# **2022 11th International Conference** of Information and Communication **Technology (ICTech 2022)**

Wuhan, China 4 – 6 February 2022



IEEE Catalog Number: CFP22BW6-POD **ISBN:** 

978-1-6654-9695-7

## 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:	CFP22BW6-POD
ISBN (Print-On-Demand):	978-1-6654-9695-7
ISBN (Online):	978-1-6654-9694-0

#### 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 11th International Conference of Information and Communication Technology (ICTech) ICTech 2022

### **Table of Contents**

Preface	xxii
Editorial	xxiii
Keynotes	

#### I. Internet and Web Technology

Security Enhancement for SMS Verification Code in Mobile Payment	3
Analysis of Lightweight Processing Technology for WEB Oriented BIM Model Yuhang Feng (Hubei University of Technology, China) and Fang Wan (Hubei University of Technology, China)	3
The Construction of a Big Data E-Commerce Service Platform Driven by a Cloud Contact         Center       13         Wanlin Yang (Hainan University China, China)	3
Data Classification and Aggregation in Flexible Clothing Based on Cloud Computing Analysis 18 Zhang Yi (Wuhan Textile University, China; Hubei Functional Fiber Processing and Testing Engineering Technology Research Center (Wuhan Textile University), China), Juma Said Ally (Mbeya University of Science and Technology, Tanzania), Kang Juan (Wuhan Textile University, China), and Mei Cong (Wuhan Textile University, China)	3
Active Guide System for The Blind Based on The Internet of Things and Collaborative Perception	2

Digital Twin Model Construction and Management Method of Workshop Based on Cloud Platform ... 28

Hongliang Wang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China) and Guoliang Jin (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China)	
<ul> <li>A Method for Classifying Buildings Based on Scan Lines from Airborne LiDAR Point Cloud</li> <li>Data</li></ul>	3
<ul> <li>Design of Distributed Terminal Data Joint Learning Model Based on Blockchain</li></ul>	7

### II. Computer & Information Science

Industrial Control Network Security Situation Assessment Based on SAE-RBF	.3
A Question Answering Method of Knowledge Graph Based on BiLSTM-CRF and Seq2Seq	8
Implementation and Real-Time Optimization of Lwip Stack Based on AM3354 UCOS-II	3
Research on Flexible Job Scheduling Based on Genetic Prohibited Search Algorithm	7
Development and Prospect of Computer Aided Engineering	1

Professional Titles Evaluation System Based on PHP and MySQL
Research and Implementation of Public Laboratory Information System Based on CS Structure 69 Ruimei Gao (Southeast University Chengxian College, China)
Research Methods and Progress of Text Sentiment Analysis Based on Machine Learning
Research and Implementation of an Embedded Image Classification Method Based on ZYNQ 79 Jiangbo Wang (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology Chinese, Academy of Science, Shenyang, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Zhenyu Yin (Shenyang Institute of Computing Technology Chinese Academy of Science, Shenyang, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Fulong Xu (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology Chinese Academy of Science, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Fulong Xu (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology Chinese Academy of Science, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Feiqing Zhang (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology Chinese Academy of Science, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), and Guangyuan Xu (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology Chinese Academy of Science, Shenyang Institute of Computing Technology Chinese Academy of Science, Shenyang, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China)
Distribution Network Anomaly Detection Algorithm Based on VAE
A Classification Model for Unbalanced Power Traffic
Research and Application of HOG Feature Based Power Grid Key Area Out of Bounds Detection 94 Mingrui Sha (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China) and Zhenhao Gu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China)
Intrusion Detection System Using Improved Convolution Neural Network

A High-Speed Data Retrieval Model on Blockchain
A Review on The Photonic Quantum Information Processing Technology
Design and Implementation of SPARQL Engine Based on Heuristic Algorithm
A Batch Processing Model of Multi-Variety Jaw Assembly Based On Heuristic Rules
Intelligent Audit Question Answering System based on Knowledge Graph and Semantic         Similarity       125         FeiFei Dai (State Grid Tianjin Electric Power Company, China), ZhangLi       126         Zhao (Wuqing Power Supply Company, State Grid Tianjin Electric Power       127         Company, China), ChangPeng Sun (State Grid Tianjin Electric Power       128         Company, China), and Bo Li (State Grid Tianjin Electric Power Company, China), and Bo Li (State Grid Tianjin Electric Power Company, China)       128
Research on Simulation Test Method of Advanced Emergency Braking System of Commercial         Vehicles       133         Jin Gao (Research Institute of Highway Ministry of Transport, China),       133         Wenliang Li (Research Institute of Highway Ministry of Transport,       China),         China), Wei Zhou (Research Institute of Highway Ministry of Transport,       China),         China), Hua Chen (Intelligent Connected Technology of CAERI, China),       and Min Qiao (Intelligent Connected Technology of CAERI, China)
Research and Application on Distributed Multi-Level Cache Architecture

Design and Implementation of Privacy Protection of Charity System Based on Blockchain	44
An Improved Path Planning Algorithm Based on RRT	49
Test and Research of Digital Signal Cable for High-Speed Railway1Qing Chen (Hunan Railway Professional Technology College, China), Qian1Xiao (Hunan Railway Professional Technology College, China), and JunYan (Hunan Railway Professional Technology College, China)	53
<ul> <li>Forward Reasoning of Owl Rule Set Based on SPARQL Query</li></ul>	58

#### III. Artificial & Swarm Intelligence

<ul> <li>Design and Implementation of a Fast Convolution Algorithm for Embedded Platform</li></ul>
<ul> <li>Research on Test Data Generation Method of IOT Management Platform Based on Ant Colony</li> <li>Algorithm</li></ul>
Image Recognition Technology of Monitoring Intelligent Alarm System Based on Deep Learning 179 Baofeng Hui (Qinghai Minzu University, China) and Yuanliang Ma (Qinghai Minzu University, China)
Research on Inspection, Identification and Reinforcement Design of Building Structure Based on PKPM Software
<ul> <li>Design and Development of Human Fatigue Evaluation Method and Equipment Based on Bayesian</li> <li>Network Classifier</li></ul>
<ul> <li>ECG Signal Anomaly Detection Algorithm Based on CNN-BiLSTM</li></ul>

Deep Reinforcement Learning-Based Task Unloading Algorithm in MEC
Research on Traffic Intrusion Detection Method Based on Deep Learning
Stack Workpieces Recognition Model Based on Deep Learning
Research on Fault Diagnosis Method of Rolling Bearing Based on Improved Convolutional       214         Neural Network       214         Xiaolong Liu (Shengyang Institute of Computing Technology, Chinese       214         Academy of Sciences, China; University of Chinese Academy of Sciences,       214         China), Xiaojun Xia (Shengyang Institute of Computing Technology,       214         Chinese Academy of Sciences, China; University of Chinese Academy of Sciences,       214         Chinese, China), Xiaojun Xia (Shengyang Institute of Computing Technology,       214         Chinese Academy of Sciences, China; University of Chinese Academy of       214         Sciences, China), and Jia Song (Shenyang Institute of Computing       214         Technology, Chinese Academy of Sciences, China; University of Chinese       214         Academy of Sciences, China)       214
Research on Automated Warehouse Scheduling Problem Based on Improved Genetic Algorithm 219 HaoXuan Li (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, China), Yong Sun (Shenyang Institute of Computing Technology, China), YanFei Jiao (Shenyang Golding NC Technology Co. Ltd., China), HongBo Jiang (Shenyang Institute of Computing Technology, China), and Ru Ma (Shenyang Institute of Computing Technology, China)
Research and Application of Automatic Text Summarization Technology Based on Deep Learning. 225 ZeKai Sun (University of Chinese Academy of Sciences, China), XiangRu Meng (Shenyang Institute of Computing Technology Chinese Academy of Sciences, China), PiChao Zheng (Shenyang Institute of Computing Technology Chinese Academy of Sciences, China), XiangNing Zhu (Shenyang Institute of Computing Technology Chinese Academy of Sciences, China), and Lei Yang (Shenyang Institute of Computing Technology Chinese Academy of Sciences, China)
GAN-Based Day and Night Image Cross-Domain Conversion Research and Application

Motor Fault Diagnosis Method based on Deep Learning       236         Zhen Xu (University of Chinese Academy of Sciences, China; Shenyang       236         Institute of Computing Technology Chinese Academy of Sciences, China),       236         Dong Yu (Shenyang Institute of Computing Technology Chinese Academy of Sciences, China),       236         Sciences, China), and Yi Hu (Shenyang Institute of Computing Technology Chinese Academy of Sciences, China)       236         Technology Chinese Academy of Sciences, China)       236	5
A Fault Diagnosis Method of Rolling Bearing of CNC Machine Tool Based on Improved Convolutional Neural Network	C
CEP Rule Extraction Framework Based on Evolutionary Algorithm	5
Research on Storage Allocation Strategy of Automated Warehouse Based on Improved Genetic       250         Algorithm       250         Wen Shi (University of Chinese Academy of Sciences, Shenyang Institute       250         of Computing Technology, Chinese Academy of Sciences, China), Yue Tian       250         (University of Chinese Academy of Sciences, Shenyang Institute       60         Computing Technology, Chinese Academy of Sciences, China), Song Wang       70         (University of Chinese Academy of Sciences, Shenyang Institute of       70         Computing Technology, Chinese Academy of Sciences, China), Song Wang       70         (University of Chinese Academy of Sciences, Shenyang Institute of       70         Computing Technology, Chinese Academy of Sciences, China), ChunWen Liu       70         (University of Chinese Academy of Sciences, Shenyang Institute of       70         Computing Technology, Chinese Academy of Sciences, China), Lei Yang       70         (University of Chinese Academy of Sciences, Shenyang Institute of       70         Computing Technology, Chinese Academy of Sciences, China), and PiChao       70         Zheng (University of Chinese Academy of Sciences, Shenyang Institute       70         Computing Technology, Chinese Academy of Sciences, China)       70         Computing Technology, Chinese Academy of Sciences, China)       70         Computing Technology, Chine	C
A News Recommendation Algorithm Based on Deep Learning	5

Research on Sensitive Image Detection Service Based on Deep Learning Framework
CNN Model Based on Attention Mechanism and Its Application in Time Series Data
IV. Data Science and Management
Speed Control of PMSM Based on Data-Driven Method
Location-Based Game for Remembering Shelter Locations, Capacities and Features
Research on Collaborative Recommendation Algorithm Based on Film and Television Big Data 282 Ruomu Miao (Shanghai Jiao Tong University, China) and Wenbin Yao (Library North China Institute of Aerospace Engineering, China)
Practice and Research of Ideological and Political Education Based on Data Mining Technology
Data Mining in the University English Teaching Quality Analysis and Research
Design Method of the Income Settlement System for We-Media Creators
Research on Emotion Classification of Movie Background Music Based on Improved Clustering         Algorithm         Jinyuan Wang (Academy of music of Guizhou University, China)
<ul> <li>Evaluation of Online Tool Data Management for Warehouse Management for Power Big Data 307 Zhixin Jing (State Grid Inner Mongolia Electric Power Supply Co., Ltd Mongolia, China), Rui Fan (State Grid Inner Mongolia Electric Power Supply Co., Ltd Mongolia, China), Wanying Liu (State Grid East Inner Mongolia Power Supply Service Supervision and Support Center Mongolia, China), Yan Shi (State Grid East Inner Mongolia Power Supply Service Supervision and Support Center Mongolia, China), and Fengjiu Yang (State Grid East Inner Mongolia Power Supply Service Supervision and Support Center Mongolia, China)</li> </ul>

Analysis of Data Mining and Dynamic Neural Network for Data Prediction
Exploring The Role of Web Crawler and Anti-Crawler Technology in Big Data Era
The Research and Design of Migrant Workers' Real-Name Back Salary Governance Platform         Based on Big Data Technology       320         Dacan Li (Hebei University of Economics and Business, China), Dezheng       320         Li (Nanning Normal University, China), and Yuanyuan Gong (Hebei       University of Economics and Business, China)
Analysis of Online Reviews Data for Perceiving Image of Homestay
Design of Sensitive Information Encryption and Decryption System Based on Branch         Obfuscation Algorithm <i>Lei Shu (Chongqing Aerospace Polytechnic, China)</i>
Design of Embedded Data Acquisition and Management System Based on SQLite Database 335 HaiLong Liu (Hunan Railway Professional Technology College, China), Li Yang (Hunan Railway Professional Technology College, China), and HaiBo Wu (Hunan Railway Professional Technology College, China)
<ul> <li>Study on Ethanol Coupling Reaction Based on Regression Algorithm and Spearman Rank</li> <li>Correlation Coefficient</li></ul>
<ul> <li>Study on Ethanol Coupling Reaction Based on BP Neural Network and Correlation</li></ul>

## V. ICT Applications

BERT-Based Mixed Question Answering Matching Model	355
Chuang Zheng (Shenyang Institute of Computing Technology, Chinese	
Academy of Sciences, China; University of Chinese Academy of Sciences,	
China), ZhanGuo Wang (Shenyang Institute of Computing Technology,	
Chinese Academy of Sciences, China), and Jin He (Information	
Communication Branch of Liaoning Electric Power Co., Ltd, China)	

Research and Implementation of Publish/Subscribe Communication Model Based on OPC UA 359 Anying Chai (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Yue Ma (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Xhenyu General Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Zhenyu Yin (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Zhiyun He (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), Zhiyun He (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China), and Zhiying Bi (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware & Software, China)
Problems and Strategies in the Process of Network Marketing Towards Precision in the Context of Big Data
The Design and Development of University Teaching Management Information System Based on         Asp.Net       371         Xiang Liu (Criminal Investigation Police University of China, China)       371
A Big Data Based Analysis of Accurate Operation for User Multidimensional Value Identification
Development of a Multi-Sensor Based Ski Machine Attitude Training Simulator
Numerical Simulation of Multi-Degree Indoor Skiing Simulation System
Research on Iron Ore Price Prediction Based on AdaBoost-SVR

Text Classification Using BiGRU with Directional Self-Attention39TianTian Jiang (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences, China; University of Chinese Academy of Sciences,China) and ZhanGuo Wang (Shenyang Institute of Computing Technology,Chinese Academy of Sciences, China)	94
<ul> <li>Hierarchical Clustering Algorithm for Anomaly Detection on Intelligent Production Line</li></ul>	
Design and Research of Metal Surface Defect Detection Based on Machine Vision	)6
<ul> <li>A Multimodal Emotion Recognition Method Based on Speech-Text</li></ul>	.1
Cross-Platform Device Monitoring System Based on OPC UA	.5
Modelling and Simulation of a Spliced Intelligent Medicine Box	.9

Modeling Distributed Communication for Smart Factory	23
<ul> <li>Small Target Foreign Object Detection Based on Improved YOLO Network</li></ul>	31
<ul> <li>Research and Application of Semi-Supervised Entity Recognition Method in The Field of</li> <li>Technology Policy</li></ul>	36
<ul> <li>Design and Implementation of An Assisted Positioning System for Carotid Endarterectomy</li> <li>Based on Mixed Reality</li></ul>	11
<ul> <li>Automatic 3D Reconstruction of Carotid Vessels Based on Region Growing Method</li></ul>	16
<ul> <li>Towards Better Pedestrian Detection Using Multi-Scale CSPN and Dual Attention</li></ul>	51

<ul> <li>Tool Condition Monitoring Using Wavelet Analysis with Savitzky-Golay Filter</li></ul>	57
Intelligent Access Control System Based on Voiceprint and Voice Technology	61
<ul> <li>Safety Helmet Wearing Recognition Based on Improved YOLOv5</li></ul>	:66
<ul> <li>State Recognition Method of Heat Treatment Process Based on PLR</li></ul>	71
Research and Application of Wear Prediction Method of NC Milling Cutter Based on Data-Driven	76
<ul> <li>Intelligent Garbage Classification Mechanism Based on Image Recognition</li></ul>	82

Policy Text Classification Algorithm Based on Bert Bihui Yu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Chen Deng (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), and Liping Bu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China)	488
<ul> <li>Faster 3D Reconstruction by Fusing 2D Object Detection and Self-Supervised Monocular Depth Estimation</li> <li>Chao Fan (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform</li> <li>Technology on Basic Hardware &amp; Software, China), Zhen Yu Yin (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform</li> <li>Technology on Basic Hardware &amp; Software, China), XinXin Huang</li> <li>(University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform</li> <li>Technology on Basic Hardware &amp; Software, China), XinXin Huang</li> <li>(University of Chinese Academy of Sciences, China; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware &amp; Software, China), MingShi Li (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing</li> <li>Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware &amp; Software, China), XiaoHui Wang (University of Chinese Academy of Sciences, China; Shenyang Institute of Computing</li> <li>Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware &amp; Software, China), Mang Institute of Computing</li> <li>Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware &amp; Software, China), Mang Institute of Computing</li> <li>Technology, Chinese Academy of Sciences, China; Liaoning Key Laboratory of Domestic Industrial Control Platform Technology on Basic Hardware &amp;</li></ul>	492
Software, China; Shenyang University of Chemical Technology, China) Modeling of Five-Band High Efficiency Rectifier for RF Energy Acquisition Yangkun Song (Wuhan University of Technology, China), Chaofan Huang (Wuhan University of Technology, China), Zixuan Wang (Wuhan University of Technology, China), and Jiayi Zhang (Wuhan University of Technology, China)	. 498
Design and Implementation of Shared Book System Based on Wechat Applet Haihao Zhang (Wuhan University of Technology, China), Yihuan Su (Wuhan University of Technology, China), Hongsheng Liu (Wuhan University of Technology, China), and Longtao Wang (Wuhan University of Technology, China)	. 503
An AOA Indoor Positioning System Based on Bluetooth 5.1 XiJun Zhao (Nantong University, China) and YongJie Yang (Nantong University, China)	. 511
Research on Dynamic Technology of Digital Benefit Intelligent Quantitative Control Zhimin He (Global Energy Interconnection Research Institute Co., Ltd, China; State Grid Key Laboratory of Information & Network Security, China), Aidi Dong (State Grid Jilin Electric Power Co., Ltd, China), and Jianhong Pan (State Grid Jilin Electric Power Co., Ltd, China)	.516

Question Answering System with Enhancing Sentence Embedding HongLiang Wang (Shenyang Institute of Computing Technology Co., Ltd., Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China) and XinXin Lu (Shenyang Institute of Computing Technology Co., Ltd., Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China)	521
Analysis of Factors Affecting Ptychographical Intensity Interferometry Imaging Yibing Chen (Xi'an Jiaotong University, China), Yuchen He (Xi'an Jiaotong University, China), Hui Chen (Xi'an Jiaotong University, China), and Huaibin Zheng (Xi'an Jiaotong University, China)	. 525
A Multi-Information Detection Model for Violent Images based on YOLOv3-SPP and DenseNet Ruifeng Guo (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, Shenyang, China), Wenyang Li (University of Chinese Academy of Sciences, China), Hongliang Wang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China), and Xiaoxing Zhang (University of Chinese Academy of Sciences, China)	529
Text Classification Algorithm Based on TF-IDF and BERT Jian-Wei Sun (Shenyang Institute of Computing Technology Chinese Academy of Science, China; University of Chinese Academy of Sciences, China), Jia-Qi Bao (Shenyang Institute of Computing Technology Chinese Academy of Science, China; University of Chinese Academy of Sciences, China), and Li-Ping Bu (Shenyang Institute of Computing Technology Chinese Academy of Science, China; University of Chinese Academy of Sciences, China)	533
Design of 1553B Network for Teaching Wenhai Liu (Shenyang Institute of Computing Technology, China; University of Chinese Academy of Sciences, China) and Jian Wu (Shenyang Institute of Computing Technology, China; University of Chinese Academy of Sciences, China)	. 537
Design of Night Heart Rate Breathing System Based on ARM Yihuan Su (Wuhan University of Technology, China), Jiang Ming (Wuhan University of Technology, China), Fangyu Li (Wuhan University of Technology, China), and Zhixiang Ao (Wuhan University of Technology, China)	. 541
Intelligent Drug Delivery Car System Using STM32 Qianyi Zhou (Wuhan University of Technology, China), Jiaxing Hu (Wuhan University of Technology, China), and Yunyi Xu (Wuhan University of Technology, China)	. 547
Research on Optimization Design of Hydraulic Brake Cylinder Processing Technology for Railway Vehicle Rundong Shen (Hunan Railway Professional Technology College, China), JiCheng Duan (Hunan Railway Professional Technology College, China), and Kechang Zhang (Hunan Railway Professional Technology College, China)	554
Research on University Teaching Quality Evaluation and Guarantee System Based on Block Chain Technology Hong-Yuan Wang (Guangdong University of Science & Technology, China)	. 558

Study of Diagnosis and Improvement Index System of Higher Vocational Classroom Teaching	
based upon AHP	563
Jinyan Shi (Hunan Railway Professional Technology College, China) and	
Yongchao Xie (Hunan Railway Professional Technology College, China)	

569
,