2022 2nd International Conference on Social Sciences and Intelligence Management (SSIM 2022)

Taichung, Taiwan 24-26 November 2022



IEEE Catalog Number: CFP22W78-POD ISBN: 978-1-6654-9831-9

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:
 CFP22W78-POD

 ISBN (Print-On-Demand):
 978-1-6654-9831-9

 ISBN (Online):
 978-1-6654-9830-2

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



Table of Content

Moli Shi

Editorial	II	
Table of Content	III	
• Computing & Processing (Hardware/ Software)		
Analysis of Chinese Calligraphy Fonts Using Content-based Image Retrieval Yu-Hsiang Wang, Chung-Ming Lo	1	
Application of ArcMAP Software in Merchandise Replenishment Warning System Yi-Ta Hsieh, Wen-Hsi Hsu, Shi-Peng Zeng, Mao-Yuan Pai, Mei-Lin Pan	4	
Application of Immersive VR Virtual Simulation Mode in English Teaching Yunhe Shang	9	
Application of Intelligent Sports Goods Based on Human-Computer Interacti Concept in Training Management Taoyan Hu, Bo Zhang	on 13	
Application of Iterative CART Decision Tree Algorithm in Studying Influence of EacEducation Curriculum on Children's Attention Improvement Huaxing Tan, Ke Zhao	rly 17	
Big Data Computation for Application of Color Management in Digital Printing Home Textiles Shuang Han	of 22	
Content-based Commodity Search Engine Using Convolutional Image Retrieval Che-Wei Chang, Chung-Ming Lo	26	
Design Scheme of Artificial Intelligent Training System for College English Writing	29	

Development and Design of English Vocabulary Learning APP on College English Blended Teaching Ning Fang
Drunken Dragon Cyber Dance: Application of Augmented Reality Technology in Drunken Dragon Cultural Heritage Education Song Xu, Peng-Wei Hsiao, Chen Li, Jinyu Zhang
Evaluation Model of Student Ability Realized by Computer to Master and Use French
Vocabulary Based On Intelligent Corpus Analysis Database Xi Luan
Functional Design and Model Development on Mobile Learning System of College English Yunhe Shang
Image Retrieval and Identification of Abdominal Organs based on Convolutional Features Shau-Yu Yan, Chung-Ming Lo
Improvements of SERENIOT Based on Machine Learning Huicen Guo 52
Intelligent Analysis of College English Test Results by Data Mining Techniques Miao Yu 56
Marine Economic Forecasting in Guangdong Province Based on Variable Learning Rate of Neural Network Algorithm Dianzhao He, Jianhua Xiao
Modeling for Development of 3 to 7 Years Old Children's Behavior Self-Regulation by Gini Decision Tree Algorithm Hangbo Han, Xingli Zhang

Research on Computer-aided Translation of Vector Mixed Semantic Network in
Information Age 68
Jingxia Ma
Research on Construction of Laboratory Intelligent Management Platform and Standard
System Based on Internet of Things 72
Mingli Li, Tao Wang, Jin Xu
Research on Flipped Classroom Teaching Model Realized by Computer Based on
Intelligent Interpretation Corpus 76
Ping Yang
Research on Influence Factors of Prevention and Control Measures on Economy-based
-
on Netlogo Simulation and Big Data Computation 79
Yanling Zhou, Xiaoxuan Shen, Jing Cao, Yunxiang Zhang
Research on Internal Control of Yihua Company under Technology of Artificial
Intelligence 85
Yuqi Fan
Research on Level Assessment of English Teaching Model Based on K-Means and
Information Fusion 90
Liyun Wu
Research on Small Object Pattern Recognition Technology based on Computer Deep
Learning: Improved YOLOX Model as an example 93
Tianyue Niu, Qiaohe Zhang
Turryut Iviu, Quote Zhurig
Research on SPOC-based Effective Teaching by Artificial Intelligence Technology 99
Guanbo Liang
Research on Status Quo of Home Textile Industry and Its Digital Application Based on
Big Data Computation 104
Shuang Han

Retrieve Videos through Natural Language: Research Progress of Fire Det	ection
Technology Based on Video	109
Rongyang Chen	
Study of Elements in Gamified Application Software-Examples from Starbucks	113
Yu-Cheng Tu, Chu-Ya Yu, Hsin-Fan Chen	
• Power, Energy, & Industry Applications	
Piezoelectric Shock Absorber Energy Recovery System	118
Yi-Min Huang	110
• Signal Processing & Analysis	
	101
A Natural Speech Synthesis Method Based on Vocal Action Sequence Analysis Yanhua Wang, Xuanlin Chen, Lin Chen	121
Tunnuu vvang, Auanun Chen, Lin Chen	
Author Index	125
	1_0