# 2021 11th International Conference on Information Technology in **Medicine and Education** (ITME 2021)

Wuyishan, China 19 – 21 November 2021



**IEEE Catalog Number: CFP2153E-POD** ISBN:

978-1-7281-9420-2

# Copyright © 2021 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:
 CFP2153E-POD

 ISBN (Print-On-Demand):
 978-1-7281-9420-2

 ISBN (Online):
 978-1-6654-0679-6

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



# 2021 11th International Conference on Information Technology in Medicine and Education (ITME) ITME 2021

## **Table of Contents**

Message from the ITME 2021 General Chairs  Message from the ITME 2021 Program Chairs  ITME 2021 Conference Organization  ITME 2021 Program Committee	xxi xxii
Reviewers Sponsors	
Artificial Intelligence and Information Technology	
Engineering Management Information System Based on Adaptive Ant Colony Algor Pei Zhao (College of International Cooperation and Exchange, Jinan Engineering Polytechnic,China)	ithm1
Dependent Hamacher Aggregation Operators for Complex q-Rung Orthopair Fuzzy Their Application	
Array Optimization for MIMO Radar Based on Harmony Search Mechanism  Ling Jiang (Wuyi University, China; The Key Laboratory of Cognitive Computing and Intelligent Information Processing of Fujian Education Institutions, China; Digital Fujian Tourism Big Data Institute, China), Yi Jiang (Big Data Development Administration of Anji County, China), Guimin Shi (Wuyi University, China; The Key Laboratory of Cognitive Computing and Intelligent Information Processing of Fujian Education Institutions, China; Digital Fujian Tourism Big Data Institute, China), and Zhongjie Xiao (Wuyi University, China; The Key Laboratory of Cognitive Computing and Intelligent Information Processing of Fujian Education Institutions, China; Digital Fujian Tourism Big Data Institute, China)	13

Research on Target Distance Detection Technology of Vehicle Assisted Driving Based on Monocular Vision	17
Yang Liu (Hunan Automotive Engineering Vocational College, China), Hai Huang (Hunan Automotive Engineering Vocational College, China), Jun Guo (Hunan Automotive Engineering Vocational College, China), Run Yuan (Hunan Automotive Engineering Vocational College, China), Minna Xia (Hunan Automotive Engineering Vocational College, China), and Yutuo Chen (Hunan Automotive Engineering Vocational College, China)	,, =-
Application of AI in Modern Logistics Systems	21
Design of Strong Tracking Kalman Filter Under Sudden Change of Vehicle	27
Distributed State Estimation for Large-Scale Systems in the Presence of Data Packet Drops	32
A Novel Optimal Clustering Model with Neutrosophic Clustering	37
Research on the Future Development Scheme of the Oil Big Data Industry  Zhen Liu (Sanming University, China), Guanjun Lin (Sanming University, China), Xiaoming Li (Zhejiang Yuexiu University, China), and Shusheng Li (Sanming University, China)	42
Research and Implementation of Driving Distance Detection and Warning System for Automobile Assisted Driving Based on Android Platform  Huang Hai (Hunan Automotive Engineering Vocational College, China), Yang Liu (Hunan Automotive Engineering Vocational College, China), Jun Guo (Hunan Automotive Engineering Vocational College, China), Zhiru Yang (Hunan Automotive Engineering Vocational College, China), Lei Xiang (Hunan Automotive Engineering Vocational College, China), and Bojing Cheng (Hunan Automotive Engineering Vocational College, China)	47
Design and Implementation of Link Layer Based on JESD204B Protocol	50

3D Forest-Tree Modeling Approach Based on Loading Segment Models  Zeyu Cui (Institute of Forest Resource Information Techniques, Chinese  Academy of Forestry, China), Huaiqing Zhang (Institute of Forest  Resource Information Techniques, Chinese Academy of Forestry, China),  Nianfu Zhu (Institute of Forest Resource Information Techniques,  Chinese Academy of Forestry, China), Tingdong Yang (Institute of  Forest Resource Information Techniques, Chinese Academy of Forestry,  China), Yang Liu (Institute of Forest Resource Information Techniques,  Chinese Academy of Forestry, China), Yuanqing Zuo (Institute of Forest  Resource Information Techniques, Chinese Academy of Forestry, China),  Jing Zhang (Institute of Forest Resource Information Techniques,  Chinese Academy of Forestry, China), Huacong Zhang (Institute of  Forest Resource Information Techniques, Chinese Academy of Forestry,  China), and Linlong Wang (Research Institute of Forestry Policy and  Information, Chinese Academy of Forestry, China)	55
Fall Detection Based on Person Detection and Multi-target Tracking	60
Graph Convolution Neural Network-Based Revelation of Students' Career Expectations  Jinjiao Lin (Shandong University of Finance and Economics, China), Tianqi Gao (Shandong University of Finance and Economics, China), Yuhua Wen (Shandong Police College, China), Yanmiao Yu (Shandong University of Finance and Economics, China), Bizhen You (Shandong University of Finance and Economics, China), Yanfang Yin (Shandong University of Science and Technology, China), and Yanze Zhao (Shandong University of Finance and Economics, China)	66
Thermal Infrared Object Tracking Based on Adaptive Feature Fusion  Yuzhu Wang (Henan University of Science and Technology, China),  Jianwei Ma (Henan University of Science and Technology, China),  Jinfeng Lv (Henan University of Science and Technology, China), and  Zhaoyang Zhao (Henan University of Science and Technology, China)	71
An Improved Faster R-CNN Algorithm for Pedestrian Detection  Zhaoyang Zhao (Henan University of Science and Technology, China),  Jianwei Ma (Henan University of Science and Technology, China), Chao  Ma (Henan University of Science and Technology, China), and Yuzhu Wang  (Henan University of Science and Technology, China)	76
Reinspecting Classification and Regression in the Sibling Head for Visual Tracking	81
A Graph-Convolutional-Network Based Prototype Mixing Model for Few-Shot Segmentation  Zhibo Gu (Xiamen University, China; Minjiang University, China),  Zhiming Luo (Xiamen UniversityXiamen University, China; Minjiang  University, China), Min Huang (Xiamen University, China), Yuanzheng  Cai (Xiamen University, China), and Shaozi Li (Xiamen University,  China)	86

DF-VLAD: Deepfake Video Detection Based on Feature Aggregation
Recognizing Students' Emotions Based on Facial Expression Analysis
Optimized Detection Method for Siberian Crane (Grus Leucogeranus) Based on Yolov5
A Link Prediction Algorithm Combining Node Influence and New Biased Random Walk
A Texture Enhanced Feature Fusion Method for Small Object Detection
QoS Correlation-Based Service Composition Algorithm for Multi-constraint Optimal Path
Detecting Trend Motifs: An Efficient Framework for Time Series Motif Discovery
Node Importance Evaluation Method for Cyberspace Security Risk Control
News Recommendation Based on Multi-feature Sequence Transformer

OFHR: Online Streaming Feature Selection with Hierarchical Structure Based on Relief	140
Multi-source Multi-label Causal Feature Selection Yun-an Wang (Minnan Normal University, China), Yaojin Lin (Minnan Normal University, China), Jie Wang (Minnan Normal University, China), Zhisen Wei (Minnan Normal University, China), Jinkun Chen (Minnan Normal University, China), and Shaozi Li (Xiamen University, China)	146
X-Architecture Steiner Tree Algorithm with Limited Routing Length Inside Obstacle	152
Malware Identification Method Based on Image Analysis	157
Features Correlation Analysis and Classification Based on EdNet User Online Learning Behavior  Ying Xie (Nanning Normal University, China), Jiangtao Huang (Nanning Normal University, China), and Jiafu Liu (Nanning Normal University, China)	162
Optimization of Neural Network Structure using Involution Operator Based on Particle Swarm Optimization for Image Classification	168
Situation Prediction of Fire Management System Based on BP Neural Network	174
Knowledge Distillation Based Lightweight Adaptive Graph Convolutional Network for Skeleton-Based Action Recognition	180
Fusion of Different Features of Different Depth Dual Backbone Networks	185
A Multi-stage Vision Transformer for Fine-Grained Image Classification	191
Skeleton Based Action Quality Assessment of Figure Skating Videos	196

DiDA: Iterative Boosting of Disentangled Synthesis and Domain Adaptation	<u>2</u> 01
Autoencoder Combined with CBAM Improves Denoising of MR Images	209
High-Resolution Polymerization Network for Multi-person Pose Estimation	214
Research on Mathematics for Marketing Strategy with State Feedback Control	219
A Fall Detection using Sound Technology Based on TinyML	222
A Semantic Relatedness Measurement Method Based on Domain Ontology Considering all Relationships	226
EMC Vehicle-Level Layout Design for Railway Vehicles in Complex Electromagnetic  Environment	231
Anti-Electromagnetic Interference Design for Railway Vehicles in Complex Electromagnetic Environment	237
Analysis of a Worm Virus Propagation Model Based on Differential Equation 2 Xiehua Yu (MinNan Science and Technology University, China) and Shaozi Li (Xiamen University, China)	<u>2</u> 42

ACFF: Plant Leaf Detection Based on Multi-scale CNN Feature Fusion	ŀ6
Deep Learning-Based Multi-task Network for Intelligent Management of Garbage Deposit Points	51
AD: A Novel Method for Ensemble Outlier Detection with Dynamic Prediction Label	i7
Positioning Algorithm of UWB Based on TDOA Technology in Indoor Environment	51
eature Representation for Meditation State Classification in EEG Signal	57
T in Medicine	
imultaneous Peritoneal Tumor Detection Algorithm Based on Domain Adaptation	<b>7</b> 1
Orug-Drug Adverse Reactions Prediction Based On Signed Network	7
Research on Assistant Diagnostic Method of TCM Based on BERT	32
election of Cancer Treatment Protocol Evaluation Based on Multi-objective	3 <i>7</i>

Regulatory Networks of circRNAs Associated with Protein Modification in the Morphogenesis of Populus Euphratica Oliv. Leaf Shape	347
Network Analysis of IncRNAs Involved in Protein Modification in the Occurrence of Populus Euphratica Oliv. Heteromorphic Leaves	352
Clinical Observation of Xi Sanzang Decoction Concomitant with Auricular-Plaster Therapy using Magnetic Beads in Treatment of knee Osteoarthritis due to Deficiency of Liver and Kidney  Zhen-Long Xing (Hospital of Integrated Traditional Chinese and Western Medicine of Guangdong Province), Li Jian (Hospital of Integrated Traditional Chinese and Western Medicine of Guangdong Province), Wu Shuan (Hospital of Integrated Traditional Chinese and Western Medicine of Guangdong Province), Qi Zi-Rong (Hospital of Integrated Traditional Chinese and Western Medicine of Guangdong Province), and Qiu Qing-zhong (Hospital of Integrated Traditional Chinese and Western Medicine of Guangdong Province)	357
Effects of Five-Element Music on Post-Stroke Depression: A Systematic Review and Meta-Analysis  Yuan Bin (Nanjing University of Chinese Medicine, China), Xin Xu (Nanjing University of Chinese Medicine, China), Zhouyu Xie (Nanjing University of Chinese Medicine, China), Facai Lin (Nanjing University of Chinese Medicine, China), and Yunchuan Wu (Nanjing University of Chinese Medicine, China)	364
TransDE: A Transformer and Double Encoder Network for Medical Image Segmentation	374
An Improved Word Vector-Based Symptom Extraction Method for Traditional Chinese Medical Record Analysis	379
Face Classification Based on Multi-Task Gaussian Process Regression and Chinese Medicine Five Element System  Qing-Song Wu (Intelligent Multimedia Lab, Xiamen University, China), Song-Zhi Su (Intelligent Multimedia Lab, Xiamen University, China), and Chang-Wen Wu (The Third People's Hospital Affiliated to Fujian University of Traditional Chinese Medicine, China)	385

Neural Network-Based Prescription of Chinese Herbal Medicines	. 390
A Feasible Method to Determine the Depth of Myometrial Invasion of Endometrial Carcinoma Based on Improved Thinning Algorithm  Huachao Gao (Xiamen University of Technology, China), Chunxia Chen  (Fujian Maternity and Child Health Hospital, China), Wei Mao (Xiamen  University of Technology, China), Weijie Weng (Xiamen University of  Technology, China), Zhifang Li (Fujian Normal University, China), and  Yongping Lin (Xiamen University of Technology, China)	. 394
Automatic Segmentation of Glands in Infrared Meibomian Gland Image	399
Multi-scale Retinal Vessel Tortuosity Measurement Based on Wavelet Transform  FangFang Fan (Fujian Agriculture and Forestry University, China),  JiaXing He (Fujian Agriculture and Forestry University, China),  ChangYing Wang (Fujian Agriculture and Forestry University, China),  ZhenChang Zhang (Fujian Agriculture and Forestry University, China),  and QingWei Zhang (Fujian Agriculture and Forestry University, China)	404
Analysis of Psychological Factors in Irritable Bowel Syndrome	. 409
Correlation Study of Frailty and Depression in Elderly Patients with Chronic Kidney Disease  Zhimin Tao (Henan University, China), Shejuan Liu (Henan University, China), and Bo Li (Henan University, China)	412
Construction and Practice of the Hybrid Teaching Mode of Nursing Under the Normalized Epidemic Prevention and Control: Takes Rehabilitation Care for Stroke Patients as an Example	. 416
CT Image Segmentation of COVID-19 Based on UNet++ and ResNeXt	420
2016-2021 Domestic and Foreign Research Progress in the Treatment of Cervical Cancer with Traditional Chinese Medicine	. 425

Research Progress on Different Acupuncture Methods for Postherpetic Neuralgia	432
Exploration of the Mechanism of Action of Stabbing and Releasing Blood Combined with Auricular Acupressure in the Treatment of Chronic Urticaria	439
Traditional Chinese Medicine Characteristic Therapy Treats Obstinate Hiccup	446
Research on the Optimization of the Education and Training Model for International Students Majoring in Information Engineering in Higher Vocational Education	450
Pei Zhao (Jinan Engineering Polytechnic, China)  Java Curriculum Design Concept that Integrates Design Thinking and Heuristic Teaching	455
Quality Evaluation of Dissertation Based on DBSCAN Clustering	460
Online Teaching System Combining Information Feedback and Teaching Evaluation	465
Current Situation and Reform of the Integration Process of Vocational Education Taking information Technology Professional as an Example	470

Interpretability Analysis of Academic Achievement Prediction Based on Machine Learning
Driven by Subject Competitions to Cultivate College Students' Innovation and  Entrepreneurship Ability
Research on Teaching Methods in Secondary Vocational School Based on CiteSpace
The Applications of Personalized Micro-Videos in Computer Network Course Teaching
The Application of NAO Robots in the Course of "C Language Programming Foundation" in Secondary Vocational Schools
Research on the Implementation Path and Practice of Data Driven University Governance  Modernization—Taking Shandong Youth College of Political Science as an Example
Research on Classroom Teaching Reform of Engineering Mechanics in Application-Oriented Universities
International Teaching Design and Practice Under the Background of Information Technology  —Taking the International Course of Shandong University of Finance and Economics as an  Example

Using Visualization to Teach an Introductory Programming Course with Python	514
Course Design of JSP Programming Based on Advanced Project-Driven Method	519
Application of Real-Time Sentiment Analysis Based on Mini-Xception in Classroom Teaching 5 Xingyu Tian (Guizhou Normal University, China), Shengnan Tang (Guizhou Normal University, China), and Daoxun Xia (Engineering Laboratory for Applied Technology of Big Data in Education, Guizhou Normal University, China)	5 <b>2</b> 3
The Construction of the Index System for Quality Evaluation in Professional Graduate  Education Based on Stakeholder Theory	528
Exploration and Practice of "studio System" Talent Training Mode of Design Specialty Under the Background of Integration of Industry and Education	533
Research on the Necessity of Accelerating the Embedding of Information Technology in the Education of Traditional Leather Manufacturing Industry	537
Speech Recognition Based Blind Chess Education System: Chinese Chess as an Example	541
Analysis of Intelligent Personalized Learning Mode in Big Data Era	548
Application of Collaborative Learning in the Course of "Computer Network Technology" in Secondary Vocational School	552

Research on Mixed Teaching Mode Under the Background of the Reform of Teachers, Teaching Materials and Teaching Methods	. 556
Minna Xia (Hunan Automotive Engineering Vocational College, China), Xin Peng (Central South University of Forestry and Technology, China), Yang Liu (Hunan Automotive Engineering Vocational College, China), and Sihuang Liu (Hunan Automotive Engineering Vocational College, China)	
An Evaluation Approach of English Language Proficiency with Eye Tracking	562
Fusion of Machine Learning for Teaching Case Research on Algorithm Course	569
Constructing Diversified Online Teaching Based on Rain Classroom	573
Analysis on the Impact of College Students' Online Learning Investment	577
Smart Education Under 5G+ Weikuan Jia (Shandong Normal University, China), Xiaojie Li (Shandong Normal University, China), Wenhui Huang (Shandong Normal University, China), Hong Wang (Shandong Normal University, China), Yuanjie Zheng (Shandong Normal University, China), Haipeng Wang (Naval Aviation University, China), Zhongyang Mao (Naval Aviation University, China), and Tiantian Tang (Naval Aviation University, China)	582
Explore the Mode of Big Data Talent Training Based on Integration Between Industry and Education for IMIS  Cuiling Zhu (Shandong University of Finance and Economic, China; Intelligent Elderly Care and Big Data Engineering Laboratory of ShanDong Province, China) and Chengwei Yang (Shandong University of Finance and Economic, China; Intelligent Elderly Care and Big Data Engineering Laboratory of ShanDong Province, China)	586
An Analysis of the Current Situation of Computer Basic Courses in a Medical University and Its Countermeasures  Guihua Liu (Weifang Medical University, China), Gan Wang (Weifang Medical University, China), Jincai Wang (Weifang Medical University, China), and Yuzhong Peng (Weifang Medical University, China)	591
Cultivation Strategy of Junior Middle School Students' Intuitive Imagination Literacy Based on Computer Software — The Geometer's Sketchpad  Lei Guo (University of Jinan, China), Xingjuan Liu (University of Jinan, China), and Shaoli Jin (University of Jinan, China)	595

Practice and Thinking of "Data Structure and Programming" Based on Blended Teaching	600
(Army Engineering University of PLA, China), Yongfen Wu (Army	
Engineering University of PLA, China), En Yuan (Army Engineering	
University of PLA, China), Lei Shi (Army Engineering University of	
PLA, China), and Wenyu Zhang (Army Engineering University of PLA,	
China)	
Research on Dual Platforms Integration for Practice-Teaching	605
Ruwei Luo (Hunan University of Humanities, Science and Technology,	
China) and Qingxian Que (Hunan University of Humanities, Science and Technology, China)	
Study on the Ideological and Political Teaching Mode in the Course of "Principles of	
Database Systems"	. 610
Huijuan Lu (China Jiliang University, China), Minchao Ye (China	
Jiliang University, China), Chunyan Fu (China Jiliang University,	
China), Boyong Gao (China Jiliang Universit, China), and Cunqian You	
(China Jiliang University, China)	
Construction Path Exploration on the External Practice Teaching Bases Under the Background	
of New Engineering	614
Zhongliang Luo (Shaoguan University, China)	
The Evaluation System of SPOC Learning Engagement	618
Jinjiao Lin (Shandong University of Finance and Economics, China),	
Yanze Zhao (Shandong University of Finance and Economics, China),	
Yuhua Wen (Shandong Police College, China), and Tianqi Gao (Shandong	
University of Finance and Economics, China)	
Multi-dimensional Practical Teaching Reform of Computer Basic Education in Art	
Universities	623
Tong Chen (Zhejiang Conservatory of Music, China) and Yaowei Xu	
(Shanghai International Studies University, China)	
Informatization Promotes Medical Colleges to Improve the Level of Governance and the	
Quality of Personnel Training	627
Kun Peng (Chongqing Medical and Pharmaceutical College, China)	
Author Indox	621
Author Index	031