2024 International Conference on Emerging Trends in Networks and Computer Communications (ETNCC 2024)

Windhoek, Namibia 23-25 July 2024

Pages 1-423



IEEE Catalog Number: CFP2496N-POD

ISBN: 979-8-3503-5327-3

Copyright © 2024 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:
 CFP2496N-POD

 ISBN (Print-On-Demand):
 979-8-3503-5327-3

 ISBN (Online):
 979-8-3503-5326-6

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



Table of Contents

Sn	Title		Page No.	
i.	Title	e page	i	
ii.	Cop	yright notice	ii	
iii.	Wel	come Message	iii	
iv.	Mes	Message from the General Chair		
v.	Mes	ssage from TPC Committee Chair	vii	
vi.	Ren	narks from the Director-Elect: IEEE Region 8	ix	
vii.	Ren	Remarks from CEO NCRST		
viii.	UN	narks from Acting Deputy Secretary-General Namibia National Commission for ESCO Secretariat	xii	
ix.		narks from the Chief Executive Officer Namdeb Diamond Corporation	xiv	
х.	Ren	narks from Industry Chair	xvi	
xi.		ssage from Advisor	xviii	
xii.	Vote	e of Thanks	XX	
xiii.	Org	anising Committees	xxii	
xiv.	Key	note Speeches	xxvi- xxxv	
Sn	PID	Title of Paper and Authors	Page No	
1.	20	Accurate Angle Detection of Rotated Rectangles Using Hybrid Architecture of Convolutional Neural Networks with Multi-Layer Perceptron and SVR Nayeem Ahmed	1	
2.	37	From Data Exploration to Classification: A Framework for EEG-Based Emotion Detection Subham K Gupta	7	
3.	43	Integration of Cross-Chain Technology-Based High-Performance Blockchain Network for Industrial Internet of Things Rakshit Kothari, Kalpana Jain, Naveen Choudhary	13	
4.	47	Developing a security framework for converged OT/IT systems in USA: A risk mitigation with operational efficiency (SDG 9), and economic Policy Francis Canice Tochukwu Mezue, Olayinka Agboola Taofeek, Adinife Patrick Azodo	20	
5.	48	Empowering Women Safety: A GPS-Enabled IoT Tracking System Boomika A,Divyapriya E,Vanathi K,Vidhya N,Parameswaran Ramesh,Bhuvaneswari P.T.V	29	
6.	49	Refining Lazy Learners of Machine Learning Algorithms Facing Concept Drift Nidhi Sinha, Deepika S., Paras Nath Singh	35	
7.	51	Impact of White-Box Adversarial Attacks on Convolutional Neural Networks Rakesh Podder, Sudipto Ghosh	41	
8.	56	IoT Based Smart Economic Zone Weather Monitoring System Md. Mehedi Hassain, Jannatul Huria, Emon Barua, Humaira Delower, Md Reyad Arefin	50	
9.	58	Improved Malware Detection in Android through Ensemble Modeling Monalisa Meena, Jyoti Gajrani	56	
10.	62	Comparative Analysis of Workforce Adaptation and Job Evolution in the Age of Automation using Machine Learning Nilesh Bahadure, Pramod Pandey ,Aryan Bhutda, Rishikesh Kumbhalkar, Aditya Nittala, Jagdish Patni, Md. Khaja Mohiddin	63	

11.	63	Building Travel Agent Partnerships in Tourism Industry Using Blockchain Technology to Increase Customer Satisfaction	70
		Inayatulloh, Ahmad Fathurrozi, R. Wisnu Prio Pamungkas, Fried Sinlae, Wowon	
12.	64	Priatna, Tyastuti Sri Lestari, Muhammad Yasir, Achmad Noe'man Blockchain Model Adoption to Improve Transaction Transparency in Claim and	75
		Refunds the General Insurance Industry Inayatulloh, Ahmad Fathurroz, Aida Fitriyani, Rakhmi Khalida, Dwi Budi	
		Srisulistiowat, Dian Hartanti, Dwi Swasono Rachmad	
13.	66	Blockchain - Enhanced Secure and Efficient IPFS -based EHR Management: A Decentralized Approach	80
		Santhi Venkatraman, Diyaa Santhosh, Samyuktha N, Sachitha C	
14.	72	Reversible Data Hiding Approach in Images using Converted Secret Bits and Difference Amidst Pixels	88
		Nazhifah Elqolby,Ntivuguruzwa Jean De La Croix,Tohari Ahmad	
15.	74	Multi-Hop Data Offloading in Heterogeneous Ad-hoc UAV Networks with Deep Reinforcement Learning	94
		Indu Chandran, Kizheppatt Vipin	100
16.	76	Impact of Background on Classification Performance of Camera Trap Images	102
		Yuri Njathi, Ciira wa Maina HaT Manitarina Syntam for Injection Plastic Molding Controllers	110
17.	77	IIoT Monitoring System for Injection Plastic Molding Controllers Oleksandr Veligorskyi, Roustiam Chakirov I, Maksym Khomenko	110
18.	78	Assistive Image Annotation Systems with Deep Learning and Natural Language	116
		Capabilities: A Review Moseli Mots'oehli	
10	0.0	Blockchain- Enabled Defence Strategy for Attacks Prevention and Detection in IoT	125
19.	80	Ecosystem	123
		Vinay Maurya, Vinay Rishiwal, Dharm Singh Jat, Mano Yadav, Preeti Yadav, Arpit	
		Jain, Brijesh Chaurasia	
20.	81	IoT Enabled Fingerprint Based Healthcare Database Management System	133
_0.	01	Karthick K,Karthikeyan B,Harshan R V,Parameswaran Ramesh, Vidhya N, Shabana	
		Parveen M, P.T.V.Bhuvaneswari	
21.	83	Deepfake Disasters: A comprehensive review of Technology, Ethical concerns,	140
		Countermeasures, and Societal implications	
		Devendra Chapagain, Naresh Kshetri, Bindu Aryal	1.40
22.	87	A Deep Learning Based System for Automatic Sorting and Quality Grading of Citrus Fruits	148
		Nidhi Kundu, Sonam Chhikara, Geeta Rani, Vijaypal Singh Dhaka	
22	00	Emotion Analysis in Smart Journals: Bridging ML and NLP for Holistic Mental	153
23.	90	Health Monitoring	133
		Soumya Vaidya, Anushka Bhatnagar, Shobhit Patel, Manisha Tiwari, Pragati Khare	
24.	93	Enhanced Hand Gesture Recognition using Image Transformer Model and Particle	159
2	,,,	Swarm Optimization	
		Sonu, Nisha, Satya Narayan, Vinesh Jain	
25.	97	Speech-Based Visual Aid for the Blind Eye using Deep Convolution Neural Network	168
		Prasidhi Nandwani, Garima Jain,Sanat Jain,Ajay Kumar Phulre,Suneet Joshi,	
		Rupayali Swaroop	
26.	99	Blockchain-Enabled Thread Optimization In Cloud Environment: a Comprehensive	174
		Analysis and implementation	
	400	Shakshi Kattna, Abhishek Kumar, Paurav Goe	100
27.	109	An In-depth Investigation of Machine Learning Powered Blockchain Approached for Privacy Preservation	180
		HIralal Solunke, Pawan Bhaladhare	
20	112	Improving Secret Data Detection Using CNN via a Mixed Pooling within Images of	185
28.	112	Arbitrary Size	103
		Yoggy Harisusilo Putra, Ntivuguruzwa Jean De La Croix,Tohari Ahmad	
29.	113	Optimizing Access Control Systems with Automatic Plate Number Recognition: A	190
۷).	113	YOLOv9 Deep Learning Approach	
		Christine Asaju, Christine Asaju, Pius Owolawi, Chunling Tu, Etienne Van Wyk	
30.	114	Enhancing Steganography in Digital Images Through Neighboring Pixel Differences	201
		Expansion	

		Erick Delenia, Ntivuguruzwa Jean De La Croix,Tohari Ahmad	
31.	115	Investigation of Machine Learning-Inspired Security Controls Used in Protecting	207
		Health Critical Infrastructure from Advanced Persistent Threat Attacks: Review	
		Mamoqenelo Morolong, Fungai Bhunu Shava, Attlee Gamundani	
32.	118	Reptile Search and LLE-based Node Localization in WSN-assisted IoT	217
		Hina Singh, Preeti Yadav, Vinay Rishiwal, Dharm Singh Jat, Mano Yadav, Sushil	
		Gangwar	22.4
33.	119	Enhancing FIR Filter Design with Sequential Niching Metaheuristics: an Optimal	224
		Approach	
		Yves Matanga, Pius Owolawi, Chunling Tu, Etienne van Wyk	220
34.	122	Enhancing Decision-Making and Operational Efficiency through Demand Prediction	230
		using Machine Learning Nilesh Bahadure, Neelam Singh, Saumya Deshmukh, Rutuja Durge, Shailaja	
		Pipalatkar, Ramdas Khomane, Tanupriya Choudhury, Jagdish Patni	
35.	126	Multi-Agent Deep Reinforcement Learning for Hybrid Motion Planning in Dynamic	235
33.	120	Environment	200
		Jatin Chopra, Priyanka Avhad, Shubham Rajendra Ekatpure, Monesh Rallapalli,	
		Supriya Kumari, Kamal Upreti	
36.	131	Analysis of Image's De-noising Techniques for Linear Imaging and Self Scanning	242
20.	101	Sensor	
		Nitin Pandey,Suresh Chandra Wariyal,Bhupesh Rawat,Deepak Negi	
37.	132	Selecting a Base Deep Learning Model for Tomato Leaf Disease Classification	247
		Ankita Gangwar,Geeta Rani,Vijaypal Singh Dhaka,Shrey Khandelwal	
38.	133	Integrating AI and Cybersecurity: Advancing Autonomous Vehicle Security and	253
		Response Mechanisms	
		Venkata Lakshmi Namburi,Srinivasa Rao Adapa,Shanti Swaroop Kumar	
		Chamala, Manish Yerram, Pranjal Gupta, Kamal Upreti	250
39.	134	Social media gender-based violence: Definition, classification and taxonomy from a	259
		systematic review Gloria Iyawa, Fungai Bhunu Shava, Suama Hamunyela, Gabriel Nhinda, Edward	
		Chisala, Sinte Mutelo	
40	332	A System for Early Detection of Foot and Mouth Disease in Cattle using Machine	266
40.	332	Learning	200
		A Mukamana, Shwele, Phulu, M Shifidi, M Natanael, J Musenge, N Indongo	
41.	141	DocVault – A blockchain and lattice-cryptography based secure document storage	272
		platform	
		Manas Patil, Rena Shah, Suraj Shinde, Jatin Pareek, Dhruv Chauhan, Narendra	
		Shekokar	
42.	144	Basic Implementation of a Speed-limit Traffic-sign Recognition Algorithm via	279
		PyTesseract	
		Javier Montero Mart'ın, Primo z Podr'zaj, Toma'z Po zrl	205
43.	145	Access Controls and Privacy Measures for Electronic Health Records: Security Perspective	285
		Abdullah, Mahfuzul Huda, Mohammed Ayad Alkhafaji, Raaid Alubady,	
		Ghassan Ahmed Ali	
44.	146	An Exploratory Investigation into Sustaining Cybersecurity Protection through the	291
77.	140	Implementation of SETA	
		Abdullah,Mahfuzul Huda,Mohammed Brayyich, Noor Hanoon Haroon, Abdul Azeem	
		Khan	
45.	155	Applying a Machine Learning Framework to Improve the Efficacy of Network	297
		Intrusion Detection Systems	
		Abdullah,Anil Kumar,Kadim A.Jabbar, Mohammed Yousif Oudah, Abdul Azeem Khan	
46.	157	Optimization model for Machine Learning based Intrusion Detection System (OML-	302
		IDS) in Mobile-Edge computing	
		Kiruthiga R, Jeyalaksshmi S., V. Vanitha, Abdul Azeem Khan, Souvik Pal	200
47.	158	Block Chain Technology: Anomaly Detection in Bitcoin Using RFMLP Algorithm	308
40	1.50	V.R. Elangovan, S. Revathi, Nusrat Jabeen T, Ahmed J. Obaid, Rahul Kumar Integrating LoT in Transportation for Smart City Development for Secured Data	314
48.	159	Integrating IoT in Transportation for Smart City Development for Secured Data Processing	314
		1 TOCCOOLING	

		R.Priya, R.Anandha Lakshmi, C.Sudha, Souvik Pal, Ghassan Ahmed Ali, Samah H.	
		Alajmani	
49.	160	A Comprehensive Approach to Cryptography and Security Testing in Network Defense	319
		T.Nathiya, B. Mahalakshmi, K.K. Savitha, Souvik Pal, Abdul Azeem Khan	
50.	161	Cross-layer framework for IoT Data Protection using Blockchain based Federated	325
		Learning model (BCFL)	
		Srividhya B Murali, S.R.Raja, E.kanimozhi, Abdul Azeem Khan, D. Akila, Samah H. Alajmani	
51.	162	Text Clustering on CCSI system using Canopy and K-Means Algorithm	331
31.	102	D. Akila, S.R.Raja, Jeyalaksshmi S, M.Revathi, Farzeen Ashfaq, A. A Khan	551
52.	169	Prediction of health indicators based on exercise, sleep and water intake: data-based	337
02.	10)	machine learning approach	
		Cai Yicheng, Humaira Ashraf, Uswa Ihsan, NZ Jhanjhi, Sayan Kumar Ray, A. A Khan	
53.	175	Advance Facial Expression Detection Mechanism using single shot detection	345
		Wan Chee Tin, Uswa Ihsan, Humaira Ashraf, Sayan Kumar Ray, Mehndi Masud, A. A	
<i>5</i> 4	176	Khan Artificial Intelligence Models in Power Generation for Energy Consumption	357
54.	176	Prediction	331
		Lit Yang Tan, Charis Kwan, Samuel Ajibade, Athirah Mohd Ramly	
55.	181	Exploring an Alternative Approach: RCNN-SVM for Weed Identification in Aerial	362
		Images Captured by UAS	
		Wan Chee Tin, Uswa Ihsan, Humaira Ashraf, Mehndi Masud, Sayan Kumar Ray, A.	
	100	A Khan Efficient Fusion of Multi-focus images Using DeepLabv3	370
56.	189	Ravpreet Kaur, Sarbjeet Singh	370
57.	192	An Applied Artificial Intelligence Technique for Early-Stage Alzheimer's Disease	378
57.	1,2	Prediction	
		Hassan Ali, Hussain Imtiaz, Attique Ur Rehman, Sabeen Javaid, Tahir Muhammad	
		Ali, Menwa Alshammeri Azka Mir	206
58.	196	An Intelligent Technique for The Effective Prediction of Parkinson Disease Saweera Tariq, Madiha Qadeer, Atique Ur Rehman, Sabeen Javed, Tahir Mohammad	386
		Ali, Azka Mir, Mariam Muzzamil	
59.	197	Beyond Glucose Levels: A Machine Learning Perspective on Type 2 Diabetes	394
		Prediction	
		Amara Aslam, Arooj Ashraf, Attique Ur Rehman, Sabeen Javaid, Azka Mir, A. A Khan	
60.	203	Hemochromatosis Pathogenesis and Its Association with Liver Disease: An Analysis	402
		Through Machine Learning	
		Irsa Imtiaz, Attique Ur Rehman, Sabeen Javaid, Tahir Muhammad Ali, Azka Mir,	
	205	Mehndi Masud Ontimizing, Heart, Failure, Predictive, Acquirery, An Effective Americach, Heing	410
61.	205	Optimizing Heart Failure Predictive Accuracy: An Effective Approach Using SMOTE Techniques	410
		Ahmed Baber, Faizan Ahmed, Attique Ur Rehman, Sabeen Javaid, Menwa	
		Alshammeri, Azka Mir	
62.	206	Predictive Modeling of Students' Stress Levels Using Machine Learning Algorithms	417
		Hassan Ali,M. Hamza Amin, Attique Ur Rehman,Sabeen Javed, Rafeef Taresh Suliman Alshammari Tahir Muhammad Ali	
		Sulman Alsnammari Tanir Wanammaa Ali	
63.	209	The application of Machine learning techniques to evaluate the impact of	424
		Transmission Line compensation on fault Classification	
		Ntombenhle Mazibuko, Timothy Kayode, Katleho Moloi	400
64.	211	Towards Predictive Modelling of Recidivism: A Case of Namibia Correctional	429
65	212	Services Kondjeni Ndakeva, Richard Maliwatu Advancing Image Security through Deep Learning and Cryptography in Healthcare	436
65.	Z1Z	and Industry	.50
		Prajwal Kumar, Ankur Laroia, Mehul Kumar, Avi Laroia, Kamal Upreti, Jyoti	
		Parashar	

66.	213	Advanced Sentiment Analysis: From Lexicon-Enhanced BERT to Dimensionality Reduction using NLP	442
		Vinod Kumar, Priyanka S. Chauhan, Jai Advitheeya Lella, Midhilesh Momidi,	
		Pranjal Gupta, Kamal Upreti	
67.	214	Reinforcement Learning for Language Grounding: Mapping Words to Actions in Human-Robot Interaction	447
		Srinivasa Rao Adapa, Himanshu Gupta, Susmoy Mukherje, Praneeth Reddy Mallupalli, Priyanka Avhad, Kamal Upreti	
68.	335	Comparative Analysis of Random Forest and Multilayer Perceptron Algorithms for	453
00.	333	Predicting Gross Domestic Product	
		Ambrose Azeta, Muyideen Adewale, Patrick Omote, Funmi Onaolapo, Idowo Bakare,	
		Steven Tjiraso	
69.	216	Design and Implementation of a Web-based Application for Managing Agricultural Health Products	460
		Olugbenga Oluwagbemi, Emebo Onyeka, Ikashi Ishieka, Anna Wieclaw, Ambrose	
		Azeta	
70.	218	Cyber Resilience Calculator: A Game-Changer for Small to Mid-Sized Businesses in	467
		Allocating Information Technology Security Budgets Effectively	
		Binita Saha, Utsha Saha	472
71.	219	A Comparative Study of Material Impact on Tunnel Field-Effect Transistor (TFET) Performance	473
		Manish Verma, Pradipta Dutta, Arindam Basak, Ramesh Meena	
72.	224	Decreased Rank Attack Detection in IoT Networks using Machine Learning	478
, 2.		F Zahra, NZ Jhanjhi, Sayan Kumar Ray Tayyab, Mariam Muzzamil, Saira Muzzaffar	
73.	225	Data optimization in cloud-IOT environment with enhanced SVM technique	485
		Souvik Pal, NZ Jhanjhi, D. Akila, Mehndi Masud, Saira Muzzaffar	400
74.	226	A Hybrid Approach towards Data optimization for cloud based IoT Environment	490
75.	227	Souvik Pal, NZ Jhanjhi, D. Akila, Monir Abdullah, Mamona Humayun Improved Text and Structure Preserving Image Retargeting Technique	498
13.	221	Hira Waseem,Syeda Mariam Muzammal, Ruqia Bibi,NZ Jhanjhi,Mohammad Tayyab,	.,,
		Saira Muzzaffar	
76.	229	Integrating Design Thinking into Software Process Improvement	504
		Anum Khalid, Amber Sarwar Hashmi, Azaz Ahmed Kiani, Syeda Mariam Muzammal,	
77	222	Ruqia Bibi, Saira Muzzaffar The Sophisticated Prognostication of Migraine Aura using Machine Learning	511
77.	233	Sami Ullah, Abdul Rehman, Attique ur rehman, Sabeen Javed, Tahir Muhammad Ali,	511
		Azka Mir, Saira Muzzaffar	
78.	234	The Future of Differentiated Thyroid Cancer Recurrence Prediction using a Machine	518
		Learning Framework	
		Irsa Imtiaz, Attique ur rehman, Sabeen Javaid, Tahir Muhammad Ali, Azka Mir, Mehndi Masud , Yadaiah Nirsanametla	
79.	237	DefTesPY: Cyber defense model with enhanced data modeling and analysis for Tesla	526
19.	231	company via Python Language	020
		Naresh Kshetri, Irin Sultana, Mir Mehedi Rahman, Darshana Shah	
80.	238	A Predictive Mobility Model based on Crocodile Mobility Data for Human-Crocodile	533
		Conflict Management in Namibia	
01	239	Ndeshihafela Kakwambi, Guy Alain Lusilao, Samuel Akinsola Classifying Temporomandibular Disorder and Trigeminal Neuralgia using Self-	539
81.	239	Supervised and Deep Learning Approach	337
		Swati Saigaonkar, Vaibhav Narawade	
82.	242	Application of Cyber-Physical System Models in Detection and Mitigation of	545
		Cyberattacks in a Transactive Energy System: A Review	
0.2	2.42	Oluwaseun Tooki, Olawale Popoola Evolving Novre Every Systems for Pool Time Data Processing in Internet of	551
83.	243	Evolving Neuro-Fuzzy Systems for Real-Time Data Processing in Internet of Medical Things	551
		Richard Chilipa, Clement Nyirenda	
84.	244	Particle Swarm Optimization of Deep Learning Models for the Determination of	560
		Vehicle Hijacking Tweets	
		Taahir A. Patel, Clement N. Nyirenda	
85	246	Simulation and Prediction of machine learning-based storm surge forecasting model	568

		Abubakar Kamagata, Dharm Singh Jat, Attlee Gamundani , Zahir Ramli,	
		Saravanakumar Paramasivam	
86.	247	Advancing Blockchain-Enabled Inter Planetary File System with Substrate for	575
		Distributed Data Storage	
		Thandile Nododile, Clement N Nyirenda	502
87.	250	Scalable and Accurate Anomaly Detection in 5G Networks with ConvLSTM	583
		Sudhir Kumar, Vaneet Kour, Rupesh Kumar Sah, Rajiv Misra	
88.	251	Performance Analysis of Ensemble Feature Selection based Network Intrusion	590
		Detection System using Ensemble Machine Learning	
		Lav Upadhyay,Meenakshi Tripathi,Jyoti Grover	
89.	252	Real-time Pipe Burst Localization in Water Distribution Networks Using Change	596
		Point Detection Algorithms	
		Takudzwa Mzembegwa, Clement N Nyirenda	
90.	253	RadioModRec-1: A Large Scale Radio Frequency Dataset for Automatic Modulation	604
		Recognition Research	
		Emmanuel Adetiba, obiseye Obiyemi, Jamiu Olasina	
91.	254	Utilizing Blockchain and Smart Contracts for Enhanced Fraud Prevention and	610
		Minimization in Health Insurance through Multi-Signature Claim Processing	
		Md Al Amin, Rushabh Shah, Hemanth Tummala, Indrajit Ray	
92.	256	A Customer Churn Prediction Model for Hartlief Shop & Bistro, Namibia	619
		Erica Ashipala, Jacob Ongala,Suama Hamunyela	
93.	258	Deep Learning-Based Hybrid Algorithm For Detecting Cyber-Attacks	628
		Ghazia Qaiser, Siva Chandrasekaran, Rifai Chai, Jinchuan Zheng	
94.	260	Beyond Traditional Methods: Exploring Deep Learning Techniques for Accurate	634
		Traffic Projection	
		Avinash Jha, Shresthi Singh, Shamneesh Sharma, Isha Batra, Arun Malik, Saira	
		Muzzaffar	
95.	261	Discovery of Influential Publications using Research Article's Usage Context	640
		Faisal Fayyaz Kiyani, Bushra Hamid, Mamona Humayun, Junaid M.Shaikh., Siva	
		Raja A/L Sindiramutty	
96.	263	An Artificial Intelligence (AI) Based X-AODV Routing Protocol in Wireless	647
,	_00	Networks	
		Khalid Hussain, Md Amin Ullah Sheikh, Husin Bin Jazri, Saira Muzzaffar	
97.	264	An Efficient AI Based Approach for Multimedia Traffic Management in Wireless	654
,,,	-0.	Network	
		Akibu Mahmoud Abdullahi, Muhammad Hamza Usmani, Md Amin Ullah Sheikh,	
		David A/L Asirvatham, Saira Muzzaffar	
98.	265	Detection of SYN Flood Attack Based on Bays Estimator (DsFaBe) in MANET	659
70.	203	Basheer Riskhan, Muhammad Hamza Usmani, Md Amin Ullah Sheikh, Husin Bin	
		Jazri, Navid Ali Khan	
99.	267	SYN Flood Attack Detection and Prevention Technique (SFaDMT) in Distributed	664
<i>))</i> .	207	Environment	
		Halawati Abd Jalil Fufan, Basheer Riskhan, Khlaid Hussain, Husin Bin Jazri, Samah	
		H. Alajmani	
100.	269	Towards Enhanced Breast Cancer Prediction: A Comparative Evaluation Study	673
100.	20)	Ahmed Zafran Bin Ahmed Sharizan, Mohsen Marjani, Dalia Abdulkareem Shafiq,	
		Noor Zaman Jhanjhi, David Asirvatham and Komal Sharma	
101.	270	IoV Cyber Defense: Advancing DDoS Attack Detection with Gini Index in Tree	681
101.	270	Models	
		Muhammad Dilshad,Bushra Almas, Noshina Tariq, Husin Bin Jazri,Ghadah Naif	
		Alwakid, Jan Sher Khan	
102.	277	An ANN-based Resampling Approach for Handling Imbalance and Overlapped Data	689
102.	211	Talha Ramzan, Noshina Tariq, Umer Farooq, Husin Bin Jazri, Humaira Ashraf, Jan	00)
		Sher Khan	
102	280	Emotion Recognition of Human Speech using Different Optimizer Techniques	697
103.	280	Sajid Khan, Bushra Almas, Noshina Tariq, Fakhreldin Saeed, Amna Faisal, Farman	371
		Ul Haq	
104	201	SafeMeds - Revolutionising Medication Reconciliation for Elderly Care with Digital	704
104.	281	Innovation	707

		Timothy Louis Scott, Wei Wei Goh, Ganesh Sritheran, Sumathi Balakrishnan, Pei Pei	
		Chong, Samah H. Alajmani, Yeong Tsann Phua	
105.	282	Empowering Renewable Energy: A Comprehensive Analysis of Big Data Analytics	714
		in Innovation, Efficiency, and Sustainability	
		Deepak Jha, Kamal Hiran, Varnika Gupta, Sandeep Bhargava, Tarkeshwar Barua	
106.	284	Exploring Few-Shot Performance of Self-Supervised Visual Representations	721
100.	201	Shivani Modi, Saloni Ajay Gupta, Samir Char, Ved Prakash Upadhyay	
107.	287	FedMonitor: An Implementation Architecture for Monitoring of Resources and	726
107.	201	Events' Notifications on Federated Cloud Computing Infrastructures	720
		Emmanuel Adetiba, Uche Nnaji, John S. Wejin, Festus Ojesanmi, Matthew B. Akanle,	
		Priscilla O. Ajayi, Faith O. Sweetwiliams, Surendra C. Thakur	
400	• • • •		732
108.	288	Analysing SpecFEM-3D's Performance on ARM A64FX Architecture with Compiler	132
		Variations	
		Om Jadhav, Sabbi Vamshi Krishna, Prashant Dinde, Sanjay Wandhekar, Dharm	
		Singh Jat	
109.	290	SeaSense: Pioneering AI-Based Vision Integration with a GPS Drone and a Multi-	737
		function Boat for Shallow Ocean Ecosystem Study	
		Aidan T. Cao	
110.	295	Research and application of commodity recognition algorithm based on machine	743
		learning	
		Di Siyu, Teoh Chee Hooi, Sayan Kumar Ray, Wei Wei Goh, Junaid M.Shaikh	
111.	297	ECG-Lense: Benchmarking ML & DL Models on PTB-XL Dataset	751
	_,,	Saloni Garg, Ukant Jadia, Amit Sagtani, Kamal Hiran	
112.	298	Intelligent household waste classification System based on machine learning	759
112.	270	YOU LINQIANG, Siva Raja A/L Sindiramutty, Humaira Ashraf, Mariam Muzzamil,	
		Sumathi Balakrishnan	
113.	300	Surface Anamoly Detection using machine learning technique	769
113.	300	Xiao weiqi, Steve Teoh Chee Hooi, Siva Raja A/L Sindiramutty, David A/L	, 0,
		Asirvatham, Abdul Hadi Bin Mohamad	
114	302	Detecting Street Parking Occupancy Using Image Recognition with Yolo <i>Paul Yong</i>	776
114.	302	Ka Ming, Navid Ali Khan, David A/L Asirvatham, Abdul Hadi Bin Mohamad,	770
		Mohammad Tayyab, Sumathi Balakrishnan	
115	205	Scene Text Recognition using Deep Learning Techniques	783
115.	305	Xin Ying, Raja Kumar Murugesan, Siva Raja A/L Sindiramutty, Wei Wei Goh, Sumathi	763
		Balakrishnan	
116	207	Reinforcement learning-based traffic signal control	792
116.	307		192
		Lin tiang sheng, Afizan Bin Azman, Navid Ali Khan, Siva Raja A/L Sindiramutty	700
117.	308	Student Performance Analysis to Identify the Students at Risk of Failure	799
		Danish Javed, NZ Jhanjhi, Navid Ali Khan, Farzeen Ashfaq, Shampa Rani Das,	
		Junaid M.Shaikh	005
118.	309	StorySpinner: AI Based Technique to Narrate the Web Links	805
		Prajwal Kumbar, Shamneesh Sharma, Isha Batra, Arun Malik, Farzeen Ashfaq	
119.	310	Identification and Classification of Rare Medicinal Plant	811
		Piyush Singh Bora, Shamneesh Sharma,Isha Batra,Arun Malik, Farzeen Ashfaq	
120.	318	Harnessing Big Data to Revolutionize Urban Public Transit	817
		Sehrish Tariq, Shilpee Srivastava	
121.	331	General or Specific? Retrofitting AI and IoT enabled Hydroponic grow tents for use	824
		in different climates across rural Africa	
		Sarina Till,Taryn Wilson,Rikurora Karamata,Metaramuje Kaundje,Franco	
		Beukes,Shorty Kandjengo,Heike Winschiers-Theophilus	
122.	137	Enhancing Blockchain Layer In Smart Grid Edge Iot Devices to Improve Data	833
		Security	
		Sakaria Iindombo, Mercy Chitauro	
123.	333	User's AI Expertise (AIX): Measuring One's Mental Model of an AI System	842
		Amanda K. Newendorp, Stephen B. Gilbert, Michael C. Dorneich	
124.	334	Interactive Machine Learning Framework for Predicting Asthma Health Conditions	849
		Using XGBoost	
		Ambrose Azeta, Edward Chimba, Henshaw Ekpo	

125.	337	Towards Securing the Digital Document Using Blockchain Technology with Off- chain Attribute-Based Encryption Framework Shivani Pandey, Vinay Rishiwal, Dharm Singh Jat, Preeti Yadav, Arpit Jain, Mano	857
126.	338	Yadav Heart-Disease Survival Analysis using Statistical and Machine Learning Approaches: A Comparison of Technique Palak Kaushal, Shailendra Singh, Dharam Vir	865