2023 5th International Conference on Smart Systems and Inventive Technology (ICSSIT 2023)

Tirunelveli, India 23-25 January 2023

Pages 1-582



IEEE Catalog Number: ISBN:

CFP23P17-POD 978-1-6654-7468-9

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23P17-POD

 ISBN (Print-On-Demand):
 978-1-6654-7468-9

 ISBN (Online):
 978-1-6654-7467-2

ISSN: 2832-3009

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



5th International Conference on Smart Systems and Inventive

Technology ICSSIT 2023

23-25, January 2023

Table of Contents

| S. No | Paper Title/ Author Name | Page. No |
|-------|---|----------|
| 1 | A Novel Converter Design for Energy Management in Electrical Vehicles | 1 |
| 1 | G Vasuki, M Vinothini, K Karthik Kumar | 1 |
| | An Automatic Solar Panel Performance Monitoring System and Load Control | |
| _ | using IoT Technique | 0 |
| 2 | K Karthik Kumar, F Antony Jeffrey Vaz, M Willjuice Iruthayarajan, | 8 |
| | A S Kamaraja | |
| 3 | Bio Sensor Technology Applications and Development in Process Industry | 13 |
| 3 | Santosh Walke, Manoj B. Mandake | 13 |
| | Analysis of Ethical Issues Associated with Wearable Medical Devices | |
| 4 | S. Venkatachalam, T Padmavathi, N. Vinodh, J. Thilagavathi, Garvita Joshi, G. | 17 |
| | Ramachandran, B. Rajasekaran | |
| 5 | Importance of Phasor Measurement Unit in Modern Power System | 22 |
| 3 | Namra Joshi, Achala Khandelwal | 23 |
| | Rehabilitative Embedded Hand Glove for the Paralyzed | |
| 6 | K. Umapathy, D. Khyathi Sri, G. Poojitha, A. Sai Samvida, D. Medha Sharma, | 27 |
| | S. B. S. Sairam | |
| | Edge and Android Application based Health Monitor | |
| 7 | K. Umapathy, S. Chandramohan, D. Muthukumaran, M. Sivakumar, M. Vinoth, | 32 |
| | S. Selvakumar | |
| | Design of Various Controllers for Car Suspension System | |
| 8 | Sandeep Kumar Sunori, Amit Mittal, Mehul Manu, Pawan Agarwal, Shweta | 35 |
| | Arora, Prakash Garia, Pradeep Juneja | |
| | Design of Power, Control and Communication Module for Electric Vehicle | |
| 9 | Supply Equipment | 40 |
| | M Sivadharani, S. Arockia Edwin Xavier | |
| | A Novel Hybrid Islanding Detection Method to Improve the Performance of PV | |
| 10 | Grid Connected System | 47 |
| | Hariprasad. B,Bharat Kumar P,Sujatha P,Sreenivasan G | |
| | Design of solar energy harvester for smart home application | |
| 11 | D Lingaraja, S Praveen Kumar, T Aravind, T K Srinivasan, G Dinesh Ram, | 55 |
| | S Ramya | |
| 12 | Optimal PID Control of a Buck Converter using MOBA and IMOBA | 60 |
| 12 | Vishal V. Pande, Sneha R. Mhatre, Tatwadarshi P. Nagarhalli | 00 |
| 13 | Impact of High-k Materials and Tube Numbers on CNFET Gate's Performances | 66 |
| 13 | Christofer Yalung, Doldet Tantraviwat, Sermsak Uatrongjit, Wittawat Yamwong | UO |
| | FSO based MPPT Algorithm for Maximizing Power Output in PV System under | |
| 14 | Partial Shading Conditions | 73 |
| | S. GayathriMonicka, D. Manimegalai, M. Karthikeyan | |
| 15 | Design of Low-Power High-Gain Transimpedance Amplifier | 80 |
| 15 | Ravi Ranjan Kumar, Supriya Sharma, Kulbhushan Sharma, Avinash Sharma | |

| 16 | Implementation of a Pre-Crash Detection System using Node MCU Balaji V R, Sanjay S, Sakthishree G N, Sushruthan T | 84 |
|-----|---|-----|
| | 89nW Class AB Bulk Driven Quasi Floating Gate Two Stage Operational | |
| 17 | Transconductance Amplifier | 88 |
| | Ravi Ranjan Kumar, Kulbhushan Sharma, Avinash Sharma | |
| | Comparison of Different Shapes MEMS based Piezo Electric Pressure Sensor for | |
| 10 | Smart Devices | 02 |
| 18 | Srigitha. S.Nath, D Lingaraja, Aravind P, Thangavel P, Arun Kumar P, G.Dinesh | 92 |
| | Ram | |
| | TCAD Analysis of Substrate Thickness of a 10nm Vertical Double Gate SOI n- | |
| 19 | Type MOSFET | 97 |
| | Srinivas Varma, Ch Pratyusha Chowdari, Asisa Kumar Panigrahi | |
| 20 | Taxonomy on DSP based Islanding Detection Techniques in Micro Grid | 103 |
| 20 | S. Veerababu, R. Francis, V. Srinivasarao | 103 |
| 21 | Analysis of Silicon-on-Insulator based Planar Optical Waveguide | 109 |
| 21 | A Manissh, R Rishi, A Alice Linsie, Mehul Choudhary | 109 |
| | Delay Enhancement of Wallace Tree Multiplier with Binary to Excess-1 | |
| 22 | Converter | 113 |
| | G. Challa Ram, M. Venkata Subbarao, D. Ramesh Varma, M. Prema Kumar | |
| 23 | Augmented Reality for Advanced Home Applications | 118 |
| | Pronika, Devesh Mudgal, Gaurav Yati | |
| • | A Low SAR Beam Steering Slotted Array Antenna for mmWave 5G Mobile | |
| 24 | Handsets | 124 |
| | M. Manikandan, S. Karthigai Lakshmi | |
| 25 | Bluetooth based Garage Door Opening System | 131 |
| | C. Kanmani Pappa, N. Ashokkumar, P. Nagarajan, Kavitha Thandapani | |
| 26 | Improved EMD Algorithm for Electrocardiogram Denoising and Feature | 125 |
| 26 | Extraction for Detection of Cardiovascular Disease | 135 |
| | Immaculate Joy S,Cherrukuru Venkatesh,Bhargav B | |
| 27 | Design and Performance Analysis of NOMA_OFDM based MIMO System Madhan C, Pappa M | 140 |
| | Series-Input-Connected Structure for Extended Duty Cycle in Forward Converter | |
| 28 | Sunil Kumar, Sumit Sangwan | 145 |
| | Brain Metastasis Tumor Detection using Image Segmentation and VGG16 | |
| | Architecture | |
| 29 | Swapna Donepudi, Sai Chaitanya Palagani, P Sai Naga Pramod, Y Rohith Kumar, | 150 |
| | S Karthikeya, S Phani Praveen | |
| | MPPT Extremum Seeking Control Algorithm for Standalone PV System | |
| 30 | Jayanta Kumar Sahu, Saroj Kumar Mishra, Jyoti Prasad Patra | 156 |
| | Fishermen and Fishing Boat Monitoring System using MIMO Technology and | |
| 31 | Database Management | 161 |
| 51 | Reshmaja K Ramesh, Ramesh S | 101 |
| | Adaptive Speed Controller for Electric Vehicle using ADAS Technology | |
| 32 | Sathiyanarayana R V, P. Getzial Anbu Mani, N. Karthick | 166 |
| 22 | Analysis of Alcoholic EEG Signal using Semantic Technologies | 171 |
| 33 | Amritha Gopakumar, Aathira Shine, Anjali T | 171 |
| | Detection and Prediction of Landslide Vulnerability through Case Study using | |
| 2.4 | DInSAR Technique and U-net Model | 176 |
| 34 | K. V. Vishnu Vardhan, Vezzu Hitesh Sri Sai Kaushik, K. L. Sailaja, P. Ramesh | 176 |
| l | Kumar | |

| 35 | Designing Smart Room using Cisco Packet Tracer Simulator Bharat Ratnala, Anuradha T, Vidya Maddali, Harsha Vardhan Chintalapudi | 183 |
|----|---|-----|
| 36 | Particle Swarm Optimization and Genetic Algorithms for PID Controller Tuning Debani Prasad Mishra, Usharani Raut, Anubhav Prakash Gaur, Sriram Swain, Suraj Chauhan | 189 |
| 37 | Efficiency And Computation of WiMAX OFDM using Millimeter Wave and Smart Antennas A Hema Malini, S Mohith, B Siva Prasad, K S Chandu Kumar | 195 |
| 38 | Highly Efficient 2.45 GHz Rectifier Circuit for RF Energy Harvesting Applications Anvesh Pandey, Anchit Srivastava, Atulya pandey, Ankit Sharma, Rajesh Kumar | 200 |
| 39 | A Battery Monitoring System based on IoT for Electric Vehicles Sasirekha P, Sneka E, Velmurugan B, Sahul Hameed M, Sivasankar P | 204 |
| 40 | Sparse Long Short-Term Memory Approach For Energy-Efficient Adaptive Cluster Fuzzy-based Controller in Wireless Sensor Network K. Ramanan, C. Sahaya Kingsly, D. David Neels Ponkumar, S. P. Ramesh, G. Vinoth Rajkumar, M. Vargheese | 211 |
| 41 | Wireless-Powered Relaying Communication based on MIMO-OFDM: A Comprehensive Survey Thanneeru Durgarao, T. J. Naga Lakshmi | 220 |
| 42 | Simulink & Modeling of Multi-Machine Systems with STATCOM/UPFC Sandeep Kaur, Navjeet Kaur | 228 |
| 43 | Monitoring of Solar Cell and Damage Detection using LabVIEW M. Maheshwaran, G. Bagyalakshmi, R. Valarmathi, V. Gomathi | 233 |
| 44 | Green Technology and Sustainability: A Review and Future Research Agenda Ajit Kumar Singh, Pankaj Kumar Tyagi, Anita Kumari Singh, Priyanka Tyagi, Hemant Kumar Chanchal, Baldev Arora | 239 |
| 45 | Design and Implementation of Solar based Maximum Power Point Tracking using Machine Learning B. Rajesh Kumar, S. Srikanth, P. Sujeet, T. Swetha, P. Tanya | 247 |
| 46 | The Impact of Alteration of Superframe Duration on the Consumption of Energy in the IEEE 802.15.4 MAC Uma Shankar Pandey, Gulshan Soni, Saroj Kumar Chandra | 254 |
| 47 | Power Generation of Wind-PV-Battery based Hybrid Energy System for Standalone AC Microgrid Applications Nagasridhar Arise, Veluma Bhoomika, Nalla Ajay Reddy, Sama Harika, Adimulam Koushik | 261 |
| 48 | Eigen Frequency Analysis of Single Axis 3D Comb Drive Accelerometer S Ramya, S Praveen kumar, K. Kalaivani, G Dinesh Ram, D Lingaraja | 267 |
| 49 | An Efficient and Robust Modified Hybrid Multipliers with Less Power and Better Speed V. Gomathi, V. Subramaniyan, S. Udaya krishna, M. Shree Varshan | 272 |
| 50 | Study on the Performance of Single Slope Solar Still using Marble Stone as Energy Storage Material Kumaravel. S, Nagaraj. M, Bharathiraja. G | 278 |
| 51 | Smart Health Monitoring System in Intensive Care Unit using Bluetooth Low Energy and Message Queuing Telemetry Transport Protocol K. Ragavan, R. Ramalakshmi, V. SrirengaNachiyar, G. Gnana Priya, K. Jeyageetha | 284 |

| 52 | Automated Parasitic-Aware and optimization Tool for CMOS Active Phase Shifters Design | 292 |
|----|---|-----|
| | Nehad Mansour, Mohamed Elnozahi, Hani Ragaai | |
| 53 | A Design-Aware Parasitic-Aware Simulation-based Tool for the Design of RF Amplifiers | 301 |
| | Rana Aly Onsy, Mohamed El Nozahi, Hani Ragai | |
| 54 | Implementation of PV Integrated Power Quality Enhancement and Performance Analysis of Battery Operated Electric Vehicle using Boost Converter M. Hariprabhu, M. Sarankumar, S. Sharansharvesh, S. M. Sivakumar, | 308 |
| | S. Sridharani | |
| | KPCA and SVR-based Cardiac Arrhythmia Classification on Electrocardiography | |
| 55 | Waves | 315 |
| | Sanjay T.Sanamdikar, N. M. Karajanagi, A. V. Kulkarni, S. D. Kamble | |
| | Evolution of Electric Vehicle- A Review | |
| 56 | Harikrishnan. R, Sivagami. P, Pushpavalli. M, Rajesh. G, Abirami. P, Mohan Ram | 322 |
| | Design and Development of Thickness Measuring System for Copper Wire | |
| 57 | Baluprithviraj. K. N, Dhanalakshmi. M, Dharanidharan. D, Gokulkrishnan. K, | 331 |
| 37 | | 331 |
| | Madhan Mohan. M, Janarthanan. S | |
| | SMMap: Soil Moisture Content Mapping/Estimation using Synthetic Aperture | |
| 58 | Radar(SAR) Data | 337 |
| | Sriram. M, Ramesh Kumar. P, Hussain. SK, K. L. Sailaja | |
| 59 | Modeling and Simulation Analysis of Solar Charging Station for Electric Vehicle | 344 |
| 39 | Navjeet Kaur, Ranjit Kumar Bindal | 344 |
| | An Intelligent Hybrid Fuzzy PI controller for Performance Analysis of Permanent | |
| 60 | Magnet Synchronous Motor | 350 |
| | Lakshmipriya N, Ayyappan S, Prabu R, Hariprabhu M | |
| | Intelligent Controller for Flyback Converter with 31- Level Inverter for Grid- | |
| 61 | Connected Hybrid System | 357 |
| 01 | | 331 |
| | D. Ravi Kishore, Kurre Ajay, Datti Anil, Gadi Venkatesh | |
| 62 | Design and Analysis of Prediction Method for FBG based Humidity Sensor | 364 |
| | Bharathi Raju, R. Kumar, Samiappan Dhanalakshmi | |
| | Design and Simulation of Five Level Buck Boost Converter for Grid Connected | |
| 63 | Hybrid Power System using Matlab/Simulink | 371 |
| | Shri Harsha J, Shamala N, L Sanjeev Kumar, R Prakash | |
| | Arduino based Zero Emission Residential Home for Sustainable Township | |
| 64 | Sachin Potdar, Chetan More, Shivam Bhingare, Vishal Mahajan, Ankit Girase, | 377 |
| | Surbhi Gupta | |
| | Advancements in PV Technology- Floating Photovoltaics | |
| 65 | Arti Badhoutiya | 382 |
| | Design and Implementation of an Interoperable IoT based Health Monitoring | |
| ((| | 206 |
| 66 | System for Diabetes | 386 |
| | Mahalakshmi Bollimuntha, Kalpana Murugan | |
| 67 | Multifactor Mutual Authentication of IoT Devices and Server | 391 |
| | Nzanthung Odyuo, Sibesh Lodh, Supongmen Walling | |
| | An Enhanced Smart Intelligent Detecting and Alerting System for Industrial Gas | |
| 68 | Leakage using IoT in Sensor Network | 397 |
| | Senthil G. A, Suganthi . P, R. Prabha, M. Madhumathi, S. Prabhu, Sridevi S | |
| | IoT-based Electrolytic and Pulse Monitoring | |
| 69 | Naga Venkata Dedeepya Padmanabhuni, N Neelima, Sravanthi Mogili, Syamala | 402 |
| 0) | Dokku | 102 |
| | DOME | |

| 70 | An GMM Method in IoT Approach To Improve Energy Efficiency in Smart Building | 407 |
|-----|--|------|
| | R. Raja, R. Saraswathi | |
| | IoT Cloud Systems: A Survey | |
| 71 | Gautham A Nagendran, R Joshua Samuel Raj, Sharon Roji Priya C, Harshmeet | 415 |
| , - | Singh | |
| | Home Automation using Arduino through Voice Control | |
| 72 | Srinivasan C, Sumanthkumar CH, Harsha Vardhan CH, Sai Chaitanya CH | 419 |
| | | |
| 73 | Effective Billing Methodology in Large Scale Stores/Malls using IoT | 424 |
| | Guddanti Srinadh, Goli Naveen Kumar, Gera Billgates, M. V. Sheela Devi | |
| | A Top-View Hand Gesture Recognition System for IoT Applications | |
| 74 | William J. Wisener, Jorge Diaz Rodriguez, Ammy Ovando, Christopher | 430 |
| | Woolford, Kishan Patel | |
| | Low-cost Prototype for IoT-based Smart Monitoring through Telegram | |
| 75 | Prathima Samuda, Sivachandar K, Praveena N G, Nithiya C, Kamalesh D, | 435 |
| | Lokesh C | |
| | Arduino based Smart Controller for Footwear Mat | |
| 76 | Lankipalli. Venkatasaiteja, Yogeswari.A, Jogi Archana, Sridevi S, Sridhar N, | 440 |
| 70 | | 770 |
| | Pappa M | |
| | Analysis of Impacts of Various Masks on Human Health using IoT Device | 446 |
| 77 | S. Vijayalakshmi, A. Paramasivam, Riddhi Khanal, Ridakordor Kamar, Lawanbha | 446 |
| | Lyngdoh, N. M. Masoodhu Banu | |
| | Android based Smart System for Vehicle Garage | |
| 78 | Saravanan Alagarsamy, B Deepak, Syed Mohammad Asif, V Mohan Krishna, | 450 |
| | CH Tejesh, A. Senthil Kumar | |
| | An Automatic Water Flow Management System for Agriculture | |
| 79 | Srinivas Kalyanapu, Ashok Reddy Kandula, Sri Rama Krishna Datta Movva, Sai | 455 |
| | Mohana Chandrika Potharlanka, Pooja Yakkala, Madhuri Pittu | |
| | Advanced Smart Home and Office Automation using IoT | |
| 80 | M. Arunkumar, V. Archana, S. Anjana Devi, S. Nithya Sri | 462 |
| | Smart Home Security System using IoT and ESP8266 | |
| 81 | Pavan Kumar Sattaru, Khasim vali Burugula, Rajasree Channagiri, S. Kavitha | 469 |
| | | |
| 02 | Smart Manhole Monitoring System | 47.5 |
| 82 | Ravi Kumar. K, Vijaya Lakshmi. K, Rohin Kumar. G, Jagan Mohan. G, Devi | 475 |
| | Vara Prasad. P | |
| | Ultra-Low Power Microcontroller Architectures for the Internet of Things (IoT) | |
| 83 | Devices | 482 |
| | Ishfaq Sultan, M. Tariq Banday | |
| | An Advanced Analyzation of Ultrasonic Sound Detection and Ranging Method | |
| 0.4 | using Arduino | 490 |
| 84 | T Kiruba Devi, Ritu, Sanjeeva Polepaka, Ravi Rastogi, Somnath Raghunath | 489 |
| | Wategaonkar, Aravindan Achuthan | |
| | Crop Monitoring System with Water Moisture Level using Arduino | |
| 85 | Sowmia K R, S Prithi, Vijay K, Eugene Berna I, Bhuvaneswaran B | 495 |
| - | Automation of Smart Home using Smart Phone via Google Assistant | |
| 86 | | 499 |
| | Imran Hussain S, Deepalakshmi S, Benilla R J, Charu Nivetha V | |
| | Blood and Plasma Donation, Management System with Global Positioning System | |
| 87 | using FIREBASE | 506 |
| | Indirala Vasavi, Ch. Nanda Krishna, Kalivarapu Sathvika | 230 |
| | | |
| | | |

| | L L L C C C C C C C C C C C C C C C C C | |
|------------|---|-----|
| 88 | Implementation of Smart Security Band for Women Safety Monica Kalbande, Yashika Gaidhani, Shital Telrandhe, Charlotte Paul | 512 |
| | IoT based Soil Monitoring and Control Systems | |
| 89 | Sakthi. K, Mohamed Sarim Zain. Y, Manoj Shakthi Raj. S, Manickavasakar. M | 516 |
| | Review on Healthcare Monitoring and Tracking Wristband for Elderly People | |
| 90 | using ESP-32 | 523 |
| | Aakesh U, Yaswant Rajasekaran, Sabariyani, Sudhakar T | |
| | Power Quality Improvement of Standalone Microgrid during Faults on | |
| 0.4 | Distribution Line with DSTATCOM | |
| 91 | Y Indira Priya Darshini, Karanam Deepak, U Chaithanya, Y Hazarathaiah, D | 530 |
| | Vannurappa, Siva Ganesh Malla | |
| | A Fog Computing based Agriculture-IoT Framework for Detection of Alert | |
| 92 | Conditions and Effective Crop Protection | 537 |
|) _ | Gurpreet Singh, Jaspreet Singh | 237 |
| | Women Safety Night Patrolling IoT Robot | |
| 93 | R. Mahalakshmi, M. Kavitha, B. Gopi, S. Mohan Kumar | 544 |
| | Rider Safety System using IoT for Two-Wheelers | |
| 94 | Ramu A, Jayalakshmi Chandra, Maganti Parthive, Jayanth.S | 550 |
| | Wireless IoT Security Management Enhancement and Optimization using Various | |
| | Elements | |
| 95 | C. Sahaya Kingsly, Neema George, Neena Joseph, K. Johnpeter, Sruthy. K. | 555 |
| | Joseph, K. A. Mohamed Riyazudeen | |
| | IoT based Smart Communication System for Accident Prevention | |
| 96 | N. Selvam ,M. Sampath, J. Sethu Madhavan, T. Sharmitha, D. Sri Mugesh | 562 |
| | Efficiency Enhancement of Solar Panel using IoT and Artificial Intelligence | |
| 97 | D. Manimegalai, Winlin Agastiya S, P. Chandrasekhar, S. Sivakumar | 567 |
| 98 | Smart LPG Gas Leakage Detection and Monitoring System | 571 |
| 90 | G. Nithin Sai, K. Pavan Sai, K. Ajay, Praveena Nuthakki | 3/1 |
| | Sine Cosine Algorithm based Optimal Cluster Head Selection in Wireless Sensor | |
| 99 | Networks | 577 |
| | B. Pitchaimanickam, P. Muthuvel, R. Rajasekar | |
| 100 | A Review on Optical Amplifiers for Future Optical Networks | 583 |
| 100 | Meet Kumari | 303 |
| 101 | Throughput Performance of 802.11e for Different Versions of Wi-Fi Standard | 587 |
| 101 | Gangaprasad G, Seetha Ramanjaneyulu B | 367 |
| | An Adaptive-based Predicted Nodes Behavior Algorithm in Flying Ad Hoc | |
| 102 | Networks | 592 |
| | Orchu Aruna, Amit Sharma | |
| | Performance Analysis of Clustering Technique using LEACH in Wireless Sensor | |
| 103 | Networks | 599 |
| | R. Guruprasath, R. Nagarajan, S. Kannadhasan | |
| | A Study of Douting Machanisms in Vahioular Ad Has Natyyorks for Daliability | |
| 104 | A Study of Routing Mechanisms in Vehicular Ad Hoc Networks for Reliability | 604 |
| 104 | H. Ateeq Ahmed, Dhanaraj Cheelu | 604 |
| | H. Ateeq Ahmed, Dhanaraj Cheelu Optimizing Cluster Head Formation using Re-Election Algorithm in Wireless | |
| 104 | H. Ateeq Ahmed, Dhanaraj Cheelu Optimizing Cluster Head Formation using Re-Election Algorithm in Wireless Sensor Networks | 614 |
| | H. Ateeq Ahmed, Dhanaraj Cheelu Optimizing Cluster Head Formation using Re-Election Algorithm in Wireless Sensor Networks R. Vinod Kumar, Kolli Babu, Kola Sri Ram, Karthikeyan G | |
| | H. Ateeq Ahmed, Dhanaraj Cheelu Optimizing Cluster Head Formation using Re-Election Algorithm in Wireless Sensor Networks R. Vinod Kumar, Kolli Babu, Kola Sri Ram, Karthikeyan G Improving Data Integrity for Gray Hole Attack Detection by using a Hash | |
| | H. Ateeq Ahmed, Dhanaraj Cheelu Optimizing Cluster Head Formation using Re-Election Algorithm in Wireless Sensor Networks R. Vinod Kumar, Kolli Babu, Kola Sri Ram, Karthikeyan G | |

| 107 | Dynamic Transmit Awake Feature based Forwarder Election in Mobile WSN P Sudha Juliet, Anantha Raman, R Valarmathi, G Brindha | 624 |
|-----|---|-----|
| 108 | Mobile Sink based Data-Gathering Method to Minimize the Network Delay K Vanisree, P Sivakumar, Gangireddy Prabhakar Reddy, X S Asha Shiny | 629 |
| 109 | A Comparative Analysis of Machine and Deep Learning Classifiers for Intrusion Detection P. L. S. Jayalaxmi, Rahul Saha, Mamoun Alazab | 634 |
| 110 | Security Techniques in Unmanned Air Traffic Management System Piyush Agarwal, Sachin Sharma, Priya Matta | 641 |
| 111 | A Key Generation Algorithm for Cryptographic Algorithms to Improve Key Complexity and Efficiency B. Umapathy, G. Kalpana | 647 |
| 112 | Bayesian Optimization with Stacked Sparse Autoencoder based Cryptocurrency Price Prediction Model Irfan Abdul Karim Shaikh, P. Vamsi Krishna, Swagat Gourav Biswal, A. Sasi Kumar, S. Baranidharan, Kamlesh Singh | 653 |
| 113 | An Empricial Study of Brute Force Attack on Wordpress Website Pritam Gajkumar Shah, John Ayoade | 659 |
| 114 | Smart Patient Records using NLP and Blockchain Akash Dubey, Kartik Jain, K. Kalaiselvi | 663 |
| 115 | An Investigation on Distributed Denial of Service Attack in Edge Computing Nirenjena. S, Sangeetha Baskaran | 668 |
| 116 | A Bitcoin Transaction Network using Cache based Pattern Matching Rules G. Rajiv Trivedi, Jhansi Vazram, M. Sireesha | 676 |
| 117 | Comprehensive Assessment of Reverse Social Engineering to Understand Social Engineering Attacks Ayush Bishnoi, Garv,Sagar Bishnoi, Neha Gupta | 681 |
| 118 | An Efficient & Secure Approach under Multiple Attack Prone MANET Iram Nausheen, Akhilesh Upadhyay | 686 |
| 119 | A Review on Cyber Security and Anomaly Detection Perspectives of Smart Grid M. Ravinder, Vikram Kulkarni | 692 |
| 120 | An Artificial Intelligence Enabled Self Replication System Against Cyber Attacks Ragini Mokkapati, Venkata Lakshmi Dasari | 698 |
| 121 | Ensemble based Dimensionality Reduction for Intrusion Detection using Random Forest in Wireless Networks S. Suhana, S. Karthic, N. Yuvaraj | 704 |
| 122 | Machine Learning for Enhanced Cyber Security M. Vargheese, G. Nallasivan, D. David Neels Ponkumar, N. Ponnithish, P. Karunya Devi, M. Arun | 709 |
| 123 | Improved Arbitrary Graphical Password Authentication for Web Application Safety Naga Sai Sindhu Chaluvadi, Lakshmi Chitteti, Lasya Challa, Srithar S | 714 |
| 124 | Differentially Distributed Private Intelligence Security in Cybersecurity Infrastructures P. Jenifer, A. R. Geebin, P. Brundha, E. Manohar | 721 |
| 125 | Protecting Bitcoins Frequency Count Against Double-Spend Attacks M. Sharon Nisha, G. Rajakumar, P. Jenifer, B. Benita | 725 |
| 126 | Real-Time Cryptocurrency Calculator using an Application Programming Interface Imran Hussain S, Vigneshwaran R, Sabarisrinivas K R, Sakthja J | 732 |

| 127 | Identification of Fake Products using Blockchain Technology Nongmeikapam Thoiba Singh, Saurav, Vibhu Sharma, Abhishek Raizada, Shreya Sharma, Nishant Pathak | 736 |
|-----|---|-----|
| 128 | Stock Price Prediction using Zero-Shot Sentiment Classification Lakshmi Ramani Burra, Bhanu Prasanna Koppolu, Baduganti Deva Karthik, Bolem Lasya Naga Sai Priya, Allam Prasanthi, Praveen Tumuluru | 741 |
| 129 | Sentiment Analysis of Product Reviews by using Naive Bayes and Vader Models Yeleti Leele Sai Krishna, Ponugupati Paramesh, Yeruav Tarun Kumar, Arepalli Gopi | 747 |
| 130 | Football Player Substitution Analysis using NLP and Survival Analysis Aditya Bera, Savio Joshi, Akhil. M. Nair | 753 |
| 131 | Activity Scheduling Method for Cloud-based Data Centers with Quality Performance Employing References Queues G. Visalaxi, A. Muthukumaravel | 758 |
| 132 | Review on Various Clustering Algorithm on Healthcare based Cloud Analytics L. Pushpalatha, R. Durga | 764 |
| 133 | Blockchain and Cloud-based Technology in Automotive Supply Chain S. Yasmin, G. Shree Devi | 771 |
| 134 | An Integrated Approach to Improve E-Healthcare System using Dynamic Cloud Computing Platform Sai Srinivas Vellela, Venkateswara Reddy B, Kancharla K Chaitanya, M Venkateswara Rao | 776 |
| 135 | Big Data Security: Detect and Prevent the Data from Attacks with Digital Forensic Tools Sayyad Jilani, Namburi Nanda Kishore, Nelakuditi Nikhil Chand, RudraRaju Dinesh Varma, G. Raja, P. Venkateswara Rao | 783 |
| 136 | Data Security and Privacy Issues in Cloud Environment Kilarapu Pavani, Jangala Rani Sai Sree, Avuthu Siva Swaroopa Rani, Kondepati Rohini, T Pavan Kumar, Pachipala Yellamma | 788 |
| 137 | A Study on Weather based Crop Prediction System using Big Data Analytics and Machine Learning Santhoshini Sahu, T. Daniya, R. Cristin | 794 |
| 138 | Global Identification Passport: A Unique Cloud based Passport Model A Ravi Raja, Anuradha T, Sankararao Majji, Tulasi Radhika Patnala, C Sushama, Dhiraj Kapila | 801 |
| 139 | An Improved Scheduling Algorithm for Grey Wolf Fitness Task Enrichment with Cloud Utsav Punia, Tanya Batra, Utkarsh Jindal, Bharathiraja N, Raj Gaurang Tiwari, Pradeepa K | 806 |
| 140 | Software Re-Engineering using Cloud Computing Platform A Ravi Raja, Raghunandan K R, Radhakrishna Dodmane, Asmita Dixit, M Sunil Kumar, Dhiraj Kapila | 812 |
| 141 | Robust Extreme Learning Machine based Sentiment Analysis and Classification R. Gnanakumaran, Divya Rohatgi, Sampath A K, Nidhi Nagar, D. Amuthaguka, Rajkumar Gupta | 817 |
| 142 | Stock Market Price Prediction using Machine Learning Shariq Mohammed, Somanchi Hari Krishna, Pralhad K. Mudalkar, Narinder Vermav, P. Karthikeyan, Ajay Singh Yadav | 823 |

| 143 | Theoretical Evaluation of Ensemble Machine Learning Techniques Milind Shah, Kinjal Gandhi, Kinjal A Patel, Harsh Kantawala, Rohini Patel, Ankita Kothari | 829 |
|-----|---|-----|
| 144 | Symmetrized Feature Selection with Stacked Generalization based Machine Learning Algorithm for the Early Diagnosis of Chronic Diseases Sandeep Kumar Hegde, Rajalaxmi Hegde, Veeranna Hombalimath, D Palanikkumar, Neha Patwari, Dankan Gowda V | 838 |
| 145 | Machine Learning for Identification of Immedicable Renal Disease Arpana Prasad, V Asha, Binju Saju, Manoj S M, Manoj Kumar PM, B. Nithya Ramesh | 845 |
| 146 | Machine Learning based Plant Disease Identification by using Hybrid Naïve Bayes with Decision Tree Algorithm Nalin Kumar Yetukuri, Khyati Maddali, N. Jayapandian | 852 |
| 147 | Analysis on the Performance of Machine Learning Models for Forest Fire Prediction D. Crystal Jaba Kani, S. Saudia | 859 |
| 148 | Deep Learning-based Speech Recognition Algorithm for a Bionic Arm A. N. V. Pranav, Rakshith C, Mekala Venkata Bharath Kumar, Anjan Kumar Dash | 864 |
| 149 | Comparative Analysis of Facial Forgery Detection using Deep Learning R. Raja Sekar, Koteswara Rao Anne | 869 |
| 150 | Internet of Things (IoT) and Machine Learning based Optimized Smart Irrigation System Neelisetty Sumadhur Royal, Williams Parre, Sreeram Chowdary Bandarupalli, Murumalla Rabikanta Achary, Vijaya Chandra Jadala, M. Kavitha | 874 |
| 151 | Machine Learning Algorithms for Disease Prediction Analysis Govindaraj M, V Asha, Binju Saju, Sagar M, Rahul | 879 |
| 152 | An Improved Machine Learning Approach to Detect Real Time Face Mask Vipul V, Nanma Manoj, Lekshmi S Nair, Siji Rani S | 889 |
| 153 | Weather Prediction Analysis using Classifiers and Regressors in Machine Learning Chiranjeevi B S, Beluvigi Shreegagana, Bhavana H S, Inchara Karanth, Asha Rani K P, Gowrishankar S | 894 |
| 154 | User Recognition for App Rating using Machine Learning Justindhas. Y, Shafiq. M, Varun Kumar. M, Surej. R, Ahamed Ali. S | 901 |
| 155 | Application using Machine Learning to Promote Women's Personal Health P. Arunkumar, Abarna K, Nagamithra N, Suweatha G, Varssha P | 908 |
| 156 | Design of a Machine Learning based Data Analytics Engine to Improve Decision Making Processes Yoginee Surendra Pethe, Pranali Rahul Dandekar | 915 |
| 157 | Multiple Disease Prediction System using Machine Learning and Streamlit Laxmi Deepthi Gopisetti, Srinivas Karthik Lambavai Kummera, Sai Rohan Pattamsetti, Sneha Kuna, Niharika Parsi, Hari Priya Kodali | 923 |
| 158 | ParPER: A Partitioned Prioritized Experience Replay in Multi-Agent Setting of Reinforcement Learning Tamal Sarkar, Shobhanjana Kalita | 932 |
| 159 | DDOS Attack Detection with Machine Learning: A Systematic Mapping of Literature Shreya Singh, Megha Gupta, Deepak Kumar Sharma | 939 |

| 160 | Sentiment Analysis: Quantitative Evaluation of Machine Learning Algorithms Harjasdeep Singh, Durgesh Srivastava | 946 |
|------|--|------|
| 1.61 | Machine Learning and Deep Learning based Intrusion Detection in Cloud | 052 |
| 161 | Environment: A Review A. Vinolia, N. Kanya, V. N. Rajavarman | 952 |
| 162 | Building Accurate Machine Learning Models for Predicting the Habitability of Exo-Planets | 961 |
| 102 | Ch. Raminaidu, V. Priyadarshini, Ch. Ravi Swaroop, R. Shiva Shankar | 901 |
| 163 | Short Analysis of Machine Learning and Deep Learning Techniques used for Glaucoma Detection | 968 |
| | E. Archana, S. Geetha, G. Victo Sudha George | |
| | Convolutional Neural Networks (CNN) based Brain Tumor Detection in MRI Images | |
| 164 | C. Rajeshkumar, K. Ruba Soundar, M. Sneha, S. Santhana Maheswari, M. Subbu Lakshmi, R. Priyanka | 976 |
| 1.65 | A Performance Analysis of Machine Learning Algorithms for Malaria Parasite | 000 |
| 165 | Detection using Microscopic Images Tamal Kumar Kundu, Dinesh Kumar Anguraj | 980 |
| | AMLGB-: Efficient Model for Skin Disease Detection and Classification using | |
| 166 | Adaptive Machine for Light Gradient Boosting A. M. Vidhyalakshmi, M. Kanchana | 985 |
| | Diabetes Prediction using Extreme Learning Machine: Application of Health | |
| 167 | Systems | 993 |
| 107 | S. Nava Bharath Reddy, K. V. Narasimha Reddy, S. N. Tirumala Rao, K. S. M. V. Kumar | 773 |
| 1.60 | Intrusion Detection System in Vehicular Network using Deep Learning Approach | 222 |
| 168 | Nagarjuna Karyemsetty, Thalakola Syamsundarao, Venkata Kishore Babu S, D Suresh Kumar, Jyothi Goddu, Badugu Samatha | 999 |
| | A Review on Data Balancing Techniques and Machine Learning Methods | |
| 169 | Gaurav Parmar, Rimi Gupta, Tejas Bhatt, G. J. Sahani, Brijeshkumar Y. Panchal, Hiren Patel | 1004 |
| | Machine Learning Models for News Article Classification | |
| 170 | Beebi Naseeba, Nagendra Panini Challa, Asutosh Doppalapudi, Chirag S, | 1009 |
| | Niranjan S Nair | |
| 171 | Adding Knock Code Technology as a Third Authentication Element to a Global Two-factor Authentication System | 1017 |
| | Mohammad Naveed Hossain, Sheikh Fahim Uz Zaman, Md. Shaba Sayeed | |
| 170 | Animal Intrusion Detection using Deep Learning for Agricultural Fields | 1021 |
| 172 | Aby K Thomas, P. Poovizhi, M. Saravanan, K. Tharageswari | 1021 |
| | Bankruptcy Prediction using Emperor Penguin Optimizer with Deep Learning | |
| 173 | Model on Qualitative Dataset Vijay Abrol, Priyanka Singh, R Subhashini, A. Sasi Kumar, Kamlesh Singh, | 1028 |
| | B. Raja Mannar | |
| 174 | Blockchain and Machine Learning Approaches for Credit Card Fraud Detection A. Peter, K. Manoj, P. Kumar | 1034 |
| | Review on Malware Classification and Malware Detection using Transfer | |
| | Learning Approach | |
| 175 | 2 willing 1 ipproven | 1042 |

| 176 | Detection and Diagnosis of Fetus Ultra Sound Images using Deep Learning Classification Methods Saranya. S, Keerthiga V | 1050 |
|-----|--|------|
| 177 | Computer Aided Diagnosis for Cervical Cancer Screening using Monarch Butterfly Optimization with Deep Learning Model C. Suguna, S. P. Balamurugan | 1059 |
| 178 | Grey Wolf Optimizer with Deep Learning based Short Term Traffic Forecasting in Smart City Environment R Jegadeesan, Vijayakrishna Rapaka E, K. Himabindu, Nihar Ranjan Behera, Arvind Kumar Shukla, Arvind Kumar Dangi | 1065 |
| 179 | Analysis of Emotion Detection of Images using Sentiment Analysis and Machine Learning Algorithm Yogesh S. Deshmukh, Nikhil S. Patankar, Rameshwar Chintamani, Nitin Shelke | 1071 |
| 180 | Multilingual Sentiment Analysis using Deep-Learning Architectures Praveen Dominic, Niranjan Purushothaman, Anish Skanda Anil Kumar, Prabagaran A, Angelin Blessy J, John A | 1077 |
| 181 | Deep Learning Model for Emotion Prediction from Speech, Facial Expression and Videos Chepuri Rajyalakshmi, K. LakshmiNadh, M Sathyam Reddy | 1084 |
| 182 | Machine Learning Framework for Women Safety Prediction using Decision Tree P. Sareena Sowmika, S. Siva Nageswara Rao, Shaik Rafi | 1089 |
| 183 | Comparative Analysis of Machine Learning Algorithms for Weather Prediction using Error Detection Navneet Kaur, Navdeep Singh | 1094 |
| 184 | Significance of Data Augmentation in Identifying Plant Diseases using Deep Learning Bhargavi T, Sumathi D | 1099 |
| 185 | Spam SMS (or) Email Detection and Classification using Machine Learning V Dharani, Divyashree Hegde, Mohana | 1104 |
| 186 | Artificial Rabbit Optimization with Improved Deep Learning Model for Plant Disease Classification K. Jayaprakash, S. P. Balamurugan | 1109 |
| 187 | A Survey on Machine Learning to Detect Creation of Fake Identities by Human vs. Bots Lakshmanan V, Renuka R, Kapu Manasa, Subanandhana R, Soundarya P S | 1115 |
| 188 | Supply Chain for Safe & Timely Distribution of Medicines using Blockchain & Machine Learning Yashvi Shah, Yashashvi Verma, Umang Sharma, Aum Sampat, Vikram Kulkarni | 1123 |
| 189 | Theoretical Evaluation of Machine Learning Approaches for Hotel Recommendation Shivanshi. N. Parikh, Jaimeel Shah, Kamal Sutaria, Brijesh Vala | 1130 |
| 190 | A Machine Learning based Malware Classification Framework Sivakumar Depuru, Pujari Hari, Suhaas P, Shaik Rahiz Basha, Ramayanam Girish, Pavan Kumar Raju | 1138 |
| 191 | Hotel Recommendation using Feature and Machine Learning Approaches: A Review Abhishek Patel, Nidhi Shah, Bakaraniya Parul V, Keyur S. Suthar | 1144 |

| 192 | Forest Fire Detection and Temperature Monitoring Alert using IoT and Machine Learning Algorithm | 1150 |
|-----|---|-------|
| | V. Venkataramanan, G. Kavitha, M. Robinson Joel, J Lenin | |
| | A Machine Learning Approach to Predict Skin Diseases and Treatment | |
| 193 | Recommendation System | 1157 |
| 175 | Suganiya Murugan, S. R. Srividhya, S. Pradeep Kumar, B. Rubini | 1137 |
| | Analysis and Detection of Fake Profile over Social Media using Machine | |
| | Learning Techniques | |
| 194 | M. Kathiravan, Shaik Javed Parvez, S. Gowsalya, R. Dheepthi, R. Jayanthi, | 1164 |
| | R. Vishnu Sekhar | |
| | Artificial Intelligence based Electronics Engineering Software Application System | |
| 195 | Thiagarajan Kittappa, C. Sandhya, V. Krishnan, Shilpa Sharma, Deepti | 1170 |
| 193 | Khubalkar, G. Ramachandran, T. Muthumanickam | 1170 |
| | | |
| | Medical Data Classification using a Gravitational Search Algorithm and Artificial | |
| 196 | Intelligence D. Dilson Kymar Boddy, M. Hmasakii, Davilsanniga, Davarajan, Syyati Iba, D. | 1174 |
| | P. Dileep Kumar Reddy, M. Umaselvi, Devikanniga Devarajan, Swati Jha, D. | |
| | Amuthaguka, Raj kumar Gupta | |
| | Super Artificial Intelligence Medical Healthcare Services and Smart Wearable | |
| 197 | System based on IoT for Remote Health Monitoring | 1180 |
| | S. Elango, L. Manjunath, D. Prasad, T. Sheela, G. Ramachandran, | |
| | S. Selvaraju | |
| 198 | Age and Gender Detection to Detect the Manipulated Images using CNN | 1187 |
| | Boyilla Sushma Chowdary, Valiveti Nagavalli Subhadra, S. Kavitha | |
| 199 | Visual Impaired Assist Mobile App using CNN | 1193 |
| 177 | S Suresh Kumar, Prasana B, Pratheep kumar S | 1175 |
| | Smart Farming Monitoring Through Artificial Intelligence for Enhancement of | |
| 200 | Harvest Quality and Productivity | 1198 |
| 200 | Yaqoob Yousuf Said Alawfi, Gnana Rajesh D, Murshid Qasim Mohammed | 1170 |
| | Almaawali | |
| | Optimization of Quality Power Distribution System using Artificial Intelligence | |
| 201 | Satya Prakash Awasthi, Sanjay Singh, Urmila Pilania, Manoj Kumar, | 1205 |
| | A. S. Sindhu, A. S. Sarika | |
| 202 | Game Theory based Artificial Player for Morabaraba Game | 1210 |
| 202 | Mike Nkongolo | 1210 |
| 203 | Fire Detection and Analysis in Video Surveillance Application using CNN | 1219 |
| 203 | Cinu C Kiliroor, Venkatkumar M H, Rakesh R | 1219 |
| | Plant Disease Classification using CNN-LSTM Techniques | |
| 204 | E. Anna Devi, S. Gopi, U. Padmavathi, Sajeev Ram Arumugam, S. P. Premnath, | 1225 |
| | Divya Muralitharan | |
| 205 | Hyper Automation and Augmented Intelligence | 1220 |
| 205 | Alex Mathew, Hannah Alex | 1230 |
| 207 | Named Entity Recognition for Protecting Sensitive Data using Hybrid CNN | 1227 |
| 206 | Sheela Gowr. P, Kumar. N | 1235 |
| | Neonatal Jaundice Identification Over the Face and Sclera using Graph Neural | |
| 207 | Networks | 1243 |
| | Madhusundar. N, Surendran.R | - |
| | A Review Study of AI Enabled Computer Network | |
| 200 | Mohsina Mirza, Kanagaraj Venusamy, Mohd Akbar, S. Kannadhasan, Antony | 10.50 |
| 208 | Judice, S. Ganesh | 1250 |
| | , | |
| | | |

| | Smart Attendance System using Dlib Pre-Trained Neural Network | |
|-----|---|------|
| 209 | | 1258 |
| | Nivedhitha DP, Madhumitha G, Janani sri J, Sandra Johnson, Priyanka Pramila R, | 1238 |
| | Divya D M | |
| 210 | SQL Injection Detection using Machine Learning and Convolutional Neural | 10/0 |
| 210 | Networks | 1262 |
| | Jason Misquitta, Asha S | |
| | A Network Monitoring Model based on Convolutional Neural Networks for | |
| 211 | Unbalanced Network Activity | 1267 |
| 211 | Srinath Reddy. A, S. Phani Praveen, Bhargav Ramudu. G, Bhanu Anish. A, | 1207 |
| | Mahadev. A, Swapna D | |
| 212 | ResNet50-based Classification of Coffee Cherry Maturity using Deep-CNN | 1275 |
| 212 | S. Raveena, Surendran. R | 12/3 |
| | Usage of Machine Learning and Artificial Intelligence in Industry 4.0 and | |
| 213 | Banking Sector | 1282 |
| | S. Balakrishnan, V. Arulkumar, Srihari M, CMR Rohith | |
| | The Role of AI in "Oral Cancer" Detection: A Systematic Review and Future | |
| 214 | Perspective | 1288 |
| 21. | Singaraju Ramya, R. I. Minu | 1200 |
| | Fall Detection Technique for Older Individuals based on Deep Layered Neural | |
| 215 | Networks Embedded with Transfer Learning | 1295 |
| 213 | J. Deepika, J. Akilandeswari | 12/3 |
| | An Optimal Bidirectional Gated Recurrent Neural Network Model for Crop Yield | |
| 216 | Prediction | 1302 |
| 210 | | 1302 |
| | R. ThangaSelvi, M. Sathish | |
| 217 | Application of Bayesian Regularization ANN for the Classification of HLHS | 1206 |
| 217 | Anomaly Images | 1306 |
| | Kavitha. D, R. Geetha | |
| 210 | Iris Recognition - A Multilayer Algorithm based: CNN and Transfer Learning | 1014 |
| 218 | Sesha Vidhya S, Shanthi K G, Neeta G, Priyadharshini P, Pujasaini N, Reshmika | 1314 |
| | D | |
| 219 | Implementation of Kidney Stone Detection using CNN | 1320 |
| 217 | Arunkumar. K, Mohammed Saleem. D, Eshwar. S, Challapanati Vamsikrishna | 1320 |
| 220 | Gene Expression Analysis using SVM and KNN Classifiers on Various Datasets | 1325 |
| 220 | K Sai Dhanush, SV Sudha | 1323 |
| 221 | Application of NARX Neural Network for Predicting Suitable crop for | |
| | Cultivation- An Comparative Analysis | 1333 |
| | T. Sivaranjani, S. P. Vimal | |
| 222 | An Advanced Computerized Artificial Intelligent System for Assisting Real Life | |
| | Feature Extraction using AI-NOVA | 1227 |
| | Srisailapu D Vara Prasad, J. Kavitha, G. Charles Babu, K. Venkata Murali Mohan, | 1337 |
| | P. Gopala Krishna | |
| 223 | Performance Analysis of Ischemic Stroke Lesion Segmentation in Brain MR | |
| | Images using Histogram based Filter Enhanced FCM | 1343 |
| | Senthil Kumar Thiyagarajan, Kalpana Murugan | |
| | Design of Abdominal Pain Reliever based upon the Principle of TENS | |
| 224 | Saurabh P. Pandey, Saurabh Bansod, Prashant Pal, | 1349 |
| | Shashank Kumar Singh | 1577 |
| | Object Detection Mechanism using Deep CNN Model | |
| 225 | Ravi Kumar Kandagatla, P. S. Sreenivasa Reddy, Akhila Katuri, K. S. S Rama | 1354 |
| | | 1334 |
| | Reddy, Pavan Vamsi. D, Amulya. G | |

| Automated Leaf Disease Identification and Analysis in Precision Agriculture based on Deep Learning A. Pavithra, G. Kalpana 227 Abusive Comment Detection in Social Media with Bidirectional LSTM Model S. Akila Agnes, A. Arun Solomon, D. Joseph Charles Tamilmaran SDDD: Stacked Ensemble Model for Driver Drowsiness Detection Praveen Tumuluru, S. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Bakasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen Solomon, A. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Bakasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen Solomon, A. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Bakasankar 230 Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavmi, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj Vikram Kumar Kamboj Jsai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi 231 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi 232 Evelopment Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 233 Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 234 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, |
|---|
| Abusive Comment Detection in Social Media with Bidirectional LSTM Model S. Akila Agnes, A. Arun Solomon, D. Joseph Charles Tamilmaran SDDD: Stacked Ensemble Model for Driver Drowsiness Detection Praveen Tumuluru, S. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Balasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen 230 Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 231 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Better Perception Algenithm with Vibrational Auto Encoder in E-Healthcare R. Siva Subramanian, P. Girija, K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Abusive Comment Detection in Social Media with Bidirectional LSTM Model S. Akila Agnes, A. Arun Solomon, D. Joseph Charles Tamilmaran SDDD: Stacked Ensemble Model for Driver Drowsiness Detection Praveen Tumuluru, S. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Balasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Better Perception Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija, K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari Aluston Recommendation Systems using Collaborative Filtering Techniques |
| S. Akila Agnes, A. Arun Solomon, D. Joseph Charles Tamilmaran SDDD: Stacked Ensemble Model for Driver Drowsiness Detection Praveen Tumuluru, S. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Balasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen 230 Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 231 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi 234 Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Rejava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija, K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| SDDD: Stacked Ensemble Model for Driver Drowsiness Detection Praveen Tumuluru, S. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Balasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Pesume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava Sain\ikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari Aluey on Recommendation Systems using Collaborative Filtering Techniques |
| Praveen Tumuluru, S. Sai Kumar, N. Sunanda, Jaswanth Sai Koduri, Teegela Ayyappa, Kilaru Balasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen 230 Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 232 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Ayyappa, Kilaru Balasankar Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen 230 Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 233 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Performance Analysis of Different Fatty Acid Vegetable Oil using Ranking Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen 230 Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 233 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi 234 Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| 229 Method P. Arul Kandhan, N. B. Prakash, M. Bakrutheen 1381 |
| P. Arul Kandhan, N. B. Prakash, M. Bakrutheen Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 233 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Weather Prediction using Long Short Term Memory (LSTM) Model Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj Leffective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques 1445 |
| Koduru Nitesh, Yanamala Abhiram, Rayapudi Krishna Teja, S. Kavitha Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj Z33 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija, K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari Aburey on Recommendation Systems using Collaborative Filtering Techniques |
| Labelled Feature Dimensionality Reduction for Liver Disorder Classification in CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 233 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| 231 CT Liver Images Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj Ukram Kumar Kamboj J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Venkateswarlu Gavini, G. R. Jothi Lakshmi Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 233 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi 234 Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Sparrow Search Optimizer for Constrained Engineering Optimal Designs Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj 233 Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi 234 Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| 232Yaswanth Reddy Vada, Blessing Emmanuella Oshiojum, Ardhala Bala Krishna, Vikram Kumar Kamboj1399233Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi1405234Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan1409235Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan1414236Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala1421237Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao1425238R. Siva Subramanian, P. Girija,K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan1430239Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari1437240A Survey on Recommendation Systems using Collaborative Filtering Techniques1445 |
| Vikram Kumar Kamboj Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Effective Model of Detecting Driver's Drowsiness J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| J Sai Hitheswar Reddy, T Chandana, J Lakshmi Navya, Venubabu Rachapudi Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| 234 Resume Classification using Elite Bag-of-Words Approach Muskan Sharma, Gargi Choudhary, Seba Susan 235 Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala 237 Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Muskan Sharma, Gargi Choudhary, Seba Susan Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K. Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Digital Gamification in Unified Payment Interface (UPI) towards Sustainable Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari 240 A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Development Goals Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Swati Tayal, K. Rajagopal, Vaishali Mahajan 236 Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Augmented Random Search based Autonomous Driving System Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Lakshmanan M, G. S. Anandha Mala Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija, K. Sudha, J. Aswini, S. Siva Kumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Identification of Road and Surrounding Obstacles using U-Net Architecture for Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| 237 Better Perception Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques 1445 |
| Raghava SaiNikhil, S. Govinda Rao, P Vara Prasada Rao Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Alleviating the Naive Bayes Assumption using Filter Approaches R. Siva Subramanian, P. Girija, K. Sudha, J. Aswini, S. Siva Kumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| R. Siva Subramanian, P. Girija,K.Sudha, J. Aswini, S. SivaKumar, N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| N. V. S. Nattesan Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Designing the Prediction Protocol based on Sparrow Search Optimization Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| Algorithm with Vibrational Auto Encoder in E-Healthcare R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques 1437 |
| R. Saraswathi, D. Pavithra, S. Gokuldev, Jebakumar Immanuel D, K. Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques 1437 |
| Tharageswari A Survey on Recommendation Systems using Collaborative Filtering Techniques 1445 |
| A Survey on Recommendation Systems using Collaborative Filtering Techniques |
| |
| |
| R. Prabakaran, J. Pradeepkandhasamy, M. Arun |
| Dynamic Grouping of Players and Analysis for Regional Tournaments |
| 241 Piyush Parande, Nikhil Sorthiya, Madhavi Lanje, Nikhil Dudhuke, Priya 1451 |
| Maidamwar |
| CNN based Mood Detection using Facial Expression |
| 242 Lokesh Sai Kumar Dasari, Farooq Baig, Donepudi Jaswanth Sai, Govada Kevin 1457 |
| Michael, Asileti Laxman, A Madhuri |
| Suspicious Activity Detection using LRCN |
| |
| Benedict Vinusha V, Indhuja V, Medarametla Varshitha Reddy, Nagalla Nikhitha, |
| |

| 244 | Acute Lymboplastic Leukemia Detection Challenges and Systematic Review M. Abirami, G. Victo Sudha George, Dahlia Sam | 1471 |
|-----|---|------|
| 245 | Context based Emotion Recognition from Bengali Text using Transformers Lopa Ahmed, Isbat Khan Polok, Md Adnanul Islam, Md Akhtaruzzaman, Md. Saddam Hossain Mukta, Md. Mahbubur Rahman | 1478 |
| 246 | Software Risk Ranking Assessment Model using Fuzzy Decision-Making Trial and Evaluation Laboratory K. Suresh, V. Kavitha, S. Poonkodi | 1485 |
| 247 | A Recurrent Neural Network for Image Deblocking Detection and Quality Enhancement Venkatesan R, A. Pandiaraj, Selvakumar M | 1491 |
| 248 | Detection of Land Cover Changes using Satellite Image Classification Technique Puligadda Pavan, B Shanmukha Sai Varma, Koyagura Asish, Manne Suneetha | 1499 |
| 249 | Intelligent Analysis on Frameworks for Mobile App Development Gowri S, Leema Nelson, Kanmani Pappa C, Tamilvizhi T, Leema Nelson, Surendran R | 1506 |
| 250 | Student Performance Analysis with Ensemble Progressive Prediction B. Althaph, S. V. N. Sreenivasu, D. Venkata Reddy | 1513 |
| 251 | An Enhanced Deep Learning Model for Handwritten Tamil Character Identification Babitha Lincy R, Jency Rubia J, Sherin Shibi C, Kavitha M | 1518 |
| 252 | Medical Image Denoising using Convolutional Autoencoder with Shortcut Connections Manas Gupta, Kushal Goel, Jatin Kansal, Anurag Goel | 1524 |
| 253 | Implementation of Medical Insurance Price Prediction System using Regression Algorithms V. Vijayalakshmi, A. Selvakumar, K. Panimalar | 1529 |
| 254 | Pre-Processing Algorithms for Accurate Analysis of an Image: A Review Yasaswini Satuluri, Venkata Ratna Prabha K, Jairam Swamy Polavarapu, Harsha Vardhan Battina, Venu Kota, Ramesh P | 1535 |
| 255 | Survey on Collaborative and Content-based Recommendation Systems Sandeep A Thorat, Gavade Ashwini, Mane Seema | 1541 |
| 256 | Automatic Detection and Localization of Breast Cancer from Mammogram Imaging Modality using Modified Faster RCNN Pradeep Kumar, K. Sangeetha, A Sai Praneeth, M Sethu Madhav, T Swaroopa, G Rohit | 1549 |
| 257 | Evaluation of Wetland Transformations using HSV Color Model for Denduluru Region G. Chaitanya, K. L Sailaja, A. Sarath Chandra, J. Raja Harinadh Kumar, B. Mahesh Babu | 1554 |
| 258 | Optimizing Predictive Analytics Model (PAM) using Hyper-Parameter Tuning (HPT): A Review Nivethitha Krishnadoss, Lokesh Kumar R | 1560 |
| 259 | Attention based Image Caption Generation (ABICG) using Encoder-Decoder Architecture Uday Kulkarni, Kushagra Tomar, Mayuri Kalmat, Rakshita Bandi, Pranav Jadhav, Meena S M | 1564 |
| 260 | Comparative Model of Offline Signature Verification System Md. Sameena Sultana, Somula Geethanjali, Mande Ramesh | 1573 |

| | , | |
|------|--|--------|
| 261 | Investigating the Influence of Self-Driving Cars Accidents on the The Public Attitude: Evidence from Different Countries in Different Continents | 1579 |
| 262 | Kareem Othman GITAAR- GIT based Abnormal Activity Recognition on UCF Crime Dataset | 1585 |
| | Uddagiri Sirisha, Bolem Sai Chandana | |
| 262 | Emotion Recognition of Online Learners for Smart Education Systems using | 1.501 |
| 263 | Computational Intelligence: Review and Insight | 1591 |
| | M. Jagadeesh, Nandita Sajeev, Nithish Kumar N | |
| 264 | Speech Emotion Recognition using Mel Frequent Cepstral Coefficients | 1,500 |
| 264 | SK. Sharmila, M. Sahitya Lakshmi, G. Sneha Chowdary, P. Mounika, | 1599 |
| | CH. Srujana | |
| 265 | Fuzzy Hybrid Filtration based Rician Noise Removal and Classification of MRI | 1.605 |
| 265 | Images without Segmentation using Deep Learning Technique | 1605 |
| | N. Jeenath Shafana, A. SenthilSelvi | |
| 266 | Fusion of Multimodal Textual and Visual Descriptors for Analyzing Disaster | 1614 |
| 266 | Response | 1614 |
| | Supriya Kamoji, Mukesh Kalla, Chandani Joshi | |
| 267 | A New Proposed Hybrid Page Replacement Algorithm (HPRA) in Real Time | 1620 |
| 267 | Systems Pallah Panariaa Virula Pai Kanika Thalaur Pinash Kuman Mahan Kuman Pahum | 1620 |
| | Pallab Banerjee, Vivek Raj, Kanika Thakur, Biresh Kumar, Mohan Kumar Dehury | |
| 268 | Improved Multiphase PSO using Greedy Approach for Effective Population Size | 1626 |
| | Sonam Rawat, Mukesh Kumar Khandewal | |
| 269 | MedNet: A Segmentation Algorithm for Effective Lung Cancer Diagnosis | 1633 |
| | Divya.M, S. Sathya Android Malware Detection Model using the Adaptive Swarm Optimization-based | |
| 270 | Neural Network | 1641 |
| 270 | Pallavi Madhukarrao Shimpi, Nitin Namdeo Pise | 1641 |
| | Various Methods in Texture Analysis and Classification Techniques used in | |
| 271 | Cervical Cancer Detection | 1649 |
| 2/1 | Poojahsri. S, Grace kanmanni. P, Prerana. S, Krishnakumar. S | |
| | Automating the Home Appliances through Voice Commands | |
| 272 | Ankem Manoj Kumar, Bheemireddy Vamsi Krishna Reddy, Yadla Nithin | 1653 |
| 212 | Kumar, Yeruva Snehith Reddy, Veerraju Gampala, Suneetha Bulla | 1033 |
| | Analyzing the Accuracy of AI Techniques for Breast Cancer Detection | |
| 273 | Sai Lasya Naraparaju, Naga Sai Nikhitha Eerlapalli, Nikitha Modem, Reshmi | 1660 |
| | Paidipati, Karthikeyan C, Sathish Kumar K | 1000 |
| | Chronic Kidney Disease Prediction using Data Pre-Processing Techniques | |
| 274 | O. Aruna, Sameerunnisa. SK | 1665 |
| 275 | Deep Analysis on Inductive and Resistive Loading Variations for Optimal | |
| | Switching Loss Reduction in 3- Phase VSI Employing Hybrid Rider Group Search | |
| | Algorithm | 1671 |
| | Rajeshkumar G, P. Sujatha Therese | |
| 27.6 | Application of YOLOv3 in Lung Nodule Detection | 1.650 |
| 276 | P. Malin Bruntha, D. Khanna, Reethu. G, Deenu S, Jeslin Sharon A. R, Karunya A | 1679 |
| 255 | An Efficient Ensemble Approach for Hyperspectral Image Classification | 1.60.4 |
| 277 | Kancharla Prabhu Ram,Boggavarapu L. N. Phaneendra Kumar, Teki Bhargav | 1684 |
| 270 | A Novel Framework for Fake News Detection using Double Layer BI-LSTM | 1.600 |
| 278 | Adline Rajasenah Merryton, M Gethsiyal Augasta | 1689 |
| | Stock Trend Prediction: A Comparative Study using Different Approaches | 1.00 |
| 279 | Pimal Khanpara, Rohan Kadam, Kruti Lavingia, Sanjay Patel | 1697 |
| | 1 / / / / / / / / / / / / / / / / / / / | |

| 280 | Impact of Adam, Adadelta, SGD on CNN for White Blood Cell Classification Rahul Singh, Avinash Sharma, Neha Sharma, Rupesh Gupta | 1702 |
|-----|--|------|
| 281 | A Conceptual Overview on Earlier Methodologies Focused on Stock Price Prediction Gnanavel R, Gnanasekar J. M | 1710 |
| 282 | Design and Implementation of Smart Glove for Visually Impaired People J. Jayachitra, S. Muthulakshmy, M. Arun Kumar, K. Elavarasi | 1719 |
| 283 | Prediction of Plant Leaf Diseases using Drone and Image Processing Techniques Bharathiraja N, Pradeepa K, Jeya Sheela I, G Sudhakar, M Vinoth Kumar, Gaganpreet Kaur | 1723 |
| 284 | Analysis on Cutting Down of Stock Market Outbreak of Covid-19 C. Susmitha, L. Nikhil, M. Kavitha | 1728 |
| 285 | Evaluating the Solutions to Predict the Impact of Lung Cancer with an Advanced Intelligent Computing Method R. Sundar, Sudhir Ramadass, D. Meeha, Balambigai Subramanian, Siva Shankar S, Gayatri Parasa | 1733 |
| 286 | Analysis of a Real Time Fire Detection and Intimation System R. Seetharaman, R. R Sreeja, S Vidhul Dakshin, N. Nivetha, S. Gowsigan, M. Barath | 1738 |
| 287 | A Novel Communication using WWSN with Intelligent Controller Unit K. Elavarasi, S. Veeramani | 1742 |
| 288 | Prediction of Paddy Yield based on IoT Data using GRU Model in Lowland Coastal Regions Arepalli Peda Gopi, Varikallu Swathi, Guntupalli Sri Harshitha, Bachina Swetha, Narra Alekhya | 1747 |