2024 14th International **Conference on Information** Technology in Medicine and **Education (ITME 2024)**

Guiyang, China 13-15 September 2024

Pages 1-598



IEEE Catalog Number: CFP2453E-POD ISBN:

979-8-3503-5668-7

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:
 CFP2453E-POD

 ISBN (Print-On-Demand):
 979-8-3503-5668-7

 ISBN (Online):
 979-8-3503-5667-0

ISSN: 2474-381X

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@proceeding

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



2024 14th International Conference on Information Technology in Medicine and Education (ITME)

ITME 2024

Table of Contents

Message from the General Chairs xxxiii
Message from the Program Chairs xxxiv
Steering Committee xxxv
Organizing Committeexxxvi
Program Committee xxxviii
Reviewers
Sponsors xlii
2024 14th International Conference on Information Technology in Medicine and Education
Color Preferences Nudge Children's School Lunch Behaviors—Yellow Enhances Mood
The Effect of College Students' Mindfulness on Subjective Well-Being: The Mediating Role of Spirituality
Xiaofan Xu (IInstitute of Psychology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China) and Buxin Han (Institute of Psychology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China)
Application and Effect Exploration of AI in Virtual English Teaching and Research Section

Research on the Informational Management of Work Placement for Vocational College Students Based on Industry-Education Integration	
Research Hotspots and Trends in Academic Buoyancy: A Visual Analysis Using CiteSpace	
A Review of Financial Forecasting Based on Machine Learning in the Era of Big Data	
Extraction of Feature Information and Noise Reduction Strategies for Web Pages	
Visual Analysis of Traditional Chinese Medicine for Menstrual Disorders from 2013 to 2023 Based on CiteSpace	
Two Samples were Mendelian Randomized to Analyze the Association Between Serum Vitamin D and Frozen Shoulder Risk	
Research on YOLOv5 Lightweight Algorithm for Camellia Oleifera Fruit Recognition	
The Study on Professional Quality of Counselors in Higher Vocational Colleges in China Based on CiteSpace	
Interventional Study on Improving Interpersonal Communication Ability of High School Students in the "Non Violent Communication" Psychological Health Course	

Utilizing Data Mining Techniques to Analyze the Relationship Between Daily Flexibility and Performance 69 Dongxue Liang (CAS Key Laboratory of Behavioral Science, Institute of
Psychology, China; Department of Psychology, University of Chinese Academy of Sciences, China) and Yiwen Chen (CAS Key Laboratory of Behavioral Science, Institute of Psychology, China; Department of Psychology, University of Chinese Academy of Sciences, China)
Progress of Blood-Activating and Blood-Stasis-Removing Herbs Combined with Shoulder Arthroscopy in Repairing Rotator Cuff Injury: A Meta-Analysis
Research on Computer Vision-Based Environment Perception and Decision-Making System for Autonomous Vehicles
Design of a Demonstration System for Vehicular Edge Computing Scheduling
Forecasting Talent Development in Control Engineering: Insights from the Markov Model Analysis
Research on Precision Machining of CNC Machine Tools Based on Industrial Big Data Algorithms
Reform and Innovation of "2+2+3" Teaching Mode Based on PBL-CBL Teaching Method in the Classroom Teaching of Vocational Schools "Photoshop Image Processing"
Adaptation, Revision, and Reliability and Validity Assessment of the Chinese Version of the Video Therapy Attitude Scale (VTAS)

Food Waste Composting Behaviors of Community Residents Promote Subjective Well-Being Zhu Mao (University of Chinese Academy of Sciences, China) and Pingping Liu (University of Chinese Academy of Sciences, China)	108
Design and Application of a new Type of Butterfly wing Clamp Pressure Sensitive Tape with Patients with Nasal Feeding Lulu Wang (Henan University Kaifeng, China), Meng Wang (Henan University Kaifeng, China), and Shejuan Liu (Institute of Chronic Disease Risks Assessment Nursing Foundation Department Nursing & Health Henan University, China)	112
The Survey and Research of College Students' Fragmented Learning	116
A Review of Convolutional Neural Networks in the Field of Agricultural Pest and Disease Recognition Chunmiao Wei (Guangxi Eco-engineering Vocational And Technical College, China) and Wenjian Feng (Guangxi Eco-engineering Vocational And Technical College, China)	121
Edge Computing Technology Applications and Security Research in Mobile Internet Environments Yuxiang Yan (Hunan Automotive Engineering Vocational University, China), Yan Tang (Hunan Automotive Engineering Vocational University, China), Feng Sheng (Hunan Automotive Engineering Vocational University, China), and Zhang Liang (Hunan Automotive Engineering Vocational University, China)	125
An Optimal Path to Quickly Reach a Specified Location Calculation Method for an Underground Airport	128
Hot Topics, Dynamics and Trends in Female Education Research	136
Headache-Assisted Decision-Making System Based on Knowledge Graph	142
An Empirical Study of the Relationship Between Short Video Usage, Attention and Academic Achievement Among Elementary School Students	147

Segmented Inspection Method for Workwear Based on Human Keypoints	54
Research on Collaborative Governance Strategies for Social Network Rumors in Sudden Events Driven by Big Data	61
The Medication Pattern of Li Diangui in the Treatment of Chronic Atrophic Gastritis and Gastric Precancerous Lesions	66
Temporal Attention-Based Interactive Dynamic Graph Convolutional Network For Traffic Flow Prediction	72
Spatio-Temporal Dynamic Graph Convolutional Probability Sparse Attention Networks For Traffic Flow Forecasting	81
Based on the Idea of Treating Liver Cancer with the Method of "Warm Tong Introduction"	91

The Effect of Dongshi Qixue Combined with Ding Chen Fu Zheng Tang on Gastric Cancer Patients with Postoperative Gastrointestinal Dysfunction	196
Observation on the Efficacy of Shuangdanmingmu Capsules Combined with Larrupeptide in the Treatment of Diabetic	201
Clinical Study on Modified Huagai Powder in the Treatment of Pediatric Bronchopneumonia with wind Cold Closed Lung Syndrome Xiaoran Gao (The Second Affiliated Hospital of Xingtai Medical College, China), Ting Zhao (The Second Affiliated Hospital of Xingtai Medical College, China), Hexiao Li (The Second Affiliated Hospital of Xingtai Medical College, China), Xueli Tian (The Second Affiliated Hospital of Xingtai Medical College, China), Ruiyu Li (The Second Affiliated Hospital of Xingtai Medical College, China), and Yanhui Su (The Second Affiliated Hospital of Xingtai Medical College, China)	205
Acupuncture for Acute Attack Stage of Bronchial Asthma: A Protocol for a Systematic Review and Meta-Analysis	209
Retrospective Analysis of Clinical Efficacy of Zhisou San Combined with Acupoint Application in the Treatment of Bronchial Asthma Rongrong Diao (The Second Affiliated Hospital of Xingtai Medical College, China), Ruiyu Li (The Second Affiliated Hospital of Xingtai Medical College, China), Xi Wang (The Second Affiliated Hospital of Xingtai Medical College, China), XiaoRan Gao (The Second Affiliated Hospital of Xingtai Medical College, China), and Xianglei Li (The Second Affiliated Hospital of Xingtai Medical College, China)	214
Clinical Efficacy of Zhenai Needling Method in the Treatment of Acute Exacerbation of Bronchial Asthma Xi Wang (The Second Affiliated Hospital of Xingtai Medical College, China), Ruiyu Li (The Second Affiliated Hospital of Xingtai Medical College, China), Rongrong Diao (The Second Affiliated Hospital of Xingtai Medical College, China), Xianglei Li (The Second Affiliated Hospital of Xingtai Medical College, China), and XiaoRan Gao (The Second Affiliated Hospital of Xingtai Medical College, China)	. 218

Observation on the Clinical Efficacy of Plum Blossom Needle Assisted Treatment for Male
Androgenic Alopecia
Clinical Observation of Acupoint Application Therapy Combined with Jinzhen oral Liquid in the Treatment of Pediatric Bronchopneumonia
Exploring the Application of Family Centered Comprehensive Nursing in the Treatment of Pediatric Bronchopneumonia
A Clinical Study on the Combination of Hebai Formula Granule wash and Minoxidil Tincture for External use in the Treatment of Androgenic Alopecia
Observation on the Therapeutic Effect of Acupoint Application Therapy Combined with Western Medicine in the Treatment of Pediatric Bronchopneumonia

Exploration and Research on the Talent Training Model of Big Data Technology in the Perspective of New Quality Productivity	248
and Feijun Deng (Guangxi Eco-Engineering Vocational & Technical College, China)	
Hybrid Differential Evolution and Cuckoo Search Algorithm for Solving Economic Dispatch Problems	254
Yong-sheng Xie (Guangxi Science & Technology Normal University, China), Shen Ruan (Guangxi Science & Technology Normal University, China), Jian Zeng (Guangxi Science & Technology Normal University, China), Bo-xiang Feng (Guangxi Science & Technology Normal University, China), Ming-jian Feng (Guangxi Science & Technology Normal University, China), and Wan-xian Rao (Guangxi Science & Technology Normal University, China)	
Analysis of Chinese Medicine Treatment Pattern of Gastric Precancerous Lesions Based on Data Mining	260
Shengda Lu (Hebei Academy of Traditional Chinese Medicine Shijiazhuang, China), Kaijin Chen (The First Affiliated Hospital of Hebei Medical University Shijiazhuang, China), Shaonan Liu (Hebei Academy of Traditional Chinese Medicine Shijiazhuang, China), and Ruiyu Li (The Second Affiliated Hospital of Xingtai Medical CollegeXingtai, China)	. 200
Research on the Teaching Reform of Interdisciplinary Courses Under the Background of the Construction of New Liberal Arts: Taking "Data Visualization and Communication" as an Example	265
Feasible Path Search Algorithm on Two Dimensional Manifold S^2	269
Construction of a Diversified Teaching Evaluation Index System for Integrated Care Service Talents Under the Background of Informatization	275
Research on Strategies for Cultivating and Enhancing Science and Technology Innovation Ability of Students Based on Higher Education Resource Sharing Platform Zhiwen Wang (Guangxi University of Science and Technology, China) and Lianyuan Jiang (Guangxi University of Science and Technology, China)	. 280
The Influence of Learning Motivation on Learning Engagement: The Mediating Effect of Academic Self-Efficacy Anxin Zhu (University of Jinan, China), Zhaoying Chen (University of Jinan, China), and Yuekun Li (University of Jinan, China)	285

Research for Elderly Health Service Talents	290
Haiyu Tian (Guizhou Medical University, Department of Health Services	
Management, Center of Medicine Economics and Management Research, China) and Runhua Liu (Guizhou Medical University, Department of	
Health Services Management, Center of Health Development Research, China)	
07	295
Yingqi Gui (Changde College of Science and Technology, China), Zhimei Tang (Changde College of Science and Technology, China), and Yunzhu Yang (Changde College of Science and Technology, China)	
	299
Panhu Luo (Guangxi Eco-engineering Vocational and Technical College, China)	
Intelligent Trajectory Planning of Excavator Based on Artificial Intelligence Strategy	305
Technical College, Guangxi)	
BOPPPS Overview of Teaching Model	310
China)	
Exploring the Blended Teaching Mode of Machine Learning by Integrating CDIO Engineering Concept	316
Yingxue Zhu (Guizhou Medical University, China) and Mingyou Liu (Guizhou Medical University, China)	310
Traffic Flow Forecasting Model Based on Spatio-Temporal Probability Sparse Adaptive Hybrid	001
Graph Convolution Network Jia Luo (Guiyang Institute of Humanities and Technology, School of Big Data & Information Engineering, China) and Linlong Chen (Guiyang	321
Institute of Humanities and Technology, School of Big Data & Information Engineering, China)	
Mingyou Liu (Guizhou Medical University, China), Yingxue Zhu (Guizhou	331
Medical University, China), Yue Wang (Guizhou Medical University, China), and Zhaofang Zhang (Cost Consulting Department Taiheyun Engineering Consulting Co., LTD, China)	
Research on Optimization of Cost Control in EPC General Contracting Projects Based on Big	
	336
Zhaofang Zhang (Taiheyun Engineering Consulting Co., LTD, China), Mingyou Liu (Guizhou Medical University, China), and Xiaowen Chen (Guizhou Medical University, China)	

Cross-Resolution Person Re-Identification	341
Agent Decision Model Based on Deep Reinforcement Learning in Artificial Stock Market	346
Teaching Innovation Results Based on Double Helix Teaching Strategy and ADDIE Model-Take the Big Data and Visualization Course for Example	351
Observation on Clinical Effect of Liangxue Zhituo Prescription on Androgen Alopecia	359
Scenario Construction of Smart Education in Universities: Teaching Practice Based on Management Courses Xi Long (Guizhou Medical University, China) and Gang Li (Guizhou Medical University, China)	363
Dynamic Time Warping and Spatial Attention Optimized Deep BiLSTM Model for Traffic Flow Prediction Bingqi Shen (Guiyang Institute of Humanities and Technology, China), Linlong Chen (Guiyang Institute of Humanities and Technology, China), and Nan Yang (Guiyang Institute of Humanities and Technology, China)	368
Based on the Impact of AIGC on the Innovative Practical Capabilities of Students in Secondary Vocational Schools Xue Jiang (Shandong Normal University Jinan, China), Pei Yu Liu (Shandong Normal University Jinan, China), Ran Lu (Shandong Normal University Jinan, China), and Mei Liu (Shandong Normal University Jinan, China) Jinan, China)	376
Observation on the Clinical Efficacy of Dapagliflozin Combined with Qiliqiangxin Capsules in the Treatment of Chronic Heart Failure	382

Eye State Detection Algorithm Based on Shallow Dual-Scale Siamese CNN for Manufacturing Workshop Workers Xiaowen Chen (Key Laboratory of Advanced Manufacturing Technology, Ministry of Education, Guizhou University, China), Qingsheng Xie (Key Laboratory of Advanced Manufacturing Technology, Ministry of Education, Guizhou University, China), and Ruifeng Li (School of Digital Media Guiyang Institute of Information Science and Technology, China)	387
Research on Optimization Strategies for GPU Cluster Cloud Rendering Virtual Simulation Resources Cuijie Yang (Guangxi Eco-Engineering Vocational & Technical College, China) and Biyan Li (Guangxi Eco-Engineering Vocational & Technical College, China)	392
Mixup Data Augmentation and Channel-Spatial Attention Mechanisms for Facial Emotion Recognition Dewei Yu (Guizhou Normal University, China), Chuijian Kong (Guizhou Normal University, China), Xianpiao Tang (Guizhou Normal University, China), and Daoxun Xia (Guizhou Normal University, China)	396
Exploration of the Approaches to Teacher Ethics Education for Normal University Students: Taking Mathematics Normal University Students as an Example	401
Research on the Path of Improving the Digital Competency of Counselors in Higher Vocational Colleges	406
Construction of Teaching Case Library of "Education Message Technology Special Topic" Based on GeoGebra	410
Research on the Construction of Intelligent Financial System Based on AI+ Technology in Colleges and Universities	414
Analysis of the Implementation Effect of Darrentang Equity Incentive Based on Genetic Algorithm Zhixin Zhang (Dianchi College of Yunnan University, China) and Yun Liu (GuiZhou Light Industry technical college, China)	419
Research on the Construction of Future Learning Center in University Libraries Empowered by AIGC	424

Analysis of Vocational Education Dynamics Evolution Based on Topic Modeling
Analysis of High-Quality Information Technology Lessons Based on S-T Analysis Method
Construction of Personalized Teaching Model for Sports Vocational Colleges Based on SPSS439 Ziwen Song (Shandong Normal University, China), Xiuting Shao (Shandong Normal University, China), Mengjiao Lu (Shandong Normal University, China), and Bingge Zhang (Shandong Normal University, China)
Innovative Research on the Community of Education and Practice Model of Labor Education in Colleges and Universities
A Study on the Construction and Practical Application of the Smart Education Data Platform at Guizhou Traffic Technician and Transportation College
Study on the Development of a Diabetes Health Education Promotion Program Utilizing an Information Platform
Analysis of Two Papers Based on RSA Algorithm: Plagiarism Investigation of HRSA Algorithm 461 Zhiying Liu (Software Engineering Institute of Guangzhou, China), Chunhua Cao (Software Engineering Institute of Guangzhou, China), Ruopengyu Xu (Software Engineering Institute of Guangzhou, China), Chenglian Liu (Software Engineering Institute of Guangzhou, China), and Passino K. M. Bi (Foshan University, China)
Hotspot and Development Trend of Democratic Education in China: CiteSpace Visualization and Analysis Based on CNKI Data
Research on High School Mathematics Teaching Design Under the Background of Ideological and Political Education in Curriculum - Taking Probability and Statistics as an Example

Online Streaming Feature Selection for Class-Imbalanced Data Oriented Hierarchical Classification Kuangfeng Gong (China University of Petroleum, China; Longyan University, China), Guohe Li (China University of Petroleum, China), Lingyun Guo (China University of Petroleum, China), and Yaojin Lin (Minnan Normal University, China)	480
The Construction and Practice of Information Technology Courses that Integrate new Generation of Information Technology and Empowering Education Shiguang Zhang (Shandong Management University, China), Xiaonan Fang (Shandong Management University, China), Feng Yuan (Shandong Management University, China), and Ting Zhou (Shandong Management University, China)	485
The Practice and Application of Visualized Experiential Teaching of Binary Function Calculus Based on GeoGebra Hongwu Hei (Shandong University of Management, China)	488
Intelligent Teaching: An Exploration of Teacher Self-Directed Learning Models Driven by Large Models to Improve Digital Literacy Jiajia Wang (Shandong Normal University, China) and Fu Xie (Shandong Normal University, China)	493
A Practical Study on Statistical Analysis of Secondary School Achievement and Case Teaching Based on Data Mining	498
Intelligent and Personalized Vocational Education: Applications and Strategies	503
Game Analysis on the Dimission of College Teachers	508
Identity-Based Cloud Storage Integrity Auditing Scheme that Supports Sensitive Information Hiding and Different Audit Frequencies Jian Wen (Guizhou Normal University, China), Lunzhi Deng (Guizhou Normal University, China), and Xidan Xiao (Guizhou Normal University, China)	513
A Pairing-Free Identity-Based Broadcast Proxy Re-Encryption Scheme for the Cloud	521

Digital Empowerment and Ideological and Political Integration: Innovation Exploration of Computer Network Courses in Secondary Vocational Schools Under the Background of the new	50 0
era	529
A Study of Teaching Reform in Pharmacoeconomics Courses Xianfeng Zhou (Guizhou Medical University, China), Kunjing Wei (Guizhou Medical University, China), Yufang Zhang (Guizhou Medical University, China), Xiaoxia Meng (Guizhou Medical University, China), Lingling Zhao (Guizhou Medical University, China), and Geyao Zhou (Guizhou Medical University, China)	. 534
Invisible Watermark and Hypothesis Testing for Multi-Ownership Verification Framework of Deep Neural Network	540
Pathway Study of Labor Education in Chinese Vocational Undergraduate Education Based on "Three-Level" Smart Education Platform	545
Stereo Matching Algorithm for Improved Acquisition of Disparity of Tiny Objects	550
Overview of the Development of Manufacturing Process Technology for New Energy Vehicle Power Batteries Jijun Zhang (Guangxi Eco-Engineering Vocational & Technical College, China) and Qiaosheng Bu (Guangxi Eco-Engineering Vocational & Technical College, China)	555
Exploration of Personalized Python Teaching in Secondary Vocational Schools Based on ChatGPT	559
Permanence of a Nonlinear Predator-Prey-Mutualist System Liya Yang (Guizhou University of Commerce, Guiyang) and Guirong Guo (Guizhou University of Commerce, Guiyang)	,567
Design and Development of Virtual Reality Technology in Teaching Science Courses - the Example of "Energy and Minerals - Coal"	. 573

Research and Analysis on the use of Informatization Resources in Basic Education in Jiangxi Province Based on K-Means Yi Zhang (Nanchang Normal University, Jiangxi), Changjian Zhan	578
(Nanchang Normal University, Jiangxi), and Shuyue Yang (Jiangxi Normal University of Science and Technology, Jiangxi)	
	585
Yang Liu (Hunan Automotive Engineering Vocational University, China) and Jun Guo (Hunan Automotive Engineering Vocational University, China)	
Research on the Cultivation of Digital Competence of Vocational and Technical Education Students	589
Wenfeng Liu (Shandong Normal University, China) and Fu Xie (Shandong Normal University, China)	
Advanced Mathematics Teaching Design Based on the MicroSpark Online Learning Platform and the Decomposed BOPPPS Model	594
Chao Ma (University of Jinan, China) and Yujuan Tian (Shandong Normal University, China)	
Bearing Fault Diagnosis Method Based on 1D-CNN Changwei Wu (Guizhou Medical University, China), Lingfang Li (Guizhou Medical University, China), and Zhonghang Zhou (Guizhou Medical University, China)	599
Metaverse Improves Students' Vocational Literacy in Vocational Colleges	604
Research on Cross-Modal Image-Text Retrieval Method Based on Multi-Module Graph Structure . Fuling Wang (Shandong Normal University, China), Li Liu (Shandong Normal University, China), Hua Ji (Shandong Normal University, China), and Xinchen Dai (Shandong Normal University, China)	611
Research on Gamification of Diabetes Education	616
Monocular Depth Estimation Using Deep Neural Networks	620
Exploring Key Factors Affecting Students' Adaptability in Online Learning	625
The Deep Integration of Digital Technology with Teacher Education and Teaching Within the TPACK Framework in the Digital Intelligence era	630

Exposing the Attraction of Data-An Examination and Application of Teaching Data Visualization in Multimedia Learning Mode From Theory to Practice Yue Wang (Guizhou Medical University, China), MingYou Liu (Guizhou Medical University, China), Yingxue Zhu (Guizhou Medical University, China), and Sitong Liu (University of Nottingham, China)	635
Research and Exploration of the Course Photoshop Graphics and Image Processing Based on the SISF-TDPT new Teaching Model	640
Research on the Matching Teaching Reform of Higher Mathematics for Economic Management Majors	645
Minimal-Norm Solution for Fredholm Integral Equation of the First Kind with Degenerate Kernel Implemented in Finite Steps	648
Supervised Feature Selection Based on Improved Linear Discriminant Analysis Linchi Yan (Shandong Normal University, China) and Feng Yuan (Shandong Management University, China)	653
MolHyper: Hypergraph-Enhanced Graph Network for Accurate Molecular Property Prediction . Yawen Lin (Fuzhou University, China), Qinghe Yuan (Fuzhou University, China), Qunce Qiu (Fuzhou University, China), and Sheng Lian (Fuzhou University, China)	659
Data Mining of Chinese Medicine for the Treatment of Angina Pectoris in Coronary Heart Disease	664
Shaolong Li (Changchun University of Traditional Chinese Medicine, China), Hongjuan Wen (Changchun University of Traditional Chinese Medicine, China), and Chengcheng Qi (Beijing College of Social Administration, China)	
Correspondence Learning via Group-Wise Motion Enhancement Yifan Zhang (Fuzhou University, China), Zheng Kang (Fujian Agriculture and Forestry University, China), Xiaolang Lin (Fujian University of Technology, China), Taotao Lai (Minjiang University, China), Lihui Lin (Wuyi University, China), and Zuoyong Li (Minjiang University, China)	671
A preliminary study on the correlation between lung cancer and psychology	677
SRL-Net: Application of Convolutional Neural Networks in Lacrimal Duct Obstruction	692
Diagnosis Lizi Wang (Shandong Technology and Business University, China) and Quansheng Dou (Shandong Technology and Business University, China)	002

Research on Digitally Empowering Vocational Education with the Integration of Labor and Creativity in the Perspective of New Quality Productivity	86
Deep Learning Radiomics Model Related with Genomics Phenotypes for Pathological Complete Response Prediction in Locally Advanced Rectal Cancer Under Neoadjuvant Chemoradiotherapy 6 Ye Wang (Department of Colorectal Surgery, The First Affiliated Hospital of Fujian Medical University, China), Zhen Pan (Department of Colorectal Surgery, The First Affiliated Hospital of Fujian Medical University, China), Lanyan Lin (Department of Geriatric Medicine, Shengli Clinical Medical College of Fujian Medical University, China), Huajun Cai (Department of Colorectal Surgery, The First Affiliated Hospital of Fujian Medical University, China), Feng Ding (Department of Colorectal Surgery, The First Affiliated Hospital of Fujian Medical University, China), Chaojun Tan (Fujian Huaye Information Technology Co., Ltd, China), Dingyuan Zheng (Fuzhou University of International Studies and Trade, China), Yajun Xie (Fuzhou University of International Studies and Trade, China), and Guoxian Guan (Department of Colorectal Surgery, The First Affiliated Hospital of Fujian Medical University, China; Department of Colorectal Surgery, National Regional Medical Center, Binhai Campus of the First Affiliated Hospital, China)	89
Development and Classroom Application Research of Q&A System Based on LangChain + LLMs .6 Bingge Zhang (Shandong Normal University, China), Xiuting Shao (Shandong Normal University, China), and Ziwen Song (Shandong Normal University, China)	98
Research and Analysis on Structural Safety Hazards of Self-Built Houses-Taking Self-Built Houses in two Towns in Luojiang District, Quanzhou City as an Example	03
A Dual Predictive Autoencoder-Based Model for Diabetes Prediction: Utilizing Supervised Learning and Feature Extraction with an Autoencoder for Accurate Diabetes Prediction	'10
Impact of a Blended Online and Offline Teaching Model of Psychiatric Nursing on Nursing Students' Perceptions of Psychiatric Disorders	15
FastDTW-Encoded Spatial-Temporal Attention Dual Graph Convolutional Network for Traffic Flow Prediction	20
Analysing Relaxation Effects Through Natural Experiences Using Natural Sounds and VR Devices	'26

Exploring Interdisciplinary Integrated Teaching Models for Medical College English: Based on the Dundee Ready Education Environment Measure (DREEM)
Application of Generative AI in the Teaching of Human Resource Management Course for Medical and Health Management Majors
Research on the Method of Value-Added Evaluation of Vocational Education Based on Decision Tree Model
Automatic Pre-Estimating of Optimal Imaging Frequency in bSSFP-Based Cardiac Imaging745 Jiawen Huang (University of Science and Technology of China, China), Jiaojiao Hu (University of Science and Technology of China, China), and Bensheng Qiu (University of Science and Technology of China, China)
Research on Audio Characteristics Based on Auditory Characteristics and Instantaneous Frequency
Quadratic Estimation for Discrete Time System with Packet Dropping and Unknown Input756 Lei Tan (Shandong Normal University, China) and Xinmin Song (Shandong Normal University, China)
Prediction of EGFR Gene Mutations in Lung Cancer PET/CT Images Using Tumor Spatial Structure and Texture Features
Research on Prediction of Football Match Results Based on XGBoost and LSTM
An Empirical Study on the Scaffolded Teaching Framework Based on Problem-Solving Ability Training ——Take the Computer Network Technology Course as an Example
The Application and Research of PAD-BOPPPS Blended Teaching Model Under the AIGC Perspective in the Course of "2D Animation Production"

WNet: Multi-Task Artistic Portrait Generation Method	783
TranMix: An Improved Mixup for Medical Image Segmentation	791
Construction and Practice of Diversified Curriculum Assessment System in the Course of Introduction to Nursing Theory Under the Ideological and Political Background	795
A Teaching Innovative Model of C++ Based on Outcome-Based Education (OBE) and Integration of ACM Competition and Teaching	799
Research and Implementation of Geography Curriculum Resource Construction Method Based on Knowledge Graph Technology	304
A Teaching Effect Feedback Platform Combined with Convolutional Neural Networks	309
The Reform of Talent Cultivation Mode for Big Data and Artificial Intelligence Modern Industrial Colleges Based on the Agile Education Philosophy	314
Exploring the Collaborative Education Model of Labor Education and Professional Education in Computer Science Under the Background of New Engineering	318
Believe or Make Believe of Academic Misconduct in Information Forensics—A Case Study of Two Cryptography Algorithms	323

Research on the Formation Mechanism and Bridging Path of University Teachers' Digital Chasm from the Perspective of Technology Availability Jiayu Chen (Hunan College for Preschool Education, China), Yingqi Gui (Changde College of Sience and Technology, China), and Yi Xiong (Hunan College for Preschool Education, China)	828
Portfolio Assessment Method: A New Model of Multiple Intelligences Theory in the	832
Insights from Machine Learning Modeling the Clinical Care of Hemorrhagic Brain Pawns	839
Teaching Practice Based on Smart Cloud Platform in Operating System Principles and Applications Course Ideology and Politics	845
Research on Multi Channel Text Classification Method Based on Neural Network	850
Unveiling the Cosmos: a Comprehensive Exploration of Key Factors Shaping Pulsar Candidates Using HTRU2 Dataset Analysis and Predictions Jianqiong Huang (Fuzhou University of International Studies and Trade, China), Wenlong Guo (Fujian Jiangxia University, China), Waqar Khan (Fuzhou University of International Studies and Trade, China), Yajun Xie (Fuzhou University of International Studies and Trade, China), and Yuxin Wan (Fuzhou University of International Studies and Trade, China)	856
Exploration of Innovative Ideological and Political Education in Computer Programming Courses Under the Background of New Engineering –Taking "C Language Programming" as an Example Ning Wang (Shandong Management University, China), Xiaoting Wang (Shandong Management University, China), Yaping Li (Shandong Management University, China), Nannan Wang (Shandong Management University, China), Xiaonan Fang (Shandong Management University, China), and Zuosheng Han (Shandong Management University, China)	864
Exploration of the Reform of Programming Courses Based on Generative AI Lili Zhao (Shandong Management University, China), Feng Yuan (Shandong Management University, China), and Long Miao (Shandong Management University, China)	869
The Dilemmas and Challenges of Academic Misconduct in Information Forensics—A Case Study to Indian Cryptographer	874

A Novel Weakness of SM2 Algorithm
Medical Application of Logistics Information Technology in the CoVid-19 Epidemic
Exploration of Online and Offline Hybrid Teaching of Java Programming Focusing on Cultivating Innovative Ability
Gamification Design and Implementation of Cybersecurity Virtual Training Platform
Intelligent Accident Avoidance System for Traffic Accidents
Autonomous Surface Vehicle for Unmanned Inspection and Cruising on Water
A low-Light Fundus Image Enhancement Method Based on GAN
Research on the Trend of Teaching Reform in Higher Education Institutions in the Digital Age
A Method for Controlling Crowd Congestion Based on Spatial-Temporal Graph Neural Network and Improved Artificial bee Colony Algorithm
Application of Information Teaching Technology in Geography Classroom

Research on the Teaching Reform of Algorithm Design and Analysis Course Under the Background of Engineering Education Professional Certification	925
Research on an Automatic Tomato Pest and Disease Recognition Algorithm Basedon ResNet50 9 Chunmiao Wei (Guangxi Eco-engineering Vocational and Technical College, China) and Xinhui Jiang (Liuzhou Railway Vocational and Technical College, China)) 30
Research on the Coherence of Analytical Courses in Mathematics and Applied Mathematics Major	933
	938
PMC-CNN: Trajectory Prediction Method Fusing Pedestrian Motion Features	943
Analysis of the Effectiveness of Mobile Inquiry-Based Learning for PICC Catheter Patients Based on VR Technology	948
Research on the Application of Exercise Recommendation Based on Knowledge Graph and KMAKT Prediction Model	
Research on Higher Education Information Technology in China—Based on CiteSpace Knowledge Graph Analysis	∋ 58
The Relationship Between Mathematics Reverse Quotient and Mathematics Learning Strategies in Junior high School Students	964
Research on Innovation and Entrepreneurship Ability Cultivating Model of Computer Major Students Under the Background of New Engineering	∂7 0

Research and Application of Railway Data Management Maturity Assessment Model	974
	980
Qihang Yang (Communication University of Zhejiang, China), Roujun Nie (Communication University of Zhejiang, China), Hao Zeng (Communication University of Zhejiang, China), Youbing Zhao (University of Derby, UK), Xuxue Sun (Communication University of Zhejiang, China), and Kai Li (Hangzhou Medical College, China)	
Research on Topic Mining of MOOC Course Reviews Based on the BERTopic Model	985
Study on the Mixed Teaching Mode of Object-Oriented Programming Courses: Online and Offline Approaches Based on OBE Concept	990
A Proof of Unsecure in the Polynomial Time for the XOR of two Random Variables	995
More Children, More Blessings? The Effect of Children on Depression Symptom in old age	000
Efficient Activity Promoting Learning Style Based on Pattern Recognition Algorithm Construction Strategy Study: Take a Second-Tier University in Shandong Province as an	011
Example	011
Research on the Application of Hierarchical Hybrid Teaching Mode Integrating Curriculum Ideological and Political Education in University Computer Basic Courses	016
Design of "Demand-Driven, Competition-Driven Learning" Practice Teaching Program	021
Relationship Between Undergraduate Students'Online Learning Satisfaction and Engagement Dimensions: Strategies for Improvement	024

Research on Accurate Push Mechanisms of University Network Cultural Products Based on User Portrait)31
Innovative Construction and Application of Knowledge Graphs in Project-Based School-Enterprise Cooperative Courses — Taking the Course "BIM Data and Carbon Emission" as an Example)37
Research on Road Pothole Detection and Area Estimation Based on Transfer Learning and U-Net Model	040
Research on the Construction and Application of Knowledge Graph for the Course of Automatic Control Principles)45
Application of TPCF Teaching Mode in University Classrooms)50
Programming Error Classification Method for Novices Based on BiLSTM-TextCNN Model)55
A Review of Source Code Plagiarism Detection Techniques for Programming Assignments)60
Research on the Limited-Rational Engage of "Teacher-Machine-Student" Teaching Paradigm Based on Evolutionary Game Analysis)65
A Novel Enzyme-Mediated Controllably Constructed Hydrogel Based on PDI Li Li (Hanjiang Normal University, China), Jianan Gui (Hanjiang Normal University, China), Mengru Yan (Hanjiang Normal University, China), Mingfang Zhao (Hanjiang Normal University, China), Qiannan Zuo (Hanjiang Normal University, China), and Guangxiao He (Hanjiang Normal University, China))71

MediaFusion and Network Interactive Education: Research on Platform Construction Methods and Educational Effects	076
Congcong Yin (Shandong Management University, China), Weiqing Wang (Shandong Management University, China), and Dongmei Han (Shandong Management University, China)	
Image Matching Algorithm Under Adverse Conditions Based on SIFT	082
Experimental Teaching of Information System Security Based on BBF Model)87
Research on Empowering Human Resource Management Teaching Reform and Innovation with Digital Technology	092
AgileVision Academy: Indoor Drone Navigation and Obstacle Avoidance)97
Data-Driven Temporal Evolution Pattern Mining of Blood Glucose for Type 1 Diabetes — — A Comparison Study	104
Towards Traditional Chinese Medicine Symptom Prediction with Multi-Label Learning Method . 11 Ziyi Zhou (Yanshan University, China), Ao Wang (Yanshan University, China), Shujie Xia (Fujian University of Traditional Chinese Medicine, China), Huazhe Wang (Yanshan University, China), Ning Zhang (Yanshan University, China), and Guodong Du (Yanshan University, China)	110
PP-Grading Hierarchical Authorization Using Polarization Pruning	115

Goods Anomaly Detection Based on Multi-Branch Feature Extraction and Foreground Mining 1 Zhiqian Jia (Shandong University of Science and Technology, China), Wei Li (Xiamen Air Traffic Management Station of CAAC, China), Zuoyong Li (Minjiang University, China), Zhipeng Mu (Shandong University of Science and Technology, China), Lihui Lin (Wuyi University, China), and Shenghua Teng (Shandong University of Science and Technology, China)	120
Enhancing Handwritten Digit Recognition: A Comparative Study of Basic and Innovative CNN Models Based on the MNIST Dataset	126
Research on Multi-Organ Edge Segmentation Technology in Abdominal MRI Based on Unet++ 1 Dan Song (Nanjing Normal University of Special Education, China)	131
Effective Path of Building an Industry Education Alliance in the Economic Circle - Taking the Economic Circle of the Capital of Shandong Province, China as an Example	136
Practical Exploration of BOPPS + on the Mixed Teaching Mode of Divided Classes -Take the Teaching of Business Ability Application as an Example	142
Automobile Customer Behavior Analysis and Service Optimization Based on Big Data and AI Technology	146
Experience of Project-Based Learning in Engineering Disciplines Integrated with Generative AI Technology	151

Development of An AI Desktop Assistant Based on ESP32 (Practice on Experiential Learning	
in Engineering Education) Haoyu Chen (Xi'an Jiaotong-Liverpool University, China), Jiahua Luo (Xi'an Jiaotong-Liverpool University, China), Wenzhe Shi (Xi'an Jiaotong-Liverpool University, China), Junjie Wu (Xi'an Jiaotong-Liverpool University, China), Jiaxiang Wang (Xi'an Jiaotong-Liverpool University, China), Mark Leach (Xi'an Jiaotong-Liverpool University, China), Xiaojun Zhang (Xi'an Jiaotong-Liverpool University, China), and Quan Zhang (Xi'an Jiaotong-Liverpool University, China)	1156
Research on Human-Machine Hybrid Enhanced Programming Teaching Model	1161
A Novel Security Analysis of ISRSAC Scheme	1167
Research on the Establishment of a Practice Teaching System for Vocational Undergraduate Majors in the Digital Era Xijie Qiu (Vocational University, China)	. 1171
Observation of the Clinical Efficacy of Dingchuan Decoction in the Treatment of Bronchial Asthma	1175
Clinical Results and Recurrence Factors Analysis of Platinum Coils in the Treatment of Intracranial Aneurysm Wei Li (The Second Affiliated Hospital of Xingtai Medical College, China; Capital Medical University, China), Na Li (The Second Affiliated Hospital of Xingtai Medical College, China), Sui-Sui Zhang (The Second Affiliated Hospital of Xingtai Medical College, China), Hang Cui (The Second Affiliated Hospital of Xingtai Medical College, China), Xiao-hui Fu (The Second Affiliated Hospital of Xingtai Medical College, China), and Hui-Jian Ge (Capital Medical University, China)	1180
Exploration of the Construction Mode of Industry-Education Integrated Curriculum System Based on Knowledge Graph Ling Tang (Hunan Automotive Engineering Vocational University, China), Jingguo Tang (Hunan Automotive Engineering Vocational University, China), and Yi Tang (Hunan Automotive Engineering Vocational University, China)	. 1186

Clinical Study on the Treatment of Insomnia of Phlegm Fire Disturbing Heart Syndrome with	
Dong's Qi Point Combined with Huanglian Wendan Decoction	1191
Yang Li (The second Affiliated Hospital of Xingtai Medical College,	
China), Xiaoran Gao (The Second Affiliated Hospital of Xingtai Medical	
College, China), Yu Han (Xingtai Hospital of Chinese Medicine, China),	
Juan Chen (Xingtai Hospital of Chinese Medicine, China), and Ruiyu Li	
(The Second Affiliated Hospital of Xingtai Medical College, China)	
The Application of Multi-Dimensional Process Evaluation in the Course of "College Physics" Ping Wei (University of Jinan, P.R. China) and Min Yuan (University of Jinan, P.R. China)	1198

Author Index