Table of Contents

Study on Haze Pollution in Northeast China Based on Data Mining Method	1
Yi Guan and Lei Tan	
Design of Data Fusion Technology for Energy Enterprises	6
Di Wang and Guang Chen	
Construction of Network Class Information Management System Based on B/S Architecture	10
Yonghui Gao and Xiaoping Zhou	
Vehicle-Based Health Status Analysis Monitoring Platform	14
Shoujin Wang and Xing Huang	
An Information Model of Bank Loan Availability for Tech SMEs Based on System Dynamics	19
Chengyang Li and Xuan Jiao	
The Design of SmartHome System Based on the Internet of Things	27
Jianguo Xu	
Research on the Maneuverability of Computer-aided Translation Software	32
Hao Peng	
Application Research of Infrared Imaging Guidance Technology	36
Shigang Fan	
Research on Remote Monitoring System of Electron Beam Welding Machine Based on Internet of Things	40
Xiaohu Liu	
Research on the Optimizing Model of Urban Logistics Distribution Route Based on Computer Network Technology	46
Qi Li	
Multi-Objective Optimization Charging Strategy for Electric Vehicles Based on Genetic Algorithm	52
Tianyi Qu	
Research on the Development of Artificial Intelligence in the Financial Field and its Impact on Financial Stability	58
Liuxuan Lin, Hengliang Qiu and Jinfu Liu	
The Design of Campus Lost and Found Platform Based on Digital Map Data	63
Luquan Jiang, Hanyu Mao and Zhiliang Kang	

Research on Data Acquisition Method Based on ADC+DMA	68
Jian Huang	
Application of Artificial Intelligence Technology on Cyberspace Security Defense	72
Shu Cai	
Image Denoising Model Based on Partial Differential Equation in Wavelet Transform Domain	76
Fang Li and Jiacong Zhao	
Research on Decision Strategy Algorithms of Web Crawler Vector Space Model Based on Schmidt Orthogonal Optimization	82
Mu Yang and Yanmei Hu	
An Analysis of the Relations between Mental Health Cognition and Nutritional Behavior of Pre-school Children by Using SPSS Software	87
Dongya Song, Xin Zhao, Qianwen Yang and Fang Tan	
Design and Application of Integrated Circuit of Sensor Based on Single Chip Computer	92
Jin He	
Big Data Analysis of Innovation Efficiency in the National Innovation Reform Pilot Zone	96
Xiaowei Zhang, Shuke Wu and Limin Jin	
Design of Smart Home Pension System Based on Wearable Computing Technology	103
Ping Xia	
Intelligent Substation Virtual Terminal Information Flow Classification Method based on Spectral Clustering Algorithm	107
Xianzheng Feng, Xiaojun Liao, Yalei Liu and Junnan Liu	
Conclusions and Suggestions on Using Data Mining Tool Base of Company Operation Monitoring	113
Guang Chen, Wei Liu, Cheng Wang, Di Wang, Yukun Song and Yubing Kang	
Analysis of Key Elements of Technological Innovation Talents Based on Complex Network Theory	117
Wenyu Zhang, Yuan Yang, Danshu Wang, Yuting Zhu and Songmin Zhao	
Research on the Upgrade of E-commerce Edible Agricultural Products Safety Supervision Mode under the Big Data Era	124
Chang Liu	
New Method of Intelligent Classroom Teaching Based on Campus Network and Application in Computer Basic Courses	130
Jianlan Ren and YanWan	
A Fault Diagnosis Method of CNC Machine Tool Spindle Based on Deep Transfer Learning	136

Research on Animation Design of Mobile Game Interface	141
Ping Hu	
Online Support Vector Machine with Adaptive Kernel Functions	145
Hua Zheng, Dongzhu Zhao, Yafei Shang and Shiqiang Duan	
Image Fusion Algorithm Based on Pulse Coupled Neural Network	152
Yamei Zhang	
Design of Intelligent Shower Head	158
Miao Shang, Zhen Zhang and Jiale Zhang	
Monitoring and Optimization of Vacuum Energy Consumption of Paper Machine Net and Press Section Based on PLC	162
Wenming Ma and Wutao Lu	
Design and Application of Chaotic System Based on Memristor	168
Fucheng Zou, Hongjin Li, Dechun Liu and Hong Pang	
Research on Denoising Method of Remote Sensing Images Based on Convolutional Neural Network	173
Rui Jiang	
Exploration on Blending in VR Technology into Aerobics Teaching in Colleges and Universities	178
Yingwei Zhu	
Research and Design of Serial Server Remote Monitoring Based on Embedded System	182
Xiaohu Liu	
Orderly Charging of Peak and Valley Electricity Price Demand Response	187
Shijun Chen and Hua Jiang	
Research of Smart Grid Energy Storage Technology	192
Qiu-hua Li and Ai-ling Wang	
Application of an Improved Intelligent Decision Classification Algorithm in Formative Evaluation	196
Jun Feng and Mu Yang	
Design and Research of Tourism Service Platform Based on Edge Network	202
Rui Wei	
Grey Evaluation Model and Algorithms of Computer Network Attack	206
Bin Chen	
Study on the Advances in Atmospheric Aerosol Remote Sensing Inversion	210
Yanpeng Li, Zhiliang Peng, Jinping Lu, Xichun He and Yu Zou	
Analysis of Neural Network Algorithms in Computer Network Model	214
Bin Chen	

Design and establishment of ground command experiment platform in drilling	218
Dongqiu Xing, Rendong Li, Wang Yi, Xinshe Qi, Lihua Qi	
Study on the Application of Computer Vision Technology in Defect Detection	223
Weibin Yan	
Study on the Impact of High Speed Rail Construction on Expressways Based on AHP, Logit and Multivariate Statistical Regression Method	228
Renyuan He	
In-Depth Study of Rural E-Commerce Logistics Distribution Model Based on Genetic Algorithm	234
Zhitan Feng, Juan Du	