

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

- ❷ **CBIR: Retrieval of Similar Images Using Median Vector Algorithm'''3'''**
P. Elumalaivasan, S. Suthir, S. Ravikumar, V. Pandiyaraju and T. Munirathinam
- ❷ **Performance Enhancement of Slotted Shaped Microstrip Antenna for Wireless Communication'''8**
Pritam Singha Roy and Samik Chakraborty
- ❷ **Multiple Error Correction Binary Channel Coding Scheme'''32''**
N. Shribala, P. Srihari and B. C. Jinaga
- ❷ **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
- ❷ **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
- ❷ **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
- ❷ **A Survey on Performance Modeling of IEEE 802.11 DCF in Power Save Mode '''56**
Pravati Swain
- ❷ **An Adaptive Rate Control Scheme for H.264 Scalable Video Coding'''62**
L. Balaji and K. K. Thyagarajan
- ❷ **Wireless Network Coding: An Innovative Technology'''67**
K. Srinivas, A. Venugopal Reddy and A. Nagaraju
- ❷ **Green Communication and Wireless Networking'''6;**
Ashish Kumar, Kriti Singh and Debmalya Bhattacharya
- ❷ **Performance Evaluation in Cognitive Radio Network over Wireless Fading Channels from Spectrum Sensing Perspective'''75**
Dipak P. Patil and Vijay M. Wadhai
- ❷ **Dynamically Discovering and Accessing Web Services in Mobile Devices Using a Load Balanced Proxy-Based Server'''7; ''**
M. Josephine Spinoza Jane and M. Somasundaram
- ❷ **Synthesizing Power Gating Sequence in Pausible Clock Based GALS Designs'''87**
A. Rajakumari, N. S. Murthy Sharma, K. Lal Kishore and Vasantha Kumar Petta
- ❷ **Performance Enhancement of 802.11 Based Wireless Mesh Network by Using Multi- Radio Multi-Channel'''93''**
Navneet Kaur and Jatinder Singh Saini
- ❷ **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
- ❷ **Enhancing AES Algorithm with Arithmetic Coding''': 5**
Patel Sanket Mukesh, Morli S. Pandya and Shreyas Pathak
- ❷ **CMOS Telescopic Cascode Operational Amplifier''': 9**
D. K. Shedge, P. W. Wani, D. A. Itole, S. B. Pokharkar and M. S. Sutaone
- ❷ **Performance Analysis of MIMO for Various Antenna Configurations'''; 2''**
S. Taruna and Ikpreet Kaur
- ❷ **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
- **LVC MOS 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. Thyagarajan
- **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























- 2 **Comparative Study and Performance Evaluation of Multimedia Scheduling in Wireless Networks""42; "**
S. Paramasivam and K. K. Thyagarajan
- 2 **Handover Based Spectrum Allocation In Cognitive Radio Networks""437**
M. Suganya and H. Anandakumar
- 2 **A Comparative Study of Radio Frequency Stability performance of Double Gate MOSFET and Double Gate Tunnel FET""442"**
K. Sivasankaran and P. S. Mallick
- 2 **Comparison of Architectures of a Coarse-grain Reconfigurable Multiply-accumulate Unit""447**
C. B. Bidhul, Naveen Hampannavar, Sajeewan Joseph, P. Jayakrishnan and Sivasankaran Kumaravel
- 2 **Low Power VLSI Compressors""453**
V. Anandi, R. Rangarajan and M. Ramesh
- 2 **A Surface Potential Model of Junctionless Surrounding Gate(JLSG) MOSFET""459"**
P. Suveetha Dhanaselvam, N. B. Balamurugan and A. Nithya Ananthi
- 2 **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
- 2 **Investigation on Interference Mitigation in Multicell MU-MIMO""466"**
S. B. M. Priya and P. Kumar
- 2 **Review on Sonar Image Enhancement and Object Detection Using Image Fusion Techniques""472**
U. Anitha and S. Malarakkan
- 2 **Implementation of Single Precision Floating Point Multiplier using Karatsuba Algorithm""476"**
Anand Mehta, C. B. Bidhul, Sajeewan Joseph and P. Jayakrishnan
- 2 **Implementation of Non-linear pipelined Floating Point Adder""479**
P. Dipu, Naveen S. Hampannavar and P. Jayakrishnan
- 2 **Brain Tumor Detection From Clinical CT and MRI Images using WT-FCM Algorithm""482"**
K. S. Tamilselvan, G. Murugesan and B. Gnanasekaran
- 2 **Distributed FP-ARMH Algorithm in Hadoop Map Reduce Framework""486"**
Surendar Natarajan and Sountharajan Sehar
- 2 **One Step Feature Extraction and Classification with Tikhonov Regularization for BCI""493**
Arun K Bharathan, Arun Ashok, V. R. Soujya and P. Nandakumar
- 2 **Face Detection Using Genetic Based SIFT Algorithm""498"**
Deepak Mishra and Shaila Chugh
- 2 **NFC Performance in Mobile Payment Service Compared With a SMS -Based Solution""4: 4"**
Ali M. Alshahrani and Stuart Walker
- 2 **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
- 2 **Speckle Noise Reduction Using Logarithmic Threshold Contourlet""4; 3**
Amit Kumar Gupta and Deepak Sain
- 2 **Green Metrics for OO Codes: CAAEC Metric""4; 8"**
V. S. P. Srivastav and Piyush Prakash
- 2 **EEADR: Energy Efficient with Assured Delivery Rate Routing Protocol for Wireless Heterogeneous Sensor Networks""4; ;**
Srigitha. S. Nath and K. Helen Prabha
- 2 **A Low-Complexity DCT Approximation for Image Compression with 14 Additions Only""525"**
D. Vaithiyanathan, R. Seshasayanan, S. Anith and K. Kunaraj
- 2 **High Speed Low Power DWT Structure With Log Based FPU in FPGAs""52: "**
D. Vaithiyanathan and R. Seshasayanan
- 2 **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""567"
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, Waikhom Reshmi, 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

- 2 **Design of Energy Efficient Lighting System for Educational Laboratory""64: "**
P. Sathya and R. Natarajan
- 2 **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
- 2 **Sensors Based Automated Wheelchair""65; "**
Ch. Vijayakumar, M. Pavan kumar, S. Sivaji, S. k. Sadulla, J. Prathiba and K. Vijay Kumar
- 2 **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
- 2 **Green Design Approaches in Different Sectors""66;**
Mule Jaykumar Yoga, Mahesh Padmakumar Yambal and Madhav P. Asore
- 2 **Analysis and Simulation of a Single Stage Power Supply for LED Lighting""675"**
V. T. Sreedevi, V. Devi and Ahire Akanksha Sunil
- 2 **Chaotic Firefly Algorithm to Solve Economic Load Dispatch Problems""67: "**
R. Arul, S. Velusami and G. Ravi
- 2 **Simple and Accurate Method of Modeling Photovoltaic Module: A Different Approach""687"**
Debashisha Jena and Vanjari Venkata Ramana
- 2 **Determining Influential Users in Blogosphere – A Survey""692"**
Mahendra Kumar Yadav and M. Kumar
- 2 **Electromagnetic Mirror–Nuclear Reaction Controler""698**
Saurabh Daripa
- 2 **Analysis and Interpretation of Power Quality Issues with Suitable Corrective Measures""69; "**
Sudarshan Govindarajan and Sai Shankar Balakrishnan
- 2 **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
- 2 **Fresnel Solar Power Using Molten Salt – Concentrated Solar Power""6: :**
T. Prakash Kumar, S. Dinesh Kumar, D. Josesph and R. Jeya Kumar
- 2 **Fuzzylogic Enabled Control Strategy for an Electric Bike Derived From a Normal Pedal Powered Bicycle""6; 6"**
Sarath Mohan, Sithara Mohan and Soumya Vikraman
- 2 **Investigation on Device Temperature in Open-end Winding Induction Motor Drive for Alternate Fixed-Bias Inverter Scheme""6; :**
Srinivasan Pradabane
- 2 **A Novel Variant of Cyclo – Converter Designed for High Frequency Applications""725"**
S. Sasirekha, P. Musthafa, K. Sakthidhasan and K. Immanuel Arokia James
- 2 **Generating Electricity from Tube Lights for Charging Battery Operated Electronic Items Using Led's""72: "**
N. Lakshmanan, Sumit Kumar and A. Saravanan
- 2 **A New SVPWM for Dual-Inverter Fed Three-level Induction Motor Drive""736"**
Srinivasan Pradabane
- 2 **Energy Sector in India: Challenges and Solutions""73; "**
Jai Sachith Paul, Akhil P Sivan and K. Balachandran
- 2 **Optimal Dispatch of Renewable Energy Sources in Smart Grid Pertinent to Virtual Power Plant""747"**
Mahesh S Narkhede, S. Chatterji and Smarajit Ghosh
- 2 **Drag Powered Vehicular System – ‘Fuel Efficient Wind Powered Vehicle’""752"**
R. M. Ram Kumar, S. Selvarathinam, K. G. Varun Krishna and V. Roopsai
- 2 **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""827
S. 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""882"**
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. Kalaiaarasi and K. K. Thyagarajan
- ☛ **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
- Gctar: 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. Thyagarajan
- 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. Thyagarajan
- 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. Hiremani and Manisha Madhukar Jadhao