



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2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

· 物理学与光学工程 ·

基于 RAU-net 的视网膜 OCT 图像快速自动分层研究

..... 曾兴晖, 许祥丛, 李晓, 王茗祎, 钟俊平, 熊红莲(1)

新型明胶-无定形磷酸钙 3D 打印骨修复材料的制备 聂建华, 王俊, 侯勇, 程江, 莫嘉琪(7)

· 化学与环境 ·

硫化螯合秸秆纤维吸附水体中 Cd(II) 行为的 DFT 计算 郑刘春, 张涛, 孟佩佩, 章莉娟(13)

纳米 SnO_x 的水热合成及其储锂电化学性能 赖海, 林颖, 陈希, 方小敏, 孙艳辉(21)

天然石墨表面自组装 SnO₂-FeO(OH) 高容量锂离子电池负极

..... 杨稳稳, 周玉林, 王梦月, 张利亚, 雷建飞(29)

硼酸盐对阻燃 PP 复合材料性能的影响 李臻, 杨丽庭, 李彦涛, 黄文杰, 叶晋纶, 曾聪(35)

水样中 5 种氟喹诺酮的 UPLC-QTOF 法测定 李金玲, 杨愿愿, 刘思思, 赵建亮, 应光国, 陈长二(44)

· 生物学与生物工程 ·

甘松新酮对 H9C2 心肌细胞低氧损伤的作用及其机制

..... 李红艳, 赵思涵, 梅显运, 陈政, 李旭光, 孙芳云(51)

基于分子对接探究熊果酸衍生物 H21 对引起炎症的关键蛋白的作用

..... 宋瑷瑗, 曹洪玉, 朱志俞, 王倩, 蒋革(59)

利用剩余活性污泥制备洗涤用酶制剂的研究 陈梦涛, 王俊华, 张子明, 范晓敏, 倪贺, 李海航(65)

· 地理科学与技术 ·

广州市主城区建筑立体形态的圈层分异及其影响因素

..... 孙武, 沈子桐, 欧阳睿康, 孙靓, 乔志强, 朱琳琳, 陈翔(73)

基于 NDVI 的贵州省植被覆盖时空特征分析 邢愿, 贺中华(84)

· 数学与应用数学 ·

随机环辛烷链的三类 Kirchhoff 指数 刘合超, 吴让威, 尤利华(96)

带变号格林函数的三阶三点边值问题的正解的存在性 雷策宇, 韩晓玲(104)

强一致收敛下弱几乎周期点和周期序列跟踪性的研究 冀占江, 张更容(110)

· 计算机科学与软件工程 ·

基于改进粒子群算法优化 BP 神经网络的废水处理软测量模型

..... 何丹, 林来鹏, 李小勇, 牛国强, 易晓辉, 黄明智(114)

基于主成分分析和优化聚类算法的行驶工况研究 张林平, 李风军(121)

CONTENTS

· Physics & Optical Engineering ·

Quick and Automatic Segmentation of Retinal Layers in OCT Images Using Residual and Attention U-net

..... ZENG Xinghui, XU Xiangcong, LI Xiao, WANG Mingyi, ZHONG Junping, XIONG Honglian(1)

The Preparation of Novel Bone-repair Materials of Gelatin-amorphous Calcium Phosphate through Three-

dimensional Printing NIE Jianhua, WANG Jun, HOU Yong, CHENG Jiang, MO Jiaqi(7)

· Chemistry & Environment ·

The DFT Calculation of Cd(II) Adsorption on Sulfur-chelating-based Straw Cellulose

..... ZHENG Liuchun, ZHANG Tao, MENG Peipei, ZHANG Lijuan(13)

Hydrothermal Synthesis of Nano-SnO_x and Its Electrochemical Performance for Lithium-ions Storage

..... LAI Hai, LIN Ying, CHEN Xi, FANG Xiaomin, SUN Yanhui(21)

The Self-assembled SnO₂-FeO(OH) on Natural Graphite Surface as A High-capacity Anode for Lithium Ion

Batteries YANG Wenwen, ZHOU Yulin, WANG Mengyue, ZHANG Liya, LEI Jianfei(29)

The Effect of Borate on the Properties of Flame-retardant PP Composites

..... LI Zhen, YANG Liting, LI Yantao, HUANG Wenjie, YE Jinlun, ZENG Cong(35)

Determining Five Fluoroquinolone Antibiotics in Water Samples with the UPLC-QTOF Method

..... LI Jinling, YANG Yuanyuan, LIU Sisi, ZHAO Jianliang, YING Guangguo, CHEN Changer(44)

· Biology & Bioengineering ·

The Effect of Nardosinone on Hypoxic Injury of H9C2 Cardiomyocytes and Its Mechanism

..... LI Hongyan, ZHAO Sihan, MEI Xianyun, CHEN Zheng, LI Xuguang, SUN Fangyun(51)

A Molecular Docking-based Analysis of the Impact of Ursolic Acid Derivative **H21** on Inflammation-Causing

Key Proteins SONG Yuanyuan, CAO Hongyu, WEI Zhiyu, WANG Qian, JIANG Ge(59)

The Preparation of Compound Hydrolases for Detergent from Excess Activated Sludge

..... CHEN Mengtao, WANG Junhua, ZHANG Ziming, FAN Xiaoming, NI He, LI Haihang(65)

· Geography Science & Technology ·

The Circle Differentiation of the Three-dimensional Architectural Forms in the Main Urban Area of Guangzhou and

Its Influencing Factors

SUN Wu, SHEN Zitong, OUYANG Ruikang , SUN Jing, QIAO Zhiqiang, ZHU Linlin, CHEN Xiang(73)

An NDVI-based Analysis of the Temporal and Spatial Characteristics of Vegetation Coverage in Guizhou Province

..... XING Yuan, HE Zhonghua(84)

· Mathematics & Applied Mathematics ·

Three Types of Kirchhoff Indices in the Random Cyclooctane Chains

..... LIU Hechao, WU Rangwei, YOU Lihua(96)

The Existence of Positive Solutions to A Third-order Three-point Boundary Value Problem with Sign-changing

Green's Function LEI Ceyu, HAN Xiaoling(104)

On the Weakly Almost Periodic Point and the Periodic Sequence Shadowing Property Under Strongly Uniform

Convergence JI Zhanjiang, ZHANG Gengrong(110)

· Computer Science & Software Engineering ·

A Soft Measurement Model of Wastewater Treatment Process Based on BP Neural Network with Improved Particle

Swarm Optimization Algorithms

..... HE Dan, LIN Laipeng, LI Xiaoyong, NIU Guoqiang, YI Xiaohui, HUANG Mingzhi (114)

A Study of Driving Conditions Based on Principal Component Analysis and Optimization Clustering Algorithm

..... ZHANG Liping, LI Fengjun(121)