2022 8th Annual International Conference on Network and Information Systems for Computers (ICNISC 2022)

Hangzhou, China 16-18 September 2022

Pages 1-496



IEEE Catalog Number: ISBN: CFP22B68-POD 978-1-6654-5352-3

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:	CFP22B68-POD
ISBN (Print-On-Demand):	978-1-6654-5352-3
ISBN (Online):	978-1-6654-5351-6

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



2022 8th Annual International Conference on Network and Information Systems for Computers (ICNISC) ICNISC 2022

Table of Contents

Preface	xxviii
Committee	xxix
Editors	xxxii
Keynotes	

Wireless Communication, Networking and Sensor

Satellite-Ground Integrated Network Architecture and Key Enabling Technologies for 6G 1 Jingxian Wang (China Academic of Electronics and Information Technology), Ziao Quan (China Academic of Electronics and Information Technology), Zheming Liu (China Academic of Electronics and Information Technology), and Jing Zhang (China Academic of Electronics and Information Technology)	L
Research on Web Application Anomaly Intrusion Detection Model Based On Massive Logs	5
Design of a Radiosonde Based on the WSN Technology	Į
Design and Development of the Cultural Tourism Big Data Platform Based on Internet + Cloud Computing	5
Design of Video Codec Platform Based on PowerPC+WW602 Architecture)
Construction of Precision Teaching Mode and Teaching Practice Application Based on Big Data Analysis	ł
Research on the Construction Path of Network Marketing Wisdom Classroom in Application-Oriented Undergraduate Under the Background of "Internet +"	3

Implementation of Cache Timing Attack Based on Present Algorithm 3 Chen Lin (Chengdu University of Information Technology, China) and Yi 3 Wang (Chengdu University of Information Technology, China) 3	2
Application of UAV Remote Sensing Technology Based on GIS in the Execution of Tasks of the People' s Armed Police	6
 End-to-End Object Detection with Location-Sensitive Cues	1
A 5G MmWave Communication Framework in Vehicle-Road Cooperative System	.6
 Design of 5G Vehicle-Road-Cloud Collaborative Architecture for Vehicle Platooning	0
Research on Types of LSA in OSPF Multiarea Network Based on ENSP	5
CMAFS: Make Shibboleth IdP Support Multiple External Authentication Mechanisms	0
Discussion on Network Information Security Based on Cloud Computing Environment	5

A Non-Contact Active Sensor for Detecting or Monitoring Electricity Transmission State of
High Voltage AC Power Grid 69 Haipeng Zhang (Shangrao Normal University, China; Engineering
Technology Research Center of Intelligent Electric Vehicle Parts &
Components of Jiangxi Province, China), Jiejian Mao (Shangrao Normal
University, China; Engineering Technology Research Center of
Intelligent Electric Vehicle Parts & Components of Jiangxi Province,
China), Rijian Yao (Shangrao Normal University, China; Engineering
Technology Research Center of Intelligent Electric Vehicle Parts &
Components of Jiangxi Province, China), Qiu Tu (Shangrao Normal
University, China; Engineering Technology Research Center of
Intelligent Electric Vehicle Parts & Components of Jiangxi Province,
China), Xing He (Shangrao Normal University, China; Engineering
Technology Research Center of Intelligent Electric Vehicle Parts &
Components of Jiangxi Province, China), Fu Chen (Shangrao Normal
University, China; Engineering Technology Research Center of
Intelligent Electric Vehicle Parts & Components of Jiangxi Province,
China), Zifa Zhou (Shangrao Normal University, China; Engineering
Technology Research Center of Intelligent Electric Vehicle Parts &
Components of Jiangxi Province, China), Jianrong Yang (Shangrao Normal
University, China; Engineering Technology Research Center of
Intelligent Electric Vehicle Parts & Components of Jiangxi Province,
China), Long Pang (Transformation Sub-company State Grid Shangrao
Electric Power Supply Company, China), Yi Xu (Transformation
Sub-company State Grid Shangrao Electric Power Supply Company, China),
Chusi Hu (Transformation Sub-company State Grid Shangrao Electric
Power Supply Company, China), Tiancheng Chen (Transformation
Sub-company State Grid Shangrao Electric Power Supply Company, China).
Sub-company State Grid Shangrao Electric Power Supply Company, China), and Yongjian Wu (Transformation Sub-company State Grid Shangrao
and Yongjian Wu (Transformation Sub-company State Grid Shangrao
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China)
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
 and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis
and Yongjian Wu (Transformation Sub-company State Grid Shangrao Electric Power Supply Company, China) On Interpretable Algorithm of Artificial Intelligence Based on Information Network Analysis

Noise Filtering of Photoplethysmography Signal Based on AFE4403
 Application Research of Cognitive Radio Technology Based on Satellite Communication System 102 Lili Zhao (12 Fan Gongting South Street, China), Pengpeng Yu (12 Fan Gongting South Street, China), Shuhua Zhou (12 Fan Gongting South Street, China), Jinshi Yang (12 Fan Gongting South Street, China), Qicai Dong (12 Fan Gongting South Street, China), Jing Liu (12 Fan Gongting South Street, China), and Yan Zhao (12 Fan Gongting South Street, China)
 Malicious Network Software Detection Based on API Call
Network Spam Detection Based on CNN Incorporated with Attention Model
A Phishing Website Detection Method Based on Multi-Layer Perceptron with Mutual Information Feature Selection
New Untrained Emitter Detection Based on SK-GAND Network
Design of Vehicle-Cloud Collaborative Framework for 5G Cross-Border Multi-PLMN Scenarios 130 Guotao Du (Dalian University of Technology, China), Jinlong Chu (Dalian University of Technology, China), Jing Ma (Auckland University of Technology, New Zealand), and Shiduo Ning (Dalian University of Technology, China)

Artificial Intelligence

Server Load Balancing using Linux	134
Chunyan Chen (Beijing Information Technology College, China)	

Intelligent Fault Diagnosis of Ship Electromechanical Equipment Based on Improved Outlier Detection Algorithms Bin Zeng (Naval University of Engineering, China), Chunhui Yang (Naval University of Engineering, China), and Rui Wang (Naval University of Engineering, China)	139
	144
Research on Keyword Selection and Usage in Scientific Papers Yuqing Li (Xi'an University of Technology, China) and Yu Cao (Xi'an University of Technology, China)	150
HED-CNN Based Ionospheric Clutter Extraction for HF Range-Doppler Spectrum Xiangyuan Wang (Harbin Institute of Technology, China), Wozhan Li (Harbin Institute of Technology, China), Xiaochuan Wu (Harbin Institute of Technology, China), Ying Suo (Harbin Institute of Technology, China), and Qiang Yang (Harbin Institute of Technology, China)	155
Exploring the "Trinity" Model of Training Artificial Intelligence Talents Yuanpeng Duan (Chongqing Industrial and Commercial University, China) and Zhiqi Zhang (Chongqing Industrial and Commercial University, China)	160
Research on the Construction of Training Room for Optical Device Manufacturing Lingbo Wang (College of Electronic Information Engineering Wuhan Polytechnic, China)	165
Research on Noise Control and Simulation Optimization of Cooling Fan in Ship Display Console Jinpeng Zhao (Jiangsu Automation Research Institute, China) and Kangkang Dou (Jiangsu Automation Research Institute, China)	169
Comparison Between Human Translation and Machine Translation in Translating the Publicity Text of Haihunhou Museum <i>Hong Zhang (Nanchang Institute of Technology, China)</i>	177
Review and Prospect of Geological Hazard Monitoring Methods Han Zhang (East China University of Technology, China), Huo Liu (Geological Bureau, China), Weiguo Xiong (Nanchang Dam Simulation Monitoring IoT Application Engineering Technology Center, China), and Jun Fang (Affiliated Hospital of Jiangxi University of Traditional Chinese Medicine, China)	181
 Sentiment Analysis of Customer Reviews Based Texts using Classification Algorithms T. Velmurugan (Dwaraka Doss Goverdhan Doss Vaishnav College, India), M. Archana (Dwaraka Doss Goverdhan Doss Vaishnav College, India), and U. Latha (Dwaraka Doss Goverdhan Doss Vaishnav College, India) 	185

Real-Time Instruction Execution Monitoring with Hardware-Assisted Security Monitoring Unit in RISC-V Embedded Systems	192
Zhun Zhang (Beihang University, China), Qiang Hao (Beihang University, China), Dongdong Xu (Beihang University, China), Jiqing Wang (Beihang University, China), Jinhui Ma (Beihang University, China), Jinlei Zhang (Beihang University, China), Jiakang Liu (Beihang University, China), and Xiang Wang (Beihang University, China)	
A Hardware-Assisted Security Monitoring Method for Jump Instruction and Jump Address in Embedded Systems	197
Qiang Hao (Beihang University, China), Dongdong Xu (Beihang University, China), Zhun Zhang (Beihang University, China), Jiqing Wang (Beihang University, China), Tong Le (Beihang University, China), Jiawei Wang (Beihang University, China), Jinlei Zhang (Beihang University, China), Jiakang Liu (Beihang University, China), Jinhui Ma (Beihang University, China), and Xiang Wang (Beihang University, China)	
Recognition of Human-Object Interaction in Video Through a Two-Stream Network Integrating Multiple Features <i>Lunzheng Tan (Zhongshan Polytechnic, China) and Rui Ding (Zhongshan</i> <i>Torch Polytechnic, China)</i>	203
Competition of Artificial Intelligence in Big Countries: the Mystery of Power and Security Rongsheng Zhu (Tsinghua University, China), Ziwen Feng (City University of Macau, China), and Qi Chen (Tsinghua University, China)	. 209
Design of High Efficiency Photovoltaic Sound Barrier Xing Zhang (Ningbo yuanhaibochuang Technology Co., China) and Pengpeng Xia (Ningbo yuanhaibochuang Technology Co., China)	217
A Scheme for Detecting Malicious Nodes in UAV Clusters Based on Community Division Runhui Zhao (University of Electronic Science and Technology of China, China), Sijing Wang (University of Electronic Science and Technology of China, China), and Hong Wen (University of Electronic Science and Technology of China, China)	. 222
 Autonomous Inspection Method of Transmission Line Based on Key Points and Machine Vision Yong He (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Hanjie Yuan (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Jianan Yao (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Liang Chen (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Qi Tan (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Xinxing Yuan (Beijing GreenValley Technology Co., Ltd, China), Taizhong Kang (Beijing GreenValley Technology Co., Ltd, China), and Li Jiang (Beijing GreenValley Technology Co., Ltd, China) 	. 227

Intelligent Inspection Method of Transmission Line Multi Rotor UAV Based on Lidar Technology
Yu Zhang (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Limeng Dong (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Jianbin Luo (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Lin Lu (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Tianhang Jiang (Zhaoqing Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Xinxing Yuan (Beijing GreenValley Technology Co., Ltd, China), Taizhong Kang (Beijing GreenValley Technology Co., Ltd, China), and Li Jiang (Beijing GreenValley Technology Co., Ltd, China)
Research on UAV Target Detection Algorithm Based on Improved Air-Borne-YOLOv3
 Tailstock VTOL UAV System Modeling and Transition Mode Control Algorithm Design
Distributed Music Comments Mining System Based on BGLL Algorithm
Person Re-Identification System Integrating GFP-GAN and Yolov4 Models
Study of Interpretation Training on the Development of Foreign-Related Pharmaceutical Enterprises from the Perspective of Artificial Intelligence — — Taking Rising of Guangdong-Hong Kong-Macao Greater Bay Area
The Research of Quadrotor Flight Control Based on Reinforcement Learning and ADP
A Text Detection and Recognition Method Based on PSENet and CRNN
Nonlinear Delay-Control of Hopf Bifurcation and Stability Switches in a Generlized Logistic Model

 Design and Implementation of an AR Inspection System for an Unmanned Gas Transmission Station	1
 Fuzzy Mathematical Models for Predicting and Diagnosing Occupational Diseases of Workers in the Agro-Industrial Complex in Contact with Pesticides)
Path Planning of UAV using Step-Wise Deep Q-Learning Algorithm	5
Research on the Training Mode of Advertising Creative Talents in Colleges and Universities from the Perspective of "Artificial Intelligence+"	3

Image Acquisition and Processing

Wavelet-Based Compressive Total Variation for Image Processing Di Wang (Shaanxi Normal University, China) and Wanshe Li (Shaanxi Normal University, China)	. 303
Exposure Image Correction Based on Fuzzy Theory Liangna Zou (Xi'an Technological University, China) and Zhan Wu (Xiamen University, China)	. 308
A Novel Approach for Image Dehazing via Spatial and Channel Feature Fusion Duofeng Wang (Henan University, China), Yanbo Zhang (Henan University, China), Zilun Wan (Henan University, China), Fengyang Gu (Henan University, China), Mingyue Chen (Henan University, China), Yurong Zhou (Henan University, China), Yong Zhang (Henan University, China), and Yi Zhu (Henan University, China)	314

 Image Deblurring Based on Normalized-Weighted Total Variation
Target Tracking Based on Spatiotemporal Saliency and Multiscale Appearance Cue Fusion
Efficiency Evaluation of University Disciplines Based on Data Envelopment Analysis Method 335 Hongtao Sun (Beijing Normal University, China), Dongxue Liu (Beijing Normal University, China), Luoying Huang (Beijing Normal University, China), and Huiyao Pan (Beijing Normal University, China)
A Chaotic Image Encryption Algorithm using Pixel Permutation-Diffusion and Bit Replacement341 Ruisong Ye (Shantou University, China), Tiantian Ren (Shantou University, China), and Binjia Tan (Shantou University, China)
AIDNet: Detecting Insulators and Defects from Satellite Remote Sensing Images: An Exploration
An Image Encryption Scheme Based on 4D Chaotic System and Permutation-Diffusion Operations 354 Jingxuan Ni (Shantou University, China), Yuhan Tang (Shantou University, China), and Ruisong Ye (Shantou University, China)
 Plinths Research Based on Image Recognition: Taking Traditional Ancestral Temple of Fuliang County as an Example

Change Detection of Grid Construction Based on Satellite Remote Sensing Images and Siamese Neural Network

~		
Ne	eural Network	366
	Bo Wu (Electric Power Research Institute, Yunnan Power Grid Company,	
	China Southern Power Grid, China), Fangrong Zhou (Electric Power	
	Research Institute, Yunnan Power Grid Company, China Southern Power	
	Grid, China), Hui Zhang (Yunnan Power Grid Company Limited, China),	
	Meilin Zhe (Transmission Branch of Yunnan Power Grid Company Limited,	
	China), Gang Wen (Electric Power Research Institute, Yunnan Power Grid	
	Company, China Southern Power Grid, China), Hao Pan (Electric Power	
	Research Institute, Yunnan Power Grid Company, China Southern Power	
	Grid, China), Zhicai Lan (Shanghai Xihongqiao Navigation Technology	
	Co., China), and Yao Zhao (Shanghai Xihongqiao Navigation Technology	
	Co., China)	

Big Data Mining, Analysis and Application

Competitive Sports Star's Income Research by Big Data Technology	376
Construction of Data-Based Government Emergency Language Service Mechanism Under Public Crisis	381
Yonghe Xiao (Nanchang Institute of Technology, China)	
Research on the Challenges and Countermeasures of Smart Hotel Management Based on Big Data Technology	385
The Research of the Fashion Industry Driving by Big Data	388
Research on the Innovation of Tourism Marketing Mode Under the Background of Big Data Era 3 Yinghui Wu (Shandong Xiehe University, China) and Ranran Guo (Shandong Xiehe University, China)	392
Data Literacy Education in Colleges and Universities of the Big Data Era	395
Practice and Exploration of Conducting Continuous Auditing in the Context of Big Data	399
Analysis of Real-Time Online Key Parameters of New Energy Pure Electric Vehicles Based on Big Data Mining	1 06

A Study of Du Fu's Psychological Changes Around the An-Shi Rebellion Based on Big Data 413 Weifang Zhong (University of Chinese Academy of Sciences, China; Chinese Academy of Sciences, China) and Tingshao Zhu (University of Chinese Academy of Sciences, China; Chinese Academy of Sciences, China)
The Research on Security Technology of Big Data Platform
Exploration and Research on The Training Path of Accounting Professionals Under The Background of "New Mode And New Value" Digitalization
The Graph Convolutional Networks Framework for Predicting Pandemic Impact on Stock Prices 426 <i>Tianqing Yao (Emory University, USA) and David Chen (Emory University, USA)</i> <i>USA)</i>
Cloud Computing
Cloud Computing Resource Allocation Considering Link Switching and Computing Resource Borrowing
A Parallel XML Parsing Algorithm Based on NEM-XML
 Intrusion Detection Based on Data Privacy in Cloud-Edge Collaborative Computing using Federated Learning
Research on Prediction Algorithm of Thermal Power Generation Steam Volume Based on Model Fusion
Angru Li (State Grid Electric Power Research Institute, China; Xi'an R & D Center, China), Jiajia Chen (State Grid Electric Power Research Institute, China; Xi'an R & D Center, China), Shaoliang Ling (State Grid Electric Power Research Institute, China; Xi'an R & D Center,

- *China), Qi Liu (State Grid Electric Power Research Institute, China; Xi'an R & D Center, China), and Ni Yan (State Grid Electric Power*
- Research Institute, China; Xi'an R & D Center, China)

Research on Accurate Law Popularization Model Based on Data Xuesong Chen (Wuhan Police Vocational College, China)	449
Cloud Service Composition and Optimization Selection Based on Hybrid Service Composition Algorithm <i>Feixiang Diao (Bohai University, China), Zhichun Jia (Bohai University, China), Ruiyan Wang (Bohai University, China), and Xing Xing (Bohai University, China)</i>	454
Research on Eigenvalue Decomposition Algorithm — — Based on Polarization Calibration Su Yun (Inner Mongolia University of Technology, China; Inner Mongolia Key Laboratory of Radar Technology and Application, China)	. 459
Research on Interpretable Algorithm Based on Multi-Step Problem Capability Estimation Pengfei Shen (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI), China) and Shaohua Zhang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI), China)	464
A Metamorphic Testing Approach Based on Normal Function Tables Xuan Zhang (Jilin University, China), Yingqian Hao (Jilin University, China), Peng Lin (Jilin University, China), and Peng Zhang (Jilin University, China)	469
An Covariance Spectrum Sensing Algorithm Based on DMM / MME Mixture Features Ruiyang Sun (Dalian Maritime University, China), Jingbo Zhang (Dalian Maritime University, China), and Jiaxing Kang (Dalian Maritime University, China)	474
Economic Dispatch Problem of Power System Considering Valve Point Effect Based on Fruit Fly Optimization Algorithm	480
Research on Unmanned Helicopter Path Panning Based on Improved Wolf Pack Algorithm Changfei Cui (Nanjing University of Aeronautics and Astronautics, China), Yongxin Shi (Nanjing University of Aeronautics and Astronautics, China), and Shouzhao Sheng (Nanjing University of Aeronautics and Astronautics, China)	485
A Lightweight Countermeasure of SM4 Against Side Channel Analysis Weijun Shan (Fudan University, China), Chi Zhang (Fudan University, China), Qing Li (Fudan University, China), and Jun Yu (Fudan University, China)	492
The Differences and Advantages Between Cloud Services and Traditional Services Hui Chang (Nari Group Corporation/State Grid Electric Power Research Institute, China; China Realtime Database Co., Ltd., China)	497
Design and Test of Oil Fume Monitoring System for Central Kitchen Liang Zhang (Huzhou University, China), Zhihui Zhou (Huzhou University, China), Yunjie Xu (Huzhou University, China), Xun Guan (Huzhou University, China), and Yan Zhang (Huzhou University, China)	500
Research on the Framework of Decision Support Platform for the Lower Yellow River Based on Cloud Computing Haiyan Liu (Beijing Information Technology College, China)	505

A Load Aggregation Commercial Electricity Prediction Method Supporting User Privacy	
	509
Hao Wu (China Southern Power Grid Digital Power Grid Research	
Institute Co, China), Yiyun Wang (China Southern Power Grid Digital	
Power Grid Research Institute Co, China), Weijian Wu (Guangzhou power	
supply bureau Co, China), Ying Chen (Shenzhen Mawan POWER Co, China),	
and Aoying Chen (Shenzhen Mawan POWER Co, China)	
3DWB-DVHop Node Positioning Algorithm Based on Improved BOA Duo Peng (Lanzhou University of Technology, China) and Tengfei Zhang (Lanzhou University of Technology, China)	516
Freedom Sentence Paraphrase Method Ruifang Liu (Beijing Univ. of Posts and Telecomm, China) and Boning Song (Beijing Univ. of Posts and Telecomm, China)	522

Internet of Things

Free-Space Optical Space Division Multiplexing for Smart Healthcare Angela Amphawan (Sunway University, Malaysia), Ayaz Anwar (Sunway University, Malaysia), Seng-Kai Ong (Sunway University, Malaysia), Tse-Kian Neo (Multimedia University, Malaysia), Juliana Sutanto (University of Lancaster, UK), and Khoirul Anwar (Telkom University, Indonesia)	527
Design and Implementation of Virtual Agricultural Internet of Things Experimental Platform <i>Chunze Hua (Southwest Minzu University, China), Senxin Shu (Southwest</i> <i>Minzu University, China), Xuanyu Zhou (Southwest Minzu University,</i> <i>China), and Liwei Wang (Southwest Minzu University, China)</i>	533
Research on using Docker Container Technology to Realize Rapid Deployment Environment on Virtual Machine	541
Handheld Remote Control Terminal Software Design Hongwei Jiao (Shanghai Fire Research Institute of MEN, China) and Zhenming Ma (Shanghai Fire Research Institute of MEN, China)	545
Intelligent Tracked Robot Realizes Simple Detection Xiaofeng Zhang (Engineering University of PAP, China) and Dingchen Li (Engineering University of PAP, China)	549
Effects of Operating Temperature on Proton Exchange Membrane Fuel Cell Performance Hongfang Li (Shanxi Vocational College of Economics and Trade, China) and Zhifei Wu (Taiyuan University of Technology, China)	554
A Universal Bus Management Method for Multi-Computer Multi-Bus System Shuai Feng (Beijing Institute of Control Engineering, China), Lei Wang (Beijing Institute of Control Engineering, China), Yingkun Cheng (Beijing Institute of Control Engineering, China), Xiaoguang Song (Beijing Institute of Control Engineering, China), and Jinjiang Zhang (Beijing Institute of Control Engineering, China)	558

Study on Intelligent Heterogeneous Computing Technology for Reliable-Critical Application 563 Hanguang Mi (Beijing Aerospace Automatic Control Institute, China), Shixian Li (Beijing Aerospace Automatic Control Institute, China), Xiongbo Zhao (Beijing Aerospace Automatic Control Institute, China), Hui Zhang (Beijing Aerospace Automatic Control Institute, China), Hui Zhou (Beijing Aerospace Automatic Control Institute, China), Hui Jicheng Lu (Fudan University, China)

Pattern Recognition and Machine Learning

Domestic Violence Crisis Recognition Method Based on Bi-LSTM+Attention	569
 Human Pose Estimation Based on SNHRNet	576
Stock Index Forecasting Model Based on Short-Term Volatility Trend and KNN Algorithm	83
 Application Research of Automatic Acupoint Finding Based on Binocular Vision Positioning and Skeleton Recognition	590
An Abnormal Behavior Detection Method Based on Feature Extraction	596
 Evaluating Steel Quality via the Feature Engineering Method	00
An Adaptive Scheduling Framework for Distributed Key-Value Stores using RDMA	05

 An Identification Method for Indication Value of Digital Display Instruments Based on Machine Vision
GSLA: A Tool for Deciphering Genotype Changes on Phenotype Level
A Multi-Model Imputation Approach for Missing Data Based on Machine Learning
Research on the Construction of Virtual Simulation Laboratory for Vehicle Professional Courses from an International Perspective
 Exploring the Seismogenic Structure of the 2016 Yanhu Earthquake Swarm using Template-Based Recognition Techniques
Design of a High-Reliability Signal Switching Conversion Module
Research on Heat Sealing Effect of Carton Film Based on ANSYS Simulation Technology
Research on Camouflage Object Detection Based on Improved YOLOv5s

A Novel Wearable Multi-Channel Pulse Monitor Combined with Machine Learning for Screening

pertension Population	
Xiaoxiao Kang (Institute of Microelectronics of Chinese Academy of	
Sciences, China; University of Chinese Academy of Sciences, China;	
Beijing Key Laboratory for Next Generation RF Communication Chip	
Technology, China), Kang Yu (Institute of Microelectronics of Chinese	
Academy of Sciences, China; Beijing Key Laboratory for Next Generation	
RF Communication Chip Technology, China), Guotai Wang (Institute of	
Microelectronics of Chinese Academy of Sciences, China; University of	
Chinese Academy of Sciences, China; Beijing Key Laboratory for Next	
Generation RF Communication Chip Technology, China), Lin Huang	
(Institute of Microelectronics of Chinese Academy of Sciences, China;	
University of Chinese Academy of Sciences, China; Beijing Key	
Laboratory for Next Generation RF Communication Chip Technology,	
China), Yitao Zhang (Institute of Microelectronics of Chinese Academy	
of Sciences, China; University of Chinese Academy of Sciences, China;	
Beijing Key Laboratory for Next Generation RF Communication Chip	
Technology, China), and Jun Zhang (Institute of Microelectronics of	
Chinese Academy of Sciences, China; University of Chinese Academy of	
Sciences, China; Beijing Key Laboratory for Next Generation RF	
Communication Chip Technology, China)	

Neural Networks and Genetic Algorithms

Research on Weld Defect Identification Technology Based on EMD and BP Neural Network 655 Shuzheng Guo (Tianjin University of Technology and Education, China), Zhaohua Liu (Tianjin University of Technology and Education, China), and Yufeng Tan (Tianjin University of Technology and Education, China)
Graph Neural Networks Based Recommendation Methods in Different Scenarios: A Survey 660 Hongyun Jiang (Bohai University, China), Xing Xing (Bohai University, China), Shuai Li (Bohai University, China), Jiale Chen (Bohai University, China), and Zhichun Jia (Bohai University, China)
A Distributed Relay Selection and Bandwidth Allocation Method Based on Interference Level for HPLC and Micro-Power Wireless Integration
Global Feature Extraction Graph Neural Networks for Session Recommendation
A Fault Prediction Method for Water Pump Based on BP Neural Network and Improved Dempster-Shafer Theory of Evidence

Research Progress and Direction of Blockchain in China: A Quantitative Analysis Based on	
Cite Space	684
Lin Wang (Wu Han Business University, China)	
Research on Chinese Short Text Classification Based on Pre-Trained Hybrid Neural Network Xuyang Wang (Lanzhou University of Technology, China) and Jie Shi (Lanzhou University of Technology, China)	693
 Anti-Noise Fault Diagnosis Model Based on Convolutional Neural Network Heng Chen (Xi'an Jiaotong University, China), Shikun Zhou (Xi'an Jiaotong University, China), Lei Shi (Xi'an Jiaotong University, China), Yingying Yue (Xi'an Jiaotong University, China), and Ninggang An (Xi'an Jiaotong University, China) 	700

Software Engineering

Design of Objective Assessment System and Evaluation Method for Secondary Subsidiaries of the Group	706
Yihe Sun (Zhangjiakou Cigarette Factory Co., Ltd, China) and Tingting Li (Tiangong University, China)	
Research on Real-Time Model Synchronization Method Based on New Generation Dispatching-and-Control System <i>Qi Liu (NARI Technology Development Co. Ltd., China), Penghao Fan</i> <i>(NARI Technology Development Co. Ltd., China), Shaoliang Ling (NARI Technology Development Co. Ltd., China), Yi Zhai (NARI Technology Development Co. Ltd., China), Chunyao Liu (NARI Technology Development Co. Ltd., China), Qijing Yang (NARI Technology Development Co. Ltd., China), and Weihua Cao (NARI Technology Development Co. Ltd., China)</i>	709
Study on Optimizing the Flow Field of Cold Air System in Cold Storage <i>Tinghe Bai (Lanzhou Petrochemical Company, China)</i>	715
 Smart Grid Data Traceability System Based on Blockchain Technologies Lingchao Gao (State Grid Corporation of China Big Data Center, China), Zhixian Pi (State Grid Corporation of China Big Data Center, China), Jiakai Wang (State Grid Corporation of China Big Data Center, China), and Jiasong Sun (E. E. Department, Tsinghua University, China) 	721
Classroom Practical Teaching Based On Intelligent Data Wenhua Bai (National University of Defense Technology, China), Lihua Su (National University of Defense Technology, China), Renpeng Zhang (National University of Defense Technology, China), and Jianwen Chen (Beijing Information and Communications Technology Research Center, China)	727
Design and Implementation of OCP-PUF Based on FPGA Jun Du (Beijing Smart-Chip Microelectronics Technology Co., Ltd, China), Ling Yi (Beijing Smart-Chip Microelectronics Technology Co., Ltd, China), Chao Ma (Beijing Smart-Chip Microelectronics Technology Co., Ltd, China), and Hongyu Zhao (Nanjing University of Aeronautics and Astronautics, China)	731

Data Center Participates in the Design of Typical Scenarios for Power Demand Response
The Simulation of the Signal Detection Algorithm in MIMO System Application
Research on Problems, Challenges and Opportunities Based on Internet of Things (IoTs) and Cloud Computing
Design and Implementation of Aquarium AI System Based on Raspberry Pie
Design of a Programmable Touch Keyboard
Research on Safety-Oriented Modeling Method of Complex System
 Based on the Mechanical Model of Underwater Tree in Sea Trial Stage
Research on Liquid Level Control System of Multi–Capacity Water Tank
Research on Prototype System for Electromagnetic Spectrum Management and Control Based on GIS

Optimization of Industrial Water System Based on Artificial Bee Colony Algorithm	783
Kecheng Liu (State Grid Hebei Electric Power Research Institute,	
China), Haojun Bi (China University of Mining and Technology, China),	
Lijun Zhang (State Grid Hebei Electric Power Research Institute,	
China), and Yingnan Wang (State Grid Hebei Electric Power Research	
Institute, China)	
Construction and Practice of Territorial Space Ecological Restoration Supervision System:	
A Case Study of Jiangxi Province	789
Han Zhang (East China University of Technology, China; Jiangxi Bureau	
of Geology, China), Xiong Huang (Jiangxi Bureau of Geology, China),	
Huo Liu (Jiangxi Bureau of Geology, China), Huiying Song (Jiangxi	
Bureau of Geology, China), and Xiaoyong Chen (East China University of	
Technology, China)	

Computer Science and Engineering

The Use of AI in the Elderly Care Industry in China Guangtao Zhou (Shandong Xiehe University, China) and Zhi Sheng (Johns Hopkins University, USA)	794
A Method for Supplementing the Knowledge Graph of Power User Service Gaofeng Xu (Southeast University, China) and Zhizheng Zhang (Southeast University, China)	800
The Connection Between Tourism and "Internet +" in the Context of Rural Revitalization: Taking the "red, Blue and Green" Cultural Model of Yimeng Mountain as an Example Lixia Zhang (Shandong Xiehe University, China) and Zhongli Sun (Shandong Aisino Corporation, China)	804
Research on Computer Graphics Technology and Multi-Dimensional Spatial Design of Chinese Fonts Lin Liu (Wuhan Institute of Design and Sciences, China) and Junyi Yin (Hubei University of Technology, China)	807
Research on Helicopter Rotor Acoustic Noise Prediction Method Based on Convected FW-H Equation	811
Design and Implementation of County-Level Natural Resource Integration Information Platform in Guangxin District of Shangrao City Zhihui Yi (General Survey Brigade of Jiangxi Geological Bureau, China), Han Zhang (East China University of Technology, China), Chao Xu (General Survey Brigade of Jiangxi Geological Bureau, China), and Qingquan Jiang (Natural Resources Bureau of Guangxin District in Shangrao City, China)	818
Application of Information Technology in Output-Oriented Flipped Classroom of English Teaching Xueling Zhang (Nanchang Institute of Technology, China)	825
A Note on "Necessaty and Sufficient Conditions for Identifying Strictly Geometricall α Bidiagonally Dominent Matices" Haifang Yu (Chaoyang Teachers College, China)	829

Quality of Experience Assessment of Online Server/Cloud Gaming	4
Indicators Selection of SDON Bearing Performance of Power Communication Service Based on Improved TOPSIS Jianliang Zhang (State Grid Shanxi Electric Power Company, China), Yi An (State Grid Shanxi Electric Power Company, China), Lixia Zhang (State Grid Shanxi Electric Power Company, China), and Xiaorui Hu (North China Electric Power University (Baoding), China)	8
Quantum GEP for Dynamic Multiobjective Optimization	5
The Influence and Application of Computer Technology on Architectural Design	1
 TranSal: Depth-Guided Transformer for RGB-D Salient Object Detection	5

Information System

Research on the Construction of Digital Intelligence College-Enterprise Cooperation Sharing System of Modern Logistics Management Specialty in Higher Vocational Colleges	. 862
A Digital Twin of Instructor in Higher Education Yongbin Zhang (Beijing Institute of Graphic Communication, China), Ronghua Liang (Beijing Institute of Graphic Communication, China), Li Wei (Zhoukou Normal University, China), Xiuli Fu (Beijing Institute of Petrochemical Technology, China), and Yanying Zheng (Beijing University of Agriculture, China)	866
Research on the Application of Virtual Reality Technology in the Teaching of Modern Logistics Equipment Course of Modern Logistics Management Major in Higher Vocational Colleges <i>Ke Wang (Chongqing Vocational College of Transportation, China)</i>	. 871
A Reliable Reset Method for Softcore Microprocessor Symtem Zhihong Wang (Chinese Academy of Sciences, China), Mingxiong Wang (Chinese Academy of Sciences, China), Qiang Li (Chinese Academy of Sciences, China), Xiaorong Zhang (Chinese Academy of Sciences, China), Peng Guo (Chinese Academy of Sciences, China), and Haozhi Ma (Chinese Academy of Sciences, China)	. 875

Design and Implementation of Coal Mine Monitoring Networking System Based on Service-Oriented Architecture	879
Yunqi Chen (China Coal Technology Engineering Group Chongqing Research Institute, China) and Jin Xu (Chongqing University, China)	
 Design of High Precision Cigarette Online Sampling Device Haihua Lu (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), Shunkai Sun (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), Sixiao Chen (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), Weilin Cao (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), Zhoufan Huang (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), Meng Shu (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), Yingxiao Chi (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China), and Liang Chen (Ningbo Cigarette Factory China Tobacco Zhejiang Industrial Co., Ltd., China) 	883
The Application of Scientific Research Management System in the Process of Project Management and Academic Achievements Statistics in Higher Vocational Colleges <i>Di Wang (Beijing Information Technology College (BITC), China)</i>	888
 Student Programs Performance Scoring Based on Probabilistic Latent Semantic Analysis and Multi-Granularity Feature Fusion for MOOC <i>Ke Xu (South-Central Minzu University, China; Shenzhen Research</i> <i>Institute of Huazhong University of Science and Technology, China;</i> <i>Shenzhen Virtual University Park, China), Haijie Hu (South-Central</i> <i>Minzu University, China), Songfeng Lu (Huazhong University of Science</i> <i>and Technology, China), Yan Huang (Huazhong University of Science and</i> <i>Technology, China), Xinfang Zhang (Huazhong University of Science and</i> <i>Technology, China), and Mustafa A. Al Sibahee (Iraq University</i> <i>College, Iraq)</i> 	893
WebGIS-Based Tourism Platform Design to Strengthen Red Memory Qian Lin (Shandong Xiehe University, China)	897
Research on Vehicle Routing Planning of Urban Express Delivery Qingyun Ma (Software Enginerring Institute of Guangzhou, China)	901
Research on the Information Construction Plan of Smart Health and Senior Care Villages Ainiao Wang (Shandong Xiehe University, China) and Lijun Jiang (Shandong Xiehe University, China)	904
Elimination of Gaussian Correlated Measurement Noise with Bispectrum in Near-Field Acoustic Holography Xing Zhang (Ningbo yuanhaibochuang Technology Co., China) and Pengpeng Xia (Ningbo yuanhaibochuang Technology Co., China)	907
Performance Characteristics and Key Technology Analysis of Polyetheretherketone Composite Xing Zhang (Ningbo yuanhaibochuang Technology Co., Ltd, China), Yong Zhao (Ningbo yuanhaibochuang Technology Co., Ltd, China), and Qiang Liu (Ningbo yuanhaibochuang Technology Co., Ltd, China)	911

Research on Array Layout Method of Photovoltaic Panel in Mountain Photovoltaic Power Generation Project Based on BIM
Mingxun Hu (Power China Hubei Electric Engineering CO., LTD, China), Zan Li (Power China Hubei Electric Engineering CO., LTD. Wuhan, China), Xinyang Ye (Power China Hubei Electric Engineering CO., LTD. Wuhan, China), and Lei Shu (Power China Hubei Electric Engineering CO., LTD. Wuhan, China)
Identification of Aerodynamic Parameters Based on Maximum Likelihood Estimation
Application Research on Quality Improvement of Agricultural Industry Chain Based on Blockchain Technology
An Empirical Study on the Impact of Internet on Consumption Upgrading: Evidence from Rural Residents in China
Discussion on the Strategies of Reading Promotion in University Intelligent Libraries: With Jianghan University Library as an Example
Research on Performance Evaluation of Government Data Open Platform
Evaluation Method of Vehicle-Road-Cloud Collaborative System with Grey System Theory949 Hao Wang (Dalian University of Technology, China), Zihui Zhang (Qilu University of Technology(Shandong Academy of Sciences), China), Jiajian Li (Dalian University of Technology, China), and Wenhao Wang (Dalian University of Technology, China)
The Inverse Eigenvalue Problem of Tridiagonal Matrix with Proportional Relationships

Criteria for Block H-Matrices
Energy-Saving and Emission Reduction Regulation Online Monitoring System Implementation and Application
Research Method of Ultra-Short-Term Wind Power Prediction Based on PSO-GRU Prediction 967 Lu Gao (Inner Mongolia University of Science and Technology, China), Lianjia Zhao (Inner Mongolia University of Science and Technology, China), Fanmiao Kong (Inner Mongolia University of Science and Technology, China), and Xiaolin Zhang (Inner Mongolia University of Science and Technology, China)
User Login Temperature & Humidity Detection System Based on LabVIEW
A Differential Equation Solving Method Based on Fourier Series Neural Network
Rectification Countermeasures and Practices of Radiation Emission for Medical Electrical Equipment
Research on the Impact of China's Economic Cooperation with the "Belt and Road" Countries from a Cross-Cultural Perspective

Author Index