

## C3IT- 2015: LIST OF ACCEPTED PAPERS

PID	TITLE OF THE PAPER
1	Guardian Protocol for Mobile WSN with an adaptive network architecture and routing
2	Performance Enhancement for Audio/Video Proxy Server
11	IEEE 1451.2 based Smart Sensor System using ADuc847 0.0
23	A Two-stage Style Detection Approach for printed Roman script words
24	An Extended Approach for Securing the Short Messaging Services of GSM using Multithreaded Elliptical Curve Cryptography
26	A GA-based approach for fault tolerant relay node placement in wireless sensor networks
30	Neural Network Based Gene Regulatory Network Reconstruction
32	Page-level Script Identification from Multi-script Handwritten Documents
33	Data Organization for SQL Injection Attacks Using Classifier
35	Efficiently approaches for Mining of Functional dependencies From XML Data
37	Efficient Approach to Detect Logical Equivalence in the Paradigm of Software Plagiarism
39	An Integrated Approach to Deploy Data Warehouse in Business Intelligence Environment
41	AREA OPTIMIZED REED SOLOMON ENCODER FOR UWB APPLICATION
42	A Novel Sensitivity Enhancement Technique Employing Wheatstone's Bridge for Strain and Temperature Measurement
43	Proposed GA-BFSS and Logistic Regression based Intrusion Detection System
44	Calculating Intersubband Transition Energy in T-shaped Quantum Wire using FD Technique
45	An Embedded Monitoring Unit for a Lead-Acid Battery with Reference to a PV System
47	Developing Software Product and Test Automation Software Using Agile Methodology
48	Fuzzy VQ based Image Compression by Bacterial Foraging Optimization Algorithm with varying Population
49	Study of Dynamic Responses of an Interconnected Two-Area all Thermal Power System with Governor and Boiler Nonlinearities using BBO
50	A Composite Control Scheme for higher order unstable process based on Fractional order, FL & FNN Controllers
51	CBR approach for Emergency Disaster Management System (EDMS)
53	A Novel In-Place Sorting Algorithm with Element wise Restricted Swap
55	Design Expression for First Null Beam Width of Broadside Dolph Chebyshev Antenna Array
57	Spline-Wavelet Robust Code under Non- Uniform Codeword Distribution

58	Fuzzy Based Energy Efficient Multicast Routing for Ad-hoc Network 0.0
59	GIS-Based Decision Support System Using Analytical Hierarchy Process for Solar Cells Site Selection in Sinai Peninsula, Egypt
60	Sidelobe Suppression Methods for Cognitive Radio Applications
61	Cancer gene silencing network analysis using cellular automata
62	Design of Structured Irregular LDPC Codes from Structured Regular LDPC Codes
64	AODV ROUTING PROTOCOL MODIFICATION WITH DQUEUE(dqAODV) FOR VANET IN CITY SCENARIOS
65	An Efficient Evolutionary algorithm applied to Economic load dispatch problem
66	Deoxyribonucleic Acid (DNA) for a Shared Secret Key Cryptosystem with Diffie Hellman Key sharing technique
67	Bio-Molecular Event Extraction using CRF and Genetic Algorithm
69	DH-EAACK TO DETECT BLACK HOLE ATTACK IN MOBILE ADHOC NETWORK
70	REVIEW ON LEASE SCHEDULING IN HAIZEA FOR IaaS CLOUD
74	An approach to curb virus using MD5 Process Firewall
76	A Hybrid Optimization Technique of Wind Power Exploration & Utilization
77	A New Scheme for RSA Cryptosystem
78	ECOFRIENDLY DATA TRANSMISSION IN VISIBLE LIGHT COMMUNICATION
79	Route Stability and Energy Aware based AODV in MANET
81	Interference Cancellation for Non-CP DS-UWB System with MRC Frequency Domain Equalization
82	An approach to determine Daylight Glare from windows using Daylight Glare Index method
83	Implementation of Modified AES using CORDIC Vector Rotation
84	Diagnosing Heterogeneous Dynamics for wind particle trajectory in wavelet domain
88	DESIGN AND FABRICATION OF A T.E.N.S. PAIN RELIEF UNIT [PART II]
89	Design & Realization of an Optical type Dual Axis Inclination Sensor
90	Stability aspects of single electron threshold logic based 4 bit carry look ahead adder
92	An approach to assess the optimality of refining RC4
93	Design Optimization and Large-Signal Simulation of DLHL Si IMPATT Diode at 60 GHz
94	94 GHz Multiquantum Well IMPATT Diodes based on 3C-SiC/Si Material System
96	Person Recognition from Walking Dataset Using Kinect Sensor

99	Storage & Retrieval of Trusted Information : A Temporal Probabilistic Database Approach
102	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
105	Performance Evaluation and Power Insights of 4G LTE
109	Efficient Design of High Pass FIR Filter using Quantum-behaved Particle Swarm Optimization with Weighted Mean Best Position
111	Key Generation by Using Divide and Conquer For Biometric Cryptosystem
113	Robust High Capacity Audio Steganography using Modulo Operator
114	A Frequency domain Analysis on the Deterministic Modeling of the Ant System Dynamics
115	A Comparision Between Methods for Generating Differentially Expressed Genes from Microarray Data for Prediction of Disease
117	Construction of a Reduce Order Observer for Linear Time Invariant System with Unknown Inputs
125	A Parameterized approach to Deal with Sock puppets
126	THE SAFE MINER: A Fine Grained Aspect Level Approach for Resolving the Sentiment
128	Arduino Based Multi-robot Stick Carrying by Artificial Bee Colony Optimization Algorithm
129	Fractal Image Compression with Quadtree Partitioning and a new Fast Classification Strateg
130	Automated Irrigation with Sun Tracking Solar Cell and Moisture Sensor
133	CAD Model to Compute Input Impedance and Bandwidth of Tunable Right Angle Isosceles Triangular Patch Antenna
135	Performance evaluation of Fibonacci coding techniques on On-Chip Data Bus
137	Solving Maxwell's equations and visualizing the associated EM fields using MATLAB
140	On linear codes over a non-chain extension of $F_2 + uF_2$
141	An Innovative Approach towards Detection and Exclusion of Overlapped Regions in Guard Zone Computation
143	An Algorithm for Identifying Two Unequal Heavier / Lighter Coins Out of n Given Coins
144	Photovoltaic assisted Excitation Control of 1-phase Dual winding Induction Generator for wind-based microgeneration
152	A MODEL BASED SOLAR INSOLATION UTILISER FOR SOCIO ECONOMIC DEVELOPMENT
153	Enhancement of Power System Transient Stability Using a Novel Adaptive Backstepping control law
155	A Novel Fuzzy based Adaptive Control of the Four Tank System
157	Error Diagnosis in Energy Efficient Data Aggregation for Increasing QOS
162	An Overview of Speaker Diarization: Approaches, Resources and Challenge

<b>163</b>	Computational Complexity Analysis of PTS Technique under Graphics Processing Unit
<b>165</b>	An Efficient Ray-Triangle Intersection Algorithm for Tunnel Models
<b>166</b>	Design and Implementation of Type-II Compensator in DC-DC Switch-Mode Step-up Power Supply
<b>169</b>	Quadrature Mirror Filter Banks with Canonical Signed Digit Coefficient using Linear Optimization Algorithm
<b>172</b>	Threshold Voltage Extraction and its Reliance on Device Parameters @ 16-nm Process Technology
<b>178</b>	Automated test data generation using Genetic Algorithm
<b>179</b>	LMMSE Equalized DCSK Communication system over a multipath fading channel with AWGN noise
<b>181</b>	Encryption Algorithm for Video Conference
<b>185</b>	Extending Trust In Enterprise Systems
<b>186</b>	Design of a Dynamic Model of the Unified Power Quality Conditioner and its Operation Control
<b>188</b>	Real-Time Surface Material Identification using Infrared Sensor to Control Speed of an Arduino Based Car Like Mobile Robot
<b>189</b>	Enhancing Security of One-Time Password using Elliptic Curve Cryptography with Biometrics for E-Commerce Applications
<b>190</b>	Rectangular Microstrip Antenna with Defected Patch Surface for Improved Polarization Purity
<b>193</b>	Mitigation of Power Quality Problems using Unified Power Quality Conditioner (UPQC)
<b>194</b>	DUCUMENT MANAGEMENT SYSTEM: AN EXPLICIT KNOWLEDGE MANAGEMENT SYSTEM
<b>195</b>	Fractional Programming through Genetic Algorithm
<b>196</b>	Design of Analog Amplifier in CMOS Using Alpha-Power Law
<b>197</b>	Genetic Algorithm and Gravitational Emulation Based Hybrid Load Balancing Strategy In Cloud Computing
<b>200</b>	New Hybrid CA Rule Sets for Cryptographic Design
<b>201</b>	SCUMG: Secure Code Update for Multi cast Group in Wireless Sensor Networks
<b>202</b>	An Power Efficient Algorithm for Distributed Ad-Hoc Cluster Based Wireless Sensor Networks
<b>203</b>	Determination of Window Size for Baseline Estimation of Fetal Heart Rate Using CTG
<b>204</b>	Mammogram Denoising by Curvelet Transform based on the Information of Neighbouring Coefficients
<b>205</b>	Green Deployment Strategy of Different Generation Mobile Networks Based on Spectrum Analysis
<b>206</b>	Implementation of a Smart Map Using Spatial Oracle
<b>207</b>	Revocable Key Generation From Irrevocable Biometric Data for Symmetric Cryptography

<b>208</b>	Reconfigurable Architecture of Adaptive Median Filter – An FPGA Based Approach for Impulse Noise Suppression
<b>211</b>	Broadband Fractal Slot Planar Antenna
<b>212</b>	Big Data Parallelism: Challenges in different computational Paradigms
<b>213</b>	A Method for Developing Node Probability Table Using Qualitative Value of Software Metrics
<b>214</b>	A New Clustered Load Balancing Approach for Distributed Systems
<b>217</b>	An Improved Sum-Of-Sinusoids Based Simulation Model for Rayleigh Fading Channel
<b>219</b>	Anonymity Preserving Secure Hash Function Based Authentication Scheme for Consumer USB Mass Storage Device
<b>221</b>	On the performance analysis of Partial Transmit Sequence using Modified Flipping Algorithm for PAPR Reduction in OFDM systems
<b>222</b>	Analysis of Chemically Deposited SnS Thin Film for Solar Cell Applications
<b>223</b>	A Novel Rules Optimizer with Feature Selection using Rough-Entropy-Coverage Partitioning based Reduct
<b>226</b>	An Approach to Study the range of perturbations in Exact Algorithm on Microwave Tomography of Biological targets with different BeamWidth
<b>227</b>	Automatic Facial Landmark Detection using Fast Corner Detector of UGC-DDMC Face Database of Tripura Tribes
<b>231</b>	Studying the Electrical Impedance Variations in Banana Ripening Using Electrical Impedance Spectroscopy (EIS)
<b>233</b>	A New Approach of Sensorless Control Methodology for Achieving Ideal Characteristics of Brushless DC Motor Using MATLAB/Simulink
<b>234</b>	Test Scenario Modeling - Modeling Test Scenarios diagrammatically using specification based testing techniques.
<b>237</b>	Relay Technology for Multi-carrier Systems: A Research Overview
<b>238</b>	Shannon Entropy Based Fuzzy Distance Norm for Pixel Classification in Remote Sensing Imagery
<b>239</b>	Design of Fuzzy based Intelligent Energy Efficient Routing Protocol for WANET
<b>240</b>	Effect of Feature Fusion for Discrimination of Cardiac Pathology
<b>241</b>	A modified Two Stage Ultra-Wideband CMOS Low Noise Amplifier with Out Band Rejection Using Low Noise Active Inductors
<b>242</b>	Multi - area AGC with AC/DC link and BES and Cuckoo Search Optimized PID Controller
<b>244</b>	GaAs/Ge AND SILICON SOLAR CELL CAPACITANCE MEASUREMENT USING SINUSOIDAL WAVE METHOD
<b>245</b>	Characteristics of a Planar Metal antenna in vicinity of Human Head at 900 MHz and 1800 MHz
<b>254</b>	A close encounter with Random Numbers
<b>257</b>	Frequent Pattern Generation in Association Rule Mining using Weighted Support
<b>259</b>	Adaptive Divided Difference Filter for Nonlinear Systems with Non-Additive Noise

<b>260</b>	Self switched R-Adaptive Extended Kalman Filter based state estimation and mode determination for nonlinear hybrid systems
<b>262</b>	SCARS: A Scalable Context-Aware Recommendation System
<b>263</b>	SAT based Low Power Scheduling and Module Binding with Clock Gating
<b>264</b>	Bi Level Kapurs Entropy based Image Segmentation using Particle Swarm Optimization
<b>265</b>	A Standalone Charging Station For Li-ion Digital Camera Battery From Solar Photovoltaic Module With Supercapacitor
<b>266</b>	Multi-objective Particle Swarm Optimization Based on Adaptive Mutation
<b>267</b>	Load Balancing Multicast Routing Protocols for Mobile Ad-Hoc Networks
<b>268</b>	Setting Initial Population for Synthesizing Time-Modulated Antenna Arrays with Fast Convergence of DE
<b>269</b>	S-System Based Gene Regulatory Network Reconstruction using Firefly Algorithm
<b>270</b>	Color & Grayscale Image Representation Using Multivector
<b>271</b>	Identification of Running Household Appliances by a State-of-the-art Meter for a Change in Consumption Pattern
<b>273</b>	Shape Description of decisive objects from an image using Mathematical Morphology
<b>278</b>	A new DSP based DPLL incorporates a dither signal and an additional phase control to overcome the deleterious effect of truncation error
<b>280</b>	Rule Reduction of a Neuro-Fuzzy PI Controller with Real-Time Implementation on a Speed Control Process
<b>281</b>	Partially Occluded Object Detection and Counting
<b>285</b>	Thin Domain Wide Electrode (TDWE) Phantoms for Electrical Impedance Tomography (EIT)
<b>287</b>	Design and Analysis of a Novel Half Jagged Toothed Capacitive Comb Drive with Increased Efficiency
<b>292</b>	Virtualization of Data Centers for Capacity Management over ECIES Encrypted Cloud Data
<b>296</b>	A Compact Suspended Planar Patch Antenna for Microwave Imaging Sensor Array
<b>298</b>	An Efficient Information Sharing for Privacy Preservation using Keywords based Encryption & Elliptic Curves
<b>299</b>	Smartphone based automated microparticle analysis system,
<b>301</b>	A Useful Approach towards 3D Representation of Brain Abnormality from Its 2D MRI Slides with a Volumetric Exclamation
<b>302</b>	A NOVEL DESIGN OF A PORTABLE DOUBLE BEAM-IN-TIME SPECTROMETRIC SENSOR PLATFORM WITH CLOUD CONNECTIVITY FOR ENVIRONMENTAL MONITORING APPLICATIONS
<b>306</b>	Experimental Study on Shape and Path of Small Bubbles using Video-Image Analysis
<b>307</b>	Impact of GaN buffer layer thickness on structural and optical properties of AlGaIn/GaN based high electron mobility transistor structure grown on Si(111) substrate by plasma assisted molecular beam epitaxy technique