2016 2nd International **Conference on Advances in** Electrical, Electronics, Information, Communication and **Bio-Informatics (AEEICB 2016)**

Chennai, India **27-28 February 2016**



IEEE Catalog Number: CFP16E54-POD

978-1-4673-9746-9

ISBN:

Copyright $\ \odot$ 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16E54-POD

 ISBN (Print-On-Demand):
 978-1-4673-9746-9

 ISBN (Online):
 978-1-4673-9745-2

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

Self Cleaning and Tracking Solar Photovoltaic Panel for Improving Efficiency	1
Biomethanation of Paper Mill Liquid Effluent through UASB Reactor	5
Design and implementation of low power SRAM structure using nanometer scale Loveneet Mishra	11
An upgraded soft winding machines based on advanced yarn tension modelling for using cotton	17
A Social spider optimization Approach for clustering text documents T. Ravi Chandran, A.V.Reddy and B.Janet	22
Model Order Reduction Of Finite Element Model	27
Wearable Antenna for Bio Signal Monitoring Applications Using ISM Band	32
Multidimensional Distributed Opinion Extraction for Sentiment analysis – A novel approach	35
Influence of ageing on dielectric characteristics of silicone di oxide, tin oxide and ferro nanofluids based mineral oil	40
A Comparison of Transmission Line Voltage Stability Indices	44
Converting Obsolete Data into Progressive Data (COP) to assist Lonely Drivers	49
STATCOM With PI Controller for Asymmetric Grid Fault Ride of Fixed Speed Induction Generator Wind Farm	54
A Novel Method for Clustering using k-means and Apriori Algorithm	59
Non-Cascading Converter: Analysis, Modeling and Control	63
Comparative Study of Fetal ECG Elicitation using Adaptive Filtering Techniques Lakhan Dev Sharma, Rakesh Asery, Ramesh Kumar Sunkaria and Deepti Mittal	68
Study of Shunt Active filter using MATLAB tools environment	73

Opportunistic Routing Algorithm for Hidden Node Collision Avoidance and Energy Efficient Wireless Sensor Network
Voice based Detection of type 2 Diabetes Mellitus
Hybrid Hierarchichal Search Motion Estimation For Video Compression
The Study on Feature Selection in Brain Computer Interface
Multi Carrier PWM and Selective Harmonic Elimination Technique for Cascade Multilevel Inverter
Analysis of Split Capacitor based D-STATCOM with LCL Filter using Instantaneous Symmetrical Components Theory
Novel Low Power 10T SRAM Cell On 90nm CMOS
A 5GHz 1.2V Divide-by-128/129 and 256/257 Dual Modulus Prescalers Using 90nm CMOS Technology
A Standalone Solar Photovoltaic Power Generation System with Automated Bidirectional Battery Charging Discharging Control
A hybrid approach to charge mobile phone battery by making use of sound energy 126 $\it Vikram~Srivastava$
Improved Scalar Controller Based Four Leg Inverter for Two 3-Phase Induction Motor Drives
The Role Of Dynamic Volatge Restorer (DVR) in Improving Power Quality
Performance of Multiuser Diversity TAS-Receive Diversity System Under Channel Degradations
Performance Analysis of VSC-MMC Based Hybrid HVDC Transmission System
Topic Sensitive Information Diffusion Modelling in Online Social Network
Trending Topic Analysis Using Novel Sub Topic Detection Model

Design Of Reversible 32-Bit BCD Add-Subtract Unit Using Parallel Pipelined Method \dots 162 Anjana Anju and Ananthalakshmi Av
A Comparative Study of Control Techniques of Distribution-STATCOM under Abnormal Source Voltage
Mohit Bajaj, Chetan Bhardwaj and Mukesh Pushkarna
An energy loss model based temperature estimation for Permanent Magnet Synchronous Motor (PMSM)
Sentiment on Social Interactions Using Linear and Non-Linear Clustering
Developing of scalable SCADA in view of acquiring multi-protocol smart grid devices 182 $R.\ M.\ J\ Rathnayaka\ and\ K.T.M.U.\ Hemapala$
A context-aware approach based web service recommendation
Direct Torque and Flux control of Induction Machine using Fuzzy Logic controller 193 Sudheer Hanumanthakari, Kodad Sf and Sarvesh B
Power System Performances Improvement by using Static Synchronous Series Compensator
Performance Improvement Of DFIG Fed Wind Energy Conversion System Using ANFIS Controller
PI tuning of Shunt Active Filter using GA and PSO algorithm
Battery Model for Hybrid Electric Vehicle Corrected for Self-discharge and Internal Resistance
Estimation of Parameters using Evolutionary Algorithm in Hodgkin-Huxley Model 219 Rashmi Deka and Jiten Ch. Dutta
Environment Dispatch of Distributed Energy Resources in A Microgrid Using JAYA Algorithm
QoS-Oriented Adaptive Expedient Broadcast Routing for Hybrid Wireless Network 229 Shilpa Satre and Vaishali Jadhav
Millimeter Wave for 5G Mobile Communication Application
Controlling Of the Microgrid Test Bed with an Automated Distribution System

Real-Time Area Efficient and High Speed Architecture Design of Viterbi Decoder246 Amitava Middya and Anindya Sundar Dhar
Requirements and Challenges of 5G Cellular Systems
An Architecture for Victim Cache
A Review On Hierarchical Routing Methods in Sink Based Wireless Sensor Networks 258 Niraj Nake and Dr. Prashant Chatur
Voltage Stability Enhancement and Voltage Deviation Minimization Using Ant-Lion Optimizer Algorithm
Design and Implementation of hybrid phase based ensemble technique for defect discovery using SDLC software metrics
Design of UWB Circular Monopole Antenna with enhanced Bandwidth
A New Statistical Distance useful for Analyzing Exons and Introns of Eukaryotic Genes 278 Balaram Bhattacharyya and Uddalak Mitra
A hybrid singal feature based MAC improvement to Zigbee Network Optimization 282 $\it Tushar\ Deswal$
A modified approach to solution of Unit Commitment problem using Mendel's GA method 287 $Vinay\ Arora\ and\ Saurabh\ Chanana$
Thermo-Optic Switch: Device Structure and Design
An Interactive Fine Motor Movements Screening eTool for for Dyslexia Based on Kinesthetic Perception
Development of a DNA Computing Model for Boolean Circuit
Clean Room Indicator for Pharmaceutical Production
Capacity and Coverage Enhancement of Wireless Communication using Smart Antenna System
Detection and Analysis of Diabetic Myonecrosis Using an Improved Hybrid Image Processing Model
CPLD Based FSK Modem for Narrowband Power Line Communication

Detection of Sleep Apnea Through ECG Signal Features	322
Analysis of Hybrid Systems : Software Tools	. 327
Multiple SVS System for Voltage Regulation by using Direct Self Tuning Regulator Rahul S. Ankushe, Dr.Archana G. Thosar, Arjun Y. Bansode and Vishal V. Hande	. 331
A Solar Photovoltaic System for ATM by using Buck-Boost Integrated Full Bridge Inverter Rushikesh R. Todkar and Sanjay M. Shinde	r336
Performance Analysis of MVAC and MVDC Offshore Wind Farm Distribution System Using Direct Load Flow Method	341
Statistical Analysis of Lung CT Images for Ground Glass Diagnosis	347
Performance analysis of low power 6T SRAM cell in 180nm and 90nm	. 351
A Novel Approach For Optimized Design of RF MEMS Capacitive Switch	. 358
Resolving Signal Integrity issues in design of fault tolerant processor based Remote Control Unit	
Vegetation Extraction from Multi Sensor IRS-1C LISS III Image by Principle Component analysis and Comparative Assessment	368
Recognition of Facial Expression using Bit by Bit Scanning and Probabilistic Matching Dr M.Moorthi, Dr. M.Madhu and Dr. S.Sathishkumar	. 373
Review paper for Developments in Array Waveguide Gratings	378
Smart Driving Pattern Analysis System using Cloud based Sensor Fusion	. 383
A Survey on Network Path Identification Using Bio Inspired Algorithms	. 387
A Dominating Set based modified LEACH using Ant Colony Optimization for data gathering in WSN	. 390
An Autonomous Reconfiguration of FPGA with Embedded Arm	397
Analytical Estimation of Radar Cross Section of Infinitely Long Conducting Cylinder Coated with Dielectric Material	402

Bandwidth enhancement Defected Ground Structure Microstrip patch antenna for K and Ka band Applications	407
creening of proximate composition and immunostimulatnt of fish protein	411
A Nearest Centroid Classifier Based Clustering Algorithm for Solving Vehicle Routing Problem	414
An Efficient Approach to User Navigation Pattern Prediction	420
olar Based Plant Irrigation System	425
solation, identification and screening of bio-active probiotic strain from human breast milk	429
Jser Dominance measure in Online Community Forum	434
Analysis of Dipole Antenna and Its Array Using Finite Element Method	438
a computational approach to use the active principles in Custard apple (Annona quamosa), as an ectoparasiticide by using potential target AChE of Rhipicephalus anguineus (Brown Dog tick)	442
an Empirical comparison of clustering using hierarchical methods and K-means	445
Bio-optical Modeling of Human Skin to Eliminate the Skin Structure Variability in Blood Pressure Measurement	450
Classification of Normal, ALS and Myopathy EMG signals using ELM classifier Vipin K Mishra, Varun Bajaj and Anil Kumar	455
Development of Nano Composites bio-Organic Fertilizer	460
dentification of Voltage Quality problems under Different types of Sag/Swell Faults with Fast Fourier Transform Analysis	464
Review Based Service Recommendation For Big Data	470
Minimizing energy consumption in transmission efficient wireless sensor network Neha Deshmukh and Anil Deorankar	475

Identifying Honeycombing Structure in HRCT Lung Images by High Intensity Pixel Pattern	30
Punal M Arabi, Prathibha T P, Vamsha Deepa N and Abhikraj Subedi	
Triple Band Frequency Reconfigurable Antenna for Wireless Application	3
Screening of bioactive compounds from natural remedies for photoaging, to target AP-1; an insilico approach	38
Felix Ophelia, Sujatha Loganathan and Kumarasamy	
Fault Detection and Mitigation in Cascaded MLI Fed EV)1
Proximity Services based Device-to-Device Framework Design for Direct Discovery 49 Sharmila K.P., Veena Mohan, Surya Patar Munda and Dr.Ramesh C	19
Wireless Sensor Node and RFID Based Safe Retrieval of Anti-personnel(AP) Mines50 Sudipto Roy and Manisha J Nene	13
Semi Blind Color Image Watermarking using Slant Transform	19
Linear Dipole Antenna Array Design and Optimization Using Gravitational Search Algorithm	.4
Intergrating Performance of Web Search Engine with Machine Learning Approach 51 Payal Jadhav, Prof. Dr. Prashant Chatur and Prof. Kishor Wagh	.9
Elevating the Efficiency of the Solar G2GPVT System by Inherent Cooling Method and Monitoring using LabVIEW	:5
Analysis and Prediction of Application Usage in Android Phones	0
Performance Improvement of Closely Coupled Loop Antenna by Shielding Effect of Planar Negative Permeability SRR and OCSRR and Thin Wire Metamaterial	5
Analysis of Data Security in Cloud Computing	.0
Multiple-Integrated Converters for Grid-Connected PV System with Intermediate DC Loads	₊4
Identification of therapeutic inhibitors for the treatment of oral cancer using herbal bio-active principles by means of computational approach	.9
Energy Efficient Method of Congestion Avoidance in Wireless Sensor Network	14

Facial Periocular Region based Unique ID Generation and One to One Verification for Security Documents	558
Computer Vision Based Semi-Intuitive Robotic Arm	563
Ashwin Srinivas Badrinath, Vinay Pathi Balaji and Pradyoth Hegde	000
Comparative analysis of fixed and adaptive dc-link voltage control	568
Design and Analysis of Synchronous Buck converter for UPS Application	573
Analysis of various switch faults of the Three Level Neutral Point Clamped Inverter Feeding Induction Motor Drive	580
Control of Parallel DC-DC Converters in a DC Microgrid Using Virtual Output Impedance Method	587
A Generalized Password Authentication Scheme Based on Geometric Properties	592
An Approach to Control Interference in Multi-Carrier Mobile Communication Systems Srinivas Karedla and Santhi Rani Chava	597
Design Aspects and Performance Analysis of Inner and Outer Rotor Permanent Magnet Alternator for Direct Driven Low-Speed Wind Turbine	604
Fuzzy based vector pi controller to mitigate the harmonic issue of a distribution system using three phase hybrid power filter	610
Green Initiatives in 5G Sudhir Routray and Sharmila Kp	617
Rectangular slot cut Circular Microstrip Antenna	622
Analysis and Design of Circular slot cut Corner Truncated Rectangular Microstrip Antenna Amit Deshmukh, Divya Singh and Priyanka Verma	627
Large Scale Ontology for Semantic Web Using Clustering Method over Hadoop Surbhi Atal and Prashant Chatur	632
Optimized Multi-Sensor Multi-Target Tracking Algorithm for Air Surveillance System Anita Thite and Arun Mishra	637
Cost effective digitization of Home Appliances for Home Automation with low-power WiFi devices	643

Open Flow-based server load balancing using enhanced server health reports	349
Secure data sharing through Additive Similarity based ElGamal like Encryption	352
Improved Performance of FFT Based Cardiac Analyzer Using Advanced Booth Algorithm 6 Suresh Narasimman and Sasilatha ${\cal T}$	356
Offload Computation in Cloud Assisted Wireless Sensor Networks	360
A Survey on Different Scheduling Algorithms in Cloud Computing	365
Trusted Third Party for DataSecurity in Cloud Environment	3 7 0
A Contemporary Network Security Technique using Smokescreen SSL in Huddle Network Server	373
Genome Sequence Alignment tools: a Review	377
Anju Ekre and Ravi Mante	
Friend Recommendation System based on Lifestyles of Users	382
Data Storage Security Algorithms in Multi Cloud Environment	386
Comparable Features and Same Cryptography Key Generation using Biometric Fingerprint Image	391
Design and Simulation of Patch Antenna for 3.51 GHz S-Band and WiMAX Application (Namrata Mahajan and Kunal Dekate	396
Automatic Dual-axis Solar Tracking system for Parabolic dish	399
Optimum Location of Superconducting Fault Current Limiter to Mitigate DG Impact \dots 7 Amol Kalage, Nitin Ghawghawe and Tushar Deokar	704
FPGA for Multi Input Multi Output Orthogonal Frequency Division Multiplexing	708
Haar Wavelet Transform based Text Extraction from Complex Video	714
Digital Channel for Resource Management Group Portal	720
Pattern Matching Intrusion Detection Techniques for Wireless Sensor Networks	724

Review paper on Point to Point Communication with the use of Power over Ethernet based on VOIP system on Asterisk
Driver's Intelligent Dashboard and Vision System for Modern Armoured Fighting Vehicles 733 Dr.P. Sivakumar, Jayashree Varadhan, N. Ponnusamy and Rajaseeli Reginald
Quantum Dot Cellular Automata A Review on the new Paradigm in Computation 738
Evidence Based Health Care System Using Big Data for Disease Diagnosis
Soft Computing Routing Techniques in Wireless Sensor Network
An Empirical Study of the Impact of E-Learning Tool developed for Dyslexic Children with Special Reference to Selective Schools in Tamil Nadu, South India