2018 Second International Conference on Advances in Electronics, Computers and Communications (ICAECC 2018)

Bangalore, India 9-10 February 2018



IEEE Catalog Number:

CFP1855W-POD

ISBN: 978-1-5386-3786-9

Copyright \odot 2018 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:
 CFP1855W-POD

 ISBN (Print-On-Demand):
 978-1-5386-3786-9

 ISBN (Online):
 978-1-5386-3785-2

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

Sl. No	Paper ID	Title of the Paper	Pages
1	4	Code Obfuscating a Kotlin-Base App With Proguard	1
2	23	Design and Implementation of 16 Tap FIR Filter for DSP Applications	6
3	25	Transcoding of Next Generation Distributed Video Codec for mobile Video	11
4	26	Energy Efficient Dynamic Navigation System	18
5	27	SPMS: A Scientific Decision Framework for Smartphone Manufacturer Selection Using Linguistic Preferences	22
6	28	Performance of GitHub Open-Source Software Project:An Empirical Analysis	28
7	34	MOEMS Based Sensor for Tire Carcass Deflection Monitoring in Automobile Using Photonic Crystal	34
8	35	Data Rate Based Performance Characterization of USB 3.0 Super Speed Bulk in Transaction	40
9	43	Delineated Analysis of Robotic Process Automation Tools	46
10	44	Classification of Healthy and Pathological Voices Using MFCC and ANN	51
11	45	Analysis of Visualization Techniques in Diffusion Tensor Imaging (DTI)	56
12	48	Design and Performance Analysis Of Integrated Antenna With LNA For Air Bound Tracking	62
13	50	Context Aware Information Classification in Fog computing	67
14	51	Linearity Enhancement Using Bulk-Degeneration for Source Degenerated OTAs	72
15	63	Design and Development of a Level Sensor	77
16	64	An Intelligent Computing Waste Approach for Parkinson Disease Detection	81
17	65	Two Layer Cloud Security Set Architecture on Hypervisor	84
18	66	Understanding Micro aggregation - A Technique of Statistical Disclosure Control for Privacy Preserving and Data Publishing in Cloud	89
19	69	Cellular Automata Based Optimal Illumination in LED Based Lighting Systems	93
20	77	Contextual Care Protocol Using Neural Networks and Decision Trees	99
21	79	In-Network Data Compression in Wireless Sensor Networks Using Distributed Block Truncation Coding	103
22	80	A Novel LCP Substrate Dual Band Antenna Loaded With T-Shaped Resonator and Circular Slot	110

23	89	Smartbin-Automatic Waste Segregation and Collection	114
24	93	Electrochemically Grown Potassium Ferrocyanide Doped Conducting Polymeric Rhodamine b Nanodots Modified Graphite Based Fluorescence Supercapacitors	118
25	96	Chessboard Crypt-Algorithm	123
26	97	On Sparse Audio Data Watermarking by Exploiting Haar Transform Structure	129
27	98	Dynamic Key Dependent S-Box for Symmetric Encryption for IOT Devices	133
28	100	Anomaly Detection in Surveillance Video using Motion- Direction Model	138
29	101	Low Power EMG Front-End for Face Paralysis	144
30	108	Cartilage Segmentation of Knee Osteoarthritis from Magnetic Resonance Images (MRI)	148
31	110	IOT Enabled Comprehensive, Plug and Play Gateway Framework for Smart Health	152
32	111	An Unmanned Aerial Vehicle Navigation Techniques-A Survey	157
33	114	A Heterogeneous Dynamic Scheduling Minimized Makespan for Energy and Performance Balancing	163
34	115	A Comparative Study of Supervised Learning Techniques for Human Activity Monitoring Using Smart Sensors	170
35	116	Distributed Component-based Crawler for AJAX Applications	174
36	117	Enhanced Framework for Sentiment Analysis in Text Using Distance Based Classification Scheme	180
37	120	An Innovative Approach of Classroom Scheduling: Smart Class: A Review	186
38	123	Medical Image Denoising Using Synergistic Fibroblast Optimization Based Weighted Median Filter	190
39	125	A Compact Planar Metamaterial Inspired Antenna for Satellite Applications	196
40	126	Throughput Analysis of Cooperative Spectrum Sensing With Hard-Decision Fusion over Generalized Kappa-Mu Fading Channel	200
41	128	ACO and CLD Techniques in MANNETs to Design Adaptable Protocols	206
42	132	Secure Localization for Underwater Wireless Sensor Networks Based on Probabilistic Approach	213
43	136	Memristor-based Neuromorphic Hybrid CMOS Sub-Block Architecture for a High-Speed Arithmetic and Logic Unit	219
44	141	Source Localization Using Over –Complete Dictionary	225
45	144	Isolated Node Localization Probability in Wireless Ad-Hoc Networks	231
46	146	Design and Analysis of Two Novel Metamaterial Unit Cells for Antenna Engineering	237
47	150	Compact CPW Fed Dwell Band Omnidirectional Antenna with Modified Signal Strip	241

48	152	14-bit Low Power Successive Approximation ADC using Two Step Split Capacitive Array DAC With Multiplexer Switching	245
49	153	Optimizing Wind Turbine-Generator Design Using Genetic Algorithm	249
50	160	An Efficient CNN Architecture for Image Classification on FPGA Accelerator	254
51	167	Designing of Sensing Matrix for Compressive Sensing and Reconstruction	258
52	168	Li-Fi Based Automatic Traffic Signal Control for Emergency Vehicles	263
53	170	Joint Polarimetric-Three Dimensional Imaging Using Spiral Phase Mask and Microgrid Polarimeter	268
54	171	Artificial Anisotropic Material for Gain Enhancement of Vivaldi Antenna	274
55	173	Bezier Curve Based Multipath Routing in VANET	280
56	177	Low Complexity Multi-Mode Transmultiplexer	285
57	178	Cooperative Spectrum Sensing in Log-Normal Shadowing Environment with Erroneous Sensing and Reporting Channels	291
58	180	TEXTURE ANALYSIS OF BRAIN MR IMAGES	297
59	181	Smart-Cart for Smart-Cities	302
60	185	Performance of Power Convertors for Ultra Low Power Systems: A Review	307
61	186	Intrusion Detection Using NB Hoeffding Rule Based Decision Tree Paradigm for Wireless Sensor Networks	312
62	189	Cepstral Domain Approach to Enhance Noisy Speech and Increase Intelligibility for Mobile Communication	317
63	194	Detection of Malicious Circuit in Hardware using Compressive Sensing Algorithm	323
64	202	Performance Evaluation of TCP Using AQM Schemes for Congestion Control	328
65	205	Visible Light Communication and Radio Network for Vehicular Environment	334
66	211	Education Through Technical Games	339
67	212	Application of Work function Engineering in Lateral Power Devices	344
68	219	Agricultural Productivity Enhancement Systems and Life Stock Management Using Internet Of Things	348
69	222	CAN Controlled Complex Real-Time Stimulus for Verification and Validation of Powertrain Systems	353
70	228	Charge Plasma based VVD-SJ VDMOS Employing Reversed Doping Concentration	357
71	229	A Combined Approach Using Semantic Role Labeling and Word Sense Disambiguation for Question Generation and Answer Extraction	362
72	231	Morphological Approach for Retinal Microaneurysm Detection	368
		•	

73	236	A Comparative Study on the Performance of Circular Patch Antenna Using Low Cost Substrate for S-Band Applications	375
74	237	Dual Material Gate –Gate Stack-Elliptical Gate All Around(DMG-GS-EG) MOSFET-A Novel Device Concept for Improved Performance	381
75	238	Critical Review of Control Strategies for Switched Reluctance Motor Employed in Electric Vehicle	386
76	244	Text Detection and Recognition from Scene Images Using MSER and CNN	392
77	246	An Integrated Model to Enhance Energy Efficiency in 5 th Generation for Internet Of Things	396
78	247	Predicting the Occurrence of Essential Hyper Tension Using Annual Health Records	402
79	248	Corneal Endothelium Cell Segmentation and Count Using K-Means and Watershed Algorithms	407
80	250	Implementation of FPGA based Closed Loop V/f Speed Control of Induction Motor Employed for Industrial Applications	414
81	255	A Study of Optimum Sampling Pattern for Reconstruction of MR Images Using Compressive Sensing	420
82	261	Equivalent Circuit and Validation of a Direct Coupled Hexagonal Split Ring Resonator	426
83	267	A Survey on Channel Parameters and Signal Processing Methods at mm-wave for 5G Networks	430
84	271	Inertial Response Support in LFC by Linearized Delta Torque Model Based DFIG	436
85	273	Bengali Handwriting Recognition and Conversion to Editable Text	441
86	275	Detecting Ransomware Using GURLS	447
87	278	Optimization of Unequally Spaced Linear Antenna Array by Employing PSO Technique	453
88	282	Deep Convolution Network Based Prediction Model for Medical Diagnosis of Lung Cancer-A Deep Pharmcogenomic Approach	457
89	284	A Metamaterial based Multiband Frequency Reconfigurable Antenna for Wireless Applications	461
90	285	A Compact Audi-Shaped Slotted Multiband Antenna for WiMAX/WLAN/X-band Applications	467
91	289	Smart Street Lighting With Reduced Sensors For Sustainable and Efficient Smart Cities	473
92	290	Analysis, Comparison and Simulation of Three Phase 9 Level Cascaded Multilevel Inverter With Advanced Modulation Control Techniques using Less Switches	479
93	293	High Speed Bootstrapping Generic Voltage Level Shifter	485
94	296	LQI-Key:Symmetric Key Generation Scheme for Internet Of Things(IOT)Devices Using Wireless Channel Link Quality	489
95	297	Sparse Reconstruction of Hyper Specral Image Using Bregman Iterations	495

96	305	A Novel ATM Security System Using a User Defined Personal Identification Number With the Aid of GSM Technology	502
	306	Determination of Absolute Heart Beat From Photoplethysmographic Signals in the Presence of Motion	507
97	300	Artifacts	
98	307	Relay Assisted Cooperative Communication for Wireless Sensor Networks	512
99	308	Nepal Stock Exchange Prediction Using Support Vector Regression and Neural Network	518
100	326	Preprocessing and Binarization of Inscription Images Using Phase Based Features	524
101	329	A Comparative Study of WSN and IOT	530