JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 34 Number 3 June 2023

CONTENTS

Human Gesture Recognition Based on Millimeter-wave Radar Using
Improved C3D Convolutional Neural Network1
Wei Li, Yang Gao, Jun Chen, Si-Yi Niu, Jia-Hao Jiang, Qi Li
Camera Tripod Removal Model in Panoramic Images Based on Generative
Adversarial Networks
Jian Wu, Honghui Deng, Fei Cheng, Hongjun Wang
Vehicle Clustering and Resource Allocation Algorithm Based on Cellular
Network31
Chen-Wei Feng, Xian-Guo Lu, Yu Sun, Huang-Bin Zeng, Zhuo Li
Pearl Detection Based on PearlNet49
Qiang Yuan, Shuai-Shuai Liu, Bang-Yu Wang, Dang-Wei Han, Sai-Nan Du,
Da-Xu Zhao
Traffic Sign Detection Based on Improved YOLOv563
Hua-Ping Zhou, Chen-Chen Xu, Ke-Lei Sun
End-to-end Speaker Recognition Based on MTFC-FullRes2Net75
Li-Hong Deng, Fei Deng, Ge-Xiang Chiou, Qiang Yang
A Dynamic Task Assignment Optimization Method for Multi-AGV System
Based on Genetic Algorithm93
Shuan-Jun Song, Long-Guang Peng, Jie Zhang, Zhen Liu
EEG Emotion Recognition Method Based on 3D Feature Map and Improved
DenseNet109
Jing-Ran Su, Qiu-Sheng Li, Qian-Li Zhang, Jun-Yong Hu
Fault Diagnosis of Train Body Sign Abnormal Pattern with Deep Learning
Based Target Detection121
Yuanjiang Hu, Aisen Yang, Zonghong Zhang, Na Qin
Ensemble Learning Network for Handwritten Digit Recognition Based on
Fusion Optimized CNN137
Li Cui, Ting-Xuan Chen, Ying-Qing Xia, Xia Cao, Ling Wu

A Recognition Method of Ceramic Microcosmic Images Based on SURF and
Blockchain151
You-Dong Wang, Xing Xu, Xi-En Cheng
Research on Influence of Distributed Energy Accessing Power Grid System
Based on Integral Projection Algorithm165
Yonggang Dong, Shichao Cao, Haoliang Yang
LS-DN Algorithm Based User Matching and Power Minimization in NOMA
Disaster Communication
Chengcheng Zou, Damin Zhang, Linna Zhang
Household Electricity Scheduling Strategy Solution Based on SA-α-QLearning195
Yun Wu, Dan-Nan Zhang, Jie-Ming Yang, Zhen-Hong Liu, Xing-Yu Pan, Yi-Fan Huang Wei Zheng
A Machine Learning Based Approach to QoS Metrics Prediction in the
Context of SDN207
Hao Xu, Xian-Bin Wan, Hui Liu
Human Activity Recognition Based on CNN and LSTM221
Xu-Nan Tan
An End-to-End Multi-Scale Conditional Generative Adversarial Network for
Image Deblurring237
Fei Qi, Chen-Qing Wang
An Efficient and Reliable Blockchain-based Trust Management Model for
Electricity Trading Terminal251
Zhenzhen Liu, Rui Zhou, Kangqian Huang, Xin Hu, Kaiyang Deng, Binsi Cai,
Kaiguo Yuan
Artificial Intelligence Assisted Energy Optimization and Control Method for
Microgrids
Dong-Liang Fan, Jian Wang, Qian-Han Zhang, Jin-Ping Du, Rui Yuan
Artificial Intelligence Assisted Intelligent Adjustment Method for Urban Rail
Transit Train Operation
Fei An, Xiu-Juan Chang, Ya-Ping Liu, Bin He, Dong-Mei Guo, Yan-Xiang Yao,
Ze Chang
Collaborative Planning Method for Flexible Production Workshop Equipment
and AGV Trolley Based on Artificial Intelligence Algorithms295
Jin-Ping Du, Xiao-Fei Wu, Jian Wang, Dong-Liang Fan, Qian-Han Zhang
Computer Vision Recognition Method for Surface Defects of Casting
Workpieces
Xiaoning Bo, Jin Wang, Qingfang Liu, Peng Yang, Honglan Li