

北京大学学报(自然科学版)

ISSN 0479-8023
CN 11-2442/N
CODEN PCTHAP

北京大学学报

自然科学版

ACTA SCIENTIARUM NATURALIUM
UNIVERSITATIS PEKINENSIS

第五十七卷
第四期

二〇二一年七月

第57卷 第4期

2021

北京 大学 学报

(自然科学版)

第 57 卷 第 4 期

总第 306 期

目 次

研究论文

- 格密码关键运算模块的硬件实现优化与评估 陈朝晖 马原 荆继武 (595)
- 基于时空建模的动态图卷积神经网络 李荆 刘钰 邹磊 (605)
- 核磁共振波谱法结合化学计量学判别油菜蜜的成熟蜜、非成熟蜜和加工蜜 陈辉 张佳琳 鞠晶 等 (614)
- 黄铁矿型 FeS₂ 纳米微球的制备及其超级电容性能研究 李谦倬 傅秀云 (623)
- 全球变暖背景下内蒙古地区沙尘暴频次变化的预估 杨诗妤 闻新宇 (632)
- 利用人工智能神经网络预测广州市 PM_{2.5} 日浓度 李泽群 韦骏 (645)
- 基于多方向识别的三维断层增强方法 安圣培 陈彦阳 罗红梅 等 (653)
- 尖峰岭次生林和原始林林下灌木叶氨基酸对氮添加的响应 李修平 安丽华 倪晓凤 等 (660)
- 城市电动自行车违规充电隐患的空间分布及其影响因素 廖聪 郭伦 蔡恒 等 (671)
- 深圳近海环境重金属空间分布特征与风险评价 张海军 史本宁 焦学尧 等 (679)
- 生态系统文化服务供需关系量化方法研究
——以平陆大天鹅景区为例 杨丽雯 王大勇 李双成 (691)
- 内蒙古高原东部内流河水系结构与流域特征的关系 刘丹露 王易初 (699)
- 高度城市化地区建设用地扩展及其驱动力分析
——以深圳市为例 王宏亮 高艺宁 吴健生 等 (707)
- 基于一二维耦合内涝模型的城市道路积水来源量化分析 吴俊毅 秦华鹏 (716)
- 水稻冠层不同高度光合有效辐射动态与叶片光合作用特性研究 朱婷 康辉星 柯心然 等 (723)
- 2,4-二硝基甲苯磺酸盐降解菌株的分离、鉴定及降解特性研究 徐文杰 赵泉林 罗明汉 等 (733)
- 基于改进输出系数模型的农业源污染物负荷核算 胡晴 郭怀成 王雨琪 等 (739)
- 基于“三线一单”指标体系的生态承载力与产业布局一致性评价 陆文涛 尹彩春 张扬 等 (749)
- 一株氢氧化细菌的生长条件及其对不同氮源利用的研究 陶虎春 谢勇 张丽娟 等 (756)
- 城市剩余污泥基吸附剂对水中两种喹诺酮类抗生素的去除 陶虎春 宫一玮 张丽娟 等 (765)
- 生计和生态视角下搬迁牧户保有牲畜的行为研究
——以青海省玉树州搬迁牧户为例 李名镜 祁应军 李文军 (773)
- 中国东北多年冻土区植被生长对气候变化的响应 李昀赞 刘鸿雁 (783)
- ### 研究简报
- 基于全局信息的卷积神经网络模型剪枝微调优化方法 孙文字 曹健 李普 等 (790)

2021 年 7 月 20 日出版

本期责任编辑 李亚文 张树宇 尉立肖

ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS

Vol. 57 No. 4

Total No. 306

CONTENTS

Articles

- Hardware Optimization and Evaluation for Crucial Modules
of Lattice-Based Cryptography CHEN Zhaohui, MA Yuan, JING Jiwu (595)
- A Dynamic Graph Convolutional Network Based on Spatial-Temporal Modeling LI Jing, LIU Yu, ZOU Lei (605)
- Discrimination of Ripe, Unripe and Processed Rape Honey Based on
Nuclear Magnetic Resonance Method with Chemometrics CHEN Hui, ZHANG Jialin, JU Jing, et al (614)
- Synthesis of Pyrite FeS₂ Nanospheres and Study
on the Supercapacitor Performance..... LI Jianzhuo, CHUAN Xiuyun (623)
- Prediction of Dust Storm Frequency Variation in Inner Mongolia Region
under Global Warming Scenarios..... YANG Shiyu, WEN Xinyu (632)
- Prediction of PM_{2.5} Daily Concentration of GuangzhouBased on Neural Network Algorithms LI Zequn, WEI Jun (645)
- Three Dimensional Fault Enhancement Technique Based on
Multi-directional Recognition AN Shengpei, CHEN Yanyang, LUO Hongmei, et al (653)
- Response of Leaf Amino Acids of Understory Shrubs to Nitrogen Addition
in Primary Forest and Secondary Forest of Mt. Jianfengling LI Xiuping, AN Lihua, NI Xiaofeng, et al (660)
- Spatial Distribution and Influencing Factors of Unsafe Charging
for Electric Bicycles in Urban Areas LIAO Cong, WU Lun, CAI Heng, et al (671)
- Spatial Distribution Characteristics and Risk Assessment
of Heavy Metals in Shenzhen Coastal AreasZHANG Haijun, SHI Benning, JIAO Xueyao, et al (679)
- Quantitative Assessment on Supply-Demand Budget of Culture Ecosystem Service:
A Case Study in Pinglu Swan Scenic Spot YANG Liwen, WANG Dayong, LI Shuangcheng (691)
- Relations between Structural Properties of Endorheic Rivers and Basin
Characteristics in Eastern Inner Mongolia Plateau LIU Danlu, WANG Yichu (699)
- Construction Land Expansion and Its Driving Force in Highly
Urbanization Areas: A Case Study of Shenzhen CityWANG Hongliang, GAO Yining, WU Jiansheng, et al (707)
- Quantitative Source Analysis of Waterlogging on Urban Roads
Based on a 1D and 2D Coupling Waterlogging Model WU Junyi, QIN Huapeng (716)
- Dynamics of Photosynthetic Active Radiation and Photosynthetic Characteristics
of Rice Leaves at Two Canopy Heights.....ZHU Ting, KANG Huixing, KE Xinran, et al (723)
- Isolation and Identification of a 2,4-Dinitrorosylate Degrading
Strain and Its Degradation Characteristics XU Wenjie, ZHAO Quanlin, LUO Minghan, et al (733)
- Estimation of Agricultural Non-point Source Pollution Loads Based on
Improved Export Coefficient Model HU Qing, GUO Huaicheng, WANG Yuqi, et al (739)
- Consistency Evaluation of Ecological Carrying Capacity and Industrial
Layout Based on “Three Lines One Permit” Index SystemLU Wentao, YIN Caichun, ZHANG Yang, et al (749)
- Growth Conditions of a Hydrogen-Oxidizing Bacterium and
Its Utilization of Different Nitrogen SourcesTAO Huchun, XIE Yong, ZHANG Lijuan, et al (756)
- Removal of Two Quinolone Antibiotics from Aqueous Solution
by the Municipal Sewage Sludge-Based Adsorbent..... TAO Huchun, GONG Yiwei, ZHANG Lijuan, et al (765)
- Livestock Keeping of Migrant Households from Perspective of Livelihood and Ecology:
A Case Study in Yushu Tibetan Autonomous Prefecture, Qinghai Province LI Mingjing, QI Yingjun, LI Wenjun (773)
- Responses of Vegetation Growth to Climate Change in Permafrost
Distribution Region in Northeast China LI Yunyun, LIU Hongyan (783)

Report

- Pruning and Fine-tuning Optimization Method of Convolutional
Neural Network Based on Global Information..... SUN Wenyu, CAO Jian, LI Pu, et al (790)

Published on July 20, 2021