2021 Second International Conference on Electronics and Sustainable Communication Systems (ICESC 2021)

Coimbatore, India 4 – 6 August 2021

Pages 1-678



IEEE Catalog Number: ISBN:

: CFP21V66-POD 978-1-6654-2868-2

Copyright © 2021 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:
 CFP21V66-POD

 ISBN (Print-On-Demand):
 978-1-6654-2868-2

 ISBN (Online):
 978-1-6654-2867-5

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



2nd International Conference on Electronics and Sustainable

Communication Systems ICESC 2021

4-6, August 2021

Table of Contents

| S. No | Paper Title/ Author Name | Page. No |
|-------|--|----------|
| | Performance Evaluation of Adaptive Filtering Algorithms for Denoising the ECG | |
| 1 | Signal | 1 |
| | L. V. Rajani Kumari, Asha Jyothi Sabavat, Y. Padma Sai | |
| | Digital Fuel Monitoring System for Automobiles | |
| 2 | Sakthimohan. M, Elizabeth Rani. G, Pidugu Ramprasad, Challa Venkata Reddy, | 6 |
| | Boyapati Sai Prasad | |
| _ | Training Deep Neural Networks for Power Control in Multiple Input Multiple | |
| 3 | Output Systems Arathy Vijayan M, Kirthiga S | 11 |
| | Implementation of Cyclic Redundancy Check in Data Recovery | |
| 4 | Nandivada Sridevi, K. Jamal, Kiran Mannem | 17 |
| | Comparative Study of Nonlinear Controllers for Standalone PV System | |
| 5 | Manisha, MD. Modassir Masoom, Narendra kumar | 25 |
| | Resource Allocation Analysis using Power Domain Sparse Code Multiple Access | |
| 6 | Hemanth A V, Prajith Chandra K, Sai Bharadwaj K, Prasanthi V, Kirthiga S | 32 |
| | Paper Basis Weight Control in Paper Mill using Dead Time Approximation and | |
| | Dead Time Compensation Techniques | |
| 7 | Sandeep Kumar Sunori, Abhijit Singh Bhakuni, Sudhanshu Maurya, Amit | 38 |
| | Mittal, Shweta Arora, Govind Singh, Pradeep Juneja | |
| | Dual Axis Smart Solar Tracker using Arduno | |
| 8 | Kavin R, Kiruthikvaibav PR, Madhu Kumar C, Naveen Kaviraj A, Kripanand R | 45 |
| | Implementation of Fault-tolerant techniques in Secure Non-volatile Main Memory | |
| 9 | Applications | 51 |
| 9 | SK. Afifa Farman, Chaitanya Duggineni, K. N. V Khasim | 31 |
| | | |
| 10 | Low Area and High Throughput Architectures of FIR Filter for Data Streaming | 58 |
| 10 | DSP Applications Makendre Vyseke, Vermule Strinives, Box, V. Arven | 38 |
| | Mahendra Vucha, Koppula Srinivas Rao, V Arun | |
| | Steady state and Dynamic Performance Investigation of Solar Interlinking BLDC Motor for Electric Vehicle Application | |
| 11 | ** | 63 |
| | P Akshaya, J Joyslin Janet, A Mohana Indhu Priya, G Anusuya Devi, K Karthik | |
| | Kumar, A S Kamaraja | |
| 12 | Design, Development and Control of a Planetary Rover using ROS | 69 |
| | Vishal Sharma, Saksham Sangwan, Karan Singh Bora | |
| 12 | Logic Obfuscation Technique for Securing Test Pattern Generators | 77 |
| 13 | P. Shanmukha Naga Naidu, B. Naga Sumanth, Pavan Sri Ram Koduri, Bharat | 77 |
| | Surya, Geethu Remadevi Somanathan, Ramesh Bhakthavatchalu | |
| 14 | Review of Dynamic Comparators for ADCs | 83 |
| | Yogesh Sachdeva, Nalin Nehra, Shikhar Bansal, Garima | |
| | Development of Semi-active Hybrid Energy Storage System for e-Bike | |
| 15 | Venkata Naga Sai Kumar Bysani, Nandita Gopidas, Sai Ruthvik, K.R.M. Vijaya | 91 |
| | Chandrakala | |
| | | |

| | Material Optimization for Capacitive Pressure Sensor- A COMSOL Study | |
|----|---|-----|
| 16 | Adithya Pradeep, Ardra S,Anupama Unnikrishnan, Athira S,Sreenidhi P R, Baby Sreeja S D | 97 |
| 17 | Low Light GAN-Based Photo Enhancement Ashish Chopra, Akash Maan, Anmol Kesharwani | 103 |
| 18 | Design and Performance Analysis of Conventional and Intelligent Control for Solar Water Pumping System Santosh S. Raghuwanshi, Rajesh Arya | 111 |
| 19 | Logistic Regression based Conveyor Control for Material Handling Process Rincy A R, Sruthi S, Yazhini K, Jayanthi Sree, Albert Raj A | 116 |
| 20 | Automatic Turn Indicating System using Smart Turn Signal Circuit in Motorcycles C. Kaushik, Chaitna Sri Koganti, Vaddi Sowmya Sree | 121 |
| 21 | Machine Learning Based Battery Aging Management Strategy for Electric Vehicles Bibinsha M M, Sivraj P | 128 |
| 22 | Modified FBDC Bypass Grid-Tied Inverter for Operating at Double The Switching Frequency Geetha K, Sreenivasappa B V | 135 |
| 23 | Application of Students' Cognitive Concept based on EEG Data Mining in Chinese English Translation Guiding Chen Liang | 142 |
| 24 | Reactive Microservices Architecture using a Framework of Fault Tolerance Mechanisms J Abdul Rasheedh, S. Saradha | 146 |
| 25 | Hybrid Renewable Energy Fed Battery Electric Vehicle Charging Station R. Kannan, S. Karthikkumar, P. Suseendhar, S. Pragaspathy, B. N. Ch.V. Chakravarthi, B. Swamy | 151 |
| 26 | Dual Battery Charger System for Electric Vehicle Jyoti M. Kharade, Akshata A. Patil, Nikita V. Yadav, Bhimrao D. Kamble, Abhishek B. Virbhadre | 157 |
| 27 | MIRAM: Mitigating Rowhammer attack in a DRAM Memory using Time Window Counter Sunilprasad M, Mohankumar N | 162 |
| 28 | Stability Analysis and Application of Nonlinear Neutral Delay Differential Equations Zhanrong Guan | 170 |
| 29 | A Biometric Approach for Electronic Healthcare Database System using SAML - A Touchfree Technology Devi.T, Ramachandran. A, N. Deepa | 174 |
| 30 | Application and Improvement of Low Temperature Heat Pump System with Air Replenishing and Enthalpy Increasing in New Energy Vehicles Liangsheng Lan | 179 |
| 31 | A Smart AIS based Portable Wireless Electric Charging Vehicles K. Sridharan, M. Aakash, D. Karthik, M. H. Mohideen Naleem, R. Vignesh | 183 |
| 32 | Design and Implementation of low power RISC VISA based coprocessor design for Matrix Multiplication Tanya Gaurav, Amit Bhatt, Rutu Parekh | 189 |
| 33 | VLSI Architecture of Autocorrelation Module for Cyclostationary Detector-CR M. Saraswathi, E. Logashanmugam | 196 |

| | Fuzzy Logic Controller based Speed Ripple Reduction in PMSM | |
|----|---|-----|
| 34 | Subha Lakshmi N, Akil Kumar N, Bashkara Sethupathi K, Gowtham M, Harish Gokul R | 202 |
| 35 | Application of Chebyshev Optimization in Political Education and Computer Education in Colleges Ping Qian, Rong Wu | 209 |
| 36 | Design and Study of Circuits using Reversible Logic A P Sooriamala, Aby K Thomas, Reeba Korah | 213 |
| 37 | Voice Ordered Home Mechanization System with Deployment of Arduino Uno and MIT App Inventor Nagaraj. P, Muneeswaran. V, Muthamil Sudar. K, Revathi. L, Vinothini. V | 218 |
| 38 | Hybrid Control based Statcom for Solar PV System P. Muneesh Kumar, S. Rajendran, K. Rajesh, A. Ramkumar, A. Muthu Kumar | 223 |
| 39 | Arduino Powered Smart Weather Monitoring System N. Nanthini, Shakthi Sharuni K, Shuhaina A, Sneka C, Sasipriya S | 229 |
| 40 | Performance Analysis of Device Characteristics in Negative Capacitance Field Effect Transistor Amandeep Singh, Sanjeet K Sinha | 236 |
| 41 | Performance Comparison of Radix-2 FFT Butterfly Unit with Baugh Wooley and Modified Baugh Wooley Kiran Haridas, Sreehari K N, Anu Chalil | 240 |
| 42 | Study on Positive Electrode material in Li-ion Battery Anaswara Raj L. R, Sreenidhi P R, Baby Sreeja S D | 246 |
| 43 | Ignition System Based Licensing using PIC Microcontroller S. Sharmila Devi, T. Surya Prakash, G. Vignesh, P. Vijay Venkatesan | 252 |
| 44 | Analysis of Tiago Robot for Autonomous Navigation Applications Rajesh Kannan Megalingam, Vignesh S Naick, Sakthiprasad Kuttankulangara Manoharan, Vinu Sivananthan | 257 |
| 45 | Detection of Food Adulteration using Arduino IDE B. Perumal, Subash Balaji A, Vijaya Dharshini M, Aravind C, J. Deny, R Rajasudharsan | 262 |
| 46 | Bi-Level Pressure Ventilation Assistive Device for Pulmonary Ailments and Overlap Syndromes Vigneshwari N, Sughith Kannan C R, Jenifer S, Mercy S, M. Anisha, T. Arun Prasath | 268 |
| 47 | Grouping of multiple models from one ECG Using CRNN Jyothi Jarugula, Prasad Chitturi, Ganga Rama Koteswara Rao, Hema Chindu, Chitturi Prasad, Sirisha Bommu | 272 |
| 48 | App Based Teleoperated UV Disinfectant Robot for COVID Cause Rajesh Kannan Megalingam, Akhil Raj, Sakthiprasad Kuttankulangara Manoharan, Vijay Egumadiri | 277 |
| 49 | Implementation of Voice Based Hot-Cold Water Dispenser System Using Raspberry Pi 3 V. Jyothi, K. Hanuja, Peta Shirisha, R. Avinash, P. Akhil | 282 |
| 50 | Test Bench Optimization for Better Simulation Performance Sanjitha Kumar, Pawan Yenamandra, Robert Chan, Jerry Dai, Kiran Kumar R, Namita Palecha | 287 |
| 51 | Advanced patient's Heart Rate Monitoring System using Cloud based Android System Syed Karimunnisa, Vadde Usha, Ashok Bekkanti, CMAK Zeelan Basha | 293 |
| 52 | Simulation and Analysis of Parallel Hybrid Electric Vehicle | 299 |

| 53 Preedthi Sharma K, T V jigyakumar, Model Identification and MPC based control of Heat Exchanger System of Sugar 54 Crystallizer Sandeep Kumar Sunori, Govind Singh, Sudhanshu Maurya, Amit Mittal, Shweta Arora, Pradeep Juneja 55 Design and Development of F-Vehicle with Phone Control A. Ramkumar, T Karthick, C Vijay Kumar, S. Rajendran, K. Rajesh Design and Fabrication of Solar-powered Wheelchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tumel FET for Improved RF Performance Riam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using IID Drift Diffusion Modelling Humry Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, DK Abhishek, Chethan K S 60 VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Skraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushhendra Sharma, Rajesh Dortya Ayuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Finterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Quaoling Chen, Ning Li, Guokiang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabban Nayer, Anagha Mohan, Gowri Nandana, J R Kamana, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreemidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Gee | | Review of Fault Tolerant Power Converters Deployed In Critical Applications | |
|--|-----------------|---|-------------|
| Model Identification and MPC based control of Heat Exchanger System of Sugar Crystallizer Sandeep Kumar Sunori, Govind Singh, Sudhanshu Maurya, Amit Mittal, Shweta Arora, Pradeep Juneja Design and Development of E-Vehick with Phone Control A Ramkumar, T. Karthick, C Vijay Kumar, S. Rajendran, K. Rajesh Design and Fabrication of Solar-powered Wheelchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tumnel FET for Improved RP Performance Ritam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using ID Drift Diffusion Modelling Humy Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digatal Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S VI SI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Toring Range Istimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yumpei Wang 60 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjum Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review AhAha Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthka Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDDE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Fenergy Efficie | 53 | | 306 |
| S4 Crystallizer Sandeep Kumar Sunori, Govind Singh, Sudhanshu Maurya, Amit Mittal, Shweta Arora, Pradeep Juneja 55 Design and Development of Fe-Vehicle with Phone Control A, Ramkumar, T Karthick, C Vijay Kumar, S. Rajendran, K. Rajesh 56 Mobility Standard Fabrication of Solar-powered Wheelchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tumel FET for Improved RF Performance Ritam Dutta, Nitai Paitya,Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using IDDrift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S 60 VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 71 Rapheiation of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Path in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 66 Cornorl and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenikhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Fenergy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Network | | | |
| Mittal, Shweta Arora, Pradeep Juneja Design and Development of E-Vehicle with Phone Control A Ramkumar, T Karthick, C Vijay Kumar, S. Rajendran, K. Rajesh Design and Fabrication of Solar-powered Wheelchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tunnel FET for Improved RF Performance Ritam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Ot VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Bona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenakh Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenakh Sankar, Geethu RS, Ramesh B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Notivation based on the Analysis of Resource-based Listed Enterprises 70 Network Theerthal M Nari, S | 5/1 | | 312 |
| Design and Development of E-Vehicle with Phone Control A. Ramkumar, T. Karthick, C. Vijay Kumar, S. Rajendran, K. Rajesh Design and Fabrication of Sokr-powered Wheekchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tunnel FET for Improved RF Performance Ritam Dutta, Nitai Patiya, Manisha Rahaman, Ankita Guba, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling 339 Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Istimation of Electric Vehicles using Deep Learning Driving Range Istimation of Electric Vehicles using Deep Learning Driving Range Istimation of Electric Vehicles using Deep Learning Driving Range Istimation of Electric Vehicles using Deep Learning Driving Range Istimation of Electric Vehicles using Deep Learning Driving Range Istimation of Electric Vehicles using Deep Learning Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Estimation of Electric Vehicles using Deep Learning Driving Range Istimation Patient Driving Range Shraip Driving Range Shraip Driving Range Estimation Driving Range Rang | J -1 | | 312 |
| A. Ramkumar, T. Karthick, C. Vijay Kumar, S. Rajendran, K. Rajesh Design and Fabrication of Solar-powered Wheelchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tunnel FFT for Improved RF Performance Ritam Dutta, Nitai Patiya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S 60 VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan 61 Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P 62 Rolling Window Algorithm for Robots Path Planning using AWS Sirieren Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 63 Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower 64 Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca 77 Tiboekectric Nanogenerators - A Review Prajeesha, Anuradha M 67 Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenikhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Notivotion based on the Analysis of Resource-based Listed Enterprises 70 Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation ba | | | |
| Design and Fabrication of Solar-powered Wheelchair with Smart Features for Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tunnel FET for Improved RF Performance Ritam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmil R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Ent | 55 | | 320 |
| Mobility K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tunnel FET for Improved RF Performance Ritam Dutta, Nitai Paitya,Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using ID Drift Diffusion Modelling Hunny Bulani, Parth Darij, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan 353 Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning 258 Dona George, Sivraj P 358 Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 366 Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 373 Application of PLC in Manipulator Remote Control System 374 Application of PLC in Manipulator Remote Control System 375 Application of PLC in Manipulator Remote Control System 376 Application of PLC in Manipulator Remote Control System 377 Majia Luolin Imnovation Mode of Intelligent Tracking and Positioning Service for Logistics 277 Enterprises under the background of Data Tagging 381 Yunpei Wang 385 Yunpei Wang 386 Control and Synchronization of Hyperchaotic Financial System based on 385 Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Amuradha M 407 Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises 412 412 412 412 412 412 412 412 412 412 412 412 412 412 | | Design and Enhrication of Solar powered Wheelsheir with Smart Eastures for | |
| K. Vijayakumar, T. Rajesh Vikram, P. Sadamurugan Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tumel FET for Improved RF Performance Ritam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using ID Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S Rolling Window Algorithm for Product Code Navitha Varghese, Senthil Murugan Triving Range Fistimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R Berge Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh B Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, | 56 | | 224 |
| Impact of Different III-V Material used in Source of Dual Gate Tri-Metal n-type Tunnel FET for Improved RF Performance Ritam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S O VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luohun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjum Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeseha, Anuradha M Penergy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Penergy Mangament for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongiun, | 30 | | 324 |
| Tunnel FET for Improved RF Performance Ritam Dutta, Nitai Paitya, Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan 1 Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P 2 Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 366 373 470 471 Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 6 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjum Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 6 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 6 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh. B 7 Network Theertha M Nair, Sreekekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | | | |
| Ritam Dutta, Nitai Paitya,Manisha Rahaman, Ankita Guha, Priya Kumari Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S O VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luohun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | 57 | | 222 |
| Performance Analysis of a Single Junction Crystalline Solar Cell using 1D Drift Driftsion Modelling Humny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S 60 VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P 62 Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 366 Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 373 Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises 412 Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | 37 | | 333 |
| S8 Diffusion Modelling Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh | | | |
| Hunny Bulani, Parth Darji, Rishi Sanghvi, Abhishek Kalavadiya, Rutu Parekh Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S 60 VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 60 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 60 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 61 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh B 62 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair 63 Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongiun, | 50 | | 220 |
| Digital Signal Processing of SAR Data for Surface Water Classification using Remote Sensing Network Purushotham U, D K Abhishek, Chethan K S OVEST Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjuda G Nair Research on the Malayins of Resource-based Listed Enterprises 412 Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | 58 | | 339 |
| Semote Sensing Network Purushotham U, D K Abhishek, Chethan K S | | | |
| Purushotham Ū, D K Abhishek, Chethan K S 60 VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan 61 Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P 62 Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 63 Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin 64 Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun 65 Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca 67 Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh B 60 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongiun, 412 | | | |
| Purusnotnam O, D K Abnisnek, Chethan K S VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 62 Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 63 Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 65 Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongiun, 412 | 59 | | 347 |
| VLSI Implementation of Turbo Product Code Navitha Varghese, Senthil Murugan 353 | | | |
| Navitha Varghese, Senthil Murugan Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises 412 | | | |
| 61 Driving Range Estimation of Electric Vehicles using Deep Learning Dona George, Sivraj P 62 Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya 63 Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower 64 Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 65 Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | 60 | | 353 |
| Dona George, Sivraj P Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | | | |
| Rolling Window Algorithm for Robots Path Planning using AWS Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | 61 | | 358 |
| Shireen Rafat Alam, Kaushlendra Sharma, Rajesh Doriya Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjum Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | | | |
| Application of PLC in Manipulator Remote Control System Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | 62 | | 366 |
| Yuanxiu Wu, Haiyan Wang, Zhenlong Qin Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjum Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, | | | |
| Transformation Technology of Computer Monitoring System of Hydropower Plant in Frontier Minority Areas Majia Luolum Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | 63 | | 373 |
| 64 Plant in Frontier Minority Areas Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | | | |
| Majia Luolun Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | C 4 | | 277 |
| Innovation Mode of Intelligent Tracking and Positioning Service for Logistics Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 381 382 383 384 385 | 64 | | 3// |
| 65 Enterprises under the background of Data Tagging Yunpei Wang 66 Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 381 382 383 384 385 387 389 389 389 389 389 389 389 | | | |
| Yunpei Wang Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh. B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | 65 | | 201 |
| Control and Synchronization of Hyperchaotic Financial System based on Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 385 385 386 387 389 403 | 65 | 1 00 0 | 381 |
| Computer Simulation Wenjun Shi, Qiaoling Chen, Ning Li, Guoliang Ca Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | | | |
| Triboelectric Nanogenerators - A Review Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 1889 389 400 401 402 | 66 | | 385 |
| Akhila Padmanabhan Nayer, Anagha Mohan, Gowri Nandana, J R Kannan, Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R BDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Benergy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B Benergy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 389 403 | | | |
| Karthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 1889 397 403 407 | | | |
| Rarthika Chandran, Lekshmi S Ajay, Y Kartheek Krishna, Baby Sreeja S D, Sreenidhi P R 68 EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M 69 Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B 70 Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 407 | 67 | | 389 |
| EDGE Computing Application in SMART GRID-A Review Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 397 403 407 | | | 2 07 |
| Prajeesha, Anuradha M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 1997 403 407 | | | |
| Frajeesna, Anuradna M Energy Efficient Weighted Pseudo Random Pattern Generator Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 403 | 68 | 1 6 11 | 397 |
| Sreenath Sankar, Geethu RS, Ramesh.B To Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 403 405 407 | | | |
| Sreenath Sankar, Geethu RS, Ramesh.B Energy Management for Hybrid Energy Storage in Electric Vehicles Using Neural Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 407 | 69 | | 403 |
| Network Theertha M Nair, Sreelekshmi R S, Manjula G Nair Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 407 407 412 | 37 | · | .05 |
| Research on the Multi-Configuration of Enterprise Green Technology Innovation Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | 70 | | 407 |
| Motivation based on the Analysis of Resource-based Listed Enterprises Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | 70 | | 707 |
| Yang Pengpeng, Yao Mengxiao, Du Xichao, Yang Yongjun, 412 | | | |
| Y ang Pengpeng, Y ao Mengxiao, Du Xichao, Y ang Y ongjun, | 71 | · · · · · · · · · · · · · · · · · · · | <i>4</i> 12 |
| Jin Man | /1 | | 712 |
| | | Jin Man | |

| | , | |
|----|---|-----|
| | Comparison and Analysis of Performance using Different Classifiers for | |
| 72 | Classification of Motor Imagery EEG Signals | 418 |
| | Deepa Beeta Thiyam, Md. Azaharuddin Ansari, Jim Elliot C | |
| | Exploration on Electroencephalogram Controlled Haptic Humanoid Arm for | |
| 73 | Amputees | 423 |
| 75 | M. Anisha, M. Sushmitha, S. Surekha, N. Vigneshwari, Ponmozhi Chezhiyan, C. | 123 |
| | Jim Elliot, T. Arun Prasath, S. B. Pooja | |
| 74 | Empirical Validation of Cross-Version and 10-fold Cross-Validation for Defect | 431 |
| /4 | Prediction Ruchika Malhotra, Shweta Meena | 431 |
| 75 | Design of Triple Band Slot Antenna for RF Energy Harvesting | 420 |
| 75 | Rashmi Pandey, A. K. Shankhwar, Ashutosh Singh | 439 |
| | An Improved Space Time Trellis Code based MIMO OFDM with KALMAN filter | |
| 76 | for Rectification of BER and SNR | 444 |
| | Deepika, Satya Narayan Vijay, Pranay Yadav | |
| | BORS (Border Patrol Search) ROBOT by using Wireless Technology | |
| 77 | G. Karthy, M.S. Harish, R. Harish, R. Nirrupan Srivarshan, B. Sridhar | 449 |
| | Device for Monitoring Blood Components Using Sensors | |
| 78 | T. Arun Prasath, M. S. Shivani, S. Rajalakshmi, N. Kayathri, G. Vishnuvarthanan, | 457 |
| 70 | S. Sakthivel | 157 |
| | A Robo-Fuzzy Inference System for Iron based Sprouts Fortification | |
| 79 | Imtiyaz Ahmed B K, Akshay Prakash, Avinash Prakash | 463 |
| | A Framework for the Applications of Sensors in Healthcare Engineering | |
| 80 | S. Malathy, S. Jaipriya, G. Anitha, A. Kirthika | 469 |
| | Computer Monitoring System of Automated Warehouse based on PLC | |
| 81 | Yuanxiu Wu, Haiyan Wang, Zhenlong Qin | 477 |
| | | |
| 82 | Implementation of ALU using RTL to GDSII flow and on NEXYS 4 DDR FPGA | 481 |
| | Board Radhika J. Kachhadiya, Yash Agrawal, Rutu Parekh | |
| 83 | Evaluation of Ambient Energy Harvesting Technologies for Low Power Devices | 489 |
| | Aakriti Dwivedi, Mayank Dhaka, Hardee Verma, Megha Mangal, Ajay Bhardwaj | |
| 84 | Improvised Threshold Based Task Scheduling | 496 |
| | Pallavi V K, R Trupthi, Varnitha G, Keerthan Kumar T G | |
| 85 | A Low Cost Implementation of Visitor Management System for Small | 502 |
| | Organisation or Enterprise Imtiyaz Ahmed B K, Akshay .P | |
| | Advanced Body Controlled Safety System for Connected and Autonomous | |
| 86 | Vehicle | 507 |
| | Arjun Nambisan, Aswathi Chandran, Preetha P K, Manjula G Nair | |
| | Preliminary Pulse and Temperature Testing | |
| 87 | B Maruthi Shankar, J Ashwadha, M Vijayaragavan, S Dhivya Bharathi, G | 515 |
| | Jayakrishna Kumar | |
| | Performance Analysis of UTB and Nanowire Tunnel FET by varying various | |
| 88 | Device Intrinsic Parameters | 522 |
| | Romil Joshi, Prutha Shaherawala, Krishna Rana, Krupa Joshi, Rutu Parekh | |
| | Supply Chain Management Optimization of Small and Micro Enterprises in | |
| 89 | Circulation Industry based on Information System and GPS | 530 |
| | Wenping Wang, Congcong Zhuang | |
| | Doctor Patient Assistance System Using Artificial Intelligence | |
| | Muthuraju V, Dheemanth Manur, Chandan Gowda K S, Mohammed Firaaz | 534 |
| 90 | Traditional () 2 no on which tradition, on which the contract in the contract | |
| 90 | Farook, Sharaschandra M Desai | |
| 90 | | 539 |

| 92 | Supercapacitor based Controller for electric vehicle to Grid Power Kundan Baghmare, P M Daigavane | 547 |
|-----|--|-----|
| 93 | PAPR Reduction for OFDM Communication System based on ZCT- Pre-coding Scheme Rajdeep Singh, Gaurav Kumar Soni, Rashi Jain, Abha Sharma, Nikhil Vardhan Tawania | 555 |
| 94 | An ECG based Arrhythmia Detector with an Emergency Alert System Nived M, Nithin S, Sridevi S, S. Mohandass | 559 |
| 95 | Application Modeling of Intelligent Technology in Electrical Automatic Control Engineering Wenhui Xie | 565 |
| 96 | Electrical Engineering Project Practice Based on the Horizontal Expansion of Intelligent Applications Qiuju Yang, Tong Wang | 569 |
| 97 | Reform of the Multi-mixed Data Model of College Physical Training Monitoring System under the Background of Information Sciences Huaxia Zhang | 573 |
| 98 | Wireless Power Transmission Science Model Sakthimohan. M, Elizabeth Rani. G, Busireddy Gnaneswar Reddy, Sadhu Lokaanand Reddy, Vangam chennareddy | 577 |
| 99 | A Multiband Triangular Slot Array based Microstrip Patch Antenna for C & X-Band Applications Palivela Venkata Naga Ravi Teja, Muddineni Raveendra, Thadiparthi Vijay Ganesh, Jangam Vijay Mahesh, U. Saravanakumar | 582 |
| 100 | Design of Novel Patch Antenna using CST Software Abhai Shankar Chaurasia, A. K. Shankhwar, Ashutosh Singh | 586 |
| 101 | Compact SIW Cavity Slot Antenna with Enhanced Bandwidth A. Hemanth, B. Saketh Sai Charan, G. Sai Ravi Teja, P. Sahanth, Natarajamani S | 592 |
| 102 | A Review on Synthetic Aperture Radar for Earth Remote Sensing Challenges and Opportunities Abhishek Javali, Jagrati Gupta, Anindita Sahoo | 596 |
| 103 | Comparative Analysis of 5G Multicarrier Techniques with Index Modulation R Rama krishna, Surigi Hemachander, Shaik Omar Farook, S Anuradha | 602 |
| 104 | Multiband Microstrip Patch Antenna with Circular Slots for C-band and X-band Applications Vijaya Mahesh Jangam, Palivela Venkata Naga Raviteja, Tadiparthi Vijay Ganesh | 611 |
| 105 | SIW Cavity-Backed Self-Diplexing T-shaped Slot Antenna R. S. Raghav, T. M. B.Shankar Balu, A. Shwetha, K. Aravinth, M. Vamshi, Mekaladevi V | 616 |
| 106 | Comparison of MIMO and OFDM Systems for Rayleigh Channel for three different Data Forms Bhattagiri Lekhan Reddy, Kunta Prasanth Kumar, Akula Shanmukha Naga Veera Sai, Poorna S S, Anuraj K | 620 |
| 107 | Dual Band Ball Antenna for C-Band and L-Band Applications K. Sumathi, S. Thenmozhi, B. Priyanka, Anju Asokan | 628 |
| 108 | Analysis of Radome Materials for Patch Antenna Anuj Kumar Goel | 633 |
| 109 | Flexible Broadband Dielectric Resonator Antenna for Wearable Applications Anisha Kiran, Gajendra Kant Mishra | 638 |
| 110 | Via's based Parametric Analysis of SIW Antenna for Multiband Performance Akhileswari.Sirigineedi, S. Bhoopalan,Muddineni Raveendra, U. Saravanakumar, T. Suresh Babu | 644 |

| 111 | Wideband SIW Based Self-diplexing Antenna using Parasitic Slots Meha Agrawal, Trivesh Kumar | 649 |
|-----|---|-----|
| 112 | A New Miniaturized Multiband Patch Antenna for Radio Frequency Application J. Joselin Jeya Sheela, S Kalaivani, B. Jeyapoornima, S. Vanaja, Rahul Krishnan, Y. Deepika | 653 |
| 113 | Characteristic Mode Analysis of Koch Fractal Dipole Antenna Kapil Saraswat, Trivesh Kumar | 659 |
| 114 | Compact Planar MIMO Antenna Isolation Structure based on Evolutionary Algorithm Harini S, Koripella Mamaikya, Viswavaageesh Chandramouli, Sivaram Sundar, Natarajamani S | 663 |
| 115 | Universal Daemonization and Programmable Object Interface for IoT Devices Mayank Kaushik, Sneh Kumar, D. Rajeswari | 667 |
| 116 | Voice Controlled Home Automation Dusi Durga Prasad, Golla Jyothi Mallika, Shaik Umer Farooq, Anumalasetti Tanmaie, Doredla Radha Krishna, Pramod S. | 673 |
| 117 | A Critical Review of Detection and Prediction of Infectious Disease using IoT Sensors Mohammad Meraj, Syed Ahad Murtaza Alvi, Mohammad Tabrez Quasim, Sk Wasim Haidar | 679 |
| 118 | IoT based Air Quality System Asha Banu S.M, Sethu Venkatesh, Manoj Abishek David, Samuel Divine Star, Siddarth | 685 |
| 119 | Perils and Applications of IoT Security in Military Operations Anirudhra Gupta, Adhirath Kapoor, Gayatri Gupta, Digvijay Wanchoo | 690 |
| 120 | Nursery automation and monitoring in IoT using ThingView Free P. Sai Prathyusha, Y Mohana Roopa, T. Sai Priyanka, K. Sai Kumar | 698 |
| 121 | The Application of Internet of Things and Online Video Recognition in the Cultivation of Intelligent Secretarial Talents Hua Xia, Wang Xiuran | 702 |
| 122 | A Comprehensive Review on Securities and Privacy Preservation in IOT Healthcare Application for Diabetics Wasim Haidar SK, Surendra Pal Singh, Prashant Johri, Wilfred Blessing N.R | 706 |
| 123 | Intruder Detection and Adaptive Irrigation System Using IoT K. Rajesh, S. Rajendran, V. Shaguftha, A. Ramukumar, A. Deepika | 712 |
| 124 | Intelligent Garbage Monitoring System using IoT K. Rajesh, B. Rohini, R. Agalya, S. Janani, S.Rajendran, A. Ramkumar | 717 |
| 125 | Data Analytics Software Implementation for Accident Risk Factors based on IoT T. Naga Swathi, V. Megala, Yokesh Babu. S, Somonnoy Banerjee, Atul Raj, Archak Dey | 723 |
| 126 | Designing C Library for MODBUS-RTU to CANBUS and MODBUS-TCP IOT Converters Abhay Sharma, Shruti Airan, Dhaval Shah | 731 |
| 127 | Development of Smart English Guiding based on Internet Data Analysis under the Background of Internet Jing Zhang | 738 |
| 128 | An Arduino-based Robotic ARM with Speech Recognition Ruth Anita Shirley. D, Kaviya Sree B, Kavya M, Kishore S, Mohamed Afsal M | 742 |
| 129 | Smart Ambulance for Traffic Management System M P Karthikeyan, Samyugdha R, Mithra K, Kaviya G | 747 |

| | Cloud-Based Flood Prediction using IoT Devices and Machine Learning | |
|------|--|------|
| 130 | Algorithms | 754 |
| | Manohar N, Archana A U | |
| 131 | IoT based Crowd Estimation and Stranger Recognition in Closed Public Areas | 763 |
| | M. Ganesh Babu, C. P. Bhalaji, S. Rajendran, V. Agnes Idhaya Selvi IoT Enabled Multi-level Smart Parking System | |
| 132 | Nikhita Rajasekhar, P. Maya, Swarnam Panday | 774 |
| | IoT based Smart Bottle for Healthcare with An Efficient SMS4-BSK Encryption | |
| 133 | Transmission System | 782 |
| 133 | Babu M, Santhosh Kumar S, Shankaranarayanan B, Sanjay S, Sathish Kumar G A | , 02 |
| 124 | Design and Development of Infant Care System using Arduino Technology | 700 |
| 134 | Lakshmi P, Lalitha K G, Malashree D, Mohana Priya D, Monika Singh | 790 |
| 135 | Air Pollution Monitoring System by using Arduino IDE | 797 |
| 133 | B. Perumal, J. Deny, K. Alekhya, V. Maneesha, M. Vaishnavi | 191 |
| | IoT-enabled Geriatric Health Monitoring System | |
| 136 | Akhila L, Megha B S, Nikhila M Santhoshlal, Sreelakshmi B, Vykha Pradeep, | 803 |
| | Anu Chalil, Sreehari K N | |
| 137 | Medication Alerts and Supervisory of Health using IoT | 811 |
| | G. Karthy, M. Surya Kumar, Gudipadu Bhargay, K. Subramanyam | |
| 138 | Development of Hour Ahead Demand Response Algorithm for Smart Home M. Krishna Paramathma, A. Yaswanth, C. Sujay | 816 |
| | IoT based Automated Physiotherapy device for Seizure Patients using EMG | |
| | Sensor | |
| 139 | T. ArunPrasath, S. B. Hamsavarthan, P. Saran, A. Mohamed Haaris, G. | 822 |
| | Vishnuvarthanan, M. Anisha | |
| 140 | Blockchain and IoT based Inventory Monitoring System | 827 |
| 140 | Anmol Kaushik, Anju S. Pillai | 027 |
| 141 | Analysis of the Path of Smart City Construction in the Internet+ Background | 832 |
| 171 | Lujian Huang | 032 |
| 142 | To Secure IoT Sensor Nodes through Fog Computing | 836 |
| | Saipriya T,Anand M | |
| 1.42 | IoT Based System to Enhance Agricultural Practices | 0.45 |
| 143 | Allen Peter John, S Naren Anand, Saumya Verma, Sridutt Shukla, Anu Chalil, Sreehari K N | 845 |
| | Architecture, Concept and Algorithm for Data Analytics based Zero Touch Waste | |
| 144 | Management in Smart Cities | 851 |
| 111 | Gouri S Nair, Devika P V, Jyothisree K, Niveda Giriraj, Sai Shibu N B | 021 |
| | IoT based Smart Baby Monitoring | |
| 145 | Visvesvaran C, Nishanth S, Sudha R, Kingson Kumar M, Karthikeyan J, | 857 |
| | Mohammed Rinish A | |
| | SICU Ambience and Patient Health Monitoring System with IoT Principles | |
| 146 | Santosh Vardhan Reddy Mankena, V. S. Yashwanth Kumar, Sai Rithwik Pokala, | 863 |
| 110 | Veda Varun Upputerla, Hima Bindu Valiveti, Chaitanya Duggineni, Swaraja K, | 005 |
| | Meenakshi K | |
| 1 47 | Quarcare – IoT based Patient Health Monitoring System | 070 |
| 147 | C Visvesvaran, S Kaviya, K Monika, B Maruthi Shankar, P Kaviya, I J John | 870 |
| | Bharath Kumar Implementation of Collaborative Framework of Eastion Design and Intelligent | |
| 148 | Implementation of Collaborative Framework of Fashion Design and Intelligent Manufacturing based on Internet | 875 |
| 140 | Lulu Wang | 0/3 |
| | Luia 11 ang | |

| 149 | A Systematic AR based ATM Model to Enhance Security and Safety P. Sarvesh, Priyadharsini. K, Dinesh Kumar J.R, S. Naren, M.Ashwin, T. Kavin | 879 |
|-----|---|-----|
| 150 | Automating the Detection of Cyberstalking Nimisha Dughyala, Sowmya Potluri, Sumesh KJ, Vipin Pavithran | 887 |
| 151 | Modelling of Random Number Generator based on PUFs and LFSR for Secret Key Generation Remya Krishnan, Anu Chalil | 893 |
| 152 | Framework for Data Security using DNA Cryptography and HMAC Technique in Cloud Computing Anuj Kumar | 898 |
| 153 | Design of Alumni Portal with Data Security Babu M, Sandhiya K, Preetha V, Sankara Eshwari S, Ramya Chitra M | 904 |
| 154 | A Behavioral Biometric System for Recognition and Authenticity via Internet in Detecting Attacks to Provide Information Security using Multiple Security Interceptive Biometric Scanners (MSIBS) N. Deepa, J. Sathya Priya, Devi.T | 911 |
| 155 | Blockchain based Framework for Student Identity and Educational Certificate Verification Aastha Chowdhary, Shubham Agrawal, Bhawana Rudra | 916 |
| 156 | A Framework for Secure Healthcare System using Blockchain and Smart Contracts Santosh T. Jagtap, Chetan M. Thakar, Ouail El Imrani, Khongdet Phasinam, Shaifali Garg, Randy Joy Magno Ventayen | 922 |
| 157 | Spread Spectrum Based Speech Steganography using RDWT R Chinna Rao, PVY Jayasree, S Srinivasa Rao, Pala Mahesh Kumar | 927 |
| 158 | Use of Hybrid ECC to enhance Security and Privacy with Data Deduplication Rajesh Kumar, Jaykumar Lachure, Rajesh Doriya | 934 |
| 159 | An advanced approach for Smart Parking Solution Based on Ethereum Block chain System Kaveti Kiran Kumar, Azmira Krishna, Syed Karimunnisa, Naresh Cherukuri, CMAK Zeelan Basha | 942 |
| 160 | An Analytical View of Revocable Attribute based Encryption Schemes Shobha Chawla, Neha Gupta | 949 |
| 161 | Secured Natural Language Processing for Conversion of Unstructured Text Into Structured Intelligence Anjana PN, Narayanamoorthi M | 957 |
| 162 | Innovative Research of Blockchain Technology in the field of Computer Monitoring of Hydropower Station Luolun Majia | 963 |
| 163 | Design of University Digital Party Building Cloud Platform based on HTML and Decentralized Storage Ailei Mao | 967 |
| 164 | Improving the Performance Efficiency of Village Pond Cleaner using Arduino in the basis of Bluetooth Controlled Process P. Priya, Anuradha. T, V. Vasan Prabhu, S. Saravanan | 971 |
| 165 | Performance Enhancement of AODV Routing Protocol for MANET using Genetic Algorithm Veena Trivedi, Padmalaya Nayak, D. G. Padhan, Neeraj Mohan | 975 |
| 166 | Integrating Machine to Machine Communication (M2M) and MQTT Protocol Techniques for Conversion of Water Motor Pump into a Smart System Rahul Bejgam, Tulasi Krishna Gannavaram V | 982 |

| 167 | Feature Recognition and Modeling of Historical and Cultural Documentaries from the perspective of International Communication | 988 |
|-----|---|------|
| 168 | Li'an Huang A Survey on Clustering Algorithms for Cluster-Head Selection in VANET | 992 |
| 169 | Manojkumar B. Kokare, Deepti Kakkar Data rate over different applications in 5G and beyond Networks Manojkumar B. Kokare, Deepti Kakkar | 997 |
| 170 | Manpreet Kaur, Rajesh Kumar Yadav Medical Records Management using Cloud Technology B. V. S. Lalahawar, D. Britan Kawas, N. Barnash, K. | 1005 |
| 171 | P. Y. S. Lakshman, D. Priya Kumar, N. Ramesh, K. Pranathi Design and Analysis of Efficient Adaptive Equalizers for Wireless Communication Application Praveen Kumar Reddy, Vijayalaxmi A, Preethi A | 1010 |
| 172 | DIS Flooding Attack Impact on the Performance of RPL based Internet of Things Networks: Analysis Raveendranadh Bokka, Tamilselvan Sadasivam | 1017 |
| 173 | Hadoop based Dynamic Data Replication Strategies using Cloud Computing V Srinadh, P. Veeramanikandan, Manohar V, Thirupurasundari DR, G Krishna Kumari, Manoranjan Dash | 1023 |
| 174 | Social Network Big Data Mining Method based on MapReduce Xingjian Liu, Xiao Chen | 1031 |
| 175 | Mist-Edge-Cloud (MEC) Computing:An Integrated Computing Architecture Falguni Hensh, Mayank Gupta, Manisha J Nene | 1035 |
| 176 | Short Wave Communication Transmission Signal Monitoring Method based on Genetic Algorithm Xiangxian Zhu | 1041 |
| 177 | Efficient and Secured Route Management Scheme Against Security Attacks in Wireless Sensor Networks Mohammad Sirajuddin, B. Sateesh Kumar | 1045 |
| 178 | An Efficient and Robust Reliable Data Aggregation in Wireless Sensor Networks Hemanth Kumar H S, Pawan Kumar G, Anil D, Smitha N | 1052 |
| 179 | Development of Music Theory Analytic Platform in Mobile Environment based on Mobile Computing Youbin Qu | 1058 |
| 180 | Spectral and Energy Efficient Index Modulation Techniques For 5G Wireless Networks V. Rohith, R. Anand, R. Malavika, S. Sharu, K. Ramesh Chandra | 1062 |
| 181 | Application of Virtual Learning Platform (VLP) in the Network Guiding of Art Qinghua Tang | 1070 |
| 182 | Smart Device to Detect Social Distancing Violations during COVID-19 Pandemic Abhishek Birajdar, Anusha Krishnan, Bhairavi Sawantdesai, Sakshi Modi, Nadir Charniya | 1074 |
| 183 | High Performance Antenna and Array in 5G Era Mobile Communication System Xingqing Li | 1082 |
| 184 | Statistical Modeling of QoE metric for image transmission over weakly turbulent OWC Channel Harpuneet Singh Gill, Maninder Lal Singh | 1086 |
| 185 | Detection and Classification of Areca Nut Diseases Akshay S, Ashwini Hegde | 1092 |
| 186 | Design and Development of Therapy Based Neuro-Impulse Socks for Augmenting Blood Flow in Diabetic Peripheral Neuropathy Patients Sakthivel Sankaran, Priyadharshini V, Shanmugananthini K, Malathi V, Arunprasath | 1098 |

| 187 | Development of Future Imaging Technology under the background of Intelligent Media Fusion based on VR Technology Xufeng Ma | 1105 |
|-----|--|------|
| 188 | Deepfake Video Authentication based on Blockchain Ujwal Patil, P. M. Chouragade | 1110 |
| 189 | Hard-hat Detection using YOLOv4 Rahul N. Bhadeshiya, K. N. Brahmbhatt, J. R. Pitroda | 1114 |
| 190 | Rhythm Modeling of Calligraphy Lines based on Font Shape Recognition Kuipeng Xin | 1121 |
| 191 | Enhanced Image Compression using Fractal and Tree Seed-Bio Inspired Algorithm V. Muneeswaran, P. Nagaraj, K. Puneeth Sai, E. Ajay Kumar, S. Reddy Chanakya | 1125 |
| 192 | Comparative Analysis of Image Security Using DCT, LSB and XOR Techniques Akash Agarwal, Himanshu Arora, Monika Mehra, Debosmit Das | 1131 |
| 193 | Prediction of COVID-19 and Pneumonia from CXR Images Yarabala Kurmendra Teja, Vikas Jindal | 1137 |
| 194 | A Multi-Stage Deep Transfer Learning Method for Classification of Diabetic Retinopathy in Retinal Images Vinoth Kumar B, Swedhaasri M, Tejas Parekh, Abishek Sharma | 1143 |
| 195 | Enhanced Local Features using Ridgelet Filters for Traffic Sign Detection and Recognition Sahul Mohan Tarachandy, Aravinth J | 1150 |
| 196 | A Review: A Comparative Study based on Video Stitching Methods M Jagadeeswari, C S Manikandababu, M Sree Dhviya, J Varshini Meenakshi | 1157 |
| 197 | COVID-19 Diagnosis using Laplacian Edge Detection & Morphological Dilation Sangeeta Singh, Prashant Kumar Jain | 1164 |
| 198 | Effect of Co-Occurrence Filtering for Recognizing Abnormality from Breast Thermograms Indumathi T V, Sannihith K,Sruthi Krishna, Remya Ajai A S | 1170 |
| 199 | Segmentation of Terrain Classes from Satellite Images using Modified U-Net Algorithm G. Sahitya, C. Kaushik, K. Rushi Kiran Kumar | 1176 |
| 200 | Graph Neural Network (GNN) in Image and Video Understanding using Deep Learning for Computer Vision Applications Pradhyumna P, Shreya G P, Mohana | 1183 |
| 201 | Mammogram Image Segmentation using Susan Corner Detection T. Rajesh Kumar, K. Kalaiselvi, C. M. Velu, S. S. Manivannan, D. Vijendra Babu | 1190 |
| 202 | Multiplication Model and Filtering of Speckle Image in Laser Imaging Radar System Dan Sun, Zhimin Zhou | 1195 |
| 203 | Visualization and Prediction of Heart Diseases using Data Science Framework Vaibhav Gupta, Vaibhav Aggarwal, Shagun Gupta, Neeti Sharma, Kiran Sharma, Neetu Sharma | 1199 |
| 204 | An Automated Assistance System for Detecting the Stupor of Drivers using Vision-based Technique Saravanan Alagarsamy, Vishnuvarthanan Govindaraj, T. TarunKumar Reddy, B. Praveen Kumar, P. Sai Vineeth, V. Arun Kumar Reddy | 1203 |
| 205 | Computer Aided Landscape Design and Image Recognition of Ornamental Grass based on Ecological Aesthetics Wei Yi | 1208 |
| 206 | An Approach of Statement Compression Using Classifier Algorithm with Improved Efficiency Deepak V, V. Sharmila, B Natarajan, Shanker Shalini, Karthikeyan C | 1212 |

| 207 | Face Recognition Authenticated Voice Assistant System for the Disabled Aravindan D, Supriya P | 1220 |
|-----|--|------|
| 208 | Deep Learning Based Thermal Object Recognition under Different Illumination Conditions Rohini Goel, Avinash Sharma, Rajiv Kapoor | 1227 |
| 209 | Comprehensive Systematic Review on Fruit Maturity Detection Technique Muthulakshmi . A, P N. Renjith | 1234 |
| 210 | Helmet Detection using Single Shot Detector (SSD) Vignesh Raj A G, Manohar N, Dhyanjith G | 1241 |
| 211 | Deepfake Detection Using SVM Harsh Agarwal, Ankur Singh, Rajeswari D | 1245 |
| 212 | Real-time Covid-19 Face Mask Detection with YOLOv4 Rutuja R. Mahurkar, Naresh G. Gadge | 1250 |
| 213 | SpectroTemporalNet: Automated Sleep Stage Scoring with Stacked Generalization Siddharth Sanghavi, Parag Vaid, Palash Rathod, Kriti Srivastava | 1256 |
| 214 | Identification of Citrus Fruit Defect using Computer Vision System Akshatha Prabhu, Likhitha S, Sangeetha K. V | 1264 |
| 215 | College Kart and k-NN Algorithm based Placement Prediction Nitesh Kumar Sharma, Aniket Kumar Singh, Shubham Salvi, Shraddha S. More | 1271 |
| 216 | An Empirical Comparison of Handwritten Character Recognition Using Machine Learning Smitha N, Rahul Kumar Singh, Subodh Kumar Yadav, Sandeep Sah, Keshava Kumar N, Hemanth Kumar H S | 1277 |
| 217 | Detection of Tumours from MRI Scans using Segmentation Techniques Renuka Devi M N, Cauvery Raju, Rajesh . T.M | 1281 |
| 218 | Smart Medical Telemetry Acquisition System Kalpana Murugan, S. Murugeswari, Jangamreddy Pranav Reddy, Madipally Hemanth Chandra, Pera Vivekananda Reddy | 1289 |
| 219 | Improvement of e-learning in Ontology using Machine Learning Techniques Suresh K, Pooja M E, Meghana J | 1298 |
| 220 | Music Emotion Recommender System using Spectral Features-a Malayalam Cine Music Deployment Devi Babu, Supriya. P | 1306 |
| 221 | Optimized Weighted Samples based Semi-supervised Learning Aromal M A, Akhtar Rasool, Aditya Dubey, B N Roy | 1311 |
| 222 | Pests & Weed Control Autonomous robot using Machine Vision Vivek K K, Sidharth R, Rohit P, Vishagan S, Peeyush K P | 1319 |
| 223 | Deep CNN with Residual learning and Dilated Convolution for Image Denoising Karthikeyan B, Mokkala Mounika, Sirigireddy Buchireddy Pravallika, Karakala Mahitha | 1327 |
| 224 | Prediction with ML paradigm in Healthcare System Pradeep Jha, Trisha Biswas, Utkarsha Sagar, Kiran Ahuja | 1334 |
| 225 | Face Matching in Indian Citizens using CNN Akshay S, Shreya R Joshi | 1343 |
| 226 | Deep Learning-based Power Consumption and Generation Forecasting for Demand Side Management S Thejus, Sivraj P | 1350 |
| 227 | Identification of Colorectal Cancer in pathological images Using CNN Algorithm Rishika P S, Rohith V | 1358 |

| 228 | Deep Learning Technique for COVID 19 Prediction using CT Scan Images | 1364 |
|-------------|---|---------|
| | Raghul M, Sharaj K, Ragul Sankar S, Jayanthi Sree S Genetic Algorithm Implementation for Improved Change Detection on Remote | |
| 229 | Sensed Data | 1372 |
| 229 | Snehlata, Neetu Mittal, Alexander Gelbukh | 13/2 |
| | A Comprehensive Review on Deep Learning Algorithms and its Applications | |
| 230 | P. Santhosh Kumar, V. P Sakthivel, Manda Raju, P. D. Sathya | 1378 |
| | | |
| 231 | Mega Bot – The Healthcare Chatbot Megarajan G | 1386 |
| | Use of Ensemble Machine Learning to Detect Depression in Social Media Posts | |
| 222 | | 1206 |
| 232 | Nakshatra Jagtap, Hrushikesh Shukla, Vaibhavi Shinde, Sharmishta Desai, Vrushali Kulkarni | 1396 |
| | Identification and Classification of Leaf Diseases Using Agribot | |
| 233 | | 1401 |
| 233 | Abdul Kareem, P. Brahmaji, A. Manoj Sai Reddy, A. Bharath Kumar Reddy, B. | 1401 |
| | Lakshmi Sirisha | |
| 234 | Enhanced Machine Learning using Quantum Computing | 1407 |
| | Aishwarya Jhanwar, Manisha J. Nene | |
| | Natural Language Processing based Human Assistive Health Conversational | |
| 225 | Agent for Multi- Users | 1.41.4 |
| 235 | Jim Elliot Christopherjames, Mahima Saravanan, Mohammed Yashik Basheer | 1414 |
| | Sahib, Deepa Beeta Thiyam, Prasath Alias Surendhar S, Manju Varrshaa | |
| | Ganapathi, Anisha Milton | |
| 236 | Drowsiness Detection with OpenCV | 1421 |
| | Sanjay S, N. Banupriya, Sathish M, Sujay Nithish H | |
| 237 | Challenges faced by AI and Big data for Resource-poor Healthcare System | 1426 |
| | Amandeep Kaur, Ruchi Garg, Poonam Gupta | |
| | Prediction and Comparative Analysis of Air Pollution in Major cities of India | |
| 238 | using Deep Learning Techniques | 1434 |
| | Battula Bheemeswara Gopi Reddy, Chinthada Praveen, Marri Venkata Sai Kumar, | |
| | Idamakanti Mani Raghavendra Reddy, Deepthi L.R Traffic Light Controller Using Tensor Flow and Python | |
| 239 | | 1440 |
| | Shashidhar Kanishetti, J. Swetha Priyanka, G Vishruth Reddy, A Anudeep Reddy Classification of Foot Thermograms using Texture Features and Support Vector | |
| 240 | | 1.4.4.5 |
| 240 | Machine Josephine Selle J, K V M Vara Prakash, G Arun Sai, B Vinod, Kalaivani | 1445 |
| | Chellappan | |
| 241 | Comparative Study of Pedestrian Detection Techniques for Driver Assistance | 1.450 |
| <i>2</i> 41 | System S. Alrahayra, S. Nithin | 1450 |
| | S. Akshayaa, S. Nithin | |
| 242 | Review on Leaf Diseases Detection using Deep Learning | 1455 |
| | Shweta Bondre, Ashish K. Sharma | |
| 242 | Review on Automated Depression Detection from Audio Visual Clue using | 1462 |
| 243 | Sentiment Analysis | 1462 |
| | Uma Yadav, Ashish K. Sharma | |
| 244 | Accident Detection and Notification System Using AWS Vaushal Regner, Dharmin Salanki, Jaydeen Sangada, Putu Barakh | 1468 |
| | Kaushal Parmar, Dharmin Solanki, Jaydeep Sangada, Rutu Parekh | |
| 245 | Complex Document Classification and Integration with Indexing | 1477 |
| | Riya Bhagat, Parth Thosani, Nisarg Shah, Radha Shankarmani | |
| 246 | Analyzing the Behaviour of Java–Based Movie Recommendation System using | 1 407 |
| 246 | Machine Learning | 1485 |
| | Nikhil Govil, Ankita Kushwaha, Haimangi Sahgal | |

| 247 | Analysis of Influencing Factors of Rural Home Stay Tourism Development based on Remote Sensing Assisted Operation Data Collection Shuping Miao | 1490 |
|-----|---|------|
| 248 | A Novel Approach for Optical Character Recognition (OCR) of Handwritten Telugu Alphabets using Convolutional Neural Networks Shaik Johny Basha, D. Veeraiah, G. Pavani, Sk. T. Afreen, P. Rajesh, M. Sai Sasank | 1494 |
| 249 | Gesture based Home appliance control system for Disabled People Harshitaa A, Hansini P, P. Asha | 1501 |
| 250 | A Comparative Study of Machine Learning and Deep Learning Algorithms for Recognizing Facial Emotions Amritha Krishnadas, S. Nithin | 1506 |
| 251 | Improvement of Affected Intellectual behavior of Student's by Social Media using Collaboration Learning Method Mathimagal. N, Jayalakshmi. S | 1513 |
| 252 | Machine Learning based Data Security Model using Blockchain for Secure Data Transmission In IoT Smitha Chowdary Ch, Srilakshmi Puli, Lakshmi Viveka K, M.V.B.T.Santhi | 1521 |
| 253 | Consumer Perception and Loyalty Modeling based on Crawler Technology Zixia Xu | 1528 |
| 254 | Automatic Uplifting of Pedestrian Crossing Platform using Congestion Monitoring Madhuri P S, Soumya K J, S Vaishnavi, Sreena V G | 1532 |
| 255 | Monte Carlo Modeling of Employment Distribution of College Graduates based on Data Mining Technology Bu Lyu, Na Wang, Jianhui Chen | 1537 |
| 256 | A Study on Quality Assessment of Requirement Engineering Document using Text Classification Technique Shilpi Singh, L P Saikia, Sunandan Baruah | 1541 |
| 257 | Automatic Test Case Generation using Hybrid Genetic Algorithm Priyanka. S, Subhashni. R | 1549 |
| 258 | Digital Analysis Framework of Artistic Expression from the Perspective of Virtual Reality Technology Jianbo Zhou | 1557 |
| 259 | Estimation of Emotion using CNN Kathi Mohan Goud, Shaik Jakeer Hussain | 1561 |
| 260 | Real-Time Detection of Weather-based Disasters Sunit Vaidya, Kumail Virani, Gokul Nambiar, Kailas Devadkar | 1566 |
| 261 | Modeling of Competitive Skills of Basketball Players based on Network Analysis and Intelligent Hardware System He Wang | 1574 |
| 262 | User Interactive Hospital Management System by using Web application S. Sharmila Devi, J. S. Deepica, K. Dharshini, G. Dhivyashree | 1578 |
| 263 | Intelligent Voice Assistant by using OpenCV Approach CH. M. H. Saibaba, Saiyed Faiayaz Waris, S. Hrushikesava Raju, Vijaya Chandra Jadala, VSRK Sarma, Chitturi Prasad | 1586 |
| 264 | Stock Price Prediction using LSTM and ARIMA Apoorva Mahadik, Devyani Vaghela, Amrapali Mhaisgawali | 1594 |
| 265 | Intellectual Property Management System of Chinese Universities Based on SAP in Big Data Environment Huiling Ye | 1602 |

| 266 | Cost-Sensitive Model Evaluation Approach for Financial Fraud Detection System Pooja Pant, Prakash Srivastava | 1606 |
|-----|--|------|
| 267 | Robotic Process Automation with AI and OCR to Improve Business Process: Review Ganeshayya Shidaganti, Prarthana Anand, Sreya Salil, Vaishnavi Jadhav | 1612 |
| 268 | A Survey on Object Detection Methods in Deep Learning Rakhsith L.A, Anusha K.S, Karthik B.E, Arun Nithish D, Kishore Kumar V | 1619 |
| 269 | Deep Learning Based Voice Assistant for the Visually Impaired Renuga. K, Sree Nivethitha. K. N, Sri Aishwariya. R. S, Kingsy Grace. R | 1627 |
| 270 | Design of .Net Online System for Accordion Music Guiding in Colleges in the Era of Multimedia Integration Huiting Lu | 1634 |
| 271 | Data visualization and pre-processing techniques based Diabetes Prediction System Armaan Rajneesh Kalia, Abhishek Pavshe, Dev Shah, Suvarna Pansambal | 1638 |
| 272 | Detection and Classification of Cardiovascular Disease from Phonocardiogram using Deep Learning Models Ann Nita Netto, Lizy Abraham | 1646 |
| 273 | Diabetes Prediction using Feature Extraction and Machine Learning Models Sunil Ghane, Namrata Bhorade, Nikita Chitre, Bhargavi Poyekar, Rishita Mote, Pradnya Topale | 1652 |
| 274 | A Novel System for Real Time Drowsiness Warning and Engine Ignition Authorization using Face Recognition Abhirami Manikandan, Mini Sujith | 1658 |
| 275 | Towards Application of Machine Learning in Classification and Prediction of Heart Disease Guna Sekhar Sajja, Malik Mustafa, Khongdet Phasinam, Karthikeyan Kaliyaperumal, Randy Joy Magno Ventayen, Thanwamas Kassanuk | 1664 |
| 276 | Diabetic Retinopathy Detection using Deep Learning Koganti Nishitha Sai Sree, Dasi Veda Sree, Garikipati Hema Lakshmi, S. Ramesh | 1670 |
| 277 | Smart Accident Detection System Murukurthi Lokesh Sai Kumar, Uppalapati Sai Ashritha, Yelagandula Sumanth, Shaik Hafeez, Preetha P.K, Aswathy Chandran | 1675 |
| 278 | Machine Learning Techniques to Predict the Price of Used Cars Predictive Analytics in Retail Business Chejarla Venkat Narayana, Chinta Lakshmi Likhitha, Syed Bademiya, Karre Kusumanjali | 1680 |
| 279 | Machine Learning for 5G and Beyond: Applications and Future Directions Sutapa Sarkar, Aritri Debnath | 1688 |
| 280 | The Real-Time Mobile Application for Identification of Diseases in Coffee Leaves using the CNN Model Divyashri.P, Lishma Anisha Pinto, Ligina Mary, Manasa.P, Sandhya Dass | 1694 |
| 281 | Improved BIST Design for Detecting Ageing Faults in Automotive ICs Jyothishya Pallavi, Navya Mohan | 1701 |
| 282 | EDUBOT-A Chatbot For Education in Covid-19 Pandemic and VQAbot Comparison J. Jinu Sophia, T. Prem Jacob | 1707 |
| 283 | BIST Based Aging Fault Prediction Using Machine Learning Prashanth S, R Sucheta, Vishva R, Ganesh Kumar T R, Navya Mohan | 1715 |
| 284 | Robot Path Planning using Modified Genetic Algorithm in EC2 Shivani Gupta, Kaushlendra Sharma, Rajesh Doriya | 1723 |

| 285 | Automatic Warning System for Drivers using Deep Learning Algorithm Jayanthy S, Chandru R, Yuvaprakash Y M, Sathishbabu D | 1730 |
|-----|--|------|
| 286 | Heart Disease Detection using Machine Learning Technique Likitha KN, Nethravathi R, Nithyashree K, Ritika Kumari, Sridhar N, Venkateswaran K | 1738 |
| 287 | Deep Learning for Autonomous Driving System Karuppasamy Pandiyan M, Sainath V, Sreenatha Reddy S | 1744 |
| 288 | Multi-Label Classification of Retinal Disorders in Optical Coherence Tomography using Deep Learning Abhinav Sharma, Akshay Vijay Khanna, Muskaan Bhargava | 1750 |
| 289 | A Survey: Methodologies used for Fraud Detection in Digital Transactions Chandana Gouri Tekkali, J Vijaya | 1758 |
| 290 | Computer based advanced Classification of Insects using M3 Filtering and GAN Ramaiah Challa, Rajesh Yamparala, Kotam Raju Siva Kumar, Satya Sandeep Kanumalli | 1766 |
| 291 | Deep Learning Techniques for Indoor Mobile Robot Operating Using CNN Ganga Rama Koteswara Rao, P Vidya Sagar, Aparna Allada, Chitturi Prasad,Hema Chindu, Vamsidhar Talasila | 1772 |
| 292 | Early Driver Drowsiness Detection using Convolution Neural Networks Ramya Sri. B, Akanksha.Y, Puthali. R, Anuradha. T | 1779 |
| 293 | Binarization of Degraded Documents using Linear Regression N Shobharani, Bipin Nair B J, Karthik S K, Srinidhi A | 1785 |
| 294 | Machine Learning based Fall Detection Algorithms for Toddlers using Public and Experimental Datasets Amey Singh, Suresh Kumar P | 1790 |
| 295 | Leaf Disease Detection Using Deep Learning Teenu Sahasra M, Sai Meghana, Sai Kumari S, P. Rama Devi | 1797 |
| 296 | Pre-Silicon Clock Validation for Server SoC Moulahabib Khatib, Vani Rao, Sujatha Hiremath, Harshada Thakur | 1805 |
| 297 | Artificial Intelligence based Music Composition System-Multi Algorithmic Music Arranger(MAGMA) R. Sabitha, Sankararao Majji, M. Kathiravan, S. Gopa Kumar, K G Kharade, Santhoshachandra Rao Karanam | 1808 |
| 298 | Survival Study on Resource Utilization and Task Scheduling in Cloud Neema George, K. G. Nandhakumar, Vinodh P Vijayan | 1814 |
| 299 | A Review Of Fake News Detection Using Machine Learning Techniques Sunil Kumar, Bhavna Arora | 1820 |
| 300 | A Review on Sentiment Analysis in Different Language Varsha Suri, Bhavna Arora | 1828 |
| 301 | Implementation of Mobile App for Laundry "Super-Dry" Sundar S, Keerthivasan S, Sachin Ramsangu S, Vikram E L, Deepthi L.R | 1837 |
| 302 | Analytical study of success rate of I.T projects developed using agile Methodology Ashvini R.Chaudhari, Shashank D.Joshi, Rushikesh S.Bhongade | 1843 |
| 303 | Study of effect of Agile software development Methodology on Software Development Process Ashvini R.Chaudhari, Shashank D. Joshi | 1848 |
| 304 | Smart Module Design for Refrigerators based on Inception-V3 CNN Architecture Pulkit Jain, Paras Chawla | 1852 |

| 305 | Implementation of Proficient Agriculture using IoT with Machine Learning and Mobile Application B. Paulchamy, M. Archana, R. Bhuvaneswari, B. Karthick, S. Karthik | 1860 |
|-----|--|------|
| 306 | Construction of Computer Aided Art Design System based on Image Aesthetic Measurement Analysis Jianwei Liu | 1871 |
| 307 | The Impact of Perceived Ease of Use on Intention to Use Mobile Payment Services for Data Security Applications Venkatesh Andavara, Barani Sundaram, DidhaBacha, TolossaDadi, P. Karthika | 1875 |
| 308 | Integration of Waste Management Companies in Micro Grids Through Machine Learning Vaibhav Aggarwal, Vaibhav Gupta, Neeti Sharma, Shagun Gupta, Vipul Pundir, Kiran Sharma, Neetu Sharma | 1881 |
| 309 | Using Transfer Learning and Pattern Recognition to Implement a Smart Waste Management System Vaibhav Aggarwal, Vaibhav Gupta, Shagun Gupta, Neeti Sharma, Kiran Sharma, Neetu Sharma | 1887 |
| 310 | Predicting Covid-19 Positive Cases and Analysis on the Relevance of Features using SHAP (SHapley Additive exPlanation) Movva Naga Sumanth Choudary, Vinay Babu Bommineni, Grandhi Tarun, Guvvala Prasanth Reddy, G Gopakumar | 1892 |
| 311 | Detection of Wild Elephants Using Machine Learning Algorithms S Siva Sai Kumar Reddy, P. Supriya, | 1897 |
| 312 | The Theoretical Research of the Application Prospect of Intelligent Computer Aided Design in Print Creation Jianxiong Liu | 1902 |
| 313 | Investigating the Community Detection Algorithm Using Computational Intelligence based Method K Velkumar, P Thendral | 1906 |
| 314 | Innovation of Chronic Disease Management Mode of Household Medical Devices based on the Perspective of Big Data Yicai Li, Lin Shi | 1912 |
| 315 | Drowsy Driver Detection using Eye-Tracking through Machine Learning Akshay S, Abhishek MB, Sudhanshu D, Anuvaishnav C | 1916 |
| 316 | Fake Website Prediction Using Random Forest Mythilipriya C, Priyadharshini S, Karan S, Sugantha Priyadharshini P | 1924 |
| 317 | Crowd Detection and Analysis for Surveillance Videos using Deep Learning Aman Ahmed, Prateek Bansal, Atiya Khan, Neha Purohit | 1933 |
| 318 | Location-based Modelling and Analysis of Threats by using Text Mining Sheshang Degadwala, Dhairya Vyas, Md Riyad Hossain, Abu Raihan Dider, Mohamed Nur Ali, Promise kuri | 1940 |
| 319 | A Review on Malicious Software Detection using Machine Learning Algorithms Ravi Kumar Tirandasu, Y.Prasanth | 1945 |
| 320 | Application Analysis of Image Enhancement Method in Deep Learning Image Recognition Scene Shangzheng Liu*, Bin Liu | 1949 |
| 321 | Deep Learning based Automated Waste Segregation System based on degradability Surendra Kumar Koganti, G Purnima, Pechetti Bhavana, Y Veera Raghava, Resmi R | 1953 |

| 322 | Low power and single multiplier design for 2D Convolutions K. Taraka Ganesh, B. Venkata Sujith Kumar, B. Sai Mihiraamsh, G. Akhil, V. Ravitej, Senthil Murugan | 1957 |
|-----|--|------|
| 323 | Comparative Analysis of Machine Learning Techniques with Principal Component Analysis on Kidney and Heart Disease Reena Chandra, Manoj Kapil, Avinash Sharma | 1965 |
| 324 | Visual Elements Mining in the Packaging Design of Children's Products based on OpenGL and SVM Qing Liu | 1974 |
| 325 | Application of Data Mining and Fuzzy Location Estimation in Supply Chain Management System Yanhua Zhang | 1978 |
| 326 | Application of Smart Ideological Course Resource Sharing System Based on Knowledge Management and Data Pattern Mining Jing Rong | 1983 |
| 327 | Proposing a Semantic Analysis based Sanskrit Compiler by Mapping Sanskrit's Linguistic Features with Compiler Phases Akshay Chavan, Pranathi Kunadi, Nidhi Wader, Shirish Sane | 1987 |
| 328 | Design and Implementation of Tourism Big Data Analysis Platform Xingjian Liu, Xiao Chen | 1992 |
| 329 | Containerization: Cloud Computing based Inspiration Technology for Adoption through Docker and Kubernetes Sanjay Hardikar, Pradeep Ahirwar, Sameer Rajan | 1996 |
| 330 | A Quality Model Design for Knowledge Management Systems: Unified Quality Perceptive A. Abdul Rahman, P. G Om Prakash | 2004 |
| 331 | Segmentation of Glaucoma Disease Based on Modified Kernel Fuzzy C-Means Algorithm B. Paulchamy, J. Jaya | 2010 |
| 332 | Novel Framework for Predictive Analytics of Brain Tumor Segmentation Using Recurrent Neural Network B. Paulchamy, K. Mahendrakan, J. Jaya | 2018 |
| 333 | Designing of Adiabatic Approach for Power Efficient Full Adder Circuits M. Vignesh, B. Paulchamy, J. Jaya | 2032 |