



中国科技核心期刊  
RCCSE中国核心学术期刊

ISSN 1001-0076  
CN 41-1122/TD

# 矿产保护与利用

CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

中国地质大学 70周年校庆专刊



1952-2022

中国地质调查局主管

中国地质科学院郑州矿产综合利用研究所 主办

Vol.42

2022

4

目次

非金属矿产与非金属矿物材料在双碳战略中的作用 ..... 彭同江,孙红娟,丁文金,罗利明,刘波(1)

纳米矿物埃洛石的结构调控和新材料应用 ..... 刘明贤(11)

基于天然辉钼矿制备的少层 MoS<sub>2</sub> 纳米片及其超电容性能研究 ..... 陈浩然,齐慧强,陈一人,夏开胜,李珍(22)

膨胀蛭石的微波法制备及在建筑节能减碳中的应用  
..... 彭慧蕴,陈吉明,罗利明,刘海峰,黄跃华,李相锦,习永广(30)

基于机械力化学活化的云母基吸附材料的制备及其对镉的吸附性能研究  
..... 李凯,王超,张其武,刘岩鑫,黄俊玮(38)

大分子偶联剂 KH570-g-PLA 改性绢云母的制备与表征 ..... 张震,胡应模,庞宝宝,武莎莎,崔奎,郭素芳(45)

硬脂酸-钛酸酯偶联剂复合改性天然重晶石研究 ..... 朱福生,冯晓琴,王家奎,杨振,高峰,符远翔,黄宏升(51)

低品位膨润土提质改性制备钻井泥浆助剂研究 ..... 于媛媛,井强山,余雪华,于永生(60)

BiOCl/TiO<sub>2</sub>/蒙脱石复合材料对模拟刚果红废水的光催化降解研究  
..... 田金旺,虞必阳,王建丽,唐云,聂光华,杨勇,邓政斌(68)

硅藻土基复合光催化剂的制备及其在黄药降解中的应用 ..... 刘昱辰,李彦,吴美丽,殷超,赵思凯,沈岩柏(76)

硅藻土基硅肥的研究进展 ..... 张育新,丁杰航,鄢文磊,饶劲松,刘冬,高立洪,张嵌(85)

CaCO<sub>3</sub>/硅灰石复合材料制备及其疏水性能研究  
..... 张俊,王余莲,谭瑞林,王琪浩,朱益斌,刘珈伊,时天骄,林永瑾,田伊笛,苏德生,袁志刚(94)

磷石膏矿化 CO<sub>2</sub> 制备高纯碳酸钙及产物调控 ..... 丁文金,姚金,乔静怡,彭同江(104)

煤矸石直接烧结法制备微晶玻璃 ..... 罗冰,张淑君,石丽,林志胜(113)

铝土矿尾矿直接烧成制备陶瓷材料及其力学性能研究 ..... 张翱,闵鑫,王洪,房明浩,陈新义(121)

清水泥紫砂矿料工艺矿物学研究及其烧成品微观结构研究  
..... 杨稼境,陈海燕,蒋美平,周逸,邱法敏,李珍,丁德芳(128)

信阳上天梯珍珠岩工艺矿物学研究 ..... 刘意,周凤,杨光明,叶光雨,王洪权,周森,仇秀梅,严春杰(135)

贵州省重晶石矿的矿物学特征及开发利用建议 ..... 余文波,杨鼎忠,张曦月,孙红娟,曾鹏(143)

河南卢氏龙泉坪伟晶岩型高纯石英矿床的首次发现及找矿意义  
..... 张海啟,朱黎宽,赵海波,刘磊,郭峰,刘广学,伊跃军,张宏丽(153)

高纯石英中杂质特征及深度化学提纯技术研究进展 ..... 张海啟,马亚梦,谭秀民,武志超(159)

低射频功率-电感耦合等离子体质谱法测定高纯石英样品中痕量钾 ..... 张海啟,倪文山,刘磊,张宏丽(166)

玄武岩纤维基本特征及应用前景分析 ..... 宋平,高欢,汪灵,郑智仁,乘舟越洋,王哲皓(173)

**CONTENTS IN BRIEF**

The role of non – metallic minerals and non – metallic mineral materials in the carbon peaking and carbon neutrality goals  
..... PENG Tongjiang, SUN Hongjuan, DING Wenjin, LUO Liming, LIU Bo(1)

Structure tailoring of halloysite nanotubes and their application in new materials area ..... LIU Mingxian(11)

Preparation of few – layer MoS<sub>2</sub> nanosheets based on natural molybdenite and its supercapacitor properties  
..... CHEN Haoran, QI Huiqiang, CHEN Yiren, XIA Kaisheng, LI Zhen(22)

Microwave preparation of expanded vermiculite and its application in building energy saving and reducing CO<sub>2</sub> emission  
..... PENG Huiyun, CHEN Jiming, LUO Liming, LIU Haifeng, HUANG Yuehua, LI Xiangjin, XI Yongguang(30)

Preparation of mica based adsorbent through mechanochemical activation and its adsorption performance for Cd( II )  
..... LI Kai, WANG Chao, ZHANG Qiwu, LIU Yanchu, HUANG Junwei(38)

Preparation and characterization of sericite modified by macromolecular coupling agent KH570 – g – PLA  
..... ZHANG Zhen, HU Yingmo, PANG Baobao, CUI Kui, WU Shasha, GUO Sufang(45)

Study on composite modification of natural barite of stearic acid titanate coupling agent  
..... ZHU Fusheng, FENG Xiaoqin, WANG Jiakui, YANG Zhen, GAO Feng, FU Yuanxiang, HUANG Hongsheng(51)

Study on preparation of drilling mud auxiliary by upgrading and modifying low – grade bentonite  
..... YU Yuanyuan, JING Qiangshan, YU Xuehua, YU Yongsheng(60)

Photocatalytic degradation of simulated Congo Red wastewater by BiOCl/TiO<sub>2</sub>/montmorillonite composites  
..... TIAN Jinwang, TUO Biyang, WANG Jianli, TANG Yun, NIE Guanghua, YANG Yong, DENG Zhengbin(68)

Preparation of diatomite – based composite photocatalyst and its application in the xanthate degradation  
..... LIU Yuchen, LI Yan, WU Meili, YIN Chao, ZHAO Sikai, SHEN Yanbai(76)

Recent advances of diatomite – based silicon fertilizer  
..... ZHANG Yuxin, DING Jiehang, YAN Wenlei, RAO Jinsong, LIU Dong, GAO Lihong, ZHANG Qian(85)

Preparation and hydrophobic properties of CaCO<sub>3</sub>/wollastonite composites  
..... ZHANG Jun, WANG Yulian, TAN Ruilin, WANG Qihao, ZHU Yibin, LIU Jiayi, SHI Tianjiao, LIN Yongjin, TIAN Yidi, SU Desheng, YUAN Zhigang(94)

Preparation of high – purity CaCO<sub>3</sub> from phosphogypsum by CO<sub>2</sub> mineralization and product control  
..... DING Wenjin, YAO Jin, QIAO Jingyi, PENG Tongjiang(104)

Preparation of coal gangue glass – ceramics by direct sintering ..... LUO Bing, ZHANG Shujun, SHI Li, LIN Zhisheng(113)

Study on the direct firing of bauxite tailings to prepare ceramic materials and their mechanical properties  
..... ZHANG Ao, MIN Xin, WANG Qi, FANG Minghao, CHEN Xinyi(121)

The study of mineralogy of Qingshui Zisha clay mineral and the microstructure of sintering products  
..... YANG Jiajing, CHEN Haiyan, JIANG Meiping, ZHOU Yi, QIU Famin, LI Zhen, DING Defang(128)

Process mineralogy investigations on perlite ore in Xinyang Shangtianti  
..... LIU Yi, ZHOU Feng, YANG Guangming, YE Guangyu, WANG Hongquan, ZHOU Sen, QIU Xiumei, YAN Chunjie(135)

Mineralogical characteristics and application of of barite in Guizhou province  
..... YU Wenbo, YANG Dingzhong, ZHANG Xiyue, SUN Hongjuan, ZENG Li(143)

First discovery of the Longquanping pegmatitic high – purity quartz deposit in the area of Lushi, Henan: implications for exploration  
..... ZHANG Haiqi, ZHU Likuan, ZHAO Haibo, LIU Lei, GUO Feng, LIU Guangxue, YI Yuejun, ZHANG Hongli(153)

Research progress on impurity characteristics and deep chemical purification technology in high – purity quartz  
..... ZHANG Haiqi, MA Yameng, TAN Xiumin, WU Zhichao(159)

Determination of ultra – trace potassium in high purity quartz by low RF power – inductively coupled plasma mass spectrometry  
..... ZHANG Haiqi, NI Wenshan, LIU Lei, ZHANG Hongli(166)

Basic characteristics and application prospect analysis of basalt fiber  
..... SONG Ping, GAO Huan, WANG Ling, ZHENG Zhiren, CHENG Zhouyueyang, WANG Zehao(173)