

2025 5th International Conference on Computer Communication and Information Systems (CCCIS 2025)

**Hong Kong, China
28 February - 2 March 2025**



**IEEE Catalog Number: CFP25VT7-POD
ISBN: 979-8-3315-0524-0**

**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:	CFP25VT7-POD
ISBN (Print-On-Demand):	979-8-3315-0524-0
ISBN (Online):	979-8-3315-0523-3

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

2025 5th International Conference on Computer Communication and Information Systems (CCCIS) **CCCIS 2025**

Table of Contents

Preface	x
Organizing Committee	xi
Speakers	xiv
Sponsor and Supporter	1

Image-Based Detection, Recognition and Analysis Methods

ECD-DSA: Estimating Crowd Density to Detect Sparse Areas to Aid in Crowd Management Using YOLOv8	2
<i>Janelle Cassandra C. Uy (Mapua Malayan Colleges Mindanao, Philippines), John Francis L. Puebla (Mapua Malayan Colleges Mindanao, Philippines), Ian Miguel D. Lancian (Mapua Malayan Colleges Mindanao, Philippines), and Rhodessa J. Cascaro (Mapua Malayan Colleges Mindanao, Philippines)</i>	
SHOETHENTICATOR: A CNN Based Approach Using YOLO v8 to Differentiate Original and Counterfeit Sneakers	8
<i>Raymund M. Fandiño (Mapua Malayan Colleges Mindanao, Philippines), Fernando Z. Maldonado (Mapua Malayan Colleges Mindanao, Philippines), and Jakob Hans P. Maraguinot (Mapua Malayan Colleges Mindanao, Philippines)</i>	
Adversarial Attack Against Images Classification Based on Generative Adversarial Networks	13
<i>Yahe Yang (George Washington University, USA) and Cailian Ruan (Yan'an University, China)</i>	
Advanced Comparative Analysis of YOLOv8 and SSD MobileNet V2 for Real-Time Lethal Weapon Detection Using Fluoroscopic Imaging	20
<i>Genevieve A. Pilongo (Mapua Malayan Colleges Mindanao, Philippines), Mico Alejandro Avila (Mapua Malayan Colleges Mindanao, Philippines), Kim Jude Seballa (Mapua Malayan Colleges Mindanao, Philippines), and Leomer Allen V. Yecyec (Mapua Malayan Colleges Mindanao, Philippines)</i>	

Rangers of the Blue: Assessing the Educational Potential of Augmented Reality (AR) Games in Marine Preservation	25
<i>Joshua Emmanuel O. Cifra (College of Computer & Information Science, Philippines), Guillan Fredd T. Parreño (College of Computer & Information Science, Philippines), Janmark Laurence D. Perucho (College of Computer & Information Science, Philippines), and Neil P. Magloyuan (College of Computer & Information Science, Philippines)</i>	
Motor Imagery EEG Classification Based on Adaptive Weighted Multi-Subject Sampling	30
<i>Huiyang Wang (Southeast University, PR China) and Haixian Wang (Southeast University, PR China)</i>	
Real Time Drowsiness Detection by Image Processing from Eye Blinks	37
<i>Panwad Nakhbuppa (Mahidol University, Thailand), Krissada Asavaskulkiet (Mahidol University, Thailand), Nattawut Boonton (Mahidol University, Thailand), Narathon Norasarn (Mahidol University, Thailand), Bamrung tausiesakul (Mahidol University), and Supun Tiptipakorn (Mahidol University)</i>	

Machine Learning Models and Intelligent Computing

Forecasting Water Consumption in Davao City: A Comparative Study of SARIMAX, Prophet, XGBoost, LSTM, and Multivariate Ensemble Models with Applied Particle Swarm Optimization	42
<i>Prince Grant Stalen P. Oncada (Mapúa Malayan Colleges Mindanao, Philippines), John Marco A. Montano (Mapúa Malayan Colleges Mindanao, Philippines), Estelle Maria V. Montiel (Mapúa Malayan Colleges Mindanao, Philippines), and Christopher Josh L. Dellosa (Mapúa Malayan Colleges Mindanao, Philippines)</i>	
An Ensemble Unsupervised Learning Based Approach to Detect Zero-Day Attack	47
<i>Moirangthem Marjit Singh (North Eastern Regional Institute of Science and Technology, India) and Bikrant Chhetry (North Eastern Regional Institute of Science and Technology, India)</i>	
Energy Efficient Parallel Computational Offloading Through Boosting-Based Machine Learning Techniques	55
<i>Haris khan (GIKI, Pakistan), Zaiwar Ali (GIKI, Pakistan), Ziaul Haq Abbas (GIKI, Pakistan), Ghulam Abbas (GIKI, Pakistan), and Zara Shahid (GIKI, Pakistan)</i>	
Enhancing Load Balancing in Consistent Hashing Using Particle Swarm Optimization	60
<i>Guoqing Meng (University of Science and Technology of China, China/P. R. China; Chinese Academy of Sciences, China/P. R. China), Ting Sun (University of Science and Technology of China, China/P. R. China; hinese Academy of Sciences, China/P. R. China; Bengbu Medical University, China), Tinglong Pan (Component Research institute, China), Tao Wang (HaiNan Normal University, Hainan), Xuelei Li (Bengbu Medical University, China), Yun Zhang (Bengbu Medical University, China), and Lisheng Gao (Chinese Academy of Sciences, China/P. R. China)</i>	

Data-Oriented Information System Design and Software Development

Benchmarking of Neural Ordinary Differential Equations	69
<i>Aanchal Narendran (PES University, India), Kartika Nair (PES University, India), Rajasekar Mohan (PES University, India), Saahil Jain (PES University, India), and Sujith K (PES University, India)</i>	
Human-AI Collaboration for System Synthesis in Financial Forecasting: A Feasibility Study	74
<i>Ka Ching Chan (University of Southern Queensland, Australia)</i>	
Transforming e-Government: Enhancing Internship Portals with User-Centered Design	79
<i>Genevieve A. Pilongo (MAPUA Malayan Colleges Mindanao, Philippines), Kurt Dade T. David (MAPUA Malayan Colleges Mindanao, Philippines), Miguel Angelo P. Jimenez (MAPUA Malayan Colleges Mindanao, Philippines), and Karl Vincent R. Paclar (MAPUA Malayan Colleges Mindanao, Philippines)</i>	
Technology Meets Vanity: How User Perception and Enjoyment in AR Virtual Makeup Application Drive Cosmetic Purchase Intentions	84
<i>Wei Ming Pang (Multimedia University Malaysia), Tze Wei Liew (Multimedia University Malaysia), Su-Mae Tan (Multimedia University Malaysia), Yi Yong Lee (Multimedia University Malaysia), Chin Lay Gan (Multimedia University Malaysia), and Xin Yun Ng (Multimedia University Malaysia)</i>	
WAISMAIS: IoT-Enhanced Corn Disease Diagnosis Using Decision Tree Classifier for Soil NPK Analysis and YOLOv8 for Disease Identification	92
<i>Martzel P. Baste (Mapua Malayan Colleges Mindanao, Philippines), Julia Coleene B. Panggoy (Mapua Malayan Colleges Mindanao, Philippines), Nexxus Jude V. Sealana (Mapua Malayan Colleges Mindanao, Philippines), and Patricia Anne Marie D. Go (Mapua Malayan Colleges Mindanao, Philippines)</i>	
Selecting Suitable Value Sensitive Design Routines	97
<i>Johan Versendaal (HU University of Applied Sciences Utrecht, The Netherlands), Marlies van Steenberg (HU University of Applied Sciences Utrecht, The Netherlands), Koen Smit (HU University of Applied Sciences Utrecht, The Netherlands), Stan van Ginkel (HU University of Applied Sciences Utrecht, The Netherlands), Mirjam de Haas (HU University of Applied Sciences Utrecht, The Netherlands), Sam Leeuwis (HU University of Applied Sciences Utrecht, The Netherlands), John van Meerten (HU University of Applied Sciences Utrecht, The Netherlands), Annemae van de Hoef (HU University of Applied Sciences Utrecht, The Netherlands), Bo Sichterman (HU University of Applied Sciences Utrecht, The Netherlands), Rob Peters (Province of Utrecht, The Netherlands), Shanna Govers (HU University of Applied Sciences Utrecht, The Netherlands), and Ildikó Vajda (Netherlands Patients Federation, The Netherlands)</i>	
SQL Injection Attacks Targeting E-Commerce Web Applications: Causes, Consequences, and Prevention Strategies	107
<i>Eric Blancaflor (Mapua University, Philippines), Reanne Angela Buccat (Mapua University, Philippines), Shayne Victor Bauzon (Mapua University, Philippines), Marcus Ram Garcia (Mapua University, Philippines), Miguel Antonio Villaruel (Mapua University, Philippines), and Alberto Villaluz (Mapua University, Philippines)</i>	

Digital Signal Transmission and Processing Methods

MoodLock: A Biometric & Token-Based Authentication Service Integrating Facial & Emotion Recognition as Passkey for API Consumers	113
<i>Lance Archie J. Endaya (College of Computer & Information Science, Philippines), Shennah Mae C. Dalogdog (College of Computer & Information Science, Philippines), Client Rowell R. Padriquela (College of Computer & Information Science, Philippines), and Neil P. Magloyuan (College of Computer & Information Science, Philippines)</i>	
DERMATEL: An Integrated Web-Based Telemedicine System with Image Processing for Personalized Eczema Classification and Management	118
<i>Mary Jane C. Samonte (Mapúa University, Philippines), James Jireh R. Abrenica (Mapúa University, Philippines), Stephanie Trish B. Fabico (Mapúa University, Philippines), and Gillian Isabelle F. Uy (Mapúa University, Philippines)</i>	
Enhanced SC Decoding with Half-Differential-Half-Coherent Demodulation for BDPSK Modulated Polar Codes	124
<i>Yunxiao Li (Huazhong University of Science and Technology, China), Ruochen Jia (Huazhong University of Science and Technology, China), and Daiming Qu (Huazhong University of Science and Technology, China)</i>	
Non-Binary Polar Codes for Pulse Position Modulation	129
<i>Ruochen Jia (Hua Zhong University of Science and Technology, China), Yunxiao Li (Hua Zhong University of Science and Technology, China), and Daiming Qu (Hua Zhong University of Science and Technology, China)</i>	
An Uplink Amplification Scheme for Enhanced Spotlight Antenna Performance in High-Rise Communities	133
<i>Guo Wang (China Telecom Research Institute, China), Shangkun Xiong (China Telecom Research Institute, China), Weili Wang (China Telecom Communication Co., Ltd, China), Hong Wu (China Telecom Communication Co., Ltd, China), Chao Yu (China Telecom Research Institute, China), Zhe Dong (China Telecom Research Institute, China), Pu Song (China Telecom Research Institute, China), and Dongliang Zhang (China Telecom Research Institute, China)</i>	
Non-Contact Extraction of Seismocardiogram From FMCW Radar Signals Using Variational Mode Decomposition	138
<i>Guang Yu (Southeast University, China), Chengyu Liu (Southeast University, China), Chenxi Yang (Southeast University, China), and Jianqing Li (Southeast University, China)</i>	

Wireless Communication Systems and Internet of Things Application Technologies

Aquaculture Automation Using Retrieval-Augmented Generation with Large Language Model and AIoT Systems	143
<i>Pobporn Danvirutai (Khon Kaen University, Thailand), Siriporn Tola (Khon Kaen University, Thailand), Bundit Yuangsoi (Khon Kaen University, Thailand), Siripavee Charoenwattanasak (Khon Kaen University, Thailand), Kampon Thaiso (Khon Kaen University, Thailand), and Chavis Srichan (Khon Kaen University, Thailand)</i>	

A Low-Complexity 2D-MUSIC Algorithm with Coarse and Fine Quadratic Interpolation for 5G mmWave Localization	148
<i>Jin-Man Shen (Beijing University of Technology, China), Hua-Min Chen (Beijing University of Technology, China), Hui Li (Beijing University of Technology, China), and Peng Wang (Beijing Institute of Remote Sensing Equipment, P.R.China)</i>	
Ultra-Fast Digital Telecommunications with Near-Faster-Than-Light Entangled Qubit Dynamic System	154
<i>Chavis Srichan (Khon Kaen University, Thailand), Pobporn Danvirutai (Khon Kaen University, Thailand), and Nawapak Eua-Anant (Khon Kaen University, Thailand)</i>	
Comparison of the Throughput Achieved by Resource Schedulers in a Congested mmWave IAB Network	158
<i>Osama AlQahtani (Jazan University, Saudi Arabia)</i>	
Key Generation Parameter Set Selection Strategy in 5G NR Wireless Networks	163
<i>Cai Song (Southeast University, China) and Yang Xuan (Southeast University, China)</i>	
Author Index	169