# 2014 International Conference on Electronics and Communication Systems

(ICECS 2014)

Coimbatore, India 13-14 February 2014

Pages 1-848



**IEEE Catalog Number: ISBN:** 

CFP1465W-POD 978-1-4799-6638-7

# TABLE OF CONTENTS

### **SECTION 1: SIGNAL PROCESSING**

S.NO	PAPER ID	TITLE	PAGE NO
1	60	Life Time Enhancement of Wireless Sensor Network Using Fuzzy C-Means Clustering Algorithm	2
2	143	Lossless Image Compression Using Fast Arithmetic Operation	7
3	146	Removal of Salt and Pepper Noise Using Advanced Modified Decision Based Unsymmetric Trimmed Median Filter	11
4	290	Deblocking Of Gray Scale Images and Videos Using Its Negatives	15
5	236	Enhancement of K-Means algorithm using ACO as an Optimization Technique on High Dimensional Data	23
6	26	Approach to Accurate Circle Detection:Circular Hough Transform and Local Maxima Concept	28
7	103	An Approach to Electronic Voting System using UIDAI	33
8	200	Recognizing Facial Images Using ICA, LPP, MACE Gabor Filters, Score Level Fusion Techniques	37
9	291	Nonsubsampled Contourlet Transform based Expectation Maximization Method with Adaptive Mean Shift for Automatic Segmentation of MR Brain Images	42
10	31	An Enhanced Decision based Algorithm for the Reduction of High Density Salt and Pepper Noise with Reduced Streaks	46
11	40	Retinal Image Enhancement using Wavelet Domain Edge Filtering and Scaling	53
12	100	An Improved Detail Preserving Filter for the Elimination of High Density Salt and Pepper Noise in Images & Videos	58

	I		
13	92	Face Detection and Facial Expression Recognition System	64
14	69	Area Efficient High And Low Pass Filter Design For Dwt Applications	70
15	117	Dual Wavelet Transform in Color Image Steganography Method	75
16	172	Brain Image Retrieval Using Local Ternary Co-Occurrence Pattern and CDF 9/7 Wavelet	81
17	158	Herbal Leaves Feature Extraction using Beagle Board	86
18	125	Face Recognition using Dual Wavelet Transform and Filter-Transformed Flipping	93
19	142	An Optimization of Association rule mining for large database using K-map and Genetic Algorithm: A Review	100
20	163	High performance 2048 Point FFT/IFFT Design for IEEE 802.16e Standard	105
21	336	Classification of Flame and Fire Images using Feed Forward Neural Network	110
22	529	A Novel method for Software Defect Prediction: Hybrid of FCM and Random Forest	116
23	281	Comparison of Registered Multimodal Medical Image fusion Techniques	121
24	313	A Novel Approach for Image Compression Using Zero Tree Coding	126
25	315	Color Image Compression Using JPEG2000 With Adaptive Color Space Transform	131
26	242	Match Score Integration of Iris and Fingerprint in Multibiometrics System	136
27	285	Facial Expression Recognition Using PCA Based Interface for Wheelchair	141
28	298	Application of Projective Filtering to Fetal Electrocardiography	146
29	373	A DNA Based Image Steganography using 2D Chaotic Map	149
30	342	Clustering based Image Segmentation for Elephant Detection	154
31	340	Periodic Noise Recognition and Elimination Using RFPCM Clustering	159
32	423	Color Image Compression Using Multi Scale Mean Shift Segmentation	164
33	314	Color Image Compression Using Visual Pattern Vector Quantization Combined To An Adaptive Block Scanning	169

34	185	CT and MRI Image Fusion based on Wavelet Transform and Neuro-Fuzzy concepts with quantitative analysis	175
35	246	Quantitative Analysis of Fused Infrared and Visible Images using Spatial and Transform Domain Techniques	180
36	341	An Effective Automated System in Follicle Identification for Polycystic Ovary Syndrome Using Ultrasound Images	185
37	379	Extricating Non Invasive Fetal ECG by Adaptive Optimization Technique	190
38	462	Enrichment Of Epigraphy Using Image Processing	195
39	296	Automated Detection of Microaneurysms to assess Diabetics Retinopathy	199
40	384	Face Detection and Recognition with Video Database	204
41	603	Characterization of Defects in Magnetic Flux Leakage (MFL) Images using Wavelet Transform and Neural Network	209
42	600	Comparison of Segmentation Techniques for Detection of Defects in Non- Destructive Testing Images	214
43	356	Built-Up Area Detection of Remote Sensing Images Using Static Clustering Technique	219
44	323	A Region Growing Method of Optic Disc Segmentation in Retinal Images	224
45	261	An Impulse Noise Cancellation Using Iterative Algorithm	229
46	335	Empirical mode Decomposition for frequency analysis of Heart rate variability	235
47	312	Multispectral Band Image Compression Using Adaptive Wavelet Transform - Tetrolet Transform	240
48	427	Regularization Based CT Image Reconstruction Using Algebraic Techniques	245
49	326	Pathloss analysis of NLOS Underwater Wireless Optical Communication channel	248
50	548	Joint Blind Source Separation Algorithms in the Separation of Non- Invasive Maternal and Fetal ECG	252

51	463	Segmentation Of Brain Tumors In Computed Tomography Images Using SVM Classifier	258
52	549	Modified Convex Divergence ICA for Separation of Mixed Images	261
53	378	Low loss Hybrid Micromachined Filter	266
54	383	Generation And Validation Of Gaussian Noise Using Random Sequence	270
55	513	Surface Water Velocity Measurement Using Video Processing: A Survey	275
56	419	Emotion Recognition Using Principal Component Analysis With Singular Value Decomposition	280
57	470	Cell Image Segmentation and Color Coding based on Nucleus to Cell Ratio	285
58	424	A novel wavelet based denoising algorithm using level dependent thresholding	290
59	502	Multi Resolution Transform And Artificial Neural Network Based Digital Image Coder	296
60	413	Sudden Cardiac Death Prediction System Using Hybrid Classifier	300
61	331	Color Video Denoising based on Interframe and Intercolor Correlation with LMMSE Filtering	305
62	252	A Novel Approach to Wavelet Transform-Based Edge Detection in Wideband Spectrum Sensing	311
63	361	Gesture Recognition Using DTW & Piecewise DTW	316
64	455	Analysis Of Ductal Carcinoma Using K-Means Clustering	321
65	370	Hyperspectral Imaging Combined with PCA for Discrimination of Chemical Pills	325
66	630	Performance growth for Text(Template Extraction)	330
67	488	Enhancement of Multiple Parallel Assay Operations with Cross Contamination Avoidance in a Given Biochip	336
68	443	Development and Performance Evaluation of Blind Eigenvalue to Noise Power Ratio Detector for Co-operative Spectrum Sensing	343
69	551	Vehicle Movement Control And Accident Avoidance In Hilly Track	348
70	604	Sentiment Classification of Web Opinion Documents	353
71	349	New Approch For Object Detection and Tracking Using 2D – DWT	358
72	539	Morphological Based Segmentation of Brain Image for Tumor Detection	363

73	389	Enhancing accuracy for personal identification using hierarchical based fusion of finger geometry and palm print modalities	368
74	399	Palmprint Identification using Log Transformation of Transform Domain Features	372
75	191	Content based Image Watermarking Scheme using Block SVD and Arnold Transform	377
76	631	A Spatial Fuzzy based Level Set Method for Mammogram Mass Segmentation	P IC
77	632	Automatic Human Facial Expression Recognition using Hidden Markov Model	386
78	633	Noise and Skull removal of Brain Magnetic Resonance Image using Curvelet transform and Mathematical Morphology	391
79	586	Implementation and performance evaluation of continuous Hindi speech recognition	396
80	392	The Extraction of hippocampus from MRI of human brain using morphological and image binarization techniques	401
81	634	GPU Based Parallel Hashing Verification for Biometric Smart Cards and Aadhaar IDs	406
82	495	Transmit Beamforming Using Singular Value Decomposition	410
83	366	An Experimental evaluation of Feature selection based Classifier Ensemble for Handwritten Numeral Recognition	414
84	421	Retinal Image Registration Feature Descriptors-A Survey	420
85	17	Wavelet Based Speech Coding Technique Using Median Function Thresholding	425
86	530	Image Quality Assessment Algorithms: Study and Performance Comparison	429
87	635	The Vlsi Design For Removing Random Valued Impulse Noise	433
88	498	Feature Selection using Artificial Bee Colony for Cardiovascular Disease Classification	436
89	338	Digital Watermarking For Image Using Felics Algorithm In VISI Implementation	442

91	229	Indian Sign Language Recognition: A Review	P IC
92	615	Effective Load Management and Unethical Monitoring For Heavy Duty Vehicles Using Embedded Technology	456
93	401	Fast Fractal Image Compression based on Fisher's classification scheme	461
94	254	Adaptation of frames for GOP using NSEW Affine translation for Video compression	465
95	599	Segmentation Of Red Lesions In Diabetic Retinopathy Images	471
96	596	Image Segmentation Using Bi-Level Thresholding	476
97	591	Operational Pattern Detection in Textmining Using Pattern Taxonomy	481
98	524	A Novel approach to Predict Diabetes Mellitus using Modified Extreme Learning Machine	487
99	277	Image fusion on different modalities using multiwavelet transforms	492
100	636	Fuzzy Based Clustering and Aggregation Technique for Under Water Wireless Sensor Networks	496
101	321	Mammogram Retrieval Based On Heterogeneous Attributes Using LeGall 5/3 Wavelet and CART Algorithm	501
102	637	Image fusion on different modalities using multiwavelet transforms	506
103	638	Volume Integral Equation and Method of Moments based Implementation of Electromagnetic Scattering by Inhomogeneous Dielectric Spheres	510
104	564	Efficient Design And FPGA Implimentation of ECPBSG Algorithm For A Secure Communication Applications	515
105	561	A Study of Efficient Block Matching Algorithms For Real-Time Video Compression Applications	521
106	415	A Low Power Built In Self Repair Technique for Word Oriented Memories	526
107	127	A Compact Coplanar Waveguide-fed Slot Antenna for UWB Applications	531
108	253	A Simple CPW- Fed Slot Antenna with Octagon Shaped Tuning Stub for HiperLAN/2 and WLAN Applications	535
109	346	CFD Simulation on Laminar Forced Convection Heat Transfer of Cu- Water Nanofluids inside a Vertical Tube	539
110	414	Implementation of fuzzy logic MPPT control and Modified H-bridge inverter in Photovoltaic System	543
111	364	Hand Gesture Recognition using Accelerometer sensor for traffic light control system	549
112	660	Interactive Touch Board Using IR Camera	P IC

### **SECTION 2: COMMUNICATION**

S.NO	PAPER ID	TITLE	PAGE NO
1	9	Novel Digital Differentiators based on Interpolation	561
2	54	Vivaldi Antenna design for short range and high data rate communications	564
3	247	Co-operative Spectrum sensing using CR node binary decision regression on estimated wireless path-loss curves	568
4	171	Resonant Frequency Calculation of Circular Ring Microstrip Patch Antenna Using Knowledge Based Neural Network	572
5	250	Analysis Of Dsss Performance Under Communication-Jamming Environment	575
6	61	IBIO-A New Approach for ATM Banking System	582
7	63	Development of Control Algorithm for Quadrupole Mass Spectrometer using LabVIEW	587
8	13	Magic Glove- Wireless Hand Gesture Hardware Controller	592
9	135	Wireless Home Appliances Controlling System	596
10	218	Design of a Circular Patch Antenna with Admittance Measurement for Wireless Communication	602
11	197	Improvement of Microstrip Patch Antenna Parameters for Wireless Communication	607
12	189	Compact Multiband Antenna for Wireless and Satellite Communication	612
13	129	Design of A Dual Ultra-Wideband (UWB) Microstrip Slot Antenna	617
14	267	Design of CPW-fed Prong shaped patch antenna for RFID application at 5.8 GHz band	621
15	249	User Aware Mobility Management in Cognitive Radio Cellular Network	625
16	268	Design of UWB bandpass filter for Wireless Communication Applications	630
17	260	Simulation of an Underwater acoustic communication transceiver model	634
18	504	Performance Evolution Of Downlink Mimo In Lte Technology	639
19	528	An Efficient Sensor Scheduling for Target Tracking	644
20	239	Computational Analysis of EMF Standards for Cellular Networks	648

21	37	PAPR Reduction performance in OFDM systems using Channel Coding Techniques	653
22	441	Enhanced Fast Iterative Localized Re-Authentication Protocol For Umts-Wlan Interworking	658
23	284	A Robust Antenna Design For Microwave Tomography	663
24	474	Microstrip Antenna Design for UWB applications using Finite Ground Plane Approach	668
25	303	Dual Band Dipole Antenna for RFID/WSN Applications	672
26	391	A New Approach of RFID and GSM Assisted Navigation System for VANETs	675
27	527	Channel Assignment Algorithm to Improve Relaying Nodes Fairness in WCDMA Multihop Cellular Networks	680
28	454	Application of Fiber Optics in Aircraft Control System & Its Development	686
29	82	Optimizing Spanning Tree Protocol using Port Channel	P 1C
30	554	Design of Vivaldi Antenna for Brain Cancer Detection	696
31	436	Central Switch Noded Mesh Architecture (CSNM)	700
32	508	Zero Dispersion with High Birefringence Photonic Crystal Fibre	705
33	624	Design and Simulation of Microstrip Phased Array Antenna for Biomedical Applications	708
34	167	A Robust Coded Modulation for Multimedia Transmission in Wireless Channels	713
35	264	Performance Evaluation of Resource Allocation Schemes in LTE Downlink	718
36	184	Performance Analysis for Differential STBC and SFBC MIMO- OFDM Systems Under Different Modulation Schemes in a Rayleigh Channel	722
37	381	Performance Analysis of U-Slot And Y-Slot Patch Antenna For Wireless Applications	727
38	98	Research on Speed Sensorless Direct Torque Fuzzy Control of Induction Motors	731
39	83	Human Tracking System	736
40	240	Space Time Adaptive Processing Using Real Array Elements Based on Direct Data Domain Adaptive Nulls Genetic Algorithm Beam Forming	742
41	639	Testing and Reconfiguring the Application Based Modulation suited for Cognitive Radio	747
42	276	Performance Analysis of QoS Based Frequency Diversity Selectivity Scheduling in LTE Downlink Systems	752

43	173	Rain Integration Time and Percentage Probability of Rain in Indian Subcontinent for Satellite Communications	757
44	457	Error Concealments in ATM Networks for H.264 Video Codec	763
45	597	Survey on Cognitive Radio and Cognitive Radio Sensor Networks	768
46	192	Tracking of Satellites by Using Phased Array Antenna	775
47	582	Implementation of Orthogonal Frequency Division Multiplexing for Frequency Selective Fading Channels	781
48	640	Design and Performance Analysis of DS-CDMA Rake Receiver for wireless communication	785
49	357	Multi rate transmissions using code flexible adaptive FH cdma in wireless fading conditions	791
50	355	PAPR Reduction of OFDM System using PTS method with different Modulation Techniques	796
51	211	GA Based Optimal Power Allocation for Underlay Cognitive Radio Networks	801
52	552	Realization Of Multi-Carrier Direct Sequence CDMA Using Viterbi Decoder	807
53	496	A Frequency Domain Joint MMSE-SIC Equalizer for MIMO SC-FDMA LTE-A Uplink	812
54	536	Fdtd Analysis Of Nano Dipole Antenna For Terahertz Applications	816
55	244	Detecting Vulnerabilities in Secure Communication using RCEE	820
56	570	Design of Modified Sierpinski Antenna for WLAN Applications	824
57	580	A Study On Intelligent Algorithms For Maximum Power Point Tracking In Field Of Wind Energy Conversion System (Review)	828
58	456	Performance Comparision Of Controllers For Isolated Boost Converet	831
59	304	Design and Analysis of STATCOM for Reactive Power Compensation and Transient Stability Improvement Using Intelligent Controller	836
60	150	Asynchronous motor direct torque control based on the sliding mode variable structure	842
61	302	Boot Multiple Operating Systems from ISO images using USB Disk	849
62	588	Ionospheric Scintillation Monitoring at a Low Latitude Indian station during Geo-magnetic storm	854
63	259	PAPR Reduction Techniques for Performance Improvement in OFDM Systems	859

64	257	BER Performance of OFDMA System Based on DCT and Phase Modulation	863
65	533	Impact of Gang Attack on Energy Efficiency Performance in Wireless Sensor Networks using Spatial Correlation Method	868
66	348	Performace Analysis Of CODEC's With QoS Constrainsts In Voice Over Internet Protocol V6	873
67	437	W3-OLSR-ETX: Wired-cum-Wireless WMN OLSR-ETX for scalable networks	878
68	583	A Replica Placement and Replacement Algorithm for Data-Grid in DRTDBS	884
69	489	Tchebichef Moment Based Image Quality Measure	889
70	550	Acquisition Of Radial Artery Pulses (Nadi)	894
71	363	Parameter Estimation of Second order Cyclostationarity Signals using BT-SCLD and VBT-SCLD Techniques	899
72	497	Motor Controller for Sewing Machines Used in RMG Sector: An Efficiency Improvement Technique	904
73	613	On The Use Of Singular Spectrum Analysis For OFDM Channel Estimation	909
74	614	E <sup>2</sup> MD For Reduction Of Motion Artifacts From Photoplethysmographic Signals	913
75	97	Asymmetric Coplanar Strip Fed Antenna With Defected Ground Structure For Dual Band Application	918
76	641	Security Attacks And Detection Schemes In Manet	922
77	607	Application Of Principles Of Quantum Physics For Reviewing The Theories Of Wireless Networks	927
78	642	Enhancing Manet Security Using Hybrid Techniques In Key Generation Mechanism	933
79	330	Simulation Of Microstrip Array Antenna For Ka -Band Applications	938
80	556	Implementation And Performance Evolution Of Kalman Filters For Target Tracking Using Bistatic Range And Range Rate Measurements	943
81	416	Multi – Objective Economic Emission Load Dispatch Solution Using Wolf's Method In Various Generation Plants With Wind Power Penetration	948
82	155	Fuzzy Logic Based Three-Level Shunt Active Filter For Harmonics And Torque Ripple Reduction In Brushless DC Motor Drive	961
83	306	The Evaluation of Channel Capacity for MIMO System Combining with Beam forming	P 1C
84	566	GBN mitigation using uniplanar compact EBG structure with meandered bridge for UWB Applications	971

### **SECTION 3: VLSI**

S.NO	PAPER ID	TITLE	PAGE NO
1	4	Implementation of Automatic Setup for On Board Computer with Feedback	975
2	102	Investigation on Bloom Filter and Implementation of 3k Combined Parallel Tiger Bloom Filter Design	980
3	128	FPGA Implementation of PN-Sequence Generator with Binary Chaos Synchronization	986
4	409	Pattern of Transformation of Failures based on Severity in Real-time Embedded Software Projects	991
5	5	RFID Security Issues & Challenges	996
6	74	Remote Access of FPGA Robot via Internet	1000
7	96	Digital design of a dedicated Graphics Processing Unit (GPU) architecture for microcontrollers	1004
8	152	An FPGA based implementation of baseband and passband modulation for wireless transmitters	1010
9	70	Vlsi Implementation Of Hybrid Qr Code Generation System	1016
10	403	Low Power High Speed Ternary Content Addressable Memory Design using MOSFETs and Memristors	1022
11	25	High Performance Low Leakage power Full Adder Circuit Design Using Rate Sensing Keeper	1028
12	160	An improved method forsolving the large-scale multidimensional 0-1 knapsack problem	1033
13	263	Keeper Topology for Optimization of Power Delay Product	1038
14	408	Session based Core Test Scheduling for Minimizing the Testing Time of 3D SOC	1043
15	390	A Low Power Dual Modulus Prescaler for Fractional-N PLL Synthesizer	1048
16	282	A low power CAM with a parity bit and power gated ML sensing	1052
17	300	FPGA - Based Evaluation of Power Analysis Attacks and Its Countermeasures on Asynchronous S-Box	1058
18	375	VLSI Implementation of Reconfigurable Processing Modulefor Binary and Grayscale Image Processing	1063

376 307 360 293 417 196	VLSI Implementation of Image Scaling Processor  Implementation of Low-Area S-Box Based on Normal Basis  Insight to the 2DEG Transport and Mobility Effects of a 20nm Recessed Gate InAlN/AlN/GaN HEMT  Difference Set Codes for Soft Error Protection in Memories  FPGA Implementation of Adaptive Filter for Noise Cancellation  A 10-bit 25MSPS Low Power Pipeline ADC for Mobile HDTV Receiver System  Improved Power Supply Rejection (PSR) Digital comparator based Flash	1067 1074 1078 1081 1086 1091
293 417	Insight to the 2DEG Transport and Mobility Effects of a 20nm Recessed Gate InAlN/AlN/GaN HEMT  Difference Set Codes for Soft Error Protection in Memories  FPGA Implementation of Adaptive Filter for Noise Cancellation  A 10-bit 25MSPS Low Power Pipeline ADC for Mobile HDTV Receiver System	1078 1081 1086
293 417 196	Gate InAlN/AlN/GaN HEMT  Difference Set Codes for Soft Error Protection in Memories  FPGA Implementation of Adaptive Filter for Noise Cancellation  A 10-bit 25MSPS Low Power Pipeline ADC for Mobile HDTV Receiver System	1081
117 196	FPGA Implementation of Adaptive Filter for Noise Cancellation  A 10-bit 25MSPS Low Power Pipeline ADC for Mobile HDTV Receiver System	1086
196	A 10-bit 25MSPS Low Power Pipeline ADC for Mobile HDTV Receiver System	
	Mobile HDTV Receiver System	1091
289	Improved Power Supply Rejection (PSR) Digital comparator based Flash	
	Analog to digital converter (FADC)	1097
332	Modified Selective Way Based Trace Cache	1102
351	Improved Fused Floating Point Add-Subtract Unit for FFT Implementation	1106
95	Combined Architecture For Generation Of Pulse Compression Sequences Using Fpga	1111
320	Design And Implementation Of Low Power Advanced Encryption Standard S-Box Using Pass Transistor Xor-And Logic	1115
129	Modelling Of Hemt For High Power Switching Application Using Polarization Engineering Technique	1122
333	Performance And Characteristic Analysis Of Double Gate Mosfet Over Single Gate Mosfet	1126
145	Performance Analysis of Maximum Length LFSR and BBS Method for Cryptographic Application	1130
153	Effective and Efficient Technique for Power Reduction by Multi-Bit Flip-Flops	1135
594	A New Approach to Protect FPGA based Sequential IP Cores	1140
555	Genetic Algorithm Based Test Pattern Generation for Multiple Stuck-at Faults and Test Power Reduction in VLSI Circuits	1145
327	Power and Performance Efficient Secondary Cache Using Tag Bloom Architecture	1150
543	Implementation of Power Gating Circuit for Standby Leakage Power Reduction	1155
593	Design and Simulation of Schottky-Source/Drain GaN/AlGaN HEMTs for Breakdown Voltage Improvement	1160
1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	95 720 729 733 745 753 794 755 7643	Combined Architecture For Generation Of Pulse Compression Sequences Using Fpga  Design And Implementation Of Low Power Advanced Encryption Standard S-Box Using Pass Transistor Xor-And Logic  Modelling Of Hemt For High Power Switching Application Using Polarization Engineering Technique  Performance And Characteristic Analysis Of Double Gate Mosfet Over Single Gate Mosfet  Performance Analysis of Maximum Length LFSR and BBS Method for Cryptographic Application  Effective and Efficient Technique for Power Reduction by Multi-Bit Flip-Flops  A New Approach to Protect FPGA based Sequential IP Cores  Genetic Algorithm Based Test Pattern Generation for Multiple Stuck-at Faults and Test Power Reduction in VLSI Circuits  Power and Performance Efficient Secondary Cache Using Tag Bloom Architecture  Implementation of Power Gating Circuit for Standby Leakage Power Reduction  Design and Simulation of Schottky-Source/Drain GaN/AlGaN HEMTs for

20		T	
39	479	Design Optimization of Segmented-Channel MOSFET using High-K Dielectric Material	1164
40	521	Comparison of Serial Data-Input CRC and Parallel Data-Input CRC Design for CRC-8 ATM HEC employing MLFSR	1168
41	329	A new hybrid Multiplier using Dadda and Wallace method	1172
42	317	Fast Computation of Scalar Multiplication over Binary Edwards Curve Processor Against Side Channel Attack	1176
43	507	RF Characteristics and Mobility Performance of a 30nm Gate Length E-mode Junctionless Nanowire Transistor	1183
44	491	A Localized Bottom-up Approach for Indian Agricultural Scenario using Information Technology-An innovative threshold to Indian Agriculture	1187
45	644	Delay Minimisation in CMOS Combinational Arithmetic Circuits for Low Power	1192
46	534	An Inclusive Study on Characteristics of Junctionless Transistor	1198
47	538	Design of Interpolating ADC	1203
48	575	Implementation of Clock Gating Technique and Performing Power Analysis for Processor Engine (ALU) in Network Processors	1207
49	316	Design and implementation of energy audit system employing embedded device	1212
50	308	Design and implementation of embedded home surveillance system by using MMS modem	1217
51	560	A Discrete FireFly Algorithm for VLSI Circuit Partitioning	1221
52	418	Design of Low-Leakage and High Writable Proposed SRAM cell Structure	1225
53	431	Process Corner Variation Aware Design of Low Power Current Starved VCO	1230
54	422	ASIC Implementation of a High Speed Error Tolerant Adder	1234
55	482	Sensitivity Enhancement of a Silicon Based MEMS Pressure Sensor by Optimization of Size and Position of Piezoresistor	1238
56	450	Microwave Absorption Properties of Nanostructured Nickel Ferrite	1243
57	223	Analyzing the Effect of Metals on the Dynamic Performance of RF MEMS Switch	1247

58	411	FPGA Implementation of Multi Parameter Deinterleaving	1252
59	305	Parallel Multiplier –Accumulator based on Radix 2	1256
60	542	Scaling effect on the switching characteristics of a fixed-fixed beam NEM switch	1261
61	537	High SNM 32nm CNFET based 6T SRAM Cell design considering transistor ratio	1266
62	433	Performance Evaluation of Novel Low Leakage Double-gate FinFET Device at sub-22nm with LaAlO <sub>3</sub> High-k Gate Oxide and TiN Metal Gate using Quantum Modeling	1272
63	471	A low-power Flash Quantizer using Inverter Threshold Reference and Dual Mode Operation	1277
64	486	Design of a 32nm Independent Gate FinFET basedSRAM Cell with Improved Noise Margin for Low Power Application	1282
65	645	Comparitive Analysis Of Various Low Power Clock Gating Design For Alu	1287
66	568	FPGA Implementation of Hiding Information Using Cryptographic key	1292
67	544	Low cost home energy management with security and automation	1297
68	579	Quantum Information Splitting of An Unknown Two Qubit State by Using Two Three Qubit GHZ Like States	1301
69	164	Hybrid CMOS – Memristor based Configurable Logic Block Design	1305
70	337	Analytical Studies of Vertical Double Gate NTFET	1310
71	487	Unsupervised Monitoring Of Urban Land Use And Land Cover Change Detection In Multitemporal Images	1313
72	446	Performance Analysis Of Carbon Nanotube Field Effect Transistor With High K Dielectric	1318
73	475	Determining Base Transit Time of anAl <sub>y</sub> Ga <sub>1-y</sub> As HBT using the Analytical Model Developed for SiGe Device withExponentiallyDopedBase	1322
74	126	A novel approach in filter designing using a dual feedback operational amplifier	1327
75	465	Pipelined Architecture Based Overcurrent Relay on FPGA	1332
76	480	Cache Capacity and its Effects on Power Consumption for Tiled Chip Multi- Processors	1338

77	344	A Reduced Overhead Replacement Policy for Chip Multiprocessors having Victim Retention	1344
78	442	VLSI Implementation of Modified Daubechies Architecture for Brain Disease Detection and Identification	1350
79	469	3-5 GHz CMOS Power Amplifier Design for Ultra-Wide-Band Application	1356
80	646	Enhancement of Lifetime Using Fuzzy- Based Clustering Approach in WSN	1360
81	177	Intrusion Detection Systemby Improved Preprocessing Methods and Naïve Bayes Classifier using NSL-KDD 99 Dataset	1365
82	195	Intention of an Inimitable Sensorless Control for BLDC Motor Drive	1372
83	202	Transient Stability Enhancement by Using Fuel Cell as STATCOM	1377
84	168	Modeling of Wind Energy Based SSSC for Voltage Stability Enhancement	1382
85	352	A Novel Hybrid Multiple Mode Power Gating	1388
86	559	Bandwidth enhancement of CFOA based inverting amplifier	1392

## **SECTION 4: NETWORKS**

S.NO	<b>PAPER</b>	TITLE	PAGE
	ID		NO
1	169	Survey of Security Threats and Attacks in Cognitive Radio Networks	1398
2	20	Zigbee based monitoring and control of melter Process in sugar industry	1403
3	134	Monitoring Application for DoS Attacks Using Group-Testing	1407
4	269	Managing Mobility in Wireless Cellular Networks: A Profile Based Approach	1411
5	230	Topology Construction in 3D Wireless Sensor Networks using Skeleton Extraction	1416
6	64	Dynamic Multi-Path RWA Algorithm for WDM Based Optical Networks	1423
7	50	Power Conservation and Security in Wireless Sensor Networks – A Survey	1428
8	165	Efficient Vehicular Communication Using Random Access Channels In Umts Based Network	1435
9	166	A New Navigation Aware Communication Strategy for Networked Robotic Systems	1439

10	82	Optimizing Spanning Tree Protocol using Port Channel	1444
11	222	A New Energy Consumption Technique In Wireless Sensor Network Using Reference Point And Imparting Mechanism	1449
12	287	Improved Deterministic Packet Marking Algorithm for IPv6 Traceback	1454
13	258	A Reliable and Fast Routing Data Transmission Protocol for Wi-Fi Based Real-Time Patient Monitoring System	1458
14	460	Minimization Of Energy Consumption In Wireless Sensor Networks Using Virtual Backbone Scheduling With Hierarchical Clustering	1463
15	372	A Mechanism for Discovery and Prevention of Coopeartive Black hole attack in Mobile Ad hoc Network Using AODV Protocol	1469
16	473	Detection of Denial of Service by Access Pattern Assessment	1477
17	339	Cryptography based secure multipath routing protocols in Wireless Sensor Network: A Survey	1482
18	395	Artificial Bee Colony Algorithm for Multi-Target Tracking in Mobility Sensor Networks	1487
19	426	Image Security using DES and RNS with Reversible Watermarking	1492
20	503	Adaptive ACKnowledgement Technique with Key Exchange Mechanism for MANET	1497
21	439	Energy Efficient Multi-Metric QoS Routing Using Genetic Algorithm in MANET	1502
22	558	Zigbee and GSM Based Patient Health Monitoring System	1507
23	647	SLI, a New Metric to determine Success of a Software Project	1512
24	517	Pricing Framework for Reactive power as Ancillary Service	1517
25	109	Mobile Cloud Computing: Security Threats	1522
26	157	Abstraction based K-Tier Partitioning Scheme for Parallel Job Scheduling in Multiple Cloud Centers	1526
27	407	Ensured Availability of resources in a highly reliable mode through Enhanced approaches for Effective Disaster management in Cloud	1531
28	217	Security Of Real Time Cloud Service Providers: A Survey	1536
29	286	Performance Analysis of Queue Based Scheduling Schemes in Wireless Sensor Networks	1541
		Energy Optimizion In Leach Algorithms Using Ns2	

31	365	Secure Incentive Mechanism for Multihop Wireless Networks	1550
32	649	Efficient Anonymous Geographic adhoc Routing	1555
33	623	Simulation of Dynamically Reconfigurable Wireless Sensor Node	1561
34	374	A Novel Technique for Optimal Vehicle Routing	1565
35	328	A Novel Approach to Detect Sybil Attacks in Vehicular Ad Hoc Networks	1570
36	270	Performance Enhancement for Scalable Video Multicast in IEEE 802.16 Relay Networks	1575
37	324	An Effective Strategy for Pseudonym Generation & Changing Scheme with Privacy Preservation for VANET	1581
38	650	Design and Evaluation of Virtual Channel Router for Mesh-of-Grid based NoC	1587
39	144	Load Balancing Techniques: Major Challenge In Cloud Computing – A Systematic Review	1592
40	651	Atm Based Remote Healthcare Monitoring System	1598
41	476	A New Contrive to Evaluate Web Page Ranking	1604
42	589	Multi-Agent Brokering Approach And Firefly Algorithm For Job Scheduling In Grid Environment	1610
43	577	Pulse Compression Waveform for Complementary Codes Based on Minimum Shift Keying	1615
44	578	High-rate Hidden Communications Channel: A Multi-dimensional Signaling Approach	1620
45	652	An Intelligent Agent Based Defense Architecture for DDoS Attacks	1626
46	653	Rdh technique for image encryption	1633
47	654	eAGROBOT- A Robot for Early Crop Disease	P 1C
10	655	Detection using Image Processing	1646
48	655	An efficient method to increase throughput using Cfft	1646
49	656	Neutral Current and Harmonic	'P 1C
		Mitigation Using ZSBR with Various Transformer Topologies	
50	657	An Efficient Image Compression Technique Using Discrete Wavelet Transform (DWT)	1658
51	658	A Dynamic Location aware Mechanism for Wireless Sensor Networks	1662
52	659	Vlsi implementation of dna	1668
_		Cryptography using quantum	
		77 1	
53	660	Key exchange Energy Efficient Sensor Network-A novel	1673