2023 IEEE 3rd International Conference on Social Sciences and Intelligence Management **(SSIM 2023)**

Taichung, Taiwan 15-17 December 2023



IEEE Catalog Number: CFP23W78-POD **ISBN:**

979-8-3503-2779-3

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:	CFP23W78-POD
ISBN (Print-On-Demand):	979-8-3503-2779-3
ISBN (Online):	979-8-3503-2778-6

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



Table of Content

Editorial	II
Table of Content	IV
• <u>Aerospace</u>	
Vertical Distribution Feature Extraction of Virtual Simulation Greening Sys	stem by
UAV-A Case Study of High-Density Cities	1
You He	
• Communication, Networking & Broadcasting	
CFF-SEgFormer: Lightweight Network Modeling Based on Segformer	5
Lei Wang, Weikun Li, Wenhui Zhang	
Effects of English Medium Instruction on Language Learners in Taiwan or	1 Social
Media: TED Talks, YouTube, FaceBook, and Instagram	10
Liza Lee, Chia-Hui Lin, Meng-Chi Shih	
Efficient Optimization and Compression of Autonomous Vehicle Target Do	etection
Models	15
Zhi-Rui Lin, Hwang-Cheng Wang	
Quantitative Performance Evaluation of Improved U-Net Model in Crack Detect	ion 20
Pei-Yu Pan, Hwang-Cheng Wang, Zhi-Rui Lin	
Research on Supply Chain Inventory Management of Modern Manufa	cturing
Enterprises Based on IoT Technology	25

Ai Xiaoqiao

• Computing & Processing (Hardware/Software)

A Study of Early Social-emotional and Linguistic Categorization of Young ChildrenBased on AI Visual Transfer Technology30Oir Linkara Zhao Ka

Qiu Linlang, Zhao Ke

A Study on Predicting International Students' Academic Chinese Writing Ability Based on BPNN Algorithm 35

Qicheng Wang, Yue Fu, Liqing Yang, Yvonne Wei, Huang Zhenya

Analyzing Factors Influencing Adoption of AI in E-commerce UI/UX Design Using TAM 41

Adele Mailangkay, Reinnaldi Satyabodhi, Erwin Halim

Analyzing the Pivotal Role of Artificial Intelligent Technology in Promoting Balanced Development Between Urban and Rural Areas From the Perspective of Residents in Longqi District 46

Fang-Ju Tsai, Chia-Hui Huang, Chun-Chih Chen

Artificial Intelligence-Based Research in Investment and Financing Decision Making 51 Mei Bingying

Artificial Intelligent Dialect-themed Short Video Platform	55
Xiaojie Chen, Chao Hu, Wenhui Zhang	

Carbon Emission Simulation Based on Big Data Computation of DMSP-OLS and NPP-VIIRS Night Light 60

Xiao Lei, Xingru Chen

Classification Model of the Impact of Psychological Factors on Children's Academic Performance Based on Machine Learning 64 Shi Jinling, Zhao Ke

Classroom Teaching Management and Resource Optimization in Colleges andUniversities Based on Big Data Technology69Gengyan Wang, Cao Sheng69

Constructing Evaluation Measure of Professional Competence of Talents in ArtificialIntelligence Painting Based on Delphi Method74Olders Class View View Lei Viewi Cei Viewi Ularez Mineder Lei74

Qiduan Chen, Yifan Zhang, Yun Lei, Xiuqi Cai, Xinyi Huang, Mingder Jean

Construction and Application of Computers in Smart Classrooms in Local Universities:Taking Guangdong Ocean University as an Example79

Zhujun Qing, Guangya Zhang, Guangzhou Yu, Huibo Lai, Linli Fan

Construction of a Smart Classroom for Image Processing Courses in Colleges and Universities Based on Artificial Intelligence: Taking Fundamentals of Photoshop as an Example 84 Zhang Yanyan

Construction of Talent Evaluation System for Industry-Education Integration inGuangdong, Hong Kong, and Macao Greater Bay Area Based on Blockchain89Xiaoyan HuangXiaoyan Huang

Design Mechanism of an Intelligent Recommendation System for College Students'Labor Education Courses Based on Data Mining Technology95Yongdao Li95

Design Mechanism of English Translation Calibration System Based on Artificial Intelligence Technology 99

Xuming Yang, Dandan Ji, Zhen Shu

Design Mechanism of Targeted Poverty Alleviation Decision System Based on Data Mining Technology 104 Mina Li Eurigua Yu

Ming Li, Fuxiang Xu

Design of Computer Platform of Chinese Education for Online Education109Ying Zhu

Design of E-commerce Customer Churn Prediction System Based on Data Mining Techniques 114

Jie Yang

Design of Teaching Resource Sharing Platform Towards Intelligent Informatization 119 Zhenhong Li

123 Design of the Intelligent Management Platform for College Teacher Training Rongzeng Hou

Design of Virtual Cultural Tourism Platform Based on Concept of Metauniverse 127 Li Wei

Digital Empowerment Services Enhanced by Computer Software-Exploration and **Practice of Informatization Construction in Local University** 131 Guowang Jin, Guangya Zhang, Xiang Xu, Tian Yan, Naying Gou

Early-Warning Model of College Students' Psychological Problems Based On Data Mining Technology 135

Wang Runling

Elevating Urban Tourism: Data-Driven Insights and AI-Powered Personalization with 138 Large Language Models Brilliance Jianing Yao

Emotional Reactivity Classification Using Artificial Intelligence Based on Twitter in **Bahasa Indonesia** 144 Greta V. Paramita, Esther W. Andangsari, Ade P. Kemala, Moondore M. Ali, Trisa M. Putri, Katarina I. Puspita

Enhancing Management of Diverse Taiwanese Hotels through Machine Learning and Data Mining 149 Yu-Hsiang (John) Huang, Jeng-Foung Yao, Cheng-Ying Yang

Evaluation and Computation of University Emergency Management Ability Based on **AHP and Matter Element Extension Model** 153 Daxin Ren, Ying Song, Xin Wang

Evaluation of the Effectiveness of SPOC Hybrid Teaching Model for Public Physical Education Curriculum in Higher Education with Machine Learning 159 Zihao Wan, Lingshu Li, Yijing Xu

Experimental Research on Bamboo Furniture Design of Dai Nationality Based onPrototype Extraction by Computer Aided Design166Yu Cheng, Fengwu Zhang, Tianlu Xu, Li Yi, Linkun Xie, Huajie Shen166

Exploring the Factors Influencing Street Landscape Quality by Deep Learning Technology 170

Hao-Zhang Pan, Sheng-Jung Ou

Exploring the Impact of the Learning Sequence of Computational Thinking andProgramming on Learning Outcomes175Chien-Hung Lai, Cheng-Han Hsieh175

Feature Selection for Video Traffic Identification with Competitive Swarm Optimizer 180

Hanbo Deng, Feihu Deng, Lizhi Peng, Shunguang Kang

Forecasting Student Entrepreneurial Competency: Machine Learning Approach184Sarabjot Kaur, Priyanka C. Bhatt

High Frame Rate Eye Tracking Algorithm Using Relative Intensity, GeometricRelations, and Depth Information190

Ming-Chang Ye, Jian-Jiun Ding

How to Create 3D Movie Scenes in the Style of Chinese Paintings Using Computer Processing Nan-Hu Lu

Image Processing-Based Droplet Size Detection200Kaikai Yang, Shukun Gan, Xuefei Lv, Zile Liu, Leiming Ma, Yumeng Chang200

 Impact of Big Data on the Development of University Education by Computer Software

 Analysis
 204

 Keyu Liu, KimMee Chong
 204

Improved AC Coefficients Compression Using Alternate Adaptive Scanning and Multi-Feature Determined Context Arithmetic Coding208Hugno-Chun Hey, Jian-Jian Ding208

Huang-Chun Hsu, Jian-Jiun Ding

Improved Models based on Deep Learning for Person Re-identification: A Survey212Ziqiao Qiu, Lei Yang, Jing Chen

Intelligent Analysis Mechanism of Online Sales Volume of Leisure Industry TownProducts Based on Text Mining Technology216

Wu Xiaoming, Lu Zongxia, Zhou Zhonglin

Intelligent Management of Supply Chain Integration Based on Regression Model220Qian Cheng

Memer: News Meme Generator Using Gpt-3: Attention Of Young Generations To	0
Current Affairs 224	4
Yi-Ting Xie, Chun-Hsiung Tseng	

Method for Scheduling Content Resources Based on Traffic Prediction229Lin Huangzhi, Tian Liu229

Optimization of Marketing Strategies and Algorithms for Geographical Indication of
Agricultural Products Based on Time Series Analysis233Ge Hongying, Wang Chunying

Personality Traits Assessment in the Learning Process Using Note-Taking and SystemOperation Behavior - A Case Study of a Front-End Web Design Course237Jia-Rou Lin, Chun-Hsiung Tseng, Hao-Chiang Koong Lin, Andrew Chih-Wei Huang237

Research on Feature Extraction in English-Chinese Translation of Featured tourismBased on Artificial Intelligence240Huan Feng, Fangying Han240

0, 0, 0

Research on Health Insurance Policy for Migrants Based on Double DifferenceAlgorithm244Yan Zheng

Research on Impact of Green and Intelligent Manufacturing on Enterprise Value Based
on Regression Model 249
Ziyan Chen, Hongzhen Lin
Research on Innovative Design of Dai Bamboo Furniture Based on Finite Element
Analysis by Computer Software254
Yu Cheng, Kaiqing Shao, Tianlu Xu, Fengwu Zhang, Linkun Xie, Huajie Shen
Research on Low-carbon Benefits of Smart Grid Based on Multiple Linear Regression
Model 258
Fangyucheng Peng, Hongzhen Lin
Research on Morals and Ethicals Issues in VR Games - A Case Study of Religious
Worship Video Game263
Chiao-Fei Hsu, Kai-Wen Lin

Research on Named Entity Recognition in Chinese Resumes Based on ResNEZHA-BiLSTM-Attention-CRF Model267Xiaoqin Wu, Conggen Yu, Chi Zhang, Zhiwei Yu267

 Research on Recognition Algorithm of Main Speakers in Meeting Based on Speed

 Difference
 271

 Honglian Guo, Ke Zhao
 271

Research on the Application of TFU Teaching Mode of Financial Management CourseBased on Collaborative Filtering Algorithm275Lihuan Zhang275

Research on the Construction of Graduate Student's Academic Evaluation System usingArtificial Intelligence279Li Pengjun279

Research on the Cultivation of Talents for Port and Shipping Industry Based on Artificial Intelligence 284

Xiaodan Yu

Research on the Impact of Digital Transformation on Pharmaceutical ManufacturingInnovation Capability: Based on Multiple Linear Regression Model288Fang Li288

Research on the Influencing Factors of Digital Transformation of Logistics Enterpriseson Supply Chain Management Based on Regression Model291Haiqi Xiao291

Research on the Relationship Between Digital transformation and Energy EnterprisePerformance Based on Multiple Linear Regression Model294Xuelei Zhang, Hongzhen Lin294

Research Progress of Bridging Digital Divide for Older Adults through Information Technology Training—A Bibliometric Analysis and Visualization Based on CiteSpace 299

Chengmeng Zhang, Yuxin Pang, Yalu Zhang, Gong Chen

Reshaping Automated Writing Evaluator for English as Foreign Language Users305Maria Tamarina Prawati, Muhammad Fikri Hasani, Lay Christian, Jane Ivana

Scale Development and Validation for E-learning System Success in an Organizational Setting Jing-Rong Chang, Sadam Edio

Semantic Relationship Model of Chinese International Core Vocabulary in ArtificialIntelligence Scenarios312Ying Zhu312

Study on the Generation of Characteristic Tourism English Spoken Dialogues Based onthe Large Language Model316Huan Feng316

Study on the Impact of ESG Performance on Financial Performance of Firms Based onMultiple Linear Regression Models320Daisi Chen, Hongzhen Lin320

Text Similarity Detection in Patent Documents: A Natural Language Processing Approach 324

Sarabjot Kaur, Priyanka C. Bhatt

Usage Intentions of AIGC: From social media conversation volume and Consumer Analysis 328

Kuan-Yin Lee, Cai-Lian Hong

• Photonics & Electro-Optics

Enhancement of Industrial Competitiveness By Developing Expertise in L	ight-Emitting
Diode Technicians	334
Qiduan Chen, Hui Lin, Lingjun Xie, Shixin Shao, Tzu-Hsuan Chien, Ting Zheng, Yipeng Zheng, Y	Kiaoyi Yang, Yifan
Zhang, Mingder Jean	

<u> Robotics & Control Systems </u>

A Review of Mobile Robot Path-planning Research	338
Yixuan Xu, Lei Yang, Ziqiao Qiu	
	040
Machine Vision-based Sorting Robot for Courier Station	343
Chunyan Xie, Zhongyuan Liu, Xulin Liang, Bin Zhang, Ying Xie, Yu Wang	

• <u>Components, Circuits, Devices & Systems</u>

Exploring Future Benefits of Holographic Projection in Communicating and H	Expressing
Information	347
Yung Chuan Ma You Mai Lin	

Yung-Chuan Ma, You-Wei Lin

Research on Traceability of Agricultural Products Based on Internet of ThingsTechnology in Jilin Province353Vian Sum Theo Prin353

Jian Sun, Zhao Bin

Spaced Learning in Engineering Education: A Multifaceted Approach Centered onNewton's Law of Cooling358

Ernesto Momox, Jesús A Cedillo Zertuche

Wide Locking of Divide-by-4 Injection-locked Frequency Divider for Radar Communications 365 Wen-Cheng Lai, Sheng-Lyang Jang, Kuo-Wei Huang, Xuan-You Hang

Author Index

369