

2015 International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCICCT 2015)

**Kumaracoil, India
18 – 19 December 2015**



**IEEE Catalog Number: CFP1530Y-POD
ISBN: 978-1-4673-9826-8**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1530Y-POD
ISBN (Print-On-Demand):	978-1-4673-9826-8
ISBN (Online):	978-1-4673-9825-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2015 INTERNATIONAL CONFERENCE ON CONTROL, INSTRUMENTATION, COMMUNICATION AND COMPUTATIONAL TECHNOLOGIES (ICCICCT) ICCICCT-2015

TABLE OF CONTENTS

Sl.No	ICCICCT ID	Authors	Title	Page No.
1.	2	Vasanth Kishore, Nirmal Raj S, Elanangai V, Rajesh V	Decision Based Unsymmetrical Trimmed Mode Filter for the Removal of Salt and pepper Noise in Images	01
2.	3	Ashish Muralidharan, Prajwal Venateswaran, Arun Prakash, Mohandeep Arora, S.G Ajay and Kirthiga S	An Adaptive Threshold Method for Energy Based Spectrum Sensing in Cognitive Radio Networks	08
3.	4	Ranjith R and Shanmughasundaram R	Simulation of Safety Critical Applications for Automotive using Multicore Scheduling	12
4.	17	Govind Prasad, K. Dedeepya Chowdary and V Shiva Prasad Nayak	Design of Compact and Low Power Reversible Comparator	17
5.	20	Raja Rathnam Naidu Kanapaka and Raghu Kisore Neelisetti	A Survey of Tools for Visualizing Geo Spatial Data	22
6.	21	Sankalp Maurya and Raghu Kisore Neelisetti	Benchmarking of Open Source Big Number Arithmetic Libraries	28
7.	24	Raghavendra Desai, Ajay V K, Kishore Kumar and Sumangali K	OSLMS: Open Source Softwares to E Learning – A Comparative Study	33
8.	25	Linsa M L and Resmi R	Analysis of Variable Substrate Properties Effects on Electric Field Distribution in MEMS EVA Tunable Filters	38
9.	29	Syama Sasikumar and Sivaramkrishnan Narayanan	IMPROVED OPTIMUM BIT LOADING FOR POWER LINE COMMUNICATION	42
10.	30	Karthi J. S., S. Viswanatha Rao and Sakuntala S. Pillai	Performance Analysis of Wireless Sensor Networks with IEEE 802.15.4 MAC based on Variation in Packet Size	46

Sl.No	ICCICCT ID	Authors	Title	Page No.
11.	31	Aswathy R P and Resmi R	Analysis of the Effects of Substrate Parameters on the Performance of RF MEMS Tunable Microstrip Bandpass Filters	51
12.	32	Arathy U.S and Resmi R	Analysis of Pull-in Voltage of MEMS Switch based on Material Properties and Structural Parameters	57
13.	33	Albert John, Mohammed Yusuf Khan, Md. Sabeelur Rahman and S. P. Avinaash Ram	GPS Enabled Employee Registration and Attendance Tracking System	62
14.	35	Shashidhara Mecha Kotian, Adharapurapu Hema Latha and Shubhanga K. N.	A Toy Model to Understand Subsynchronous Resonance and Real-Time Simulation of the Model Using RTAI-Linux	66
15.	36	Kishore Kumar Pedapenki, S P Gupta and Mukesh K Pathak	Shunt Active Power Filter with artificial intelligent controllers	74
16.	37	Sherry Varghese George, Luxy Mathews and Sakuntala S. Pillai	Heterogeneous User Mobility based Scheduling Scheme and Transmission Mode Selection in Downlink LTE/LTE-A Systems	78
17.	38	Suparna Sreedhar A, Suma Sekhar and Sakuntala S. Pillai	An efficient preamble design for timing synchronization in MIMO-OFDM systems	84
18.	40	Neenu Raju and Sakuntala S Pillai	COMPANDING AND PULSE SHAPING TECHNIQUES FOR PAPR REDUCTION IN FBMC SYSTEMS	89
19.	41	Minu Maria Joseph and Nandan S.	Secure Communication using Uncoordinated Cooperative Jamming and Transmit Beamforming	94
20.	42	Madhuri P L and Anu Anna John	A Fast Convergence VSS-SDSELMS Adaptive Channel Estimation Algorithm for MIMO-OFDM System	98
21.	46	S.P. Mini, S.V. Rao and Sakuntala S. Pillai	Channel Allocation for Throughput Enhancement of IEEE 802.11 MAC based Multi-hop Wireless Sensor Networks	104
22.	48	Javid Ali and Anandamala G S	Efficient Fault Tolerance Technique for Controlling the User Session Flow over Online Transaction Applications	109
23.	49	Sweety Robins, Swapna P. S and Sakuntala S. Pillai	Rate Maximization Algorithm for Uplink Wireless Cooperative Cellular Networks	115

Sl.No	ICCICCT ID	Authors	Title	Page No.
24.	51	Vaishali Raut and Dr.Pravin Dakhole	Design And Implementation Of Low Power Selective Circuit Using Single Electron Transistor	121
25.	53	Ravali B, Micheal Priyanka and Ravi T	Optimized Reversible Logic Design For Vedic Multiplier	127
26.	57	P Anupama and Sakuntala S. Pillai	MMSE channel estimation with LMS equalization for SC FDE systems	134
27.	60	Sheen Mary Jacob and Nandan S	Spectrum Sensing Technique in Cognitive Radio Based on Sample Covariance Matrix	139
28.	61	Kirthanaa A, Mathan N and Vino T	Improved Perceptual Video Encryption and Decryption using S-Transform	145
29.	62	Narendiran S, Sarat Kumar Sahoo, Balamurugan M, Prabhakar Karthikeyan S, Nupur Khera, Nancy Rana and Jacob Raglend I	Design of Charge Controller for Solar PV Systems	149
30.	64	Prabhakar Karthikeyan, Sarat Kumar Sahoo, Shafeeque Ahmed, Nandhini Sayeekumar and Jacob Raglend	Graph Theory and its Applications in Power Systems – A Review	154
31.	65	Sandeep S Kurup, Sanoj Viswasom	Minimised Complexity Optimum Multiuser Detector for MC CDMA using Flexible Chase Algorithm	158
32.	67	Rajasree R and V. R. Jisha	Optimal Formation Control of Unmanned Aerial Vehicles with Obstacle Avoidance	163
33.	69	Sruthi M I and Jisha V R	Trajectory Tracking and Obstacle avoidance of a Mobile Robot Based on Vector Field	169
34.	73	Manisha Waje and Pravin Dakhole	Implementation and Performance analysis of single layered reversible Parity generator and Parity checker Circuits using Quantum Dot Cellular Automata paradigm	175
35.	76	S L Pratapa Reddy, M V Subramanyam and K Satya Prasad	A Hybrid Genetic Fuzzy approach for cross layer MAC protocol in Wireless Network	181

Sl.No	ICCICCT ID	Authors	Title	Page No.
36.	77	Saminathan Subathradevi and Vennila Vennila	Novelty in architecture of ROBDD for the minimization of interconnect delay	187
37.	78	Jeena Pappachan and Jinu Baby	Transformed Adaptive Pixel Pair Matching Technique for Colour Images	192
38.	80	Sindhuja S and Vasanth Kishore	Modified coulomb counting method of SOC estimation for uninterruptible power supply system's battery management system	197
39.	81	Lijohn P George, Edwin Raja Dhas and Satheesh M Moni	Forecasting Of Machining Quality Using Predictive Neural Networks	204
40.	83	Ajitha Samuel	An approach of Opinion Mining for online marketing Using Sentiment Thesaurus and Concept Search Engine	208
41.	84	Kishore Kumar Pedapenki, S P Gupta and Mukesh Kumar Pathak	Comparison of PI and Neural Network based Controllers for Shunt Active Power Filter	214
42.	85	Sherry Varghese George, Luxy Mathews and Sakuntala S. Pillai	Performance Analysis of Transmission Modes in 4G Downlink LTE/LTE-A Systems	219
43.	87	Aroulcanessane Ramalingam	Band Usage and Cancellable Transformations for Authentication of Multibiometrics	225
44.	88	Kishore Kumar Pedapenki, Satya Gupta and Mukesh K Pathak	Fuzzy membership functions based Active Filter for power quality improvement	231
45.	92	Kalyan Chakravarthi, Ketan Gupta, Jyoti Malik and Nithya Venkatesan	Linearized Multimodel PI Controller for Real-Time Delay Dominant Second Order Nonlinear Systems	236
46.	95	Parvez Shaik and Gowri Sankar Reddy Durgam	Implementation of transmit diversity schemes in PBCH for LTE	241
47.	96	Ravikumar Srinivasa Kalamchety, Jaideep Gottapu, Chandrakala Mandarapu, Mahesh Mavuri and Murthy TvN	LaBview based smartgrid M2m communication	250

Sl.No	ICCICCT ID	Authors	Title	Page No.
48.	98	Ravikumar Srinivasa, Jaideep Gottapu and Rohit Ms	Microprocessor Based Closed Loop Speed Control of DC Motor Using PWM	255
49.	100	Kannan Ganesan, Saravanakumar G and Saraswathi M	TUNING METHOD FOR INTEGRAL PROCESS WITH LARGE DEAD TIME USING TWO DEGREE OF FREEDOM CONTROLLERS	258
50.	103	Preetisudha Meher and Kamala Kanta Mahapatra	Noise Tolerant Current Mirror Footed Domino Logic	267
51.	104	Harsha Prakash Sreeram and Balamurugan V	Design of A 16 PSK Viterbi Decoder for High Bit Data Rate Decoder	271
52.	105	Hiral Karer and Purvi Soni	Dead Code Elimination Technique in Eclipse Compiler For Java	275
53.	107	Kunjan D Shinde and Pramod Rampur	Analysis and Comparative Study of Adders for Embedded Applications	279
54.	108	Rajithkumar B K, Dr H S Mohana, Uday J and Bhavana Mb	Read and Recognition of old Kannada Stone Inscriptions Characters using Novel Algorithm	284
55.	110	Shivaprasad B K, Vishwanath Muddi and Kunjan D. Shinde	Parallel Floating Point Matrix Multiplieraper Design For Quaternion Computation	289
56.	111	Majeed Mohamed and Swaroop S	Model Simplification Methods for a Reduced Order System of Flexible Aircraft	294
57.	112	Manish Kumar and Taranjit Singh	An improved Design for Latency Improvement of SCCC System in wireless Communication	301
58.	113	Dev R Newlin	RANDOM VALUED IMPULSE DENOISING USING ADAPTIVE WEIGHTED INTERPOLATION	306
59.	115	Rakesh Kumar	Smart Network Access for 802.11 based Internet of Things	315
60.	116	Meena Devi	A New PFC converter using bridgeless single-ended primary induction converter(SEPIC)	321

Sl.No	ICCICCT ID	Authors	Title	Page No.
61.	117	Santhosh B and Dr Manjaiah D H	A Hybrid AvgTask-Min and Max-Min Algorithm For Scheduling Tasks In Cloud Computing	325
62.	118	Leo Pauly and Deepa Sankar	A Novel Online Product Recommendation System Based on Face Recognition and Emotion Detection	329
63.	119	Vishwanath Muddi, Kunjan D Shinde and Shivaprasad B K	Design and Implementation of 1 GHz Current Starved Voltage Controlled Oscillator (VCO) For PLL Using 90nm CMOS Technology	335
64.	122	Kumar Mandula, Ramu Parupalli, Murty Chas, Magesh Ethirajan and Rutul Lunagariya	Mobile based Home Automation using Internet of Things(IoT)	340
65.	123	Dinesh S and Christo Ananth	Area Power and Speed Optimized Serial Type Daisy Chain Memory using modified CPG with SSASPL	344
66.	124	Brindha T and Shaji R.S	An Analysis of Data Leakage and Prevention Techniques in Cloud Environment	350
67.	127	Manikandan Ramasamy, Arulmozhiyal Ramasamy and Arulprakash Andigounder	Design of Equivalent Fuzzy PID Controller From The Conventional PID Controller	356
68.	132	Niti Jain and Vinita Shadangi	Medical Internet Refrigerator	363
69.	133	Rohith Balaji Jonnala and Sai Babu Ch	Analysis and Performance Evaluation of Hysteresis based Modified Carrier LS-PWM Modulated SCHB-MLI	367
70.	136	Saminathan Subathradevi and Dr.C.Vennila	Survey over on-chip buses for VLSI Architecture with optimized delay for Multiprocessor System design	372
71.	137	Prof. Georgejusty Mirobi	Service Level Management in Cloud Computing	376
72.	139	Balaji V.Rajarajan, Murugan M and Robinson S	Photonic Crystal filter to work in DWDM using ultra cell resonant cavity	388
73.	140	Anchal Doegar and Sivasankar M	On-Demand Digital Signature Schemes Using Multivariate Polynomial Systems	393

Sl.No	ICCICCT ID	Authors	Title	Page No.
74.	141	Lakshmi Narayana Thalluri	Human Face Detection and Recognition with Voice Wishes	396
75.	143	Mohammad Hassanin and Mostafa Aly	DDBSCAN: Different Densities-Based Spatial Clustering of Applications with Noise	401
76.	145	Partha Pratim Ray	Generic Internet of Things Architecture for Smart Sports	405
77.	146	Partha Pratim Ray	Towards an Internet of Things based Architectural Framework for Defence	411
78.	149	Gareeyasee Saha, Anjana Parua, Sushmitha R and Shilpa Bhat	Automatic Floodgates Control Using PLC with Added Focus on Human Safety	417
79.	152	Sardar Mohammed	Modeling and Intelligent control of a Stand-alone PV-Wind-Diesel-Battery Hybrid System	423
80.	153	Pushpendra Verma	Techniques for Smart & Innovative parking, Critical Observations and Future Directions: A Review	431
81.	154	Mohamed Mamdouh, Hesham El Deeb and Mohamed S El Mahallawy	Enhanced Code Coverage Approach for Regression Testing	438
82.	155	Kirthanaa A and Umarani P	NOVEL POWERGATING TECHNIQUE FOR RECONFIGURABLE FPGA ARCHITECTURES.	443
83.	156	Rahul Karuppanan, Rajendra Prasad Behera Behera and Y. Varthamanan Varthamanan	Fault Tolerant Processor Based Remote control Unit	447
84.	157	K.T.Veerendra Kumar, R.Vassoudevan and P.Samundiswary	Performance Evaluation of LTE using 4 state Discontinuous Reception (DRX) Mechanism with On Time to Short Cycle (OTSC) ratio	451
85.	158	Malini Sasikumar and Moni R S	Multiresolution Image Denoising for Detection of Bridges in Satellite Images	457
86.	159	Dr Avireni Srinivasulu, Syed	A High Frequency Tunable Sinusoidal Oscillator Using Single CCCII	462

Sl.No	ICCICCT ID	Authors	Title	Page No.
		Zahiruddin and Dr Avireni Srinivasulu		
87.	160	Lissa Rodrigues and Shre Jaswal	Hybrid Model for Improvised Page Ranking Algorithm	466
88.	162	Prashant Kumar Choudhary, Satya Prakash Dubey and Vijay Kumar Gupta	Efficiency Optimization of Induction Motor Drive at Steady-State using Artificial Neural Network	470
89.	163	Jikku Jeemon	Low Power Pipelined 8-bit RISC Processor Design and Implementation on FPGA	476
90.	164	Aparna A Nair and Jayaraju M	Investigation of octogonal photonic crystal fiber under different liquid filled core	482
91.	165	Alexander Bakhtin, Aleksandr Timoshenko, Roman Gridasov, Alexey Volkov and Ksenia Lomovskaya	Control Traffic Transmission Period Minimization for Routing in Resource Constrained MANET	486
92.	166	Archana J.N and Aishwarya P	Geographic Data Visualization using Wavelet based Unsharp Masking	490
93.	168	Madhavan Shanmugavel, Sampath Kumar Veera Ragavan, Joao Silva Sequeira, Saeed Pirbodaghi, Dinesh Thangarajan and Teo Hung Liang	A cooperative heterogeneous Unmanned Autonomous Systems solution for monitoring and inspecting power distribution systems	495
94.	169	Mancy Bernalton and Maria Celestin Vigila	A Survey on Protection of Medical Images	503
95.	170	Sandeep Bhat	Embedded System based Waiter and Military Robot Path Planning	507
96.	172	Sameer Shaikh and A M Jain	A literature survey of Photovoltaic Water Pumping System	511
97.	173	Vivek P K, Veenus P K, Dharun V S and Sivasankar K	The Implications of Compressive Sensing in Signal Processing	517

Sl.No	ICCICCT ID	Authors	Title	Page No.
98.	174	Sameer Shaikh and Ashok Jain	A High-Efficient Converter For Photovoltaic Water Pumping System	
99.	176	Preetika Joshi, Manju Verma and Pushpendra Verma	Secure Authentication Approach Using Diffie-Hellman Key Exchange Algorithm for WSN	527
100.	178	S. Rohini and C.D. Suriyakala	EFFECTIVENESS AND PERFORMANCE ANALYSIS OF MC-CDMA SYSTEM	533
101.	179	Alka Dileep, K Anusudha and Muhammed Asad P T	An Efficient Reversible Data Hiding Technique In Encrypted Images Based On Chaotic Map	539
102.	180	G.I.K Swara, K Anusudha and Alka Dileep	DWT BASED KEY SCHEDULED SUBSTITUTION AND DIFFUSION APPROACH TO FULL ENCRYPTION	544
103.	181	Jeevani Konda and K Anusudha	A fuzzy logic based approach to enhance low contrast images	549
104.	182	Harsha Prakash and C.D Suriyakala	OPTIMAL PAPR REDUCTION SCHEME FOR MIMO SC-FDMA-PERFORMANCE EVALUATION STUDY	553
105.	183	Dinu Gopal and C.D Suriyakala	PERFORMANCE EVALUATION OF HYBRID ENRGY EFFICIENT CLUSTER BASED ROUTING SCHEME FOR MOBILE SINK BASED WSN	558
106.	184	Nisila Binu and C.D Suriyakala	A WEIGHTED OFDM SCHEME WITH HADAMARD TRANSFORM AND WINDOWING TECHNIQUES FOR PAPR REDUCTION	565
107.	185	Chandran K Pilitha, P.P Narayanan and C.D Suriyakala	A Flexible and Effective Spatial Modulation for Large Scale MIMO	571
108.	186	Sagar Choudhary	PMHM : Privacy in Mobile Health Monitoring using Identity Based Encryption for mHealth	578
109.	187	Akshay Kumar, Amarveer Singh and Ekambir Sidhu	Smart-cap for Pedestrian Safety	583
110.	188	Veenus P K, Sivasankar K, Vivek P K and Dharun V S	The Implementation of Chaotic Encryption Scheme for Images	588

Sl.No	ICCICCT ID	Authors	Title	Page No.
111.	189	Kothai Ar, Kanishma S, Mahalakshmi R, Gowri Manohari P and John Shiny J	A TIME SERIES BASED HOTSPOT DETECTION IN VIRTUALIZED ENVIRONMENT	593
112.	192	Anastasia Semenova, Olga Simonova and Elena Omelyanchuk	On Connectivity Maintenance Problems in Planetary Robotics MANET	598
113.	193	Ciya Thomas and Suriyakala C.D	PAPR Reduction in OFDM Systems Using Quasi Cyclic Invertible Subset LDPC Codes	602
114.	194	Kandhakatla Sandhya Rani, Nageshwar V, Vangara Sumalatha and Kandakatla Raja Shekar Reddy	Estimation of Super Heater Steam Temperature using Regression Models on MISO systems	613
115.	195	Vangara Sumalatha, Hari Krishna M, Kandhakatla Sandhya Rani and Kandakatla Raja Shekar Reddy	Modeling a MIMO System with an ARX model and input-output data with noise	620
116.	196	Jiffy Jacob and Abraham Thomas	Detection of Multioriented Texts in Natural Scene Images	625
117.	197	Nageshwar Voruganti, Padmasai Y and Subbarao K	Spike Detection in Electroencephalogram (EEG) Using Arduino UNO	629
118.	198	Anurag Lulhe	A Technology Review Paper for Drives used in Electric Vehicle (EV) & Hybrid Electrical Vehicles (HEV)	632
119.	200	Ramesh S and Seshasayanan R	DESIGN AND IMPLEMENTATION OF HIGH THROUGHPUT, LOW-COMPLEXITY MIMO-OFDM TRANSCIEVER	637
120.	201	Pushpendra Verma and Mukesh Verma	Better Quality of Services (QoS) scrutiny of MAC protocols in wireless connections	643
121.	202	Aravind Kumar G, Aruna Jeyanthi P and Devaraj D	Grid Voltage Stability of PMSG based Wind Energy Conversion System by using Matlab/Simulink	650
122.	203	Sumsudeen Rajamohamed, D. Devaraj and P Aruna Jeyanthi	Modeling and Simulating for Transient Stability of an 380 KV Inter-Tie Network	655

Sl.No	ICCICCT ID	Authors	Title	Page No.
123.	204	Jackulin Sam Gini.A and Dr.A.Chandrasekar	Web service composition techniques based on semantics: A comparative study	659
124.	205	Roman A. Panasenکو, Igor A. Tutnov, Vasilii B. Malygin and Vladimir A. Berlyand	Specialized Temperature Measuring Systems in High Precision Devices	664
125.	206	Roman A. Panasenکو, Sergey P. Martynenko, Sergey S. Martynenko, Alexander N. Ableev, Boris F. Anufriev and Alexander I. Maximkin	Mock-Up of Experimental System for Control of Gas Environment Parameters in Fuel Elements During Their Production	668
126.	207	Roman A. Panasenکو, Sergey P. Martynenko, Alexander N. Ableev, Sergey S. Martynenko, Alexander V. Berestov and Illia I. Rodko	High-Precision Information Measurement Systems for Experimental Control Systems of Gas Environment Parameters in Fuel Elements During Their Production and Corrosive Damage of Fuel Element Shells	672
127.	208	Roman A. Panasenکو, Sergey P. Martynenko, Alexey S. Martynenko, Alexander N. Ableev, Evgeniy M. Kudryavtsev, E.S. Frolov and Elena P. Varyatchenko	Experimental High-Precision Apparatus for Control of Corrosion Damage of Fuel Element Shells	677
128.	209	Mmata Rath	Delay and Power Based Network Assessment of Network Layer Protocols in MANET	682
129.	210	Dr Rama Subramanian Perumal and J Muthu Erulappan	Selection of faculty member in a professional colleges using RST	687
130.	211	Bestley Joe S, Aaron James S, Suresh N and Aditya Harsha Kiran Chivukula	A NOVEL VULNERABILITY ASSESSMENT AND OBSERVATORY OF TSUNAMI DISASTER USING KALMAN FILTER	691

Sl.No	ICCICCT ID	Authors	Title	Page No.
131.	213	Vipul Bhosale	Lifetime Maximization in Mobile Visual Sensor Network by Prioritizing	695
132.	214	Gaurav Soni, Armanpreet Singh and Narinder Sharma	Inshore ship and Hybrid Object Detection and Recognition using Context-Aware Color and Shape Model	699
133.	215	Gaurav Soni	Performance Evaluation of Free Space Optical link at 650nm using Red Laser under rain conditions using Experimental Set-up	704
134.	217	Sam Emmanuel and Michael Revina	Face Expression Recognition Using Integrated Approach of Local Directional Number and Local Tetra Pattern	707
135.	220	Rohit Goyal and Niharika Atri	A COMPARATIVE ANALYSIS OF MANET ROUTING PROTOCOLS OVER TCP	712
136.	222	Konstantin Tsarik, Vladimir Nevolin, Kirill Lavrentiev and Vladimir Petukhov	AIN sensor based on surface acoustic wave with signal amplification by AlN/GaN HEMT	718
137.	224	M Micheal Priyanka	Survey on Role of Memristor in Electronics	722
138.	226	Peihao Li, Mingjia Liu and Guo Li	Camera Security Network Design and Realization Based on PCA Facial Recognition Algorithms	727
139.	228	Prasad Joshi and Sharad Dhamal	Study of Different Converter Topologies for Interconnecting Micro-grid with Utility Grid	731
140.	229	Prasad Joshi and Sharad Dhamal	Interconnection of microgrid with utility grid at distribution level using novel converter system	735
141.	230	Anurag Lulhe and Tanuja Date	A Design & MATLAB Simulation of Motor Drive used for Electric Vehicle	739
142.	233	Rajesh Retnamony and I.Jacob Raglend	Congestion Management is to enhance the Transient Stability in a Deregulated power system using FACTS Devices	744
143.	234	G. Justy Mirobi	Service Level Agreement In Cloud Computing : An Overview	753

Sl.No	ICCICCT ID	Authors	Title	Page No.
144.	236	Vinay Shukla and Pushpendra Verma	An innovative approach for providing security to black hole attack in mobile ad hoc networks	759
145.	237	Manjulasri Rayudu and Rajesh Veginati	Early detection of diabetic retinopathy from retinal fundus images using Eigen value analysis.	766
146.	238	Sudha Rani, T.C Sarma and K.Satya Prasad	Brain Stroke detection using K-Nearest neighbor and Minimum Mean Distance Technique	770
147.	243	Sudha Rani, T.C Sarma and K Satyaprasad	INTELLIGENT BRAIN TUMOR LESION CLASSIFICATION AND IDENTIFICATION FROM MRI IMAGES USING k-NN TECHNIQUE	777
148.	244	C Swapna and R.S. Shaji	An efficient Outlier analysis approach for Multi-Dimensional Data through classification of Data Set	781
149.	247	Babajide Salau	MULTI-OBSTACLE AVOIDANCE FOR UAVs IN INDOOR APPLICATIONS	786
150.	248	K.Vijay Chandra and Malini Mudigonda	DETECTION OF CORNEAL DISEASES USING NI VISION ASSISTANT IN LabVIEW	791
151.	249	Prasanth Krishnan and Jackson D	Multifunctional Gas Detection Based Temperature Compensation and Data Fusion	796
152.	250	Shahid Siddhik and Kumar S.S.	Sea Water Quality Monitoring Using Smart Sensor Network	804
153.	251	Krishna Chennakesava Rao M, Maheswar Vissa, Mrudula S and Ashutosh Kumar Dikshit	ENERGY EFFICIENT CLUSTER BASED ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORKS	813
154.	252	Sivarani T S and Joseph Jawhar	Sawtooth carrier based Random PWM Technique for AC drives	818

Sl.No	ICCICCT ID	Authors	Title	Page No.
155.	253	Vijayakumari Panneerselvam and Sumathi Manickam	Study of Performance factors of Underwater Wi-Fi Optical Communication link	821
156.	254	Nimi G Vijayan, D.M.Mary Synthia Regis Prabha	A fault tolerant reconfiguration technique for Indirect field oriented control of Induction Motor Drive without using Current Sensors	825
157.	255	Dr.T.Arumuga Maria Devi, S.Benisha Sundar Singh and M.Mathan Raja	Meyer Controlled Watershed Segmentation on Schistosomiasis in Hyperspectral Data Analysis	829
158.	256	Siddharth S. Nair	Design of Nonintrusive load meters with current and Temperature calibration	835
159.	300	Kala.S Dr.M.K.Jeya Kumar	An Efficient Approach for Satellite Image Building Detection based on Tetra Wavelet	840
160.	301	R. P. Sumithra , R. Sarath	TOWARDS RESTFUL WEB SERVICE COMPOSITION FOR HEALTHCARE DOMAIN	845
161.	303	S.Reeba Rex, D.M.Mary Synthia Regis Prabha	Modelling and Design of Boost Converter Controller	849
162.	350	Subha Austalekshmi.T.V, Jai Ganesh.J	Secure Water Distribution using An Embedded based system	853