

## International Conference on Cybersecurity and Machine Intelligence (ICCMI-2024)

ID	All Authors	Corresponding Author	E-Mail	Title
1	Zhendong Wu,Zhitai Wang,Lin Wang	Zhendong Wu	18292861458@163.com	Adversarial Attack and Defense Methods on Artificial Intelligence: An Overview
2	Zhensheng Liu	Zhensheng Liu	Lzs95991@126.com	Visual Analysis of Artificial Intelligence-Based Modern Educational Technology in a Digital Context
3	Zhensheng Liu	Zhensheng Liu	Lzs95991@126.com	Blockchain Technology and Artificial Intelligence's Effects on the Advancement of Contemporary Educational Technologies
4	Jianheng Feng	Jianheng Feng	18049096670@163.com	Studies on Computational Intelligence-Based Architectural Planning and Landscape Design in Smart Cities
5	Zekai Zheng, Zhen Ye, Zhiwei Ding, Yitong Zhang, Zhouzhe He	Zekai Zheng	1924180752@qq.com	Machine Learning Based Collaborative Development Model for Logistics and Finance
6	Liyan Tao, Hanshu Rao, Ruotong Sun, Linyu Zhang, Shizheng Wang	Liyan Tao	641217688tly@gmail.com	GAN-Based Adversarial Attack Against Malware Detection
7	Qifeng Xiang	Qifeng Xiang	20215540@cqu.edu.cn	Neural Style Transfer for Image Stylization
8	Jiehong Zhou,Geng Chen	Jiehong Zhou	2217377144@qq.com	The Role of Predictive Analysis in Identifying High-Risk Students and Implementing Early Intervention Strategies
9	Dongle Wang	Dongle Wang		Assessment of the Impact of Intelligent Sports Equipment on the Physical Sports Training of Rural Adolescents in the Northern Guangxi Region
10	Xiaoyun Lin,Xinyi Li	Xiaoyun Lin	Xiaoyun.Lin21@student.xjtlu.edu.cn	Evaluating Time Series Forecasting Models: A Comparative Analysis with CEEMDAN-LSTM
11	Luo Hong,Siegfried M. Erorita			Analysis and Optimization Strategy of Vocational College Students' Employment Quality Based on Data Mining
12	Zengwei			Construction of Automatic Error Correction System for English Grammar Based on Deep Learning
13	Shi Wenjing			The Role and Innovation of Computer Vision Technology in Environmental Protection of Oil and Gas Pipeline Stations
14				Application of fused neural network model in English sentiment analysis
15	Zixin Jiang, Bing He, Xin Zhao, Weijie Kang	Bing He	hebing202301@163.com	ACGAN Based Radar Emitter Recognition Under Small Sample Conditions
16	Lifang Song,Yunfeng Li,Ruixiang Song,Lei Li,Yanyan Fu	Ruixiang Song	song.rui.xiang@163.com	Maize yield prediction based on machine learning and meteorological disaster indicators in Jilin Province
17				MCA-GAN: a left ventricular image segmentation method based on multi-scale integrated attention
18				Reliable measurement evaluation of simulation model for virtual and real integrated experiments
19				Taurus: An Effectiveness Assessment Tool for Network Protection Devices Based on Attack Simulation
20	Ruixiang Song Yunfeng Li	Yunfeng Li	1285830578@qq.com	Research and Practice of Artificial Intelligence Technology Driven by Big Data for Flash Flood Forecast of Small and Medium-Sized Rivers
21				Based on the improved YOLOv5s UAV aerial image target detection algorithm
22	Xu Weiyl	Xu Weiyl	6859863@qq.com	Utilization of Artificial Intelligence Technology In Engineering Cost Risk Warning and Control
23	Bella Xinke Si	Bella Xinke Si	530051488@qq.com	Financial Data Acquisition Method Based on Bayesian Model and Machine Learning
24	Yongjun Yan	Yongjun Yan	mr_yanyj@126.com	Application of K-Means Clustering in Global Diplomatic Measure Data Analysis
25	Qian Sun	Qian Sun	sunqian@ewhain.net	The Application of Machine Learning in Analyzing the Musical Emotional Expressions of the Schumann Couple
26	Yiwei Lu	Yiwei Lu	Yiwei.Lu22@student.xjtlu.edu.cn	Select and Predict the Optimal Portfolio Based on NSGA-II Genetic Algorithm, Monte Carlo and MCMC Simulations
27	Donghui Zhang	Donghui Zhang	hnzkzdh@163.com	Applying deep learning to the integrated and precise control of soybean single-row seeding equipment
28	Kun XU	Kun XU		Design and implementation of key modules of business English teaching system based on data mining
29	Zeqian Xu	Zeqian Xu	1007412145@qq.com	Study Predicting COD in Wastewater of Bioaugmentation System in Distillery Based on LSTM
30	Zhengyang Fang, Chao Meng	Chao Meng	61297217@qq.com	Application of Social Media Data Analysis in Marketing Decision-Making
31	Wen Li,Yi Qin	Wen Li	840563173@qq.com	Research on English Teaching Quality Evaluation Based on Improved Wavelet Neural Network
32	Xiankun Meng	Xiankun Meng	mxx@worken.cn	Privacy Preserving Trajectory Data Publishing Algorithm Based on Multi-layer Spatial Fuzzy Subtraction Clustering Algorithm
33				The Application of Deep Learning Models in the Assessment of Athletes' Physical Fitness
34				Deep learning model optimization for natural language processing
35	Wenxian Chen	Wenxian Chen		Oil and Gas Pipeline Risk Prediction and Hidden Danger Identification Based on Deep Learning
36	Zhuozhe Wang	Zhuozhe Wang		Research on Oil and Gas Pipeline Risk Prediction Based on ST-CRNN Model
37	Huang Bo			Application of Advanced Neural Network Techniques for Hazard Identification in Oil and Gas Pipelines
38	Ren Dongdong, Mu Ming	Ren Dongdong	1396526045@qq.com	Impact Analysis of Reinforcement Learning Algorithm on the Fitness Habit Formation among Residents in Artificial Intelligence App
39	Jiayu Li,Ying Zhang,Yi Li,Jingjing Li	Jingjing Li	21040017@muc.edu.cn	Using BP neural network and entropy weight method to analyze computer technology applications in China's agricultural modernization
40	Zhu Yun,Sun Yiling,Li Jiayu,Wang Zihan,Yan Keying	Yan Keying	kankeying07@163.com	River ecological health prediction and early warning model based on machine learning and river ecological health evaluation system
41	Jiabao Zhao	Jiabao Zhao	jiabaonancyzhao@outlook.com	Research on the application of machine learning model based on ChatGPT in business analysis
42	Xiaopeng Fu,Huimin Zhang	Xiaopeng Fu	1145406571@qq.com	Path study based on improved ant colony algorithm
43	Yuxiang He,Baisong Yang,Chiawei Chu	Chiawei Chu	cwchu@cityu.edu.mo	Predicting the impact of emergencies: A multi-modal data-driven approach using LightGBM model
44	Hu Lei			Optimal Path Algorithm of Apple Picking Robot based on improved A* algorithm
45	Lan Guo,Rui Gao,Junsheng Chen	Lan Guo	yzu_gl@163.com	A New Modulation Recognition Method Based on Recurrent Neural Networks
46	Bo Li	Bo Li		Cross-cultural English review mining by integrating topic model and sentiment analysis
47				A Study on the Translation of Cultural Words in English-Chinese Machine Translation Based on Deep Learning
48	Dashan Zhang, Hong Zhang	Hong Zhang	zhanghong751103@muc.edu.cn	Research on a Federated Learning Algorithm Based on Shapley Value Aggregation
49	Shenchen Li, Weijian Liu, Yibo Lou, Yige Sun	Shenchen Li	3422557687@qq.com	Research on Water Level Control Model of Great Lakes Based on Genetic Algorithm Optimization
50	Bin Chen,Caihui Wu,Xiuyi Wang,Xiaolu Deng	Caihui Wu	wucaikui2008@126.com	Machine learning-based performance optimization of building roofing systems