

2012 Nirma University International Conference on Engineering

(NUiCONE 2012)

**Ahmedabad, Gujarat, India
6 – 8 December 2012**



**IEEE Catalog Number: CFP1255R-PRT
ISBN: 978-1-4673-1720-7**

2012 Nirma University International Conference on Engineering

INDEX

List of Papers

Ri 'No	Track Paper ID	Paper Title	Authors
1	CSE_9	Neural Network Based Breast Cancer Classifier Using Electrical Impedance	Dr. Vilas N. Ghate
7	CSE_35	AN EFFICIENT RISK ANALYSIS IN REQUIREMENT ENGINEERING USING MODIFIED GOAL RISK MODEL	Mr. Kalapatapu Venkatesh Sharma
32	CSE_71	An Improved DBSCAN, A Density Based Clustering Algorithm with Parameter Selection for High Dimension	Miss Glory Hiteshbhai Shah
38	CSE_140	Aspect Based Reverse Engineering Process	Ms. Hema Kashyap
3;	CSE_154	Efficient Iris Retrieval using Neural Networks	Mr. Manjunath Swamy
48	CSE_167	Approach For Effective Selection of data using GA Approach	Mr. Mayank Chandra
53	CSE_182	Parallel Frequent Set Mining Using Inverted Matrix Approach	Mr. Sanjay D Bhanderi
57	CSE_234	Studentsâ€™ Performance Evaluation Using Fuzzy Logic	Mrs. Shilpa Nitin Ingoley
63	CSE_247	Enhancement for Data Security in Cloud Computing Environment	Mr. Mahendra Bhatu Gawali
69	CSE_253	Implementation of Delay Tolerant Network : An Experimental Approach	Prof. R S Mangrulkar
74	CSE_255	Design of Hierarchical Visual Cryptography	Ms. Pallavi Vijay Chavan
77	CSE_300	Hybrid Genetic-Ant optimization Algorithm for Continuous Functions	Mr. Prashant Pralhadrao Udawant
7;	CSE_305	Efficient Mining & Hiding Of Sensitive Rule	Mr. Suraj Pandurang Patil
87	CSE_331	Performance Evaluation of LBP and LDP Rotated and Scaled Faces	Mr. Mahadeo Dinkarrao Narlawar
8;	CSE_356	QoS and Performance Optimization with VM Provisioning Approach in Cloud Computing Environment	Prof. Hitesh Bheda
96	CSE_359	Mobility Aware Routing Strategy in MANET using Cross Layer Design Approach	Mr. Shital Virchandbhai Patel
9:	CSE_364	Security, Privacy and Trust oriented requirements modeling for examination system	Mr. Tejas R Shah
: 6	CSE_373	Performance Enhancement of Multimedia Traffic over Wireless Ad hoc Networks using Network Coding	Mr. Zunnun Narmawala
; 2	CSE_380	Scheduling Technique of Data Intensive Application Workflows in Cloud	Mr. Jignesh Lakhani

		Computing	
; 7	CSE_398	Implementation of Network Traffic Classifier using Machine Learning Approach	Mr. Vinod Shantaram Mahajan
323	CSE_399	Competent Multi Relational Classifier using Filter based Feature Selection method on CrossMine Algor	Asst. Prof. Ayesha S. Shaikh
327	CSE_425	Time-Series Data Prediction Using Fuzzy Data Dredging	Mr. Anshuman Kumar Gautam
333	CSE_443	Research Relevant Novel Categorization of Domain Specific Scientific Articles using Data Mining Tech	Mrs. Opu Jki
339	CSE_449	Improving QA performance through semantic reformulation	Mr. Ramprasath Hariharan
343	CSE_451	Extended Performance Comparison of Pixel Window Size for Colorization of Grayscale Images using YUV	Mrs. Ankita Mandowara
348	CSE_522	Addressing Big Data Problem Using Hadoop and Map Reduce	Prof. Aditya B Patel
353	CSE_544	Real time visual surveillance system for human detection	Ms. Meghana Madhukar Deshpande
357	CSE_546	Message Security in P2P Network Using Distributed Private Key	Mr. Pankaj Rambhau Patil
362	CSE_567	Adaptive ARA (AARA) for MANETs	Mr. Mohammad Arif
368	CSE_594	Processing of Unstructured data for Information Extraction	Mrs. Vaishali Arjun Ingle
372	CSE_607	A Survey on MPEG-4 Streaming using Network Coding in Wireless Networks	Asst. Prof. Rahul B Shrimali
377	CSE_614	Intelligent Based Large Scale Multi Agent's Resource Management on Shopping Service with Security	Mr. Suren Dran
383	CSE_622	Improved TCP Hybla: A TCP enhancement for link with High RTT and Error rate	Asst. Prof. Reshma Adambhai Dayma
389	CSE_630	Implement Credit Card Fraudulent Detection System Using Observation Probabilistic In Hidden Markov Model	Mr. Ashphak Khan
395	CSE_631	Review on variants of reliable and security aware peer to peer content distribution using network coding	Mr. Prakash B. Patel
39:	CSE_694	An Adaptive Sectoring and Cluster Head Selection based Multi-hop Routing Algorithm for WSN	Ms. Neeti Jain
3: 6	CSE_706	Aggregate Features Approach for Texture Analysis	Miss Ripal Patel
3: ;	CSE_707	Bit Operations based Rapid Pruning and Parallel Algorithm for Frequent Items Mining	Mr. Mohd Waseem Saifi
3; 7	CSE_720	A Novel Technique for Secure Information Transmission in Videos Using Salt	Mr. Nagesh Sharma

		Cryptography	
423	CSE_744	Magnetic Resonance Brain Images Classification Using Linear Kernel Based Support Vector Machine	Mr. N Rajasekhar
428	CSE_756	A novel approach implementation of eyelid detection in biometric applications	Asst. Prof. Namrata Joshi
434	CSE_804	Analysis of different key-distribution schemes for mobile ad-hoc network	Miss Vishakha Bharatkumar Sanghavi
43:	CSE_805	A Rule Based DDoS Detection and Mitigation Technique	Mr. Md Khamruddin
445	CSE_807	Automating ETL Process with Scripting Technology	Mr. Vangipuram Radhakrishna
449	CSE_818	Parallel Lexical Analysis on Multi-Core Machines using Divide and Conquer	Mr. Amit Barve
454	CSE_859	To Stop Or Not to Stop - Experiments on Stopword Elimination for Information Retrieval of Gujarati Text Documents	Mr. Rushikesh Suryakant Patel
458	CSE_873	IMPROVING STORED DATA SECURITY IN CLOUD USING RC5 ALGORITHM	Mr. Jay Singh
463	CSE_877	High Performance Pattern Search Algorithm Using Three Sliding Windows	Mr. Vangipuram Radhakrishna
467	EC_12	Comparative Analysis of Small Size Dual Band Split Ring Resonator Based Antenna	Mr. Megha Umeshchandra Vakani
46;	EC_81	Design of Speed, Energy and Power Efficient Reversible Logic Based Vedic ALU for Digital Processors	Mr. Abhishek Gupta
477	EC_116	Wideband and High Gain Stacked Microstrip Antenna for Ku band Application	Mr. Hemendra C Parikh
482	EC_171	Comparative Study of Hexagonal and Circular Large Loop Antenna	Mr. Umang Jashwant Patel
488	EC_177	TiO ₂ Thin Film-based Low Concentration MIS Hydrogen Sensor	Mr. Kumar Shubham
493	EC_207	Design of 2x1 Circularly Polarized Microstrip Patch Antenna Array for 5.8 GHz ISM Band Applications	Mr. Jayesh Valjibhai Gohil
497	EC_211	Document Image Denoising and Binarization using Curvelet Transform for OCR Applications	Mr. Ajay Verma
4: 3	EC_258	Design of S-Shaped Multiband Microstrip Patch Antenna	Mr. Jigar Maheshbhai Patel
4: 6	EC_274	QoS Based Handover in Wi-Fi-WiMAX Networks	Asst. Prof. Rajiv Kumar Chechi
4: ;	EC_304	FPGA Implementation of Radix-2 FFT Processor based on Radix-4 CORDIC	Mr. Edwin Joseph
4; 7	EC_311	An Efficient Audio Watermarking Scheme Based on SVD in Wavelet Domain and Chaotic Mapping	Mr. Anshul Vashist

522	EC_321	Lifetime Improvement of LEACH Protocol for Wireless Sensor Network	Prof. Sachin H Gajjar
528	EC_336	Power minimization algorithm for multi-source multi-relay cooperative wireless network	Prof. Manisha Asit Upadhyay
532	EC_370	Modified Architecture for Real-Time Face Detection using FPGA	Mr. Suraj Uttamkumar Das
537	EC_375	High Density Salt and Pepper Noise Removal Through Decision Based Partial Trimmed Global Mean Filter	Mr. Tabish Raza
542	EC_382	Implementation of Classification System for Brain Cancer Using Backpropagation Network and MRI	Mr. Kaustubh Shivaji Sagale
546	EC_387	Design Of Meandered H Shaped square Micro strip Patch Antenna	Mr. Himanshu Bhihkbhai Patel
54:	EC_406	Real Time Adaptive Denoising of Musical Signals in Wavelet Domain	Mrs. Neema Verma
555	EC_412	Real Time Application to Generate the Differential Time Lapse Video with edge detection	Mr. Kalpeshkumar Nimbaji Kunvar
55;	EC_432	Performance Analysis of Transmit diversity technique for Wireless systems using Partial Channel Know	Mrs. Nita Modh
564	EC_442	Analysis of Increased Parallelism in FPGA Implementation of Neural Networks for Environment/Noise CI	Miss Nikita Bipin Ambasana
569	EC_482	Reconfigurable Architectures for GNSS Receivers	Ms. Kriti Khatri
575	EC_539	Prevention of spoof attacks in fingerprinting using histogram features	Miss Ankita Rajendra Chaudhari
579	EC_542	Design and Optimization of RF MEMS Switch for Reconfigurable Antenna using Feed-Forward Back-Propagation ANN Method	Mr. Paras Chawla
585	EC_553	A Novel Design of Ultra Wideband Slotted Vertical Semi Elliptical Sheet Antenna	Mr. Anuj Y. Modi
589	EC_595	Insulating layer parameters are still in reduction of kink	Mr. Pramod Kumar Agarwal
593	EC_598	Multi Band Circular Antenna for Ultra-Wideband Wireless Systems	Mr. Sachin Sharma
596	EC_606	To Make Trust Relationship Between BGP Speakers with Help of Secure Private Key	Mr. Divan G Raimagia
5: 3	EC_654	Analysis of Bulk Arrival Queuing Model for Quality of Service based Traffic Scheduling	Mrs. Sonia Malhotra
5: 8	EC_670	Joint Chunk, Power and Bit Allocation in Multicast OFDMA System with Average BER Constraint	Mr. Pankaj Kumar Yadav
5; 3	EC_671	Implementation of Odd Discrete Cosine	Mr. Shamim Akhter

		Transform (ODCT-II) using Distributed Arithmetic Approach	
5; 9	EC_713	Test Data Volume Minimization using double hamming distance reordering with Mixed RL-Huffman based based compression scheme for System-on-Chip	Mr. Debbrat Ghosh
625	EC_717	Recycling of Histogram Bins for Improving Depth of Field and Contrast	Dr. Vivek Maik
62:	EC_757	A novel approach implementation of eyelid detection in biometric applications	Asst. Prof. Namrata Joshi
636	EC_762	Design and Cavity Model analysis of Inset Feed Rectangular Microstrip Patch Antenna	Mrs. Dhara P Patel
63;	EC_783	Scene detection and Retrieval of video using motion vector and occurrence rate of shot boundaries	Mr. Pradip Ishwarbhai Panchal
647	EC_785	Image De-noising by Dual Threshold Median Filtering for Random Valued Impulse Noise	Mr. Vikas Gupta
652	EC_822	A Robust Two-Stage Super-Resolution Algorithm	Mr. Priyank Sanjaykumar Chaudhary
658	EC_824	An Enhanced Non-Local Variational Level Set Segmentation and Bias Correction	Mr. Chandradatta Verma
667	EC_850	INNOVATIVE 3-D ADAPTIVE FILTERING FOR MRI ANALYSIS	Mr. Jilani Mustafa Shaikh
673	EE_158	Design of sensorless induction machine drive operate with SVPWM & Estimation	Mr. Hemant Chouhan
678	EE_168	Transmission Wheeling Cost Evaluation Using MW-Mile Methodology	Mr. Gaurav Jain
684	EE_172	Unit Commitment Using Micro-Genetic Algorithm	Mr. Manish Gupta
68:	EE_193	MPPT FOR WIND ENERGY CONVERSION SYSTEM WITH CLOSED LOOP CONVERTER CONTROL	Mr. Mohammad Waseem Akram
695	EE_199	A New Conduction Angle Controller for Unified Power Flow Controller	Mr. Baskar Srinivasan
69;	EE_262	solar power forecasting modelling using soft computing approach	Mr. Vikas Pratap Singh
6: 6	EE_266	Fault Analysis of Controllable Series Compensated Transmission Line with Wavelet Transform and Suppo	Prof. Bhargav Y. Vyas
6: ;	EE_309	Influence of Renewable Promotion Policies on Power System Operation with Carbon Emission Trading	Mr. Yajvender Pal Verma
6; 7	EE_394	Power Quality Improvement Using Hybrid Active Power Filter for A DFIG Based Wind Energy Conversion S	Prof. Narayan Prasad Gupta
723	EE_424	Simulation, Design and Realization of single phase PWM Boost Rectifier	Mr. Dhruv Vitthaldas Garasiya
729	EE_434	Performance Analysis of Fractional Order	Mr. Dnyaneshwar Karanjkar

		Cascade Controller for Boost Converter in Solar Photo-Volta	
513	EE_454	Evaluation of Emission Allocation Criterion for the reduction of Emission in Hybrid Power System usi	Mr. Yajvender Pal Verma
519	EE_467	Cost estimation of transformer main materials using artificial neural networks	Mr. Hiren Dinker Mehta
525	EE_577	Permanent Magnet Overhang Effect in PM BLDC motor using 2D & 3D Finite Element Analysis	Mr. Pranshu Upadhayay
528	EE_604	Simulation & Analysis of Three Phase Voltage Source Inverter using Four Semiconductor Switches	Miss. Yashita Bhadauria
542	EE_605	Design calculation and simulation verification for 2 kW grid connected transformerless photovoltaic inverter	Mr. Anupsingh Gyansingh Chandel
548	EE_608	Review of Modulation Schemes for Loss Analysis in Inverters	Mrs. Apurva Tatu
553	IC_120	Modeling of an expert system for an electric muffle furnace for simple heat treatment processes	Mr. Natraj Mishra
559	IC_197	ECG Arrhythmia Classification using Daubechies Wavelet and Radial Basis Function Neural Network	Mr. Hari Mohan Rai
565	IC_233	Hand Geometry Based Recognition System	Miss Dipti Ramdeen Chaudhary
570	IC_261	Modeling of motorized robotic arm using hybrid GA-PSO algorithm	Mr. Ravi Kumar Jatoth
577	IC_279	Survey of Model Reference Adaptive Control	Mr. Kalpesh B Pathak
583	IC_326	Fuzzy based selection of PWARX model for the Nonlinear Hybrid Dynamical Systems	Mr. Ankit Kiritkumar Shah
589	IC_335	Fuzzy Logic Based Decision Support System Framework for Irrigation Scheduling	Mr. Himanshu Rajendrabhai Patel
593	IC_401	Breath Analysis by Electronic Nose for Asthma detection	Miss. Saumya Jitendrakumar Shelat
598	IC_491	Relay Based Identification of TITO Process	Mrs. Swapnil - Nema
604	IC_492	Classification of Drowsy and Controlled EEG signals	Mr. Rahul Upadhyay
608	IC_549	Thermal Power Plant Analysis using Artificial Neural Network	Miss Purva Vijay Deshpande