2023 9th Annual International **Conference on Network and Information Systems for Computers (ICNISC 2023)**

Wuhan, China 27 – 29 October 2023



IEEE Catalog Number: CFP23B68-POD ISBN:

979-8-3503-0669-9

Copyright © 2023 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:
 CFP23B68-POD

 ISBN (Print-On-Demand):
 979-8-3503-0669-9

 ISBN (Online):
 979-8-3503-0668-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2023 9th Annual International Conference on Network and Information Systems for Computers (ICNISC) ICNISC 2023

Table of Contents

Message from General Chairs	
Organizing Committee	
Editors	
Keynote Speakers	xxix
Artificial Intelligence	
Software Vulnerability Detection Method Based on the Lexical and Syntax Analysis JiaYu Li (Queen Mary University of London, NPU; Northwestern Polytechnical University, China), Ye Yao (Northwestern Polytechnical University, China), Yian Zhu (Northwestern Polytechnical University, China), Mujtaba Mujtaba (Northwestern Polytechnical University, China), Yongkai Zhang (Northwestern Polytechnical University, China), and Hang Li (Northwestern Polytechnical University, China)	1
Formation Control of Multi-UAV Systems with Time and Angle Constraints	8
Impacts of Multi-Task Adversarial Training on Machine Reading Comprehension Mod Rui Yan (Beijing University Of Technology, China), Yongping Du (Beijing University Of Technology, China), Binrui Wang (Beijing University Of Technology, China), and Wenyang Guo (Beijing University Of Technology, China)	el19
Esearch on Crowd Abnormal Behavior Detection Based on YOLOV4 Improved Algorit Yali Zhang (People's Public Security University of China, China)	hm23
A Novel Tracking Controller Design for USV Using Adaptive PID Bo Wang (Systems Engineering Research Institute, China State Shipbuilding Corporation (CSSC), China), Xiao He (Systems Engineering Research Institute, China State Shipbuilding Corporation(CSSC), China), Xiangdong Jiang (Systems Engineering Research Institute, China State Shipbuilding Corporation(CSSC), China), Feng Liu (Beijing Jiaotong University, China), and Peng Li (Beijing Jiaotong University, China)	26

Construction of Virtual Simulation Experiment System for the Course of Automatic Control
Principle
Application of Deep Semantic Understanding in Civil Aviation Airport
Predicting Academic Success Among College Students Using Machine Learning Techniques Applied to Online Learning Data
Predicting the Success of Global Terrorist Attacks Based on Machine Learning
An Analysis of the Technical Trend of Semantic Search in Natural Language Processing
Medical Image Segmentation with Explainable Diffusion Models
Construction of Intelligent Energy Safety Operation and Maintenance System Based on AI Algorithm and Artificial Hard Rules
The Application Research of Deep Learning Technology in the Automatic Monomer of Buildings 63 <i>Juan Li (Officer College of Chinese Armed Police, China)</i>
An Induction Spray-Type Disinfection Device Jianwei Deng (Jilin Agricultural Science and Technology University, China), Tao Zhang (Jilin Agricultural Science and Technology University, China), Xin Deng (Jilin Agricultural Science and Technology University, China), Zexin Gao (Jilin Agricultural Science and Technology University, China), Yan Bu (Jilin Agricultural Science and Technology University, China), Zhaochang Li (Jilin Agricultural Science and Technology University, China), and Junxiang Jiang (Jilin Agricultural Science and Technology University, China)
Research on the Design of Edge Computing Artificial Intelligence Vision Chip Based on Hardware Simulation System
Innovative Design of W Plate Automatic Rope Laying Equipment Based on TRIZ Theory

Comparative Analysis of Advanced ML Techniques for Urdu Speech Emotion Recognition: An Acoustic Study in Low-Resource Languages
Implementation of Artificial Intelligence Anime Stylization System Based on PyTorch
Application of Deep Learning Algorithm in the Design of Interactive English-Chinese Translation System
Dangerous Behavior Image Recognition Algorithm of Smart Port Based on Deep Neural Network 94 Di Cui (Safety and Environmental Protection Division, China Waterborne Transportation Research Institute, China), Guoqing Sun (Safety and Environmental Protection Division, China Waterborne Transportation Research Institute, China), and Xiaotiao Zhan (Safety and Environmental Protection Division, China Waterborne Transportation Research Institute, China)
Research on Laser SLAM Algorithm in Indoor Transparent Glass Environment 99 Zuhua Fang (Shanghai Normal University, China), Chang Liu (Shanghai Normal University, China), and Runze Jiang (Shanghai Normal University, China)
Analyzing Composition Complexity in Revised Versions Through Artificial Intelligence-Based Writing Assistants
Memory-Centric Microcontroller (MCU) Architecture Design and Implementation
Research on Non-Contact Three-Dimensional Human Body Scanning Based on the Anthroscan M4 System
Universal Fruit Plants Pests and Diseases Detector Based on Deep Transfer Learning
A Fast Fatigue Detection System Based on Speech Voiceprint Information
Enhancing the Explainability of Deep Learning Based Malware Detection System

Computer Network

Hybrid Neural Network for the Differential Diagnosis of Pancreatic Diseases with Descriptors Determined by Bioimpedance Spectroscopy	26
DGA-Based Botnets Detection Based on Vertical and Horizontal Analysis of DNS Behavior	31
On Legal Risks of Face Recognition Technology Application and Its Regulation	37
Simulation and Safety Analysis of 6to4 Tunnel Technology Based on eNSP	42
Measurement-Device-Independent Deterministic Quantum Key Distribution	46
Research on Semi Supervised GAN Network Algorithm for Automatic Generation of Cable Construction Plan	51
Design of Network Security Integrated Management Platform for Scientific Research Institutions	55

A Digital Distribution Network Oriented Architecture of HCPS Xianming Liu (Jiangxi Information and Telecommunication Branch, State Grid Jiangxi Electric Power Company, China), Jiangxing Chen (Jiangxi Electric Power Company State Grid, China), Xin Sun (Jiangxi Information and Telecommunication Company, State Grid Jiangxi Electric Power Company, China), Jia Zhao (School of Information Engineering, Nanchang Institute of Technology, China), QingPeng Li (Nanchang Power Supply Company, State Grid Jiangxi Electric Power Company, China), and Ke Chen (Department of Science, Jiangxi Electric Power Company State Grid, China)	160
Classification Supervision and Optimal Grazing Problem of Grassland Grazing Area Based on Improved SOM Network Model	165
DACF-Net: Dual Attention-Guided Coarse and Fine Feature Enhancement Network for Thalamus Segmentation	172
Discussion on the Application of Digital Road Holography Business Xingrong Xu (Chongqing University, China; China Unicom Smart City Research Institute, China), Qi Liu (China Unicom Smart City Research Institute, China), Peng Liang (China Unicom Smart City Research Institute, China), Ti Wang (China Unicom Smart City Research Institute, China), Zhiyang Zheng (China Unicom Smart City Research Institute, China), Chuanxin Zeng (China Unicom Smart City Research Institute, China), and Meng Song (China Unicom Smart City Research Institute, China)	177
Intrusion Detection System of Web Application Based on SVM and Word2Vec	183
Improve Fashion Landmark Detection with Cross-Stage Connection Network Xin Wang (Donghua University, China) and Yueqi Zhong (Donghua University, China; Key Laboratory of Textile Science & Technology Ministry of Education, China)	187
Computationally Efficient Pairing-Friendly Curves for a 128bit Security Level	191
Wideband Signal DOA Estimation Based on Coprime Arrays via Joint Sparse Optimization	196

Enabling Borderless Office Security: A Comprehensive Zero-Trust Digital Grid Architecture	
for Flexible Resource Access and Data Protection	201
Fuyang Liu (Dispatching and Control Center, Northeast Branch of State	
Grid Corporation of China, China), Zhen Luo (Dispatching and Control	
Center, Northeast Branch of State Grid Corporation of China, China),	
Zhe Wang (Dispatching and Control Center, Northeast Branch of State	
Grid Corporation of China, China), Lu Yin (Dispatching and Control	
Center, Northeast Branch of State Grid Corporation of China, China),	
Yunhou Zhang (Dispatching and Control Center, Northeast Branch of	
State Grid Corporation of China, China), Jiyuan Ren (Dispatching and	
Control Center, Northeast Branch of State Grid Corporation of China,	
China), and Yuhuai Peng (Northeastern University, China)	
Research on the Architecture Scheme of the Digital Analysis Platform of Internet Public	
Opinion	205
Xiaoxia Tao (Dalian University of Science and Technology, China),	
Dandan He (Dalian University of Science and Technology, China), and	
Yue Zhai (Dalian University of Science and Technology, China)	
The Application Research on Topology Identification of Distribution Network Based on	
Artificial Intelligence	210
Shuanghu Wang (NARI Technology Development Co., ltd, China; NARI Group	
Co., ltd, China), Hongxu Yin (NARI Technology Development Co., ltd,	
China; NARI Group Co., ltd, China), Bo Liu (NARI Technology	
Development Co., ltd, China; NARI Group Co., ltd, China), and Shun	
Liang (NARI Technology Development Co., ltd, China; NARI Group Co.,	
ltd, China)	
Research and Application of a New Mobile IP Tunneling Technology	214
Qianqian Liu (Weifang Engineering Vocational College, China) and	214
Chengcheng Cai (Weifang Engineering Vocational College, China)	
Highway Obstacle Detection Method Based on PPYOLOv2	218
Limei Zhao (Mianyang Polytechnic, Mianyang Visual Target Detection and	
Recognition Engineering Technology Research Center, China), Luofeng	
Jiang (Mianyang Polytechnic, Mianyang Visual Target Detection and	
Recognition Engineering Technology Research Center, China), Liu Yang	
(Mianyang Polytechnic, Mianyang Visual Target Detection and	
Recognition Engineering Technology Research Center, China), Fei Yang	
(Mianyang Polytechnic, Mianyang Visual Target Detection and	
Recognition Engineering Technology Research Center, China), Mengmeng	
Yang (Mianyang Polytechnic, Mianyang Visual Target Detection and	
Recognition Engineering Technology Research Center, China), and	
Tianshu Liu (Mianyang Polytechnic, Mianyang Visual Target Detection	
and Recognition Engineering Technology Research Center, China)	

Deep Learning Based Ground Penetrating Radar Nondestructive Testing Technology in Highway
Maintenance Application
The Construction of Campus Informal Learning Space Driven by Computer Science
Development of a Computer Controlled Horizontal Type Reference Torque Machine
Computer Science and Engineering
Research and Application of Inventory System Based on Visual Recognition 238 Guorui Li (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), Maosong Li (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), Jinhua Song (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), Xuhui Feng (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), Yang Zhao (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), Yu Guo (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), Jun Yue (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China), and Jun Yin (Marketing Department, China Tobacco Zhejiang Industrial Co., Ltd., China)

Research on Production Condition Identification Method of Pumping Well Based on an	
Improved Pattern Recognition Algorithm	243
Haili Wu (Research Institute of Petroleum Exploration and	
Development-Northwest, PetroChina, China; Key Laboratory of Internet	
of Things, CNPC Petroleum and Petrochemical Research Center of	
National Engineering Laboratory of Big Data Collaborative Security,	
China), Xiangyang Zhang (Research Institute of Petroleum Exploration	
and Development-Northwest, PetroChina, China; Key Laboratory of	
Internet of Things, CNPC Petroleum and Petrochemical Research Center	
of National Engineering Laboratory of Big Data Collaborative Security,	
China), Dan Wu (Research Institute of Petroleum Exploration and	
Development-Northwest, PetroChina, China), Qun Li (Research Institute	
of Petroleum Exploration and Development-Northwest, PetroChina,	
China), and Gang Yao (Research Institute of Petroleum Exploration and	
Development-Northwest, PetroChina, China)	
Complex Transitions Learning Model with Graph Attentive Network for Session-Based	
Recommendation	248
Yudong Xu (Beijing University of Technology, China), Yongping Du	240
(Beijing University of Technology, China), Zhi Peng (Beijing	
University of Technology, China), and Binrui Wang (Beijing University	
of Technology, China)	
1DCAE-PSO-SVM Based Fault Diagnosis Techniques for Voltage Source Inverter	252
Bowen Cui (Jimei University, China) and Jiayi Su (Jimei University,	
China)	
Evaluation Index System and Method of Power Dispatching Training Resources Based on	
Multi-Level Fuzzy Comprehensive Evaluation Model	257
Yishu Zhao (State Grid of China Technology College, China), Xiaobo	
Ling (State Grid Shanghai Municipal Electric Power Company, China),	
Zhiyuan Pan (State Grid of China Technology College, China), Hongfu	
Chen (State Grid Shanghai Municipal Electric Power Company, China),	
Xinxin Song (State Grid of China Technology College, China), Zhengmao	
Zhang (State Grid of China Technology College, China), Zheng Han	
(State Grid Shanghai Municipal Electric Power Company, China), and Fan	
Su (State Grid Shanghai Municipal Electric Power Company, China)	
Construction of Teaching Plan Model for ASSURE Virtual Simulation Training	261
	201
Ranran Guo (Shandong Xiehe University, China) and Xuebing Zhang (Shandong Xiehe University, China)	
The Application of Virtual Reality Technology Based on Computer Vision in the Field of	
Youth Sports Movement Correction	. 265
Chunyu Xiang (Guangdong Polytechnic of Science and Technology, China)	
Optimal Decision-Making Model Based on Nearest Neighbor Resampling Information System	270
Wei Xie (Dalian University, China), JiaXin Yang (Dalian University,	
China), ChengZhi Li (Dalian University, China), and Xiaoqiang Wang	
(Dalian University, China)	
,,	
Deta Barana'a and Deta Mining	
Data Processing and Data Mining	
IAVA Dagad Data Association Tasks along Davies	277
JAVA Based Data Acquisition Technology Design	. 2/5

Research on the Construction of Library Paper Book Recommendation Model Based on Content Mining—Taking Jianghan University Library as an Example	279
User-Level Large Scale Load Forecasting Based on GPU Jinshan Qi (Huaiyin Normal University, China), Jiangtao Wang (Huaiyin Normal University, China), Xun Liang (Renmin University of China, China), and Zhiming Xu (Renmin University of China, China)	. 282
Research on Data Fusion and Sharing Based on Power Big Data Dandan Li (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Caixia Lu (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Zhitao Tang (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Jia He (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Mingming Liu (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Yuanyuan Zhao (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Changtao Xie (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), Zepan Li (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China), and Ye Du (Data Application Business Unit, Beijing Guodiantong Network Technology Co., Ltd, China)	. 287
Research on the Construction of "Internet +Culture" Communication Path of Jinan Yellow River Cultural Tourism Under the Background of Big Data	. 291
Experiment and CFD Analysis of Reactive Muffler	. 294
Building Sports Decision Support System Based on Big Data Algorithms and Analysis Techniques	. 299
Cheng Chen (Chongqing College Of Architecture And Technology, China)	
Intelligent Chemical Student Management Information System Based on Data Mining Algorithm . <i>Yichun Tang (Chongqing College Of Architecture And Technology, China)</i>	304
Research on the Technology of Rapid Import and Feature Extraction of STL Digital Model for Complex Components Jiajian He (Jiangsu Automation Research Institute, Jiangsu Province), Mingwei Hu (Jiangsu Automation Research Institute, Jiangsu Province), Zhenhua Qian (Hudong Zhonghua Shipbuilding (Group), China), and Li Wan (Hudong Zhonghua Shipbuilding (Group), China)	310
A Discriminative Model of Factors Influencing Faculty Title Promotion Based on Data from a Specialized College Lei Sun (Department of Culture Management, Shanghai Publishing and Printing College, China) and Zhuojing Fu (Shanghai University of Medicine & Health Sciences, China)	.315
Research on Information Management of Budget Hotels in Shandong Province Under the Background of Big Data	319

The Use of Data Mining in Long Tail Service of Library	322
A Digital Twin Watershed Three-Dimensional Solid Topography Data Backplane Creation Met 331	thod
Qiang Wan (Key Laboratory of Lower Yellow River Canal and Estuary Regulation, China), Lijun Niu (North China University of Water Resources and Electric Power, China), Yubin Wang (North China University of Water Resources and Electric Power, China), and Huiping Chen (North China University of Water Resources and Electric Power, China)	
Foveated Non-Local Means Image Denoising Using Wiener Filter Center Weight	340
Enhancing Biomedical Research Data Management: Challenges and Strategies	344
A Deep Learning Method for Classification of Interictal and Preictal EEG Signals in Epileptic Seizure Prediction	348
Grid Computing and Cloud Computing	
Research on Collaborative Governance of Asset Data in Enterprise Cloud	357
Research on Adaptive Grid Method for Point Clouds Reduction Yuxiang Zhang (Department of Mechanical and Electrical Engineering of Jining Polytechnic, China), Fanwen Meng (Department of Mechanical and Electrical Engineering of Jining Polytechnic, China), and Nan Nan (Department of Mechanical and Electrical Engineering of Jining Polytechnic, China)	364
Research on the Construction of Cloud Audit Platform Based on Big Data Technology	368
Remote Sensing Monitoring and Remote Maintenance System for Medical Equipment Based or Cloud Computing	
Application of Large-Scale Point Cloud Using Distance-Based Monitoring for Live-Line Work on 220kV Transmission Lines	378

Information System

An Innovative Approach to Wind Energy Production Efficiency Using Intelligent Technology Yu Wang (Changzhou Vocational Institute of Textile & Garment, China), Wei Li (Henan Province Zhoukou Tobacco Company Dancheng Branch, Henan Province), and Deji Wang (Staff Development Institute of CNTC, China)	.384
Construction and Research of Power Supplier System Based on Apriori Algorithm Yating Jin (State Grid Zhejiang Procurement Company, China), Liang Du (State Grid Zhejiang Procurement Company, China), Yanping Li (State Grid Zhejiang Procurement Company, China), and Di Zhang (State Grid Zhejiang Procurement Company, China)	391
Research on Hotel Industry Informatization	398
Research on the Forward Kinematics of Stewart Platform Based on Broyden Algorithm and Newton- Raphson Algorithm	402
High Maneuverability Rescue Hovercraft Design Zhenming Ma (Shanghai Fire Research Institute of MEM), Hongwei Jiao (Shanghai Fire Research Institute of MEM), Lei Cao (Shanghai Fire Research Institute of MEM), and Leifa Huang (Shanghai Fire Research Institute of MEM)	. 407
Research on Task Priority Management System of Filter Rod Automatic Stereoscopic Library Xue Shen (China Tobacco Zhejiang Industrial Co., Ltd, China), Mengjin Gao (China Tobacco Zhejiang Industrial Co., Ltd, China), Jianli Zhu (China Tobacco Zhejiang Industrial Co., Ltd, China), Linjie Zheng (China Tobacco Zhejiang Industrial Co., Ltd, China), Haibin Yao (China Tobacco Zhejiang Industrial Co., Ltd, China), Yujie Lu (China Tobacco Zhejiang Industrial Co., Ltd, China), and ShunKai Sun (China Tobacco Zhejiang Industrial Co., Ltd, China)	413
Research on the IT-Oriented Strategy of Cultivating Rural Tourism Talents Ainiao Wang (Shandong Xiehe University, China) and Lijun Jiang (Shandong Xiehe University, China)	416
Classification and Application of 3D Models in GIS Yashan Cheng (Officers College of PAP, China) and Yaxi Zhang (Officers College of PAP, China)	.419
Method for Measuring the Spatial Position and Attitude of Hoisted Objects Based on UWB and Binocular Stereo Vision	423

Research on Power Supply Chain Security Risk Monitoring Based on Particle Swarm Optimization	429
Junyi Li (State Grid Zhejiang Procurement Company, China), Yating Jin (State Grid Zhejiang Procurement Company, China), Huiying Weng (State Grid Zhejiang Procurement Company, China), and Wei Guo (State Grid Zhejiang Procurement Company, China)	12)
Sensor Networks	
Federated Dueling DQN Based Joint Beamformng and Power Alloction in UAV Network	437
Research on Multi-Path Scheduling Algorithm for Adaptive Sensor Network Resources	442
Blockchain Enables the Construction of Trusted Traceability System for Cold Chain Food	445
Research and Practice on Improving the Efficiency of Digital Chip Design Description Language	451
CNN-Based Image Color Consistency for Multi-Source Satellite Images: A Case Study in China's Water Diversion Project Application Sixin Chen (Anhui Survey and Design Institute of Water Resources and Hydropower Co., Ltd, China), Qiang Lv (Anhui Provincial Group Limited for Yangtze-to-Huaihe Water Diversion, China), Peng Cui (Anhui Provincial Group Limited for Yangtze-to-Huaihe Water Diversion, China), and Shukun Guo (Anhui Provincial Group Limited for Yangtze-to-Huaihe Water Diversion, China)	457
BANet: Camouflaged Object Detection Based on Boundary Guidance and Multiple Attention Mechanisms Siyu Du (Dalian University of Technology, China), Cuili Yao (Dalian University of Technology, China), Yuqiu Kong (Dalian University of Technology, China), and Yicheng Yang (Dalian University of Technology, China) China)	464
The Simulation and Analysis of the DV-Hop Algorithm	47 0

Research on the Reconstruction Method of Geomagnetic Observation Data Based on Improved BP Neural Network 4	173
Yuzhen Yin (Shandong Earthquake Agency, China), Yin Cai (Shandong Earthquake Agency, China), Xiaoliang Fang (Shandong Earthquake Agency, China), Wei Zhang (Shandong Earthquake Agency, China), Qi Cao (Shandong Earthquake Agency, China), and Peng Jin (Shandong Earthquake Agency, China)	
Analysis on the Digital Transformation Path of Small and Medium Potato Processing Enterprises Under the Background of Rural Revitalization	177
Blockchain Based Trustful Spectrum Sensing and Sharing Against SSDF Attacks	:82
Sensor Optimization in Large Spaces Based on RBF Neural Networks and K-Means Cluster Analysis	188
Development of Distributed Vibration Monitoring System with high Synchronous Acquisition Accuracy	192
Avoiding Optimal Mean Calculation Robust PCA Based on the Nested \(\ell_p\)-Norm and \(\ell_2\), p-Norm 497 Yunlong Gao (Xiamen University, China), Zhenghong Xu (Xiamen University, China), and Chao Cao (Third Institute of Oceanography, Ministry of Natural Resources; Key Laboratory of Marine Ecological Conservation and Restoration, Ministry of Natural Resources, China)	
Dynamic Network Embedding with Random Points on the Hypersphere	03

SINS/GNSS/DVL/CNS Integrated Navigation Fault-Tolerant Design Based on SVMFFD	0
Adaptive Contribution with Genetic Algorithm in RSSI and AoA Indoor Localization Technology	5
Research on the Teaching Reform of Virtual Simulation Experiment of Tourism Management Major Under the Background of Big Data	:0
Software Engineering	
Sorting Structure Design of Automatic Campus Express Sorting System	:4
Typical Application Scenarios and Architecture Design of Power Demand Response	.8
BORT-RD: An Improved Model for Software Engineering Design Feature Generation	3
Research on Digital Twin System Architecture for Intelligent Manufacturing Internal Control	9
Shanshan Lyu (Our Lady of Fatima University, Philippines)	
Design and Implementation of MOOC Platform Based on Computer Network Technology 54 Dinghua He (Wuhan Polytechnic, China) and Yan Yang (Wuhan Polytechnic, China)	:3
Application of the Navigational Aid Telemetry and Remote Control System in Navigational Aid Management	:7
Application of Layered Technology in Computer Software Design	2

Research on Dynamic Scheduling Algorithms for Multiple AGVs Under Complex Path Conditions 558
Ziming Tian (Wuhan University of Technology, China) and Lei Cao (The library of Wuhan University of Technology, China)
Encryption and Anti-Tampering Technology of Buddhist Digital Archives
Intelligent Express Sorting System Based on WeChat Applet and PLC
Wireless Communication and Wireless Networking
Edge MEC 5G Network Slicing Based on Chaotic Particle Swarm Optimization 574 Jianfeng Jiang (Suzhou Industrial Park Institute of Services Outsourcing, China), Xian Zhang (Suzhou Industrial Park Institute of Services Outsourcing, China), and Hui Zheng (Suzhou University Press, China)
Component Anomaly Warning and Diagnosis Based on Knowledge Graph
A Survey on Graph Neural Networks Method Under Social Recommendation
Research on Quality Traceability of Outsourced Filter Rod Process
Research on Mobile Application-Based Remote Visitation System

Design of a Configurable Digital Phase Locked Loop Circuit	9 9
Research on the Application of Cross Platform Video Communication in Public Legal Services 60 Qingfang Tan (Wuhan Police Vocational College, China)	Э3
Prediction of SO2 Emission Concentration in Thermal Power Plants Based on SSA- LSTM Neural Network	0 7
Design of Three Components for the Mobile Application Supporting Software	13
Design and Simulation of Synchronization Algorithm Multi-Agent Systems by Impulsive Force 61 Xingjie Wu (Hefei Normal University, P. R. China), Dapeng Xie (Hefei Normal University, P. R. China), and Yang Liu (Hefei Normal University, P. R. China)	16
Research on Improved Security Enhancement Technology Algorithm of Beidou Navigation System 620 Peng Zhang (No. 12, Fan Gongting South Street, Qingzhou City, Shandong Province), Lili Zhao (No. 12, Fan Gongting South Street, Qingzhou City, Shandong Province), Zhihao Tan (No. 12, Fan Gongting South Street, Qingzhou City, Shandong Province), Yan Si (No. 12, Fan Gongting South Street, Qingzhou City, Shandong Province), and Lina Wang (No. 12, Fan Gongting South Street, Qingzhou City, Shandong Province)	•••
Research on Predicting the Frequency Variation of 5G Terminal Time Standard Based on LSTM Deep Neural Network	23
Base Station Traffic Prediction Using Wavelet Transform and Bi-LSTM	28
DF-AT: A Neural Influence Diffusion for Social Recommendation Based on Attention Mechanism. 63 Tianchi Wang (Bohai University, China), Xing Xing (Bohai University, China), Jiawen Liu (Bohai University, China), and Zhichun Jia (Bohai University, China)	34

Research on Workpiece Image Classification Based on SVM and Improved SIFT Algorithm FengKun Wang (Anhui Technical College of Mechanical and Electrical Engineering, China)	639
Energy Efficient Offloading in Mobile Edge Computing Under Limited Resources	643
Design of a Cognitive Radio Network Architecture Based on Tactical Conditions	649
Author Index	653