

CODEN MTHPPA ISSN 0253-9993



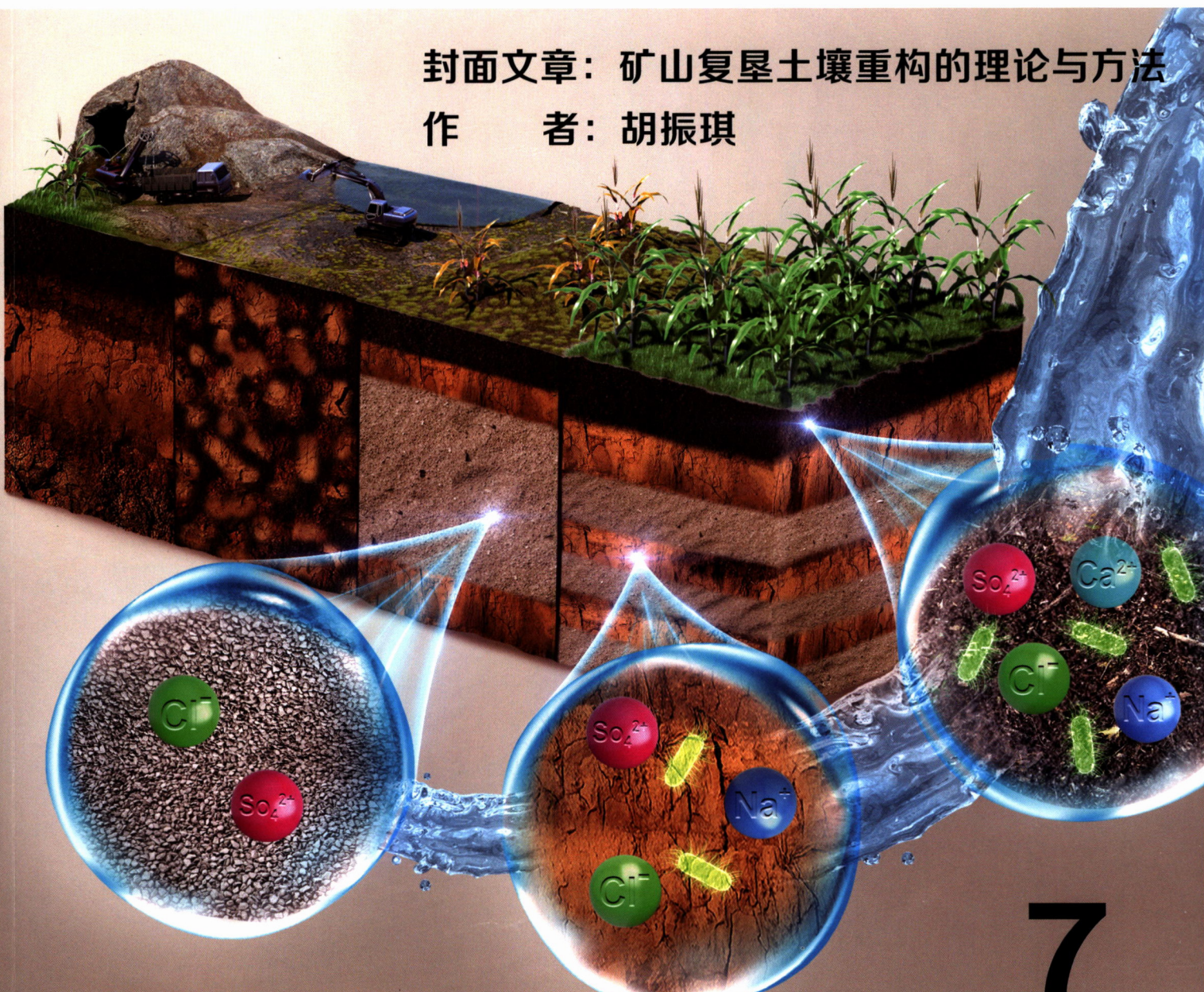
Q K 2 2 3 3 3 9 0

煤炭学报

JOURNAL OF CHINA COAL SOCIETY

封面文章：矿山复垦土壤重构的理论与方法

作 者：胡振琪

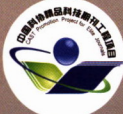


7

2022

第47卷 第7期

2022年7月出版



ISSN 0253-9993



9 770253 999222

中国科学技术协会 主管

中国煤炭学会 主办

万方数据

2022 年 第 47 卷 第 7 期

交叉·前沿

- 矿山复垦土壤重构的理论与方法 胡振琪(2499)
煤与共伴生战略性金属矿产协调开采理论与技术构想
..... 黄炳香,赵兴龙,余斌,贺桂成,岳中文,杨成祥,王长申,孟庆彬,
杨玉贵,刘江峰,冯秀娟,陈大勇,邢岳堃,朱卫兵,段晓恒,鞠金峰(2516)

采矿理论与工程

- 大倾角煤层长壁开采围岩应力传递路径时空演化特征
..... 罗生虎,王同,伍永平,田程阳,郎丁,赵华涛(2534)
煤矿固体智能充填开采方法研究
..... 张强,王云搏,张吉雄,左小,杨军辉,张昊,巨峰,孙忠良,魏连河,史磊(2546)
超临界 CO₂致煤岩力学特性弱化与破裂机理 梁卫国,贺伟,阎纪伟(2557)
煤岩组合体冲击动力学特征试验研究 杨科,刘文杰,马衍坤,窦礼同,刘帅,魏祯,许日杰(2569)
高温富水环境下裂隙岩体注浆试验装置研制及浆液扩散规律
..... 余永强,张纪云,范利丹,王树仁,徐峰,杨杰,任连伟(2582)
CT 扫描的煤岩面裂隙椭球模型重构与张量表征及其应用 王守光,穆鹏宇,王嘉敏,李海涛,齐庆新(2593)
松软煤体波速演化规律与破坏程度量化指标 朱传奇,谢广祥,王磊(2609)
基于小波变换理论的岩石节理面粗糙度分级表征 元宙昊,叶义成,罗斌玉,阎要锋(2623)

安全科学与工程

- 自激振荡脉冲超临界二氧化碳射流发生机制 刘勇,崔家玮,魏建平,张宏图,徐向宇(2643)
双重卸压效应下煤体力学行为响应及对渗透率的影响规律 刘厅,赵洋,林柏泉(2656)
基于静电感应法的粉尘质量浓度检测装置优化 陈建阁,李德文,王杰,吴付祥(2668)

煤与煤系气地质与勘查

- 中煤级煤 Micro-Raman 结构对甲烷吸附的响应 陈小珍,李美芬,曾凡桂(2678)

煤层气水平井定向喷射防砂压裂技术及应用

- 黄中伟,李志军,李根生,杨睿月,梅永贵,牛继磊,李宗源,吴春升,温海涛,丛日超(2687)
 $E-E_x$ 广域电磁法横向约束反演 张继锋,周光裕,刘最亮,孙乃泉,张富翔,王中圣(2698)
矿井直流电透视底板探测及三维反演解释 李毛飞,刘树才,姜志海,苏本玉,陈爽爽(2708)
基于小波散射分解变换的煤矿微震信号智能识别 ... 樊 鑫,程建远,王云宏,栗 升,段建华,王 盼(2722)
基于化学计量理论的煤炭地下气化过程能量回收评价方法
..... 苏发强,范伟涛,浦 海,高喜才,荆士杰,辛 林,张 涛,武俊博,邓启超(2732)

矿山环境保护

基于 Google Earth Engine 的采煤沉陷水体方向变化自动识别

- 赵艳玲,丁宝亮,何厅厅,肖 武,任 河(2745)
水文保留曲面下草原露天矿内排土场地貌近自然重塑 夏嘉南,李根生,卞正富,雷少刚,金慧霞(2756)

煤炭加工与利用

- 低煤级煤的石墨化研究:芳香结构演化特征 张小梅,王绍清,陈 昊,李雪琦,张一岫(2768)
基于密度泛函的铁基改性生物焦汞吸附与再生机理 秦舒宁,樊保国,贾 里,范浩东,金 燕(2779)
水蒸气对脱灰煤焦 O_2/H_2O 燃烧特性的影响 邓立华,白孟龙,孙绍增,赵义军,冯冬冬(2790)
超临界 CFB 锅炉压火特性现场试验与数值模拟
..... 申 欣,赵 强,乔晓磊,杨海瑞,张 缙,贾 里,金 燕(2797)

流化床条件下城市污泥和烟煤煤泥混烧对颗粒物排放特性的影响

- 张 柳,王彦霖,王碧茹,张佳栋,贾 里,金 燕,向 军(2808)

浮选颗粒-气泡间脱附过程能量作用机制

- 丁世豪,尹青临,张友飞,何 琦,冯 鑫,杨 超,曹亦俊,桂夏辉,邢耀文(2817)
基于高速动态摄像的气泡铺展过程动力学行为 江晓凤,陈仕兴,许恩乐,孟献梁,吴国光,苗真勇(2825)

煤矿机电与智能化

- 基于混合射线追踪的矿井电磁波分析方法 孙继平,张高敏(2834)
煤矿机器人环境感知与路径规划关键技术 杨春雨,张 鑫(2844)

CONTENTS

- Theory and method of soil reconstruction of reclaimed mined land *HU Zhenqi* (2499)
- Research framework of theory and technology for coordinated mining of coal and its co-existed and associated strategic metal minerals *HUANG Bingxiang, ZHAO Xinglong, YU Bin, et al* (2516)
- Space-time evolution characteristics of stress transfer path of surrounding rock in longwall mining of steeply dipping seam *LUO Shenghu, WANG Tong, WU Yongping, et al* (2534)
- Research on intelligent solid backfilling mining method in coal mine *ZHANG Qiang, WANG Yunbo, ZHANG Jixiong, et al* (2546)
- Weakening and fracturing mechanism of mechanical properties of coal and rock caused by supercritical CO₂ *LIANG Weiguo, HE Wei, YAN Jiwei* (2557)
- Experimental research on dynamic characteristics of coal-rock combined specimen *YANG Ke, LIU Wenjie, MA Yankun, et al* (2569)
- Development of grouting test device for fractured rock and analysis of slurry diffusion law under high-temperature water-rich conditions *YU Yongqiang, ZHANG Jiyun, FAN Lidan, et al* (2582)
- Ellipsoid reconstruction and tensor characterization of planar fractures in coal obtained by CT-scanning and the applications *WANG Shouguang, MU Pengyu, WANG Jiamin, et al* (2593)
- Wave velocity evolution law and quantitative index of damage degree of soft coal *ZHU Chuanqi, XIE Guangxiang, WANG Lei* (2609)
- Hierarchical characterization joint surface roughness coefficient of rock joint based on wavelet transform *YUAN Zhouhao, YE Yicheng, LUO Binyu, et al* (2623)
- Generating mechanism of self-excited oscillation pulsed super-critical carbon dioxide jet *LIU Yong, CUI Jiawei, WEI Jianping, et al* (2643)
- Evolution of mechanical behavior and its influence on coal permeability during dual unloading *LIU Ting, ZHAO Yang, LIN Baiquan* (2656)
- Optimization of dust concentration detection device based on electrostatic induction method *CHEM Jian'ge, LI Dewen, WANG Jie, et al* (2668)
- Micro-Raman characterization of the response of medium-rank coals structure to methane adsorption *CHEM Xiaozhen, LI Meifen, ZENG Fangui* (2678)

Oriented and sand control hydra-jet fracturing in coalbed methane horizontal wells and field applications	<i>HUANG Zhongwei, LI Zhijun, LI Gensheng, et al</i> (2687)
Lateral constrained inversion of $E-E_x$ wide field data	<i>ZHANG Jifeng, ZHOU Guangyu, LIU Zuiliang, et al</i> (2698)
Detecting floor geological information bymine DC perspective and 3D inversion	<i>LI Maofei, LIU Shucui, JIANG Zhihai, et al</i> (2708)
Intelligent recognition of coal mine microseismic signal based on wavelet scattering decomposition transform	<i>FAN Xin, CHENG Jianyuan, WANG Yunhong, et al</i> (2722)
Energy recovery evaluation method of underground coal gasification process based on stoichiometry theory	<i>SU Faqiang, FAN Weitao, PU Hai, et al</i> (2732)
Monitoring of subsidence water body change based on Google Earth Engine	<i>ZHAO Yanling, DING Baoliang, HE Tingting, et al</i> (2745)
Reshaping of near-natural landform of the internal dump in the grassland open-pit mine based on HPCS	<i>XIA Jianan, LI Gensheng, BIAN Zhengfu, et al</i> (2756)
An investigation on the graphitization of low-rank coal: Evolutional characteristics of aromatic structure	<i>ZHANG Xiaomei, WANG Shaoqing, CHEN Hao, et al</i> (2768)
Mercury adsorption and regeneration mechanism of iron-based modified biochar based on density functional theory	<i>QIN Shuning, FAN Baoguo, JIA Li, et al</i> (2779)
Effect of steam on O_2/H_2O combustion characteristics of demineralized coal char	<i>DENG Lihua, BAI Menglong, SUN Shaozeng, et al</i> (2790)
Field test and numerical simulation of banked fire characteristics of supercritical CFB boiler	<i>SHEN Xin, ZHAO Qiang, QIAO Xiaolei, et al</i> (2797)
Effects of co-burning of municipal sludge and bituminous coal washery tailing on particulate matter emission characteristics under fluidized bed conditions	<i>ZHANG Liu, JIA Li, WANG Yanlin, et al</i> (2808)
Energy mechanism of detachment between particle and bubble	<i>DING Shihao, YIN Qinglin, ZHANG Youfei, et al</i> (2817)
Dynamic behavior of bubble spreading based on high-speed camera	<i>JIANG Xiaofeng, CHEN Shixing, XU Enle, et al</i> (2825)
Mine electromagnetic wave analysis method based on mixed raytracing	<i>SUN Jiping, ZHANG Gaomin</i> (2834)
Key technologies of coal mine robots for environment perception and path planning	<i>YANG Chunyu, ZHANG Xin</i> (2844)



煤炭学报



传媒

中国煤炭行业
知识服务平台

第五届中国出版政府奖
 中国“百强报刊”
 百种中国杰出学术期刊
 中国精品科技期刊
 中国最具国际影响力学术期刊
 中国科技期刊卓越行动计划入选期刊
 Ei Compendex、Scopus、CSCD 收录期刊
 中文核心期刊
 中国科技核心期刊

**煤炭学报****Journal of China Coal Society**

MEITAN XUEBAO

月刊 (1964 年创刊)

第 47 卷第 7 期(总第 334 期) 2022 年 7 月

Monthly (Started in 1964)

Vol. 47 No. 7 (Series No. 334) July 2022

主 管 中国科学技术协会
主 办 中国煤炭学会
出 版 《煤炭学报》编辑部
 (北京和平里, 邮政编码: 100013)
主 编 刘 峰
副 主 编 朱拴成
执行主编 朱拴成
执行副主编 毕永华
主任 张晓宁
责任编辑 韩晋平 王晓珍 张晓宁
 郭晓炜 钱小静
数字编辑 郭晓炜 宫在芹 赵泽维
印 刷 北京联合互通彩色印刷有限公司
国内发行 《煤炭学报》编辑部
国外发行 中国国际图书贸易集团有限公司
 (北京 399 信箱)
国外代号 M 190

Responsible Institution China Association for Science and Technology
Sponsor China Coal Society
Publisher Editorial Office of Journal of China Coal Society
 (Hepingli, Beijing, China, 100013)
Editor in Chief LIU Feng
Associate Chief Editor ZHU Shuancheng
Exec.Chief Editor ZHU Shuancheng
Deputy Exec.Chief Editor BI Yonghua
Director ZHANG Xiaoning
Responsible Editor HAN Jinping WANG Xiaozhen
 ZHANG Xiaoning GUO Xiaowei
 QIAN Xiaojing
Digital Editor GUO Xiaowei GONG Zaiqin ZHAO Zewei
Domestic Distributor Editorial Office of Journal of China Coal Society
Overseas Distributor China International Book Trading Corporation
 (P. O. Box 399, Beijing, China)
Code Number M 190

中国标准连续出版物号: ISSN 0253-9993
CN 11-2190/TD

国内定价: 78.00 元

Tel: (010)87986411
 E-mail: mtxb@vip.163.com
<http://www.mtxb.com.cn>

万方数据