2018 Fourth International Conference on Advances in Electrical, Electronics, Information, Communication and Bio-Informatics (AEEICB 2018)

Chennai, India 27 – 28 February 2018



IEEE Catalog Number: ISBN:

er: CFP18E54-POD 978-1-5386-4607-6

Copyright \odot 2018 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:
 CFP18E54-POD

 ISBN (Print-On-Demand):
 978-1-5386-4607-6

 ISBN (Online):
 978-1-5386-4606-9

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Hybrid energy storage system containing Bidirectional DC Convertor, Battery, Super capacitor, Solar Panel for increasing the performance of Electric Vehicles	1
Design of an Efficient High Speed Radix-4 Booth Multiplier for both Signed and Unsigned Numbers	7
A Novel Transformerless Asymmetrical Fifteen Level Inverter Topology for Renewable Energy Applications	13
Analysis Of Voltage Profile, It's Issues And Mitigation Techniques Used In Western Regional Grid Of India	17
Optimal Allocation Of Shunt Compensation And Maximum Loadability Assessment On IEEE-14 Bus Test System	22
An Effective Patient Monitoring system using IOT	26
High Voltage Bidirectional Cascaded H Bridge 21 Level Multilevel Inverter with Regenerative Braking for Locomotive By Comparing with (PID & ANFIS) And without Controller	30
Retinal Vessel Segmentation Using Morphological Top Hat Approach On Diabetic Retinopathy Images	36
Enhancement Of Electrolaryngeal Speech Using Frequency Auditory Masking And GMM Based Voice Conversion	41
Simulation Of Solar Bag Using DC-DC Boost Converter	45
PI and PD Fuzzy Neural Network Controller Based on Extended Kalman Filter for Brushless Drives	49
Design of Shunt Active Power Filter Using Reference Frame Theory For Power Quality Improvement	56
Induction Motor Parameter Monitoring System using Zig bee Protocol & MATLAB GUI. & Vaibhav Khairnar and Kamal Sandeep K.	60

Design of Intelligent Traffic Controlling System using RF Transponder	6
Designing and Implementation of High Voltage Generator For Surgical Applications 7 Mohd Shadman and Rushi Dave	1
A Moon-Strip Line Antenna for Multi-Band Applications at 5.44 GHz Resonant	
Frequency	'6
Current Mode Controlled PV Based Buck Boost Converter System Using Coupled Inductor With Reduced Current Ripple	79
Flexiable Hybrid Energy Harvesting System to Power Wearable Electronics	85
Performance Analysis Of Cloud Storage Using Chunking Algorithm) 0
Validation Of Statcom Capabilities Through Modelling And Simulation On Simulink	
Platform)5
Simulation Of GSM Based Power Theft Detection Using Proteus	00
Estimation of software project time prediction using Computational Neural Networks 1 Vidya Sagar Ponnam, Cherukuri Nanda Krishna and Nageswara Rao Moparthi	l0 4
Water Quality Monitoring System Using IoT	.09
Sentiment Analysis Of Top Colleges	114
Cherukuri Nanda Krishna, Vidya Sagar Ponnam and Nageswara Rao Moparthi	
A Theoretical Study on the Implementation of Quantum Dot Cellular Automata 1 Jayalakshmi Rajmohan and R Amutha	19
PMSG Based Single Active Bridge Interfaced Grid Tied Off-shore Wind Energy	
Conversion system	.24
Design of Garbage segregation of automatic smart trash bin using NI LabVIEW	
Compensation of Reactive Power in DFIG Based Wind Farm using STATCOM	.33
Analyzing the Effect of Core Deformation on Performance of 1kVA, 3-Phase Transformer . 1 Pravin Fulzele and Prof. S. S. Kamble	.38

Real-Time Child Abuse and Reporting System
Secured IOT Through Hashing Using MD5
Design and Implementation of an Interactive Road Safety System for Young Bikers 152 Nishanth Vimalesh and Gulam Nabi Alsath
Dynamic Performance Enhancement of Full Bridge Converter as a CPUVR
Comparative Study of Total Harmonic Distortion in VSI and Matrix Converter based WECS
An Assessment of Total Harmonic Distortion of Dual PV and Dual Z source with different PWM Controller Techniques
PV Modules Based Grid Connected System Using Matlab Simulation
Simulation of zigbee based health monitoring system for patients using proteus
Realization of Bendable Leaf Shape Textile Antenna
Integration of Hybrid Energy sources for Grid Connected AC Distribution System 180 Anton Amala Praveen A and Murugesan S
Design of a Single Layer Dual Band Reflectarray Antenna
Balaji Pranamika, Gulam Alsath, Saranya, Gayathri, Penumatsa Shruti and Prasad Radhika
Perovskite piezoelectric PMN-PLZT functionalized Graphene Oxide nanocomposites for actuator and energy applications
Genetic Algorithm Based Optimization Technique for Route Planning Of Wheeled Mobile Robot
Design of Combined UWB And MIMO UWB Antenna for Mobile Terminals
Establishing New Network Architecture through SDWAN
Performance Improvement of PIx+iyD Fractional Complex Order Controller using
Genetic Algorithm

An Efficient Predictive techniques to Autoscale the Resources for Web applications in Private Cloud
Communication Bandwidth for Emerging Networks: Trends and Prospects Sudhir Routray, Pallavi Mishra, Sutapa Sarkar, Abhishek Javali and Swathi Ramnath
Fault Diagnosis in Transformer by using Wavelet Transform Approach
Peculiarly approaches for Association Rule Mining using Genetic Algorithm
Modified Triple Band Microstrip Patch antenna for Higher 5G bands
Enhanced Object Detection and Tracking Algorithm in Complex Videos
Compressive Sening and Hyper-Chaos Based Image Compression-Encryption
Analysis of Various Plant Extracts for Controlling Air Borne Bacteria
Designing an Energy Monitoring, Analysing and Solution Providing System for Energy Auditing
Nano charging system
Droop Based Voltage and Frequency Controller for an Islanded AC Micro-Grid
State of Charge Based Droop Controlling of Voltage for Islanded DC Microgrid
Enhancing the dynamic performance of single phase grid connected photovoltaic system by using non linear current control scheme
A Study on Reactive Power Sharing and Voltage Variation in an Inverter Dominated Islanded Microgrid
Braille Document Recognition in Southern Indian Languages – A Review

Strategies for Ransomware Removal and Prevention
A Shortest Path Planning Algorithm for PSO Base Firefighting Robots
Design of Wideband Microstrip Bandpass Filter for Ultra Low Power Wireless
Applications
Web based Biometric Validation Using Biological Identities: An Elaborate Survey 305 Jemimah Jpp, Muthumeenakshi K and Radha S
In-Silico Evidence for the Insecticidal Activity of Compounds Derived from Musa Sapientum Peels Against Helicoverpa Armigera Dharanyaa Gurunathan, Sindhudevi Chandrasekar and Praveena A
Implementing Of Decision Tree Algorithm using R-Studio and Java
Review On Voice Controlled Dental Chair
Advanced Driver Assistance System (ADAS) to avoid accidents at T-Junction in India 324 Vaibhav Ukarande and Gaurav Bhalekar
Implementing Elliptic Curve Cryptography with ACO Based Algorithm in Clustered WSN for Border Surveillance
IOT & GSM integrated multi purpose Security system
Dehairing of Leather Using Acalypha indica Leaf Extract
Simulation of Automatic Food Feeding System for Pet Animals
Boost Inverter Fed Three Phase Induction Motor for Off Grid PV Based Water
Pumping System
Effect of SAR Impact on a Tissue Cube with Graphene-Dipole for 900MHz
Waste Water Treatment by Sponges and Pebbles Using Air-Lift Reactor
Plant growth stimulating activity of keratinase producing bacteria derived from poultry
waste
Suitability Of Delonix Regia Seeds And Syzygium Cumini For the Production Of Biodiesel
Devisubhasree S, Nandhini M and Joyce Hellen SathyaD

Review of Ideal Binary and Ratio Mask Estimation Techniques for Monaural Speech Separation
Minipriya T M and Rajavel R
Design of Smart Vest to Monitor Physical Activities of Children
A Precise On Wearable ECG Electrodes For Detection Of Heart Rate And Arrthymia Classification
Invitro Cardiac Risk Reduction Bioactive Substance from The Seedlings Of Echinochloa Frumentacea And Panicum Sumantrance
Overview of ESP8266 Wi-Fi Module based Smart Irrigation System using IOT
Dyeing of traditional fibre materials using Rubia cardifolia (L) dye with various mordants $Mariselvam\ R$, $Ranjitsingh\ Aja$, $Usha\ Raja\ Nanthini\ A$ and $Rajapandiyan\ Krishnamoorthy$
Antimosquito Metabolites from Selected Medicinal Plants and Evaluation of Their Biochemical Toxicity In Culex SP
Design and Implementation Of Micro strip Antenna For Energy Harvesting Charging Low Power Devices
Plant Growth Promotion Using Panchagavya
Anti Oxidant Role of Selected Medicinal Plants
Technology for developing Eco-friendly coloring material suitable for fibre and handicraft products
Nutraceutical Effects of Seaweeds in Augmenting Silk Production in the Silk Worm Bombyx Mori
Utilisation of Green Synthesised Silver Nanoparticles for Water Quality Management Dhasarathan P, Reeshma Devi N, Sangeetha P, Suman Madhu R, Ranjitsingh Aja and Navaraj G
Intelligent Hospitals based on IOT
Evaluation of Security & Privacy of Smartphone Users

Reducing attack surface corresponding to Type 1 cross-site scripting (XSS) attacks	
using secure development life cycle practices	430
Microbial Isolates for Enhancement of Seed Germination	434
Dhasarathan P, Nithica S, Aparna S, Cholapandian K and Ranjithsingh Aja	