

目 次

• 粒计算与知识发现专题 •

- 一种邻域粒谱聚类方法 何宇豪, 陈颖悦, 曾高发, 刘培谦 (002)
ViTH: 面向医学图像检索的视觉 Transformer 哈希改进算法 刘传升,
丁卫平, 程纯, 黄嘉爽, 王海鹏 (011)
基于一致性正则化的深度偏标记半监督学习方法 祝彪, 李艳, 王硕 (027)
面向非均匀分布数据的代价敏感标记分布学习 樊俊, 张恒汝, 余一帆, 闵帆 (040)
基于直观图的(三支)近似概念获取研究 常瑜珠, 万青, 张娟娟 (051)
区间值决策表中基于相对优势邻域粒度的属性约简 张晓燕, 李璐 (067)

• 农业与生命科学 •

- 基质土壤与氮钾配合施用对菜用甘薯品质的影响 陈雅亚, 董晓丽, 柴沙沙,
王连军, 雷剑, 靳晓杰, 杨新笄, 张文英 (077)
复合菌制剂对麻羽肉鸡性能和肠道微生物的影响 徐兰梦, 袁岩聪, 彭昕,
张城, 张宏亮, 方成伟, 万塑, 何航, 张传师, 刘安芳, 章杰 (087)
基于生境分析的于桥水库鱼类群落结构及多样性时空分布 纪翔, 张国涛,
叶少文, 杨洁, 张堂林, 姚维志, 何文平 (099)
不同灌溉措施对设施番茄农残及品质的影响 邢天琪, 刘希艳,
杜韵, 李琳, 吴晓燕, 李元, 王全红 (111)
桑枝枯菌核病病原菌的分离鉴定及生物学特性研究 张克瑶, 王飞, 屈钰攀,
刘晓姣, 覃继财, 欧婷, 陈艳玲, 谢洁 (120)
基于 ICP-OES 评估口服抗糖产品中金属元素健康风险 吴竹莲, 申佳禾 (130)

• 经济研究 •

- 农民主观幸福感的建构: 基于乡村振兴多维构面的理论分析与实证检验
..... 陈鹏宇, 张露, 郭晴 (136)
农民增收路径的协同演化机制研究——基于哈肯模型对重庆市武隆区数据的实证分析
..... 向定峰, 唐海, 周敏 (150)

• 工程与信息技术 •

- 基于改进潜能模型的城市公园绿地可达性评价与优化布局研究
——以重庆市江津区为例 宗会明, 王楚雯, 戴技才 (161)
融合改进 LM 算法及动态时间规整算法的人体动作捕捉研究 张欣宇, 邱国鹏 (175)
深层均原理对于智能体育的介入机制 吴璇, 孙逸飞 (186)
径向对靶风送式施药机风场优化设计与试验 李慧, 陈子文, 李强, 唐印, 王沛 (195)
基于自适应 Kriging 模型的双螺旋轴可靠性分析 张浩, 李振澳,
董晓威, 李瑞祥, 侯光旭, 衣淑娟 (207)
基于 ZigBee 的工厂化堆沤有机肥监控系统设计 唐维东, 张九通, 廖明亮, 吴达科, 蒋猛 (216)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 46 No. 5

Total No. 353

May 20, 2024

CONTENTS

- A Neighborhood Granular Spectral Clustering Method HE Yuhao,
CHEN Yingyue, ZENG Gaofa, LIU Peiqian (002)
- ViTH: Improved Vision Transformer Hashing Algorithm for
Medical Image Retrieval LIU Chuansheng, DING Weiping,
CHENG Chun, HUANG Jiashuang, WANG Haipeng (011)
- Deep Partial Semi-Supervised Learning Method Based on
Consistency Regularization ZHU Biao, LI Yan, WANG Shuo (027)
- Cost-sensitive Label Distribution Learning for Non-Uniform
Distributed Data FAN Jun, ZHANG Hengru, YU Yifan, MIN Fan (040)
- (Three-Way) Approximate Concept Acquisition Based on
Pictorial Diagrams CHANG Yuzhu, WAN Qing, ZHANG Juanjuan (051)
- Attribute Reduction Based on Relative Dominance Neighborhood Granularity in
Interval-valued Decision Tables ZHANG Xiaoyan, LI Lu (067)
- Effects of Interaction between Substrate and Fertilizer on Quality of
Vegetable Sweet Potato CHEN Yaya, DONG Xiaoli, CHAI Shasha,
WANG Lianjun, LEI Jian, JIN Xiaojie, YANG Xinsun, ZHANG Wenying (077)
- Effects of Compound Bacterial Preparation on Performance and
Gut Microbiota of Mayu Broilers XU Lanmeng,
YUAN Yancong, PENG Xin, ZHANG Cheng, ZHANG Hongliang,
FANG Chengwei, WAN Kun, HE Hang, ZHANG Chuanshi, LIU Anfang, ZHANG Jie (087)
- Temporal-spatial Distribution of Fish Community Structure and Diversity in
Yuqiao Reservoir Based on Habitat Analysis JI Xiang, ZHANG Yantao, YE Shaowen,
YANG Jie, ZHANG Tanglin, YAO Weizhi, HE Wenping (099)

Effects of Different Irrigation Measures on Pesticide Residues and Quality of

- Greenhouse Tomatoes XING Tianqi, LIU Xiyan,
DU Yun, LI Lin, WU Xiaoyan, LI Yuan, WANG Quanhong (111)
- Isolation and Identification of a Mulberry Branch-Blight Sclerotinioid Pathogen and
Its Characterization ZHANG Keyao, WANG Fei, QU Yupan,
LIU Xiaojiao, QIN Jicai, OU Ting, CHEN Yanling, XIE Jie (120)
- Evaluation of Health Risks of Metal Elements in an Anti-sugar Product
Based on ICP-OES WU Zhulian, SHEN Jiahe (130)
- Construction of Farmers' Subjective Well-being: A Theoretical Analysis and
Empirical Test Based on the Multi-dimensions of Rural Revitalization
..... CHEN Pengyu, ZHANG Lu, GUO Qing (136)
- Research on Co-evolution Mechanism of Farmers' Income-increasing Path
——Based on Haken Model, an Empirical Research on the Data of
Wulong Chongqing XIANG Dingfeng, TANG Hai, ZHOU Min (150)
- A Study on the Accessibility Evaluation and Optimized Layout of Urban
Green Spaces Based on the Improved Potential Model ——Take Jiangjin
District of Chongqing as an Example ZONG Huiming, WANG Chuwen, DAI Jicai (161)
- Research on Human Motion Capture by Integrating Improved LM Algorithm and
Dynamic Time Regularity Algorithm ZHANG Xinyu, QIU Guopeng (175)
- The Deep Docking Principle and Its Intervention Mechanism in the
Pan-intelligentization of Sports WU Xuan, SUN Yifei (186)
- Structural Design and Experimental Test for Airflow Field Optimization of
An Air-Assisted Radial Targeting Sprayer LI Hui,
CHEN Ziwen, LI Qiang, TANG Yin, WANG Pei (195)
- Reliability Analysis of Double Helix Shaft with Adaptive Kriging Model ZHANG Hao,
LI Zhenao, DONG Xiaowei, LI Ruixiang, HOU Guangxu, YI Shujuan (207)
- Design of Monitoring System for Industrial Composting Organic Fertilizer
Based on ZigBee TANG Weidong,
ZHANG Jiutong, LIAO Mingliang, WU Dake, JIANG Meng (216)