JOURNAL OF COMPUTERS

ISSN: 1991-1599 Volume 34 Number 6 December 2023

CONTENTS

Disentangling Representation of Variational Autoencoders Based on Cloud
Models1
Jin Dai, Zhifang Zheng
Dynamic Hybrid Reversible Data Hiding Based on Pixel-value-ordering15
Fang Ren, Yi-Ping Yang, Zhe-Lin Zhang
Path Planning Method in Taigu County Based on the Hybrid Ant Colony
Optimization-Genetic Algorithm in the Context of COVID-1931
Ling-Qing Feng, Yi Shao, Xue-Feng Deng, Yu-Jing Liu
Container Migration Strategy based on Multi-objective Optimization for Edge-
Cloud Coordination enabled Smart Grids47
Chuqiao Lin, Haoran Sun, Shengda Wang, Chunyan An, Han Qi, Xin Luo
Service Recommendation Method based on Multi Model Fusion63
Ting Yu, Lihua Zhang, Hongbing Liu
Analysis and Prediction of Epidemic Prevention and Control by Police Stations
Based on Time Series75
Mingyue Qiu, Xueying Zhang, Xinmeng Wang
Modified Harris Hawks Optimization Algorithm with Multi-strategy for
Global Optimization Problem91
Cui-Cui Cai, Mao-Sheng Fu, Xian-Meng Meng, Qi-Jian Wang, Yue-Qin Wang
Moving Target Tracking Method Based on Improved Camshift107
Qi-Jun Luo, Zheng Li, Xin Tian, Hong-Ying Zhang
Practical Research on Promoting The Construction of New Engineering
Education through Discipline Competition by PDCA Cycle121
Zhongxue Yang, Yiqin Bao, Qiang Zhao, Hao Zheng, YuLu Bao
Mitigating Cloud Computing Virtualization Performance Problems with an
Upgraded Logical Convergence Strategy133
Ming Zhao, Zhen Wang, Yalong Li, Xiumei Qin

Design of An Intelligent Monitoring and Control System for Photovoltaic
Microgrids145
Qian-Han Zhang, Bing-Yan Wei, Dong-Liang Fan, Xiao-Ying Wu, Jin-Ping Du
Research on Three Common Fault Diagnosis Methods for AC Asynchronous
Motors Based on Deep Learning153
Mu-Zhuo Zhang, Peng-Jie Du
Strategies for Monitoring and Managing Online Public Opinion in Universities
Under the Background of Big Data163
Ji-Cheng Yang, Xue-Meng Du
Research on Control Strategy of Two Arm Collaborative Robot Based on
Vision
Bing-Yan Wei, Qian-Han Zhang, Xiao-Ying Wu
Slicing-guided Skeleton Extraction Method for 3D Point Clouds of Human
Body185
Yan-Ni Zhao, Le Xu