2015 2nd International Conference on Electronics and Communication Systems

(ICECS 2015)

Coimbatore, India 26-27 February 2015

Pages 1-858



IEEE Catalog Number:

ISBN:

CFP1565W-POD 978-1-4799-7226-5

Sno	ID	PAPER TITLE	Author	Page No
1	79	Enhanced Iris Recognition Using Discrete Cosine Transform And Radon Transform	Mrinalini I R	1-6
2	80	Dwt-Based Face Recognition Using Fast WalshHadamard Transform And Chiral Image Superimposition As Pre- Processing Techniques	Niveditha G V	7-14
3	91	An Improved Ultrasound Video Sequence Determination Algorithm To Estimate The Intima Media Thickness In The Diagnosis Of Common Carotid Artery Disease	Rathika Selvaraj	15-20
4	178	Characterization Of Pv Cells With Varying Weather Parameters To Achieve Maximum Power	Kamala J	21-26
5	425	Quality Inspection Of Logos By Depth Estimation	S. Mohamed Mansoor Roomi	27-33
6	283	Segmentation And Detection Of Squamous Cell Lung Malignanncy From Sputum Images	Accamma Cherian	36-37
7	16	Induction Motor Fed From Multilevel Inverter Topology Incorporating Selective Harmonic Reduction	Pradeep R	38-43
8	92	Low Cost Reception Scheme For Mimo Cognitive Radio	Mr.P.Vijayakumar	44-46
9	126	Design Of Dual-Element Tri-Band (DETB) Mimo Antenna With Improved Isolation	Swagath Babu M	47-50
10	114	A Survey For Secure Communication Of Cloud Third Party Authenticator	Sawan V. Baghel	51-54
11	184	Centralized Architecture To Improve The Efficiency Of Pv Street Lighting System	Kamala J	55-59
12	104	Design And Analysis Of An Efficient Trust Management Scheme For Clustered Based Manet Using Bayesian Method	Joydeep Kundu	60-65
13	140	Rhombic Csrr Based Dual Band Antenna For Wireless Applications	C. Sudheer Reddy	66-69

14	196	Performance Analysis Of Ofdm Employing Free Space Optical Communication System	Sambi. Srikanth	70-74
15	159	An Efficient And Secure Method For Quality Video Streaming In Mobile Ad-Hoc Network	Jaswant Kumar Joshi	75-79
16	101	Uwb Antenna Design	Ogirala Venkata Saikiran	80-83
17	67	An Efficient Codec Of 2d Adaptive Directional Lifting Based On Cdf9/7 With Improved Spiht Algorithm For Lossy To Lossless Image Coding	Sanjay H. Dabhole,	84-91
18	113	Evaluation Of Testability Of Digital Circuits By Fault Injection Technique	C.Evangeline	92-96
19	194	Stability Of Boost Converter Connected To A Photovoltaic Panel	Kamala J	97-102
20	163	Design Of Fuzzy Logic Controller For Customized Servo Voltage Stabilizer	P. Eswaran	103-106
21	205	Design Of Quadruple Meander Slot To Microstrip Patch Antenna For Rf Energy Scavenging System	Gourav Kumar Mehta	107-110
22	223	Radio Resource Allocation With Energy Efficiency-Throughput Balancing For Lte Downlink	Rebekka B	111-115
23	86	Enhanced Stego-Crypto Techniques Of Data Hiding Through Geometrical Figures In An Image	Geetha C R	116-122
24	249	A Unique Design Of Pcf With Zero Dispersion And High Birefringence	Pranaw Kumar	123-125
25	250	Soft Glass Pcf With Low Dispersion And High Birefringence	Pranaw Kumar	126-129
26	27	A Comparative Study Of High Performance Dynamic Comparators Using Strained Silicon Technology	A. Manikandan	130-135
27	90	An Image Blur Estimation Scheme	K.Sree Dhurga	136-141

		For Severe Out Of Focus Images While Scanning Linear Barcodes		
28	109	Design And Performance Analysis Of Wideband Cmos Voltage Controlled Ring Oscillator	Monika Bhardwaj	142-145
29	116	Gfcg: Glitch Free Combinational Clock Gating Approach In Nanometer Vlsi Circuits	J.Sudhakar	146-150
30	150	Design Of Ternary D Latch Using Carbon Nanotube Field Effect Transistors	Sutaria Jimmy	151-154
31	188	High Speed Low Power 64-Bit Comparator Designed Using Current Comparison Based Domino Logic	A. Manikandan	155-161
32	115	Variation Of Power Dissipation For Adiabatic Cmos And Conventional Cmos Digital Circuits	Sakshi Goyal	162-166
33	66	Design And Analysis Of Different Types Sram Cell Topologies	Pn Vamsi Kiran	167-173
34	188	A High Speed 256-Bit Carry Look Ahead Adder Design Using 22nm Strained Silicon Technology	S. Shriram	174-179
35	282	A Study Of Performance Comparison Of Digital Multipliers Using 22nm Strained Silicon Technology	S. Sabeetha	180-184
36	281	Energy Harvesting Of Cantilever With Silicon Tip Mass Based Mems Energy Scavengers	Uday Jyoti Gogoi	185-188
37	207	Design And Simulation Of Nano/Micro Feature Size Patterns Using Four- Beam Interference Lithography Technique	Annu Maria Mathew	189-193
38	128	Design And Verification Of Ethernet, Vme Ip Core Using Ace And Cdc	Isukametla Neenu Preetam	194-198
39	153	Streaming High Definition Video Over Heterogeneous Wireless	D.Poornima	199-205

		Networks(Hwn)		
40	111	Performance Comparison Of Tcp, Udp And Tfrc In Static Wireless Environment	Rajasekhar Rajaboina	206-212
41	97	Comparison Of Biometric And Non- Biometric Security Techniques In Mobile Cloud Computing	Nileshree R. Darve	213-216
42	46	Stability Anlysis And Controller Synthesis Of Networked Control System (NCS) With Arbitrary Packet Drop-Outs	Soumya Dasgupta	217-222
43	235	Continuous Connectivity Aware Routing In Vanet Using Hybrid Protocol	Ms. Bhagyashri	223-226
44	160	A Review On Intrusion Detection Techniques For Cloud Computing And Security Challenges	Snehal G. Kene	227-232
45	413	Performance Analysis Ofan Improved Energy Aware Mac Protocol For Railway Systems	Ayonaphilipose	233-236
46	149	A Backbone Based Multicast Routing Protocol For Route Recovery In Manets	Deepika Vodnala	237-241
47	98	Hybrid 128 Bit Biometric Key For Aes	S. Sridevi Sathya Priya	242-249
48	52	Fog Computing- Network Based Cloud Computing	Y.Navaneeth Krishnan	250-251
49	74	Comparison Of Different Wavelet Decomposition Techniques For Peaq Model To Assess The Quality Of Audio Codecs	Jagadeesh B .Kanade	252-258
50	139	Pedestrian Detection In Infrared Images Using Local Thresholding	S Rajkumar	259-263

	129	An Optimal IMF Selection	Sharad.T. Jadhav	264-
51	129	Based On Fast BEEMD With	Silarau. 1. Jaunav	270
		Dlac Analysis For Detection Of		
		Polyp And Ulcer In WCE		
		Images		
52	144	Machine Vision Based Automatic	V.Pavithra	271-
		Sorting		275
53	238	Design Of 10b SAR ADC For	D.Jackuline Moni	276-
		Biomedical		281
		Applications		
54	222	Automatic Tuberculosis Screening	Ramya R	282-
		Using Canny Edge Detection		285
	277	Method		206
55	277	Power Quality Improvement Based	D I/ DI I	286- 290
		On Uninterruptible Power Supply (UPS) In Distribution System	P.K.Dhal	290
56	379	, ,	Mranali Joshi	291-
30	319	Analysing Various Fading Channels Using Different Modulation	Mianan Joshi	291-
		Techniques Under IEEE 802.16		270
		Standard		
57	479	FPGA Implementation Of Voltage		297-
		Regulator Module For System On	Shubha Rao K	302
		Chip	2	
58	456	HIGHLY RECONFIGURABLE	M. Sindhu	303-
		PULSEWIDTH CONTROL		309
		CIRCUIT WITH		
		PROGRAMMABLE DUTY CYCLE		
59	279	Analysis Of Energy Efficient PTL		310-
	217	Based Full Adders	Deepa	315
		Using Different Nanometer	Беера	
		Technologies		
60	195	Technology Optimized Fixed-Point	Burhan Khurshid	316-
		Bit-Parallel Multiplier For LUT		321
		Based Fpgas		
61	228	DESIGN OF EFFICIENT		322-
		MULTIPLY-ACCUMULATE BLOCK FOR PID	V.Priya	325
		CONTROLLERS		
62	251	Efficient Flip-Flop Merging	A.Abinaya	326-
		Technique For Clock Power	•	330
		Reduction		
63	215	Studying The Impact Of Metal		331-
		Oxide In The Development Of	Gaurav Shekhar	337
		Hybrid Capacitor		

64	131	Optimizedapproach Of Sobel Edge Detection Technique Using Xilinx System Generator	Sumant Kumar Mohapatra ¹	338- 341
65	145	Post And Pre-Layout Analysis Of Low Density Parity Check (LDPC) Decoder Using 120nm Technology Cadence Encounter Tool	A.Jemimag.Manoj	342- 349
66	204	Model Design Of MEMS Based Acoustic Sensor For Cochlear Implant -Wearable Technology	, Alfred Kirubaraj	350- 352
67	75	IMPLEMENTATION OF CIRCUIT IN DIFFERENT ADIABATIC LOGIC	MOUMITA BHOWMIK	353- 359
68	190	NRZ ENCODED PILOTS FOR SEMI BLIND CHANNEL ESTIMATION	K.Deepak	360- 363
69	258	Reconfigurable Antenna For Wireless Communication Bands	P Chakrapani	364- 367
70	274	Adaptive Noise Cancellation Using LMS Algorithm In Monte Carlo Simulation	T Pitchaiah	368- 372
71	130	A Hybrid Approach For UWB Pulse Shaping	Meenu B Menon	373- 377
72	148	Wired Network Service In Mobile Phones	Shailendra	378- 381
73	137	UWB Monopole Antenna Design In A Different Substrate Using Sierpinski Carpet Fractal Geometry	Bappadittya Roy	382- 385
74	135	Effect Of Different Slots In A Design Of Microstrip Antennas	Bappadittya Roy	386- 389
75	179	Review On Data Mining Techniques In Wireless Sensor Networks	Archana R. Raut	390- 394
76	50	A Modified Rectangular Monopole Antenna With Defected Ground Structure & Slot In The Feed-Line For Cognitive Radio Applications	Prof. M.S. Narlawar	395- 398
77	70	BENCHMARKING AND ANALYSIS OF CAN TRANSMISION ON REAL-TIME ENVIRONMENT	D. Saranyaraj	399- 404
78	329	An Effective Approach For Matching Infrared Face Images To Optical	R.Ida Kamalam	'P 1C

		r i ii.		
		Face Images Using		
		Common Feature Discriminant		
70	240	Analysis		400
79	240	A New Approach Of Microarray	Shubhangi N. Katole	409-
		Data Dimension Reduction For		413
	226	Medical Applications		111
80	326	Spatial Fuzzy C-Means Clustering		414-
		Based Segmentation On CT	Sajith A.G	417
		Images		
81	147	Attendance Management System	Shailendra	418-
				422
82	295	Glaucoma Detection From Retinal	Gayathri Devi T.M.	423-
		Images		428
83	255	LOW POWER SVM MODULE	R.Ravanya	429-
		USING SPURIOUS POWER		433
		SUPPRESSION TECHNIQUE		
84	171	Review On Techniques For	Pooja P. Dubey	434-
		Traffic Jam Detection And		440
		Congestion Avoidance		
85	189	Identification Of Time-Varying		441-
	10)	System With Wavelet	Sandesh N. Mate	446
		Basedapproach Using Multiple	Sandesh N. Mate	
		Wavelet Basis Functions		
0.6	205			4.477
86	305	An Algorithm For Stance And		447-
		Swing Phase Detection Of Human	Hirak Dasgupta	450
		Gait Cycle		
87		Wpuwr gtxkugf 'Hgcwtg'Ugrgevkqp		451-
	'48:	Wukpi 'Dkpct { 'Dcv'Cri qtkij o	U{ nxkc''Ugnxc'Tcpk'C0	456
		vulpi Dipet (Devell quiy o		
88	356	Implementation Of BB84 Quantum		457-
	330	Key Distribution Using Optsim	Archana.B	460
89	475	Learning Collective Behavior Of	Magare Minal G.	461-
		Socal Media Using Minimum		465
		Spanning Tree Algorithm		
90	336	A Novel Approach On Cuckoo		466-
		Search Algorithm Using Gamma	Sourya Roy	468
		Distribution	, , , , , , , , , , , , , , , , , , ,	
91	432		S.Narmatha	469-
91	434		5.Ivai iliatila	469-
		Amplify And Forward Relay		4/3
		Network Optimization With		
		Imperfect CSI		
92	354	An Efficient Approach To Reduce	T.Deepa Muthukumar	474-
		Network Partitioning Using		478
		AMMNETS		
93	339	Efficient Anomaly Detection And	R.Sathya	479-

		Mitigation In Software Defined Networking Environment		484
94	439	On The Convergence Characteristics Of Flower Pollination Algorithm For Circular Array Synthesis.	V.V.S.S.S. Chakravarthy	485- 489
95	372	Review On Target Coverage And Network Connectivity In Mobile Sensor Network	Sonali M. Karegaonkar	490- 493
96	224	Analysis Of Key Agreement Technique For Cooperative Wireless Communication.	Anagha Dhargave	494- 496
97	221	An Overview Of WSN And RFID Network Integration.	Ashwini W.Nagpurkar	497- 502
98	234	Design Of RF Front End Receiver For Biomedical Applications	D.Jackuline Moni	503- 507
99	17	ICI Mitigation For Pilot Aided OFDM System Over High Mobility Fading Channels	Indu Nikhil	508- 511
10	226	BLUETOOTH LOW ENERGY FOR INDUSTRIAL AUTOMATION	Manik Grover	512- 515

S.NO	PAPER ID	TITLE	AUTHOR	PAGE NO
1	415	Design of a Miniaturized Dual Band Patch Antenna for WLAN Applications	A. Kavya,Poornima.	516- 519
2	286	Combined Modulation and Code Design Approach for MAI Canelation in OCDMA System	V. GEETHA	520- 524
3	430	Real Time Frequency Adaptive Impedance Generation Circuit	Badarish C.A	525- 531
4	358	PERFORMANCE OF MC- CDMA SYSTEM THOROUGH TURBO BLOCK CODES	K. Rasadurai	532- 537
5	236	Analysis on Microstrip Patch Antennas for Wireless Communication	Srisuji. T, PG Scholar	538- 541
6	359	AN EFFICIENT DATA PACKET SCHEDULING SCHEMES IN WIRELESS SENSOR NETWORKS	R.Gomathi,	542- 547
7	314	Extracting Aspects and Mining Opinions in Product Reviews using Supervised Learning Algorithm	A.Jeyapriya (P.G Scholar)	548- 552

8	306	An Integration of Triple Parser with Predicate Based Approach for Search Engine Development	R.I.Sakthika (PG Scholar)	553- 557
9	462	The Performance Analysis of Swallow Swarm Optimization Algorithm	K. Revathi (PG Scholar)	558- 562
10	76	Top Down Scene Context Based Visual Attention Mode For Natural Images	A.Diana Andrushia	563- 567
11	377	Optimization of Power Quality problem for a windturbine Fixed speed Induction Generatorunder Asymmetric faultsusing UPFC Fed Vector control- PI, Hysteresis and Fuzzy logic.	¹ P Karthigeyan,	568- 571
12	474	Recognizing Images across Age Progressions: A Comprehensive Review	Rashmi Rai V	572- 576
13	470	Recognizing human faces under varying degree of Illumination:A comprehensive survey	Ashwini G Pai	577- 582
14	471	A Brief Review on Techniques for Recognizing Images Under Varying Poses	¹ Vinusha	583- 588
15	472	Facial Expression Recognition Using	Bishwas Mishra	589- 594

		Feature based techniques and Model based techniques: A Survey		
16	473	A Review on Various State of Art Technique to Recognize Occluded Face Images	¹ Sheethal Rao K	595- 602
17	436	Improved Motion Compensation Temporal Filtering (MCTF) for Scalable Video Coding (H.264/SVC) Standards	Ankur Vora	602- 606
18	435	Three-Dimensional Reconstruction of Microcalcification clusters from CC and MLO Views	RadhikaS	607- 611
19	143	Modeling Carnatic Classical Raaga Using Packetization Technique	Mr. Mahesha Padyana	612- 617
20	353	ECG Signal Compression Algorithm based on Joint-Multiresolution Analysis (J-MRA)	Ranjeet Kumar	618- 623
21	352	Dual Tree DWT Analysis based Electrocardiogram Signal Compression using Zero Coding Technique	Ranjeet Kumar	624- 629
22	399	Performance analysis of LEACH and its variants	Simmi Kansal	630- 634
23	506	Improvement of Test Data Compression using Combined Encoding	S.Mirthulla	635- 638

24	337	A SURVEY ON	K. V.	639-
		COMPRESSIVE SENSING	Siddamal	643
25	166	FRONTAL FACIAL IMAGES BASED AGE CLASSIFY VIA SVM	Aparna Asthana	644- 649
26	464	An Efficient Data Hiding Scheme Using Firefly Algorithm In Spatial Domain	A.Amsaveni	650- 655
27	301	Feature Extraction of Hyperspectral Image Using Principal Component Analysis and Folded-Principal Component Analysis	Deepa. P	656- 660
28	256	Design of Planar Multi- Ring Monopole Antenna for UWB Applications	M. Geethananda	661- 663
29	265	Resource Allocation for Cognitive Radio Network using Particle Swarm Optimization Seshadri Binaya Behera	Seshadri Binaya Behera	665- 667
30	93	Real Time Indoor Capacity Measurement Using 2X2 MIMO-OFDM	P.Vijayakumar	668- 674
31	136	NOVEL ORTHOGONAL SPACE TIME BLOCK CODES FOR MULTIPLE TRANSMIT ANTENNAS(nine and ten antennas with full code rate)	N.S. Murthy	675- 678
32	162	A Hand Gesture Based Transceiver System for Multiple Application	Parth B. Panchal	679- 683

33	391	Dual Band Circularly Polarized Truncated Patch Antenna For RFID Reader and WiMAX Applications	Anju Maria	684- 687
34	349	A Compact CPW-Fed circular Slot Antenna For WLAN and WiMAX applications	Venkatesh Naidu P	688- 690
35	335	Compact CPW Fed Antenna For Mobile Handset With Metal Strip For Reduced SAR	D T Teja	691- 694
36	375	Weighted Rendezvous Planning for Energy Efficient Mobile-Sink path in Wireless Sensor Networks	S.Preetha	695- 698
37	396	Weighted Rendezvous Planning Approach for Network Lifetime Enhancement in Wireless Sensor Networks	L.Srimenaga	699- 703
38	187	CLASSIFICATION ALGORITHMS ON A LARGE CONTINUOUS RANDOM DATASET USING RAPID MINER TOOL	Pooja Sharma	704- 709
39	455	Testing Reliability of Mirtoolbox	Neeraj Kumar	710- 717
40	417	Analysis of Encrypted ECG Signal in Steganography Using Wavelet Transforms	Deepali Awasthi	718- 723
41	398	PERFORMANCE ANALYSIS OF COMPRESSIVE SENSING	Shreyas Joshi	724- 729

		RECONSTRUCTION		
42	483	Motion Estimation In Video Compression Based On Artificial Bee Colony	Nimmy P. George	730- 733
43	482	Analysis of Symmetric Local Graph Structure (SLGS) for face recognition with various thresholds	Jisha Jacob	734- 738
44	298	Stability Analysis of SRAM Cell for Energy Reduction Using Deep Sub Micron Technology	Saurabh Gomase	739- 745
45	429	Low Power Flip Flop Merging Technique by Critical Path Delay Analysis	Nandhini.V	746- 750
46	245	A MEMS structure for acoustic energy harvesting using a DPL type BAW resonator mounted over a SOI substrate	Wahengbam Kanan Kumar	751- 756
47	340	Gain Enhancement of MEMS Helix Antenna using Double Substrate and Fractal Structures	Indranil Acharya	757- 761
48	419	MEMS Accelerometer Based System for Motion Analysis	Sonal Awasthi	762- 767
49	351	Improved Reliability Analysis Tool (ReAl) for Lifetime analysis of CMOS circuits	Amit Kumar	768- 771
50	247	Testing and Detection of Aged Integrated Circuits based on Testing Embedded ADDS	R RAMESH ARVIND	772- 776

51	248	Customizable Logic Cell Design Using	A Subha	777- 781
		Variable Body Bias	Priyadharshini	
52	87	Implementing Low-Power Dynamic Adders In Mtcmos Technology	¹ rumi Rastogi,	782- 786
53	362	Closed Loop Control System Modeling Of Permanent Magnet Brushless Dc Motor	NitinSubramonium A	787- 791
54	394	Performance Evaluation Of Different Allocation Algorithms Using Fpga Platforms	LiyaqatNazir	792- 795
55	446	An Analysis Of H-Mac, Hsmac And H-Mac Based Aomdv For Wireless Sensor Networks To Achieve Energy Efficiency Using Spatial Correlation Concept	P.T.Kalaivaani	796- 801
56	318	Conversion Of Non- Audible Murmur To Normal Speech Through Wi-Fi Transceiver For Speech Recognition Based On Gmm Model	Rajesh Kumar .T	802- 808
57	309	Design Of Channel Selection Filter For Wireless Receiver	Mr. Aniruddha Sudarshan Rapatwar	809- 812
58	395	A Survey: Duty Cycle Based Routing And	R.Nithya	813- 817

		Scheduling In Wireless Sensor Networks		
59	271	Design Of A Communication Aid For Physically Challenged	Suganya R	818- 822
60	458	Design Of Printed Strip Monopole Antenna For Uwb Applications	Sk.WaseemAkram	823- 826
61	443	On Compression Characteristics Of White Band And Narrow Band Images Using Hybrid Dct And Dwt	Ch.Sathi Raju	827- 830
62	123	A Trusted Node Based Checkpointing Scheme For Mobile Ad-Hoc Networks (Manets)	Koushik Majumder	831- 836
63	219	Possible Effects Of Cell Phone Radiation	E. Vinodha	837- 841
64	355	Design Of Operational Transresistance Amplifier Based Grounded Active Inductor And Implementation Of Bandpass Filter	ArnabPramanik	842- 844
65	397	Multiple Embedding Secret Key Image Steganography Using Lsb Substitution And Arnold Transform	Pallavi Das	845- 849
66	1011	Monopole Antenna C Shape With A Wide Slot	R.Rajanithya	850- 853

		For Uwb Applications		
67	1012	Power Quality Improvement In Transmission Systems Using Dpfc	S.Divya	854- 858
68	438	Safety Information Routing Protocol In Vehicular Ad Hoc Networks	¹ spoorti Doddamani	859- 864
69	88	Closely Spacified Wide Dual-Band Microstrip Band Pass Filter Using Coupled Stepped- Impedace Resonators	Neeraj Kumar	865- 867
70	89	Dual-Band Bandpass Filter For Wlan ApplicationUsing Coupled Three-Line Microstrip Structure	Neeraj Kumar	868- 870
71	387	Evaluation Of Various Pansharpening Methods Using Image Quality Metrics	Mr.Ashish D. Dhore	871- 877
72	347	Kalman Filter Based Target Tracking For Track While Scan Data Processing	K. David Solomon Raj	878- 883
73	329	An Effective Approach For Matching Infrared Face Images To Optical Face Images Using Common Feature Discriminant Analysis	R.IdaKamalam	'P 1C

74	332	Weakly Supervised Sentiment Analysis Using Joint Sentiment Topic Detection With Bigrams	Pavitra.R	889- 893
75	209	Ionospheric Gradient Detection Methods For Ground Based Augmentation System	Swapna Raghunath	894- 898
76	371	Spectral Characterization Of Brain Signal Under Silent State	Sushree Sangita Biswal	899- 903
77	434	Particle Swarm Optimization Tuned Belbic Controller For 8/6 Srm Operation	Malarvizhi K	904- 908
78	266	Effective Feature Selection For Supervised Learning Using Genetic Algorithm	Hilda Glaris .T	909- 914
79	193	Energy Effficient Cache Node Placement Using Genetic Algorithm & Cooperative Caching Algorithm	ShahaziyaParvez M	915- 920
80	346	Multiport Dc-Dc Interleaved Boost Converter Supplemented By Hybrid System Of Different Capacities Pv And Battery Power System	Mrs. A. Elamathy	921- 925
81	1014	Three-Phase Statcom Controller Using D-Q Frame Theory For A Three-Phase Seig Feeding	V.Ponananthi	926- 931

		Single Phase Loads		
82	1015	Integration Of Solarcells With Power Electronic Converters For Power Generation	S.Ramya	932- 937
83	1016	Comparsion Of Voltage Stability Using Sssc And Tcsc Controller	P.Preetha	938- 942
84	331	Enhancing Security For Multimodal Biometric Using Hyper Image Encryption Algorithm	K. Nivetha	943- 947
85	348	Maximum Power Point Tracking Ofphotovoltaic System Using Ant Colony And Particle Swam Optimization Algorithms	Ms.V.Nivetha	948- 952
86	51	A Survey Of Energy Efficient Routing Protocol In Manet	KartikChawda	953- 957
87	110	Optimized Placement And Routing Algorithm For Iscas-85 Circuit	S.Pavithra	958- 964
88	212	Addressing Agility And Improving Load Balance In Fat-Tree Data Center Network- A Review	AmolLonare	965- 971
89	237	An Anti-Jamming Underwater Communication Transceiver Model Using Uncoordinated Direct Sequence Spread	S.Kalita	972- 976

		Spectrum Technique		
90	1020	Novel Vlsi Architecture For Real Time Medical Image Segmentation	Dr. Usha Rani	977- 981
91	330	Photonic Band Gap Structures For Itu-T G 694.1 Systems	S. Robinson	982- 986
92	1001	Implementing The Design Of Magnetic Flip-Flop Based On Swapped Mos Design	S.Gangalakshmi	987- 989
93	1002	Generalization Of Clock Gating Logic Using Wide Spread Adapting Technique	R.Kiruthika	990- 994
94	1003	An Event Based Cmos Quad Bilateral Combination With Asynchronous Sram Architecture Based Neural Network Using Low Power	B.Abinaya	995- 999
95	1004	An Efficient Architecture Of Transparent-Scan Sequences Among Logic Blocks Using T-Algorithm	D.Rubini	1000- 1004
96	1021	Performance Analysis Of Cluster Head Selection Routing Protocol In	P.Rajalakshmi	1005- 1011

		Underwater Acoustic Wireless Sensor Network		
97	1022	Compact Design Of Slot Antenna With Band- Notched Function For Uwb Application	Rosepriya. D	1012- 1016
98	1023	Multi Band Operating Antenna For Wi-Fi, Wimax And Radar Application	A.Kayalvizhi	1017- 1020
99	380	evie On Leach: A Protocol For Energy Efficient Wireless Sensor Network	Mr. SachinSarode	1021- 1026
100	427	Meandered Dipole Rfid Tag For Metallic Objects	Vishnupriya V	1027- 1029

Sno	ID	Paper Title	Author	Pg No
1	323	Investigation On Free Space Optical Communication For Various	S. Jasmine	1030- 1034
2	368	Atmospheric Conditions Distributed Resource Management Scheme Using Enhanced Artificial Bee-Colony In P2p	Jayakumarloganathan	1035- 1039
3	492	Design And Simulation Of Longitudinal Autopilot Modes For A Conventional Aircraft	K. David Solomon Raj	1040- 1046
4	142	Timer Circuit Using Otra And Its Application As Astable And Monostablemultivibrator	Dheeraj Singh	1047- 1050
5	293	Channel Capacity And Outage Probability Analysis Of Sub Carrier Intensity Modulated Bpsksystemover M-Distribution Free Space Optical Channel	Jagadeesh V.K	1051- 1054
6	343	Design Of Hybrid Multi-Level Inverter With Minimum Number Of Switches Interface With Photo Voltaic	Kiruthika. P	1055- 1059
7	66	Design And Analysis Of Different Types Sram Cell Topologies	Pn Vamsi Kiran	1060- 1065
8	18	Design Of A Uwb Band Pass Filter Based On Resonator Structure	Abhishek Mishra	1066- 1070
9	54	Multi-Core Ethanol Doped Pcf With Anomalous Dispersion Behavior	Pranaw Kumar	1071- 1074
10	55	Novel Design Of Pcf With Zero Dispersion With High Birefringence	Pranaw Kumar	1075- 1077
11	73	Automated Brain Tumor Segmentation On Mr Images Based On Neutrosophic Set Approach	Mohan J	1078- 1083
12	1020	Novel Vlsi Architecture For Real Time Medical Image Segmentation	Dr. Usha Rani .Nelakuditi	1084- 1088

1.2	250	V IF IWIC I	<u> </u>	1000
13	259	Keyword Focused Web Crawler	Gunjan H. Agre	1089- 1092
14	170	Modified Constant Delay Logic	Vishnuvardhan Rao.K	1093- 1097
15	232	Segmentation Of Thyroid Nodules Using Watershed Segmentation	Narain Ponraj	1098- 1102
16	24	Null Placement in Linear Antenna Arrays with a Novel Boundary Condition of PSO	Pragnan Chakravorty	1103- 1105
17	250	Soft Glass Pcf With Low Dispersion And High Birefringence	Pranaw Kumar	1106- 1109
18	253	Low Actuation Series Switch	Snehanshu Sengupta	1110- 1113
19	267	Design And Analysis Of Microstrip Patch Antenna For 2.4ghz Ism Band And Wlan Application	Asokan V	1114- 1118
20	285	Underwater Image Enhancement By Dark Channel Prior	R.Sathya	1119- 1123
21	287	Fpga Implementation Of Data Hididng In Grayscale Imagesusing Neighbour Mean Interpolation	Sakthivel. S.M.	1124- 1127
22	288	A Vlsi Architecture For Watermarking Of Grayscale Images Using Weighted Median Prediction	Sakthivel. S.M.	1128- 1131
23	299	Speech Emotion Recognition Using Rbf Kernel Of Libsvm	Mr.Y.D. Chavhan	1132- 1135
24	307	Achieving Throughput Fairness In Wireless Network Based Service Differentiation	S.Priyanka	1136- 1141
25	315	Performance Study Of High-K Gate & Spacer Dielectric Dopant Segregated Schottky Barrier Soi Mosfet	Sumit Kale	1142- 1145

26	322	A Low Cost Smart Irrigation Control System	Chandan Kumar	1146- 1151
27	334	Influence Of Underlap Gate Length On Analog/Rf Performance Of Pocket Doped Schottky Barrier Mosfet	Sahu Shashank Banchhor	1152- 1155
28	35	Efficiency comparison of Quadratic boost DC-DC converter in CCM and DCM	DivyaNavamani.J	1156- 1161
29	233	Detecting Contrast Enhancement based Image forgeries by Parallel Approach	Ms.S.T Suryakanthi Sornalatha	1162- 1167
30	365	A Review On Surgically Altered Face Images Recognition Using Multimodal Bio-Metric features	Ms. Abha R. Gulhane	1168- 1171
31	386	Ensemble Of Logistic Maps With Genetic Algorithm For Optimal Pixel Selection In Image Steganography	Jeyamala Chandrasekaran	1172- 1175
32	390	Comparative Analysis On Security Techniques In Voip Environment	Simantini J. Shivankar	1176- 1180
33	1017	A 2.4 Ghz Double Balanced Differential Input Single Output Low Power Transmitting Mixer In Tsmc 180nm Cmos Rf Process	Santosh B. Patil	1181- 1186
34	402	A 2.4 Ghz Double Balanced Differential Input Differential Output Low Power High Gain Gilbert Cell Down Conversion Mixer In Tsmc 180nm Cmos Rf Process	Rajendra D. Kanphade	1187- 1191
35	405	Design And Performance Analysis Of Inset Feed Microstrip Square Patch Antenna For 2.4ghz Wireless Applications	Santosh B. Patil	1194- 1200
36	450	Segmentation Of Pectoral Muscle And Detection Of Masses In Mammographic Images	M.Kavitha	1201- 1204
37	452	Dynamic Multi-Histogram	G.Senthamarai	1205-

		Equalisation For Image Contrast		1209
		Enhancement With Improved		
		Brightness Preservation		
38	465	Analysis Of Low Power Methods In		1210-
		14t Full Adder	Roshini Katragadda	1215
39	469	Will Di LAII		1216-
		Neighbor Discovery In Ad-Hoc Networks Using Dual Band Scheme	J.Mano Silviya Rainy	1219
40	478	Categorize The Video Server In P2p	M.Narayanan	1220-
		Networks Based On Seasonal And		1228
		Normal Popularity Videos Using		
		Machine Learning Approach		
41	499	Identification And Counting Of Pests		1229-
		Using	A. Martin	1234
10	504	Extended Region Grow Algorithm	A 1 1 11 TZ1	1005
42	504	Design And Synthesis Of Bandwidth	Akhil Khanna	1235-
		Efficient Qpsk Modulator For Low		1240
	1007	Power Vlsi Design		10.11
43	1005	Low Power Cmos Comparator Using	R.Vanitha	1241-
		Bipolar Cmos Technology For		1243
44	53	Signal Processing Applications Cloud Based Intruder Detection	Chandan N Bhagwat	1244-
7-7	33	System	Chanaan IV Bhagwai	1246
45	118	Embedded Surveillance System for	Alfred Daniel	1247-
		Vehicular Networks	V	1251
46	156	Advanced Low Power RISC	P.V.S.R.Bharadwaja	1252-
		Processor Design using MIPS		1258
		Instruction Set		
47	174	MicroGrid: Utilizing and Allocating	Anush P	1259-
40	100	the Available Resources Efficiently	II	1263
48	182	An approach for MapReduce based	Hemant Hingave	1264- 1268
49	220	Log analysis using Hadoop Intelligent Technique for CT Brain	Pradeep Kumar	1268
1 7	220	Image Segmentation	Mallick	1209-
50	269	111Equation Chapter 1 Section	Jinyong Shan	1278-
	20)	1Security of LBlock-s against	July one Shall	1283
		Related-Key		_
		Differential Attack		
51	275	Devanagari Text Embedding in a	Manisha, M	1284-
		gray image: An offbeat approach		1288
52	341	Data Mining: A Tool for Knowledge	Sangita Gupta	1289-

		Discovery in Human Aspect of Software Engineering		1293
53	357	Hybrid Loss Recovery Technique for Multipath Load Balancing in MANETs	Ch.Niranjan Kumar	1294- 1301
54	360	Wearable Healthcare Monitoring System: A Survey	Mr. Sandesh Warbhe	1302- 1305
55	364	Tweeting Pi: An Household Computerization System	Malvika, S	1306- 1311
56	373	A REVIEW OF RECENT PEER-TO- PEER BOTNET DETECTION TECHNIQUES	Priyanka	1312- 1317
57	382	Design and Analysis of an Image Restoration Using Wiener Filter with a Quality Based Hybrid Algorithms	SmitTrambadia	1318- 1323
58	383	Low-Complexity Modified SLM method for PAPR Reduction in OFDM systems	V. Sudha	1324- 1328
59	426	An Empirical Research into the Effect of Blended Learning on English Writing Learning in Institutions of Higher Vocational Education	Zhang Mingyong	1329- 1332
60	463	A ComprehensiveStudy on Clustering Approaches for Big Data Mining	Divya Pandove	1333- 1338
61	503	Energies of Polymer-Electrodes Junctions	L.K. Singh	1339- 1345
62	60	Modified Pre and Post Processing Methods for Optimizing and Improving the Quality of VP8 Video Codec	Basavaraju S	1346- 1353
63	96	Experimental Study Of Genetic Algorithm Based Link Adaptation For MIMO Cognitive Radio	P. Vijaya Kumar	1354- 1359

		Application		
64	152	Analog Amplifier Design in Short- Channel MOSFET Using Alpha- Power Model	Sumalya Ghosh	1360- 1363
65	165	Arithmetic Structures for AES Cryptographic Systems	MostafaAbd-El-Barr	1364- 1370
66	176	Multi-objective Economic Emission Load Dispatch with Nonlinear Fuel Cost and non-inferior Emission Level Functions for IEEE-118 bus system	DR.S.K.DASH	1371- 1376
67	202	Impact of bias, doping and High- K dielectric on RF Stability Performance of Junctionless Tri- Gate Transistor	Lochan Vyas	1377- 1380
68	252	COMBINING TRACE TRANSFORM AND SVD FOR CLASSIFICATION OF MICRO-CALCIFICATIONS IN DIGITAL MAMMOGRAMS	R.Bhanumathi	1381- 1386
69	257	Evaluation of Energy Efficient Routing in Wireless Multimedia Sensor Networks	Dr. Malarvizhi.K	1387- 1391
70	284	Enhancing Network Lifetime using Tree Based Routing Protocol in Wireless Sensor Networks	A.SARANYA	1392- 1396
71	290	Design of Efficient Viterbi Technique for Interleaving and Deinterleaving	K.S.Surya	1397- 1400
72	324	A Review On PerformanceComparison Of SOI MOSFET With STS-SOI MOSFET	S. Karthick	1401- 1406
73	1051	IMPLEMENTATION OF AHB BUS PROTOCOL FOR SYSTEM ON CHIP SECURITY	¹ POORANI.P	1407- 1413
74	1052	IMPLEMENTATION OF EFFICIENT LMS ADAPTIVE	Ms.S.SAVITHA	1414- 1417

		FILTER WITH LOW-ADAPTATION DELAY		
75	1053	A Low Power Multi-Bit Flip-Flop Design for WSN Nodes	Mrs.A.Jayanthi	1418- 1421
76	1054	A Parallel Processing Packet Inspection by Centralized Multiple Robust Distribution System	C.Vijayakumar	1422- 1425
77	1055	DESIGN AND IMPLEMENTATION OF FIELD PROGRAMMABLE GATE ARRAY BASED ERROR TOLERANT ADDER FOR IMAGE PROCESSING APPLICATION	N.Suganthi	1426- 1430
78	1056	RSSI ESTIMATION USING BLUETOOTH IN SMART PHONES	Rajkiran.S	1431- 1434
179	84	Analysis of data aggregation in wireless network	B. Karthikeyan	1435- 1439
80	62	Redundant File Finder, Remover In Mobile Environment Through Sha-3 Algorithm	Meera.K	1440- 1445
81	69	Medico Stick An Ease To Blind & Deaf	Prasun Shrivastava	1446- 1452
82	78	Home Assistant An Ease To Home & Patient's	Prasun Shrivastava	1453- 1457
83	112	Analytical Expression Of Average Detection Probability For A Linear Mmse Combiner In Cognitive Radio Networks	S Hariharan	1458- 147;
84	146	T Echnological A Spects Of G Rid C Omputing	Solanke Vikas Shrihari	1462- 1466
85	203	Prioritized Dynamic Multitraffic Scheduler For Downlink In Lte	K. Guna Sundari	1487- 148;
86	211	A Review On Improving Traffic Flow Using Cooperative Adaptive Cruise Control System	Akhilesh Lunge	1472-1497
87	243	Design Of Area And Power Efficient	Nithish Kumar V	1498-

		Digital Fir		147;
88	260	Filter Using Modified Mac Unit An Android Based Secure Access Control Using Arm And Cloud Computing	K. Srividhya	1482- 14: 6
89	289	Tsm Centric Privacy Preserving Nfc Mobile Payment Framework With Formal Verification	Kavitha Ammayappan	14: 7- 1492
90	300	Unified Trust Management Scheme That Enhances The Security In Manet Using Uncertain Reasoning	S.Sasirehka	16; 3- 16; ;
91	211	Survey On Recommendation System Methods	Paritosh Nagarnaik	1502- 1507
92	344	Simulation Analysis Of Power Quality Improvement In Bldc Motor Drive Using Type Iii Cuk Derived Converter	Pearly Catherine. J	1508- 1511
93	374	Assertion Based Reconfigurable Testbenches For Efficient Verification And Better Reusability	Chaithanya B S	1512- 1515
94	62	Redundancy File Finding through SHA-3 Algorithm	A.Akilan	3738/ '3742
95	1018	A Survey On Named Data Networking	M.Micheal Santha Soniya	1523- 1527
96	1024	Server Bandwidth Analysis And Client Tuning Using Url Connection Under Broadband Network	Prathap.M	1528- 1558
97	25	CPW-Fed Dual-Band Antenna for WLAN/WiMAX Applications	Xuebin Tang	1559- 1563

98	78	Home Assistant An Ease To Home & Patient's	Prasun Shrivastava	
				1564- 1549
99	1019	Survey on Fault Tolerant – Load Balancing Algorithms in Cloud Computing	G.Punetha Sarmila	156: - 1575
100	186	GSAWM for Beamforming and Directivity of Linear Antenna Arrays	Gopi Ram	1576- 155:
101	203	Prioritized Dynamic Multitraffic Scheduler for Downlink in LTE	K. Guna Sundari	157; - 1585
102	213	An Opportunistic Cross Layer Design for Efficient Service Dissemination over Flying Ad Hoc Networks (FANETs)	Vishal Sharma	1586- 1572
103	214	Decision Inference System for Misbehavior Detection in VANETs	Avleen Kaur Malhi	1593- 1598
104	217	ToDetect Malicious Nodes in the Mobile Ad-hoc Networks using Soft Computing Technique	P.Kavitha	1599- 15: 8
105	225	Fast Direct Data Domain Genetic Algorithm Beam Forming Approach to Space Time Adaptive Processing	Hassan M. Elkamchouchi	15: 9- 1594
106	261	Efficient Real Time Hardware Co- Simulation for Image Enhancement Applications	Dr. Usha Rani .Nelakuditi	15; 5- 15; 8
107	296	POWER MINIMIZATION FOR CLUSTERED ROUTING IN NETWORK ON CHIP ARCHITECTURES	PRAVEEN BLESSINGTON. T	15; 9/ 1823
108	300	UNIFIED TRUST MANAGEMENT SCHEME THATENHANCES THE SECURITY IN MANET USING UNCERTAIN REASONING	S.SASIREHKA	1824- 1595
109	308	A novel algorithm for denoising of simulated partial discharge signals	Madhu. S	182; - 1637

		using Adaptive wavelet thresholding methods		
110	321	Survey on Recommendation System Methods	Paritosh Nagarnaik	1638- 1643
111	344	Simulation Analysis of Power Quality Improvement in BLDC Motor Drive Using Type III CUK Derived Converter	Pearly Catherine. J	1644- 1649
112	411	A Review on Decade of Multi-rate Filters	Rahul Kumar	164:- 1655
113	412	Simulation of various Adaptive Techniques in Wireless: A Comprehensive View	Rahul Kumar	1656- 1625
114	239	Design of DPSK Modulator,Demodulator and Power Telemetry for Epi-Retinal and Neural Prostheses	Dr.D.Jackuline Moni	165;- 1663
115	33	Secure and Privacy Enhanced Authentication Framework for Cloud Computing	Subhash Chandra Patel	1666- 1649
116	118	Embedded Surveillance System for Vehicular Networks	Alfred Daniel	166: - 1674
117	263	A Wideband Direct Data Domain Genetic Algorithm Beamforming Approach to Adaptive Processing Using Fast Fourier Transform	Hassan M. Elkamchouchi	1675- 1679
118	296	POWER MINIMIZATION FOR CLUSTERED ROUTING IN NETWORK ON CHIP ARCHITECTURES	PRAVEEN BLESSINGTON. T	167: - 1650
119	1013	DIRECTION BASED HEURISTIC	Geethu Elizebeth Mathew	1686- 3892

SI No	ID	Paper Title	Author	Page No
1	410	Simulation and Analysis of MEMS	Deep Kishore Parsediya	16 -
2		Cantilever Designs with Fractal Surface		16
0		Geometry for TG Sensing and Frequency		
		Switching		
121	177	An Evolutionary Programming Based	S. K. Dash	16 -
		Neuro-Fuzzy		16
		Technique For Multi-Objective		
		Generation Dispatch		
		With Non-Smooth Characteristic		
		Functions		
122	105	A hybrid approach model for Weather	N.Arunachalam	16 -
	8	Forecasting using Multi-Task agent		16
123	100	Text Mining Challenges And Future	A.Akilan	169 -
	9	Directions		16
	826	eAGROBOT- A Robot for Early Crop Disease	Sai Kirthi Pilli,	16 -
		Detection using Image Processing	Bharathiraja	1
			Nallathambi	
	728	Interactive Touch Board using IR Camera	Ramsundar K G	1 -
	798	Neutral Current and Harmonic Mitigation Using	Anuraj R, Sathesh A	1 -
	190	ZSBR with Various Transformer Topologies	3	17
	766	On the PDF of the Square of Constrained Minimal	Oliver James	171 -
		Singular Value for Robust Signal Recovery Analysis		1705
	767	On the RIP of Real and Complex Gaussian Sensing	Oliver James	17 -
	707	Matrices via RIV framework in Sparse Signal Recovery	Onver sumes	17
		Analysis		
	0.6.		C TRI 'I	47
	902	Implementation of Adaptive Noise Canceller using FPGA for real-time applications	S.Thilagam	17 - 17
	431		Shalini. S	172 -
	431	Speed precision of Switched Reluctance Motor Using Fuzzy Logic Controller	Shaiiii. S	172
		Moior Osing Puzzy Logic Commoner		

423	A new method for ulcer detection in endoscopic images	Nimisha elsa koshy	17 - 17
422	Transform based bleeding detection technique for endoscopic images	Mekha Mathew	173 - 17 3
421	Colon cancer detection based on structural and statistical pattern recognition	Beema Akbar	17 - 17
264	A Survey on Privacy Preserving Data Mining	K.Saranya	174 - 17
185	PSOIIW Approach for Nulling by RF Switch in Time Modulated Linear Antenna Arrays	Gopi Ram	V °