Table of Contents

CO ₂ Conversion via DBD Coupled with Iron Foam	1
Qi Li, Na Liu, Sai Li, Yuhang Wang, Guangning Liao, Zeyi Xin	
Research on Dynamic Analysis and Control Strategies for Infectious Disease Transmission Based on Differential Equation Models	10
Wang Huiyu	
An Integrated Approach Using Machine Learning and Ecological Monitoring for the Preservation of Sichuan Watchtowers	16
Yixuan Chu	
A Hybrid SSA-VMD-ARIMA-CNN-LSTM Model for Carbon Price Forecasting: Empirical Insights from China's Fujian Carbon Market	21
Guanyu Ji	
Research on Express Demand Forecasting Based on the Entropy Weight-TOPSIS and ARIMA Models	28
Hanxin Chen	
Spatial Variable Co-estimation Method Based on Kriging Interpolation and Random Forest	37
Siyao Chu, Qunli Geng, Zhanbo Liang	
Research on User Travel Direction Preference Inference Model Based on Stair Wear Distribution	43
Shaoyi Hu, Pinhui Ye	
The Influence of Microwave Magnetic Field Gradient on ODMR Line Width	50
Zihan Li, Shaohui Meng, Senhao Zhao, Shuo Lin, Jianqiang Lu, Zihao Wang	
Modeling and Study of Pet Industry	59
Yulong Yang	
Olympic Medal Prediction and Sports Strategy Planning Based on XGBoost-Bootstrap Model and Multi-criteria Decision Analysis	65
Yanxi Fan, Guowei Zhou	
Planting Strategy Modelling Based on Linear Regression with Complex Constraints and Stochastic Simulation	71
Jiyin Han, Jialu Xu, Yaqi Xu	

A Study on Crop Planting Strategies Based on Integer Linear Programming Models and Monte Carlo Simulation Algorithms	81
Guifang Guo	
Quantifying and Predicting Momentum in Professional Tennis: A Machine Learning Approach with Strategic Implications	88
Guowei Zhou, Yanxi Fan	
Multi-Objective Optimization of Industrial Investment in China: A Genetic Algorithm Approach for Balancing GDP Growth and Employment Enhancement	94
Miaomiao Du	
Cybercrime Distribution and Policy Assessment Based on K-means Clustering and AHP Model	100
Jiabao Guo, Xiang Gu, Yidi Yu, Mandi Wu, Mengfei Liu, Yue Liu, Huang Huang	
Ecological Balance and Agricultural Sustainability: Dynamic Modeling and Firefly Algorithm Optimization of the Forest-to-Farmland Transition Process	112
Xuanyu Lu, Xing Gao	
Research on Extreme Weather Insurance and Real Estate Risk Assessment by Integrating EWM-ARIMA and AHP Methods	118
Jiayi Ma	
Agricultural Planting Optimization Based on Parallel Stochastic Programming and Improved Slime Mould Algorithm	128
Yongqi Chen, Sijie Ma	
Research on Optimization of Crop Planting Schemes Based on Q-Learning and Genetic Algorithm	134
Jintao Yang, Zhuo Liu, Shengkai Wan	
Research on Crop Planting Strategy Decision-Making Model Based on Intelligent Optimization Algorithms	143
Yumeng Yang, Chongrun Wang, Liren You, Min Yang, Ruqian Xiao	
Research on Bench Dragon Path Planning Based on Geometric Kinematics Model	15 1
Bohan Zhang, Yuxiao Shang, Xiaolu Lin	
Supermarket Replenishment and Pricing Strategy Development Based on Time Series Forecasting and Nonlinear Programming	160
Jingcong Zhang, Zehui Li, Jieyu Wu, Jiahao Liu, Wanhe Wu, Shiqi Li	
Research on Military Application and Development Trend of Lidar	170
Geoe Sun Migo Tign Wenho Sono Xigosi Xue Zhenoiun Liu Hano Chen	

Research on the influencing factors of water-cooled simulation for coil heating	180
Shawn Wei Wen Yao	
A Review of Target Tracking Algorithms Based on Traditional Filtering Methods	190
Han Wenqian	
A basketball player injury risk warning system based on physical modeling and statistical analysis	198
Yutong Liu	
Development and Study of an Adaptive Exoskeleton Head and Neck Protection System for Enhancing Safety in Motorsports	204
Yining Zhao	
Study on measures to safeguard harbor and channel navigation during dredging construction process	209
Hao Wu	
Research on quality control and reliability evaluation method of water pressure real- time detection system	215
Peng Yan, Zhao Qianyi, Shi Jian	
Network Log Anomaly Detection Model Construction and Performance Improvement Method Based on Artificial Intelligence	221
Shaopei Su, Yan Zhang	
Variable Frequency Control System for Central Air Conditioning Refrigeration System Based on PLC Technology	226
Geng Lishan	
Intelligent Optimization and Biocompatibility Evaluation of Nano-drug Delivery System	232
Matthew Krivacka Kay, Mingxin Ma	
Computer Vision System Optimization and Real-time Recognition Technology Based on Deep Learning	238
Chen Su	
The Optimized Control of Steam Blowers in Coal-Fired Power Plant Boilers	244
Honghui Liao, Hong Xiao, Guangsi Xiong	
Study on Influence of Gas Generation Intensity on Gas Content Difference of Different Rank Coal	257

Wenping Jiang, Shaoyong Song

Bimatrix Game with Linguistic Intuitionistic Fuzzy Numbers and Its Application in Vaccine Competitors	268
Shijing Zhang, Chengcheng Wang, Li Xiang, Dong Qiu	
Effect of high temperature cooking on the formation of harmful chemicals (benzopyrene, diisobutyl phthalate, nonaldehyde) in different edible vegetable oils	277
Kebing Wang	
Integration and Rapid Analysis Technology of Watershed Hydrological Information for Flood Control Demand	282
Ye Yang	
Intelligent Environment Design: Integration of Human Computer Interaction and Spatial Intelligence	287
Lei Li	
Credit Assessment and Risk Control Modeling Method of Enterprise Digital Transformation Driven by Big Data	292
Yaoyi Ying	
Risk Analysis and Prevention Strategies for Dust Explosion during Coal Washing Process	298
Xiyun Wang	
The Influence of Sensory Information Processing on Emotional Cognition: Exploring from the Perspective of Multimodal Sensory Channels	302
Gongbu Chen	