2019 2nd International Conference on Computing, Mathematics and Engineering Technologies (iCoMET 2019)

Sukkur, Pakistan 30-31 January 2019



IEEE Catalog Number: ISBN:

CFP19O11-POD 978-1-5386-9510-4

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:
 CFP19O11-POD

 ISBN (Print-On-Demand):
 978-1-5386-9510-4

 ISBN (Online):
 978-1-5386-9509-8

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



Tabl	le o	f C	ont	en	ts
		_			

Conference Brief

Conference Tracks

Conference Committees

Brain Mapping of Cortical Epileptogenic Zones and Their EEG Source Localization
Munsif Jatoi, Anwar Gaho and Sayed Hyder Abbas Musavi
Clustering Algorithm on Spatiotemporal Trajectories
WIND ENERGY CONVERSION SYSTEMS (WECS) GENERATORS: A
REVIEW
Implementation of Solar Tracking Design Using FPGA Tool
Un-weighted Network Study of Pakistani Airports
Proposed Model for Facial Animation using Covariance Matrix and Mahalanobis
Distance Algorithms
Finite Element's Analysis of Fluid Flow through the Rectangular Channel with
Inclined Screens settled at Angles
A Comprehensive Review on Axial Flux Machines and Its Applications41 Shahbaz Amin, Sahib Khan and Syed Sabir Hussain Bukhari
The Effect of Software Development Project Team Structure on the Process of
Knowledge Sharing: An Empirical Study

Analysis of Space & Time Complexity with PSO Based Synchronous MC-CDMA
System
Muhammad Asif, Muhammad Adnan Khan, Sagheer Abbas and Muhammad Saleem
Complexity Analysis of DE based CE-UD MIMO System
Zaid Bin Tariq, Muhammad Adnan Khan, Sagheer Abbas and Areej Fatima
INDUSTRIAL AUTOMATION & CONTROL TROUGH PLC AND LABVIEW63
Muhammad Chattal, Veer Bhan, Hina Madiha and Shoaib Ahmed Shaikh
Optical Fiber Based Dynamic Displacement Measurement Sensor Using Polymer
optical Fiber
Healthcare Monitoring System and transforming Monitored data into Real time
Clinical Feedback based on IoT using Raspberry Pi
Medical Imaging using Machine Learning and Deep Learning Algorithms: A
Review
Adaptive Fuzzy Logic Controller for Indirect Field Oriented Controlled Induction
Motor
Active and Reactive Power Control of Modular Multilevel Converter Using
Sliding Mode Controller
Muhammad Ishfaq, Waqar Uddin, Kamran Zeb, Saif Ul Islam, Sadam Hussain, Imran Khan and Hee Je Kim
Design and Fabrication of Automatic Single Axis Solar Tracker for Solar Panel94 Ghazanfar Mehdi, Naveed Ali, Shafquat Hussain, Syed Asad Ali Zaidi, Ahmer Hussain Shah and M. Mustafa Azeem
Region based Active Contours Using Global Division SPF Function104

Arain
Millimeter Wave Pin-fed Three Notch Circular Patch Antenna for 5G
Communication
A Preview on Internet of Things (IOT) and its Applications
Analysis of Different Packet Size Optimization Techniques for TWSNs
Penetration Testing Active Reconnaissance Phase – Optimized Port Scanning With
Nmap Tool
Multi-band Antenna for 5G Applications
Design and Comparative Performance Analysis of Inner Rotor and Inner Stator Axial Flux Permanent Magnet Synchronous Generator for Wind turbine
Applications
Visually Impaired Patients
Design and Implementation of an Intelligent Dust Cleaner Robot for Uneven and
Nonstructural Environment
Impact and Detection of GPS Spoofing and Countermeasures against Spoofing155 Sheeraz Ahmed, M.Atif Farid, Mukhtar Ahmad, Khalid Saeed, Muhammad Ashraf and Usman Akhtar
Industrial Robotic Claw for Cottage Industries

Dr. Shafiullah Soomro, Engr. Imtiaz Ali Lighari, Engr. Fayyaz Ali Jadan and Mazhar Basheer

Mursal Furgan and N	Mahaveer	Rathi
---------------------	----------	-------

Document Clustering – A Feasible Demonstration with K-means Algorithm169
Wajiha Arif and Naeem Ahmed Mahoto
Space Time/Space Frequency& Space Time Frequency Block Coding for GFDM
MISO System
Inference New Knowledge Using Sparql Construct Query
Towards Optimization Approaches in Smart Grid A Review
Personality Type Recommendation System using Crowdsourcing
Wind Energy Development in South Asia: Status, Potential and Policies
Analogous Study of Security Threats in Cognitive Radio
Sentiment Analysis of News Articles: A Lexicon based Approach
Design and Analysis of a Novel Patch Antenna Array for 5G and Millimeter Wave
Applications
Effect of Embedding H-Shaped Slot on the Characteristics of Millimeter Wave
Microstrip Patch Antenna for 5G Applications
Size Invariant Handwritten Character Recognition using Single Layer Feedforward
Backpropagation Neural Networks

Adeel Yousaf, Muhammad Junaid Khan, Muhammad Jaleed Khan, Nizwa Javed, Haroon Ibrahim, Khurram Khurshid and Khawar Khurshid
Flexible Data Acquisition System for Aerodynamics Applications
An Intelligent Dress Uniform Identification System
An Intelligent Real-time Heart Diseases Diagnosis Algorithm
An Iris based Lungs Pre-diagnostic System
A High Performance Edge Server System
Facial Expression Recognition based on Electroencephalography
Generating Orbital Angular Momentum (OAM) beams with Tri-circular Microstrip Patch Antenna
Optimization of Fuel in Saturated Steam Boiler through Preheating of Controlled Air-Fuel Mixture
A Compact Frequency Agile Patch Antenna With Agile Microstrip Feedline 265 Sharjeel Riaz, Xiongwen Zhao and Suiyan Geng
Integration of IoT and Smart Grid to Reduce Line Losses

C	ost efficient Mini hydro plant with low water head whirlpool design methodology
	or rural areas
E	xperimental Testing of Observers Comprising Discrete Kalman Filter and High-
Da	ain Observers
	terference Mitigation using Slot cutting in UWB Antenna
A	novel Mathematical Model for Solid Waste Management for Urban Area: Case
	udy for District Malir, Karachi
C	lustering Oriented Scale Invariant Dictionaries for Single Image Super
	esolution
L	earning from Privacy Preserved Encrypted Data on Cloud Through Supervised
	nd Unsupervised Machine Learning
M	redictive Modeling of DWT-decomposed ALS-EMG Features Using Group Lethod of Data Handling
	nergy Management in an Islanded Microgrid: A Consensus Theory Approach317 li Waqar, Junjie Hu, Muhammad Rizwan Mushtaq, Hadi Hussain and Hassaan Aziz Qazi
	owards Ad hoc Testing Technique Effectiveness in Software Testing Life Cycle323 nran Bhatti, Jawaid Ahmed Siddiqui, Abdul Moiz and Zulfiqar Ali Memon
St	agnation point flow on an Eyring-Powell of nanofluid over a stretched surface
	ith convected boundary condition
St	ready flow of Williamson nanoliquid past heated stretched surface with Cattaneo-
C	hristov heat flux337

Nehad Summayya and A Zaib

Congestion Controlling Mechanisms in Content Centric Networking and Named	
Data Networking – A Survey32 Shahneel Siddiqui, Ahmed Waqas, Asif Khan, Fatima Zareen and Muhammad Nadeem Iqbal	46
Study on Early Capture Based VLSI Aging Monitoring Techniques	5 3
Study on gas turbine performance by nitrogen injection for IGCC power plant35 Aneeq ., Fu Zhongguang, Tahir Iqbal, Syed Jawad Ali Shah and Hasan Izhar Khan	57
Dual Mode Control Of Grid Connected Solar Converters	62
Software Project Management and Its Tools in Practice in IT Industry of Pakistan3 Muhammad Shah Jahan, Muhammad Talha Riaz, Khawaja Sarmad Arif and Dr Muhammad Abbas	369
Profitable Load Scheduling Scheme for Plugged in Hybrid Electric Vehicles BESs in Smart Grid	75
Optimization Techniques for Home Energy Management: A Review	85
MLA based protocol for monitoring electrical parameters in Smart Gird using WSN	92
Mobile Application testing tools and their challenges: A comparative study39 Khawaja Sarmad Arif and Usman Ali	99
Social Media as an Opinion Formulator: A Study on Implications and Recent Developments	05
Automated Latin Text Detection in Document Images and Natural Scene Images based on Connected Component Analysis	11

IMPLEMENTATION OF PROBABILISTIC NEURAL NETWORK (PNN) BASED AUTOMATIC VOLTAGE REGULATOR (AVR) FOR EXCITATION CONTROL SYSTEM IN MATLAB
Detection of tumor region in MR image through fusion of Dam construction and K-mean clustering algorithms
HETEROJUNCTION SILICON PHOTOCONVERTERS OBTAINED BY THE EVAPORATION METHOD IN A VACUUM
Near-Extreme Length Optimal Index Code for Restricted Network Size
Performance Evaluation of Electron Transport Layers based on PCBM/P3HT BHJ Organic Solar Cells
Machine Learning In Power Markets
Numerical Examination of 132 / 11 KV Sub Station through SVC FACTS device for Voltage Enhancement
Preliminary Study of a New Octane Modular Stator Field Excited Flux Switching Motor for High Speed Applications
Interest Rate Creates Chaos in Finance System Control of Chaos through Modified Adaptive Backstepping Technique
Corpus for Angry Birds Level Generation

Adeel Zafar, Shahbaz Hassan and Qazi Shuja Uddin
An Advance Cryptographic Solutions in Cloud Computing Security
Convolutional Feature Fusion for Multi-Language Text Detection in Natural Scene Images
5G A REVIEW ON EXISTING TECHNOLOGIES
Gain Enhancement Technique in Vivaldi Antenna For 5G Communication 572 Syed Muhammad Umar, Wasi Ur Rehman Khan, Sadiq Ullah and Farhan Ahmad
On cone optimization approaches for semi-supervised support vector machines(S3VM)
ESP32 Based Smart Surveillance System
Optimal Allocation and Sizing of Solar Panels Generation via Particle Swarm Optimization Algorithm
PLC Based Monitoring & Protection of 3-Phase Induction Motors against Various Abnormal Conditions
Power Quality Analysis of Phase Controlled Bidirectional and Unidirectional AC

Voltage Controllers and their impacts on input power system...... 596

Erum A. Qasmi, Wanquan Sun, Jahangeer Soomro, Muhammad Usman Tahir and Faheem A.

Comparative Study of Microstrip Patch Antenna with Different Shapes and its

Chachar

Asif Ali, Ageel Ahmed, Sajjad Ali and Saqib Hussa	As	sif	Ali,	Ag	eel	Ahmed,	Sajjad	Ali	and	Saqib	Hussa
---	----	-----	------	----	-----	--------	--------	-----	-----	-------	-------

Asif Ali, Aqeel Ahmed, Sajjad Ali and Saqib Hussain
Penta-band Antenna with Defected Ground Structure for Wireless Communication Applications
Syed Ali Ahmad, Syeda Iffat Naqvi, Mahnoor Khalid, Yasar Amin, Jonathan Loo and Hannu Tenhunen
A Planar Flexible Quad-band Antenna for WLAN/WiMAX/LTE Applications 622 Syeda Iffat Naqvi, Aamir Khan, Muhammad Awais Azam, Yasar Amin, Jonathan Loo and Hannu Tenhunen
A Modified Approach for Automatic Extraction of Geographic Data
An Empirical Analysis of the Effect of Agile Teams on Software Productivity 634 Javed Iqbal, Dr. Mazni Omar and Prof. Dr. Azman Yasin
Evolution of Compliance Checking in Process Mining Discipline
On the impact of enabling L3VPN in Gluon
A High Gain Multiport Non-Isolated DC-DC Converter for PV Applications652 Muhammad Yasir Ali Khan, Muhammad Azhar, Laraib Saeed, Sajjad Ali Khan, and Jahangeer Soomro
Environmental Impacts on Energy Utilization of Smart Grid Consumers
Cavitation Phenomenon and Its Effects in Francis Turbines and Amassed
Adeptness of Hydel Power Plant
Data Scraping from Google Play Store and Visualization of its Content for Analytics
Rana M. Amir Latif, M. Talha Abdullah, Syed Umair Aslam Shah, Dr. Muhammad Farhan, Farah Ijaz and Abdul Karim

Oil and Gas Disasters and Industrial Hazards Associated with Drilling Operation:
An Extensive Literature Review
Government Cloud Adoption and Architecture
CFD Simulation and Experiment on Sloshing Phenomena in Spent Fuel Pool under
Seismic Excitation
THD Analysis and Compensation of Shunt Capacitor Bank Switching Transients
Produced at 132kV Grid Station
Real-Time Simulation of Microgrid and Load Behavior Analysis Using FPGA 715 Shehzar Shahzad Sheikh, Muhammad Kazim, Saeed Iqbal and Abasin Ulasyar
A Markov-based Framework For Handover Process in Heteroegenous Cellular
Networks
Design and Analysis of Three Phase SegSta 12S-12P Permanent Magnet Flux
Switching Machine
Biomechanical Energy Harvesting by Single Electrode-based Triboelectric
Nanogenerator
Performance Assessment for Partitioned Stator Flux Switching Machine
Considering 6 Slot and Various Rotor Pole
Implementation of an Efficient MPPT Algorithm for Photovoltaic System

Multipurpose Edge-Lit based Lixie Display
Flexible Triboelectric Nanogenerator Based on Paper, PET and Aluminum758 Izhar Hussain, Saeed Ahmed Khan, Abdul Qadir Rahimoon, Ahsanullah Abro, Fida Hussain, Shamsuddin and Mehran Ali
Efficient Energy Utilization in Fog Computing based Wireless Sensor Networks763 Arslan Rafi, Adeel Ur-Rehman, Gul Sayyar Ali and Junaid Akram
State of the art review of Functionally Graded Materials
A Review of Estimating Solar Photovoltaic Cell Parameters
Analytical Method for Optimal Reactive Power Support in Power Network
Triboelectric Nanogenerator Scavenging Sliding Motion Energy
A New Symmetric Key Encryption Algorithm With Higher Performance
mmWave Novel Multiband Microstrip Patch Antenna Design for 5G Communication
3D Shape Retrieval using Bag of Word Approaches
Wide Research on Software Defect Model With Overgeneralization Problems 811 Salah Uddin, Liu Changan, Maaz Rasheed and Syed Rizwan
Non-intrusive Polynomial Chaos Expansion Based Uncertainty Analysis of Bioethanol Production Process

IoT based smart garbage monitoring & collection system using WeMos &
Ultrasonic sensors
Towards Better Routing Protocols for IoT
Regression-based Transmission Power Control for Green Healthcare
Reliability of Modern Engineering Systems - Towards a Safer World
User Experience and Recommender Systems
Additional Papers:
A Novel Approach of Unprivileged Keylogger Detection
Exploiting Filtering approach with Web Scrapping for Smart Online Shopping - Penny Wise: A Wise Tool for Online Shopping
Review Paper Study on the effects of marine obsturctions on the movement of radionuclides in the Red Sea