## **JOURNAL OF COMPUTERS**

ISSN: 1991-1599 Volume 33 Number 5 October 2022

## **CONTENTS**

<b>DP-Kmeans and Beyond: Optimal Clustering with a new Clustering Validity</b>
Index1
Zhu-Juan Ma, Zi-Han Wang, Xiang-Hua Chen, Feng Liu
A Practical Machine-Learning-Based Approach for Leather Automatic Defect
Inspection
Hao Yuan, Xiao Meng, Kai Xu, Qing Jia
Application of Lightweight Neural Network in Speed Bump Recognition of
Autonomous Vehicle
Zhi-Yong Yang, Zhen-Ping Mou, Long Wang, Yu Zhou
Predicting Credit Accessibility Based on Social Capital and Artificial
Intelligence
Thi Thu Huong Dinh, Thai Thuy Lam Ha, Hongjuan Yang
A Fast Clustering Method of KPI Data Based on IP-Kshape Algorithm49
Yun Wu, Yu Shi, Jie-Ming Yang, Zhen-Hong Liu, Li-Shan Bao, Chun-Zhe Li
Some Support Vector Regression Machines with Given Empirical Risks Partly
Lin-Kai Luo, Chao-Jie Xu, Ling-Jun Ye, Hong Peng
An Evaluation of Self-Built Low-Power Wide-Area Network Based on LoRa
73
Sheng-Tao Chen, Chien-Wu Lan, Shih-Sung Lin, Chia-Te Liao
A Domain Generalization Method Based on Hybrid Meta-Learning for Face
Anti-Spoofing83
Shuting Wei, Zhiyuan Shi, Zhibin Gao, Sheng Zhang, Lianfen Huang
A Low-Power Remote Information Monitoring System of Cold Chain Logistic
Based on NB-IoT95
7hi-Ro Xie, Li-Yuan 7heng, Rui-Hua 7hang, Oigo-Weng 7hang, Yong-Oigng Rai

A Super-resolution Reconstruction Method for Underwater Fish Images with
Feedback Networks109
Xiu-Juan Wang, Liang Mao, Ji Wang, Wen-Chao Gong
Particle Swarm Optimization with Long and Short Term Memory in Feature
Selection
Xiang Xu, Yi Li, Yi-Fan Wang
Research on Multi-objective Optimization of Freight Train Operation Process
Based on Improved Bald Eagle Search Algorithm135
Lingzhi Yi, Dake Zhang, Wang Li, Renzhe Duan, Peng Jiang, Bo Liu
LEACH Clustering Routing Protocol Based on Balanced Energy Consumption151
Chao Wang, Wen-Wen Zha, Cheng Zhu, Wen-Yang Wang, Guang-Bo Li, Liang Tao,
Hui-Min Ma, Jun Jiao
Exploring the Weather Impact on Bike Sharing Usage Through a Clustering
Analysis
Jessica Quach, Reza Malekian
A Method for Measuring the Angular Velocity of a Target by Laser
Information Field and the Engineering Design175
Hongtian Liu, Yang Cao, Chao Song, Dongjun Wang, Hongwei Wu, Wanjun Zhang,
Hai Lin
Improved Algorithm of Intelligent Decision Making for Precise Application of
Nitrogen Fertilizer to Melon Based on Artificial Intelligence185
Ying-Ming Shi
Research on Improved Algorithm of Mobile Robot Vision SLAM Based on
Depth Camera197
Cai-Wen Niu, Shi-Hui Dong, Yan Zeng