2020 13th International Conference on Intelligent Computation **Technology and Automation** (ICICTA 2020)

Xi'an, China 24 – 25 October 2020



IEEE Catalog Number: CFP2088E-POD ISBN:

978-1-7281-8667-2

Copyright © 2020 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:
 CFP2088E-POD

 ISBN (Print-On-Demand):
 978-1-7281-8667-2

 ISBN (Online):
 978-1-7281-8666-5

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



2020 13th International Conference on Intelligent Computation Technology and Automation (ICICTA) ICICTA 2020

Table of Contents

Preface xxii
Organizing Committee xxiii Reviewers xxy
Sponsors xxvii
Session 1: Intelligent Computation and Engineering Applications
A Comparative Study of Improved Kriging and Distance Power Inverse Surface Interpolation .1 Mingwen Chi (Baotou Light Industry Vocational Technical College)
A Joint Operation Method of Fuzzy Test and Dynamic Symbol Execution .4. Zesheng Xi (Nanjing University of Science and Technology, Nanjing, China), Gongxuan Zhang (Nanjing University of Science and Technology, Nanjing, China), and Bo Zhang (Global Energy Interconnection Research Institute, Nanjing, China; State Grid Key Laboratory of Information & Network Security, Nanjing, China)
A Modified Social Force Model Considering Terrorist Attack Panic .10
A Precision Marketing Strategy for Financial Products Based on Data Mining .13
A Short Review of Relation Extraction Methods 18. Peride Abdurehim (Institute of Information Science and Engineering, Xinjiang University), Turdy Tohti (Institute of Information Science and Engineering, Xinjiang University), and Askar Hamdulla (Institute of Information Science and Engineering, Xinjiang University)
A Study on Optimization of Emergency Logistics Path in Complex Waters Based on Improved Dijkstra Algorithm .23
Jianqun Guo (Wuhan University of Technology) and Ce Wang (China Construction Third Engineering Bureau Group Co., Ltd.)
An Empirical Analysis of Evaluation of Teacher Education Ability in MOOC Environment .29 Lili Xi (Ginko College of Hospitality Management)

An Empirical Analysis on the Evaluation of English Teachers' Educational Competence in MOOC Environment ,33
Analysis of Construction Accident Reports Based on C-BiLSTM Model .37. Da Deng (Tianjin University), Yuexian Hou (Tianjin University), Jinyue Zhang (Tianjin University-Trimble Joint Laboratory for BIM), and Mingen Wang (Tianjin University)
Analysis of Cultivating Undergraduates Majoring in Materials Science in the Context of Engineering Education Professional Accreditation Based on Wavelet Clustering Algorithm 41 Ying Zhou (Zhengzhou University), Yu Wang (Zhengzhou University), Zongtao Zhang (Zhengzhou University), Liying Zhang (Zhengzhou University), and Lingling Zhu (Zhengzhou University)
Analysis of Statistical Characteristics of Ground Lightning Current Amplitude in East China 47. Qiu-Ye Cai (State Grid Shanghai Jiading Electric Power Supply Company), Peng Long (State Grid Shanghai Municipal Electric Power Company), Ruo-Fang Weng (State Grid Shanghai Municipal Electric Power Company), Ren-Ping Du (State Grid Shanghai Jiading Electric Power Supply Company), Hang Ji (State Grid Shanghai Municipal Electric Power Company), Wei-Hua Su (State Grid Shanghai Fengxian Electric Power Supply Company), and Wen-Rong Si (East China Electric Power Test & Research Institute Company, Ltd)
Analysis of Willingness to Pay for Negative Externality Governance in the Development of Ionic Rare Earth Based on CVM .53. Ligang Xu (University of Science and Technology Beijing), Meijuan Xu (Jiangxi University of Science and Technology), and Zhongxue Li (University of Science and Technology Beijing)
Application and Empirical Analysis of Project Teaching Method in Computer Professional Courses .59 Yan Liu (Haikou University of Economics)
Application of Complex Choquet Fuzzy Integral Classification Model in Scientific Decision Making .63
Based on Spatial Econometric Model to Analysis the Influencing Factors of Tourism Consumption in Guangxi County .67. Huiwei Su (Guilin Tourism University), Shuhui Feng (He Chi University), Qixiu Xie (Guangxi Vocational College of Water Resources and Electric Power), Yejiang Lin (Guilin Tourism University), and Shuyue Wang (Guilin Tourism University)
Bionic Based Key Technologies of Equipment Portrait for Railway Passenger Stations .73
Design and Development of Remote Education Model of Ideological and Political Course under Cloud Environment 78

Design and Simulated Verification an Tunable Ultra-Wideband Metamaterial Absorber in Thz Regions 82
Runyang Cui (Department of Science & Technology) and Liansheng Wang (Department of Science & Technology)
Digital Information Feature Compression Method Based on Weighted Trust Vector .86
E-Commerce Search Engine Marketing Mechanism Analysis and Optimization .92
Early Warning of Hidden Danger of Transmission Line Crossing Based on Edge Computing Technology .96.
Yan Zheng (State Grid Dalian Electric Power Supply Company), Yanfeng Wu (State Grid Dalian Electric Power Supply Company), Shu Cui (State Grid Dalian Electric Power Supply Company), Jiashen Yu (State Grid Dalian Electric Power Supply Company), Yifeng Dong (State Grid Dalian Electric Power Supply Company), and Zhicheng Yuan (State Grid Dalian Electric Power Supply Company)
Evaluation Method of Physical Education Teaching in Higher Vocational Colleges Based on Analytic Hierarchy Process .1.04
Experimental Study on Rapid Deposition Device of Cohesive Soil .108
Influence of Finite Element Type on the Load Transverse Distribution of Simply Supported Small Box Girder Bridge .112
Intelligent Information Retrieval Module Based on Learning to Rank .117
Measurement and Evaluation of Urban Eco-Innovation Efficiency in China——A Case Study of 16 National Innovation-Oriented Pilot Cities .122
Mesoscale Eddy Detection Based on the Deep Learning Method .127. Chenjing Tian (National University of Défense Technology), Huadong Du (National University of Défense Technology), Zeming Zhou (National University of Défense Technology), Pinglv Yang (National University of Défense Technology), and Xiaofeng Zhao (National University of Défense Technology)

Research on Interactive Design of BIM Architectural Space for Teaching Practice .183
Research on Multi-Level Container Security Mechanism Based on Lightweight Virtualization Environment .187
Research on Optimization Design of UHV Transformer Based on Railway Transportation .192 Xiaoyu Zhao (China Electric Power Research Institute Co., Ltd.), Huanchao Cheng (China Electric Power Research Institute Co., Ltd.), Zhigang Zhao (China Electric Power Research Institute Co., Ltd.), Heng Zhang (China Electric Power Research Institute Co., Ltd.), and Chenzhao Fu (State Grid Shanghai Electric Power Research Institute)
Research on Piano Performance Strength Evaluation System Based on Gesture Recognition .198 Zhichao Yu (Fuyang Normal University) and Baohai Yang (Anhui Guosheng Piano Co.)
Research on the Application of New Media Technology in the Teaching of Film and Television Aesthetics 206
Review of Quantum Computing 210. Ziwei Meng (College of Electronics and Information Engineering)
Review on Classification Algorithm and Evaluation System of Machine Learning .214
Sales Analysis of Network Marketing Products Based on Neural Network Data Mining Algorithm.219 Xiaoyan Quan (Shandong Institute of Commerce and Technology) and Lijuan Xu (Shandong Institute of Commerce and Technology)
Sketch-Based 3D Shape Retrieval with Multi-Silhouette View Based on Convolutional Neural Networks 223 Yang Song (The 41th Research Institute of China Electronic Technology Corporation (CETC))
Sports Training Model Based on GA Optimized Neural Network .227
Streaming Media Low-Delay Coding Optimization Based on Webrtc .231
Student's Burnout and Engagement: Does Emotional Intelligence and Locus of Control Play a Role? 235
Study on Evaluation Index of Road Traffic in Mountainous City .242

Surface Defect Detection Using U-Net and Transfer Learning .249	
The Construction of a Business English Cross-Cultural Communicative Competence Transfer Taking into Account the Clustering Algorithm of Large Data Sets 254	_
The Construction of the Blended Learning Mode of "Introduction to E-Commerce" Base Cloud Class 259	ed on
The Main Issues on Keyword Retrieval from Audio Streams .263	
The Teaching Mode and Practice Analysis of College Computer Basic Course Based on Computational Thinking .266	
Understanding the Sources of Student Burnout through Individual and Learning Behav Differences in Nigerian and Chinese Samples .27.0	vior
Oluwafolakemi Grace Ala (Harbin Engineering University) and Hongtao Yang (HuaQiao University)	
Yang (HuaQiao University) Session 2: Computer Vision and Image Processing 3D Convolutional Neural Network for Hyperspectral Image Classification Using General	rative
Yang (HuaQiao University) Session 2: Computer Vision and Image Processing	rative
Session 2: Computer Vision and Image Processing 3D Convolutional Neural Network for Hyperspectral Image Classification Using General Network 2.77	
Session 2: Computer Vision and Image Processing 3D Convolutional Neural Network for Hyperspectral Image Classification Using General Network 2.77	
Session 2: Computer Vision and Image Processing 3D Convolutional Neural Network for Hyperspectral Image Classification Using Gener. Adversarial Network 277. Qirui Yang (National University of Defense Technology), Yu Liu (National University of Defense Technology), Tong Zhou (National University of Defense Technology), Tong Zhou (National University of Defense Technology), Yuanxi Peng (National University of Defense Technology), and Yuhua Tang (National University of Defense Technology) A Deep Hashing Method Based on Attention Module for Image Retrieval 284. Jun Long (Central South University), Xiangxiang Wei (Central South University), Qianqian Qi (Central South University), and Ye Wang (Central South University) A New Method of Named Entity Recognition on Biology Domain 289. Wande Zhuang (Shanghai University), Chengfan Li (Shanghai University), Qingjie Zhang (Shanghai University), Xuehai Ding (Shanghai	
Session 2: Computer Vision and Image Processing 3D Convolutional Neural Network for Hyperspectral Image Classification Using Gener Adversarial Network 277	

Application Methods of Artificial Neural Network in Pattern Recognition .306
Application of on Line Virtual Simulation Technology on the Comprehensive Experiment of Pharmacy Based on Task-Driven .310
Auxiliary Pathological Analysis Based on Classification and Recognition of Electronic Gastroscope Images .312
Identification of Nonlinear Vibration Response Signals for High Speed Automata .316
Intelligent Error Correction of Oral English Pronunciation Based on Speech Recognition Technology .322 Yan Li (Sichuan University of Media and Communications) and Panpan Du (Gingko College of Hospitality Management)
Intelligent Strategy by Deep Learning for Thyroid Case Images Classification .326
Inter-Sentence Relation Extraction Based on Relation-Level Attention Mechanism .330
Named Entity Recognition Based on Bi-LSTM and CRF-CEL .337
Optimization of SAR Image Target Recognition Based on Deep Learning .342
Partial Discharge Fingerprint Location Method Based on Broadband Radio Frequency Detection.34 Zhihao Yang (Global Energy Interconnection Research Institute Co., Ltd.), Hui Huang (Global Energy Interconnection Research Institute Co., Ltd.), and Hui Deng (Global Energy Interconnection Research Institute Co., Ltd.)

Research on Intelligent Image Recognition Algorithm of Phlebitis Ointment Combined with	
Instrument Detection in Treatment 351	
Jianpeng Li (Henan Provincial Hospital of Traditional Chinese	
Medicine, Zhengzhou, China), Zheng Wang (The First Affiliated Hospital	
of Henan University of Traditional Chinese Medicine), Yinzhong Wang	
(Henan Provincial Hospital of Traditional Chinese Medicine), and	
Xianfeng Zhang (Henan Provincial Hospital of Traditional Chinese Medicine)	
Research on Signal Modulation Type Recognition Based on Cyclic Spectrum in Internet of Things .355.	
Zhipeng Shao (Global Energy Internet Research Institute Ltd.) and Nige Li (Global Energy Internet Research Institute Ltd.)	
Short Overview on the Main Issues of Speaker Recognition .361	
Xiaofang Zhang (Xinjiang University), Mijit Ablimit (Xinjiang	
University), and Askar Hamdulla (Xinjiang University)	
The Acoustical and Language Modeling Issues on Uyghur Speech Recognition 366	
Adiljan Abudubiyaz (Institute of Information Science and Engineering,	
Xinjiang University), Mijit Ablimit (Institute of Information Science	
and Engineering, Xinjiang University), and Askar Hamdulla (Institute	
of Information Science and Engineering, Xinjiang University)	
Session 3: Computer Networks and Communication	
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai	
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu	
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai	•••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based	. • •
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377	
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377 Qian Cao (State Grid Xinjiang Economic Research Institute), Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Bin Wang (State	•••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377	
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377 Qian Cao (State Grid Xinjiang Economic Research Institute), Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Bin Wang (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid	
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377	••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377	••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .37.0 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377 Qian Cao (State Grid Xinjiang Economic Research Institute), Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Bin Wang (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid Xinjiang Economic Research Institute), Gang Liang (State Grid Xinjiang Economic Research Institute, Urumqi), and Xiaofan Wang (Xi'an University of Technology) Multi-Channel Deep Networks on Sequence Data for Multi-Action Recognition .383	••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377 Qian Cao (State Grid Xinjiang Economic Research Institute), Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Bin Wang (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid Xinjiang Economic Research Institute), Gang Liang (State Grid Xinjiang Economic Research Institute, Urumqi), and Xiaofan Wang (Xi'an University of Technology) Multi-Channel Deep Networks on Sequence Data for Multi-Action Recognition .383 Qianqian Qi (Central South University), Siwei Zhong (Central South	••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .370 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377 Qian Cao (State Grid Xinjiang Economic Research Institute), Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Bin Wang (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid Xinjiang Economic Research Institute), Gang Liang (State Grid Xinjiang Economic Research Institute, Urumqi), and Xiaofan Wang (Xi'an University of Technology) Multi-Channel Deep Networks on Sequence Data for Multi-Action Recognition .383 Qianqian Qi (Central South University), Siwei Zhong (Central South University), Ye Wang (Central South University), and Jun Long (Network	•••
Session 3: Computer Networks and Communication Adaptive Sorting Method of Big Data with Scattered Defects Based on Cloud Computing .37.0 Wen Liu (State Grid Wuhan Electric Power Supply Company), Fen Liu (Information and Communication Branch of Hubei Epc), Dangdang Dai (Information and Communication Branch of Hubei Epc), Huan Xu (Information and Communication Branch of Hubei Epc), and Xiangli Peng (Information and Communication Branch of Hubei Epc) Multi Channel Scheduling Method for Intelligent Distribution Network Communication Based on Isolated Forest Algorithm .377 Qian Cao (State Grid Xinjiang Economic Research Institute), Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Bin Wang (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid Xinjiang Economic Research Institute), Gang Liang (State Grid Xinjiang Economic Research Institute, Urumqi), and Xiaofan Wang (Xi'an University of Technology) Multi-Channel Deep Networks on Sequence Data for Multi-Action Recognition .383 Qianqian Qi (Central South University), Siwei Zhong (Central South University), Ye Wang (Central South University), and Jun Long (Network Resource Management and Trust Evaluation Key Laboratory of Hunan)	•••

Optimized Lstm Network Based on Particle Swarm Algorithm for Power Time Series Data Prediction 394 Facai Zhang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences), Xiwang Li (Shenyang Institute of Computing Technology, Chinese Academy of Sciences), and Guoqi Fan (Stated Grid Jinhua Power Supply Company)
Optimizing Communication Quality in Distance Education Based on Wibit Algorithm .399 Limin Feng (Wuhan Textile University)
Research on Abnormal Detection Method of Network Big Data Flow Based on Track Information .403 Hao Feng (Information and Communication Branch of Hubei Epc), Rongtao Liao (Information and Communication Branch of Hubei Epc), Jingjing Wang (Information and Communication Branch of Hubei Epc), Fen Liu (Information and Communication Branch of Hubei Epc), and Zhiyong Zha (Information and Communication Branch of Hubei Epc)
Research on Computer Network Teaching Mode Based on Artificial Intelligence and Web Platform 408
Zhun Wang (Guangzhou College of Technology and Business) and Xue Chen (Guangzhou College of Technology and Business)
Research on Deep Fusion Model of Optical Communication Channel Based on BP Neural Network \dots 412
Yan Liu (Changchun University of Science and Technology) and Hongzuo Li (Changchun University of Science and Technology)
Research on Indoor Location Technology Based on the Fusion of Wifi and PDR .416
Research on Multipath Channel Performance of Free Space Optical Communication .420
Research on Parallel Clustering Algorithm of Feature Hiding Big Data in Heterogeneous Networks 424 Xiangli Peng (Information and Communication Branch of Hubei Epc), Yixi Wang (Information and Communication Branch of Hubei Epc), Fei Long (Information and Communication Branch of Hubei Epc), Hao Feng (Information and Communication Branch of Hubei Epc), and Fen Liu (Information and Communication Branch of Hubei Epc)
Semi-Supervised Classification Model Based on Triple Generative Adversarial Networks for Weather Forecasting .430

Wideband Direction of Arrival Estimation of Optimal Covariance Based on Modified Squared TOPS 434 Jing Di (Lanzhou Jiaotong University), Shijie Yin (Lanzhou Jiaotong University), Yu Li (Lanzhou Jiaotong University), and Liwen Ma (Lanzhou Jiaotong University) Session 4: Information Management and System Engineering A Mobile Edge Computing Task Management Method Using Automobile Mobility Prediction .440. Li Ma (North China University of Technology) and Shen Liu (North China *University of Technology)* Analysis and Implementation of Key Technologies of E-Commerce Talents Online Recruitment Platform 445. Liandi Zheng (Liaoning Jianzhu Vocational College) Analysis and System Construction of Ideological and Political Education Teaching Mode Based on Wechat Platform 449. Yukun Zhang (Yunnan University of Finance and Economics) Application of Telemedicine Diagnosis Assistant System for Breast Diseases Patients .453..... Li Su (Henan Province Hospital of Traditional Chinese Medicine) Application Research on Integration Service of Library Information Resources Using Linked Data 457 Xiuju Chen (Library of Liming Vocational University) Design and Application of College Students' Psychological Data Mining and Analysis System .461. Junwen Xu (Hubei University of Police) Design and Implementation of Mobile Nursing Information System for Liver, Gallbladder, Spleen and Stomach Patients Based on PDA .465. Xiaofang Zhu (Henan Provincial Hospital of Traditional Chinese Medicine) Design and Implementation of Online Browsing and Automatic Explanation System of Tea Science and Technology History .470. Yuan Yao (Anhui University) Design Ideas and Empirical Analysis of Building Equipment Monitoring System Based on Cloud Computing Technology 474 Wenjie Wang (Jiangsu Vocational Institute of Architectural Technology) Design of Intelligent Power Material Storage Information Management System Based on Blockchain Technology .479. Ming Zhou (Information and Communication Branch of State Grid Anhui Electric Power Co., Ltd), Ying Huang (Information and Communication Branch of State Grid Anhui Electric Power Co), Kui Li (Information and Communication Branch of State Grid Anhui Electric Power Co.), Zhi Li (State Grid Communications Industry Group Anhui Jiyuan Software Co., Ltd), and Junkui Wei (State Grid Communications Industry Group Anhui Jiyuan Software Co., Ltd)

Chunjiang Cai (Chongqing Chemical Industry Vocational College)

Development and Application of Enterprise Management Credit Evaluation System Based on B/S Mode .486

Digital Traffic Signs for the Future Transportation System .490
nformation Mining and Visualization Analysis of Long-Term Medical Service in Department of Hepatobiliary Spleen and Stomach Diseases .497. Xiaofang Zhu (Henan Provincial Hospital of Traditional Chinese Medicine)
ntegrated Energy System Benefit Evaluation and Service Strategy .501. Hequan Ren (State Grid Shaoxing Power Supply Company), Yuqing Hu (State Grid Shaoxing Power Supply Company), En Xu (State Grid Shaoxing Power Supply Company), Kun Zhang (State Grid Shaoxing Power Supply Company), and Luhua Yang (Sanyang Electric Power Technology Co., Ltd)
Research on Delivered Logistics Management Information System Based on Big Data .507
Research on Flipped Classroom Teaching Method of Edible Mushroom Cultivation Experiment Based on Internet of Things Technology .511
Research on the Establishment of Standard System Based on Knowledge Graph .517
Research on the Highway Passenger Transport Informationization Platform Construction under the Background of Big Data Era .522
Research on the Personalized and Uncertain User Experience of Service Design .527
Resource Allocation Method of Agricultural Information Cloud Platform Based on Packet Cluster Mapping .531

Security Sharing Model of Power Material Logistics Information Based on Blockchain Technology .539	
Baohua Xu (State Grid Anhui Electric Power Co., Ltd., Procurement	
Branch), Feilong Yang (State Grid Anhui Electric Power Co., Ltd.,	
Procurement Branch), Daorong Zhang (Xuancheng Power Supply Company of	
State Grid Anhui Electric Power Co., Ltd, Xuancheng), Longjiang Tang	
(Lu'an Power Supply Company of State Grid Anhui Electric Power Co.,	
Ltd, Lu'an), and Tongfei Xia (State Grid Communications Industry Group	
Anhui Jiyuan Software Co., Ltd, Hefei)	
The Design and Implementation of Interactive System of Online Ideological Guidance for	
College Students .545 Libin Cui (Chongqing Vocational College of Transportation)	
Session 5: Web Applications and Big Data	
A Prediction Model of College Students' Employment Based on Data Mining .549	
A Semantic Web Service Oriented Middleware Framework for Internet of THings .553	
Mengjia Lian (University of Chinese Academy of Sciences), Dongsheng	
Yang (University of Chinese Academy of Sciences), Zhenyu Yin	
(University of Chinese Academy of Sciences), Jingyu Liu (University of	
Chinese Academy of Sciences), Mingshi Li (University of Chinese	
Academy of Sciences), and Anying Chai (University of Chinese Academy of Sciences)	
An Analysis of Tourism Emotional Portraits by Web Crawler — Taking Guangxi Red Tourism as	
an Example .558	
Huiwei Su (Guilin Tourism University), Shuhui Feng (He Chi	
University), Youngqiang Li (Guilin Tourism University), Xuanmiao Lin	
(Guilin Tourism University), and Rihui Tan (Guilin Tourism University)	
An Empirical Analysis of Interactive Advertising Design Teaching Based on Web3D .564	
Analysis of Guangxi County Tourism Competitiveness Based on Big Data Platform .568	
Huiwei Su (Guilin Tourism University), Qixiu Xie (Guangxi Vocational	
College of Water Resources and Electric Power), Shuhui Feng (He Zhou	
University), Rihui Tan (Guilin Tourism University), and Tingting Sun	
(Henan Mechanical and Electrical Vocational College)	
Construction and Application of Digital Strawberries Based on Point Cloud Data .57.3	
Zhaoquan Gao (Beijing Vocational College of Agriculture) and Zhiqiang	
Li (Beijing Vocational College of Agriculture)	
Correlation Analysis of Crime Factors Based on Data Mining .577.	
Laifu Bao (China Hulunbuir University)	
Design and Implementation of Mobile Platform for Online Recommendation and Comment for	
British and American Literary Works .581.	
Xikui Zhu (Qinghai Nationalities University)	

Design of Assistant System for Teaching Reform of Microbiology Course Based on Big Data Mining .585.
Shuling He (Guangxi Normal University for Nationalities), Dejiang Kong (Tibet Agriculture and Husbandy University), Jingjun Yang (Guangxi Normal University for Nationalities), Lingfa Ma (Guangxi Normal
University for Nationalities), and Yuwei Chang (Guangxi Normal University for Nationalities)
Design of Quality Evaluation Platform for Treating Superficial Thrombophlebitis with Traditional Chinese Medicine .591
Foreign Body Detection between Train Doors and PSD Based on Multi-Source Data Fusion .596 Feigang Tan (Shenzhen Institute of Information Technology), Xiaoju Zhao (Shenzhen Institute of Information Technology), and Kaiyuan Liu (Shenzhen Institute of Information Technology)
Psychological Analysis of College Students Based on Improved Boolean Matrix Apriori Algorithm 598
Relying on Multi-Modal Contextual Cross-Cultural Communication Ability Training Big Data Analysis .602
Research on Data Preprocessing and 3D Matrix Model .606 Hongling Liu (Guangzhou Nanyang Polytechnic) and Di Wan (Guangzhou Nanyang Polytechnic)
Research on Data Search Optimization under Big Data Based on Association Rule Algorithm .610. Bo Liu (Huazhong University of Science and Technology)
Research on E-Commerce Marketing and Enterprise Performance Based on Cloud Service Platform .614
Research on Silk Clothing Precision Marketing Mode under the Background of Big Data .6.19 Xin Liu (Guangdong Polytechnic)
Research on the Network Platform Construction of Curriculum Ideological and Political Education for College Students .623
Research on the Platform Construction of Guangxi County Tourism Economic Analysis .627 Huiwei Su (Guilin Tourism University), Qixiu Xie (Guangxi Vocational College of Water Resources and Electric Power), Tingting Sun (Henan Mechanical and Electrical Vocational College), Shuhui Feng (He Zhou University), and Rihui Tan (Guilin Tourism University)
Student Aesthetic Education Recommendation App Based on Interest .631

Study on the Optimization of Conventional Public Transit Network in the Context of Urban Rail Transit Based on Big Data Analysis .635.

Xiaoju Zhao (Shenzhen Institute of Information Technology) and Feigang Tan (Shenzhen Institute of Information Technology)

Session 6: Intelligent Control

A Generation Expansion Planning Method for Power Systems with Large-Scale New Energy .638...

Huifen Chen (Henan Electric Power Dispatching Control Center), Wang

Feng (China Electric Power Research Institute Co., Ltd.), Yizheng Xu

(China Electric Power Research Institute Co., Ltd.), and Xiangxu Wang

(China Electric Power Research Institute Co., Ltd.)

Development and Application of Container-Type Low-Frequency Heating Device for Ultra-High Voltage Transformers .643.

Hao Wen (Nanjing NARI Group Corp., State Grid Electric Power Research Institute), Lin Cheng (Nanjing NARI Group Corp., State Grid Electric Power Research Institute), Yi Jiang (Nanjing NARI Group Corp., State Grid Electric Power Research Institute), Zhi-Gang Zhao (China Electric Power Research Institute), and Chenzhao Fu (State Grid Shanghai Electric Power Research Institute)

Implementation of 7-DOF External Force/Torque Feedback for Master-Slave Surgical Robot System .649.

Kaiyi Xie (Shanghai Jiao Tong University), Nan Luan (Shanghai Jiao Tong University), Xiaoxiao Zhu (Shanghai Jiao Tong University), and Qixin Cao (Shanghai Jiao Tong University)

Performance Optimization and Thermal Conditions Analysis Optimizations Based on Genetic Algorithm for a Marine Low-Speed Diesel Engine .656.....

Lei Hu (Wuhan University of Technology), Jianguo Yang (Wuhan University of Technology), and Yonghua Yu (Wuhan University of Technology)

Research of Tool Wear Monitoring and Tool Life Prediction Models .661.....

Qilin Xiang (Huazhong University of Science and Technology), Aibo Xu (Wuhan Fiberhome Technical Services Co., Ltd), Ling Yuan (Huazhong University of Science and Technology), Xiang Hu (Wuhan Fiberhome Technical Services Co., Ltd), Liwei Luo (Wuhan Fiberhome Technical Services Co., Ltd), and Fei Huang (Wuhan Fiberhome Technical Services Co., Ltd)

Research on Frequency Conversion Control Technology of Ultrasonic Bird Drive Based on State Perception .668.

Keyu Yue (State Grid Liaoyuan Electric Power Supply Company), Jinbo Zhang (State Grid Liaoyuan Electric Power Supply Company), Yu Zheng (State Grid Liaoyuan Electric Power Supply Company), Zongyuan Zhang (State Grid Liaoyuan Electric Power Supply Company), Xiaoyu Liu (State Grid Dandong Electric Power Supply Company), Fan Yang (State Grid Dandong Electric Power Supply Company), and Yang Liu (State Grid Dandong Electric Power Supply Company)

Research on Operation State Detection Technology of Fault Location Device of Transmission Line Based on Multi Measuring Point Information .673. Lixin Jiao (State Grid Jilin Electric Power Research Institute), He Liu (State Grid Jilin Electric Power Research Institute), Jianping Lie (State Grid Jilin Electric Power Research Institute), Junbo Liu (State Grid Jilin Electric Power Research Institute), Daiyong Yang (State Grid Jilin Electric Power Research Institute), and Jingyao Luan (State *Grid Jilin Electric Power Research Institute)* Research on the Safe and Stable Operation of Power Grid after the Renewable Energy Connected .679. Bei Tian (State Grid Ningxia Electric Power Co., Ltd), Min Liu (China Electric Power Research Institute), Honggiang Li (State Grid Ningxia Electric Power Co., Ltd), Feng Wang (China Electric Power Research Institute), and Haitao Liu (State Grid Ningxia Electric Power Co., Ltd) Steering Scheme of Electric Vehicle with In-Wheel Motors .683.... Xuzhi Chen (GuangXi University) and Gang Li (GuangXi University) Study on the Construction of Sponge City Based on the Background of Urban Waterlogging Control .687. Huadong Li (Changchun Architecture and Civil Engineering College), Hui Wang (Changchun Architecture and Civil Engineering College), and Xing Nie (Changchun Architecture and Civil Engineering College) Visualization Fusion Method for Unstructured Data of Power Grid Based on Improved Clustering 690 Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid Xinjiang Economic Research Institute), Lin Fu (State

Zhiyun Hu (State Grid Xinjiang Economic Research Institute), Honglian Zhou (State Grid Xinjiang Economic Research Institute), Lin Fu (State Grid Xinjiang Economic Research Institute), Qian Cao (State Grid Xinjiang Economic Research Institute), Jianli Zhu (State Grid Xinjiang Economic Research Institute, Urumqi), and Xiaofan Wang (Xi'an University of Technology)

Session 7: Factory Automation

Development and Application of Project Management System for Power Grid Informationization Equipment Localization .702....

Zhida Lin (China Southern Power Grid Company) and Hongcong Huang (China Southern Power Grid Digital Grid Research Institute Co.)

Numerical Simulation Study and Engineering Application Analysis of FRP Pipe for Water Intake and Drainage of Power Plant under Cyclic Wave Load 706
Longzai Ge (Tianjin Research Institute for Water Transport
Engineering), Haiyuan Liu (Tianjin Research Institute for Water
Transport Engineering), and Xu Zhao (Tianjin Research Institute for
Water Transport Engineering)
Power Proportional Sharing and Soc Equalization Strategy for Distributed Energy Storage Units Based on Distributed Consensus Algorithm .712
Juntai Hu (Pingdingshan Electric Power Company of State Grid), Keyong Zhang (Pingdingshan Electric Power Company of State Grid), Guanrui
Wang (Pingdingshan Electric Power Company of State Grid), Kin Gen
(Pingdingshan Electric Power Company of State Grid), Zihao Jia
(Pingdingshan Electric Power Company of State Grid), Sa Lei
(Pingdingshan Electric Power Company of State Grid), Yaoke Jin
(Pingdingshan Electric Power Company of State Grid), Jun Qiu
(Pingdingshan Electric Power Company of State Grid), and Yatao Shen
(Hunan University)
Research and Implementation of a Real-Time Task Dynamic Scheduling Model Based on Reinforcement Learning .717.
Yue Ma (University of Chinese Academy of Sciences), Zhiying Bi
(University of Chinese Academy of Sciences), Zhenyu Yin (University of
Chinese Academy of Sciences), and Anying Chai (University of Chinese
Academy of Sciences)
Research on Intelligent Warehouse Model of Emergency Power Supplies Based on Block Chain Technology .723
Ming Zhou (Information and Communication Branch of State Grid Anhui
Electric Power Co., Ltd), Ying Huang (Information and Communication
Branch of State Grid Anhui Electric Power Co., Ltd), Kui Li
(Information and Communication Branch of State Grid Anhui Electric
Power Co., Ltd), Zhi Li (State Grid Communications Industry Group
Anhui Jiyuan Software Co., Ltd), and Junkui Wei (State Grid Communications Industry Group Anhui Jiyuan Software Co., Ltd)
Research on Multi-Priority Real-Time Data Transmission Scheduling Method for Intelligent Production Line .728
Anying Chai (University of Chinese Academy of Sciences), Yue Ma
(University of Chinese Academy of Sciences), Zhenyu Yin (University of
Chinese Academy of Sciences), Mingshi Li (University of Chinese
Academy of Sciences), Zhiying Bi (University of Chinese Academy of
Sciences), Le Li (University of Chinese Academy of Sciences), and Zhe Huang (University of Chinese Academy of Sciences)
Review of Partial Discharge Detection Technology for Transient Earth Voltage of HV Switchgear Cabinet .735.
Kun-Hua Ji (State Grid Shanghai Municipal Electrical Power Company),
Jin-Xing Xiao (State Grid Shanghai Jinshan Electric Power Supply
Company), Wei-Bin Li (State Grid Shanghai Chongming Electric Power
Supply Company), Xun-Feng Wang (State Grid Shanghai Municipal
Electrical Power Company), Ping Song (State Grid Shanghai Municipal
Electrical Power Company), and Wen-Rong Si (East China Electric Power
Test and Research Institute Co., Ltd)

The Establishment and Empirical Study of Venture Model for Industrial Entrepreneurship .740.	
Peng Cheng (Yunnan University of Finance and Economics)	
Author Index 745	