

2025 International Conference on Software, Knowledge, Information Management & Applications (SKIMA 2025)

**Paisley, United Kingdom
9-11 June 2025**



**IEEE Catalog Number: CFP2582R-POD
ISBN: 978-1-6654-5735-4**

**Copyright © 2025 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:	CFP2582R-POD
ISBN (Print-On-Demand):	978-1-6654-5735-4
ISBN (Online):	978-1-6654-5734-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Index

Conference Background	i
Organizing Committee	iii
General Chair's Message	v
Program	vi

Track 1: AI & Machine Learning: Foundations and Advanced Applications

1. Online Active Learning For LSTM-Based Network Traffic Prediction...1
2. Leveraging Machine Learning for Enhanced Bug Triaging in Open-Source Software Projects...6
3. Ripple Effect of Data Bias in Intelligent Data-Driven Support Systems...12
4. Automated Generative AI-Driven Forensic Analysis (AGAFA). An Explainable Neuro-Symbolic Approach to Digital Forensics...18
5. CounselAI: Transforming Career Counseling with Gen AI for Personalized Multilingual Guidance...24
6. Deep Learning for Turbojet Engine Prognostics: Evaluating RNN and Transformer-Based Models for EGT Forecasting...30
7. Adaptive Knowledge Representation with KERAIA: A Naval Warfare Case Study...36
8. Soft Skills in Career Prediction: A Machine Learning Approach for Role Forecasting...42
9. Integrating Sensor Data and Machine Learning for Enhanced ADL and Fall Detection Systems...46

Track 2: IoT, Robotics, and Intelligent Automation Systems

10. Accurate and Efficient Solid Waste Recognition: A Novel Approach Using Google Teachable Machine Based on Convolutional Neural Network (CNN)...52
11. Machine Learning Approaches for Anomaly Detection in IoT Networks: A Survey...58
12. Test Case design for Context-Aware Autonomous vehicles: An in-silico experiment to observe the effects of unknown-knowns in test cases...64
13. CNN-Based ResNet-101: A High-Accuracy Quality Control Inspection Approach for Industrial Applications in Liquid Spreading on Skin-Mimic Substrates...70
14. Deep Learning-Based Anomaly Detection Method for Enhancing IoT Security...76
15. A Non-Intrusive and Cost-Effective IoT-Based System for Smart Monitoring of Power Consumption...82
16. Automatic License Plate Recognition using Machine Learning for law enforcement applications...89
17. Real-time Traffic Monitoring and Helmet Violation Detection Using YOLOv8: A Deep Learning Approach for Automated Enforcement...96
18. Vision-Guided Robotic System for Automated Waste Sorting...102

Track 3: Software Systems, Digital Transformation, and Industrial Data Science

19. Smoothing the Transit Centers Operations of Vegetable Supply Chain using Mixed Integer Programming and Simulation Techniques: Sri Lankan Case Study...109
20. Empirical Software Risk Calculation With Software Risk Factors...115
21. IT Governance Mechanism Pattern Catalogue For Small Businesses to Support Digital Transformation Journey...121
22. Emerging Construction Technologies: Implementation Challenges and Processes in the U.S....130
23. Artificial Intelligence for Supply Chain Sustainability: A Research Roadmap...136

24. TOGAF for Design of Emergency Management Systems: Optimizing ORCON Performance Metrics...142
25. Workflow Optimization Using Hybrid Methodologies for Mitigating Overtasking...148
26. Comparative Review of Algorithms in Vehicle Routing and Rail Container Service Scheduling Problem...154
27. The State of Digital Transformation Amongst Hungarian Companies...160
28. The contribution of process mining in the environmental sustainability of IT...165
29. Developing an Exercise Monitoring Dashboard Prototype through Joint Application Design...170

Track 4: AI in Healthcare, Bioinformatics, and Assistive Technologies

30. Spatio-Temporal Graph Convolutional Networks for Daily Asthma Symptom Prediction Using Passive Monitoring of Environmental Data...176
31. Collaborative, autonomous, and partially selfish agents: An innovative approach to managing crisis decisions in a hospital merger...182
32. Emergency Care System using Deep Learning for People with Disabilities in Cambodia...188
33. Enhancing Digital Health Literacy of Village Health Volunteers through Vocational Training Programs...196
34. Design and Validation of Data Glove with Flex Sensor and 9-Axis IMU to Assess Hand Dexterity...201
35. HollerithProfitML: A Prototype to support the use and comprehensibility of AI for SMEs...206
36. Exploring the need of a Responsible AI Framework for Healthcare: Key Considerations for Developing Countries...212
37. Integrating Digital Biomarkers with Feedback-Driven Clustering for Optimized CPAP Adherence in OSA Management...218
38. Enhanced Human Activity Recognition (E-HAR): Leveraging Sensor Fusion, Placement and Algorithmic Strategies for Improved Activity Recognition...224

Track 5: Immersive Technologies, HCI, UX, and Digital Media

39. A Web-Based Virtual Tours System for Cultural Heritage: The Case Study of the 'Cutty Sark'...230
40. Thermal Haptic for Virtual Reality: A Review...236
41. Enhancing Web3D Accessibility in Cultural Heritage: An Eye-Controlled 3D Model Viewer...242
42. Guidelines for Immersive Serious Games Design...248
43. A User Study on Deaf Individuals in VR Social Spaces - The Emergence of the VR Sign Language...255
44. A Systematic Literature Review Exploring AI's Role in Enhancing Real-Time Holographic Communication...261
45. Enhancing Digital Marketing with Causal Machine Learning: Insights from Social Media Engagement in Textile Circularity...267
46. A study of the development framework followed to integrate the Shopify SDK in an iOS app, built using SwiftUI...273
47. 5G MPN Design and Deployment: Challenges and opportunities for Industrial Use Cases...280

Track 6: Cybersecurity, Blockchain, and Data Governance

48. Introducing hybrid threats and composite vulnerabilities to increase security in building automation...286
49. Promoting digital literacy, online safety, and Information Security Awareness (ISA) in the Scottish public sector: A thematic content analysis of cyber resilience frameworks...292
50. Implementation issues of using the new state-issued universal personal identifier by third parties in Hungary...300
51. Leveraging Knowledge Graphs for Analysing Human Vulnerabilities in Phishing Attacks...306
52. Integrating Blockchain with LLM for Real-Time Insight into Transactions in an E-Auction System...312
53. Investigation of advancing LLMs model for smart contract vulnerabilities detection...318
54. An Ontology-Based Approach for Context-Aware Automotive Security...324
55. 5G Network for Aerospace Sector: An Economic Review...330

Authors Index