# 2023 IEEE 6th Eurasian Conference on Educational Innovation (ECEI 2023)

Singapore 3 – 5 February 2023



IEEE Catalog Number: CFP23AP0-POD ISBN: 979-8-3503-3429-6

### 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:
 CFP23AP0-POD

 ISBN (Print-On-Demand):
 979-8-3503-3429-6

 ISBN (Online):
 979-8-3503-3428-9

#### **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



### **Table of Content**

Editorial	II
Table of Content	III
• Communication, Networking & Broadcasting	
Challenges of Digital Transition in Engineering Careers:	
Solution Based on Standardized Renewable Source-based Remote Laboratories	1
Macarena Martínez, Francisca Segura, José Manuel Andújar, Luca Del Zotto, Momir Tabakovic, Tom O'Mahony	
Intrusion Detection System Based on Probabilistic Suffix Tree	6
Haoran Yang, Haoran Fu, Congyao Wu	
Mechanisms for Enhancing Network Services by Live Migration in the Network Min-Hao Wu, Chen-Yu Chiu, Ji-Zheng Wu, Jian-Hung Huang, Jian-Xin Chen, Hao-Jyun Wang	10
Protection Mechanism in JavaScript Attacks	14
Min-Hao Wu, Chen-Yu Chiu, Jian-Hung Huang, Jian-Xin Chen, Hao-Jyun Wang, Ying Lin	
Transformation of Online Education Platform by Internet Technology under Chi	na's
Double Reduction Policy	18
Yuxin Zhang, Guo Chen, Jiehui Fang	
• Components, Circuits, Devices & Systems	
Design of New Push-pull Isolation Transformer Drive Circuit Based on Single-c	hip
Microcomputer	22
Siyu Deng, Hanxin Shen, Hao Zhu, JiaXiang Ye, Zeyu Xiao, Han Xiao	

Office Space Combine with Hydroponic Cultivation System Based on Perspective of
Smart Farm 27
Yuanxiong Liu, Younghwan Pan
Research on Teaching Method of "Cross-integration" Courses for Mechanical Majors in
Intelligent Manufacturing 31
Jiangang Yi, Jiayi Duan
• Computing & Processing (Hardware/ Software)
Analysis and Research of Prediction System Based on Behavioral Big Data Computation
34
Haolong Xu, Yanling Zhou
Analysis of Ground Ponding Characteristics of Ancient Buildings Based on 3D Point
Cloud 38
Ping Chen, Yuanrong He, Tao Zhong, Leiwen Zhong, Liangtang Chen, Zhiying Xie, Yangfeng Lai
Application of Computer Virtual Reality Technology in College Sports 42
Dong Zhou
Application of Virtual Machine Technology in Teaching Mode of Financial Budget in
Vocational Colleges 47
Kai Liu, Faqiang Cui
Application Scenarios and Patterns of Virtual Digital VR Technology in Environmental
Art Design 51
Yongxiao Liu
Ario Game: Learning English Game Development with Python on Raspberry Pi 55
Paniti Netinant, Supanut Chuencheevajaroen, Meennapa Rakhiran
Automatic Patch Generation System for Smart Contract 59
Automatic Laten Generation System for Small Contract

Bearing Fault Diagnosis Based on an Advanced Method: 1D-CNN-LSTM  Chia-Jui Chang, Chih-Cheng Chen, Bing-Hong Chen  63
Class Attendance System using Unimodal Face Recognition System based on Internet of Educational Things 67  Paniti Netinant, Nongnapus Akkharasup-Anan, Meennapa Rakhiran
Cloud-based Architecture for Education Informatization Platform Honghai Guan, Lin Zheng, Xinlei Yuan, Song Han, Shuping Li
Clustering Research on Learning Behavior of Online Moral Education Course Based on K-Means Algorithm  75  Danni Wang
Combining Big Data and GIS Interface to Achieve Effectiveness of E-government  I-Ching Lin
Computer and AI Compound Knowledge Points Mining in Line with Human Resources  Demand of AI Industry  82  Caiming Liu, Yan Zhang, Chunming Xie
Design and Application of English Vocabulary Computer Aided Learning System Based on Associative Memory  88  Jun Chen
Design and Application of Landscape Design Space Perception Teaching Based on VR Virtual Environment Technology  Qingtian Liu, Yuanyuan Li
Design and Application of Virtual Simulation Teaching Function of Chime Performance and Creation Based on VR  Lyting Li
Design and Implementation of the Big-data-based English Digital Teaching Platform

Design and Strategy Research of Online Learning	g Process	Evaluation	System	Based on
Big Data Intelligent Analysis Technology				103

Lulu Sun

### Design of French Teaching Effect Analysis Model Based on Random Forest Algorithm and Neural Network 107

Xi Luan

### Designing and Implementation of Web-enhanced Inquiry Learning for Literacy in Science Platform for Post COVID-19 Education 111

Niwat Srisawasdi, Pawat Chaipidech, Phattaraporn Pondee, Kornchawal Chaipah, Patcharin Panjaburee,

Wacharaporn Khaokhajorn, Sasivimol Premthaisong, Kulthida Tuamsuk

#### Development and Application of Spoken French Corpus Based on AI Speech Recognition 115

Xi Luan

### Development and Application of Teaching Model for Medical Humanities Education using Artificial Intelligence and Digital Humans Technologies 119

Shuyu Jin, Xiaoyun Zhang, Xin Li, Min Cheng, Xiaodong Cui, Jianming Liu

#### Development of Mobile Augmented Reality of Series Circuits for Science Learning in Primary School Students 123

Paweena Kusonyang, Phattaraporn Pondee, Niwat Srisawasdi, Pawat Chaipidech, Sasivimol Premthaisong, Wacharaporn Khaokhajorn

# Effects of Decision Tree-based Online Gaming Framework on Students' Digital Citizenship Behaviors and Patterns 127

Patcharin Panjaburee, Gwo-Jen Hwang, Ungsinun Intarakamhang, Niwat Srisawasdi, Sasipim Poompimol, Preeyada Tapingkae

### Enhancing Health Training Education Experience with Volumetric Video and Wearable Mixed Reality 131

Xinyue Bi, Tianyu Lv, Zheyan Cheng, Xinye Hong, Ning Miao, Rui Li, Gang Wang, Gang Ren

Evaluation of Learning Effect of Reverse Teaching Design Based on BP Neural Network  134
Chunying Wang
Extraction of STEM Knowledge Relationship in Physical Education Course Textbooks  Based on KNN  139  Zhouxiang Shan, Feng Liang
Few-shot Learning for Bagel Defect Detection  Hsien-Yang Liao, Chih-Cheng Chen, An-Bang Cheng  143
Fusion System Design of Multi-sensors and Visual Algorithm For Elderly Fall Detection 146
Guangze Cao, Jianing Yang, Meize Chen
Gradient Boost Decision Tree-based Research on Kindergarten Children's Cognitive Law of Mathematical Knowledge Ye Yang, Xuebing Li
Improved Adaboost Algorithm Method-Based Research on Influence of Pupils'  Learning Habits on English Vocabulary Level  Xueyan Wu, Lili Jiang
Improved Meanshift Tracking Algorithm Based on Optical flow159Xiaoyan Yang, Qiu Li, Caijuan He
Integrating 360° Virtual Learning Environment to Support Out-Of-Class Inquiry Activity for Preservice Teachers: A Preliminary Study  Pawat Chaipidech, Niwat Srisawasdi  163
Intelligent Evaluation Model of English Translation Content Quality Based on Improved Neural Network Algorithm 167

Ping Yang

Investigation of Learning Attraction towards Digital Board Game by Using Eye Tracking Technology 171  Norawich Nukprach, Pawat Chaipidech, Niwat Srisawasdi
IoT OS Teaching Material Development  Shih-Yi Yuan, Fong-Chi Lui, Hui-Chun Huang, Ting-Wei Huang, Wei-Sheng Liu
Learning Effect Evaluation of Online Course Based on Linear Regression Analysis  179 Peijiang Chen, Hu Han, Mei Zhang
Machine Learning Detection of Ransomware by Lightweight Mini-filters  Chen-Yu Chiu, Min-Hao Wu, Jian-Hung Huang, Jian-Xin Chen, Hao-Jyun Wang
Micro Expression Recognition by Machine Learning Based Profit Function Analysis in Intelligent Marketing of Financial Industry  188  Jiawei Zhang, Zizhao Dong, Su-Jing Wang
Multiple Linear Regression and Bagging-based Analysis and Modeling of Influence of Mother's Socio-economic Attributes on Anxiety of Online Education  193  Liu Liu, Lili Jiang
Natural Language Processing Algorithms for Divergent Thinking Assessment  198  Hanmi Lee, Wenqing Zhou, HongHong Bai, Weiran Meng, Tianli Zeng, Kaiping Peng, Song Tong, Takatsune Kumada
Novel Automatic Feature Engineering for Carbon Emissions Prediction Base on Deep Learning  203  Zne-Jung Lee, Yun Lin, Zhang Yang, Zhong-Yuan Chen, Wei-Guo Fan, Chen-Hsin Lee
Prediction of Pork Price Based on PCA-BP Neural Network  Zhang Liu, Fang Mei, Canhua Li, Quan Yang
Privacy Protection Scheme for Personal Health Record System Using Blockchain Based on Homomorphic Encryption  212 Cho-Pu Lin, Zhen-Yu Wu, Chia-Hui Liu

Public Comment Analysis Model of Network Media Based on Big Data Mining and Implementation Plans 216

Xinge Zhang

Quantitative Expression of Elderly Multi-Modal Emotions with Spoken Dialogue Agent and Edge AI 219

Sinan Chen, Hayato Ozono, Masahide Nakamura, Kiyoshi Yasuda

Random Forest Algorithm-based Modelling and Neural Network Analysis Between Social Anxiety Disorder of Childhood and Parents' Socioeconomic Attributes

222

Guilian Li, Lili Jiang

Reform of English Listening Course Teaching Mode in Vocational Colleges Based on Artificial Intelligence 226

Danlu Liao

Remote System Design of Urban Underground Comprehensive Pipe Gallery Inspection 230

Meize Chen, Guangze Cao, Jianing Yang

Research and Construction of Online Gambling Early Warning Platform Based on Big Data Technology 234

Yanwei Xu, Min Tu, Bangfa Xiong, Zijie Wu, Guozheng Chen, Zecheng Tao

Research and Countermeasures on Changes in Employment Trends of College Students in Post-epidemic Era under Big Data Mining

Ning Fang

240

Research on Algorithm of Selecting Courses and Combining Classes in College Physical Education Network Teaching Platform Based on Linear Equilibrium

244

Taoyan Hu, Bo Zhang

Research on Application of Education Big Data Integrated with Artificial Intelligence Technology in Teaching Field 247

Lulu Sun

Research on Construction of Three Rivers and Six Banks Cultural and Creative Product System in Dongguan from Perspective of Cultural and Tourism integration: DFuzzy Review 251

Yuan Feng, Weili Liu, Sung-Lin Hsueh

Research on English-Chinese Translation Quality Evaluation Agorithm Based on Cross-Language Pre-Training Mode 256

Ping Yang

Research on Evaluation of Karst Wetland Ecotourism Benefits Based on Improved BP Algorithm 260

Liwei Liu

Research on Evaluation of Travel Behavior Willingness of Ancient Post Road in Southern Guangdong Under Influence of Mobile Internet Short Video App Based on the DAHP Method

263

Yifei Ouyang, Yue Sun

Research on Financial Data Analysis and Early Warning Model of Vocational Colleges Based on Particle Swarm Optimization 268

Kai Liu, Faqiang Cui

Research on Influence of Photogrammetry in Digital High Precision Modeling Technology on Production Efficiency of Ceramic Enterprises 272

XiZhi Zhang, Tao Han, Kuo-Hsun Wen

Research on Influence of Teaching Assistance Technology on Students' Learning
Process and Learning Result Based on Structural Equation Model

276
Cheng Xiao

Research on Intelligent Classification And Grading Algorithm of English Composition Based on Support Vector Machine 280

Renxi Xue

Research on Intelligent Hierarchical Model of Online Course Learners Based on K-Means Algorithm 284 Ying Zhu, Xiaonuan Wang
Research on Intelligent Personalized Recommendation of Library Based on Matrix  Decomposition Implicit Semantic Model  288  Lijing Wang
Research on Model of Teacher Education Resource Sharing Platform Based on Consortium Blockchain  292  Yanxia Zhao, Jieli Sun, Yuchen Long, Jianke Li, Zenghui Zhou
Research on Practical Teaching of Cross-border E-commerce in Applied Universities  Based on Big Data Technology  Henan Zhang, Hongyan Li
Research on Risk Evaluation Algorithm of Private Lending Based on ROC Decision Tree 301 Xiaolei Cui
Research on Self-Organizing Intelligent Classification Management Model of Artistic Aesthetic Images Based on MLAP Algorithm 305  Xinxin Wang
Research on Verb Expression Error Detection Algorithm in College English Writing  Based on Formal Model  Lin Chen
Resnet-Based Intelligent Recognition Algorithm and Evaluation of Students' Tennis  Movement in Teaching Video  Tao Liu

Study of Multi-planar 3D Integral Imaging Sensing and Visualization

Nathan James Green, Lucas Slomski, Xin Shen

317

Two-Hand Gesture Recognition for User Information Interaction based on Internet Educational Things  Paniti Netinant, Apichaya Mingkhwan, Meennapa Rakhiran	et of 321
Using DFuzzy to Build Multi-attribute Decision-making Model for Chain Conveni Store Marketing Yue Sun, Shi-Qian Wang, Zhi-Qing Ou, Si-Yi Chen, Sung-Lin Hsueh	ence 325
• Photonics & Electro-Optics	
Compact Refractive Error Measuring Device Feng-Ming Yeh, Chun-Yu Chiang, Chao-Kai Chang, Hsuan-Fu Wang, Chuen-Lin Tien, Der-Chin Chen	330
Design of Optical System of Augmented Reality Near Eye Device Chao-Kai Chang, Feng-Ming Yeh, Jiann-Hwa Lue, Hsuan-Fu Wang, Ya-Hui Hsieh, Chun-Yu Chiang, Der-Chin Chen, Chuen-Lin Tien	333
Visual Field Examination Technology Based on Semi-transparent Elliptical Mirror Chao-Kai Chang, Chun-Yu Chiang, Feng-Ming Yeh, Chi-Hung Lee, Chuen-Lin Tien, Der-Chin Chen	336
• Power, Energy, & Industry Applications	
Ensemble Deep Learning Applied to Predict Building Energy Consumption  Zne-Jung Lee, Yun Lin, Zhong-Yuan Chen, Zhang Yang, Wei-Guo Fang, Chen-Hsin Lee	339
• Robotics & Control Systems	
Development of CAE and CAD Sy1stem for Six-Axis Manipulator Control System	342

Hao-Jyun Jhang, Chih-Cheng Chen, Wun-Jie Zheng, Chiu-Hung Chen, Cheng-Fu Yang, Wen-Yuan Yu

Quadruped Robot At	ttitude Control	Algorithm an	d its	Application	in	Graduate
Education						345

Shigang Wang, Kai Ma, Xianghua Liao, Guangxing Tan

Redundant Manipulator Orientation Control Scheme Based on Gradient Projection Algorithm 351

Chao Liu, Kene Li, Weiming Yuan, Liuying Li

Robotic System Integration for Improving Learning Outcomes in Graduation Project Capstone Course 355

Po-Chiang Lin

System Design of 3D LiDAR-based Underground Integrated Pipeline Corridor Inspection Robot for Positioning and Map Building 359

Jianing Yang, Meize Chen, Guangze Cao

Author Index 363