# **2024 IEEE 3rd International Conference on Computing and Machine Intelligence (ICMI 2024)**

### Mt. Pleasant, Michigan, USA 13-14 April 2024

Pages 1-450



IEEE Catalog Number: ISBN: CFP24BY3-POD 979-8-3503-7298-4

## 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:	CFP24BY3-POD
ISBN (Print-On-Demand):	979-8-3503-7298-4
ISBN (Online):	979-8-3503-7297-7

#### 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 Content**

Paper	Authors/Title	Page
ID		Number
003	Tobias Rettenmeier; Alexander Jesser	1
	Data Augmentation for Entity Resolution: A comparative evaluation	
010	Dharamkar Ritika; Dudhade Pradnya; Jones Yeboah; Isaac K Nti	6
	Predicting Cyberbullying Behavior in Social Media for Enhancing Online	
	Safety	
017	Huinian Wang; Jingyao Wang; Baoping Xiao; Yizhou Jiao; Jinghua	13
	Guo	
	Drivable Area and Lane Line Detection Model based on Semantic	
	Segmentation	
018	Christian Schröder; Rene Boehm; Alexander Lampe	20
	Comparison of Autoscaling Frameworks for Containerised Machine-	
	Learning-Applications in a Local and Cloud Environment	
019	Jacob W Hedrick; Jones Yeboah; Isaac K Nti	26
	Predicting the Risk Level of a Loan Based on the Customer's Personal Factors	
	Using Machine Learning Models	
020	Anthony K Tsetse; Jones Yeboah	31
	Predictive Modeling of Energy Requirements in the Design of Buildings: A	
	Comparative Analysis of Machine Learning Algorithms	
021	Eugene John; Prianka Sengupta	36
	Time Series Pattern Matching Technique for Low-Energy Arrhythmia	
	Classification in Implantable Cardiac Devices	
023	Max Chen; Qiang Wu	47
	Distributed Classification by Divide and Conquer Approach	
024	Geoffrey A Solano	52
	A Covid-19 Epidemiological Analysis and Forecasting Dashboard for Hospitals	
	using Time-Series Analysis and Deep Learning	
025	Ayad Barsoum; Abdullah Alghamdi	57
	A COMPREHENSIVE IDS TO DETECT BOTNET ATTACKS USING MACHINE	
	LEARNING TECHNIQUES	
026	Shantanu Todmal; Tanmoy Hazra	63
	Text guided image manipulation using LiT and StyleGAN2	
035	Tala Talaei Khoei; Naima Kaabouch	68
	A Safe and Reliable Bayesian Spiking Neural Network in Industrial Control	
	Systems	
037	William Girard; Haiping Xu; Donghui Yan	75
	Real-Time Evolving Deep Learning Models for Predicting Hydropower	
	Generation	
040	Ali S Irshayyid; Jun Chen	81
	Highway Merging Control Using Multi-Agent Reinforcement Learning	

041	Riham Elsaadany; Guy Bégin	83
	A Self-Scaling Dynamic Blockchain Model for IoT.	
042	Shereen Ismail; Diana Dawoud; Hassan Reza	85
	A Comparative Study of Datasets for Cyber-attacks Detection in Wireless	
	Sensor Networks	
043	Zhaodong Zhou; Jun Chen	91
	Modeling Driver Lane Change Behavior Using Inverse Reinforcement	
	Learning	
044	Bandar F. Alkhalil; Yu Zhuang; Khalid Mursi; Ahmad Aseeri	96
	Uncovering the Key Factors of Consumer Trust in E-Commerce: A	
	Comprehensive Study of Review-Based Factor Extraction Using GPT-Based	
	Model	
052	Gerald Onwujekwe; Zibo Men; Joseph Duke	103
	Individualized Location Prediction Using Autoencoders and Long-Short Term	
	Memory Networks	
053	Daniel Rosenberger; Daniel Rosenberger; Alexander Jesser	109
	An Adversary Effort Based Attack Probability Model	
054	Gaurav Raut; Advait Patole	116
	End-to-End 3D Object Detection using LiDAR Point Cloud	
055	Mingkang Wu; Umer Siddique; Abhinav Sinha; Yongcan Cao	123
	Offline Reinforcement Learning with Failure Under Sparse Reward	
	Environments	
056	Fathi Amsaad; Vishnu Vardhan Baligodugula	128
	Enhancing the Performance of Unsupervised Machine Learning using	
	Parallel Computing: A Comparative Analysis	
057	Sarvesh Tiku	133
	Mitigation of User-Prompt Bias in Large Language Models: A Natural	
	Langauge Processing and Deep Learning Based Framework	
058	Sethu Mettukulam Jagadeesan; Jordan Leh; Jonathan Gregory; Jesse	138
	Eickholt; Daniel Zielinski	
	Evaluating the Effectiveness of an Object Detection Pipeline to Support	
	Surveillance of Unintended Passage	
059	Joshua Carberry; Haiping Xu	146
	A Hierarchical Fine-Grained Deep Learning Model for Automated Medical	
	Coding	
061	Ramneet Jaggi; Muhammad Naveed Abbas; Rahul Dwivedi; Jawad	152
	Manzoor; Mamoona Asghar	
	Turbulence-driven Autonomous Stock Trading using Deep Reinforcement	
	Learning	
062	Noaman Mehmood; Kenneth Barner	157
	Augmentation, Mixing, and Consistency Regularization for Domain	
	Generalization	
063	Emmanuel Kojo Gyamfi; Zag Elsayed; Jess N Kropczynski; Mustapha	163
	Awinsongya Yakubu; Nelly Elsayed	
	Agricultural 4.0 Leveraging on Technological Solutions: Study for Smart	
	Farming Sector.	

064	Fathi Amsaad; Mohamed Ibrahem; Noor Zaman Jhanjhi; Tabassum	172
	Simra; Bharath Reedy Konatham	
	Enhancing Anomaly Detection of IoT using Knowledge-Based and Federated	
	Deep Learning	
065	Allison Paxton; Abhishek Verma	178
	New Parallel Decision Fusion Models for Improving Multiclass Object	
	Detection in Drone Images	
066	Ifrah Andleeb; Almiqdad Elzein; Vaibhav Patel; Yasser Alginahi	185
	Deep Learning-Based Melanoma Detection using Attention Maps	
067	Guanyue Hong; Alvis Fong	190
	Factors that Influence Reliability of Biometric Identification for On-Scene	
	Smart Healthcare Applications	
068	Saroja Kanchi; Uma Ramabadran; Smaran Rao	195
	Particle Size Analysis using Deep Learning	
069	Samuel C Lobert; Anik Baul; Ahmed Abdelgawad	200
	Replication and Advancement of a Functional Electrical Stimulation Device:	
	A Practical Guide	
070	Pin Hsuan Ho; Bing Ru Jiang; Albert Lin	205
	Teacher-Free Knowledge Distillation based on Non-Progressive Meta-	
	Learned Simulated Annealing	
071	Subhobrata Chakraborty; Abhishek Verma	210
	Novel Stereo Visual Odometry Pipeline for Autonomous Robot Navigation on	
	Video Data	
074	Marina Eskander; Hisham Othman	217
	Anomalous Sound Detection for Slider Machine Using Contrastive Learning	
	Under Domain-Shifted Conditions	
076	Mostafa Mushsharat; Rajesh Palit	222
	An Intelligent Information Retrieval System Through Natural Language	
	Prompts for Private Database	
077	Mostafizur Rahman; Mezbah Uddin Saad; Md Jafor Sadek; Shehenaz	227
	Khaled; Shusria Sharmin Mithila; Kazii Mohammad Abdus Salam	
	Web-Based Multiple Disease Prediction System with Transfer Learning and	
	Healthcare Chatbot	
078	Allison Paxton; Abhishek Verma	232
	Stacked Generalization Models for Improving Multiclass Object Detection in	
	Drone Images	
079	Subhobrata Chakraborty; Abhishek Verma; Amiel Hartman	238
	New LiDAR Based SLAM Systems for Real-Time Campus Tour Robot	
	Navigation	
080	Sedat Kilic; Mihran Tuceryan	245
	Crime Detection from Pre-crime Video Analysis with Augmented Activity	
	Information	
081	Paul C Whitten; Francis G Wolff; Chris Papachristou	250
	An AI Architecture with the Capability to Explain Recognition Results	

083	Muhammad Raihan Rawadi Hexaputra; Parman Sukarno; Aulia Arif	256
	Wardana	
	Performance Analysis of Deep Neural Decision Forest with Extratrees	
	Feature Selection for Obfuscated Malware Detection	
085	Stephane Maillard; Mohammad Safayet Khan; Alexander Cramer;	261
	Ebru Karanci Sancar	
	Wildfire and Smoke Detection using YOLO-NAS	
086	Saikat Barua; Mostafizur Rahman; Mezbah Uddin Saad; Rafiul Islam;	266
	Jafor Sadek	
	ELMAGIC: Energy-Efficient Lean Model for Reliable Medical Image	
	Generation and Classification using Forward Forward Algorithm	
088	Nilanjana Raychawdhary; Amit Das; Sutanu Bhattacharya; Gerry	271
	Dozier; Cheryl D. Seals	
	Optimizing Multilingual Sentiment Analysis in Low-Resource Languages with	
	Adaptive Pretraining and Strategic Language Selection	
089	Nilanjana Raychawdhary; Amit Das; Sutanu Bhattacharya; Gerry	276
	Dozier; Cheryl D. Seals	
	Enhancing Monolingual Sentiment Classification: Pioneering Strategies in	
	Tailored Language Training and Analytical Techniques	
090	Jacob T Koch; Olufunsho Falowo; Nathan Elrod	281
	What We Know About HTTP/3 and Its Implementation: A Literature Review	
092	Mohamed Abdelkarim; Hanan Kamal; Doaa Shawky	288
	A Novel ML classifier using Modern Hopfield Neural Networks	
093	Robert M Kaster; Di Ma	294
	Zero Trust enabling Intrusion Detection Systems for SW Defined Vehicles	
094	Patrick Seebold; Murali Kaye; Sangyeon Kim; Chang S Nam	299
	Explainable AI-based Shapley Additive Explanations for Remaining Useful	
005	Life Prediction using NASA Turbofan Engine Dataset	204
095	Victor A Adewopo; Nelly Elsayed; Zag Elsayed; Murat Ozer;	304
	Constantinos L. Zekios; Ahmed Abdelgawad; Magdy Bayoumi	
	Big Data and Deep Learning in Smart Cities: A Comprehensive Dataset for Al-	
000	Driven Traffic Accident Detection and Computer Vision Systems	24.0
096	Yangjie Xu; Hui Huang; Radu State	310
	Cropland Quantum Learning: A Hybrid Quantum-Classical Neural Network	
007	for Cropland Classification	217
097	Juliana Li	317
	Artificial Intelligence-Based Detection of Autism Spectrum Disorder Using Linguistic Features	
098		323
098	<b>Rasha Gargees</b> Leveraging Federated Learning for Weather Classification in the Era of Smart	525
	Cities	
099	Joshua P Johnson; Adrian Lauf	328
	Evaluating Large Language Model Understanding of Due Process	520
101	Tanzina Taher Ifty; Saleh Ahmed Shafin; Shoeb Mohammad	333
101	Shahriar; Tashfia Towhid	555

	Explainable Lung Disease Classification from Chest X-Ray Images Utilizing Deep Learning and XAI	
102	Rocco Pietrini; Marina Paolanti; Emanuele Frontoni	338
	Bridging Eras: Transforming Fortran Legacies into Python with the Power of	
	Large Language Models	
103	Amila Akagic; Emir Buza; Stefani Kecman; Rijad Saric; Mathew G.	343
	Lewsey; Edhem Čustović; James Whelan	
	Accelerating Semantic Segmentation Labeling of Time Sequence Data via	
	Assistive Label Generation with Conditional GANs	
104	Amila Akagic; Rijad Saric; Emir Buza; Stefani Kecman; Mathew G.	349
	Lewsey; Edhem Čustović; James Whelan	
	Rosette Plant Centre Detection and Tracking using YOLO: An Efficient Deep	
	Learning Approach	
105	Amila Akagic; Medina Kapo; Elma Kandić; Merjem Bečirović; Nerma	355
	Kadrić	
	Brain Tumor Segmentation of MRI images with U-Net and DeepLabV3+	
109	Kemi Akanbi; Jones Yeboah; Sunkanmi Oluwadare; Isaac K Nti	361
	Predicting Happiness Index Using Machine Learning	
111	Bhairava Naga Prathibha Kiran Yemmanuru; Jones Yeboah; Isaac K	366
	Nti	
	Customer Credit Risk: Application and Evaluation of Machine Learning and	
	Deep Learning Models	
112	Rasha Karakchi	371
	A Scratchpad Spiking Neural Network Accelerator	
113	Rasha Karakchi	376
	A Hierarchical BRAM/URAM Buffer for SNN	
114	Sarfaraz Natha; Muhammad Arif; Shahryar Jamil Syed; Fareed	381
	Ahmed Jokhio; Dr Muslim Jameel Syed	
	Improving Traffic Surveillance: Deep Learning Approaches for Road Anomaly	
115	Detection in Videos	200
115	Arifa Islam Champa; Md Fazle Rabbi; Minhaz Zibran	388
	Curated Datasets and Feature Analysis for Phishing Email Detection with	
117	Machine Learning Ahmed F. Ashour; Mostafa M. Fouda; Zubair Md Fadlullah;	395
11/	Mohamed Ibrahem	222
	Optimized Neural Networks for Diabetes Classification Using Pima Indians	
	Diabetes Database	
118	Eddie Zhang; Evan R Zhang	402
110	Development of A Multimodal Deep Feature Fusion with Ensemble Learning	402
	Architecture for Real-Time Gas Leak Detection	
120	Claire Shao; Kayla Chen	408
	CIBIP-AI: Development of California Invasive Bird Identification and	
	Prediction Artificial Intelligence System	

122	Nelly Elsayed; Zag Elsayed; Murat Ozer	414
	CautionSuicide: A Deep Learning Based Approach for Detecting Suicidal	
	Ideation in Real Time Chatbot Conversation	
123	Rami Alboqmi; Sharmin Jahan; Rose F. Gamble	419
	A Risk Adaptive Access Control Model for the Service Mesh Architecture	
124	Zihe Wang	425
	Creation of DALT-NET: Deep learning 3D lookup table generation approach	
	to Daltonization for dichromatic vision	
125	Hussien Abdelraouf; Mostafa M. Fouda; Mohamed Ibrahem	431
	Secure and Robust User Authentication Using Transfer Learning and CTGAN-	
	based Keystroke Dynamics	
127	Maggie Lau	437
	Progress and Research Trends of Artificial Intelligence Incorporation in	
	Protein Structure Prediction	
128	Morteza Bodaghi; Majid Hosseini; Raju Gottumukkala	443
	A Multimodal Intermediate Fusion Network with Manifold Learning for	
	Stress Detection	
130	Sunkanmi Oluwadare; Zag Elsayed; Kemi Akanbi; Ebubechukwu	451
	Edokwe	
	A Cost-Effective, Smart and Secure Integrated IoT System.	
131	Ella Li; Yilin E Liu	460
	Artificial Intelligence Model and Experimental Study of Drug Effects on	
	Planarians' Regeneration	
132	Claire Xu	465
	Exploring AI-Based Reciprocal Eye Engagement Training to Enhance Dyadic	
	Behavior in Individuals with Alexithymia	
134	Tanner D Patterson; Robert J Hayek; Ahmed Ammar	472
	A TDMA Algorithm for Dual-Hop Energy Harvesting Wireless Sensor	
	Networks	
136	Yuqin Ma	479
	CABMS: The First System against Southern California Marine Biotoxins in	
	Shellfish via Deep, Spatiotemporal, Multivariate Prediction	
138	Jayden Liu; William C Jiang	485
	Optimization of Aquaponics System Efficiency Based on Artificial	
	Intelligence Approach	
139	William C Jiang; Jayden Liu	491
	NeuroAqua: Developing an Optimized Artificial Intelligence and Internet of	
	Things-based Aquaponics System	
141	Sunkanmi Oluwadare; Zag Elsayed; Oluwaseun Adekoya	496
	A Brief Review of Unsupervised Learning Algorithms for Zero-Day Attacks in	
	Intrusion Detection Systems	
142	Chiragee Joshi; Jaya S. S. K. Payyavula; Soham Patel; Yasser M.	502
	Alginahi	
	ML-Based Wildfire Prediction and Detection	

147	Md Abdus Salam; A S M Ahsanul Sarkar Akib; Mahadir Islam; Md	507
	Moin Uddin; Shahin K Piyal; Md. Ahsan Habib; Md. Abu Mosa; Md	
	Rahul Hussain	
	Precision Fish Farming To Mitigate Pond Water Quality Through IoT	
150	Doreyed Muhammed Al-kerboly; Dhamyaa Zohdi Fatah	513
	A Comparative Study of Clustering Algorithms for Profiling Researchers in	
	Universities through Google Scholar	
151	Sk Aziz Ali; Mohammad Sadil Khan; Didier Stricker	518
	BRep Boundary and Junction Detection for CAD Reverse Engineering	
152	Kasem Khalil; Rabab Abdelfattah; Kareem Abdelfatah; Ahmed Sherif	524
	Hardware Acceleration-based scheme for UNET Implementation Using FPGA	
153	Tamador Nadem Mohaidat; Azeemuddin Syed; Mohammed A	529
	Alqodah; Kasem Khalil	
	Efficient FPGA Implementation of Feedback Perceptron for Hardware	
	Acceleration	
154	Tamador Nadem Mohaidat; Zhiqi Niu; Azeemuddin Syed; Kasem	534
	Khalil	
	Enhancing Hardware Neural Networks with Self-Healing Perceptron Design	
155	Elizabeth Zhang; Abigail Wang	539
	Assessment of Novel Acaricides to Counter European Honeybee Memory	
	Loss and Varroa Destructor Resistance Using Image Recognition and	
	Artificial Intelligence Approach	
157	Shaiq Ahmad Khan; Faiq Ahmad Khan; Akhtar Jamil; Alaa Ali	544
	Hameed	
	Interpretable Motor Sound Classification for Enhanced Fault Detection	
	leveraging Explainable AI	
159	Suhas Suresh; Abhishek Verma	554
	Stacking and Voting Ensemble Models for Improving Food Image	
	Recognition	
160		
	Jared Romeo; Mahmoud Abbass; Ahmed Sherif; Mohammad	560
	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil	560
	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A Survey	
161	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A Survey Ata Mustafa; Akhtar Jamil; Alaa Ali Hameed	560
	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A Survey Ata Mustafa; Akhtar Jamil; Alaa Ali Hameed Machine learning based techniques for failure detection and prediction in	
161	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A Survey Ata Mustafa; Akhtar Jamil; Alaa Ali Hameed Machine learning based techniques for failure detection and prediction in Unmanned Aerial Vehicle	565
	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem KhalilPrivacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali HameedMachine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain;	
161	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem KhalilPrivacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali HameedMachine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy	565
161	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem KhalilPrivacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali HameedMachine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy Exploring Traffic Crash Narratives in Jordan Using Text Mining Analytics	565 570
161	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem KhalilPrivacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali HameedMachine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy Exploring Traffic Crash Narratives in Jordan Using Text Mining AnalyticsRayan Abri; Sara Abri; Harun Artuner; Salih Cetin	565
161	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali HameedMachine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy Exploring Traffic Crash Narratives in Jordan Using Text Mining AnalyticsRayan Abri; Sara Abri; Harun Artuner; Salih Cetin Predicting Earthquakes with Ionospheric Data: A Hybrid Approach Utilizing	565 570
161 165 166	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali Hameed Machine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy Exploring Traffic Crash Narratives in Jordan Using Text Mining AnalyticsRayan Abri; Sara Abri; Harun Artuner; Salih Cetin Predicting Earthquakes with Ionospheric Data: A Hybrid Approach Utilizing Deep AutoEncoder and LSTM Networks	565 570 576
161	<ul> <li>Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A Survey</li> <li>Ata Mustafa; Akhtar Jamil; Alaa Ali Hameed</li> <li>Machine learning based techniques for failure detection and prediction in Unmanned Aerial Vehicle</li> <li>Shadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy</li> <li>Exploring Traffic Crash Narratives in Jordan Using Text Mining Analytics</li> <li>Rayan Abri; Sara Abri; Harun Artuner; Salih Cetin</li> <li>Predicting Earthquakes with Ionospheric Data: A Hybrid Approach Utilizing Deep AutoEncoder and LSTM Networks</li> <li>James C Gu</li> </ul>	565 570
161 165 166	Mahbubur Rahman Khan Mamun; Mohamed Elsersy; Kasem Khalil Privacy-Preserving Machine Learning for E-Health Applications: A SurveyAta Mustafa; Akhtar Jamil; Alaa Ali Hameed Machine learning based techniques for failure detection and prediction in Unmanned Aerial VehicleShadi Jaradat; Taqwa I Alhadidi; Huthaifa Ashqar; Ahmed Hossain; Mohammed M Elhenawy Exploring Traffic Crash Narratives in Jordan Using Text Mining AnalyticsRayan Abri; Sara Abri; Harun Artuner; Salih Cetin Predicting Earthquakes with Ionospheric Data: A Hybrid Approach Utilizing Deep AutoEncoder and LSTM Networks	565 570 576

170	SM Nuruzzaman Nobel; S M Masfequier Rahman Swapno; Md Babul	586
	Islam; Dr. V. P. Meena; Francesco Benedetto	
	Performance Improvements of Machine Learning-Based Crime Prediction, A	
	Case Study in Bangladesh	
172	Jawaher Suliman Altamimi; Waleed Ead; Abrar Hussein; Mariam	593
	Omar	
	An intelligent approach for Speed Bump Detection	
173	Subhobrata Chakraborty; Abhishek Verma; Amiel Hartman	599
	Evaluation of Visual Inertial Navigation System for Autonomous Robot Tours	
	on Campus	
174	S M Masfequier Rahman Swapno; Sm Nuruzzaman Nobel; Md Babul	606
	Islam; Rezaul Haque; Dr. V. P. Meena; Francesco Benedetto	
	A Novel Machine Learning Approach for Fast and Efficient Detection of	
	Mango Leaf Diseases	
177	Tamador Nadem Mohaidat; Kasem Khalil	613
	Advancements in Perceptron Hardware for Efficient Implementation in	
	Artificial Neural Network	
178	Md. Rahatul Islam; Prof. Dr. Keiichi Horio	615
	Identification of human activity by utilizing YOLOv5s approaches	
180	Abdolazim Rezaei; Mehdi Sookhak; Mohsen Yazdinejad	622
	Credit Card Fraud Detection Using Tree-based Algorithms For Highly	
	Imbalanced Data	
181	Mohammed M Elhenawy; Taqwa I Alhadidi; Selvia Nafaa; Karim	628
	Ashour; Rana Mohamed; Hafsa Essam; Doaa Emad; Huthaifa I.	
	Ashqar; Abdallah A. Hassan	
	Automated Pavement Cracks Detection and Classification Using Deep	
102	Learning	(22)
182	Yifan Shi; Yizhou Wang	633
	Development of A Biodegradable Hybrid Inspired Paper Battery Powered By	
102	Carbon-Black with Origami Design Applicable For Biomedical Smart Systems	620
183	Chelsea Xie	639
	Development of an Artificial Intelligence-Based Video Monitoring System to	
184	Investigate Drug Effects on Daphnia Magna Vaibhav Pokhriyal; Vignesh Kannan; Dhanesh Mahto; Prajwal V;	643
104		043
	Vadiraja Acharya Predictive Maintenance for An Industrial Robotic Arm using LoRa Technology	
187		652
107	Ujunwa F Madububambachu; Rabeea Fatima; Kayla White; Justin	032
	Riley; Ahmed Sherif; Kasem Khalil	
	Hardware-Acceleration Based Privacy-Aware Authentication Scheme for Internet of Vehicles	
189	Md Shopon; Fariha Iffath; Katie Ovens; Marina Gavrilova	657
105	A Deep Learning Approach for Semantic Similarity Prediction between	
	Question Pairs using Siamese Network and Word Embedding Techniques	
190	Faezeh Soleimani; Saeed Bidi; Omid Habibzadeh-bigdarvish; Xinbao	663
	Yu	
1		

	Implementation of Predictive Machine Learning Algorithms on Heated	
	Geothermal Bridge Data	
191	Rasha Gargees	668
	Improving Human Activity Recognition Through Multisensor Data Fusion	
	Techniques in Wireless Sensor Networks	
192	Nabila Rahman; Mahira Arefin; Sabila Rahman; Md Shamiul Islam;	673
	Usha Akter; Tammy Khatun	
	Enhancing the accuracy of fruit freshness detection by utilizing transfer	
	learning and customizing convolutional neural network(CNN).	
196	Enass Hriba; Marwan Alkhweldi; Ahmed Ammar	679
	Connectivity Analysis for mmWave Cellular Networks with Relays	
197	Andrew L Zhou	684
	A Unique Block-Based 3D U-Net Deep Learning Model for Brain Metastasis	
	MRI Image Segmentation and Classification	
198	Mohamed Dwedar; Fatih Bayram; Jonas Eberhard; Alexander Jesser	689
	Dynamic Anomaly Detection in 5G-Connected IoT Devices using Transfer	
	Learning	
199	Mohammad S. Alzyout; Abd Alrahman Al Nounou; Yashwanthnaidut	695
	Tikkisetty; Shadi Alawneh	
	Performance Analysis of LiDAR Data Processing on Multi-Core CPU and GPU	
	Architectures	
201	Mohammed M Elhenawy; Taqwa I Alhadidi	700
	Advancing Roadway Sign Detection with YOLO Models and Transfer Learning	
202	Suryachandra Naidu Siripuram; Ankit Kammar; Arjun Gupta; Maha	704
	Vishnu Vardhana Reddy Kanthala; Javad Baqersad	
	Building Digital Twin for Mechanical Systems using GlobalExpansion	
	Approach	
204	Antora Dev; Zubair Md Fadlullah; Mostafa M. Fouda	710
	Data-Driven Model for Improving MEG Epileptic Spike Detection	
206	Lisa M Kuhn; Allen Mire	715
	A Neural Finite Element Control Problem	
207	Foster A Yeboah; Mahanthi Ashok; Bukka Keerthi; Dorai Rani;	719
	Gaddam Kumar; Kandra Harshitha; Kandukuri Sukeerthi; Lnu	
	Soujanya; Paruchuri Varun; Pillalamarri Vaishnavi; Jones Yeboah;	
	Owusu Nyarko-boateng	
	Automated Scripting for Real-Time Responses to Suspicious User Actions	
208	Shadi Jaradat; Richi Nayak; Mohammed M Elhenawy	725
	Explainable Language Models For The Identification Of Factors Influencing	
	Crash Severity Levels In Imbalanced Dataset	
209	Caroline Zhou	730
	Developing a Hybrid Machine Learning System for Parkinson's Disease	
	Detection Using a Combination of Freezing of Gait Video and Inertial Sensor	
	Data	

210	Matthew Lo	736
	BeeMind AI: Development of an Artificial Intelligence-Based System to	
	Assess Honeybee Health, Behavior, and Nutrient Effects	
211	Arpita Sarker; Alexander Jesser; Markus Speidel	742
	Enhancing Decentralized Federated Learning with User Feedback Loops: A	
	Novel Approach for Personalized and Adaptive Learning in IoT Environments	
212	Syed Amir Hamza; Alexander Jesser	747
	Advancing Industry 4.0 with Real-Time Machine Vision Integration in Cyber-	
	Physical Systems	
213	Mohammed Aburidi; Roummel Marcia	752
	Adversarial Attack and Training for Graph Convolutional Networks using	
	Focal Loss-Projected Momentum	
214	Mithun Kumar Pk; Al Amin Hossain; Sufian M Al Majmaie; Fathi	757
	Amsaad	
	Routing Protocol Attack Detection Using Machine Learning Through Parallel	
	Computing in Wireless Sensor Network	
215	Yilin E Liu; Ella Li	762
	PlanariaScan: The Development of a Video-Based Monitoring System on	
	Planarian Learning and Memory Under Various Stressors	
218	Mohammed Alawad; Mohammad Islam	768
	Optimizing Federated Learning with Heterogeneous Edge Devices	
221	Mahmoud Darwich; Kasem Khalil; Magdy Bayoumi	773
	Utilizing Swarm Intelligence for Optimized Video Data Distribution in Edge	
	Networks	
223	Atish Bagchi; Siva Chandrasekaran	779
	Forecasting of Winding and Oil Temperatures in Power Transformers Using a	
	Hybrid Deep Learning Model with Attention Feedback	
229	Jinho Hahn; Salma Abdelgawad; Boyoung Kim; Chanseok Jeong	788
	Convolutional Neural Network for Detection of Fluid-Filled Inclusions in	
	Solids from Measured Elastodynamic Responses	
230	Jacob Auerbach; Linxi Zhang	790
	Navigating Through SSL/TLS Implementation Vulnerabilities in Vehicle-	
	related iOS Apps	
231	Tianyi Li; Chengcheng Li	796
	Leveraging Transfer Learning from SkimLit to Improve Sentence	
	Classification in NSF Grants and Awards Abstracts	
233	Sharmin Aktar; Abdullah Y Nur	802
	Advancing Network Anomaly Detection: An Ensemble Approach Combining	
	Optimized Contractive Autoencoders and K-Means Clustering	
234	Ernur Karadoğan	807
	Predicting the Weber Fractions for Stiffness Discrimination in Haptic Virtual	
	Environments using Machine Learning	
235	Usman Ali Bokhari; Zaema Dar; Muhammad Raheel; Akhtar Jamil;	813
	Esraa Mohammed Alazawi; Alaa Ali Hameed	
	Advanced Generative AI Methods for Academic Text Summarization	

239	Maisha Maliha; Vaishnavi Satya Sreeja Ankam; Nagamani Rudraraju;	820
	Wassnaa Al-mawee	
	IoT Botnet Threat Detection and Classification: A Binary Class Approach	
242	Fasih Abdullah; Akhtar Jamil; Esraa Mohammed Alazawi; Alaa Ali	827
	Hameed	
	Exploring Deep Learning-based Approaches for Brain Tumor Diagnosis from	
	MRI Images	
244	Jiblal Upadhya; Khem Poudel; Jaishree Ranganathan	838
	Advancing Medical Image Diagnostics through Multi-Modal Fusion: Insights	
	from MIMIC Chest X-Ray Dataset Analysis	
245	Priyanka Mane; Swapna Patil	846
	IoT Framework for Battlefield Awareness : Implementation of Soldiers	
	Health Integration for Enhanced Location Deployment (SHIELD) System	
248	Mirza E Neebraz; Ammar Altaweel; James R Morrison	852
	Petri Net Models for the Performance and Design of Persistent Drone Light	
	Shows: An Abridgment	
252	Amanali Bekbolat; Muhammad Hassan Tanveer; Ardak	854
	Kashkynbayev; Md.hazrat H Ali	
	Next-Gen Vehicle Attribute Classification: A Multi-head Deep Learning	
	Approach	
253	Brian Dejong; Ernur Karadoğan	862
	Using Machine Learning to Predict Student Success in Undergraduate	
	Engineering Programs	
260	Hasibe Busra Dogru; Ahmet Kaplan; Aydın Tarık Zengin; Tarik Ozkul	867
	Image-Based Nystagmus Analysis in BPPV Disorders: Polar Coordinate	
	System and Template Matching	
261	Rezzan Nisa N Er; Kevser Nur Çoğalmış	872
	Determining Whether a Turkish Text is Produced by Artificial Intelligence or	
	Human	
262	Sahra Tilki; Ahmet Kaplan; Aydın Tarık Zengin	877
	Zero-Shot Object Detection and Segmentation: A Focus on Street View	
	Imagery	
263	Alaa Abd Ulkhaleq Hussein	882
	The Role of Artificial Intelligence Applications in Developing the Quality of	
	Teaching: A case study in Iraq	
264	Raheimeen Sherafgan; Akhtar Jamil; Fatima Aamir; Tehreem Arbab;	889
	Alaa Ali Hameed; Fazeel Bhatti	
	Deep Learning-based Semantic Search Techniques for Enhancing Product	
	Matching in E-commerce	
266	Hussien Abdelraouf; Mostafa M. Fouda; Zubair Fadlullah; Mohamed	898
	Ibrahem	
	Protecting Privacy in IoMT-based Disease Diagnosis Using an Efficient	
	Approach	

276	Ammar Altaweel; Mirza E Neebraz; James R Morrison	904
	Petri Nets and Linear Program for Cyclic Schedules in UAV and Charging	
	Station Systems: An Example	