JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 36 Number 2 April 2025

CONTENTS

A Normalized Failure Detection Model Using Deep Learning for Improving the
Outcomes of Industrial Production1
Changrui Hou and Xuanming Wan
Communication Performance Analysis and Research of UAV Cooperative Non-
Orthogonal Multiple Access System15
Ying Lin, Kai-Qin Qin, Xing-Bo Gong, Yong-Wei Xiong, Chan-Fei Wang, and Jian-Bin Xue
Exploring Key Determinants in the Adoption of Unmanned Retail Stores31
Pin-Ju Juan
Angular Preference Multi-Objective Optimization Algorithms with Inverse
Initialization43
Yi Zhong, LanLan Kang, Jiajun Li, Jianxin Li, and Junheng Wei
The Role of Information Technology in Industry-Education Integration Policies
Evolutionary Trends and Future Prospects in China's Vocational Education
63
Xuan Zhu, Hui-Wen Vivian Tang, and Chih-Hsien Hsia
A Teaching Effectiveness Evaluation Method Based on Deep Interpretable
Learning
Guo-Qiang Zhuang, Fang Li, and Chao Feng
Adaptive Spatial Cross-Stage Pooling Network based Yolov7 for Water Level
Detection91
Chenyang Zhang, Yuangao Ai, Sui Guo, Wentao Zhang, Changming Xu,
and Houming Shen

Academic Early Warning Model Based on Improved Global K-means Algorithm
Jun-Jie Liu, Yong Yang, and Fu-Heng Qu
Resource Management of Connected Vehicles Based on Trust Model in
Intersection Scene119
Haocheng Lang, Zhenjiang Zhang, Zhaonian Li, Qingyu Zhao, and Qianli Yang
A Simulation Method for Underground Water Flow Fields in Coal Mines Based
on the Radial Basis Function Collocation Method139 Bo-Chao Qu
Collaborative Sensing Method for Intelligent Driving of New Energy Vehicles
Based on Mobile Edge Computing153
Xu Liu
A GA-based Self-tuning PID Temperature Controller for Environmental
Simulation Tests
Tian-Yuan Hu, Jie Guan, and Shuai Chen
Analysis of Abnormal Intrusion Detection Methods and Protection Mechanisms
for Cybersecurity in Industrial Internet of Things189
Meng-Ying Yang, Xin-Hong Hu, Shao-Ting Liu, Jun-Xia Zhang, and Zhan-Feng Yang
Design of Fault Diagnosis and Fault Prediction System for Stacker Traveling
Mechanism Based on Digital Twin205
Ying Liu, Hao-Sheng Lu, Feng Wang, Jing-Li Lu, Chun-Rong Ma, and Yan Lu
Research on the Teaching Promotion Strategy of Accounting Course in Higher
Vocational Colleges Based on the Analysis of Emotional Data of Course
Feedback
Ya-Ling Yao, Jian-Ning Wang, Wei Gao, and Yu-Zhu Xie
Multi Agent System Control and Scheduling Optimization Method Under
Adaptive Event Triggering233
Jun-Xian Han, Xiao-Yan Jiang, Long-Xue Cheng, Jian-Fang Xue, Kai-Xin Cheng,
and Bo Liu
Construction and Information Interaction Visualization of Digital City Model
Based on UAV Oblique Measurement Technology249
Xiao-Ying Wu, Xin-Qian Fan, Qian-Han Zhang, and Bing-Yan Wei