 212
Technological assessment of bioenergy production through Livestock waste in Azad Jammu and Kashmir (AJK)	. 217

Condition Monitoring of Insulators for Ageing Detection Via Magnetic Field Measurements	222
Muhammad Umair Wali, Malik Shah Zeb Ali, Muhammad Afzal and Arsalan Habib Khawaja	
Heterojunction Solar Cell with Selective Contacts	28
OFDM Based Range and Doppler Estimation by Multivariate Frequencies	234
Modeling, Estimation and Experimentation for radio-wave propagation for optimizing Opex and Capex in NG networks	240
Degradation of PhotoVoltaic (PV) Panel Performance due to Shading Effect- Case of Pakistan	:45
Development of anti-reflective and self-cleaning SiO2 nanoparticles coatings for Photovoltaic Panels	!51
Optimization of Efficient Copper-Indium-Gallium Di-Selenide Solar Cell	!57
A Co-Planer Waveguide Feed Dual Band Antenna with Frequency Reconfigurability for WLAN and WiMax Systems	263
A Contactless Method for Measuring Unbalanced Loading of Utility Transformer 2 Malik Shah Zeb Ali, Muhammad Afzal, Muhammad Umair Wali and Arsalan Habib Khawaja	268
A Low Cost, Wideband, High Gain Antenna Array For Millimeter Wave Band	274
Performance Comparison of Modified Non-Linear FxLMS Algorithm for Impulsive Noise Based on ANCs	!79
Performance Analysis of MPC for MIMO system in Presence of hard constraints	285
Concertina Gait Learning for Snake Robot using Artificial Neural Network	:92
Low Voltage Ride-Through response under high PV Penetration	:97

Single Phase Grid Tied PV System Modeling and Control with Low Voltage Ride Through Capability	3
Hassan Zahid Butt, Muhammad Awon and Hassan Abdullah Khalid	
Adaptive Main Lobe/Sidelobes Controls Selection in FDA based Joint Radar-Communication Design	9
A robust method for averting attack scenarios in location based services	.4
Steady State Analysis of HVDC Transmission System Based on MATLAB/SIMULINK 32 Muhammad Tanveer Riaz, Awais Ahmed, Eman Manzoor Ahmed, Muhammad Abbas Khan, Aurang Zaib and Muhammad Fraz Anwar	0:
Development and LQR Control of Prosthetic Leg Prototype for Human Gait	6
Comparative Analysis of Video stabilization using SIFT Flow and Optical Flow	1
LEO Satellites Attitude Control using Image Processing	7
Cleaning Mechanism to improve efficiency and Sustainability of Desert Solar Plant 34 Ahsan Bin Ahmed, Syed Ali Abbas Kazmi, Usama Ameer Khan and Shehzar Shehzad	:3
Deep Face Recognition for Biometric Authentication	9
A Contention Window Based Approach for Sensing Reports in Cognitive Radio Networks . 35 Muhammad Sajjad Khan, Su Min Kim, Eung Hyuk Lee and Junsu Kim	5
Environment Based Optimal Path Planning Realization for Autonomous Agents	9
Energy Management in Smart Homes with PV Generation, Energy Storage and Home to Grid Energy Exchange	5
Protection Schemes for Low Voltage DC Networks	2
Physiological Based Motor Control of Postural Balance	7
A Cloud based CRM Architecture for Neural Network Inventory Control	3

Analysis of Smart Citizens: A Fuzzy Based Approach
Design And Development Of An Efficient Power Theft Detection And Prevention System Through Consumer Load Profiling
Intelligent FSO Link for Communication in Natural Disasters empowered with Fuzzy Inference System
Smart Heat Stress and Toxic Gases Monitoring Instrument with a Developed Graphical User Interface Using IoT
An Iris based Smart System for Stress Identification
SDDRM: Software Defined Digital Radio Mondiale
5G Linear Array for Millimeter Wave Mobile Communication in Ultra Dense Networks (UDNs)
Eye Monitored Wheel Chair Control
Square Spiral Microstrip Patch Antenna
Dynamic Operation and Supervisory Control of a Photovoltaic/Fuel cell/Super-capacitor/Battery Hybrid Renewable Energy System
Distributed Cooperative Caching for Wireless Information Centric Networks: Local Request Rate Approach
A Multi-model Framework for Evaluating Type of Speech Samples having Complementary Information about Parkinson's Disease
Early Detection of Heart Disease by Reducing the Time Complexity of the Machine Learning based Predictive Model

A Hexa Band Antenna Having Frequency Reconfigurable Feature for Portable Devices Communication
Muhammad Tahir Zarin, Sayed Sabir Shah, Bakhti Rashad and Sadiq Ullah
Compact Flexible and Wearable AMC Based Antenna for Wireless Body Area Network463 Tayyaba Khan, Ahsan Ahmad Kiayani, Muhammad Zain, Sumrin Mehak Kabir, Asma Ejaz and Yasar Amin
A Compact Design of Composite Right/Left-Handed (CRLH) Metamaterial Based Phase Shifter
Muhammad Ayaz, Adnan Iftikhar and Irfan Ullah
Robot DC Servo Motor Parameters Estimation in a closed loop Using BAT Optimisation Algorithm
Muhammad Tabish, Akhtar Kalam and Aladin Zayegh
Four Stage High Step up DC-DC Interleaved Boost Converter Using Self-lift Technique 479 M. Waqar Khan, Shafiullah Khan, Nader Ail Khan, Zakir Ullah, M. Javed Khan, Nouman khan, Ghulam Saddiq and shoukat khan
Smartphone Distractions and its Effect on Driving Performance using Vehicular Lifelog Dataset
Inayat Khan, Shah Khusro and Iftikhar Alam
Octagonal Shaped Flexible Chipless RFID Tag for Internet of Things
An Adaptive Pixel-Selection Method based on Block-Complexity Estimation for Quality Enhanced Steganography
Ayesha Saeed, Fawad, Muhammad Jamil Khan and Adeel Asghar
Enhanced Cooperative Spectrum Sensing in Cognitive Radio Network Using Flower Pollination Algorithm
Investigation of Area-Timing Trade off for Merged Delay Transformed Interpolator 506 Sania Syed, Habibullah Jamal, Muhammad Ayaz and Syed Riaz Ul Hassnain
A comparative study to promote interconnected configuration in microgrid for DG penetration at distribution end
Churn Prediction in Banking System using K-Means, LOF, and CBLOF
An FPGA implementation of PWM for DC-DC SEPIC Converter for Wireless Sensor Netwrok
Client-Side Revisitation Support with Contextual and Dynamic Suggestions for the Speed Dial's Thumbnail
Sonam Yar, Shah Khusro, Iftikhar Alam and Muhammad Taimoor Khan

Landing of Aircraft Using Integral State Feedback Sliding Mode Control
Model Predictive Current Control of Multilevel Inverter in Traction System
Comparative Performance Analysis of UWB Antenna on Various Substrates
Adaptive measurement noise covariance matrix R for JPDAF based multitarget tracking . 553 Sidra Ghayour Bhatti and Aamer Iqbal Bhatti
Comparison of Monopulse and MUSIC estimator for angular parameters estimation 559 Tooba Ijaz and Aamer Iqbal Bhatti
Smartphone based indoor navigation for blind persons using user profile and simplified building information model
Comparison between Kalman Filter and Interacting Multiple Model using 2-D trajectories 571 Aiman Khan and Aamer Iqbal Bhatti
Recommending Expert Freelancers To Buyers In Online Marketplaces
A Roadmap Towards CyberCrime Causes, Challenges and Prevention
Watchman-based Data Packet Forwarding Algorithm for Underwater Wireless Sensor and Actor Networks
Design and Control of Magnetic Levitation System
Heterogeneity Model for Wireless Mobile Cloud Computing & its Future Challenges 604 Bakhtawar Aslam, Rabia Abid, Muhammad Rizwan, Fahad Ahmad and Mian Usman Sattar
Development of Wind Power Based Micro-Generation Electricity System by Means of Exhaust Fan and its Techno-Economic Evaluation
Analysis the effect of 500kv High-Voltage Power Transmission Line on the Output Efficiency of Solar-Panels
Solar PV Generation Forecast Model Based on the Most Effective Weather Parameters 623 Muhammad Asim Munir, Abraiz Khattak, Kashif Imran, Abasin Ulasyar and Adeel Khan

number of blades
Adeel Khan, Abraiz Khattak, Abasin Ulasyar, Kashif Imran and Muhammad Asim Munir
Design and Simulation of Low Complex Minimum Sum Algorithm Using MATLAB 63-4 Hamidullah, Yasir Ullah and Habib Ullah
Energy Optimization in Smart Buildings using Intelligent Fuzzy Ventilation
A Review on Methods of Recycling E-Waste, Implementable in Pakistan
Critical Influential Factors For Software Testing-as-a-Service Adoption: Findings From Systematic Literature Review
A Modified Approach for Real-Time Taxi Sharing based on City Scale
Data Aided Channel Estimation for OFDM Wireless Systems using Reliable Carriers 66- Inaamullah Khan, Alam Zaib, Shahid Khattak and Shoaib Azmat
Evaluation of ISODATA Clustering Algorithm for Surface Gold Mining Using Satellite Data
Muhammad Ahsan Mahboob and Bekir Genc
A Roadmap: Towards Security Challenges, Prevention Mechanisms for Fog Computing 678 Muhammad Usman Ashraf, Iqra Ilyas and Farzana Younas
Sensor Based Smart Office Control System
Robust Sliding Mode Position Control of Electro-Hydraulic Servo System
A Four-Port Multiple Input Multiple Output (MIMO) Antenna for Future 5G Smartphone Applications
Performance Analysis of X-Band RADAR in the Presence of Electronic Jammers
MINIMIZATION OF THE OUT OF BAND RADIATIONS IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING USING MODIFIED GENERALIZED SIDELOBES CANCELER
MINIMIZATION OF OUT OF BAND RADIATION IN OFDM BASED COGNITIVE RADIO SYSTEMS USING MULTIPLE GENERALIZED SIDE-LOBES CANCELER 709 Abdul Kaleem, Sana Ul Haq, Atif Elahi and Noor Gul

Control Grid Strategies for Reduction of Real & Reactive Line Losses in Radial Power Distribution System
Umar Jamil, Nabeeha Qayyum, Anzar Mahmood and Adil Amin
A Miniaturized Wideband Implantable Antenna for Telemetry Applications
Longitudinal Cruise Control of a Car using Sliding Mode Approach
Design and Modeling of a 28/38/60/70/80 GHz Antenna for Fifth Generation (5G) Mobile and Millimeter Wave (mmW) Applications
A Bidirectional Wireless Power Transfer for Electric Vehicle Charging in V2G System 736 Diyan Ahmad, Syed Zulqadar Hassan, Amir Zahoor, Tariq Kamal, Tasawar Murtaza, Abdullah Irfan, Ali Abbas and Muhammad Abbas Khan
A Comparative Study of Faults in Grid-Tied Inverters and Their Possible Solutions 742 Bibi Asma Batool, Aliya, Mahain Noor and Syed Owais Athar
Design of Optimum Configuration and techno-economic analysis of a Hybrid Power System
and Uzair Muhammad INTEGRATED INTERLEAVED BOOST LLC RESONANT DC-DC CONVERTER WITH VOLTAGE QUADRUPLER RECTIFIER CIRCUIT FOR PV POWER SYSTEMS
Asif Rehman, Muhammad Waqas Jabbar, Muhammad Mubeen Khan and Shahid Iqbal
Control System for Spinning Machine Induction Motor using PLC
An Optimizied Offgird Renewable AC/DC mircogrid for Remote Communities of Pakistan765 Dr. Muhammad Adil Khan, Muhammad Shahbaz Aziz, Aqib Khan, Kamran Zeb, Waqar Uddin and Muhammad Ishfaq
Exploring Adoption of Integrated Building Information Modelling and Virtual Reality 771 $\it Muhammad \ Abubakar \ Tariq, \ Umer \ Farooq, \ Erum \ Aamir \ and \ Raja \ Shafaqat$
Assessment of intra-hepatocellular lipid content using magnetic resonance spectroscopy 777 $Salaar\ Khan$