2019 4th International Conference on Mechanical, Control and Computer Engineering (ICMCCE 2019)

Hohhot, China 25 – 27 October 2019

Pages 1-537



IEEE Catalog Number: ISBN:

CFP19O22-POD 978-1-7281-4690-4

Copyright © 2019 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:
 CFP19O22-POD

 ISBN (Print-On-Demand):
 978-1-7281-4690-4

 ISBN (Online):
 978-1-7281-4689-8

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



2019 4th International Conference on Mechanical, Control and Computer Engineering (ICMCCE) ICMCCE 2019

Table of Contents

Preface xxvi Committees xxvi Reviewers xxxi	iii
Chapter 1: Control Theory and Control Engineering	•
Research on the Relation between Artificial Intelligence and Mechanical and Electronic Engineering	
Research and Application of Sorting Method for Chang Back Smart Electricity Meter	
Collaborative Beamforming Technology for Multi-cell and Multi-user Interval Interference 8 Yuanlian Huo (Northwest Normal University), Jinling Xie (Northwest Normal University), Jingyuan Song (Northwest Normal University), Xiaopeng Xu (Northwest Normal University), Hailiang Zheng (Northwest Normal University), and Zongli Zhan (Beijing Yuecheng Law Firm)	
Design of Frequency and Pattern Reconfigurable Wideband Semi-Circular Slot Ring Antenna	
Research on New Font Generation System Based on Generative Adversarial Network	

Wind Turbine Blade Icing Prediction Based on Deep Belief Network Junqing Ma (Shandong University), Lixin Ma (Shandong Boshi pengcheng intelligent technology co.), and Xincheng Tian (Shandong University) The Method of Embedded Device Firmware Update Under Multi-layer Heterogeneous Network Fengpei Yuan (China Coal Science and Technology Group Changzhou Research Institute Co., Ltd.) and Xiaolei Wang (China Coal Science and Technology Group Changzhou Research Institute Co., Ltd.) Improvement of the Carrier Phase Based on Vector Frequency Locked Loop with the Phase Locked Loop Assisted Zhenran Tang (National University of Defense Technology), Xiaomei Tang (National University of Defense Technology), Honglei Lin (National University of Defense Technology), and Feixue Wang (National University of Defense Technology), and Feixue Wang (National University of Defense Technology), More (Northwest Minzu University), Fangtao Yang (Northwest Minzu University), Ning Ma (Northwest Minzu University), Fangtao Yang (Northwest Minzu University), and Xuebin Yang (Northwest Minzu University) Average Capacity Analysis and Power Splitting with Direct Link Based Relaying Protocol for Wireless Information and Power Transfer Networks Yuanlian Huo (Northwest Normal University), Xiaopeng Xu (Northwest Normal University), Jingyuan Song (Northwest Normal University), and Jinling Xie (Northwest Normal University) Typical Structure Centrifuge Design Calculation Application Jinzhe Li (Changchun University of Science and Technology), Guohua Cao (Changchun University of Science and Technology), And Chunlin Tian (Changchun University of Science and Technology) Analysis on Power Emergency System' Surveillance Structure with Ubiquitous-Networked Intelligent Techniques Huijun Ni (State Grid Corporation of China Technology College)	
Fengpei Yuan (China Coal Science and Technology Group Changzhou Research Institute Co., Ltd.) and Xiaolei Wang (China Coal Science and Technology Group Changzhou Research Institute Co., Ltd.) Improvement of the Carrier Phase Based on Vector Frequency Locked Loop with the Phase Locked Loop Assisted Zhenran Tang (National University of Defense Technology), Xiaomei Tang (National University of Defense Technology), Honglei Lin (National University of Defense Technology), and Feixue Wang (National University of Defense Technology) A Survey of Low Resource Neural Machine Translation Ding Liu (Northwest Minzu University), Ning Ma (Northwest Minzu University), Fangtao Yang (Northwest Minzu University), and Xuebin Yang (Northwest Minzu University) Average Capacity Analysis and Power Splitting with Direct Link Based Relaying Protocol for Wireless Information and Power Transfer Networks Yuanlian Huo (Northwest Normal University), Xiaopeng Xu (Northwest Normal University), Jingyuan Song (Northwest Normal University), and Jinling Xie (Northwest Normal University) Typical Structure Centrifuge Design Calculation Application Jinzhe Li (Changchun University of Science and Technology), Guohua Cao (Changchun University of Science and Technology), Buohua Cao (Changchun University of Science and Technology), Aund Chunlin Tian (Changchun University of Science and Technology) Analysis on Power Emergency System' Surveillance Structure with Ubiquitous-Networked Intelligent Techniques Huijun Ni (State Grid Corporation of China Technology College)	. 26
Assisted Zhenran Tang (National University of Defense Technology), Xiaomei Tang (National University of Defense Technology), Honglei Lin (National University of Defense Technology) A Survey of Low Resource Neural Machine Translation Ding Liu (Northwest Minzu University), Ning Ma (Northwest Minzu University), Fangtao Yang (Northwest Minzu University), and Xuebin Yang (Northwest Minzu University) Average Capacity Analysis and Power Splitting with Direct Link Based Relaying Protocol for Wireless Information and Power Transfer Networks Yuanlian Huo (Northwest Normal University), Xiaopeng Xu (Northwest Normal University), Jingyuan Song (Northwest Normal University), and Jinling Xie (Northwest Normal University) Typical Structure Centrifuge Design Calculation Application Jinzhe Li (Changchun University of Science and Technology), Guohua Cao (Changchun University of Science and Technology), Jinkiang Wang (Changchun University of Science and Technology) Analysis on Power Emergency System' Surveillance Structure with Ubiquitous-Networked Intelligent Techniques Huijun Ni (State Grid Corporation of China Technology College)	. 30
Ding Liu (Northwest Minzu University), Ning Ma (Northwest Minzu University), Fangtao Yang (Northwest Minzu University), and Xuebin Yang (Northwest Minzu University) Average Capacity Analysis and Power Splitting with Direct Link Based Relaying Protocol for Wireless Information and Power Transfer Networks	. 34
Information and Power Transfer Networks Yuanlian Huo (Northwest Normal University), Xiaopeng Xu (Northwest Normal University), Jingyuan Song (Northwest Normal University), and Jinling Xie (Northwest Normal University) Typical Structure Centrifuge Design Calculation Application Jinzhe Li (Changchun University of Science and Technology), Guohua Cao (Changchun University of Science and Technology), Zhixiang Wang (Changchun University of Science and Technology), and Chunlin Tian (Changchun University of Science and Technology) Analysis on Power Emergency System' Surveillance Structure with Ubiquitous-Networked Intelligent Techniques Huijun Ni (State Grid Corporation of China Technology College)	. 39
Jinzhe Li (Changchun University of Science and Technology), Guohua Cao (Changchun University of Science and Technology), Zhixiang Wang (Changchun University of Science and Technology), and Chunlin Tian (Changchun University of Science and Technology) Analysis on Power Emergency System' Surveillance Structure with Ubiquitous-Networked Intelligent Techniques Huijun Ni (State Grid Corporation of China Technology College)	. 43
Techniques	. 48
	. 52
Dongfang Yang (Xijing University), Longlei Zhang (Xijing University), Dong Yang (Xijing University), Qi Wang (Xijing University), and Haixia Li (Xijing University)	. 55
Yang's Substance Content Changing Law in Current Around Island	. 60
Research on Economic Development Level of Western Provinces in China Based on Cluster Analysis	. 64
Calculation of Total Longitudinal Bending Stress of Damaged Hull Based on a Modified Equivalent Beam Method	. 68

Research on the Calculation of Accumulated Fatigue Damage for Ship Structures Lin Wang (Wen Hua College) and Wu Shao (Wen Hua College)	72
A Real-Time Acquisition and Analysis System of BDS Original Data Based on Double Core Microprocessor RUI LIU (Inner Mongolia University of Technology), LiJie Zhang (Inner Mongolia University of Technology), ZhengLi Yan (Inner Mongolia University of Technology), and YuanYuan Miao (Inner Mongolia University of Technology)	76
Application of Electronic Laser Range Finder in Sports Achievement Measurement	80
Extending Component-Based Architecture to Design Embedded Real-Time System	83
Study on Processing Process of SiC Single Crystal Cut with Wire Saw Excited by Ultrasonic Lun Li (Henan University of Science and Technology), Shaodong Yang (Zhongqi Changxing (Luoyang) Mechanical and Electrical Equipment Engineering Co., Ltd.), Bofeng Du (Shenzhen Zhaowei Machinery & Electronics Co., Ltd.), Shiyu Xu (Henan University of Science and Technology), and Jishun Li (Henan University of Science and Technology)	87
Analysis of Relationship between Inlet Angle of Centrifugal Impeller Blades and Compressor Performance Guozhen Mu (Changchun University of Science and Technology), Xinming Zhang (Changchun University of Science and Technology), Heng Xiong (Changchun University of Science and Technology), Yuan Xie (Changchun University of Science and Technology), and Qiongying Lyu (Changchun University of Science and Technology)	93
Development of a Lifting Medical Care Bed	99
Research on Reliability Method of Complex Mechanical Structure Based on Active Learning	03
Research on Power Generation Performance of Stacked Thermoelectric Power Generation Module	07
Influence of Supporting Stiffness on Critical Speeds of a Power Turbine Rotor System	12
Out-of-Plane Buckling Analysis of Cable-Beam Structure using Absolute Nodal Coordinate Formulation 1 Abdur Rahman Shaukat (Harbin Institute of Technology), Jia Wang (Harbin Institute of Technology), Tengfei Wang (Xi'an Jiaotong University), and Peng Lan (Harbin Institute of Technology)	16

A New Method of Fault Diagnosis in Rolling Bearings	120
Research on Intelligent Flaps of Wind Turbine Blades	124
Theoretical and Numerical Analysis of Fitness Bike Based on Ergonomics Jie Huang (Xinyang Vocational and Technical College)	129
Technical Research and Test Verification of Residual Strength of Defective White Copper Pipeline	133
Study on the Role of Solid Surface on Nanochannel Flow with Molecular Dynamics Simulation	138
Design of Magnetic Force Actuator for 1100kV High Speed Bypass Switch	142
Design and Dynamic Performance Analysis of Brushless DC Motor Operating Mechanism for UHV Bypass Switch	146
Xiaohui Duan (State Grid Pinggao Group Co., Ltd.), Qingchao Sun (State Grid Pinggao Group Co., Ltd.), Weidong Wang (State Grid Pinggao Group Co., Ltd.), Junfeng Li (State Grid Pinggao Group Co., Ltd.), Liyan Zhang (Dalian University of Technology), Enyuan Dong (Dalian University of Technology), and Yu Zhu (Dalian University of Technology)	140
Design and Implementation of Distributed Temperature Monitoring System Based on Fiber Optic Temperature Sensor	150
Reliability Analysis of Solenoid Valve Power Supply Based on Time-Varying Fault Rate	154
Discussion about the Effect of Permanent Magnet Segmentation on Its Temperature Rising	158

Influence of Vertically Misaligned Bearing on Shaft Whirling Vibration	163
Fault Diagnosis for PWM Inverter Based on LMD Xiong-xi Zhang (Wuhan University of Science and Technology)	. 167
Design and Test of Swing-Type Residual Film Picker Release Mechanism	172
Mechatronics Teaching and Training Device Based on Stereo Garage	176
Reliability Design of Feeder Mechanism for Round Baler Hao Tang (Inner Mongolia University of Technology), Ling Li (Inner Mongolia University of Technology), HaiTang Cen (Inner Mongolia University of Technology), YongDong Zheng (Inner Mongolia University of Technology), and Ri-Su Na (Inner Mongolia University of Technology)	. 180
Study on Machining Quality of Knotter Frame of Square Baler	. 186
Tool Wear Volume and Residual Life Prediction Based on Extreme Learning Machine Wenji Wang (Shandong University), Lixin Ma (Shandong Boshi Pengcheng intelligent technology co. LTD), and Xincheng Tian (Shandong University)	192
Study on Modulation Strategies for Hybrid 15-Level Converter Based Electric Vehicle Energy Storage	196

Research on the Topology of a Custom Power Device for Electric Vehicle Charging Station He Lei (State Grid HBEPC. Ltd Economic & Technology Research Institute), Jiong Yan (State Grid HBEPC. Ltd Economic & Technology Research Institute), Zixia Sang (State Grid HBEPC. Ltd Economic & Technology Research Institute), Zhi Du (State Grid HBEPC. Ltd Economic & Technology Research Institute), Dongjun Yang (State Grid HBEPC. Ltd Economic & Technology Research Institute), Rengcun Fang (State Grid HBEPC. Ltd Economic & Technology Research Institute), Yingxiang Wang (State Grid HBEPC. Ltd Economic & Technology Research Institute), Sicong Wang (State Grid HBEPC. Ltd Economic & Technology Research Institute), Jingyou Xu (State Grid HBEPC. Ltd Economic & Technology Research Institute), Yunfei Zheng (State Grid Hubei Electric Power Company Ltd), and Hui Zhang (State Grid Hubei Electric Power Company Ltd)	. 202
Clutter Reduced-Dimension Sparse Recovery Method on Knowledge-Aided for Airborne Phased Array Radar Qiang Wang (National University of Defense Technology), Yongshun Zhang (Air Force Engineering University), Guang'en Wu (National University of Defense Technology), and Xiangyang Liu (National University of Defense Technology)	207
Optimal Setting of pH Values During Iron Removal by Goethite Precipitation Tiebin Wu (Hunan University of Humanities, Science and Technology), Meihua Liao (Xiaoxiang Career Academy), Yunlian Liu (Hunan University of Humanities, Science and Technology), and Xinjun Li (Hunan University of Humanities, Science and Technology)	. 212
Reliability Analysis of Embryonic Electronic Array in Cold Standby Liwei Wang (Army Engineering University), Jinyan Cai (Army Engineering University), Tao Wang (Army Engineering University), Chengzhi Xu (Aviation Maintenance NCO Academy, AFEU), and Na Liu (Unit 93498, PLA)	. 216
Research on Lightweight Design of a Machine Tool Component Based on Unit Mass Stiffness Jinzhe Li (Guangdong Optics and Machine high-tech co. LTD), Guohua Cao (Guangdong Optics and Machine high-tech co. LTD), Zhixiang Wang (Changchun University of Science and Technology), and Chunlin Tian (Changchun University of Science and Technology)	. 223
Remaining Useful Life Prediction for Equipment with Periodic Maintenance	227
Wind Turbine Kinetic Energy Accumulation and Release Regulation for Wind Farm Optimization	. 231
Analysis Method of Influencing Factors of Modern Tram Operation Energy Consumption Lin Chen (China Communications Tunnel Bureau Electrification Engineering Co., Ltd.) and Dong-ping Wang (China Communications Tunnel Bureau Electrification Engineering Co., Ltd.)	. 236
Research on Failure Detection and Self-Balance Mechanism of Urban Rain Transit Vehicle Suspension System Xiaohuan Qiu (Guangzhou Railway Polytechnic)	. 244

Application of Portable Ultrasonic Flow Sensor in Aircraft Hydraulic System	247
Real Time State Monitoring and Fault Diagnosis System for Motor Based on LabVIEW Shaoqing Liu (University of Science and Technology of China), Yong Wang (Chinese Academy of Sciences), Zhenshan Ji (Chinese Academy of Sciences), and Zuchao Zhang (Chinese Academy of Sciences)	251
Tennis Ball Machine Innovated in Control, Economy and Portability	255
Straight Track Tracking of Paddle Boat Based on Kalman Filter Jianqing Hong (Jiangsu University), Dean Zhao (Jiangsu University), Yueping Sun (Jiangsu University), Jun Zhang (Jiangsu University), and Bo Liu (Jiangsu University)	260
Research on a Hybrid Control Method for Three-Phase High-Power Energy Storage Converter	266
Synchro-Control of Twin-Rudder for Ship	272
Dynamic Analysis of Overflow Decompression Drilling Circuit of Coalbed Methane Drilling Rig	276
Reliability Analysis of Conventional Island Water Supply System YuTong Chai (NCEPU) and He Liu (NCEPU)	280
Laser Molten Pool Temperature Detecting Based on Recursive Estimation in 3D Printing	284
Video Based Fire Detection in Photovoltaic System	289
Study on Trajectory Planning of Parafoil Homing Under Variable Wind Field	294
Performance Research of Consider Transceiver Impairment Separately in Non-ideal Channels of Multi-user Multi-cell MIMO System	299
Speed Control of Tracked Vehicle Autonomous Driving System using Fuzzy Self-Tuning PID	305

Analysis of Autonomic Nervous System Based on HRV Zhaoming Wang (Jilin University), Feng Wang (Jilin University), and Xiqoqiang Ji (Changchun University of Science and Technology)	309
Intelligent Traffic Signal Control Based on Multiple Agents	315
An Efficient Implementation of an Improved HLLC-Type Scheme to GPU-Accelerated Simulation of Hypersonic Thermochemical Nonequilibrium Flows	320
Water Circulation Control System of Dynamic Flow Detection Device Based on PID YunBin Cheng (Shanghai Institute of Quality Inspection and Technical Research) and XueQing Hou (Shanghai Institute of Quality Inspection and Technical Research)	324
Study on Wind Consumption in Regenerative Electric Heating Considering Thermal Comfort of Users Jiancheng Yu (Tianjin Electric Power Company), Bo Qu (Tianjin University), Shupeng Li (Tianjin Electric Power Research Institute), Xianxu Huo (Tianjin Electric Power Research Institute), and Yang Bai (Northeast Electric Power University)	329
Benefit Analysis of Synchronous Operation of Regenerative Electric Heating and Wind Power	334
Trajectory Planning-Tracking Integration Control for 6R Free-Floating Space Robot Using Obstacle Avoidance Pseudo-Distance	337
Research on Motion Control Technology of Six Degree of Freedom Industrial Robot	342
Lane Change Control for Self-Driving Vehicle Based on Model Predictive Control Considering the Instability of Sensor Detection	346
Design and Implementation of Audio Signal Acquisition System Based on FPGA Yong Yan (Pu'er University)	352
Progressive Kalman Filter and Its Application in Magnetic Target Tracking	355
China's Textile and Garment Industry Sharing Cloud Alliance Reverse Logistics	364

Analysis of Rules of Antler Glue Use Based on Association Rules
Personalized Automatic Driving System Based on Reinforcement Learning Technology
Research on Control Defects Method of Pits and Bulges in Stamping Surface of Truck Roof
Failure Mechanism Analysis and Diagnosis Related to Packaging of Lamp LED
Analysis and Research on Failure Mechanism of Electrical Connector Burning Failure Mode
Chapter 2: Image Processing, Pattern Recognition and CAD
Grid Monitoring Alarm Event Recognition Method Integrating Expert Rules and Deep Learning
SVM Based Identification Method for Hydrate Blockage in Natural Gas Pipelines 394 Zhizeng Feng (Tianjin University of Science & Technology), Liqun Wu (Tianjin University of Science & Technology), and Shuo Jin (Tianjin University of Science & Technology)
Research on Optimization of Static Gesture Recognition Based on Convolution Neural Network
Research on Multi-sub-Graph Parallel Analysis Method for Power Grid Graph Data 401 Yan Song (State Grid Shanghai Electric Power Research Institute), Tianyu Pang (State Grid Shanghai Electric Power Research Institute), and Quanjiang Shen (State Grid Shanghai Electric Power Research Institute)

Comparative Study of BP Neural Network and RBF Neural Network in Surface Reconstruction	405
Analysis of the Application of Artificial Intelligence in Electronic Information Security Under the Background of Internet	410
Research on Wood Species Recognition Method Based on Hyperspectral Image Texture Features	413
High Resolution Image Classification of Urban Areas Based on Convolution Neural Network	417
Graph-Based Priority-Aware MAC Protocol for Wireless Body Area Networks	422
Design of IoT Platform Based on Loongson Network Convergence Yan Zhi (Guilin University of technology)	426
Underwater Acoustic Object Discrimination for Few-Shot Learning Yuan Chen (Hangzhou Applied Acoustics Research Instit), QiMing Ma (Hangzhou Applied Acoustics Research Instit), Jie Yu (Hangzhou Applied Acoustics Research Instit), and Tuo Chen (Hangzhou Applied Acoustics Research Instit)	430
Research on the Current Situation of the Application of Artificial Intelligence in Media Field and Countermeasures Xiaodong Gui (Communication University of China) and Yanni Xu (Beijing Union University)	435
MSR-Based Reading Strategy of SSD Shuo Li (National University of Defense Technology), Zhiguang Chen (SUN YAT-SEN University), Mingzhu Deng (National University of Defense Technology), Fang Liu (SUN YAT-SEN University), and Nong Xiao (National University of Defense Technology)	439
Deep Learning for Topmost Roller Chain Detection Using Data Augmentation	443
Design and Application of Intelligent Large Data Analysis System for Space Target Detection and Recognition	447
Research on Data Processing Method of Air Quality Monitoring System	452

Research on the Characteristics of Shared Bicycle Travel Based on Time and Space Data	457
Research on Mobile User Behavior Mining Model Based on Big Data	461
The Design of Treadmill with Distributed Generation Function	465
Design of a Stroboscopic Laser Grating Stripe Projection Device	470
Breast Cancer Pathological Image Auto-Classification using Weighted GLCM-SVM Shuhan Ding (University of Electronic Science and Technology of China)	475
Brain Activity Recognition of Chinese Character Processing Based on Functional Magnetic Resonance Image	481
Design of a Wind Speed Sensor Based on MEMS You Zhou (The George Washington University)	487
Component Fusion Image Encryption Method Based on Composite Chaotic Model	493
Specific Person Recognition Based on Local Segmentation and Fusion	498
The Mode and Definition of the Content Variation Angle by Yang Dongfang	505
The Method for Measuring Center Coordinates of the Out-of-Focus Spot	510
Lightweight Automotive Design Technology and Material Application Analysis	514
A Typical Remote Sensing Object Detection Method Based on YOLOv3	520
Distributed Signal Detection with Information Sharing Among Local Sensors Xiangyang Liu (National University of Defense Technology), Gang Min (National University of Defense Technology), Xiaoying Cheng (National University of Defense Technology), and Guangen Wu (National University of Defense Technology)	524

Structure Design of NC Adjustable Universal Side Milling Head Shuai Li (Chongqing University of Science and Technology), Jie Meng (Chongqing University of Science and Technology), Rongrong Wang (Chongqing University of Science and Technology), Sirui Guo (Chongqing University of Science and Technology), and Hang Xu (Southwest Jiaotong University)	529
Parametric Design of Small Rail Stacker Based on Dimension Drive	532
An Improved Design of Intelligent Controller Based on Pattern Recognition Shutian Liang (Wuhan Institute of Marine Electric Propulsion), Wenda Liu (Wuhan Institute of Marine Electric Propulsion), and Junyi Zuo (Wuhan Institute of Marine Electric Propulsion)	538
A Task Parallel Processing Technology for Robot Process Automation	543
Optimal Design of Ultra-Thin Seats Based on Ergonomics	546
Original-Design-Intention-Driven Parametric Surface Reconstruction Method Chunning Jin (Dalian University of Technology), Le Zhou (Dalian University of Technology), Le Xu (Dalian University of Technology), and Baojun Li (Dalian University of Technology)	552
Design of Dynamic Parameter Testing System for Satellite Power Xin Li (Beijing Aerospace Automation Control Institute), Xiuting Yang (Beijing Aerospace Automation Control Institute), Yin Zhang (Harbin Institute of Technology), and Mingli Ding (Harbin Institute of Technology)	558
Research on Fault Dynamic Response Analysis Method of Complex System Based on Virtual Diagnostic Environment	563
Jingde Huang (Zhuhai College of Jilin University) and Benfu Jiang (Zhuhai College of Jilin University)	505
Method and Research on Automatic Generation and Fluency Discrimination of Movie Word Sequence Based on NNLM Xiao Li (Shanghai University) and Youdong Ding (Shanghai University)	
Anti-Collision System Design of Vehicle Lane Change Overtaking Ming Li (Wuhan University of Technology), Haoyu Wang (Wuhan University of Technology), Zhenyu Wang (Wuhan University of Technology), Yifeng Jiang (Wuhan University of Technology), Meng Ye (Wuhan University of Technology), Kailang Chen (Wuhan University of Technology), Hanyu Zhang (Wuhan University of Technology), and Hanyu Zhang (Wuhan University of Technology)	571
Design of Civil UAV Counter System Based on BDS	578

Research on TDMA Burst Carrier Synchronization Based on LEO Satellite Jinfei Zhu (Army Engineering University of PLA), Jian Cheng (Army Engineering University of PLA), Yaxin Wang (Army Engineering University of PLA), and Ruixing Ge (Army Engineering University of PLA)	583
Design of Hidden Communication Remote Monitoring Based on C / C MFC	589
Design of Control System for Intelligent Beverage Machine Based on AT89C51	592
Review of Research Progress on Small Sample Learning	595
Design of Laboratory Lighting Power Monitoring System Based on B/S Qingsheng Shi (Henan University of Technology), Lingyun Shi (Henan University of Technology), and Yifan Liu (Henan University of Technology)	599
Improving Quality of Biomicroscope Using Six Sigma Method	603
Chapter 3: Software Engineering and Wireless Communication	
Analysis of Application and Development Trend of Computer Software in the New Era	607
Diagnosis and Analysis of Network Communication Faults in Electricity Zhe-long Wang (State Grid Shan Dong Electric Power Research Institute), Yan Du (State Grid Shan Dong Electric Power Research Institute), Liang Guo (State Grid Shan Dong Electric Power Company), and Zhe Li (State Grid Shan Dong Electric Power Company)	610
An Image Classification Scheme for Improved Convolutional Neural Networks	614
Secret Sharing Scheme Based on Chinese Remainder Theorem in Cloud Computing Yuhan Yang (Changsha University Of Science & Technology) and Weizhang Du (Changsha University Of Science & Technology)	618
Application of Narrow Band Internet of Things Technology in Coalbed Methane Well Production	622
Research on Wireless Network System Xiyu Sun (Qingdao University)	627
Case Study on Seat Management of University Library Based on WeChat Public Number Client—Taking Jianghan University Library as an Example	630

Construction and Application of Information-Based Teaching Resources Sharing Platform Based on Deep earning	634
Baiqiang Gan (Guangzhou Nanyang Polytechnic), Fei Deng (Guangzhou City Construction College), Chi Zhang (Nanfang College of Sun Yat-sen University), and Jing Li (Guangzhou Nanyang Polytechnic)	
Research on Privacy Security Risk Evaluation of Intelligent Recommendation Mobile Applications Based on a Hierarchical Risk Factor Set	638
Research on the Practice of Course Ideological and Political Education in Applied Undergraduate Colleges	643
Personalized College English Learning Based on Artificial Intelligence Aihua Zhu (Guangzhou College of Technology and Business)	647
Effectiveness Evaluation of Public Security Face Recognition Systems Based on Improved Unascertained E-Means	651
Zhiqiang Liu (People's Public Security University of China), Weijun Hong, Hongzhou Zhang, and Jianhui Ma (Ministry of Public Security of China)	
Prediction of Indoor Wireless LAN Field Strength Distribution Based on Ray Tracing Method Guoqiang NING (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), Simin MA (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), Yong GUO (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), and Qiang WANG (The Experimental Training Base of College of Information and Communication of National University of Defense Technology)	656
Research on Development and Design of Virtual Acupuncture Teaching Software Based on HTC VIVE Honglei Gao (Anhui University of Chinese Medicine), Yong Gao (Anhui University of Chinese Medicine), Hongxing Kan (Anhui University of Chinese Medicine), and Guang-en Chen (Anhui University of Chinese Medicine)	660
Research on Layout Planning of Microwave Relay Communication Equipment in Canyon Terrain Simin Ma (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), Guoqiang Ning (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), Guangen Wu (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), Junxiao Dang (The Experimental Training Base of College of Information and Communication of National University of Defense Technology), and Yong Guo (The Experimental Training Base of College of Information and Communication of National University of Defense Technology)	664

Lightweight Searchable Encryption Scheme Based on Certificateless Cryptosystem Xiaodong Yang (Northwest Normal University), Guilan Chen (Northwest Normal University), Meiding Wang (Northwest Normal University), and Xizhen Pei (Northwest Normal University)	669
Survey of College Student Mobile Learning Jiangfeng Li (Zhengzhou Normal University)	673
Research of Manufacturing Process of Mixed Straw Particleboard by Minitab Software	677
Hardhat-Wearing Detection with Cloud-Edge Collaboration in Power Internet-of-Things	681
The Development Trend of Tibetan Decorative Art and Boudoir Architecture Integration and Cultural Tourism Under the Background of Big Data Xia Ling (Hunan University) and Feihu Chen (Hunan University)	685
Data Fusion Optimization Analysis of Wireless Sensor Networks Based on Joint DS Evidence Theory and Matrix Analysis	689
Zixian Zhang (Beijing University technology) A Multi-level Access Control Scheme Based on Attribute Encryption for Big Data	694
Querying XML Data using Description Logics	699
Security of Big Data Based on the Technology of Cloud Computing	703
Evaluation of Smart City Construction Level Based on Context- Dependent Data Envelopment Analysis Yingying Zeng (Wuhan University of Technology)	707
Identity-Based Multi-replicas Data Public Audit Scheme Xiaodong Yang (Northwest Normal University), Xizhen Pei (Northwest Normal University), Ting Li (Northwest Normal University), and Rui Liu (Northwest Normal University)	711
Physical Training Evaluation Method for College Students Based on Analytic Hierarchy Process	715
Constructing ECU Software Architecture Based on OSEK Shourong Lu (Wuxi City College of Vocational Technology) and Qichun Jin (Wuxi City College of Vocational Technology)	721
Coverless Text Steganography Based on Half Frequency Crossover Rule Ning Wu (Lanzhou Institute of Technology), Weibo Ma (Lanzhou Institute of Technology), Zhenru Liu (Lanzhou Institute of Technology), Poli Shang (Lanzhou Petrochemical Polytechnic), Zhongliang Yang (Tsinghua University), and Jin Fan (Lanzhou University)	726

Exploring the Application of BIM Engineering in Multi-project Main Body Collaborative Management Platform	730
Shucheng Ge (Dalian Vocational & Technical College) A Sequential Hybrid Wideband Beamforming in Millimeter Wave MIMO Systems	734
Shah Marjan (School of Electronics and Information Engineering), Shahid Ullah (School of Electronics and Information Engineering), and Muhammad Khalid (Beihang University)	
Research on Video Surveillance Key Management Scheme Based on Identification Password	741
Target Positioning and Error Analysis Based on Cooperative Illumination	747
Stock Recommendation Based on Depth BRNN and Bi-LSTM	751
EMC Performance Analysis and Countermeasure of Electric Actuator Control System - Electrical Fast Transient/burst Problem Solving	756
Attributed Community Search with Forbidden Nodes	760
Chapter 4: Computer Algorithm and Modeling	
Intelligent Optimization Analysis of Target Tracking Based on Computer Vision	765
Workspace Boundary Search Algorithm for Parallel Mechanism Based on Two-Dimensional Cell	770
Research on the Architecture of NQI One-Stop Service Cloud Platform in Smart Grid Measurement Field Angang Zheng (China Electric Power Research Institute,), Yinghui Xu (China Electric Power Research Institute,), Huaiying Shang (China Electric Power Research Institute,), Yan Liu (China Electric Power Research Institute,), and Yifan Wang (China Electric Power Research Institute,)	775
Impermeable Layer Leakage Detection using a Transmission Line Model	780

Research on the Application and Security of Cloud Computing in Smart Power Grids	784
Analyze Impact of Private Equity Investment on the Growth of Small and Medium-Sized Enterprises by big Data Technology	787
Optimization of Public Traffic Network Considering Demand Satisfaction Rate	793
Research and Implementation of User-Level Load Forecasting Based on Load Model Library with Electric Data Junfeng Qiao (Global Energy Interconnection Research Institute co. Ltd), Sen Pan (Global Energy Interconnection Research Institute co. Ltd), and Pei Yang (Global Energy Interconnection Research Institute co. Ltd)	799
Research on Coverless Text Steganography Based on Multi-rule Language Models Alternation	803
Research on Face Super Resolution Reconstruction Based on DBGAN Yanjie Xu (Shanghai University) and Xin li (Shanghai University)	807
Airport Taxi Decision-Making Strategy Based on Queuing Theory and Computer Simulation Zenan Lin (Jinan University), Zeqiang Wu (Jinan University), Lubin Wu (Jinan University), Shanshan Li (Jinan University), and Yuanbiao Zhang (Jinan University)	813
Research on Speech Enhancement Algorithm Based on SA-Unet Yi Zhang (Yunnan University), Qing Duan (Yunnan University), Yun Liao (Yunnan University), Junhui Liu (Yunnan University), Ruiqiong Wu (Yunnan University), and Bisen Xie (Yunnan University)	818
Blockchain-Based Secure and Searchable EHR Sharing Scheme Xiaodong YANG (College of Northwest Normal University), Ting LI (College of Northwest Normal University), Rui LIU (College of Northwest Normal University), and Meiding WANG (College of Northwest Normal University)	822
An Improved Scheme of Proof-of-Stake Consensus Mechanism	826
Application of T-Beam Grillage Model in Reconstruction Design of Dangerous Bridge Jing-xian Shi (Kunming University of Science and Technology)	830
Research and Implementation of Key Technology of HIL Architecture Design Based on xPC Real-Time Platform	833

Research on the Sustainable Development Model of Information Technology Literacy of Normal Students Based on Deep Learning Recommendation System Haicheng Bai (Yunan Normal University) and Shuai Yang (Chuxiong Normal	837
University) SG Petrochemical Equipment Enterprise Facilities Planning and Logistics Analysis and Research	841
A Method for Generating Functional Programming Template Based on Model Transformation	845
A CNN Model for SMS Spam Detection	851
Research on the Impact of China's Industrial Structure Change on Economic Growth and Fluctuation Based on Agricultural Development	862
Research on Command and Control Network Load Redistribution Algorithm Based on "Triangle" Structure . Shaoming Qiu (Dalian University), Tao Yu (Dalian University), Xiuli Du (Dalian University), and Xiaoshuang Chen (Dalian University)	866
DOA Estimation Algorithm for Dual-Target Narrowband Coherent Sources	871
Method for Constructing Data Model Of Enterprise Relationship Graph Based on Industrial and Commercial Data Chunyan Xue (Xiamen Univercity Tan Kah Kee College)	876
Research on Data Compression Algorithm of Heating Data Center Based on Adaptive Swinging Door Trending	880
Xiwen Liu (Jilin Province Electric Power Science Research Institute Co. Ltd) and Ruicai Si (Jilin Province Electric Power Science Research Institute Co. Ltd)	
Application of Control Parameter Adjustment Algorithm in Electrical Automation Professionalism	885
The Density-Based Descending Dimension Algorithm LLE Danqiu Fu (School of information and Software Engineering)	888
Research on Automatic Detection Algorithm of Pulmonary Nodules Based on Deep Learning	893
A Multi-Strategy Combined Grey Wolf Optimization Algorithm Jie Sun (Changsha University Of Science & Technology) and Ming Fu (Changsha University Of Science & Technology)	898

Recommendation Algorithm Based on Explicit and Implicit Feedback Matrix Factorization Xiaoli Xiao (Changsha University Of Science & Technology), Rongjun Yan (Changsha University Of Science & Technology), and Dong Tan (Changsha University Of Science & Technology)	903
Food Simulation on the Basis of Data Collection Research	910
Optimization Planning of Distribution Network Structure in Benxi Area Based on ant Colony Algorithm Zhi-qi Ma (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Ming Li (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Ling Wang (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Yong Xia (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Wen-ying Zhang (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Man-yu Jin (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Zhong-zhi Shi (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), Zhen-wei Sui (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company), and Yun Yang (State Grid Liaoning Power Co., Ltd. Benxi Power Supply Company)	913
Precise Robotic Grasp Algorithm for an Object with a Circular Feature Guo Yang Wan (Dalian Maritime University), Guo Feng Wang (Dalian Maritime University), Fu dong Li (Yangzhou University), and Wen Jun Zhu (Nanjing Tech University)	918
Research on Scenic Spots Recommendation Algorithm Based on Tourism Big Data Xiao Liu (Shandong University of Science and Technology), Lin Liu (Shandong University of Science and Technology), Jian Zou (Shandong University of Science and Technology), and Peng Cheng (Shandong University of Science and Technology)	926
A Survey of Probabilistic Search Based on Bayesian Framework Liang Yu (Sichuan University of Science & Engineering), Qiang Han (Sichuan University of Science & Engineering), Xianguo Tuo (Sichuan University of Science & Engineering), and Wanchun Tian (Sichuan University of Science & Engineering)	930
Based on Embedded Zerotree Wavelet Coding Data Compression Algorithm Research of NC Machine Tool Control System Xiaoxue Li (Ordos Institute of Technology), Peng Zhang (Inner Mongolia University of Science and Technology), Enming Hui (Huazhong University of Science), and Ge Chen (Inner Mongolia University of Science and Technology)	936
Based on the Cloud Data Center Optical Switching Scheduling and Routing Algorithm Research and Practice Yunli Cheng (Guangzhou Nanyang Polytechnic College)	941
Research on Cross-Layer Routing Algorithm Based on Congestion Prediction Xin Li (Northeastern University), Jingping Song (Northeastern University) and Vivian Liu (Northeastern University)	946

Research on Rainstorm Weather Detection Method Based on Weighted Density Adaptive A-DBSCAN Algorit 951 Chen Tang (Chengdu University of Information Technology), Yi Zhu (Chengdu University of Information Technology), Sai-xi Wang (Luzhou	hm
Meteorological Bureau), and Jun Lu (Chengdu University of Information Technology)	
Relaxed Algorithm for Solving the Split Feasibility Problem with Para-Monotone Equilibrium and Convex Optimization	. 958
Optimization of Z Coal Mine Inventory Management Research	, 963
Application of Improved OPTICS Algorithm in Intelligent Lighting System Xiaoyun Cui (Henan tobacco companies Zhengzhou branch), Songyang Yuan (Henan tobacco companies Zhengzhou branch), Yifan Liu (Henan University of Technology), and Qingsheng Shi (Henan University of Technology)	. 967
Evaluation of Distributed Photovoltaic Consumption Capacity of Distribution Network Based on Cuckoo Search Algorithm	.970
Optimized Clustering Routing Algorithm Based on Deviation Maximization Method and the BFS	975
Genetic Algorithm Based Optimal Strategy for Smart Home Energy Management System with Solar Power and Electric Vehicle	. 979
Research on Improving RBF Decoupling Control Model of Film Thickness Control Based on PSO	, 983

Design and Numerical Simulation of Baffle Micromixer at the Bottom of Channel	988
A Combination of Prefixed-Itemset and Database Optimization to Improve Apriori Algorithm on Hadoop Cluster	992
Manifold Learning Based on Sparse Neighbourhood Classification	998
The Simulation System of Ship Fixed Water Extinguishing Training Based on Virtual Reality Technique 10 Jingang Yin (Dalian Maritime University), Hongxiang Ren (Dalian Maritime University), Rui Tao (Dalian Maritime University), and Jingang Yin (Examination Center of China Maritime Server Center)	005
Finite Element Simulation about Electric of Dry Ice Cleaning Tool for Substation Electrified Maintenance Robot	011
Dynamic Simulation and Thermal Analysis of Rock Breaking Force on Disc Cutter of Tunnel Boring Machine	015
Research on New Energy Vehicle Safety Assessment Based on AHP	021
Simulation Optimization Under Random Conditions TG Business Model of Spare Parts Inventory	025
Simulation Study on the Working Process of Diesel Engine with Injection Strategy Coupled EGR	029
Erosion Mechanism and Simulation Analysis of Wind Turbine Blade Coating	036
Research on Position Reversal Solution Model of 6-UPU Parallel Electric Platform	041

Identity-Based Aggregate Signature Scheme in Vehicle Ad-hoc Network Xiaodong Yang (College of Northwest Normal University), Rui Liu (College of Northwest Normal University), Meiding Wang (College of Northwest Normal University), and Guilan Chen (College of Northwest Normal University)	1046
Research on the Application of 3D Virtual Simulation Technology in Ancient Village Restoration	1050
3D Printer Self-Adaptive Levelling Algorithm and Structure Design	1054
Research on Standardization Strategy of Improving Economic Benefits of Machinery Manufacturing Enterprises in China Linfeng Wu (China National Institute of Standardization)	1057
Study on Terrain Heterogeneity and Its Influence in "Sanjiangyuan" Area Dan Wu (Shaanxi Provincial Land Engineering Construction Group Co., Ltd.) and Ya Hu (Shaanxi Provincial Land Engineering Construction Group Co., Ltd.)	1062
A Traffic Intersection Monitoring System Model Based on Video Detection and GPRS Communication Hong Yu (Yuzhang Normal University)	1065

Author Index