JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 35 Number 6 December 2024

CONTENTS

A Modular Data Analysis for Ocean Surface Wind Prediction using
Artificial Intelligence-based Semantic Verification1
Yu-Ge Liu, Bin-Feng Tang, and Ying Huang
Data Collection and Trading Strategy Analysis of Stackelberg-Based Vehicle
Crowd-Sensing Platform15
Jian-Lan Guo, Rong Lu, Yu-Qiang Chen, Shu-Fei Li, and Yu Xiao
Cubic Chaos Preference Multi-Objective Optimization Algorithm with
Adaptive Dual-Mode Mutation29
Wenwu Liu, Lanlan Kang, Qian Du, Wenliang Cao, and Xiuniao Zhao
Research on Image Segmentation Method Based on Multi-Scale Feature
Fusion and Dual Attention45
Zhihong Wang, Chaoying Wang, Jianxin Li, Tianxiang Wu, Jiajun Li, Hongxing Huang
and Lai Jiang
In-Depth Analysis of MEC Resource Optimization and Reliability
Under 5G Empowerment55
Rongli Chen, Xiaozhong Chen, Lei Wang, and Guanquan Wu
Enhancing Retail Competitiveness with an Intelligent Shopping
Assistant System73
Tsung-Yin Ou, Yu-Tung Liu, Ming-Kuei Yeh, Yu-Chih Line, and Wen-Lung Tsai
The Natural Formula Design uses Mobile Application in Data Management
85
Ching-Hu Tsai and Shih-Yang Yang
A Fusion Algorithm Based on Deep Learning for Panoramic Image97
Jianwei Chen, Quan Du, and Ling-Ju Hung
Design and Implementation of Intelligent Oilfield Monitoring and Data
Transmission System Based on Cloud-Edge Collaboration Technology109
Haocheng Lang, Zhenjiang Zhang, Qianli Yang, and Qingyu Zhao

Application of Deep Learning in Parameter Optimization of Automatic
Production Process in Hot Rolling Production Line123
Chuan-Kai Wu, Xiang-Yun Yi, Zhi-Fei Guo, Guang-Yu Chu, and Ya-Min Wang
AGV Path Planning Method and Intelligent Obstacle Avoidance Strategy for
Intelligent Manufacturing Workshops137
Jun-Kai Zhang, Xiao-Yang Zhang, Mei Han, Ning Ren, and Ya-Jin Hou
Development and System Design of Intelligent Training Platform for
Universities Based on Internet of Things Technology153
Xin-Hong Hu, Shao-Ting Liu, Jun-Xia Zhang, and Meng-Ying Yang
Resource Scheduling Strategy and Process Optimization Method for
Additive Manufacturing Enterprises Based on Cloud Computing169
Liang-Gui Zhang, Yan-Chao Sun, Wen-Tao Li, Zhi Zhang, and Xiao-Bo Dong
Attention-Based Lightweight Network for PCB Defect Data Augmentation
185
Hong-Yan Zhang, Xin Wang, and Jian-Wei Zhao