

目次

• 计算机科学 •

- 基于增强可伸缩随机森林的高维大数据预测分析系统 李发陵, 彭娟 (001)
- 结合 Curvelet 变换与加权双边滤波的图像去噪方法 秦毅, 赵二刚 (007)
- 基于鲁棒自适应归一化卷积的遥感图像融合算法 郭玥, 朱齐亮 (013)
- 分布式语义框架在自然语言理解中的应用 李潇雯, 朱齐亮 (019)
- 基于并行积累排序算法和主动学习的 DDoS 攻击检测 王慧, 张学军 (025)
- 基于 NLP 和机器学习的短文本作者识别算法 吴桂玲 (032)
- 基于乌鸦搜索优化算法的多级阈值图像分割方法 康丽锋, 吴锋 (038)
- 云计算中虚拟机簇的优化分配 邱春红 (044)
- 基于离散余弦变换与最优嵌入强度预测的鲁棒图像水印算法 滕春燕, 杨德运 (050)

• 经济与管理 •

- “双创”背景下大学生“双创”意愿与行为的调查分析 管宏友, 张强中 (059)
- 集体经营性建设用地入市土地增值税税率与扣除项目核算
——基于重庆市大足区入市实例分析 任玉龙, 郑财贵, 唐君桃, 牛德利, 李磊 (065)
- 可持续绿色经济发展的影响因素和转化路径 韩红蕾 (074)
- 基于多元统计对应分析模型的旅游资源分布差异性研究 刘学平, 姜海涛 (080)
- 基于灰色关联分析的农村旅游经济发展影响因素研究 刘洁灵, 向婧 (085)

• 园林规划与建设 •

- 景观生态学指导下植物层次化分布格局设计 周阳 (090)
- 基于 SP 法的市民绿道游憩偏好实证研究
——以四川省成都市为例 阮思念, 张鲲 (099)
- 基于旅游数字足迹的宁波植物园旅游形象感知与游客行为特征研究
..... 孟玮, 张建国, 张瑞 (106)
- 基于 Citespace 的国内园艺疗法及康复花园研究可视化分析 廖娣华, 张建国 (115)

• 资源与环境 •

- 成都地基微波辐射计反演大气温湿性能的初步分析 孙磊, 张涛 (125)
- 公众对泥石流灾害认知水平及影响因素研究
——以四川省汶川县为例 樊芷吟, 徐佩, 傅斌, 余建乐, 郭滢蔓 (133)

• 基础科学 •

- 一类超临界增长的 Schrödinger-Poisson 系统正解存在性 何鹏飞, 索洪敏 (144)
- 删失样本下的极值指数估计 朱雅楠, 陈守全 (148)
- 考虑化疗、免疫治疗及分布时滞的肿瘤动力学模型 王苗, 张国洪 (153)
- 一类磁流体动力方程组的时间解析性 刘勇芳, 朱朝生 (160)
- 一类常微分方程和偏微分方程的耦合系统的边界控制 徐铃铃, 白艺昕, 谢成康 (166)

• 教学研究与改革 •

- 综合型高校《创业基础》课程跨专业广谱式教学模式的探索与实践 唐秋鸿, 许家旗 (174)
- 科研与教学相融合的化学实验教学模式探讨
——以有机制备实验为例 陈贵华 (179)
- 化工原理智慧课堂的建设和实践 秦正龙 (183)
- 基于 PBL 模式的自主设计性实验在教学中的应用
..... 毛巧芝, 胡斌, 周洪, 王恒伟, 王小燕, 辜夕容 (187)

JOURNAL OF SOUTHWEST CHINA NORMAL UNIVERSITY (NATURAL SCIENCE EDITION)

Vol. 46 No. 1

Total No. 286

Jan. 20, 2021

CONTENTS

High-Dimensional Big Data Prediction and Analysis System Based on Enhanced Scalable Random Forest	LI Fa-ling, PENG Juan (001)
On Image Denoising Method Combined with Curvelet Transform and Weighted Bilateral Filtering	QIN Yi, ZHAO Er-gang (007)
Remote Sensing Image Fusion Algorithm Based on Robust Adaptive Normalized Convolution	GUO Yue, ZHU Qi-liang (013)
Application of Distributed Semantic Framework in Natural Language Understanding	LI Xiao-wen, ZHU Qi-liang (019)
DDoS Attack Detection Based on Parallel Accumulation Ranker Algorithm and Active Learning	WANG Hui, ZHANG Xue-jun (025)
Author Identification Algorithm of Short Text Based on Natural Language Processing and Machine Learning	WU Gui-ling (032)
Multi-Level Threshold Image Segmentation Method Based on Crow Search Optimization Algorithm	KANG Li-feng, WU Feng (038)
Optimal Allocation of Virtual Machine Clusters in Cloud Computing	QIU Chun-hong (044)
Robust Image Watermarking Algorithm Based on Discrete Cosine Transform and Optimal Embedding Strength Prediction	TENG Chun-yan, YANG De-yun (050)
Investigation and Analysis on Willingness and Behavior of College Students on Innovation and Entrepreneurship	GUAN Hong-you, ZHANG Qiang-zhong (059)
On Accounting the Rate and Deduction Items of Collective Land Increment Tax Based on “Same Location and Same Responsibility” of the Integrated Urban-Rural Construction Land Market System ——A Case Study of Dazu District of Chongqing	REN Yu-long, ZHENG Cai-gui, TANG Jun-tao, NIU De-li, LI Lei (065)
On Influencing Factors and Transforming Path of Sustainable Green Economy Development	HAN Hong-lei (074)

On Distribution Difference of Tourism Resources Based on Multivariate Statistical Correspondence Analysis Model	LIU Xue-ping, JIANG Hai-tao (080)
On Influencing Factors of Rural Tourism Economic Development Based on Grey Relational Analysis	LIU Jie-ling, XIANG Jing (085)
Design of Plant Hierarchical Distribution Pattern Under the Guidance of Landscape Ecology	ZHOU Yang (090)
On Public Recreational Preference of Greenway Based on Stated-Preference Method	
——A Case Study of Chengdu	RUAN Si-nian, ZHANG Kun (099)
On Tourism Image Perception and Tourist Behavior Characteristics of Ningbo Botanical Garden Based on Tourism Digital Foot-print	MENG Wei, ZHANG Jian-guo, ZHANG Rui (106)
Visualization Analysis of Domestic Horticulture Therapy and Healing Garden Research Based on Citespace	LIAO Di-hua, ZHANG Jian-guo (115)
Preliminary Analysis of Atmospheric Temperature and Humidity Retrieval from Chengdu Ground-Based Microwave Radiometer	SUN Lei, ZHANG Tao (125)
On Public Cognition Level of Debris Flow Disaster and Influencing Factors	
——A Case Study of Wenchuan County, Sichuan Province	FAN Zhi-yin, XU Pei, FU Bin, YU Jian-le, GUO Ying-man (133)
Existence of Positive Solutions for a Class of Schrödinger-Poisson Systems with Supercritical Growth	HE Peng-fei, SUO Hong-min (144)
On Estimation for Extreme Value Index Under Censored Sample	ZHU Ya-nan, CHEN Shou-quan (148)
On Dynamics of a Tumor-Immune Model Considering Chemotherapy, Immunotherapy and Distributed Delay	WANG Miao, ZHANG Guo-hong (153)
Time Analyticity for a Class of Magnetohydrodynamic Equations	LIU Yong-fang, ZHU Chao-sheng (160)
On Stabilization of an ODE-PDE Coupled System by Boundary Control	XU Ling-ling, BAI Yi-xin, XIE Cheng-kang (166)
Exploration and Practice of Interdisciplinary Broad-spectrum Teaching Mode of <i>Entrepreneurial Foundation</i> in Comprehensive Universities	TANG Qiu-hong, XU Jia-qi (174)
Discussion On Teaching Mode of Chemistry Experiment Combining Scientific Research And Teaching	
——Taking Preparative Organic Chemistry as an Example	CHEN Gui-hua (179)
Construction and Practice of Wisdom Classroom in Chemical Engineering Principle	QIN Zheng-long (183)
Application of PBL Teaching Model Combined with Self-Designed Experiment in Plant Physiology Experiment Education	MAO Qiao-zhi, HU Bin, ZHOU Hong, WANG Heng-wei, WANG Xiao-yan, GU Xi-rong (187)