Table of Contents

Study on High-efficiency Synthesis of Metallic Materials	1
Guan Tingting	
Segmentation algorithm of Mouse brain Magnetic Resonance Microimaging based on 3D texture feature Simulation and brain Map	5
Sun Rui	
Research on Rapid Qualitative Detection of Aluminium in Pyrotechnic Powder Used for Fireworks and Firecrackers	10
Wu Jun-yi, Xiao Huan-xin, He liu	
Design on the Wireless Detection of Soil Temperature and Humidity	15
Qinzhu Wang	
Analysis on the Risks and Precautions of Computer Accounting Information System	20
Yuejun Tu	
Analysis of Dance Action Design based on Computer Aided Technology	24
Wenqi Li	
Research on Medical Image Encryption Method Based on Uniform Scrambling and Chaotic Mapping Based on Swarm Intelligence	27
Kun Li, Jing Liu, Chunfeng Song	
Research on Condition-Based Maintenance Technology of Power Equipment Based on Information Fusion Fault Diagnosis Technology	32
Wei Ya	
Analysis of Power System Security and Prevention Measures Based on Risk Internal Control	36
Tian Ke	
Research and application of computer information system security technology in the new situation	40
Chenghai Cao	
Research on the informationization of college students' management under the perspective of big data	44
Zuguo Yin	
Survey of digital image processing technology based on deep learning	48

Huaxiu Hong	
Overview of Online Learning Algorithms for Large Data Analysis	53
Yonghong Zhang	
Optimization of Computer Network Database Security Technology	56
Chuan Qin, Ke Gao	
The role of database management system in information management	59
Yonghong Zhang	
Analysis on current situation and development of electromechanical control technology	62
Rui Wang	
Analysis of Fault Tolerance Technology in Computer Control System	66
Zhang Fan, Hu Bo	
Realization and Application Research of Automatic Control System Based on Artificial Intelligence	71
Zhang Xingyuan	
Research on Intelligent Campus Information Security Optimization Path in the Age of Big Data	75
Yuxiang Long	
Application of Motion Capture Technology in Power Safety Simulation Training	79
Yang Bo, Feng Lili, Li Ce, Wei Jun, Wang Hua	
Design of children's home TV monitoring system based on HT66FU50	83
Zhou Zhaoxia	
Research on Monitoring and Early Warning System of Tailings Dam Deformation Based on Wireless Sensor Network	90
Xiaoli Meng	
Study on the Four-dimensional black Hole Vector Particle Tunneling Radiation	96
Bingbing Chen	
Study on Soil Stabilizer in Road Base	100
Zhang Yuping	
Collaborative filtering recommendation algorithm based on trust relationship in large data	105
Piao Lisha	
Solution to smart construction site mobility based on heterogeneous data integration	110
Li Donghui	
Research on Image Recognition Technology Optimization based on Deep Learning	114

Li Li	
Research on Spatial Distribution of Hefei Catering Business Based on Big Data	118
Zhongliang Huan	
Application Research of Real-time Data Traffic Simulation Technology Based on VISSIM	124
Meiyan Chen, Jiurong Fan	
Application of Sensing Technology in Intelligent Monitoring System of Gravel Pile Machine	128
Tu Chao, Wu Feng, Li Gen	
Application of VR Technology in Cultural Heritage Dissemination: Design and Production of VR Documentary "Dunhuang"	133
Ping Li, Bohang Pan, Husheng Pan	
Research on All-Optical Digital Signal Processing Technology in High-speed Optical Communication	144
Haiyan Liu	
Research on TiO2 Nanocrystalline Solar Cell	149
Yu Lianmeng	
Real Time Dynamics in Urban Surveying and Mapping Engineering Based on RTK Operating System	154
Lijun Wei	
Design of an Adaptive Gene Expression Programming Algorithms Based on Data Analysis	159
Wang Qin	
Design of temperature monitoring and management information system based on wireless communication	164
Tang Lihua, Lu Yuehong, Wang Zhiquan	
Research on the Cam Processing in the TH5680 Machining Center	171
Deng Lutao, Lu Yuehong, Lu Guangyi	
Application of 3D printing technology in the manufacture of automotive cooling plastic molds	175
Lu Yuehong, Tang Lihua	
Lightweight Design of Automobile Structure Topology Based on Sparse Grid Technology	179
Xu Cailian	
The Common hidden Dangers and Countermeasures in Road Bridge Design	185
Shufang Li	

Mechanical Properties and Energy Analysis of Rock under Different Unloading Confining Pressures	190
Yi Luo, Yiping Zhang	
Research on Artificial Intelligence Search Algorithms for Optimization Problem	196
Xuefeng Ge	
Research on Network Communication Data Transmission Mechanism Based on Cloud environment	201
Minglan Yuan	
Research Status and Development Trend of Two-Dimensional Code	206
Keyi Wang, Jing Jin, and Wei Wang	
Research on the characteristics of intelligent contract and its accounting application based on block chain technology	213
Anqi Ji	
Research of the Heavy Oil Mixer with Helical-jet Mode	218
Deng Maoyun, Zhou Chunxiao, Zhang Yuan, Ren Haitao, Li Hao	
Aerial Disaster Relief Response System Research	227
Hongyang He, Zhenlin Chen	
Construction and Evolution of Animation IP Based on Short Video Social Application	232
Lin Liwen	
Mechanization Application and Experimental study of vibrating Forest and Fruit Harvester	237
YAN Jilan	
Research on Data Management Method Based on Big Data and Artificial Intelligence	246
Liu Hongjiang	
Research on rapid qualitative detection of barium in pyrotechnic powder used for fireworks and firecrackers	251
Wu Jun-yi	
Research on Omnidirectional Multi-angle Information Security Technology under Cloud Computing and Big Data Environment	256
Tang Chao, Zuo Wentao	
Study on the ZrO2 Thin Films with Spectroscopic Ellipsometry	261
Tang Fanbin, Deng Guangqing, Lan Chunxiang, Qin Zhenpeng, Zhu Tianxia	
Research on Key Technologies of Heterogeneous Data Integration for Digital Campus	267
Fan Wei	

Design of Service Control Subsystem of Cloud Computing Operation and Maintenance Platform	272
Zhang Pengcheng	
Application Research of Logistics Data Visualization in Big Data Era	280
Zhao Yuanyuan, Fu Honghua	
Multimodal Medical Image Fusion Simulation Based on Matlab	285
Sun Rui	
Research on Virtualization Security Service Technology of Cloud Platform	291
Gao Ruohan, Liu Hui, Qian Hengshun, Li Yan	
The Future Evolution Analysis of Cloud Resource Management Platform	295
Mujun Yucong, Wang Tingting, Liu Yunhui	
Research on Tourism Rural Itinerary based on MATLB Ant Colony Algorithm	300
Wan Shujia	
Research on Fault Diagnosis Method of Building Electrical System	305
Yang Aixin	
Research on the Discussion on China's Power Distribution System and Its Automation Technology	309
Long Yanping	
Discussion on the Construction of Regional Education Data Network and Key Issues in the Big Data Era	313
Chen Ya, Tang Yujian	
Research on Manufacturing Process Reengineering Based on Advanced Manufacturing Technology	318
Duan Mingzhong	
Design of Computer Network and Maintenance Experiment System Based on VR	322
Fu Fancheng, Zhong Zhangsheng, Fu Chaying	
Research on Service Routing Optimization Method of OTN Technology in Power Communication Network	326
Gao Lipo, Kang Wei, Hao Junkui, Zhao Jianhua, Zhang Hongmei	
Application Research of Kindergarten Hazard Source Identification in Intelligent Campus Construction	331
Ke Liang	
Logistics Management System of Internet of Things Based on RFID Electronic Label	336
Li Qian	

Research on Enterprise Financial Early Warning and Control System Based on Industry Environmental Risk Recognition	341
Liu Rong	
Research on Credit Rating Model of P2P Project Based on Light GBM Algorithms	345
Pengcheng Sun	
Optimization of Accounting Information System Based on Big Data	349
Wang Haiping	
Study on the Energy Gap and Symmetric Energy Coefficient of Atomic Nucleus and Shell	354
QiRi MaiLaTu	
Analysis of Information and Communication Technology Based on Energy Internet	358
Yang Huifeng, Fu Qiang, Shang Li, Wei Yong, Kong Ming	
Research and Application of CRM Model in enterprise Management System	362
Zhe Yang, Xuebin Huang	
Design of Automatic Pushing System for Library Borrowing and Returning Information in University Library	367
Zhao Chong, Wang Lida	
Realization of the Integration of Database System and Web in Information System	371
Zhao Fei	
Analysis and Countermeasure Research on Influencing Factors of Computer Network Security Based on "Big Data"	375
Chenglong Du	
Analysis and Research of Computer Network Security Emergency Response Technology Based on Large Data Mining	379
Chenglong Du	
Application of Image Signal Processing in Image Sensing Technology	383
Zhang Haohui	
Analysis of the Relation between Athletes' Physical Ability and Technical and Tactical Play Based on Data Mining	387
Zhang Junxiong	
Research on Application of Data Encryption Technology in Computer Network Security Based on Multivariate Large Data Platform	391
Jinyong Liu	
Analysis of Computer Network Security Vulnerabilities and Preventive Measures Based	395

on Big Data Thinking

Feijian Xu	
Research on Computer Network Security and Firewall Technology Based on Large Data Analysis	399
Yongtao Xuan	
Application of Automation Control in Design and Manufacture of Mine Machinery and Equipment	403
Zhang Defu	
Research on Intrusion Detection Based on Incremental GHSOM Neural Network Model	407
Xiaoman Chi, Ximin Liu	
Detection of Fuzzy Clustering Anomaly Intrusion Behavior Based on Feature Selection in Web Big Data Environment	411
Hongyan Diao	
Cloud Platform Storage Management and Data Recovery Research	415
Yongkang Zou	
Mechanism Analysis of Complex Geological High Slope Landslide on Expressway	419
Li Hongjun, Sun Yu	
Research on Cloud Platform for Power System Automation Operation Status Monitoring	423
Liang Yinxi	
Research on Network Risk Assessment Method Based on Dynamic Attack Behavior	428
Weiwei Lin	
Groundwater Quality Evaluation Based on Fuzzy Comprehensive Optimization Model	432
Zhao Xueqiong, Li Hongjun, Ding Fengfeng	
Establishment and Application of Technical Evaluation Model for Automotive Parts Remanufacturing	436
Bai Hai	
The Demand Response Potential in Electricity System	440
Tian Yingjie, Guo Naiwang	
Research on the Optimization of Financial Management System in Chinese Universities Based on Big Data Technology	444
Chen Xin	
Research on Emergency Distribution Route Planning based on the Ant Colony Algorithm	449

Lianming Zhao	
On the Cauchy Problem for a Weakly Dissipative Periodic Two-Component Dullin-Gottwald-Holm System	454
Haicui Lv, Yanli Wang, Jia Song	
Reflections on the Current Situation and Prospects of Mechanical Design, Manufacturing and Automation Specialty	458
Duan Mingzhong	
Research on E-commerce Content Recommendation System Based on Fuzzy ART	462
Guo Xin, Xiao Min	
Construction and Application of Smart Campus Platform Based on Big Data	467
Zhong Zhangsheng	
Research on Evaluation Index System of Basketball Players' Physical Ability Training Based on Visual Analysis	473
Quan Xie	
Research on Route Sequence Mining Algorithms for Logistics Data Analysis	478
He Liang	
Research on Design Model Optimization of Mooring System in Near-Shallow Sea Observation Network	483
Yuhua Su, Wei Jiang	
Research on Torque Ripple Control of Switched Reluctance Motor	491
Tongshan Diao, Zhenyu Liu, and Ningran Song	
Design of data collector based on wireless sensor network	496
Xiao Meng, Lanyue Li, Lingyu Chen, Tao Yang, Xu Chen, Zhibin Hao	
Design and Optimization of Airline Network	501
Shunzhi Xu	
Studty on Event and Energy Aware Node Disjoint Multipath Routing Algorithm in WMSNs	508
Yongqiang He	
Physical design of suspension device based on Halbach discal permanent magnet array	513
Jing Guanzhe, Zhang Junyi, Chen Ang, Song Pengyun	
Data Security Isolation Methods and Practices Based on Different Cloud Environments	518
Yu Cong, Wang Tingting, Wen Lei, Gao Ruohan, Li Yan	
A Reasonable Solution for Dynamic Scheduling and On-demand DistribUtion of Business Resources in Cloud Resource Management Platform	523

Wang Tingting, Yu Cong, Qian Hengshun, Liu Hui, Fan Jiang	
Oil painting Effect Simulation Based on Contour Extraction Gradient Sharpening Technique	527
Tianzuo Zhang	
The Transformation of 3D Scanning Technology and Sculpture Art	532
Muheyati Jiahai	
Application of 3D Digital Modeling and Virtual Simulation Technology in Ancient Architecture	537
Wu Lei	
Research on Design and Development of High Quality Animation IP	543
Wang Jianli	
Research on Digital Protection Strategy of National Traditional Culture Based on Big Data Background	550
Li Junli, Liang Zhicheng	
Research on the Development of Outdoor Orienteering Virtual Simulation Game Based on Game Engine	556
Liang Zhicheng, Li JunLi	
Research on Optimal Diversion of Urban Road Traffic in Luoyang under Subway Construction	563
Lanlan Ling, Huanxia Zhao, Kuankuan Zheng, and Yufei Wang	
Periodic Solution of Predator-prey Model in Semi Ratio Dependent with Holling III Type Functional Response and Impulsive Effect	569
Yan Yan, Zhanji Gui, and Kaihua Wang	
Research on the Risk Warning of Mobile Payment Based on BP Neural Network	574
Jinling Yan, and Peiluan Li	
Periodic Solution of Nonmonotonic Predator-prey System with Periodic Coefficients and Undercrowding Effect	579
Yan Yan, Zhanji Gui, and Kaihua Wang	
Calculating the True Costs of Land Use Project	584
Jingli Wu, Chongzhou Wang, Tong Guo	
Quantitative analysis of terrorist attacks combined with multiple models	593
Qingkuo Li, Kun Li, Ziqing Zhang	
Research on Louvre evacuation based on Dynamic Network Flow model	601

Online dating research based on K-means and collaborative filtering	609
Zhongxian Zhu, Xiaoyu Han, Zhihong Liu, Yang Liu	
Research on population trafficking prediction based on K-means and BP neural network	618
Zhihong Liu, Zhongxian Zhu, Suxin Liu, Xiaoyu Han	
A Topic Real-time training model for elderly people balance ability	626
Zhuojun Yao, Zhihong Liu, Suxin Liu	
Dynamic scheduling strategy of intelligent RGV	635
Guanghui Wu, Haina Zhao, Xichao Zhu, Qu Wu	
Analysis of the Impact of Climate Change on National Instability	643
Jincheng Mao	
Pollution Cost Evaluation Model Based on Entropy Weight Method	651
Likai Wei, Junyin Pi, Zhanyu Zhao, Yuliang Zhao	
Parallel Design of Hash and K-means Algorithm in the Context of Big Data	660
Xing Lei, Zhang Xiang, Guo Zhengkun, Guo Fuwang	
Research on Relay Protection Design of Power Transformer	665
Wang Jingzhi	
Network hot topic prediction of infectious disease model	671
Zhang Dandan	
Positive solutions for boundary value problem of fractional differential equations with the first order derivatives	677
Lin Yuanjian, Yang Fei	
Study on Safety and Durability of Civil Structural Engineering Based on System Dynamics	683
Zhou Xiaofan	
Application of BP Neural Network Identification in TCM Pulse Signal Identification System	689
Yuan Zhou, Yaofeng Miao	
Research on Characteristics of Propagation of Spatial Optical Solitons in Nonlocal Media	695
Zhong Chunxiao, Wang Jinli	
Analysis on Method of Connection Test of AC Withstand Voltage of Power Transformer	702
Yang Xiaolei, Liu Junyu, Shi Diancai, Wang Jiaying, Li Jingqi, Wang Shuai, Jin Dai, Xu Haihang, Tong Xin	
Reasons Analysis and Solutions of Existing Hazards of Three-phase Imbalance	708

Wang Shuai, Wang Yi, Li Jingqi, Wang Jiaying, Jin Dai, Xu Haihang, Yang Xiaolei, Tong Xin	
Research on Thermal Fault of Neutral Line Caused by Harmonic Current and Fire Problem	713
Shi Boyu, Wang Jiaying, Hou Gang, Wu Tong, Zhang Fuliang, Zhao Yan, Xi Dan, Yang Xiaolei, Xu Haihang, Jin Dai	
Transformer DC Resistance Rapid Measurement Method	717
Liu Bo, Hou Gang, Wang Xingchen, Xu Guocai, Chen Hui, Sun Shujun, Lin Yuan, Ma Duan, Wang Peng, Wang Jiawei	
Research on Camouflage Effect of paint Detected by Hyperspectral Method	722
Nan Zou, Liyan Zhu, Heng Liu, Weidong Xu, Yao Ma, Shuwei Song	
Research on Application Characteristics of Fractional Calculus in Sliding Mode Control of Robotic Arm	728
Min Liu, Mingyue Ma, Jingjing Xing	
Overview of infrared dim and small target detection methods	734
Jiazhen Liu, Askar Hamdulla	
Conditional Adversarial Networks Assisted Road Extraction in Remote Sensing Imagery	741
Jianhua Li, Hongbing Ma	
Design of High Coupling Microstrip Branch Directional Coupler	747
Yazhou Yan, Yanzhong Yu, Xuehua Lin	
Investigation on the springback of high strength steel	751
Wenyu Ma, Jianwei Yang, Xuebin Zheng, Yongqiang Zhang, Baochuan Wang	
Research on the Ventilation Condensation Experiment of the Aircraft Equipment Cabin	756
Jun Zhou, Shenyang Liu, Lihui Wang, Fuhong Wang	
Color Compression of RGB Image Based on K-means Clustering	760
Mudan Lv, Xiao Wang, Yining Xue, Li Yu, Mingjie Jin	
Research on keep away from falling based on SVM	769
Zhaobing Sun, Ziwei Kang	
Mathematical Modeling of Environmental Degradation Based on Control Science	779
Yunhong Lu, Rongjie Huang, Xiangli Xiao	
Research on Language Distribution Prediction Based on ARIMA Model	785
Yaling Ma, Hui Li, Zhexi Liu, Xia Wu	
Intelligent detection robot system design	794
Yaling Ma, Hui Li, Wenxuan Wang, Chenhan Wu, Wenbo Zhou, Ding Zeng	
Research on Dynamic Scheduling Strategy of Workshop Intelligent Processing System	802

Yongqi Yang	
Design of Airborne Distributed Double Residual Electromechanical Integrated Management System	809
Kui Chen, Jiansheng Wang, Mingliang Hu, Yongguo Wang	
Research on CBA League Championship Based on LSTM Neural Network	814
Chenkai Ma, Guozhang Zhao, Wenxian Feng	
Detail Completion of Low Resolution Images	820
Xuwang Li, Qi Zhu, Hanquan Jin	
Research on Rapid Qualitative Detection of Potassium in Pyrotechnic Powder Used for Fireworks and Firecrackers	825
Wu Jun-yi, Yu Hui-qun, Lu Tai-rong	
Effects of Ionic strength, Inorganic Ions and Humic acids on U (VI) removal by HAP modified Quartz Sand	830
Yang Tianzi, Zhang Weimin	
Degradation Performance of Petroleum Hydrocarbon Degrading Bacteria and Bioremediation of Oil Polluted Soil	837
Zhang Xin	
Application of Directional Structure Wheat Straw Board in Furniture and Interior Decoration	843
Tiangang Wei	
Water Treatment Method of Environmental Engineering Based on Ultrafiltration Membrane Technology	848
Conserve Li Zhang Zhang Vi Tang	

Songyang Li, Zhuoting Zhang, Yi Tang