2019 2nd International Conference on Signal Processing and Communication (ICSPC 2019)

Coimbatore, India 29 – 30 March 2019



IEEE Catalog Number: CFP19K92-POD

ISBN: 978-1-7281-1850-5

Copyright \odot 2019 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:
 CFP19K92-POD

 ISBN (Print-On-Demand):
 978-1-7281-1850-5

 ISBN (Online):
 978-1-7281-1849-9

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 Web: www.proceedings.com



Index

S.NO.	PAPER	TITLE	PAGE
	ID		NO.
1	2	Design and Analysis of a Frequency Reconfigurable Antenna for	1
		Ultra-wide band and Cognitive Radio Applications	
		Ros Marie C Cleetus, G. Josemin Bala	
2	6	An Energy Efficient Quadrant Based Position Responsive	5
		Routing Protocol	
		N. Prophess Raj Kumar, G. Josemin Bala	
3	9	Validation Scheme for VANET	11
		Issac Gaberiel A, Dr. Anita Jones Mary	
4	12	A Survey on Intelligent Traffic Control System Using Image	16
		Processing	
		Dakshayani jeri, Amar.Gulaganji, Abhishek.A.Mandewali,	
		Pavitra.C.Bannad, Jyoti.A.Aholli	
5	13	Underwater Based ADHOC Networks: A Brief Survey to Its	20
		Challenges, Feasibility and Issues	
		Shashank Kumar Singh, Nirubai Kumar Tagore	
6	15	Driver state analysis for ADAS using EEG signals	26
		Aishwarya M. Kulkarni, Anilkumarb V.Nandi	
7	30	An Art of Speech Recognition: A Review	31
		Bhuvaneshwari Jolad, Dr.Rajashri Khanai	
8	31	Multi-frame Image Super-Resolution by Interpolation	36
		and Iterative Backward Projection	
		Seema R, Dr.Kiran Bailey	
9	38	Twin Robot Cooperation in Multi-Robot Environment:	41
		An Applied Q-learning	
		Bandita Sahu, Dr.P K Das, Dr.M R kabat	
10	40	Internet of Things - A Realization	46
		Sebin Sunny P, Dr.G Josemin Bala	
11	47	Performance Analysis of a novel equalizer for	49
		vehicular communication	
		Badugu Samatha, K Raja Kumar, Nagarjuna Karyemsetty	
12	48	Interference less channel allocation routing and energy	54
		minimization in wireless mesh network	
		Roopa Jeyasingh, Jasmine David, Alvino Rock.C	
13	57	Photovoltaic and battery storage energy system	59
		connected to AC micro-grid to maintain constant DC	
		voltage	
		Amit Kumar Niran, Dr. Ashok kumar, Dr. Rahul Sharma	
14	61	State of art of Network on Chip	64
		Trima Piedade Fernandus e Fizardo, Royston Zico Dias	
15	62	Design of Dual-band Monopole Antenna for Mobile	70
		Communications	

1	I		
		Pearly Princess J, Shine Let G,Rizopackiamary P,Keziah J	
16	64	Approaches of Detecting and Analyzing the Thyroid Disease: A	74
		Review	
		Namrata V. Kanase, Satyajit A.Pangaonkar, Ashish R Panat	
17	65	Security issues, Countermeasures and Dynamic	79
		queue scheduling for SDWSN	
		Indira K, Sakthi U	
18	67	A Review on the Monitoring and localization of	83
		leakage in water distribution system	
		S.Rebecca Princy Grace, Praisy Stephen, J.John Paul, Thusnavis	
		Bella Mary.I	
19	68	Investigations on PSO based task assignment	89
		algorithms for heterogeneous wireless sensor network	
		Titus Issac, Salaja Silas, Elaijah Blessing Rajsingh	
20	69	Image Forgery detection on cloud	94
		Alisha James, E.Bijolin Edwin, Anjana M C, Angel Mary Abraham,	
		Harsha Johnson	
21	70	Analysis and Development for Implementation of	99
		Microgrid	
		Kavya.M,S.Jayalalitha	
22	71	A Low-Cost Arduino based Automatic Irrigation	104
	, -	System using Soil Moisture Sensor: Design and	10.
		Analysis	
		Divya Dhatri P V S, M Pachiyannan, Jyothi Swaroopa Rani K,	
		Pravallika G	
23	76	Doodle Recognition using machine learning for hearing and	109
		speech-impaired people	
		Monica Evangelyn D, Praharsha Davu, Caroline Cynthia P,	
		Jagannath D J	
24	77	Automatic Epileptic Seizure Classification using	113
		MODWT and SVM	
		Prasanna J, Thomas George S, Subathra M.S.P, Sairamya N J	
25	81	Performance Comparison of Neural Network	117
		Backpropagation Algorithms in Detecting P300	
		Signals from Mind-Speller Data	
		Jobin T Philip, S.Thomas George	
26	84	A Delay Sensitive Cluster Based Routing Protocol	122
20		for Wireless Sensor Networks	122
		Bhaskar Bhuyan, Hiren Kumar Deva Sarma,	
27	85	A Four Grade Brain Tumor Classification System	127
		Using Deep Neural Network	1-1
		Nimmy George, Manju Manuel	
28	86	A New Methodology for Vehicle Collision	133
_0		Avoidance using FMCW Radar and Critical Distance	100
		Estimations using K-Means Clustering Algorithm.	
		Atul Joshi, Christopher Ebenezer, S. Merlin Gilbert Raj	
	I	11 The Colon, Children Booker, D. Mellin Guoch Ray	

29	87	A Non-Invasive Method for Measurement of Blood Glucose using Bio Impedance Technique	138
		P. Subha Hency Jose, K. Rajasekaran ,P. Rajalakshmy, Blessy Jebastina	
30	88	Visibility Driven Contrast Enhanced Surgical	143
		Defogging	
		Sushmitha Sajeevu, Anish Babu K. K.	
31	92	Real and Reactive Power Compensation of a Power	148
		System by using DSTATCOM	
- 22	0.7	Sajid Ahmad, M.S. Potdar	150
32	97	Defense Against On-Off Attack in Trust	153
		Establishment Scheme for Wireless Sensor Network	
22	00	Rashmi Ranjan Sahoo, Souvik Sarkar, Sudhabindu Ray	1.71
33	99	Analysis on Fingerprint Extraction Using Edge detection and Minutiae Extraction	161
		Mohan P, S Ananda, Rohan Benjamin Varghesea, Aravinth P, D.	
		Raveena Judie Dolly	
34	100	Parkinson's Disease Detection using Gray Level	165
	100	Spatial Dependance Matrix (GLSDM).	103
		M.Shirly Blessyee, A.Agnel Sumitha, R.Nivetha, R.S.Vincy Ananthi	
		,Raveena Judie Dolly	
35	101	POWER OPTIMIZATION IN MAC PROTOCOLS FOR WSN	168
		S.Radha, G.Josemin Bala, Stephy. V, Dominic Mary Princy,	
		Divya. J, Sherene Johny Rithinika. P	
36	102	Transformer Coupled Voltage Controlled Oscillator	173
		Using 180nm Technology in Cadence Tool	
		S.Radha, D.S. Shylu, Sanchana Priya M.S., Christobel Dianna,	
	10=	Aishwarya T, Hepziba S Selvamani	1=0
37	107	DESIGN AND DEVELOPMENT OF	178
		TEXTILE ANTENNA FOR RFID APPLICATIONS	
20	100	Rini Sam, Anandita Hazra, M.Nesasudha	102
38	109	Microcontroller based gas leakage detection with	182
		SMS alert and automatic locking system Derryn Theresa Mary J, Sindhu M, Thusnavis Bella Mary I, John	
		Paul	
39	111	Li-Fi Based Smart Indoor Navigation System for Visually	187
	111	Impaired People	107
		K.Nikhil, I.Sai Pavan Kalyan, Jetty Sagar, M. Sai Rohit,	
		M.Nesasudha	
40	113	FRACTAL BASED MINIATURIZED ANTENNA FOR	193
		WIRELESS BODY AREA NETWORK	
		Bharath Raj A, Dr.M. Nesasudha	
41	114	CANCER CELL DETECTION USING PROJECTIVE	198
		TRANSFORMATION FOR EFFECTIVE SEGMENTATION	
		A.Joe Mysticaa, G.Sherin Ramyaa, Dr.Raveena Judie Dolly	
42	115	SUPRESSION OF SPECKLE NOISE IN ULTRASOUND	203

		IMAGES USING LOWPASS FILTERS	
		Alin Shroba Sherine A, Sowmiya Shanmugam S, Shiny Gnana	
12	110	Ranjitham E, Raveena Judie Dolly D	200
43	119	Image sensor based Diffuse Optical Tomographic System	208
4.4	100	Biswajit Medhi, Rajan Kandhirodan	212
44	120	A Beginners Guide To Procedural Terrain Modelling	212
		Techniques.	
		Kati Steven Emmanuel, Rishu Abraham George, Christian	
4.5	101	Mathuram, Anitha J, Akshay Rai Priyadarshi	210
45	121	Design of All-Digital Phase Locked Loop for Improved	218
		Frequency Lock Range	
1.5	104	ANJELEENA ERM, NIDHI TOPPO, D. SUGUMAR, P.T. Vanathi	222
46	124	Active Contour Model (without edges) based Pulmonary Nodule	222
		Detection in Low Dose CT images	
		P. Malin Bruntha, S.Immanueal Alex Pandian, P.Mohan	
47	126	CLASSIFICATION OF LUNG IMAGES USING DEEP	226
		CONVOLUTIONAL NEURAL NETWORK	
		Jessica Sharon Christopher, P. Malin Bruntha, Sankirthana Suresh,	
40	105	Sakhina Crosslin, Ansia Liji	221
48	127	Detection and Classification of Diseases of Banana Plant Using	231
		Local Binary Pattern and Support Vector Machine	
		Akshaya Aruraj, Ashish Alex, Dr. M.S.P Subathra, N.J Sairamya,	
		Dr. S. Thomas George, S.E. Vinodh Ewards	
49	128	DESIGN OF RECTANGULAR ARRAY MICROSTRIP	236
		PATCH ANTENNA FOR IMPROVED RETURN LOSS	
		A.Breana Paul, A U.Keerthana, D.Sugumar, G.Thennarasi, Prakash	
50	129	Influence of assorted back barriers on AlGaN/GaN HEMT for	239
		5G K-band applications	
	100	Augustine Fletcher A.S, Nirmal D, Arivazhagan L, Ajayan J	- 10
51	130	Design of Multiple Frequency Microstrip Antenna for Mine	243
		Applications	
		Jilaker Eshwari Easha, Sugumar D, Rhea Mariam Roby, Aastha	
		Arora, Philip Roland Oliver	
52	131	An Efficient Predictive and Intelligent based Motion Estimation	247
		in Video Coding	
		S. Immanuel Alex Pandian, J. Anitha	
53	132	Design of low power 4-bit Flash ADC in 90nm CMOS Process	252
	46.	D.S.Shylu, S.Radha, P.Sam Paul, Parakati Sarah Sudeepa	A 5 5
54	134	Sequential Segmentation of EEG Signals for Epileptic Seizure	258
		Detection using Machine Learning	
		Zeba Karin Ahmad, Vikram Singh, Yusuf Uzzaman Khan	
55	135	Automated detection of epileptic seizures using DWT based	263
		features and SVM classifier	
		Natarajan Sriraam, S. Raghu, Yasin Temel, Shyam Vasudevarao, A	
		S Hedge, JV Mahendra, Pieter L Kubben	
56	136	A Smart Textile Electrode Belt for ECG Recordings – A Pilot	267

		Study with Indian Population	
		N.Sriraam, Avvaru Srinivasulu, V S Prakash, Sarthak Sahoo	
57	137	An Approach to protect Power System using UPFC	271
		Tareque Ali Habeebuddin, M. S. Potdar	
58	141	Feature Selection and Classification for Analysis of Breast	276
		Thermograms	
		Usha N, N. Sriraam, Kavya N, Sharath D, Prabha Ravi, Bharathi	
		Hiremath , B Venkataraman, M. Menaka	
59	143	Novel Optimized Pyramidal Horn Antenna for UWB	281
		Applications	
	4.4.4	Harish Ravichandran, Jayakrishnan V M, Sethuraman N Rao	• • • •
60	144	Product of Implication-Based Intuitionistic Anti-Fuzzy	286
		Subgroups of Finite Groups	
	4.5	Selvarathi M	• • • •
61	145	Prediction and Automation of Mixing Process Using Neural	291
		Networks	
(2	1.4.6	D.Pamela, Varsha Varghese, Jenifar Rosalin	205
63	146	Performance Measurement Using Different Shortest	295
		Path Techniques In Wireless Sensor Network Nikhil Sharma, Ila Kaushik, Dr. Nanhay Singh, Dr. Ravinder Kumar	
64	147	Security Issues, Vulnerabilities and Countermeasures	300
04	14/	in Information Communication Technology and Signal	300
		Processing	
		Akshay Kumar Goel, Jayesh Gaur, Ajay Rose	
65	148	Applications and Design Principles of Information	305
02	110	Communication Technology	202
		Jayesh Gaur, Akshay Kumar Goel, Ajay Rose	
66	149	A Smart Irrigation System to Automate Irrigation Process Using	310
		IOT and Artificial Neural Network	
		Sachin Aggarwal, Anil Kumar	
67	150	Recent Advances and Countermeasures Against Various	315
		Attacks in IoT Environment	
		Siddharth Gautam, Ayasha Malik, Nanhay Singh, Suresh Kumar	
68	151	Intrusion Detection and Security System for Blackhole Attack	320
		Ila Kaushik, Nikhil Sharma, Dr. Nanhay Singh	
69	152	A Hybrid Secure and Energy Efficient Cluster Based	325
		Intrusion Detection system for Wireless Sensing	
		Environment	
		Bharat Bhushan, G. Sahoo	
70	154	A Novel modernistic technique in women security system using	330
		ESP32 and Arduino Uno	
		Prem Prakash Murmu, Harshit Paul, Dr.Roopa, Jeyasingh.J,	
71	1.7.7	Alexander Joe Timothy	225
71	155	Epilepsy seizure detection using SWT features and ANN	335
		classifier Manay Foliaia I. Praggang I. Thomas Coopes S. Polying Possiling S.	
		Mercy Felicia J, Prasanna J, Thomas George S, Belvina Roseline S,	

		Evangelin Glory N, Mabel J	
72	156	Human facial expression recognition using deep learning	339
		technique	
		Harshitha S, Sangeetha N, Shirly Asenath P, Abraham Chandy D	
73	158	Need for Big Data Technologies: A Review	343
		Amit Kumar, Dr. Suresh Kumar	
74	159	Comparative analysis of various Machine Learning Techniques	348
		for Intrusion Detection System	
		Ajitha Deborah D, Basil Xavier S, Shibin David, JaspherWillsie	
7.5	1.61	Kathrine	252
75	161	CLASSIFIERS IN IRIS BIOMETRICS FOR PERSONAL	352
		AUTHENTICATION	
7.0	1.00	PRADEEPA S, ANISHA R , JENKIN WINSTON	25.0
76	162	Comparitive Analysis on Transformation based Watermarking	356
		T. Saketh Reddy, D.Saathwik Reddy, A.Nithin Nihar, M.Samuel	
77	164	Sumanth, J. Anitha PEID, and CPS entennes design of Heterogeneous treaking	361
//	104	RFID and GPS antennas design of Heterogeneous tracking system for school children safety	301
		Sugumar D, Thennarasi G	
78	165	Comparitive Study of Hybrid Precoding Algorithms	366
70	103	for millimeter wave Communication Systems	300
		A.Princy Teresa, S.Merlin Gilbert Raj, M.Jessica Sherin	
78	166	Iris Image Error Correction Techniques	371
, 0	100	Jenkin Winston, Prashanthi, Olive Teresa, Shruti Sekar, Sarah.	371
79	167	Design of convolution neural network for facial emotion	376
		recognition	
		Luis Carlos Vázquez Meunier, D. Abraham Chandy	
80	168	DC and RF Analysis of AlGaN/GaN MOS-HEMT For High	380
		Power Application	
		J.S.Rajkumar, D.Nirmal , L. Arivazhagan ,Pratik Pandit.	
81	169	FPGA Implementation of PIR based security alert system using	384
		BASYS 3 kit	
		Rufina Jasni.S, JenifarPon Paulin.P, Prasanna.G, S. Sridevi Sathya	
		Priya, J.Manohar Livingston	
82	170	Analyzing Dermoscopy Images using Soft-	388
		Computing Tools	
		Hong Lin, K.M. Chaitra, G.Ananth Prabhu, V. Rajinikanth	