JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 33 Number 1 February 2022

CONTENTS

MASFF: Multiscale Adaptive Spatial Feature Fusion Method for Vehicle
Recognition1
Jiefei Zhang
Multichannel Fusion Based on modified CNN for Image Emotion
Recognition
Juntao Zhao
Cascade Attention-based Spatial-temporal Convolutional Neural Network for
Motion Image Posture Recognition21
Shuqi Zhang
Generative Adversarial Network Based on Multi-feature Fusion Strategy for
Motion Image Deblurring31
Zhou-Xiang Jin, Hao Qin
Infrared Image Segmentation for Power Equipment Using Linear Spectral
Clustering and Maximal Similarity-based Region Merging43
Haiyan Yu, Jihong Wang
A Modified Residual Network Based on Multi-scale Segmentation for Aerobics
Motion Image Recognition55
Xingxing Dai
Sports Motion Feature Extraction and Recognition Based on a Modified
Histogram of Oriented Gradients with Speeded Up Robust Features63
Jing Zhao
Research of Art Point of Interest Recommendation Algorithm Based on
Modified VGG-16 Network71
Yi Liu
A Progressive Real-time Visualization Method for Earthquake Big Data87
Weifeng Shan, Jianqiao Li, Yuntian Teng, Huiling Chen, Zhiyang Li, Maofa Wang

MR-DBIFOA: a parallel Density-based Clustering Algorithm by Using Improve
Fruit Fly Optimization101
Wei Liu, Jiaxin Wang, Xiaopan Su, Yimin Mao
An Assembly Line Multi-Station Assembly Sequence Planning Method Based on
Particle Swarm Optimization Algorithm115
Shuan-Jun Song, Cheng-Hong Qiu, Long-Guang Peng, Sheng Hu
Low Illumination Image Enhancement based on Improved Retinex
Algorithm127
Yuan-Bin Wang, Qian Han, Yu-Jie Li, Yuan-Yuan Li
An Errors Correction Model for the Errors of Non-word and Real-word in
English Composition139
Guimin Huang, Maolin Li
An Analysis Model of Potential Topics in English Essays Based on Semantic
Space151
Guimin Huang, Xiaowei Zhang
Multiple Scene Sentiment Analysis Based on Chinese Speech and Text165
Haiyuan Guo, Xuegang Zhan, Chengying Chi
Research for Fault Diagnosis Method and System for Diesel Engine Based on
ANFIS179
Ying-Ji Liu, Qi-Hang Wang, Hai-Ying Xia, Xin-Lei Wei, Hong Jia, Guo-Liang Dong
Based on SM - 9 Cloud Edge System Information Security Transmission 189
Cai-Sen Chen, Yang-Xia Xiang, Jia-Xing Du, Song Chen, Cong Lin
The System Design and Realization on Inclusive Finance Economic Influence
based on the Feature Extraction and Data Fusion199
Chao Zhou
Feasibility Study on Shared Employees Based on Blockchain Technology209
Xin Peng
Research on Liability Identification System of Road Traffic Accident215
Sai Liu, Zhen-Jiang Zhang, Zi-Hang Yu