2017 International Conference on Emerging Trends in Computing and Communication Technologies (ICETCCT 2017)

Dehradun, India 17-18 November 2017



IEEE Catalog Number: (ISBN:

CFP17N56-POD 978-1-5386-1148-7

Copyright \odot 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:
 CFP17N56-POD

 ISBN (Print-On-Demand):
 978-1-5386-1148-7

 ISBN (Online):
 978-1-5386-1147-0

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

Orga	nizers	ĺ
Confe	erence Committees iv	
Keynote Speakers xi		
Sessi	on Chairs xi	i
	Track1: Wireless Communication & Sensor Network	<u> </u>
1.	Characteristics and Properties of Audio Signal and Noise Cancellation Techniques: A Theoretical Review Janak kapoor, Gangaram Mishra, Manish Rai	1
2.	Clustering Approach with du-net Coding for Prolonging Lifetime of WS Priyanka Trivedi, Parul Kansal	N 5
3.	Data Collection Maximization of EH-WSN Using Mobile Sink Nishtha Joshi, Parul Kansal	11
4.	Security Performance and Enhancement of Physical Layer in Optical- CDMA With Multicode Keying Encryption Ayushi Sharma, Varun Kumar Kakar	16
5.	Prediction Model Based Hybrid Routing Protocol For Cognitive Radio Ad-hoc Network Gaurav Singh Negi, Varun Kumar Kakar	21
6.	Improving Coverage and Connectivity Using Harmony Search Algorithm in Wireless Sensor Network	m 26

Evaluation of Effectiveness of ANN for Feature Selection Based Electricity 33

Deepika Sharma, Vrinda Gupta

Neeraj Kumar, M.M. Tripathi

Price Forecasting

7.

8.	Survey Paper on Sensors for Body Area Network in Health Care Smita Sharma, M M Tripathi, V M Mishra	38
9.	Benefits of using Particle Swarm Optimization and Voronoi Diagram for Coverage in Wireless Sensor Networks Manish Kumar, Vrinda Gupta	44
	Track 2: Image, Video, Signal Processing and Miscellaneous	
10.	Factors Determining Spatio-Temporal Variations of Soil Moisture Using Microwave Data Anudeep Sure, DivyeshVarade, Onkar Dikshit	51
11.	Supervised Classification of Snow Cover using Hyper spectral Imagery Divyesh Varade, Ajay K Maurya, Anudeep Sure, Onkar Dikshit	56
12.	Ventricular Fibrillation Detection from ECG Surface Electrodes Using Different Filtering Techniques, Window Length and Artificial Neural Networks Alejandro Cortina, Azeddine Mjahad, Alfredo Rosado, Manuel Bataller, Jos'e V. Franc'es, Malay Kishore Dutta, Garima Vyas	63
13.	Facial Image De-identification Using Active Appearance Model Jiri Prinosil, Petr Kriz, Kamil Riha, Malay Kishore Dutta, Ashish Issac	68
14.	Automated Localization of Optic Nerve Head in a Fundus Image using Computer Vision Techniques Ashish Issac, Soorya M, Malay Kishore Dutta	73
15.	Machine Vision Based Detection of Ageratum Enation Virus Infection using Light Microscopic Images of Poppy Plants Cells Namita Sengar ¹ , Ashish Srivastava ² , Malay Kishore Dutta	79
16.	Machine Learning Based Portable Device for Detection of Cardiac Abnormality Anitek Bhattacharya, Mohan Mishra, Anushikha Singh, Malay Kishore Dutta	83
17.	Wavelet Based Non-informative Code for Security of Fundus Images Ashish Khatter, Akshat Browne, Anushikha Singh, Malay Kishore Dutta	87
18.	Performance Evaluation of Digital and RNS based Filter for Fast DSP Processors R. K. Jaiswal, Megha Bagre, R. A. Mishra	91

Track 3: Microwave & Control Systems

19.	Particle-In-Cell (PIC) Simulation of Spatial-Harmonic Magnetron (SHM) Rajendra Kumar Verma, Shivendra Maurya, Vindhyavasini Prasad Singh	95
20.	Tracking Control of Inverted Pendulum on a Cart with Disturbance using Pole Placement and LQR Chandramani Mahapatra, Sunita Chauhan	99
21.	A Comparative Study of PID Based Temperature Control of CSTR using Genetic Algorithm and Particle Swarm Optimization Swapnadeep Baruah, Lillie Dewan	105
22.	Design Of FOPID Controller with Various Optimization Algorithms for a SOPDT Model Sheetal Kapoor, Mayank Chaturvedi, Pradeep K. Juneja	111
23.	Performance Enhancement of Duplex Antenna for Wireless Communication Suchita Patel, NitikaRai, Kochar Inderkumar	115
24.	Control of a Rotary Inverted Pendulum Via Adaptive Techniques Krishanu Nath, Lillie Dewan	119
25.	Pneumatic Control Valve Stiction Modeling using Artificial Neural Network Sachin Sharma, Vineet Kumar, K.P.S. Rana	125
26.	Study of Temporal Variation of Vertical TEC using NavIC Data Sharat Chandra Bhardwaj, Anurag Vidyarthi, BS Jassal, Ashish K Shukla	131
27.	Sensitivity of NavIC Signal for Soil Moisture Variation Vivek Chamoli, Rishi Prakash, Anurag Vidyarthi, Ananya Ray	136
28.	Mathematical Modeling and Simulation Study PV Module used in SUN Tracking System Neeraj Tiwari, Sachin Chaturvedi, Abhishek Singh, Ravi Shanker Singh	140
	Track 4: Embedded Systems & VLSI	
29.	A New Full Adder Design Using XNOR-XOR Circuit Rajeev Kumar, Sandeep Gotam, Vikram Singh	145

30.	Comparative Analysis for Different Structures of Photovoltaic Cell Based on Organic Materials	150
	Kamlesh Kukreti, Arun Pratap Singh Rathod, Shubham Negi, and Vivek Chamoli	
31.	A Fuzzy AHP Methodology for Selecting the Best Microprocessor with respect to Battery Life, Number of Cores, Threading and Throughput Vaibhav Gupta, Vaibhav Aggarwal, Vanshika Bharadwaj, Ritu Chandna	155
32.	A Highly Sensitive Pt-Doped Zno Based Ethanol Sensor Manish Deshwal, Anil Arora	160
33.	Design and Performance Analysis for the Reversible Realization of Adder-Subtractor Circuit Vandana Shukla, O. P. Singh, G. R. Mishra, R. K. Tiwari	163
34.	Realization of an FIR filter using ATMEGA32 microcontroller Vaibhav Varshney, Manish Tiwari	169
35.	A Novel Approach for Low Voltage, Low Power Deep Sub-Threshold 5-T SRAM Cell Prabhat Chandra Shrivastava, Prashant Kumar, Manish Tiwari, Amit Dhawan	173
36.	Optimizing performance of Dual Metal Gate Modified Source FDSOI using Symmetric and Asymmetric Oxide Spacers Abhishek Kumar Malviya, R. K. Chauhan	178
37.	Pragmatics of Capacitive Micro machined Ultrasonic Transducer Rashmi Sharma, Rekha Agarwal, Ashwani Kumar Dubey, Anil Arora	182
38.	A Novel Design of All Optical AND Gate Based on 2-D Photonic Crystal Alan Macker, Anil Kumar Shukla, Ved Prakash Dubey	186
39.	Design of All Optical Logical OR Gate Based on 2-D Photonic Crystal Sagarika Dey, Anil Kumar Shukla, Ved Prakash Dubey	189
	Track 5: Image, Video and Signal Processing	
40.	Deep Learning in Predictive Analytics: A Survey Vaibhav Kumar, M. L. Garg	192
41.	Abandoned Object Identification and Detection System for Railways in India Pankit Arora, Akshath Dhar, Tushar Singh, Anju Mishra	198

42.	Face Recognition Under Variations in Illumination using the Phase of Fractional Fourier Transform	203
	Hemant Kumar Meena, Kamalesh Kumar Sharma, S D Joshi	
43.	Object Following System Depends upon the Colour and Supported the Segmentation Rule by Victimization Advanced Live Image Process M. Vinay Kumar, Sudakar Singh Chauhan	207
44.	A Survey on the Hardware Realization of 2-D State Space Filtering Prabhat Chandra Shrivastava, Prashant Kumar, Manish Tiwari, Amit Dhawan	211
45.	Moving Vehicle Detection Using Deep Neural Network Akhil Soin, Manisha Chahande	216
r <u>-</u>	Track 6: Recent Developments in Information Technolog	<u>Y</u>
46.	Hybrid Fuzzy MPP Tracking System For Single And Multivariable Environment Chandani Sharma, Anamika Jain	221
47.	Mobile Sensing and Internet of Things: A Survey Shivam Juyal, Navyata Joshi, Rahul Chauhan	227
48.	Diet Monitoring and Management of Diabetic Patient using Robot Assistant based on Internet of Things Shreejay Mall, Mansi Gupta, Rahul Chauhan	235
49.	Integration of Edge Computing With Cloud Computing Saksham Mittal, Neelam Negi, Rahul Chauhan	243
50.	Integration Of Fog and IoT Model for the Future Smart Grid Vishal Pant, Subhi Jain, Rahul Chauhan	249
51.	Predicting Parole Hearing Result using Machine Learning Tribhuwan Singh, Yashvardhan Jain, Vaibhav Kumar	255
52.	A Survey Paper on Techniques and Applications of Web Usage Mining Subhi Jain, Ruchira Rawat, Bina Bhandari	258
53.	Self-Learning System for Personalized E-Learning Vishal Pant, Shivansh Bhasin, Subhi Jain	264

54.	Big Data and Hadoop -A Technological Survey Manika Manwal, Amit Gupta	270
55.	Supplementing Higher Education with MOOCs: A Case Study Ishteyaaq Ahmad, Sanjay Jasola, Anupriya	276