2022 International Conference on Computers, Information **Processing and Advanced Education (CIPAE 2022)**

Ottawa, Ontario, Canada 26-28 August 2022



IEEE Catalog Number: CFP22Y40-POD ISBN:

978-1-6654-6813-8

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:
 CFP22Y40-POD

 ISBN (Print-On-Demand):
 978-1-6654-6813-8

 ISBN (Online):
 978-1-6654-6812-1

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 Computers, Information Processing and Advanced Education (CIPAE) CIPAE 2022

Table of Contents

Message from the General Chair	<i>x</i> v
Conference Committee	xvi
Reviewers	
Keynote Speakers	
Sponsor and Supporters	xxii
2022 International Conference on Computers, Informat and Advanced Education	ion Processing
Analysis of Crosstalk of Communication Cable in Metro Network Control Syste Yang Liu (Dalian Jiaotong University, China), Changxian Li (Dalian Jiaotong University, China), and Han Zhang (Dalian Jiaotong University, China)	em 1
Experimental Research on the Colour Interpolation Algorithm of the full Colou Haoran Tang (Southwest Jiaotong University, China), Zhuoyang Wang (Macao University of Science and Technology, China), Jianhui Yang (Tianshi College, China), and Sichen Zhou (Xi'an Jiaotong University, China)	r Image6
Transmission Efficiency Analysis and Data Calculation of vue.js Component in Back Interaction Process	
Time Series Probabilistic Power flow Calculation of Distribution Network Based Nonparametric Kernel Density Estimation	

Research on Reactive Power Optimization and Voltage Control of Power Grid Based on Gravity Energy Storage Technology
Hangxuan Song (State Grid Heilongjiang Electric Power Research Institute, China), Zhiyang Liu (State Grid Heilongjiang Electric Power Research Institute, China), Xiaoguang Chen (State Grid Heilongjiang
Electric Power Research Institute, China), Sheng Liu (State Grid Heilongjiang Electric Power Research Institute, China), Meilun Zhang (State Grid Heilongjiang Electric Power Pessarch Institute, China)
(State Grid Heilongjiang Electric Power Research Institute, China), and Hang Lu (State Grid Heilongjiang Electric Power Company Limited, China)
Research on the Construction System of Language Service Platform Based on Computer Corpus 26 Jing Zhou (Anhui Xinhua University, China) and Feng Ke (Zhejiang University of Technology, China)
Research on the Evaluation Method of Auxiliary Expert Talents Based on Ensemble Learning 30 Yuhang Fan (Shanghai Science and Technology Innovation Resources Center, China), Pengjing Xu (Shanghai Science and Technology Innovation Resources Center, China), Yue Zhu (Shanghai Science and Technology Innovation Resources Center, China), and Miao Chen (Shanghai Science and Technology Innovation Resources Center, China)
Application of Artificial Neural Network in Teaching Quality Evaluation
Solar Energy Materials and Solar Cells Applications with Particle Swarm Optimization Algorithm
Auxiliary Judgment of Financial Aid for Poor Students Based on Improved K-Means Algorithm 44 Heng Yu (Party School of Liaoning Provincial Party Committee, China) and Silin Li (Party School of Liaoning Provincial Party Committee, China)
Design and Implementation of Student Information Management System Based on Web
Research on the Application of Computer Internet Digital Technology in the Student Work Smart Management Systems
Analysis on Life Cycle Cost Effectiveness Mathematical Evaluation Model of Pumped Storage Generating Set
GENERATION CO., LTD, China), Xiaojun Wang (CSG POWER GENERATION CO., LTD, China), Zhanhong Huang (South China University of Technology, China), Junjie Huang (South China University of Technology, China), Miaoyong Feng (South China University of Technology, China), and Tao Yu (South China University of Technology, China)
Detecting Misogynia in Italian Tweets: A Linguistic and Contextual Based Method

Optimal Battery Selection for Solar Storage System	73
Yuxuan Liang (Guangzhou Foreign Language School, China), Juntian Su (Guangzhou Foreign Language School, China), Yufan Hu (Guangzhou Foreign Language School, China), and Yang Shen (Guangzhou Foreign	
Language School, China)	
Computer Modeling and Simulation of Mixed Traffic Flow Under Turn Signal and Honk Effect Chao Wang (Beijing Jiaotong University, China) and Liying Wei (Beijing Jiaotong University, China)	80
Research on Automobile HMI Scene Experience Based on Big Data Intelligent Computing and Density Clustering	85
Research on the Digital Protection Technology of Intangible Cultural Heritage Information Under Computer Artificial Intelligence Ruiming Hu (Anhui Technical College of Industry and Economy, China)	92
Research on the Application of Computer Information Reminder System in Employment Assistance Information System Deng Lin (Sichuan Vocational and Technical College, China)	97
Sharing Platform of Digital Specimen of Wood Canker Based on WebGIS in Xinjiang Province: Architecture, Design and Implementation	102
Research and Statistical Analysis on Mathematical Model of Manufacturing Digital Maturity Evaluation and Its Impact on Transformation	. 107
Research on Intelligent Training System of Athletes Assisted by Computer and Cloud Computing Yu Xie (Chengdu University of Information Technology, China) and Lu Liu (Chengdu University of Information Technology, China)	112
Research on Intelligent Detection System of Computer Digital Security Protection Technology	117
Stability Analysis of Breast Cancer Gene Regulation Network Based on Boolean Network Model Ziyi Gao (Shandong University of Science and Technology, China)	. 122
Trading Strategies Model Based on Neural Network and Multi-Objective Planning	. 126
Design and Implementation of Campus Bike Rental System from the Perspective of Sharing Economy	. 131

Research on Career Guidance Course System Based on Apriori Algorithm and Computer Big Data Lei Wang (Henan Vocational College of Agriculture, China) and Yang Bai (Henan Vocational College of Agriculture, China)	136
Computer Intelligent Prediction Model of Resisting Dust Storms Based on Entropy Weight Method and Time Series	. 141
Analysis on Password Attack Model and Password Generation	. 145
Research on Interactive Practice System of Mathematics Online Classroom Under Computer Artificial Intelligence Technology	. 150
Evaluation of Online Teaching Based on SPSS Data Analysis	155
Research on Computer Artificial Intelligence Virtual Timbre and Digital Audio System	. 159
Research on the Simulation and Optimization of Enterprise Information Factory Graphics Based on Computer 3D Technology	.163
Application of Big Data Technology and Computer Aided Technology in Product Design	.169
Recent Advances in Deep Learning Based Computer Vision	174
A Feasibility of 3-D Microwave Forward Modelling Simplification Based on Back Propagation Neural Network Zefu Wang (Hebei University of Technology, China), Xiangteng Ma (Xiamen University of Technology, China), and Yuhan Wang (Hebei University of Technology, China)	. 180
Research on Intelligent Sports Information System Under Computer Big Data	184
Research on the Model of Equipment Theory Learning Based on Tabu Search-Parallel Genetic Algorithm	189
Design and Implementation of Self-Regulated Learning System for Equipment Theoretical Knowledge	. 193

Research on Base Station Site Selection in Power Wireless Private Network Based on Improved NSGA-2 Algorithm	. 196
Research on Computer Network Information Security Management and Protection Strategy Zhaoyu Liu (Tianjin University of Technology, China)	. 200
Effects of Different Algorithms, Number of Users and Frequency Channel Allocation on Fractional Frequency Reuse Performance	. 204
Image Enhancement and Noise Suppression for Optical Coherence Tomography Images Based on Variational Image Decomposition and Gaussian Mixture Model Yu Wang (Tianjin University of Technology and Education, China), Biyuan Li (Tianjin University of Technology and Education, China), and Jun Zhang (Tianjin University of Technology and Education, China)	209
Deep Neural Networks for Stock Market Prediction	. 214
Short-Term Traffic flow Prediction Based on the Combined Model of SSA-VMD Decomposition and IPSO-LSTM-ATTENTION Junzhe Qin (Xiamen University, China), Jie Peng (Southwest Jiaotong University, China), and Yifan Lv (Xiamen University, China)	219
A Graph Optimization Enhanced Indoor Localization Method Chao Li (Qingdao University of Science and Technology, China), Wennan Chai (Qingdao University of Science and Technology, China), Qingkao Wu (Hisense Home Appliances Group R&D Center, China), Jie Li (Qingdao Agricultural University Haidu College, China), Fanyu Lin (Qingdao University of Science and Technology, China), Zheng Li (Weifang University of Science and Technology, China), and Qingdang Li (Qingdao University of Science and Technology, China)	. 224
Computer Technology and Artificial Intelligence Applied in Smart English Audiovisual Course System	. 230
Application of Computer Artificial Intelligence Online Video Tutoring Technology in University Practical Course Education	. 235
An Evaluation of Automation on Misogyny Identification(AMI) and Deep-Learning Approaches for Hate Speech: Highlight on Graph Convolutional Networks and Neural Networks	. 239

Research on Digital Classroom Construction in the Information Age Under Computer Big Data Technology
Short-Term oil Price Prediction Based on CEEMD Decomposition Noise Reduction and ARMIA-SSA-BP Combination Model
Research on R-Wave Recognition Method for ECG Signal in the Optimized Firing Process
Prediction of FCEV Ownership in China Based on the Improvement of the GM(1,1) Using Genetic Algorithms
AGV Path Scheduling Optimization Model of Transport Robot Based on ant Colony Algorithm 264 Hao Zhang (Shandong University of Traditional Chinese Medicine, China), Han Xu (Shandong University of Traditional Chinese Medicine, China), Chen Yue (Shandong Jiaotong University, China), Yifei Lv (Shandong University of Traditional Chinese Medicine, China), and Xinyi Zhang (Shandong University of Traditional Chinese Medicine, China)
An Adaptive Conformal Polarization Sensitive sub-Array Direction Finding Algorithm
An Entity Linking Method Based on Graph Feature and Electricity Domain Knowledge Base 276 Jingyi Su (NARI Group Co., Ltd, China), Wei Jiang (STATE GRID Corporation of China, China), and Nan Zhang (NARI Group Co., Ltd, China)
Research on Quantitative Trading Strategy Based on LSTM and Dynamic Programming
Research of Investment Decision Based on the Coupling Model of Metabolic AR and Neural Network

Analysis and Research on Credit Risk Factors of Small and Medium Enterprises Based on Grey Artificial Neural Network Jing Zhang (Liaoning Normal University, China), Haojie Li (Lanzhou University of Technology, China), and Yini Liu (Guangxi Normal University, China)	291
ANN-Based Integrated Multi-Objective Investment Decision Model Zi'ao Qiu (Northeastern University, China), Hang Zhang (Northeastern University, China), and Rungen Liu (Northeastern University, China)	297
Research on Java-Based Library Management System Lubing Wei (Gansu Institute of Science and Technology Information, China) and Jinggeng Zhang (Gansu Institute of Science and Technology Information, China)	304
Research on Intelligent Medical System of TCM Informatization Rehabilitation Under Computer Intelligent Big Data Technology Fang Fang (Shandong University of Traditional Chinese Medicine, China), Zhen Wang (Shandong University of Traditional Chinese Medicine, China), and Zhenyang Li (Shandong University of Traditional Chinese Medicine, China)	308
Model and Algorithm for Vaccination Vehicles Routing Optimization Problem in Remote Areas Xujia Hui (Chengdu No.7 High School, China) and Duo Zhang (Chengdu No.7 High School, China)	312
Research and System Implementation of Automatic English Synonymy Selection in the Internet Environment Xiaomeng Ji (Universiti Teknologi Malaysia, Malaysia; Yulin University, China)	319
Research on Text Readability Based on Computer Multi-Level Comprehensive Evaluation Model and Algorithm Optimization	325
Knowledge Graph Construction of Multi-Source Heterogeneous Academic Resources Based on Big Data Technology	
Research on the Application of Online Teaching Information Intelligent Interaction System Based on Virtual Reality Technology	337
Visualization System for the Distribution of Noise Inside Subway Trains Along the Line Section	341
Jiaotong University, China), Hong Xiao (Beijing Jiaotong University, China), and Moyan Zhang (Beijing Jiaotong University, China)	

Intelligent Ventilation Remote Practice System Based on Cloud Platform Weibo Sun (Xi'an University of Science and Technology, China), Xuefeng Gao (Xi'an University of Science and Technology, China), Yan Wang (Xi'an University of Science and Technology, China), Xuan Sun (Xi'an University of Science and Technology, China), Siyu Duan (Xi'an University of Science and Technology, China), and Zihan Wang (Xi'an University of Science and Technology, China)	345
Low-Dose Mouse Micro-CT Image Segmentation Based on Multi-Resolution Multi-Organ Shape Prior Knowledge Model Zhonghua Chen (Dalian University of Technology, China; University of Jyväskylä, Finland), Hongkai Wang (Dalian University of Technology, China), Fengyu Cong (Dalian University of Technology, China; University of Jyväskylä, Finland), and Lauri Kettunen (University of Jyväskylä, Finland)	349
Prediction Model of Automobile wind Drag Coefficient Based on Moth Optimization Algorithm and ELM Chuanbo Liu (Wuhan University of Technology, China), Sheng Qin (Wuhan University of Technology, China), Xile Li (Wuhan University of Technology, China), Jing Peng (SGMW Corporation, China), and Haiguo Tang (SGMW Corporation, China)	354
Simulation of sea Clutter Data Based on DPOS-CFAR Detection Algorithm Kun Zhang (Air Force Early Warning Academy, China), Min Duan (Air Force Early Warning Academy, China), Qiang Lin (Air Force Early Warning Academy, China), and Juan Yu (Air Force Early Warning Academy, China)	359
High-Performance, All-Scenario COVID-19 Pathogen Detection, Prevention, and Control System Yushen Wang (China Mobile Group Jiangsu Co. Ltd, China), Guang Yang (China Mobile Group Jiangsu Co. Ltd, China), Tianwen Sun (China Mobile Group Jiangsu Co. Ltd, China), Kai Yang (China Mobile Group Jiangsu Co. Ltd, China), and Changling Zheng (China Mobile Group Jiangsu Co. Ltd, China)	364
Application of Hyperspectral Imaging Technology in Quality Inspection of Agricultural	260
Products Man Li (Chongqing Three Gorges University, China), Qiang Luo (Chongqing Three Gorges University, China), and Shuangxi Liu (Chongqing Three Gorges University, China)	369
A Study on the Construction of Traditional Chinese Medicine Multimodal Corpus Under the View of Self-Media	373
Fused Attention Decoder in End-to-End Model with Complex Scenes	376
NSCT-DWT-SVD Composite Digital Watermarking Algorithm Based on QR Code	380

Research on Hole Feature Matching Based on Image Restoration	. 385
Research on Multi-Traveling Salesman Problem Based on Simulated Annealing Algorithm	. 390
Design of Face Recognition System Based on Linux	. 394
Spatial Characteristics Analysis of Tourist Spots in Kunming Based on POI Data	400
Underwater Transmission of Digital Image in Wireless Optical Communication Based on Single Photon Detection Technology Lei Gai (Ocean University of China, China), Wendong Li (Ocean University of China, China), Qiming Zhu (Ocean University of China, China), Xiaobing Hei (Ocean University of China, China), and Guoyu Wang (Ocean University of China, China)	. 406
Smart Toothbrush app user Interface Usability Study Meiyu Zhou (East China University of Science and Technology, China), Yi Wang (East China University of Science and Technology, China), and Dianhui Bei (East China University of Science and Technology, China)	. 411
Application of Data Acquisition System of AD9220 Based on FPGA in Power Amplifier	. 418
An Innovative Decision Support Approach to Measure the Propagation of Systemic Risk Using Granger Causality Networks	. 422
A Spatial-Statistics Based Framework of Spatial Correlation Analysis of Retail Sales*	. 426
An ant Colony Algorithm-Based Siting Model for Campus Substitute Pickup Courier Sites	. 432
Applications of Deep Learning in Object Detection	436
Research on Improved ICP Geomagnetic Matching Simulation Algorithm	. 443

Design of Intelligent Temperature Monitoring System Using ZigBee Network and TMP102 Sensor Technology	. 446
Hongkui Zhang (CCTEG Shenyang Research Institute, China; State Key Laboratory of Coal Mine Safety Technology, China), Qinggang Zhang (Tangshan Dongrun Automation Engineering Co., LTD, China), Yongli Li (Tangshan Dongrun Automation Engineering Co., LTD, China), and	
Yongping Yang (Tangshan Kailuan Huaming Electric Appliance Co., LTD, China)	
Particle Swarm Optimization in Geomagnetic Matching Navigation	450
Design of Web Application Firewall System Through Convolutional Neural Network and Deep Learning	454
Shihao Wang (Zhengzhou University, China), Ruiheng Liu (Zhengzhou University, China), Xu Guo (Zhengzhou University, China), and Gaoda Wei (Zhengzhou University, China)	404
Optimal Layout of Charging Stations Based on Intelligent Traffic Flow Research and Data Analysis	. 458
Zhefan Chen (Zhengzhou University, China), Hengyuan Zhang (Zhengzhou University, China), and Qianru Fan (Zhengzhou University, China)	. 400
Research on the Application of 5G Communication Technology in the Development of Computer Internet of Things	. 462
Yuankun Zhou (Fujian University of Technology, China) An Improved GM(1,1) Model Based on Iterative Weighted Least Square Criterion Parameter	
Estimation	. 466
Riquan Yao (State Grid Zhejiang Electric Power Co., Ltd., China), Shaojun Jin (State Grid Zhejiang Electric Power Co., Ltd., China),	
Zhejun Luo (State Grid Zhejiang Electric Power Co., Ltd., China), and Lifeng Fang (State Grid Zhejiang Electric Power Co., Ltd., China)	
Research on Practical Application and Optimization of Multi-Strategy Prediction Method Based on Machine Learning	. 471
Yuheng He (Xi'an Jiaotong University, China), Menghan Yan (Xi'an Jiaotong University, China), and Shihong Wang (Xi'an Jiaotong University, China)	
Prediction of American Automobile Pricing Based on Quantitative Analysis of Machine	. 475
An Efficient Automatic Scoring Algorithm Based on SQL Code	. 480

Design of Fire Information Transmission Unit Based on Energy Storage Power Station	
Author Index	