## 2024 13th International Conference on Educational and **Information Technology** (ICEIT 2024)

Chengdu, China 22-24 March 2024



**IEEE Catalog Number: CFP2463K-POD ISBN**:

979-8-3503-7267-0

### 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:
 CFP2463K-POD

 ISBN (Print-On-Demand):
 979-8-3503-7267-0

 ISBN (Online):
 979-8-3503-7266-3

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2024 13th International Conference on Educational and Information Technology (ICEIT 2024)

#### **Table of Contents**

Preface Committees Com	
♦ Artificial Intelligence in Education and Personalized Learning	
Improving Collaborative Learning Performance Based on LLM Virtual Assistant	1
Rongxuan Wei, Kangkang Li, Jiaming Lan	
ChatGPT and Teacher Human-Machine Collaboration for Personalized Teaching-Taking Poetry Write as an Example	
Xiaohong Li, Zhanji Yang, Wei Zhang, Zhao Yang	
Factors Influencing the Acceptance of ChatGPT as an Autonomous English Learning Tool by University Japan	•
Chui Ling Tam, Rei Kataoka	
The Willingness of College Educators in Animation and Digital Media to Embrace Generative AI	18
Xi Chen, Fan Yang, Wei Yu	
A Comparative Analysis of Different Large Language Models in Evaluating Student-Generated Ques	tions24
Zejia Mi, Kangkang Li	
Transcribing and Translating Bilingual Text Using OCR Tesseract and Deep Learning	30
Patrick D. Cerna, Rhodessa J. Cascaro, Khing Dave E. Laurente, Joshua Victor B. Cabahug, Deus William B. Carino, Jakob Hans Maraguinot	
Recommendations for Personalised Learning Paths	36
Zhijun Yang, Yurong Zheng, Ying Yang	
Annotation of International Chinese Classroom Components Based on Large Language Model	41
Siting Chen, Ni Cao, Ziyu Wang, Jimei Li	
Development of an Artificial Intelligence Based Counseling Assistance Platform for College Students	345
Guohua Zhu, Yanci Zhou, Hui Wei	
Knowledge Tracing Based Wheel Spinning Detection Model in Intelligent Tutoring Systems	51
Mingzi Chen, Yanan Chen, Shouxiang Ni, Peilin Li, Xuguang Zhang	
Practical Research on Intelligent Evaluation of Generative Learning Resource Quality	57
Ruikun Li, Kangkang Li	

♦ Educational Games and Game-Based Learning	
Gamification for Learning: Development and Application of Learning Software for Enhancing St Engagement and Motivation	
Shang Wang, Xiangyun Kong, Nan Wang	
Cultivation of Creative Thinking of Middle School Students under Gamification Teaching Mode	67
Mei Han, Ying Yang, Yue Sun	
Enhancing Al Education Through Educational Games: Evidence from a Meta-Analysis Study	72
Yingxiang Lu, Jiaming Lan, Kangkang Li	
An Empirical Study on the Effect of Gamified Teaching in Scratch Courses on Developing Elementary Study Computational Thinking	
Yuxi Chen, Yang Zhao, Min Wang	
♦ Education Information System and Mobile Applications Development for E-Learning	
Designing and Implementing Adaptive Learning Management System to Improve Programming Proficient Study at AMA Computer Learning College (ACLC), Ormoc Campus	
Ibona L. Panto, Larmie Feliscuzo, Cheryl B. Pantaleon	
Teaching Feedback System Based on ViT Expression Recognition in Distance Education	93
Kexin Wang, Meng Cheng	
The Influence of Using GSP Math Software with STAD Cooperative Learning Model on Enhancing Mathem Problem-Solving Ability	
Nuttapong Wattanasiripong, Nisakorn Sangwaranatee, Narong Sangwaranatee	
Multidimensional Analysis of User Experience Factors and Their Impact on Satisfaction in Online Educ Platforms	
Yujie Jiang	
'Dance of Notes' A Fundamental Implication Design for a Music-Note Visualization Web-Application	111
Natchaphol Chumpanin, Weerachaya Jarupreechachan, Varunya Attasena	
Development and Application of E-learning Software Aimed at Enhancing Learners' Motivation	117
Zhang Liu, Gui Xu, Shang Wang	
Revolutionizing Higher Education E-learning: A Universal Robot Approach with Vocal Encouragemen Movement Performance	
Lyu Pengfei, Eisaka Toshio	
eBaybayMo: An E-Learning Mobile Application Tool for Transliterating Baybayin Characters to Latin Letters K-NN Algorithm	
Max Angelo Dapitilla Perin, Darrel Abuyabor Cardaña, Cecilia Tabel Gumanoy	
♦ Flipped Classroom and Blended Learning	
Construction of Hybrid Teaching Mode Based on PBL + Flipped Classroom	135
Liu Shuguang, Zhou Yunyan, Wu Chengwei, Zhang Long	
Exploration of Virtual-real Mixed Experimental Teaching Based on Experimental Phenomenon Analysis	140
Fengqiang Deng, Xiaoyang Xu, Jiazheng Ding, Zhidong Wang, Jun Xiao, Ling Yang	
Research on Project-Driven Flipped Classroom Teaching Mode in the Teaching of Hospital Information Sys	
Wei Liu, Heqing Zhan, Huirui Han, Jin Zhang	144

A Comparative Analysis of Cognitive Feedback between GPT-4.0 and Teacher in Flipped Classrooms149  Jiaming Lan, Kangkang Li, Rongxuan Wei
Teaching Reform of Principles of Compilers under the Background of New Engineering
A Blended Learning Strategy for English-based Programming Courses in China's Higher Education
Yudong Bao, Junhong Tang, Jingang Jiang
Blended Learning in College Foreign Language Study: Feedback and Implementation
Zhanyang Gao
Exploration of Teaching "Probability Theory and Mathematical Statistics" Based on a Blended Online and Offline Teaching Mode
Gao Cuicui, Qi Xinshe, Wang Na, Wang Xin, Zhai Huanqing, Wu Yong
Research on Blended Learning of Piano Course for Preschool Education Major179
Yuanyang Yue, Yunqi Jing
Application of Flipped Classroom Teaching Method in the Single-Chip Microcomputer Course184
Jiang Jin-gang, Zhang Jia-wei, Du Hai-yan, Wang Kai-rui, Dai Ye, Tang De-dong
♦ Virtual Reality in Education and Virtual Learning Environment
Investigating the Potential of VR in Language Education: A Study of Cybersickness and Presence Metrics189
Sakib Hasan, Jing Wang, Muhammad Shahid Anwar, Hanqi Zhang, Yang Liu, Lidong Yang
Research on the Health Problems of School Students in Virtual Reality197
Manargul Mukasheva, Aisara Omirzakova, Kuandyk Taibolatov
The Application of Panoramic Semi-Virtual Experimental Teaching in Electrical Engineering
Research on the Impact of Interactive Experience and Perceived Value on User Satisfaction in VR Education  206  Qiao Sui, Li Sui
Research Reviews, Hot Topics and Emerging Trends in the Field of Applied Research on VLEs fo Undergraduate Teaching: An Analysis Based on Bibliometrics
Xinru Zhao, Peng Zhu, Zhixiong Tang, Wanru Zhao, Ruixin Chen
Research on Undergraduate Experimental Teaching of Electrical Engineering Based on New Engineering223
Yang Ling, Lan Ziyun, Xu Jingnan, Wang Zidong, Deng Fengqiang, Xiao Jun
Influencing Factors of Aesthetic Education Class Co-constructed by School and Museum unde Human-Computer Interaction Background
Shijia Zhang, Wei Gao
Construction of a Virtual Learning Environment for English Teaching and Learning in a China-UK Join Educational Program
Jing Wen, Linyi Qi, Shuyan He

♦ E	Educational Data Mining, Modeling, and Learning Analytics
Analy	sis of Student Classroom Emotional Tendency Based on Random Forest Model240
J	Jiaming Zhang, Yang Zhou, Yayun Gong, Xiaoyu Tang
	lanced Data Classification Using Oversampling and Automatic Feature Selection Methods for ergraduate Student Career Prediction247
F	Radiah Haque, Hui-Ngo Goh, Choo-Yee Ting, Albert Quek, MD Rakibul Hasan
Predi	cting Student Performance to Boost Educational Outcomes: The Efficacy of a Random Forest Approach
	Florlyn Mae C. Remegio
	arch on Information Extraction and Visualization Methods for Blended Learning Data261
	Huiying Cai
	uation of Student Performance Based on Learning Behavior with Random Forest Model266
	Juntao Chen, Xiaodeng Zhou, Jiahua Yao, Su-Kit Tang
	nalysis of Employment in Agricultural and Forestry Colleges Based on Logistic Modelling273
	Jiayi Guo, Lifen Song, Jialei Wang, Yuqi Wang, Shiyu Zhao
	rpus-Based Comparative Study of Readability of Passages in Compulsory Chinese English Textbooks and ns for Middle School Students279
Z	Ziqian Zhou, Malila C. de Almeida Prado
	arch on the Construction of Intelligent Classroom Teaching Evaluation Model Based on the Concept of OBE ation284
Z	Zhijun Yang, Long Xue, Zijia Ren, Tongtong Lu, Guimei Fan
	arch on the Training Model and Evaluation System of Interdisciplinary Professional Master Degree ation Based on Fuzzy Comprehensive Evaluation Method200
J	Jia Shilong, Liu Li, Xiao Jiaxin, Zhao Lei
	arch on Blended Learning Integrating Online and Offline Instruction-A Case Study of Cold Chain Logistics se295
F	Fanfan Jia, Xia Yu
	arch on the Construction and Application of International Chinese Teachers' Professional Competence ation Model based on Multimodal Data Fusion301
l	Wen Chen, Yufang Pan, Li Lei
Predi	cting E-learning Resource Quality Based on Multi-modal Data307
Y	Yingxiang Lu, Yangzhen Ma
Impa	ct of Predictive Learning Analytics in Higher Education: A Systematic Literature Review313
J	John A. Bacus, Rhodessa Cascaro
Adap	tation of Flanders Interaction Assessment System for Online and Offline Comparative Purposes319
Z	Zhao Fang, Stephen E. Sandelius
	oration of Statistical Methods for Distribution of Graduation Scores in Engineering Education Professiona fication324
1	Liiun Xue. Haozhi Mu. Yahong Xue

♦ Knowledge Graph Technology in Education and Knowledge Discovery	
Research on Knowledge Discovery Service in Digital Libraries Based on Deep Learning	328
Ning Dong	
Constructing a Knowledge Graph for the Database Course Group via Deep Learning	334
Xianxia Zou, Haodong Lin, Jingping Wu, Cenyu Zheng, Quanlong Guan	
Exploration of Precision Instruction Model Based on Knowledge Graph	340
Xu Li, Fan Chunlong	
Exploration and Practice of Blended Teaching in the Course of Engineering Drawing Empowered by Know Graph	_
Yahong Xue, Haozhi Mu, Lijun Xue	
Framework on Enhancing Safety-emergency Knowledge and Skills of Chemical Experiment Personi University	
Zhan Dou, Hang Zhou, Liangchao Chen, Qianlin Wang, Yan'E Ma, Longfei Liu	
Research on the Application of Knowledge Graph in Teaching—Taking "Edge Computing and Intelligent Application" Course as an Example	
Minghui Zhang, Mingchao Zhang	
♦ Digital Transformation of Education and Intelligent Teaching Platform	
Developing Teacher Technology Leadership in Digital Transformation: Perspectives from Professional Lea Community in One Chinese University	
Chen Huisi	
Production and Teaching Application of Micro-Video Resources for University Physics Experiments	367
Chao-Chang Chen, Fang-Fang Wang, Zhen-Lin Huang, Ze-Xuan Li, Dong-Min Zhao, Li-Hong Zhang	
Construction of Smart Classroom in Colleges Based on one Cloud Platform with Three Terminals	373
Jing Jiang	
Design of a Classroom Big Data Analysis System Based on Open Source Technology	377
Zhitui Wang, Ruoxi Xiang, Jimei Li	
Educational Innovation and Effectiveness Evaluation in the Era of Smart Education: An Empirical Study	383
Lin Fang	
Research on Teaching Mode and Platform Construction of Intelligent Manufacturing Practical Training Bas Digital Twins under the Background of New Engineering	
Jianhua Cao, Zhigang Jiang, Wei Hu, Xuhui Xia, Xiang Liu, Xiaoqin Liu, Xiong Bao	
♦ Educational Innovation and Technology Application in Education	
Design for Psychology Drawing Course Based on Computer Vision	392
Boyao Zhao, Zhe Zhang, Wen Chen, Buxin Han	
Research on ELAN-Based Multimodal Teaching in International Chinese Character Micro-Lessons	397
Chuanrong Huang, Yapeng Zhang, Li Lei	
Design and Research of Multicast Experiment Based on PIM-SM and OSPF Protocol	404
Jun Tao, Wanfeng Yu, Yayun Yang, Xingxing She	
Enhancing College Students' Programming Ability Based on Individual Factors and Strategies	409
Qian Yang, Kangkang Li, Yingxiang Lu	

Exploring the Reform of Mechanical Drawing Teaching and Undergraduate Training Based on the "Integratior Competition-Oriented Education and Industry-University Collaboration"	
Zhang Runfeng, Ming Yankun, Liu Zhenzhong, Wu Jianguo, Wang Xiaofei, Sun Yanfang	
Empirical Study on Temporal and Spatial Inequality and Its Strategy in Higher Vocational College English C Teaching4	
Hui Sun, Biyu Wu	
Instructional Design of Electronic Information Courses Led by Subject Competition	128
Ting Xu, Fengshan Bai, Yongxin Liu	
♦ Human-Centered Computing and Application of Virtual Reality Technology	
MobaCare: Development of Mobile Application as an Assistive Tool for Speech Therapy	133
Carlito O. Loyola Jr., Marlon A. Diloy, Leandro R. De Luna	
Investigating the Impact of Visual Information Orientation on User Task Performance of VDT Tasks in Head-Mounted Displays	
Ruyi Li, Chenlu Mao, Zhanxun Dong	
Research on Integrated Educational Model for Cultural Heritage: Virtual Reality, Augmented Reality a	
Wei Wang, Yuxin Cai, Jingjing Lv	
Research on VR-based Interactive Campus Panoramic Roaming System-Take Xuzhou Engineering University an Example4	
Yu-fei Jiang and Hui-ning Song	
♦ Author Index	