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

第56卷

2020

第4期

北京大省召报 自然科学版

ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS

北

京

大学学

报 (自然

科学

版

北京大学学报

(自然科学版)

目 次

研究论文

外挂组合体对无人直升机气动特性影响分析	龙海斌 吴裕平 (579)
四川老河沟自然保护区蝴蝶多样性研究	
AETA 数据采集系统的设计与实现	杨兴文 雍珊珊 王新安 等 (600)
基于多特征融合的同名专家消歧方法研究	曾健荣 张仰森 王思远 等 (607)
基于快速标量传递算法的瑞雷波频散曲线反演研究	董智开 段文胜 肖承文 等 (614)
全火星模型中震波传播特征的数值模拟研究	邓迪 肖万博 王彦宾 (629)
基于背景噪声互相关函数的地震观测密集台阵时钟偏差分析方法	田原 王伟涛 李丽 等 (638)
山东地区地壳及上地幔结构研究	曲平 吕杰 郭震 等 (649)
致密砂岩储层黏土矿物晶间孔隙特征及其对物性影响的研究	
——以鄂尔多斯盆地延长组长 6 油层组为例	汪贺 师永民 张志强 等 (659)
塔里木盆地西缘下寒武统玉尔吐斯组沉积地球化学及有机质富集机制研究	王志宏 丁伟铭 李剑 等 (667)
准苏吉花斑岩型钼铜矿床岩体特征及成矿机制研究	刘聪 郭虎 赖勇 (679)
基于 POI 要素空间聚集特征的城市多中心结构识别	
——以郑州市为例	李欣 (692)
负载零价铜的纳米多孔碳材料催化氧化罗丹明 B 的研究	王爱德 冯振东 覃大禹 等 (703)
呼伦贝尔沙地樟子松根内真菌群落结构与功能群特征	······ 魏晓帅 郭米山 高广磊 等 (710)
基于"12345"市民服务热线的城市公共管理问题挖掘与治理优化途径	彭晓 梁艳 许立言 等 (721)
九寨沟针阔混交林的夜间液流及其分配特征研究	鄢春华 王蓓 邹振东 等 (732)
不同光质对嗜热蓝细菌 Synechococcus sp. PCC6715 生长的影响	李凯 宫一玮 李兴康 等 (739)
基于要素视角的建设用地集约利用内生动力及评价研究	祖健 郝晋珉 艾东 等 (745)
河北省植被覆盖变化及对生态建设工程的响应	朱丽君 蒙吉军 李江风 (755)
全国污染物排放总量减排与水环境质量改善的响应关系及其分区研究	白辉 陈岩 王东 等 (765)
研究简报	
城镇污水处理系统中 4 种抗生素抗性基因的沿程变化	
2020 年 7 月 20 日出版	本期责任编辑 李亚文 张树字 尉立肖

ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS

Vol. 56 No. 4

Total No. 300

CONTENTS

Articles	
Analysis of Influence of Combined External Store	
on Aerodynamic Characteristics of Unmanned Helicopter	LONG Haibin, WU Yuping (579)
Butterfly Diversity in Laohegou Nature Reserve, Sichuan Province	······ FAN Cheng, CAO Zijuan, LI Jialian, et al (587)
Design and Implementation of Data Acquisition System for AETA ···· YANG	Wingwen, YONG Shanshan, WANG Xin'an, et al (600)
Research on Expert Disambiguation of Same Name	
Based on Multi-feature Fusion ZENG	Jianrong, ZHANG Yangsen, WANG Siyuan, et al (607)
Inversion Research of Rayleigh Wave Dispersion Curve	
Based on Fast Scalar Transfer Algorithm DONG	Zhikai, DUAN Wensheng, XIAO Chengwen, et al (614)
Numerical Modeling of Global Seismic Wave Propagation	
in the Whole Mars Models	DENG Di, XIAO Wanbo, WANG Yanbin (629)
A Synchronizing Method for Dense Seismic Array	
Based on Ambient Noise Correlation Function	······ TIAN Yuan, WANG Weitao, LI Li, et al (638)
Study on Crust and Upper Mantle Structure in Shandong Area	QU Ping, LÜ Jie, GUO Zhen, et al (649)
Characteristics of Nano-pores of Clay Minerals in Tight Reservoirs and Their Effects on Reservoir Properties:	
A Case Study of Yanchang-6 Oil Formation in Ordos Basin ···········	WANG He, SHI Yongmin, ZHANG Zhiqiang, et al (659)
Paleoenvironment Interpretation of Early Cambrian Yurtus Formation, Tarim	Basin,
and Its Mechanism for Organic Carbon Accumulation	··· WANG Zhihong, DING Weiming, LI Jian, et al (667)
Study on Granitoid Intrusions Characteristics and Metallogenetic	
Mechanism of Zhunsujihua Porphyry Mo-Cu Deposit	LIU Cong, GUO Hu, LAI Yong (679)
Recognition of Urban Polycentric Structure Based on Spatial Aggregation	
Characteristics of POI Elements: A Case of Zhengzhou City	LI Xin (692)
Study on the Catalytic Oxidation of Rhodamine B by Nanoporous Carbon	
Materials Loaded with Zero Valence Copper	·· WANG Aide, FENG Zhendong, QIN Dayu, et al (703)
Community Structure and Functional Groups of Fungi in the Roots Associate	:d
with Pinus sylvestri var. mongolica in the Hulunbuir Sandy Land W	VEI Xiaoshuai, GUO Mishan, GAO Guanglei, et al (710)
An Approach for Discovering Urban Public Management Problem and Optim	lizing
Urban Governance Based on "12345" Citizen Service Hotline	······PENG Xiao, LIANG Yan, XU Liyan, et al (721)
Characteristics of Nighttime Sap Flow and Its Partition	
in a Mixed Forest in Jiuzhaigou Valley	YAN Chunhua, WANG Bei, ZOU Zhendong, et al (732)
Effects of Different Light Qualities on the Growth of Thermophilic	
Cyanobacteria Synechococcus sp. PCC6715 ·····	LI Kai, GONG Yiwei, LI Xingkang, et al (739)
Study on Endogenous Dynamics and Evaluation of Intensive	
Use of Construction Land Based on the Perspective of Elements	ZU Jian, HAO Jinmin, AI Dong, et al (745)
Change of Vegetation and Contribution of Ecological Construction	
Projects in Hebei Province	······ZHU Lijun, MENG Jijun, LI Jiangfeng (755)
Study on the Classification of Response Relationship between Total Pollutan	t
Emission Reduction and Water Quality Improvement in China	BAI Hui, CHEN Yan, WANG Dong, et al (765)
Report	
i	
Variations of 4 Antibiotic Resistance Genes in a Sewage Treatment Plant ····	\square DAU I Ingyu, AIE Hul, CHEN Lujun, et al (7/2)

Published on July 20, 2020