

煤炭学报

JOURNAL OF CHINA COAL SOCIETY

啓功題

“黄河流域矿区生态保护与可持续发展”专题

客座主编：彭苏萍，毕银丽



5

2021

第46卷 第5期
2021年5月出版

ISSN 0253-9993



9 770253 999215

中国科学技术协会 主管

中国煤炭学会 主办

2021 年 第 46 卷 第 5 期

“黄河流域矿区生态保护与可持续发展”专题

- 西部干旱半干旱露天煤矿生态重构技术难点及发展方向 毕银丽, 彭苏萍, 杜善周(1355)
富油煤的油气资源属性与绿色低碳开发 王双明, 师庆民, 王生全, 申艳军, 孙 强, 蔡 玥(1365)
黄河流域煤炭资源开发战略研判与生态修复策略思考
..... 卞正富, 于昊辰, 雷少刚, 尹登玉, 朱国庆, 牟守国, 杨德军(1378)
黄河下游平原煤矿区采煤塌陷地治理的若干基本问题研究 胡振琪, 袁冬竹(1392)
中深埋厚煤层开采地下水位动态变化规律及形成机制 侯恩科, 谢晓深, 王双明, 龙天文,
石增武, 杨 征, 黄永安, 谢永利, 陈 真, 白 坤, 马 越, 郭亮亮, 王 岗(1404)
黄河中游大型煤炭基地地质环境监测思路和方法 范立民, 吴群英, 彭 捷, 迟宝锁, 孙 魁,
王宏科, 郭佐宁, 宁奎斌, 刘 水, 李 成, 赵小峰, 田水豹, 李 博, 陈建平, 高 帅,
仵拔云, 姬怡微, 郑苗苗, 杜江丽(1417)
采后 10 a 垮裂岩体自修复特征的钻孔探测研究——以神东矿区万利一矿为例
..... 李全生, 鞠金峰, 曹志国, 许家林, 赵富强, 王晓振(1428)
基于 GEE 云平台的黄河流域植被覆盖度时空变化特征
..... 李 晶, 闫星光, 闫萧萧, 郭 伟, 王科雯, 乔 建(1439)
木里煤田聚乎更矿区生态环境修复监测技术与方法
..... 李聪聪, 王 佟, 王 辉, 胡智峰, 江晓光, 梁振新, 王伟超, 杜 斌(1451)
暴雨作用下排土场平台-边坡系统土壤侵蚀过程模拟研究 吕 刚, 李叶鑫, 宁宝宽, 魏忠平, 王道涵(1463)
生物炭+速生植物对工业场地周边土壤镉污染原位修复
..... 陈 浮, 朱燕峰, 马 静, 刘俊娜, 于昊辰, 张绍良(1477)
煤矿地下水库底板渗流模拟试验系统研制及验证 文志杰, 姜鹏飞, 景所林, 曹志国, 管彦太(1487)
风沙采煤沉陷区地表生物结皮土壤碳排放对水热因子变化的响应
..... 党晓宏, 刘 阳, 蒙仲举, 高 永, 魏亚娟, 翟 波, 刘禹辛(1498)

- 采煤胁迫下干旱区植被生长周期红边指数动态变化 李晓婷, 杨丽帆, 邹友峰, 马超(1508)
- 黄河中游榆神府矿区煤-岩-水-环特征及智能一体化技术 苗霖田, 夏玉成, 段中会, 孙学阳, 杜荣军(1521)
- 西部风沙区采煤塌陷地裂缝影响下的土壤水分运移规律及调控方法
..... 王强民, 董书宁, 王皓, 杨建, 王晓东, 赵春虎, 张溪彧(1532)
- 黄河流域典型矿区生态空间网络优化——以鄂榆地区为例
..... 裴燕如, 孙炎浩, 于强, 马骏, 王慧媛, 岳德鹏(1541)
- 陕北黄土高原煤矿区土壤理化性质及质量评价
..... 刘钊, 韩磊, 王丹月, 刘志宏, 陈芮, 李日升, 夏龙飞, 常珊珊(1555)
- 采动覆岩导水裂隙发育光纤感测与表征模型试验研究 杜文刚, 柴敬, 张丁丁, 雷武林(1565)
- 煤层采动覆岩富水性变化规律瞬变电磁法动态监测 胡雄武, 徐虎, 彭苏萍, 张平松, 付茂如(1576)
- 基于恢复力的半干旱矿区生态系统退化风险空间评估 吴秦豫, 张绍良, 杨永均, 侯湖平, 陈东兴(1587)
- 神东矿区生态系统服务功能评价 刘英, 魏嘉莉, 毕银丽, 岳辉, 何雪(1599)
- 陕北侏罗系沉积控水规律与沉积控水模式 冯洁, 侯恩科, 王苏健, 丁湘, 段会军, 王磊(1614)
- 陕北煤矿区采动地裂缝对土壤微生物和酶活性的影响 宋世杰, 张玉玲, 王双明, 杜麟, 刘萌楠(1630)
- 黄土沟壑区采煤塌陷地人工与自然植被恢复下土壤性质演变特征 杜华栋, 曹祎晨, 聂文杰, 宋世杰(1641)

煤与煤系气地质与勘查

- 渝东南页岩储层地应力计算方法
..... 陈乔, 徐峰淋, 赵彬凌, 王丹, 熊力坤, 熊德明, 梁永昌, 朱洪林, 陈吉龙(1650)
- Bowen 盆地北部 M 煤层气田水平井生产差异特征与主控因素分析
..... 崔泽宏, 王建俊, 刘玲莉, 夏朝辉, 张铭, 杨勇, 段利江(1660)
- 柳江盆地岩浆活动对主力煤田水文地质特征的影响 王海军(1670)

煤炭加工与利用

- 选煤水化学——水化学性质对颗粒间相互作用的影响 张志军, 庄丽, 刘炳天(1685)
- 流化床锥形阀流量特性实验研究
..... 肖惠仁, 姚禹歌, 张缦, 吕俊复, 张扬, 祁传西, 陶世健, 胡昌华, 王振山(1694)

CONTENTS

- Technological difficulties and future directions of ecological reconstruction in open pit coal mine of the arid and semi-arid areas of Western China BI Yinli, PENG Suping, DU Shanzhou (1355)
- Resource property and exploitation concepts with green and low-carbon of tar-rich coal as coal-based oil and gas WANG Shuangming, SHI Qingmin, WANG Shengquan, et al (1365)
- Strategic consideration of exploitation on coal resources and its ecological restoration in the Yellow River Basin, China BIAN Zhengfu, YU Haochen, LEI Shaogang, et al (1378)
- Research on several fundamental issues of coal mining subsidence control in plain coal mining area of the Lower Yellow River HU Zhenqi, YUAN Dongzhu (1392)
- Dynamic law and mechanism of groundwater induced by medium-deep buried and thick coal seam mining HOU Enke, XIE Xiaoshen, WANG Shuangming, et al (1404)
- Thoughts and methods of geological environment monitoring for large coal bases in the middle reaches of the Yellow River FAN Limin, WU Qunying, PENG Jie, et al (1417)
- Detection of the self-healing characteristics of mining fractured rock mass after 10 years of underground coal mining: A case study of Wanli Coal Mine Shendong mining area LI Quansheng, JU Jinfeng, CAO Zhiguo, et al (1428)
- Temporal and spatial variation characteristic of vegetation coverage in the Yellow River Basin based on GEE cloud platform LI Jing, YAN Xingguang, YAN Xiaoxiao, et al (1439)
- Monitoring technology and method of ecological environment rehabilitation and treatment in Jvhugeng mining area LI Congcong, WANG Tong, WANG Hui, et al (1451)
- Soil erosion process of platform-slope system of dump under heavy rain LÜ Gang, LI Yixin, NING Baokuan, et al (1463)
- In-situ remediation of Cd contaminated soil around industrial site by biochar combined with rank vegetation CHEN Fu, ZHU Yanfeng, MA Jing, et al (1477)
- Development and verification of simulation testing system for floor seepage in coal mine underground reservoir WEN Zhijie, JIANG Pengfei, JING Suolin, et al (1487)
- Response of soil carbon emission of biological crust to hydrothermal factors in mining subsidence area in aeolian DANG Xiaohong, LIU Yang, MENG Zhongju, et al (1498)
- Dynamic change of red edge vegetation index within a growth cycle in arid area under coal mining stress LI Xiaoting, YANG Lifan, ZOU Youfeng, et al (1508)

- Coupling characteristics and intelligent integration technology of coal-overlying rock-groundwater-ecological environment in Yu-Shen-Fu mining area in the middle reaches of the Yellow River MIAO Lintian, XIA Yucheng, DUAN Zhonghui, et al (1521)
- Influence of mining subsidence on soil water movement law and its regulation in blown-sand area of Western China WANG Qiangmin, DONG Shuning, WANG Hao, et al (1532)
- Optimization of ecological spatial network in typical mining areas of the Yellow River Basin: Take Ordos and Yulin areas of the Yellow River Basin as examples PEI Yanru, SUN Yanhao, YU Qiang, et al (1541)
- Soil physicochemical properties and quality assessment in the coal mining area of Loess Plateau in Northern Shaanxi Province LIU Zhao, HAN Lei, WANG Danyue, et al (1555)
- Optical fiber sensing and characterization of water flowing fracture development in mining overburden DU Wengang, CHAI Jing, ZHANG Dingding, et al (1565)
- Dynamic monitoring of water abundance of overlying strata in coal seam by transient electromagnetic method HU Xiongwu, XU Hu, PENG Suping, et al (1576)
- Spatial assessment of ecosystem degradation risk in semi-arid mining area based on resilience indicators WU Qinyu, ZHANG Shaoliang, YANG Yongjun, et al (1587)
- Evaluation of ecosystem service function in Shendong mining area LIU Ying, WEI Jiali, BI Yinli, et al (1599)
- Law and model of Jurassic sedimentary water control in Northern Shaanxi Province FENG Jie, HOU Enke, WANG Sujian, et al (1614)
- Influence of mining ground fissures on soil microorganism and enzyme activities in Northern Shaanxi coal mining area SONG Shijie, ZHANG Yuling, WANG Shuangming, et al (1630)
- Evolution of soil properties under artificial and natural revegetation in loess gully coal mining subsidence area DU Huadong, CAO Yichen, NIE Wenjie, et al (1641)
- Calculation method for in-situ stress of shale reservoir in Southeast Chongqing CHEN Qiao, XU Fenglin, ZHAO Binling, et al (1650)
- Analysis on the difference of production characteristics and main factors for horizontal well in M coalbed methane field of Northern Bowen Basin CUI Zehong, WANG Jianjun, LIU Lingli, et al (1660)
- Influence of magmatic activities in Liujiang Basin on hydrogeological characteristics of main coalfields WANG Haijun (1670)
- Water chemistry in coal preparation: Effect of water chemistry properties on interparticle interaction ZHANG Zhijun, ZHUANG Li, LIU Jiongtian (1685)
- Experimental investigation on flow characteristics of fluidized bed cone valve XIAO Huiren, YAO Yuge, ZHANG Man, et al (1694)



煤炭学报



媒传媒

中国煤炭行业
知识服务平台

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 46 卷第 5 期(总第 320 期) 2021 年 5 月

Monthly (Started in 1964)

Vol. 46 No. 5 (Series No. 320) May 2021

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
副 主 任 常琛
 (主持工作)
副 主 任 常明然
责任编辑 韩晋平 常琛 常明然
 郭晓炜 钱小静 黄小雨
数字编辑 郭晓炜 宫在萍
技术编辑 郑红瑞
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 中国国际图书贸易总公司
 (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
Associate Director (Chair) CHANG Chen
Associate Director CHANG Mingran
Responsible Editor HAN Jinping CHANG Chen
 CHANG Mingran GUO Xiaowei
 QIAN Xiaojing HUANG Xiaoyu
Digital Editor GUO Xiaowei GONG Zaiqin
Technical Editor ZHENG Hongrui
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

万方数据

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