2022 International Conference on Education, Network and **Information Technology** (ICENIT 2022)

Liverpool, United Kingdom 2 – 3 September 2022



IEEE Catalog Number: CFP22DC2-POD **ISBN:**

978-1-6654-6308-9

Copyright © 2022 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:	CFP22DC2-POD
ISBN (Print-On-Demand):	978-1-6654-6308-9
ISBN (Online):	978-1-6654-6307-2

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



2022 International Conference on Education, Network and Information Technology (ICENIT) ICENIT 2022

Table of Contents

Message from the General Chair	xii
Conference Committee	. xiii
Reviewers	xiv
Keynotes	xvi

2022 International Conference on Education, Network and Information Technology

The Application of K-Means Clustering Algorithm in the Quality Analysis of College English Teaching 1 Jing Liu (Urban Vocational College of Sichuan, China)
 Research and Implementation of Curriculum Cluster Modern Teaching Model Based on Multi-Objective Optimization Algorithm
Research on Online Simulation Training Teaching of Onshore Marine Engine Room
Interactive Teaching Model Reform Based on Network Platform and Virtual Simulation Technology
Surgical Nursing Teaching Quality Monitoring Platform Design Based on Big Data
The Design and Application of College Aesthetic Education Micro-Course Based on Intelligent Mobile Terminal Baobao Qian (Huanghe Science and Technology College, China)

An Online Learning and Co-Construction Platform for Fragmented Knowledge Based on Computer Technology
Bairu Zhao (Shaanxi Institute of International Trade and Commerce, China)
Research on Virtual Reality Exhibition Teaching Platform in Teaching Reform of New Economics
Research and Application of English Learning Games Based on VR Technology
Teaching Content Recommendation Strategy Based on Neural Network Unit Rating
Monitoring System of College Teaching Quality Based on Data Mining
Design of Intelligent Autonomous Learning Management System Based on Artificial Intelligence Technology
Hybrid PAD Classroom Intelligent Teaching System Based on Optimization Algorithm 111 Yongding Tan (Lingnan Normal University, China) and Zhiqiang Chen (Lingnan Normal University, China)
Application of Computer Aided Translation System in Online Learning
 Design of Intelligent Recognition English Translation System Based on Machine Learning Algorithm
Design System of Virtual Computer Simulation Teaching Platform Based on Unity3D
Quality Evaluation Model of Artificial Intelligence General Education Online Course Based on AI Algorithm
Visual Analysis System of Physical Education Field Based on C4.5 Algorithm
Student Detection and People Counting System Based on Apriori Algorithm
FSETM Algorithm Optimizes Distance Education Network Resources

University Smart Campus Service Platform Based on Data Mining Ying Liu (Qilu Normal University, China) and Miaomiao Liu (Xi'an University of Technology, China)	147
English Grammar Learning Model Construction System Based on Interactive Genetic Algorithm . Zhenzhen Wang (Shandong Transport Vocational College, China)	151
Application of Intelligent Fuzzy Decision Tree Algorithm in English Teaching Data Analysis System	156
Qiuying Hou (Shandong Transport Vocational College, China)	
The Application of Computer Aid in English Teaching Under the Background of Artificial Intelligence-Based on Awrite Survey Data Analysis <i>Ling Sun (Hulunbuir University, China)</i>	160
Teaching Information Management System Based on Blockchain Technology Fengxiang Xue (Academic Affairs office, Guilin Vocational College of Information Engineering, China), Hongli Tian (Dalian University of Science and Technology, China), and Yuli Ge (Dalian University of Science and Technology, China)	165
College Student Employment Management Recommendation System Based on Decision Tree Algorithm Xiaolong Wang (Xi'an Fanyi University, China)	169
Design and Implementation of English Online Translation Cloud Platform Xiyang Sun (Dalian University of Science and Technology, China) and Wei Zhou (Dalian University of Science and Technology, China)	174
Design of Online Teaching Assistance System in Colleges Based on Intelligent Optimization Algorithm	178
News Text Classification Algorithm Based on Machine Learning Technology Bo Zhang (Sichuan University Jinjiang College, China)	182
Computer Simulation Operating System for CNC Machine Tools Based on Deep Learning Baoxin Cheng (Tianjin Petroleum Vocational and Technical College, China)	187
Generative Image Steganography Scheme Based on Deep Learning Jingyi Qiu (Tongda College of Nanjing University of Post and Telecommunications, China)	191
Construction and Application of College Student Safety Management System Based on 4R Theory Li Wang (Bohai University, China)	195
Monitoring of College Students' Physical Fitness Test Based on Wireless Network Data Mining Wen Yue (Chengdu College of University of Electronic Science and Technology of China, China)	200
Network Education Platform Based on Streaming Media Technology Weihua Zhu (Beijing Institute of Technology, China), Mingrun Li (Beijing Institute of Technology, China), Zhilin Chen (Beijing Institute of Technology, China), and Chenyu Wang (Beijing Institute of Technology, China)	207

Intelligent Mining Method of Massive Digital Archives Based on Artificial Intelligence Yanni Zhang (Qilu Normal University, China)	212
Application of Virtual Reality Technology in Interior Design Teaching Yan Li (Chongqing Vocational Institute of Engineering, China)	217
BP Neural Network Algorithm in Accounting Audit Recognition Yuxin Xie (Aba Normal University, China)	221
Application of Improved Genetic Algorithm in Optimization System of Mathematical Modeling Competition	225
Construction of Industry-University Cooperation Information Platform Based on Recurrent Neural Network Algorithm <i>Chuanli Wei (Harbin University of Commerce, China) and Zihao Ling</i> <i>(Harbin University of Commerce, China)</i>	230
Financial Data Privacy Protection Framework Construction Based on Blockchain Technology Weishuang Xu (Shandong Youth University of Political Science, China)	234
Application of Particle Swarm Optimization Algorithm in Solving Mathematical Modeling Optimal Problems <i>Tingwei Zhou (Bengbu University, China)</i>	239
Linear Algebra Hybrid Teaching Platform Based on Intelligent Technology Lijie Ma (Wuhan Donghu University, China)	243
Online Education and Teaching Management System Under the Background of "Internet +" Lisha Zhu (Chongqing Telecommunication Polytechnic College, China) and Zhi Pei (Chongqing Telecommunication Polytechnic College, China)	247
Teaching Reform of Visual Communication Design Specialty from the Perspective of Embedded Mode	251
	256
A Study on the Effective Use of Multimedia Platform in College English Classroom Teaching Xiaohong Li (Shanghai Donghai Vocational & Technical College, China)	261
Interactive Teaching Mode Based on Big Data in Blended English Teaching Lina Zhao (Harbin Applied Vocational and Technical College, China)	265
Digital Visual 3D Teaching Materials Dynamic Resources on Account of Mobile Terminal Chengxia Hu (Journal Edition Department of Sichuan University of Arts and Science, China) and Lunlang Wang (Intelligent Manufacturing School of Sichuan University of Arts and Science, China)	269
Japanese Translation Teaching Reform System in Internet Era on Account of Big Data Algorithm <i>Fengxian Yin (Shenyang Aerospace University, China)</i>	274
Application Optimization of NLP System Under Deep Learning Technology in Text Semantics and Text Classification	279

Construction of Scientific Talents Training Evaluation System Based on Improved Forest Random Algorithm Wei Ma (School of Computer Science & Engineering, Guangzhou Institute of Science and Technology, China) and Yongjun Qi (Guangdong Baiyun University, China)	284
Sentiment Classification of Financial Online Reviews Based on Machine Learning Algorithm Dichen Guan (Nanning University, China)	289
Modern Art Design Knowledge Teaching System Based on Cloud Computing Environment Yue Jia (Heilongjiang International University, China)	294
Blended Teaching System for English Education Based on Computer Software Lin Guo (Heilongjiang International University, China)	298
Research on Multilayer Optimization Based on Multi-Objective Simulation and Bayesian Optimization	303
Bootstrap Causality Test Analysis Under Big Data Samples Tao Wang (Hanyang University, South Korea), Cheng Zhou (Nankai University, China), Zhenyang Li (Zhengzhou University, China), and Liugang Zuo (Hanyang University, South Korea)	307
Application Research of Computer Artificial Intelligence Monitoring System in Surface Water Quality Measurement of Water Conservancy Industry Jingjing Lan (Wanjiang University of Technology, China), Peng Zhang (Wanjiang University of Technology, China), and Yan Huang (Wanjiang University of Technology, China)	311
Application of Artificial Intelligence-Based Geostatistical Data Processing Technology in Hydrogeological Field Simulation <i>Chunquan Yu (Jiangxi University of Applied Science, China) and Qiumin</i> <i>Zhang (Jiangxi University of Applied Science, China)</i>	315
Research on the Application of Computer Big Data Technology in College Japanese Grammar Teaching Songyi Zhang (Liaodong University, China) and Lin Lu (Dalian University of Foreign Languages, China)	319
A Survey on LEACH-Based Clustering Routing Protocols in Wireless Sensor Networks Xiangyuan Yin (Ningbo City Vocational Technology College, China), Liping Guan (Zhejiang Wanli University, China), and Daogen Jiang (Ningbo City Vocational Technology College, China)	323
Exploring the Application of Intelligent Control Technology in Vehicle Engineering Chenghao Ling (Huaer Zizhu Academy, China) and Yanbo Wang (University of Illinois at Urbana & Champaign, USA)	326
Research on Cross-Border Logistics Smart Operation System using Big Data and Cloud Computing	330
Analysis of the Intelligent Fault Detection Platform of Seismic System Based on Machine Recognition	333

Research on the Application System of Computer Information Construction in Financial Management	336
Weicheng Wang (Shanghai Rongyue Private Entry-Exit Services Co., Ltd, China)	
An Anisotropic Denoising Algorithm for Mesh Models	39
Research on Classroom Teaching Management and Process Evaluation Based on Artificial Intelligence	342
Analysis and Empirical Study of Cloud Native Network Functions	846
Research on the Application of Computer Big Data Technology in Macro-Policy Formulation of English Education	850
 Velocity Estimation of Metro Train using Hough Transform Based Feature Extraction	55
Application Research of Computer Big Data Technology in Cognitive Linguistics Second Language Acquisition System	858
Research on the Auxiliary Application of Computer-Based Virtual Reality Technology in Sports Training	863
Innovation of Intelligent Management Information System on Students in the Era of Big Data 3 Yurui Yun (Tianjin University of Technology, China)	66
Research on the Application of Computer Artificial Intelligence Technology in Improving Scientific Training Performance 3 Yuanjun Zheng (Guangzhou Huali Science and Technology Vocational 3 College, China) 3	869
Research on the Application of Computer Artificial Intelligence Recognition Technology in the Education Management System	574
Research on Application of Artificial Intelligence Technology in Administrative Innovation Smart Management System	579

The Information System Construction of Learning Story Resource Database Based on Big Data and Cloud Computing 38 Jin Sun (Shangrao Preschool Education College, China) and Huiping Hu 38 (Shangrao Preschool Education College, China) 38	83
Development of English Autonomous Listening Intelligent Learning System Based on Web Database Pengpeng Jiang (Dongying Vocational Institute, China)	86
Online Education Database on Account of Computer Aided Technology	89
Research on Interactive Learning Model Assisted by Multimedia Computer Technology	93
Research on the Optimization Teaching of Players' Offensive Route Based on the Statistical Mathematical Equation of Probability Theory	97

or Index
