Table of Contents

Research and Analysis on Optimization Algorithm of Computer Network Information Resource Transmission	1
Limin Zhang, Shengqiang Hu	
Simulation of Conflict Free Coordination and Automatic Joint Control Method for Cluster Robots	8
Hua Li, Guo Li	
Optimal design of intelligent garbage classification system based on expert system Yun Liu, Yusi Chen	14
Research on automatic control of end position of flexible manipulator based on deep reinforcement learning	20
Guoqiang Luan, Renjun Chen, Junqi Zhang, Yutong Han	
Problems and Optimization in Geological and Mineral Resources Exploration Lei Yu	26
Study on Construction Technology of Subgrade and Pavement in Settlement Section of Tourist Highway in Taihang Mountains	32
Hongbo Zhou	
Clinical Application of Fine Needle Puncture with Medical Big Data in Diagnosis of Bone Tumors	37
Li Xingmei, Che Liqun, Yao Hongbo, Pang Chi, Afreen Banu	
Study on the Influence of Artificial Intelligence Based Hepatocyte Growth Factor Activating Factor Inhibitors on Genetic Expression of Human Hepatocellular Carcinoma	42
Yao Hongbo, Pang Chi, Li Xingmei, Che Liqun, Farra Aidah Jumuddin	
Big Data Study on Thyroid Dysfunction in Patients with Chronic Nephropathy Che Liqun, Li Xingmei, Yao Hongbo, Pang Chi, Nurul Azmir Amir Hashim	47
Study on the Mechanism of Histone Methyltransferase G9a Inhibiting Liver Tumor Cell Proliferation based on Medical Big Data	52
Pang Chi, Yao Hongbo, Li Xingmei, Che Liqun, Farra Aidah Jumuddin	
Plant recognition method based on deep residual network and attention mechanism	57
Xiaomeng Lu, Ming Zhang	
Research on User Behavior Analysis and Personalized Recommendation Based on CatBoost Algorithm Shiyang Li	65

Voice Style Transfer Based on Improved CycleGAN Network	72
Ling Lei, Ruomu Wei, Xinran Wu	
Research on Diagnostic Imaging Method of COVID-19 Based on 3D U-Net	81
Xin Yuan	
Research on Image Edge Mode Recognition Technology Based on the Wavelet Threshold De-Noise Algorithm	89
Feifei Wang, Xiangyu Zhang	
Estimation on the Convergence of the Semi-Exponential Szász-Mirakyan-Kantorovich Operators	96
Boyong Lian	
Research Progress of Polymer-modified Repair Materials for Concrete Pavement Chaoran Yang, Shuang Yao, Hang Yu, Chenggong Xiong, Liang Zhao	101
Bitcoin's Realized Volatility Forecasting: A Comparison between GARCH and LSTM	108
He Ma, Xinyi Lin	
ESG Reports Using Natural Language Processing	115
Yuhe Jiang, Jiali Qiu	
Ideological and Political Collaborative Teaching Platform of College Computer Professional Courses Based on MOOC	121
Jie Ding, Guotao Zhao	
Application of Artificial Intelligence Technology in Electronic Information Engineering	127
Baofei Huang	
Application of Feature Extraction Algorithm in the Design of Interactive English-Chinese Translation System	134
Qingjuan Meng	
Improved Multi Ant Colony Algorithm for Evacuation of Intelligent Venues After Competitions	142
Liang Zhang	
Peak-type Markov Chain Modeling of the Noise in Voltage Power Line Communication Channel Based on Pulse-group	149
Haokun Guo	
Bilateral Matching Decision for UGC Platform: A Simulation Analysis Using the Simulated Annealing Algorithm	154
Xu Peilei	
Energy Management Optimization Strategy Based on Smart Grid Energy Storage System	161
Zihui Hong, Yuwei Yao, Yu Niu	

Harm of Bad Hydrogeology and Preventive Measures	166
Guoqian Jing, Jinliang Zhang, Jiyuan Bao	
Research on Cracks in Concrete Structures of Building Engineering	171
Erjia Li	
Research on Strategy of Improving Intelligent Comprehensive Benefits of Distribution Network Based on Big Data	176
Weiliya Meng	
The Impact and Change of Intelligence on Construction Industry in Post-epidemic Era	182
Ge Wang, Jialu Sun	
Research on Image Processing Technology Based on Computer Vision Algorithms	187
Panpan Wang	
Construction Strategy of Landscape Engineering in a Real Estate Exhibition Area	192
Yin Zhongming	
Current Status and Innovative Research on Fault Diagnosis and Maintenance Technology for New Energy Vehicles in the New Era	197
Yuan Weiming, Luo Qinzhong	
Discussion on Engineering Cost Control and Management under EPC Mode	202
Zhou Jiaying	
Compression-aware and Hyperchaotic Dynamic Bit-level Image Encryption Algorithm	207
Cong Ma, Guodong Li	
Study on Reliability Evaluation and Maintenance Decision-Making of Metro Vehicles	213
Haichao Ma	
Small Object Image Detection Based on YOLOV5 Improved Algorithm	220
Mawei Chen, Peng Yang, Zhongguo Liu	
Research on Reliability Evaluation and Maintenance Decision Technology of Subway Vehicles	225
Haichao Ma	
Remote Sensing Monitoring of Mines in the Yili River Basin	232
Yang Li, Xiaoli Liu, Haitao Yang, Xixuan Zhou, Qian Wang	