2014 IEEE International Advance Computing Conference

(IACC 2014)

Gurgaon, New Delhi, India 21-22 February 2014

Pages 1-743



IEEE Catalog Number: ISBN:

CFP1439F-POD 978-1-4799-2573-5

Table of Contents

Advanced Algorithms

- **VAST:** Volume Adaptive Searching Technique for Optimized Routing in Mobile Ad-Hoc Networks'''1

 Pragati Dahiya and Rahul Johari
- **VRS Algorithm a Novel Approach to Generate Pseudo Random Numbers** 7 Ritu Maheshwari, Sonam Gupta, Vinita Sharma and Vishakha Chauhan
- Improvements in the Bisection Method of Finding Roots of an Equation 11 Chetan Chhabra
- Cost Estimation Tool for Government Hospitals and Healthcare Facility Based on Modified Step Down Approach 17

Himani Goel, Praveen Kumar Srivastava, Chinmay Garg and Ajay Gupta

- **A** Comparative Analysis of Data Sets Using Machine Learning Techniques 24 C. B. Abhilash, K. Rohitaksha and Shankar Biradar
- **Defect Aware Droplet Routing Technique in Digital Microfluidic Biochip'''3**0 Subhamita Mukherjee, Indrajit Banerjee and Tuhina Samanta
- Sudoku Solver using Minigrid Based Backtracking 36

 Arnab Kumar Maji and Rajat Kumar Pal
- **Feature Selection using Mutual Information for High-Dimensional Data Sets'''45**Arpita Nagpal, Deepti Gaur and Seema Gaur
- **Abstraction of Clock Interface for Conversion of RTL VHDL to SystemC'''50**Syed Saif Abrar, Maksim Jenihhin and Jaan Raik
- **Gene Expression Profiling by Estimating Parameters of Gene Regulatory Network using Simulated Annealing: A Comparative Study** 56
 Surama Biswas and Sriyankar Acharyya
- **Kannada Text Line Extraction Based on Energy Minimization and Skew Correction** 62 Sunanda Dixit, Suresh Hosahalli Narayan and Mahesh Belur
- **C-Based Algorithm to Avoid Static Obstacles in Robot Navigation'''**68 *Lalit Goyal and Swati Aggarwal*
- **Efficient Modular Multiplication Algorithms for Public Key Cryptography** 74 Satyanarayana Vollala, V. V. Varadhan, K. Geetha and N. Ramasubramanian
- Multi-Objective Asset Routing Problem within a Dynamic Environment 79

 Manisha Mishra, Xu Han, Diego F. M. Ayala, David Sidoti, Krishna Pattipati, Woosun An and David L. Klienman
- **Multilevel Hybrid Graph Partitioning Algorithm** 85 S. Padmavathi and Adline George
- **Integrating Various Views in Mind Mapping Tool'''90**Ritesh V. Patil, Nandini Singhal, Shadaf Shaikh, Bipin Shidore and Archana Chandgude

Advances in Communication and Networks

- **Efficient Hybrid Technique for Detecting Zero-Day Polymorphic Worms** 95 Ratinder Kaur and Maninder Singh
- Realization of a Low Power Sensor Node Processor for Wireless Sensor Network and Its VLSI Implementation 101
 - Joyashree Bag, Subhashis Roy and Subir Kumar Sarkar
- MuteTrans: A Communication Medium for Deaf 106
 Naveenkumar C. Patil, Khyamling A. Parane, M. V. Guruprasad and Shivananda R. Poojara

- Ranked Linear Discriminant Analysis Features for Metamorphic Malware Detection 112

 Jikku Kuriakose and P. Vinod
- ₹ Grid Based Clustering Protocol with Dynamic Range Cluster Head Advertisement and Traffic Splitting in Wireless Sensor Networks'''118

Melaku Tamene and Kuda Nageswara Rao

- Node Movement Stability and Congestion Aware Anycast Routing in Mobile Ad Hoc Networks 124 P. I. Basarkod and S. S. Manvi
- **Order Management Sudoku—Simplified approach to transform OSS/BSS** 132

 Anil Prasad Kurnool and Lata Dyaram
- **QoS** Mapping from User to Network Requirements in WMSN: A Fuzzy Logic Based Approach 137 Nagesha and S. S. Manvi
- **Dynamic Data Aggregation for Energy Optimization in Multi-Hop Wireless Sensor Networks** 143 *L. N. Abhilash, Devaansh Goenka and Chetan Kumar*
- **Land Slide Detection and Monitoring System Using Wireless Sensor Networks (WSN)** 149 G. N. L. Ravi Teja, V. K. R. Harish, D. Nayeem Muddin Khan, R. Bhargava Krishna, Rajesh Singh and S. Chaudhary
- **Free-Rider Detection and Punishment in BitTorrent Based P2P Networks** 155 Anuja Bhakuni, Parul Sharma and Rishabh Kaushal
- **Analysis of Routing Protocols Using UDP Traffic Under Dynamic Network Topology** 160 *Trilok Kr. Saini, Satyendra Kumar and M. K. Dhaka*
- SOPC Based Network Enabled Voice Codec Unit 166 Kapil Mahawar and M. K. Dhaka
- Achieving Energy Efficiency and Increasing Network Life in Wireless Sensor Network 171 Amrita Ruperee, Shikha Nema and Sanjay Pawar
- Simulation and Investigation of Zigbee Sensor Network with Mobility Support 176 Amritpal Kaur, Jaswinder Kaur and Gurjeevan Singh
- Wireless Sensor Based Energy Conservation Via Bluetooth'''182 Siddhartha Jaitly, Sheila Mahapatra and A. N. Jha
- **A Model for Reducing the Effect of Ambient Light Source in VLC System** 186 Santosh Verma, Abhinav Shandilya and Ankit Singh
- ** Adaptive Multi-Path Routing for Congestion Control 189 N. Krishna Chaitanya, S. Varadarajan and P. Sreenivasulu
- **Detection of HELLO Flood Attack on LEACH Protocol** 193 Shikha Magotra and Krishan Kumar
- **Prevention of Information Leakages in a Web Browser by Monitoring System Calls** 199 *Harshad Wadkar, Arun Mishra and Arati Dixit*
- **Design and Implementation of Obstacle Detection Algorithm in Robotics** 205 *Meha Sharma, Rewa Sharma, Gaurangi Kaushik and Swati Jha*
- **Study of Filter Bank Multicarrier Cognitive Radio Under Wireless Fading Channel** 209 A. S. Kang and Renu Vig
- **Maximizing Lifetime of Wireless Sensor Networks Using Genetic Approach** 215 Sanjeev Wagh and Ramjee Prasad
- Relay Node Placement Algorithm in Wireless Sensor Network 220 Kumar Nitesh and Prasanta K. Jana
- Complete k-Line Coverage and Connectivity in Wireless Sensor Networks 226 S. K. L. V. Sai Prakash and Guru Bharath Seema
- **DiffServ-Aware Multi Protocol Label Switching Based Quality of Service in Next Generation Networks'''233** *Umer Mushtaq Mir, Ajaz H. Mir, Adil Bashir and Mohammad Ahsan Chishti*
- Wireless Sensor Network Implementation using MiWi Wireless Protocol Stack 239 Suman Chhajed, Mohammad Sabir and Kiran P. Singh

- **Availability and Handling of Data Recived Through GPS Device: In Tracking a Vehicle''245**Rajeev Kumar and Harish Kumar
- **A Robust Multiple Watermarking Technique for Information Recovery** 250 Vidhi Khanduja, Shampa Chakraverty, Om Prakash Verma, Rakshita Tandon and Sahil Goel
- Design an Anomaly Based Fuzzy Intrusion Detection System for Packet Dropping Attack in Mobile Ad Hoc Networks 256
 - Alka Chaudhary, V. N. Tiwari and Anil Kumar
- **BER Analysis of Single/Multi-User LTE and LTE-A Systems** 262 *Pallvi Chawla and Bhasker Gupta*
- **Performance Analysis of IEEE 802.11E Under Binomial Backoff Algorithm** 267 G. Shanti, M. Sai Kumar, P. Sucharitha, J. Nipun Kumar and B. N. Bhandari
- Using Identity and Trust with Key Management for Achieving Security in Ad Hoc Networks 271

 Pallavi Khatri
- * Assessment of Energy Detection Spectrum Sensing Under Different Wireless Channels 276 S. Taruna, Bhumika Pahwa and Ikpreet Kaur
- Performance Analysis of Wireless Sensor Network 282
 G. Sandhya Rani, T. S. Shri Krishnan, Vinita Daiya, Jemimah Ebenezer and S. A. V. Satya Murty
- **A Hybrid Anomaly Detection Model Using G-LDA'''288**Bhavesh Kasliwal, Shraey Bhatia, Shubham Saini, I. Sumaiya Thaseen and Ch. Aswani Kumar
- **A Discrete Time Polling Protocol for Wireless Body Area Network** 294 *Anil K. Jacob and Lillykutty Jacob*
- Maximum Coverage Heuristics (MCH) for Target Coverage Problem in Wireless Sensor Network 300 Dimple Bajaj and Manju
- **A New Tool for Lightweight Encryption on Android'''3**06
 Sushma Verma, Saibal Kumar Pal and S. K. Muttoo
- **A Reactive Approach for Detection of Collusion Attacks in P2P Trust and Reputation Systems** 312 *Nitin Kumar Saini, Vikas Kumar Sihag and Ramesh Chand Yadav*
- Lifetime Maximizing Cooperative Energy Efficient Broadcast Tree in Multi Hop Wireless Networks 318

 Keshaw Dewangan and Sanghita Bhattacharjee
- **Differentiated QoS Framework for Video Transmission Over Wireless LANs Using Push-Out Policy** 323 *K. Madhana and M. Usha*
- **Throughput Optimization with Cooperative Spectrum Sensing in Cognitive Radio Network** 329 *Abhijit Bhowmick, Mrinal K. Das, Joydeep Biswas, Sanjay Dhar Roy and Sumit Kundu*
- Relay Based Cooperative Spectrum Sensing in Cognitive Radio Network "333 Abhijit Bhowmick, Mrinal K. Das, Joydeep Biswas, Sanjay Dhar Roy and Sumit Kundu
- Resource and Subcarriers Allocation for OFDMA Based Wireless Distributed Computing System 338 Tangudu Ramji, Baratram Ramkumar and M. Sabarimalai Manikandan
- **Extending Open vSwitch to L4-L7 Service Aware OpenFlow Switch** 343 *Prasad Gorja and Rakesh Kurapati*
- **Session Rate Prediction for Multimedia Streaming** 348 *Prathmesh N. Gunjgur and Amarsinh V. Vidhate*
- **A Technique for Classification of VoIP Flows in UDP Media Streams Using VoIP Signalling Traffic** 354 *Tejmani Sinam, Irengbam Tilokchan Singh, Pradeep Lamabam, Ngasham Nandarani Devi and Sukumar Nandi*
- **Performance Analysis of Bee-Hive Routing in Multi-radio Networks'''3**60 K. Kiran, T. Shivapriya, Abhishek Alfred Singh, Nazima Begum, R. Ramya, P. Deepa Shenoy, K. R. Venugopal and Lalit M. Patnaik
- **Anti-Theft Application for Android Based Devices** 365

 Azeem Ush Shan Khan, Mohammad Naved Qureshi and Mohammed Abdul Qadeer
- **Priority-Based Adaptive Rate Control for Wireless Sensor Networks** 370 Subha Kanta Swain and Pradipta Kumar Nanda

- **Multi-Level LEACH Protocol Model Using NS-3** 375 Ravi Kishore Kodali and Naveen Kumar Aravapalli
- **Quality of Service Enhancement in MANETs with an Efficient Routing Algorithm** 381 *Meena Rao, Meena Rao and Neeta Singh*
- **Femtocell Based Economic Health Monitoring Scheme Using Mobile Cloud Computing** 385 Debashis De and Anwesha Mukherjee
- **A Vote Based System to Detect Misbehaving Nodes in MANETs** 391 *Rahul Talreja and Vimla Jethani*
- **Trade-Off Between AND and OR Detection Method for Cooperative Sensing in Cognitive Radio** 395 *Jai Sukh Paul Singh, Mritunjay K. Rai, Jasvir Singh and A. S. Kang*
- **Patient Health Management System Using e-Health Monitoring Architecture** 400 *Srijani Mukherjee, Koustabh Dolui and Soumya Kanti Datta*
- Linear Equation Based Visual Secret Sharing Scheme 406 Subhash Chand Bunker, Mayur Barasa and Aparajita Ojha
- **Temproved Session Handover in Mobile Wireless Networks for Video Streaming** 411 Vidhate Amarsinh and Devane Satish
- **Digital Forensics Investigations in the Cloud** 1475 *Neha Thethi and Anthony Keane*

Databases and Data Mining

- **A Study of Normalization and Embedding in MongoDB** 416 Anuradha Kanade, Arpita Gopal and Shantanu Kanade
- **VizSFP: A Visualizer for Semantically Similar Frequent Patterns in Dynamic Datasets** 422 S. Jayaprada, P. Bala Krishna Prasad, S. Vasavi and I. Ramesh Babu
- **A Standalone Utility-'e-Aushadhi Desktop'** 428 Himani Goel, Praveen Kumar Srivastava and Ajay Kr. Gupta
- **A Lazy Commit Protocol for Mobile Transactions** 432 Sharvanath Pathak and Gautam Barua
- **Semantic Discovery of Web Services using Statistical Methods and Measures of Semantic Relatedness** 438 Shailja Sharma, J. S. Lather and Mayank Dave
- **Optimization of Stacking Ensemble Configuration Based on Various Metahueristic Algorithms** 444 *Anjali Gupta and Amit R. Thakkar*
- **A Critical Review of Mass Estimation & Its Application in Data Mining Techniques** 452 *Ashish Kumar, Roheet Bhatnagar and Sumit Srivastava*
- Role of Metadata in Forensic Analysis of Database Attacks 457 Harmeet Khanuja and Shraddha S. Suratkar
- Rule Mining Using Many-Sorted Logic 463
 Shrihari A. Hudli, Aditi A. Hudli and Anand V. Hudli
- Normalized Similarity Based Semantic Approach for Discovery of Web Services 467 Shailja Sharma, J. S. Lather and Mayank Dave
- Social Recommender System by Embedding Social Regularization 471 Reena Pagare and Shalmali A. Patil
- **Balancing the Trade-off Between Privacy and Profitability in Social Media using NMSANT** 477 Rahul Ranjan, Charul, Devina Vyas and Durga Prasad Guntoju
- **Fuzzy Rule-Based Hand Gesture Recognition for Bengali Characters** 484 Tanzila Ferdous Ayshee, Sadia Afrin Raka, Quazi Ridwan Hasib, Md. Hossain and Rashedur M. Rahman

- **Query Processing in Multilevel Secure Distributed Databases "490** *Pooja Sapra, Suresh Kumar and R. K. Rathy*
- **A Frequent Term Based Text Clustering Approach Using Novel Similarity Measure** 495 G. Suresh Reddy, T. V. Rajinikanth and A. Ananda Rao
- **Book Recommendation System Based on Combine Features of Content Based Filtering, Collaborative Filtering and Association Rule Mining** 500

 Anand Shanker Tewari, Abhay Kumar and Asim Gopal Barman
- **A Novel Technique for Mining Closed Frequent Itemsets Using Variable Sliding Window** 504 *Vikas Kumar and Sangita Rani Satapathy*
- **Efficient Process Mining Through Critical Path Network Analysis** 511 *Likewin Thomas, M. V. Manoj Kumar and B. Annappa*
- **Phenomenon of Concept Drift from Process Mining Insight'"**517 M. V. Manoj Kumar, Likewin Thomas and B. Annappa
- **An Empirical Analysis of Classification Techniques for Predicting Academic Performance** 523 S. Taruna and Mrinal Pandey
- **An Incremental Approach for Mining all Closed Intervals from an Interval Database'''**529 *Naba Jyoti Sarmah and Anjana Kakoti Mahanta*
- **A Review on Real Time Data Stream Classification and Adapting to Various Concept Drift Scenarios** 533 *Priyanka B. Dongre and Latesh G. Malik*
- **Fault Diagnostics in Industrial Application Domains using Data Mining and Artificial Intelligence Technologies and Frameworks** 538

 K. Chandra Shekar, Priti Chandra and K. Venugopala Rao
- **Multi-Objective Genetic Algorithm Approach to Feature Subset Optimization** 544 Saroj and Jyoti
- **An Application of Classification Models to Predict Learner Progression in Tertiary Education** 549 *Geraldine Gray, Colm McGuinness and Philip Owende*
- Proactive Predictions to Handle Issues in Recommendations 555 Shikha Agarwal, Archana Singhal, Punam Bedi, Ena Jain and Gunjan Gupta
- **Optimizing Features by Correlating for Concept Labeling in Text Classification** 561 A. Venkata Ramana and M. M. Naidu
- ReP-ETD: A Repetitive Preprocessing Technique for Embedded Text Detection from Images in Spam Emails 568

Asha S. Manek, D. K. Shamini, Veena H. Bhat, P. Deepa Shenoy, M. Chandra Mohan, K. R. Venugopal and L. M. Patnaik

- **FHSM: Fuzzy Heterogeneous Split Measure Algorithm for Decision Trees** 574 Shalini Bhaskar Bajaj and Akshaya Kubba
- A Clustering Technique to Rise up the Marketing Tactics by Looking out the Key Users Taking Facebook as a Case Study"579
 - Karuna C. Gull, Akshata B. Angadi, C. G. Seema and Suvarna G. Kanakaraddi
- **Content Based Hidden Web Ranking Algorithm (CHWRA)** 586 Neha Batra, Dheerendra Singh, Ashok Kumar and R. N. Rajotia
- Research Issues and Mining Techniques in Brain Informatics 590

 Parneet Kaur and Veenu Mangat
- **Automatic Detection of Interlinked Events for Better Disaster Management** 595 Rupesh Kumar Mishra and Kanika Saini
- **An Efficient Approach Using LPFT for the Karaoke Formation of Musical Song** 601 Akhilesh K. Sharma, Kamaljit I. Lakhtaria, Avinash Panwar and Santosh K. Vishwakarma
- **An Approach Towards Comprehensive Sentimental Data Analysis and Opinion Mining** 606 *Pooja Kherwa, Arjit Sachdeva, Dhruv Mahajan, Nishtha Pande and Prashast Kumar Singh*

- **Geodemographic Model Variable Selection Spacial Data Mining of the 2011 Irish Census** 613 Sinéad Murphy and Matt Smith
- **Automated First Aid and Medication System for Burn Victims** 623 *Vaibhav Pande, Syed Mohd Ali, Subodh Kumar and Puneet Goyal*
- **Parallelizing Generalized One-Dimensional Bin Packing Problem Using MapReduce** 628 Anika and Deepak Garg
- **Perfect Hashing Base R-Tree for Multiple Queries** 636 *Parth Patel and Deepak Garg*
- **Finding Nearest Facility for Multiple Customers Using Voronoi Diagram** 641 Ravi Agarwal and Deepak Garg
- Finding Nearest Facility Location with Open Box Query Using Geohashing and MapReduce 647 Vikram Singla and Deepak Garg
- **An Analysis into Using Unstructured Non-Expert Text in the Illicit Drug Domain** 651 Brian Carter and Markus Hofmann
- Analysing the Irish 2011 General Election Party Manifestos and Irish Political Statements from the Irish Parliament (Dáil) Using Text Analytics'''658

 John Ryan and Markus Hofmann
- **Focusing on Maximum Entropy Classification of Lyrics by Tom Waits** 664 Christos Iraklis Tsatsoulis and Markus Hofmann

High Performance Computing

- Reducing Power Consumption in Android Applications 668

 Amit Singhai, Joy Bose and Nagaraju Yendeti
- **Evaluation and Comparison of Load Balancing in RTDS Using Information Theoretic Entropy** 674 Rashmi Sharma and Nitin
- **Workflow Scheduling in Cloud Computing Environment Using Cat Swarm Optimization** 680 Saurabh Bilgaiyan, Santwana Sagnika and Madhabananda Das
- * Hadoop: Addressing Challenges of Big Data 686 Kamalpreet Singh and Ravinder Kaur
- **Load Balancing with Random Information Exchanged Based Policy** 690 *Taj Alam and Zahid Raza*
- **A New Efficient Topological Structure for Floorplanning in 3D VLSI Physical Design** 696 Ajoy Kumar Khan, Rahul Vatsa, Sudipta Roy and Bhaskar Das
- **A Precedence Based Distributed Job Scheduling for Computational Grid** 702 *Mohammad Shahid and Zahid Raza*
- **A** Comparative Study of Cyber Physical Cloud, Cloud of Sensors and Internet of Things: Their Ideology, Similarities and Differences 708
 - Vivek Kumar Sehgal, Anubhav Patrick and Lucky Rajpoot
- Statistical Definition of an Algorithm in PRAM Model & Analysis of 2 x 2 Matrix Multiplication in 2ⁿ Processors Using Different Networks 717
 Sunil Kumar Panigrahi and Soubhik Chakraborty
- **A Novel Approach to Improve Execution Time Performance of Medical Image Processing** 725 *H. Sarojadevi*
- Self Regulatory Graph Based Model for Managing VM Migration in Cloud Data Centers 731

 Narander Kumar and Shalini Agarwal
- Survey of Virtual Machine Placement in Federated Clouds'''735

 Monica Gahlawat and Priyanka Sharma
- **A Compression Algorithm for DNA Using ASCII Values'''739**Priyanka and Savita Goel

- **Ordering Strategies for Removing Redundant Fill Edges** 744 *Zhengwu Yang, Hong Huo and Tao Fang*
- Multi-Accelerator Cluster Runtime Adaptation for Enabling Discrete Concurrent-Task Applications 754
 P. Alankrutha, H. V. Deepika, N. Mangala and N. Sarat Chandra Babu
- **Automated Suppression of Howling Noise Using Sinusoidal Model Based Analysis/Synthesis** 761 Devis Thomas and A. R. Jayan
- **An Effective Dynamic Scheduler for Reconfigurable High Speed Computing System** 766 *Mahendra Vucha and Arvind Rajawat*
- **Enabling QoS Support for Multi-Core Message Broker in Publish/Subscribe System "774** *Medha Shah and D. B. Kulkarni*
- A Pragmatic Approach to Predict Hardware Failures in Storage Systems Using MPP Database and Big Data Technologies 779

Rohit Kumar, Senthilkumar Vijayakumar and Syed Azar Ahamed

- **FPGA Based Partial Reconfigurable FIR Filter Design** 789

 J. Sheeba Rani and C. Sai Phalghun
- **Embedding Custom Metric in Ganglia Monitoring System** 793 *Ravindra A. Vyas, Harshad B. Prajapati and Vipul K. Dabhi*
- **An Approach Towards Digital Forensic Framework for Cloud** 798 *J. J. Shah and L. G. Malik*
- **Evolvable Hardware Using Cluster Growth along with Evolution Strategy** 802 *Atul Kumar Srivastava and Ekta Sharma*
- **A Novel Approach for Load Balancing in Cloud Data Center** 807 Gulshan Soni and Mala Kalra
- **Ramshankar Ramanarayanan, Meghana Gupta, Soham Sundar Chakraborty, Dibyendu Das and Michael Lai**
- **Scheduling of Dependent Tasks Application Using Random Search Technique** 825 Deepak C. Vegda and Harshad B. Prajapati
- **A Framework for Selection of Best Cloud Service Provider Using Ranked Voting Method** 831 Gaurav Baranwal and Deo Prakash Vidyarthi
- **Simulation of NMR Implementation of Deutsch-Jozsa Algorithm** 838 *Varun Chappidi and Soumya Ganguly*
- **A Study on Fault Tolerance Methods in Cloud Computing** 844 *Amal Ganesh, M. Sandhya and Sharmila Shankar*
- An Efficient Parallel Algorithm for Secured Data Communications Using RSA Public Key Cryptography Method 850

Sapna Saxena and Bhanu Kapoor

- Multi-Agent Based Train Passing in Railway System with Minimum System Delay

 855

 Ankit Bhardwaj, Vikash Kumar Singh and Pankaj Kumar
- **Opportunistic Rollback Recovery in Mobile Ad Hoc Networks** 860 Parmeet Kaur Jaggi and Awadhesh Kumar Singh
- **Cloud Computing Simulators: A Detailed Survey and Future Direction** 866 Arif Ahmed and Abadhan Saumya Sabyasachi
- **An Efficient Parallel Algorithm for Hash Computation in Security and Forensics Applications** 873 Neha Kishore and Bhanu Kapoor
- **Priority Based Round-Robin Service Broker Algorithm For Cloud-Analyst** 878 Rakesh Kumar Mishra, Sandeep Kumar and B. Sreenu Naik
- **A Novel Approach to Implement a Shop Bot on Distributed Web Crawler** 882 *Poonam Ghuli and Rajashree Shettar*
- **Evaluating Folksonomy Information Sources for Genre Prediction** 887 Deepa Anand

Task Shape Classification and Workload Characterization of Google Cluster Trace 893 *Md. Rasheduzzaman, Md. Amirul Islam, Tasvirul Islam, Tahmid Hossain and Rashedur M. Rahman*

Information Communication Technology

- **FPGA Implementation of Advanced Health Care System Using Zig-Bee Enabled RFID Technology** 899 *Joyashree Bag, Subhashis Roy and Subir Kumar Sarkar*
- **Virtual Fault Simulation for Sympathetic Vibrations of Rotating Machine** 905 Dipti Prakash Behera and Vallayil N. A. Naikan
- Semantics Rich Ontology Guided Research Supervisor Search Based on Their Key Areas 911

 D. Teja Santosh
- **Investigating Substructures in Goal Oriented Online Communities: Case Study of Ubuntu IRC** 916 *Tanmay Sinha and Indra Rajasingh*
- **E-Government Implementing Challenges Verification Using Fuzzy Logic** 923 *Purusottam Kharel, Kanhaiya Jha, Subarna Shakya and Manish Pokharel*
- Review on Indexing Methods in Location Based Services 930 D. S. Patil, A. B. Gavali and S. B. Gavali
- Roopesh Kevin Sungkur, Sameerchand Pudaruth, Jamiil Mahomudally and Amedeo Sookaloo
- **A Novel Approach for Link Context Extraction Using Bison Parser** 941 *Shivani Gupta and Sunita Yadav*

Image and Multimedia Processing

- **A** New Gaze Points Agglomerative Clustering Algorithm and Its Application in Regions of Interest Extraction 946

 Mohammad Al-Azawi, Yingjie Yang and Howell Istance
- Satellite Image Fusion Using Fast Discrete Curvelet Transforms 952
 C. V. Rao a, J. Malleswara Rao, A. Senthil Kumar, D. S. Jain and V. K. Dadhwal
- **Performance of STBC-Based Time-Frequency Training OFDM Over Fast Fading Channels'"958** *Khushboo Singh and Aditya Trivedi*
- Modified Histogram Based Contrast Enhancement Using Homomorphic Filtering for Medical Images "964 Tarun Kumar Agarwal, Mayank Tiwari and Subir Singh Lamba
- **Object Tracking Using a New Statistical Multivariate Hotelling's T2 Approach** 969 Anuja Kumar Acharya, Biswajit Sahoo and Biswa Ranjan Swain
- Complex Wavelet Based Moving Object Segmentation Using Approximate Median Filter Based Method for Video Surveillance 973

 Alok Kumar Singh Kushwaha and Rajeev Srivastava
- **Discover Whole Part Relationship Between Objects in Video** 979 *Harsha Saxena and Sudeep Sanyal*
- **Efficient Hybrid Watermarking Approach by Using SVD, DWT, and Back Propagation Neural Network** 985 *Hemraj Saini*
- **A Local Variance Approach to Time Frequency Localization** 991 *Shashank Tyagi, Vibhav Katre and Nithin V. George*
- **Drowsy Driver Detection Using Representation Learning "995** *Kartik Dwivedi, Kumar Biswaranjan and Amit Sethi*
- * Adaptive Motion Vector Resolution Based on the Rate-Distortion Cost and Coding Unit Depth 1000 Yeon-Jea Cho, Jung-Hoon Ko, Hyeong-Geun Yu, Jai-Hoon Lee, Dong-Jo Park and Sung-Ho Jun

- **Analysis of RGB and YCbCr Color Spaces Using Wavelet Transform** 1004 Sakshi Midha, Ritu Vijay and Sarita Kumari
- **A Survey on Histogram Shifting Techniques in Reversible Data Hiding** 1008 *Cheenu Bansal and Preeti Gupta*
- **Lip Reading Using DWT and LSDA** 1013
 Sunil Sudam Morade and Suprava Patnaik
- **Power Consumption of Android Device Using Different Video Codecs: An Analysis** 1019 Prayeen Kumar Yaday and N. Ramasubramanian
- Robust Digital Watermarking for Coloured Images Using SVD and DWT Technique 1024

 Preeti Sharma and Tapan Jain
- **Automatic Classification of Handwritten and Printed Text in ICR Boxes** 1028

 Abhishek Jindal and Mohd Amir
- Surface Reconstruction by Evaluating Height from Gradient Values "1033 Anu Bala, Sanjeev Kumar, Rama Bhargava and Maulik Agarwal
- **CLAP: Closely Link Associated Pixel Based Extraction of Brain Tumor in MR Images** 1037 *Ankit Vidyarthi and Namita Mittal*
- Detecting Tampered Cheque Images in Cheque Truncation System Using Difference Expansion Based Watermarking 1041
 Saranya Kota and Rajarshi Pal
- Timage Encryption Using Quad Phase Masks in Fractional Fourier Domain and Case Study 1048

 Monika Dahiya, Sanatan Sukhija and Hukum Singh
- Free-Form Surface Reconstruction from Arbitrary Perspective Images'''1054 Deepika Saini and Sanjeev Kumar
- Clustering Based Image Binarization in Palm Leaf Manuscripts" 1060 M. Preetham Krishna, A. Sriram and N. B. Puhan
- **Offline Signature Verification Using the Trace Transform** 1066 *M. Manoj Kumar and N. B. Puhan*
- Strategy to Extract Reliable Minutia Points for Fingerprint Recognition 1071

 Asif Iqbal Khan and Mohd Arif Wani
- Recognition of Assamese Handwritten Numerals Using Mathematical Morphology 1076

 Kalyanbrat Medhi and Sanjib Kr. Kalita
- **Outdoor Image Enhancement: Increasing Visibility Under Extreme Haze and Lighting Condition** 1081 Deepak Kumar Naik and Deepak Kumar Rout
- **Wavelet Based SAR Data Denoising and Analysis'''1**087 *Arundhati Misra, B. Kartikeyan and S. Garg*
- **Face Recognition and Facial Expression Identification using PCA'"1**093 Sukanya Sagarika Meher and Pallavi Maben
- **3-D GPU Based Real Time Diffuse Optical Tomographic System** 1099 *Manob Jyoti Saikia, K. Rajan and R. M. Vasu*
- **Timage Registration for Multi Focus and Multi Modal Images Using Windowed PCA** 1104 M. S. Holia and V. K. Thakar
- Application of Data Hiding in Audio-Video Using Anti Forensics Technique for Authentication and Data Security "1110
 Sunil K. Moon and Rajeshree D. Raut
- CUDA-Accelerated Fast Training of Locally Connected Neural Pyramid using YIQ Color Coding "1116 Anirudha Kurhade, Akash Thakare and Anuradha Phadke
- **Analysis of Wavelet and Contourlet Transform Based Image Watermarking Techniques** 1122 Srinivasa Rao Chalamala, Krishna Rao Kakkirala and G. Bala Mallikarjuna

- **Adaptive Threshold Based Segmentation for Video Object Tracking** 1127 Deepak Gambhir and Meenu Manchanda
- **A Mathematical Model to Detect Hand Object from the Scene** 1133 *Roopali Garg, Inderdeep K. Aulakh and Nisha Kumari*
- Abandoned Object Detection with Logical Reasoning 1137 Chathuranga Hettiarachchi, Asitha Nanayakkara, Ayesha Dissanayaka, Charith Wijenayake and Chathura De Silva
- **Blood Vessel Extraction for Retinal Images Using Morphological Operator and KCN Clustering "1142** *Akansha Mehrotra, Krishna Kant Singh, Shraddha Tripathi and Priyanka Khandelwal*
- **Three Dimensional Object Retrieval Using a Skeleton-Based Approach** 1147 *Maulik Agarawal, Sanjeev Kumar and Anu Bala*
- **Wavelet-Based Approach for Writer Identification in Music Score** 1152 Debleena Das, Sukalpa Chanda, Partha Pratim Roy and Umapada Pal

Soft Computing

- Greedy Politics Optimization: Metaheuristic Inspired by Political Strategies Adopted During State Assembly Elections 1157
 J. S. M. Lenord Melvix
- **Tight State of Metamorphic Viruses'''1**163

 Ankur Singh Bist and Sunita Jalal
- **An Approach to Automatic Text Summarization Using WordNet** 1169 *Alok Ranjan Pal and Diganta Saha*
- ** Model Identification of Non Linear Systems Using Soft Computing Technique 1174

 M. Sridevi, P. Prakasam and P. Madhava Sarma
- **Fuzzy Logic Based Intelligent Question Paper Generator** 1179 Suraj Kamya, Madhuri Sachdeva, Navdeep Dhaliwal and Sonit Singh
- Multiple Classifier Combination Technique for Sensor Drift Compensation Using ANN & KNN 1184 Saswati Adhikari and Sankhadip Saha
- **Comparison of Extreme-ANFIS and ANFIS Networks for Regression Problems** 1190 *Pushpak Jagtap and G. N. Pillai*
- **Performance Analysis of PID and Fuzzy PD+I Controller on Nonlinear Systems** 1195 Bharat Bhushan, Nupur Jha, Sangeeta Devra and Sarath S. Pillai
- **A Dynamic Step-Size Adaptation Roach Infestation Optimization** 1201 *Ibidun C. Obagbuwa, Aderemi O. Adewumi and Ayodele A. Adebiyi*
- **Multi-Objective Indicator Based Evolutionary Algorithm for Portfolio Optimization** 1206 Sowmya Sree Bhagavatula, Sriram G. Sanjeevi, Divya Kumar and Chitranjan Kumar Yadav
- An Approach for Heart Disease Detection by Enhancing Training Phase of Neural Network Using Hybrid Algorithm "1211
 - B. Srinivasa Rao, K. Nageswara Rao and S. P. Setty
- **Decisions from Experience: How Models of Aggregate Choices Explain Individual Choices?"** 1221 Neha Sharma and Varun Dutt
- **Magnetic Neural Networks'''1227** *Bhargava R. Kotur*
- **Tactile Sensing Based Softness Classification Using Machine Learning** 1231 *Irin Bandyopadhyaya, Dennis Babu, Anirudh Kumar and Joydeb Roychowdhury*
- **Application of Genetic Algorithms and Gaussian Naïve Bayesian Approach in Pipeline for Cognitive State Classification** 1237
 - Shantipriya Parida, Satchidananda Dehuri and Sung-Bae Cho

- Reuro-Fuzzy Ensembler for Cognitive States Classification 1243
 Shantipriya Parida, Satchidananda Dehuri and Sung-Bae Cho
- **A Generic Hybrid Recommender System Based on Neural Networks** 1248

 Anant Gupta and B. K. Tripathy
- Safety Index: Using Ubiquitous Data for a Safe Transportation System 1253

 Minaxi Singla, Ankur Khemani, Akshay Jain and Apoorvi Sood
- **Fuzzy Logic Based Transient Identification System for Operator Guidance Using Prototype Fast Breeder Reactor Operator Training Simulator "1259**Manas Ranjan Prusty, Jaideep Chakraborty, H. Seetha, T. Jayanthi and K. Velusamy
- Neuro Fuzzy Inference System for Stage Classified of Diabetes 1265

 Neeraj Kumar Gupta and Neha Tyagi
- A Robust Method for Automatic Emotion Detection From Face Characteristics Active Shape Model Meets Support Vector Machines 1270 Sugandha Sangal and Arkapravo Bhaumik
- **A Partially Deterministic Weight Initialization Method for SFFANNs** 1275 Sartaj Singh Sodhi and Pravin Chandra
- **Hybrid Model for Data Imputation: Using Fuzzy c means and Multi Layer Perceptron** 1281 Shambeel Azim and Swati Aggarwal
- **ANN for Prediction of Area and Production of Maize Crop for Upper Brahmaputra Valley Zone of Assam** 1286 Raju Prasad Paswan and Shahin Ara Begum
- Web Search Personalization Using Machine Learning Techniques "1296 Tarannum Bibi, Pratiksha Dixit, Rutuja Ghule and Rohini Jadhav
- **Fuzzy Based Trust Model to Evaluate and Analyse Trust in B2C E-Commerce'''1300**Anurag and Swati Aggarwal
- **Comparing the Performance of ANN with FNN on Mammography Mass Data Set** 1307 *Venu Rathi and Swati Aggarwal*
- ** Association Between Psychology and Technical Education by EEG 1315 Sasmita Sahoo, Sarita Mohanty and Tapaswini Sahoo
- **A Multithreaded Bound Varying Chaotic Firefly Algorithm for Prime Factorization** 1322 *Mohit Mishra, Utkarsh Chaturvedi and Saibal K. Pal*
- Solving Nonlinear Constrained Optimization Problems by Invasive Weed Optimization Using Penalty Function 1326

Y. Ramu Naidu and A. K. Ojha

- Using Metaheuristic Techniques to Optimize the Blood Assignment Problem 1331 Micheal O. Olusanya and Aderemi O. Adewumi
- Natural Language Parsing Using Fuzzy Simple LR (FSLR) Parser 1337 Suvarna G. Kanakaraddi and V. Ramaswamy
- **Comparative Study of Some Optimization Techniques Applied to DC Motor Control** 1342 *Vikrant Vishal, Vineet Kumar, K. P. S. Rana and Puneet Mishra*
- **A Detail Analysis on Intrusion Detection Datasets'''1**348
 Santosh Kumar Sahu, Sauravranjan Saranghi and Sanjaya Kumar Jena
- **Lbest Artificial Bee Colony Using Structured Swarm** 1354 Shraddha Saxena, Kavita Sharma, Savita Shiwani and Harish Sharma
- **Generation of Boolean Functions Using Genetic Algorithm for Cryptographic Applications'"**1361 Rajesh Asthana, Neelam Verma and Ram Ratan
- **Patient Cooperative Adaptive Controller for Lower Limb Robotic Rehabilitation Device** 1469 *Tanvir Anwar and Adel Al Jumaily*

Software Engineering

- **A Simplified Formulation of Predictive Object Points (POP) Sizing Metric For OO Measurement** 1367 Shubha Jain, Vijay Yadav and Raghuraj Singh
- The UML Meta Modeling Extension Mechanism by Using Aspect Oriented Modeling (AOM) 1373

 Asad Ali, Zafar I. Malik, Naveed Riaz, Muhammad Jaffer and Khalid Usmani
- **Generic Model of Software Cost Estimation: A Hybrid Approach** 1379 *Lalit V. Patil, Rina M. Waghmode, S. D. Joshi and V. Khanna*
- **Improving the Accuracy of CBSD Effort Estimation Using Fuzzy Logic** 1385 *Lalit V. Patil, Nitin M. Shivale, S. D. Joshi and V. Khanna*
- **Moving Agile Based Projects on Cloud** 1392 *Manoj Manuja and Manisha*
- Rule Based Test Case Reduction Technique Using Decision Table

 1398

 Avinash Gupta, Namita Mishra and Dharmender Singh Kushwaha
- **Automated Refactorings in Java Using IntelliJ IDEA to Extract and Propogate Constants** 1406 *Jeffrey Mahmood and Y. Raghu Reddy*
- **Application of Computational Intelligence in Measuring the Elasticity Between Software Complexity and Deliverability** 1415
 Siddharth Lavania, Manuj Darbari, Neelu J. Ahuja and I. A. Siddqui
- **Abstract Interpretation: An Illustration** 1419 *Shiv Kumar and Mahil Carr*
- **Configurable Business Process Modeling Notation** 1424 Deepak Kumar Sharma, Hitesh and Varun Rao
- Impact of Quality Attributes on Software Reusability and Metrics to Assess These Attributes 1430 Chahat Monga, Aman Jatain and Deepti Gaur
- **Implementing a 3-Way Approach of Clone Detection and Removal Using PC Detector Tool** 1435 Ginika Mahajan and Meena Bharti
- **Automated Identification of Business Rules in Requirements Documents** 1442 *Richa Sharma, Jaspreet Bhatia and K. K. Biswas*
- Requirement and Interaction Analysis Using Aspect-Oriented Modeling 1448 Sagar Mohite, Rashmi Phalnikar, Manjusha Joshi, S. D. Joshi and Swati Jadhav
- **A Regression Test Selection Technique by Optimizing User Stories in an Agile Environment** 1454

 Anita and Naresh Chauhan
- **Design & Evaluation of Hybrid Framework for Software Maintenance** 1459

 Shashank Sharma and Sumit Srivastava