2024 5th International Conference on Information Science and **Education (ICISE-IE 2024)**

Zhanjiang, China 20-22 December 2024



IEEE Catalog Number: CFP24Z41-POD ISBN:

979-8-3315-0677-3

Copyright © 2024 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:
 CFP24Z41-POD

 ISBN (Print-On-Demand):
 979-8-3315-0677-3

 ISBN (Online):
 979-8-3315-0676-6

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



Table of Contents

Development and Application of an Immersive Learning System Based on Haptic Interaction Technology: A Comparative Study on Electromagnetic Experiments	1
Yanlin Luo, Yiran Zhang, Yang Shen	
Research on the Construction of an Industry 4.0 Virtual Laboratory Based on 3D Digital Twin Technology	7
Xu Yang, Yu Lei	
A Design of Storage-computation Separation Architecture for Cloud-native Environments	11
Desheng Zeng, Delan Zeng, Shuanglong Pang, Xiaodan Chen, Liyi Liu, Shuai Shao	
Design and Implementation of Party Member Education Management Information System	16
Lanye Wang, Chen Lin	
Enhancing Student Performance Prediction with Graph Representation Learning Based on Gower Distance	20
Hui Liu, Yachen Yao	
The design and implementation of a student classroom behavior recognition system based on $YOLOv8$	24
Shuai Ma, Jun Yuan, Heyou Chang, Jian Han, Quan Chen, Wei Zeng	
Design and Evaluation of Prompts for Large Language Model Translations in Specialized Domains	29
Ruiyan Yang, Ping Wang, Xingyu Xiang, Jiqiu Gu	
Construction of Ideological and Political Education System in Information Management and Information System Major	34
Yangbo Sun, Tingting Li	
The System Design Methodology of an Interactive Big Data Platform Based on Universal LLMs	40
Zhixian Zhang, Lina Tang, Yin Bai, Xiaoting Yu, Kairui Yang, Peng Jiang	
Research on the Method of Constructing a Unified Code Scanning Platform Based on Multiple Static Analysis Tools	45
Yin Bai, Zhixian Zhang, Lina Tang, Xiaoting Yu, Kairui Yang, Peng Jiang	
Development of Educational Software SSP for Speech Signal Processing	50
Jinyan Hu, Yumei Gong, Haihua Yu, Shaojing Song	
Research on the Performance Evaluation System of University Informatization from the Perspective of "Teacher-Student Satisfaction"	54
Yunxia Xue, Junyi Zhou, Yuyu Jiang	
AI-Based English Vowel Formant Recognition and Pronunciation Correction Platform	61
Jianying Deng, Chuang Liu, Zixin Zhou	
Optimization Strategy Based on Machine Learning: Construction and Practice of Learning Situation Analysis and Evaluation	67
Yu Wang	
A Two-Stage Learnable Framework for Liver MR-CT Registration under the Constraints of Arterial and Venous	72
Jiahuan Jiang, Dongsheng Zhou, Muzhen He, Shu Zhang	

Construction of Adaptive Evaluation Model of Educational Knowledge Structure Integrating Knowledge Graph and Convolutional Neural Network	78
Yancheng Guo	
A Multimodal Assignment Plagiarism Detection System: A Case Study in Android Development Course	84
Deyu Tong, Wei Lin	
Design of Student Field Survival and UAV Search & Rescue Auxiliary Training System	90
Yingxiao Yu, Yuantao Yu, Jiyuan Xu, Shulin Song	
Construction of an Artificial Intelligence-Powered Practical Training Platform for Humanoid Robot-Assisted Design in the Context of Discipline-Specific Competitions	94
Yuanyuan Zhang, Xin Zhang, Huoming Shen	
Digital Classroom: Automated Visual Counting System in Political Education Classes	99
Yuan Xu, Weili Zhao, Leben Niu, Wei Sun	
Exploring a Network Security Education Resource Sharing Platform in the Context of Educational Informatization	103
Wen Wen	
Research on the Automated Analysis and Processing System for Campus Safety Events Based on Deep Learning	107
Xiaomeng Qu	
Research on the Design of a Simulation Platform for Database System Course Experiments Based on Open Network and Identity Recognition	111
Zhihong Zhong	
Exploration of the Construction of Curriculum System Based on Knowledge Graph	115
Zheng Liang, Wenxiang Zhang	
Research on Spanish Classroom Speech Recognition System Based on Deep Learning Algorithm	119
Yudong Liu, Shuyun Pei	
Innovative Design of a Public Sports Teaching Management Information System for Universities Based on Web Technology	123
Xiaogang Hao, Mengjie Xu	
Research on the Development of a Resource Sharing Platform for English Micro-Course Teaching on Digital Systems	128
Chunhong Zeng	
A Study on a Personalized Learning Intervention Model Based on Learning Behavior Data Analysis	132
Chuang Cheng, Lihua Ma	
Multi-layered Security Technology for Campus Library Systems based on Internet Technology	137
Yuxuan Li	
Research on a personalised education recommendation system based on deep learning: from learning data to customised learning paths	147
Xue Song	
Design and Implementation of a Vocational Education Course Recommendation System Based on Deep Learning	153
Shuping Yuan	

Experimental Design of Personalized Recommendation System Based on Deep Learning	157
Zhaomin Liang, Tingting Liang, Zhixiang Lu	
Discourse System Construction in the Digital Age: Linguistic Shifts and New Communication	161
Norms	
Guihua Zhang, Peng Sun	
Research on Automatic Precise Scoring Model and Method for Mid-term English Examination	165
Zhijie Lu	
Construction and Application of Digital System of Ancient Books	173
Yun Zhang, Jinquan Zuo, Wenxing Lin	
Research on the Effects of Learning Satisfaction Based on Educational Video Features	177
Fei Wang, Jing Cao, Yiming Wang, Chaoqun Shen	
Research on Digital Model Construction of Differentiation Strategy of Applied Undergraduate Specialty Setting Based on Random Forest and Gaussian Naive Bayes	181
Ying Li, Yue Fan	
Understanding the Antecedents and Outcomes of Ambivalence in the Gamification of Green Information Systems: The Case of Ant Forest	186
Lingling Yu, Ruixuan Li	
Exploration of Vocational College Education Mechanism - Modular Course Development to Adapt to the Upgrading of Enterprise Production Lines	191
Shang Wang, Meiqin Liang, Huagang Liu	
Experimental Research on Digital Curriculum Construction in Vocational Colleges from the Perspective of Categorized Development	195
Shang Wang, Huagang Liu, Xuelei Wang	
Based on the "Experimental Simulation" Digital Base Band Transmission Common Code Analysis	200
Xuesong Shi, Shuhua Zhou, Jianhua Zhao, Juan Yang, Hui Qian, Yan Zhao, Lin Sun	
Research and Practice of Construction Scheme of Job Competency Knowledge Graph	204
Xinxin Shao	
Empowering Higher Education Conference Coordination through ChatGPT-Enabled Author Connectivity	208
Shaohua Sun, Tinghao Zhang, Xutao Zhang, Yuezhou Zhang	
An Empirical Study on the Impact of Artificial Intelligence Assisted Vocational English Teaching on Students' Intercultural Communication Skills	213
Le Chang	
Exploring the overall development direction of China's higher education based on machine learning	217
Lidong Liu, Xiaoqin Li, Yuhang Qi, Jingyi Huang	
Improving the Practical Ability of Students in Vocational Colleges in the Process of Digital Resource Development - A Case Study	221
Shang Wang, Zhe Sun, Boyuan Chen	
The Evaluation System of Double-Qualified Teacher Quality Based on CIPP Model	226
Sha Wen, Xueli Li	

The Impact of Stereotype Threat on Mental Health: A Moderated Mediation Model	232
Sibo Li, Feng Li	
Recognition of Campus Violence Based on Transformer Model Using Thermal Infrared Videos	238
Yin Bai, Siqi Yang, Zhixian Zhang, Peng Jiang, Lina Tang, Xiaoting Yu	
Research on Academic Warning Model of College Student Study based on Apriori Association Rule	243
Jian Du, Zhenni He, Xiaoxue Lu, Kaiwen Si	
Research on Evaluating the Effect of Institutional and Technological Innovation on Educational Productivity from the Game Theory	249
Wenbo Lyu, Minqi Zheng, Ziyi Qin	
A Hybrid Collaborative Filtering Recommendation Algorithm Based on University- Enterprise Matching Degree	253
Minghui Ma, Mingcong Wang	
Analysis of University Students' Willingness to Enlist and Influencing Factors in the Chengdu-Chongqing Area Based on Regression Analysis Models	258
Xuan Fan, Wei Zhang, Nanxuan Li, Min Yuan	
The Establishment of Autonomous Management Model of Secondary Vocational Students based on Neural Network Principle	262
Deguo Yang, Lansiyi Kong	
Employment Recommendation System for College Students Based on Graph Neural Network	267
Shiqi Zhang, Guibo Zhang	
An Attention-Enhanced LSTM Model for Chinese Educational Named Entity Recognition	272
Pengtao Wang, Yiyang Chen, Chang Liu, Ziying Yang, Lin Deng	
Research on Online Learner Behavioral Segmentation Based on the Improved K-means + RFM Algorithm Model	278
Lei Ren, Sishi Liu, Chuanyan Cao	
Analysis of the Level of Higher Education in China's Provinces Based on Principal Component Analysis and Cluster Analysis	283
Hong Su	
Application of Multimodal Information Fusion Technology and System Construction for Vocational Education	290
Shuping Yuan	
Enhancing Multiple-Choice Question Answering with External Knowledge and Lightweight Model Optimization	294
Yaqi Wei, Le Li	
Helpfulness and Sentiment of Comments that Predict Knowledge Hiding in Peer Assessment Liang Zhao, Yue Li, Yizhuo Jiang, Jiasheng Bian, Yanqing Wang	298
Research on Optimization of Intelligent Recommendation System for College Employment Guidance Based on Deep Learning	302
Guixiang Yang, Junjie Yang, Yuzhu Wang, Yuan Zhang	
ZJ-EduFormer: Predicting Supply Chain Student Stress Using Transformer Jie Zhang, Mcxin Tee, Chenlong Lin, Huili Shen	307

A Data-Driven Analysis of Mental Health Status and Early Warning System for Vocational College Students	312
Bicui Chen, Haiwei Zuo, Yinping Liao, Zhenjun Li	
Research on User Intention to Use ESP Virtual Reality Learning Platform Based on the UTAUT Model	316
Hui Zhang	
Research on the Impact of Learning Engagement Based on Self-Efficacy in the Context of Blended Learning	322
Huali Chen, Fei Wang	
Exploration and Practice of Competency-Based Digital Transformation in Maritime Education Intelligent navigation and intelligent ship micro-specialty	329
Zonglin Yang, Qiang Gao, Jianhui Cui	
Guidance and Salient Object Detection of Experimental Operations Based on Fourier Transform	334
Baoyu Wang	
Development and Application of Digital Resources for Metal Heat Treatment Course Based on FEA	338
Shang Wang, Fei Peng, Huagang Liu	
Development and Exploration of Circuit Virtual Experiment Course Based on Knowledge Map	342
Juan Li, Rui Wang, Li Liu	
A Study on the Impact of AIGC on the Learning Engagement of College Students	348
Fei Wang, Huali Chen	
Application and Practice of Finite Element Method in the Teaching of "Structural Mechanics"	356
Qingsong Zhu, Xueyan Jiao, Xuesong Zhen, Minghui Chen	
Exploration of Electromagnetic Compatibility Principles Course Based on Artificial Intelligence	361
Han Liu, Xiaomin Liao, Xuan Zhu, Shuiqiao Jiang	
Hybrid Teaching Reform and Practice of "Strength of Materials" Course Based on Finite Element Analysis	366
Xueyan Jiao, Qingsong Zhu, Xuesong Zhen, Minghui Chen	
Image Analysis in Teaching Videos of Online Open Courses for Physical Education in Colleges and Universities	371
Haiqi Lin	
An Empirical Study on the Engineering Blended Teaching of Maritime English Based on Production-Oriented Approach and Data Analysis	375
Yuhua Wang	
Human-Centered AI-Based Integrated Approach to Personalized Teaching and Assessment	379
Lu Sun	
Research on the Integration of Blended of Knowledge Graph-Based Blended Teaching and Project-Based Learning in Bilingual Practical Courses	387
Yumei Gong, Haihua Yu, Jinyan Hu, Shaojing Song	

Exploration of Course Practice on the Integration of AI Language Model and Ideological and Political Education The Course of "Software Testing" as an Example	392
Chang Liu, Yan Jiang, Dongxia Zheng	
Research on the Relationship between Cognitive Styles and English Writing under the Assistance of Artificial Intelligence	397
Jing Gao	
Digital Education Reform for First-Class Course under the Empowerment of AIGC	401
Dan Liu	
A Proposed Weighted k-Medoids Clustering Method and its Application on Improving Higher Education Quality Linshu Chen, Panyu Chen, Anxing Hu, Wei Liang	406
A Study on the Path of Artificial Intelligence Enabling Ideological and Political Education for Medical Students	414
Xi Li, Enhao Li, Xiao Luo, Wei Liu, Shaozhuo Wang	
Research on Comprehensive Evaluation of Teaching Quality in Colleges and Universities Based on Deep Learning BP Neural Network Technology	423
Sun Fan, Peng Lu, Long Yang, Rao Dan	
Effectiveness of ChatGPT in education: a meta-analysis	428
Xiaoling Chen, Liujie Xu	
Visual Analysis of Mobile-Assisted Language Education and Discussion on the Role of Mobile LLM Applications in TCSOL	432
Bohan Liang	
Topic Mining and Decision-making Model for Practice Course based on Clustering Algorithm	437
Xiao Zhou, Rui Li, Juan Pan, Taiping Zhao	
Intelligent Dependency and its Cracking Path Combining Transfer Learning and Multi task Learning	442
Xiaoling Pi	
Practice and Exploration of Blended Online and Offline Teaching Mode for Higher Mathematics Courses Based on the Learning App	446
Baiyan Xu	
The Acoustic Characterization of Plosive [k] Alternation in Modern Uyghur Spoken Language	450
Abuduwaili Alimu, Guanyu Li	
Research on the Application Path of Artificial Intelligence in Interpretation Courses	454
Xi Yang	
Teaching Case Design Based on Artificial Intelligence and ARM Embedded Platforms	459
Shouqing Li, Zhanghui Wu	
The Practice of Differentiated Instruction Based on the Large Language Models in the Introduction to Com-puter Security Course	463
Qiao Yan, Zetao Lin	
Application of AIGC Technology in Accounting Graduation Thesis Writing Course Teaching: Taking Topic Selection as An Example	468
Ying Guo, Lin Shi	

Research on the Application of AI Empowering New Forms of University Physical Education Curriculum Teaching	474
Zhixi Liu, Wen Yue	
Capturing Teachers and Students' Computational Thinking Behavioral Patterns in Elementary School STEAM Courses: A Lag Sequential Analysis Approach	479
Jimei Li, Dong Wu, Dongchen Pan, Bingxue Liu, Taotao Long	
Advancing Chinese Character Education via Form Analysis and Augmented Reality Integration	484
Hengheng Zhao, Ruolong Wang, Xiaoxian Jian, Bingqian Wu	
Exploration of Informationization and Big Data Application in College Student Management——A Case Study of the "Smart Student Affairs" Platform at WUT	492
Mingxi Liao, Zhijie Yang	
A New Dunhuang Murals Inpainting Method with Adaptive Selection Module	496
Huan Wang, Jiaxuan Cheng, Lingyu Liang	
Hot Spots and Insights in the International Research Field of Multimodal Learning Analytics: Data Visualization and Analysis Based on CiteSpace	500
Wenting Lin, Yang Luo, Qian Gu, Xinxiang Huang, Liuming He, Yingdong Hu, Ling Xie	
WSS-Linear: A Transformer-Enhanced Approach for Exam Score Prediction	508
Shanshan Wu, Hongchen Jing, Wenxiao Ye, Yingya Zhi	
Research on Preprocessing Methods for Aggregate Queries in Data Sharing	513
Zhixian Zhang, Kairui Yang, Lina Tang, Siqi Yang, Yin Bai, Yu Wang	
Analysis of Research Hotspots of Information Technology in Education in the Last 14 Years Based on VOSviewer And CiteSpace	519
Bao Shen, Zixi Hu	
Online Loan Risk Assessment of College Students' Consumption Behavior — Based on	525
Information Entropy and High-Risk Behavior	
Yuhan Deng, Wanying Xie	
A study on the Application of Flexible Working Arrangements for Working Mothers in the "1+2+9" Continuing Education Model from the Perspective of Information Technology Platform Management	531
Sisi Zhang, Siaw Leng Chan	
Research on the Risk Evolution Mechanism of Emergencies Based on Emotional Contagion	536
Sishi Liu, Lei Ren, Kan Zhang, Fan Wang	
The Spatiotemporal Evolution and Development Curve Simulation of China's Urban Agglomerations in the Construction of a Digital Basic Public Service System	542
Xiaoqun Chen, Zhe Hong, Xiaokun Jiang	
Managing Basic Data Quality for Electronic Resource	558
Xia Lyu, Ke Liu	
Predicting Video Popularity of the Military Museum: A TikTok Case Study	564
Zixiang Li, Ying Qian, Mengzhu Liu	
Low-Light In-Room Image Enhancement Network Based on Retinex Theory	568
Zihao Guo, Geng Fu, Zerong Qi, Shujun Fu, Mingzheng Hu, Jianping Qiao	

Research on Target Trajectory Prediction Based on Kalman Filter and Long Short Term Memory Network	572
Yong Li, Jing Wang, Zhiyuan Zhang, Ming Jiang	
A Gray-Level Co-occurrence Matrix-Based Image Smoke Feature Recognition Method	576
Xuanqi Huang, Hai Zhang, Longyun Chi, Aiping Wang	
Evolution and Frontiers of Digital Game-Based Learning in Education: A Bibliometric Analysis	582
Long Liang, Xiaoxiang Liu	
Span-based Multi-dimensional Neural Network for Joint Entity Relation Extraction	587
Yingqi Wang, Zhiying He, Yinlong Zhu, Hui Xue, Xiaomei Zou	
Design and Application of Power Safety Tool Supervision System Based on IoT	591
Nan Zhang, Jun Chai, Youlan Lv, Xiongjian Huang, Chen Cheng, Siqin Xu	
A Decision-making Model for Crop Irrigation based on Digital Twin Technology	595
Xiwei Chen, Zhidong Liu, Tianzi Zhang, Hongyang Song	
KANProKT: Utilizing Kolmogorov-Arnold Networks for Superior Knowledge Tracing	600
Wenjie Chen, Rui Tan, Xiaying Cao, Siyi Zhu	
Design of Mimic Database Middleware Based on NETTY	604
Xiang Li, Zhuo Lv, Hao Chang, Xinsheng Yu, Weidong Yu, Shuilong Quan, Cen Chen, Nuannuan Li, Yue Wu, Xuanzhe Meng, Jia Huang	
Cat and Dog Breed Classification Based on SE-DenseNet Integrated Modeling	611
Shitao Zhang, Yuanming Wang, Fangfang Sun, Yong Yang	
Research on the Construction of Knowledge Graph for Emergency Management of Social Security Events	616
Xuefeng Wang, Xiaoqing Hu, Dongsheng Li, Xuan Luo	
EEMD-Adaptive sparse Informer: Atmospheric temperature prediction based on the combination of EEMD and adaptive sparse Informer model	620
Jiacheng Lyu, Zengde Wu	
A Vision Transformer Dehazing Network Combining Multiscale Convolution and Attention	625
Xiandong Mo, Zhongliang Pan	
Emergency Materials Transportation Route Planning Based on Improved Grey Wolf Optimization Algorithm	629
Jihong Ye, Ren Shi, Chuanqi Guo	
Operational Carbon Emission Model and Intelligent Monitoring of Primary and Secondary School	634
Qiansheng Fang, Renqiang Dai, Wentao Li, Siwen Wang	
Study on Monitoring Methods of Z of ginseng pests and Diseases Based on Transfer Learning Method	641
Zhidong Liu, Xiaoyong Bo, Peihe Zheng, Zhenyu Zhang	
A Pairwise Ranking-Based Method for Evaluating Cross-Corpus Difficulty Consistency	646
Han Ding, Huixia Zeng	
Generation and Mapping of Eddy Current	651
Tao Ji, Mingyuan Zhang, Qihang Zhou, Junyuan Zheng, Xiaoyan Sun, Xuemei Lu	
Computer Software Application in Blockchain and Big Data Technology	656
Yuxiu Chen, Zhenhua Wen	

Research on Fault Diagnosis and Prediction Technology of Transformer Test Data Based on Artificial Intelligence Technology	660
Yansong Zheng, Yuhuai Zhou, Xiao Qu, Hanhua Cao	
Author Index	664