## 2015 Third International Conference on Computer, Communication, Control and Information Technology

(C3IT 2015)

Hooghly, India 7-8 February 2015



**IEEE Catalog Number: ISBN:** 

CFP15C3T-POD 978-1-4799-4444-6

## **Table of Contents**

Paper ID	Title	Author
INV 1_camerar	Brain-Computer Interfacing for Bio-Perceptive and Rehabilitative Applications 1	Amit Konar, Anuradha Saha, Reshma Kar and Aruna Chakraborty
INV 2_camerar	Registration of Multi-Focusimages by Combining Global and Local Transformation Models 9	Ishita De, Bhabatosh Chanda
INV 3_camerar	Frequency Selective Surfaces: Development and Prospect 21	Partha Pratim Sarkar
INV 4_camerar	Spectrum Sharing Networks with Imperfect Channel State Information 27	Sumit Kundu, Senior <i>Member, IEEE</i> Binod Prasad and Sanjay DharRoy, <i>Member IEEE</i>
INV 5_camerar	Language-based Security Analysis of Database Applications 33	Raju Halder
23_camerar	A Two-stage Style Detection Approach for printed <i>Roman</i> script words 37	Pawan Kumar Singh, Shantanu Jana, Ram Sarkar, Nibaran Das, Mita Nasipuri
26_camerar	A GA-Based Approach for Fault Tolerant Relay Node Placement in Wireless Sensor Networks 43	Md Azharuddin, Prasanta K. Jana
30_camerar	Neural Network Based Gene Regulatory Network Reconstruction 49	Sudip Mandal, Goutam Saha and Rajat Kumar Pal
32_camerar	Page-level Script Identification from Multi-script Handwritten Documents 54	Pawan Kumar Singh, Santu Kumar Dalal, Ram Sarkar, Mita Nasipuri
37_camerar	Efficient Approach to Detect Logical Equivalence in the Paradigm of Software Plagiarism 60	Rupayan Dutta
39_camerar	An Integrated Approach to Deploy Data Warehouse in Business Intelligence Environment 67	Ranak Ghosh, Sujay Halder, Soumya Sen
42_camerar	A Novel Sensitivity Enhancement Technique Employing Wheatstone's Bridge for Strain and Temperature Measurement 74	Shreem Ghosh, Aninda Mukherjee, Kunal Sahoo, Sunit Kumar Sen, Arindam Sarkar
43_camerar	Proposed GA-BFSS and Logistic Regression based Intrusion Detection System 80	Partha Ghosh, Rajarshee Mitra
44_camerar	Calculating Intersubband Transition Energy in Tshaped Quantum Wire using FD Technique 86	Arpan Deyasi, Swapan Bhattacharyya, N. R. Das
45_camerar	An Embedded Monitoring Unit for a Lead-Acid Battery with Reference to a PV System 90	Pinaki Chowdhury, Sudhabindu Ray and Dipankar Mukherjee
47_camerar	Developing Software Product and Test Automation Software Using Agile Methodology 93	Ashish Kumar Sultania
48_camerar	Fuzzy VQ based Image Compression by Bacterial Foraging Optimization Algorithm with varying Population 97	Nandita Sanyal, Amitava Chatterjee and Sugata Munshi
49_camerar	Study of Dynamic Responses of an Interconnected Two-Area all Thermal Power System with Governor and Boiler Nonlinearities using BBO 103	Dipayan Guha, Provas Kumar Roy, Subrata Banerjee
53_camerar	A Novel In-Place Sorting Algorithm with Element wise Restricted Swap 109	Rupayan Dutta, Sayan Nayak
55_camerar	Design Expression for First Null Beam Width of Broadside Dolph Chebyshev Antenna Array 114	Tamal Das, Archit Ghosh, Soumyo Chatterjee, Sayan Chatterjee

Paper ID	Title	Author
57_camerar	Spline-Wavelet Robust Code under Non-Uniform Codeword Distribution 120	Alla Levina, Taranov Sergey
58_camerar	Fuzzy Based Energy Efficient Multicast Routing for Ad-hoc Network 125	Santosh Kumar Das, Sachin Tripathi, A. P. Burnwal
61_camerar	Cancer gene silencing network analysis using cellular automata 130	Kalyan Mahata, Anasua Sarkar
62_camerar	Design of Structured Irregular LDPC Codes from Structured Regular LDPC Codes 135	Mrs. Vibha Kulkarni, Dr. K. Jaya Sankar
65_camerar	An Efficient Evolutionary algorithm applied to Economic load dispatch problem 139	Sunanda Hazra, Provas Kumar Roy, Anupam Sinha
66_camerar	Deoxyribonucleic Acid (DNA) for a Shared Secret Key Cryptosystem with Diffie Hellman Key sharing technique 145	Asish Aich, Alo Sen, Satya Ranjan Dash, Satchidananda Dehuri
67_camerar	Event Extraction from Biomedical Text using CRF and Genetic Algorithm 151	Amit Majumder, Asif Ekbal
76_camerar	An Assessment of The Power Quality 158	Swarnali Jhampati, Jyotirmay Chakraborty, Shirsendu Lahiri, T.Halder
78_camerar	Ecofriendly Data Transmission in Visible Light Communication 164	K.Sindhubala and B.Vijayalakshmi
81_camerar	Interference Cancelation for Non-CP DS-UWB System with MRC Frequency Domain Equalization 168	Xiaoya Zuo, Ding Wang
84_camerar	Diagnosing Heterogeneous Dynamics for wind particle trajectory in wavelet domain 172	Sabyasachi Mukhopadhyay, Ritwik Barman, Subhadip Dey, Asish Mitra, Prasanta K.Panigrahi, Paritosh Bhattacharya, K.K.Dhar
88_camerar	Design and Fabrication of A T.E.N.S. Pain Relief Unit 175	Jayjeet Sarkar
89_camerar	Design & Realization of an Optical type Dual Axis Inclination Sensor 181	Tuhin Subhra Sarkar, Subir Das, Badal Chakraborty, Himadri Sekhar Dutta
90_camerar	Stability aspects of single electron threshold logic based 4 bit carry look ahead adder 185	Arpita Ghosh, Amit Jain, N.B.Singh, Subir Kumar Sarkar
92_camerar	An approach to assess the optimality of refining RC4 189	Suman Das, Hemanta Dey, Ranjan Ghosh
93_camerar	Design Optimization and Large-Signal Simulation of DLHL Si IMPATT Diode at 60 GHz 195	Suranjana Banerjee, Aritra Acharyya and Monojit Mitra
94_camerar	94 GHz Multiquantum Well IMPATT Diodes based on 3C-SiC/Si Material System 199	Suranjana Banerjee, Aritra Acharya, J. P. Banerjee and Monojit Mitra
99_camerar	Storage & Retrieval of Trusted Information : ATemporal Probabilistic Database Approach 204	Sanjoy Kumar Mukherjee, Sarmistha Neogy
102_camerar	Design of a Low Power 4x4 Multiplier Based on Five Transistor (5-T) Half Adder, Eight Transistor (8-T) Full Adder & Two Transistor (2-T) AND Gate 219	Biswarup Mukherjee, Biplab Roy, Arindam Biswas, Aniruddha Ghosal
105_camerar	Comparative Analysis of Different Modulation Techniques of LTE Network 224	Sayantan Acharya, Pulak Kabiraj, Debashis De
109_camerar	Efficient Design of High Pass FIR Filter using Quantum-behaved Particle Swarm Optimization with Weighted Mean Best Position 230	Supriya Dhabal, Saptarshi Sengupta
113_camerar	Robust High Capacity Audio Steganography using Modulo Operator 236	Biswajita Datta, Souptik Tat, Samir Kumar Bandyopadhyay

Paper ID	Title	Author
114_camerar	A Frequency domain Analysis on the Deterministic Modeling of the Ant System Dynamics 241	Abhishek Paul, Sumitra Mukhopadhyay
115_camerar	A Comparision Between Methods for Generating Differentially Expressed Genes from Microarray Data for Prediction of Disease 247	Srirupa Dasgupta, Goutam Saha, Ritwik Mondal, Rajat Kumar Pal and Amitabha Chanda
117_camerar	Construction of a Reduce Order Observer for Linear Time Invariant System with Unknown Inputs 252	Pravanjan Samanta,Samoshri Mitra, Prof. Gourhari Das
125_camerar	A Parameterized approach to Deal with Sock puppets 256	Tanya Gera, Jaiteg Singh
126_camerar	THE SAFE MINER: A Fine Grained Aspect Level Approach for Resolving the Sentiment 262	Deepak Thakur, Jaiteg Singh
128_camerar	Arduino Based Multi-robot Stick Carrying by Artificial Bee Colony Optimization Algorithm 268	Pratyusha Das, Arup Kumar Sadhu, Rishi Raj Vyas, Amit Konar, Diptendu Bhattacharyya
129_camerar	Fractal Image Compression with Quadtree Partitioning and a new Fast Classification Strategy 274	Utpal Nandi, Jyotsna Kumar Mandal, Sahadeb Santra, Suman Nandi
133_camerar	CAD Model to Compute Input Impedance and Bandwidth of Tunable Right Angle Isosceles Triangular Patch Antenna 278	M. Dam, M. Biswas, S. Mazumder
140_camerar	On linear codes over a non-chain extension of $\mathbb{F}_2 + u\mathbb{F}_2$ 282	Srinivasulu B, Maheshanand Bhaintwal
141_camerar	An Innovative Approach towards Detection and Exclusion of Overlapped Regions in Guard Zone Computation 287	Ranjan Mehera, Arpan Chakraborty, Piyali Datta, and Rajat Kumar Pal
143_camerar	An Algorithm for Identifying Two Unequal Heavier / Lighter Coins Out of n Given Coins 293	Joydeb Ghosh, Ankita Nandy, Lagnashree Dey, Piyali Datta, Arpan Chakraborty, Rajat Kumar Pal, and Ranjit Kumar Samanta
144_camerar	Photovoltaic assisted Excitation Control of 1-phase Dual winding Induction Generator for wind-based Microgeneration 299	Arunava Chatterjee and Debashis Chatterjee
152_camerar	A Model Based Solar Insolation Utiliser for Socio Economic Development 304	Sandip Das, Saswati Mazumdar
153_camerar	Enhancement of Power System Transient Stability Using a Novel Adaptive Backstepping control law 310	Aritra Mitra, Mriganka Mukherjee, Kishankumar Naik
155_camerar	A Novel Fuzzy based Adaptive Control of the Four Tank System 315	Sankata B. Prusty, Umesh C. Pati and Kamala K. Mahapatra
163_camerar	Computational Complexity Analysis of PTS Technique under Graphics Processing Unit 321	Satyendra Singh Yadav, Prasanta Kumar Pradhan, Sarat Kumar Patra
165_camera	An Efficient Ray-Triangle Intersection Algorithm for Tunnel Models 326	Fengyu Gao and Hongyan Qian
166_camerar	Design and Implementation of Type-II Compensator in DC-DC Switch-Mode Step-up Power Supply 332	Arnab Ghosh, Subrata Banerjee,
169_camerar	Quadrature Mirror Filter Bank with Canonical Signed Digit Representation using Linear Optimization Algorithm 337	Debajyoti Misra, Supriya Dhabal, Palaniandavar Venkateswaran
172_camerar	Threshold Voltage Extraction and its Reliance on Device Parameters @ 16-nm Process Technology 343	Amit Krishna Dwivedi, Sarika Tyagi, Animul Islam
179_camerar	LMMSE Equalized DCSK Communication system over a multipath fading channel with AWGN noise 349	Sandip Das, Soumitra Kr. Mandal, Moitrayee Chakraborty
181_camerar	Architecture and Secure Implementation for Video Conferencing Technique 353	Manoj K. Mishra, Susanta Mukhopadhyay, and G. P. Biswas

Paper ID	Title	Author
185_camerar	Extending Trust In Enterprise Systems 359	Shatabdi Mondal, S.K.Setua
186_camerar	Design of a Dynamic Model of the Unified Power Quality Conditioner and its Operation Control 365	Akash Kumar Maity, Ruchira Pratihar, Sovan Dalai
188_camerar	Real-Time Surface Material Identification using Infrared Sensor to Control Speed of an Arduino Based Car Like Mobile Robot 369	Susmit Nanda, Sourav Manna, Arup Kumar Sadhu, Amit Konar, Diptendu Bhattacharya
189_camerar	Enhancing Security of One-Time Password using Elliptic Curve Cryptography with Biometrics for E-Commerce Applications 375	Dindayal Mahto, Dilip Kumar Yadav
190_camerar	Rectangular Microstrip Antenna with Defected Patch Surface for Improved Polarization Purity 381	Abhijyoti Ghosh, Subhradeep Chakraborty, Sudipta Chattopadhyay, Ankita Paul, Shweta Shivani, Srijoni Sengupta, Sharmistha Banik, Shweta Kumari
193_camerar	Mitigation of Power Quality Problems using Unified Power Quality Conditioner (UPQC) 386	Mihir Hembram, Ayan Kumar Tudu
195_camerar	Fractional Programming through Genetic Algorithm 391	Debasish Roy
197_camerar	Genetic Algorithm and Gravitational Emulation Based Hybrid Load Balancing Strategy In Cloud Computing 397	Santanu Dam, Gopa Mandal, Kousik Dasgupta and Paramartha Dutta
200_camerar	New Hybrid CA Rule Sets for Cryptographic Design 404	Gitika Maity, Jaydeb Bhaumik
202_camerar	An Power Efficient Algorithm for Distributed Ad-Hoc Cluster Based Wireless Sensor Networks 409	Sunandini Sen, Dipanjali Karmakar, S.K Setua
203_camerar	Determination of Window Size for Baseline Estimation of Fetal Heart Rate Using CTG 415	S. Das, K. Roy, C.K Saha
204_camerar	Mammogram Denoising by Curvelet Transform based on the Information of Neighbouring Coefficients 420	Manas Saha, Mrinal Kanti Naskar, Biswa Nath Chatterji
205_camerar	Green Deployment Strategy of Different Generation Mobile Networks Based on Spectrum Analysis 426	Anwesha Mukherjee, Priti Deb, Debashis De
206_camerar	Revocable Key Generation From Irrevocable Biometric Data for Symmetric Cryptography 432	Subhas Barman, Debasis Samanta, Samiran Chattopadhyay
207_camerar	Implementation of a Smart Map Using Spatial Oracle 436	Subhas Barman, Ajitesh Kr. Barman, Bapi Panda and Pintu Sharma
208_camerar	Reconfigurable Architecture of Adaptive Median Filter – An FPGA Based Approach for Impulse Noise Suppression 441	Manali Mukherjee, Kamarujjaman, Mausumi Maitra
211_camerar	Broadband Fractal Slot Planar Antenna 447	Tanmoy Sarkar, Joydeep Chakravorty and Rowdra Ghatak
212_camerar	Big Data Parallelism: Challenges in different computational Paradigms 452	Koushik Mondal, Paramartha Dutta
213_Camerar	A Method for Developing Node Probability Table Using Qualitative Value of Software Metrics 457	Chandan Kumar, Dilip Kumar Yadav
214_camerar	A New Clustered Load Balancing Approach for Distributed Systems 462	Moumita Chatterjee, S K Setua
217_camrear	An Improved Sum-Of-Sinusoids Based Simulation Model for Rayleigh Fading Channel 469	Mohit Sharma, Ravinder Nath
219_camerar	Anonymity Preserving Secure Hash Function Based Authentication Scheme for Consumer USB Mass Storage Device 472	Ruhul Amin, GP Biswas
221_camerar	On the performance analysis of Partial Transmit Sequence using 478 Modified Flipping Algorithm for PAPR Reduction in OFDM systems	Mangal Singh, Sarat Kumar Patra

Paper ID	Title	Author
222_camerar	Analysis of Chemically Deposited SnS Thin Film for Solar Cell Application 482	Arindam Basak, Saswat Soumya Mishra, Udai P. Singh, Anup Mondal
223_camerar	A Novel Rules Optimizer with Feature Selection using Rough-Entropy- Coverage Partitioning based Reduct 486	Tapan Chowdhury, S. K. Setua, Susanta Chakraborty
226_camerar	An Approach to Study the range of perturbations in Exact Algorithm on Microwave Tomography of Biological targets with different BeamWidth 493	Dr. Kabita Purkait, Subijit Mondal, Subhra Narayan Bose, Rounak Roy, Shuvankar Halder, Kalyan Adhikary
227_camerar	Facial Landmark Detection using FAST Corner Detector of UGC-DDMC Face Database of Tripura Tribes 499	Tumpa Dey, Tamojay Deb
231_camerar	Studying the Electrical Impedance Variations in Banana Ripening Using Electrical Impedance Spectroscopy (EIS) 503	A. Chowdhury, T. K. Bera, D. Ghoshal and B. Chakraborty
233_camerar	A New Approach of Sensorless Control Methodology for Achieving Ideal Characteristics of Brushless DC Motor Using MATLAB/ Simulink 507	Santanu Mondal, Arunabha Mitra, Debjyoti Chowdhury, Madhurima Chattopadhyay
234_camerar	Test Scenario Modeling  Modeling Test Scenarios diagrammatically using specification based testing techniques 511	Robin Tommy, Nikita Prasannakumaran, Sumithra KV, Sankar Kesav
237_camerar	Relay Technology for Multi-carrier Systems: A Research Overview 518	Ping Guo, Yankun Bai, Zhengxiang Ma, Sijin Wu, Shuping Dang
238_camerar	Shannon Entropy Based Fuzzy Distance Norm for Pixel Classification in Remote Sensing Imagery 523	Madhumita Bhowmik, Anasua Sarkar, Rajib Das
239_camerar	Design of Fuzzy based Intelligent Energy Efficient Routing Protocol for WANET 529	Santosh Kumar Das, Sachin Tripathi, A. P. Burnwal
240_camerar	Effect of Feature Fusion for Discrimination of Cardiac Pathology 533	Suchita Saha, Santanu Ghorai
242_camerar	Multi - area AGC with AC/DC link and BES and Cuckoo Search Optimized PID Controller 539	Lalit Chandra Saikia, Sumit Kumar Das, Puja Dash, More Raju
244_Camerar	An Improved Technique of Capacitance Measurement of Solar Cells 545	Hiranmoy Mandal, Sirshendu Saha
245_camerar	Characteristics of a Planar Metal Antenna in vicinity of Human Head at 900 MHz and 1800 MHz 549	S. Mondal, P. P. Sarkar
254_camerar	A close encounter with Random Numbers 552	Subrata Das, Parthasarathi Dasgupta, Amit Pandey and Pabitra Roy
257_camerar	Frequent Pattern Generation in Association Rule Mining using Weighted Support 558	Subrata Bose, Subrata Datta
259_camerar	Adaptive Divided Difference Filter for Nonlinear Systems with Non-Additive Noise 563	Aritro Dey, Smita Sadhu, T. K. Ghoshal
260_camerar	Self switched R-adaptive Extended Kalman Filter based state estimation and mode determination for nonlinear hybrid systems 569	Sayanti Chatterjee, Smita Sadhu,T.K. Ghoshal
262_camerar	SCARS: A Scalable Context-Aware Recommendation System 575	Suman Datta, Joydeep Dasy, Prosenjit Gupta and Subhashis Majumder
263_camerar	SAT based Low Power Scheduling and Module Binding with Clock Gating 581	Khushbu Chandrakar, Shashank Mishra, Suchismita Roy
264_camerar	Bi Level Kapurs Entropy based Image Segmentation using Particle Swarm Optimization 586	Suman Banerjee and Nanda Dulal Jana

Paper ID	Title	Author
265_camerar	A Standalone Charging Station For Li-ion Digital Camera Battery From Solar Photovoltaic Module With Supercapacitor 590	Madhumita Das, Dipankar Mukherjee
266_camerar	Multi-objective Particle Swarm Optimization Based on Adaptive Mutation 593	Debasree Saha, Suman Banerjee, and Nanda Dulal Jana
267_camerar	Load Balanced Multicast Routing Protocol for Wireless Mobile Ad- Hoc Network 598	Ajay Kumar Yadav, Sachin Tripathi
268_camerar	Setting Initial Population for Synthesizing Time-Modulated Antenna Arrays with Fast Convergence of DE 604	Ananya Mukherjee, S. K. Mandal, Bharath Raja Nenavath, Mukesh Kumar
269_camerar	S-System Based Gene Regulatory Network Reconstruction Using Firefly Algorithm 608	Sudip Mandal, Goutam Saha and Rajat K. Pal
270_camerar	Color & Grayscale Image Representation Using Multivector 613	Somasis Roy, Anirban Mitra, Sanjit Kumar Setua
271_camerar	Identification of Running Household Appliances by a State-of-the-art Energy Meter for a Change in Consumption Pattern 619	Rumpa Saha, Jitendranath Bera, Gautam Sarkar
273_camerar	Shape analysis of decisive objects from an image Using Mathematical Morphology 625	Anirban Mitra, Somasis Roy, Sanjit Kumar Setua
278_camerar	A new DSP based DPLL incorporates a dither signal and an additional phase control to overcome the deleterious effect of truncation error 631	Basab Chatterjee, Sudhabindu Ray, B. N. Biswas
281_camerar	Partially Occluded Object Detection and Counting 636	Soumen Bera
285_camerar	Thin Domain Wide Electrode (TDWE) Phantoms for Electrical Impedance Tomography (EIT) 642	Tushar Kanti Bera, A. Chowdhury, Hiranmoy Mandal, Kalyan Kar, Animesh Halder and J. Nagaraju
287_camerar	Design and Analysis of a Novel Half Jagged Toothed Capacitive Comb Drive with Increased Efficiency 647	Shaibal Nandy Mazumdar, Wasim Arif, Samprity Kashayp, Priti Sonowal, Manash Kumar Sonowal
296_camerar	A Compact Suspended Planar Patch Antenna for Microwave Imaging Sensor Array 655	Sharanbasappa. B. Belamgi and Sudhabindu. Ray.
299_camerar	Smartphone based automated microparticle analysis system 659	Mohendra Roy, Dongmin Seo, Jaewoo Kim, Sungkyu Seo, Sangwoo Oh
301_camerar	A Useful Approach towards 3D Representation of Brain Abnormality from Its 2D MRI Slides with a Volumetric Exclamation 662	Sudipta Roy, Shayak Sadhu, Samir Kumar Bandyopadhyay
302_camerar	A novel design of a portable double beam-in-time spectrometric sensor platform withcloud connectivity for environmental monitoring applications 668	Anuradha Kar, Asim Kar
306_camerar	Experimental Study on Shape and Path of Small Bubbles using Video- Image Analysis 674	Asish Mitra, Paritosh Bhattacharya, Sabyasachi Mukhopadhyay, K K Dhar
307_camerar	Impact of GaN buffer layer thickness on structural and optical properties of AlGaN/GaN based high electron mobility transistor structure grown on Si(111) substrate by plasma assisted molecular beam epitaxy technique 678	Kankat Ghosh, Sudipta Das, S. Ganguly, D. Saha and Apurba Laha