

2025 International Conference on Artificial Intelligence and Digital Ethics (ICAIDE 2025)

**Guangzhou, China
29-31 May 2025**



**IEEE Catalog Number: CFP250G4-POD
ISBN: 979-8-3315-2386-2**

**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:	CFP250G4-POD
ISBN (Print-On-Demand):	979-8-3315-2386-2
ISBN (Online):	979-8-3315-2385-5

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

Table of Contents

Research and Exploration of Computer Science Ethics Education Under the Background of Strengthening the Governance of Science and Technology Ethics	1
Zhaoxian Huang, Xiangying Li	
Feedback-to-Text Alignment: LLM Learning Consistent Natural Language Generation from User Ratings and Loyalty Data	8
Zhenyu Gao	
Research on the Ethical Resilience of Embodied Intelligence in Telemedicine: Design of Human-Machine Collaborative Decision-making Boundary and Responsibility Traceability Framework	12
Huaqing Duan	
Towards Holistic Governance: The Application Prospect, Ethical Risk and Governance Logic of Generative AI	20
Xinqiang Song, Chuangjie Ma, Zhitian Yang, Chang Mao	
Research on Interactive Story Reconstruction Based on AI Role Dialogue and Visual Clue Analysis	28
Yu Wang, Mengjiao Zhao	
Application of generative AI in higher education and ethical governance	32
Qinghua Lu	
Ethical Conflict and Reconciliation of the Emotional Data Flow in University teaching Supported by Multimodal Affective Computing	36
Yan Lu, Fangzhen Liu, Chenxi Zeng, Jianxin Zhang	
From Historical Strategies to Computational Paradigms: A Study on the AI Algorithmic Inspirations from the Core Wisdom of Zhan Guo Ce	42
Zhiding Zhang, Zhenwei Zhang	
Detecting Factual Hallucinations in LLMs A Cross-Domain Dynamic Validation Framework for Fact-Consistency	53
Bin Wang	
Efficient Deblurring with Neumann Boundary Conditions: A comparative study of DCT, DST, and Tau Preconditioners	57
Zhuqi Yu	
Questioning the Experimental Protocol in Two Nobel Prizes	62
Juyang Weng, Colin Schmidt, Dongshu Wang, Ming Xie	
Constructing the Knowledge Graph of Marxist Philosophy and Artificial Intelligence: A path research from data analysis to theoretical integration	69
Xiying Zhang, Shasha Wang	
Enhancing Digital Ethical Competency of Archival Professionals in the Era of Artificial Intelligence	74
Qianyikun Liu, Lijing Jiang	
Reinforcement Learning-Based Generative Text Regulation for Guiding Youth Values	82
Henan Li	

Revolutionizing Education: Artificial Intelligence (AI) Educational Tools in Research and Fact-Checking, Challenges, and Future Insights	86
Grace T. Flores, Clarence Edrienne, Cuestas, Nicko J. Dapar, Zsarish Lee M. Del Rosario	
Teachers' Perception of the Role of Artificial Intelligence Tools in Mathematics Education: A Grounded Theory Approach	91
Evelyn B. Ballenas, Maris T. Lasco	
AI Ethical Gap Analysis in Medical Practices Using Deductive Thematic Analysis	97
Abduladhim Ashtaiwi	
Ethical Implications of AI-Powered Decision Support Systems in Organizations	105
Sunish Vengathattil, Shamnad Mohamed Shaffi	
Using the WoZ Method to Study Embodied AI for Future Education: A Scope Review	113
Xuyi Wei, Zhanwei Wu	
The Intersection of Insight Phenomenon in Artificial Intelligence and Kant's Transcendental Philosophy	119
Zhiwu Zhang	
Realism or Emotional Simulation? An Ethical Perspective on the Emotional Manipulation Technologies of Virtual Idols	126
Chenxi Ye, Miaohui Wu, Yi Ding, Kun Fu	
Improved Two-Branch Person Re-Identification Algorithm Based on Semantic Parsing and Saliency Detection	132
Sen Wang, Yuangen Mi, Peng Ji, Danyang Song	
A High-Fidelity Image Steganography Algorithm Integrating Information Adaptation and Dual Attention Mechanisms	136
Danyang Song, Yuangen Mi, Peng Ji, Sen Wang	
Application of style transfer algorithm in urban image design	140
Jian Rao, Fei Yuan, Wanyao Xiao	
The Design and Implementation of Knowledge Graph Based Intelligent Health Question Answering System	146
Siyang Li, Ruixin Dai, Yingying Xu, Liuxiang Zheng, Jianxin Zhang	
A New Paradigm for AIS Data Analysis: Research on Intelligent Methods Based on DeepSeek and GIS	150
Datao Hui, Meng Miao, Gaole Yao	
Textbook2KG: Decoding Knowledge Graph from Very Long Textual Content via Prompt Engineering	155
Hengzhi Wu, Xiaoting Zhong, Junying Yuan	
Student Affairs Workflow Optimization Using Proximal Policy Optimization Algorithm	162
Weijian Cai, Xiaoyan Lin, Haiwei Zhu	
Adaptive slicing algorithm based on projected contour area of point cloud	167
Bingnan Li, Huixuan Zhu	
Enhancing Short-Term Load Forecasting with a Hybrid CNN-BiLSTM Model and Attention Mechanism	172
Hanyu Deng, Xiuquan Yue, Haoran Deng, Peixian Liang, Wenzhe Li, Jianxin Zhang	

ACRC-YOLO: An Improved Algorithm for Insulator Defect Detection	177
Wenlong Yu, Haoyang Shi, Pengxin Chu, Ziheng Yang	
LEM-YOLO: A lightweight cow behaviour detection algorithm based on YOLOv8	181
Huxing Song, Zhehui Chi, Yajun Zhang	
Research on Avalanche Effect of Neural Network Data Processing Algorithm	186
Wenchun Tian	
A High-Precision Vehicle Trajectory Prediction Method based on Multi-Scale Features and Attention	191
Xiangshuai Zhang, Zheng Huo, Kangyi Du	
DualBranch-LoRA: An Image watermarking Method for Balancing high Fidelity and Robustness	196
Hanyu Deng, Zhanhao Liao, Peixian Liang, Shiwei Wang, Xiuquan Yue, Haishan Chen	
Single Image Deraining Network Based on Non-local Wide-area Region Blocks	201
Yuting Wang, Yiying Li, Lan Yang, Changjie Qin	
A lightweight YOLOv8 object detection method based on multimodal fusion of infrared and visible light	205
Yuntong Xu, Shengyuan Zhou	
Software Quality Evaluation Optimization Method in Continuous Integration Environment Based on Adaptive Genetic Algorithm	210
Baoping Wang, Gan Ping, Dongnan Lv	
Optimized Network Security Attack Detection Algorithm Based on Deep Deterministic Policy Gradient (DDPG)	214
Yantao Li, Wenhui Ding	
Real-Time Video Object Detection and Trajectory Prediction Using Deep Convolutional Neural Networks and Long Short-Term Memory Networks	218
Dongnan Lv, Baoping Wang	
Optimization of English Essay Automatic Scoring Algorithm Based on Deep Learning	222
Lixia Li, Shaoshi Li	
Optimization Algorithm for English Vocabulary Learning Based on Long Short-Term Memory Networks	226
Jiaoyan Chen, Shaoxi Li	
Crack Detection Algorithm Based on Image Analysis	231
Fei Wu, Sijin Wu, Zhengyang Xie, Guiyan Li	
Creative Product Customization Design Method Based on Image Segmentation and Style Transfer Algorithm	237
Jiaqi Liu, Tianyi Song, Rongkang Zhu	
Research on the Application of Natural Language Processing Technology in Legal Case Teaching and Intelligent Question-Answering	241
Jieqiong Gong, Ying Li, Ziting Li	
Application classification of feature selection RBF kernel SVM in different datasets	245
Yuliang Huang, Zhipeng Xu	

Application of Attention-Based Multi-Agent Deep Reinforcement Learning in Team Sports Collaboration	252
Shijun Fan, Xiaohua Chen	
Sports Data-Driven Teaching Strategy Optimization Method for University Students Based on Improved Particle Swarm Optimization Algorithm	256
Rongdan Chen, Yu Zhang	
Improved Transformer for Person Re-identification with Multi-scale and Multi-granularity Feature Fusion	260
Hao Chen, Peng Ji, Yuangen Mi	
No-Reference Image Quality Assessment Method Based on High-Level Semantic Features	264
Chang Liu, Peng Ji, Yuangen Mi	
Research on Digital Conservation and Restoration of Ancient Paintings Driven by Multi-modal Deep Learning	268
Jian Rao, Jiayao Wang	
Network Pornographic Information Identification Based on Improved Random Forest	275
Feng Wang, Yifan Fu	
Research on the Design of a Computer Interaction System for Zhangzhou Bag Puppet Theater Based on a Condition-Based Diffusion Model and OpenCV	280
Jian Rao, Bohan Huang, Qian Wang	
Dynamic UAV Tracking Based on Adaptive Particle Filter and Its Application in Complex Airspace Surveillance	286
Haichun Zuo, Minhua Xie	
Dynamic Window-Driven Quantitative Strategies Optimization via Heterogeneous Ensembles	294
Hengzhi Wu, Yue Ma, Junying Yuan	
Research on the construction of text classification model based on deep neural network	301
Yajuan Wu, Xin Guo	
The Development of a medical Question-answering System Based on Deep Learning	305
Ying Li, Mideth B. Abisado	
LCA-STGNet: A Multimodal Dynamic Adjacency Spatiotemporal Graph Neural Network for Traffic Prediction	309
Tingting Lu, Guoqiang Shi, Jiannan Ding	
LightSpecNet: Asymmetric Knowledge Distillation for Hyperspectral Image Classification	314
Huihui Li, Zhen Yang, Xin Zhou, Zhijian Yin	
Research on multi-level coordinated operation capability testing technology of virtual power plant based on refined index	318
Shuyang Wang, Manxuan Wang, Taorong Gong, Chunhong Li	
A Three-Stage OCR Framework for Ancient Yi Manuscripts via Relation-DETR and ConvNeXt	323
Zhibo Zhu, Wenxiu Mao, Dihao Zhang, Wanqing Yang, Yitong Su, Xintian Wang	
Exploiting Entity Relation Extraction via Pre-trained Language Model BERT	330
Boyu Jiang	

Intelligent Perception-Based Human-Vehicle-Road Collaborative Travel Information Service System	336
Peixian Liang, Hanchang Huang, Shenjin Chen, Xiangrong Liu	
HFGen 3D Pose Generation and Emotional Tone Control for Historical Figures	347
Jian Rao, Hao Luo	
Design of an Autonomous Drug Delivery Robot Based on YOLO-v8	352
Jiahui Huang, Jiaqian Huang, Junyi Li, Junxi He, Hanyu Deng	
Augmenting Context with Knowledge Graphs: Chain-of-Thought Prompting for Enhanced QA	357
Hengzhi Wu, Zijing Lin, Junying Yuan, Jianxin Zhang	
ViT-ZU-LoRA: A Diagnostic Research Method for Tongue Image	365
Peixian Liang, Zhanhao Liao, Zicong Zeng, Xuequan Xu, Wenyan Bian, Haoran Deng, Haishan Chen	
Selective Knowledge Injection via Adapter Modules in Large-Scale Language Models	373
Hongye Zheng, Lipeng Zhu, Wanyu Cui, Ray Pan, Xu Yan, Yue Xing	
Structured Gradient Guidance for Few-Shot Adaptation in Large Language Models	378
Hongye Zheng, Yichen Wang, Ray Pan, Guiran Liu, Binrong Zhu, Hanlu Zhang	
Structured Memory Mechanisms for Stable Context Representation in Large Language Models	383
Yue Xing, Tao Yang, Yijiashun Qi, Minggu Wei, Yu Cheng, Honghui Xin	
Test Case Generation Method Based on TEASGD	388
Taisheng Zhao	
Research on the prediction technology of SO₂ concentration in outlet flue gas based on LLE-CNN Transformer LSTM	392
Wuzhong Ni, Guiyong Cao, Cong Wen, Chenjian Yuan, Zhou Zhou	
Multimodal Sentiment Analysis Based on Heterogeneous Directed Acyclic Graph Neural Networks	397
Ying Chen, Zijian Ma, Xiaohong Qin, Runchun Fan	
K-means-XGBoost Integrated Classification Method and Its Application in Sleep Data Analysis	401
Jialu Dong, Weixiang Xu	
Enhancing Code Optimization in LLMs with Dual Encoder Architecture for Syntax and Semantic Refinement	406
Nouman Ahmad, Changsheng Zhang	
Optimizing Vertical Domain RAG: Domain-Adaptive Data Processing and RLAIIF Synergy	410
Xvbei Zhang, Yanhui Zhou, Zhiyun Wei	
AI-Driven Adaptive Learning and Management System Research: A Practical Framework Based on the ALEKS System	415
Qinglian Zhou, Yichun Tang	
Research on Archival Image Recognition and Digital Reconstruction Methods Based on Artificial Intelligence	421
Wentong Zhang, Xin Zhao, Xiaodan Huang, Yu Wei, Bingming Zeng	

Rural population migration prediction method combining spatiotemporal graph convolution and social perception factors	426
Wenfang Yang, Ziyu Diao, Jianke Guo, Qinghua Yau, Bao An, Kaiyi Zeng	
Research on an Interactive Learning Platform for Visual Innovation Teaching Based on Augmented Reality	431
Shan Yu, Henan Li	
Multimodal Visual Communication Effect Evaluation Method for University New Media Matrix	437
Shan Yu, Henan Li	
Design and Experimental Evaluation of an Intelligent Intestinal Endoscopic Robot with Active Locomotion Capability	442
Shiwei Wang, Xiuquan Yue, Hanyu Deng, Haoran Deng, Haishan Chen, Junying Yuan	
Intelligent Radar Detection Performance Assessment Based on Measurement Discrepancies	447
Jifan Sun, Zirui Mao	
Football Teaching Action Recognition via Temporal Consistency Based Data Augmentation	454
Xizhu Cao, Shijun Fan	
Dual-Path Autoencoder-DenseNet Architecture for Robust Object Classification via Background-Free Reconstruction and Multi-Task Feature Fusion	458
Hashim Rosli, Rozniza Ali, Muhamad Suzuri Hitam, Ashanira Mat Deris	
Empirical Study and Regulatory Path of Data Authorization Clauses in Platform Service Agreements	464
Jingwei Li, Aoni Song	
Addressing Artificial Intelligence Bias through Inclusivity: A Case Study with Nigerian Food Images	469
Tito Osadebey, Samuel Oyefusi, Micah Udeogu	
A Survey on the Architecture of Visual Mamba	474
Jianning Liu, Juntao Zhang, Kun Bian, You Zhou, Wenbo An, Kun Shao, Jun Zhou	
Research on Japanese Translation Quality Evaluation Model Based on Big Data	485
Jingming Xue	
Multi Source Heterogeneous Data Confidence Fusion and Spatio Temporal Graph Network for Mental Health Monitoring	489
Ya Zhu, Yi Zeng	
Why We Are Cynical? A Semantic Analysis of College Newspaper Opinions	494
Theodore Mui, Phil Mui	
Research on Model Outfit Change Video Generation in Mobile Commerce Apps Based on AIGC Technology	502
Ye Wang, Yao Lu	
Responsible Development of Offensive AI	508
Ryan Marinelli	
Generative AI driven college English multimodal teaching based on BERT optimization: An empirical study on interactive participation and learning outcomes in digital twin classrooms	513
Xiaoli Yang	

Ethical AI in Sports Analytics: Medal Projection and Coaching Effects via SHAP Regression	517
Qizong Nie, Zanbo Zhang	
Low-carbon Industrial Park Energy Management Optimization in Dongguan Based on Adaptive Differential Evolution Algorithm	526
Shupeí Cao, Shuying Zhao	
Dynamic Psychological Risk Prediction for Students Using Fuzzy Inference and Deep Neural Networks	530
Yongzhi Huang	
Real-Time Adaptive Code Analysis with a Self-Learning Multi-Agent Framework: A Retrieval-Augmented Reinforcement Learning Approach	534
Tanush Sharanarathi, Sreenidhi Polineni	
Low-carbon Building Group Energy-saving Scheduling Optimization Method Based on Genetic Programming	541
Shupeí Cao, Shuying Zhao	
Semantic Matching Optimization of Foreign Language Courses and Industry Requirements Based on the BERT Model	545
Lirong Jiang	
Intelligent Prediction and Personalized Intervention in Mathematics Learning Using Machine Learning Techniques	549
Xiaofeng Li	
Research on Grammar Improvement and Automatic Generation in English Writing Based on GPT-4	552
Xiaoli Yang	
Democratizing AI: Current Landscape and Framework Development for No-Code AI Adoption	558
Binita Mukesh Shah, Rishab Bansal, Aditya Ramaswamy	
Research on multi-source heterogeneous data fusion and intelligent decision-making in intelligent O&M platform	566
Guzainuer·Aizaizi, Liang Bai, Ning Guo, Zhiheng Wei, Mieralimujiang·Tuerhong	
Author Index	570