## **2014 2nd International Conference on Current Trends in Engineering and Technology**

**(ICCTET 2014)** 

**Coimbatore**, India 8 July 2014



IEEE Catalog Number: CFP1400W-POD **ISBN:** 

978-1-4799-7988-2

## **Table of Contents**

Order	Title and Author	Paper Id	Page No
1.	Sliding Mode Observer based Sliding Mode Controller for Interacting Nonlinear System M.Venkatesan and V.R.Ravi	P001	1
2.	A Novel Design For Vehicle License Plate Detection and Recognition Priyanka Prabhakar and P.Anupama	P002	7
3.	Study on Data Security Mechanism in Cloud Computing Sandha and M.Ganaga Durga	P003	13
4.	<b>DPSK and QAM Modulation Detectionanalyzed with BER</b> <b>Estimation</b> S.Selvakumar, S.Ravi and M.Vinoth	P004	18
5.	Energy Efficient Routing Issues and Challenges in Mobile Ad hoc Networks R.Pushparaj and M.Dinakaran	P005	26
6.	Selection of Alternative Material for Car Roof Panel R.Vivekanandan and M.Prakash	P006	32
7.	A Software Quality Metric Performance of Professional Management in Service Oriented Architecture C.K.Gomathy and S.Rajalakshmi	P007	41
8.	Facial Expression Recognition Using Wavelet and K-Nearest Neighbour V.Kumar and A.Sikkander ali basha	P008	48
9.	Hidden Markov model Based Lightpath Establishment Technique for Improving Qos in Optical WDM Networks K.Chitra and Senkumar.M.R	P009	53
10.	<b>Experimental Research on Improvement of Permeability Factor</b> <b>in Flyashed Nano Silica Concrete</b> S.Yuvraj, D.Sujimohankumar, D.Vimal Raj and D.Sarathkumar	P010	63
11.	CASATTENTA, SOFIA and TANGERINE & IT4CAD: Practical Experiences D.Madhusudhanan, R.Balaji and M.Manikandan	P011	67
12.	Effect on Post Weld Heat Treatment Process in Different Aluminium Alloys 6063 And 319 R.Saravanan and P.Boobala Krishnan	P012	74

Order	Title and Author	Paper Id	Page No
13.	Modeling and Controller Design of Perfusion System for Heart Lung Machine M.Dhinakaran, P.Praveen Kumar and S.Abraham Lincon	P013	78
14.	Hover Board, an Aerial Vehicle for Commercial or Surveying purposes J. Praveen and R.Vijaya Prakash	P014	85
15.	Comparison of Dynamic Voltage Restorer and Static Synchronous Series compensator for a wind turbine fed FSIG under Asymmetric faults P. Karthigeyan, M.Senthil Raja and P.S.Uma	P015	88
16.	<b>Pseudo Gradient Guided Particle Swarm Optimization for Economic Load Dispatch of Wind Thermal System</b> Julia Tholath Jose	P016	92
17.	Mathematical modeling for vehicle dynamics, steady state cornering performance prediction using non linear tire data employing a four wheel model Koushik Kabiraj and A.Bhaumik	P017	97
18.	Effective Data Assortment In Gateways With Mobile Sink In Sensor Network Narendran.M and Prakasam.P	P018	103
19.	Classification of Human Emotions from EEG Signals using Filtering and ANFIS Classifier R.MalathiRavindran	P019	113
20.	A Survey of Diverse Nature Bio-Inspired Computing Models C.Kotteeswaran and A.Rajesh	P020	120
21.	<b>Embedded FPGA Controller for Robot Arm in Material</b> <b>Handling Using Reconfigurable NICompact RIO</b> B.Hemalatha, V.R.Ravi, S.Divya and M.Uma	P021	125
22.	Smart IVR System Based on GSM for an Educational Institution V.G.Rajendran, S.Jayalalitha and Vemuri Sri Venkata SivaSai	P022	132
23.	<b>Reducing delay in WSN Using Spray and Focus Algorithm</b> G.Kanmani, M.Ramya and S.M.C Subashini	P023	136
24.	Implementation of Various Renewable Energy Resources in an Automobile Danny Frazer.M and Amirthaganesh.S	P024	140
25.	Security Aspects of SIP based VoIP Networks: A Survey V.Srihari, P.Kalpana and R.Anitha	P025	143

Order	Title and Author	Paper Id	Page No
26.	Secure Multimodal Mobile Authentication using One Time Password Subashini.K and Sumithra.G	P026	151
27.	Analysis of Output Current of Matrix Converter with Fuzzy Controller B.Mohamed Faizal, K. Kandan, R.Dhivya and N.Elayaraja	P027	156
28.	Face Detection Through Neural Network Sheeba Joseph,Sowmiya.R, Roshni Ann Thomas and Sofia.X	P028	163
29.	<b>Infrared Image Enhancement Techniques – A Review</b> V.Janani and M.Dinakaran	P029	167
30.	<b>Determination of Physico-Chemical Parameter and Trace Metal</b> <b>Contents of Drinking Water Samples in Tiruchirappalli, India</b> C.A.Arockiaraj and E.R.Nagarajan	P030	174
31.	<b>Evaluation of a Group Mobility Model Based on Bird Flocking</b> <b>for Mobile Ad hoc Networks</b> Nithya.JC and Sathish.S	P031	180
32.	Vehicle Tracking and Positioning in GSM Network using Optimized SVM Model D.N.Rewadkar and ChetanNimbaAher	P032	187
33.	An Adaptive Routing Algorithm Using Dynamic TTL for Data Aggregation in Wireless Sensor Network D.N.Rewadkar and Mithari Priti Madhukar	P033	192
34.	Analysis and Comparison of Conventional and Interleaved DC/DC boost converter A.Thiyagarajan and S.G Praveen Kumar	P034	198
35.	<b>Fingerprint Based Authentication System with Keystroke</b> <b>Dynamics for Realistic User</b> G.Vinoth Kumar, K.Prasanth, S.Govinth Raj and S.Sarathi	P035	206
36.	Enhanced Secure Multipath Routing Scheme in Mobile Adhoc and Sensor Networks AnnaSaro Vijendran and J.Viji Gripsy	P036	210
37.	Fusion of Iris & Fingerprint Biometrics For Gender Classification Using Neural Network Bindhu K.Rajan, Nimpha Anto and Sneha Jose	P037	216
38.	Durability And Characteristics of Copper Slag As Fine Aggregate and Fly Ash as Cement in Concrete M.Velumani and K.Nirmalkumar	P038	222

Order	Title and Author	Paper Id	Page No
39.	A Combined Weighting and PTS Technique for PAPR Reduction in OFDM Signals Shameema Hameed.L	P039	228
40.	Design Of Low Power Differential Conditional Capturing Flip- Flop M.Kasiselvanathan, P.Saranya, A.Seetha Lakshmi and S.Sivasakthi	P040	233
41.	Segmentation of Polycystic Ovary in Ultrasound Images H.Prasanna Kumar and S.Srinivasan	P041	237
42.	Protection Augmentation using Key Replacement in Acoustic Steganography Abinaya.B and Sobiyaa.P	P042	241
43.	Prediction of Length of the Next CPU Burst in SJF Scheduling Algorithm using Dual Simplex Method Mahesh Kumar M.R, Renuka Rajendra.B, Niranjan.C.K and Sreenatha.M	P043	248
44.	<b>Detecting and Tracking of Multiple Moving Objects for</b> <b>Intelligent Video Surveillance Systems</b> Prakash.U.M and Thamaraiselvi.V.G	P044	253
45.	Ontology Based Classification of User History in Obscured Web Search P.Sundaramoorthy,Sreekrishna.M, S.Bhuvaneshwari and M.Selvam	P045	258
46.	Data Security Approach for Online Social Network Shital D.Bachpalle and Manisha Desai	P046	262
47.	A Framework for Medical Image Classification Using Soft Set N.K Anitha, G.Keerthika, M.Maheswari and J.Praveena	P047	268
48.	Investigation of R152a/R22 Mixture in Air Conditioning System S.Vandaarkuzhali and R.Elansezhian	P048	273
49.	<b>Direct Drive Axial Type Wind Energy Conversion System with</b> <b>Z Source Inverter and Modified Space Vector Modulation</b> AnilaPrabha and Soumya A.V.	P049	278
50.	<b>Investigation of Safe Load of Aluminium Alloy Bearing Material</b> <b>Experimentally and Comparing it with that of ANSYS</b> A.Balthilak, S.Sudharsan and B.Santhosh	P050	282
51.	<b>Dynamic Performance of Power Quality Improvement Using</b> <b>Multilevel DSTATCOM with DG Application</b> D.Mohan Reddy and T.Gowrimanohar	P051	288

Order	Title and Author	Paper Id	Page No
52.	Optimal Hybrid Modulation Scheme for 11-Level CMC Based DSTATCOM for Power Quality Improvement D.Mohan Reddy and T.Gowrimanohar	P052	296
53.	Hyper-Thrusted Luminal Space-Craft Application of Beam Expanders K.Krishna Das and Aakash Sirusshti.V.S	P053	304
54.	A Message Passing Interface to Support Fast Data Access in Distributed Cloud Environment along with Master and Slave Communication V.Kumar, K.Ravikumar, S.S.Aravinth and B.Rajkumar	P054	309
55.	Efficient Data Dissemination For Secured Communication In Vanet R.Vijayakarthika and V.Banumathi	P055	313
56.	Interactive Segmentation for Character Extraction in Stone Inscriptions H.S.Mohana, Navya.K, Rajithkumar.B.K and Nagesh.C	P056	321
57.	Comparing the Partitional and Density Based Clustering Algorithms by Using Weka Tool G.Jenitha and V.Vennila	P057	328
58.	Video Encryption Using AES Algorithm Dhananjay M.Dumbere and Nitin J.Janwe	P058	332
59.	Establishment of Backup System for Failed NC Robot N.Girish, K.M Subbaiah and K.Upendra	P059	338
60.	Electrochemical Machining of SS 202 Bharanidharan and Jhonprabhu	P060	343
61.	Cloud Resource Allocation as Non-Preemptive Approach Gandhali Upadhye and Trupti Dange	P061	352
62.	A Bluetooth Messaging System to Enable Users to Communicate in a Scatternet Suhela Madummathodi and Kasim K.	P062	357
63.	An Efficient Approach for Colour Image Enhancement Using Discrete Shearlet Transform S.Premkumar and K.A.Parthasarathi	P063	363
64.	An Improved Opportunistic Location Aided Routing (IOLAR) in Mobile Ad hoc Networks Anitha Veerasamy and S.Srinivasa Rao Madane	P064	367

Order	Title and Author	Paper Id	Page No
65.	High Speed Low Cost Implementation of Advanced Encryption Standard on FPGA J.Balamurugan and E.Logashanmugam	P065	371
66.	Colour Texture Classification Using Wavelet Transform From Its Gray Scale A.Jayasudha and D.Pugazhenthi	P066	376
67.	Contourlets For Facial Expression Analysis Using One Nearest Neighbor Classifier R.Suresh and S.Audithan	P067	380
68.	<b>Empowered Service Delegation with Attribute Encryption for</b> <b>Distributed Cloud Computing</b> G.Suresh and K.A.Parthasarathi	P068	384
69.	Design of Area Efficient and Low Power Multipliers using Multiplexer based Full Adder S.Murugeswari and S.Kaja Mohideen	P069	388
70.	Feature Based object recognition using Discrete Wavelet Transform S.Elakkiya and S.Audithan	P070	393
71.	<b>Performance of AODV, DSDV and DSR protocols in Mobile</b> <b>Wireless Mesh Networks</b> T.H.Feiroz Khan and D.Sivakumar	P071	397
72.	Low delay-High compact FIR filter using Reduced Wallace Multiplier M.Gnanasekaran and M.Manikandan	P072	401
73.	<b>Performance Analysis of Different Radix2 Structure</b> K.Hanumantha Rao and C.Kumar Charlie Paul	P073	406
74.	Haralick Fetaures Based Mammogram Classification System S.Ohmshankar and C.Kumar Charlie Paul	P074	410
75.	<b>Performance Analysis of FIR filter using Booth Multiplier</b> D.Jaya Kumar and E.Logashanmugam	P075	414
76.	An Enhanced Adaptive Re-Clustering Protocol in Wireless Sensor Network Karthikeyan.T and Audithan.S	P076	418
77.	<b>Trust Performance of AODV, DSR and DSDV in Wireless</b> <b>Sensor Networks</b> A.Komathi and M.Pushparani	P077	423

Order	Title and Author	Paper Id	Page No
78.	Design of Optimized M-R2MDC FFT with Wave Pipelined Technique for OFDM K.Malathi and B.Justus Rabi	P078	426
79.	Performance analysis between Radix2, Radix4, Mixed Radix4-2 and Mixed Radix8-2 FFT V.Mangaiyarkarasi and C.Kumar Charlie Paul	P079	430
80.	Performance Analysis of Various FEC codes for Wireless Communication J.Manikandan and M.Manikandan	P080	435
81.	<b>Traffic and Energy Aware Routing in Wireless Ad Hoc Network</b> Nandakumar.S.D and Parthasarathy.K.A	P081	441
82.	Lifetime Analysis of CORMAN and PSR in Mobile Ad hoc Networks Noor Alleema.N and D.Siva Kumar	P082	445
83.	Noval Image Restoration Approach For Colour Images Corrupted With Impulsive Noise K.Priya and D.Pugazhenthi	P083	448
84.	Trust Based Cluster Head Selection Algorithm for Wireless Sensor Network L.Ramalingam and S.Audithan	P084	453
85.	Low Area and High Speed Confined Multiplier using Multiplexer based Full Adder P.Sadhasivam and M.Manikandan	P085	458
86.	High Efficient Modified MixColumns in Advanced Encryption Standard using Vedic Multiplier M.Senthil Kumar and S.Rajalakshmi	P086	462
87.	To Enhance Security Scheme for MANET using HMAC Senthil Kumar.A and Logashanmugam.E	P087	467
88.	Analysis of QoS Multicast Protocols for MANETs K.Shankar and S.Audithan	P088	472
89.	Secure Traversal of Information over Wireless Mesh Networks J.Srinivasan and S.Audithan	P089	475
90.	<b>Statistical Analysis of Nasal Bone Detection From Ultrasound</b> <b>Fetal Images During First And Second Trimester</b> R.Sonia and V.Shanthi	P090	479

Order	Title and Author	Paper Id	Page No
91.	The Effect of Secure Routing with QoS Amplification (SRQA) in Wireless Mesh Networks K.Sundaramoorthy and S.Srinivasa Rao Madhane	P091	484
92.	Trust Based Cluster and Secure Routing Scheme for Wireless Sensor Network E.Thenmozhi and S.Audithan	P092	489
93.	Area Efficient FIR filter using Graph Based Algorithm C.Uthaya Kumar and B.Justus Rabi	P093	494
94.	Design and Analysis of AES-CBC Mode for High Security Applications M.Vaidehi and B.Justus Rabi	P094	498
95.	Secure and Distributed Data in Wireless Sensor Network S.Velmurugan and E.Logashanmugam	P095	502
96.	<b>Design of Modified Vedic Multiplier and FPGA implementation</b> <b>in Multilevel 2d-DWT for Image Processing Applications</b> J.Vinoth Kumar and C.Kumar Charlie Paul	P096	507
97.	To Enhance Throughput Capacity of MANETs with Power Control and Packet Redundancy Vinoth.M, S.Srinivasa Rao Madane and Sathish Kumar.G	P097	511
98.	Wavelet and Curvelet Analysis for the Classification of Microcalcifiaction Using Mammogram Images B.Kiran Bala and S.Audithan	P098	516
99.	Wavelets and Gaussian Mixture Model Approach for Gender Classification Using Fingerprints D.Gnana Rajesh and M.Punithavalli	P099	521
100.	An Elaborative Study of Digital Watermarking Technique for Watermark Protection A.Umaamaheshvari and K.Thanushkodi	P100	525
101.	An EvABCD Approach For Masquerade Detection Shemla.A and Bineesh.V	P101	532
102.	Experimental Study on Free Convective Heat Transfer from Vertical Square Ducts T.V.S.M.R.Bhushan and K.Vijaya Kumar Reddy	P102	537
103.	Secure Data Collection in Clustered WSNs Using Digital Signature Seema.K.N and S.Jebaraj	P103	542

Order	Title and Author	Paper Id	Page No
104.	To Enhance Security in Wireless Sensor Networks with Mobile sink'' Saahira Banu Ahmed and Ananthi Shesasayee	P104	546
105.	Enhanced Sink Trail in Wireless Sensor Networks with Mobile Sinks Saahirabanu Ahmed	P105	550
106.	<b>Evaluation of Process parameter ranks in Electric Discharge</b> <b>Machining of Aerospace super alloy using copper Electrode</b> K.J.Sabareesaan, R.Varahamoorthi and Habeeb Al Ani	P106	555
107.	Metal Surface Defect Detection using Iterative Thresholding Technique M.Senthikumar, Dr.V.Palanisamy and Dr.J.Jaya	P107	560
108.	<b>Tetrolet Transform Based Efficient Brest Cancer Classification</b> <b>System</b> P.Indra	P108	564

## "CffkkkpcnRcrgtu<

" <b>Eqpvlpwqwu'Cwyj gpvlecvlqp'qh'O wndecuv'T qwylpi 'Hqt 'Cf /J qe''</b> <b>''P gwy qt mu</b> "10Lg{ cuqwpf ctk	'78;
'Rt Isc vg'Kphqt o cvkqp'T gvt Igx crl Wikpi 'Uvt Irr Ipi 'Vgej pIs wg ''Ip'Enqwf 'E qor wykpi '''O 0T cnguj	'798