# 2022 6th International Conference on Trends in Electronics and **Informatics (ICOEI 2022)**

Tirunelveli, India 28-30 April 2022

Pages 1-617



**IEEE Catalog Number: CFP22J32-POD ISBN**:

978-1-6654-8329-2

# Copyright © 2022 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:
 CFP22J32-POD

 ISBN (Print-On-Demand):
 978-1-6654-8329-2

 ISBN (Online):
 978-1-6654-8328-5

#### **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



# **6**<sup>th</sup> International Conference on Trends in

#### **Electronics and Informatics ICOEI 2022**

## 28-30, April 2022

### **Table of Contents**

S. No	Paper Title/ Author Name	Page No
	Design of Piezoelectric Heart Rate Monitoring Sensor for Wearable Applications	
1	Athira S, Ardra S, Anupama Unnikrishnan, Adithya Pradeep, Sreenidhi Prabha	1
	Rajeev, Baby Sreeja S D	
	Design and Development of GIOT Based Intelligent Smart Waste Management and	
2	Predictive Modelling	7
	N. Bharathiraja, T. Deepa, S. Hariprasad, Arun Chokkalingam	
	Defense of The Ancients (DOTA 2)- Draft Recommendation System	
3	Yassar Mohammed, Samundiswary Srinivasan, Siddhesh Iyer, Ameyassh	13
	Nagarajan	
4	Intensity Modulation based U shaped Plastic optical Fiber Refractive Index Sensor	18
4	Jayprabha J Patil, Amrit Ghosh	18
5	Performance Analysis of Carbon Nanotube Transistors - A Review	25
3	S. Darwin, E. Francy Irudaya Rani, E. Fantin Irudaya Raj, M. Appadurai, M. Balaji	23
6	Emergency Vehicles Detection during Traffic Congestion	32
0	Raji C.G, Shamna Shirin K, Murshidha, Fathimathul Fasila VP, Shiljiya Shirin KT	32
7	Towards Fully Voltage-controlled Fractional-order Oscillator Realization	38
/	K S Subhadhra, Amiyajeet Pradhan, R K Sharma	36
8	A Crowd Alert System for Pandemic Control using Yolov4	45
ð	Abhinand H, Rithwik Vinod, Anjali T	43
	Fuzzy Logic Controlled Solar Integrated Standalone Charging Station for Electric	
9	Vehicles Applications	50
7	Nirmal Sintha Abraham J, Shanmuga Bharathi S, Shriguruvishnu V, Mohammed	50
	Raziek A, Nirmal Kumar P, Prakash N B	
	An Evaluation on Optimal Control of Shell and Tube Heat Exchanger for Various	
10	Time Delay and Disturbance	56
	Thenmozhi.M, Lakshmana kumar. S, Saranya. SN	
	Performance Evaluation of Differential Spatial Modulation and Spatial Modulation	
11	Across Various Channel Models	62
	Adithya S, Aparna K, Devu D, Anuraj K, Poorna S S	
12	Traffic Congestion Management using Camera and Geolocation	68
12	Neha Shukla, Dhruv Garg, Siddharth Singh, Chetan Upadhyaya	00
13	A Centralised Portal for a Student Support System based on Web Application	74
13	Kamal Sharma R, R. M. Gomathi, Yahya Ibrahim Imtiaz	/4
14	Intelligent System of Piano Performance Evaluation Framework based on Multi-	
	Dimensional Audio Recognition Algorithm	82
	Qing Chen	
	Traffic Sign Recognition - Autonomous Driverless Vehicles	
15	L. Mary Gladence, Tanniru Durga pavan, Vamsi Venkat Manepalli, Senduru	86
	Srinivasulu, Maria Anu.V	

Rentoliny Investigation of Contact Fracing using Resource-Constrained Moole   93		Delichite Location of Contract Tracing using December 1 Malain	
Sakshi Chauhan, Vivek Kamwar  Forecasting the Emission of Greenhouse Gases from the Waste using SARIMA Model Vaishnavi Jayaraman, Saravanan Parthasarathy, Arun Raj Lakshminarayanan  Multi-functional Reversible Logic Gate using QCA Nanotechnology Vjay Kumar Sharma, Anmol Dhillon, Manik Sharma  Comparative Analysis of Power Quality using PD & PID Controller of Hybrid Power System Akhil Nigam, Kamal Kant Sharma  Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L., B. Sivakumar  Zara Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E, Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S, Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasckar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  Performance Evaluation for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamibivzhi T, Surendran R  Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atk Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Performance Analysis of Different Types of Delay based PUFs Akshay Gircesh, Ramesh Bhakthavatchalu, Devka K N  Performance Analysis of Different Types of Delay based PUFs Akshay Gircesh, Ramesh Bhakthavatchalu, Devka K N  Performance Ori	1.6	Reliability Investigation of Contact Tracing using Resource-Constrained Mobile	02
Forecasting the Emission of Greenhouse Gases from the Waste using SARIMA Model Vaishnavi Jayaraman, Saravanan Parthasarathy, Arun Raj Lakshminarayanan  Mulli-functional Reversible Logic Gate using QCA Nanotechnology Vjay Kumar Sharma, Anmol Dhillon, Manik Sharma  Comparative Analysis of Power Quality using PD & PID Controller of Hybrid Power System Akhi Nigam, Kamal Kant Sharma  Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyarar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L, B. Sixakumar  22 Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S, Karthick, M, Ramesh Babu, S. Gomathi, D. Kirubakaran, I. Cephas, M. R. Faridha Banu  Pitture of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atk Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Performance Analysis of Different Types of Delay	10		93
Model Vaishnavi Jayaraman, Saravanan Parthasarathy, Arun Raj Lakshminarayanan   Multi-functional Reversible Logic Gate using QCA Nanotechnology Vijay Kumar Sharma, Anmol Dhillon, Manik Sharma   107			
Vaishnavi Jayaraman, Saravanan Parthasarathy, Arun Raj Lakshminarayanan Multi-functional Reversible Logic Gate using Qca Nanotechnology Viga Kumar Sharma, Anmol Dhillon, Manik Sharma Comparative Analysis of Power Quality using PD & PID Controller of Hybrid Power System Akhl Nigam, Kamal Kant Sharma Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L., B. Sivakumar Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukka, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K.J. Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E, Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S, Karthick, M, Ramesh Babu, S. Gomathi, D. Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N Design, Implementation and Analysis of Tsopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor	1.7		00
Multi-functional Reversible Logic Gate using QCA Nanotechnology Vijay Kumar Sharma, Annol Dhillon, Manik Sharma Comparative Analysis of Power Quality using PD & PID Controller of Hybrid Power System Akhil Nigam, Kamal Kant Sharma Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  21 Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L, B. Sivakumar 22 Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on acuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K. J. Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Multiu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Risast Khan Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvichi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization	17		99
Vijay Kumar Sharma, Anmol Dhillon, Manik Sharma Comparative Analysis of Power Quality using PD & PID Controller of Hybrid Power System Akhil Nigam, Kamal Kant Sharma Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  21 Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L, B. Sivakumar Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Rissat Khan  28 Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Rissat Khan Performance Analysis of Different Types of Delay based PUFs Akshay Girecesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor			
Comparative Analysis of Power Quality using PD & PID Controller of Hybrid Power System Akhil Nigam, Kamal Kant Sharma Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L., B. Sivakumar  21 Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L., B. Sivakumar  22 Area Efficient Multipher-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasckar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilyichi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev Finglish-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air	18		107
Power System Akhil Nigam, Kamal Kant Sharma   Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan   117   1	10		107
Akhil Nigam, Kamal Kant Sharma Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L., B. Sivakumar  22 Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Risat Khan Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor			
Predicting the Cardiac Diseases using SelectKBest Method Equipped Light Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  21 Drug Interaction Prediction using Various Methods to Reduce Adverse Effects.  22 Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D. Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Rasat Khan Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor	19		112
Gradient Boosting Machine Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L. B. Sivakumar  Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukka, Jaikaran Singh  Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors  Atti Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of De lay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor			
Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L., B. Sivakumar  Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Pardeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchahu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor		Predicting the Cardiac Diseases using SelectKBest Method Equipped Light	
Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi Jayaraman, Arun Raj Lakshminarayanan  Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L. B. Sivakumar  Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukka, Jaikaran Singh  Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors  Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of De lay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor	20	Gradient Boosting Machine	117
Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L, B. Sivakumar   Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder   Neha Shukla, Jaikaran Singh   128	20	Manikandan Ayyanar, Selvaprabu Jeganathan, Saravanan Parthasarathy, Vaishnavi	11/
Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. Swathi Mirthika G. L, B. Sivakumar   Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder   Neha Shukla, Jaikaran Singh   128		Jayaraman, Arun Raj Lakshminarayanan	
Swathi Mirthika G. L, B. Sivakumar  Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh  Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement  Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell  Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System  S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis  R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA  Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors  Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly,  Riasat Khan  Layout Optimization for Agriculture or Small Scale Agrarian Industry  Pradeep surya Dadi, Tamilivizhi T, Surendran R  Design, Implementation and Analysis of Isopower Modules  Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation  Algorithm based on Dynamic Clustering and Sparse Representation of Signals  Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor	21		122
Area Efficient Multiplier-less 2D DWT Architecture using Kogge Stone Adder Neha Shukla, Jaikaran Singh  Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor	21		123
Neha Shukla, Jaikaran Singh Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	22		120
Investigation on accuracy of Ultrasonic and LiDAR for Complex Structure Area Measurement Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Risast Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	22		128
134   Chandan K J, Akhil V M   Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell   Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila   Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System   S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu   Future of Electric Transportation: A Qualitative Study on How Decarbonization   can be Improved by Effective Analysis   R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami   Speaking System for Deaf and Mute People with Flex Sensors   Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly,   168 Riasat Khan   Layout Optimization for Agriculture or Small Scale Agrarian Industry   Pradeep surya Dadi, Tamilvizhi T, Surendran R   174   Performance Analysis of Different Types of Delay based PUFs   Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N   Design, Implementation and Analysis of Isopower Modules   Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev   English-Chinese Corpus Collection and Artificial Intelligence Translation   Algorithm based on Dynamic Clustering and Sparse Representation of Signals   Jingyu An, Xin Huang   Optimal Control of Air Conditioning System based on Data Mining: from Sensor   Data Collection to Visualization Algorithms   198			
Chandan K J, Akhil V M  Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  120  Pesign, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	23		134
Performance Evaluation of Auxiliary Threshold Low Power 6T SRAM Cell Selvakumar G, Muthu kumaran S, Sathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  180  Pesign, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			10.
24 Selvakumar G, Muthu kumaran S, Šathish Kumar N, Asirvatham M, Indhumathi R, Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  26 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  27 Speaking System for Deaf and Mute People with Flex Sensors 28 Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
Ezhil E. Nithila  Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based I-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	24		140
Analysis of Multi Input Transformer Coupled Bidirectional DC-AC Converter for Hybrid System S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Pesign, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	21		110
Hybrid System   S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu   Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis   154   R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami   154   Reversible Logic based 1-bit Comparator using QCA   Sumit Kadam, Vaishali Dhare   163   Speaking System for Deaf and Mute People with Flex Sensors   168   Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan   168   Layout Optimization for Agriculture or Small Scale Agrarian Industry   174   174   174   174   180   Performance Analysis of Different Types of Delay based PUFs   180   Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N   180   185   18			
S. Karthick, M. Ramesh Babu, S. Gomathi, D.Kirubakaran, I. Cephas, M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Pesign, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
M. R. Faridha Banu  Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	25		145
Future of Electric Transportation: A Qualitative Study on How Decarbonization can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
26 can be Improved by Effective Analysis R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  27 Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  28 Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
R. Dhanasekar, L. Vijayaraja, V Kanakasri, S Raadha, Tanu Swami  Reversible Logic based 1-bit Comparator using QCA Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Pesign, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	26		154
Reversible Logic based 1-bit Comparator using QCA   Sumit Kadam, Vaishali Dhare   Speaking System for Deaf and Mute People with Flex Sensors   Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan   168	20		134
Sumit Kadam, Vaishali Dhare  Speaking System for Deaf and Mute People with Flex Sensors  Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
Speaking System for Deaf and Mute People with Flex Sensors Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	27		163
Atik Shahariar Patwary, Zunaid Zaohar, Asmany Akter Sornaly, Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
Riasat Khan  29 Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  30 Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  31 Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	20		1.60
Layout Optimization for Agriculture or Small Scale Agrarian Industry Pradeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	28		108
Pradeep surya Dadi, Tamilvizhi T, Surendran R  Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
Performance Analysis of Different Types of Delay based PUFs Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  180  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	29		174
Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
Akshay Gireesh, Ramesh Bhakthavatchalu, Devika K N  Design, Implementation and Analysis of Isopower Modules Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms  198	30		180
Vaishnavi Sreekumar, Sreenidhi Prabha Rajeev  English-Chinese Corpus Collection and Artificial Intelligence Translation Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			
English-Chinese Corpus Collection and Artificial Intelligence Translation  Algorithm based on Dynamic Clustering and Sparse Representation of Signals  Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor  Data Collection to Visualization Algorithms  198	31		185
Algorithm based on Dynamic Clustering and Sparse Representation of Signals Jingyu An, Xin Huang  Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms  193	<i>J</i> 1		100
Jingyu An, Xin Huang Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms			_
Optimal Control of Air Conditioning System based on Data Mining: from Sensor Data Collection to Visualization Algorithms	32		193
Data Collection to Visualization Algorithms			
Data Collection to Visualization Algorithms		Optimal Control of Air Conditioning System based on Data Mining: from Sensor	
11   190	22		100
	33	_	170

34	Vocal Aesthetic Appreciation and Evaluation System based on Information Flow and Template Signal Matching Algorithm Yixiao Cao	203
35	Dynamic Model of Electric Vehicle using SRM Drive K.Rajesh, B.Rohini, R.Agalya, S.Janani, P.Priya, A. Ramkumar	208
36	TRAC 1-A Arduino based Trouble Detection and Caution System for Well Cleaners A P Advaith, Hannah Regi, Sruthi A M, Abhijith V, Sreenidhi Prabha Rajeev, Baby Sreeja S D	213
37	Development of a Comprehensive Levitating System for Personal Radiation Protection Praveen James, Rahul G Nath, Anoop Jose, Shaj Upendran	218
38	Voice And Gesture Based Virtual Desktop Assistant For Physically Challenged People Tata Jagannadha Swamy, M Nandini, Nandini B, Venkata Karthika K, V Laxmi Anvitha, Ch Sunitha	222
39	Developing a low-cost SCADA System for Industrial Application Mir Mohibullah Sazid, Ahsan Kabir Nuhel, Mohammad Ashraful Alam Shakib, Nahid Parvez, Mokabbera Billah	227
40	Simulation Approach for Design and Analysis of Solid Oxide Fuel Cells Anuj Kumar Goel, Himanshu Sharma	233
41	Terminal Data Intelligent Clustering Algorithm of Music Multimedia Interactive System based on TDA7313 Audio Processing Chip Yutian Li	237
42	Molecular Sub-Structural Pattern Discovery using Transformer-CNN-OMBO Algorithm for Drug-Target Interaction (DTI) Prediction K. Nandhini, P. Mayilvahanan	241
43	Fault Analysis in Three Phase Transmission Lines using Wavelet Method Sailakshmi, Goteti Sai Navyasri, K. Deepa, V. Sailaja, Manitha P. V	248
44	Performance Optimization in Recessed Modified Junctionless FET K.Kalai Selvi, K.S. Dhanalakshmi	255
45	Implementation of Pruned DFT Spread Filter Bank Multicarrier System for Low PAPR Malarvizhi muthuramalingam, Kanagaraj Venusamy	261
46	Gesture and Face recognition based Locker Control System P.Asha, P. Hansini, A. Harshitaa, L. K. Joshila Grace, J. Refonaa	267
47	Voice based E-Mail with Attachment for Blind Kavi Prakash N, Tenzin Monlam, Rohan Singh, Aravindhan RP, Pentapuri Vishnuvardhan Reddy, Richa Jain	274
48	Nyx - An Educational Assistant for the Visually Impaired Juby Mathew, Donika Bose, Edwin Reji, Elizabeth Stephen, Josmi Joy	281
49	A Review On IDA* - Iterative deepening algorithm Heuristics Search Shimul Sutradhar, Shabrina Sharmin, Saiful Islam	286
50	PFC based Three Stage Interleaved Boost Converter for Renewable Energy System S.Gomathi, D.Arulanantham, Rajesh Thumma, S. Vimala, Sonia Jenifer Rayen, T.D.Subha	289
51	Autonomous Car Controller using Behaviour Planning based on Finite State Machine Mandava Jaswanth, Namburi K. L. Narayana, Sreedharreddy Rahul, Supriya M	296

52	A Review on Tribo and Piezoresistive Sensors Dhanya S Kumar, Sreenidhi Prabha Rajeev, Baby Sreeja S.D	303
53	Simulation of Pick and Place Factory Automation Process using Application Programming Interface Balu P, Godwin Ahil A, Kamatchi K, Durga SelvaGanesh M, Rajamani M P E	311
54	Protection and Control of 3 Phase Induction Motors in Industrial Plants with Smart Remote Monitoring and Control on a Centralized System Rahul Santhosh, Vikram Siddharthan M, Sailakshmi, Sudha Yadav	317
55	Current Trends on Sentimental Analysis on Youtube Videos Sangeetha J, Maria Anu.V	327
56	Comparative Performance Analysis for Maximum Segmented Accuracy in Voice Stammer using Wiener Filter and Median Filter recognition J.Priyadarshini, G.Charlyn Pushpa Latha	336
57	SA based Optimization of Controller Parameters for Crystallization Unit of Sugar Factory Sandeep Kumar Sunori, Shweta Arora, Pawan Agarwal, Amit Mittal, Udit Mamodiya, Pradeep Juneja	341
58	Smart Vehicle Locking System using Pollution Sensor (Mq-07) Jenyfal Sampson, Sridharan M, Vankadara Jaswanth, Sudhakar Reddy Venna	347
59	An RL Approach for ABSA using Transformers Vasanthi A, Harish Kumar B, Karanraj R	354
60	SmarTy: An Intelligent Voice Response System Model for Indian Local Languages Komala Anamalamudi, Lasya Maddipatla, Hasanthi Yenuganti	362
61	Channel Estimation for OFDM Systems using MMSE and LS Algorithms Srividhya R, Jeyachandran T, Anto Bennet M, Rajmohan V	367
62	On-track Near-field Wireless Charging for Electrical Vehicles K.Suganyadevi, A.Nikila, N. Pavithra, M.M. Prithika	372
63	A Detail Survey on QUIC and its Impact on Network Data Transmission Pratiksha Narasimha Nayak G, Nimisha Dey, Neha N, Malavika Hariprasad, Sandhya S, Minal Moharir, Muteeb Akram	378
64	Steady State Analysis of Wireless Power Transfer based LCC-C Resonant Converter S.Gomathi, N.Hemalatha, R.Manivannan, K.Kirubakaran, S.Baskaran, C.Naresh	386
65	Design of Earthing Grid using ETAP S.Nandhini, S.Sankara Kumar, M.Willjuice Iruthayarajan	392
66	Optimal Load Scheduling Strategies in Micro-Grid with Highly Resistive Lines: A Case Study in Lock-Down Periods Bharat Modi, Mahendra Lalwani	400
67	Smart Coal Mine Safety & Monitoring System A.V. Prabu, N. Gayatri, J. Madhuri, S.Rajasoundaran, Mahammad Firose Shaik, Velliangiri S	408
68	Smart Voice and Gesture Controlled Wheel Chair Rajeshree Khande, Sheetal Rajapurkar	413
69	Comparative study of Different Optimization Algorithms for Estimation of Degradation Parameters of DC-DC Converters C. Shanthini, V. S. Kirthika Devi, Saravanakumar Rajendran	418

70	Smart System for Reading the Bar Code using Bayesian Deformable Algorithm for Blind People Saravanan Alagarsamy, Bendela Kusuma, Cheedella Venkata Naga Mohan, Gudala Venkata Parameswara Reddy, Malleboina Venkata Sukumar, Dora Veera Venkata Sai Sri Sujan Babu, Musalappagari Devendrareddy	424
71	Data Analysis based Digital Step Towards Waste Management Ansh Bansal, Priyanshi Saxena, Rishabh Garg, Zatin Gupta	430
72	Social Media Sentiment Analysis- A Relative Study on Twitter Dataset Siddhartha Sangwan, Swati Jain, Keshav Gupta, Sandeep Rao	436
73	Voice Activated Storage Locker for Visually Impaired Boon Jin Sia, Wai Kit Wong and Thu Soe Min	442
74	Voice Control Smart Home Electrical Appliances Module for Visually Impaired Swee Chuan Wang, Wai Kit Wong and Thu Soe Min	448
75	Automated UAV to survey an Elevator hoist way for Dimensional Consistency Harshith Kumar MB, Anand Raghavendra Rao	454
76	Sensor Based Smart Automated Gas Leakage Detection and Prevention System Zarrin Tasnim, Saikat Das, Rakibul Islam, Jahanur Biswas, F. M. Javed Mehedi Shamrat, Ankit Khater	460
77	Multi-variant Analysis of Climatic Conditions and Soil Rainfall with Best Crop Prediction T.Prem Jacob, A.Pravin, K.Mohana Prasad, R.Rajakumar	467
78	Hardware Implementation of Automated Seizure Detection System using EEG Signals and Edge Computing Dattaprasad A. Torse, Rajashri Khanai, Krishna Pai, Sridhar Iyer	472
79	Performance, Metrics, and Challenges of Multiband Antenna for Wireless Communication S.Kannadhasan, R.Nagarajan, Kanagaraj Venusamy	478
80	Star Shaped Penta-Frequency Microstrip Radiating Element Design for X, C Band and Satellite Communication S. Kalaivani, G.Bharathasreeja, T.D.Subha, K.Neela, D.Kalaiselvi, P.Vinoth Kumar	482
81	Error Performance of MIMO-OFDM Communication System Prabhakara Rao Kapula, Anil Kumar Bandani, Anupama Bollampally, Pulugujju Rajesh, Pangolla Sravani, Sanjay Dubey	487
82	Implementation of Yagi-Uda Loop Array Antennas in Distribution Switchboards B.Rubini, R.Krishnakumar	492
83	Study Lamp Shaped Triband Antenna for Multiband Applications M.Praneetha, Praveen V.Naidu, Shaik.Zaiba, P.Keerthi, K.Naveen, T.Anusha	498
84	A Comprehensive Survey on MM Wave Systems with Beamforming Effects in Antenna for 5G Applications Rajeshwar Reddy L, Rajendra Naik Bhukya	504
85	A Novel 5-Shaped ACS-Fed MIMO Antenna for Wireless RF Harvesting A. Rajeswari, A. Rajashekar Reddy, M. Naga Manasa, N. Snigdha, Praveen Vummadisetty. Naidu, Venkata Rao Dhulipalla	510
86	Miniaturized Four-Port Multiple Input Multiple Output Antenna for 5G Applications Nelansh Mathur, Amandeep Singh, Malay Ranjan Tripathy, Shalini Sah	516

87	Multiband 4-Fan Shaped MIMO antenna with good Isolation for Wireless Applications K.Naveen, K.Venkata Ratna Prabha, Praveen V.Naidu, G.Harika, Syed Shahed Baba, A.Rajashekar Reddy	522
88	Agricultural Water-Saving Precision Irrigation Control Strategy based on Internet of Things and Rainy Season Prediction Lixia Qi	527
89	IoT Enhancement with Automated Device Identification for Network Security B.Barani Sundaram, Amit Pandey, Vijaykumar Janga, Desalegn Aweke Wako, Assefa Senbato Genale, P.Karthika	531
90	IoT based Smart Stick with Automated Obstacle Detector for Blind People Vyash Natarajan, Yogeshwaran M, Aroul Canessane	536
91	Covid-19 Social Distancing Detector using Internet of Things N. Rakesh, Mohamed Shakir	541
92	A Cost Effective Agriculture System based on IoT using Sustainable Energy L. Vijayaraja, R. Dhanasekar, Rupa Kesavan, D. Tamizhmalar, R. Premkumar, N. Saravanan	546
93	Multi-Software Architecture and Ubiquitous Multi-Center Internet of Things based Intelligent Library System Li Shen	550
94	IoT Enabled Therapeutical Assistance Unit for COPD Patient Drug Delivery and Management Rashmi S, Nanditha Krishna	554
95	Crop prediction and Plant Disease Detection using IoT and Machine learning Juby Mathew, Albert Joy, Dishna Sasi, Jevin Jiji, Jiya John	560
96	Study on Generation of Picture Barcodes based on Encoding and Decoding Techniques Ieswaria. S, Bhavani. R, Priya. R	566
97	IoT based Elderly Monitoring System S. Deepika, K. P. Vijayakumar	573
98	RemECG: An IoT based Remote Electrocardiography System Fahim Faisal, Fahad Faisal, Ibrahim Khalilullah	580
99	Detection of Botnets in IoT Networks using Graph Theory and Machine Learning Putsa Rama Krishna Pranav, Sachin Verma, Sahana Shenoy, S. Saravanan	590
100	Internet of Health Things: A Fog Computing Paradigm Aiswarya S, K Ramesh, S Sasikumar, Sheema D, Prabha B	598
101	Indoor Navigation using Li-Fi & IoT Technologies Bharanidharan N, Darshan Kalyan B S, K Bala Vishnu Vardhan Reddy, Devaki Naga Nithesh, Deepak E, Dharnesh Kumar B	605
102	Telepresence Device using Raspberry Pi Sakhamuri Sai Hemanth, Shaik Afrid, Paladugu Sai Sri, Jasmitha Sri Akurathi, K. Shri Ramtej	613
103	Design and Development of IoT based Automated Railway Level Crossing Puja Bhowmik, Shoriful Islam, Jariatullah Khanam Sifat, Md. Shihab Mahmud, Fahad Faisal	618
104	IoT based Smart Home with Voice Controlled Appliances using Raspberry Pi Nandhini S, Rubla H, Petchiammal P, Sivalakshmi K, Antony Jeffrey Vaz F, Venkatasamy B	624

105		
100	Intelligentization of Civil Engineering Buildings based on the Information  Monitoring of the Internet of Things	630
	Qi Tan	
	Efficient Framework for Hidden Camera Detection & Jamming using IoT	
106	A.Pravin, T.Prem Jacob, K. Mohana prasad, T. Judgi,	634
100	N.Srinivasan	054
	A Comprehensive Review of Various Attacks in Mobile Ad Hoc Networks	
107	Shashank Shekhar, Makul Mahajan, Sukhkirandeep Kaur	638
100	A Survey on Key Features of Medium Access Control Protocols for Wireless Body	611
108	Area Networks	644
	Annie Jose, Tibbie Pon Symon V A, Shibu K R	
100	Complex Network Modeling Analysis of Social and Cultural Communication Node	6.47
109	Paths	647
	Lihong Zhao	
	Quality of Service Enabled Optimization Technique for Providing Proficient	
110	Configuration in Wireless Sensor Networks	651
110	G. Vijayarani, C. Anuradha, J. Priskilla Angel Rani, D. Arun Shunmugam, Y.	001
	Reeginal, P. Gopalsamy	
	A Smart Scenario Monitoring System based on Computer Big Data and Multi-	
111	Sensor Networks for Nursing Assistance	656
	Siyu He	
	Artificial Intelligence in Cloud Technology and Wireless Network Technology	
112	using Health Care System	661
112	Vijaykumar Janga, Desalegn Aweke Wako, Assefa Senbato Genale, B.Barani	001
	Sundaram, Amit Pandey, P.Karthika	
	Design and Performance Evaluation of a Hash-Shape Slotted Microstrip Antenna	
113	for Future High-Speed 5G Wireless Communication Technology	668
	Md. Sohel Rana, Md. Mostafizur Rahman	
	An Efficient Localized Route Recommendation Scheme using Fusion Algorithm	
114	for VANET based Applications	672
	Manipriya Sankaranarayanan, S. Sajini, E.A. Mary Anita, J. Janet	
115	Analysis of Simulators used in Wireless Sensor Network	(70
115	Shalika, Uma Meena, Ajay Agarwal	678
	Implementation of Link based Probability Routing Algorithm for achieving desired	
116	Quality of Service	684
	R. Bhargava Rama Gowd, Sridhar N, Venkateswaran K	
	Quality of Service Maintenance in MANET with Improved QASEC Technique	
117	Manpreet Kaur, Sharad	690
	Network Communication Technologies and its Role in Enabling Effective	
	Communication	
118	Abdullah Haider Shamsan, Sandeep Balu Raskar, Supratim Saha, Kymbat	697
	Suleimenova, Shankar Madkar, Akmaral Sagybekova	
	Role of Wireless Communications in Digital Economy in the Present Context	
	TOOL OF WHOLOS COMMUNICATIONS IN DISTRAL ECONOMIV III THE LIESTII COMCAL	
110		703
119	S. Revathi, Arpan Shrivastava, Ardak Yussupova, A. Nururrochman Hidayatulloh,	703
119	S. Revathi, Arpan Shrivastava, Ardak Yussupova, A. Nururrochman Hidayatulloh, Daurbekova Saltanat, Arpana Mishra	703
119 120	S. Revathi, Arpan Shrivastava, Ardak Yussupova, A. Nururrochman Hidayatulloh, Daurbekova Saltanat, Arpana Mishra  A Survey on Detection of Malicious Nodes in Wireless Sensor Networks	703
	S. Revathi, Arpan Shrivastava, Ardak Yussupova, A. Nururrochman Hidayatulloh, Daurbekova Saltanat, Arpana Mishra  A Survey on Detection of Malicious Nodes in Wireless Sensor Networks Minakshi Sahu, Nilambar Sethi, Susanta Kumar Das	
	S. Revathi, Arpan Shrivastava, Ardak Yussupova, A. Nururrochman Hidayatulloh, Daurbekova Saltanat, Arpana Mishra  A Survey on Detection of Malicious Nodes in Wireless Sensor Networks	

122	Loss Minimization by Reorganization in Distribution Network using WOA Technique	721
	P.K.Dhal, V.Rafi, R.Jaya Prakesh Narayana, K.Poojitha, V.Abhigna, M.Swetha	,
	Object Detection and Recognition using Amazon Rekognition with Boto3	
123	Vivek Sharma	727
	Secured Door Operating Mechanism for Household during COVID-19 Pandemic	
124	R. Santhana Krishnan, A. Essaki Muthu, M. Ashok Kumar, K. Lakshmi Narayanan,	733
124	K. Saravanan, Y. Harold Robinson	133
125	Induction of Secure Data Repository in Blockchain over IPFS	738
	T. N. Shankar, Sasmita Padhy, Sachikanta Dash, M. Bhanu Teja, Sai Yashwant	
	Smart Online Political Education in the era of New Media and considering block-	
126	chain for Person Verification	744
	Li Li	
	Construction of Virtual Process Tracking System for Agricultural Product	
127	Marketing based on Blockchain Model	748
	Xin Zhang	
120	Hardware Security Solutions for Blockchain's Consensus Mechanisms	750
128	Anagha B, Devika KN, Ramesh Bhakthavatchalu	752
	OUTFS+, An Efficient User-Side Encrypted File System using IBE with Parallel	
129	Encryption	760
	Jeyakumar D, K. Chidambarathanu, S. Pradeepkumar, Anish.T.P	
	Realization of Auxiliary Design Platform for Manufacturing NC Machining	
130	Auxiliary Tool Library Modeling with Data Security Analysis	767
100	Linjun Li	, , ,
	VLSI Implementation of Crypto Coprocessor using AES and LFSR	
131	Anantha Krishnan A.K, Devika K N, Ramesh Bhakthavatchalu	772
	Survey on Malicious URL Detection Techniques	
132	Saleem Raja A, Madhubala R, Rajesh N, Shaheetha L, Arulkumar N	778
	Self-Organized Multi-Hop Bridge Reservation Medium Access Control for Cyber	
	Physical Autonomous Vehicles	
133	Srithar S, S.S.Sivaraju, Vetrimani E, Kanaga Priya P, S. Athinarayanan, G.Ramesh	782
	Kalyan	
	Automated Dynamic Detection of Ransomware using Augmented Bootstrapping	
134		787
	Sukul. M, Aswin Lakshmanan. S, Gowtham. R	
	Blockchain based Medical Record Storage and Retrieval using NFT Tracking	
135	System  V. Vijerala kalani, C. Nijela da Dankar, Na lini Sakarananian, V. ana kalanini	795
	K.Vijayalakshmi, S. Nikkath Bushra, Nalini Subramanian, Veeralakshmi	
	Ponnuramu	
136	Residential Security System based on Facial Recognition	803
	Viresh Fegade, Ajay Chodankar, Abhishek Bhingle, Sneha Mhatre	
137	Machine Learning-based Fuzzy Attack Detection in Intelligent Vehicular System	812
157	Ankit Manderna, Sushil Kumar, Upasana Dohare	
	Optimized Implementation of PRESENT 8-bit S-box structure in Secure Adiabatic	
138	Logic	818
	Anjana Jyothi Banu, A. Prathiba, V.S.Kanchana Bhaskaran	
139	Boundary Scan Security Models using Cryptographic Primitives	825
13)	Loyied Paulson, Ramesh Bhakthavatchalu, Devika K N	023
	A Trustworthy Decentralized Onkart Ecommerce Platform based on Blockchain	
140	Technology	832
	Pushpalatha A, Gowtham Senthil, Jawahar P M M, Kartheesan E	

141	A Criminal Record Keeper System using Blockchain Aditya Vijaykumar Singh, Ashwin Omprakash Tiwari, Shreyash Sanjay Singh, Vivian Brian Lobo	840
142	End-to-End Encryption and Prediction of Medical Insurance Cost Janet B, Annasha Ghosh, Joshua Arul Kumar R	846
143	A state-of-the-art analysis of Android Malware Detection Methods Jebin Bose S, Kalaiselvi. R	851
144	A Study of Malware Datasets and Techniques to Detect the Malware using Deep Learning Approach V. S. Jeyalakshmi, J. Jayapriya, N. Krishnan	856
145	Enhancing Distributed Data Integrity Verification Scheme in Cloud Environment using Machine Learning Approach R.Poorvadevi, Tejasri Mannuru, Ramya Narala	863
146	Design and Development of Smart Portable Gadget for Mobility Nithesh Kumar N, Shankargouda Patil, Prabhudeva, Swathy Nair, Prajwal K T	868
147	Exploration on Task Scheduling using Optimization Algorithm in Cloud computing K. Pradeep, Devashree Pravakar	874
148	An Efficient Heterogeneous Framework Technique for Optimizing Energy in Green Cloud Computing Deepak. V, V. Sharmila, Radhika M, S. Narmadha Devi, S. John Justin Thangaraj, Badugu Samatha	878
149	A Brief Overview of Load Balancing Techniques in Fog Computing Environment Salil Batra, Divya Anand, Aman Singh	886
150	Intelligent Application of Tensor Analysis and Edge Information in Supply Chain Optimization Lifang Tian	892
151	Design and Development of a Novel Smart Card Model for Healthcare Information System Sapna Juneja, Hritwik Jain, Aakash, Kanika Kansal	896
152	Developing a Smart Hotel Management System based on Process Data Collection and Optimization Algorithm Fei Liu, Jiali Kang	901
153	Design of Online Platform for E-Commerce Professional Courses based on Intelligent Information Flow and Middleware Chunrong Yao	905
154	Research on Intelligent Online System of Chinese Training based on Visual Operating System Wei Hu	909
155	Design of College Online Examination Platform based on SQL Server Database and Iris Verification Feng Xue	913
156	Modeling and Computer Simulation of Regional Economic Development Differences based on Intelligent Hybrid Algorithm Ningning Liu	917
157	Online Book Recommendation System using Custom Recommender Neha Shukla, Neeraj Soni, Nikhil Gupta, Nikhil Anand	921
158	Tourism Smart Building Condition Monitoring Platform based on Cloud Storage Data Center Fei Tang	926

	Intelligent Remodeling of Physical Space of University Libraries based on Scene	
159	Image Data Modelling and 3D Information Parsing	931
137	Jing Yang	751
	Network Graph Theory and Organization Model Analysis based on Mathematical	
160	Modeling with the Dynamic Systematic Data Perspective	935
100		933
	Huiyu Wang	
	Smart Micro-Lecture Online Application System for Mental Health Guiding	
161	Course based on HarmonyOS Considering Video Information Transmission	940
_	Algorithms	
	Haihong Li, Guangtao Zhang	
162	Ensemble Approach on the Online Shopping Churn Prediction	945
102	Meeragandhi.G, Akshitha Reddy.P, Sravani Raghavaraju, Praylashyry	718
	Construction of a New System Platform for Physical Training Method based on	
163	Computer Whole-Brain Fluctuation Signal Recognition	953
	Xiaoxi Zhang	
1.64	Design and Implementation of E-commerce Website using Automata Theory	057
164	M. M. V Sai Nikhil, Aniket Sarrin, Ghanshyam S. Nair, Supriya M	957
4.5	Intelligent SoS Application with GPS Tracking and Hidden Camera Detection	0.64
165	Kunal Vasudevan, Vikrant V Joliya, Lagishetty Aashry, N.C Brintha	964
	Application to demonstrate Client-Side Vulnerabilities in Capture-The-Flag	
	Competitions	
166	Yaswant R, T Vishwaak Chandran, Veeravalli Sahithi, Nikhil T Nair, Alekhya	970
	Viswanath, Anjali T	
	Implementing E-Commerce Mobile and Web Application for Agricultural	
	Products: e-Farmers' Hut	
167		976
	Sovon Chakraborty, F. M. Javed Mehedi Shamrat, Md Saidul Islam, Foysal Kabir,	
	Ali Newaz Khan, Ankit Khater  Comparative Performance Evaluation of Web-Based Book Recommender Systems	
168		985
	Swathi S Bhat, Pranav P, Shashank K V, Arpitha Raghunandan, Biju R Mohan	
1.00	Analyzing the Application of Blockchain and Artificial Intelligence in New Energy	002
169	Vehicle Transactions from a Data Security Perspective	992
	Jiashuo Wang	
	Artificial Intelligence Based Energy-Saving Prediction System for Waste Heat	
170	Utilization of Flue Gas from Coal-Fired Power Plants	996
	Lifa Wang	
	Multi-Level Data Modeling of Rural Conflict Resolution Mechanism based on	
171	Speech Recognition and Artificial Intelligence	1000
	Lixia Wu	
	Implementation of Artificial Intelligence based Predictive Analysis of Data for	
172	Smart Farming in Sultanate of Oman	1004
	Sulochanan Karthick Ramanathan, Bharathi. M. L, Kanagaraj Venusamy	
	Development of a Smart Mental Health Training Model by Utilizing the Mental	
173	Measurement Data and Eye Recognition Algorithm	1008
	XiaoxiaTang	
174	Applications of Conversational AI in Mental Health: A Survey	1012
174	Anika Kapoor, Shivani Goel	1013
	Artificial Intelligence based Face Recognition using Deep Learning	101=
175	Jegadeesan S, Monika M, Oviya P, Supriya M	1017
	Facial and Emotional Identification using Artificial Intelligence	
176	Himanshu Arora, Manish Kumar, Tawsai Rasool, Pooja Panchal	1025

177	Development of a 2D Game using Artificial Intelligence in Unity R. Mahizhini Sindhu, L. Sherly Puspha Annabel, G. Monisha	1031
178	AI-based Home Security System with Face Recognition Muaz Baytamouny, Raenu Kolandaisamy, Ghassan Saleh ALDharhani	1038
179	Carrot Cure: A CNN Based Application to Detect Carrot Disease Shree. Dolax Ray, Mst. Khadija Tul Kubra Natasha, Md. Azizul Hakim, Fatema Nur	1043
180	Improved Atrial Fibrillation Detection using CNN-LSTM V. V. Satyanarayana Tallapragada, D. Venkat Reddy, K. N. V. Suresh Varma, G. S. Sarma	1050
181	KNN based Entertainment Enhancing System Abdul Gafoor, Athi Lakshmi Srujana, Arvapalli Nagasri, Garikipati Sri Sai Durgaprasad, Lokesh Sai Kumar dasari	1056
182	A Theoretical Study on CNN based Cotton Crop Disease Detection Rajani Zambare, Chetan Awati, Rashmi Deshmukh, Suresh Shirgave	1062
183	Rose Plant Leaves: Disease Detection and Pesticide Management using CNN Mohammad Ibrahim Khaleel, Paineni Gowtham Sai, Adabala Uday Raghavendra Kumar, Purushothamman Raja, Vinh Truong Hoang	1067
184	Driver Drowsiness Detection System using Convolutional Neural Network Mohammad Elham Walizad, Mehreen Hurroo, Divyashikha Sethia	1073
185	The Corporeality of Infotainment on Fans Feedback Towards Sports Comment Employing Convolutional Long-Short Term Neural Network Uchchhwas Saha, Md. Shihab Mahmud, Sumaia Shimu, Shabekun Naher Eva, Imtiaz Ahmmed Asif, Sharun Akter Khushbu	1081
186	Convolutional Neural Network Analysis Framework based on Cyclic MCU Simulation Software Data: From the Perspective of Limit Testing Guang Mei, Ruilin Li	1087
187	A Prediction of Phishing Websites by Optimal Feature Extraction using Recurrent Neural Network Niroshini Infantia H, Saira Banu Mohammed Rasool, Gnanaprakash M, SenthilMurugan M	1091
188	Prediction of Autism Spectrum Disorder using Convolution Neural Network Sankar Ganesh Karuppasamy, Divya Muralitharan, Sheela Gowr, Sajeev Ram Arumugam, E.Anna Devi, K.Maharajan	1096
189	Impact of Activation Functions of Neural Network in Mammographic Masses Rashmi Agrawal, Neha Gupta	1101
190	Handwritten Character Recognition using Convolutional Neural Network Sagar Kumar Singh, Rahim Alam, L.Sujihelen, Josila Grace L.K, Mercy Paul Selvan, S.Jancy	1108
191	Convolutional Neural Network based Driver Fatigue Recognition by Utilizing the Facial Features Suseela S, Harini S, Karunya Abinisha A, Pradhiksha K	1113
192	Multi-level Feature Extraction for Automated Land Cover Classification using Deep CNN with Long Short-Term Memory Network Sanskruti Patel, Nilay Ganatra, Rachana Patel	1123
193	Eyesight Impairment Detection for Diabetic Patients using Very Deep Convolution Neural Network for 3-Channel Retinal Images G.Subhashini, C.Rama Devi, Saira Banu Mohamed Rasool	1129

194	Speech Emotion Recognition using Convolutional Neural Networks and Long Short-Term Memory	1135
174	Ved Kokane, Prasad Nijai, Vikas Jamge, Tatwadarshi P. Nagarhalli	1133
	Categorisation and Prognostication of Diabetic Retinopathy using Ensemble	
195	learning and CNN	1145
155	G. Meenakshi, G. Thailambal	1115
	Automated Sugarcane Disease Detection using Faster RCNN with an Android	
196	Application	1153
	R.Murugeswari, Z.Sharik Anwar, V.Raja Dhananjeyan, C.Naveen Karthik	
	Concept Drift Detection with Optimal Machine Learning Model for Data	
197	Classification	1160
	Caxton Emerald S, T. Vengattaraman	
	An Efficient Machine Learning Model for Early Prediction of Caesarean Section	
198	Model	1166
	V.Lakshman Narayana, M Srinivasa Sesha Sai, G.Haranadha Babu, V.Pavani	
100	Future Prediction of COVID-19 based on Supervised Machine Learning Models	1171
199	V. Vaishnavi, S. Samyuktha, V. Mounika Ravali, P.Sarayu, B. Vinay Kumar	1171
	A Machine Learning Approach for Sentiment Analysis of Book Reviews in Bangla	
200	Language	1178
	Mst. Eshita Khatun, Tapasy Rabeya	
	Sentiment Analysis on Online Reviews using Machine Learning and NLTK	
201	Shailender Kumar, Nazir Ahmad Jailani, Abhinav Raj Singh,	1183
	Shubham Panchal	
	Flawless Multi Perspective Vision for Prediction of Disease using Machine	
202	Learning Approach	1190
	R.M.Gomathi, Deepa Jothi K, P.Ajitha, A.Sivasangari, T.Anandhi, V.Nirmal Rani	
	PULM: Prediction of User's Location using Machine Learning with Markov Model	
203	Ashvini Ladekar, Sudhanshu Shingade, Bhushan Mohol, Aditya Kulkarni, Ankita	1195
	Gaikwad, Yash Naval	
	Supervised Machine Learning Model for Automating Continuous Internal Audit	
204	Workflow	1200
	Manju Susan Thomas, Juby Mathew	
205	Helmet Violation Detection using YOLO v2 Deep Learning Framework	1207
200	P.Sridhar, M.Jagadeeswari, S.Harini Sri, N.Akshaya, J.Haritha	1207
206	Applying Deep Learning based Approach for Visual Saliency based Prediction	1213
200	Anuj Mangal, Vinod Jain	1213
205	Error Calculation for Prediction of Flight Delays using Machine Learning	1010
207	Classifiers	1219
	Balamurugan R, Maria Anu V, Baranidaran GT, L. MaryGladence, S. Revathy	
208	Categorization of Integumentary System Disorders using Deep Learning	1226
	Madiraju. Sai Ram Asish, Jakka. Mithil Sai, R. Aishwarya, Yogitha. R	
200	Prediction of Electricity Bill using Supervised Machine Learning Technique	1000
209	Roshan Christy R, Vignesh G, P. Jeyanthi, S. Revathy, L. Mary Gladance, A. Viji	1232
	Amutha Mary  Cradit Cord Froud Detection using Engamble Methods in Machine Learning	
210	Credit Card Fraud Detection using Ensemble Methods in Machine Learning	1227
210	Gajula Lakshmi Sahithi, Varanasi Roshmi, Yerramilli Vani Sameera, Gera	1237
	Pradeepini  Pradiction of Preset Canaar based on Various Madical Symptoms Using Machine	
211	Prediction of Breast Cancer based on Various Medical Symptoms Using Machine	1242
211	Learning Algorithms Mayank Agrawal, Vinod Jain	1242
	mayan Agrawai, v inou sain	

212	A Novel Deep Neural-Based Music Recommendation Method Considering user and Song Data Jagendra Singh, Mohammad Sajid, Chandra Shekhar Yadav, Shashank Sheshar Singh, Manthan Saini	1246
213	Child Mortality Prediction using Machine Learning Samireddy Adithya, Tudimaladinna Sanjay Rezinald, A. Viji Amutha Mary, J. Refonaa, S. L. Jany Shabu, P. Jeyanthi	1253
214	Research on the Intelligent Art Design of Digital Media Illustration based on Machine Learning Puhong Qin	1257
215	Recent Advances in Sign Language Recognition using Deep Learning Techniques Panneer Selvam E, Sornam M	1261
216	Android Malware Identification and Detection using Deep Learning R.Poorvdevi, N.Bhavya Keerthi, N.Venkata Lakshmi	1266
217	Multiple Safety Equipment's Detection at Active Construction sites using Effective Deep Learning Techniques Rashu Tyagi, K.T. Thomas	1271
218	A Deep Learning Approach for Classification and Prediction of Cirrhosis Liver: Non Alcoholic Fatty Liver Disease (NAFLD) K. Prakash, S. Saradha	1277
219	Prediction of Retinopathy in Diabetic Affected Persons using Deep Learning Algorithms V Srinadh, Balajee Maram, Veerraju Gampala	1285
220	A Modified Cascaded Feed Froward Neural Network Distributed Denial of Service Attack Detection using Improved Regression based Machine Leaning Approach Akhil Mishra, Ritu Shrivastava, Pranay Yadav	1292
221	A Proposed Academic Chatbot System using NLP Techniques N Rakesh, Nikita Ravi, Omkar N Daivajna, Shashank Ramesh	1300
222	A Deep Prediction of Chronic Kidney Disease by Employing Machine Learning Method Deepanita Baidya, Umme Umaima, Md Nazrul Islam, F. M. Javed Mehedi Shamrat, Anik Pramanik, Md. Sadekur Rahman	1305
223	Prediction of Breast Cancer using Machine Learning Algorithm's Nidhish Kumar S M, Nikhil Ganesh V, J. Albert Mayan, A. Jesudoss	1311
224	Detection of Retinal Disease in Diabetic Patients using Deep Learning L. Ramesh, S.G. Hamsaveni, M. Keerthana, S. Sarmitha	1317
225	Evaluation of Deep Learning Framework for Detection and Diagnosis of Glaucoma Jayanthi Ganapathy, Karan Vijaykumar, Sathishkumar Sundar, Thiruvengadam Sadasivam, Rajalakshmanan Chandrasekaran, Vishal Lakshmanan	1322
226	A Machine Learning-based Approach for Crop Yield Prediction and Fertilizer Recommendation Jeevaganesh R, Harish D, Priya B	1330
227	Hybrid Deep Learning Network to Classify Eye Diseases Asirvatham M, Vijayaraj M, Manikandan T, Vignesh A, Ezhil E. Nithila, Nirmal Jothi J	1335
228	Design of Robust Algorithm for Machine Learning based on Deep Search of Outliers Minghu Tang	1343

229	Customer Market Segmentation using Machine Learning Algorithm	1348
	Swesh Raj Regmi, Jasraj Meena, Utkarsh Kanojia, Vishesh Kant	15 10
	A Comparative Analysis of Autism Spectrum Disorder (ASD) Prediction using	
230	Machine Learning	1355
250	Vaibhav Vishal, Abhishek Singh, Y.Bevish Jinila, Kavitha.C, S.Prayla Shyry,	1300
	J.Jabez	
	Deep Learning Technology using New Media on Traditional Arts and Crafts of	
231	Complex Forms	1359
231	Amit Pandey, Vijaykumar Janga, Desalegn Aweke Wako, Assefa Senbato Genale,	
	B.Barani Sundaram, P.Karthika	
	Vortex Search Algorithm based Machine Learning Classification for IDS	
232	V. Gokula Krishnan, P. Vasantha Lakshmi, AG Noorul Julaiha, S. Lincy Jemina,	1366
	A.Sunitha, V. Divya	
	A Hybrid Learning Approach for Early-Stage Prediction and Classification of	
233	Alzheimer's Disease using Multi-Features	1373
	M.Sudharsan, G. Thailambal	
	Exploring Pre-Processing Approaches for Deep Learning-based Fingerprint Spoof	
234	Detection Mechanisms	1381
	Samridhi Singh, Arvind Selwal, Deepika Sharma	
235	A Review on Applications of Machine Learning in Healthcare	1388
	Eteka Sultana Tumpa, Krishno Dey	1500
226	Nanotechnology Perspective of Lung Cancer Imaging Diagnosis using Deep	1202
236	Learning Techniques	1393
	PL. Chithra, P. Bhavani	
237	Cardiovascular Disease Prediction using Deep Learning	1399
	Paranthaman M, Yaathash B, Santhosh S, Sanjairam M	
220	Comparative Study of Supervised Learning Algorithms for Fake News	1.405
238	Classification	1405
	Tejas Harish Borkar, Tushar Ahuja	
239	SnapSolve - A Novel Mathematics Equation Solver using Deep Learning	1412
	Priyank Shah, Nitiket Shinde, Deep Limbad, Ashwini Save	
240	A Study on Diabetic Retinopathy Detection, Segmentation and Classification using	1410
240	Deep and Machine Learning Techniques	1419
	Bapatla Sesikala, Jonnadula Harikiran, Bolem SaiChandana	
241	Performance Analysis of Different Machine Learning in Customer Prediction	1.425
241	Siva Subramanian R, B.Maheswari, S.Nikkath Bushra,	1425
	M.K.Prabukumar	
242	Importance of Human Gait Analysis in Biometric Recognition using Machine	1431
242	Learning: A Review	1431
	Shipra Shand, Rahul	
243	A Review on Disease Detection from Medical Images using Machine Learning	1437
	Tanjima Akhanda Mim, Tanzina Afroz Rimi Optimized Ensembled Machine Learning Model for IRIS Plant Classification	
244	1	1442
∠ <del>'1'1</del>	Lokesh Pawar, Jaspreet Singh, Rohit Bajaj, Gurpreet Singh, Sanjima Rana	1 <del>'1'1</del> '4
	Depression Detection from Facebook using Machine Learning Techniques	
245	Debasish Bhattacharjee Victor, Dewan Mamun Raza	1447
	Crypto-Currency Price Prediction using Machine Learning	
246	Ramya N, Sanjay Roshan R, Vishal Srinivas R, Krishna Prasad D	1455
2 <del>4</del> 0	Kaniya 14, Sanjay Kushan K, Vishai Shiniyas K, Khshila Flasau D	1433

247	Child Abuse Mental Symptom Prediction Model using Machine Learning Techniques Elankeerthana R, Hanshiya D, Pranavajothi A, Shanmugapriya N, Sujitha S	1459
	Machine Learning based Autonomous Farming System	
248	Akash M K, Anuved K Sayooj, Gautham Ramesh, Lakshmi Sabu, Nirupama Suresh, Sreehari K N	1466
249	Enhancing Spam Detection on SMS performance using Several Machine Learning Classification Models Tarandeep Singh, Tushar Anupam Kumar, Prashant Giridhar Shambharkar	1472
250	Deep Learning Based Telugu Video Text Detection using Video Coding Over Digital Transmission Anto Bennet M, Srividhya R, Jeyachandran T, Rajmohan V	1479
251	An Analysis of Heart Disease Prediction using Machine Learning and Deep Learning Techniques CH Raja Shaker, Anisetti Sidhartha, Anto Praveena, A. Chrsity, B. Bharati	1484
252	Diabetic Retinopathy Classification using Deep Learning Technique K.Sushma Sri, G.Kusuma Priya, B.Pramodh Kumar, S.Dimple Sravya, M.Bindu Priya	1492
253	A Systematic Review: Intellectual Detection and Prediction of Cancer using DL Techniques Abinaya K, B.Sivakumar	1497
254	A Systematic Review on Deep Learning Models for Sleep Stage Classification Tellakula Ramya Sri, Ravi Raja A, Jahnavi Madala, Sai Lokesh Duddukuru, Rupasri Reddipalli, Phani Kumar Polasi	1505
255	Machine Learning on the Role of Eliminating Human Error on the Manufacturing Industry Supriya Addanke, Mangalapalli Vamsi Krishna, Pradeep K V, Khel Prakash Jayant, Karlygash Ilyassova, Kalya Lakshmi Sainath	1512
256	A Survey on Various Medical Image Classification and Feature Recognition Techniques Ramachandran. R, Gobalakrishnan. N, Arun Chokkalingam	1518
257	Image Steganography-A New Approach using Block Truncation Coding and LSB Embedding Poornima Mohan, Prayush B Menon, Rahul P K, Sidharth K S	1527
258	Identification of COVID-19 and Pneumonia in X-Ray Images using Transfer Learning O. Roopa Devi, M. Kiran Mayee, S.Aarathi	1531
259	Image Super-Resolution using GAN – A study Darshan Parekh, Ankita Maiti, Vishal Jain	1539
260	Robust First Quality Factor Estimation for Double Compressed and Resized Images Vijayakumar Kadha, Santos Kumar Das	1550
261	A Comparative Study of Machine Learning based Image Captioning Models Priya Singh, Piyush Gupta, Hardik Jain	1555
262	Early Discovery of Chronic Kidney Disease by Attributing Missing Values S.Madhavi, Pathmanaban.J, Sangeetha.S, Riya K S	1561
263	Robustness of Thin Film Optical Imaging System based on Multi-Angle Information Fusion Chong Wang, Jiahui Wu	1566

264	3D Image Optimization Model of New Media Immersive Display Platform of Digital Traditional Culture Li Guo	1570
265	Design of Online Interactive Guidance Framework Based on the Whole Process Production Platform of Image Compression Animation Shu Ye	1575
266	Design of Computer-Aided Intelligent Diagnosis System for Urological Tumors: from MRI Image to PET-CET Image Segmentation Algorithm  Jian Ma	1579
267	Detection and Classification of Retinal Diseases using Image Compression N. Nanthini, R. Aarthi Sri, R. Abinaya, J. Aiswarya Lakshmi, K. Jeyalakshmi	1583
268	A Novel Approach to Segment OCT layers using Graph Method for Glaucoma Diagnosis Akula Goutham, Burri Gowtham Reddy, Rishitha Kosuri, Parsharouthu Praneeth and Lavanya R	1588
269	Detection of Covid-19 Severity with CT Scan Images using Segmentation Techniques Prakash. J, Haham Debbarma, Ramraj Ram Vardhan, Arunit Baidya, Karthik Anand, P Prudhvi Sai	1591
270	Morphological Approaches and Segmentation of Medical Images with Different Watershed Transformations Tahamina Yesmin, Pinaki Pratim Achariya	1598
271	A Review on Sensors based Quantifying Device to Oversee the Mealtime Dietary Intake Nanditha Krishna, Bhagyashree B Iliger, Jyothi. G, Manne Hemamai, Priya K R	1606
272	Meeting Summarizer using Natural Language Processing Geethika Vadlamudi, Naveena Vemuru, Surendhra Vangapalli, Ravi Kishan Surapaneni, Sailaja Nimmagadda	1610
273	Automatic Target Detection in Cluttered Infrared Imagery using Background Modeling Approach Yash Khare, T Vishwaak Chandran, Abhijit Ramesh, Akhil KG, Lekha S. Nair	1615
274	Contrast Enhanced Multi-Modal Image Fusion using Top Hat Transform and Sparse Dictionary Aishwarya N, Muthulakshmi M, Sakthi Abirami B	1620
275	Survey on Image Authentication and Privacy in Public Networks A. Parimala, Y. Vijayalata, Ashlin Deepa R N	1627
276	Effective Stock Price Prediction using Time Series Forecasting Kumar Prakhar, Sountharrajan S, Suganya E, Karthiga M, Sathis Kumar B	1636
277	Behavioral Segmentation with Product Estimation using K-Means clustering and Seasonal ARIMA Eshaan Saraf, Snehal Pradhan, Simran Joshi, S. Sountharrajan	1641
278	A Comprehensive Study on a Meta Heuristics Optimization Algorithm- Hybridized Mayfly Algorithm B Ravi Chandra, Krishan Kumar	1649
279	Yield Estimation of Guava Fruit using U-Net Architecture Prabhakar Maheswari, Mallidi Jaswanth Reddy, Vogireddi S.S. Preetam Reddy, Thoomu Sai Bhargav, Purushothamman Raja, Vinh Truong Hoang	1656
280	Stock Price Prediction using LSTM and News Sentiment Analysis Swati Srivastava, Rishabh Tiwari, Rohan Bhardwaj, Divyam Gupta	1660

281	Development of Smart Lifesaver System for Sea divers through Underwater Communication - A Review Eshaabhinaya. K, Chitra. R, Javerea. H, Sneha. P	1664
282	Data Analysis on Wireless Services using Twitter Data set D.R. Kumar Raja, G. Hemanth Kumar, Naresh Babu Muppalaneni	1670
283	Enhanced Recursive Feature Selection Method for Analyzing Critical Factors in Enterprise Resource Planning Implementation A.Christy, M.D. Anto Praveena, Suji Helen, A. Jesudoss, M. Mercy Theresa	1674
284	Extraction of Key Features and Enhanced Prediction Framework of Breast Cancer Occurrence Praveen Sahu, Pragatheiswar Giri, Raja Sunkara, Raji Sundararajan	1679
285	RipId App: Fruit Ripeness Estimator and Object Recognition Application Akshay A Menon, Arun K Nair, Ananthu Vasudevan, Krishna Das K S, Anjali T	1686
286	On the Development and Intelligent Application of Computer Software Technology in the Big Data Era Mei Wang	1692
287	Data Mining Techniques in Diabetes Prediction and Diagnosis: A Review Kavyasree S Anil, Richa Jain	1696
288	Sentiment Classification in Bengali News Comments using a Hybrid Approach with Glove Uchchhwas Saha, Md. Shihab Mahmud, Aisharjo Chakrobortty, Mst. Tuhin Akter, MD Rakib Islam, Ahmed Al Marouf	1702
289	Design of Broadcasting and Hosting Information Guiding Platform based on Virtual Environment Data Modeling with Mixed Reality System Shanshan Yin	1710
290	A Low Cost Health Monitoring System by Maintaining Covid 19 Protocol Kunal D. Gaikwad, Poonam U Gadgil, Kamlesh V Chandekar	1715
291	Investigating Supervised Models for Identification and Categorization of Network of Correlated Diseases Kondepu Giridhar Venkat, Bhima Sai Karthik, Bollarapu Manjula Josephine	1722
292	Database-Oriented Sports Competition Information Management Intelligent Retrieval System based on Computer Multi-Heterogeneous Disaster Recovery Backup Kefang Chen	1727
293	HTML Data Capture and User Portrait Data Mining of Landscape Co-Design Platform based on Distributed Mobile Workstations Lan Wang	1731
294	Complex Software Ecology and AI Fusion Multi-Sensing Data Mining and Cluster Analysis of Online Sports Courses for College Students Hongjun Ma	1735
295	JQuery Software Architecture of University Scientific Research Management Information System based on Web Hierarchical Data Heterogeneous Mining Qi Rong	1739
296	A Framework for Selecting Features using Various Soft Computing Algorithms Mrinalini Rana, Jimmy Singla	1743
297	Social Engineering Attack and Scam Detection using Advanced Natural Language Processing Algorithm Chetan J Shalke, Rathnakar Achary	1749

298	A Comparative Study on Algorithms Applied to the Design of Assistive Technology for Autism and Spectrum Disorder: Far and Beyond Abirami K, P.Deepalakshmi	1755
299	A Framework of Computerized Database Management System Based on Web Module for Biomedical Engineering Department in Hospital Jothiraj S, Sameera Fathimal M, Jobin Christ MC	1761
300	Multiclass Deep Model for Diagnosis of COVID-19 using Chest X-ray Harsha Veena R N, Arabu Naga Sreeja, Kanjula Harshith Reddy, Vasireddy Hasmitha, Lavanya R	1767
301	Automated Resume Screener Using Natural Language Processing(NLP) Tumula Mani Harsha, Gangaraju Sai Moukthika, Dudipalli Siva Sai, Mannuru Naga Rajeswari Pravallika, Satish Anamalamudi and MuraliKrishna Enduri	1772
302	Real Time Machine Translation System between Indian Languages Aarati H Patil, Snehal S Patil, Shubham M Patil, Tatwadarshi P. Nagarhalli	1778
303	Smart Attendance Marking System using Face Recognition Azhaguraj.R, Arjun Kumar.P, Kadalarasan.S, Karthick.K, Shunmugalakshmi.G	1784
304	Face Mask Detection and Masked Face Recognition for Biometric Attendance System Arjun Sharma, Neeraj Chandola, Malay Ranjan Tripathy, Anupama Bhan	1790
305	Mining Social Media Data to Classify user Contents In Minimized Network Structures Raenu Kolandaisamy, Abdurrahman Bin Jalil, Indraah Kolandaisamy, Ghassan Saleh ALDharhani	1799
306	I-PAY:An Intelligence Payment System Ravikant, Anurag Jaiswal, Ishika, Raj Kumar, Sourav Jawaliya	1806
307	Ultrasonic Sensor based Water Management System for Domestic Appliances Nandhini M, Priyatharsini R, Suganthi R, Sushmitha J, M.Ravindran	1815
308	A Comparative Study on Machine Learning based Prediction of Citations of Articles Shaik Himani, Mugada Hemanth Kumar, Murali Krishna Enduri, Shaik Shakila Begum, Gundla Rageswari, Satish Anamalamudi	1819
309	Natural Language Processing based Cross Lingual Summarization Shree Akshaya A T, Shruthi Shankaran, H M Thrupthi, Mamatha H R	1825
310	Discernment of Fire and its Growth in Various Circumstances Based on Illumination Image Analysis Tejaswi Uppalapati, Sai Charitha Veeramachaneni, Sathya Keerthi Sri Chalasani, Samanvitha Kosaraju, Shilpa Bagade, Sreehari Veeramachaneni	1830
311	RFID based Smart Traffic System for Emergency Vehicles Sathya D, C. Vinothini, S. Keerthi, Jagadeesan D, Nidhishree M S	1838
312	Machine Learning based Identification of Covid-19 Future Forecasting P.Anitha, P.Ranjith Kumar, S.Surya, R. Santhiya	1844
313	Web Application based Digital Vehicle Monitoring System Gorikapudi Ajay, Dasaraju Sai Bhargav, K. Kiran Kumar	1852
314	Development of PHP and MySQL based Digital Asset Management System for Secure Organizations Alena Thomas Joseph Kurien, Sharon Ann Mathew, Suja Cherukullapurath Mana	1859