

ICEIEC 2025

Proceedings of

**2025 IEEE 15th International Conference
on Electronics Information and Emergency
Communication**

June 21-22, 2025

Kuala Lumpur, Malaysia

Edited by

Professor Ir. Dr. CHANG Yoong Choon

Professor Li Wenzheng



Proceedings

2025 IEEE 15th International Conference on Electronics Information and Emergency Communication

Copyright and Reprint Permission: 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 Operations Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved. Copyright ©2025 by IEEE.

Compliant PDF Files

IEEE Catalog Number:	CFP2588U-ART	
ISBN:	979-8-3315-0405-2	2377-844X

Conference CD-ROM Version

IEEE Catalog Number:	CFP2588U-CDR
ISBN:	979-8-3315-0403-8

Print Version

IEEE Catalog Number:	CFP2588U-PRT
ISBN:	979-8-3315-0404-5

Table of Contents

Session 1

001-U026	Recursive Neural Network POS Tagger	1
	<i>Jasmeet Singh</i>	
002-U057	Adaptive Optimization Strategies for Machine Learning Model Configuration and Experimental Design	6
	<i>Mrunal Gangrade</i>	
003-U047	A Novel Method for Video Manipulation and Compilation Using Big Data Technologies	10
	<i>Abhishek V. Sagarnal, Pradyun P. Rao, Sarthak S. Kumar, Divya D., Chandrashekhar Pomu Chavan</i>	
004-U046	A Reputation Mechanism-Based Optimized DPoS Consensus Algorithm for the Internet of Things	14
	<i>Zhengliang Yuan, Jinnan Zhang, Jiehan Qiao, Rurong Chen, Weichen Ran, Xiping Yang, Xueguang Yuan, Xin Yan</i>	
005-U038	“Articlearn”: An Integrative, AI-Driven Speech Therapy System for Children With Speech Disorders	18
	<i>Kishen Ranasinghe, lkSapna De Zoysa, lkShehan Annasiwatta, Pasindu Fernando, Samantha Thelijjagoda, Ishara Weerathunga</i>	
006-U025	Automated Business Clusters and Location Recommendations	25
	<i>Jasmeet Singh</i>	
007-U024	Determiner Prediction in Natural Language: Implications for NLP Tasks	29
	<i>Jasmeet Singh</i>	
008-U048	From Diagrams to Code: An Exploration into Automated Cloud Template Creation	34
	<i>Varun Chandrashekar, Vikas Paul Menezes, Thaksha Ganesh, Isha Sudheer Prabhu, Chandrashekhar Pomu Chavan</i>	
009-U051	Intelligent Adaptive Lighting Control: Reinforcement Learning-Based Optimization for Smart Home Energy Efficiency	38
	<i>Hewakapuge M.M., Gamage W.G.T., Surendra D.M.B.G.D., Thejan K.G.T., Dr. Samantha Rajapaksha, Karthiga Rajendran</i>	
010-U053	Adaptive Voice Communication in Emotion-Aware Digital Companions	42
	<i>Piyumi Rathnayake, Chathuma Rathnaweera, Upani Jithma, Imesh Aththanayake, Samadhi Rathnayake, Madhumini Gunaratne</i>	

Session 2

011-U004	Increasing Scalability of E-voting System Based on Public Blockchain Using AVS	46
	<i>Oscar Adam Darmawan, Ford Lumban Gao, Richard Wiputra, Ilvico Sonata</i>	
012-U001	Deep Learning for Speech Emotion Recognition: A CNN Approach Utilizing Mel Spectrograms	51
	<i>Niketa Penumajji</i>	

013-U002	Network Slicing and Stand alone 5G Architectures: Paving the Way for Smart Cities and IoT	55
	<i>Ahmed M. Alwakeel</i>	
014-U049	MindBridge: Early Identification of Learning Difficulties in Children as a Supporting Tool for Teachers	59
	<i>Nileesha Mapa, Mindula Deshapriya, Milni Premathilake, Sandalu Samarakoon, Samantha Thelijjagoda, Anjana Junius Vidanaralage</i>	
015-U064	Genetic Algorithm-Based Unmanned Aerial Vehicle (UAV) Path Planning in Dynamic Environments for Disaster Management	63
	<i>V. R. Wijerathne, W. G. P. Theekshana, K. G. B. Prabhanga, K. P. C. De Silva, Sanika Wijayasekara, Ishara Weerathunga</i>	
016-M008	Confidence-Based Multi-Instance Partial Multi-Label Learning	68
	<i>Qiongli Zheng, Bo Liu</i>	
017-M010	Maximum Margin Clustering With Top-k Loss	72
	<i>Chaoyu Chen, Yanshan Xiao</i>	
018-U006	MCPNET: A 3D Coronary Artery Segmentation Network with Parallel Fusion of Mamba and CNN	76
	<i>Xianhang Cheng, An Zeng, Dan Pan</i>	
019-U067	DRL-based Joint Beamforming Design for RIS-assisted CoMP MU-MIMO Downlink System	80
	<i>Victorio E. C. Muhamad Al Ghozali, Ahmad Sirojuddin, Gamantyo Hendratoro</i>	
020-U065	Mobile Cloud Computing and AI Use in Education	85
	<i>Ranita Ganguly, Neha Surendranath, Nagaraju Dasari, Sreedharbabu Sseshagani, Priyam Ganguly, Srinivasa Rao Bogireddy</i>	
Session 3		
021-U068	A Graph Neural Network Approach for Forecasting Quality of Service in Web Services	89
	<i>Junju Liu, Qianqian Zhang</i>	
022-M040	Energy-Aware Edge Device Offloading Strategy for Minimizing Age of Information	93
	<i>Xiangyu Chen, Kejiang Xiao, Shanfeng Guo, Liang Chen</i>	
023-U012	Towards Equilibrium in Human-AI Collaboration: A Dynamic Model of Performative Feedback and Empirical Insights	97
	<i>Niketa Penumajji</i>	
024-U013	AgriSSI: A Blockchain-Based Self-Sovereign Identity Framework for Secure and Trustworthy Agricultural Supply Chain	101
	<i>Tariq Alar, Gnana Bharathy, Mukesh Prasad, Usha Batra</i>	
025-M045	A Signal-to-Noise Ratio Calculation Method Based on Frame Synchronization and Channel Estimation	105
	<i>Dakun Jiang, Tianli Huang, Pan Yin, Xin Guo, Bawuduni-Ruzi, Hongling Zhao</i>	
026-M048	A Recovery and Traceability Method for Tampered Electronic Documents	109
	<i>Xu Chang</i>	
027-U017	A Dual-Graph Iterative Approach for Document-level Event Causality Identification	113
	<i>Wei Ma, Xinbo Ai, LiuYi Fan, ZeXi Li, RuoXuan Wang, Shaoyang Cheng</i>	

028-U018	Occlusion Cavity Dilation and Brightness Correction for Improved Virtual View Synthesis in FTV	117
	<i>Xingyu Dai, Lei Zhu</i>	
029-U019	Optimization of VLSI Overall Layout Wire Length Model Based on Faure Sequence Initialized Slime Mould Algorithm	121
	<i>Jinhang Chen, Tong Wan, Nengwei Lei, Wei Nai, Dan Li, Zan Yang</i>	
030-U020	Fake Job Detection using Statistical and NLP Based Analysis	126
	<i>Alan Joji Veliyath, Ambar Ahmad, Ashish Binoy Abraham, Sree Hema Hasmita Kancharla, Chandrashekhar Pomu Chavan</i>	
Session 4		
031-U034	Research on Milling Machine Predictive Maintenance Based on Machine Learning and SHAP Analysis in Intelligent Manufacturing Environment	130
	<i>Wen Zhao, Jiawen Ding, Xueting Huang, Yibo Zhang</i>	
032-U037	Amplitude Optimization in Linear Antenna Arrays using CEO Algorithm	135
	<i>Yurong Yin, Yan Liu, Xiuyu Wang</i>	
033-U045	A Comparative Study of Machine Learning Algorithms for Electricity Price Forecasting with LIME-Based Interpretability	139
	<i>Xuanyi Zhao, Jiawen Ding, Xueting Huang, Yibo Zhang</i>	
034-U052	Fault Classification of Transformers in Power Distribution Network based on Voiceprint Data and Extreme Learning Machine	143
	<i>Weiming Xu, Fa Wang, Siliang Zhang, Shuangshuang Bao, Zeyu Zhang, Qijian Jiang, Kai Li</i>	
035-U061	Optimization of Low-Sidelobe Concentric Ring Antenna Arrays	149
	<i>Xiuyu Wang, Yan Liu, Yurong Yin</i>	
036-M030	Research on the Risk Assessment and Early Warning System for Seismic Geological Disasters	155
	<i>Jingyi Yu, Qingquan Tan, Qun Liu, Tao Bo, Yuting Wang, Yinghua Liu, Guang Zhao</i>	
037-M005	SOC Estimation of Energy Storage Lithium ion Battery Pack Based on GA-CNN	159
	<i>Weikang Kong, Erhui He, Xinwei Wang, Huaizhao Liu, Xiaohui Li, Jiali Qin</i>	
038-U063	Strengthening Trust and Data Authenticity in AI and ML Through Blockchain-Based Mechanisms	163
	<i>Meisam Namazi, Kavian Amirmozafarisabet, Mohammad Naserameri, Hamed Arabzadeh</i>	
039-M038	Research on Frame Synchronization Method and Device Based on Peak-to-Average Ratio in Electrical-power Wireless Private Network	167
	<i>Xuerang Guo, Tianli Huang, Qingrui Guo, Huiting Yang, Pan Yin</i>	