

IC4S-2019 List of Registered Paper as on 06.10.2019

NOTE: In case your paper details are missing, please drop us an email at ic4s2020@gmail.com . It will be updated after the verification.

Paper ID	Paper Title
37	STATE OF THE ART: A REVIEW ON VEHICULAR COMMUNICATIONs, IMPACT OF 5G, FRACTAL ANTENNAS FOR FUTURE COMMUNICATION
38	ONLINE MONITORING OF SOLAR PANEL USING I – V CURVE AND INTERNET OF THINGS
42	HEART DISEASE PREDICTION USING CLASSIFICATION (NAIVE-BAYES)
44	Analysis and Synthesis of Performance Parameter of Rectangular Patch Antenna
46	Debunking Online Reputation Rumours using Hybrid of Lexicon based and Machine Learning Techniques
48	Age and Gender Prediction using Convolutional Neural Network
49	Analysis of load balancing and its algorithms in cloud computing
50	Implementation and analysis for run-time complexity of 5 state busy beaver
51	Lane Detection Models in Autonomous Car
53	Pneumonia Detection using Convolutional Neural Networks (CNNs)
59	A Review on Physiological Signals: Heart Rate Variability and Skin Conductance
64	A Machine Learning Algorithms for Classification Analyzation and Prediction of Multimedia Messages in Social Networks.
66	Energy enhancement of TORA and DYMO by optimization of hello messaging using BFO for MANET's
67	A Comparative review of various techniques for Image Splicing Detection and Localization.
68	Customization of Learning Environment through Intelligent Management System
69	Context Annotated Graph and Fuzzy Similarity Based Document Descriptor
72	An Efficient Image Compression Technique for Big Data Based on Deep Convolutional Autoen-coders
74	A Novel approach for Optimal Design of Digital FIR Filter Using Hybrid Grey Wolf and Cuckoo Search Optimization
77	Classification Comparison based Analysis between RATTLE and WEKA Tool on the mental health disorder Problem Dataset using Random Forest Tree Classifier
81	An Analysis on OCL/UML Constraints in E-Commerce Application
83	HORSESHOE SHAPED MULTIBAND ANTENNA FOR WIRELESS APPLICATION

84	Various Noises in Medical Images and De-noising Techniques
87	Constraint Based Gujarati Parser Using LPP
92	A Review paper on Performance analysis of IEEE 802.11e
96	A Novel Approach for Multi Pitch Detection with Gender Recognition
97	Malaria Parasite Classification Employing Chan-Vese Algorithm and SVM for Healthcare
100	Designing a Transformational Model for Decentralization of Electronic Health Record Using Blockchain
101	Quasi-Opposition based Multi-Verse Optimization Algorithm for Global Optimization and Feature Selection
102	Awareness Education Analysis of Malware and Ransomware in Bitcoin
104	A Novel Budget based Collaborative Recommendation System For Tourism
106	A Survey of Cryptographic Techniques to Secure Genomic Data
107	Opinion Mining: A Review
108	Establishing Trust in the Cloud using Machine Learning Methods
111	Vision based Human Emotion Recognition using HOG-KLT feature
112	Voice Control IOT Devices Framework for Smart Home
115	Prediction and Management of Diabetes
116	Implementing a Mobile Voting System Utilizing Blockchain Technology and Two-Factor Authentication in Nigeria
117	ENHANCING STOCK PRICES FORECASTING SYSTEM OUTPUTS THROUGH GENETIC ALGORITHMS REFINEMENT OF RULES-LISTS
118	Metaheuristic-based Intelligent Solutions Searching Algorithms of Ant Colony Optimization and Backpropagation in Neural Networks
125	Fog Computing Research Opportunities & Challenges: A Comprehensive Survey
128	An Analysis of Lung Tumor Classification Using SVM And ANN With GLCM Features
129	A Review on Crowdsourcing Models in Different Sectors
130	An improved Reversible Data Hiding using Pixel Value Ordering and Context Pixel based Block Selection
131	Basics for the Process and Requirements of Ethical Hackers: A Study
133	Activity Recognition Using Temporal Features and Deep Bottleneck 3D-ResNeXt
134	Comprehensive Analysis Of Social based Opportunistic Routing Protocol: A Study
135	Multi-Lingual Opinion Mining Recommendations System using RNN for Movies Domain
136	ESSENTIAL LEARNING COMPONENTS FROM BIG DATA CASE STUDIES

137	Classification of Chest Diseases Using Convolutional Neural Network
139	Non-Negative Matrix Factorization Methods for Brain Tumor Segmentation in Magnetic Resonance Images
140	Advances in Single Image Super-Resolution: A Deep Learning Perspective
141	Advancement of Text Summarization Using Machine Learning and Deep Learning: A Review
203	Hidden Markov Model (HMM) Classification Method for the Lung Cancer Detection
204	Scene Classification using Deep Learning Technique
205	Markov Model for Password Attack Prevention
206	An Enhanced Face and Iris Recognition based New Generation Security System
207	Hope Enabler: A novel gamification based approach to enhance classroom engagement.
211	Evaluating Cohesion Score with Email Clustering
214	IIGPTS: IoT-based framework for Intelligent Green Public Transportation System
215	Analysis and Prediction of Stock Market Trends using Deep Learning
219	An Efficient Delay based Load Balancing using AOMDV in MANET
222	Image compression and noise reduction through algorithms in wavelet domain
224	Integrating the AAL CasAware platform within an IoT ecosystem, leveraging the INTER-IoT approach
225	An Efficient Provably Secure IBS Technique using Integer Factorization Problem
226	An IoT-based Solution for Smart Parking
227	Privacy-Preserving Scheme against Inference Attack in Social Networks