# **2022 International Conference on Information System, Computing** and Educational Technology **(ICISCET 2022)**

Montreal, Quebec, Canada 23-25 May 2022



IEEE Catalog Number: CFP22CS3-POD **ISBN:** 

978-1-6654-6045-3

## 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:	CFP22CS3-POD
ISBN (Print-On-Demand):	978-1-6654-6045-3
ISBN (Online):	978-1-6654-6044-6

#### 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 Information System, Computing and Educational Technology (ICISCET) ICISCET 2022

### **Table of Contents**

Message from the ICISCET 2022 Program Chair	<b>xiii</b>
ICISCET 2022 Conference Committee	xiv
ICISCET 2022 Reviewers	<b>xv</b>

## 2022 International Conference on Information System, Computing and Educational Technology (ICISCET)

Research on the Influence of Big Data Information Processing Technology on English Oral Anxiety
Operation Design of Comprehensive Scoring System for Classical Dance Training Based on Information Technology
<ul> <li>Application of Data Mining Technology of Data Fusion Information Entropy in Scientific and</li> <li>Technological Cooperation</li></ul>
Research on the Influence of Internalization of Extrinsic Motivation in English Learning Based on Artificial Intelligence Assisted Technology
English Education Software Assisted Teaching Based on Big Data
Research on Business Data Management System of Cultural and Creative Product Design and Development Based on Artificial Intelligence Algorithm
Evaluation Model of Teaching Quality Based on Algorithm of Stepwise Regression Analysis 23 Junsong Liu (Shaoguan University, China)
Design of College English Teaching Computer Aided System Based on DM Technology27 Liping Zhang (Sichuan Vocational and Technical College, China)

Research on the Strategy of Chinese Language Teaching System in Colleges and Universities Based on the Background of VR Technology
Design and Implementation of Taijiquan Learning System Based on PHP+ MySQL
<ul> <li>Virtual Reality Technology Based Simulation Training System Research of Pan Business</li> <li>English Activities</li></ul>
Design of Music Style Classification Teaching System Based on BP Neural Network
Informatization-Based Teaching Reform and Practice of International Finance Course under the Background of "Internet Plus"
Application of Network Platform in English Education in the Information Age
The Design of College Students' Innovation and Entrepreneurship Information Experience System Based on Multidimensional Dynamic Algorithms
Research on Marketing Online Micro-Course System Based on Intelligent Optimization Algorithm
Yu Zhang (Wanjiang University of Technology, China)
Decision Tree Algorithm in Computer Aided English Teaching Scoring System
Semantic Mining and Sentiment Analysis of MOOCs Reviews with Data Mining Techniques 68 Liming Du (Shenyang Jianzhu University, China), Heting Cheng (Shenyang Jianzhu University, China), Fengying Wang (Shenyang Jianzhu University, China), Tong Wang (Shenyang Jianzhu University, China), and Yan Li (Shenyang Jianzhu University, China)
Design of Data Mining Hybrid Teaching System Based on Artificial Intelligence Era Algorithm
Design of Artificial Intelligence-Based Multimedia Resource Search Service System for Preschool Education

Design of Teaching Mode Classification System Based on PSO Algorithm
Teaching Quality Evaluation System Based on Optimal Neural Network and SVM
Research on the Network Management System of Students' Art Works Based on DB2 Database 87
Tongjia Zhao (Bohai University, Chin)
Research on Computer Intelligent Test Paper Generation for English Test Based on Genetic Algorithm
Research and Practice of online Teaching System for Audio Reading Based on Streaming Media Technology
Construction of Monitoring System for Student Growth Evaluation under the Background of Big Data
Yue Yang (Shenyang Institute of Technology, China; Nueva Ecija University of Science and Technology, Philippines)
Swarm Intelligence Algorithm in the Evaluation System of English Reading Teaching Quality 102 Rong Li (Sichuan Vocational and Technical College, China)
Optimization of Experimental Teaching System Based on ACSI Model
Research on the Promotion of Computer Network Teaching Mode by Big Data Technology 110 Yuan Jiang (Guangdong University of Foreign Studies, China) and Yongjun Qi (Faculty of Megadate and Computing, Guangdong Baiyun University, China)
Design of Multi-functional English Learning App Based on Artificial Intelligence
Postgraduate Development Dynamic Early Warning of Improved Deep Learning Algorithms117 Honghai Luo (Shaoguan University, China)
Research on Integrated Management System of Physical Education Course Information Based on Spring MVC Framework
Design of Music Education Software APP Based on Convolutional Neural Network
Research on the Optimal Allocation of Innovation and Entrepreneurship Education Resources Based on User Interest Model

Remote Sensing Image Target Recognition System of Tennis Sports Based on CAMSHIFT Algorithm	-
Zerong Jiang (Kunming University, China), Ruoguo Li (Pu'er University, China), and Chen Zhu (Kunming Medical University, China)	
Auxiliary Teaching System for Basketball Shooting Training Based on Cloud Platform	,
The Research and Design of College Catering Information Service System	
Automatic Test Scoring System Based on Deep Learning Technology	,
An Algorithm for College Students' Employment Tendency Based on Machine Learning in a Big Data Environment	
Jiaqiong Gao (Sichuan Vocational and Technical College, China), Fei Deng (Sichuan Vocational and Technical College, China), and Wenzhi Han (Sichuan Vocational and Technical College, China)	
Cluster Analysis of Students' Consumption Behavior Based on K-Means++ Algorithm	,
Development of a Robot with Various Interactive Methods Applied in Airport	1
Construction and Verification of Academic Performance Early Warning Model Based on PSO-XGBoost Algorithm	Ļ
An Evolutionary Student-Advisor Bipartite Game Approach to Policy Analysis of Motivating Graduating Students to Stay	)
Intelligent Manufacturing Training Base of Deep Integration of Production and Education Based on Genetic Optimization Neural Network	•
<ul> <li>MLP-Based Analysis on Factors Influencing the Demotivation of College English Learning for</li> <li>Students of Medical Majors</li></ul>	1
Prediction of Rural Investment and Construction Funds Based on Logistic Regression and Support Vector Machine Combination Model	,
Research on Treadmill Design Based on Human-Machine Interaction	

Monitoring and Evaluating Ecological Environment Quality Change Based on RSEI Model in the Golden Quadrangle Region in the Border of China, Myanmar, Thailand and Laos
Research and Practice of Curriculum Teaching Reform in Colleges and Universities in Post-Epidemic Era
English Abstract Writing Based on Natural Language Generation
Research on Wind Turbine Fault Monitoring and Expert Diagnosis System Based on AR Technology
Design and Application of Self-Service Cultural Tourism Information Platform in the Mobile Information Age
Evolution of International Security Specifications for Artificial Intelligence
Construction of English-Assisted Translation Learning System Based on Association Rules Mining
Intelligent Evaluation Algorithm for Matching Degree of Music Lyrics and Songs in Complex Noise Scenes
Identification of Safety Factors for UAV Systems in Non-Isolated Airspace
Research and Development of English Intelligent Proofreading System Based on Modern Intelligent Recognition Technology
Research on Communication Technology and Routing Algorithm of Wireless Heterogeneous Network
Research on the Production and Application of Virtual Reality Technology Based on Immersion and Interaction in 3D Animation Scene

Design and Implementation of Personalized Precision Marketing System Based on Deep Belief Network
Jinman Luo (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Liyuan Liu (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Siqi Ye (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), and Xiaoxia Li (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China)
<ul> <li>Analysis of Population and Historical Earthquakes in Guizhou Province Based on GIS</li></ul>
Design and Implementation of Universal Service of Intelligent Gateway of Internet of Things in Power System Based on Edge Computing
Design and Implementation of Load Balancing Module of Substation Intelligent Gateway under Multi-service Access
Research and Design of Automatic and Orderly Distribution and Palletizing System for Hawthorn Strips
Website Cluster Technology Based on Cloud Technology and B/S Architecture
Research on Cable Sampling Method Based on Machine Vision Algorithm

Design and Implementation of Laboratory Appointment Management System Based on RFID 288
Yu Zhu (Qiqihar Medical University, China), Lei Qin (Qiqihar Medical University, China), Baoguo He (Qiqihar Medical University, China), and Dan Xin (Qiqihar Medical University, China)
Data Storage Design of International Students Comprehensive Information Management System Based on SqlServer Database
Research and Application of Dance Network Resources Storage Based on Cloud Computing 298 Xiaojie Wang (Bohai University, China) and Chi Zhang (Bohai University, China)
Design and Implementation of Sports Training Remote Monitoring System Based on Internet of Things Technology
Prediction of Energy Structure of Three Dimensional Born Clusters Based on Dynamic Lattice Optimization Algorithm
Wen Zhou (Wuxi Campus of Southeast University, China), Zekun Jing (Wuxi Campus of Southeast University, China), Tingting Liu (Wuxi Campus of Southeast University, China), Zhongyuan Qin (Wuxi Campus of Southeast University, China), and Fei Wang (Henan Institute of Engineering, China)
<ul> <li>Feature Extraction and Application of Signal Weak Shock Based on Particle Swarm</li> <li>Optimization Neural Network Development and Verification</li></ul>
Design of Remote Experiment Platform of Communication Principle Based on Wireless Data Transmission Development and Verification
Realization and Simulation Analysis of Intelligent Data Fusion Algorithm Based on Support Vector Machine
A Real-Time Tracking Algorithm for Centerline Extraction of High-Power Laser Welding Seam . 328 Yanlin Wang (Wuhan Business University, China) and Man Wang (Wuhan Business University, China)
Construction of Substation Global IOT System Based on Edge Gateway
Research on Intelligent Perception and Sensor Network Technology of Urban Traffic Based on Energy Tree Model

Research on Computed Tomography Image Reconstruction Algorithm Based on Optical Flow Equation and Target Matching Yanna Zhang (Jiangxi Hangkong Vocational and Technical College, China)	
Research on Video Surveillance Violence Detection Technology Based on Deep Convolution Network <i>Xuezhong Wang (Anhui Sanlian University, China)</i>	. 347
Development of Calculating Machine Intelligent Proofreading System Based on Phrase Translator Model Fen Xie (Wuhan International Trade University, China)	. 351

nor Index	
IOI IIIdex	