JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 34 Number 5 October 2023

CONTENTS

Reconstruction of Communication Signal in Wheless Networks Dased on
Perturbation Compression Perception1
Juan Wang
Support Vector Machine Based Automatic Classification Method for IoT Big
Data Features15
Yong-Hua Xu
Research on Intelligent Operation and Maintenance (O&M) Method of
Complex Products Based on Digital Twin29
Chuanwei Zhang, Lingling Dong, Yunrui Wang
Research on the Security Protection of Secondary Distribution System Based
on Software Defined Perimeters45
Erxia Li, Yuling Li, Zilong Han, Chaoqun Kang, Li Wang
A New Comprehensive Algorithm for the Cutting and Packing Problem with
Position Constraints59
Hao Yuan, Kai Xu, Xiao Meng, Qing Jia, Mingzhu Li
Improving Unsupervised Domain Adaptation via Multiple Adversarial
Learning
Yu-Dong Cao, Shuang-Jiang Hang, Xu Jia
Remote Sensing Image Super-Resolution Using Texture Enhancing Generative
Adversarial Network87
Shou-Quan Che, Jian-Feng Lu
Two-Stream Spatial-Temporal Transformer Networks for Driver Drowsiness
Detection103
Qianyi Jiang, Huahu Xu, Chen Cheng
Stud Hybrid Tasmanian Devil - Grey Wolf Optimization: A Novel Bio-
Inspired Optimization Algorithm for Learning-to-Rank117
Guo-Xi Zhang, Yong-Quan Dong, Jia-Chen Tan, Hao-Lin Yang

An Application of Deep Learning Technology in The Recognition of Forged
Documents with Color Laser Printing135
Yung-Fou Chen, Hsin-Hsiung Kao, Chih-Ping Yen
A Multi-edge Collaborative Computational Offloading Scheme Based on Game
Theory
Qiao-Feng Song, Jun Wang, Ji-Xu Gao, Jia-Hao Liu
A Distributed Cooperative Continuous Coverage Strategy of UAVs for MEC
Services of Smart Grids Considering Energy Consumption167
Xu Lu, Zi-Qi Li, Hai-Long Xiao, Chun-Fang Mu, He-Li Zhang, Yi Zhang
A Path Planning Method for Logistics Oriented Drone Flight Routes 179
Xiao-Ying Wu, Xin-Qian Fan, Bing-Yan Wei, Qian-Han Zhang
Control of Fuel Lithium Battery Hybrid Vehicle Power Supply System and
Vehicle Energy Management Strategy189
Yong-Lei Zhao, Hai-Feng Yan
Control Strategy of New Energy Vehicle Interior Thermal Management
System Based on Intelligent Assisted Algorithms197
Zan Gao, Min Li
Intelligent Diagnosis Method for Orthopedic Diseases Based on Medical
Images205
Wei-Fang Li, Hai-Xin You, Xiao-Yu Guo
Intrusion Detection Based on Feature Reduction and Model Pruning in
Electricity Trading Network213
Zhenzhen Liu, Rui Zhou, Kangqian Huang, Xin Hu, Zhe Jiang, Binsi Cai, Kaiguo Yuan
Research on Video Anomaly Detection Based on Cascaded Memory-augmented
Autoencoder229
Lin Zhang, Zhao-Bo Chen, Xiao-Xuan Ma, Fan-Bo Zhang, Ze-Hui Li, Xian-Ying Shan
Research on Zero Force Control Strategy for Flexible Joints of Industrial
Robot Arms243
Hong-Chao Zhou, Shi-Hui Dong, Dan-Dan Cui
The Study on Cognitive Radio Spectrum Allocation Based on Tabu-Q
Learning251
Xiquan Zhang, Jianwu Dang, Shuxu Zhao, Shuyang Li
Local Path Planning via Improved Fuzzy and $Q(\lambda)$ -learning Algorithms for the
Mobile Robot
Li Song, Da-Zi Li
Solving the Influence Maximization-Cost Minimization Problem in Social
Networks by Using a Multi-Objective Differential Evolution Algorithm285
Peng-Li Lu, Li Zhang, Jian-Xin Tang, Ji-Mao Lan, Hong-Yu Zhu, Shi-Hui Song

An Improved Cuckoo Search Algorithm Based on Elite Opposition-based	
Learning for Indoor Visible Light Positioning	305
Yang Yang, Mao-Sheng Fu, Chao-Chuan Jia, Wang Miao, Zong-Ling Wu	
A Machine Learning Based Computational Method for Prediction of	
Functional SNPs in Rice Genome	317
Rong Li, Zhi-e Lou	