JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 35 Number 4 August 2024

CONTENTS

A Cloud Model-based Prediction Method for Scientific Cultivation with Smalle
Flower Seed Bulbs1
Ai-Yan Wu, En-Ze Kang, and Shuang Yang
An Attuned Data Extraction Model for Maximizing Ocean Surface Wind
Prediction Using Scatterometry11
Yuge Liu, Ying Huang, and Zhiyou Yang
Degradation Evaluation of Hydropower Equipment Based on Variational Moda
Decomposition31
Hongteng Wang, Keming Yu, Kexin Huang, and Liyong Ma
Improved Gray Wolf Algorithm Based on African Vulture Multi-Strategy and
Its Application in Channel Estimation39
Ji-Hua Chai, Li-Yi Zhang, Ting Liu, Yun-Shan Sun, and Yong Zhang
Research on Link Prediction Method Based on Information Fusion Graph
Embedding59
Yuhong Zhao, Xiangming Ni, Yue Yao, and Peng Mei
STSB Model Based on STL Decomposition Algorithm and Its Application in
Stock Price Prediction Studies75
Chang-Sheng Zhu, Yan-Bo Wang, Wen-Fang Feng, and Pei-Wen Yuan
Attention Mechanism Based Spatial-Temporal Graph Convolution Network for
Traffic Prediction93
Wenjuan Xiao and Xiaoming Wang
Combined Knowledge Distillation Framework: Breaking Down Knowledge
Barriers109
Shuiping Ni, Wendi Wang, Mingfu Zhu, Xinliang Ma, and Yizhe Zhang
Based on Three-Stage Data Envelopment Analysis of The Efficiency Evaluation
Model of Specialty Construction
Hong-Yu Zhai, Quan-Yong Li, Tian-Li Wen, Qing-Xin Ma, and Luo-Dan Ma

Research on Dynamic Credit Evaluation of Family Farms and Ranches Based on
Weight Assembly Optimization Model133
Tongtong Wang and Zhanjiang Li
An Evaluation Method for Steady Tracking Target Training and Its Engineering
Application143
Hong-Tian Liu, Yang Cao, Chao Song, Dong-Jun Wang, Hui-Min Wang,
and Hong-Wei Wu
Research on Key Technologies for Constructing Knowledge Graphs of
Spatialization Experts159
HengYao Jin, Chuan Yin, MingYi Du, QiXuan Gao, Xu Yan, and Yang Zhang
Design and Path Planning Method of Control System for Photovoltaic Panel
Cleaning Robot175
Li-Wei Jin, Guang-Shuang Meng, Hong-Liang Zheng, Jing Zhang, Shi-Hui Dong,
Xue Deng, and Zhi-Yuan Zhang
Lithium Battery Shell Mould Design and Process Parameter Optimization
Method Based on Digital Technology191
Feng Yang, Xiang-Yun Yi, Zhi-Fei Guo, Sheng-Wu Kong, and Peng Lin
Method and System Design for Industrial Robots to Grip Stacked and Disorder
Parts Under 3D Visual Guidance
Qing-Chuan Liu, Jian Gao, Rui Fan, Jun-Xia Cui, and Wei-Min Liu
Path Planning Method for Stacking Parts of Industrial Robots Guided by 3D
Vision
Xiao-Yang Zhang, Xiao-Yan Jiang, Jun-Xian Han, Mei Han, and Jun-Kai Zhang
Research on Rice Pest Forecasting Model Based on GCN-AGRU241
Hang Ma, Jian-Chuang Wu, Xin-Tong Meng, Jing Feng, Yan Wang, Yi-Qun Wang,
Wen-Bai Chen, and Xian-Shan Li
Architecture Design of Embedded Software IP Knowledge Base259
Zechang Xiong, Cheng Chen, Haojie Feng, Xiong Xu, and Zhenyan Ji
Black Box Watermarking for DNN Model Integrity Detection Using Label Loss
Yunfei Song, Yujia Zhu, Liu Yang, and Daoxun Xia
Application of Neural Network-based Intelligent Refereeing Technology in
Volleyball291
Xu Guang and Xing-Chen Wu