

ISSN 1000-5641
CN 31-1298/N
(Natural Science)

JOURNAL OF EAST CHINA NORMAL UNIVERSITY

No.1

总第221期

Jan. 2022

中国综合性科技类核心期刊（北大核心）

中国科学引文数据库来源期刊（CSCD）

華東師範大學學報

【自然科学版】



华东师范大学 学报(自然科学版)

2022年第1期(总第221期)

[期刊基本参数] CN 31-1298/N * 1955 * b * 16 * 169 * zh+en * P * ¥ 20.00 * 1500 * 16 * 2022-01

目 次

数学

- 一类右端不连续的奇摄动二阶半线性微分方程解的稳定性态(英) 刘乐思, 倪明康 (1)
带有最大平均度限制的图的邻和可区别全可选择数 张东翰 (10)
联图的消圈数 叶宏波, 杨 超, 崔福祥 (17)

物理学与电子学

- 氮掺杂碳包覆的蛋黄壳结构硅负极材料 鲍恺婧, 张召凯, 朴贤卿, 孙 卓 (22)
大气气溶胶中 SO_3^- 和 HSO_3^- 的电子结构和微溶剂化作用研究
..... 陈佳楠, 李志鹏, 蒋廷荣, 胡竹斌, 孙海涛, 孙真荣 (31)
 Ag@Au 双金属纳米颗粒的制备和表征 赵天琛, 张晓磊, 楼柿涛 (43)

硅碳复合结构对锂离子电池负极电化学性能的影响 田晓华, 余晨露, 郑 瀚, 孙 卓, 张哲娟, 朴贤卿 (52)

生命科学

- 浙江省苔类植物新记录 师瑞萍, 邢诗晨, 唐 霞, 涂淑雯, 王幼芳, 王 健 (62)

浙江省 2 种叶附生唇鳞苔属植物新记录 邢诗晨, 戴 尊, 陈 星, 王 健 (70)

草原矿区苔藓植物多样性及其与土壤理化性质的关系

..... 冯 超, 甘雨晨, 贺 晓, 雷少刚, 程 伟, 黄 起, 寇 瑾 (76)

地理学

基于改进潜能模型的养老机构空间可达性——以上海市奉贤区为例 武田艳, 夏清涛, 陈 震 (85)

空间视域下义务教育质量对房价的影响 杨 慧, 曾 进, 杨 乃, 孔凡敏 (97)

中国汽车零部件供应网络时空格局演化研究 范大龙, 曹卫东, 王雪微 (109)

基于无人机影像的城市复杂三维绿量快捷估算——以上海植物园为例

..... 罗嘉贝, 周莹菲, 冷寒冰, 孟 陈, 侯正阳, 宋通通, 胡正云, 张 超, 奉树成 (122)

上海城市水体富营养化关键参量的遥感反演与时序分析

..... 李嘉皓, 田 波, 曹 芳, 胡越凯, 段元强, 谢泽昊, 彭 亚, 姜文浩, 范惠芳 (135)

山西太原田庄断裂晚更新世活动的证据 韩晓飞, 杜燕林, 贾建喜, 董 斌, 史双双 (148)

附录

2020—2021 学年获得理工科博士学位人员名单 (i)

**JOURNAL OF EAST CHINA
NORMAL UNIVERSITY**
NATURAL SCIENCE EDITION
No. 1 2022 (Sum No. 221)
CONTENTS

Mathematics

Stability of the solution to a singularly perturbed semilinear second-order differential equation with

discontinuous right-hand side *LIUBAVIN Aleksei, NI Mingkang* (1)

Neighbor sum distinguishing total choice number of graphs with bounded maximum average degree

..... *ZHANG Donghan* (10)

The decycling number of join graphs *YE Hongbo, YANG Chao, CUI Fuxiang* (17)

Physics and Electronic Science

Yolk-shell silicon anode material coated with nitrogen-doped carbon

..... *BAO Kaijing, ZHANG Zhaokai, PIAO Xianqing, SUN Zhuo* (22)

Study of electronic structures and the micro-solvation effect of SO_3^- and HSO_3^- in atmospheric aerosols

..... *CHEN Jianan, LI Zhipeng, JIANG Yanrong, HU Zhubin, SUN Haitao, SUN Zhenrong* (31)

Preparation and characterization of Ag@Au bimetallic nanoparticles

..... *ZHAO Tianchen, ZHANG Xiaolei, LOU Shitao* (43)

Effect of silicon/carbon composite structure on its electrochemical performance as a lithium-ion battery

anode *TIAN Xiaohua, YU Chenlu, ZHENG Han, SUN Zhuo, ZHANG Zhejuan, PIAO Xianqing* (52)

Life Sciences

New records of liverwort species in Zhejiang Province

..... *SHI Ruiping, XING Shichen, TANG Xia, TU Shuwen, WANG Youfang, WANG Jian* (62)

Two new records of epiphyllous *Cheilolejeunea* species recorded in Zhejiang Province

..... *XING Shichen, DAI Zun, CHEN Xing, WANG Jian* (70)

Bryophyte diversity of a grassland mining area and its relationship with soil physical and chemical properties

..... *FENG Chao, GAN Yuchen, HE Xiao, LEI Shaogang, CHENG Wei, HUANG Jiu, KOU Jin* (76)

Geography

Spatial accessibility of elderly healthcare facilities based on an improved potential model: A case study on

Fengxian District in Shanghai *WU Tianyan, XIA Qingtao, CHEN Zhen* (85)

Effect of compulsory education school quality on housing prices from a spatial perspective

..... *YANG Hui, ZENG Jin, YANG Nai, KONG Fanmin* (97)

Research on the evolution of the spatiotemporal pattern of China's automobile parts supply network

..... *FAN Dalong, CAO Weidong, WANG Xuewei* (109)

Quick estimation of three-dimensional vegetation volume based on images from an unmanned aerial vehicle:

A case study on Shanghai Botanical Garden *LUO Jiabei, ZHOU Yingfei, LENG Hanbing, MENG Chen, HOU Zhengyang, SONG Tongtong, HU Zhengyun, ZHANG Chao, FENG Shucheng* (122)

Remote sensing inversion and time-series analysis of critical parameters for eutrophication assessment of

urban waters in Shanghai *LI Jiahao, TIAN Bo, CAO Fang, HU Yuekai, DUAN Yuanqiang, XIE Zehao, PENG Ya, JIANG Wenhao, FAN Huifang* (135)

The basis of late Pleistocene activity at the Tianzhuang fault in Taiyuan, Shanxi Province

..... *HAN Xiaofei, DU Yanlin, JIA Jianxi, DONG Bin, SHI Shuangshuang* (148)

Appendix (i)