2017 International Conference on Inventive Communication and Computational Technologies (ICICCT 2017)

Coimbatore, India 10 – 11 March 2017



IEEE Catalog Number: ISBN:

CFP17BAC-POD 978-1-5090-5298-1

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:
 CFP17BAC-POD

 ISBN (Print-On-Demand):
 978-1-5090-5298-1

 ISBN (Online):
 978-1-5090-5297-4

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



International Conference on Inventive Communication and Computational Technologies

(ICICCT 2017) Table of Contents

S.No	Title/Author Name	Page No
	Best of Breed Solution for Clustering of Satellite Images Using Bigdata Platform	
1	Spark	1
	Tapan Sharma, Vinod Shokeen, Sunil Mathur	
2	Scheduling of Jobs based on Hungarian Method in Cloud Computing	6
2	Ronakkumar R Patel, Tushar T Desai, Swachilkumar J Patel	O
	An Analysis of Various Snort Based Techniques to Detect and Prevent Intrusions	
3	in Networks	10
	RaviTeja Gaddam,M. Nandhini	
4	An Efficient Ear recognition system using DWT & BLPOC	16
4	Muthukumar Arunachalam, Santham Bharathy Alagarsamy	10
5	Sentiment Analysis of Online Mobile Reviews	20
3	Rekha, Williamjeet Singh	20
	Inconsistent Data Processing using Vague Set and Neutrosophic Set for	
6	Justifying Better Outcome	26
	Soumitra De, Jaydev Mishra	
7	Wearable Textile Antenna for Indoor Applications	30
/	G.Indumathi, J.Bhavithra	30
	Towards an Extensible Web Usage Mining Framework for Actionable	
8	Knowledge	35
	N.Pushpalatha, S.Sai Satyanarayana Reddy	
	A Study and Analysis of Various Techniques to Match Sketches to Mugshot	
9	Photos	41
	Kokila R, Sannidhan M S, Abhir Bhandary	
10	Chaotic Map Based Video Watermarking Using DWT and SVD	45
10	Ponni@sathya S, Dhinakaran S, Sabari Ashwanth P, Dhamodharan P	
	Evaluation Study of Secondary Cluster Head Selection using Fuzzy Logic in	
11	WSN for Conservation of Battery Energy	50
	Rinu Sara Ranjith, Vishwas H.N	
	Design and Development of an Intelligent Web Application for Direct Consumer	
12	to Consumer Trading over Internet	56
	Deepanvita Paliwal, Sreevidya B.	
13	Low pass filters with stepped impedance resonators and DGS structures	59
13	Jilna T Joy,Sumi M, Harikrishanan A I	
14	Metamaterial Inspired Compact Microwave Antenna with CRLH TL Unit Cells	62
17	Neethu P S, Sumi M, Harikrishnan A I	02
15	Compact Band Notch Ultra Wide Band Microstrip Antenna for Short distance	
	wireless Applications	66
	R.Kalyan, K.T.V.Reddy, K.Padma Priya	

S.No	Title/Author Name	Page No
16	A Step Down Transformerless Single Switch Integerated Buck And Buck-Boost Converter P. Maithili, K. Deepthi	70
17	Surface Emg Based Intelligent Signal Processing For Exoskeleton Dandamudi Naga Jayanth, Emani Siva Sai, Y. Sangeetha	76
18	Potential Challenges and Issues in Implementation of MIM Diodes for Rectenna Application Shilpi, Kapil Bhatt, Sandeep, Sandeep Kumar and C.C. Tripathi	83
19	Abnormalities Detection in Retinal Fundus Images V.Sathananthavathi, G.Indumathi, R.Rajalakshmi	89
20	Improved Performance of Data Warehouse Prayag Tiwari, Sachin Kumar, Avinash Chandra Mishra, Vivek Kumar, Bodena Terfa	94
21	Implementation and Comparison of K-Means and Fuzzy C-Means Algorithms for Agricultural Data Shabari Shedthi B, Surendra Shetty, M Siddappa	105
22	A Review on Emotion Recognition using Speech Saikat Basu_,Jaybrata Chakraborty, Arnab Bagy,Md. Aftabuddin	109
23	Usage Analytics in A-VIEW Parvathy P P, Sindhumol S, Kamal Bijlani	115
24	Comparative Analysis of Resonance Characteristics Single Sided SRR Type Metamaterials for Varying Gap Size Alok Pandey, Pravesh Chaudhary	120
25	A Novel Ripple Borrow Subtractor Cell Design using Asynchronous Methodology J. Sudhakar, Ch. Padmavani	123
26	A Cache Replacement Policy Based on Re-reference Count Sreya Sreedharan, Shimmi Asokan	129
27	A Review and Analysis of Machine Learning and Statistical Approaches for Prediction Nisha K G, Sreekumar K	135
28	A Survey on Approaches for ECG Signal Analysis with Focus to Feature Extraction and Classification Ashly Elizabeth Vincent, Sreekumar K	140
29	Literature Review of Image Features and Classifiers Used in Leaf Based Plant Recognition Through Image Analysis Approach Amala Sabu, Sreekumar K	145
30	Aco Based Wireless Sensor Network Routing for Energy Saving Sonal Sharma, Rajendra Singh Kushwah	150
31	Analysis of Synthetic Aperture Radar Image Enchancement Algorithm S.Anand, A.K.Kavya	155
32	Performance Analysis of SRAM Cell Designed using Floating Gate MOS Neha Sharma, Rajeevan Chandel	160
33	Design and Performance Analysis of Digital Circuits using Carbon Nanotube Transistors <i>Parmjit Singh, Rajeevan Chandel</i>	166

S.No	Title/Author Name	Page No
34	Robotic Exoskeleton for Rehabilitation of TMD Via Assisted Motion of Jaw Surya S, Ramesh C.R, Sruthi M, S. Swapna Kumar	172
35	NDN Architectures In Vanet Scenario Vaishali Jain, Rajendra Singh Kushwah	178
36	Authentication with Privacy Preservation in Opportunistic Networks Prashant Kumar, Naveen Chauhan, Narottam Chand	183
37	ICT Interventions on Aiding People with DisAbilties - A State of Art Survey Mohanraj I, Raakesh B R	189
38	Image Sectionalization Techniques : A Review	195
39	Somya Yadav, K.K Singh Comparative Study on Sift and Surf Face Feature Descriptors Shareh and Lair Sanit Kanada and Shartingan	200
40	Shambhavi Jain, Sunil Kumar B L, Ramesha Shettigar Unmanned Level Crossing Controller and Rail track Broken detection system using IR sensors and Internet of Things Technology Bharti S.Dhande, Utkarsha S.Pacharaney	206
41	Performance Improvement Of CUDA Applications By Reducing CPU-GPU Data Transfer Overhead Sunitha N V, Raju K, Niranjan N Chiplunkar	211
42	Comparative Study of Machine Learning Techniques in Sentimental Analysis Bhavitha B K, Anisha P Rodrigues, Niranjan N Chiplunkar	216
43	Application of Expert Systems for Agricultural Crop Disease Diagnoses – A Review **Deepthi M. B, D. K. Sreekantha**	222
44	Detection of near-miss clones using metrics and Abstract Syntax Trees Vishwachi, Sonam Gupta	230
45	Application of Fisher's Ratio Technique For Speech Feature Evaluation Of Vowels/Consonants Sarika Hegde, Surendra Shetty	235
46	A Novel Approach for Medical Assistance Using Trained Chatbot Divya Madhu, Neeraj Jain C. J, Elmy Sebastain, Shinoy Shaji, Anandhu Ajayakumar	243
47	Intelligent Traffic Signaling System Ch.Jaya Lakshmi, S.Kalpana	247
48	Multi-user Detection in CDMA Systems using Firefly based Optimization Amandeep Kaur, PS Mundra	252
49	Health Alert System to Detect Oral Cancer D.Padmini Pragna, Sahithi Dandu, Meenakzshi M, C. Jyotsna, Amudha J	258
50	Dynamic Solid Waste Collection and Management System Based On Sensors, Elevator and GSM Trushali S. Vasagade, Shabanam S. Tamboli, Archana D. Shinde	263
51	An Arduino based Embedded System in Passenger Car for Road Safety Kalpana seelam, Ch.Jaya Lakshmi	268
52	A Novel High performance Design of Memory Architecture Using Modified 4T CAM Cell S.Rajendar, Pasula Ramakrishna	272

S.No	Title/Author Name	Page No
53	Malayalam Handwritten Character Recognition Using Convolutional Neural Network <i>Pranav P Nair, Ajay James, C Saravanan</i>	278
54	Removal of high density Salt and Pepper Noise Removal by Modified Median Filter Ankita Soni, Rajdeep Shrivastava	282
55	Presentation Slides Generation from Scientific papers using Support Vector Regression Syamili S, Anish Abraham	286
56	Simulation of QoS Parameters in Cognitive Radio System Using SMO Algorithm Vibhuti Rana, P.S. Mundra	292
57	Sentiment Analysis of Product Reviews: A Review Shivaprasad T K, Jyothi Shetty	298
58	ZnO based homojunction p-i-n solar cell to self-power UV detector Khomdram Jolson Singh, Dhanu Chettri, Chabungbam Akendra Singh, Subir Kumar Sarkar, Thokchom Jayenta Singh	304
59	Study and design of Graphene Field Effect Transistor for RF performance Terirama Thingujam, Dhanu Chettri, Khomdram Jolson Singh, Manoj Kumar, Thokchom Jayenta Singh, Subir Kumar Sarkar	308
60	All-optical Quaternary MIN Gate and Quaternary delta Literals using MZI Sandip Mandal, Goutam Kumar Maity, Animesh Bhattacharya, Kazi A H TaslimArif	313
61	The Best Fit Process Model for the Utilization of the Physical Resources in Hospitals by Applying Inductive Visual Miner Ganesha K, Soundarya M, Supriya K V	318
62	MMeNR: Neighborhood Rough Set Theory Based Algorithm for Clustering Heterogeneous Data B.K. Tripathy, Akarsh Goyal, Rahul Chowdhury, Sharmila Banu K	323
63	A Modified Hybrid Structure for Next Generation High Speed Communication using TD-LTE and Wi-Max Vidushika Gupta, Sanjeev Sharma	329
64	Vehicle Color Recognition Using Deep Learning for Hazy Images Aarathi K S, Anish Abraham	335
65	Exploring the Parallel Implementations Of The Three Classical MST Algorithms <i>Latha N.R, Shyamala .G, G.R. Prasad</i>	340
66	Smart Ration Card Using RFID, Biometrics and SMS Gateway Anshu Prasad, Aparna Ghenge, Sonali Zende	347
67	Development of Single Phase Shunt Active Power Filter <i>Pravin S. Magdum, Uday T.Patil</i>	351
68	Ontology Based Web Usage Mining Model C. Ramesh, K.V. Chalapati Rao, A. Govardhan	356
69	Process Compliance checking using Model Checker Ritz Sebastian, Shimmi Asokan	363

S.No	Title/Author Name	Page No
70	Placement And Sizing Of DG For Distribution System By Using A Novel Algorithm J. Viswanatharao, E. Praveena, R. Srinivasarao	369
71	Statistical feature based approach for Aspect Oriented Sentiment Analysis Nilesh M.Shelke, Shrinivas Deshpande, Vilas Thakare	376
72	A Low Cost Energy Usage Recording and Billing System for Electric Vehicle <i>Ishan Nagar, Rajesh M, Manitha P.V</i>	382
73	Automation Framework for Verification of LAMPS and DCS in Airbag Control Unit (ACU) A. Yamini, Rajesh M	385
74	Exploiting Expectation Maximization Algorithm for Sentiment Analysis of Product Reviews Nilesh M.Shelke, Shriniwas Deshpande, Vilas Thakre	390
75	A Feature Based Approach for Sentiment Analysis Using Support Vector Machine and Coreference Resolution Hari krishna m,Rahamathulla K,Ali akbar	397
76	Behaviour Knowledge Space-Based Fusion for Image Forgery Detection Navya Sara Monson, Manoj Kumar K.V	400
77	Cancelable Biometric Based Key Generation for Symmetric Cryptography Arpita Sarkar, Binod KR Singh	404
78	AODV Based Adaptive Distributed Hybrid Multipath Routing For Mobile AdHoc Network Manish M. Goswami	410
79	A Survey on Novelty Detection using Level Set Methods Saima Sayyed, Rugved Deolekar	415
80	Study of Performance of Transmit Beamforming and MU-MIMO Mechanisms in IEEE 802.11ac WLANs N.S.Ravindranath, Dr. Inder Singh, Dr. Ajay Prasad, Dr. V. Sambasiva Rao	419
81	Slot Scheduling Mac Using Energy Efficiency in Ad Hoc Wireless Networks Sivabalan S, Rathipriya R	430
82	An Integrated approach for Malicious Tweets detection using NLP Sagar Gharge, Manik Chavan	435
83	Face Detection on Distorted Images by Using Quality HOG Features J.A.Mahajan, A. N. Paithane	439
84	Real time road traffic event detection using twitter and spark Ketan R. Pandhare, Medha A. Shah	445
85	Optimization and Operation of a Renewable Energy Based PV-FC- Micro Grid Using Homer A.Jamalaiah, CH.Padmanabha raju, Srinivasarao	450
86	Anomaly Detection in Online Social Network: A Survey Ketan Anand, Jay Kumar, Kunal Anand	456
87	Multicriteria Decision Making Based Solution to Location Selection for Modern Agri-Warehouses Gargee Shukla, Hari Shankar Hota, Anamika Shukla Sharma	460

S.No	Title/Author Name	Page No
88	LEACH: An Energy Efficient Routing Protocol using Omnet++ for Wireless Sensor	
	Network	465
	Deepak M. Birajdar, Sharwari S. Solapure	
89	Security Implementation in cloud computing Using User Behaviour Profiling and	
	Decoy Technology	471
	KM Reena, Sunil Kumar Yadav, Nikhil Kumar Bajaj and Vinay Singh	
90	Extensions of Open Core Protocol and their High Level Verification using	
	System Verilog and UVM	475
	Gopika Rani Alekhya Pamarthy, M.Durga Prakash, Avinash Yadlapati	
91	I2C Protocol and its Clock Stretching Verification using System Verilog and	
	UVM	478
	Lakshmi Manasa Kappaganthu, Durga Prakash M, Avinash Yadlapati	
92	An advanced method for detection of botnet traffic using Intrusion Detection	
	System	481
	Manoj S. Koli, Manik K. Chavan	
93	Issues and Challenges in Healthcare Narrowband IoT.	486
	Sudhir K. Routray, Sharath Anand	480
94	Improved Performance of Low Complexity K-Best Sphere Decoder Algorithm	490
	Umamaheshwar Soma,Anil Kumar Tipparti,Srinivasa Rao Kunupalli	
95	GUJSTER: a Rule based stemmer using Dictionary Approach	100
	Chandrakant D. Patel, Dr. Jayesh M. Patel	496
96	Analyzing the Waiting Time of Patients in Hospital by Applying Heuristics	
	Process miner	500
	Ganesha K, Supriya KV, Soundarya M	
97	Study and Analysis of Routing Issues in MANET	506
	Jhum Swain, Binod Kumar Pattanayak, Bibudhendu Pati	506
98	From Threats Subverting Cloud Security to a Secure Trust Paradigm	510
	S Bhattacharya, CRS Kumar	510
99	Analysis of f-Q Scaling in Bulk Acoustic Wave Resonators Using Different	
	Piezolayers	516
	M.R.Baiju, Resmi R	