2022 International Symposium on Advances in Informatics, **Electronics and Education (ISAIEE 2022)**

Frankfurt, Germany 17-19 December 2022



IEEE Catalog Number: CFP22Z43-POD ISBN:

978-1-6654-6358-4

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:
 CFP22Z43-POD

 ISBN (Print-On-Demand):
 978-1-6654-6358-4

 ISBN (Online):
 978-1-6654-6357-7

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



2022 International Symposium on Advances in Informatics, Electronics and Education (ISAIEE)

ISAIEE 2022

Table of Contents

Message from the General Chair	xvii i
Reviewers	xix
ISAIEE 2022	
Algorithms Development for Automating the Execution of Safety Guided Test Scenarios in Automated Vehicles Based on STPA Yu Liang (China Faw Group Co., Ltd., China), Jingquan Tian (China Faw Group Co., Ltd., China), Juan Pimentel (OMNEX(US). Co. Ltd, USA), Gregory Gruska (OMNEX(US). Co. Ltd, USA), and Fu Xu (OMNEX(Shanghai). Co. Ltd, China)	1
Automatic Brain Tumor Classification Based on Transfer Learning Models	5
Brain Tumor Prediction with LSTM Method	9
Breast Cancer Classification Based on Various CNNs and Classifiers Yuchen Ge (Shandong University, China), Kejia Liu (University of British Columbia, Canada), Longxin Wang (Xidian University, China), and Qianyi Xue (Sichuan University, China)	14
License Plate Detection Optimization Based on YOLO Algorithm	20
Research on the Level Test Application System of Computer Artificial Intelligence Technology in English Education Dan Chen (Shandong Polytechnic College, China)	24
Network Packet Analysis Program Design and Development	30
Experiments on Facial Emotion Recognition Based on Four Different Network Structures Tianyang Zheng (UIC, China)	35
Analysis and Extension of Pyramid Codes Based on the Distributed Storage System	39
Repairing Triple Data Erasure with Extending Row Diagonal Parity	45

The Analysis of SECDED in Data Storage Transfer and Algorithm Optimization
Efficiency Comparison of Row-Diagonal Parity and EVENODD Encoded Check Disk Repair
Algorithms
Analysis of Learning Mechanism of Generative Adversarial Network
EVENODD Code Implementation and Generalizations
Performance Analysis of Utilizing Reed Solomon Code in Redundant Array of Independent Disk 69 <i>Zixuan Jiang (University of Toronto, Canada)</i>
Vessel Segmentation and Quantification Based on U-Net
Design of Intelligent Processing Platform for Electric Big Data in Hadoop
Vehicle Recognition Based on Improved Faster R-CNN
Probabilistic Load Flow using Point Estimate Method Based on Nataf Transformation for Active Distribution Network
Research on Intelligent Call Software V1.0 System Based on Computer Artificial AI Technology
Microgrid Self-Healing Control of Distributed Power Supply Combining Particle Swarm Optimization Algorithm
Research on Data Transmission Simulation System Based on Computer 3D Simulation Technology 102 Qi Zhang (Shandong University of Science and Technology, China) and Xinghua Li (Shandong University of Science and Technology, China)
Application of Quantum Algorithms in Secret Keys
Comparative Study of Various Lightweight Mask Recognition Algorithms

Big Data Mining Algorithm of Internet of Things Based on Artificial Intelligence Technology	. 115
Research on Parallel Data Mining Based on Spark Jiali Shen (Tianjin University of Technology, China)	. 122
Traffic Statistics Based on Lightweight Multi-Objective Tracking Algorithm Taiheng Zheng (Qilu University of Technology (Shandong Academy of Sciences), China), Chaoping Wang (Qilu University of Technology (Shandong Academy of Sciences), China), Fengqian Sun (Qilu University of Technology (Shandong Academy of Sciences), China), and Haiying Liu (Qilu University of Technology (Shandong Academy of Sciences), China)	. 127
Substation Safety Control Robot System Based on 3D Virtual Simulation Technology	. 132
Research and System Design of Remote Comparison Method for Embedded Device Files	137
Design of Information Management System for Students' Innovation Activities Based on B/S Architecture	142
GA-XGBoost Driving Distraction State Classification Model Based on Non-Driving Related Tasks	146
Yajie Bai (Tianjin University of Science and Technology, China), Liang Hong (Tianjin University of Science and Technology, China), Dan Wang (Tianjin University of Science and Technology, China), Zhenzhen Bi (Tianjin University of Science and Technology, China), and Yi'er Lin (Tianjin University of Science and Technology, China)	
Research on Classification and Recognition Method of Plant Leaves Based on Deep Learning Limei Chang (Tianjin University of Technology and Education, China) and Xuewen Ding (Tianjin University of Technology and Education, China)	. 152
A Time Sensitive Network-Based Data Distribution Service Implementation Method Jianxin Ren (Beijing Institute of Computer Technology and Application, China), Manfei Zhao (Beijing Institute of Computer Technology and Application, China), Haofeng Wang (Beijing Institute of Computer Technology and Application, China), Tong Gao (Beijing Institute of Computer Technology and Application, China), Peng Yao (Beijing Institute of Computer Technology and Application, China), and Zonglin Shao (Beijing Institute of Computer Technology and Application, China)	156

Optimization of Facial Expression Recgonition on ResNet-18 using Focal Loss and CosFace Loss	161
Yuebin Mao (University of Toronto, Canada)	101
Facial Expression Recognition Based on Semi-Supervised Vision Transformer	164
Classification Emotion using Densenet Juan Liang (Bath University, UK)	168
Research on Color Block Recognition and Restoration Algorithm of Magic Cube Robot	173
An Adaptive Deep Q-Learning Strategy for Routing Schemes in SDN-Based Data Centre Networ 178	ks
Jian Li (Guiyang University, China), Shuoyu Wang (Tibet University, China), Yubo Huang (Southwest Jiaotong University, China), Kai Liao (Guizhou University, China), Feili Bi (Guiyang University, China), and Xia Lou (Guizhou Vocational College of Applied Technology, China)	
Design and Research of Project Collaborative Participant Recommendation System Based on Collaborative Filtering Algorithm Junjie Wang (State Grid Lishui Power Supply Company, China), Jianling Wu (State Grid Zhejiang Electric Power Co., Ltd., China), Hongjian Wu (State Grid Lishui Power Supply Company, China), Cancan Wang (State Grid Lishui Power Supply Company, China), Xiaofeng Zhang (State Grid Lishui Power Supply Company, China), and Yunhui Zhang (State Grid Lishui Power Supply Company, China)	187
Information-Cycle Dual Contractive Learning with Regularization for Unsupervised Image-to-Image Translation Xin Sun (Northwest University, China), Zhuang Yin (Northwest Hairweite China), and Siri These (Northwest Hairweite China)	191
University, China), and Siqi Zhang (Northwest University, China) Self-Attentive Mechanism-Based Supervised Comparative Learning	197
Research on Optimization of Cell Nucleus Image Segmentation Based on U-Net	202
Chinese Medical Knowledge Mining and Analysis Based on Syntactic Dependency and Named Entity Recognition	206
Optimization System of Heat Dissipation in Seabed Data Center Based on Heat Conduction Equation-Programming Algorithm Shilong Teng (Shandong University of Science and Technology, China)	211
A Fast and Effective Classification Method for Missing Data Yipeng Liu (Central University of Finance and Economics, China), Chaoya Wang (Zhejiang University of Technology, China), and Wenxin Sun (Jinan University, China)	219

Bicycle Driving Power Allocation Model Based on Simulated Annealing Algorithm Yu Cao (National University of Defense Technology, China), Zhiyuan Wang (National University of Defense Technology, China), Yunxiang Ge (National University of Defense Technology, China), and Maosong Wang (National University of Defense Technology, China)	225
Behavior Recognition Research Based on Reinforcement Learning for Dynamic Key Feature Selection	230
Tao Zhang (Tianjin Normal University, China), Chunmei Ma (Tianjin Normal University, China), Huazhi Sun (Tianjin Normal University, China), Yan Liang (Tianjin Normal University, China), Bojue Wang (Tianjin Normal University, China), and Yige Fang (Tianjin Normal University, China)	
Design and Implementation of Sports Meeting Intelligent Information Management System Platform Based on Web Wen Ji (Hohai University, China) and Jinghang Cui (Northeastern University, United States)	234
Research on Computer Digital Analysis and Recognition System of Civil Aviation Legal Safety Hazards Lu Zou (Guangzhou Civil Aviation College, China)	241
Research on Reinforcement Learning Algorithms in Computer Vision	246
Research on Basketball Training Optimization System Under Computer Big Data Technology	252
Research on the Construction of English Teaching Modules Based on Computer Intelligence	257
Joint Chinese Entity Relationship Extraction Based on the Improved Attention Mechanism	261
Vulnerability Analysis and Improvement of RASP Technology	266
Research on RBF Neural Network Model Based on Particle Swarm Optimization	273
Research on Temperature Field Control Method of Heat-in-Place Regeneration Based on Finite Element Radiation Heat Transfer Model	276
Research on the Planning Method of Traffic Lags Based on Adaptive Ant Colony Algorithms	281

X-12 Seasonal Adjustment Combined with Long and Short-Term Memory Neural Networks for Monthly Electricity Sales Forecasting
A Method of Training Neural Networks to Extract Wind-Formed Sand Ripples
The Effect of Differents Loss Function in Person Re-Identification
Research on Dispersed Artificial Intelligence IoT System Based on Container Virtualization299 Zou Li (Lanzhou University, China) and Peng Zhao (Lanzhou University, China)
Research on Speed Control Method of Magnetic Coupler Based on Vector Magnetic Potential Neural Network
Time and Space Aggregation Recommendation Model Based on Synthetic Negative Samples310 Xingyao Yang (Xinjiang University, China), Haowen Liang (Xinjiang University, China), Jiong Yu (Xinjiang University, China), Ziyang Li (Xinjiang University, China), Chenyu Li (Xinjiang University, China), and Jun Zhang (Xinjiang University, China)
Research on Data System Data Classification Methods Based on Convolutional Neural Networks 316 Li Yu (Shanghai Institute of Technology, China) and Xiaoxin Ru (Shanghai Institute of Technology, China)
Research on Brake Pad Fault Early Warning Method Based on Finite Element Temperature Field 321 Fei Gao (Jilin Communications Polytechnic, China), Kai Ma (Jilin Communications Polytechnic, China), and Moli Wang (Jilin Communications Polytechnic, China)
Intrusion Detection Model Based on Security Knowledge in Online Network Courses
Research on Digital Curriculum Collaborative Filtering Technology Based on Feature Group 329 Songjie Gong (Zhejiang Business Technology Institute, China)
Research and Application of Online Course Recommendation System Based on TF-IDF Algorithm 333
Anming Hu (Guangzhou Institute of Science and Technology, China)
Teaching Quality Evaluation and Software Implementation Based on ID3 Decision Tree Algorithm

Automatic Generation Technology of Table Structure for Software Development Based on Oracle Database System	342
Research on Multi-Level Student Achievement Analysis Method Based on Cluster Analysis Na Wang (Bohai University, China), Minghai Yao (Bohai University, China), and Jinsong Li (Bohai University, China)	347
Research on Student Achievement Analysis Method Based on Decision Tree Algorithm	352
Formative Evaluation System of Online and Offline Blended Teaching Based on Grey Fuzzy Theory Benfeng Yu (Bohai University, China)	356
Application of Artificial Intelligence in the Development of Media Integration Under the Background of Smart Media	360
The Problems and Some Improved Algorithm of BP Learning Algorithm	365
Optimization Algorithm of Logistics Warehousing and Distribution Path Based on Artificial Intelligence Technology	371
Urban Dynamic Traffic Assignment Model Based on Improved Ant Colony Algorithm	376
Research on Information Sharing Mechanism of Building Information Model Based on Convolutional Neural Network Xiaorong Tian (Changjiang Polytechnic, China)	381
Research on Performance Optimization of Virtualized Server Cluster Based on Cloud Computing Jiaqing Yao (Shanghai Lixin University of Accounting and Finance, China) and Zheng Yuan (Shanghai Lixin University of Accounting and Finance, China)	387
Research on Optimization of Machine Translation Model Based on Data Mining Algorithm Hong Liu (Wuhan Donghu University, China)	392
Interactive Experience Design of Tie-dye "Pinch" Techniques Based on Virtual Simulation Shuping Sun (Xiangtan University, China), Jing Cao (Qingdao Heng Xing University of Science and Technology, China), and Yanhui Wang (Xiangtan University, China)	397
Design and Implementation of a Web Application Vulnerability Detection System	402
Analysis of Java Lock Performance Metrics Classification	407

A Traffic Light Recognition Method Based on Image Super Resolution in Intelligent Blind Glasses System	412
Yueqing Zhang (Zhejiang University, China), Zhi Yu (Zhejiang University, China), Wei Wang (Zhejiang University, China), and Jiajun Bu (Zhejiang University, China)	
Study on the Learning Effect of Intelligent Foreign Language Learning System Based on Data Mining Technology	417
Research on Penetration Testing of IoT Gateway Based on RISC-V Boyang Cai (Guangdong University of Foreign Studies, China), Shaobin Xie (Guangdong University of Foreign Studies, China), Quanyi Liang (Guangdong University of Foreign Studies, China), and Wanying Lu (Guangdong University of Foreign Studies, China)	422
Design and Implementation of Automatic Fault Identification System Based on Computer Vision	426
Security Computer Database Updating System Based on Deep Learning Algorithm	431
Security Technology of Computer Information System Based on Data Clustering Algorithm	1 35
A Study on the Evaluation of English Classroom Learning Status Based on Expression Recognition Technology	439
Design and Kinematic Simulation of an Hydrospace Detection Autonomous Underwater Vehicle . 4 Tengfei Liu (Wuhan University of Technology, China) and Xiaoqing Zhu (Beijing University of Technology, China)	143
Xgboost Algorithm Based Research and Modeling of Mate Selection Psychology of Highly Educated Female	148
Power Grid Investment Decision Optimization Based on Binomial Coefficient and Variation Coefficient	153

Reform of Computer Science and Technology Professional Talent Training Model Based on OBE Concept—Taking Chongqing College of Mobile Telecommunications as an Example	458
Research on Tibetan Pronunciation Error Correction System Based on .NET Framework	462
Analysis and Discussion on Influencing Factors of BIM-Based 3D Collaborative Design Mode Zhaoyou Wang (Hunan Airport Co., Ltd, China), Zhongjun Wen (China Southwest Architectural Design and Research Institute Co., Ltd, China), Zhanhao Zhang (China Southwest Architectural Design and Research Institute Co., Ltd, China), and Zhenbin Hou (China Southwest Architectural Design and Research Institute Co., Ltd, China)	467
Research on the Construction and Application of Modern Logistics Equipment Course Teaching System Sharing Platform Based on VR Technology	472
The Development of VR Technology and Computer Technology Integration Application	476
Moving Object Tracking Method in Dynamic Image Based on Machine Vision	482
Personalised Location Privacy Protection Based on Grid Division for Crowd-Sensing	487
Design of Personalized Recommendation Method for Entertainment News Based on Collaborative Filtering Algorithm	ve 494
An Intelligent Test Method of Distributed Network Inbreak Based on Cluster Analysis	501
Mask Defect Detection Algorithm Based on Improved EfficientNetV2 Lamei Liu (Liaoning Technical University, China), Junjie Fang (Liaoning Technical University, China; Chinese Academy of Sciences, China), Huiling Huang (Chinese Academy of Sciences, China), Yongjian Zhang (Chinese Academy of Sciences, China; Xiamen Institute of Technology, China), and Jun Han (Chinese Academy of Sciences, China)	507

CRIoU: A Complete and Relevant Bounding Box Regression Method Zhenjiu Xiao (Liaoning Technical University, China), Haoze Zhao (Liaoning Technical University, China), Jielong Guo (Chinese Academy of Sciences, China; Fujian Science & Technology, Innovation Laboratory for Optoelectronic Information of China, China), Hui Yu (Chinese Academy of Sciences, China), and Jie Li (Chinese Academy of Sciences, China)	.511
Research and Development of a Portable Ultrasonic Device for Detecting Urine Volume	. 519
Generation of Western Piano Music Based on Deep Learning	. 524
Multimodal Music Emotion Recognition Based on WLDNN_GAN	. 528
Depthwise Separable Residual Network for Remote Sensing Image Scene Classification	533
Self-Supervised Recommendation Model Combined with Constrastive Learning Function	. 540
Hyperspectral Image Classification Method Based on Multi-Scale Residual Network	. 548
ASC Model Based on Feature Stratification and Multichannel ECAPA-TDNN	554
A Novel Recommendation Model Based on Interactive Nearest Neighbor Sessions	560
Research on Improved AffNet Image Feature Matching Algorithm	. 568

High Dimensional Missing Data Imputation for Classification Problems: A Hybrid Model Based on K-Nearest Neighbor and Genetic Algorithm Yu Zhang (Lanzhou Jiaotong University, China), Jinquan Liu (Chinese Academy of Sciences, China), Haizhong Liu (Lanzhou Jiaotong University, China), Yubin Lu (Chinese Academy of Sciences, China), Song Wang (China Construction Eighth Engineering Bureau Co. Ltd, China), and Yuejing Zhai (Lanzhou Jiaotong University, China)	572
Research on a Smart Passenger Evacuation Method Based on Passenger Flow and Train Load Factor	579
Jiajian Zhao (Hangzhou Metro Group Co., Ltd., China), Yingying Sun (Zhejiang United Science and Technology Co., Ltd., China), Chao Xu (Zhejiang United Science and Technology Co., Ltd., China), and Feijie Wang (Zhejiang United Science and Technology Co., Ltd., China)	
Discussion on Experimental Teaching Method Based on Combination of Deficiency and Reality and Integration of Science and Education	. 582
Iterative XGBoost Algorithm and Application on Modeling the Cognitive Laws of Chinese Characters Based on Psychological Cognitive Feature Extraction	. 587
Analysis and Research on the Importance of Power Communication Network Services and Nodes Yao Sang (Urumuqi Branch of State Grid Company, China), Lu Liu (Urumuqi Branch of State Grid Company, China), Xiangfei Sun (Urumuqi Branch of State Grid Company, China), Haoru Fan (Urumuqi Branch of State Grid Company, China), and Bin Wang (State Grid Xinjiang Electric Power Co. Ltd, China)	592
Facial Expression Recognition and the Application of Supervised Contrastive Learning	. 596
Digital Rural Intelligent Tourism Model on Account of Intelligent Optimization Algorithm	601
Promoting System for Students' Creativity Based on Optimization Algorithm	. 606
Intelligent Audit System Based on Data Mining	. 610
Design and Implementation of Student Hierarchical Management Evaluation System Based on BP Neural Network Ke Wang (Shandong Institute of Commerce and Technology, China)	
A Hierarchical Information Sharing Platform for Students Based on the Internet of Things and Artificial Intelligence Systems Chao Song (Shandong Institute of Commerce and Technology, China)	.620

An Intelligent Recognition Model of English Translation Teaching Method Based on Improved GLR Algorithm	626
Innovation Research of RBF Algorithm on University Information Management in Big Data Era . Xuetong Lv (Jinan Preschool Education College, China)	631
Construction of Smart Rural Tourism Big Data Platform Based on Kano Model	635
Analysis of Human Resource Management and Forecast Model Based on Neural Network Algori	ithm.
Rong Zhu (Lianyungang Technical College, China)	
System of Higher Vocational English Teaching Ability Evaluation Algorithm Based on SSA-SVR. Jing Liu (Shandong College of Information Technology, China)	644
Student Psychological Prediction and Analysis System Based on Improved Apriori Algorithm Jing Huang (Shandong Transport Vocational College, China)	649
The Intelligent Prediction Model of College Students' Mental Health Based on Cluster Analysis Algorithm	653
Research on the Autonomous Learning System of Vocal Music Knowledge Based on Android Platform Dan Zhang (Bohai University, China)	658
Utilization of Data Mining Technology in University Students Management	663
Optimization System of University Public Sports Training Data Management Based on Intelligent Optimization Algorithm	668
Online Music Performance Evaluation System Based on Apriori Algorithm	673
English Smart Classroom Teaching Strategies Based on Internet Technology	677
English Teaching Method Reform Based on Big Data Analysis Technology	681
Design of College Physical Education Teaching Quality Evaluation System Based on Improved ID3 Algorithm Shuguo Che (Shenyang Normal University, China)	687
	60 4