

2024 IEEE 15th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON 2024)

**Berkeley, California, USA
24-26 October 2024**



**IEEE Catalog Number: CFP2479Z-POD
ISBN: 979-8-3315-1985-8**

**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:	CFP2479Z-POD
ISBN (Print-On-Demand):	979-8-3315-1985-8
ISBN (Online):	979-8-3315-1984-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

Content

Sr. No.	Paper ID	Paper Title	Page
SESSION 1: BUSINESS INTELLIGENCE AND COMPUTER NETWORK			
01.1	1571075145	Automated Detection of Track Gauge Deviations Using Video and Depth Cameras With Machine Learning	1
01.2	1571075913	A Microservice Architecture for Drone-Based Plant Disease Detection in Smart Agriculture	8
01.3	1571076140	Automated Railway Crack Detection Using Machine Learning: Analysis of Deep Learning Approaches	16
01.4	1571076071	A Latency Score Based Benchmarking Framework Integrating Quantum Computing in Edge-Cloud Environments	23
SESSION 2: INTELLIGENT INFORMATION PROCESSING AND COMPUTER GRAPHICS			
02.1	1571072733	Integrating Complex Adaptive Systems Theory With Whole-Systems Quantum Computing Approaches	31
02.2	1571074471	Comparative Analysis of Rule-Based and Large Language Model-Based Approaches in Addressing Variability in Clinical Outcome Reporting	39
02.3	1571076708	Scalability Analysis of Competing Niching Paradigms in Swarm Intelligence: Sequential Vs Parallel	46
02.4	1571074465	Music-Enhanced Parallel Coordinate Plots: Visualizing Information in an Interactive Multimodal Environment	51
02.5	1571075545	Neural Network-Based Anomaly Detection in the Internet of Vehicles	58
SESSION 3: ARTIFICIAL INTELLIGENCE			
03.1	1571071555	P meta-LLM: Personal University AI Assistant Using Retrieval Augmented Generation	66
03.2	1571072999	An Emotional Artificial Intelligence Framework for Detecting Criminals	74
03.3	1571071978	A Zero-Trust Reinforcement Learning Policy for Mitigating Cyberattacks on Emergency Vehicle Preemption Systems	80
03.4	1571075785	A Scalable RISC-V Coprocessor for Liquid Time-Constant Neural	86

		Network	
SESSION 4: ARTIFICIAL INTELLIGENCE AND NETWORK SECURITY			
04.1	1571076125	Natural Language Processing-Driven Text-To-Animation Framework	96
04.2	1571076102	Design of a Multi-Sensing Platform for Collaborative and Safe Operation of Autonomous Systems	104
04.3	1571074027	AI Edu: Navigating Privacy and Confidentiality	111
04.4	1571072491	Navigating AI to Unpack Youth Privacy Concerns: An In-Depth Exploration and Systematic Review	116
04.5	1571074035	Safeguarding Network: Mechanisms and Prevention Strategies of DNS Hijacking	124
04.6	1571075105	A Comprehensive Survey of Cyber-Crimes: Impacts, Classification and Prevention	129
SESSION 5: AD HOC NETWORKS			
05.1	1571075547	Core Trends in Complex Networks for Social Network Analysis	135
05.2	1571072339	Cluster-Based FANETs With MIMO-OFDM Under 3D Mobility in 5G and Beyond	142
05.3	1571074381	A Five-Dimension MPA Based Fitness Function for Optimizing Energy in IoT Sensor Networks Considering Various Smart City Applications	149
05.4	1571077516	Multi-Mesh: A Miniaturized Multi-Radio WLAN Mesh Testbed	156
05.5	1571076192	Cloud Incident Response Framework	164
SESSION 6: MACHINE LEARNING AND AI			
06.1	1571072392	Mpox Narrative on Instagram: A Labeled Multilingual Dataset of Instagram Posts on Mpox for Sentiment, Hate Speech, and Anxiety Analysis	171
06.2	1571071562	Smart Shield: Enhancing IoT Security Against DDoS Attacks Using AI Techniques	181
06.3	1571074935	Broadband-Based IoT Communication Solutions for Agribusiness and High-Speed Industrial Internet of Things (IIoT): Advanced Machine Learning Approach	187
SESSION 7: MACHINE LEARNING, BIG DATA AND ROBOTICS			

07.1	1571075195	Multi-Sensor Enhanced UAV Bridge Survey With Dynamic Trajectory Planning and Resource Optimization	197
07.2	1571071535	Graph Learning From Smooth Signals and Predictors With Partially Known Graph Topology	204
07.3	1571075910	Acceptance of Mobile Telephony in Rural Areas: An Extension of Rural Technology Adoption and Use Model	209
07.4	1571076082	Student Performance Analysis Using Natural Language Processing	217
SESSION 8: CONTROL THEORY, ROUTING AND NLP			
08.1	1571076103	Reconfigurable Battery Systems for Enhanced Fast Charging in Electric Vehicles	227
08.2	1571076128	Comprehensive Modeling of the Human Respiratory System via a Port Hamiltonian Approach	232
08.3	1571076088	Advancing Smart Grid Communication: Integrating Technological Innovations for Enhanced Performance	238
SESSION 9: SOFTWARE ENGINEERING, AI AND ML [VIRTUAL SESSION]			
09.1	1571076121	Cognitive Complexity: A Paradigm-Independent Metric for Enhanced Software Complexity Assessment	N/A
09.2	1571076364	Enhancing E-Commerce Sentiment Analysis: An Ensemble Approach to Addressing Contextual Data Imbalance	248
09.3	1571077589	A 4DoF Cartesian Robot for Automated Compaction Mold Handling and Measurement	258
09.4	1571076127	Enhancing Complexity Measurement in OO Systems: An Advanced Metric	N/A
09.5	1571077596	Design and Concept of a Tire Bead Separator Machine: Integrating a Two-Stage Shredding Process for Crumb Rubber Production	264
09.6	1571076129	Quantifying Software Code Complexity With the CC Tool	N/A
09.7	1571076784	Predicting Future Ratings of Amazon Products Based on the Users' Prior Reviews	269
SESSION 10: WIRELESS NETWORK AND TELECOMMUNICATION SYSTEM			
10.1	1571075943	FPGA-Based Inebriation & Drowsiness Detection Embedded System	274
10.2	1571072343	Performance Analysis of Fluid Antenna Multiple Access (FAMA) for 6G	283
10.3	1571074484	Automated Assessment of Sit-To-Stand Test Using Machine Learning and Image Processing	288

10.4	1571076078	Indoor Position Tracking Using WiFi-RTT	294
SESSION 11: MACHINE LEARNING, DATA MINING AND AI [VIRTUAL SESSION]			
11.1	1571071529	Comparative Analysis of Photogrammetric Software for 3D Building Modeling: A Case Study at TUT	300
11.2	1571073891	FIRE-Breast: A Firefly Optimization-Driven EfficientNetB0 CNN Model for Optimized Breast Cancer Detection	305
11.3	1571074377	Prolonging IoT Sensor Networks Lifetime for Different Smart City Applications Utilizing a Three-Dimension MPA Based Fitness Function	314
11.4	1571074411	Smart Fine Management System for Detecting and Predicting Traffic Violations in Sri Lanka	321
11.5	1571075606	SortingBot: Leveraging Large Language Models and 3D Vision for Multi-Category Material Sorting	327
11.6	1571076787	AI-Driven Neuroadaptive Authentication: A New Frontier in Accessibility for Users with Disabilities	337
11.7	1571075903	A Survey on AI-Driven Software Testing in Healthcare: Enhancing Outcomes for Elderly Patients	345
SESSION 12: MOBILE COMPUTING, TELECOMMUNICATION SYSTEM [VIRTUAL SESSION]			
12.1	1571073405	Digital Detriment: Smartphone Societal Syndrome	351
12.2	1571075865	Performances Enhancement of Patch Antenna Using Split Ring Resonator for 5G Communication Systems	361
12.3	1571075936	Power Transmission From Friis Equation and Machine Learning	367
12.4	1571077582	Integration of Modular Workability and Weight Measurement Units in Non-Tilting Drum Mixers	372
12.5	1571076112	Probabilistic Inflation Modeled by Quantum Mechanics Formalism	378