

2014 International Conference on Control, Instrumentation, Communication and Computational Technologies

(ICCICCT 2014)

**Kanyakumari District, India
10-11 July 2014**

Pages 1-762



**IEEE Catalog Number: CFP1430Y-POD
ISBN: 978-1-4799-4189-6**

2014 INTERNATIONAL CONFERENCE ON CONTROL, INSTRUMENTATION, COMMUNICATION AND COMPUTATIONAL TECHNOLOGIES

(ICCCICT) ICCICCT-2014

TABLE OF CONTENTS

SL.No	PAPER ID	TITLE	AUTHOR	PAGE NO.
1.	3	Computer Aided Detection of Solid Breast Nodules: Performance Evaluation of Support Vector Machine and K- Nearest Neighbor Classifiers	Abdul Jaleel J, Sibi Salim, Archana S	1
2.	4	BDD Based Area and Power Efficient Digital Circuit Design Using 2T and 4T MUX at 90 nm Technology	Purnima Kumari Sharma, Neeraj Kumar Singh, Rahul Kumar	7
3.	12	Snake and Ladder Based Algorithm for Steganographic Application of Specific Streamline Bits on Prime Gap Algorithm	Jas R Sheth	12
4.	17	E-learning environment with Problem Solving Places for Teaching and Learning of Algorithm-Oriented Concepts	Mohammed Abdul Khader, Ahsan Ahmed	17
5.	20	Design and Development of Multi-Parameter Patient Monitoring System with Wireless Communication to PC	Abhishek Ekhare, Uttam Chaskar	21
6.	22	Hybrid Single Electron Transistor Based Octal to Binary Encoder in 22 Nanometer technology	Sudipta Mukherjee, Biswabandhu Jana, Anindya Jana, Jamuna Kanta Sing, Subir Kumar Sarkar	26
7.	24	Mining Relationships from Text in Social Networking Sites	Munish Bhargav, Anshul Bhargav	31
8.	25	Design of a Low Power, High Speed, Energy Efficient Full Adder Using Modified GDI and MVT Scheme in 45nm Technology	Krishnendu Dhar	36
9.	26	HSEG and PCA for Hyper-Spectral Image Classification	Shabna A, Ganesan R	42
10.	31	Performance Evaluation of Bio-Inspired Optimization Algorithms in Resolving Chromosomal Occlusions	Sivaramakrishnan R, Arun C	48
11.	34	An ElectroChemical DNA-Prussian Blue-Carbon Paste Biosensor for the Detection of Ascorbic Acid in Pharmaceuticals	Rimal Isaac R S, Manjusree Nair U, Praseetha P K	55
12.	38	Towards Multiple License Plate Localization in Indian Conditions: An Edge Density Based Approach	Manoj D Chaudhary, Jitendra B Chinchore,	60
13.	39	Design of a Low Power, High Speed and Energy Efficient 3 Transistor XOR Gate in 45nm Technology Using the Conception of MVT Methodology	Krishnendu Dhar	66
14.	41	Power Coefficient in Wind Power Using Particle Swarm Optimization	Evanjeline Jesly Cynthia J, Aruna Jeyanthi P, Darwin J D, Devika S	71
15.	43	Modeling and Analysis of an Integrated PV Array and SEPIC Converter	Geethalakshmi B, Sreeram P	76
16.	44	Received Signal Strength Index Estimation using Kalman Filter for Fuzzy Based Transmission Power Control in Wireless Sensor Networks	Vinaya Venugopal, Sabitha Ramakrishnan	81
17.	46	An approach to Design a Matrix Inversion Hardware Module using FPGA	Gurraa Ajay Kumar, Thadigotla Venkata Subbareddy, Bomnepalli Madhava Reddy, Raju N, Elamaram V	87
18.	47	Low Power Look-Up Table Topologies for FPGAs	Thadigotla Venkata Subbareddy, Bomnepalli Madhava Reddy, Han Narayan Upadhyay, Elamaram V	91
19.	48	Comparative Study of Performance of Distance Measures in Fuzzy C Means Clustering for CIELUV Color Images	Ganesan P, Rajini V, Kalist V, Vamsi Krishna P	95
20.	49	HSV Color Space Based Segmentation of Region of Interest in Satellite Images	Ganesan P, Rajini V, Sathish B S, Khamar Basha Shaik	101
21.	57	EMD-FB Based Denoising Algorithm for Under Water Acoustic Signal	Vijaya Baskar V, Abhishek B, Logashanmugam E	106

22.	58	Load Frequency Control with Fuzzy-PID Controller under Restructured Environment	Chandra Sekhar G T, Rabindra Kumar Sahu, Sidhartha Panda	112
23.	60	Comparative Analysis of Shunt Active Compensators for Non Linear Loads using PI, FUZZY and ANFIS Controllers	Esakki Shenbaga Loga K, Umayal S P, Manjusha Chandrachoodan	118
24.	61	Analysis of Various ARP Poisoning Mitigation Techniques : A Comparison	Nikhil Tripathi, Mehtre B M	126
25.	64	Study of Optical Transmission and Digitization of Analog Signals	Sumathi Manickam, Venkatraman K, Narmadha, Chhaya Chavda	133
26.	66	Android Malware Attacks and Countermeasures: Current and Future Directions	Rahul Raveendranath, Venkiteswaran R, Anoop Joseph Babu, Soumya Kanti Datta	137
27.	74	Accelerating XML Mining using Graphic Processors	Sheetal Rathi , Dhote C A, Vivek Bangera	144
28.	75	Automated Feature Measurement for Human Chromosome Image Analysis in Identifying Centromere Location and Relative Length Calculation using LabVIEW	Dhivyapriya B, Vijaya Baskar V	149
29.	80	Presenting a Pattern for Detection of Denial of Service Attacks with Web Mining Technique and Fuzzy Logic Approach	Hamed Jelodar, Javad Aramideh	156
30.	83	Improved Transmission Control Protocol Model	Ashwani Parashar,	161
31.	84	Split Range Calibration in Pressure Measurement of Re-entry Flush Air Data Sensing System (FADS) for Overall System Accuracy Enhancement	Vidya S B, Arun Satheesan, Aisha Sidhick, Finitha K C, Jayakumar M, Abdul Samad A K	165
32.	86	Metamaterial-Based Miniaturized CPW Band Stop Filter Design on Silicon Substrate for Microwave Applications	Ngasepam Monica Devi, Santanu Maity	171
33.	89	A Survey of the Existing Shadow Detection Techniques	Usha Nandini D, Ezil Sam Leni A	175
34.	91	Optical OFDM – A Superior Technology in Wireless Communication	Veena Gopinath, Sudhi Sudharman	178
35.	93	Object Detection and Recognition in Cluttered Scene using Harris Corner Detection	Ahmad Salihu Ben-Musa, Sanjay Kumar Singh, Prateek Agrawal	181
36.	94	Automatic Vehicle Number Plate Detection And Recognition	Priyanka Prabhakar, Anupama P, Resmi S R	185
37.	96	A Study: Important Needs to be Followed during Pressure Vessel Fabrication and Operation for Avoiding Failures	Senthil Anbazhagan A M, Dev Anand M	191
38.	97	Design, Conceptual Analysis and Implementation of Coordinated Multipurpose Robotic System with Smart Sensors	Rohit I J, Dev Anand M, Jackson D	195
39.	98	Analysis of Tubular Heat Exchangers for Different Flow Patterns using Finite Element Method	Dev Anand M, Rohit I J	202
40.	99	Selection of Industrial Robotic Systems using Fuzzy Techniques	Dev Anand M, Janardhanan K A, Kinslin D	208
41.	100	Optimum Parameters for Multi Performance Characteristics in ECM by using Differential Evolution	Chenthil Jegan T M, Ravindran D, Dev Anand M, Rohit I J	217
42.	103	An Extensive Review on Visual Cryptography Schemes	Ramya J, Parvathavarthini B	223
43.	104	An Efficient Scalar Multiplication Algorithm for ECC in WSN's	Ravi Kishore Kodali	229
44.	106	A Spindle Graph Based Singular Multipath Routing Using Labelle Merging Algorithm	Archana Kudtarkar, Reena Sonkusare, Ambawade D	234
45.	108	A Novel Control Scheme for a Shape Memory Alloy Actuator	Rubin George, Amsaveni V	240
46.	111	A Study on Load Balancing in Cloud Computing Environment Using Evolutionary and Swarm Based Algorithms	Madhurima Rana, Saurabh Bilgaiyan , Utsav Kar	245
47.	112	Analysis of Memristor Based Model Reference Adaptive Controller (MRACs)	Sameer Garg	251
48.	113	Forensic Investigation Framework for P2P Protocol	Manesh T, Muhammed Sha M, Vivekanandan K	256
49.	114	Comparison of RFID Data Processing using Dimensionality Reduction Techniques	Maria Anu V, Anandha Mala G S, Mathi K	265
50.	115	A Case Study of Static And Dynamic Models using Simulation in Matlab	Madala Gargi, Veerababu Reddy	269
51.	119	On Improving the Successful Decoding Performance of MDD Based LT Codes for Erasure Channels	Joe Louis Paul I, Radha S, Raja J	273
52.	122	Hybrid Modulation Based STATCOM with an External Photovoltaic Source	Rahul V G, Glan Devadhas G	278
53.	124	A Novel Approach for Sequential Pattern Mining by using Genetic Algorithm	Saravanan M, Jyothi V L	284
54.	128	Real Time Data Traffic Analysis Using Poisson Process in Next Generation Network	Dipin A, Liji P I	289

55.	129	Area Efficient Fully Parallel Distributed Arithmetic Architecture for One-Dimensional Discrete Cosine Transform	Teena Susan Elias, Dhanusha P B	294
56.	131	FPGA Implementation of IEEE-754 Floating Point Karatsuba Multiplier	Ravi Kishore Kodali, Satya Kesav Gundabathula, Lakshmi Boppana	300
57.	132	Optimization of Scheduling and Decisionmaking in Elderly Homecare system using Particle Swarm Optimization	Minimo1 V K, Shaji R S	305
58.	135	Cloud Computing Security Threats & Control Strategy using Tri-Mechanism	Arpit Gupta, Vaishali Chourey	309
59.	136	Design Metrics Improvement of 10T SRAM Cell using CNFET	Anubhav Sinha, Nitin Anand, Aminul Islam	317
60.	140	Fractional Order PI Controller for Nonlinear Systems	Marshiana D, Thirusakthimurugan P	322
61.	142	Techniques For Designing Fixed Parameter Algorithms	Aravind Prasad A G, Shine S	327
62.	143	Secure Energy Efficient Load Balancing Multipath Routing Protocol with Power Management for Wireless Sensor Networks	Yuvaraju M, Sheela Sobana Rani K	331
63.	144	Modified Greedy Permutation Algorithm for Low Complexity Encoding in LDPC Codes	Rajasekar B, Logashanmugam E	336
64.	149	Study on the Impact of CDFG on the Design Aspects of Combinational Logic Circuits	Balamurugan V, Nandhitha N M	340
65.	150	Performance Enhancement of Binary Batch Distillation Column Pilot Plant	Shashikant R Kale, Sudhir D Agashe	344
66.	151	FPGA Synthesis of Area Efficient Data Path for Reconfigurable FIR Filter	Saranya R, Pradeep C	349
67.	152	Performance comparison of an Error Correction Technique in Memory	Linz Elizabeth Kurian, Binu K Mathew	355
68.	154	FPGA Partitioning and Synthesis of Reconfigurable Video Compression Module	Neena Baby, Pradeep C	360
69.	155	Design and Implementation of ASIC for Weather Monitoring Application using FPAA and FPGA	Siva Sankar S, Kumaresan Vinayakamoorthy, Eswaran P, Neelakandan J	365
70.	156	ASIC Implementation of Physical Downlink Shared Channel for LTE	Digish K G, Thilagavathy R	370
71.	158	Decision Fusion in Vehicular Sensor Networks for Intelligent Traffic Management	Sumi Potty, Sneha Jose	377
72.	159	OFDM Baseband Receiver Performance Analysis for Various Received Signal Impairments	Rini Maria James, Mahalakshmi I, Rangachar M J S	382
73.	160	Hybrid System for Meeting Global Energy Demand with Solar PV and Wind System	Ritesh Dash, Pratik Ranjan Behera, Ali S M	388
74.	163	High Speed Integer Multiplier Designs for Reconfigurable Systems	Anjana S, Pradeep C	393
75.	164	Image Watermarking using DCT in Selected Pixel Regions	Jobin Abraham, Varghese Paul	398
76.	166	A Study of Low Bit-Rate Linear Prediction Based Speech Coders for Indian Dialects	Lani Rachel Mathew, Ancy S Anselam, Sakuntala S Pillai	403
77.	168	GALS with CDMA Based Access Scheduling for Wireless Internet of Things	Meethu Mohan, Sudhi Sudharman	409
78.	170	On-Chip Test Generation Scheme Based on Reconfigurable Programmable and Multiple Twisted-Ring Counters	Aida S Tharakan, Binu K Mathew	414
79.	171	An Automated Forensic Tool for Image Metadata and Windows 7 Recycle Bin	Tarun Mehrotra, B M Mehtre	419
80.	173	Design and Implementation of Temperature Controller for Solar Furnace	Mythily R S, Glan Devadhas G	426
81.	174	Land Cover Image Classification using Adaptive Sparse Fusion Classifier	Anwar A R, Menaka D	431
82.	176	Implementation of Non-Volatile 4x4 4T1D DRAM Cell in 0.18µm Technology	Teena Susan Joseph, Ajith Ravindran	435
83.	177	Solving Cost Based Robotic Assembly Line Problems using Variants of Particle Swarm Optimization	Mukund Nilakantan J, Ponnambalam S G	440
84.	179	Contrast Enhancement Using Lifting Wavelet Transform	Koushendra K Singh, Rajesh K Pandey, Suraj Suman	447
85.	180	Video Compression Based on Hybrid Transform and Quantization with Huffman Coding for Video Codec	Bernatin T, Sundari G	452
86.	182	A Comparative Study on Multiple Active Spatial Modulation in MIMO Systems	Karthika V Nair, Poorna R Prabhu	457
87.	184	Smile Detection from Still Images using KNN Algorithm	Treesa George, Sumi P Potty, Sneha Jose	461
88.	190	New Simulation Toolkit for Comparison of Scheduling Algorithm on Cloud Computing	Soumen Santra, Hemanta Dey, Sarasij Majumdar, Gauri Shankar Jha	466
89.	191	Modified Viterbi Decoder for HMM Based Speech Recognition System	Rajeev Kumar Y, Venkatesh Babu A, Naveen Kumar K A, John Sahaya	470

			Rani Alex	
90.	196	Development of an Ultrasonic Cane as a Navigation Aid for the Blind People	Krishna Kumar, Biswajeet Champaty, Uvanesh K, Ripunjay Chachan, Kunal Pal, Arfat Anis	475
91.	197	Effect of Horror Clips on the Physiology of ANS & Heart Using ECG Signal Classification	Siddharth Nayak, Saikat Sahoo, Biswajeet Champaty, Kunal Pal	480
92.	198	Designing of an Infra-Red Optocoupler Based Mobility Aid for the Blinds	Dablu Ranjan Kumar, Biswajeet Champaty, Kunal Pal, Uvanesh K, Arfat Anis	486
93.	202	Analysis of Non-Isolated Two Phase Interleaved High Voltage Gain Boost Converter for PV Application	Ramesh Babu A, Raghavendra T A	491
94.	203	Effects of Rigid, Affine, B-Splines and Demons Registration on Video Content: A Review	Sayan Chakraborty, Siddhartha Nath, Suvojit Acharjee, Nilanjan Dey, Suman Roy	497
95.	204	Effect of Watermarking in Vector Quantization Based Image Compression	Soumyo Bose, Madhulika, Shatadru Roy Chowdhury, Sayan Chakraborty, Suvojit Acharjee, Nilanjan Dey	503
96.	205	Effect of Demons Registration on Biomedical Content Watermarking	Shatadru Roy Chowdhury, Ruben Ray, Nilanjan Dey, Sayan Chakraborty, Wahiba Ben Abdessalem Karaa, Siddhartha Nath	509
97.	209	Six-DoF UAV Simulation using Wind Tunnel Test Data and Its Cruise Mode Autopilot Design	Kalpiti S Mehta, Kamlesh Kumar, Jagadeeshchandra R B	515
98.	210	1-D Group Cellular Automata Based Image Encryption Technique	Subrata Nandi, Sayan Chakraborty, Satyabrata Roy, Wahiba Ben Abdessalem Karaa, Siddhartha Nath, Nilanjan Dey	521
99.	212	High Speed Interpolator with Fast Adder	Thara Paul, Riboy Cheriyan	527
100.	213	Watermarking in Motion Vector for Security Enhancement of Medical Videos	Suvojit Acharjee, Sayan Chakraborty, Ruben Ray, Siddhartha Nath, Nilanjan Dey	532
101.	214	FM Based Electronic Digital Stethoscope Using DSP	Chetan K Pawar, Uttam M Chaskar	538
102.	215	Comparison of Routing Protocols of MANET in Real World Scenario using NS3	Supriya Singla, Sushma Jain	543
103.	216	Pulse Train Generation for a Pulsed Gyrotron using LabVIEW	Dhiraj Gurale, Mohani S P, Narugopal Nayek, Subrata Das	550
104.	217	A Survey of Image Classification Methods and Techniques	Siddhartha Nath, Jainyaseni Kar, Girish Mishra, Sayan Chakraborty, Nilanjan Dey	554
105.	221	Cavitation Signal Analysis using Discrete Wavelet Transform	Ramadevi R	558
106.	222	Power Reduction of One Bit Static ALU using D ² L Logic	Ancy J Raj, Ashwin P V	561
107.	225	Performance Comparison of DWT OFDM and FFT OFDM in Presence of CFO and Doppler Effect	Hariprasad N, Sundari G	567
108.	226	Analysis of Different Modes of Cartosat-1 with the Help of Digital Elevation Model Fusion	Pratibha Shingare, Sumit Kale	571
109.	229	Computational Transcription Factor Binding Prediction using Random Forests	Smitha C S, Saritha R	577
110.	230	Fault Tolerant and Mobility Aware Routing Protocol for Mobile Wireless Sensor Network	Jaideep Lakhota, Rajeev Kumar	584
111.	233	Modeling of DFIG for the Variable Speed Wind Turbine	Manem Hareesh, Bandaru Naga Tirumaleswara Rao, Sumanth Srinivas Gaurav, Kowsalya M	591
112.	234	Application of D-STATCOM as Load Compensator for Power Factor Correction	Sreejith S, Upama Bose, Muni Divya Sree Vachana K, Vallathur Jyothi	595
113.	235	RF Coupling Analysis via Wire Penetrating into an Aperture	Priscilla Elizabeth J, Subbarao B, Salil P, Rangachar M J S	601
114.	237	An Improved Algorithm for Efficient Iris Based System	Niraj Kumar Singh	604
115.	238	Performance Comparison of Physical Downlink Control Channel (PDCCH) for LTE Employing QPSK and 16QAM as Modulation Schemes	Sandeep K, Thilagavathy R	608
116.	239	SoftTutor-An XML Based Architecture for Online Questionnaire Evaluation	Lekshmi A, Prathibha S Nair	614
117.	240	A Honey Pots Based Anti-Phishing Framework	Shubhika Chauhan, Savita Shiwani	618
118.	241	Signal Analysis and Image Simulation for Optical Coherence Tomography (OCT) Systems	Chandan Singh Rawat, Vishal Subhash Gaikwad	626
119.	242	Pattern Discovery and Users Classification through Web Usage Mining	Anshul Bhargav, Munish Bhargav	632

120.	243	Design for 1μbar Resolution Pressure Measurement and Display ASIC for MEMS Capacitive Pressure Sensor	Eswaran P, Malarvizhi S, Sivasankar S	637
121.	244	A Model to Secure E-Commerce Transaction Using Hybrid Encryption	Devendra Singh Solanki, Savita Shiwani	642
122.	246	Harmonic Elimination in Common Arm Three Phase Isolated H-Bridge Multi Level Inverter	Paruchuri Nishita, Zaid Elias, Raja Basak, Sreejith S	646
123.	248	Implementation of 32-Bit Area-Efficient Hybrid Modulo $2^n + 1$ Adder and Multiplier	Asha G H, Uday J	651
124.	251	Era Identification and Recognition of Ganga and Hoysala Phase Kannada Stone Inscriptions Characters using Advance Recognition Algorithm	Mohana H S, Rajithkumar B K	659
125.	252	Power and Delay comparison of 1 Bit Full Adder Designs at 180nm and 90nm Technology	Neeraj Kumar Singh, Purnima Kumari Sharma	666
126.	253	Power Comparison of Single and Dual Rail 2:1 MUX Designs at Different Levels of Technology	Purnima Kumari Sharma, Neeraj Kumar Singh	671
127.	256	Performance Analysis of IEEE 802.15.4/ZigBee Sensor Networks using ADAPT Algorithm	Sangeetha C P, Suriyaka C D	676
128.	257	Efficient Computation of Configuration Space Transforms for Collision-Free Motion Planning	Rachit Sapra, Michael Mathew, Somajyoti Majumder	684
129.	260	Implementation of a FIR Filter Model Using Reversible Fredkin Gate	Kiran Joy, Binu K Mathew	690
130.	261	Cloud Storage System Enabling Secure Privacy Preserving Third Party Audit	Rewadkar D N, Suchita Y Ghatage	695
131.	262	Bounding Box Based Automatic Segmentation of Brain Tumors using Random Walker and Active Contours from Brain MRI	Juhi P S, Kumar S S	700
132.	263	Automatic Detection of Lung Nodules using Classifiers	Renu Ann Thomas, Kumar S S	705
133.	264	PID Controller for Nonlinear System using Cuckoo Optimization	Praveen Kumar, Swapnil Nema, P K Padhy	711
134.	271	Performance Measurement in Selfish Overlay Network by Fuzzy Logic Deployment of Overlay Nodes	Prayla Shyry S	717
135.	272	Modified PSO Based PID Sliding Mode Control for Inverted Pendulum	Kirtiman Singh, Swapnil Nema, Prabin Kumar Padhy	722
136.	274	Enhancing Security of Android & iOS by implementing Need-Based Security (NBS)	Muneer Ahmad Dar, Javed Parvez	728
137.	279	Smartphone Operating Systems: Evaluation & Enhancements	Muneer Ahmad Dar, Javed Parvez	734
138.	280	Secure Policy Agreement for Privacy Routing in Wireless Communication System	Srihari Babu D V, Chandrasekhar Reddy P	739
139.	281	Self Congestion Prediction Algorithm for Efficient Routing in Mobile Ad-Hoc Network	Govardhan Reddy Kamatam, Podili V S Srinivas, Chandra Sekaraiah K	745
140.	284	Experimental Evaluation of PID and ESO Controller for Instrument Landing System	Rahul Kumar Jain, Prashanth Kumar Shetty, Satyanarayan Shenoy	751
141.	285	A Learning Based Approach to Self Modeling Robots	Michael Mathew, Rachit Sapra, Somajyoti Majumder	758
142.	286	Survey on Recent CAD System for Liver Disease Diagnosis	Kumar S S, Devi Devapal	763
143.	287	Remote Web Based Monitoring and Controlling of a Nonlinear Process using Micro Controller	Ganesh D, Kalyan Chakravarthi M	767
144.	290	Secure Video Transcoders Based on Correlation Preserving Sorting Algorithm	Anoop B N, Sudhish N George, Deepthi P P	771
145.	291	An Examination of Next Generation IP Migration Techniques: Constraints and Evaluation	Junaid Latief Shah, Javed Parvez	776
146.	292	Performance Evaluation of Applications in Manual 6in4 Tunneling and Native IPv6/IPv4 Environments	Junaid Latief Shah, Javed Parvez	782
147.	293	Industrial Pollution Monitoring GUI System using Internet, LabVIEW AND GSM	Venkatasreehari R, Kalyan Chakravarthi M	787
148.	294	Energy Efficient Self Configured Secure Protocol (EESCSP) for Wireless Spontaneous Ad-Hoc Network	Rewadkar D N, Smita B Karve	792
149.	295	Design of Loss of Signal Detector for Synchro-to-Digital Converter	Deepak C H, Venkat Kishore G, Amarendra G	800
150.	297	Textural Features Based Computer Aided Diagnostic System for Mammogram Mass Classification	Abdul Jaleel J, Sibi Salim, Archana S	806
151.	301	EEM-LEACH: Energy Efficient Multi-hop LEACH Routing Protocol for Clustered WSNs	Ashlyn Antoo, Rameez Mohammed A	812
152.	302	Weighted Pixel Aggregation Segmentation on Outdoor Scene Images	Deepika Dileep, Rashmi S Nair	819
153.	303	Load Balancer Plug in Filter:- Identification and Prevention of Web Attacks	Varita Babanne, Girish Navale	824

154.	304	A Survey on Area Coverage in Wireless Sensor Networks	Abhiram Singh, Sharma T P	829
155.	306	Performance Enhancement In Session Identification	Prince Mary S, Baburaj E	837
156.	307	Enhanced DC & RF Performance of InGaAs Based HEMT with Fully Quaternary InAlGaAs as Buffer and Barrier Layer	Nutan Shukla, Meryleen Mohapatra, Panda A K	841
157.	308	Frequency Based Named Entity Recognition System for Under Resource Language	Abhijit Debbarma, Paritosh Bhattacharya, Purkayastha B S	847
158.	309	Study on 20 and 50 Gbps Soliton Transmission System in Conventional Single Mode Fiber (SMF)	Vigneeswaran D, Mahendran C	850
159.	310	Management of Data Intensive Divisible Load in Cloud Systems with Gossip Protocol	Nisha L, Ajeena Beegom A S, Rajasree M S	856
160.	311	Multitaper Spectrum Sensing using Sinusoidal Tapers with Overlapping Time Series	Sudheer Reddy P, Palanisamy P	862
161.	313	Experimental Study on Parallel Wavelet Based Image Segmentation using OPENMP	Priya P Sajan, Kumar S S	866
162.	314	A Survey on Detection of Brain Tumor From MRI Brain Images	Aswathy S U, Glan Deva Dhas G, Kumar S S	871
163.	316	A Hybrid PSO-GA Based Pi Sigma Neural Network (PSNN) with Standard Back Propagation Gradient Descent Learning for Classification	Janmenjoy Nayak, Bighnaraj Naik, Behera H S	878
164.	318	Least Square Approximation Technique for Energy Conservation in Wireless Sensor Networks	Ishwer Kumar Bayer, Surendar Soni	886
165.	319	Modified EEA3 Algorithm with Improved Throughput Performance	Shri Rantej Kondamuri, Nitish Kumar Gupta, Rakesh Sharma	890
166.	321	Bayesian Probabilistic Tensor Factorization for Malicious Tweets in Trending Topics	Saini Jacob Soman, Murugappan S	895
167.	322	Dual Gate Field Plated GaN HEMT with Improved Breakdown Characteristic	Suranjika Sahu, Meryleen Mohapatra, Panda A K	901
168.	323	Three Switch Quasi Z-Source Series Resonant Inverter	Saravanan J, Manikandan P	906
169.	324	Synthesize of Emotional Facial Expressions Through Manipulating Facial Parameters	Arya G J, Ajish kumar K S, Rajasree R	911
170.	329	Synchronous Elastic Circuit with Higher Throughput at Reduced Area and Power	Wasundhara D Paliwal, Shastry P V S	917
171.	331	Customizing Linux Operating System for Implementing Various Services in Cloud Environment	Anez Bin Ashraf, Shaji R S	923
172.	332	Efficient Vertical Handovers with QoS and Failure Management	Ferdinand Christopher A, Jeyakumar M K	931
173.	333	Histogram Shifting Based Reversible Data Hiding using Block Division and Pixel Differences	Lincy Rachel Mathews, Arathy C Haran V	937
174.	334	Audio Steganography using Dual Randomness LSB Method	Jithu Vimal, Ann Mary Alex	941
175.	335	Segmentation of IRIS Images which are affected by Light Illuminations	Meenakshi B K, Prasad M R, Manjunath T C	945
176.	336	Design of a Wireless Health Monitoring System Based on M2M Communication	Amit Rakesh Maurya, Dattatray S Bade	949
177.	338	SSIM Based Video Coding using 2D- DWT	Roseelin Raju, Arun P S	954
178.	339	Segmentation in Malayalam OCR – Handling Broken Characters using Active Contour Model	Praseetha M, Deepa S S	958
179.	342	Design of a Road Sign Informing System Based on GPS and RFID	Harshada Rajale, Ajit Khachane, Atul Oak	963
180.	344	Implementing One Time Password Based Security Mechanism for Securing Personal Health Records in Cloud	Ramesh K, Ramesh S	968
181.	345	Artificial Neural Network Based Multimodal Biometrics Recognition System	Lathika B A, Devaraj D	973
182.	346	ReTiHA: Real Time Health Advice and Action using Smart Devices	Venkiteswaran Rajaman, Koustabh Dolui, Srijani Mukherjee, Soumya Kanti Datta	979
183.	348	Secure Routing in DSR to Mitigate Black Hole Attack	Ashutosh Bhardwaj	985
184.	349	Thermal Analysis of Energy Efficient Clock Gated Arithmetic Logic Unit on FPGA	Nidhi Gupta	990
185.	350	Hadoop Map Reduce Implementation of A Novel scheme for Term Weighting in Text Categorization	Manesh Dakavi, Shailesh Cheke	994
186.	352	Automated Epileptic Seizure Detection using Relevant Features in Support Vector Machines	Mitha M, Shiju S S, Mithra Viswanadhan	1000
187.	354	Proficient Receptive Combined Address Generator Archetypal for WiMAX and WiFi Deinterleaver Precinct	Kavya J Mohan, Riboy Cheriyan	1005
188.	355	Adept Spectral Filter for Fading Nonisotropic Channel Model	Ashish Francis, Riboy Cheriyan	1010

189.	356	Recent Methods for The Detection of Tumor using Computer Aided Diagnosis – A Review	Muhammed Anshad P Y, Kumar S S	1014
190.	357	Latent Dirichlet Allocation Based Multilevel Classification	Sunil Bhatada, Balaram VVSSS, Vishnu Vardhan Bulusu	1020
191.	358	A Low Phase Noise CMOS Voltage-Controlled Differential Ring Oscillator	Rahul R, Thilagavathy R	1025
192.	361	Combined Scheme of Network Coding and Cooperative Relaying for Downlink Cellular Communication System	Nikhila G Thomas, Niyas K Haneefa	1029
193.	364	A Multi Server Storage Authentication System for Cloud Computing	Ajitha Baby Fathima X P, Shaji R S, Jayan J P, Milton Joe M	1034
194.	365	A Study on the Changes in the Autonomic Nervous System and Cardio-Electric Physiology after Viewing Comedy Movie Clip: A Case Study	Siddharth Nayak, Biswajeet Champat, Sirsendu S Ray, Kunal Pal	1039
195.	366	An Optimized Network Selection for Coverage under Cellular Network	Ancy Fiona A, Shaji R S, Jayan J P	1043
196.	369	An Optimized Secured Service selection under Mobile Adhoc Networks	Annie Bibiana A, Shaji R S, Jayan J P	1048
197.	370	Multilingual Speech to Speech Translation System in Bluetooth Environment	Faizullah Ansari M D, Shaji R S, SivaKarthick T J, Vivek S, Aravind A	1055
198.	371	Vertical Handover in Vehicular Ad-hoc Network using Multiple Parameters	Kumaran U, Shaji R S	1059
199.	372	An Integrated System for Tracking and Recognition using Kalman Filter	Akhil A Vijay, Anoop K Johnson	1065
200.	375	On-Line Voltage Stability Assessment using Least Squares Support Vector Machine with Reduced Input Features	Duraipandy P, Devaraj D	1070
201.	378	Cell Zooming for Energy Efficient Cellular Networks	Rinju Mariam Rolly, Poomima S	1075
202.	379	Energy-Aware System Design Compiler Methods for Multiprocessors and Voltage Scaling/Frequency	Suresh K, Rajasekharababu M, Eliz Elizabeth Isaac	1079
203.	380	Security in Data Forwarding through Elliptic Curve Cryptography in Cloud	Divya S V, Shaji R S	1083
204.	383	Survey on Fetal ECG Extraction	Anisha M, Kumar S S, Benisha M	1089
205.	385	High Slew Rate Op-Amp Design for Low Power Applications	Biplab Panda, Dash S K, Mishra S N	1096
206.	388	Analysis and Design of Microstrip Patch Antenna for S-band Applications	Anisha A, Sharmini Enoch	1101
207.	389	Extended ECN Mechanism to Mitigate ECN-Based Attacks	Sravanthi Bonmissetti, Annappa B, Mohit P Tahiliani	1105
208.	390	SQL Injection Detection using Machine Learning	Anamika Joshi, Geetha V	1111
209.	391	Turbo Coded Double Differential Phase Shift Keying in Aeronautical Channels	Neeraja C J, Nandan S	1116
210.	392	High Throughput Arbitrary Sample Rate Converter for Software Radios	Nitin Mathur, Lakshmi B	1121
211.	393	Development of an Ambulatory Universal BioPotential Recording Device	Dibyajyoti Biswal, Uvanesh K, Biswajeet Champaty, Sirsendu S Ray, Kunal Pal	1124
212.	394	A Compact UWB Rectangular Slotted Monopole Antenna	Darshana R Suryawanshi, Bharati A Singh	1130
213.	395	Anomaly Based Intrusion Detection of Packet Dropping Attacks in Mobile Ad-hoc Networks	Shivani Uyyala, Dinesh Naik	1137
214.	397	PID Controlled 2D Precision Robot	Kiran Kumar Lekkala, Vinay Kumar Mittal	1141
215.	400	Monitoring of Continuous Crystallization Process	Aparna A M, Madhusree Kundu	1146
216.	402	Identifying Malicious Node using Trust Value in Cluster Based MANET (IMTVCM)	Annadurai P, Vijayalaksmi S	1150
217.	406	A Review on Hyperspectral Image Compression	Sanjith S, Ganeshan R	1159
218.	408	Dynamic Vehicle Traffic Routing Problem: Study, Implementation and Analysis using ACO and GA	Rajesh Doriya, Neelanshi Wadhway, Suraj K, Pavan Chakraborty, Nand G C	1164
219.	409	Spectroscopic studies on metal and q-dot modified graphene oxide	Gobalakrishnan S, Ganapathi Raman R, Ashina B	1172
220.	411	Multi Loop Decentralised Controller for Two Interacting Conical Tank Process	Lakshmanaprabu S K, Sabura Banu U	1177
221.	412	Adaptive Thresholding: A Comparative Study	Sayan Chakraborty, Payel Roy, Goutami Dey, Nilanjan Dey, Ruben Ray, Saurab Dutta	1182
222.	413	Comprehensive Study on Fetal ECG Extraction	Rajesh A V, Ganesan R	1187

223.	415	An Efficient Brain Tumor Detection By Integrating Modified Texture Based Region Growing And Cellular Automata Edge Detection	Charutha S, Jayashree M J	1193
224.	416	A High-Gain Source Degenerative Cascode LNA for Wi-MAX and W-CDMA Applications at 3.5GHz	Naveen Motamarri, Munshi Nurul Islam, Apurbaranjan P, Deepu S P	1200
225.	417	Using Weighted Majority Voting Classifier Combination for Relation Classification in Biomedical Texts	Remya K R, Ramya J S	1205
226.	421	Validation of Requirement Elicitation Framework using Finite State Machine	Mohd.Muqem, Mohd.Rizwan beg	1210
227.	422	Real Time and High Fidelity Controller Design for Hardware In the Loop (HIL) Testing of Flight Attitude Control	Bogala Ramakrishna, Pavan Kumar Y V, Ravikumar Bhimasingu, Mullapudi Jyothi	1217
228.	424	Neural Network Based Data Validation Algorithm for Pressure Processes	Bathina Mounika, Guntupalli Raghuram, Surabhi Sreelekha, Jeyanthi R	1223
229.	425	Performance Analysis of Synchronous and Receiver Initiated MAC Protocols under Varying Traffic Density over Wireless Sensor Networks	Jobin Varghese, Viswanatha Rao S	1228
230.	426	Feature Selection Based on Information Theory for Pattern Classification	Sathya Bama Krishna R, Aramudhan M	1233
231.	427	Simultaneous and Dynamic Location Updation and Call Data Synchronization in Virtual Global MANET	Reenu R, Reji P I	1237
232.	428	Retrieve the Similar Matching Images using Reduced SIFT with CED Algorithm	Rajanna Bandaru, Dinesh Naik	1242
233.	430	Texture Based Classification of Dental Cysts	Farzana Shahar Banu A, Kayalvizhi M, Banumathi Arumugam, Ulaganathan Gurunathan	1248
234.	432	AWGN and Impulsive Noise Removal by Turbo Audio Enhancement Technique	Rohini S Hallikar, Shweta Kulkarni, Uttarakumari M, Padmaraju K	1254
235.	435	S- Drive: A Smart Driving Direction System	Priyanka U, Nishadha S G	1260
236.	437	Image Fusion Techniques for High Resolution Images – A Comparison	Swarna Priya R M, Dharun V S	1266
237.	443	State Estimation of Yeast Galactose Pathway using Extended Kalman Filter	Swati Dhubaley, Prashant Bhopale	1271
238.	445	Design of Fast and Efficient 1-Bit Full Adder and Its Performance Analysis	Kunjan D Shinde, Jayashree C Nidagundi	1275
239.	446	Multi Criteria Decision Making using Fuzzy Inference System : A Case in Manufacturing	Hari Vasudevan, Naresh C Deshpande, Ramesh R Rajguru	1280
240.	449	Response Time Based Load Balancing in Cloud Computing	Agraj Sharma, Sateesh K Peddoju	1287
241.	450	Extraction of Key Frames from Video using Discrete Cosine Transform	Sudeep D Thepade, Ashvini A Tonge	1294
242.	451	Energy Efficient Task Scheduling for Parallel Workflows in Cloud Environment	Mallari Harish Kumar, Sateesh K. Peddoju	1298
243.	453	Hybrid Genetic Algorithm - Artificial Neural Network Classifier for Skin Cancer Detection	Aswin R B, Abdul Jaleel J, Sibi Salim	1304
244.	454	A Tutorial Review on Data Compression with Detection of Fetal Heart Beat from Noisy ECG	Bommepalli Madhava Reddy, Thadigotta Venkata Subbareddy, Saureddy Omkar Reddy, Elamaran V	1310
245.	455	A Survey of Vision and Speech Stimulation for Cerebral Palsy Rehabilitation	Sumathy G, Arokia Renjith	1315
246.	457	Secure Optimal Routing Protocol in Manets	Bhuvanewari M, Dinesh Naik	1320
247.	459	Person Follower Robotic System	Sanjay D, Rajesh Kumar P, Satya Savithri T	1324
248.	461	A Robotic Wheelchair with a Combination of Different Locomotion for Difficult Terrains	Ashish Kumar Pradhan, Bahnisika Dutta	1328
249.	462	Switch Automation of Smart Devices between Test Beds using Distributed Control System	Bogala Ramakrishna, Pavan Kumar Y V, Ravikumar Bhimasingu, Anjaneyulu Avula	1330
250.	466	Fuzzy Based Fault Tolerant Shunt Active Power Filter	Madhuri N, Doradla S R, Surya kalavathi M	1334
251.	467	Mobile Agent Based Security in MANETS against Sybil Attack	Aranganathan A, Suriyakala C D	1338
252.	468	Improving Recognition of Syllabic Units of Hindi Language Using Combined Features of Throat Microphone and Normal Microphone Speech	Radha N, Shahina A, Vinodh G, Nayeemulla Khan A	1343
253.	473	Robot for the Physically Challenged	Hasitha Ch, SaiChinmayi N, Sravya B, Mittal V K	1349
254.	474	Distillation Column Control using DCS	Aaron James S, Suresh N, Vinothkumar C	1355

255.	475	Optical Character Recognition: An Overview and an Insight	Deepa Berchmans, Kumar S S	1361
256.	478	Recent Studies on Microaneurysm Detection:A Review	Sreeja K A, Kumar S S	1366
257.	479	Recital Scrutiny of Multimodal Biometric Endorsement System	Manju R, Shajin Nargunam A, Rajendran A	1372
258.	481	An Improved Sparse Code Representation using Local Matching for Deterministic Face Authentication	Raji Kurikese, Mathu Soothana S Kumar R	1377
259.	484	Land Cover Classification of Multispectral Satellite Images using QDA Classifier	Menaka D, Padma Suresh L, Selvin Prem Kumar S	1383
260.	486	A Survey on Recent Computer-Aided Diagnosis of Melanoma	Binu Sathya S, Kumar S S, Prabin A	1387
261.	487	A Real Time Algorithm Based Cascade Multilevel Inverter with Step Modulation Integrated upon ANFIS based Solar MPPT	Jyothirmayi C J, Nasar A	1393
262.	490	Nonlinear Acoustic Echo Cancellation using Adaptive Filters	Sunitha T, Suja Mani Malar R	1400
263.	496	A Survey on Z Source Inverter	Sreeprathab N R, Felix Joseph X	1406
264.	497	Study on PID Controller Design and Performance Based on Tuning Techniques	Gopi Krishna Rao P V, Subramanyam M V, Satyaprasad K	1411
265.	499	Wind and Seismic Calculation:Requirement of Tall Pressure Vessel for Preventing Process Industries Disasters	Senthil Anbalazahan A M, Dev Anand M, Janardhanan K A, Kinslin D	1418
266.	500	Experimental Framework and Study of AWJM Process for an Aluminium 6061 Alloy Using RSM	Jai Aultrin K S, Dev Anand M	1432
267.	502	Optimal Multi Area Wheeling using Genetic Algorithm	Poongothai K, Prabhakar Karthikeyan S, Jacob Raglend, Sarat Kumar Sahoo, Sathish Kumar K	1441
268.	503	Heat Transfer and Friction Factor Characteristics of Nano Fluids in the Circular Straight Channel under Constant Heat Flux Method	Prem Kumar S, Dev Anand M, Gopu P	1447
269.	504	Intelligent Modeling and Decision Making for the Control of Industrial Robot System Based on Neuro Fuzzy Approach	Abhaya M, Dev Anand M, Manju, Sharolyn V	1453
270.	505	A Survey on Automated Detection of Microaneurysm	ArunPradeep, Felix Joseph X	1459
271.	506	Invention of a Suitable Controller for a Non Linear Chemical Process	Pravin Rose T, Glan Devadhas G, Reebe Rex S	1462
272.	507	Implementation of Renewable Resources for Increased Power Demand in Modern Era	Bibin Raj V S, Glan Devadhas G	1468
273.	508	Sentence Clustering in Text Document using Fuzzy Clustering Algorithm	Sruthi S, Shalini L	1473
274.	509	American Sign Language Interpreter System for Deaf and Dumb Individuals	Sruthi Upendran, Thamizharasi A	1477
275.	510	A Retrospective Study Based on the Soft Computing Approach in Electro Chemical Discharge Machining	Joe Jeba Rajan, Dev Anand M, Gopu P	1482
276.	511	A Retrospective Study Based on the Soft Computing Approach in Combined Ultrasonic Assisted Electrical Discharge Machining	Sudhakar D, Dev Anand M, Gopu G	1487
277.	512	Comparative Analysis of Model Predictive Control and PWM Control Techniques for VSI	Razia Sultana W, Sarat Kumar Sahoo, Jacob Raglend I	1495
278.	514	Image Compression using Hybrid Wavelet Transform with Varying Proportions of Cosine, Haar, Walsh and Kekre Transforms with Assorted ColorSpaces	Sudeep D Thepade, Jaya H Dewan	1500
279.	516	Early Detection of Epilepsy using EEG signals	Selvin Pradeep Kumar S, Ajitha L	1509
280.	520	Improved NVSS Scheme for Diverse Image Media	Neha Sharma, Ajay Goyal, Anil Suryavanshi	1515
281.	145	Security Based Energy Efficient Routing Protocol for Adhoc Network	Ahila Devi E, Chitra K	1522