## 2023 13th International **Conference on Information** Technology in Medicine and **Education (ITME 2023)**

Wuyishan, China 24 – 26 November 2023



**IEEE Catalog Number: CFP2353E-POD ISBN**:

979-8-3503-1916-3

## Copyright © 2023 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:
 CFP2353E-POD

 ISBN (Print-On-Demand):
 979-8-3503-1916-3

 ISBN (Online):
 979-8-3503-1915-6

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@proceedings.com Web: www.proceedings.com



# 2023 13th International Conference on Information Technology in Medicine and Education (ITME)

### **ITME 2023**

### **Table of Contents**

Message from the General Chairs	xxv
Message from the Program Chairs	xxvi
Steering Committee	
Organizing Committee	
Program Committee	
Reviewers	xxxi
Sponsors and Supporters	xxxiii
2023 13th International Conference on Information Technology Medicine and Education	in
cDNA Microarray Image Segmentation Based on Deep Convolutional Neural Network Guifang Shao (Pen-Tung Sah Institute of Micro-Nano Science and Technology, Xiamen University, China), Minyu Cheng (Pen-Tung Sah Institute of Micro-Nano Science and Technology, XIamen University, China), Qingyuan Zhu (Pen-Tung Sah Institute of Micro-Nano Science and Technology, XIamen University, China), Yunlong Gao (Pen-Tung Sah Institute of Micro-Nano Science and Technology, Xiamen University, China), Yali Shangguan (Xiamen University, China), and Junyi Ruan (Xiamen University, China)	1
Based on GeoGebra to Cultivate Geometric Intuitiveness for Middle School Students in Graphic and Geometric Teaching Design - Taking "Rotation of Graphics" as an Example  Xinyue Li (University of Jinan, China), Yuekun Li (University of Jinan, China), and Zhaoying Chen (University of Jinan, China)	8
O-AMAS Teaching Model and its Application in Probability Theory and Mathematical Statistics Course	12
Exploration on Ideological and Political Teaching in Real Variable Function Course	16
Research on Library Smart Reference Services Model Driven by Associated Data  Dong Ning (Shandong Technology and Business University, China)	20
Feasibility Study of Lie Detection Based on Eye-Tracking Data	27

Research on User Behavior Pattern Classification Based on Probabilistic Neural Network	
Innovation of Blended Learning Model Based on SPOC and Teachermate Platform for Applied Talent Training? With College Spoken English and Western Culture General Education Course as an Example	
Research on Optimization Strategy of Three-Dimensional Model Printing Process for Electrical Equipments	
Perceiving Service Quality from Social Media via Natural Language Processing Model	
Research on Teaching Content Reform of Data Structure for Data Science and Big Data Technology Major	
Legal Risks and Governance Paths for Generative AI–A Case Study of ChatGPT	
Personalized International Chinese Education Based on ChatGPT 63  Gaoxiang Li (Jinan University, China)	
The Strategy Research of Junior high School Mathematics Homework Design Under the Core Literacy	

Reho Analysis of the Cerebral Functional Effects of Jin's Three Needle Combined Mirror
Therapy-for Patients with Ischemic Stroke
Yunqiu Yang (Shenzhen Institute of Advanced Technology, Chinese
Academy of Sciences, China), Zhen Wang (Shenzhen Institute of Advanced
Technology, Chinese Academy of Sciences, China), Qingmao Hu (Shenzhen
Institute of Advanced Technology, Chinese Academy of Sciences, China),
Xiaojing Long (Shenzhen Institute of Advanced Technology, Chinese
Academy of Sciences, China), Guorui Ma (Zhuhai Institute of Advanced
Technology, Chinese Academy of Sciences, China), Shaoyang Cui
(Shenzhen Hospital of Guangzhou University of Chinese Medicine,
China), Mingzhu Xu (Shenzhen Hospital of Guangzhou University of
Chinese Medicine, China), Chunzhi Tang (Shenzhen Hospital of Guangzhou
University of Chinese Medicine, China), and Chen Yang (Shenzhen Futian
District Maternal and Child Health Hospital, China)
The Emotional Design of Online Courses to Promote Learner Engagement
Yueli Wang (Fuyang Normal University, China)
The Visual Data Analysis of the Comprehensive Ability of Vocational Undergraduates (Take
the Hainan Science and Technology Vocational University)
Jinmei Shi (Hainan Vocational University of Science and Technology,
China) and Meixia Chen (Hainan Vocational University of Science and
Technology, China)
A Method for Balanced Distribution of key Parameters in Industrial Products Based on
Multi-Objective Algorithm
Shang Zhao-Xia (Shandong Product Quality Inspection Research
Institute, China), Hu Xiao-Qing (Shandong Product Quality Inspection
Research Institute, China), Lü Bo (Shandong Product Quality Inspection
Research Institute, China), and Liu Li-Ying (Shandong Product Quality
Inspection Research Institute, China)
Cultural Inheritance and Value Reproduction: The Application of Intangible Cultural
Heritage Clothing in Performance Teaching
Yizhu Lin (Dalian Polytechnic University, China) and Xiaomei Chen
(Dalian Polytechnic University, China)
A Method for Building an Emotional Clothing Design Teaching Scaffold Based on ENA Data
Analysis103
Yan Sun (Dalian Polytechnic University, China) and He Zhao (Dalian
Polytechnic University, China)
The Design and Implementation of Virtual Simulation System for Computer Assembly and
Maintenance Course in Vocational School
Mengjiao Lu (Shandong Normal University, China), Xiuting Shao
(Shandong Normal University, China), Ziwen Song (Shandong Normal
University, China), and Hengbiao Chen (Shandong Normal University,
China)
Predictive Modeling of Quiz Question Performance using Preceding Quiz Activities and
Machine Learning
Otgontsetseg Sukhbaatar (National University of Mongolia, Mongolia),
Lodoiravsal Choimaa (National University of Mongolia, Mongolia), and
Tsuyoshi Usagawa (Kumamoto University, Japan)

Data Mining of Traditional Chinese Medicine for the Treatment of Pediatric Enuresis	119
A Real-Time Sentiment Analysis Model of Students by Fusing Attention Mechanism	124
Analysis of the Implementation Effect of Equity Incentive in Taige Pharmaceuticals Based on Projection Pursuit Model	130
Dual AxAtGAN: A Feature Intregrate BCI Model for Image Reconstruction	135
Research on the Application of Virtual Teaching Systems in Experimental and Practical Teaching Based on CiteSpace Visual Analysis  Mengjiao Lu (Shandong Normal University, China), Xiuting Shao (Shandong Normal University, China), Ziwen Song (Shandong Normal University, China), and Hengbiao Chen (Shandong Normal University, China)	140
Topological Coherence Preserving Retinal Vessel Segmentation	146
Research on Construction of Experimental and Practical Teaching System for Statistics Based on "Internet+Education" Smart Teaching and Integrating Innovation and Entrepreneurship Education  Jingjing Ma (Shanxi University of Finance and Economics, China)	151
Construction and Service Deployment of Data Service Platforms in Smart Libraries of Higher Education Institutions	156
Hot Spots and Trends of Computational Thinking Research in China CiteSpace Visualization and Analysis Based on CNKI Data	161
Research on the Design of Scaffolding for Computer Network Technology Based on Higher-Order Thinking Development Yongfang Mao (Shandong Normal University, China), Mingjie Du (Shandong Normal University, China), Minghui Luo (Shandong Normal University, China), and Fu Xie (Shandong Normal University, China)	166
Analysis of Investment Value of Traditional Chinese Medicine Enterprises Based on Genetic Algorithm  Zhixin Zhang (Dianchi College of Yunnan University, China), Runhua Liu (Guizhou Medical University, China), and Xingjiang Liao (Guizhou Medical University, China)	171

Effect of Acupuncture Treatment on Pediatric Tourette Syndrome : A Case Report	176
A Review of Deep Learning Applications in Lesion Detection Research  Tao Chen (Fuzhou University, China), Yi Geng (Fuzhou University,  China), Lanlan Li (Fuzhou University, China), and Hongan Wei (Fuzhou  University, China)	181
Application Oriented Undergraduate School - Enterprise Cooperation and Informationization Construction Based on Customer Relationship Management Ideas Huang Wei (Fuzhou Institute of Technology, China) and Song Tingting (Fuzhou Institute of Technology, China)	. 189
Exploring the Factors Influencing Online Learning Engagement: A Partial Least Squares Structural Equation Modeling Approach Chuanrui Yang (Shandong Normal University, China) and Hong Wang (Shandong Normal University, China)	195
Design of a Virtual Simulation Experimental Teaching Platform Based on the Internet of Things  Yu Xiehua (MinNan Science and Technology University; Key Laboratory of Big Data and Artificial Intelligence in University of Fujian Province, China), You Shengjie (MinNan Science and Technology University; Key Laboratory of Big Data and Artificial Intelligence in University of Fujian Province, China), and Lin Rentao (MinNan Science and Technology University; Key Laboratory of Big Data and Artificial Intelligence in University of Fujian Province, China)	200
A Syntax-Directed Voice-Activated Programming Environment for Java	205
Study on the Optimization of the Curriculum System of Electrical Engineering and Automation Majors in the Context of "dual Carbon Goal"	210
The Educational Applications of Knowledge Graph in Python Courses	215
The Reform and Practice of College Computer Basic Courses Towards Computational Thinking and Empowerment Education Under the Background of new Liberal Arts	. 220

Identification Method of Alzheimer's Disease Based on Fine-Tuning Vision Transformer	F
Collaborative Filtering Recommendation Method Based on ART2 Dynamic Clustering	<u>}</u>
Exploring the Impact of Parental Involvement on Student Academic Achievement in China	7
Exploration and Reflection on the Integration of "Ideological and Political Education" into University Physics Classroom Teaching-The Momentum Theorem as an Example	<u>)</u>
PDCapsNet: A Convolution Neural Network Method for COVID-19 Detection from Chest X-ray Images	•
Pulmonary X-ray Image Classification using Deep Learning with Coordinate Attention and Meta-ACON Activation Function	)
Real-Time Student Classroom Feedback with the RFMNet Framework in a Smart Classroom 250 Xianpiao Tang (Guizhou Normal University, China), Pengyun Hu (Guizhou Normal University, China), Dewei Yu (Guizhou Normal University, China), and Daoxun Xia (Guizhou Normal University, China)	,
Research on VR Medical Surgery Training System with Multi-User Collaboration	<u> </u>

Fire Detection Based on Improved Feature Fusion  Xinrong Cao (Minjiang University; Fujian University of Technology;  Sichuang Technology Co., Ltd., China), Jincai Wu (Fujian University of  Technology, China), and Zuoyong Li (Sichuang Technology Co., Ltd.,  China)	. 267
Application of Virtual Reality Technology in Teaching Geography Pre-Research Trip Curriculum –Taking Bada Shanren as an Example  Yi Zhang (Nanchang Normal University, China), Shuyue Yang (Jiangxi Normal University of Science and Technology, China), Xiaoqiang Hu (Jiangxi Normal University of Science and Technology, China), Yingxin Li (High School of Nanchang Normal College, China), and Liming Wang (High School of Nanchang Normal College, China)	. 272
A Bearing Fault Diagnosis Method Based on 2D Images and Transformer  Zhenzhen Tian (Shandong Normal University, China), Xinyu Zhang (Shandong Normal University, China), Wei Yan (Shandong Normal University, China), and Jihua Wang (Shandong Normal University, China)	. 277
DCAM-Net: Sheep Gender Identification Network Based on Dilated Convolutional Attention Module  Zhang Xinyu (Shandong Normal University, China), Tian Zhenzhen (Shandong Normal University, China), Yan Wei (Shandong Normal University, China), Lyu Lei (Shandong Normal University, China), and Wang Jihua (Shandong Normal University, China)	. 283
Exploration on the Reform of Computer Hardware Courses Through-Teaching Based on Results-Oriented	. 288
Polyp Segmentation Neural Network with Simple Encoding Structure and Reverse Attention  Module  Jie Wang (Shandong University of Science and Technology, China),  Zuoyong Li (Minjiang University; Fujian Provincial Hospital, China),  Haiping Xu (Minjiang University, China), Xuesong Cheng (Fujian  Provincial Hospital, China), and Shenghua Teng (Shandong University of  Science and Technology, China)	. 293
Exploring the Collaborative Education Path of Labor Education and Innovation and Entrepreneurship Education in Computer Majors	. 298
Recognizing Crop Diseases and Pests using an Improved MobileNetV3 Model	. 302
Exploration and Practice of Online and Offline Hybrid First-Class Course Construction in  Discrete Mathematics  Hongkai Wang (University of Jinan, China), Wenjuan Chen (University of Jinan, China), and Shaoli Jin (University of Jinan, China)	309

Medical Relationship Classification Method Based on Dual Channel Attention  Ziqi Zhang (Shandong Normal University, China), Xiangwei Zheng (Shandong Normal University, China), and Jinsong Zhang (Shandong Normal University, China)	313
Research on the State Identification Model Based on Convolutional Neural Networks	318
Quality Assessment of Electrocardiogram Signals using Contrastive Learning  Meiping Zhong (Fuzhou University, China), Zuoyong Li (Minjiang University, China), ChuanSheng Wang (Polytechnic University of Catalonia, Spain), Jiayan Huang (Putian University, China), WanQi Zhao (Polytechnic University of Catalonia, Spain), and Haoyi Fan (Zhengzhou University, China)	323
Semantic Correspondence with Peripheral Position Coding	329
Clinical Efficacy of Xi San Zang Decoction Concomitant with Musicotherapy in Patients with knee Osteoarthritis and the Influence on Levels of Related Serum Factors	.335
Learning to Cluster Person in the Video via Graph Convolution Network  Wei Li (Sichuan University, China), Sixin Liang (Sichuan University,  China), Ang Bian (Sichuan University, China), and Guodong Du (Yanshan  University, P.R. China)	345
An Explainable Intelligent Approach for Cardiovascular Disease Diagnosis from high-Dimensional Laboratory Test Results  Hao Chen (Zhejiang University, China), Yunfan Zhou (Zhejiang University, China), Ying Li (Zhejiang University, China), Xuxue Sun (Communication University of Zhejiang, China), Shanshan Shen (Zhejiang University, China), and Hao Zeng (Communication University of Zhejiang, China)	. 350
Research on the Application of Computer Vision-Based Physical Fitness Test for College Students  Chen Li (Wuhan University of Technology, China), He Ying (Wuhan University of Technology, China), Wang Yudian (Wuhan University of Technology, China), Xiao Tingyu (Wuhan University of Technology, China), and Hu Qilin (Wuhan University of Technology, China)	. 355
Design and Analysis of a Digital Media Course Case Study in an Art University	360

Multivalued Daily Runoff Prediction in Small Watershed Based on Improved CREST Model 370 Tingqiang Song (Qingdao University of Science and Technology, China), Hao Chen (Qingdao University of Science and Technology, China), Zebei Wang (Qingdao University of Science and Technology, China), Zhaokang Sheng (Qingdao University of Science and Technology, China), Guozheng Wei (Qingdao University of Science and Technology, China), Dehu Liu (Qingdao University of Science and Technology, China), and Yuanyuan Sun (Qingdao University of Science and Technology, China)
Design and Implementation of Knowledge Extraction Tool for Teaching Video Based on Verbal Behavior Characteristics
A Study on the Application of Interactive Whiteboards in Secondary School Computer Practice Courses
A Study on the Application of Metaverse in Vocational Education
A Novel Cross-Scale Feature Enhancement and Fusion Method for Medical Image Segmentation 393 Taojian Zhou (Jimei University, China), Wenjun Chen (Jimei University, China), Kexin Bao (Jimei University, China), and Jinhe Su (Jimei University, China)
TransCA: Transformer-Based Context Aggregator for Medical Image Segmentation
Research on the Application of Artificial Intelligence in Mechanical Design and Manufacturing
Enhancing Clinical Practice Teaching Through the Application of Virtual Reality Technology 408 Xiaowei Han (Weifang Medical University, China), Yinghui You (Weifang Medical University, China), and Yunqiang Fu (Weifang Medical University, China)
Comparative Analysis of Relaxation Effects Through Natural Experiences using a VR Device 413 Yukizi Suzuki (Chiba Institute of Technology, Japan), Yusuke Sekine (Chiba Institute of Technology, Japan), and Kiichi Tago (Chiba Institute of Technology, Japan)
Design of 5G Rectangular Microstrip Antenna

Instance-Aware Data Augmentation for Unsupervised Person Re-Identification	125
Multi-Objective Function Optimization Based on Biological Models Sparing the dose of Organs at Risk	430
R.H. Zhang (The Fourth Hospital of Hebei Medical University; Tianjin University, China), M.C. Miao (The Fourth Hospital of Hebei Medical University, China), J.J Guo (The Fourth Hospital of Hebei Medical University, China), X.H. Li (The Fourth Hospital of Hebei Medical University, China), C Zhen (Xinle City Hospital, China), W.W. Bai (The Fourth Hospital of Hebei Medical University, China), and Z.F. Chi (The Fourth Hospital of Hebei Medical University, China)	
Security Analysis of Another Vulnerability to RSA Algorithm	434
Weakness of Enhanced DNA and ElGamal Cryptosystem for Secure Data Storage and Retrieval in Cloud	439
Yibiao Fan (Software Engineering Institute of Guangzhou, China), Chenglian Liu (Software Engineering Institute of Guangzhou, China), Yuxia Yang (Software Engineering Institute of Guangzhou, China), and Jie Fang (Fujian Polytechnic Normal University, China)	
Security Analysis of Enhanced DNA and ElGamal Cryptosystem for Secure Data Storage and Retrieval in Cloud	444
Research on Detection of Compromised Campus Accounts Based on Features of Logging into Different Business Systems from Different Networks	447
Image Texture Analysis Based on Gray Level Co-Occurrence Matrix	<b>1</b> 51
Learning Self-Supervised Vision Transformers from Scratch for Aerial Person  Re-Identification	456
Houfu Peng (Guizhou Normal University, China), Lili Xu (Guizhou Normal University, China), Xing Lu (Guizhou Normal University, China), and Daoxun Xia (Guizhou Normal University, Guiyang, China)	-20

Exploration and Assessment of Critical Covariates of Breast Cancer Outcomes via Between-Group Test of Survival Rates at Sir Run Run Shaw Hospital  Youbing Zhao (Communication University of Zhejiang, China), Lingli  Zhang (Communication University of Zhejiang, China), Jiajun Wu  (Yanshan University, China), Wenxian Hu (Sir Run Run Shaw Hospital,  Zhejiang University, China), Feng Dong (University of Strathclyde,  UK), Aihong Qin (Communication University of Zhejiang, China), Hao  Zeng (Communication University of Zhejiang, China), Hao Xie  (Communication University of Zhejiang, China), Tongqing Ma  (Communication University of Zhejiang, China), Enjie Liu (University  of Bedfordshire, UK), Shengyou Lin (Communication University of  Zhejiang, China), and Zhefan Jin (Communication University of  Zhejiang, China)	462
Based on the Idea of "ventilation and Ventilation" to Explore the Prevention and Treatment of Lung Cancer  Xing Li (Armed Police Beijing Corps on Duty Eighth Detachment, China), Yue Li (Xingtai Medical College, China), Meng Li (Health Team, Hotan Detachment of the Xinjiang Armed Police Corps, China), and Ruiyu Li (Institute for Integrated Traditional and Western Medicine, Second Affiliated Hospital of Xingtai Medical College, China)	468
Progress in the Treatment of Gastric Cancer by Traditional Chinese Medicine  Shengda Lu (Hebei Academy of Traditional Chinese Medicine, China),  Meng Bo (The Ninth Hospital is Xing Tai, China), Shaopo Wang (Hebei  Hospital of Traditional Chinese Medicine, China), Sujie Jia (Hebei  University of Traditional Chinese Medicine, China), Xing Li (Armed  Police Beijing Corps on Duty Eighth Detachment, China), and Ruiyu Li  (The Second Affiliated Hospital of Xingtai Medical College, China)	474
Clinical Observation on the Treatment of Perimenopausal Insomnia with Acupuncture Combined with Modified Huanglian Wendan Tang	, 480
Clinical Study on the Treatment of Perimenopausal Emotional Disorders with Modified Huanglian Wendan Tang	485
Design of a Dual Vehicle Following Driving System Based on EXP430F5529LP  Muzhou Liu (Hunan University of Humanities, Science and Technology, China), Zhi Liang (Hunan University of Humanities, Science and Technology, China), Ruohan Bao (Hunan University of Humanities, Science and Technology, China), and Yi Liu (Hunan University of Humanities, Science and Technology, China)	490

Design of a Sound Source Multidimensional Positioning System Based on TDOA
Design of an Intelligent Following Driving System Based on MSP432P401R
Design of an Intelligent Manhole Cover System Based on BeiDou Navigation
Design of an Intelligent Water-Rescue Life Jacket System Based on Satellite Positioning
Prediction Of College Students' Learning Quality Based On Machine Learning Under The Background Of Digital Education
Globally Aware and Locally Sensitive 360° Depth Estimation
PVARMAX Forecasting of Wholesale Prices for Fresh Produce Commodities
Cultivating Elevated Creativity in Animation Design Courses Through AIGC Integration
Kernel-Guided Texture-Aware Blind Super-Resolution via Uncertainty Learning

Research on Chinese Multi-Label Text Classification Method Based on Big Data	541
Design of an Intelligent Shopping Cart Based on STM32F40TVET6  Yun Cheng (Hunan University of Humanities, Science and Technology, China), Yue Xu (Hunan University of Humanities, Science and Technology, China), Zhi Hunag (Hunan University of Humanities, Science and Technology, China), and Yinbing Hou (Hunan University of Humanities, Science and Technology, China)	545
Big Data Framework Deployment and Solution Design of Agricultural Internet of Things  Lihui Kang (Hunan University of Humanities, Science and Technology, China), Dong Xie (Hunan University of Humanities, Science and Technology, China), Gang Peng (Hunan University of Humanities, Science and Technology, China), Kejuan Yue (Hunan University of Humanities, Science and Technology, China), Jiayue Wang (Hunan University of Humanities, Science and Technology, China), and Mingming Wang (Hunan University of Humanities, Science and Technology, China)	550
Research Hotspots Analysis of Stroke and Pneumonia by PubMed	554
Research Hotspots Analysis of Edaravone by PubMed	559
Analysis of the Construction of New Teaching Materials for Arts and Physical Education in Higher Vocational Colleges  Yan Cai (Hunan Automotive Engineering Vocational College, China) and Xingwang Liu (Hunan Automotive Engineering Vocational College, China)	564
The Research of Cel-Shading in Non-Photorealistic Rendering	569
Optimisation of a Method Based on Spectrophotometric Determination of Total Triterpenes in Traditional Chinese Medicine	573
Attention Makes Breast Cancer Segmentation in Ultrasound Image Better	578
Tracking and Monitoring Method for Multi-Target Moving Ships Based on high-Resolution Remote Sensing Images	. 584

Research on the Online Teaching Model for Information-Related Courses in Higher Vocational  Education 5	92
Yang Liu (Hunan Automotive Engineering Vocational College, China), Jun Guo (Hunan Automotive Engineering Vocational College, China), Minna Xia (Hunan Automotive Engineering Vocational College, China), Lei Xiang (Hunan Automotive Engineering Vocational College, China), Hai Huang (Hunan Automotive Engineering Vocational College, China), and Jing Liu (Hunan Automotive Engineering Vocational College, China)	
Jun Guo (Hunan Automotive Engineering Vocational College, China), Jing Liu (Hunan Automotive Engineering Vocational College, China), Yang Liu (Hunan Automotive Engineering Vocational College, China), and Jie Yang (Hunan Automotive Engineering Vocational College, China)	96
Analysis of the Development Path of Counselors in Higher Vocational Colleges in the Era of Artificial Intelligence	500
Research on Intelligent Early Warning of University Budget Expenditure Based on Kmeans Clustering Algorithm 60 Qiren Long (Hunan Automotive Engineering Vocational College, China) and Wen Zhu (Hunan Automotive Engineering Vocational College, China)	604
Review of Adapter Signature Scheme Based on ISRSAC Digital Signature Algorithm	09
A Multi-Cryptosystem Supported Authentication Scheme for Internet of Medical Things	13
A New Adaptive Image Sharpening Scheme	18
Application of Artificial Intelligence in Education: Opportunities, Challenges, and Suggestions 6.  Min Pan (Shandong Provincial Party School (Shandong Administration College), China), Junxia Wang (Shandong Normal University, China), and Jing Wang (Shandong Normal University, China)	523
Study on the Physical Development of Primary School Students in Urban and Rural Areas by Measuring of Palm Growth	28
A Study on the Application of Scaffolding Teaching Model in Middle School Mathematics  Teaching	34

A Study on the Incentives of Scientific Research and Social Services for University  Teachers Under the Multi-Task Principal-Agent Relationship  Fujiang Sun (University of International Relations, China) and  Jingling Shu (China University of Political Science and Law, China)	639
Context Matters: Advancing Knowledge Tracing in Online Learning with Enhanced Attention  Mechanisms	644
Wenqing Li (Shandong Normal University, China), Huili Zhang (Shandong Innovation and Development Research Institute, China), and Wenhui Huang (Shandong Normal University, China)	
Interpreting Learner Success: Enhancing Knowledge Tracing with Attention-Based IRT Models in Modern Education	649
Meta Analysis of fire Needle Therapy for Swallowing Disorders After Stroke Miao Yang (Changchun University of Chinese Medicine), Dongyang Suo (Changchun University of Chinese Medicine), Xitao Yue (Changchun University of Chinese Medicine), Wanxu Pu (Changchun University of Chinese Medicine), and Yuanjun Zou (Changchun University of Chinese Medicine)	654
Feature Selection Based on Kernelized Fuzzy Rough Set for Hierarchical Classification	659
Building a Smart Teaching System Enables Vocational Colleges to Develop in High Quality Xinghai Liu (Hunan Automotive Engineering Vocational College, China)	664
Abortive Transcripts can be used as Plasma Biomarkers of Acute Liver Injury	668
Feature Extraction and Prediction of Stock Information Based on LSTM	673
MIE: Main Information Enhanced Network for Few-Shot Action Recognition	678
Design of Wireless Automatic Detection System for Moment of Inertia	. 684

Analysis of Anti-Aging Chinese Medicine Prescriptions: A Comparison of Data Mining Between Song Dynasty and Modern Formulation Patterns	688
Multi-Label Feature Selection Based on Improved Fisher Score with Label Correlation	695
Construction of Traditional Chinese Medicine Ontology for Pediatric Asthma  Jinyan Fan (Changchun University of Chinese Medicine, China), Rong Liu (Changchun University of Chinese Medicine, China), Cuicui Jiang (Changchun University of Chinese Medicine, China), Quan Wan (Changchun University of Chinese Medicine, China), Cuiyu Dang (Changchun University of Chinese Medicine, China), and Wei Su (Changchun University of Chinese Medicine, China)	699
A Hyperspectral Band Selection Network Combining Siamese Network and Local-Global Attention	705
Yuan An (Fuzhou University, China), Guangjian Chen (Fujian Geologic Surveying and Mapping Institute, China), Dehua Huang (Fujian Geologic Surveying and Mapping Institute, China), Huiqin Zheng (Fujian Geologic Surveying and Mapping Institute, China), Qin Wang (Fuzhou University, China), Cairen Jian (Tan Kah Kee College, Xiamen University, China), and Qian Weng (Fuzhou University, China)	
Label Semantic Improvement with Graph Convolutional Networks for Multi-Label Chest Xray Image Classification  Dachuan Cai (China Jiliang University, China), Huijuan Lu (China Jiliang University, Drore Information and Technology Co., LTD, China), Zhuijun Chai (Zhejiang Fangyuan Test Group Co., LTD, China), Renfeng Wang (Zhejiang University, China), Wenjie Zhu (China Jiliang University, China), and Yudong Yao (Department of Electrical and Computer Engineering Stevens Institute of Technology, China)	711
Fine-Tuning Large Language Models in Education	718
Principles of Diffusion Models and Their Applications on Medicine  Guangyi Wang (Xiamen University, China), Yuren Cai (Xiamen University, China), Pei Liu (Xiamen University, China), Jincun Xia (Xiamen Medical College, China), and Songzhi Su (Xiamen University, China)	724
Leveraging Information Technology and Data Analytics for Sustainable Corporate Practices:  A Case Study on the Impact of Green Finance Policies	730

Application Research of Large Language Models in Medicine: Status, Problems, and Future  Guangcheng Ao (Xiamen University, China), Guangyi Wang (Xiamen University, China), Yong Chen (Xiamen University, China), Jincun Xia (Xiamen Medical College, China), and Songzhi Su (Xiamen University, China)	734
Spherical Detection Frame and Attention-Based Pulmonary Nodule Detection  Qiuyu Dong (China Jiliang University, China), Huijuan Lu (China Jiliang University, Drore Information and Technology Co., LTD, China),  Renfeng Wang (Zhejiang University, China), Zhendong Ming (Hangzhou Automation Technology Institute Co., Ltd., China), Wenjie Zhu (China Jiliang University, China), and Yudong Yao (Stevens Institute of Technology, USA)	.740
Fusion Of Technique And Art, And Merging Media Innovation — Exploration on the Cross-Integration Teaching of "Web Front-end Development Foundation" and "New Media Advertising Creativity and Design"	. 745
Harnessing Information Technology for Improving eHealth Literacy Among Young Adults: Lessons from the COVID-19 Pandemic  Menglu Yu (Qingdao University, China), Yeqing Yu (Qingdao University, China), Zhaofei Zhu (Qingdao University, China), Ruofei Wang (Qingdao University, China), Shuyan Liu (Qingdao University, China), Guocong Zhang (Qingdao University, China), and Sonia Chien-I Chen (Qingdao University, China)	. 751
Reform and Research on Online and Offline Hybrid Teaching of Operating System Focusing on Cultivating Students' Innovative and Practical Abilities	. 755
Training and Practice of Computational Thinking for New Engineering Subjects	.760
Evaluating the Effect of Application Navigation of Information Portal System: a Combined System Design Analysis and Real-System log Analysis	. 766
Online Streaming Feature Selection Based on Label Group Correlation and Neighborhood Rough Set	. 771

Transforming Healthcare: Insights from the COVID-19 Crisis and the Future of HealthTech, Telemedicine, and Connected Health	.776
University, China), and Chung-Ming Own (Tianjin University, China)  AI-Driven Advancements in Medicine and Education: A Pilot Study on AI-Assisted Diagnosis	
and Treatment for Blood Coagulation Disorder  Yan Tian (The Second Affiliated Hospital of Xiamen, China), Dong Lai  (The Second Affiliated Hospital of Xiamen, China), Changfu Ji (The  Second Affiliated Hospital of Xiamen, China), Wei Yuan (The Second  Affiliated Hospital of Xiamen, China), Maidan Hu (Shulan International  Medical College, Zhejiang Shuren University, China), and Sonia Chien-I  Chen I (Qingdao University, China)	781
Label Distribution Learning Based on Two-Stage Model Error Repair Method	786
Metaverse Innovations in Education and Healthcare: A Comprehensive Review and Future Perspectives	.791
Qian Huang (Qingdao University, China), Sonia Chien-I Chen (Qingdao University, China), Kangqi Tian (Qingdao University Medical College, Qingdao University, China), Weijing Zhang (Teachers College, Qingdao University, China), Ziyi He (Qingdao University, China), and Wenyu Li (Qingdao University, China)	.,,,
Exploration on the Construction of a Big Data Ecosphere for the Rural Elderly Health Promotion from the Perspective of Collaborative Governance	795
A Two-Stage Transfer Learning Method for Tea Disease Identification	. 800
Social Media Stance Detection Based on Target-Comment Cross-Attention Mechanism	.805
Record and Suggestions on Teaching Supervision for Master's Students——Take Guangxi University of Science and Technology as an Example  Wang Zhiwen (Guangxi University of Science and Technology, China), Liao Zhigao (Guangxi University of Science and Technology, China), Ye Hongtao (Guangxi University of Science and Technology, China), Liu Meizhen (Guangxi University of Science and Technology, China), Liu Shengyong (Guangxi University of Science and Technology, China), and Jiang Lianyuan (Guangxi University of Science and Technology, China)	810

Exploration of Computer-Based Programming in the Clinical Application of Traditional Chinese Medicine's Five-Element Music Therapy	815
Two-Layer Optimization Scheduling Algorithm for ICU Resources  Huolong Wu (Xiamen University, China), Dejun Xu (Xiamen University, China), Min Jiang (Xiamen University, China), Jinshui He (Zhangzhou Municipal Hospital of Fujian Province, China), and Shaowei Li (Xiamen Huli District Maternity and Child Care Hospital, China)	818
Prediction of Medical Health Human Resources in Changchun City Based on Grey Model  Wanxu Pu (Changchun University of Chinese Medicine, China), Yuanjun  Zou (Changchun University of Chinese Medicine, China), Miao Yang  (Changchun University of Chinese Medicine, China), and Xitao Yue  (Changchun University of Chinese Medicine, China)	824
Research on the Promotion of Higher Vocational Labor Education Reform by Artificial Intelligence in the Era of Digitalization	829
Bioinformatics and Network Pharmacology and Molecular Docking-Based Exploration of the key Targets and Potential Mechanisms of Action of Leucaena Leucocephala-Kawabata for the Treatment of Neocoronaryngitis Elegans	
The Application of Artificial Intelligence Technology in Personalized Teaching of Vocational Education	846
Grammatical Evolution for Predicting Cervical Cancer Recurrence Risk  Lei Zhang (Guangzhou University, People's Republic of China), Pei He (Guangzhou University, People's Republic of China), Chi-Chang Chang (Chung Shan Medical University & IT Office, Chung Shan Medical University Hospital, Ming Chuan University, Taiwan), and Wen-Chien Ting (Chung Shan Medical University Hospital, Taiwan)	851

The Application law of the Flos Inulae in "Tai Ping Sheng hui Fang" Based on Data Mining	860
Guicui Jiang (Changchun University of Chinese Medicine, China), Yinghua Hu (Changchun University of Chinese Medicine, China), Quan Wan (Changchun University of Chinese Medicine, China), Wei Su (Changchun University of Chinese Medicine, China), and Jinyan Fan (Changchun	868
University of Chinese Medicine, China)  Research on the Intervention Mechanism of Online Social Anxiety Among College Students Based on Big Data	876
Author Index	881