2023 IEEE World AI IoT Congress (AIIoT 2023)

Virtual Conference 7-10 June 2023



IEEE Catalog Number: CFP23AJ4-POD **ISBN:**

979-8-3503-3762-4

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

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

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

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

IEEE Catalog Number:	CFP23AJ4-POD
ISBN (Print-On-Demand):	979-8-3503-3762-4
ISBN (Online):	979-8-3503-3761-7

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



Content

Sr. No.	Paper ID	Paper Title	Page no.
SESS	SION 1: ARTI	FICIAL INTELLIGENCE AND MACHINE LEARNING	
01.1	1570892886	PNEXAI: An Explainable AI Driven Decipherable Pneumonia Classification System Leveraging Ensemble Neural Network	0001
01.2	1570893004	Machine Learning-Based Relative Performance Analysis for Breast Cancer Prediction	0007
01.3	1570894282	"Explainable AI Based Maternal Health Risk Prediction Using Machine Learning and Deep Learning"	0013
01.4	1570896963	Reduction of Sneak Path Effect in Memristor Crossbar Array	0019
01.5	1570896975	Improved Image Recognition for AI Based Various Scientific Applications	0024
01.6	1570898347	Classifying Philippine Medicinal Plants Based on Their Leaves Using Deep Learning	0029
SESS	SION 2: ARTI	FICIAL INTELLIGENCE AND MACHINE LEARNING	
02.1	1570898778	Machine Learning Models for Histopathological Breast Cancer Image Classification	0036
02.2	1570898910	Harnessing the Power of ChatGPT to Decimate Mis/Disinformation: Using ChatGPT for Fake News Detection	0042
02.3	1570899178	TinyGraphHAR: Enhancing Human Activity Recognition With Graph Neural Networks	0047
02.4	1570899686	A Conditional GAN Architecture for Colorization of Thermal Infrared Images	0055
02.5	1570900498	Time Series Analysis and Forecasting of Air Quality Index of Dhaka City of Bangladesh	0063
SESS	SION 3: SOFT	WARE ENGINEERING; DATA MINING, AUTOMATIC CONTROL, N	LP
03.1	1570906145	Designed of Class Diagrams Based on Use Case Diagrams, and Sequence Diagrams Using a Text Mining Approach in SRS Penguin Application	0070
03.2	1570906260	A Machine Learning-Based pH Color Recognition for Monitoring Chronic Kidney Disease	0077
03.3	1570907140	Hsam: Hybrid Sentiment Analysis Model for COVID-19 Contact Tracing Applications	0083
03.4	1570904542	Prototype for the Prevention of Speeding on Highways Based on Raspberry Pi 4 in Huancayo	0091

03.5	1570907276	Blocks With the Addition of Nopal Mucilage: Compressive Strength, Waterproofing and Factory Automation IO	0098
SESS	ION 4: ARTIF	TICIAL INTELLIGENCE AND MACHINE LEARNING	
04.1	1570900501	Late and Early Blight Diseases Identification of Potatoes With a Light Weight Hybrid Transfer Learning Model	0105
04.2	1570900956	Utilizing Neural Networks to Resolve Individual Bats and Improve Automated Counts	0112
04.3	1570901208	Deep Learning-Based Classification of Finger Movements Using tEEG and EEG Signals	0120
04.4	1570901301	Regressor-Rater: A Resource-Efficient One- Shot Learner for Estimating Prediction Intervals	0127
04.5	1570901365	IoT Botnet Detection Using an Economic Deep Learning Model	0134
04.6	1570901512	Application of Machine Learning Models on Individual Household Electric Power Consumption	0143
SESS	ION 5: PATT	ERN RECOGNITION; CLOUD COMPUTING; GRAPHICS	
05.1	1570900370	Pattern Recognition for Hidden Markov Processes: Locality and Accuracy	0147
05.2	1570907500	Utilization of EEG and fNIRS to Determine Neural Alignment in Educational Applications	0155
05.3	1570900157	Securing HTTP/3 Web Architecture in the Cloud	0158
05.4	1570907486	Network Function-Enabled Switch for Scalable Network Service Function Chaining	0167
05.5	1570889832	Implementing a Vehicular Communication Network to Minimize Accident- Related Traffic Congestion in the Southern Expressway of Sri Lanka	0177
SESS	ION 6: ARTIF	TICIAL INTELLIGENCE AND MACHINE LEARNING	
06.1	1570901887	Fall Determinants in Older Adults	0184
06.2	1570902132	YOLO-LCD: A Lightweight Algorithm for Crosswalk Detection Based on Improved YOLOv5s	0191
06.3	1570902378	An IoT ML-Based System for Energy Efficiency in Smart Homes	0198
06.4	1570902806	Running Virtual Services for the Intelligent Edge: A Review	0204
06.5	1570901775	Handling Node Discovery Problem in Fog Computing Using Categorical51 Algorithm With Explainability	0210
SESS	ION 7: ARTI	FICIAL INTELLIGENCE AND MACHINE LEARNING	

07.1	1570903075	"Identification of IoT Devices Using A Multiple Transformers Single Estimator (MTSE) Learning Pipeline	0216
07.2	1570903316	"Sentiment Analysis Using Machine Learning Model for Qatar World Cup 2022 Among Different Arabic	0222
07.3	1570904588	sleepWell: Stress Level Prediction Through Sleep Data: Are You Stressed?	0229
07.4	1570905043	Genre Classification of Bangla Poem Using Machine Learning and Deep Learning Techniques	0236
07.5	1570905985	Fusion of Thermal and RGB Images for Automated Deep Learning Based Marble Crack Detection	0243
07.6	1570906090	A Study of Forecasting Stocks Price by Using Deep Reinforcement Learning	0250
SESS	SION 8: BIG D	ATA; PARALLEL ALGORITHMS; SOFTWARE ENGINEERING	
08.1	1570897348	Cross Analysis by Matrix Geometric Method for General Distribution Probability in Discrete Time	0256
08.2	1570905892	Sentiment Analysis of Public Opinion About the Omnibus Law on Twitter	0259
08.3	1570907369	Mid-Distance Running Exercise Assistance System via IoT and Exercise- Oriented Music	0264
08.4	1570907468	Exploring Machine Learning Techniques for Fall Risk Prediction Using the Berg Balance Scale	0273
08.5	1570907401	Rendezvous-Based Data Collection Approaches in Wireless Sensor Network Using Mobile Sink	0278
08.6	1570897272	"Object on Use Case Description: Sequence Diagram Conformance Based on Step Performed Using Text Pre-Processing on	0284
SESS	SION 9: ARTII	FICIAL INTELLIGENCE AND MACHINE LEARNING	
09.1	1570906184	Output Feedback Neuroadaptive Control of Electro- Hydraulic Actuators With Constraints	0291
09.2	1570906383	Classification of Corporate Tax Compliance in Indonesia Based on k-Nearest Neighbors Algorithm	0297
	1	Forecasting the Price of the Flight Tickets Using A Novel Hybrid Learning	
09.3	1570906423	Model	0305
	1570906423 1570906650		0305 0311
09.4		Model A Comparative Study of Detecting Covid 19 by Using Chest X-Ray Images- A	
09.3 09.4 09.5 SESS	1570906650 1570906749	Model A Comparative Study of Detecting Covid 19 by Using Chest X-Ray Images- A Deep Learning Approach A Comparative Analysis of Deep Learning Models for Power Quality	0311
09.4 09.5	1570906650 1570906749	ModelA Comparative Study of Detecting Covid 19 by Using Chest X-Ray Images- A Deep Learning ApproachA Comparative Analysis of Deep Learning Models for Power Quality Disturbance Classification	0311

10.3	1570906856	Predictive Analytics for Real Estate During COVID-19 Pandemic	0338
10.4	1570906866	Implementing Man-In-The-Middle Attack to Investigate Cyber-Security Vulnerabilities in Smart-Grid Test-Bed	0345
10.5	1570906911	Analysis of Causative Attack Over MNIST Dataset Using Convolutional Neural Network	0352
10.6	1570906854	Risk Estimate of Complications in Type 2 Diabetes Using Ensemble Learning and Deep Learning	0359
	S	SESSION 11: ROBOTICS; SECURITY	
11.1	1570906057	Design and Implementation of a Patient Monitoring System for Contagious Diseases Implementing Through Smart Medicart	0369
11.2	1570901865	A Comprehensive Review of Wireless Security Protocols and Encryption Applications	0373
11.3	1570904605	Blockchain-Based Booth-Less Tolling System Using GPS and Image Processing	0380
11.4	1570905897	Securing New Autonomous Truck-Trailer Communication Protocols	0384
11.5	1570906744	Cyber Security Flood Attacks and Risk Assessment for Internet of Things (IoT) & Distributed Systems	0392
11.6	1570907126	Secure Software Development in Google Colab	0398
SESS	ION 12: ARTI	FICIAL INTELLIGENCE AND MACHINE LEARNING	
12.1	1570906985	"Maximizing Efficiency in Commercial Power Systems With an Optimized Load Classification and Identification Method Using Deep Learning and Ensemble Techniques	0403
12.2	1570907121	Scalable and Upgradable AI for Detected Beat- By-Beat ECG Signals in Smart Health	0409
12.3	1570907002	"A Data-Driven Approach Based on Artificial Neural Networks for the Detection and Classification of Bearing Anomalies in Power	0415
12.4	1570907296	"A Comparative Analysis of the Machine Learning Model for Rainfall Prediction in Cavite Province, Philippines	0421
12.5	1570907038	Concurrent Pipeline Stages Optimization for Embedded Keyword Spotting	0427
12.6	1570907051	Serverless Stream-Based Processing for Real Time Credit Card Fraud Detection Using Machine Learning	0434
SESS	ION 13: ART	IFICIAL INTELLIGENCE AND MACHINE LEARNING	
13.1	1570907087	Sentiment Analysis With Novel GRU Based Deep Learning Networks	0440
13.2	1570906995	"Optimal Scheduling of a Solar-Powered Microgrid Using ML-Based Solar	0447

13.3	1570907122	Hybrid Multi-Model Fuzzy Ensemble Approach for Cardiovascular Diseases Detection	0454
13.4	1570907124	Quantum Machine Learning for Security Data Analysis	0460
13.5	1570907188	Can Machine Learning Algorithms Classify Inner Speech From EEG Brain Signals?	0466
	SES	SION 14: SECURITY; IoT PROTOCOLS	
14.1	1570907453	A Recent Survey on Intrusion Detection Methods for Wireless Networks	0471
14.2	1570907488	An Exploration of SETA in Cyber Bullying to Reduce Social Harm & Juvenile Suicide	0477
14.3	1570907499	An Empirical Study of Alexa Skill System From Malicious Skill Developers	0481
14.4	1570906706	"""Smart Parking Navigator "": An IoT Fog- Based System for Realtime Car Parking Detection	0487
14.5	1570907205	A New Era of Mobility: Exploring Digital Twin Applications in Autonomous Vehicular Systems	0493
14.6	1570887947	Top 10 IOT Security Probing Areas	0500
SESS	ION 15: ART	IFICIAL INTELLIGENCE AND MACHINE LEARNING	
15.1	1570907189	Security Applications of Edge Intelligence	0508
15.2	1570907191	Empirical Analysis With Component Decomposition Methods for Cervical Cancer Risk Assessment	0513
15.3	1570907192	FPGA-Controlled AI Vision for Prosthetics Hand	0520
15.4	1570907220	A Hybrid Deep Neural Network Model to Forecast Day-Ahead Electricity Prices in the USA Energy Market	0525
15.5	1570907256	Classification of Microcystins Based on Machine Learning Models	0535
15.6	1570907005	Enhanced Fault Classification and Localization in Microgrids Using Machine Learning	0542
SESS	ION 16: ART	IFICIAL INTELLIGENCE AND MACHINE LEARNING	
16.1	1570907355	Multi-Camera Face Detection and Recognition in Unconstrained Environment	0548
16.2	1570907399	Autonomous River Boat Sensor Platform: Monitoring Rivers Using AI	0554
16.3	1570907409	Features Analysis and Classification of Common Gym Exercises	0561
16.4	1570907413	MFCC as Features for Speaker Classification Using Machine Learning	0566
16.5	1570907425	"A Machine Learning Driven Analysis to Determine the Correlation Between Parenting Style and Offspring's Behavior	0571

16.6	1570906378	"Improve Decision Making Efficiency in Ridesharing Systems Through a Hybrid Firefly-PSO Algorithm	0578
SI	ESSION 17: U	BIQUITOUS COMPUTING; IoT TECHNOLOGIES	
17.1	1570903179	An Advanced IoT Framework for Long Range Connectivity and Secure Data Transmission Leveraging LoRa and ASCON Encryption	0583
17.2	1570898346	Domain-Knowledge Enhanced Machine Learning for Table Tennis Stroke Characterization	0590
17.3	1570907254	Smart Pill Dispenser With Smart Cup	0598
17.4	1570902323	SDN-Based QoS Architectures in Edge-IoT Systems: A Comprehensive Analysis	0605
17.5	1570907278	A Survey of Incentive Mechanism in MCS: Types and Characteristics	0613
17.6	1570902282	Resilient Access Control Mechanism for Massive Machine Type Communications	0620
SESS	ION 18: ART	IFICIAL INTELLIGENCE AND MACHINE LEARNING	
18.1	1570907427	A Comparative Study of Machine Learning Classifiers for Speaker's Accent Recognition	0627
18.2	1570907429	"An Artificial Intelligence Based Prototype of Driver Drowsiness Detection for intelligent Vehicles	0633
18.3	1570907452	Edge Sensor and Machine Learning Based Ventilation Management to Reduce Airborne Disease Spread	0641
18.4	1570907457	Cloud-Dew Computing Cyber Attack Detection Using Asynchronous Training for Distributed LSTM-AE	0649
18.5	1570907475	Gesture Recognition and Showing a Cyclist's Intent	0656
18.6	1570907478	Scene Description Using Keyframe Extraction and Image Captioning	0662
SESS	ION 19: ART	IFICIAL INTELLIGENCE AND MACHINE LEARNING ; AI ALGORIT	HMS
19.1	1570907481	Data Collection and Real-Time Facial Emotion Recognition in iOS Apps With CNN-Based Models	0669
19.2	1570907482	"Data Mining Algorithms Predict DAT1 and COMT Dopamine Genotypes Based on Reinforcement Learning Task	0678
19.3	1570907497	Lexa: A Liveness Detection Enabled Voice Assistant	0685
19.4	1570901307	Abstractive Text Summarization Based on Long-Short Transformer	0691
19.5	1570903300	Ant Colony Optimization Algorithm Enhancement for Better Performance	0701
19.6	1570907271	Using Motor Imagery and Deep Learning for Brain-Computer Interface in Video Games	0711

SESS	ION 20: CAD	DESIGN; COMPUTER VISION; NEURAL NETWORKS	
20.1	1570901198	Design of Scanning Fiber Micro-Cantilever Based Catheter for Ultra-Small Endoscopes	0717
20.2	1570904529	Productivity Improvement by Means of Method Engineering Tools and Automation in Ice Cream Production at Bonanza Company	0724
20.3	1570907476	Path Balancing for Reducing Dynamic Power Consumption in Digital Designs Containing IP- Blocks	0730
20.4	1570906076	AWFCNET: An Attention-Aware Deep Learning Network With Fusion Classifier for Breast Cancer Classification Using Enhanced Mammograms	0736
	S	SESSION 21: APPLICATIONS OF IoT	
21.1	1570896905	Application of the MQTT Protocol for Real- Time Monitoring of an Irrigation System	0750
21.2	1570901659	Exploring the Efficacy of an IoT Device as a Sensory Feedback Tool in Facilitating Learning for Neurodivergent Students	0755
21.3	1570906050	Design and Development of an IoT-Based LPG Gas Leakage Detector for Households and Industries	0762
21.4	1570906063	Design and Implementation of an IoT Based Solar Power Monitoring System	0768
21.5	1570905716	Automation of Hydrogen Production and Automatic Filling Control	0774
SESS	ION 22: IoT; A	ARTIFICIAL INTELLIGENCE TOOLS & APPLICATIONS	
22.1	1570906138	Decision Making Analysis of Purchasing SME Products in Indonesia E- Commerce Platform	0780
22.2	1570890476	Artificial Intelligence-Assisted Discovery Learning: An Educational Experience for Entrepreneurship Students	0786
22.3	1570906140	Environmental Attitude Towards Green Purchasing Behavior in Jakarta	0792
22.4	1570897190	Action Masked Deep Reinforcement Learning for Controlling Industrial Assembly Lines	0797
22.5	1570901224	An AI-Based Exergame to Assist Occupational and Physical Therapy	0804
SESS	ION 23: AI TO	OOLS & APPLICATIONS ; NATURAL LANGUAGE PROCESSING	•
23.1	1570907148	AI-Based Currency Exchange and Identification Model	0808
23.2	1570907149	REALM: Automating Real Estate Appraisal With Machine Learning Models	0813
23.3	1570907491	Use of Chatbots in E-Learning Context: A Systematic Review	0819
23.4	1570906295	Sentiment Classification of Indonesian Emotion Related to Vaccination Event Using LSTM 8146651512	0825

23.5	1570897288	"Text Data Processing on Non-Functional Requirements as a Reference for	
		Similarity Between Requirements Elicitation and Deployment Diagrams for	0830
		SRS Baker's Corner	