## 2016 International Conference on Electrical, Electronics, Communication, Computer and **Optimization Techniques (ICEECCOT 2016)**

Mysuru, India 9-10 December 2016



**IEEE Catalog Number: CFP16K20-POD ISBN:** 

978-1-5090-4698-0

### Copyright © 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 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:
 CFP16K20-POD

 ISBN (Print-On-Demand):
 978-1-5090-4698-0

 ISBN (Online):
 978-1-5090-4697-3

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

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



### **International Conference On**

# 2016 Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT)

### **Table of Contents**

Sl. No		Page No.
Trac	ck 1: Image Processing	
1	A Robust Method For Face Recognition And Face Emotion Detection System Using Support Vector Machines	1-5
2	Rajesh K M and Naveen Kumar M  Automatic Segmentation Of Brain MRI Images And Tumor Detection Using  Morphological Techniques	6-11
	Vishnumurthy T D, Mohana H S and Vaibhav A Meshram	
3	Wavelet Based Novel Hybrid Image Denoising	12-16
	Easwara M and Meenavathi M B	
4	A Homomorphic Encryption Scheme over integers based on Carmichael's	17-20
	Theorem	
	Pramod Kumar Siddharth , Om pal, Bashir Alam,	
5	Spiral Architecture Based Hybrid Fractal Image Compression	21-26
	Mohammed Ismail.B, T.Bhaskara Reddy and B.Eswara Reddy	
6	Application of Vessel Enhancement Filtering For Automated Classification of	27-33
	Human In-Vitro Fertilized (IVF) Images	
_	Sujata N Patil, UdayWali and M K Swamy	
7	Segmentation of Rectum From CT Images Using K-Means Clustering for The	34-39
	EBRT of Prostate Cancer	
	Kalyani C S and Mallikarjunaswamy M S	40.40
8	Noninvasive Method To Find Oxygen Saturation of The Fetus Using	40-42
	Photoplethysmogram  The state of the state o	
•	Tripti Kulkarni and Krupa Niranjana	12 16
9	Automated Detection of AMD Using Wavelet Transform Based Features	43-46
10	Sheela N and Basavaraj L	47.50
10	Secured Covert Color Image Transmission using Secret Fragment Visible	47-52
	Mosaic Image and Reversible Color Transformation Technique  Anitha Devi M.D And K.B.Shiva Kumar	
11	Design And Implementation of Adaptive Gaussian Filters For The Removal of	53-59
11	Salt And Pepper Noise on FPGA	33-39
	••	
	Tejaswini N C and Karthik P	
12	Selective Weights Based Median Filtering Approach For Impulse Noise	60-65
	Removal of Brain MRI Images	
	Sudheesh K V and L Basavaraj	
13	Different Approaches For Implementation of Fractal Image Compression on	66-72
	Medical Images	
	S Padmashree and Rohini Nagapadma	

Trac	ck 2: Power Electronics	
14	Solar Photo-Voltaic Model Using Soft –Switching Techniques For Battery	73-77
	Charging Application	
	Gourab Majumder and Kaveendra Kumar	
15	Challenges of Smart Meter System's	78-82
	Srinivasaiah Janardhana and Mysore Subbakrishna Deekshit Shashikala	
16	Comparative Performance Analysis of Power Systems	83-88
	Sandeep Kudal, Shekhappa Ankaliki, Kiran Sunagar and Vrutha Puthran	
17	A Comparative study on Improving the Performance of Solar Power Plants through IOT and Predictive Data Analytics	89-91
	Shahida Begum, ReshmaBanu, Ali Ahamed and Parameshachari B D	
18	Robust Zero-Crossing Detection of Distorted Line Voltage Using Line Fitting	92-96
10	Tanmay Patil and Supriya Ghorai	<i>J</i> 2 <i>J</i> 0
19	Modeling of Photovoltaic Array and Control of grid connected Photovoltaic	97-101
17	system to provide quality power to grid	<i>)</i> 101
	Savitha P B, Shashikala M S and Puttabuddhi K L	
20	Multilevel Inverter Fault Diagnosis Using Optimised Radial Basis Neural	102-105
20	Network –A Novel Performance Enhancement	102 103
	Manjunath T G and Ashok Kusagur	
21	Comparative Analysis of DC-DC Converter Topologies with Soft-Switching	106-109
	Techniques	100 107
	Veeresh Hulugappa and Ashok Kusagur	
22	Solar Powered Intelligent Infrastructure for Power Monitoring and	110-114
	Surveillance System	110 11.
	Mallikarjuna Gowda C.P and RajuHajare, Hardik Ashok Mehta, Arvind V Sharan	
	L Kumar , Abhishek Rao J	
Tre	ack 3: Wireless Communication	
23	Reduced Complexity Beam Forming Algorithm	115-118
	Guruprasad H M, Kulkarni S B and Ramesh K	115 110
24	Routing and Spectrum Allocation in SLICE Optical Networks	119-122
	Triveni C L, Srikanth P.C, Srinivas T and Sathyanarayana M V	117 122
25	A Comparative Survey on PAPR Reduction in OFDM Signal	123-126
	Geetha M N and U B Mahadevaswamy	125 120
26	LCP Substrate Based Micro Strip Patch Antenna	127-130
	Imran Khan, Geetha D, Sudhindra K R and Fakruddin K	
27	Differential Pulse Code Modulation in Audio Steganography	131-135
	Japtej Singh Lamba and Karan Sachdeva Vishal Sinha and Neetu Singh	
28	A Development of Micro Strip Patch Antenna from Synthesized	136-140
	Nanocomposite Materials For Various Applications	
	Venkatesh C K and Naveenkumar S K	
29	A Novel Approach to Generate OFDM Radar Signals	141-145
	Raghavendra CG, Nagabushan Bhat K, Raghu Srivastsa MP, Rahul N Murthy,	
	Vignesh Nayak P , N.N.S.S.R.K Prasad	
30	Reconfigurable Antenna for Cognitive Radio application using Slot and	146-150
	Parasitic Patch	2 - 2 0
	Sharanagouda N Patil, P.V. Hunagund, .R.M.VaniVani and	
	Manjunath Reddy H V	
	v -	

31	An Evolutionary Variable Step Size Control technique for lacking Length of	151-154
	Fixed LMS Algorithm	
	Ajjaiah H B M, Vani RM, P V Hunagund, B Rajesh Rao, Lavanya S A and Ujwal Y	
Trac	k 4: Speech/Signal and data processing	
32	A Signal Processing Method to Eliminate Grating Lobes	155-160
	Vandana A RaAnd Byra Reddy	
33	Syllabification: An Effective Approach for a TTS System for Konkani	161-167
	Nilesh B. Fal Dessai, Jyoti D. Pawar and Gaurav A. Naik	
34	Kannada Text to Speech Conversion: A Novel Approach	168-172
	Dhananjaya M S, Niranjana Krupa and Sushma R	
35	Performance Analysis of Adaptive Wavelet Denosing By Speech	173-178
	Discrimination and Thresholding	
	Mahadeva Swamy and Ravi D J	
36	A Novel Approach to Identify Polysemy Words in Indian Regional Language	179-182
	Chandrika Prasad and Jagadish Kallimani	
37	EEG Feature Extraction and Classification using Feed forward back	183-187
	propagation Algorithm for Emotion Detection	
20	Mangala Gowri S G and Cyril Prasanna Raj	100 101
38	A Review on different methods of Paraphrasing	188-191
20	Ashwini Gadag and Sagar B M	102 105
39	Development of a Recording Protocol for the Assessment of Speech Disorders	192-195
40	Manjula G, Shiva Kumar M Line and word Segmentation of Konnedo Handwritten Text decuments using	196-201
40	Line and word Segmentation of Kannada Handwritten Text documents using Projection Profile Technique	190-201
	Banumathi K L and Jagadish Chandra	
Tro	ck 5: Cloud computing and data mining	
41	Predicting Student Admission Decisions by Association Rule Mining with	202-207
71	Pattern Growth Approach	202-207
	Rashmi Mane and Ghorpade V.R.	
42	An Improved SJF Scheduling Algorithm in Cloud Computing Environment	208-212
	Mokhtar A. Alworafi, Atyaf Dhari, Asma A. Al-Hashmi, A. Basit Darem and	200 212
	Suresha	
43	Minimizing Execution Time of Cloudlets Through Optimal Allocation of	213-217
	Virtual Machines Using Genetic Algorithm.	
	Madhu B R, A.S. Manjunatha, Prakash Chandra and Chidananda Murthy P	
44	<b>Predicting Unlabeled Traffic For Intrusion Detection Using Semi-Supervised</b>	218-222
	Machine Learning	
	Chidananda Murthy P, Dr. A.S. Manjunatha, Anku Jaiswal and Madhu B R	
45	<b>Automated Data Validation for Data Warehouse Testing</b>	223-226
	Sandhya Savanur and Shreedhara K S	
46	A Novel Neural Network Structure for Motion Control in Joints	227-232
	Aparanji V M, UdayWali and Aparna R	
47	<b>Application of Referential Ensemble Learning Techniques to Predict the</b>	233-237
	Density of Rainfall	
	Lakshmaiah K, Murali Krishna S, Eswara Reddy B	
48	Comparison of Data Processing Tools in Hadoop	238-242
	Karan Sachdeva ,Vishal Sinha, Japtej Singh Lamba and, Neetu Singh	
	Silver at ,	

<i>49</i>	Fusion of Big Data and Neural Networks for Predicting Thyroid	243-247
<b>50</b>	Sapna S	249 251
50	Ensuring Security for Virtualization in Cloud services	248-251
	Udayakumar N L and Siddappa M	252 255
<i>51</i>	A Cloud based system to sense security vulnerabilities of web application in	252-255
	open-source private cloud IAAS	
52	Deepak Kankhare and Manjrekar A A  Prediction of Heart Disease at Early Stage Using Data Mining and Big Data	256-261
32	Analytics: A Survey	230-201
	Salma Banu N K and Suma Swamy	
53	Study on Machine Translation Approaches for Indian languages and their	262-267
33	Challenges	202 207
	Sindhu D V and Sagar B M	
Trac	ck 6: Computer networks	
<i>54</i>	Selective Video Encryption Using Sattolo's Encryption Technique	268-273
	Rohit M S and Sanjeev R Kunte	
<i>55</i>	<b>Energy Consumption Reduction in a Pervasive Environment through Dynamic</b>	274-279
	Sink in WSN	
	Hemant Kumar R and Ramakrishna K T	
<i>56</i>	MEBOR: Multi-constrain Energy Balanced Opportunistic Routing in Wireless	280-284
	Sensor Network	
	Praveen Kumar K.V, Thippeswamy B M, M.K. Banga, Udaya Murthy and	
	Venugopal K R	
57	Malignant Node Detection through Trust Model Events in Wireless Sensor	285-292
	Networks	
<b>-</b> 0	Masthan Ali, Ali Ahammed, Reshma Banu and Parameshachari B D	202.204
<i>58</i>	A Pioneering Approach for Boundary Relay Void Sensor Replacement Using	293-296
	Dynamic Sensor Mobile Node  Coath a S. Door alabahwi P. and Madhu C.	
50	Geetha S, Deepalakshmi P and Madhu G Study of performance evalvation of mobility models in MANET and WSN	297-301
<i>59</i>	Study of performance evaluation of mobility models in MANET and WSN.  Keerthi D S, ChaithanyaRanga H V and Sridevi P	297-301
60	Multilevel Crypting Approach for Ensuring Secured Transmission of	302-306
00	Clandestine Images	302-300
	K Bhargavi, Bhaskara Reddy T and Ali Ahammed G F	
61	Analysis of Techniques for Isolation of Faults in Survivable Computer	307-311
	Networks	
	Nethravathi B, Kamalesh V N, Nidhi H Kulkarni and Apsara M B	
<i>62</i>	Wireless Based Sensor Damage Detection System For Structural Applications	312-317
	Siva SubbaRaoPatange, Raja Samikkannu, Suchithra G T, Kaveri B R, Aravindu	
	B, Jyothi B and Ranganath V R	
<i>63</i>	Adaptive Path Exploration and Cognitive Map Generation using Swarm	318-321
	Intelligence	
-	Ravinandan M E, Prasad E V and Vijaya Kumar M V	
	ck 7: VLSI, Embedded Systems, MEMS and Nanotechnology	222 224
<i>64</i>	Application of HMI Technology in Automotive Sector	322-324
	Somshekar Patil, Indira Bidari, Pooja Shettar, BhagyaSunag and Sunil V	
	Gulahosur	

<i>65</i>	Implementation and validation of dynamic scheduler based on LST on Free RTOS	325-330
	Rakesh Belagali, Sushan tKulkarni, Vinayak Hegde and Geetishree Mishra	
66	Design and Simulation of 10-Bit SAR ADC for Low Power Applications Using 180nm Technology.  Naveen I.G and Savita Sonoli	331-335
67	Cantilever and Circular Disc Structure Based Capacitive Shunt RF MEMS	336-338
	Switches Srinivasa Rao K, ,Durga Prakash M, Lakshmi Narayana Thalluri	
68	Wireless Sensor Node Localization in Underwater Environment Yashwanth N and Sujatha B R	339-344
69	Design, Simulation and Analysis of Piezoresistive Micro Pressure Sensor for Pressure Range of 0 to 1MPA  Kirankumar B Balavalad and Sheeparamatti B G	345-349
70	Exploration of Micro Cantilever Based Electromagnetic Actuator B G Sheeparamatti and Veena V Naik	350-354
71	Comparative Analysis Of Different Pressure Sensors Using Comsol Multiphysics Rashmi S Jakati, Kirankumar B Balavalad and . Sheeparamatti B G	355-360
72	Design and Analysis of MEMS based Bio sensor for TB detection  Jasti Sateesh and Karumuri Srinivasa Rao	361-365
73	Design and Simulation of MEMS based Sensor For Early detection of PD Rama Krishna Prasad Guda and Srinivasa RaoKarumuri	366-371
74	Design and Development of Voice Activated Intelligent System for Elderly and Physically Challenged Raju Hajare, Mallikarjuna Gowda C.P., Pooja Rudraraju and Apoorva Bhat.	372-376
	Taga Tagare, manananjana Gomaa C.1, 1 ooja Kaararaja ana 11900 va Bitat.	