2017 International Conference on Computer Communication and Informatics (ICCCI 2017)

Coimbatore, India 5 – 7 January 2017



IEEE Catalog Number: ISBN: CFP1708R-POD 978-1-4673-8856-6

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

| IEEE Catalog Number: | |
|-------------------------|--|
| ISBN (Print-On-Demand): | |
| ISBN (Online): | |
| ISSN: | |

CFP1708R-POD 978-1-4673-8856-6 978-1-4673-8855-9 2329-7190

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



| Sl.No | Paper ID | Title |
|-------|-------------|--|
| 1 | EC102 | Optimization of Smart Vehicle Ad hoc Network (SVANET) communication for Traffic Related Issues with a security <i>Benjaram Madhusudhan Reddy,Kiran Kumar</i> <i>Anumandla,Vikas Kumar Tiwari</i> |
| 2 | CS110 | Location and MOOD based Playlist generation Mitul Sheth, Prashant Sorathia, Shivang Popat |
| 3 | EC111 | Design of CMOS based Low Noise Amplifier at 60 GHz and it's Gain Variability through Body Biasing Becky Mary Ninan, Karthigha Balamurugan |
| 4 | EC112 | Detection Of Milicious Node In Wireless Sensor Networks P.Padmaja,Dr.G.V.Marutheswar |
| 5 | CS113 | PET and MRI Medical Image Fusion Using STDCT and STSVD Ch Krishna Chaitanya, G Sangamitra Reddy, Bhavana.V, G Sai Chaitanya Varma |
| 6 | EC114 | Comparative Performance Evaluation for DCF and CONTI MAC Schemes Jayashree.M.Oli, Sasikanth.Boppa, Sri Harshitha. Bandi, Viswajith.Krothapalli |
| 7 | EC116 | Design and Simulation of an RF Power Amplifier Integrated Harmonic Suppression Antenna for WiMAX applications V. Rakesh Varma, Rakesh R., U. Saptha Girish, R. V. Sanjika Devi |
| 8 | CS119 | A Fuzzy Logic Based Trust Evaluation Model for The Selection of Cloud Services Rajganesh Nagarajan, Ramkumar Thirunavukarasu Selvamuthukumaran S, |
| 9 | CS129 | RecoMob: Opinion Mining for Product Enhancement Atishay Aggarwal, Rohit Mandrekar, Rahul Iyer, Gresha Bhatia, Pranav Chaphekar |
| 10 | EC130 | Person Verification Using Multimodal Biometric System Neethu Santhosh, Dominic Mathew |
| 11 | EE131 | Soft Computing Approach based Segmentation and Analysis of Skin Cancer Gandikota Divya, Diksha Uniyal, R. Sivakumar, K. Sundaravadivu |

| 12 | EC133 | Impact of Retransmission Timeout (RTO) Algorithm on TCP's Performance under Multi-hop Wireless Networks <i>S.Malini,D.SreeArthi,M. Joseph Auxilius</i> <i>Jude,V. C. Diniesh</i> |
|----|-------|--|
| 13 | EE136 | Energy Conservation on Induction Motors Drives with Immune Control Strategy using Full Spectrum Simulator Harshit Mohan, Raja Singh. R, Kanika Agrawal, B. Anil Kumar, T. R. Chelliah |
| 14 | CS141 | Optic Disc Segmentation based on Otsu's Thresholding and Level Set G. Hari Hara Sudhan , R Ganesh Aravind, K. Gowri , V. Rajinikanth |
| 15 | EC143 | Internet of Things and RPL Routing Protocol: A Study And Evaluation Dr.S.Umamaheswari, Dr.Atul Negi |
| 16 | EE145 | Multiple Renewable Energy Extraction using MISOC Topology for Residential Applications John A. R., Felix Thomas, Sibin Sunny A, Jishnu Balakrishnan K, Adharsh Ashok, Gopakumar Pathirikkat |
| 17 | EC150 | Improved method of sensing the spectrum holes in cognitive radio <i>Avila.J,R.Subashree</i> |
| 18 | EC153 | Micro level Analysis of TCP Congestion Control Algorithm in Multi-hop Wireless Networks D. SreeArthi,S. Malini,M. Joseph Auxilius Jude,V. C. Diniesh |
| 19 | EC160 | Triple Band Regular Decagon Shaped Metamaterial Absorber for X-Band Applications Dhawan Singh, Viranjay M. Srivastava |
| 20 | EC170 | PC to PC Data Transmission using Visible Light Communication Sandip Das, Ankan Chakraborty, Debjani Chakraborty, Sumanjit Moshat |
| 21 | CS176 | Credit based system for fair data sharing in smart Grid Nikhil Kapade |
| 22 | CS177 | An Enhanced Method for Object Removal Using Exemplar-based Image Inpainting Vidya Krishnamoorthy and Senthilkumar Mathi |
| 23 | EC178 | Horizontal-Vertical Parity and Diagonal Hamming Based Soft Error Detection and Correction for Memories <i>Paromita Raha, M Vinodhini, N. S. Murty</i> |
| 24 | CS181 | A Machine Learning Approach to Pricing in Expansive Businesses Mohammad Bilal |

| 25 | CS182 | Forward Linear Predictive Queuing Based Window Adjustment Policy for Congestion Control in Voice Over MANET (VoMAN) V.Savithri, Dr.A.Marimuthu |
|----|-------|--|
| 26 | CS183 | A critical review of Bitcoins usage by cybercriminals Jithin Jose, Krishnan Kannoorpatti,Bharanidharan Shanmugam, Sami Azam, Kheng Cher Yeo |
| 27 | CS184 | A theoretical review of Social Media usage by Cyber-criminals <i>Poonam</i> Patel, Krishnan Kannoorpatti,Bharanidharan Shanmugam, Sami Azam, Kheng Cher Yeo |
| 28 | CS188 | Spatial Group Mobility Model Scenarios Formation in Mobile Ad hoc Networks <i>T. Sudhakar,H. Hannah Inbarani</i> |
| 29 | CS191 | A new hybrid semantic similarity measure using information content and topological features of the Gene Ontology graph <i>Pritha Dutta</i> , <i>Subhadip Basu and Mahantapas Kundu</i> |
| 30 | CS192 | Restoration of Degraded Kannada Handwritten Paper Inscriptions (Hastaprati) using Image Enhancement Techniques Parashuram Bannigidad, Chandrashekar Gudada |
| 31 | CS194 | A study Report on Solving 0-1 Knapsack Problem with Imprecise Data Jayashree Padmanabhan, Swagath S |
| 32 | EC207 | Design of Dual band L-Slot Microstrip Patch Antenna for Wireless Communication Budhadeb Maity |
| 33 | CS208 | Classification and Clustering for Efficient Storage and Retrieval of Component Repositories Prof. (Dr.) Rajesh K.Bawa,Iqbaldeep Kaur |
| 34 | CS212 | Data Compression and Parallel Computation Model Research under Big Data Environment Yueqiu Sun,Xian Gong |
| 35 | EE213 | Analysis on the developmental trend of adaptive control theory and the applications on electric machine control <i>Hongfei Tian,Yinan Wang,Peiyao Zhou</i> |
| 36 | CS218 | Evaluation of Trust in Robots: A Cognitive Approach Akash Dutt Dubey, Bimal Kumar |

| 2017 Internation | nal Conference on C | omputer Communication and Informatics (ICCCI -2017), Jan. 05 – 07, 2017, Coimbatore, INDIA |
|------------------|---------------------|---|
| 37 | EC227 | Confusion and Diffusion on FPGA – Onchip solution for Medical image security Sundararaman Rajagopalan, Bavithra Dhamodaran, Anjana Ramji, Cindhu Francis, Srivithya Venkatraman, Rengarajan Amirtharajan |
| 38 | EC228 | On the lossless image recovery analysis of Cyclic Shift and Chaotic System based Image encryption Sundararaman Rajagopalan, Siva Janakiraman, Akshaya Venkatesan, Madhu Preetha B.R,Har Narayan Upadhyay, Rengarajan Amirtharajan |
| 39 | CS229 | Cellular Automata + LFSR + Synthetic image: A trio approach to image encryption Sundararaman Rajagopalan, Sivaraman Rethinam, Siva Janakiraman, Har Narayan Upadhyay and Rengarajan Amirtharajan |
| 40 | CS230 | Optical Character Recognition using Artificial Neural Network T. K. Das, Asis Kumar Tripathy and Alekha Kumar Mishra |
| 41 | EC234 | Investigation of Security and QoS on SDN Firewall Using MAC Filtering <i>PerumalrajaRengaraju and S. Senthil Kumar, Chung-Horng Lung</i> |
| 42 | CS241 | Research on the Novel Pattern clustering and information mining algorithm based on Bayesian networks and information entropy optimization <i>Jun Xia,Mao Guan,Xin Yang</i> |
| 43 | EC251 | Design Of Slotted H-Shaped Patch Antenna For 2.4 Ghz WLAN Applications Aravindraj. E,Dr. K. Ayyappan |
| 44 | EC252 | Active Queue versus Passive Queue – An Experimental Analysis on Multi- hop Wireless Networks <i>R. M. Hema,G. Murugesan,M. Joseph Auxilius Jude,V. C. Diniesh,D.</i> <i>SreeArthi,S. Malini</i> |
| 45 | EC253 | Fractional Order Device Modeling Using Higher Order Approximation Vista J, Subrahmanyam Perumalla, Ravi Kumar, Ashish Ranjan |
| 46 | EC257 | Emerging Vehicular Cloud Applications Nayana Hegde |
| 47 | CS259 | A Novel Approach for Mining Patterns from Large Uncertain Data usingMapReduce Model <i>B. Rini Rathan,Dr. K. Swarupa Rani</i> |

| 48 | CS260 | Clustering Voluminous of Heterogeneous Data Mrigendra Kumar, Dr. K. Swarupa Rani, Prof. C. Raghvendra Rao |
|----|-------|---|
| 49 | CS261 | Privacy Preserving LBP Based Feature Extraction on Encrypted Images Sayyada Fahmeeda Sultana, Dr. Shubhangi D C |
| 50 | CS262 | Optic Assisted Image Encryption: Confluence of Chaos and Virtual Instrumentation Sundararaman Rajagopalan, Dhanya Subramani, Anandhi Chittur Ananthanarayanan, Sivaraman Rethinam, Har Narayan Upadhyay and Rengarajan Amirtharajan |
| 51 | EC264 | Stego integrated Image encryption using row and column indexing - An information security Padmapriya Praveenkumar, R. Santhiya Devi, K. Thenmozhi, J.B.B. Rayappan and Rengarajan Amirtharajan |
| 52 | EC268 | Fuzzy Logic Based Classification of Nailfold Capillary Images in Healthy, Hypertensive and Diabetic Subjects Suma K V,Dr K Indira,Dr Bheemsain Rao |
| 53 | EC269 | Quantum Polarized Image Encryption- A Secure communication Padmapriya Praveenkumar, G. Dhanalakshmi, K. Thenmozhi, J.B.B. Rayappan and Rengarajan Amirtharajan |
| 54 | CS271 | Predicting Traffic Density and Increasing Fuel Efficiency in Vehicles using Secure Vehicular Networks Srishti Bhargava, Krishna Prakasha, Ishita Sinha |
| 55 | EC277 | Simulation Study of MNG based Metamaterial Structures Vivek A,Shambavi K,Zachariah C Alex |
| 56 | EC278 | Detection of normal and abnormal tissues in MR images of the brain using an Advanced Multilevel Thresholding Technique and Kernel SVM classifier <i>Sandhya. G,Giri Babu.Kande,Satya Savithri</i> .T |
| 57 | CS280 | Protein Secondary Structure Prediction of PDB 4HU7 using Genetic Algorithm (GA) Subhendu Bhusan Rout,Sumitra Kisan,Sasmita Mishra |
| 58 | EC285 | Enhanced Adaptive Threshold for Cognitive Radio Avila.J, Sri Rudra, K.Manoj Reddy |
| 59 | EC295 | Numerical Password via Graphical Input – An Authentication System on Embedded Platform Siva Janakiraman, Karunya Sri V S, Chathurya Pulluri, Sundararaman Rajagopalan, K Thenmozhi, and Rengarajan Amirtharajan |

| 60 | CS296 | Extraction and retrieval of furniture from designing decoration and furniture database <i>Shruti R. Pardhi,K.H. Wanjale</i> |
|----|--------|---|
| 61 | CS299 | Dynamic data clustering and visualization using FDClust algorithm Khushboo Bansal, Meenakshi Bansal |
| 62 | CS302 | Prediction of heart and kidney risks in Diabetic Prone Population using Fuzzy Classification S.Ananthi, V.Bhuvaneswari |
| 63 | CS304 | Behavioural Analysis of Crime against Women using a Graph Based Clustering Approach Priyanka Das,Asit Kumar Das |
| 64 | CS305 | Graphics Control on LCD via Digital Accelerometer – An Open Maze Game Siva Janakiraman, Karunya Sri V S, Chathurya Pulluri, Sundararaman Rajagopalan, K Thenmozhi, and Rengarajan Amirtharajan |
| 65 | CS308 | Social Media Generated Big Data Clustering Using Genetic Algorithm Palak Sachar, Vikas Khullar |
| 66 | CS310 | A Predictive Model for the effective prognosis of Asthma using Asthma Severity indicators Pooja M R,Pushpalatha M P |
| 67 | EC311 | Study of CBIR Methods for Retrieval of Digital Images based on Colour and Texture Extraction Chaitanya Vijaykumar Mahamuni, Neha Balasaheb Wagh |
| 68 | CS312 | An Investigational Testbed Design for Next Generation Internet Protocol Mobility Praveen Muraleedharan and Senthilkumar Mathi |
| 69 | EC316 | Portable E-Voting decision system Ajai J. Chemmanam, Salmanul Faris K, Sreelekshmi. S., M.Vasu Sairam, and Bijoy A. Jose |
| 70 | C\$323 | Image Stack Management and Data Access Control for Multi- Authority Cloud Storage Shrutika C. Dhargave ,Prof. Shridevi C. Karande |
| 71 | C\$326 | A Genetic Algorithm approach for solving a Job Shop Scheduling problem <i>Anshulika,Mrs. L.A. Bewoor</i> |

| 72 | CS329 | A Genetic Algorithm based tweet clustering Technique Soumi Dutta, Sujata Ghatak, Saptarshi Ghosh, Asit K. Das |
|----|--------|--|
| 73 | EC332 | Implementation of Noise cancellation using Least Mean Square in GNU Radio <i>Rohit Kumar K, Anand R, Gandhiraj R</i> |
| 74 | CS334 | A Novel VHR Image change detection algorithm based on fuzzy clustering and image fusion <i>Rongcui Dong,Rongcui Dong,Yue Zhu</i> |
| 75 | CS338 | Frequent Itemset Generation Using Enhanced Fuzzy Apriori Algorithm For Web Log Session Data D. Kavitha ,Dr.B. Kalpana |
| 76 | C\$340 | Multiple Kernel Learning Techniques for Ligand Based Virtual Screening Hemant Palivela, Divesh Kubal, Nirmala C R |
| 77 | C8342 | Enhancing Transport of Media Using MAC Layer Based Approac Sake Madhu, Dr. M. BalRaju ,Dr. P. ChennaReddy |
| 78 | C\$343 | Understanding and Study of Intrusion Detection Systems for various Networks and Domains Jubeen Shah |
| 79 | CS345 | A Novel Fast Face Recognition Algorithm Based on Multi- Dimension Neural Network Model and Boundary Feature Extraction Technique <i>Yifeng Wang, Xiangchen Yan, Anqi Zhang</i> |
| 80 | EC351 | BER of Equal Gain Combiner over Composite and Non- Homogenous Channels with Co-Channel Interference and Phase Estimation Error <i>G. Aruna</i> |
| 81 | C\$355 | Mobile Towers Signal Propagation Problems in Rural Area and to Increase the Internet Speed in Telemedicine <i>S. Saravanan, Dr. P. Sudhakar</i> |
| 82 | EE356 | Mechanical Simulation of Vehicle Suspension System for Power Generation Mohamed Bak K, Natarajan C, Rajarajeshwari K |

| 83 | CS359 | Analysis of Reliability Based Algorithm for Cognitive Networks Natasha Saini ,Nitin Pandey,Ajeet Pal Singh |
|----|-------|---|
| 84 | CS360 | Detection And Measurement of Paddy Leaf Disease Symptoms Using Image Processing <i>R.P.Narmadha, G.Arulvadivu</i> |
| 85 | CS361 | A Survey on Multi-Keyword Ranked Search Manipulations over Encrypted Cloud Data P.Priya Ponnusamy, Dr.R.Vidhyapriya, S.Uma Maheswari |
| 86 | CS362 | De-duplication Framework to Reduce the Record Linkage Problem Akshata Dagade, Manisha Mali |
| 87 | CS363 | A Modern Approach for Plant Leaf Disease Classification which Depends on Leaf Image Processing <i>Chaitali G. Dhaware,Mrs. K.H. Wanjale</i> |
| 88 | CS364 | Sentiment classification on Big Data using Naïve Bayes and Logistic Regression Anjuman Prabhat, Vikas Khullar |
| 89 | EC370 | VLSI Architecture For FFT Using Radix-2 Butterfly Of Complex Valued Data Kausar Ali,Dr. Paresh Rawat |
| 90 | EC371 | High Speed and Delay Efficient Convolution by using Kogge Stone Device Shubhi Shrivastava, Dr. Paresh Rawat |
| 91 | EC373 | Realization of Kalman Filter in GNU Radio Haritha H, Seethal C , Gandhiraj |
| 92 | CS374 | Alphabet Pattern Approach for Color Fabric Texture Classification Dr. Pullela S V V S R Kumar, Ch. Dolly Rupa Devi,Dr. D J Nagendra Kumar, Dr. Akella V S N Murty |
| 93 | C8377 | Role of Parallel Support Vector Machine and Map-reduce in Risk analysis Pujasuman Tripathy, Siddharth Swarup Rautaray, Manjusha Pandey |
| 94 | EE378 | Container Wind Energy for Wind Turbines Prabakaran Balakrishnan, Vivekanandan Chenniappan |
| 95 | CS381 | Modeling and Dynamics of Infectious Disease: Big Data Analytics Chinmayee Mohapatra, Manjusha pandey, Siddharth Swarup Rutray |

| 96 | EC393 | Intelligent Accident Detection and Alert System for Emergency Medical Assistance Nicky Kattukkaran, Arun George, Mithun Haridas T.P |
|-----|-------|---|
| 97 | C8394 | Diabetic Retinopathy Detection through Image Mining for Type 2 Diabetes Karkhanis Apurva Anant, Tushar Ghorpade, Vimla Jethani |
| 98 | CS396 | A Certificate Based Authorization and Protected Application Layer Protocol For IoT T.Premalatha,Dr.S.Duraisamy |
| 99 | CS397 | Analysis of Image Retrieval Techniques Mamta Peter D'britto, Abhijit R. Joshi |
| 100 | EC398 | Low Power and Area efficient FFT architecture through decomposition technique <i>Shashidhara. K. S,H.C. Srinivasaiah</i> |
| 101 | CS400 | An Algorithm Based Low Cost Automated System For Irrigation With Soil Moisture Sensor Shivam Agarwal, Nidhi Agarwal |
| 102 | CS401 | Digital Image Patch Based Randomized Crack Detection in Concrete Structures Mayank Sharma1, Mahesh Kumar Sharma Nopbhorn Leeprechanon, Weerachai Anotaipaiboon and Krisada Chaiyasarn |
| 103 | EC406 | New Approach of Tunable Notch Filter For Blocker Suppression of Multi- mode Wireless Devices <i>Chintala Yehoshuva, Veeryya J, Vereendra P, Sumit K,Pavan Kumar and</i> <i>Mansoor</i> |
| 104 | CS408 | Load Balancing in SDN based Networks using Additive Increase and Multiplicative Decrease(AIMD) Technique <i>Pranesh Neelakrishnan</i> |
| 105 | CS412 | Improvising block placement policy in Hadoop framework Bibhudutta Jena ,Pradeep Kumar.Kanaujia, Siddharth Rautaray, Manjusha Pandey |
| 106 | CS414 | De-Duplication Of Passports Using Aadhaar M. Prathilothamai, Priyanka Sunil Nair |
| 107 | EC417 | Novel Design of FFT using High Radix Butterfly of Complex Valued Data Surabhi Kudeshia, Dr. (Mrs.) Anjali Ashish Potnis |
| | | |

| 108 | EC418 | Secure Reliable Multimodel Biometric Fingerprint And Face Recognition Sanjay Thakre, Ambikesh Kumar Gupta, Shilpi Sharma |
|-----|-------|---|
| 109 | EC419 | Image Haze Removal using Image Visibility Restoration (IVR) & Edge Preserving Decomposition Zainab Khan, Dr. Anjali Ashish Potnis |
| 110 | CS427 | Earthquake Prediction Using Map Reduce Framework C.P.Shabariram, K.E.Kannammal |
| 111 | CS428 | An ID-based Block Ring Signature System for Secret Sharing of Data <i>Kavita Patil, Chitra T. Wasnik</i> |
| 112 | EC434 | Wireless Sensor Network Protocol for Patient Monitoring System <i>T.K. Ramesh, Giriraja C.V.</i> |
| 113 | CS435 | Hybrid Predictive Approach for Replica Replacement in Data Grid SudalaiMuthu T, Dr. RameshKumar K |
| 114 | CS437 | Image Enhancement Through Pyramid Histogram Matching R.Sujee, S.Padmavathi |
| 115 | CS440 | Providing Security ,Integrity and Authentication Using ECC Algorithm in cloud storage Akanksha Bansal,Arun Agrawal |
| 116 | CS442 | Telemedicine communication system in Mobile units S. Saravanan, Dr. P. Sudhakar |
| 117 | CS444 | A Study On Feature Selection In Big Data R.P.S.Manikandan, Dr. A.M. Kalpana |
| 118 | CS445 | Prediction of liver cancer using Conditional probability Bayes theorem N.Ramkumar, S.Prakash, S.Ashok kumar, K.Sangeetha |
| 119 | EE447 | A Survey on Control Algorithms for DSTATCOM G.Arthy, Dr.C.N.Marimuthu |
| 120 | EE449 | Automated Control and Monitoring of Cinerator Using Embedded and LabVIEW <i>S.Ramya, K.Sethuraman</i> |
| 121 | CS452 | Energy Efficient Adaptive Clustering Protocol Based on Genetic Algorithm and Genetic Algorithm Inter Cluster Communication for Wireless Sensor Networks <i>R.Sujee</i> , <i>Dr.K.E.Kannammal</i> |

| 122 | CS453 | Gamification of Internet Security by Next Generation CAPTCHAs S. Ashok Kumar,N.Ramkumar,Dr. S. Prakash, K.Sangeetha |
|-----|-------|--|
| 123 | CS454 | A detailed Survey on Large Vocabulary Continuous Speech Recognition Techniques P Vanajakshi, M. Mathivanan |