2012 International Conference on Computing, Communication and Applications

(ICCCA 2012)

Dindigul, Tamilnadu, India 22-24 February 2012



IEEE Catalog Number:

CFP1285R-PRT 978-1-4673-0270-8

ISBN:

Table of Contents

1 Energy Efficient Clustering in Sensor Networks using Cluster Manager '223 Sathya K and Rajesh Kumar D

2 Aerodynamic Optimization using Proficient Optimization Algorithms "227

Mukesh R, Lingadurai K and Karthick S

3 The Transmission of Secure Molecular Image with Share-Divide Algorithm using Visual Encryption and Encryption and Decryption Technique 'P IC

Ashok Kumar E

4 Fast Convergence and Error Free SAF in Multimedia Applications '232

Prabhakar Telagarapu, Birendra Biswal and Prasad P M K

5 A Novel Traffic-Tracking System using Morphological and Blob Analysis'"237

Prabhakar Telagarapu, Nageswara Rao M V and Gulivindala Suresh

6 Decreasing Point Multiplication over ECC (Zp) using Tree Computations'"23;

Sakthivel A and Nedunchezhian R

- 7 Major Components Associated with Green Networking in Information Communication Technology Systems'246
 Sukhdeep Singh Sandhu, Arushi Rawal, Prabhjot Kaur and Niyati Gupta
- 8 Shuffled Frog Leaping Algorithm for Solving Profit Based Unit Commitment Problem"252 Selvakumar K, Sathya Vignesh R and Vijayabalan R
- 9 Detection of Cardiovascular Abnormalities using Peak Detection and Adaptive Thresholding: A Synthetic and Real Time Approach'258

Nithya D and Ravindrakumar S

10 Analysis of Sub-Threshold Swing and Performance of Various Tunnel Transistors '263

Satheshkumar R and Murugeshan G

Design and Implementation of AMBE based Voice Codec Module over Custom FPGA Platform '272 Kapil Mahawar, Vishal Kumar and Gupta H O

12 Using Rough Sets for Optimal Cost Evaluation in Supply Chain Management"277

Shobhit Tiwari, Sanjiban Sekhar Roy and Madhu Viswanatham V

Identify Malaria Parasite using Pattern Recognition Technique"282

Isha Suwalka, Ankit Sanadhya, Anirudh Mathur and Mahendra S Chouhan

14 Multi-level Authentication Technique for Accessing Cloud Services"286

Dinesha H A and Agrawal V K

13

15 ASIC Implementation of an Auto Ranging Data Converter"28:

Sreekumari B and Jithin Krishnan

16 Slot Management based Energy Aware Routing (SMEAR) for Wireless Sensor Networks"294 Vijayalakshmi A and Vanaja Ranjan P 17 Secure Enhancement Scheme for Detecting Selfish Nodes in MANET"299

Tamilarasi M and Sundararajan TVP

18 FRCT based Efficient Image Compression '2: 4

Hari Hara Santosh D, Prasanth Dasari, Kiran N L S and Surya Prasad P

19 Design of Dual Log-Spiral Metamaterial Resonator for X-band Applications'2: :

Sooraj Subramanian M S, Siddharth K V, Abhinav S N, Arthi V V, Jayavarshini R, Praveen K S and Shanmugha Sundaram G A

20 Design and Implementation of High Speed Sense Amplifier'2; 6

Vijendra K Maurya, Sanjay Jaiswal, KumkumVerma and Ankit Sanadhya

21 Implementation of High-Speed LFSR Design with Parallel Architectures'2;;

Muthiah D and Arockia Bazil Raj A

22 A Method for Optimization of Static Slot Length for Maximum Utilization of Bandwidth in Flexray'327 Sunil Kumar P R

23 Failure Repair Approach for Multiple Source Parallel Networks'P IC

Nitin Rakesh and Vipin Tyagi

24 Design and Analysis of OFDM Based CRAHN with Common Control Channel '333

Vidhya T and Arun V

25 Intrusion Detection System for Grid Computing using SNORT"338

Manish Kumar, Hanumanthappa M and Suresh Kumar T V

26 Cost Benefit Analysis of Cloud Computing in Education'"344

Deka Ganesh Chandra and Malaya Dutta Borah

27 Integration of Route Lifetime Prediction Algorithm and Particle Swarm Optimization Algorithm for Reliable Route in MANET"34:

Priyadharshini C and ThamaraiRubini K

28 Simultaneous Multi-channel Data Acquisition using a Scalable Adaptive Heterogeneous Maximum Service Scheduler"356

Abdallah M

29 Comparative Analysis of CBRP, AODV, DSDV Routing Protocols in Mobile Ad-hoc Networks"363 Parvathi P

30 An Energy Efficient Data Aggregation Based Medium Access Control Protocol using Centre at Nearest Source Approach for Sensor Networks in a Lattice Topology "367

Tamilselvan G M and Kiruthika S

31 Using Similarity Degree Approach for Shortest Path in Intuitionistic Fuzzy Network "373

Geetharamani G and Jayagowri P

32 An Improved Lane Departure Method for Advanced Driver Assistance System "379

Vijay Gaikwad and Shashikant Lokhande

Analysis of Bluetooth Threats and v4.0 Security Features"384

Sandhya S and Sumithra Devi K A

- 34 Design and Pull-in Voltage Optimization of Series Metal-to-Metal Contact RF MEMS Switch '388 Mahesh Angira, Meenakshi Sundaram G and Kamaljit Rangra
- 35 A Novel Method for Color Face Recognition using KNN Classifier"392

Prabin Jose J, Poornima P and Kukkapalli Manoj Kumar

- 36 Robust PI Controller for Conical Tank Level Control System using Volumetric Observer'P IC Anand S, Aswin V and Rakesh Kumar S
- 37 A Linearly Polarized Microstrip Patch Antenna Array using Microstrip Line Feed"395

 Divya Baskar, Ajith Kumar C R and Subramoniam P
- 38 Lip Feature Extraction for Visual Speech Recognition using Hidden Markov Model" 399 Sujatha P and Radha Krishnan M
- 39 Analysis of FiWi Networks to Improve TCP Performance"3: 4 Sivakumar G and Ramprasad A V
- 40 Two Handed Gesture Recognition System for Human Computer Interaction"P IC Siddharth S Rautaray and Anupam Agrawal
- 41 Energy Consumption Dynamics in Time Trigger and Operator Trigger Scenarios for Wireless Sensor Sensor Networks'"P IC

Manjusha Pandey and Shekhar Verma

42 Performance Analysis of Optical Burst Switching using Burst Delay Feedback Scheduling with Different Methods'3::

Praveen Kumar R K P and Mohan kumar R

- 43 Area and Power Efficient VLSI Architecture for DCT"3; 6
 - Priya S and VinothKumar J
- 44 Joint Direct-Calculation and Adaptive Nonlinear Optimization Algorithm for UWB 3D Location"3;; Wanpeng Zhang, Hongkun He and Leilei Zhang
- 45 A Newer Material : Fabrication of Optical Waveguide Using Ag-ZrO2 Composite dispersed in Silica'425

 Senthil Kumar Kandasamy
- 46 Normalized Throughput and Delay Analysis using QMBCCA in Wireless Environment"42: Sinthu Janita Prakash V, George Amalarethinam D I and George Dharma Prakash Raj E
- 47 An Efficient Bit Rate Performance of Serial-Serial Multiplier with 1's Asynchronous Counter"P IC Rajesh P and Gopinath B
- 48 An Effective Performance of Combinational and Sequential Logic Cells using Current Source Modeling'435 Renuga R and Sridevi A
- 49 Adaptive Protocol for Critical Data Transmission of Mobile Sink Wireless Sensor Networks"P IC

 Deepak Puthal and Bibhudatta Sahoo

50 Design of Modified Low Power Booth Multiplier 43;

Prabhu A S and Elakya V

51 Parallel Processing Implementation On Clusters of Terminals Using Java RMI"447

Sudhir Kumar Meesala

52 Performance Analysis of RSA and ECC in identity-based Authenticated New Multiparty Key Agreement Protocol"453

Vijayalakshmi P R and Bommanna Raja K

53 Facial Expression Recognition System using Neural Network and MATLAB '458

Nisha Thomas and Mercy Mathew

54 Design and Implementation of a High Performance Multiplier using HDL"463

Aparna P R and Nisha Thomas

55 Multiple Task Migration in Mesh Network on Chips over Virtual Point-to-Point Connections"468

Lakshmi Prasad E, Sivasankaran V and Nagarajan V

56 Ascertaining the Significance of Reviews: In view of Temporal Pattern and Assigning Weights to Reviews'472

Kohilakanagalakshmi T, Tina Esther Trueman and Mirnalinee T T

57 Reconfigurable MIMO OFDM Physical Layer using Single FFT Multiplexing "477

Adline Vidhya J and Rajkumar S

58 A Study of the Efficacy of using Wavelet Transforms for Palm Print Recognition" 482

Kekre H B, Tanuja K, Sarode and Aditya A Tirodkar

59 Improvement in Palmprint Recognition Rate using Fusion of Multispectral Palmprint Images'"488 Valarmathy S, Arun kumar M and Sudha M

 $\,\,$ 60 $\,\,$ Mitter – Bitter Monitoring System using Android Smartphone's '493 $\,$

Anand R, Arun Kumar G and Murthy S

61 The Model - Dynamic and Flexible Intrusion Detection Protocol for High Error Rate Wireless Sensor Networks Based on Data Flow '497

Janakiraman S, Rajasoundaran S and Narayanasamy P

62 An Enhanced Data Mining Model for Text Classification "4: 3

Nithya K, Kalaivaani P C D and Thangarajan R

63 Split-TCP Proxy Based Performance Enhancement over Wireless Cellular Link"4: 7 *Idhayamalar J and Srinivasa Rao B*

64 Performance Analysis of Unsupervised Feature Selection Methods"4; 2

Nisthana Parveen A, Hannah Inbarani H and Sathish Kumar E N

65 Online Control of Fuzzy Based Mine Detecting Robot using Virtual Instrumentation"4; 9

Prema K, Senthil Kumar N, Dash S S and Siva chandran S

66 Developing Efficient Speech Recognition System For Telugu Letter Recognition"525

Venkateswarlu R L K, Ravi Teja R and Vasantha Kumari R

67 Cardiovascular Disease Prediction System using Genetic Algorithm and Neural Network"52; Bhuvaneswari Amma N G

68 Semi-Supervised approach for Contextual Document Classification using HSK-means Algorithm "P IC Upasana Pandey, Apoorv Arora, Harshit Sya and Chakraverty S

69 Normal versus Pathology Voice: An Analysis'"536

Raju N, Lakshmi Priya T, Mathini S and Preethi P

70 Economic Analysis and Design of Stand-Alone Wind/Photovoltaic Hybrid Energy System using Genetic Algorithm"53:

Gupta R A, Rajesh Kumar and Ajay Kumar Bansal

71 Comparative Analysis of Three Phase Matrix Converter fed Induction Motor Drive"546 Gupta R A, Virendra Sangtani and Ajay Kumar Bansal

72 Real Time Background Subtraction Techniques for Detection of Moving Objects in Video Surveillance System'"552

Komagal E, Arthy Vinodhini, Archana S and Bricilla A

73 Performance Evaluation of AODV and DSR 'P IC

Meeta Singh and Yadav A K

74 Real Time Implementation on Moving Object Tracking and Recognisation using MATLAB '557 Venkatesan R and Balaji ganesh A

75 Energy Consumption Heuristics in Wireless Sensor Networks"565

Arivubrakan P and Sarma Dhulipala V R

76 Smart Parking Systems and Sensors: A Survey'"568

Revathi G and Sarma Dhulipala V R

77 A New Approach of Stereoscopic Imaging Analysis for Biometric Recognition using Traditional Eigenface Technique'"573

Narasimhan Renga Raajan, Mohan Vishnu Priya, Subramanian Suganya, Parthiban D, Jenifer A, Balakrishnan Mohisha and Mohan Ramkumar

78 Dot Pattern Feature Extraction, Selection and Matching using LBP, Genetic Algorithm and Euclidean Distance "577

Purshottam J Assudani and Latesh G Malik

- 79 Asymmetric Region Local Binary Pattern Operator for Person-dependent Facial Expression Recognition '583 Shrinivasa Naika C L, Pradip K Das and Shivashankar B Nair
- A Continuous-Discrete Mode of Optimal Control of AGC for Multi Area Hydrothermal System using Genetic Algorithm'"588

Mokenapalli Vijay and Debashisha Jena

A High Connectivity Cluster Routing for Energy-Balanced Wireless Sensor Network" 594

Nayak B K, Rai S C and Misra B B

82 Knee Joint Menisci Visualization and Detection of Tears by Image Processing "59:

Mallikarjuna Swamy M S and Holi M S

83 Design of 64-Bit Low Power Parallel Prefix VLSI Adder for High Speed Arithmetic Circuits"5: 5

Nehru K, Shanmugam A and Vadivel S

84 Secure Medical Data Communication in Intra-BSN using Biometrics in Wireless Body Area Sensor Networks'"P IC

GayathriMathambigai T, Rekha R and Vidhyapriya R

85 Intelligent Mind Mapper - An Advanced Computational Model for Identifying Criminal Behavior"5: 9

Zakir Hussain K, Durairaj M and Rabia Jahani Farzana G

86 Analysis of New Current Mode Sense Amplifier"5; 3

Gayatri A V and Sujatha D

87 Defective Ground Plane Structures for Broadband Crosstalk Reduction in PCBs"5; 9

Henridass A, Sindhadevi M, Karthik N, Gulam Nabi Alsath M, Rajesh Kumar R and Malathi K

88 Fuzzy Logic Control of a WMR"624

Supriya Mahapatra, Alok K Jha, Patle B K and Parhi D R K

89 Hybrid Classification using Combination of Optimized Spectral Angle Mapping Algorithm and Method on Multispectral and Hyper Spectral Image "629

Omprakash W Tembhurne and Malik L G

90 A Novel Approach to Develop Linked Data with Provenance '633

Ujjal Marjit, Arup Sarkar and Utpal Biswas

91 Efficient Medical Image Compression Technique for Telemedicine Considering Online and Offline Application '638

Adina Arthur and Saravanan V

92 Hand Gesture Recognition based on Shape Parameters''643

Meenakshi Panwar

93 Design of Ontology Based Ubiquitous Web for Agriculture - A Farmer Helping System" 649 Shyamaladevi K, Mirnalinee T T, Tina Esther Trueman and Kaladevi R

94 Index Prediction with Neuro-Genetic Hybrid Network: A Comparative Analysis of Performance'''655

Nayak S C, Misra B B and Behera H S

95 Class-C Power Amplifier Design for GSM Application '65;

Lopamudra Samal, Mahapatra K K and Raghuramaiah K

96 Three Tier Data Storage Security in Cloud using Face Fuzzy Vault''666

Vrushali Joshi and Payal Sanghavi

97 Swarm Intelligence to Estimate Human Foreseeability "672

Swain R K, Kamila N K and Misra B B

98 A Multiobjective PSO-based Approach for Identifying Non-redundant Gene Markers from Microarray

Gene Expression Data"678

Monalisa Mandal and Anirban Mukhopadhyay

99 An Efficient Encryption Scheme for H.264 Video Combined with Robust Cross Layer Architecture for Architecture for Secured and Enhanced OOS over 802.11e WLAN"P IC

Varalakshmi L M, Florence Sudha G and Vijayalakshmi K

100 Feature Based Recognition of Handwritten Kannada Numerals – A Comparative Study ""684

Mamatha H R, Karthik S and Srikanta Murthy K

101 A Novel Medical Image Security using Henon Map" P IC

Bremnavas I, Poorna B and Muthuramalingam K

102 Design of Double L-Slot Microstrip Patch Antenna for WiMAX and WLAN Application"68: *Jothi Chitra R, Ramesh Karthik B and Nagarajan V*

103 Face Recognition using DT-CWT and LBP Features"694

Ravi J, Saleem S Tevaramani and Raja K B

104 FPGA Implementation of Multilayer Feed Forward Neural Network Architecture using VHDL"69: Hariprasath S and Prabakar T N

105 Performance Comparison of Pro-active and Reactive Routing Protocols for MANET"6: 6

Deepak Kumar, Ashutosh Srivastava and Gupta S C

106 Energy Efficient VLSI Architecture for MPEG-2 Video Decoding 'P IC Arul Murugan C and Paramasivam C

107 Countermeasures against IRIS Spoofing and Liveness Detection using Electroencephalogram (EEG) '6: : Kathikeyan T and Sabarigiri B

108 Understanding the Scope of Web Usage Mining & Applications of Web Data Usage Patterns''6; 5

Sudheer Reddy K, Partha Saradhi Varma G and Sai Satyanarayana Reddy S

109 A Feature-Based Robust Digital Image Watermarking Scheme'"6; :

Hemahlathaa M and Chellppan C

110 Cyclic Prefix Assisted Sparse Channel Estimation for OFDM Systems"725

Sudheesh P, Ashwin Jayakumar, Siddharth R and Srikanth M S