Table of Contents

Study on the Coordination of Community Bus Departure Time Connected to Subway Stations	1
Hua Zhen, Ding Yong	
A study on energy-efficient building scheme selection by heterogeneous VIKOR	6
Fan Zhang	
Reconstructing Stiffness Function of Symmetric Two-Span Beam with Two Free Ends Using Symmetric Mode	10
Hanwei Li, Qingqing Hu, Min He	
Prediction of Electric Load for Users Based on BP Neural Network	15
Yang Li, Xiangying Xie, Liang Shan, Dayan Ma, Deping Zhang	
Improvement Based on an Instance Segmentation Algorithm	24
Chen Mingyang	
A Novel Routing Protocol Based on Reputation and Service Level in Opportunistic Networks	28
Li Chengshuang	
Corn futures price forecast based on Arima time series and support vector machine	41
Wu Shengchao, Shao Fengjing, Sun Rencheng	
3-D Image Information Hiding Based on Improved Fast Fourier Transform	50
Jubao Qu, Hongtao Liang	
Calibration of RMS based on hardware compensation method and Least Squares Support Vector Machine	54
Yan Huang, Anquan Deng, Tianyu Zhou, Wu Zhu	
New water-saving tap and its control method	61
Hongrun Qu, Bo Tang, Xudong Cao, Yuting Li, Fangzhu Wu, Senyan Li, Chengquan Sun, Yushu Wang, Jiakang Hu, Tong Zhang	
An Improved DFD Based on Attribute Partition Information Entropy	66
Liu Bohong, Jiang Xinyuan	

Detection of Merchant Category Codes Application Based on Root-seeking Fast Hierarchical Clustering Algorithm	70
Long Wang	
Computer Room Dynamic Monitoring system for Large-scale Cloud Servers	83
Wei Yan	
Promoting the Rule of Law Based on the Building of Data Platform of Smart City-Region in Guangdong-Hong Kong-Macao Greater Bay Area	88
Zhengmin Xu, Zehua Feng	
The conception of the algorithm model of traditional Chinese medicine (TCM) prescription based on deep learning	93
Yuan Zhou, Yaofeng Miao	
Grade Evaluation Model Based on Fuzzy Decision Tree	97
Xinyue Zhang, Tinghuan Wang	
Study on Guangdong-Hong Kong-Macau Greater Bay Area's E-commerce Cooperation between Governments	102
Pengwei Zhan, Zehua Feng	
Exploration and Practice of Engineering Training Line Cutting Training	108
Liang Zhou, Yang Yang and Li Jinliang	
Study on Forecast of Passenger Flow Density of the Jiao-Ji Railway Passage Based on Multi-method Integration	112
Jie Shen, Yuanhua Jia, Zhongsheng Zhao	
Low Latency of Vehicular Communication in 5G	117
Weiqi Xiang	
Study on Performance of TCP in Wireless Networks	122
Yankui Cai	
Analysis of Marketing Strategy in the Background of Internet of Things and Big Data	127
Peiling Yu	
A Color Image Encryption Scheme Based on Chaos	131
Jing Li, Fei Xiang, Junpeng Zhang	

Research and Development of Binary Code Vulnerability Static Detection Technology	138
Xianda Zhao, Shuguang Huang, Zulie Pan, Li Yang	
Research on Integrated Management Method of BIM Isomerous Data for Engineering Construction Period	145
Yan Li, Zhao Junjie	
Reconstruction of Information Technology Curriculum—From Empirical Selection to Projection of Thought	151
Tian Yanjuan	
Research and Application of Chaotic Encryption Technology in Wireless Communication	157
Liang Ye, Zhou Ling, Gao Nan	
Research on Technology and Art in Digital Image	164
Xinhua Lv	
The influence of asymmetrical cantilever construction on low pylon cable-stayed bridge of the long span railway	168
Guo Weiqiang, Chen Quan	
Research on the development trend of smart safety technology for future cars	174
Fan Yang	
Research on Realization Mechanism of Logistics Agility Based on Supply Chain Integration	178
Xia Yu	
A Novel Non-Metallic Ultrasonic Flaw Detection Launch System and Its Parameter Analysis	183
Chao Peng, Yue Song, Guangmin Zhang, Minqian Huang, Sha Zou	
SDN Enterprise Network-based Integration Technology and Field Trial Deployment	192
Jian Xiao	
Research on Computer Virus and Prevention Mechanism under the Background of Big Data	201
Kong Lu	
Design of a Novel Inductive Non-Metallic Ultrasonic Emitting System	206
Chao Peng, Yue Song, Guangmin Zhang, Jincong Feng, Sha Zou	