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



自然科学版

ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS

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

本期责任编辑 李亚文 张树宇 尉立肖

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 ·····	李謙倬 传秀云 (623
全球变暖背景下内蒙古地区沙尘暴频次变化的预估	
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 邬伦 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 ······	李昀赟 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	孙文宇 曹健 李普 等 (790

2021年7月20日出版

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 ModelingLI 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 FeS ₂ 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 Areas ······ZHANG 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 ····································
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 City ········WANG 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-Dinitrotosylate 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 System ······LU Wentao, YIN Caichun, ZHANG Yang, et al (749)
Growth Conditions of a Hydrogen-Oxidizing Bacterium and
Its Utilization of Different Nitrogen Sources ······TAO 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