



中国·广州
GUANGZHOU CHINA

ISSN 1000-5463
COODEN HSDZER

华南师范大学 学报

HUANAN SHIFAN DAXUE XUEBAO



JOURNAL OF SOUTH CHINA NORMAL UNIVERSITY

自然科学版
NATURAL SCIENCE EDITION

2021
第53卷
第6期

全国中文核心期刊
中国科技核心期刊
RCCSE 中国核心期刊
中国高校优秀科技期刊

目 次

· 特约综述 ·

晶圆级二维单晶材料生长的研究进展 徐小志, 张晓闻, 王然, 曾凡凯, 周涛(1)

· 物理学与光学工程 ·

基于互补辐射器的 Q 波段宽带半圆形基片集成波导平面天线

..... 王剑莹, 梁振川, 许文涛, 彭业顺, 张涵(9)

城市地块土壤重金属污染的感应电磁法与高密度电阻率法分析

..... 陆海建, 邓一荣, 邓达义, 刘丽丽, 赵岩杰, 李朝晖(15)

· 化学与环境 ·

缺陷石墨烯的可控制备及其室温湿敏性能 黄青武, 周芫, 曾大文, 宋武林(23)

多孔 $Ti_3C_2T_x/SnSe$ 复合材料的制备及其储钾性能

..... 赵杰, 李朝林, 陈刚, 吉飞, 慎义勇, 彭娟(28)

长链疏水改性苯丙共聚物乳液的合成及固沙性能 曾湘楚, 张光华, 武哲(34)

环状碳酸酯的固载型离子液体催化合成

..... 卢金凯, 张梦, 初秉宪, 金理健, 肖健泽, 李斌, 董丽辉, 范闽光(43)

甘蔗渣生物炭对亚甲基蓝的脱除性能

..... 赵浩然, 陈佳玲, 张文博, 郑伟, 何少康, 王光华, 郭立, 吴晓琴(50)

· 生物学与生物工程 ·

加权基因共表达网络分析筛选胰腺癌肿瘤免疫相关基因 李慧月, 王沐榛, 喻叶, 田雪梅(61)

影响口腔癌发生潜在 MicroRNAs 的生物信息学分析 赵之新, 卢轩, 杨铭, 赵冰, 唐川(68)

AhHDA1 影响花生毛状根生长的研究 曾丽丹, 陈容钦, 李晓云, 李玲(74)

· 地理科学与技术 ·

基于无人机高光谱影像的植被覆盖度遥感估算模型比较 韦钦桦, 罗文斐, 李浩, 唐凯丰(79)

顾及自身吸引力的公园时空可达性与变化强度分析 王俊, 李斌, 张焕雪, 邢汉发, 曹端广(88)

广东省市域旅游联系网络结构特征及成因分析 李航飞, 唐承财(96)

· 数学与应用数学 ·

有向部分半群作用下的敏感性 曾眺英(105)

一类实矩阵对广义奇异值的表达公式 沈卫杰, 汤天宇, 徐玮玮(111)

· 计算机科学与软件工程 ·

基于批损失的跨模态检索 刘爽, 乔晗, 徐清振(115)

基于双路聚类的在线学习行为分析研究 彭涛, 单志龙(122)

《华南师范大学学报(自然科学版)》2021 年(1~6 期)总目次 (I)

CONTENTS

• Special Overview •

The Research Progress on the Growth of Wafer-scale Two-Dimensional Single-crystal Materials

..... XU Xiaozhi, ZHANG Xiaowen, WANG Ran, ZENG Fankai, ZHOU Tao(1)

• Physics & Optical Engineering •

The Wideband Semi-Circular SIW Planar Antenna with Complementary Radiators for Q-Band Applications

..... WANG Jianying, LIANG Zhenchuan, XU Wentao, PENG Yeshun, ZHANG Han(9)

Analyzing Heavy Metal Pollution with the Induction Electromagnetic Method and the High-density Electrical
Method in Urban Land

..... LU Haijian, DENG Yirong, DENG Dayi, LIU Lili, ZHAO Yanjie, LI Zhaojun(15)

• Chemistry & Environment •

The Controllable Synthesis of Defect Graphene and Its Humidity-sensing Property at Room Temperature

..... HUANG Qingwu, ZHOU Peng, ZENG Dawen, SONG Wulin(23)

The Synthesis of Porous $Ti_3C_2T_x/SnSe$ Composite and Its Potassium Storage Performance

..... ZHAO Jie, LI Chaolin, CHEN Gang, JI Fei, SHEN Yiyong, PENG Juan(28)

The Synthesis and Sand Solidification Properties of Long Chain Hydrophobic Modified Styrene-acrylic Copolymer
Emulsion ZENG Xiangchu, ZHANG Guanghua, WU Zhe(34)

The Synthesis of Cyclic Carbonate Catalyzed by Immobilized Ionic Liquid

..... LU Jinkai, ZHANG Meng, CHU Bingxian, JIN Lijian, XIAO Jianze, LI Bin,

DONG Lihui, FAN Minguang(43)

The Performance of Bagasse-based Activated Carbon in Methylene Blue Removal

..... ZHAO Haoran, CHEN Jialing, ZHANG Wenbo, ZHENG Wei, HE Shaokang, WANG Guanghua,

· Biology & Bioengineering ·

Screening Genes Related with Tumor Immunity in Pancreatic Cancer with the WGCN Analysis

..... LI Huiyue, WANG Muzhen, YU Ye, TIAN Xuemei(61)

A Bioinformatics Analysis of Potential MicroRNAs Affecting Oral Cancer Development

..... ZHAO Zhixin, LU Xuan, YANG Ming, ZHAO Bing, TANG Chuan(68)

The Effects of AhHDA1 on the Growth of Peanut Hairy Roots

..... ZENG Lidan, CHEN Rongqin, LI Xiaoyun, LI Ling(74)

· Geography Science & Technology ·

The Comparison of Remote Sensing Estimation Models for Fractional Vegetation Cover Based on UAV

Hyperspectral Image WEI Qinhua, LUO Wenfei, LI Hao, TANG Kaifeng(79)

An Analysis of the Spatial-Temporal Accessibility and Change Intensity of Attraction-oriented Parks

..... WANG Jun, LI Bin, ZHANG Huanxue, XING Hanfa, CAO Duanguang(88)

An Analysis of the Structural Characteristics of the Tourism Contact Network in Cities of Guangdong Province and

Their Causes LI Hangfei, TANG Chengcai(96)

· Mathematics & Applied Mathematics ·

The Sensitivity Under Directed Partial Semigroup Actions ZENG Tiaoying(105)

The Formula of Generalized Singular Values of a Class of Real Matrix Pairs

..... SHEN Weijie, TANG Tianyu, XU Weiwei(111)

· Computer Science & Software Engineering ·

The Cross-modal Retrieval Based on Batch Loss LIU Shuang, QIAO Han, XU Qingzhen(115)

An Analysis of Online Learning Behavior Based on Two-way Clustering PENG Tao, SHAN Zhilong(122)