JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 35 Number 3 June 2024

CONTENTS

Empirical Study on Poor-Rich Disparities Based on College Campus
Consumption Data1
Ben-You Wang, Shu-Fang Yu, Si-Hai Zhang, Zhou-Ji Wang
Load Forecasting Based on Optimized Random Forest Algorithm in Cloud
Environment
Xin Sui, Hailong Zhao, Honghua Xu, Xiaolong Song, Dan Liu
Applying LSTM Model to Predict the Japanese Stock Market with Multivariat
Data
Cheng Li, Yu Song
2D Patrol Path Planning Based on Ant Colony Algorithm39
Mingyue Qiu, Xueying Zhang, Xinmeng Wang
A Study on Equipment Support Unit and Its Evaluation Based on The Entropy
and Objective Weighting53
Hao Hu, Fu-Zhou Feng, Jun-Zhen Zhu, Ding-Yun Jin, Lei Jiang, Jiao-Jiao Chao
Development and Empirical Research on Competency Indicators for Starlink
Design-based Learning Innovation Courses67
Chih-Chao Chung, Shi-Jer Lou, Yuh-Ming Cheng
Stable User Association of UAV-assisted Network: A Two-levels Matching with
Cyclic Preferences based Approach81
Zhong-Yu Ma, Kai-Ran Chen, Qun Guo, Ze-Sen Wang
Finite Element Method Application in Computer-Aided Design for Bio-mimetic
Chair Research95
Wan Ting Xie, Po Lun Hou, Chun Hsien Chiang, Han Chien Lin
Improved Gradient Descent Optimizer with Adaptive Parameter Setting and
Swarm Intelligence
Xiang-Yu Deng, You-Min Fan
The Application of Automotive Marketing Strategies in Digital Automotive
Marketing Systems
Yi Tian

Finite Element Analysis and Simulation Research on Body Welding Hole Shape
and Welding Optimization for Automotive Lightweighting143
Min-Fei Wen, Lin-Yan Shang
Classification of Ice Crystal Images from Airborne Cloud Particle Imager Probe
(CPI) Using Convolutional Neural Networks (CNN)159
Ye-Feng Xu, Rui-Li Jiao, Min-Song Huang
DETRs with Dynamic Contrastive Denoising Training for Smartphone Assembly
Parts175
Hang Ma, Yu-Hang Zhang, Bo-Si Liu, Wen-Bai Chen
Spatial-temporal Attention Model Based on Transformer Architecture for
Anomaly Detection in Multivariate Time Series Data193
Lai Zeng, Xiaomei Yang
A Fault Diagnosis Method for Electric Vehicle Charging Circuit Based on
Artificial Intelligence Recognition209
Ming-Na Xia
Optimization Strategy for Blended Teaching Resources of College English
Reading Based on Network and New Media Technology225
Tian-Hua Lu, Guang-Hua Li
Intelligent Search and Matching Method for Innovation and Entrepreneurship
Teaching Cases in Universities Based on the Twin Bert Model241
Kun Yan
Analysis of the Crushing Mechanism of Kitchen Waste and Simulation Design of
Crushing Structure Optimization257
Han Gao, Dan Wang
Construction a Portrait of Network Security Defense Capabilities Driven by Risk
Monitoring Data275
Jingling Xiao, Shuai Zhang, Yong Peng, Liang Tong, Wenhong Xu,
Huan Wang, Qiumi Qin
Design of Power Cable Data Monitoring and Forecasting System for Utility
Tunnel Based on Edge Computing291
Jian Wang, Rui Yuan, Wei Cui, Mu-Zhuo Zhang, Ning Ren
Optimization Method of CNC Machining Parameters Based on Digital Twin
Hao-Sheng Lu, Yan Lu, Hui-Xin Li, Jia-Xuan Zhang, Hai-Ying Wang,
Shu-Ying Wang, Dong-Hua Lu, Ying Liu
Research and Simulation Design of Lightweight Technology Approaches for
Integrated Forming of New Energy Vehicles327
Zhi Zhang, Wen-Tao Li, Xiao-Bo Dong, Xiang-Yun Yi, Yan-Chao Sun, Liang-Gui Zhang

Research on Obstacle Avoidance Technology for Unmanned Aerial V	Vehicles
Based on Panoramic Visual Perception	345
Xiao-Yan Jiang, Mei Han, Jun-Kai Zhang, Xiao-Fei Wu, Xiao-Yang Zhang	
A Medical Image Segmentation Method Combining Knowledge Disti	illation and
Contrastive Learning	363
Xiaoxuan Ma, Sihan Shan, Dong Sui	