2013 International Conference on Green Computing, **Communication and Conservation** of Energy

(ICGCE 2013)

Chennai, India 12-14 December 2013



IEEE Catalog Number: CFP13CGC-POD

ISBN:

978-1-4673-6124-8

Table of Contents

Green Communication

CBIR: Retrieval of Similar Images Using Median Vector Algorithm""3""

P. Elumalaivasan, S. Suthir, S. Ravikumar, V. Pandiyaraju and T. Munirathinam

- Performance Enhancement of Slotted Shaped Microstrip Antenna for Wireless Communication'''8

 Pritam Singha Roy and Samik Chakraborty
- Multiple Error Correction Binary Channel Coding Scheme""32"

N. Shribala, P. Srihari and B. C. Jinaga

- A Novel Method for Detecting Acid Rain Patterns of SO₂ and NO₂ Using pH in Image Processing""39" Naveen Dondapati, K. Suresh Kumar Reddy and Prathyusha Recharla
- A Novel Embedded Design Using High Performance and Low Leakage 6T SRAM Cell based on Word Decoding Scheme at 90 nm Technology'''45

Gaurav Sehgal and Nanda Kishore Yadav

Recent Approach for Energy Conservation and User Fulfillment Using Automated LED Lighting System in Buildings Through Wireless Network" 4:

J. Gobinath, M. Vinoth Kumar and M. Lenin

- **A Survey on Performance Modeling of IEEE 802.11 DCF in Power Save Mode "56**Pravati Swain
- An Adaptive Rate Control Scheme for H.264 Scalable Video Coding"

L. Balaji and K. K. Thyagharajan

Wireless Network Coding: An Innovative Technology'''67

K. Srinivas, A. Venugopal Reddy and A. Nagaraju

Green Communication and Wireless Networking"6;

Ashish Kumar, Kriti Singh and Debmalya Bhattacharya

Performance Evaluation in Cognitve Radio Network over Wireless Fading Channels from Spectrum Sensing Perspective"75

Dipak P. Patil and Vijay M. Wadhai

Dynamically Discovering and Accessing Web Services in Mobile Devices Using a Load Balanced Proxy-Based Server"'7; "

M. Josephine Spinoza Jane and M. Somasundaram

Synthesizing Power Gating Sequence in Pausible Clock Based GALS Designs'"87

A. Rajakumari, N. S. Murthy Sharma, K. Lal Kishore and Vasantha Kumar Petta

Performance Enhancement of 802.11 Based Wireless Mesh Network by Using Multi-Radio Multi-Channel"'93"

Navneet Kaur and Jatinder Singh Saini

₹ Value Based Semi Automatic Segmentation of Satellite Images Using HSV Color Space, Histogram Equalization and Modified FCM Clustering Algorithm""99"

P. Ganesan and V. Rajini

Enhancing AES Algorithm with Arithmetic Coding"": 5

Patel Sanket Mukesh, Morli S. Pandya and Shreyas Pathak

CMOS Telescopic Cascode Operational Amplifier'"! 9

D. K. Shedge, P. W. Wani, D. A. Itole, S. B. Pokharkar and M. S. Sutaone

Performance Analysis of MIMO for Various Antenna Configurations"; 2"

S. Taruna and Ikpreet Kaur

Wavelet Thresholding and Joint NL Means Filtering""; 6"

G. Balasubramanian, A. Chilambuchelvan and S. Vijayan

Optimal Histogram Modification Scheme for Image Contrast Enhancement Using Otsu's Optimality Method""322"

V. Rajamani, P. Babu and M. Rajinikannan

A New Age Architecture and Streamlined Energy Sensor Routing Scheme Using Indigenously Developed Green Energy Saving Algorithm""328"

P.C. Gopi, R. Sharmila and V. Vijayalakshmi

Conductor Backed CPW Fed Antenna for 2.4 GHz WLAN Applications" 334" Arun George and R. Nakkeeran

- LVCMOS I/O Standard And Drive Strength Based Energy Efficient Design on Ultra Scale FPGA'''338

 Tanesh Kumar, Bishwajeet Pandey and Teerath Das
- **Digitally Controlled Impedance Based Green Design on Ultra Scale FPGA"342"**Tanesh Kumar, Bishwajeet Pandey and Teerath Das
- Voltage Scaling Based Green Design on Ultra Scale FPGA"347"

 Tanesh Kumar, Bishwajeet Pandey and Teerath Das
- Implementation of Extended Open Core Protocol Interface Memory System Using Verilog HDL'"352

 Elina Rajan Varughese and P. Rony Antony
- Comparative Performance Analysis of Zero Forcing, Minimum Mean Square Error and Decision Feedback Equalizer'''358

Sandeep Singh Virk and P. MuthuChidambara Nathan

A Fuzzy-Based Localization InRange-Free Wireless Sensor NetworkUsing Genetic Algorithm&Sinc Membership Function""362"

Ashutosh Patri and Abhijit Nayak

SSTL Based Green Image ALU Design on different FPGA""368"

Teerath Das, Bishwajeet Pandey, Md Atiqur Rahman and Tanesh Kumar

64 Bit Green ALU Design Using Clock Gating Technique on Ultra Scale FPGA""373" *Tanesh Kumar, Bishwajeet Pandey, Teerath Das and S. M. Mohaiminul Islam*

- Smart Antenna Approach in Underwater Acoustic Sensor Network Using OFDM: A Review""377

 Jyotsna W. Chavhan and G. G. Sarate
- An Efficient Technique for Finding Semantic Similarity and Their Frequency Between Words"37; Sonu Yadav and Deepak Sain
- Performance Analysis of Decode and Forward Cooperative Relaying Protocol in MIMO Wireless Communication System" 386

M. Kanthimathi and R. Amutha

- **Group Based Preamble Detection for Contention Bandwidth Request Under EVA Channel ""38;** *A. Rajesh and R. Nakkeeran*
- Despeckle Process In Ultrasound Fetal Image Using Hybrid Spatial Filters" 396" C. Shobana Nageswari and K. Helen Prabha
- Retina Biometric Recognition In Moving Video Stream Using Visible Spectrum Approach'''3: 2 S. Ashokkumar and K. K. Thyagharajan
- Implementation of Adder Structure with Fast Carry Network for High Speed Processor'''3:: N. Anand, George Joseph, Johny S Raj and P. Jayakrishnan
- * ASIC Implementation of Pipelined ALU'''3; 3
 Omkar Dave, Deepak Singh Yadav, Jay Kothari and P. Jayakrishnan
- Implementation of 16-Bit Floating Point Multiplier Using Residue Number System'''3; 7''
 Naamatheertham R Samhitha, Neethu Acha Cherian, Pretty Mariam Jacob and P. Jayakrishnan
- Implementation of Pipelined Booth Encoded Wallace Tree Multiplier Architecture"'3;;"
 Rahul D Kshirsagar, E. V. Aishwarya, Ahire Shashank Vishwanath and P. Jayakrishnan
- **Design and Implementation of Low Power Floating Point Arithmetic Unit""427"** Shilpa Kukati, D. V. Sujana, Shruthi Udaykumar, P. Jayakrishnan and R. Dhanabal

- **Comparative Study and Performance Evaluation of Multimedia Scheduling in Wireless Networks"42; "** S. Paramasivam and K. K. Thyagharajan
- Handover Based Spectrum Allocation In Cognitive Radio Networks'''437
 M. Suganya and H. Anandakumar
- **A** Comparative Study of Radio Frequency Stability performance of Double Gate MOSFET and Double Gate Tunnel FET" 442"

K. Sivasankaran and P. S. Mallick

- Comparison of Architectures of a Coarse-grain Reconfigurable Multiply-accumulate Unit"447 C. B. Bidhul, Naveen Hampannavar, Sajeevan Joseph, P. Jayakrishnan and Sivasankaran Kumaravel
- Low Power VLSI Compressors'"453
 V. Anandi, R. Rangarajan and M. Ramesh
- A Surface Potential Model of Junctionless Surrounding Gate(JLSG) MOSFET""459"

P. Suveetha Dhanaselvam, N. B. Balamurugan and A. Nithya Ananthi

Design of Particle in Parallel Architecture Co-Processor for Computationally Demanding Particle Swarm Optimization Algorithm" 462"

S. Aravind Babu, S. Babu Ramki and P. Jayakrishnan

- Investigation on Interference Mitigation in Multicell MU-MIMO""466"
 S. B. M. Priya and P. Kumar
- Review on Sonar Image Enhancement and Object Detection Using Image Fusion Techniques''472

 U. Anitha and S. Malarkkan
- Implementation of Single Precision Floating Point Multiplier using Karatsuba Algorithm""476" Anand Mehta, C. B. Bidhul, Sajeevan Joseph and P. Jayakrishnan
- Implementation of Non-linear pipelined Floating Point Adder"479
 P. Dipu, Naveen S. Hampannavar and P. Jayakrishnan
- Brain Tumor Detection From Clinical CT and MRI Images using WT-FCM Algorithm""482" K. S. Tamilselvan, G. Murugesan and B. Gnanasekaran
- **Distributed FP-ARMH Algorithm in Hadoop Map Reduce Framework""486"**Surendar Natarajan and Sountharrajan Sehar
- One Step Feature Extraction and Classification with Tikhonov Regularization for BCI'''493

 Arun K Bharathan, Arun Ashok, V. R. Soujya and P. Nandakumar
- Face Detection Using Genetic Based SIFT Algorithm""498"
 Deepak Mishra and Shaila Chugh
- NFC Performance in Mobile Payment Service Compared With a SMS -Based Solution""4: 4" Ali M. Alshahrani and Stuart Walker
- Performance Analysis for PAPR Reduction Using SLM Technique in 2 x 1 and 2 x 2 Differential STBC MIMO RS OFDM Systems in Rayleigh Fading Channel'"4:9

P. Sunil Kumar, M. G. Sumithra, M. Sarumathi and E. Praveen Kumar

Speckle Noise Reduction Using Logarithmic Threshold Contourlet'"4; 3

Amit Kumar Gupta and Deepak Sain

- **Transfer of Property of Street Metrics for OO Codes: CAAEC Metric™4; 8™** *V. S. P. Srivastav and Piyush Prakash*
- **EEADR:** Energy Efficient with Assured Delivery Rate Routing Protocol for Wireless Heterogeneous Sensor Networks'''4;;

Srigitha. S. Nath and K. Helen Prabha

- A Low-Complexity DCT Approximation for Image Compression with 14 Additions Only""525"
 D. Vaithiyanathan, R. Seshasayanan, S. Anith and K. Kunaraj
- High Speed Low Power DWT Structure With Log Based FPU in FPGAs""52: "
 D. Vaithiyanathan and R. Seshasayanan
- Printed Elliptical Planar Monopole Patch Antenna for Wireless Communications'"536"
 - S. Venkatesulu, S. Varadarajan, M.N. Giriprasad and S. Thenappan

- Exponential Observers for Nonlinear Oscillators'''542
 Sundarapandian Vaidyanathan and Kavitha Madhavan
- A Novel Method for Measuring the Weight in a Goods Carrier'''547 T. Tamil Selvi and R. Sreenidhi
- Wireless Power Generation Using Rectenna'''552''
 B. Udaya Kumar, T. Thamizh Eniyan and N. Vikram
- A Proposal of an Automatic Sensor System for Petroleum Detection "557 Vaidehi Paravastu, Shobana Manoharan and M. Manimaraboopathy
- **Optimization Technique of FIR Filter using Digit Serial Architecture''55;** Rajendra M. Rewatkar and Sanjay L. Badjate

Conservation of Energy

- Comparative Evaluation of Different Design Configurations for a Solid Waste Incinerator" Sagi Samlas and S. H. Anilkumar
- **A New PWM Technique for a Three Phase Multilevel Inverter by Adding Summer'"574**S. Devi Lavanya and D. Kirubakaran
- Comparison of Efficiencies of Interleaved Boost Converter for Reenergy Storage System""579"

 J. Divya Navamani, A. Lavanya, K. Vijayakumar and Navauga
- PID-Fuzzy Logic Hybrid Controller for a Digitally Controlled DC-DC Converter'''584 Vimala Vindhya and Venkat Reddy
- Comparison of High Gain Topologies of Nonisolated Dc-Dc Converters for Fuel Cell Application" 589"
 A. Navauga, J. Divya Navamani, A. Lavanya and K. Vijayakumar
- Solar Tracking System with High Precision Implementation on FPGA with GUI on LabVIEW"'595"

 D. Priya and P. Deepa
- Application of Fuzzy Logic for Charging Control of Lead-Acid battery in Stand-alone Solar Photovoltaic System""599"
 - R. Swathika, R. K. Ganesh Ram, V. Kalaichelvi and R. Karthikeyan
- An Innovative Design of a Tri-Segmented Parabolic Trough Solar Thermoelectric Receiver Tube for Multi-Component Energy Conversion'''5: 4

 Pradeepkumar Sundarraj, Dipak Maity, Susanta Sinha Roy and R. A. Taylor
- Review of Methods for Reliability Assessment of LED Luminaires Using Optical and Thermal Measurements"'5: 8"
 - K. R. Shailesh, Ciji Pearl Kurian, Savitha G. Kini and S. Tanuja
- Passivity Based Level Controller Design Applied to a Nonlinear Siso System "5; 4 Priya Chandrasekar and Lakshmi Ponnusamy
- Power Quality Improvement Using PID Based Reference Voltage Compensation With STATCOM""5; 9"
 Umesh Kumar Soni
- A Review of Existing Methods for Study and Analysis of Thermal Design of Led Lighting Products'''626 S. Tanuja, K. R. Shailesh, Savitha G. Kini and Ciji Pearl Kurian
- Harmonic Analysis of Multilevel Inverter driven by Variable Speed Wind Electric Generator''62;

 M. Vimala and C. Chellamuthu
- Real Time Supervisory Control for Hybrid Power System"'637" K. Sujatha, R. Nagaraj and M. Mohamed Ismail
- Analysis and Design of an Embedded Environment Informer for Waste Disposal Cleaning""63; "Debmalya Bhattacharya, WaikhomReshmi, V. Kiruthika Priya and A. Banu Priya
- A Novel Asymmetric Multilevel Inverter with Minimum Number of Switches for Renewable Power Grid Applications'"645"
 - Mahajan Sagar Bhaskar, Kaustubh P. Draxe and Kiran M. Pandav

Design of Energy Efficient Lighting System for Educational Laboratory"'64: "

P. Sathya and R. Natarajan

Constantly Functioning Adruino Based Solar Tracker Enabled Solar Panels Coupled With Hydrogen Fuel Cell""655"

K. S. Shri Vijay Kumar, Y. S. Sri Harsha and R. Eshwara Prasath

Sensors Based Automated Wheelchair""65; "

Ch. Vijayakumar, M. Pavan kumar, S. Sivaji, S. k. Sadulla, J. Prathiba and K. Vijay Kumar

Design, Embodied Energy Analysis and GHG Emissions of Solar Central Receiver Power Tower (CRPT) for a 5kW System""666

V. Balaji, D. Sakthivadivel and S. Iniyan

Green Design Approaches in Different Sectors'''66;

Mule Jaykumar Yoga, Mahesh Padmakumar Yambal and Madhav P. Asore

Analysis and Simulation of a Single Stage Power Supply for LED Lighting""675"

V. T. Sreedevi, V. Devi and Ahire Akanksha Sunil

Chaotic Firefly Algorithm to Solve Economic Load Dispatch Problems'"67: "

R. Arul, S. Velusami and G. Ravi

Simple and Accurate Method of Modeling Photovoltaic Module: A Different Approach" '687"

Debashisha Jena and Vanjari Venkata Ramana

Determining Influential Users in Blogosphere – A Survey""692"

Mahendra Kumar Yadav and M. Kumar

Electromagnetic Mirror–Nuclear Reaction Controler'''698

Saurabh Daripa

Analysis and Interpretation of Power Quality Issues with Suitable Corrective Measures" '69; "

Sudarshan Govindarajan and Sai Shankar Balakrishnan

C.A.D.F.I.R.E – Control and Automation of Domestic Fuel by Incorporating Relay and Emergency Alarms'"6: 7

Bimal Kumar Mansingh, S. Karthik and D. Chandrakumar

Fresnel Solar Power Using Molten Salt – Concentrated Solar Power''6: :

T. Prakash Kumar, S. Dinesh Kumar, D. Josesph and R. Jeya Kumar

Fuzzylogic Enabled Control Strategy for an Electric Bike Derived From a Normal Pedal Powered Bicvcle'"'6; 6"

Sarath Mohan, Sithara Mohan and Soumya Vikraman

Investigation on Device Temperature in Open-end Winding Induction Motor Drive for Alternate Fixed-Bias Inverter Scheme"'6;:

Srinivasan Pradabane

A Novel Variant of Cyclo – Converter Designed for High Frequency Applications""725"

S. Sasirekha, P. Musthafa, K. Sakthidhasan and K. Immanuvel Arokia James

Generating Electricity from Tube Lights for Charging Battery Operated Electronic Items Using Led's"72: " N. Lakshmanan, Sumit Kumar and A. Saravanan

A New SVPWM for Dual-Inverter Fed Three-level Induction Motor Drive""736"

Srinivasan Pradabane

Energy Sector in India: Challenges and Solutions"73; "

Jai Sachith Paul, Akhil P Sivan and K. Balachandran

Optimal Dispatch of Renewable Energy Sources in Smart Grid Pertinent to Virtual Power Plant""747"

Mahesh S Narkhede, S. Chatterji and Smarajit Ghosh

Drag Powered Vehicular System – 'Fuel Efficient Wind Powered Vehicle'".

R. M. Ram Kumar, S. Selvarathinam, K. G. Varun Krishna and V. Roopsai

Optimized Novel Flc Approach of a Maximum Power Point Soft Switching Luo Converter for Photovoltaic Applications'"75:

Arulmurugan Ramasamy, N. Suthanthiravanithan and L. Manivannan

Performance Analysis of Wind Power Plant at Devgarh in Rajasthan""766"

Bharat Kumar Saxena and K. V. S. Rao

- **Design and Analysis of a Scalable Concentrated Solar Power Farm Using Lightweight Heliostats'''76:**Venkatesh Vadde, R. Aditi and Varsha Govind Raj
- Design, Development and Testing of a 1kW Wind Turbine System"777

D. S. P. Preetham kumar and S. Iniyan

Green Controller for Rail Track Condition Monitoring and Information System""783"

C. Chellaswamy, R. Aishwarya, Sanjna L. N. Murthy and C. Vigneshwar

Design and Analysis of 5th -Order Buck DC-DC Converter"78:

M. Veerachary and K. Venkata Krishnamohan

Two-Input Boosting DC-DC Converter For DC-Grid Applications"796"

M. Veerachary, Vijay Kumar Tewari and N. Anandh

- Efficient Utilization of Non-Conventional Hybrid Energy System Using Arduino and Fuzzy Logic"7: 2" S. Prasanna, G. S. Bharatwaj and R. Ramakrishnan
- Standalone Hybrid Energy Harnessing System for Light Load Applications'"7: 6
 Arshiya Fathima, M. Nargis Banu, K. V. Kandasamy, S. Padma and K. Sudha
- An Intelligent Automated Emission Quality Monitoring System Designed to Test the Vehicles in the Signals"7; 2

K. Srinivasa Sricharan, M. A. Arun Shrivasan and S. Sushanth Kumar

- Bridgeless Discontinuous Conduction Mode SEPIC Power Factor Correction Rectifier"7; 6
 S. Saravanan and P. Usha Rani
- Path Planning Using Risc Reptile Robot"822

S. Ganesh, S. Arun Kumar and V. Manidheep

- **A Solution for PBUC Problem Using Payment for Power Delivered and Power Allocated Method" 8.** F. Syed Vasiyullah and M. Gopalakrishnan
- Complete Chaos Synchronization of Six-Term Sundarapandian Chaotic Systems With Exponential Nonlinearity Via Active and Adaptive Control"82:

Sundarapandian Vaidyanathan

- Generalized Projective Synchronization of Elhadj Chaotic Systems Via Adaptive Control''836 Sundarapandian Vaidyanathan and Sarasu Pakiriswamy
- Application of Response Surface Methodology Based Central Composite Design for Validation and Optimization of Solar Photovoltaic Characteristics Through MATLAB" 83;

S. Sivasankari and J. Sarat Chandra Babu

Equalized Power Regulation Among Households Using Real Time Clock Based Intelligent Metering System"847"

C. Srikrishna and S. B. Shriram

- Design, Development and Testing of a Novel Triangular Prism Shaped Solar Cell'''852'' Vipinraj Sugathan, N. E. V. R. Dheeraj Varma, Elsa John and K. Sudhakar
- Life Cycle Cost Assessment of Solar-wind-biomass Hybrid Energy System for Energy Centre, MANIT, Bhopal" 857"

P. V. Suresh and K. Sudhakar

- Improved Power Output of PV System by Low Cost Evaporative Cooling Technology''862 Suresh V, Naviynkumar S and V. Kirubakaran
- Energy Audit: A Case Study of Energy Centre and Hostel of Manit, Bhopal""866"

Parash Goyal, B. Shiva Kumar and K. Sudhakar

Thin Film Organic Solar Cell as an Emerging PV Technique'''86;

Chetan Kamble, Nilesh Chide, Sagar Mhatre and Sandip Sukhdeve

Green Protective Relay""876"

Akash Saha and Ch. Krishnakantha

- Application of Hybrid Modeling and Control Technique to a Non Linear Hybrid System" 82" V. R. Ravi and T. Thyagarajan
- Solar Potential Assessment Using PVSYST Software"889" C. P. Kandasamy, P. Prabu and K. Niruba
- Performance Studies on Solar Air Collector with Longitudinal Fins'"895 Mahesh B. Gorawar, Avinash Chandrasekharan and P. P. Revankar

Green Computing

Technical Challenges in Femtocell Network"89;

M. Tamilarasi and S. Padmapriya

A Novel Hybrid Model for Network Intrusion Detection""8: 7"

Shobhit Tiwari, Sanjiban Sekhar Roy, Saptarshi Charaborty and Anugrah Kumar

Performance Optimized Routing for SLA Enforcement in Cloud Computing"'8: ; "

A. Chinnu Edwin and A. Neela Madheswari

Analysis of Energy Consumption and Power Management of Wireless Local Area Network Using Centralize Controller""8; 6"

Anup Bhola and C. K. Jha

Economic Dispatch Solution Using Different Algorithms and Softwares"922

Senthil Krishnamurthy and Raynitchka Tzoneva

- Role of Avionics Full Duplex Ethernet Protocol in an Aircraft Data Communication Network'''928 Shabaz Imamhussain Kazi
- Experiments on Detection of Denial of Service Attacks Using REPTree""935" Vijay D. Katkar and Deepti S. Bhatia
- Efficient Methodologies to Optimize Website for Link Structure Based Search Engines" 93; " P. Ravi Kumar, Ashutosh Kumar Singh and Anand Mohan
- Experiments on Detection of Denial of Service Attacks Using Naive Bayesian Classifier "947 Vijay D. Katkar and Siddhant Vijay Kulkarni
- A Critical Evaluation of Power Quality Features Using Hybrid Multi-Filter Conditioner Topology "953 G. Satyanarayana, K. Lakshmi Ganesh, Ch. Narendra Kumar and M. Vijaya Krishna
- Comparison of Intel Processor with AMD Processor with Green Computing"959" B. Krithika and N. Keerthana
- Security Concerns and Risk at Different Levels in Cloud Computing"965"

E. Aruna, A. Abirami Shri and Ajanthaa Lakkshmanan

- A Survey on Power Aware Virtual Machine Placement Strategies in a Cloud Data Center"969 R. Ranjana and J. Raja
- Performance Evaluation of Network Coding-Aware Neighbor Based Topology Control Protocols in **MANETs** ""975

K. Srinivas, A. Venugopal Reddy and A. Nagaraju

An Energy Saving Cache Algorithm""979"

S. Subha

- Repository Design Strategies and Discovery Techniques for Cloud Computing "983 Jyothi Shetty and Demian Antony D'Mello
- Visual Content Based Clustering of Near Duplicate Web Search Images" '989" G. Kalaiarasi and K. K. Thyagharajan
- An Improved K-Means Algorithm Combined with Particle Swarm Optimization Approach for Efficient Web Document Clustering'"'994"

P. Jaganathan and S. Jaiganesh

- **Effect of Latency on Network and End User Domains in Cloud Computing'''999**Malvinder Singh Bali and Shivani Khurana
- Energy Conservation in Farm Mechanization by Implementation of Dual Clutch Transmission"'9: 5" C. M. Naren, A. Kartik and Arti Jain
- Extracting Templates from Web Pages""9::"

 R. Manjula and A. Chilambuchelvan
- A Chaotic Based Approach for Privacy Preserving Data Mining Applications with Multilevel Trust"9; 4"
 Anil Pratap Singh and Abhishek Mathur
- Cloud Computing Architectures and Dynamic Provisioning Mechanisms""9; : "
 Shreenath Acharya and Demian Antony D'Mello
- Performance Analysis of Multiuser MIMO Broadcast Channel Based on LQ Decomposition": 27

 A. Kalaiselvan and P. Muthuchidambaranathan
- A Taxonomy of Live Virtual Machine (VM) Migration Mechanisms in Cloud Computing Environment''': 2; "
 Shreenath Acharya and Demian Antony D'Mello
- Cctar: A Stout Approach for Increasing Efficiency and Fairness for City Environment in Vanet"": 38" Anchala Ameena Mohammadi, G. S. Raj and R. Vimal Karthick
- Data Security in Cloud Computing": 44"
 - T. V. Sathyanarayana and L. Mary Immaculate Sheela
- Multi-Agent System for Data Classification from Data Mining using SVM'": 4: J. Ponni and K. L. Shunmuganathan
- **Concept Based Semantic Annotation Indexing and Retrieval for E- Learning Web Documents'": 55** R. Sarasu and K. K. Thyagharajan
- Experiments on Detection of Denial of Service Attacks using Ensemble of Classifiers''': 59'' Vijay D. Katkar and Siddhant Vijay Kulkarni
- Facial Expression Recognition With Auto-Illumination Correction"": 65"
 S. Ashok Kumar and K. K. Thyaghrajan
- **A Novel Parallel Implementation of Naive Bayesian Classifier for Big Data"": 69"** *Vijay D. Katkar and Siddhant Vijay Kulkarni*
- Firewall Log Analysis and Dynamic Rule Re-ordering in Firewall Policy Anomaly Management Framework''': 75"

K. Lubna, Robin Cyiac and A. Kavitha Karun

- Comparative Analysis of Similarity Measures in Document Clustering "": 79

 A. Kavitha Karun, Mintu Philip and K. Lubna
- An Approach for Log Analysis Based Failure Monitoring in Hadoop Cluster"": 83"

 Madhury Mohanda and P. M. Dhanya
- Information Retrieval from Web Databases using Semantic Similarity": 8:
 - G. Muthugurunathan and R. Sarasu
- An Efficient Tri Queue Job Scheduling Using Dynamic Quantum Time for Cloud Environment ""! 93

 A. V. Karthick, E. Ramaraj and R. Kannan
- Improving the Efficiency of Software Development Through Software Augmentation Isochronism Model"": 99"
 - P. Sainath, C. Kishor Kumar Reddy, Osman Ali Syed and S. Venugopal
- Improved Max-Min Heuristic Model for Task Scheduling in Cloud""::5

 S. Devipriya and C. Ramesh
- Security Issues and Challenges in Cloud""::;

K. Surya, M. Nivedithaa, S. Uma and C. Valliyammai

- A Different Approach of Intrusion Detection and Response System for Relational Databases'":; 6

 Jitendra Parmar and Pranita jain
- A Text Mining Method for Research Project Selection using KNN""; 22"

Devendra Singh Rathore, R. C. Jain and Babita Ujjainiya

- **An Efficient Key Management Approach for Multicasting Supported Networks'"**; 27 Narendra Kumar Kori and Sandeep Raghuwanshi
- A Modify the Directional Aware Nodes Using LAR Routing Protocol & GPS Technology in MANET""; 2; "
 Mukesh Goyal
- A Multi Layer Bank Security System""; 36

 Amit Verma
- A Survey on Mining Techniques for Early Lung Cancer Diagnoses'''; 3: Juliet Rani Rajan and C. Chilambu Chelvan
- Trust Management Approach for Secure and Privacy Data Access in Cloud Computing""; 45" K. Mythili and H. Anandakumar
- Instant Payment for Services Through Mobile Devices'"; 4:
 S. P. Kishore Kumar, R. Kishore, M. Deepak, M. Somasundram and S. P. Karthikeyan
- Implementation Issues of Body Area Sensor Networks for Ubiquitous Long-Term Biomedical Signal Monitoring and Conditioning""; 56"
 - V. Naveen Kumar and K. Venkata Lakshmi Narayana
- The Simulation and Analysis of Modified LEACH Protocol for Wireless Sensor Networks Using TOSSIM'"; 5:
 - Raju Dutta, Debraj Paul, Shishir Gupta and Mukul Kumar Das
- Eliminating Co-operative Blackhole and Grayhole Attacks Using Modified EDRI Table in MANET'''; 66

 Vani A. Hiremaniand Manisha Madhukar Jadhao