2023 IEEE International Conference on Artificial Intelligence, Blockchain, and **Internet of Things** (AIBThings 2023)

Mount Pleasant, Michigan, USA 16-17 September 2023



IEEE Catalog Number: CFP23DY4-POD **ISBN:**

979-8-3503-2235-4

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:	CFP23DY4-POD
ISBN (Print-On-Demand):	979-8-3503-2235-4
ISBN (Online):	979-8-3503-2234-7

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

12	Raneem Qaddoura, Mariam M. Biltawi, Hossam Faris	1
	A Metaheuristic Approach for Life Expectancy Prediction based on	
	Automatically Fine-tuned Models with Feature Selection	
25	Mohamed Mouhajir, Mohammed Nechba, Yassine Sedjari	8
	High Performance Computing Applied to Logistic Regression: A CPU and GPU Implementation Comparison	
3	Madan Parajuli, Amy W. Amara, Mohamed Shaban	13
	A Novel Deep-Learning Based Approach for Mild Cognitive Impairment Screening in Patients with Parkinson's Disease	
31	John Swaim, Chad Workman, Jia Di, Xiaojiang Du	17
	An Internet of Things Testbed for Education and Community Research	
34	Bernardo Figueiredo, Catarina I. Reis	22
	COW: A Proof-of-Concept DLT Platform For The Agri-Food Supply Chain	
36	Md. Rafiul Biswas, Sulaiman Khan, Zubair Shah	27
	Twitter Users Discussions About Migrants Rights and Facilities During FIFA World Cup 2022	
37	Tosin Ige, Christopher Kiekintveld	32
	Performance Comparison and Implementation of Bayesian Variants on Network Intrusion Detection	
38	Luke Desmomd, Mohamed Salama	37
	Integrating Blockchain & Emerging Technologies for Sustainability Assurance in the Built Environment	
41	Brett Sicard, Quade Butler, Patrick Korsieb, Yuandi Wu, Youssef Ziada, S. Andrew Gadsden	42
	IIoDT: Industrial Internet of Digital Twins for Hierarchical Asset Management in Manufacturing	
42	Fahad Alhabardi, Anton Setzer	47
	A model of Solidity-style smart contracts in the theorem prover Agda	
45	Brett Sicard, Quade Butler, Patrick Korsieb, Yuandi Wu, Youssef Ziada, S. Andrew Gadsden	57

	Design Considerations for Building an IoT Enabled Digital Twin Machine Tool Sub-System	
46	Amit Das, Mostafa Rahgouy, Zheng Zhang, Tathagata Bhattacharya, Gerry Dozier, Cheryl D. Seals	62
	Online Sexism Detection and Classification by Injecting User Gender Information	
47	Darshan Gangaram Sarkale, Vedant Jagdishbhai Gabani, Wandong Zhang, Thangarajah Akilan	67
	NLP-driven Content Classification Towards Fake News and Bully Detection	
5	Jorge Ramirez, Wen Yu	72
	Safe Exploration in Reinforcement Learning for Learning from Human Experts	
50	Even Sekhri, Mart Tamre, Rajiv Kapoor, Rahul Kumar	77
	A Novel Real-Time Parametric Tracking Approach for Robust Microwave Filter Tuning	
51	Saad Bin Shams, Andreas Kind, Florian Ansgar Jaeger, Gunter Beitinger, Ionut Alexandru Leonte, Maximilian Weinhold, Vinh Pham	82
	Trustworthy Supply Chain Exchange for Product Carbon Footprint	
52	Md Abu Sayeed, Patrick Carr	88
	An Accurate and Low-power Sleep Apnea Detector in the Edge-IoT Platform	
54	Çağdaş Özer, Mustafa Takaoğlu, Taner Dursun	92
	Forecasting the Impact Of The News On Cryptocurrency via Machine Learning Algorithms	
55	Hunter Phillips, Steven Lasch, Mahesh Maddumala	97
	American Sign Language Translation Using Transfer Learning	
56	Gerrit Schuman, Jan-Philipp Awick, Jorge Marx Gómez	102
	Natural Language Processing using Federated Learning: A Structured Literature Review	
57	Saad Choukry, Youssef Iraqi, Loubna Mekouar	109
	An Efficient Rating System Using Blockchain for Recommender Systems	
58	Kasra Ahmadi, Molud Esmaili, Siavash Khorsandi	114
	A P2P File Sharing Market Based on Blockchain and IPFS with Dispute Resolution Mechanism	
59	Faezeh Soleimani, Saeed Bidi, Omid Habibzadeh-Bigdarvish, Xinbao Yu	119

	Applications of Machine Learning in Predicting the Bridge Deck Surface Temperature	
6	Md. Bipul Hossain, Na Gong, Mohamed Shaban	124
	Computational Complexity Reduction Techniques for Deep Neural Networks: A Survey	
60	Hazrat Ali, Junaid Qadir, Tanvir Alam, Mowafa Househ, Zubair Shah	130
	ChatGPT and Large Language Models in Healthcare: Opportunities and Risks	
62	Charles Rawlins, S. Jagannathan	134
	Improved Intelligent Ledger Construction for Realistic IoT Blockchain Networks	
63	Mahmoud Darwich, Kasem Khalil, Yasser Ismail, Magdy Bayoumi	139
	Adaptive Video Streaming: An AI-Driven Approach Leveraging Cloud and Edge Computing	
64	Charles Rawlins, S. Jagannathan	144
	Towards Robust Consensus for Intelligent Decision-making in IoT Blockchain Networks	
65	Nilanjana Raychawdhary, Nathaniel Hughes, Sutanu Bhattacharya, Gerry Dozier, Cheryl D. Seals	149
	A Transformer-Based Language Model for Sentiment Classification and Cross- Linguistic Generalization: Empowering Low-Resource African Languages	
67	Ghazia Qaiser, Siva Chandrasekaran, Rifai Chai, Jinchuan Zheng	154
	Classification of DDoS traffic for Industrial Internet of Services using Deep learning approaches	
68	Anika Kanwal, Siva Chandrasekaran, Adnan Akhunzada	163
	Stock Price Prediction using CuDNNLSTM and multiple CNN layers	
69	Mahmoud Darwich, Kasem Khalil, Yasser Ismail, Magdy Bayoumi	168
	Edge Computing for Efficient Storage and Low-Latency Video Streaming in Cloud Environments	
70	Ahmed Alsalem, Mohamed Zohdy	173
	Machine Learning Techniques in Additive Manufacturing: A Review	
71	Mostafizur Rahman, Saiful Islam, Sadia Binta Sarowar, Meem Tasfia Zaman	180
	Multiple Disease Prediction using Machine Learning and Deep Learning with the Implementation of Web Technology	
72	Mrunal Prakash Gavali, Abhishek Verma	187

	Automatic Recognition of Emotions in Speech With Large Self-Supervised	
72	Learning Transformer Models	104
73	Colton Hagan, Tarek A. Idriss	194
	Empowering Web 3.0: Data Privacy Solutions for the Internet of Things	
74	Majd Saf, Brandon Simpson, Eric Clark, Haytham Idriss, Tarek Idriss	200
	Lightweight Random Obfuscation Protocol: A PUF-based Mutual Authentication Protocol for IoT Devices	
75	Serge Sandakly, Charbel Salem, Khalil Challita, Shuvalaxmi Dass, Joseph Azar, Jacques Bou Abdo, Jacques Demerjian	205
	Xorshift 128: A hybrid random number generator for lightweight IoT	
76	Sulaiman Khan, Hazrat Ali, Zubair Shah	210
	Brain Hemorrhage Detection Using Improved AlexNet with Inception-v4	
77	Atish Bagchi, Siva Chandrasekaran	215
	IoT Edge-based Machine Learning Approach for Detection of Partial Discharge in Power Transformers	
79	Wayne Goodridge, Koffka Khan, Kumar Sookram, Kwasi Edwards	223
	Blockchain-based Information-sharing and Transparent Security for Vehicle Asset Fintech ManagEment (BITSAFE)	
81	Jonathan Gregory, Qi Liao	232
	Adversarial Spam Generation Using Adaptive Gradient-Based Word Embedding Perturbations	
82	Ujunwa Madububambachu, Kayla White, Kenechukwu Sibeudu, Ahmed Sherif, Mohamed Elsersy	237
	Secure and Privacy-Preserving Aggregation Scheme for Traffic Management Systems	
83	Mohamed Elsersy, Ahmed Sherif, Ahmad Abdel-Aliem Imam, Mohammad M. R. Khan Mamun, Kasem Khalil, Mohamed Haitham	242
	Federated Learning Model for Early Detection of Dementia Using Blood Biosamples	
84	Kasem Khalil, Mohammad M. R. Khan Mamun, Ahmed Sherif, Mohamed Elsersy, Ahmad Abdel-Aliem Imam, Kamal Abouzaid	247
	A Dementia Diagnosis Technique Based on AI and Hardware Acceleration	
		252

	Prompt Engineering in Medical Image Segmentation: An Overview of the Paradigm Shift	
86	Hanan Thwany, Muhammad Alolaiwy, Mohamed Zohdy, William Edwards, Chris J. Kobus	256
	Machine Learning Approaches for EV Charging Management: A Systematic Literature Review	
87	Vijay A. Kanade	262
	ChloroView: A Sustainable Biophilic Alternative to Conventional Displays	
88	Mirza Essa Neebraz, Ammar Altaweel, James R. Morrison	269
	Persistent Drone Light Shows: Petri Net Models, Performance Evaluation and Resource Requirements	
89	Arpita Sarker, Alexander Jesser, Markus Speidel	276
	Advancing Decentralized IoT with Privacy-preserving AI: Harnessing Federated Learning and NLP Techniques	
91	Huber Nieto-Chaupis	281
	Principles of a Prospective Internet of Public Viral Surveillance	
92	Huber Nieto-Chaupis	286
	Machine Learning As a Blind Creator of Infinite Algebras in the Context of Strings Theory	
97	Ayesha Zafar, Sardar Muneeb, Muazz Amir, Akhtar Jamil, Alaa Ali Hameed	291
	A Multi-modal Approach to Lung Tumor Detection using Deep Learning	
98	Faiq Ahmad Khan, Akhtar Jamil, Alaa Ali Hameed, Momina Moetesum	297
	Clinical Decision Support System for Diabetes Classification with an Optimized CNN using PSO	
99	Hizbullah Khan Jadoon, Akhtar Jamil, Atif Zulfiqar, Alaa Ali Hameed	303
	Enhancing the Multiclass Image Classification Accuracy using Binary Classifiers for Semi-Supervised Learning	