LIST OF ACCEPTED PAPERS

	LIST OF ACCEPTED PAPERS
PAPER ID	PAPER TITLE
3	An Extensive Review of Significant Researches on Multimedia Content Based Retrieval
	Stable path selection and safe backup routing for Optical Border Gateway Protocol (OBGP) and
4	Extended Optical Border Gateway Protocol (OBGP+)
6	Analysis of Execution Plans in Query Optimization
8	Proper(Design Of CMOS Based Linear Buffer)
10	A Technique for Classifying and Rating Bug Reports Using Expert System
	Energy efficient two stage switching adaptive transmission scheme for a cooperative WSN using virtual
11	MIMO
13	Low Power Random Number Generator using Single Electron Transistor
14	Analysis of Performance Improvement of Fountain Coded OFDM system
15	Identification of Handwritten Text in Machine Printed Document Images
24	Simulation of Scheduling Algorithms to Train ANFIS
25	A Stochastical Approach For Image Fusion Using DE Algorithm
	Neuro Analytical hierarchy process (NAHP) approach for CAD/CAM/CIM tool selection in the context of
26	small manufacturing industries
28	Speaker Recognition using Vector Quantization by MFCC and KMCG Clustering Algorithm
30	Evaluation and optimization of open source CMS market in electronic commerce
32	Mobile Computing based Mumbai Suburban Train Ticket Checking System
33	Two-Channel Monopulse Tracking Receiver for Onboard Antenna Tracking System
35	MIMO Capacity Analysis using Novel Adaptive Semi Blind Estimation Scheme for Spatial Channel
37	Modeling and Design of Moment Method for Plane Circular Disk
38	A Framework for Predicting Query Response Time
39	Performance Evaluation of an Intelligent Controller Design for a Ceramic Infrared Heater
42	Performance and Analysis of Wide Band Micro-strip Six-Port Junctions for Cognitive Radio
43	Fixed Point Results of Transcendental Superior Antifractals
50	An Affine Combination of Two Time Varying LMS Adaptive Filters
52	An Integrated Method for Route Determining by Node Position, Ant and Multi Agent
53	Automated Tremble Stage for Infant Temperament Based on k-NN Algorithm
54	Anxiety Level for Infant Behavior Based on Fuzzy Fuzzy k-NN Algorithm
55	Contour-Traversal Based Algorithm for Insertion of Virtual Advertisements in Videos
	Impact Of Variation In The Number Of Elements Of Adaptive Antenna System On The Direction Of
56	Arrival Estimation Of Radio Signals
57	U-LEACH: A Novel Routing Protocol for Heterogeneous Wireless Sensor Networks
	Eliminating Interference on TV Transmitter Due To Adjacent FM Transmitter by using an Intermediate
58	Frequency Filter
62	Word Boundary Detection of BODO and RABHA Language using Energy and Pitch Control Aanalysis
64	Defect Prediction in Software Entities Classified in Terms of Level Dependencies
67	Reversible Implementation of Novel Multiply Accumulate (MAC) Unit
68	Intonation Pattern In BODO And RABHA Language
71	Low Leakage Nanoscaled Body on Insulator FinFET with Underlap and high K Dielectric
72	Various Techniques For Low Bit Rate Video Coding
73	Performance Improvement using Average Query Fired to Bins of Four Statistical Moments for CBIR
79	BHP saving mechanisms-An approach to improve performance of Optical Burst Switched Network
80	Browsing Assistant using Support Vector Machine
81	Sub-THz detection using 250 nm MOSFET's gate length: Frequency Dependently
82	Object Oriented Framework for CUDA based Image Processing
83	A Zernike Moment Based Methodology for Heart Disease Detection
84	Image Fusion using Kekre's Hybrid Wavelet Transform

85	Effective Energy Efficient Communications in Wireless Sensor Networks for Multiplicity of Environment
86	Power and Signal Efficient Cluster Based Routing in Mobile Ad-hoc Network
90	A Secured-Concurrent-Available Architecture For Improving Performance Of Web Servers
91	Video Retrieval using Singilar Value Decomposition and Latent Semantic Indexing
93	Real Time Feature Extraction Of ECG Signal On Android Platform
94	A Deviant Transform Based Approach for Coloured Image Registration
	Priority-based Congestion Control Protocol (PCCP) for Controlling Upstream Congestion in Wireless
97	Sensor Network
98	Software Complexity: A Fuzzy Logic Approach
	Automated Patch System to Interface between HF and VHF Radios with De-Noising using Wavelet
99	Transform
102	Extended Visual Cryptography for Color Images using Coding Tables
104	Parallel Kalman filters for multi-sensor environment: Algorithms and Simulations
105	Epileptic Seizure Detection by Using Wavelet Transform and Neural Networks
108	Study of congestion control using AODV and signal strength by avoiding link failure in MANET
111	Comparative Analysis of Off-line Signature Recognition
120	FVF based CDTA and its application
122	A Robust Watermarking Approach for Non Numeric Relational Database
	Fusion of Modified Block Truncation Coding and Kekre Transform Patterns for Colour & Texture Base
123	CBIR
127	Tabu Search for Solving Personnel Scheduling Problem
128	Genetic Algorithmic Approach for Security Personnel Scheduling
130	Speaker Identification using Feature Vector Reduction of Row Mean of Different Transforms
131	A Scalable Approach for Interfacing High Speed Dual Data Rate ADCs to FPGA
132	Modeling A Bipedal Humanoid Robot Using Inverted Pendulum Towards Push Recovery
135	Design and Hardware Implementation of a Low Complexity MIMO OFDM System
136	Tracking of a Target Person Using Face Recognition by Surveillance Robot
137	Comparative Analysis Of Linearly Tapered Slot Antennas Using Corrugations On Edges
138	Novel Feature Vector Selection Methods for Iris Recognition
141	Design of Novel Eight way Wilkinson Power Divider with Equal and Unequal dividing ratio
142	Ant Colony Optimizer as an Adaptive Classifier
144	Multiuser MIMO BC Scheduling using Transmit ZF beamforming
145	Genetic Algorithm-Based Energy-Efficient Protocol For Wireless Sensor Networks
147	Data management in distributed environment to achieve better performance in Data warehousing
149	Designing Of Radar Systems For Passive Detection And Ranging: Target Aquisition Without Transmis
153	Comparison of Frame Aggregation Mechanism in 802.11n Wlan
157	Sector Coded Transmission Protocol for Cognitive Radio Networks
	Study and Design of Target Tracking and AntiMissile Launching by Amplitude Comparison Monopulso
162	Radar Tracking using Matlab
163	On constant BER analysis for adaptive modulation system using WiMax
164	Cluster Based Cooperative Spectrum Sensing in Cognitive Radio Networks:-A Survey
167	Mixed-Signal Convolutional Encoder for a MB-OFDM Transmitter
169	Development of Vehicle Tracking System using Passive Sensors
172	VEDD- A Visual Wrapper for Extraction of Data using DOM Tree
175	An Energy Efficient and Reliable Internet of Things
	Integrating ERP to Accelerate Business Process Agility: A Case Study and Critical Research Review
176	in Indian Pharmaceutical Industry
177	Reducing Handover Failure Probability by Repetitive Scanning Process
182	Hardware software co-design using profiling and clustering

184	Desktop as a Service in a Cloud: Implementing an OS that executes in a Browser
185	A Markov-Graph Cache Replacement Policy for Mobile Environment
186	Retinal Scan Recognition using Wavelet Energy Entropy
190	Ternary SRAM For Low Power Applications
194	Real-Time Implementation of an Adaptive Channel Coding System using Reed-Solomon Codes
196	On the Performance of AoA Estimation Algorithms in Cognitive Radio Networks
197	Performance Comparison of Various Information Retrieval Models Used in Search Engines
198	Radon Transform Based Uniform and Non-uniform Motion Blur Parameter Estimation
130	A Novel CPW-FED Circular Square-Corner Fractal Antenna With Varying Notch-Band For UWB
200	Applications
201	Cost Optimization of Supply Chain Network for Departmental Store
202	Extracting New Product Ideas from Consumer Blogs
203	Karaoke Machine Implementation and validation Using Out of Phase Stereo Method
205	Finite State Machine based Business Logic Model for Web Services Change Management
206	Business Logic Model for Managing Dynamic Changes in Enterprise Web Services
	Finding optimal topology for coverage and connectivity using Layered Deployment Model:A
207	comparative study
210	An expert advisory system for ISO 9001 based QMS of maufacturing environment
221	Hardware Implementation of PAPR Reduction Scheme for OFDM System
223	Performance Analysis of Free Space Optical Links Encoded Using Luby Transform codes
224	Photonic Crystal Devices for Optical Networks
236	Detection of Multiple Points of Contact on an Imaging Touch-Screen
241	Normality and stationarity analysis of signals using Kolmogorov-Smirnov test
243	VLSI Architecture of Spread Sprectrum Image Watermarking and Decoding
	Swarm Robotics: Area Exploration by Robots using Distributed Control and Cooperative Manipulation
244	for Task completion
245	Featured Based Sentiment Classification for Hotel Reviews using NLP and Bayesian Classification
	Simulation and Performance Evaluation of GSM propagation Channel under the Urban, Suburban and
251	Rural Environments
252	Slotted Patch Antennas with EBG Structure for ISM Band
259	Performance Analysis of OFDMA in LTE
260	A composite scheduling approach for burst loss minimization in optical burst switched networks
261	Multiscale wavelet based edge detection and Independent Component Analysis for Face Recognition
263	Managing Traffic Flow Based On Predictive Data Analysis
267	Satellite Positioning Simulation System
268	Performance of Router Design for Network-On-Chip Implementation
271	A Fast Scanning Technique for Mobility Management by Optimized Angular Segmentation Method
275	A Semi-blind Image Watermarking based on Discrete Wavelet Transform and Secret Sharing
	Stock Market Trend Prediction Using Levenberg-Marquardt Neural Network Optimized By Genetic
277	Algorithm
278	The Impact of Digital Filtering to ECG Analysis: Butterworth Filter Application
279	Soft Output Decoding Algorithm for Turbo Code Implementation in Mobile WiMax Environment
280	Cloud Server for Android Smartphones
281	Row, Column and Fused Row-Col R, G, B Plane's Feature Vector Generation using DCT, DST and Kekre Wavelet for CBIR
284	Prediction of DoS attack Sequences
286	Analysis of two-stage CMOS Op-Amp for Single-Event Transients
289	A Region Based Channel Allocation Scheme for LEO Satellite Communicat
291	Pitch Detection in Time and Frequency Domain
292	Wavelet Transform To Advance The Quality Of EEG Signals In Biomedical Analysis
294	Channel Capacity of Adaptive Receivers with L-SC Systems in κ-μ Fading Channels

295	Broadband Proximity fed Modified Rectangular Microstrip Antenna
296	Analysis of Stub loaded Equilateral Triangular Microstrip Antennas
298	Efficient Implementation of Synchronous Digital Down Converter
300	Image Inpainting Using Multiresolution Wavelet Transform Analysis
302	Modified Joint Channel Source Decoding Structure for Reliable Image Transmission
304	A New Labeling Algorithm for Counting Objects
305	Feature Extraction using DCT Fusion based on Facial Symmetry for Enhanced Face Recognition
306	Study of RF performance of surrounding gate MOSFET with gate overlap and underlap
308	Characteritics of MOSFET, FINFET and CNTTFT: A Simulation Study
310	A Novel Approach for Saliency Detection based on Multiscale Phase Spectrum
311	Robust Digital image watermarking algorithm in DWT-DFT-SVD domain for color images
312	Enhanced Traffic Aware LSP Selection Method in MPLS Networks
	Optimal Multilevel Thresholding Based on Tsallis Entropy Using Fibonacci Particle Swarm Optimization
317	for Improved Image Segmentation
318	Trust Framework for Calculating Security Strength of a Cloud Service
321	Novel DCT Based Feature Extraction for Enhanced Iris Recognition
322	A New Approach to Object Recognition for Multi Viewed Objects
	Background Removal Using K-Means Clustering As a Preprocessing Technique For DWT Based Face
324	Recognition
329	Graph based forecasting for social networking site
330	Interference Analysis of IEEE 802.11n
331	Performance Analysis of Alamouti Scheme in Rayleigh Channel
335	Facial-Feature Based Human-Computer Interface For Disabled People
342	Optimal IIR Digital filters using Particle Swarm Optimization
343	Grid Computing based Back Propagation Network
344	Wireless Network Security using Dynamic Rule generation of Firewall
346	Architectural Framework for Diffused Cloud
	Performance Evaluation of DCT, Walsh, Haar and Hartley Transforms on Whole Images and Partial
351	Coefficients
352	Design and Optimization of Microstrip Hairpin-Line Bandpass Filter using DOE Methodologies
353	A New Crossover Operator in Differential Evolution for Numerical Optimization
355	Real Time Speech Recognition using IIR Digital Filters Implemented on an Embedded System
357	Big Data Analytics
358	DSP Based Improved Speech Recognition System
359	Intelligent Processing : An Approach of Audio Steganography
368	Compression Strategy for Handwritten Gray Level Document Images
369	TORRENTZSHARE: Search and Recommendation of torrent files
370	Camera Calibration for 3D Vision Applications using Standard Libraries: A Comparison
371	Reliable Face Detection in Varying Illumination and Complex Background
372	Security Issues of Data Query Processing and Location Monitoring in MANETS A High Speed Encoder for a EGS /c E Rit Flach ADC
375	A High Speed Encoder for a 5GS/s 5 Bit Flash ADC Design of Disk based Video on Demand(VoD) System
376 378	Design of Disk based Video on Demand(VoD) System Finite Element Analysis of GPS Based Vehicle Tracking System with Enclosure for Dynamic Assessment
380	Comparative Evaluation of Transform Domain Speech Compression Techniques
381	An Efficient Algorithm for Irregular LDPC Code With reduced computational complexity and Error Floor
383	CVPD: A Tool Based on a Social Network Analysis to Combating Virus Propagation
363	Weekly Water demand Forecast Model For Metro Cities Using Artificial Neural Network: A Case Study of
384	Metropolitan City
385	Detection of Cardiac Hypertrophy by ECG Analysis
386	iDCTCP: Improved DCTCP with Mark from Head Strategy for Data Center Networks

	Tumor Segmentation by Tolerance Near Set Approach in Mammography and Lesion Classification with
387	Neural Network
388	EKSS: Efficient Approach for Similarity Search
389	Neural Implementation of Cascaded INA for Yokto Level Signal Processing
391	Cross-term Reduction Using Wigner Hough Transform and Back Estimation
392	A 6-17 GHz Linear Wide Tuning Range Ring Oscillator and low power in 45nm CMOS for electronic warfare
394	Modified BPCS steganography using Hybrid Cryptography for Improving Data embedding Capacity
395	Development of Dynamic Resource Allocation scheme in Multi-Rate Direct Sequence CDMA System
396	Contention Resolution in OBS Network using Fiber delay lines
402	Mitigation of Simultaneous Switching Noise on EBG planes using Firefly Algorithm
403	Amanda Backup For SQLite
404	Design and Implementation of Floating Point Multiplier based on Vedic Multiplication Technique
405	Low Noise Amplifier for Microwave Imaging Applications
406	Distributed Verification Protocols for Data Storage Security in Cloud Computing
409	Comparing performance of Collaborative Filtering Algorithms
	Temporal evolution of performance of QDA and kernalized SVM classifier using long term memory &
410	complexity of the EEG time series
412	An effectual method for Extraction of ROI of Palmprints
414	'Robot-Cloud': A Framework to Assist Heterogeneous Low Cost Robots
415	Dualband Notch Loaded Semi-circular Disk Microstrip Patch Antenna
416	Performance Evaluation of Adaptive Region Growing Technique for Enhancement of X-Ray Images
417	Discrete Time Control Technique for Induction Heating System
418	Cloud-based Performance Testing of Web Application
421	Nondirected Indoor Infrared Wireless Channel modeling using Modulation Schemes.