2017 IEEE International WIE Conference on Electrical and Computer Engineering (WIECON-ECE 2017)

Dehradun, India 18-19 December 2017



IEEE Catalog Number: ISBN:

CFP17D97-POD 978-1-5386-2622-1

Copyright © 2017 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:
 CFP17D97-POD

 ISBN (Print-On-Demand):
 978-1-5386-2622-1

 ISBN (Online):
 978-1-5386-2621-4

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

Biomedical Engineering:

Page:

Automatic Focal Eplileptic Seizure Detection in EEG Signals	103
Satyajit Anand, Sandeep Jaiswal, Pradeep Kumar Ghosh	
Automatic Segmentation of Pectoral Muscle in Mammogram Images Using Global	199
Thresholding and Weak Boundary Approximation	
Syeda Iffat Naz, Monika Shah, Mohammed Imamul Hassan Bhuiyan	
Bimodal Gaussian PDF of the Dominant IMFs of EEG Signals for Seizure Activity Classification	180
Celia Shahnaz, Tanima Tasmin Chowdhury, Shaikh Anowarul Fattah, A.H.M Zadidul Karim	
Hand Action Classification based on Wavelet reconstruction and sub-frame based feature	203
Saima Zahin, Odrika Iqbal, Shaikh Anowarul Fattah, Celia Shahnaz	
ntelligent Content Based X-Ray Image Retrieval using Speeded up Robust Feature Descriptors	70
Lahari M V, Niranjana Krupa B	
Optimization of Neuropsychological Scores at the Baseline Visit Using Evolutionary Technique	55
vinutha N, Sonu Sharma, P Deepa Shenoy, Venugopal K R	

AI & Computer Vision:

EBJRV: An Ensemble of Bagging, J48 and Random Committee by Voting for Efficient Classification of Intrusions Niranjan A, Anusha Prakash, Veena N, Geetha A, Nitish A, P Deepa Shenoy	51
Finger Vein Pattern-based Authentication using Geometrical Properties of Corner Points Basavaraju R, Chetana Hegde	145
Guiding Artificial Neural Networks Using Discriminatory Information In Hidden Layers Swakkhar Shatabda, Arefeen Rahman Niloy, Farzana Afrin Taniza, Muhammad Ali, Md. Abdullah Al Mashud, Chowdhury Mofizur Rahman	6

Power Quality Improved Single-Stage Single-Switch Boost-Boost Power Converter with wide conversion range	1
Shubham Kumar Bhardwaj, Krishan Kant Katara, Priyanka Rani, Tushar Agarwal, Rohit Pareta	
Static Security Assessment of Power System Using Radial Basis Function Neural Network Module	274
Ishita Bhatt, Astik Dhandhia, Dr. Vivek Pandya	
Traffic Signal Coordination using Termite Spatial Correlation Optimization for Oversaturated Signals	153
Vishu Gupta, Dr. Rajesh Kumar	

Signal Processing & HTA:

Auto-HRID: Automated Heart Rate Monitoring and Injecting Device with Precise Vein	176
Detection	
Tamim Ahmed, Khandker Sadia Rahman, Subrina Shawlin, Mohammad Hasan , Arnab Bhattacharjee,	
Shaikh Anowarul Fattah and Celia Shahnaz	
Audio Visual Emotion Recognition Using Cross Correlation and Wavelet Packet Domain	233
Features	
Shamman Noor Shoudha, Ehsan Ahmed Dhrubo, Ahmed Tahseen Minhaz, Celia Shahnaz, Shaikh Anowarul Fattah	
Diabetes Predicting mHealth Application Using Machine Learning	237
Muhammad Nazrul Islam, Nabila Shahnaz Khan, Mehedi Hasan Muaz, Anusha Kabir	
Effect of Amplitude Scintillations on the Tracking Error of IRNSS Receiver for Indoor Navigation Applications	100
Dr. ALIVELU MANGA NEELAKANTHAM, K. Lakshmanna, Dr.A.D. Sarma, Dr.N.V. Koteswara Rao, Tarun K.Pant	
Land Use/ Land Cover Classification of Google Earth Imagery	10
Sowmya D R, Vishwas S Hegde, Suhas J, RAGHAVENDRA V HEGDEKATTE, P Deepa Shenoy, Venugopal KR	
Orthopedic X-ray Image Enhancement Based on Wavelet Transform and Histogram Matching	188
Tasnim Sorwar, Dr. Z. M. Parvez Sazzad	

Semiconductor Devices:

Augmentation of OLEDs by Interpolating Electrode in the Hole Injection Layer	241
Dr. Brijesh Kumar, Anshika Srivastava	
Graphene Planted Gas Sensors: A Review	249
Dr. Brijesh Kumar, Harshita Pathak	
Improving the efficiency of thin film amorphous silicon solar cell using Niobium Pentoxide as	N/A
Transpapent Conductive Oxide layer	
Maryam Afzali, Ali shahhosseini, Hamed Keshvari	
Nanotechnology-Based Efficient Fault Tolerant Decoder in Reversible Logic	60
Nazma Tara, Hafiz Md. Hasan Babu	
Opto-electronic analysis of promising photovoltaic Cs2PdCl4Br2: An upcoming perovskite material	133
Dr. Jagrati Sahariya, Amit Soni, K.C. Bhamu	
Structural Parameter Impact on Dual Gate Organic Thin Film Transistors	245
Dr. Brijesh Kumar, Neha Mishra	

Antenna & Microwave:

A Rectangular Monopole UWB Patch Antenna with CSRR slots having dual band notch Characteristics	108
DIVYA ATOLIA, Sandeep kumar Yadav	
Airborne Radar Signal Processor Realisation	279
REENA MAMGAIN, RASHI JAIN	
An Overview of Compact Antennas for RF Energy Harvesting	47
SLEEBI DIVAKARAN, Deepti Das Krishna, Nasimuddin	
Design of A Circular Microstrip Patch Antenna with Single Band Notch Characteristic for UWB Applications	262
KM. Jyoti Singh, Rajan Mishra	
Localisation of Partial Discharge source through Delay calculation using UHF sensors Anitha Bhukya, Dipak Kumar Mishra, Chiranjib Koley	172
Performance Enhancement Of Microstrip Patch Antenna For UWB And WLAN Applications Milind Saurabh Singh, Khanda Anum, Rajan Mishra, G.S. Tripathi	270

Power System & Electronics:

A Multilevel Voltage Waveform Generation Scheme with Reactive Power Compensation for PV Systems	228
RAJEEVAN P P , Shruti Nair	
A New Graph Theoretic Power Flow Framework For Microgrid	137
DIBYA BHARTI, Mala De	
A Three-Level Inverter based Direct Torque Control Scheme with Reduced Common-Mode	219
Voltage for Induction Motor Drive	
RAJEEVAN P P , Aathira Vijaykumar Hegde, Nirsha K I	
Closed-Loop Control Analysis of Interleaved Non-isolated Bidirectional DC-DC Converter	125
Priyanka Jangir, Nidhi Nagill, Rajesh Kumar	
Enhanced Power Generation from Piezoelectric System under Partial Vibration Condition	92
Lokesh Varshney, Shivi	
Optimal PMU Placement for Complete Power System Observability under (P-1) Contingency	129
Divya Rishi Shrivastava, Shahbaz Ahmed Siddiqui, Kusum Verma	
Study of Transient Stability with Battery Energy Storage Systems in Renewable Integrated	266
Islanded Microgrid	
Shaila Arif, Tareg Aziz	

Power & Energy Systems:

Binary Bat Search Algorithm for Unit Commitment Problem in Power system Nidhi Nagill, Srikanth Reddy K, Rajesh Kumar, BK Panigrahi	121
Experimental Verification of Different Photovoltaic Array Configurations under Partial Shading Condition Vandana Jha, Uday Shankar Triar	43

Implementation of ABC Algorithm To Solve Simultaneous Substation Expansion And Transmission Expansion Planning Chandrakant Rathore, Dr. Pankaj B. Thote, Mr. Saurabh kamble, Ms. Rasika Linge, Mr. Anirudha	84
Marothiya	
Price Aware Residential Demand Response with Renewable Sources and Electric Vehicle Shalini Pal, Mukesh Kumar, Rajesh Kumar	211
Study of Frequency Response with Centralized vs. Distributed Placement of Battery Energy Storage Systems in Renewable Integrated Microgrid Shaila Arif, Tareq Aziz	96

Power Electronics:

A non-linear control strategy for a photo voltaic based distributed generation system to achieve high DC gain and Active current shaping satish kumar gudey, harika gangula	N/A
Comparative Analysis of Adaline based Shunt Active Power Filter shivangni sharma, Dr. Vimlesh verma	39
Hardware-in-Loop Implementation of ANN Based Differential Protection of Transformer Dr. Pankaj B Thote, Dr. Manoj B. Daigavane , Dr. Prema M. Daigavane , Mr. Saurabh kamble , Mr. Chandrakant Rathore	80
Parameter Sensitivity Analysis of DTC Scheme for Dual Inverter fed Open-end Winding IM Drive with Single DC Source RAJEEVAN P P , NIRSHA K I	64
Sensorless Speed Estimation of PM Synchronous Motor Drive using MRAS shweta singh, A.N. TIWARI, S.N. Singh	35

Computer & Signal Processing:

A study of deep learning technique for Indian cultural event recognition Beena Rautela, Ankit Joshi, Krishan Chandra Mishra	184
Calculating Optimum Angle for Solar Panels of Dhaka, Bangladesh for Capturing Maximum Irradiation	25
Rubaiyet Binte Nazmul	

ID-PAPC: Identity based Public Auditing Protocol for Cloud Computing Neenu Garg, Seema Bawa	14
VIM: A Big Data Analytics Tool for Data Visualization and Knowledge Mining Md Mofijul Islam, Sk. Shariful Islam Arafat, Md Shakil Hossain, S M Al-Hossain Imam, Sanjay Saha, Md. Mahmudul Hasan, Tamanna Islam Juthi, Swakkhar Shatabda	224
Voice based Eye Vision Tester for Underprivileged Community Tahsin Binte Shameem, Md Mazharul Islam, Sayeed Shafayet Chowdhury, Dr. Celia Shahnaz, Shaikh A. Fattah	257

Power & Energy Systems:

141
21
157
165
161

VLSI:

Characterization of Low Power - Low Jitter Digital PLL NILESH PATEL, Amisha P. Naik, Gunjan Modi	N/A
Gate Length Engineering Impact of Sub-10 nm GaN-Based DG-MOSFETs Md. Rokib Hasan, Muniyat Siddiqui Rafa, Marwan Hossain, Farah Rafia, Maisha	Rashid Nidhi

High Gain Low Offset Faster Two Stage CMOS Op-Amp and Effects of Aspect Ratios on Gain Md. Abdullah-Al- Kaiser, Ismat Jarin	253
Low power optimum design of BCD Adder in Reversible Logic Nazma Tara, Md. Kamal Ibne Sufian	215

Wireless & Robotics:

Analysis of effective capacity over Beaulieu-Xie Fading Channel veenu kansal, Simranjit Singh	207
Disturbance rejection using Extended State Observer for a MIMO system Piyali Das, Ram Krishna Mehta, Om Prakash Roy	192
Hybrid Beamforming Utilization Perspective for Future 5G Millimeter Wave Communication DEVASHISH ARORA, Dr. Meenakshi Rawat	149
Image Processing Hardware Algorithm for Monitoring Environment Tae-Hun Woo, Goo-Tae Kwon, Chang-Yong Lee, So-Young Kwon, Sung-Young Kim, Young- Hyung Kim, Yong-Hwan Lee	113
Performance Analysis Comparison of UWB BPF Dubey suhmita UmeshKumar , Manish kumar	169