

中国科技核心期刊

ISSN 1674-1803  
CN 10-1364/TD

# 中国煤炭地质

## COAL GEOLOGY OF CHINA

国务院国有资产监督管理委员会 主管  
中国煤炭地质总局 主办

中国煤炭地质

二〇二一年

第三十三卷

第十期

(总第二七四期)



10

2021

第33卷 第10期

## 目 次

沁水盆地石炭—二叠纪海陆过渡相含煤岩系页岩气地质条件及勘探潜力·····	
····· 邵龙义, 杨致宇, 房超, 王帅, 顾娇杨, 张文龙, 鲁静(1)	
柳林区块煤层气水平井煤粉产出特征及影响因素研究·····	
····· 张劲, 林亮, 魏迎春, 孟涛, 王亚东, 位金昊, 谢天成(11)	
中低煤阶镜质组微孔结构对甲烷吸附能力的影响·····	丁立奇, 赵萌, 魏迎春, 王安民(17)
基于压汞、低温液氮、X射线小角散射的低阶煤储层孔隙分形特征对比·····	
····· 邹俊超, 杨政, 蓝贵港, 李利杨, 韦朗婷, 王安民, 魏迎春(22)	
基于低场核磁共振法的甲烷扩散特征研究·····	房祥龙, 蔡益栋, 刘大锰(31)
国内外地下储气库研究现状与应用展望·····	张福强, 曾平, 周立坚, 李波, 张士华(39)
多层叠置含煤系统可采煤层含气特征及控制因素——以贵州盘县马依东二井田为例·····	
····· 张孟江, 吴财芳(43)	
宁夏银川市红墩子矿区红三井田煤层气赋存特征研究·····	王建华, 梁永平(48)
山西省煤成气“增储上产”行动下勘探开发前景与对策思考·····	苏育飞, 宋儒, 魏晔(53)
湖南省“三下”找煤模式研究及靶区优选·····	朱文卿(57)
宁夏红墩子矿区富油煤赋存特征及其沉积环境研究·····	
····· 黄鹏程, 王力圆, 王贝, 梁永平, 毛兴军, 赵振明, 郭伟勇(65)	
沁水盆地中段煤系页岩气地球化学特征研究·····	曾玲(71)
格金干馏炉与铝甑干馏炉在煤热解焦油产率上的对比分析·····	
····· 张莉, 宁树正, 舒新前, 张建强, 邹卓, 舒元峰, 黄少青, 刘亢, 丁恋(76)	
江西省崇义矿区煤系石墨矿地质特征及成因探讨·····	
····· 米振华, 李阳, 邹勇军, 胡秋祥, 李金燕, 刘丽明(79)	
河南省“煤下铝”矿床成因及找矿方法研究·····	胡盛, 李科花, 杨持恒, 蔡露(85)
煤储层空气小压裂工艺技术研究·····	任贵阳, 王信通(89)

神东矿区塌陷区土壤水含量和稳定同位素特征..... 王玺凯, 赫云兰 (93)

煤矿专门水文地质勘查规范 GB/T 40130—2021 解读 ..... 沈智慧, 孙玉臣, 任虎俊, 方向清 (96)

速效水泥混合浆液注浆技术在强涌水复杂地层中的应用.....  
..... 杜铭辛, 李训魁, 赵向东, 杨建立, 李刚 (100)

导水裂隙带高度数值模拟与应用..... 姜伟 (103)

土壤源 - 空气源复合式热泵系统 ..... 郭海明 (107)

山西古交屯兰煤矿 8 号煤层带压开采评价..... 卢泽雨, 杜贝贝, 乔明昭, 费光灿 (112)

宁夏煤炭工业高质量发展与生态环境修复研究.....  
.....王高皓, 余飞龙, 刘争, 高小龙, 王宁杨, 马永祥 (116)

山西西铭矿煤矸石基础性质及资源化利用研究..... 包宏亮 (121)

基于地震沉积学的沉积相精细刻画: 以山西寺家庄矿 15 号煤层聚煤前后为例 .....  
..... 张刚, 常锁亮, 王瑞瑞, 刘波, 曾博, 刘最亮, 杨智华 (125)

槽波地震技术在晋城矿区中的应用研究..... 高国芹, 马玉龙, 李鹏飞 (134)

淮南地区煤层气压裂地面微震监测技术研究..... 王秀荣, 赵镛, 程彦, 张燕生, 陆金波 (140)

侧向电阻率视频成像测井技术在上向穿层瓦斯抽采孔中的应用研究——以平煤股份十三矿己 15-17-11110  
工作面中间低抽巷穿层钻孔为例.....  
..... 桑向阳, 贾建称, 贾茜, 张平卿, 宣孝忠, 吴艳, 董敏涛 (148)

口孜东矿 5 煤物性特征和直流电法超前探测低阻阈值的确定.....  
..... 李宏泽, 赵磊, 周官群, 陈兴海, 李洪明, 杨玉冰, 曹煜, 王宗涛 (155)

高精度成像处理技术在丰城区块重处理中的应用..... 王震 (162)

鹤岗矿区巨厚砾石等复杂条件下三维地震勘探技术应用..... 易强, 袁胜辉, 丁保国, 白忠建 (169)

高精度磁测在我国华北某矿磁性矿脉探测中的应用..... 姜杰, 王洁, 张鼎, 李运 (175)

## CONTENTS

Permo-Carboniferous Marine-terrestrial Transitional Facies Coal Measures Shale Gas Geological Conditions and Exploration Potential in Qinshui Basin .....	
..... Shao Longyi, Yang Zhiyu, Fang Chao, Wang Shuai, Gu Jiaoyang, Zhang Wenlong and Lu Jing ( 1 )	
Study on CBM Horizontal Well Coal Fines Generation Features and Impacting Factors in Liulin Block .....	
..... Zhang Jin, Lin Liang, Wei Yingchun, Meng Tao, Wang Yadong, Wei Jinhao and Xie Tiancheng ( 11 )	
Impact from Medium to Low Ranked Coal Vitrinite Micropore Structure on Methane Adsorptivity.....	
..... Ding Liqi, Zhao Meng, Wei Yingchun and Wang Anmin ( 17 )	
Contrast of Low Ranked Coal Reservoir Pore Fractal Features Based on Mercury Intrusion, Cryogenic Liquid Nitrogen, X-ray Small Angle Scattering Methods .....	
..... Zou Junchao, Yang Zheng, Lan Guigang, Li Liyang, Wei Langting, Wang Anmin and Wei Yingchun ( 22 )	
Study on Methane Diffusion Features Based on Low-field Nuclear Magnetic Resonance (LF-NMR) Method .....	
..... Fang Xianglong, Cai Yidong and Liu Dameng ( 31 )	
Underground Gas Storage Research Status Quo and Application Expectations at Home and Abroad .....	
..... Zhang Fuqiang, Zeng Ping, Zhou Lijian, Li Bo and Zhang Shihua ( 39 )	
Mineable Coal Seam Gas-bearing Features and Control Factors within Multi-seam Superimposed Coal-bearing System——A Case Study of Mayidong Minefield No.2, Panxian, Guizhou .....	
..... Zhang Mengjiang, Wu Caifang ( 43 )	
Study on CBM Hosting Features in Hongsan Minefield, Hongdunzi Mining Area, Yinchuan City, Ningxia .....	
..... Wang Jianhua, Liang Yongping ( 48 )	
Pondering on Exploration and Exploitation Prospect and Countermeasures under Gas from Coal“Reserves Updating and Producing” Action in Shanxi Province .....	
..... Su Yufei, Song Ru and Wei Ye ( 53 )	
Study on Coal Prospecting Mode under Decollements, Older Strata, Red Beds and Target Optimization in Hunan Province .....	
..... Zhu Wenqing ( 57 )	
Study on oil-rich coal occurrence characteristics and sedimentary environment in Hongdunzi Mining Area, Ningxia .....	
..... Huang Pengcheng, Wang Liyuan, Wang Bei, Liang Yongping, Mao Xingjun, Zhao Zhenming, Guo Weiyong ( 65 )	
Study on Coal Measures Shale Gas Geochemical Features in Qinshui Basin Middle Segment .....	
..... Zeng Ling ( 71 )	
Comparative Analysis of Coal Pyrolysis Tar Yields from Gray-King Gas Retort and Aluminum Gas Retort.....	
..... Zhang Li, Ning Shuzheng, Shu Xinqian, Zhang Jianqiang, Zou Zhuo, Shu Yuanfeng, Huang Shaoqing, Liu Kang and Ding Lian ( 76 )	
Discussion on Coal Measures Graphite Deposit Geological Features and Genesis in Chongyi Mining Area, Jiangxi Province .....	
..... Mi Zhenhua, Li Yang, Zou Yongjun, Hu Qiuxiang, Li Jinyan and Liu Liming ( 79 )	
Study on Genesis and Prospecting Method of Aluminum Deposit under Coal in Henan Province.....	
..... Hu Sheng, Li Kehua, Yang Chiheng and Cai Lu ( 85 )	
Study on Coal Reservoir Air Minor Fracturing Technology .....	
..... Ren Guiyang, Wang Xintong ( 89 )	



Subsidence Area Soil Moisture Content and Stable Isotope Features in Shendong Mining Area ..... Wang Xikai and He Yunlan ( 93 )

Interpretation of “Specifications for Special Hydrogeological Exploration in Coal Mines GB/T 40130—2021” ..... Shen Zhihui, Sun Yuchen, Ren Hujun and Fang Xiangqing ( 96 )

Application of Accelerated Cement Mixed Slurry Grouting Technology in Strong Water Gushing Complex Strata ..... Du Mingxin, Li Xunkui, Zhao Xiangdong, Yang Jianli and Li Gang ( 100 )

Numerical Simulation and Application of Water Conducted Zone Height ..... Jiang Wei ( 103 )

Ground Source-Air Source Hybrid Heat Pump System ..... Guo Haiming ( 107 )

Coal No.8 Mining under Aquifer Safe Water Pressure Assessment in Tunlan Coalmine, Gujiao Mining Area, Shanxi ..... Lu Zeyu, Du Beibei, Qiao Mingzhao and Fei Guangcan ( 112 )

Study on Coal Industry High Quality Development and Entironment Rehabilitation in Ningxia ..... Wang Gaohao, Yu Feilong, Liu Zheng, Gao Xiaolong, Wang Ningyang and Ma Yongxiang ( 116 )

Study on Coal Gangue Fundamental Natures and Reutilization in Ximing Coalmine, Shanxi ..... Bao Hongliang ( 121 )

Sedimentary Facies Fine Depiction Based on Seismic Sedimentology—A Case Study of Coal No.15 before and after Accumulation in Sijiazhuang Coalmine, Shanxi ..... Zhang Gang, Chang Suoliang, Wang Ruirui, Liu Bo, Zeng Bo, Liu Zuiliang and Yang Zhihua ( 125 )

Application Study of In-seam Seismic Prospecting in Jincheng Mining Area ..... Gao Guoqin, Ma Yulong and Li Pengfei ( 134 )

Study on CBM Fracturing Surface Microseismic Monitoring Technology in Huainan Area ..... Wang Xiurong, Zhao Pu, Cheng Yan, Zhang Yansheng and Lu Jinbo ( 140 )

Application Study of Lateral Resistivity Vision Imaging Well Logging Technology on Upward Crossing Gas Drainage Boreholes—A Case Study of Sixth15-17-11110 Working Face Middle Floor Drainage Road Crossing Borehole in Thirteenth Coalmine, Pingdingshan Coal Co. Ltd. .... Sang Xiangyang, Jia Jiancheng, Jia Qian, Zhang Pingqing, Xuan Xiaozhong, Wu Yan and Dong Mintao ( 148 )

Coal No.5 Physical Property Features and Low-resistivity Threshold Value Determination through Direct Current Prospecting Advanced Detection in Kouzidong Coalmine ..... Li Hongze, Zhao Lei, Zhou Guanqun, Chen Xinghai, Li Hongming, Yang Yubing, Cao Yu and Wang Zongtao ( 155 )

Application of High Precision Imaging Processing Technology in Fengcheng Block Data Reprocessing ..... Wang Zhen ( 162 )

Application of 3D Seismic Prospecting under Hugely Thick Gravels etc Complex Conditions in Hegang Mining Area ..... Yi Qiang, Yuan Shenghui, Ding Baoguo and Bai Zhongjian ( 169 )

Application of Precision Magnetic Survey on Magnetic Vein Prospecting in a North China Ore Deposit ..... Jiang Jie, Wang Jie, Zhang Ding and Li Yun ( 175 )