**List of Selected Papers**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr. No. | Paper ID | Author's Name | Paper Title |
| 1 | 22 | Vishal Sharma Love Kumar, Sergey Sergeyev | Recent Developments and Challenges in Intelligent Transportation Systems (ITS) - A Survey |
| 2 | 29 | Dr. Rajib Ghosh | A Modified YOLO Model for On-road Vehicle Detection in Varying Weather Conditions |
| 3 | 30 | Anil Kumar Kamboj | Physical Layer Security Based Relay Selection for Wireless Cooperative Networks: A Reinforcement Learning Approach |
| 4 | 33 | Akhil Pratap Singh, Ashish Singh, Kakali Chatterjee | A Comparative Approach for E-mail Spam Detection Using Deep Learning |
| 5 | 34 | Sandeepika Sharma | Deep Learning Enabled Interference Management in LTE-D2D Communication |
| 6 | 40 | Sahul Goyal | Recent Development, Challenges and Futuristic Trends in Cloud Computing â€“A survey |
| 7 | 41 | SUMIT SINGH DHANDA | ELLIPTIC CURVE CRYPTOGRAPHY: A SOFTWARE IMPLEMENTATION |
| 8 | 44 | Shubham Joshi | Sentiment analysis algorithms; Classifiers and their comparison |
| 9 | 45 | Ulligaddala Srinivasarao & Dr. Aakanksha Sharaff | Email sentiment classification using lexicon based opinion labeling |
| 10 | 48 | ARPITA NATH BORUAH | An Improvised Particle Swarm Optimization using Balanced Local Best |
| 11 | 54 | Shruti Chand | Real Time Facial Emotion Recognition using Deep Learning |
| 12 | 55 | DOLLY DAS | Comparative analysis of Intelligent Systems using Support Vector Machine for the detection of Diabetic Retinopathy |
| 13 | 56 | DOLLY DAS | Case-Based Expert System for Early Detection of Diabetic Retinopathy |
| 14 | 58 | G Punnam Chander | Decision making using interval-valued pythagorean fuzzy set based similarity measure |
| 15 | 63 | Kota Jahnavi | FOREST COMBUSTION RECOGNITION USING DEEP LEARNING |
| 16 | 66 | Rahul Kumar Verma | Waste Segregation to ease Recyclability |
| 17 | 67 | Carlos Artemio Coello Coello | The Importance of Diversity in Multi-Objective Evolutionary Algorithms |
| 18 | 68 | Rajesh Yadav | Hybrid Material Based Dual-band Yagi-Uda Antenna with enhanced gain for the Ku-band applications |
| 19 | 69 | Deepti Goel | Traffic Violations Prediction System on the basis of Human Behaviour |
| 20 | 70 | Anindya Kumar Biswas | Cheating Tolerant and Threshold based Secure Information Exchange among Propinquity of Adversaries |
| 21 | 72 | Shivam Sharma | Viewerâ€™s Sentiments on Game of Thrones: An Automated lexicon-based Sentiment Analysis on Real Time YouTube Comments |
| 22 | 74 | Riddhika Rawat, Shrutika Singh, Sumit Kumar | Different Techniques used in Smart Traffic Light Management System using CCTV |
| 23 | 77 | Prateek Thakral | Improving the Accuracy of Writer Detection of Handwritten Text using Image Hashing |
| 24 | 80 | Swanirbhar Majumder | Hardware based Analysis of PCG Signal for Heart Conditions |
| 25 | 81 | Meetesh Nevendra | Software defect prediction by Strong Machine Learning Classifier |
| 26 | 84 | Yojana Sharma | FECG Extraction using 1D Convolution Neural Network |
| 27 | 87 | Anoop Sahani, Niranjan Panigrahi, Diptimayee Sahoo, Anita Maharana, Jagadish Mohanty | A Novel Rule-based Expert System For Penalty Prediction For Two Wheeler's Traffic Rules Violation in India |
| 28 | 88 | Parth Sharma | HMM Model for Brain Tumor Detection and Classification |
| 29 | 90 | Vaibhav Thakur | Spectral Efficiency Analysis of Massive MIMO Systems |
| 30 | 93 | Sukhveer Kaur | A Review of Security Threats in Software Defined Networking |
| 31 | 96 | Karamjeet Kaur | A Study of OpenStack Networking and Auto-Scaling using Heat Orchestration Template |
| 32 | 98 | Shantanu Acharya, Priya Debnath, Dipta Chakraborty, Rimpi Baishya, Sayan Deb | Wireless Lighting System for Rural Households in India |
| 33 | 100 | Krishna Kokre | ANN Control Algorithms with Different Training Methods as Applied to PMSM Drive |
| 34 | 101 | AMIT BATRA, DR SANJEEV DHAWAN, DR KULVINDER SINGH | An Analysis and Comparison of Community Detection Algorithms in Online Social Networks |
| 35 | 103 | Divya Nehra | A Deep learning approach for network intrusion detection using non-symmetric autoencoder |
| 36 | 103 | Dr. Veenu Mangat | A Deep Learning Approach for Network Intrusion Detection using Non- Symmetric Auto-encoder |
| 37 | 106 | AMIT KUMAR CHANCHAL | Efficient Deep Learning Framework with Group Convolution for Segmentation of Histopathology Image |
| 38 | 109 | Manju, Pradeep Kumar Bhatia | Dynamic Reusability Measurement using Machine Learning Algorithms in Object Oriented Environment |
| 39 | 120 | Saurabh Jain | When Distributed Ledger Technology meets Traditional Payment Systems-Benefits and Challenges |
| 40 | 126 | Anindya Midya Chowdhury | Broadband Electromagnetic Performance Analysis of Radome Structures Realized Using Hybrid Equilibrium Optimization Strategy |
| 41 | 127 | Atipriya Sharma | Design, Optimization and Critical Analysis of Metamaterial Superstrate Coupled High Gain Microstrip Patch Antenna |
| 42 | 128 | Akanksha Aggarwal | Comparison of Different Machine Learning and Deep Learning Emotion Detection Models |
| 43 | 129 | Amika Achom | Clustering of single cell transcriptome data based on evolutionary algorithm in assimilation with Fuzzy C-means |