2014 International Conference on Issues and Challenges in Intelligent Computing Techniques

(ICICT 2014)

Ghaziabad, India 7 – 8 February 2014



IEEE Catalog Number: CFP1463W-POD ISBN:

978-1-4799-2901-6

Technical Papers

g • 1	T (III) (C) (1)	
Session 1	Intelligent Computing 1	

2	An Innovative Approach of Ant Colony Optimzation for Load Balancing in Peer to Peer Grid """3 Enviornment Anamika Jain and Ravinder Singh
2	A Security Management for Cloud Based Applications and Services with Diameter-AAA 6 Sushil Kumar Sah, Saroj Shakya and Hariom Dhungana 6
2	Scalability of Efficient and Dynamic Workload Distribution in Autonomic Cloud Computing 12 Sushil Kumar Sah and Shashidhar Ram Joshi
2	An Effective Automatic Speech Emotion Recognition for Tamil Language Using Support Vector Machine C. Sunitha Ram and R. Ponnusamy
2	Comparative Analysis of Graph Clustering Algorithm Using Blogger's Data Yogendra Kumar Dehariya, Bhaskar Biswas and Ravi Shankar Singh 24
2	Web Service Selection Based on QoS Using tModel Working on Feed Forward Network 29 Aarti M. Karande and Dhananjay R. Kalbande
2	Information Theoretic Feature Extraction to Reduce Dimensionality of Genetic Network Programming ""34 Based Intrusion Detection Model Akansha Arya and Sanjeev Kumar
2	Collision Detection System for Vehicles in Hilly and Dense Fog Affected Area to Generate Collision Alerts Anil Kumar Gupta, Gaurav Wable and Tarun Batra 38
2	Classification of Hematomas in Brain CT Images Using Neural Network 41 Bhavna Sharma and K. Venugopalan
2	Occupancy Grid Mapping for Mobile Robot Using Sensor Fusion Priyanshu Tripathi, Harvir Singh, K. S. Nagla and Sudhir Mahajan 47
2	Fuzzy Adaptive PID Control of Pitch System in Variable Speed Wind Turbines 52 <i>K. Vijaya Lakshmi and P. Srinivas</i>
2	Performance Improvement of MANET Under DSR Protocol using Swarm Optimization 58 Tarun Varshney, Aishwary Katiyar and Pankaj Sharma
2	Towards Context-Aware Smart Mechatronics Networks: Integrating Swarm Intelligence and Ambient ""64 Intelligence Abhishek Gupta, Om Jee Pandey, Mahendra Shukla, Anjali Dadhich, Anup Ingle and Pravin Gawande
2	A Novel Framework for Password Securing System from Key-Logger Spyware 70 Gaurav Tyagi, Khaleel Ahmad and M. N. Doja
2	An Improved SPEA2 Multi Objective Algorithm with Non Dominated Elitism and Generational ""75 Crossover Hardik H. Maheta and Vipul K. Dabhi
2	Analysis of Ontology Matching System and their Countermeasures Vijay Rana and Gurdev Singh 83

A Generic Membrane Computing-Based Sudoku Solver Dipti Deodhare, Shailesh Sonone and Anubha Gupta 89
Fuzzy Rule Based Student's Performance Analysis Expert System Parwinder Kaur, Sanjay Kumar Singh, Prateek Agrawal and Leena Jain
Integration of Rule Based and Case Based Reasoning System to Support Decision Making Luxmi Verma, S. Srinivasan and Varun Sapra
A Comparative Study of the Various Genetic Approaches to Solve Multi-Objective Optimization Problems Ankur Kumar, Rohit Saxena and Anuj Kumar
** Adaptive approach for Information Hiding in WWW Pages 113 Puneet Kumar Aggarwal, Dharmendra, Parita Jain and Teena Verma
Learning Capability: A Soar Agent 119 Nitin Bansal, Neha Rajan and Srinivasan
Optimal Placement of SVC for Minimizing Power Loss and Improving Voltage Profile Using GA Shishir Dixit, Laxmi Srivastava and Ganga Agnihotri 123
Improved Constructive Semi-Supervised Classification Algorithm for Handling the Overlapping of """130 Hyperspheres Arvind Singh Chandel, Aruna Tiwari and O. P. Patel
Neural Network Implementation of Least-Mean-Square Adaptive Noise Cancellation 134 Shubhra Dixit and Deepak Nagaria
Particle Swarm Optimization Based Effort Estimation Using Function Point Analysis 140 Mandeep Kaur and Sumeet Kaur Sehra
Support Vector Machine Based Classification System for Classification of Sport Articles Sumedha Aurangabadkar and M. A. Potey 146
Dhiya: A Stemmer for Morphological Level Analysis of Gujarati Language 151 Jikitsha Sheth and Bankim Patel
An Expert System to Distinguish a Defective Eye from a Normal Eye 155 Hillol Das, Ashim Saha and Suman Deb
Efficient Parallel Processing by Improved CPU-GPU Interaction 159 Harsh Khatter and Vaishali Aggarwal
Application of Neural Network and Genetic Algorithm Based Approaches to Bioprocess 162 Pavan Kumar and Sanjoy Ghosh
Cloud Computing – An Emerging Trend in Information Technology 168 Suneel Wattal and Ajay Kumar
Early Detection of Diabetes Patients Using Soft Computing Neeraj Kumar Gupta, Anjali Gupta and Praveen Kumar Tyagi
Availability and Cost Analysis of a Standby Complex System with Different Types of Failure Under ""180 Waiting Repair Discipline Using Gumbel-Hougaard Family Copula Distribution V. V. Singh and Jyoti Gulati

109

- * Hashing Techniques for Broadcasting in Wireless Data Environment 187 Shalini Dhanked and Vikas Goel
- Free Space Optical Communication Link Using Optical Mach-Zehnder Modulator and Analysis at ""192 Different Parameters

Nitin Garg and Vivek Singh

- Android Interface Based GSM Home Security System 196
 Rupam Kumar Sharma, Ayub Mohammad, Himanka Kalita and Dhiraj Kalita
- A Survey of Black Hole Attack Detection in MANET Kishor Jyoti Sarma, Rupam Sharma and Rajdeep Das
- Defending Network System against IP Spoofing based Distributed DoS Attacks Using DPHCF-RTT ""206 Packet Filtering Technique

Ritu Maheshwari, C. Rama Krishna and M. Sridhar Brahma

- Metrics and Models for Software Reliability: A Systematic Review 210

 Aman Jatain and Yukti Mehta
- **Enhanced DSR: An Efficient Routing Protocol for MANET** 215 Uma Rathore Bhatt, Neelesh Nema and Raksha Upadhyay
- **Quality of Experience of RIAs: A Comprehensive Subjective Evaluation** 220 Deepika Malik and C. Rama Krishna
- A Cooperative Spectrum Sensing Scheme using Multiobjective Hybrid IWO/PSO Algorithm in Cognitive ""225 Radio Networks

Deepa Das and Susmita Das

- **Energy Efficient Modeling of Wireless Sensor Networks using Quantum Physics** 231 *Chetan Ambekar, Alok Agrawal, Ronak Bhanushali and Aaditya Deshpande*
- Survivability of a Integrated Fiber-Wireless (FiWi) Access Networks

 Uma Rathore Bhatt, Tapesh Sarsodia and Raksha Upadhyay
- **Optimization Model for Efficiency Parameters of Location Based Services** 244 Harsh Dev, Rajeev Kumar and Gaurav Kumar
- **Load Balancing using Process Migration for Linux Based Distributed System** 248 Ravindra A. Vyas, Hardik H. Maheta, Vipul K. Dabhi and H. B. Prajapati
- ** Knowledge Reuse of Software Architecture Design Decisions and Rationale Within the Enterprise 253 Subhashree Sundaravadivelu, Aparajithan Vaidyanathan and Srini Ramaswamy
- An Authentication Approach for Data Sharing in Cloud Environment for Dynamic Group

 Pradeep Kumar Arya, K. Selvamani and S. Kanimozhi

 262
- MIKBIT Modified DSR for MANET 268
 Abhilasha Gupta, Raksha Upadhyay and Uma Rathore Bhatt

Wireless Broadcast Models and their Performance

	Omesh Kumar and Vikas Goel
5	Comparative Study Between Unicast and Multicast Routing Protocols in Different Data Rates using Vanet Parminder Singh
5	Analogy of Various DNA Based Security Algorithms using Cryptography and Steganography 285 Shipra Jain and Vishal Bhatnagar
\$	Energy Efficient Protocol for Densely Deployed Homogeneous Network Shalli Rani, Jyoteesh Malhotra and Rajneesh Talwar 292
\$	Efficient Replication of Cloud Data for Mobile Devices 299 Sushma Satpute and Bharat Singh Deora
\$	Energy Detection of Unknown Signals over Rayleigh Fading Channel 303 Shivaji Sinha, Shabana Mehfuz and Shabana Urooj
5	A Technological Perspective for Evaluating Component Based Technologies 308 Laxmi Ahuja
	A High Speed Floating Point Dot Product Unit 314 Akash Kumar Gupta and Birendra Biswal
\$	Cheating Prevention in Visual Cryptographic Schemes using Message Embedding: A Hardware Based """319 Practical Approach Biswapati Jana, Sharmistha Jana, Shyamal Kumar Mondal and Debasis Giri
\$	Retrospection and Comparison of Dsdv and Aomdv Routing Protocols in Manet using Ns-2 Ashima Mehta and Anuj Gupta
	Identifying the Role of ERP in Enhancing Operational Efficiency and Supply Chain Mobility in Aircraft ""330 Manufacturing Industry Arun Sharma and Samarth Gupta
	An Efficient and Secure Data Storage in Mobile Cloud Computing Through RSA and Hash Function 334 Preeti Garg and Vineet Sharma
	Digital Arithmetic Circuit and Elimination of Improper Shutdown of PC Using Memristor Awadhesh Kumar Maurya, Shilpi Saxena, Suneeta Singh, Supriya Kushwaha and Shivangi Saxena
2	Reinvented Fuzzy Logic Secure Media Access Control Protocol (FSMAC) To Improve Lifespan of ""344 Wireless Sensor Networks Saylee S. Thorat and S. D. Markande
5	Energy Optimization Technique for Distributed Localized Wireless Sensor Network Sunil Kumar, A. L. N. Rao and Radhakrishnan Ramaswani
\$	Real Time Scheduling Algorithm for Fault Tolerant and Energy Minimization 356 Arvind Kumar and Bashir Alam
2	Clustering of Mobile Ad Hoc Networks: An Approach for Black Hole Prevention 361 Jitendra Savner and Vinit Gupta
5	Trusted Network for Aerial Vehicles 366 Divya Gupta and Meenakshi Pathak

272

278

- Content Based Image Retrieval Using Color Edge Detection and Discrete Wavelet Transform

 Swati Agarwal, A. K. Verma and Nitin Dixit
- **Genetic Algorithm with Elitism for Cryptanalysis of Vigenere Cipher** 373 *Aditi Bhateja and Shailender Kumar*
- Swarm Intelligence Based Linear Cryptanalysis of Four-Round Data Encryption Standard Algorithm

 Anjali Dadhich, Abhishek Gupta and Surendra Yadav

 378
- **Study of Ion Irradiated Dielectric Layer Using Network Theory** 384 *Mamta Sharma and Anuradha Sharma*
- **Energy Effective Target Coverage WSNs** 388 Rakhi Khedikar and Avichal Kapur
- **Improving the Stable Period of WSN Using Dynamic Stable Leach Election Protocol** 393 Laveena Mahajan and Narinder Sharma
- An Energy Efficient Grid Based Data Dissemination Routing Mechanism to Mobile Sinks in Wireless ''''401 Sensor Network
 - Prabhat Singh, Ravi Kumar and Vinay Kumar
- Simulation for Congestion-Less Losses Control Over MANET Using TCP Scheme
 Narendra Sharma and Rajesh Kumar Chakrawarti

 410
- SEEDS: Scalable Energy Efficient Deployment Scheme for Homogeneous Wireless Sensor Network

 Munish Gupta, C. Rama Krishna and Devendra Prasad
- Impact of Wireless Link Delay on Handover Latency in Mobile IPv6 Environment

 424

 Arun Kumar Tripathi, R. Radhakrishanan and J. S. Lather
- Collaborative Learning Outline for Mobile Environment

 Mohamed F. AlAjmi, Shakir Khan and Arun Sharma

 429
- A Novel (VOL-Routing) Page Rank Based on Visit of Links Routing Algorithm Method in Ad-Hoc ""435 Wireless Networks
 - Gyanendra Kumar, Neelesh Mishra, Amit Pratap Singh and Om Prakash Kushwaha
- QoS Techniques in Multimedia Wireless Cellular Network 439 Shashi Bhushan and Syetlana G. Antoschuk
- **Performance Analysis of High Speed Optical Network Based on Dense Wavelength Division Multiplexing**446

 Priyanka Sharma, Arun Kumar and V. K. Sharma
- **Optical Amplifier: A Key Element of High Speed Optical Network** 450 *Arun Kumar, Aprajita Sharma and V. K. Sharma*
- Formal Specification and Verification of the SWP to Improve the Performance of Multiple Windows

 S. N. Tazi and C. P. Jain

 453

Predicting the Survivability of Breast Cancer Patients Using En Neha Rathore, Divya and Sonali Agarwal	semble Approach'''''459
Analysis for Classification of Similar Documents among Variou Parneet Kaur, Sawtantar Singh Khurmi and Gurpreet Singh Josan	s Websites Using Rapid Miner
Autonomic Computing: An Emerging Perspective and Issues <i>Kitty Ahuja and Heena Dangey</i>	471

- Swift Tack: A New Development Approach 476 Sahil Aggarwal and Saru Dhir
- ** Architecture for Developing Reusable Components for GIS Systems 482

 Aman Jatain and Tanvi Chawla
- **Estimation of Software Maintainability using Fuzzy Logic Technique** 486 Amrendra Pratap, Rahul Chaudhary and Kaushlendra Yadav
- **Personalized Web Search using Browsing History and Domain Knowledge** 493 Rakesh Kumar and Aditi Sharan
- A Framework for Recognizing and Segmenting Sign Language Gestures from Continuous Video Sequence""498 using Boosted Learning Algorithm
 R. Elakkiya, K. Selvamani and S. Kanimozhi

465

- Prioritizing Privacy Parameters using Analytical Hierarchy Processing 504 Rekha Bhatia and Manpreet Singh Gujaral
- Intelligent Web Mining Technique using Evolutionary Algorithms

 Surekha More and Ujwala Bharambe

 508
- **Prioritising User Stories in Agile Enviornment** 515 Rashmi Popli, Naresh Chauhan and Hemant Sharma
- **QMOOD Metric Sets to Assess Quality of Java Program** 520 Puneet Kumar Goyal and Gamini Joshi
- **A Method for the Selection of Software Development Life Cycle Models using Analytic Hierarchy Process** 534 Mumtaz Ahmad Khan, Azra Parveen and Mohd Sadiq
- **An Exhaustive Study on Data Mining Techniques in Mining of Multimedia Database** 541 *Pramod Kumar Yadav and Sam Rizvi*
- **Prioritizing Web Links Based on Web Usage and Content Data** 546 *Kamika Chaudhary and Santosh Kumar Gupta*
- **An Extended Adaptive Software Development Process Model** 552 *Mohd Sadiq and Tanveer Hassan*
- **A Comparative Study of Genetic Algorithms for its Applications in Object Oriented Testing**Prashant Vats, Manju Mandot and Anjana Gosain

 559

Modeling and Analyzing Information Diffusion Behaviour of Social Networks	566
Shweta Garg and Sanjeev Kumar	

- **Web Usage Mining Using Improved Frequent Pattern Tree Algorithms** 573 *Ashika Gupta, Rakhi Arora, Ranjana Sikarwar and Neha Saxena*
- **A Hybrid Localization Scheme for Underwater Wireless Sensor Networks** 579 *C. Rama Krishna and Pankaj Singh Yadav*
- A Review of Techniques for Sentiment Analysis of Twitter Data

 Sagar Bhuta, Uchit Doshi, Avit Doshi and Meera Narvekar

 583
- **An Efficient Query Packets Forward Algorithm in ZRP Protocol**Shailendra Kumar Pathak, Raksha Upadhyay and Uma Rathore Bhatt
- Semantic Graph Based Approach for Text Mining 5; 6 Chandra Shekhar Yadav, Aditi Sharan and Manju Lata Joshi
- **Partial Fuzzy Recommender System for Indian Matrimony** 602 *Smita Khavate and M. A. Potey*
- **Comparative Analysis of Pattern Matching Methodologies** 607 Seema Maitrey, C. K. Jha and Poonam Rana
- **A Framework for Restricted Domain Question Answering System** 613 Payal Biswas, Aditi Sharan and Nidhi Malik
- **A Novel Approach for Test Case Generation from UML Activity Diagram** 621 Ajay Kumar Jena, Santosh Kumar Swain and Durga Prasad Mohapatra
- **An Effective Algorithmic Approach for Cost Optimization in Cloud Based Data Center** *Vikas Goyal and Chander Kant*
- A Systematic Literature Survey for Integrating Design Algebra with Object Oriented Design Methods in ""538 the Context of Software Architecture
 - P. Rajarajeswari, A. Ramamohan Reddy, D. Vasumathi and R. Sathiyaraj
- Stringed Musical Instrument Recognition Using Fractional Fourier Transform and Linear Discriminant ""647 Analysis
 - D. G. Bhalke, C. B. Rama Rao and D. S. Bormane
- **Empirical Evaluation of Algorithms to Impute Missing Values for Financial Dataset** 652 *Archana Purwar and Sandeep Kumar Singh*
- **The Role of Apriori Algorithm for Finding the Association Rules in Data Mining**Jugendra Dongre, Gend Lal Prajapati and S. V. Tokekar
- State Based Test Case Generation Using VCL-GA 661

 Anuja Arora and Madhavi Sinha
- **A New Method for Updating Word Senses in Hindi WordNet** 666 Amita Jain and D. K. Lobiyal
- **Autonomic Software Development Using Iterative Enhancement Model** 672 Raghavnedra Kr. Dwivedi and Awadhesh Kr. Srivastava
- **Analytical Network Process Based Model to Estimate the Quality of Software Components**Adesh Kumar Pandey and C. P. Agrawal

Session 8	Intelligent	Computing	and Imaga	Processing 1
0 110110	memgent	Compuning	anu mage	I I occessing I

Anshita Aggarwal and Amit Garg

Medical Image Enhancement Using Adaptive Multiscale Product Thresholding

Multichannel Data Acquisition System Using Multirate Signal Processing Gyan Prakash Pal, Naveen Dubey and Sadhana Pal 688
Performance Analysis of Classification Algorithms Applied to Caltech101 Image Database S. S. Ajeesh, M. S. Indu and Elizabeth Sherly
Cloud based Intelligent Healthcare Monitoring System 697 Khyamling A. Parane, Naveenkumar C. Patil, Shivananda R. Poojara and Tejaskumar S. Kamble
High Throughput Pipelined 2D Discrete Cosine Transform for Video Compression Ekta Aggrawal and Nishant Kumar 702
Cheating Prevention in Visual Cryptography using Steganographic Scheme 706 Biswapati Jana, Madhumita Mallick, Partha Chowdhuri and Shyamal Kumar Mondal
Statistical Analysis of GA Based PID Controller Optimization for Robotic Manipulator 713 Richa Sharma, K. P. S. Rana and Vineet Kumar
An Appearance Based Approach for Gait Identification using Infrared Imaging Akshay Kanwar and Prashant Upadhyay 719
An Empirical Study of Selection of the Appropriate Color Space for Skin Detection: A Case of Face ''''>9< Detection in Color Images Anil Kumar
** Automatic Male-Female Voice Discrimination 731 Arijit Ghosal and Suchibrota Dutta
Analysis of Partial K-Space Reconstruction Algorithms for Magnetic Resonance Imaging <i>Sabah Bashir, S. D. Joshi and Sofi Shabir</i>
Undecimated Double Density Dual Tree Wavelet Transform Based Image Denoising using a Subband ""74 Adaptive Threshold Varun P. Gopi, M. Pavithran, T. Nishanth, S. Balaji, V. Rajavelu and P. Palanisamy
** An Improved Inverted LSB Image Steganography Nadeem Akhtar, Shahbaaz Khan and Pragati Johri
** A Simple and Novel Fingerprint Image Segmentation Algorithm 756 Shaikh Mohammedsayeemuddin, Parul V. Pithadia and Dharmesh Vandra
A Comparative Study of Various Methods for Offline Signature Verification 760 Urmila A. Jain and Nitin N. Patil
Pixel-Level Image Fusion Scheme Based on Steerable Pyramid Wavelet Transform using Absolute ""765 Maximum Selection Fusion Rule Om Prakash, Arvind Kumar and Ashish Khare
A Novel Approach Towards Separable Reversible Data Hiding Technique 771

683

Session 9 Intelligent Computing and Image Processing 2

Vinit Agham and Tareek Pattewar

- Combined DWT-DCT Digital Watermarking Technique Software used for CTS of Bank
 Sudhanshu Suhas Gonge and Ashok A. Ghatol
- **Offline Signature Verification System using Grid and Tree Based Feature Extraction** *Amit Kishore Shukla, Pulkit Mohan, Gaurav Ojha and Manoj Wariya*

- **Integrated Network Selection Scheme for Remote Healthcare Systems** 790 Amit Sehgal and Rajeev Agrawal
- * Achieving Query Optimization using Sparsity Management in OLAP System 797

 Arvind Kumar, Deepti Singh and Vineet Sharma
- Hybrid PV/FC Stand Alone Green Power Generation: A Perspective for Indian Rural Telecommunication ""802 Systems

Rupendra Kumar Pachauri and Yogesh K. Chauhan

- An Adaptive Steganography Technique for Videos using Steganoflage 811 Sneha Khupse and Nitin N. Patil
- **Installation of DG for Optimal Demand Compensation** 816 *Vikas Singh Bhadoria, Nidhi Singh Pal and Vivek Shrivastava*
- Information and Communication Technologies For Sustainable Renewable Energy Sources Promoting ""820 Green Environmental Growth

D. Shruthi

- **A Machine Learning Approach for Linux Malware Detection** 825 *K. A. Asmitha and P. Vinod*
- **Three Different KG Version for Image Compression** 831 *Krishan Gupta, Mukesh Sharma and Neha Baweja*
- Impact of Wavelet Transform and Median Filtering on Removal of Salt and Pepper Noise in Digital ""838 Images

Arpita Joshi, Ajay Kumar Boyat and Brijendra Kumar Joshi

- Reversible Watermarking Scheme for Medical Images 844

 Manoj Kumar and Himanshu Agarwal
- Analysis & Compromising the Loopholes of Existing Mail Servers by Providing an Intelligent Security ""848 Measures

M. Abdul Rahim and D. Anandhavalli

- Image Processing Capabilities in Distributed Real Time Database Systems
 Sanjeev K. Singh, Abhimanyu Prasad, P. K. Singh and R. K. Singh
- **A Secret Sharing Scheme for Secure Transmission of Color Images** 857 *Hirdesh Kumar and Awadhesh Srivastava*
- **An Extended Approach to Non-Replicated Dynamic Fragment Allocation in Distributed Database Systems** 861

 Raju Kumar and Neena Gupta
- A Comparative Analysis among Routing Protocols Based on Factors Affecting the Wireless Sensor ""866 Networks

Salman, Shivam Shukla, Shivendra Awasthi, Ravi Shankar Singhal and Arun Kumar Tripathi

A Novel Self-Organizing Map Learning Technique Using Community Neuron on the Map *Anil K Ahlawat, Vikas Chaudhary and R. S. Bhatia*