2022 2nd International Conference on Networking, Communications and Information Technology (NetCIT 2022)

Manchester, United Kingdom 26 – 27 December 2022



IEEE Catalog Number: CFP22BF4-POD ISBN:

978-1-6654-9274-4

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:
 CFP22BF4-POD

 ISBN (Print-On-Demand):
 978-1-6654-9274-4

 ISBN (Online):
 978-1-6654-9273-7

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 2nd International Conference on Networking, Communications and Information Technology (NetCIT)

NetCIT 2022

Table of Contents

Message from the General Chair	
Conference Organizers	
Reviewers	xx
2022 2nd International Conference on Networking, Com and Information Technology	nmunications
Design of Intelligent Monitoring System of Integrated Water Supply and Draina, Big Data and Cloud Computing	ge Based on 1
Antenna Under Different Network Protocols Ruiqi Cai (Univeristy of Bristol Chongqing, China), Fanyi Kong (CQU-UC Joint Co-op Institute Chongqing University, China), and Zekang Zeng (Xi'an Jiaotong-Liverpool University, China)	8
A non-Parallel Many-to-Many Speech Conversion Method Based on STARGAN Yuxiong Wang (Beijing University of Posts and Telecommunications, China), Demiao Li (Beijing University of Posts and Telecommunications, China), Runjing Zhang (Beijing University of Posts and Telecommunications, China), Fangzheng Li (Beijing University of Posts and Telecommunications, China), and Zhifei Wang (Beijing University of Posts and Telecommunications, China)	Model 12
Research on Electric Vehicle Charging Grid-Connected Automation System Base Big Data	
Application Research of Computer Monitoring System Based on Ubiquitous Pov Things in Substation	
Hongtao Liu (State Grid Hubei Electric Power Co., Ltd., China)	

Research on Digital Concert Performance System Based on Computer Virtual Reality Technology
Analysis and Prediction of Operator Churn Based on Neural Network and Machine Learning 29 Meizhen Liu (Shandong Women's University, China) and Weitong Liu (Shandong Women's University, China)
Investigation on Identification of Boiler Tube Temperature Anomaly Based on Sankey Diagram 33 Tianyu Zhang (North China Electric Power Research Institute, China), Mei Long (North China Electric Power Research Institute, China), and Jiajia Xu (Beijing Huake Tonghe Technology Co., Ltd., China)
An Estimation Method of Shadowband Correction Coefficient in Diffuse Irradiance Measurement Device
Key Technologies and Example Implementation of the Cyber-Physical Fusion Simulation
Evaluation of UHF/VHF Communication Electromagnetic Interference in Helicopter
Simulation of the Cloud Computing Network Security Intrusion Detection Model Based on the Data Mining Technology
Building an Administrative Platform Based on Intelligent Algorithms in the Framework of Big Data
A Brief Overview of Wireless Sensor Networks for Internet of Things
Design and Application of Artistic Bionic Jellyfish Control System 58 Hua Zhang (Chongqing Vocational and Technical University of Mechatronics, China), Xin Fu (Chongqing Vocational and Technical University of Mechatronics, China), Hua Chen (Chongqing Vocational and Technical University of Mechatronics, China), and Lai Hu (Chongqing Vocational and Technical University of Mechatronics, China; Xi'an Jiaotong University, China)
Application of VR Technology Based on Media Convergence

Identification Technology of High Loss Components in Power Grid Based on Neural Network
Data Analysis Method Junting Yang (State Grid Gansu Electric Power Company, China), Yue Wu (State Grid Gansu Electric Power Company, China), Chen Liang (State Grid Gansu Electric Power Company, China), Xiping Ma (State Grid Gansu Electric Power Company, China), Xiaoyang Dong (State Grid Gansu Electric Power Company, China), Yaxin Li (State Grid Gansu Electric Power Company, China), and Li Liang (Lanzhou Longneng Electric Power Technology Co. Ltd, China)
Design of Intelligent Production System for Thermal Power Plant
Deep Learning Approaches in Sentiment Analysis
The Study of Few-Shot Learning for Facial Expression Recognition 80 Yuxiao Chen (Central University of Finance and Economics, China), Liying Zhang (University of Jinan, China), and Zhen Pan (School of Wuhan Institute of Technology, China)
Multi-Channel key Frame Extraction for Video Surveillance System
Research on the Application of Wireless Sensing Technology in Temperature Detection
Simulation Analysis of Radar Range Tracking Loop of Missing Radar Pulses
Mobile Office System Design Based on 5G Communication Technology
Research on Equipment Allocation and Application of Information System Based on IRP
Research on the Construction of Personal Income Tax Collection and Evaluation Platform Based on Big Data Calculation

Research on the Application of Computer Virtual Reality Technology in Urban-Rural Integration of Rural Revitalization Strategy Wenjing Sun (Guangxi Science and Technology Normal University, China) and Weisong Wang (Guangxi Science and Technology Normal University, China)	103
Research on LightGBM Default Prediction Algorithm Based on the Slice Sampling Process	107
Accurate Locating Method of Abnormal low Voltage Split Line Loss Based on Redundancy Check. Junting Yang (State Grid Gansu Electric Power Company, China), Chen Liang (State Grid Gansu Electric Power Company, China), Xiping Ma (State Grid Gansu Electric Power Company, China), Xiaoyang Dong (State Grid Gansu Electric Power Company, China), Yaxin Li (State Grid Gansu Electric Power Company, China), and Liang Li (State Grid Gansu Electric Power Company, China)	111
The Network of Power Transmission and Transformation Equipment and Its Application in the	
Intelligent Power Network Taoyun Zhang (Electric Power Research Institute of State Grid Gansu Electric Power Company, China), Yugang Zhang (State Grid Gansu Electric Power Company, China), Yanjun Hao (Xi'an Chuangyi Information Technology Co., Ltd, China), Honggang Chen (Electric Power Research Institute of State Grid Gansu Electric Power Company, China), Dingjun Wen (Electric Power Research Institute of State Grid Gansu Electric Power Company, China), and Mingxia Chen (Xi'an Chuangyi Information Technology Co., Ltd, China)	114
Research on Quantum Simulation System: Ultracold Atom Simulation and Integrated Photonic	
Simulation	117
Smart Mobile Robot's Binocular Stereo Vision Environment Recognition Experimental System Design at Slow Speed	126
Suke Qian (Southwest Forestry University, China) and Jie Yang (Southwest Forestry University, China)	
Dangerous Items Recognition and Face Recognition System Based on K210 and YOLO	131
Two-Point Calibration Method for Intelligent Ceramic Pressure Sensor	134
Research on Workload Performance Appraisal Intelligent Information System Based on Computer Artificial Intelligence Technology	138

Unified Image Restoration with Convolutional Autoencoder Yuanzhu Liu (Ocean University of China, China), Chuang Li (Qingdao University of Science and Technology, China), Yong Zhao (Ocean University of China, China), and Junli Xu (Qingdao University of Science and Technology, China)	143
Design and Development of Intelligent Integrated Device for Inspection and Monitoring Baopeng Zhang (State Grid Laizhou Power Supply Company, China), Junpeng Wang (State Grid Laizhou Power Supply Company, China), Yaoshun Guo (State Grid Laizhou Power Supply Company, China), Weisen Yuan (State Grid Laizhou Power Supply Company, China), and Wenyuan Zhang (State Grid Yantai Power Supply Company, China)	147
Research on Application of Intelligent Information Systems in Early Warning System of Network Public Opinion	150
Chunshu Xu (Heilongjiang Bayi Agricultural University, China) and Zhongyuan Xu (Heilongjiang Agricultural Reclamation Industrial School, China)	100
Research on Application of Computer Image Recognition Technology in Kitchen Hygiene Inspection	154
Zhonghui Hu (Shaoyang University, China) and Juncheng Lei (Shaoyang University, China)	101
Development of Laboratory Management Intelligent Information System Using Functional Modules and Digitization Technology Junwei Wu (Hefei Technology College, China), Guangjun Gong (Hefei Technology College, China), Xitao Chao (Jiangsu University of Science and Technology, China), and Liang Tao (Hefei Technology College, China)	158
Research on Performance Evaluation of Construction Project Management Based on Genetic Algorithm Jihuan Zhuo (Qingdao University of Technology, China), Chenxiang Ma (Qingdao University of Technology, China), Meiping Wang (Qingdao University of Technology, China), Tao Liu (Qingdao University of Technology, China), and Fan Chen (Qingdao University of Technology, China)	161
Research on Emergency Management Information Release and Material Distribution Model Based on Hybrid Optimization Strategy	166
Research on Risk Management of Large-Scale Sports Events Based on Association Rule Mining Algorithm Yuanyuan Pan (Xi'an Eurasia College, China) and Zhe Chen (Xi'an Eurasia College, China)	170
Research on Value Mining of Management Accounting Non-Financial Data Based on Association Rules Algorithm	175
Optimization Model and Algorithm of Securities Investment Portfolio Based on Support Vector Machine Liming Gong (Xi'an Eurasia University, China)	179

Research on Fault Tree Modeling and Analysis of Computer Aided Software Based on Mathematical Model Hong Lei (Dongying Vocational Institute, China)	. 183
Comprehensive Intelligent Supervision Platform of Land Resources Based on Web	188
Research on Project Group Human Resource Allocation of Construction Enterprises Based on Decision Tree Algorithm Chenxiang Ma (Qingdao University of Technology, China), Shouxin Zhang (Qingdao University of Technology, China), Jihuan Zhuo (Qingdao University of Technology, China), Yang Liu (Qingdao University of Technology, China), and Yuewu Zhou (Qingdao University of Technology, China)	193
Building Energy Saving and Green Building Model System Construction Based on Genetic Algorithm Peijian Wang (Northeast Electric Power University, China), Zixuan Tian (Northeast Electric Power University, China), Zijing Wang (Northeast Electric Power University, China), and Chu'an Li (Northeast Electric Power University, China) Power University, China)	197
Evolutionary Game Analysis of Data Sharing Based on Fuzzy Control Algorithm in Digital Economy Yuanqi Xia (Jilin Normal University, China)	202
Development of Mobile Learning Software for College English Based on Cloud Computing	. 207
Research on Adaptive Recommendation of English Learning Resources Based on Collaborative Filtering	212
Research on Financial Systemic Risk Assessment Algorithm Based on Risk Data Fuzzy Cluster Analysis Denan Luo (NWS Asset Management Co., Ltd, China)	216
Architecture Design and Application Analysis of Mobile Nursing System Based on Mobile Terminale	. 220
Modeling and Optimization of Heavy Vehicle Cargo Transportation System Based on Feature Extraction Algorithm Xijiao Chen (Shanghai Maritime University, China)	226
Research on Monitoring Technology of Land and Space Master Plan Implementation Based on Satellite Remote Sensing	231
Reliability Optimization Analysis of Financial Management System Based on Decision Tree Algorithm	236
Reconstruction and Animation Algorithm of Virtual Human Body Mould Based on Deep Knowled 240 Xiuyan Jiang (Weifang Engineering Vocational College, China) and Yueping Bi (Weifang Engineering Vocational College, China)	lge

Sports Video Panorama Synthesis Technology Based on Recurrent Neural Network	. 244
Research on Intelligent Teaching Organization Management System Based on Matrix Algorithm <i>Jun Ma (Nanning University, China)</i>	. 249
Research on Load Optimization of Software-Defined Network Based on Delay and Load	. 254
Power Data Integrity Detection System Based on Blockchain Theory in Encryption Environment Yu Qiu (State Grid Gansu Electric Power Company Information Communications Company, China), Qian Dang (State Grid Gansu Electric Power Company Information Communications Company, China), Chunhui Du (State Grid Gansu Electric Power Company Information Communications Company, China), and Xinrui Liu (State Grid Gansu Electric Power Company Information Communications Company, China)	. 260
Construction of Human Resource Allocation Model Based on Apriori Algorithm	. 267
Construction of a Cross-Cultural Communication Big Data Platform Construction System Based on Association Rule Mining	. 272
Research on Korean Translation Computer Intelligent Proofreading Algorithm Based on Multi-Strategy Analysis	. 277
Research on Simulation Model And 3D Visualization of Crop Growth Process Based on Cloud Computing	. 281
Design of English Teaching Resource Management System Based on Intelligent Fuzzy Decision Tree	. 285
Jie Wu (Dalian Polytechnic University, China) Research on Spatial Pattern Recognition Algorithm of Urban Agglomeration Based on Geographic Information System Ruomei Yang (Hebei University of Technology, China)	. 290
Study on Rapid Detection Model of Pesticide Residues on Fruit Surface Based on Hyperspectral Imaging Technology	. 294
Digital Interactive Technology of Intangible Cultural Heritage Based on Virtual Reality Technology	. 298
Research on the Readability Evaluation Algorithm of Foreign Chinese Texts Based on Multi-Dimensional Features Lili Liu (Shenyang Jianzhu University, China), Xilai Huang (Shenyang Jianzhu University, China), and Zongsheng Chen (Shenyang Jianzhu University, China)	. 303

A Model for Evaluating the Quality of English Reading and Pronunciation Based on Computer Speech Recognition	3
Research on Computable Image Aesthetic Classification and Evaluation Algorithm Based on Mutual Information Image Segmentation	3
Automatic Extraction Algorithm of English-Chinese Translation Template Based on Cross-Cultural Perspective	3
Virtual Enterprise Risk Management Model and Algorithm Based on Qualitative Simulation 322 Bochuan Liu (Jiangxi University of Applied Science, China)	2
Design and Simulation of Precision Marketing Push Algorithm Based on Decision Tree	5
Research and Implementation of Public Computer Room Management System Based on Virtual Machine	Э
Zhijun Liang (Guangdong University of Science& Technology, China) Research on Data Security Protection Algorithm Based on BP Neural Network in Cloud Computing Environment	1
Research on the Construction of Sports Information Network Platform Based on Feature Extraction Algorithm	3
Research on Intelligent Optimization Algorithm of Arranging Based on Reinforcement Learning	2
The Algorithm and Implementation of Yi Character Recognition Based on Convolutional Neural Network	5
Research on Financial Time Series Analysis and Prediction Algorithm Based on Fuzzy Clustering Algorithm	Э
Research on Optimization Method of Unmanned Aerial Vehicle Communication Link Performance in Emergency Communication Environment	1
SLAM Loop Detection Algorithm Based on Deep Neural Network	3
Research on Computer Intelligent Image Recognition Technology Based on Machine Learning363 Xin Ma (Zibo Normal College, China), Libo Zhu (Zibo Normal College, China), Weijuan Wang (Zibo Normal College, China), and Xinlong Liang (Zibo Normal College, China)	3
Construction of Multimedia Integrated Management Information System for Smart Classroom Based on Internet of Things Technology	7

Research on Concurrent Design Method of Electronic Products and Virtual Prototype Simulation Environment Based on Virtual Reality
Design of Human Resource Allocation Algorithm Based on Convolutional Neural Network 375 Kang Du (Jiangxi University of Applied Science, China)
Research on Automatic Testing Technology of Digital Multimeter Based on B/S Architecture 379 Haiyun Peng (Shaoyang Market Supervision and Administration Bureau, China)
Digital Processing and Storage of Audio Data Based on Tag Information
Ceramic Decoration Extraction Method Based on Computer Vision and Image Processing
Research and Implementation of Short Video Product Recommendation Algorithm Based on Multimodal Features
Research on Information Resource Classification Management Mapping Model Based on Collaborative Filtering Algorithm
Research on Recognition of Football Trajectory Based on Robot Vision System
Data Mining and Analysis of Business Administration Based on Cloud Computing
Literature Recommendation Algorithm Based on User Preference Model 409 <i>Junhui Huang (New Era University College, China)</i>
Research on Fast Estimation Method of Power Grid Engineering Based on Multi-Objective Genetic Algorithm
Construction of Agricultural Economic Data Management and Service Platform Based on Improved Genetic Algorithm
Multi-Objective Optimization of Logistics Distribution Route Based on Improved Genetic Algorithm
Research on Dynamic Simulation Technology of Urban 3D Landscape Based on Virtual Reality APP Platform
Research on Financial Budget Management System Based on Particle Swarm Optimization
Design of Online Advertising Precise Marketing System Based on Collaborative Filtering Algorithm 436 Yuanfano Oi (Iianoxi University of Applied Science, China)

Landscape Art Image Style Reconstruction Algorithm Based on Machine Learning	1 41
Research on Optimization of Cold Chain Distribution Path Based on Geographic Information	
System	445
Research and Implementation of Secure Storage Technology of Private Cloud Based on Hadoop 4 Meirong Lin (Hainan Vocational University of Science and Technology, China)	149
Research on Dynamic Path Planning of Internet of Vehicles Based on Edge Computing	153
	458
Le Ding (Jiangxi University of Applied Science, China)	
Construction of Enterprise Management Science Data Sharing System Based on Service-Oriented Architecture	463
Human Resource Optimization Allocation Technology Based on Neural Network and Its Algorithm Implementation	467
Design of Dynamic Grouping Algorithm for Sports Track Competition Based on Deep Learning 4 Jianfeng Jiang (Weifang Engineering Vocational College, China) and Xinshan Wang (Weifang Engineering Vocational College, China)	17 1
Knowledge Graph Assisted Automatic Writing of Football Match News	475
Analysis of Data News Production Mode Based on LSTM	180
Information Analysis of Flexible Deformation with Regression Estimation for EAST Articulated Maintenance Arm	184
Jing Wu (China University of Petroleum-Beijing at Karamay, China), Yuntao Song (University of Science and Technology of China, China), Huapeng Wu (Lappeenranta University of Technology, Finland), and Changyang Li (Lappeenranta University of Technology, Finland)	
	489
Yipeng Zhang (Wuhan Business University, China)	

Improved Design of Interface Information Color of Mould Case Circuit Breaker Based on WCAG2.0	493
Hesen Li (Hubei Institute of Fine Arts, China), Jing Dong (Hubei Institute of Fine Arts, China), Yi Li (Hubei Institute of Fine Arts, China), Ni Wu (Hubei Institute of Fine Arts, China), and Dawei Yao (Shanghai Chint Intelligent Technology Co., LTD., China)	190
A SoC Booting Acceleration Strategy Based on Self-Migration Technology Hongtao Man (Inspur (Beijing) Electronic Information Industry Co., Ltd., China; State Key Laboratory of High-end Server & Storage Technology, China), Lang Zhou (Inspur (Beijing) Electronic Information Industry Co., Ltd., China; State Key Laboratory of High-end Server & Storage Technology, China), and Shuo Wang (Inspur (Beijing) Electronic Information Industry Co., Ltd., China; State Key Laboratory of High-end Server & Storage Technology, China)	497
Personalized Recommendation Algorithm Based on Implicit Semantic Model Zhuoya Wang (Xi'an Gaoxin Experimental Primary School, China), Yali Wang (Xi'an University, China), Wenbin Wu (Shaanxi Normal University, China), Xinxin Fan (University of Electronic Science and Technology of China, China), Bixi Wang (Shaanxi Normal University, China), and Wenfeng Zheng (University of Electronic Science and Technology of China, China)	.501
Research on Adaptive Cache Mechanism Based on TTL Junping Liu (Wuhan Textile University, China), Xinrun Wan (Wuhan Textile University, China), Qiang Zhu (Wuhan Textile University, China), Tao Peng (Wuhan Textile University, China), and Xinrong Hu (Wuhan Textile University, China)	. 507
Research on Path Planning of Welding Robot Based on Ant Colony Algorithm	512
Research on Path Planning of Welding Robot Based on Particle Swarm Optimization Algorithm Chenxu Duan (Sichuan University Jinjiang College, China) and Shiqiang Luo (Sichuan University Jinjiang College, China)	519
Progress in Deep Learning for Glaucoma Diagnosis Based on Fundus Images Hanyu Xiao (Zhejiang University City College, China), Chen Zhao (Zhejiang University, China), Huang Xu (Servyou Software Group Co., Ltd., China), Zhike Han (Zhejiang University City College, China), Huibao Zhang (Zhejiang University City College, China), Wangchao Wu (Zhejiang University City College, China), and Zhenyang Lin (Zhejiang University City College, China)	. 525
Case Design for Software Engineering Training Course: Design and Implementation of Bank Securities Investment System	. 531
An Intelligent Assistant Diagnosis Method for Autistic Children Based on Chinese Multimodal Discourse Corpus Yong Liang (Lishui Second People's Hospital, China)	537

Customer Loss Identification and Related Factor Analysis of Mobile Operators Based on XGboost	.2
Junli Zhang (Xi'an Eurasia University, China) and Yuting Dong (Xi'an Eurasia University, China)	
Improvement of An Ascending Algorithm by Using Break Statement	6
Ensemble Learning to Predict Npm Package Downloads	2
Recognition of Group Brawl Behavior in Buses Based on Deep Learning	9
A Robust Watermarking Algorithm for Exchange Ciphers Using Homomorphic Encryption 56 Haibo Jin (Liaoning Technical University, China) and Siyu Shang (Liaoning Technical University, China)	4
A Survey of Random Noise Suppression Methods for Seismic Data Based on Deep Learning57 Linlin Wang (Yantai University, China), Zhongxun Wang (Yantai University, China), Jiao Wang (Qingdao Huanghai University, China), and Peixue Liu (Qingdao Huanghai University, China)	2
Research and Improvement of Chinese Sign Language Detection Algorithm Based on YOLOv5s 57 Yifan Zhang (Southwest Minzu University, China), Ling Long (Southwest Minzu University, China), Diwei Shi (Southwest Minzu University, China), Haowen He (Southwest Minzu University, China), and Xiaoyu Liu (Southwest Minzu University, China)	7
Non-Classical K-Nearest Neighbor Clustering Algorithm	2
Mastering First-Person Shooter Game with Imitation Learning	7
Study on the Application of Stratospheric Communication in Medium-Long Range Communication	
of Surface Ships	_
BT Pool: The Best Template Pool for Target Tracking in Scale Space	7
Review of Underwater Image Enhancement Methods 60 Li Han (Yantai University, China), Yujie Chen (Qingdao Huanghai University, China), Zhongxun Wang (Yantai University, China), and Peixue Liu (Qingdao Huanghai University, China)	3
A New Blockchain Business Contract Security Defense System Based on Logical Judgment	8

Cellular Vehicle Networking Positioning Algorithm Based On Blockchain Technique Jing Chen (Yunnan University, China)	617
Fast Adaptive Character Animation Synthesis Algorithm Based on Depth Image Sequence	622
Design of Margin Detection Algorithm for Uneven Illumination Picture Based on SVM Model (Hanning Lu (Hangzhou Dianzi University, China)	627
Optimization of Intelligent Color Matching Algorithm for Animated Drawing Modeling Based on Swarm Intelligence Algorithm	631
Intelligent Substation Relay Protection Condition Monitoring Based on Support Vector Machine Algorithm Wei Guo (State Grid Hunan Extra High Voltage Substation Company, China), Fenglin Wang (State Grid Hunan Extra High Voltage Substation Company, China), and Liqing Long (State Grid Hunan Extra High Voltage Substation Company, China)	638
Research on Image Information Security Algorithm Based on Wavelet Neural Network	643
Fast Image Segmentation and Animation Generation Algorithm Based on Depth Image Sequence . (Zhigan Liang (Software Engineering Institute of Guangzhou, China)	648
Infrared Image Noise Reduction and Edge Enhancement Algorithm Based on Local Intuitionistic Fuzzy Entropy	652
Intelligent Distribution Optimization of Distribution Network Based on Multi-Objective Genetic Algorithm	658
Data Traffic Scheduling Algorithm for Wireless Smart Grid Communication Network Based on Deep Learning	663
Author Index	667