## **Table of Contents**

Study on Time-Dependent Vehicle Routing Problem With The third party Logistics Based on AFPSO	1
Mingliang Zhang	
Evolution of public opinion based on network structure balance	5
Qing Li, Yajun Du, Dezhi Kong	
Global Attracting Set for a Class of Impulsive Delayed Hopfield Neural Networks	12
Qinghua Zhou	
Research on Quantitative Trading Strategy based on Moving Average	17
Zhaojian Li, Fengyuan Jing, Huaxia Yu, Lijun Jin, Weiqing Qu, Tiejun Pan	
The Quantitative Trading Strategy Based on CDP Indicators	25
Yuhang Ruan, Li Li, Xiaobin Shen, Weiqing Qu, Tiejun Pan	
Research on Educational Content Service Platform Based on Virtual Reality Technology	35
Yao Jinli, Hu Weihui	
Research on Predicting Students' Performance Based on Machine Learning	40
Liu Ruochen, Mei Wenjuan, and Liu Jun	
Stock price prediction based on ARIMA - SVM model	49
Wenjuan Mei, Pan Xu, Ruochen Liu, and Jun Liu	
Research on Mobile Educational Administration System Based on Apriori Algorithms	56
Fang Yu	
Application of Improved Association-rules Mining Algorithm in the Circulation of University Library	60
Tingting Xia, Yingjun Liu	
Intelligent Mower Controlled By Single-chip-microcomputer	65
Ma Zhenfeng, Yu Shanxin, Cheng Gong	

The Time-of-use Price of Electric Vehicle Charging and Discharging based on Monte Carlo algorithm	70
Yang Man, Zhang Yuzhen, Yang Zhe	
Research on Intelligent Management Unified Service Platform of "Internet Plus Agriculture"	78
Liu Xiaogang	
Research on Legal Countermeasures for Artificial Intelligence Risk Prevention	84
Xiangxiu Wang, Lili Zuo	
Research on Design and Application of Table Tennis Teaching Based on VR	92
Liu Bangquan, Zhu Shaojun, Liu Li, and Xiong Songquan	
A Research on Distance Education System Based on Artificial Intelligence Technology	98
Liu Xiaogang	
Thoughts and Methods of Applying Artificial Intelligence in Judge Quota Management	104
Xin Li, Qingwen Qi, and Xin Tian	
Intelligent Medication Management System with Voice Reminder	113
Xiaoqi Yin, Jiansheng Qian, Liqun Huangfu, Dandan Wei	
Construction of Economic Operation System HeilongjiangProvince Hi-tech Zone Based on Big Data	119
Liu Yang, Liu Zhiying	
Classification of Voltage Sag based on Elliptic Metric	125
Jiao Hao, Zongbao Zhang, Lei Li, Yonghan Ding, Liangliang Ge, Yonggang Wang, Lvfu Zhu	
Application of Government WeChat Accounts in the Environment of Internet Plus	131
Shanqiu Yi	
Research on the Optimization Allocation Method of Equipment Based on Readiness Rate	138
Wang Hui, Liu Shenyang, Wang Lihui, Zhang Junkai, Hu Wei	
Analysis of the force-frequency characteristics of the resonant DETF beam with silts	142
Huichao Shi, Xirui Kang, Wenlong Li	

Research on the Integration of Innovation and Entrepreneurship Education with Professional Education from the Perspective of Three Dimensions: Focus, Traceability and Response—Taking the Tourism Major of Huaqiao University as an Example	148
Yile Dong, Jinhua Chen, Ziying Yu, Heng Zhao, Jiaxin Deng	
The Recognition of Investor's Sentiment and the Trading Strategy Based on HMM	158
Juan Cheng, Chenghu Ma, Zhibai Wang	
Research on the cultivation of innovative talents in colleges and universities based on art education taking the experimental course of watercolor portrait painting as example	169
Yang Deling	