2024 IEEE 7th Eurasian Conference on Educational Innovation (ECEI 2024)

Bangkok, Thailand **26 – 28 January 2024**



IEEE Catalog Number: CFP24AP0-POD ISBN:

979-8-3503-0721-4

Copyright © 2024 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:
 CFP24AP0-POD

 ISBN (Print-On-Demand):
 979-8-3503-0721-4

 ISBN (Online):
 979-8-3503-0720-7

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	IV
• <u>Bioengineering</u>	
Application of Virtual Reality in Heart Ultrasound Education Kai-Sheng Hsieh, Tung-Hua Yang, Yu-Lung Hsu, Kai-Cheng Hsu	1
Design and Development of Cognitive Training Systems Based on Exterand BCI Technology Pei-Jung Lin, Hsiu-Chien Ku, Li-Lun Lin	nded Reality 4
• Communication, Networking & Broadcasting	
Communication Model of Digital Brands on Internet Using Network Analys Liu Pingping, Wang Xiaotong, Cao Yang	is Algorithm 8
Network Analysis of Attitude Scale toward E-Learning Masaki Maruyama	12
Network Traffic Prediction Based on Fusion of Spatiotemporal Features Lulu Chang, Jianhui Zhang	16
Node Health State Assessment Based on Belief Rule Base under DDoS Atta Wen Feng, Xinzhi Yao, Zixin Yang, Ning Yang, Luyang Lyu	cks 20
Research on Spark-Based Cultural Ant Colony Algorithm for Capacity Veh Problem Yu Zhang	icle Routing 24

• Components, Circuits, Devices & Systems

Application of Nonlinear Integrated Design Process to Assistive Device	Product
Development: Electric Wheelchairs for Seniors	28
I-Jen Sung, Ting-Hsien Lu, Chung-Sheng Chen	
Bilingual Quantum Science Inquiry Modules for STEM Education	33
Chien-Rong Lu, Fang-Yu Lo, Jun-Jie Tseng	
Design of Smart Electric Fan	38
Feng Wang, Zengkai Shi, Yuping Zhang, Chang Gao, Qingwen Fang, Fengxu Zhang, Zhanxiu Cai	
FPGA Prototyping Strategy for Digital Control Interface	42
Cheng-Chieh Chen, Fu-Wei Wang, Tzu-Yi Tseng, Ting-Wei Hsu, Shang-Hsien Lin, Qi-Tai Wang	
Improved Design of Three-Stage RC Phase Shift Oscillation Circuit	47
Zhu Yuejie, Pan Qiaozhi, Liu Xingshuo, Lin Xiaoting, Li Liangliang, Wang Xinyu	
Improving Design Concepts for Overtemperature System Protection of Tran	sformer
Through Analysis of System Events Following an Accident	50
I-Hua Chung	
Influence of Output Capacitance on Buck Converter Compensation Netwo	ork and
Simulation	55
Jiaxiang Ye, Hanxin Shen, Shusen Zhang	
Planning and Implementation of 3D Scanning Technology in Practical Co	ourse of
Building Information Modeling	60
Ying-Mei Cheng	
Study on Predictive Modeling of Machining Cycle Time for Micro Tungsten	Carbide
Drills Using Force Sensor Signals	63
Meng-Hsun Tsai, Syuan-Cheng Chang, Fu-Tun Chang, Yung-Chang Wang, Shi-Chang Tseng	

• Computing & Processing (Hardware/Software)

A Bibliometric Review of Research on Laban Movement Analysis and Computation	66
Cheng-Ta Wu, Jia Pang, Jen-Jiun Lin, Wei-Ren Lin	

Adjustable Model and Database for	Teaching Mathematics	Based on Vi	tual Simulation
			71

Xuemei Yu

Analyzing Computational Processes in Tracking Visual Attention and Assessing Scientific Understanding within Interactive Learning Content 75

Rapheephan Prawake, Niwat Srisawasdi, Pawat Chaipidech

Application of Fuzzy Logic in Decision-Making for Product Concept Design Shih-Wen Hsiao, Kuan-Yun Su 81

Application of Virtual Co-Design with 3D Interactive Garment Tailor-made System from Task-Technology Fit Perspective 87

Ming-Ta Su, Ying-Cang Chen, Mike Yau-Jung Lee, Jui-Hsiang Lee

Argumentative Writing Software: Perceptions of Undergraduate Students toward Artist Prototype 92

Mi Chan Htaw, Daria Pipa, Namkang Sriwattanarothai, Chailerd Pichitpornchai, Reto Gubelmann, Sabine Seufert, Christina Niklaus, Siegfried Handschuh

Automated Explanation Quality Assessment based on Similarity Calculations of Representative Explanations of Different Qualities 97

Chih-Yueh Chou, Yu-Ting Chou, Yu-Cheng Huang

Blended Teaching and Agile Development of Project Management Courses: How Students Majoring in Engineering Learn Management 101 Chih-Chung Lin, Ming-Der May

Child Facial Recognition Technology in Early Assist and Intervention in Hospital Outpatient Clinics

Li Na, Yihan Wang, Li Xinying

Computer-based Rapid Eye Movement Technique for Acute Stress in Adults and its
Mechanism 109
Xin Shen, Zheng Huang, Zhiyi Hu, Qingyang Song
Construction and Application of Intelligent Nursing Learning System Shih-Tzu Huang, Charles C.N. Wang
Curriculum System Construction for Intelligent Construction Professional Group Based on Building Information Modeling Technology 122 Liu Zhen
Deep Learning-based Computerized Tomographic Imaging For Differentiation and Segmentation of Parotid Gland Neoplasm Chan-Chi Chang, Ming-Huwi Horng, Jheng-You Jiang
Design and Implementation of STEAM Interactive LED-Cube Teaching Aids Feng-Jung Liu, Chun-Wei Tseng
Design Mechanism of Intelligent Fatigue Driving Behavior Detection System Based on Machine Vision Qiao Yu
Design of a Digital Archive System for Positive Emotions of University Students Based on Blockchain Technology Huilin Zheng, Huixia Zhou
Design of English Learning Assistance System for College Students Majoring in Art and Physical Education Based on Clustering Feature Tree Huan Feng 144
Design of Intelligent Human Resource Information Collection System Based on Decision Tree Algorithm 148 Yang Fan, Liu Chenxi, Huang Jing, Tao Jinrui, Zhong Xinlei

Design of Personalized Recommendation System for E-commerce Based on Artificial Intelligence 152 Jing Zhang, Jin Cheng
Design of University Teaching Intelligent Analysis System Based on Data Mining Technology 156 Yu Yang
Developing a Fuzzy Theory-Based Professional Baseball Big Data System with an App
Shih-Ming Wang, I-Hsiang Hu, Yi-Cheng Wu, Yin Chen, Lin-Jia Fu
Development of Teaching Materials of Engineering Mathematics Using Whiteboard Animation 163 John CC. Lu
Digital Construction and Artistic Characteristics of Ancient Chinese Architecture Based on Computer Virtual Simulation Ren Xingyuan, Mao Yanhong
Empathetic Skills through Virtual Reality: A New Frontier in Emotional Training Hui-Ching Weng, Liang-Yun Huang, Wen-Yen Lin
English-Speaking Learning Strategies in University Based on Artificial Intelligence 176 Ruihong Dang
Enhancing Grammatical Accuracy in EFL Students: A Game-Based Approach Utilizing Peer Response Displayed through an Interactive Application 180 Yuanhang Shang, Suthiporn Sajjapanroj, Parames Laosinchai, Wararat Wongkia
Enhancing Secondary School Students' Science Learning Performance by Integrating Open-Inquiry Learning Mode and Mobile Augmented Reality 185 Thitiya Yoonan, Phattaraporn Pondee, Niwat Srisawasdi, Pawat Chaipidech

Evaluating Taiwanese Undergraduate and Graduate students' Demands for Mobile Phone English Learning Applications Using KANO Model 191

Yu-Ting Chen, Allan Chung, Yo-Wen Liang

Feature Selection-based Integrated Learning Model in Violation Comment Detection
Shuo Lv, Qing Shen
Fire-locating Based on Superpixel Features by Convolutional Neural Network Huan Tang, Xiaogan Zheng, Wei Guo, Jiali Wan, Jianwei Li
Game-based Assessment and Training of Elderly for Upgrading Digital Skills: New Game INFINITY 206 Andrej Jerman Blažič
Human-Machine Analysis and Optimization Design of Lower Limb Trainer for Children with Cerebral Palsy Based on JACK Virtual Simulation 211 Wenjuan Xu, Huiping Dai, Ruoxuan Li, Mengyun Li, Dan Yang
Identification of Education Activity Based on Datalake Captured from Internal Sensor Data of Supercomputer 217 Zoltan Gal
Image Recognition of Traditional Chinese Medicine Based on Semantic Recognition 224
Li Yumei, Zhao Chenxu, Wang Chuying
Image Recognition Technology Supported Environment Monitoring Smart Fan 228 Sheng-Yuan Yang, Hsiu-Chia Lee 228
Impact Mechanism of Green Intelligence on Enterprise Value Based on Regression Models Jiayao Song
Impact of Parental Psychological Properties on Children's Academic Performance Measured by Machine Learning Technology Yan Sun, Mei Zhao 237

Importance of Different AI-Generated Journey Map Modules from Industrial Design Students' Perspectives Allan Chung, Yu-Chen He, Ling-Fang Lin, Yo-Wen Liang
Innovative Design of Teaching Ceramic Art Using Virtual Simulation Engine Li Mengyun, Xu Wenjuan, Chen Xinyu 246
Innovative Study of Japanese Speech Teaching Models in ChatGPT Application Scenarios 250 Gangjie Song, Wanzhi Ma
Intelligent Evaluation System for Labor Education Quality Based on Data Mining Zhao Chen 254
Intelligent Pricing Model for Cross-border E-commerce Based on Artificial Intelligence 258 Jin Cheng, Jing Zhang
Intelligent Traffic Control and Accident Prevention with Sensor-Assisted Doppler Radar-based Vehicle Identification 262 Shyh-Wei Chen, Zhen-Yu Wu, Chia-Hui Liu
Intelligent Triage System Based on Bidirectional Encoder Representations from Transformers and Phonetic Transcription 266 Yulu Fang, Qian Yang
Interaction and Exploration: How Digital Technology Contributes to Narrative Construction in Museums 270 JiaXin Wang
Learning Effectiveness of Digital Game-Based Learning for University Interdisciplinary Programs 276 Ming-Der May, Kuo-An Tseng

Legal Protection of Enterprise Data Pr	roperty Rights	Based on	Differential	Private
Technology for Information Security				280

Yu Lu, Zhang Shuangqing, Li Anqi

LMS Framework Model Based on Data Privacy Protection Theory: Multiple Linear Regression Analysis Approach 284

Xiaomei Xiong, Jiachen Wu

Machine Learning for Automated Assessment and Improvement of English Proficiency 287

Zuo Dan, Yuan Yunbo

Mechanism and Design of Agriculture Pest and Disease Recognition System Based on Convolutional Neural Network 291

Runling Wang

Mediating Characteristics of Adolescent Academic Achievement from Big Data

Perspective: Exploration and Application of Data Analysis and Computation

296

Wang Jichen, Wen Yanjun, Kou Gen, Li Jun, Zhang Xingli

Online Communication of Chinese Culture Based on Computer Virtual Simulation 300
Liu Pingping, Wang Xiaotong, Cao Yang

Primary Students' Engagement toward Augmented Reality in Plant Development 304

Kanyanat Fachaiyaphum, Phattaraporn Pondee, Niwat Srisawasdi

Proposing Human-Centered Monitoring Framework Characterizing Contexts with Vision-Based Edge AI 309

Sinan Chen, Masahide Nakamura, Kiyoshi Yasuda

Real-Time Language Assistance in Teaching Academic English Writing to Graduate Students Based on Language Intelligence Technology (ChatGPT)

313

Huan Feng

Research on Assessment of Graduate Students' Research and Innovation Ability Base	ed
on Distributed Identity Management by Computer Simulation 31	17
Li Pengjun	
Research on Construction of Scenario-based English Learning Based on Personalize	ed
Recommendation and Recurrent Neural Networks 32	21
Huan Feng	
Research on Image Recognition of Wolfberry Disease Based on Unsupervised Transfe	er
Learning 32	24
Wanzhi Ma, Xiaojun Qin	
Research on Impact of Children's Psychological Factors and Learning Habits on Tar	ıσ
Poetry Learning Based on CART Decision Tree and Random Forest Ensemble Learning	_
,	18 30
Wang Zhao, Zhao Ke, Chang Wang	JU
vvang Zhao, Zhao Re, Chang vvang	
Research on Textile Pattern Recognition Based on Artificial Intelligence 33	35
Mingjuan Li	
SOP-GPT: A Framework for AI Agents Based on Artificial Intelligence-Generate	h
<u> </u>	39
Chorng-Ming Chen, I-Long Lin	,,
Cherry Plang Cherry I Long Lin	
Thai Speech to Mathematical Expressions 34	4 5
Wararat Wongkia, Ekawat Chaowicharat	
Thematic Collaborative Corpus in English Writing Teaching Based on Artificia	1-
Intelligence Language Modeling 35	51
Huan Feng	
Using Virtual Reality to Enhance Agricultural Value of Camellia Formosnensis:	A
	55
Yun-Hsiang Hsieh, Hung-Cheng Tsai	

Utilizing Quantum Circuits to Simulate and Learn Quantum Internet Core Mechanisms
Jehn-Ruey Jiang
Virtual Communication Partner for English Learning Based on Speech Recognition 365 Wang Xiaoyu
• Photonics & Electro-Optics
Research on Optical Axis Adjustment Method of Three-band Optical System Wei-Hsin Chen, Yung-Fu Liu, Feng-Ming Yeh, Ya-Hui Hsieh, Cheng-Hung Lai, Der-Chin Chen
UV-VIS Dual-band Method for Optical Refractive Index Measurement Using Three Wavelengths 373 Yung-Fu Liu, Ya-Hui Hsieh, Feng-Ming Yeh, Wei-Hsin Chen, Cheng-Hung Lai, Der-Chin Chen
• Power, Energy, & Industry Applications
Automated Fault Diagnosis Technology for Modular Multilevel Converter Based on Infrared Temperature Measurement 377 Dewen Zhang, Hang Lu, Chuancai Xu, Xiaoxu Hu, Ruihui Han, Yusheng Cao, Ziheng Wang, Siming Gao
Decision-Making on Power Bank Design with Human-Generated Power Using Fuzzy Theory Shih-Wen Hsiao, Jun-Rong Hu
Impact of Energy Architecture on Assessing Microgrid Construction and Its Economic Benefits for Convenience Stores I-Hua Chung, Chin-Pao Chu, Ming-Jun Zhang
Recognition of Complex Abnormal Vibration Voiceprint of Power Transmission and Transformation Equipment in Cold Environment 394 Wenlong Wang, Dewen Zhang, Xiaoxu Hu, Ruihui Han, Yuenan Guo, Yu Qiao, Siming Gao, Zhongyu Wang

Scaled Component Models for Wind Farm Power Analysis Based on Direct-Drive Wind
Turbines 399
-Hua Chung, Ming-Jun Zhang, Chin-Pao Chu
• Robotics & Control Systems
Development and Design of Vertical and Horizontal Moving Garages 409
lunyan Zhang
Methodology of Designing and Modeling Projects for Robotics and Mechatronic
Course of Intelligent Robotics Master Program 410
Shifa Sulaiman, Alexander Eryomin, Tatyana Tsoy, Evgeni Magid
Microprocessor-based Virtual Control System Framework for Control Engineering
Education 41
Chao-Chung Peng
Author Index 420