## **Table of Contents**

Blockchain Based Vehicle Networking System	1
Yuhao Zhang, Hong Zhou, Jiaqi Wu, Weiping Deng, Haibo Yi	
Research on Blockchain Carbon Asset Management System Based on FISCO BCOS	9
Yuhao Zhang, Hong Zhou, Jiaqi Wu, Weiping Deng, Haibo Yi	
Design of an Intelligent Grading System Based on Artificial Intelligence	16
Yuhao Zhang, Hong Zhou, Jiaqi Wu, Weiping Deng, Haibo Yi	
Intelligent Automated Production System for Sour and Spicy Fish	23
Junhong Lv, Tao Huang, Manning Li, Shunzai Cheng, Shengyue He	
Landscape Evaluation of Xinghu National Wetland Park Based on Analytic Hierarchy Process	30
Fan Wei, Wei Wang, Qin Lei	
Diagnostic Decision of Tourism Ecological Security Disorder Factors Using DPSIR Model and the Improved TOPSIS Method Based on Data-Driven Decision-Making Models	39
Changqi Liu, Huan Xu	
Study on New Media Micro-Video Personalized Recommendation System Based on Neural Network	49
Lyu Jiaqi	
A Car License Plate Recognition System Based on Dual-Core DSP OMAPL138	65
Wang Yibo, Zhou Yujun	
Evaluation and intervention of light pollution risk level	72
Xu Chuang, Li Mengchen, Liu Biao	
Research on Causes and Prediction of Global Warming Based on Mathematical Models	<b>78</b>
Xiaolin Jin, Changquan Huang	
Study on the Properties of Ammonium Polyphosphate (APP) Flame Retardant Polypropylene (PP)	94
Yue Bao	
Research on Data Visualization Technology and Application  Jianlong Yao	100

Research on Apple Leaf Disease Identification Method Based on Improved Deep Residual Shrinkage Network	112
Liu Pu, Wang Xun	
Research on deformation mechanism of super deep foundation pit on deep soft soil slope based on monitoring data	122
Chong Xiang	
Research and Application of Trajectory Tracking Control System of Mobile Manipulator Based on Fuzzy Active Disturbance Rejection Technology	129
Guozhu Li	
Statistical Analysis of Low Frequency Inversion Spectrum Pulsars	136
Chen Li, Cai Hongbing, Wang Kai, Zhang Yuxuan	
Research on Computer Network System Integration Environment	148
Shengqiang Hu, Limin Zhang	
Analysis on the application mode of computer technology under the background of "internet +"	153
Zhen Li	
Study on Coordinated Development Planning of River Cultural Heritage Restoration and Landscape Ecology in Liao-shen Area	158
Zhen Tian	
Fertilization and Pest Control Issues in the Development of Organic Agriculture	163
Chuanjin Xia	
Research and Implementation of Reversible Information Hiding Technology for Gray Image Based on Wavelet Transform	169
Shaomin Xie, Tingping Fan, Jing Huang	
Design of New Multilayer Waveguide Sensor Based on Computer Software	175
Limin Zhang, Shengqiang Hu	
Research on Regional Layout and Routing Protocol Optimization of Wireless Sensor Networks	180
Zhu Guanliang, Chen Huamei	
Research and progress of mechanical properties of titanium and titanium alloy  Xingping Fan	186
Fast Adaptive Machine Vision Localization Algorithm Based on Support Vector Regression Prediction	191
He Huang, Honghu Ge	

Research on Modeling of Virtual Simulation System for Digital Factory	196
Wenming Xia, Lingyi Zhang, Yuyan Zeng	
Research on the Influence of Wireless Transmission Technology on the Development of Digital Broadcasting and Television in the 5G Era	201
Min Yang, Jiajie Zhang	
Research on Countermeasures of Network Collaborative Filtering Based on Genetic Algorithm	207
Xuechun Yang, Xing Ma, Shuai Zheng, Yongmei Bao	
Research Progress of Conductive Hydrogel Materials and Their Biomedical Applications	213
Wu Hongyu, Zeng Xiangdong	
The Application of Virtual Machine Technology in Computer Network Security Teaching in Universities	218
Jianhua Shan	
A Fast Distributed Supply Chain Infrastructure Based on Blockchain	226
Aiqun Gu, Peng Zhao, Shiren Ye	
Simulation of Automatic Wheel Speed Control Method for High Speed Wheeled Mobile Robot	237
Hua Li, Guo Li	
Research on Space Transformation and Regeneration Design of Old Industrial Buildings	242
Guiliang Liu, Cui'e Gao, Yongling Jin	
Development and Design of Intelligent Garbage Classification System Based on Image Recognition	247
Yun Liu	
Guidance of Solution Model Reactions under Nuclear Magnetic Resonance Tracking on Interface Organic Synthesis Reactions	253
Hua Wang, Xiaolong Mu, Lin Zhou, Ruobing Wang	
Research on Optimization of Efficient Computing Unloading Algorithm in Moving Edge Computing	258
Yali Zhu, Dongju Cao, Yang Li	
Simulation of Multi-level Cloud Computing Task Balanced Allocation Based on Genetic Ant Colony	263
Gong Fanghai	

Computational Fluid Dynamics Model Based on Thermal Energy Application	<b>27</b> 0
Yang Hu	
Research on fault diagnosis of mechanical system based on mechanical vibration signal identification	275
Guoqiang Luan, Ning Li, Bing Bai, Heru Wang	
Algorithm Methods Comparison on TSP	282
Xian Wu, Yu Hao, Kaiyu Guo, Huyu Wu	
The Safety Concern and Redesign of Children's Smartwatch	296
Shaoang Zhao, Jintian Gan, Jinghao Zhou	
Classical Culture VR Game Design Method	303
Yuhao Zhang, Jiaqi Wu, Haibo Yi, Weiping Deng, Tao Qu	
A Blockchain Based Design for Maritime Transportation Systems	310
Yuhao Zhang, Jiaqi Wu, Haibo Yi, Weiping Deng, Tao Qu	
Research on Transformer Speaker Recognition Feature Extraction Method Based on Variational Mode Extraction (VME)	318
Xiang Shen, Fei Xu, Long Xu, Jidong Cai	
Optimization of Key - Value Storage System Based on Spatial Locality	326
Xiang Liu	
Design of Multi-Jet H <sub>2</sub> /Air Flame Combustion Reactor and Morphology Control of TiO <sub>2</sub> Nanoparticles	333
Pingxiong Cai, Qin Zhang, Yuanjian Xie, Xue Zhang	