



中国·广州
GUANGZHOU CHINA

ISSN 1000-5463
COODEN HSDZER

华南师范大学学报

JOURNAL OF SOUTH CHINA NORMAL UNIVERSITY

自然科学版

NATURAL SCIENCE EDITION

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

2022.1
第54卷 第1期

目 次

· 物理学与光学工程 ·

一种高性能铁基纳米晶合金的软磁性能研究

孔钦可, 詹花茂, 程养春, 王磊, 宋文乐, 李雪松, 薛志勇(1)

铅基钙钛矿太阳能电池界面工程的研究 陈龙, 张文超, 黄睿, 牛宇航, 李炜, 唐吉玉(7)

· 化学与环境 ·

N_2 和 O_2 在 δ -Pu(100) 表面吸附行为的理论研究 赵朝阳, 王国亮, 翟鹏飞, 戚春保, 陈旭丹(13)

环蕃分子及其衍生物非线性光学性质的理论研究 吴倩, 彭导灵, 顾凤龙(24)

高性能长循环锌离子电池双金属氧化物 $ZnMnO_3$ 正极材料

..... 庄强强, 王保峰, 吴宝柱, 汪浩立, 吴茜凯(30)

基于尼龙 6 和聚偏氟乙烯复合隔膜的凝胶聚合物电解质 吴旭, 侯贤华(36)

柠檬酸交联魔芋葡甘聚糖多孔材料的制备及机械性能 刘俊成, 宋瑷瑗, 王倩, 郑剑伟, 蒋革(42)

混凝土中钢筋的腐蚀机理与腐蚀速率控制研究

..... 钟志恒, 莫烨强, 张凯, 林志耀, 蒋蔓玄, 黄雪儿, 周海俊(48)

· 生物学与生物工程 ·

分子对接技术筛选沉香中抗新型冠状病毒活性成分 王倩, 刘俊成, 宋瑷瑗, 胡峰, 蒋革(54)

Chaetoglobosins E 诱导乳腺癌 MCF-7 细胞凋亡作用机制研究

..... 于大永, 高鸿雁, 曹鹤, 卢轩, 史丽颖(61)

· 地理科学与技术 ·

融合级联 CRFs 和 U-Net 深度学习模型的遥感影像建筑物自动提取 陈嘉浩, 邢汉发, 陈相龙(70)

近 30 年中国典型城市群建设用地扩张的时空特征及其对比

——以京津冀城市群和粤港澳大湾区为例 张颖诗, 冯艳芬, 郭冠华, 王芳, 蔡世荣(79)

长三角地区博物馆空间格局演变及影响因素研究 刘世杰, 杨钊, 刘永婷, 刘斌(91)

· 数学与应用数学 ·

一个涉及多重可变上限函数的半离散 Hardy-Mulholland 型不等式 吴善和, 黄先勇, 杨必成(100)

平方图的邻点全和可区别全染色 王芹, 杨超, 常景智, 程银万, 姚兵(107)

· 计算机科学与软件工程 ·

基于 Shi-Tomasi 角点验证的线段提取算法优化方法 骆开庆, 邓军灿, 蔡伟博, 周育滨, 张健(113)

进化算法优化 GBDT 的带钢卷取温度预测 皮理想, 崔桂梅(122)

征稿简则 (128)

CONTENTS

· Physics & Optical Engineering ·

A Study on the Soft Magnetic Properties of a High Performance Fe-based Nano-crystalline Alloy

..... KONG Qinke, ZHAN Huamao, CHENG Yangchun, WANG Lei,

SONG Wenle, LI Xuesong, XUE Zhiyong(1)

The Interface Engineering of Lead-based Perovskite Solar Cells

..... CHEN Long, ZHANG Wenchen, HUANG Rui, NIU Yuhang, LI Wei, TANG Jiuy(7)

· Chemistry & Environment ·

A Theoretical Study on the Adsorption Behavior of N₂ and O₂ on δ-Pu(100) Surface

..... ZHAO Zhaoyang, WANG Guoliang, ZHAI Pengfei, QI Chunbao, CHEN Xudan(13)

A Theoretical Study on the Nonlinear Optical Properties of Cyclophane and Its Derivatives

..... WU Qian, PENG Daoling, GU Fenglong(24)

A Bimetallic Oxide ZnMnO₃ as a High-performance Long-cycle Cathode for Zinc Ion Batteries

..... ZHUANG Qiangqiang, WAN Baofeng, WU Baozhu, WANG Haoli, WU Xikai(30)

The Gel Polymer Electrolyte Based on Nylon 6 and Polyvinylidene Fluoride Membrane

..... WU Xu, HOU Xianhua(36)

The Preparation and Mechanical Properties of Konjac Glucomannan Porous Material Crosslinked with Citric Acid

..... LIU Juncheng, SONG Yuanyuan, WANG Qian, ZHENG Jianwei, JIANG Ge(42)

The Steel Corrosion Mechanism and Corrosion Rate Control in Concrete ZHONG Zhiheng,

MO Yeqiang, ZHANG Kai, LIN Zhiyao, JIANG Manxuan, HUANG Xue'er, ZHOU Haijun(48)

• Biology & Bioengineering •

Virtual Screening of Active Anti-SARS-CoV-2 Components from *Aquilaria sinensis* (*Lour.*) Spreng. with the Molecular Docking Technology WANG Qian, LIU Juncheng, SONG Yuanyuan, HU Feng, JIANG Ge(54)

The Effect of Chaetoglobosins E on the Proliferation and Apoptosis of MCF-7 Cells and the Related Mechanisms YU Dayong, GAO Hongyan, CAO He, LU Xuan, SHI Liying(61)

• Geography Science & Technology •

Automatic Building Extraction from Remote Sensing Images Based on Cascaded CRFs and the U-Net Deep Learning Model CHEN Jiahao, XING Hanfa, CHEN Xianglong(70)

The Spatio-temporal Characteristics of Construction Land Expansion in China's Typical Urban Agglomerations in Recent 30 years:A Case Study of the Beijing-Tianjin-Hebei Urban Agglomeration and the Guangdong-Hong Kong-Macao Greater Bay Area ZHANG Yingshi, FENG Yanfen, GUO Guanhua, WANG Fang, CAI Shirong(79)

The Spatial Distribution of Museums and the Associated Factors in the Yangtze River Delta Region LIU Shijie, YANG Zhao, LIU Yongting, LIU Bin(91)

• Mathematics & Applied Mathematics •

A Half-discrete Hardy-Mulholland-type Inequality Involving One Multiple Upper Limit Function WU Shanhe, HUANG Xianyong, YANG Bicheng(100)

Neighbor Full Sum Distinguishing Total Coloring of Square Graphs WANG Qin, YANG Chao, CHANG Jingzhi, CHENG Yinwan, YAO Bing(107)

• Computer Science & Software Engineering •

Line Segment Extraction Algorithm Optimization Based on Shi-Tomasi Corner Detector LUO Kaiqing, DENG Juncan, CAI Weibo, ZHOU Yubin, ZHANG Jian(113)

Optimizing CBDT's Strip Coiling Temperature Prediction with the Evolutionary Algorithm PI Lixiang, CUI Guimei(122)