## JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 36 Number 1 February 2025

## **CONTENTS**

Advanced Real-time Analysis and in-Game Prediction of Tennis Matches1 Zhiheng Qian, Yixin Shi, Xinyi Tian, and Shurui Zheng
Research on DDoS Attack Detection Based on GBDT-SVM Model in SDN
Architecture
Ruo Zhang and Guiqin Yang
Design and Research of Intelligent Video Room Monitoring System
Ting Zhu, Wen Qu, and Chaoying Wang
<b>Based on the Depth-Separable Convolution of Lightweight Networks43</b> <i>Qi-Wen Zhang, Ying Li, and Wen-Kui Wu</i>
A Multi-objective Particle Swarm Optimization using Logistics-tent Chaotic
Map with GOBL and Non-inertial Lévy Flight
Yu Lai, Lanlan Kang, and Wenliang Cao
Color Image Recognition Models based on Quaternion Residual Networks75
Ya-Mei Xu, Zhi-Yao Wang, and Chan-Fei Wang
Regularized Total Least Squares Broad Learning System for Regression 89
Ke-Jia Xiong, Guan-Ci Yang, Tao Zhou, and Zhen-Qiang Xie
Multi-agent Deep Reinforcement Learning Recommendation Algorithm Based
on User Positive and Negative Feedback113
Fan-Lin Hu and Gao-Peng Wang
A Lightweight Model of Multi-UAVs Object Detection with Dynamic Layer
Aggregation127
Ruyun Chen, Yong Ding, and Xuepeng Lu

Resource Allocation for MEC in Ultra-dense Networks
Huan Ma, Shuyun Li, Zhihui Wang, Xubing Dou, and Xinchang Zhang
A Study on the Measurement of Agricultural Value Chain Participation Based
on the TOPSIS Method163
Yilin Zhong, Yingsheng Li, and Lianfen Huang
Dual Graph Convolutional Networks with Semantic and Syntax Reinforcement
for Aspect-based Sentiment Analysis
Meng-Yao Sun, Zhi-Yuan Zhang, and Shan-Shan Xie
Application Methods of Deep Learning in Enhancing Visual Effects in Film and
Television Post-production191
Hao-Wen Wang
5G Network Deployment Scheme and Communication Efficiency Optimization
Method for Intelligent Manufacturing205
Jun-Xia Zhang, Meng-Ying Yang, Xin-Hong Hu, and Shao-Ting Liu
Design of Smart Financial System for Digital Campus in Higher Education
Institutions
Guang Yang and Ying-Yao Zhang
GAI Application Method for Course Content and Curriculum System
Reconstruction in New Media Marketing Course
Wei Gao, Ya-Ling Yao, Jian-Ning Wang, Kun Zhang, and Qi Meng
Optimization Simulation Analysis of Noise Reduction Based on the Mechanism
of Noise Generation and Transmission in Turbine Compressors255
Han Gao, Hao Wang, Ming-Rui Zhang, Xiao-Lu Ma, and Yang-Yang Yu
Design of Automated Production Line and Optimization of Production
Scheduling for Die Casting of New Energy Vehicle Motor Shell
Yan Lu, Da-Lei Zhang, and Hao-Sheng Lu
Integrating Convolutional Neural Network and Deep-Q-Network for the
Performance Enhancement of Internet of Robotic Things
Yu-Ge Liu and Bin-Feng Tang