

贵州师范大学学报 (自然科学版)

双月刊

2024年第42卷第1期(总第173期)

2024年1月20日出版



目 次

• 特邀专稿 •

- Al-Mg 系合金中合金化元素作用及其对力学性能的影响 赵 飞, 黄文森(1)

• 喀斯特地区资源环境与发展 •

- ## 喀斯特峰丛洼地3个建群树种“植物-凋落物-土壤”系统氮同位素特征

- 吴凤婵,蔡国俊,李安定,张红玉,张丽敏,彭熙(12)

- ## 不同作物种植模式下坡耕地产流产沙的模拟研究

- 韦荣婷,安吉平,蔡雄飞,周国富,王济,郁鑫杰,徐蝶(19)

- 梵净山自然保护区植物物种多样性沿海拔分布格局 曾 珍,容 丽,杨文松,李 璇,林朝平(27)

- 贵州省北盘江流域经济贫困与生态脆弱性的空间耦合关系研究

- 钱方艳, 兰安军, 范泽孟, 朱 娜, 陶 倩, 邹永德(36)

- 乌蒙山区县域三生空间功能耦合协调的时空特征与格局演化

- 姚成斌,周明忠,张迪,刘纯军,姚成勇,刘平爱,易祥飞(45)

- ## 贵州省黔东南州城市湖库型饮用水源氮磷污染特征及富营养化风险评价

- 伍名群,简永远,杨江,王丽君,杨沁珩,欧阳开霞(55)

• 密码技术与人工智能算法专题 •

- 适用于工业物联网的基于证书的代理聚合签名方案 周思华, 邓伦治(68)

- 一个适用于云数据共享的高效代理广播重加密方案 周 涵, 邓伦治(76)
基于区块链技术的轻量级短视频版权存证方案 庄广龙, 周永辉, 陈延利(87)
改进 ResNet50 和 FPN 的多尺度目标检测算法研究 郭宝鑫, 谢晓尧, 刘 嵩(94)
基于小平面区域特征的文物碎片重组算法 邱 辉, 谢晓尧, 刘建成, 王 冲, 刘 嵩(102)

· 化学与材料科学 ·

- 碳化树菇光热转化材料的制备及海水淡化性能研究
..... 张学亮, 杨采怡, 柏林飞, 黎世伟, 朱 洁, 石忠武, 黄陈宇(112)
酸角壳基活性炭的制备及其吸附与电化学性能研究
..... 曾艳萍, 杨菊芳, 揭楚玉, 周志明, 李 旭, 张春浩, 黄齐林(119)

责任编辑 赵建华 彭惠蓉 易俊年 英文审校 陶鲤华

期刊基本参数:CN 52 - 5006/N * 1960 * b * A4 * 126 * zh * P * ¥10.00 * 1000 * 14 * 2024 - 01

JOURNAL OF GUIZHOU NORMAL UNIVERSITY (NATURAL SCIENCES)

VOL. 42 NO. 1 (SUM NO. 173) Jan. 2024

-
- The role of alloying elements in Al-Mg alloys and their influence on mechanical properties *ZHAO Fei, HUANG Wensen*(1)
- Nitrogen isotope characteristics of "plant-litter-soil" system of three constructive tree species in Karst peak-cluster depression *WU Fengchan, CAI Guojun, LI Anding, ZHANG Hongyu, ZHANG Limin, PENG Xi*(12)
- Simulation study on runoff and sediment of sloping farmland under different crop planting patterns *WEI Rongting, AN Jiping, CAI Xiongfei, ZHOU Guofu, WANG Ji, YU Xinjie, XU Die*(19)
- Plant species diversity in Fanjing Mountain Nature Reserve is distributed along altitude *ZENG Zhen, RONG Li, YANG Wensong, LI Xuan, LIN Chaoping*(27)
- Spatial coupling relationship between economic poverty and ecological vulnerability in Beipanjiang River Basin, Guizhou Province *QIAN Fangyan, LAN Anjun, FAN Zemeng, ZHU Na, TAO Qian, ZOU Yongcai*(36)
- Spatio-temporal characteristics and evolution of production-living-ecological space function coupling coordination in Wumeng Mountain area *YAO Chengbin, ZHOU Mingzhong, ZHANG Di, LIU Chunjun, YAO Chengyong, LIU Pingai, YI Xiangfei*(45)
- Nitrogen and phosphorus pollution characteristics and eutrophication risk assessment of urban lake reservoir type drinking water sources in Qiandongnan Prefecture, Guizhou Province *WU Mingqun, JIAN Yongyuan, YANG Jiang, WANG Lijun, YANG Qinhe, OUYANG Kaixia*(55)
- Certificate-based proxy aggregation signature scheme suitable for industrial internet of things *ZHOU Sihua, DENG Lunzhi*(68)
- An efficient proxy broadcast re-encryption scheme suitable for cloud data sharing *ZHOU Han, DENG Lunzhi*(76)
- A scheme of short video copyright storage based on lightweight blockchain technology *ZHUANG Guanglong, ZHOU Yonghui, CHEN Yanli*(87)
- Research on multi-scale object detection algorithm based on improved ResNet50 and FPN *GUO Baoxin, XIE Xiaoyao, LIU Song*(94)
- Recombination algorithm of cultural relics fragments based on feature of small plane region *QIU Hui, XIE Xiaoyao, LIU Jiancheng, WANG Chong, LIU Song*(102)
- Research on preparation of carbonized tree mushroom and its application in seawater desalination *ZHANG Xueliang, YANG Caiyi, BAI Linfei, LI Shiwei, ZHU Jie, SHI Zhongwu, HUANG Chenyu*(112)
- Research on preparation of tamarind shell-based activated carbon and its adsorption and electrochemical performance *ZENG Yanping, YANG Jufang, JIE Chuyu, ZHOU Zhiming, LI Xu, ZHANG Chunhao, HUANG Qilin*(119)