

2025 IEEE Smart World Congress (SWC 2025)

**Calgary, Alberta, Canada
18-22 August 2025**

Pages 1-647



**IEEE Catalog Number: CFP2575H-POD
ISBN: 979-8-3315-7599-1**

**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:	CFP2575H-POD
ISBN (Print-On-Demand):	979-8-3315-7599-1
ISBN (Online):	979-8-3315-7598-4
ISSN:	2471-2299

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 IEEE Smart World Congress (SWC) SWC 2025

(2025 IEEE Ubiquitous Intelligence & Computing, Autonomous & Trusted Computing,
Digital Twin, Metaverse, Scalable Computing & Communications)

Table of Contents

Message from SWC 2025 Steering Chairs
Message from SWC 2025 General Chairs
Message from SWC 2025 Program Chairs
Message from Women in the Smart World Forum Chairs
Message from UIC 2025 General Chairs
Message from UIC 2025 Program Chairs
Message from ATC 2025 General Chairs
Message from ATC 2025 Program Chairs
Message from DigitalTwin 2025 General Chairs
Message from DigitalTwin 2025 Program Chairs
Message from Metaverse 2025 General Chairs
Message from Metaverse 2025 Program Chairs
Message from ScalCom 2025 General Chairs
Message from ScalCom 2025 Program Chairs
SWC 2025 Organizing Committee
SWC 2025 Program Committee
UIC 2025 Organizing Committee
UIC 2025 Program Committee
ATC 2025 Organizing Committee
ATC 2025 Program Committee
DigitalTwin 2025 Organizing Committee
DigitalTwin 2025 Program Committee
Metaverse 2025 Organizing Committee
Metaverse 2025 Program Committee
ScalCom 2025 Organizing Committee
ScalCom 2025 Program Committee
Sponsors

IEEE Smart World Congress 2025

Regular Full Paper

SWC-1: Smart Environment, Industry, Manufacture

From Plant Identification to Digital Soil Mapping: A Deep Learning Approach 1
Naila Aziza Houacine (USTHB-LRIA, Algeria), Mouaadh Hamed Abdelouahab (USTHB-LRIA, Algeria), Widad Hassina Belkadi (USTHB-LRIA, Algeria), Ahmed Aigoun (USTHB-LRIA, Algeria), and Habiba Drias (USTHB-LRIA, Algeria)

Benchmarking Few-Shot Learning Techniques for Steel Surface Defect Detection	9
<i>Rayen Ghali (University of Moncton, Canada), Zhor Benhafid (University of Moncton, Canada), and Sid Ahmed Selouani (University of Moncton, Canada)</i>	
Classification of Critical Infrastructures with Varying Resolution Satellite Imagery Using a Pre-Trained Vision Transformer	15
<i>Laura Z. Vietz (University of Utah, USA), Krystiane S. Otis (Idaho National Lab, USA), Shiloh N. Elliott (Idaho National Lab, USA), and Ashley D. Spear (University of Utah, USA)</i>	
Improving Bathroom Action Recognition Using Millimeter Wave Radar with DBSCAN and KDE-Based Denoising	22
<i>Kenjiro Takahashi (University of Hosei, Japan) and Runhe Huang (Hosei University, Japan)</i>	
Visual Language Models and Generative Artificial Intelligence for Smart Workplace Safety: a Comparative Study	30
<i>Pasquale Molinaro (University of Calabria, Italy), Luca Turconi (Ottozero s.r.l., Italy), Marco Giannotti (Ottozero s.r.l., Italy), Francesco Pupo (University of Calabria, Italy), and Giancarlo Fortino (University of Calabria, Italy)</i>	

SWC-2: Smart Cybersecurity and Privacy, Monitoring

Towards Secure and Scalable Energy Theft Detection: A Federated Learning Approach for Resource-Constrained Smart Meters	37
<i>Diego Labate (University of Calabria, Italy), Dipanwita Thakur (University of Calabria, Italy), and Giancarlo Fortino (University of Calabria, Italy)</i>	
Learning to Attack: Objective-Guided FDIA Generation for Smart Grids	44
<i>Xiao Yue (Oakland University, USA), Guangzhi Qu (Oakland University, USA), and Lige Gan (Oakland University, USA)</i>	
Secure Fog-Edge and 5G-Enabled Architecture for AI-Driven Mobility, Real-Time Traffic Analytics, and Accessibility in Aging-Focused Intelligent Transportation Systems	52
<i>Victor Balogun (University of Winnipeg, Canada), Sayed Saminur Rahman (University of Winnipeg, Canada), and William Kai Watt (University of Winnipeg, Canada)</i>	
Automatic Defect Detection of Chain Link Fences Using Artificial Intelligence	62
<i>Saksham Puri (University of Calgary, Canada), Neha Gianchandani (Emerging Technologies, IT The City of Calgary, Canada), Choudhury A. Rahman (Emerging Technologies, IT The City of Calgary, Canada), and Nan Xie (Emerging Technologies, IT The City of Calgary, Canada)</i>	

SWC-3: Smart Learning, Simulation, Modeling

Integrating Peer Teaching in a Modeling and Simulation Course	68
<i>Wenbing Zhao (Cleveland State University, USA) and Xiongyi Liu (Cleveland State University, USA)</i>	

Human-Centered Building Energy Modeling and Simulation for Retrofit	74
<i>Wenbing Zhao (Cleveland State University, USA) and Yongxin Tao (Cleveland State University, USA)</i>	
Exploring Decentralized User Profiles with Large Language Models: A Case Study on Uniswap V4	82
<i>Matthew Verschoor (University of Washington, USA), Chunyang Li (The University of British Columbia, Canada), Wei Cai (University of Washington, USA), and Yan Bai (University of Washington, USA)</i>	
Automated Grading of Discussion Posts in Online Courses	90
<i>Gabriel Dumoulin (University of Alberta, Canada), Nazmus Sakeef (University of Alberta, Canada), M. Ali Akber Dewan (University of Alberta, Canada), and Dunwei Wen (University of Alberta, Canada)</i>	
Robust Pattern Recognition via Fuzzy Boundaries and Three-Way Decisions in the Electoral College Model	96
<i>Liang Chen (University of Northern British Columbia, Canada), Ledan Qian (Wenzhou University, China), Qing Zhao (University of Northern British Columbia, Canada), and Jiang Fan (University of Northern British Columbia, Canada)</i>	

SWC-4: Energy System and IoT

Performance Evaluation and Optimization of Energy Storage in Renewable-Powered Nanogrid Systems	102
<i>Saher Javaid (Kanazawa Gakuin University)</i>	
Adaptive Thermal Comfort Modeling Using Machine Learning: a Generalizable, Low-Sensor Approach for Diverse Climates and Buildings	110
<i>Md Sakif Uddin Khan (Texas State University, USA), Anandi Dutta (Texas State University, USA), and Rashedul Hasan (University of North Carolina at Charlotte, USA)</i>	
Hybrid ML-RL Approach for Smart Grid Stability Prediction and Optimized Control Strategy	116
<i>Kazi Sifatul Islam (Texas State University, USA), Anandi K Dutta (Texas State University, USA), and Shivani Mruthyunjaya (Texas State University, USA)</i>	
Introducing AI-Driven IoT Energy Management Framework	125
<i>Shivani Mruthyunjaya (Texas State University), Anandi Dutta (Texas State University), and Kazi Sifatul Islam (Texas State University)</i>	
Can LLMs Aid Expert Elicitation for Causal Modeling?	131
<i>Olha Shaposhnyk (University of Calgary), Daria Zahorska (University of Calgary), and Svetlana Yanushkevich (University of Calgary)</i>	

SWC-5: Data-driven Modeling and Frameworks

Generating Synthetic Categorical Data for Causal Modelling of Accessibility Barriers	137
<i>Olha Shaposhnyk (University of Calgary), Noor Abid (University of Calgary), Mouri Zakir (University of Calgary), and Svetlana Yanushkevich (University of Calgary)</i>	

Cardiovascular Stress Detection: How to Make It Explainable and Privacy-Preserving	143
<i>Daria Zahorska (University of Calgary, Canada), Olha Shaposhnyk (University of Calgary, Canada), Svetlana Yanushkevich (University of Calgary, Canada), and Ievgen Nastenko (Igor Sikorsky Kyiv Polytechnic Institute, Ukraine)</i>	
A Validated Framework for Modelling Infectious Disease Spread in Long-Term Healthcare	149
<i>Philip Ciunkiewicz (University of Calgary, Canada), Jenna Naylor (The Brenda Strafford Foundation, Canada), Liping Fei (The Brenda Strafford Foundation, Canada), and Svetlana Yanushkevich (University of Calgary, Canada)</i>	
Advancing Multivariate Time Series Forecasting with the HybridTST-Transformer Model	155
<i>Xiaolong Niu (China Unicom Data Intelligence Co Ltd, China), Yang Li (China Unicom Data Intelligence Co Ltd, China), Qizhou Huang (China Unicom Data Intelligence Co Ltd, China), Gongju Wang (China Unicom Data Intelligence Co Ltd, China), Ye Chen (China Unicom Data Intelligence Co Ltd, China), Long Yan (China Unicom Data Intelligence Co Ltd, China), and Yulun Song (China Unicom Data Intelligence Co Ltd, China)</i>	

Workshop Papers

Innovate: AI, Data & Digital Transformation for a Smarter Future (IAIDDT 2025)

SWC-6: IAIDDT (I)

Co-Regulating Intelligence: Designing Emotionally-Responsive Human-AI Collaboration Models for K-12 Classrooms	161
<i>Rouhi Faisal (Liwa University, UAE), Azza Mohamed (Liwa University, UAE), and Mohammed Ghazal (Research Institute for AI and Emerging Technology Abu Dhabi University, UAE)</i>	
Digital Transformation Policy in the UAE Healthcare	169
<i>Hagar M. Mohamed (Faculty of Medical & Health Sciences, Liwa University, UAE; Medical Research Institute Alexandria University, Egypt), Amina Toumi (Faculty of Medical & Health Sciences, Liwa University, UAE), and Mahmoud Khalifa (Applied Science University, Kingdom of Bahrain)</i>	
Impact of Digital Human Resource Management on Organizational Efficiency: An AI Perspective	178
<i>Ayman Mustafa Al Armoti (Liwa university, UAE), Reema Al-Qaruty (university of Jordan, Jordan), Munther Balawi (City University Ajman, UAE), Samer Abdel Hadi (Al Ain university, UAE), Adnan jawabri (liwa university, UAE), and Badriya Mohammed (liwa university, UAE)</i>	
From Data to Action: Leveraging AI and Student Insights to Drive Sustainable Transformation in Medical Laboratory Education	184
<i>Ashgan A. Ahmed (Liwa University, UAE), Sura Al-Hiyalil (Liwa University, UAE), and Azza Mohamed (Liwa university, UAE)</i>	

A Blockchain-Integrated Biometric Authentication Framework Using Fingerprint Recognition and Machine Learning	192
<i>Syed Amma Sheik (University of Technology and Applied Sciences, Sultanate of Oman), Prataparaju Moola (University of Technology and Applied Sciences, Sultanate of Oman), and Shamganth Kumarapandian (University of Technology and Applied Sciences, Sultanate of Oman)</i>	
Employee Retention in Digital Age: The Role of Organizational Justice, Commitment, and Digital Transformation in UAE	198
<i>Gamal S. A. Khalifa (Higher Colleges of Technology, UAE), Hasan Toubat (Higher Colleges of Technology, UAE), Basma Abdulla (Higher Colleges of Technology, UAE), Rasha Abousamra (Higher Colleges of Technology, UAE), Said Badreddine (CIS. Higher Colleges of Technology, UAE), Anji Benhamed (Higher Colleges of Technology, UAE), Omar Badran (Higher Colleges of Technology, UAE), Safaa A. M. El-Aidie (Agricultural Research Centre Gizza, Egypt), and Sheikha A. Al Zaidi (Higher Colleges of Technology, UAE)</i>	

SWC-7: IAIDDT (II)

LLM PhishGuard: a GPT-3.5-Driven Framework with Heuristics, VirusTotal Reputation, and OCR for SME Email Security	206
<i>Adil Khan (Liwa University, UAE) and Suleiman Y. Yerima (The British University in Dubai, UAE)</i>	
Spam Email Detection Using Artificial Intelligence and Machine Learning Techniques	213
<i>Azza Mohamed (Liwa College, UAE) and Suha Khalil Assayed (The British University in Dubai, UAE)</i>	
Deep Classification of Colon Cancer Histopathology	217
<i>Hadil Salman (Abu Dhabi University, UAE), Abdalla Gad (Abu Dhabi University, UAE), Maha Yaghi (Liwa University, UAE), Marah Alhalabi (Abu Dhabi University, UAE), Abdalla Abdelkhalek (Abu Dhabi University, UAE), Mohamed Abdelbari (Abu Dhabi University, UAE), Fares Alsharafi (Abu Dhabi University, UAE), Omar Abdellatif (Abu Dhabi University, UAE), and Mohammed Ghazal (Abu Dhabi University, UAE)</i>	
Advanced Machine Learning for House Price Prediction	223
<i>Juan Stella Pang (Concordia University of Edmonton, Canada) and Rossitza S. Marinova (Concordia University of Edmonton, Canada)</i>	
Financial Performance Evaluation: Comparing Islamic and Conventional Banks Between 2013-2022	227
<i>Adnan Jawabri (Liwa University, UAE), Meera Albaloshi (Zayed University, UAE), Nael Sayedahmed (Modern University College, Palestine), Mohammad Husam Odeh (Liwa University, UAE), Azza Mohamed (Liwa University, UAE), and Mohammed Ghazal (Research Institute for AI and Emerging Technology Abu Dhabi University, UAE)</i>	
Cyber Risk Prediction and Management Using Random Forest-Based Risk Scoring Models	232
<i>Baba Shaheer Gutappa (Ulster University London, United Kingdom), Usman Javed Butt (Ajman University, United Arab Emirates), and M. Ali Akber Dewan (Athabasca University, Canada)</i>	

The 1st International Workshop on Smart Education in the Age of Generative AI (SEGA)

SWC-8: SEGA (I)

Designing a Conversational Agent for Competence Development	238
<i>José Pedro Schardosim Simão (Federal University of Rio Grande do Sul, Brazil), Leticia Sophia Rocha Machado (Federal University of Rio Grande do Sul, Brazil), Juarez Bento da Silva (Federal University of Santa Catarina, Brazil), and Patrícia Alejandra Behar (Federal University of Rio Grande do Sul, Brazil)</i>	
Evaluating a GPT-Driven Educational Platform for Training English Learners' Question-Asking Skills	244
<i>Yujong Park (Sungkyunkwan University, Korea), Junghyun Bum (Sungkyunkwan University, Korea), and Dongjun Lim (Sungkyunkwan University, Korea)</i>	
Automated Grading: Methods, Implementations, and Opportunities in Higher Education	249
<i>Gabriel Dumoulin (University of Alberta, Canada), M. Ali Akber Dewan (Athabasca University, Canada), Dunwei Wen (Athabasca University, Canada), and Fuhua Lin (Athabasca University, Canada)</i>	
Adapting the AI Ecological Education Policy Framework to the Canadian Context	256
<i>Johanathan Woodworth (Mount Saint Vincent University, Canada) and Emily Ballantyne (Mount Saint Vincent University, Canada)</i>	
Smart and Ethical Education in the Age of GenAI	263
<i>Grace Shi (Athabasca University, Canada) and Richard Dixon (Athabasca University, Canada)</i>	
Perceiving Generative AI in Teacher Practice: a Design-Based Case Study in a Graduate Course	271
<i>Michael Pin-Chuan Lin (Athabasca University, Canada), Fuhua Lin (Athabasca University, Canada), Yu-Feng Lan (National Formosa University, Taiwan), and Jeeho Ryoo (Fairleigh Dickinson University, Canada)</i>	

SWC-9: SEGA (II)

Linguistic Analysis of Japanese Text Simplification and Implications for AI-Driven Educational Tools	275
<i>Gaganpreet Jhajj (Athabasca University, Canada) and Fuhua Lin (Athabasca University, Canada)</i>	
AI Literacy Through a Project-Based Learning Course	283
<i>Marco Ho (British Columbia Institution of Technology, BC), Carly Orr (British Columbia Institution of Technology, BC), Rebecca Jeon (University of Victoria, BC), Michael Pin-Chuan Lin (Athabasca University, AB), and Jeeho Ryoo (Fairleigh Dickinson University, BC)</i>	
Augmenting Japanese Language Acquisition via LLMs and ASR	289
<i>Gaganpreet Jhajj (Athabasca University, Canada) and Fuhua Lin (Athabasca University, Canada)</i>	

Clustering and Profiling Student Study Behaviors and Interactions with an AI Coding Assistant	294
<i>Eric Poitras (Dalhousie University, Canada), Jeffrey Paul Suresh Durai (Dalhousie University, Canada), Jonathan Boisvert (Red River College Polytech, Canada), Keaton Doucette (Dalhousie University, Canada), Michael Pin-Chuan Lin (Athabasca University, Canada), Marta Kryvoen (Dalhousie University, Canada), and Raghav Sampangi (Dalhousie University, Canada)</i>	
AI-Assisted PBL Integration Fostering Computer Programming Competence	300
<i>Christian Basil Omeh (University of Nigeria Nsukka, Nigeria), Musa Adekunle Ayanwale (National University of Lesotho, Lesotho), Maboi Zacharia Mphunyane (National University of Lesotho, Lesotho), Mapulane Mochekele (National University Lesotho, Lesotho), Allwell Sunney Njigwum (National University Lesotho, Lesotho), Nthama Matsie (National University Lesotho, Lesotho), and Hillary Sunday Nnadi (University of Nigeria Nsukka, Nigeria)</i>	
Representing and Tracing Students' Cognitive Processes in Project-Based Learning Through the Function-Behavior-Structure Framework and Knowledge Graphs	307
<i>Jerry Ryan David Gustafson (Southeast College, Canada), Xiaokun Zhang (Athabasca University, Canada), Gaganpreet Jhaji (Athabasca University, Canada), and Fuhua Lin (Athabasca University, Canada)</i>	
 SWC-10: SEGA (III)	
A Hybrid Multi-Agent Prompting Approach for Simplifying Complex Sentences	314
<i>Pratibha Zunjare (Virginia Tech, USA) and Michael S. Hsiao (Virginia Tech, USA)</i>	
Repurposing Generative AI for Learning A Topic Modeling Approach Beyond EdTech	321
<i>Saeed Saffari (Dalhousie University, Canada) and Michael Pin-Chuan Lin (Athabasca University, Canada)</i>	
Using an Immersive Virtual Reality Game Guided by Generative AI for Fifth-Grade Science Learning	327
<i>Vivien Lin (National Changhua University of Education, Taiwan ROC), Cheng-Ji Lai (National Taichung University of Education, Taiwan ROC), and Kim Koh (University of Calgary, Canada)</i>	
Can Question Validation Criteria Improve the Quality of LLM-Generated Multiple-Choice Questions?	330
<i>Raymond Morland (Athabasca University, Canada), Gaganpreet Jhaji (Athabasca University, Canada), Hongxin Yan (University of Eastern Finland, Finland), Fuhua Lin (Athabasca University, Canada), Jacob Mellick (University of Alberta, Canada), Roland Treu (Athabasca University, Canada), Glen Farrelly (Athabasca University, Canada), Archie Zariski (Athabasca University, Canada), Farook Al-Shamali (Athabasca University, Canada), Zengxiang Wang (Athabasca University, Canada), Bob Heller (Athabasca University, Canada), and M. Ali Akber Dewan (Athabasca University, Canada)</i>	

Generative AI in Education: Applications, Challenges, and Future Directions	338
<i>sirine Bouguettaya (University of Calabria, Italy), Francesco Pupo (University of Calabria, Italy), and Giancarlo Fortino (University of Calabria, Italy)</i>	
Practical Visualization of Learning and Teaching Behaviour Patterns Using Moodle Blocks	345
<i>Angela Smith (Athabasca University, Canada) and Sabine Graf (Athabasca University, Canada)</i>	

SWC-11: SEGA +FUSION+Next-Gen Networking

GPT-Based Conversational Agents for L2 Speaking Development: A Feedback-Optimized Task Design Framework	353
<i>Jiyoung Lee (Sungkyunkwan University, South Korea)</i>	
Fine-Tuning GPT-4o-Mini to Detect and Extract Teachers' Opportunity-to-Respond Quotes in Noisy Classroom Transcripts	358
<i>Kemal Berk Kocabagli (TeachFX, Inc., USA), Jessica Vitale (TeachFX, Inc., USA), Shyamoli Sanghi (TeachFX, Inc., USA), Alyssa Van Camp (TeachFX, Inc., USA), and Berk Coker (TeachFX, Inc., USA)</i>	
Governance Supports for Smart Education with Generative AI	365
<i>Stella George (Athabasca University, Canada)</i>	
Simulating a ZPD-Based Knowledge Tracing Model for Enhanced Adaptive Practicing	371
<i>Hongxin Yan (University of Eastern Finland, Finland), Raymond Morland (Athabasca University, Canada), Fuhua Lin (Athabasca University, Canada), Kinshuk Kinshuk (University of North Texas, United States of America), and Cindy Ives (Athabasca University, Canada)</i>	

The 5th International Workshop on Future Trends in Computing System Technologies & Applications (FUSION)

Robust Normal-Gamma Distribution Based Kalman Filter for MEMS/UWB Indoor Localization in the NLOS Scenario	378
<i>Guangle Jia (Harbin Institute of Technology, China) and Xingshi Zhang (Harbin Engineering University, China)</i>	

Intelligent and Secure Next-Generation Networking: Architectures, Technologies, and Applications (Next-Gen Networking)

Towards Carbon-Aware Container Orchestration: Predicting Workload Energy Consumption with Federated Learning	384
<i>Zainab Saad (University of Calgary, Canada), Jialin Yang (University of Calgary, Canada), Henry Leung (University of Calgary, Canada), and Steve Drew (University of Calgary, Canada)</i>	

Special Session Paper

5G-Enabled Unmanned Aerial Vehicles (UAV) and Machine Learning for IoT/UAV Networks (5G-ML-IoT-UAV)

SWC-12: 5G-ML-IoT-UAV (I)

Real-Time FPGA-Based Object Detection with Bit-Width Adaptive Quantization	390
<i>Bita Asghari (University of Calgary, Canada) and Henry Leung (University of Calgary, Canada)</i>	
Comparison of Small Object Detection Approaches in Unmanned Aerial Vehicle (UAV) Images	398
<i>Mahdi Sadeghi Bakhi (University of Calgary, Canada), Ali Adib Arnab (University of Calgary, Canada), King Fai Ma (University of Calgary, Canada), and Henry Leung (University of Calgary, Canada)</i>	
Cell-Free MIMO Communication Enhanced with Kronecker-Based Intelligent Reflective Surfaces for xG Wireless Systems	404
<i>Inshi Nimnadini (University of Manitoba, Canada), Amine Mezghani (University of Manitoba, Canada), and Ekram Hossain (University of Manitoba, Canada)</i>	
Receiver Algorithms for Satellite-Terrestrial ISAC-RIS Systems	410
<i>Nathanael Danso-Ntiamoah (Memorial University, Canada), Aseni Jayarathne (Memorial University, Canada), Ibrahim Al-Nahhal (Memorial University, Canada), and Octavia A. Dobre (Memorial University, Canada)</i>	

SWC-13: 5G-ML-IoT-UAV (II)

Movable Antenna for Air-Sea-Ground Networks	415
<i>Ahmed A. Al-habob (Memorial University, Canada), Octavia A. Dobre (Memorial University, Canada), and Yindi Jing (University of Alberta, Canada)</i>	
Wearables, Sensors, and Smart Dispensers: A Multimodal Approach to Improving Hospital Hygiene	422
<i>Frank Russow (University of Rostock, Germany), Richard Meinhart (University of Rostock, Germany), and Thomas Mundt (University of Rostock, Germany)</i>	
Exploring Neuromorphic Computing for UAV Navigation	431
<i>Gaganpreet Jhajj (Athabasca University, Canada) and Fuhua Lin (Athabasca University, Canada)</i>	
Beamforming and Performance Analysis for Interference Systems with UAV and Ground Users ...	437
<i>Azar Hakimi (University of Alberta, Canada), Yindi Jing (University of Alberta, Canada), and Xinwei Yu (University of Alberta, Canada)</i>	
Autonomous Drone Operator Localization Using UAVs With Reinforcement Learning	443
<i>Longhao Qian (UTIA, Canada), Jitendra Yuvaraja Singam (UTIAS, Canada), and Hugh H T Liu (UTIAS, Canada)</i>	

UIC 2025 - The 22nd IEEE International Conference on Ubiquitous Intelligence and Computing

Regular Full Paper

UIC-1: Intelligent/Smart Object & Interaction (I)

Marker-Based Lightweight Monocular Visual Localization for Low-Cost Mobile Robot	449
<i>Haijiang Gao (Sun Yat-Sen University, China), Ziyang Lu (Sun Yat-Sen University, China), Yubin Zhao (Sun Yat-Sen University, China), Xiaofan Li (Jinan University, China), and Huaming Wu (Tianjin University, China)</i>	
Group Cohesion-Aware Social Robot Navigation with Attention-Based Deep Reinforcement Learning	458
<i>Haoyu Li (Northwestern Polytechnical University, China), Bin Guo (Northwestern Polytechnical University, China), Yan Liu (Northwestern Polytechnical University, China), Yasan Ding (Northwestern Polytechnical University, China), Zhaotie Hao (Northwestern Polytechnical University, China), Hao Wang (Northwestern Polytechnical University, China), Yao Li (Northwestern Polytechnical University, China), Shiqi Liu (Northwestern Polytechnical University, China), and Zhiwen Yu (Northwestern Polytechnical University, China)</i>	
Dual-Modality Smart Shoes for Health Assessment: a Primary Study in Heart Failure Using the 6-Minute Walk Test	466
<i>Qijun Ying (University of Science and Technology of China, China), Chenghao Deng (University of Science and Technology of China, China), Kangyu Chen (University of Science and Technology of China, China), Yuchen Zhong (University of Science and Technology of China, China), Huajun Long (University of Science and Technology of China, China), and Xiaohui Cai (University of Science and Technology of China, China)</i>	
M3ET: Efficient Vision-Language Learning for Robotics Based on Multimodal Mamba-Enhanced Transformer	476
<i>Yanxin Zhang (Northwestern Polytechnical University, China), Liang He (Northwestern Polytechnical University, China), Zeyi Kang (Northwestern Polytechnical University, China), Zuheng Ming (University Sorbonne Paris Nord, France), and Kaixing Zhao (Northwestern Polytechnical University, China)</i>	
LanPerAct: a Framework for Language-Driven Perception and Robotic Manipulation	484
<i>Haoning Wu (Wuhan University, China), Shaowu Wu (Wuhan University, China), Youyuan Tu (Wuhan University, China), Hao Zhou (Wuhan University, China), Steve Drew (University of Calgary, Canada), and Xiaoguang Niu (Wuhan University, China)</i>	
RailDefect-MPL: Multimodal Prompt Learning for Railway Defect Detection	491
<i>Zhongchuan Wang (Beijing Jiaotong University, China), Weiwei Xing (Beijing Jiaotong University, China), Guanxia Zhang (Beijing Jiaotong University, China), Wei Lu (Beijing Jiaotong University, China), Zhengyang Zhao (The China Academy of Railway Sciences Corporation Limited, China), and Cheng Zhang (The China Academy of Railway Sciences Corporation Limited, China)</i>	

UIC-2: Intelligent/Smart Object & Interaction (II)

- IFG-Net: Channel Info Fusion Guidance for Retinal Vessel Segmentation 499
Qixiu Li (National University of Defense Technology, China), Xiang Zhu (National University of Defense Technology, China), Xiaoyong Li (National University of Defense Technology, China), Chengcheng Shao (National University of Defense Technology, China), and Xiaoli Ren (National University of Defense Technology, China)
- DSPViT: An FPGA-Based Vision Transformer Accelerator with Dynamic Semantic-Aware Pruning 509
Xiaobin Zhuang (South China University of Technology, China), Cen Chen (South China University of Technology, China), Xiaofeng Zou (South China University of Technology, China), Minaer Yeerlan (South China University of Technology, China), Huiping Zhuang (South China University of Technology, China), Gang Liu (University of Electronic Science and Technology of China, China), and Ziqian Zeng (South China University of Technology, China)
- Class Incremental Learning With Analytic Learning for Facial Emotion Recognition 517
Zhiyuan Chen (Shenyang Normal University, China), Shaoze Zhu (Shenyang Normal University, China), Wenjie Li (Shenyang Normal University, China), and Jing Bi (Shenyang Normal University, China)
- Optimizing Multi-Task Offloading in LEO Satellite Networks with Q-Transformer and Lagrangian 525
Yongdai Qian (Nanjing University of Information Science & Technology, China), Ruizhi Wang (Nanjing University of Information Science & Technology, China), Xiaolong Xu (Nanjing University of Information Science & Technology, China; Nanjing University of Information Science and Technology, China), and Binghan Chen (Nanjing University of Information Science & Technology, China)
- Relaxed Hashing and Dual-Semantic Complementary for Domain Adaptive Retrieval 533
Jianbin Wang (Guangdong University of Technology, China), Shaohua Teng (Guangdong University of Technology, China), Zefeng Zheng (Guangdong University of Technology, China), Wei Zhang (Guangdong University of Technology, China), and Peipei Kang (Guangdong University of Technology, China)
- FreqUNet: Learning Frequency-Aware Representations for Exposure Correction in Grayscale Railway Track Images 542
Xin Tian (Beijing Jiaotong University, China), Xiang Wei (Beijing Jiaotong University, China), Yue Cheng (Beijing Jiaotong University, China), and Weiwei Xing (Beijing Jiaotong University, China)

UIC-3: Smart Environment Application (I)

- A Novel Constant False Alarm Rate Method Based on Two-Dimensional Cross Self-Calibration 550
Jieming Yang (Northeast Electric Power University, China), Mingchen Han (Northeast Electric Power University, China), Peijin Yang (China University of Mining and Technology, China), and Yun Wu (Northeast Electric Power University, China)

Self-Supervised Graph Multi-Head Attention Networks for Network Intrusion Detection	557
<i>Haiyang Diao (Southeast University, China), Xiang Li (Southeast University, China), Xiaoqian Jiang (Southeast University, China), and Jing Zhang (Southeast University, China)</i>	
Privacy-Aware Energy and Trajectory Optimization for Multi-UAV in Edge Computing	565
<i>Ziyue Wang (Nanjing University of Information Science and Technology, China), Xiaolong Xu (Nanjing University Information Science and Technology, China), Haolong Xiang (Nanjing University Information Science and Technology, China), Guangming Cui (Nanjing University Information Science and Technology, China), Lianyong Qi (China University of Petroleum(East China), China), and Wanchun Dou (Nanjing University, China)</i>	
Multi-Scale Target Detection of Unmanned Ground Vehicles Based on YOLO-MAC	573
<i>Yimeng Wang (China University of Geosciences, China; Visual Intelligence +X International Cooperation Joint Laboratory of MOE, China), Yujing Qin (Beijing Jiaotong University, China; Visual Intelligence +X International Cooperation Joint Laboratory of MOE, China), Weibin Liu (Beijing Jiaotong University, China; Visual Intelligence +X International Cooperation Joint Laboratory of MOE, China), and Xiao Kang (China North Artificial Intelligence and Innovation Research Institute, China)</i>	
DynPrice-MG: Trajectory Privacy Protection Based on Dynamic Pricing with Mamba-GAN	581
<i>Shoukai Liao (Jinan University, China), Suiming Guo (Jinan University, China), and Chen Chao (Chongqing University, China)</i>	
Optimization of Meteorological Data Retrieval Based on Spatial Grid Encoding	589
<i>Zhiang Zhu (National University of Defense Technology, China), Boyang Gao (National University of Defense Technology, China), Zhuoran Li (National University of Defense Technology, China), Shaohui Yang (National University of Defense Technology, China), Xiang Zuo (Lanzhou University, China), Xiaoli Ren (National University of Defense Technology, China), and Xiaoyong Li (National University of Defense Technology, China)</i>	

UIC-4: Intelligent/Smart Systems & Services (I)

Fairness-Aware Graph Unlearning with Knowledge Distillation	598
<i>Liu Li (Nanjing University of Science and Technology, China), Shunmei Meng (Nanjing University of Science and Technology, China), Jielong Zhou (China Mobile (Hangzhou) Information Technology Company Ltd, China), Nan Liu (Nanjing University of Science and Technology, China), and Qianmu Li (Nanjing University of Science and Technology, China)</i>	
A Contextually Enhanced Self-Attention Dilated RNN for Load Forecasting	606
<i>Heng Li (Nanjing University of Information Science and Technology, China), Hanzhao Lv (Nanjing University of Information Science and Technology, China), Qi Liu (Nanjing University of Information Science and Technology, China), Xiaodong Liu (Edinburgh Napier University, United Kingdom), Yonghong Zhang (Nanjing University of Information Science and Technology, China), and Xiaokang Zhou (Kansai University, Japan)</i>	

Decision Optimization for Electronic Products Based on Multi-Stage Planning and Multi-Layer Perceptron	614
<i>ShuDong Zhang (Hainan University, China), JiaHang Wang (Hainan University, China), Hao Zhu (Hainan University, China), Wei Wu (Zhejiang University, China), Biyuan Yao (Hainan University, China), and Jinyue Deng (Hainan University, China)</i>	
DIA-IL: Dynamic Interest-Aware Incremental Learning via Continuous-Time Graph Distillation for Recommendations	624
<i>Shuaiqi Zhang (Nanjing University of Science and Technology, China), Qianmu Li (Nanjing University of Science and Technology, China), and Qingqing Zhao (Unit 96941 of the People's Liberation Army, China)</i>	
Sentiment Analysis Based on Cross-Modal Multi-Head Attention and Temporal Fusion	632
<i>Boxiong Chen (Hainan University, China), Caimao Li (Hainan University, China), Biyuan Yao (Hainan University, China), Shaofan Chen (Hainan University, China), Haoyang Zhang (Hainan University, China), and Shutao Chen (Hainan University, China)</i>	
Check-in Sequence Representation Learning for LBSNs with Embedding Spatio-Temporal-Semantic Contexts	640
<i>Ruizhi Wu (Beijing Jiaotong University, China), Renxiang Jia (Beijing Jiaotong University, China), and Weiwei Xing (Beijing Jiaotong University, China)</i>	

UIC-5: Intelligent/Smart Systems & Services (II)

LCMF: Lightweight Cross-Modality Mambaformer for Embodied Robotics VQA	648
<i>Zeyi Kang (Northwestern Polytechnical University, China), Liang He (Northwestern Polytechnical University, China), Yanxin Zhang (Northwestern Polytechnical University, China), Zuheng Ming (University Sorbonne Paris Nord, France), and Kaixing Zhao (Northwestern Polytechnical University, China)</i>	
A Privacy Preserving Framework for Iris Recognition Combining Differential Privacy and Denoising Diffusion Models	656
<i>Heng Zhang (Jiangsu Ocean University, China), Zhaowei Jiang (Jiangsu Ocean University, China), Jian Zhang (Jiangsu Ocean University, China), Ming Li (Jiangsu Ocean University, China), and Meng Huang (Jiangsu Ocean University, China)</i>	
FedROCK: a Federated Learning Framework with Region-Oriented Cultural Knowledge Distillation for Recommendations	664
<i>Ruizhi Wu (Beijing Jiaotong University, China), Renxiang Jia (Beijing Jiaotong University, China), Jiacheng Liu (Beijing Jiaotong University, China), Ying Zhou (Beijing Jiaotong University, China), and Weiwei Xing (Beijing Jiaotong University, China)</i>	
Counterfactual Adversarial Learning for Fair LLM Recommenders	672
<i>Xiangwei Wang (Nanjing University of Information Science and Technology, China), Haolong Xiang (Nanjing University of Information Science and Technology, China), Hongsheng Dong (Nanjing University of Information Science and Technology, China), and Xiaolong Xu (Nanjing University of Information Science and Technology, China)</i>	

AgentSME for Simulating Diverse Communication Modes in Smart Education	680
<i>Wen-Xi Yang (Jinan University, China) and Tian-Fang Zhao (Jinan University, China)</i>	
Mitigating Item-Side Unfairness in LLM-Enhanced Recommender Systems	687
<i>Miaolin Xing (Nanjing University of Science and Technology, China), Jielong Zhou (China Mobile (Hangzhou) Information Technology Company Ltd, China), Shunmei Meng (Nanjing University of Science and Technology, China), and Qixin Guan (Nanjing University of Science and Technology, China)</i>	

UIC-6: Intelligent/Smart Systems & Services (III)

A Combinatorial Auction for Crowdsourced Video Streaming in Cooperative Edge Networks	695
<i>Min Guo (Beijing Jiaotong University, China), Di Zhang (Beijing Jiaotong University, China), Weiwei Xing (Beijing Jiaotong University, China), and Xun Shao (Toyohashi University of Technology, Japan)</i>	
Aspect-Based Sentiment Analysis Model Based on Nested Attention Mechanism and Transformer	703
<i>Jiaqi Li (University of Electronic Science and Technology of China, China), Hui Gao (University of Electronic Science and Technology of China, China; Kash Institute of Electronics and Information Industry, China), and Huan Yang (University of Electronic Science and Technology of China)</i>	
HybridLog: LLM-Powered Log Anomaly Analysis with Heterogeneous Semantic Collaboration Training	711
<i>Hongwei Zuo (Central South University, China), Fengxiao Tang (Central South University, China), Yangfan Li (Central South University, China), Ming Zhao (Central South University, China), Rui Wang (Central South University, China), and Jinke Liu (Central South University, China)</i>	
Multipath Attention-UNet for Multimodal Prostate Image Segmentation	719
<i>Zhao Qiu (Hainan University, China), Liang He (Hainan University, China), Ding Yuan (Hainan University, China), Junhao Pan (Hainan University, China), Hancheng Huang (Financial Technology and Financial Analytics, Hong Kong Baptist University, China), and Yuqi Hong (Sichuan Rural Commercial United Bank Information Technology Department, China)</i>	
CFL-RS: Relation-Enriched Similarity for Clustered FL with Dynamic Layer Optimization	729
<i>Xinhao Wang (Northwestern Polytechnical University, China), Yuxian Chen (Northwestern Polytechnical University, China), Ying Zhang (Northwestern Polytechnical University, China), Bin Guo (Northwestern Polytechnical University, China), and Zhiwen Yu (Northwestern Polytechnical University, China)</i>	
An Optimization Method of Trajectory Planning for UAV-Enabled Power Line Inspection	736
<i>Sheng Lu (Nanjing University, China), Mingxu Jiang (Nanjing University, China), Tingtong Zhu (Nanjing University, China), Hao Tian (Nanjing University, China), Zheng Li (Nanjing University, China), Hanwen Wang (Suqian Power Supply Company, State Grid Jiangsu Electric Power Co., Ltd, China; Suqian Wanda Electric Power Industry Co., Ltd, China), and Wanchun Dou (Nanjing University, China)</i>	

UIC-7: Personalization and Social Aspects (I)

Wolf Raven Optimization Algorithm of Partition for Pythagorean Fuzzy Time Series Forecasting	744
<i>Hanchu Zhang (Beijing Jiaotong University, China), Weiwei Xing (Beijing Jiaotong University, China), Xiang Wei (Beijing Jiaotong University, China), Yue Cheng (Beijing Jiaotong University, China), Weibin Liu (Beijing Jiaotong University, China), and Wei Lu (Beijing Jiaotong University, China)</i>	
EEG Emotion Recognition Using Dual-Stream Graph Convolutional Fusion Networks and Conditional Contrastive Domain Generalization	752
<i>Yufei Chen (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Pengwei Wang (Zhengzhou University, China), Yaoyi Xi (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Gang Zhou (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), and Ziyang He (Zhengzhou University, China)</i>	
PENER: A Chinese NER Model Based on Pinyin-Enhanced	761
<i>jiarun Lin (National University of Defense Technology, China), Xiaoli Ren (National University of Defense Technology, China), Xiaoyong Li (National University of Defense Technology, China), Chengcheng Shao (National University of Defense Technology, China), Xiang Zhu (National University of Defense Technology, China), Xinyu Chen (National University of Defense Technology, China), and Kaijun Ren (National University of Defense Technology, China)</i>	
DA-Mamba Stega: Linguistic Steganography Based on Data Augmentation and Mamba Blocks	770
<i>Qing Chang (Nanjing University of Science and Technology, China), Qianmu Li (Nanjing University of Science and Technology, China), Yingquan Chen (Nanjing University of Science and Technology, China), Hui Feng Li (Nanjing University of Science and Technology, China), and Xiaocong Wu (Nanjing University of Science and Technology, China)</i>	
A Federated Learning-Based EEG Emotion Recognition Method Integrating Dual-View Frequency Domain and Spatiotemporal Features	778
<i>Pengwei Wang (Zhengzhou University, China), Yufei Chen (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Xuzhe Yan (Zhengzhou University, China), Aobo Wu (Jiangsu Normal University, China), and Ziyang He (Zhengzhou University, China)</i>	
Reliable Crowdsourcing Scheme Based on Blockchain	787
<i>Mengya Cai (Nanjing University of Posts and Telecommunications, China), Pengcheng Ma (Nanjing University of Posts and Telecommunications, China), Yuanxi Zhuang (Nanjing University of Posts and Telecommunications, China), Yuan Ji (Nanjing University of Posts and Telecommunications, China), Bowen Li (The University of Sydney Sydney, Australia), and Lingyun Jiang (Nanjing University of Posts and Telecommunications, China)</i>	

UIC-8: Personalization and Social Aspects (II)

Embedded C Code Safety Analysis with Automated Fault Tree Synthesis for Automotive Virtualization Systems	795
<i>Yikun Yang (China Automotive Innovation Corporation, China), Jie Xu (ThunderSoft (Nanjing) Co Ltd, China), Yongping Huang (China Automotive Innovation Corporation, China), and Junqun Xiong (China Automotive Innovation Corporation, China)</i>	
High-Performance Peripheral Virtualization with Real-Time Resource Orchestration for Automotive Virtualization OS	803
<i>guanghui cui (China Automotive Innovation Corporation, NanJing, China), jianguang zhou (China Automotive Innovation Corporation, NanJing, China), wenji han (Jiangsu HopeRun Software Co Ltd, NanJing, China), and tianran zhuang (China Automotive Innovation Corporation, NanJing, China)</i>	
High-Performance Network Virtualization with Safety for Automotive Virtualization OS	811
<i>Jianguang Zhou (China Automotive Innovation Corporation, China), Wenji Han (Jiangsu HopeRun Software Co Ltd, China), Tianran Zhuang (China Automotive Innovation Corporation, China), and Jun Kong (China Automotive Innovation Corporation, China)</i>	
AROG: Robust Graph Learning Against Adversarial Attack via Diffusion-Based Out-of-Distribution Generalization	819
<i>Chupeng Chen (Nanjing University of Science and Technology, China), Cangqi Zhou (Nanjing University of Science and Technology, China), and Qianmu Li (Nanjing University of Science and Technology, China)</i>	
Improving Significant Wave Height Prediction with Feature Engineering and Brother-Guiding Network	827
<i>Chenhui Wang (National University of Defense Technology, China), Qiushi Wang (National University of Defense Technology, China), Jiaming Tan (National University of Defense Technology, China), Xiaoyong Li (National University of Defense Technology, China), Xiaoli Ren (National University of Defense Technology, China), Chengcheng Shao (National University of Defense Technology, China), Zishuo Dong (National University of Defense Technology, China), and Jian Shi (National University of Defense Technology, China)</i>	
Efficient Detection of Concurrency Bugs Based on Equivalent Thread Interleaving Priorities.....	836
<i>Bojun Chen (National University of Defense Technology, China), Xiaoling Li (National University of Defense Technology, China), Shangwen Wang (National University of Defense Technology, China), Jun Ma (National University of Defense Technology, China), Jing Wang (National University of Defense Technology, China), Jin Li (National University of Defense Technology, China), and Jie Yu (National University of Defense Technology, China)</i>	

Full Paper

UIC-9: Intelligent/Smart Object & Interaction (III)

- Resource-Sensor-Battery Unified Scheduling for UAV Swarms in Complex DAG-Driven Missions . 844
Hong Xu (Hangzhou Dianzi University, China; East China Computing Technology Institution, China), Zhou Zhou (Hangzhou Dianzi University, China), Yuxia Cheng (Hangzhou Dianzi University, China), Gangyong Jia (Hangzhou Dianzi University, China), and Qing Wu (Hangzhou Dianzi University, China)
- A mmWave Radar Based System for Fine-Grained Sleep Postures Monitoring Under Blanket 850
Baoqi Zhou (Wuhan University, China), Kaiquan Zhou (Wuhan University, China), Wei Feng (2012 Lab, China), Weiping Zhu (Wuhan University, China), and Xianlong Jiao (Chongqing University, China)
- DigitIMU: High-Precision Microgesture Detection with Wearable Finger Sensors 858
Xing Gao (Jilin University, China), Minghui Sun (Jilin University, China), Yubo Jin (Jilin University, China), Jun Qin (Changchun University of Science and Technology, China), and Kaixing Zhao (Northwestern Polytechnical University, China)
- Confidence-Aware 3D Gaze Tracking and Assessment Metric 866
Qiaojie Zheng (Colorado School of Mines, USA), Jiucai Zhang (Colorado School of Mines, USA), and Xiaoli Zhang (Colorado School of Mines, USA)
- Digital Twin of Smart Agriculture Sensors Through LoRaWAN Connectivity 874
Adem Mehda (University of Palermo, Italy), Antonino Pagano (University of Palermo, Italy; CNIT, Italy), Fabrizio Giuliano (University of Palermo, Italy; CNIT, Italy), and Daniele Croce (University of Palermo, Italy; CNIT, Italy)
- AI-powered Muscle Tracking Genie 880
Vanchhit Khare (CSU Fullerton, Buffalo, USA) and Sujay Shrivastava (University of Buffalo, Buffalo, USA)

UIC-10: Smart Environment Application (II)

- BiScalar-AA: BiScalar Attentive Amplifier Network for NLOS Object Detection and Tracking Using Millimeter-Wave Radar 886
Yang Yu (Zhengzhou University, China), Shijie Hu (Zhengzhou University, China), Junaid Abdul Wahid (Zhengzhou University, China), Han Zhang (Anyang Normal University, China), Qiujie Lv (Zhengzhou University, China), and Yazhou Hu (Zhengzhou University, China)
- Confronting Challenges of the Neuro-Symbolic AI (NSAI) in Human-Centered Computing (HCC), Healthcare, Education and Research, Emphasizing Ethics and Safety - an Interdisciplinary Qualitative Survey 894
Aniqa Afzal (University of Maryland, United States)

Label Semantic and Sample Relationship Collaborative Learning for Domain Adaptation	903
<i>Zhen Wang (Guangdong University of Technology, China), Shaohua Teng (Guangdong University of Technology, China), Zefeng Zheng (Guangdong University of Technology, China), Wei Zhang (Guangdong University of Technology, China), and Peipei Kang (Guangdong University of Technology, China)</i>	
Cognitive-Inspired Lightweight Semantic Mapping in Weak Texture Environments	911
<i>Shiqi Liu (Northwestern Polytechnical University, China), Bin Guo (Northwestern Polytechnical University, China), Yasan Ding (Northwestern Polytechnical University, China), Zhaotie Hao (Northwestern Polytechnical University, China), Tingting Gao (Northwestern Polytechnical University, China), Linwei Li (Northwestern Polytechnical University, China), Haoyu Li (Northwestern Polytechnical University, China), Sicong Liu (Northwestern Polytechnical University, China), and Zhiwen Yu (Northwestern Polytechnical University, China)</i>	
AGER: Angular Embedding Rectification for Class-Incremental Learning	919
<i>Chenglin Feng (University of Electronic Science and Technology of China, China; University of Glasgow, United Kingdom), Weiran Rong (University of Electronic Science and Technology of China, China), Yichen Zhang (University of Electronic Science and Technology of China, China), and Ruotong Hao (University of Electronic Science and Technology of China, China)</i>	

UIC-11: Smart Environment Application (III)

HADCoD: Large-Sized Hyperspectral Anomaly Detection via Dedicated Algorithm and Optical Accelerator Co-Design	925
<i>Yuwen Jiang (Hunan University, China), Shu Li (Hunan University, China), Zhaoyuan Zhang (Hunan University, China), Haidong Wu (Hunan University, China), Zhihao Liang (Hunan University, China), Haoyang Liu (Hunan University, China), Enze Li (Hunan University, China), Mengquan Li (Hunan University, China), and Keqin Li (State University of New York at New Paltz, USA)</i>	
Graph Partitioning for Accuracy and Scalability in Training GNN-Based Traffic Prediction Models for Intelligent Transportation Systems	931
<i>Ashish Agnihotri (University of Auckland, New Zealand), Bao Ngo (University of Manitoba, Canada), Khuc Nguyen (University of Manitoba, Canada), Aniket Mahanti (University of Auckland, New Zealand), Ying Ying Liu (University of Manitoba, Canada), and Parimala Thulasiraman (University of Manitoba, Canada)</i>	
Integrative ITS Platform for Enhanced Urban Mobility in Smart Cities	939
<i>Mostafa Zaman (Virginia Commonwealth University, USA), Ahmed Malik (Virginia Commonwealth University, USA), Daniel Gubay (Virginia Commonwealth University, USA), Aiden DeWitt (Virginia Commonwealth University, USA), Salma Ghafouri Varzaneh (Virginia Commonwealth University, USA), Nasibeh Zohrabi (Pennsylvania State University Brandywine, USA), and Sherif Abdelwahed (Virginia Commonwealth University, USA)</i>	

AquaFed: Leveraging Federated Learning for Real-Time Schistosomiasis Prevention Through Water Quality Monitoring	947
<i>Mohamed Mohsen (American University in Cairo, Egypt), Hamada Rizk (University of Osaka, Japan; RIKEN-CCS, Japan; Tanta University, Egypt), and Moustafa Youssef (American University in Cairo, Egypt)</i>	
Analysis of a Variable Region Size in Regional Voting	953
<i>Jared Hirt (University of Northern British Columbia, Canada) and Liang Chen (University of Northern British Columbia, Canada)</i>	

UIC-12: Intelligent/Smart Systems & Services (IV)

Quantitative Evaluation Framework for Pen-Style Tools in Filling Tasks: Filling Quality and Variation Tendencies	961
<i>Qianxi Zhang (Jiangnan University, China), Jiayi Li (Jiangnan University, China), Yize Li (Jiangnan University, China), and Ruimin Lyu (Jiangnan University, China)</i>	
Construction and Application of Emergency Response Knowledge Graph	967
<i>Lanjian Chen (Lanzhou University of Finance and Economics, China) and Kehong Zhang (Lanzhou University of Finance and Economics, China)</i>	
A General Dynamic Channel Compression Framework for Feature Fusion in Self-Supervised Monocular Depth Estimation	975
<i>ronghua wu (North China University of Technology, China), Yuanyao Lu (North China University of Technology, China), and Zhenzhao Dai (North China University of Technology, China)</i>	
Spatiotemporal-Aware Joint Optimization of Service Deployment and Request Scheduling in Satellite Edge Computing Networks	981
<i>Lulu Guo (Nanjing University of Posts and Telecommunications, China), Jian Zhou (Nanjing University of Posts and Telecommunications, China), Lu Zhao (Nanjing University of Posts and Telecommunications, China), Xiaoyong Yan (Nanjing University of Posts and Telecommunications, China), Weidu Ye (Nanjing University of Posts and Telecommunications, China), and Xin He (Nanjing University of Posts and Telecommunications, China)</i>	
LungListener: Bootstrapping a Large-Scale Audio-Language Model for Lung Sound Classification and Analysis	987
<i>Zhenghan Liao (Xiamen University, China), Guofeng Luo (Xiamen University, China), Haolun Yan (Xiamen University, China), Jiaru Wang (Xiamen University, China), Shiyi Zhang (Xiamen University, China), Jinzhun Wu (Xiamen Maternal and Child Health Hospital, China), Rongshan Yu (Xiamen University, China), Liang Xu (Yangtze Delta Region Institute of Tsinghua University, China), and Longbiao Chen (Xiamen University, China)</i>	
Incremental Update of Diffusion Network Topologies	993
<i>Mingxin Wang (Wuhan University, China), Yulan Yang (Wuhan University, China), Qian Yan (Wuhan University, China), Kudereti Kuerban (Wuhan University, China), Ting Gan (Wuhan University, China), Ling Han (Yale University, USA), Zhigao Zheng (Wuhan University, China), and Hao Huang (Wuhan University, China)</i>	

UIC-13: Intelligent/Smart Systems & Services (V)

GeNIUS: Generative Neurodivergent-Inclusive User Styles with Style Transfer for Personalized Design	1001
<i>Mareike Victoria Keil (University of Mannheim, Germany), Oliver Bleisinger (Johannes Gutenberg University Mainz, Germany), and Heiner Stuckenschmidt (University of Mannheim, Germany)</i>	
YoViNet: Remote Sensing Object Detection with Multi-Scale Attention and Vision Transformer...	1007
<i>Song Yeqing (China University of Mining and Technology, China)</i>	
A FAN-Enhanced iTransformer Model for Cold Chain Logistics Demand Forecasting	1015
<i>Wenqi Zhang (Beijing Jiaotong University, China), Zhenyan Ji (Beijing Jiaotong University, China), Jiuqian Dai (Beijing Jiaotong University, China), Xiaoqiang Zhu (Beijing Jiaotong University, China), Jiqiang Liu (Beijing Jiaotong University, China), and Huihui Wang (Northeastern University, United States)</i>	
MRec-Diff: Diffusion-Based Hierarchical Restoration for Ancient Manchu Book Images	1021
<i>Jiahao Fan (Beijing Jiaotong University, China), Siyang Lu (Beijing Jiaotong University, China), Haoran Li (Beijing Jiaotong University, China), Xiang Wei (Beijing Jiaotong University, China), Xiaojun Bi (Minzu University of China, China), and Yingjun Qi (Dalian University of Foreign Languages, China)</i>	
Scene Chinese Recognition with Mix Attention and LLM	1029
<i>Xiahao Yang (China Mobile Research Institute, China), Hui Zheng (China Mobile Research Institute, China), and Yinting Wang (China Mobile Research Institute, China)</i>	
Efficient Reconstruction of High-Resolution Human Avatars from Monocular Videos via a Hybrid Representation	1036
<i>Jiaang Wu (Beijing Jiaotong University, China), Yuhui Wen (Beijing Jiaotong University, Beijing, China), Weibin Liu (Beijing Jiaotong University, China), Weiwei Xing (Beijing Jiaotong University, China), and Liping Jing (Beijing Jiaotong University, China)</i>	

UIC-14: Intelligent/Smart Systems & Services (VI)

An Explainable Neuro-Symbolic Rule Extraction Framework for Digital Twins	1042
<i>Safayat Bin Hakim (University of Maryland, Baltimore County, USA), Muhammad Adil (University at Buffalo, USA), Alvaro Velasquez (University of Colorado Boulder, USA), and Houbing Herbert Song (University of Maryland, Baltimore County, USA)</i>	
CHSCE: A DAG-Driven Component-Based Hierarchical Simulation Computing Engine	1048
<i>Yang Wang (Beijing Jiaotong University, China), Weiwei Xing (Beijing Jiaotong University, China), Zheng Wang (Electronics Technology Group Corporation, China), Zhiyuan Zou (Beijing Information Science & Technology University, China), Weibin Liu (Beijing Jiaotong University, China), and Genxiang Chen (Minzu University of China, China)</i>	

Nutrition Labels for Aging Eyes: Redesigning for Better Health Decisions	1056
<i>Wenya Qin (Xi'an Jiaotong-Liverpool University, China), Ruiqi Chen (Xi'an Jiaotong-Liverpool University, China), Yihan Liu (Xi'an Jiaotong-Liverpool University, China), and Yu Liu (Xi'an Jiaotong-Liverpool University, China)</i>	
Global And Local Fusion Mamba for Skeleton-Based Temporal Action Segmentation	1064
<i>Shuaibiao Zhang (University of South China, China), Tao Zhu (University of South China, China), Zhaoping Liao (University of South China, China), and Liming Chen (Dalian University of Technology, China)</i>	
A Task-Specific Fine-Tuning Strategy and Evaluation for LLM-Based Log Analysis	1072
<i>Bin Li (Beijing Jiaotong University, China), Siyang Lu (Beijing Jiaotong University, China), Ningning Han (Beijing Jiaotong University, China), Xiang Wei (Beijing Jiaotong University, China), and Wei Lu (Beijing Jiaotong University, China)</i>	
DWCMA: a Vision-Language Fusion Method with Dynamic Weight and Cross-Modal Attention Mechanism	1080
<i>Jiaqi Li (University of Electronic Science and Technology of China, China) and Hui Gao (University of Electronic Science and Technology of China, China; Kash Institute of Electronics and Information Industry, China)</i>	

UIC-15: Intelligent/Smart Systems & Services (VII)

AG-MPBS: a Mobility-Aware Prediction and Behavior-Based Scheduling Framework for Air-Ground Unmanned Systems	1086
<i>Tianhao Shao (Northwestern Polytechnical University, China), Kaixing Zhao (Northwestern Polytechnical University, China), Feng Liu (Northwestern Polytechnical University, China), Lixin Yang (China Southern Power Grid, China), and Bin Guo (Northwestern Polytechnical University, China)</i>	
Cross-Modal Mixup Enhance Foundation Model Adaptation for Few-Shot Learning	1094
<i>Jiuqian Dai (Beijing Jiaotong University), Zhenyan Ji (Beijing Jiaotong University), Zechang Xiong (Beijing Jiaotong University), Jiqiang Liu (Beijing Jiaotong University), Shen Yin (Norwegian University of Science and Technology), and Huihui Wang (Northeastern University)</i>	
Tri-Select: A Multi-Stage Visual Data Selection Framework for Mobile Visual Crowdsensing	1100
<i>Jiayu Zhang (Northwestern Polytechnical University, China), Kaixing Zhao (Northwestern Polytechnical University, China), Tianhao Shao (Northwestern Polytechnical University, China), Bin Guo (Northwestern Polytechnical University, China), and Liang He (Northwestern Polytechnical University, China)</i>	
Fast ARAD: Autoregressive Prediction-Based Point Anomaly Detection Framework with Fast Identification and Precise Localization in Workload Sequences	1107
<i>Yi Lai (The Chinese University of Hong Kong, China), JingXiong Wang (Henan Normal University, China), Yuhang Sui (Henan Normal University, China), and Duan Li (Beijing jiaotong University, China)</i>	

MDFL: A Machine Decision Method for Intelligent Manufacturing Based on Vertical Federated Learning	1114
<i>Xiaolong Jin (Rocket Force University of Engineering, China), Bo Hou (Rocket Force University of Engineering, China), and Hongyi Zhu (Xi'an Jiaotong University, China)</i>	

Improving Emotion Recognition in Collaborative Learning: A Self-Attention-Based Multimodal Fusion Model	1122
<i>Mingxin Yang (South-Central Minzu University, China), Yang Wu (Wuhan University, China), Wei Li (South-Central Minzu University, China), Jingchao Xie (South-Central Minzu University, China), Rui Hou (South-Central Minzu University, China), and Yahong Li (South-Central Minzu University, China)</i>	

UIC-16: Intelligent/Smart Systems & Services (VIII)

MMVPS: a Multimodal Large Model-Based Visual Perception System	1128
<i>Zhengquan Li (Xiamen University, China), Xiuhuai Xie (Xiamen University, China), Wenting Zeng (Xiamen University, China), Xianyi Yan (Xiamen University, China), Guofeng Luo (Xiamen University, China), Xiatong Hou (Xiamen University, China), Cheng Wang (Xiamen University, China), Liang Xu (Yangtze Delta Region Institute of Tsinghua University, China), and Longbiao Chen (Xiamen University, China)</i>	

Seeking Routes Recommendation for Solar-EVs in RoD Service: a Reinforcement Learning Model with Dynamic Prices	1134
<i>Erkang Shen (Jinan University, China), Yuanyuan Guo (Jinan University, China), Mingyu Deng (Chongqing University, China), Suiming Guo (Jinan University, China), and Chao Chen (Chongqing University, China)</i>	

A Cycle GAN Forecaster for Weather Radar Extrapolation with Edge-Cloud Collaboration	1142
<i>Yixuan Zhang (Nanjing University of Information Science and Technology, China), Qi Liu (Nanjing University of Information Science and Technology, China), Jianhao Ma (Nanjing University of Information Science and Technology, China), Zhilu Wang (Nanjing University of Information Science and Technology, China), Xiaodong Liu (Edinburgh Napier University, UK), and Yonghong Zhang (Nanjing University of Information Science and Technology, China)</i>	

Multi-Objective Route Optimization: Pareto-Optimized a-Star Algorithm for Enhancing Solar-EVs Efficiency in Ride-Hailing Passenger Delivery	1148
<i>Yuanyuan Guo (Jinan University, China), Erkang Shen (Jinan University, China), Suiming Guo (Jinan University, China), and Chao Chen (Jinan University, China)</i>	

Wi-Flow: Multimodal Human Action Recognition Based on Dynamic Features in WiFi CSI and Optical Flow	1155
<i>Zheng Zhang (Inner Mongolia University, China) and Junxing Zhang (Inner Mongolia University, China)</i>	

Active Probe Based NTP Vulnerability Detection	1163
<i>Weiping Zhu (Wuhan University, China), Yilun Liu (Wuhan University, China), Xuanbing Li (Wuhan University, China), Xianfeng Dai (Wuhan University, China), Chao Ma (Wuhan University, China), and Chuanhe Huang (Wuhan University, China)</i>	

UIC-17: Intelligent/Smart Systems & Services (IX)

- Heterogeneous Multi-Head Attention Fusion Network for Enhanced Q&A Reasoning 1170
Jiaqi Sun (Inner Mongolia University, China), Lei Yu (Inner Mongolia University, China), and Lan Ma (Inner Mongolia University, China)
- Opt-GPTQ: An Optimized GPTQ Combining Sparse Attention and Quantization Techniques 1176
Jie Kong (Shandong University of Science and Technology, China), Junxiang Zhang (Shandong University of Science and Technology, China), Jiheng Xu (Shandong University of Science and Technology, China), Yalong Li (Shandong University of Science and Technology, China), Shouhua Zhang (University of Oulu, Finland), Jiehan Zhou (Shandong University of Science and Technology, China), Yuhai Liu (Dawning Information Industry Co., Ltd, China), Peng Liang (Shandong University of Science and Technology, China), Quan Zhang (Southwest Petroleum University, China), and Luohan Jiang (Shandong University of Science and Technology, China)
- Phishing Detection in Ethereum via Transaction Graph Embedding 1182
Jianyu Qu (Beihang University, China), Li Ruan (Beihang University, China), Limin Xiao (Beihang University, China), Lingyan Hu (Beihang University, China), and Qingchan Liu (Yunnan Power Grid Co., Ltd., China)
- IntelliTherm: an Intelligent Cross-Layer Thermal Monitoring Service for 3D ONoC-Based Manycore Systems 1190
Haoyang Liu (Hunan University, China), Zhihao Liang (Hunan University, China), Mingkun Han (Hunan University, China), Shu Li (Hunan University, China), Haidong Wu (Hunan University, China), Zhaoyuan Zhang (Hunan University, China), Mengquan Li (Hunan University, China), and Kenli Li (Hunan University, China)
- YOLOv7-AFDH: an Anchor-Free and Decoupled-Head Based Object Detection Model 1196
Hui Liu (Beijing Jiaotong University), Xiangze Jiang (Beijing Jiaotong University), Zhenyan Ji (Beijing Jiaotong University), Xiaoqiang Zhu (Beijing Jiaotong University), Jiqiang Liu (Beijing Jiaotong University), Huihui Wang (Northeastern University), and Shen Yin (Norwegian University of Science and Technology)
- Application and Optimization of YOLOv11 for Traffic Object Detection 1202
Zhenzhao Dai (North China University of Technology, China), Yuanyao Lu (North China University of Technology, China), and ronghua wu (North China University of Technology, China)

UIC-18: Intelligent/Smart Systems & Services (X)

- FlexFed: Mitigating Catastrophic Forgetting in Heterogeneous Federated Learning in Pervasive Computing Environments 1208
Sara Alosaïme (University of Warwick, UK) and Arshad Jhumka (University of Leeds, UK)

Improving Cloze Distractor Generation Through Retrieval-Based Example Selection	1216
<i>Junjie Dong (Beihang University, China), Jun Bai (Beijing Institute for General Artificial Intelligence, China), Jianfei Zhang (Beihang University, China), Chen Li (Beihang University, China), Xinghan Lin (Beihang University, China), and Wenge Rong (Beihang University, China)</i>	
LLTN: LowerLimb-TransformerNet for Center of Pressure and Base of Support Prediction from Pose	1222
<i>Zhaoping Liao (University of South China, China), Tao Zhu (University of South China, China), and Shuaibiao Zhang (University of South China, China)</i>	
Dynamic 3D Object Detection for Autonomous Driving via Radar-Camera Fusion with Deformable Gate-Attention	1230
<i>Jianshan Peng (Hosei University, Japan), Runhe Huang (Hosei University, Japan), Chunyu Tu (Fuzhou University, China), Hiroshi Hosobe (Hosei University, Japan), and Zhiyong Yu (Fuzhou University, China)</i>	
TriFusion: a Triple-View Fusion Framework for Document-Level Relation Extraction	1238
<i>Peng Wang (Beihang University, China), Jianfei Zhang (Beihang University, China), Xinghan Lin (Beihang University, China), Yuanxin Ouyang (Beihang University, China), and Wenge Rong (Beihang University, China)</i>	

UIC-19: Personalization and Social Aspects (III)

A Vehicle-Centric Pseudonym Change and Management Scheme for Location Privacy Preserving in VANETs	1244
<i>Cong Zhao (Nanyang Normal University, China), Yikang Yang (Nanyang Normal University, China), Xinyang Deng (Dalian Minzu University, China), Xuan Ge (Nanyang Normal University, China), and He Li (Nanyang Normal University, China)</i>	
Continuous-Time Multi-Order Graph Learning for Passenger Travel Behavior Prediction	1250
<i>Mingxuan Xie (Beihang University, China), Tao Zou (Beihang University, China), Junchen Ye (Beihang University, China), Bowen Du (Beihang University, China), and Runhe Huang (Hosei University, Japan)</i>	
Multi-PointNet++: A Multi-Scale Local Interaction Network for Plant Point Cloud Segmentation	1258
<i>Keqi Yan (Shanxi Agricultural University, China), Yaoyu Li (Shanxi Agricultural University, China), Qiang Wang (Shanxi Agricultural University, China), Yangcheng Lv (Shanxi Agricultural University, China), and Wuping Zhang (Shanxi Agricultural University, China)</i>	
Pandora: A Large Language Model-Driven Self-Evolving Agent for On-Campus Task Execution .	1264
<i>Wenting Zeng (Xiamen University, China), Xiuhuai Xie (Xiamen University, China), Xianyi Yan (Xiamen University, China), Zhengquan Li (Xiamen University, China), Yufei Wang (Xiamen University, China), Guofeng Luo (Xiamen University, China), Cheng Wang (Xiamen University, China), and Longbiao Chen (Xiamen University, China)</i>	

Transaction Fraud Detection Algorithm Based on Graph Neural Network and user Behavior 1270
Yu Zhang (Beihang University, China), Li Ruan (Beihang University, China), Limin Xiao (Beihang University, China), Jianyu Qu (Beihang University, China), and Cong Lin (Yunnan Power Grid Co., Ltd., China)

Poster Paper

Ratio-Based Differential Feature Enhancement: A Generic Framework for Enhanced Feature Selection in Android Malware Detection 1276
Peng An (Zhengzhou University, China), Ruiyang Huang (Information Engineering University, China), Nan Hu (Songshan Laboratory, China), Zhuohang Guo (Zhengzhou University, China), Huansha Wang (Information Engineering University, China), and Fangjie Wan (Zhengzhou University, China)

A TDMA-Based Tactical Data Link Service Availability Assessment Model and Validation 1282
Lvxi Xiang (Xi'an Technological University, China), Ying Lu (Xi'an Technological University, China), Yanfang Fu (Xi'an Technological University, China), and Yang Yang (Xi'an Technological University, China)

Data-Driven Prediction of Tunnel Propagation Characteristics Using Synthetic Simulations and Machine Learning 1286
Md Saiful Islam Rubel (Telebec Underground Communications Research Lab (LRTCS), UQAT, Canada), Nahi Kandil (Université du Québec en Abitibi-Témiscamingue (UQAT), Canada), Nadir Hakem (Telebec Underground Communications Research Lab (LRTCS), UQAT, Canada), and Mozhan Shirani (University of Isfahan, Iran)

ATC 2025 - The 22nd IEEE International Conference on Autonomous and Trusted Computing

Regular Full Paper

ATC-1: Smart Data Fusion and Target Tracking

Optimized Sensor Deployment Strategies with Radar-Camera Fusion for Ground Target Tracking Under Complex Visibility Conditions 1291
Yirong Wang (Sun Yat-sen University, China), Bin Rao (Sun Yat-sen University, China), Yupei Lin (Sun Yat-sen University, China), Sen Wang (National University of Defense Technology, China), and Dan Song (National University of Defense Technology, China)

MambaMOTR: Spatiotemporal Decoupling for Memory-Efficient Multi-Object Tracking 1301
Xinhao Zhang (Dalian University of Technology, China; Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Dongfu Yin (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Ji Chen (Shenzhen S.F. Taisen Holding (Group) Co., Ltd, China), and Yong Qu (SF Technology Co., Ltd, China)

LGTrack: A Multi-Modal 3D Object Tracking Approach with Language and Geometric Features .	1308
<i>Yilong Feng (Sun Yat-sen University, China), Dan Song (Test Center, National University of Defense Technology, China), Guopeng Li (Test Center, National University of Defense, China), Bin Rao (Sun Yat-sen University, China), and Wei Wang (Sun Yat-sen University, China)</i>	
AM3DMOT: Adaptive Motion-Based 3D Multi-Object Tracking Method	1317
<i>Yonggang Zhao (Chongqing University of Posts and Telecommunications Chongqing, China), Yuanjiang Tang (Chongqing University of Posts and Telecommunications Chongqing, China), Cao Chen (Chongqing University of Posts and Telecommunications Chongqing, China), Sin-Chi Kuok (Faculty of Science and Technology University of Macau, Macao), and Hao Zhu (Chongqing University of Posts and Telecommunications, China)</i>	
Noninvasive Hemoglobin Quantification via Neural Network Optimization for Spectral Partialities	1323
<i>Tara R. Kim (Purdue University, USA), Semin Kwon (Purdue University, USA), and Sang Mok Park (Purdue University, USA)</i>	
EQDAT-RE: An Explainable Qualitative Data Analysis for Transparent Requirements Engineering	1328
<i>Syed Tauhid Ullah Shah (University of Calgary, Canada), Ann Barcomb (University of Calgary, Canada), and Henry Leung (University of Calgary, Canada)</i>	
Fortifying IoT Networks Through Effective Secure Data Aggregation Mechanisms	1336
<i>Shahad AlTamimi (University of Doha for Science and Technology, Qatar), Qasem Abu Al-Haija (Jordan University of Science and Technology, Jordan), and Abdulla AlShuaibi (King Faisal University, Saudi Arabia)</i>	

ATC-2: Environment Perception & AI for Vehicles

Implicit Representation of Multispectral Images in Autonomous Driving	1344
<i>Yiting Xu (Shanghai University, China), Jiaxuan Shi (Shanghai University, China), and Xia Hua (Shanghai University, China)</i>	
The Dual-System Hierarchical Architecture: A Future Paradigm for Vision-Language-Action Models	1350
<i>Wenlong Chen (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Zhen Tian (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Zhou Zhou (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), and Youhua Xia (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China)</i>	
Multi-Scale Attention and Adaptive Bilinear Fusion for Target Fine-Grained Classification in Optical Remote Sensing Images	1358
<i>Guisong Hu (Northwestern Polytechnical University, China), Bingzhen Hou (Northwestern Polytechnical University, China), Rui Shen (Northwestern Polytechnical University, China), and Zuowei Zhang (Northwestern Polytechnical University, China)</i>	

CausalTrack: Integrating Causal Inference and Visual-Language Models for Adaptive Multi-Target Tracking	1364
<i>Chaohui Li (Chongqing University of Posts and Telecommunications, China), Jianpeng Wang (Chongqing University of Posts and Telecommunications, China), Ming Cen (Chongqing University of Posts and Telecommunications, China), and Zhen Tian (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China)</i>	
TrustBlockFL: a Blockchain-Enhanced Federated Learning Framework for Secure and Trustworthy IoV Systems	1372
<i>Muhammad Naveed (New York Institute of Technology, USA) and Wenjia Li (New York Institute of Technology, USA)</i>	
Real-Time Online Deceptive Evidence Detection Based on Deep Reinforcement Learning in Dynamic Environment	1380
<i>junhao Pan (Northwest Agriculture and Forestry University, China) and Bingyi Kang (Northwest Agriculture and Forestry University, China; Jilin University, China)</i>	

ATC-3: Industrial System Modeling & Optimization

An Intermittent Energy Forecasting Method for the Iron and Steel Industry Integrating Production Planning and Process Characteristics	1388
<i>Jinzhe Wang (Dalian University of Technology, China), Tianyu Wang (Dalian University of Technology, China), J. Zhao (Dalian University of Technology, China), W. Wang (Dalian University of Technology, China), and L. Wang (Dalian University of Technology, China)</i>	
Multi-Process Impact Electric Load Forecasting in Steel Industry Based on Hierarchical Multi-Head Attention Mechanism	1394
<i>Chenhui Zhang (Dalian University of Technology, China), Tianyu Wang (Dalian University of Technology, China), J. Zhao (Dalian University of Technology, China), and W. Wang (Dalian University of Technology, China)</i>	
Operation Optimization for Coordinated Control System of Coal-Fired Units Based on Background Knowledge Graph	1400
<i>Shuxian Peng (Dalian University of Technology, China), Xinyu Zhang (Dalian University of Technology, China), Zhongyang Han (Dalian University of Technology, China), Jun Zhao (Dalian University of Technology, China), and Wei Wang (Dalian University of Technology, China)</i>	
Knowledge-Constrained POD-LSTM Modeling for Multi-Physical Fields Prediction in CDQ Furnaces with Extremely Sparse Measurements	1406
<i>Jiawei Guo (Dalian University of Technology Dalian, China), Wange Li (Dalian University of Technology Dalian, China), Jun Zhao (Dalian University of Technology Dalian, China), and Wei Wang (Dalian University of Technology Dalian, China)</i>	

A Steel Industry Smoke Feature Extraction Method Based on Variable Selective Convolution 1413
Fan Zhou (Dalian Polytechnic University, China), Jiyuan Li (Dalian University of Technology, China), Zhongyang Han (Dalian University of Technology, China), Tianyu Wang (Dalian University of Technology, China), Jun Zhao (Dalian University of Technology, China), and Wei Wang (Dalian University of Technology, China)

Fourier Single Pixel Imaging via Spatial-Temporal 3D Joint Priors 1419
Duo Chen (Chongqing University of Education, China), Ziyi Dai (Chongqing University of Education, China), Zixin Tang (Southwestern University of Finance, China), Zhiqin Zhu (Chongqing University of Posts and Telecommunications, China), and Hao Zhu (Chongqing University of Posts and Telecommunications, China)

ATC-4: Motion Control & AI for Vehicles

PointACT: Automatic Robot Manipulation with Cross-Modal Action Chunking Transformer on Image-Point Cloud 1426
Quan Li (Chongqing University of Posts and Telecommunications, China), Ji Gan (Chongqing University of Posts and Telecommunications, China), Hao Zhu (Chongqing University of Posts and Telecommunications, China), and Xinbo Gao (Chongqing University of Posts and Telecommunications, China)

Methodology for an Analysis of Influencing Factors on 3D Object Detection Performance 1434
Anton Kuznetsov (Technical University of Darmstadt, Germany), Dirk Schweickard (Technical University of Darmstadt, Germany), and Steven Peters (Technical University of Darmstadt, Germany)

Foundation Models Meet Spatial Representations: Advancing Zero-Shot Navigation for Embodied AI 1444
Zhou Zhou (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Wenlong Chen (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Hua Xia (Shanghai University, China), and Zhen Tian (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China)

GTA-Net: Neural Enhanced Data Association for Radar Group Target Tracking 1452
Yifu Fu (Sun Yat-sen University, China), Bin Rao (Sun Yat-sen University, China), Wei Gao (Sun Yat-sen University, China), Dan Song (National University of Defense Technology, China), and Wei Wang (Sun Yat-sen University, China)

Efficient Hyperspectral Image Compression with a PCA-Guided Proxy Network 1461
Hao He (Shanghai University, China), Xia Hua (Shanghai University, China), and Mengyao Li (Shanghai University, China)

Partial Generated Convolution: Generating More Feature Outputs Through Partial Feature Input 1467
Miao He (Chongqing University of Technology, China), Yi Liu (Chongqing University of Technology, China), and Fangchao Hu (Chongqing University of Technology, China)

ATC-5: LLM and its Applications & Multimodal AI

Hybrid Sensor Fusion Approach for Robust Perception	1475
<i>Berk Calabakan (Esprit Engineering GmbH, Germany), Anton Kuznietsov (Technical University of Darmstadt, Germany), and Steven Peters (Technical University of Darmstadt, Germany)</i>	
GaryAI: a Hybrid Symbolic and Generative Conversational Agent for Domain Specific Environments	1481
<i>Chaima Khalfaoui (AODB Group & Eurelis, France), Vincent Lambert (Eurelis, France), Mathieu Gros (AODB Group, France), and Nicolas Loisy (Eurelis, France)</i>	
Small Language Models for Emergency Departments Decision Support: A Benchmark Study	1487
<i>Zirui Wang (University of Calgary, Canada), Jiajun Wu (University of Calgary, Canada), Braden Teitge (Rockview General Hospital, Canada), Jessalyn Holodinsky (University of Calgary, Canada), and Steve Drew (University of Calgary, Canada)</i>	
SPEAR: Soft Prompt Enhanced Anomaly Recognition for Time Series Data	1497
<i>Hanzhe Wei (University of Calgary, Canada), Jiajun Wu (University of Calgary, Canada), Jialin Yang (University of Calgary, Canada), Henry Leung (University of Calgary, Canada), and Steve Drew (University of Calgary, Canada)</i>	
Intelligent Power Grid Design Review via Active Perception-Enabled Multimodal Large Language Models	1507
<i>Taoliang Tan (Guangdong Power Grid Co., Ltd., China), Chengwei Ma (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Zhen Tian (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Zhao Lin (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), Dongdong Li (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China), and Si Shi (Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ), China)</i>	
A Novel Particle Swarm Optimization Algorithm with Adaptive Parameter Tuning	1514
<i>Jinze Liu (Dalian University of Technology, China), Jun Zhao (Dalian University of Technology, China), and Wei Wang (Dalian University of Technology, China)</i>	
Drifting Error Propagation Analysis in Displacement Increments Estimation Using INS, TDCP, and Doppler-Based Algorithms for Dynamic Positioning	1521
<i>Shuai Guo (University of Calgary, Canada), Saurav Uprety (University of Calgary, Canada), Yan Zhang (University of Calgary, Canada), Hongzhou Yang (University of Calgary, Canada), and Yang Gao (University of Calgary, Canada)</i>	

DigitalTwin 2025 - The 2025 IEEE International Conference on Digital Twin

Regular Full Paper

DigitalTwin-1: Digital Twin Fundamentals

Enhancing Data-Driven Modelling of UAV Digital Twin System with Generated Time-Series Data.....	1529
<i>Changqing Ji (Dalian University, China), Jixing Cao (Dalian University, China), Jing Qin (Dalian University, China), Xin Zhao (Dalian University, China), Zhe Sun (Dalian University, China), Fangye Lai (Dalian University, China), and Zumin Wang (Dalian University, China)</i>	
TWRNet: Adaptive Multi-Res Wavelet Filtering for Enhanced Time Series Forecasting	1537
<i>Changqing Ji (Dalian University, China), Yu Chen (Dalian University, China), Jing Qin (Dalian University, China), Zhe Sun (Dalian University, China), Wenzhu Zhang (Dalian University, China), and Zumin Wang (Dalian University, China)</i>	
Toward a Model- and Pattern-Based Method for the Engineering and the Maintenance of Digital Twin Systems	1545
<i>Rindra Mbolamanamalala (IMT Mines Alès, France), Souad Rabah (IMT Mines Alès, France), and Vincent Chapurlat (IMT Mines Alès, France)</i>	
A Data-Based Digital Twin Model for Distributed Systems in the Field	1554
<i>Atefeh Gooran Orimi (Leibniz University Hannover, Germany), Rayen Hamlaoui (Leibniz University Hannover, Germany), Christian Backe (German Research Center for AI, Germany), Veit Briken (German Research Center for AI, Germany), and Roland Lachmayer (Leibniz University Hannover, Germany)</i>	
Threat Analysis in Real World Computer Networks Possessing a Digital Twin: Graph Visualization and Markov Clustering	1561
<i>Hamid Zargariasl (Brandenburg University of Technology, Germany), Siddique Reza Khan (Center for Hybrid Electric Systems (CHESCO), Germany), Christian Borck (Brandenburg University of Technology, Germany), Martin Behm (Brandenburg University of Technology, Germany), and Christian Herglotz (Brandenburg University of Technology, Germany)</i>	

DigitalTwin-2: Digital Twin Interaction

Enhanced Spatiotemporal Coordination for Multi-Robot Systems in Smart Warehousing: a Digital Twin-Enabled Approach	1568
<i>Changqing Ji (Dalian University, China), Songtao Jiang (Dalian University, China), Zuxu Wang (Dalian University, China), Landi Zhu (Dalian University, China), Zhe Sun (Dalian University, China), and Xiaoyu Nie (Dalian University, China)</i>	

An Open-Source Digital Twin Framework for Enhanced Energy Management: the Campus Heartbeat Case Study	1576
<i>Luke Richard Macy (University of Wyoming, United States), Jian Gong (University of Wyoming, United States), Aysegul Demir Dilsiz (University of Wyoming, United States), and Almountassir Aljazwe (University of Wyoming, United States)</i>	
Digital Twin Engineering Guided by MBSSE and Digital Thread	1582
<i>Dalil Zeamari (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France), Clarissa Gregory (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France), Souad Rabah (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France), and Vincent Chapurlat (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France)</i>	
Digital Twin of Textile Fabric in Draping Test	1591
<i>Chengyu Chen (Ivanovo State Polytechnic University, Russia) and Victor Kuzmichev (Ivanovo State Polytechnic University, Russia; Wuhan Textile University, China)</i>	
User Experience in Digital Twin-Based Systems	1599
<i>Ana Beatriz Fontão (INESC TEC, Portugal), António Baptista (INESC TEC, Portugal), Romão Santos (INESC TEC, Portugal), and António Lucas Soares (INESC TEC and University of Porto, Portugal)</i>	

DigitalTwin-3: Digital Twin Systems and Applications (I)

Coronary Artery Stenosis Degree Classification Model Based on Graph Neural Network	1609
<i>Jing Qin (Dalian University, China), Baotong Liu (Dalian University, China), Xiaoyu Nie (Dalian University, China), Xin Kang (The fifth Affiliated Hospital of Southern Medical University, China), Lu Liu (Affiliated Zhongshan Hospital of Dalian University, China), and Lisha Pei (Dalian University, China)</i>	
HDNet: a Deep Learning Model for Diagnosing Hypertension Using Electrocardiogram Images ..	1617
<i>Jing Qin (Dalian University, China), Yutian Wei (Dalian University, China), Zumin Wang (Dalian University, China), Jianqiang Jin (Dalian University, China), Weilong Zhao (Dalian University, China), and Lisha Pei (Dalian University, China)</i>	
Digital Twins for Cross-Domain Interoperability Supporting Hybrid Energy Storage System Optimisation	1624
<i>Tim Farnham (Toshiba Europe Ltd, UK), Ajith Sahadevan (Toshiba Europe Ltd, UK), and Jagdeep Singh (Toshiba Europe Ltd, US)</i>	
Digital Twins for Data-Driven Path Finding on University Campus Navigation	1634
<i>Jaime B. Fernandez Roblero (Dublin City University, Ireland), Tomas E. Ward (Dublin City University, Ireland), Noel E. O'Connor (Dublin City University, Ireland), and Muhammad Intizar Ali (Dublin City University, Ireland)</i>	
A Digital Twin for a World Heritage Destination	1642
<i>Duarte Sampaio de Almeida (ISTAR-Iscte, Portugal), Fernando Brito e Abreu (ISTAR-Iscte, Portugal), and Inês Boavida-Portugal (CEG/IGOT, Portugal)</i>	

DigitalTwin-4: Digital Twin Systems and Applications (II)

Advances in Digital Twins for Supply Chain	1650
<i>Dhanashree Pokale (Independent Researcher, United States)</i>	
Evaluating 2.5D Digital Twin Based Generation of Historical Women's Jackets Using AI	1656
<i>Zhiduan Yin (Hubei Polytechnic University, China; Ivanovo State Polytechnic University, Russia) and V.E. Kuzmichev (Ivanovo State Polytechnic University, Russia)</i>	
BIM-Aided Digital Twin of Long-Span Pratt Truss Modeling and GNSS Displacement Monitoring for Bridge Lifecycle Management	1665
<i>Elfrido Elias Tita (Yamaguchi University, Japan), Gakuho Watanabe (Yamaguchi University, Japan), and Yushi Tomoeda (Yamaguchi University, Japan)</i>	
PHSFF: Parkinson's Diagnosis via Heterogeneous Stream Fusion with Spiking-GAT Framework .	1672
<i>Jing Qin (Dalian University, China), Boao Wang (Dalian University, China), Zumin Wang (Dalian University, China), Ming Cai (Dalian University, China), Qiang Ma (Dalian University, China), and Qiufeng Xu (Dalian University, China)</i>	
PRIMAD: Building Digital Twins for Software Development Lifecycle Within an Evolutionary Architecture	1680
<i>Miguel Angel Guinea-Cabrera (University of Granada, Spain), Juan Antonio Holgado-Terriza (University of Granada, Spain), and Pablo A. Pico-Valencia (University of Granada, Spain)</i>	

Poster Paper

ReLU-KAN: New Kolmogorov-Arnold Networks That Only Need Matrix Addition, Dot Multiplication, and ReLU	1686
<i>Qi Qiu (University of South China, China), Tao Zhu (University of South China, China), Helin Gong (Shanghai Jiao Tong University, China), Liming Chen (Dalian University of Technology, China), and Huansheng Ning (University of Science and Technology Beijing, China)</i>	
Model Following Predictive Control: MFPC - SyncLMKD	1695
<i>Fabiano Stingelin Cardoso (Instituto Federal do Paraná (IFPR), Brazil), André Schneider de Oliveira (Universidade Tecnológica Federal do Paraná (UTFPR), Brazil), Tacildo de Souza Araujo (Instituto Federal do Amazonas (IFAM), Brazil), and Ronnier Frates Rohrich (Universidade Tecnológica Federal do Paraná (UTFPR), Brazil)</i>	
Affordable Digital Twin Design for SMEs: a Hybrid Unity-FlexSim-IoT Approach Aligned with DMAIC	1701
<i>Roberto Andrade (Universidad San Francisco de Quito), Sonia Avilés-Sacoto (Universidad San Francisco de Quito), and Diego Parra (Universidad San Francisco de Quito)</i>	
A Novel Naive Bayes Classifier for Detecting AI-Generated Text in Digital Twin Systems Using Word Pair Probabilities	1708
<i>Seyedeharezou Golchoubian (University of Northern British Columbia, Canada), Runqiu Zhang (University of Northern British Columbia, Canada), Liang Chen (University of Northern British Columbia, Canada), and Fan Jiang (University of Northern British Columbia, Canada)</i>	

Exploring the Digital Thread: A Comprehensive State of the Art Review	1713
<i>Clarissa Gregory (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France), Souad Rabah (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France), and Vincent Chapurlat (Laboratoire des Sciences des Risques (LSR) - IMT Mines Alès, France)</i>	
TwIndex: A Framework for Measuring the (Hidden) Value of Digital Twins by Mapping Atypical Interaction Patterns	1722
<i>Mareike Victoria Keil (University of Mannheim, Germany), Julius Umsonst (:em engineering methods AG, Germany), and Andrew G. Peck (Loughborough University, UK)</i>	
Digital Triplets Enabled Applications in Mechatronic System Lifecycle	1728
<i>Zhexin Cui (Tongji University, China), Chenhao Wu (Shanghai University, China), Jiguang Yue (Tongji University, China), Qian Xia (Tongji University, China), and Feng Lyu (Tongji University, China)</i>	
A Digital Twin Engineering Method for Nuclear Vitrification Process: from Capabilities Analysis to Architectures	1733
<i>Guilhem Galand (French Alternative Energies and Atomic Energy Commission (CEA), DES, ISEC, DPME, Univ. Montpellier, France), Souad Rabah (Laboratory for the Science of Risks (LSR) / IMT Mines Alès, France), Vincent Chapurlat (Laboratory for the Science of Risks (LSR) / IMT Mines Alès, France), Caroline Chabal (French Alternative Energies and Atomic Energy Commission (CEA), DES, ISEC, DPME, Univ. Montpellier, France), and Alain Ledoux (French Alternative Energies and Atomic Energy Commission (CEA), DES, ISEC, DPME, Univ. Montpellier, France)</i>	
Efficient and Representative Mission Profiles Generation from Historical Field Data	1741
<i>Xiao MA (FlandersMake, Belgium), Niels Divoens (FlandersMake, Belgium), Koen Laurijssen (FlandersMake, Belgium), and Jan Stroobants (FlandersMake, Belgium)</i>	
Digital Twins in Energy Infrastructure: Frameworks and Deployment Pathways	1747
<i>Mayur V. Parulekar (Veermata Jijabai Technological Institute (V.J.T.I), India), Faruk Kazi (Veermata Jijabai Technological Institute (V.J.T.I), India), Rahul Rane (Veermata Jijabai Technological Institute (V.J.T.I), India), Rahul Gupta (Ministry of Defence, DRDO, GoI, India), Dipak Gupta (Ministry of Defence, DRDO, GoI, India), and Mohammad Ikram (Ministry of Defence, DRDO, GoI, India)</i>	
Monitoring Brain Tumor Alterations in Radiotherapy: A Microwave Sensing-Based Approach Assessed Through Digital Twins	1755
<i>Mariella Särestöniemi (University of Oulu, Finland), Juha Nikkinen (University of Oulu, Finland), Daljeet Singh (University of Oulu, Finland), and Teemu Myllylä (University of Oulu, Finland)</i>	

Metaverse 2025 - IEEE International Conference on Metaverse 2025

Regular Full Paper

Metaverse-1: Metaverse Computing and Communications

Gamified Constructivist Teaching in the Metaverse: Motivating University Student Participation in Climate Change Education	1762
<i>Winnie C. L. Leung (The Hong Kong Polytechnic University, China), Peter H. F. Ng (The Hong Kong Polytechnic University, China), Ken S. K. Tai (The Hong Kong Polytechnic University, China), Joe K. H. Lam (The Hong Kong Polytechnic University, China), Helen K. W. Law (The Hong Kong Polytechnic University, China), Frankie T. K. Har (The Hong Kong Polytechnic University, China), Laura Zhou (The Hong Kong Polytechnic University, China), Chen Li (The Hong Kong Polytechnic University, China), Yan Yan Lam (The Hong Kong Polytechnic University, China), and Qing Li (The Hong Kong Polytechnic University, China)</i>	
Effective Security Administration Interface in 6G Using Virtual and Immersive Reality	1770
<i>Anmol Agarwal (Nokia of America Corporation, United States), Rakshesh P. Bhatt (Nokia India Pvt Ltd, India), and Clifton Fernandes (Nokia UK Limited, UK)</i>	
Bridging The Skills Gap: Evaluating The Effectiveness of Virtual Reality Simulations for Enhancing Job Readiness Among Vocational Education Students	1779
<i>Rasha Abousamra (Higher Colleges of Technology, UAE), Hassan Abdulmouti (Higher Colleges of Technology, UAE), and Gamal S.A. Khalifa (Higher Colleges of Technology, UAE)</i>	
Impact of Latency on User Experience in Immersive Teleoperation: A Study with Motion Capture Gloves and Dexterous Robotic Hand	1787
<i>Shravan Kumar Pattiwar (University of Oslo, Norway), Myrthe E. J. Tilleman (University of Oslo, Norway), Konstantinos Kousias (University of Oslo, Norway), Paresh Saxena (BITS Pilani Hyderabad, India), Ozgu Alay (University of Oslo, Norway), and Carsten Griwodz (University of Oslo, Norway)</i>	
Towards AI-Assisted Immersive Learning: Factor Analysis of Learning Effect in K-Cube Edu-Metaverse	1795
<i>Ye Jia (Hong Kong Polytechnic University), Chen Li (Hong Kong Polytechnic University), Zackary P. T. Sin (Hong Kong Polytechnic University), Xiangzhi Eric Wang (Hong Kong Polytechnic University), Jiongning Lian (Hong Kong Polytechnic University), Peter H. F. Ng (Hong Kong Polytechnic University), Xiao Huang (Hong Kong Polytechnic University), George Baciú (Hong Kong Polytechnic University), Jiannong Cao (Hong Kong Polytechnic University), and Qing Li (Hong Kong Polytechnic University)</i>	
Enhancing Immersive Virtual Worlds: The Role of AI, NLP, and Generative Models in the Metaverse	1803
<i>Azza Mohamed (Liwa College, UAE) and Suha Khalil Assayed (The British University in Dubai, UAE)</i>	

Metaverse-2: Applications and Emerging Techniques

- The Metaverse and Medical Education: a Policy Perspective on Government Engagement 1810
Hagar M. Mohamed (Faculty of Medical & Health Sciences, Liwa University, UAE; Medical Research Institute Alexandria University, Egypt), Hamad Al-kaabi (Applied Science University, Kingdom of Bahrain), and Mahmoud Khalifa (Applied Science University, Kingdom of Bahrain)
- Harnessing Metaverse Technologies for Sustainable Healthcare: an Integrative Approach to Medical Education and Practice 1818
Ray Al-Barazie (Liwa University, UAE), Imen Zalila-Kolsi (Liwa University, UAE), and Azza Mohamed (Liwa University, UAE)
- Multi-View Feature Fusion with Cross-Attention for Robust Leukemia Detection in Microscopic Imaging 1826
Jagan Mohan Dudala (Midmark Corporation, USA) and Anmol Bhatnagar (World Wide Technology, USA)
- Enhancing Pathology Education with AI-Driven Virtual Reality for Lung Cancer Histopathology Analysis 1834
Hadil Salman (Abu Dhabi University, UAE), Abdalla Gad (Abu Dhabi University, UAE), Maha Yaghi (Liwa University, UAE), Marah Alhalabi (Abu Dhabi University, UAE), Abdalla Abdelkhalek (Abu Dhabi University, UAE), Mohamed Abdelbari (Abu Dhabi University, UAE), Fares Alsharafi (Abu Dhabi University, UAE), Omar Abdellatif (Abu Dhabi University, UAE), and Mohammed Ghazal (Abu Dhabi University, UAE)
- Integrating Generative AI and Metaverse Environments in Education: a Study on Pedagogical Innovation and Impact 1841
Faiza Qasmi (Liwa University, UAE)

Metaverse-3: Law and Ethics in Metaverse & Metaverse Interaction

- Government Communication in the Metaverse in the UAE: Integrating Virtual Crime Prevention with Healthcare Promotion Strategies 1847
Hagar M. Mohamed (Faculty of Medical & Health Sciences, Liwa University, UAE; Medical Research Institute Alexandria University, Egypt), Mohamed Rashad (Faculty of Media & Public Relations, Liwa University, UAE), and Mahmoud Khalifa (Applied Science University, Kingdom of Bahrain)
- Investment Disputes in the Metaverse – An Emerging Frontier for Investor-State Dispute Settlement 1857
Afolabi Adekemi (University of Saarland, Germany)

Full Paper

- Explainable AI-Driven Recommender Systems for Demand Forecasting in Metaverse Environments.... 1865
Smriti Jaiswal (Amity University, India), Neha Tyagi (Amity University, India), Alavikunhu Panthakkan (University of Dubai, U.A.E), Balamurugan Balusamy (Shiv Nadar University, India), and Wathiq Mansoor (University of Dubai, U.A.E)

Exploring Metaverse: Opportunities, Challenges, and Future Directions	1872
<i>Shalini Kumari (Chitkara University, India), Chander Prabha (Chitkara University, India), Alavikunhu Panthakkan (University of Dubai, U.A.E), Balamurugan Balusamy (Shiv Nadar University, India), and Wathiq Mansoor (University of Dubai, U.A.E)</i>	
Enhancing Adaptive Learning Through Market Basket Analysis in the Educational Metaverse	1877
<i>Walaa Saber Ismail (Liwa University, UAE), Saif Al Shemeili (Liwa University, UAE), Mohammed El Bayaa (Liwa University, UAE), and Merra Alalwi (Liwa University, UAE)</i>	
AR7ebo: An Interactive AR and AI-Driven System for Enhancing UAE Tourism and Cultural Heritage Exploration	1883
<i>Sima Ayham Sabouni (Abu Dhabi University, UAE), Aryam Mohammed Al Meri (Abu Dhabi University, UAE), Farah Amjad Ahmad (Abu Dhabi University, UAE), Ziad Eslam Idris (Abu Dhabi University, UAE), Farid Ibrahim (Abu Dhabi University, UAE), and Heba Ismail (Zayed University, UAE)</i>	
Metaverse Telework and EU Social Security Conflict Rules: Reform With a View to International Tax Law Discussions on 'Virtual Presence'?	1889
<i>Christina Digeser (Saarland University, Germany; Maastricht University, Netherlands)</i>	

ScalCom 2025 - The 25th IEEE International Conference on Scalable Computing and Communications

Regular Papers

ScalCom-1: Scalable Computing and Communications (I)

VXLAN-Based BGP EVPN Architecture for Dynamic and Flexible Workflow Deployment in Multi-Vendor Supercomputing Environments	1899
<i>Ronal Kumar (Lawrence Berkeley National Laboratory, USA) and Jun Liu (University of North Dakota, USA)</i>	
Poultry Health Monitoring Through Plumage Status Recognition Using R-CNN and Improved Feature Fusion Single Shot Detection	1909
<i>Freud Jude Paul Gagua (Technological Institute of the Philippines-Quezon City), Marvie Lutiaco (Technological Institute of the Philippines - Quezon City), Francis Perez (Technological Institute of the Philippines - Quezon City), Miguel Saguid (Technological Institute of the Philippines - Quezon City), and Ryann Alimuin (Technological Institute of the Philippines - Quezon City)</i>	
Privacy-Utility Trade-Offs in Federated Learning for 6G Networks: a Systematic Evaluation of Software-Based Privacy Mechanisms	1914
<i>Jawaad Ahmar (Western University, Canada), Iqra Batool (Western University, Canada), Mostafa M. Fouda (Idaho State University, USA), Mohamed I. Ibrahim (Augusta University, USA), and Zubair Md Fadlullah (Western University, Canada)</i>	

A Scalable Digital System for Financial Forensics in Classifying Illicit Addresses on the Bitcoin Networks	1920
<i>Lucas T. Berzuk (University of Manitoba, Canada), Carson K. Leung (University of Manitoba, Canada), Evan W.R. Madill (University of Manitoba, Canada), Thanh Trung Jack Nguyen (University of Manitoba, Canada), and Ethan J. Robson (University of Manitoba, Canada)</i>	

ScalCom-2: Scalable Computing and Communications (II)

A Scalable Framework to Analyze Social Media Posts for Early Detection of Mental Health Issues	1928
<i>Isham Behl (University of Manitoba, Canada), Connor C.J. Hryhoruk (University of Manitoba, Canada), Carson K. Leung (University of Manitoba, Canada), Hoang Hai Nguyen (University of Manitoba, Canada), and Qasim Bn Saeed (University of Manitoba, Canada)</i>	
Securing Encrypted 6G Traffic: an Edge-Optimized AI Framework for Attack Detection	1936
<i>Daniel Esemezie (Western University, Canada), Iqra Batool (Western University, Canada), Mostafa M. Fouda (Idaho State University, USA), Mohamed I. Ibrahim (Augusta University, USA), and Zubair Md Fadlullah (Western University, Canada)</i>	
Time Travel: LLM-Assisted Semantic Behavior Localization with Git Bisect	1942
<i>Yujing Wang (University of Waterloo) and Weize Hong (Brock University)</i>	
Hyperspectral Image Denoising Using Unfolding Graph Regularization and Hybrid Total Variation	1949
<i>Runding Yu (Fuzhou University, China), Fei Chen (Fuzhou University, China), Fan Jiang (University of Northern British Columbia, Canada), Hang Cheng (Fuzhou University, China), Meiqing Wang (Fuzhou University, China), and Congwu An (Fuzhou University, China)</i>	

Author Index