

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

二〇二二年

第三十四卷

第九期

(总第二八六期)



# 9

## 2022

第34卷 第9期



## 目 次

### • 矿产地质 •

- 康滇古陆两侧晚二叠世沉积环境分析与富有机质页岩分布特征..... 门玉澎, 闫剑飞, 余 谦, 张 茜, 张海全, 康建威, 曹峻锋 (1)
- 晋中盆地西南部地热地质条件及资源潜力分析..... 易 炜, 徐 强, 赵 岳 (4)
- 河南信阳尖山萤石矿地质特征及成因分析..... 杨 森, 黄传计, 赵 伟 (11)
- 鄂尔多斯盆地东北部下三叠统刘家沟组砂岩岩石学特征研究..... 张志军 (18)
- NaOH-HCl 酸碱法制备超纯煤的实验研究 ..... 李 伟 (27)

### • 水文地质 • 工程地质 • 环境地质 •

- 河北省张家口市蔚县西庄村地下水位上升原因分析..... 李一彩 (33)
- 鹤岗矿区乌山煤矿水文地质特征研究..... 程振雨 (37)

### • 物探 •

- 级联反演在煤矿盾构机掘进路线优化中的应用..... 张 新, 石贵飞, 师素珍, 时靖雪, 姚学君, 谢东山, 王坤明 (43)
- 煤层气压裂微震监测数据高级属性解释技术研究..... 王秀荣, 赵争光, 张燕生, 陆金波, 马彦良, 左卫华 (49)
- 孔中电阻率 CT 法在古海塘探测中的应用 ..... 吕 骅 (55)
- 致密砂岩储层岩石物理模型应用分析..... 张恒铁 (59)
- 以山西某矿为例浅析井地联合物探在陷落柱勘查中的应用..... 韦乖强, 赵秀玲 (64)
- 约束稀疏脉冲反演在煤层厚度预测中的应用..... 张晨林 (68)

### • 3S 技术 •

- 基础地理信息共享平台设计与实现..... 程 盼, 姚春雨 (73)
- 矿产开采与勘探协同工作平台的实现研究..... 张大志 (77)

## CONTENTS

### MINERAL GEOLOGY

- Late Permian Sedimentary Environment and Distribution Characteristics of Organic-rich Shales on Both Sides of the Kangtien Old Land .....  
..... Men Yupeng, Yan Jianfei, Yu Qian, Zhan Qian, Zhang Haiquan, Kang Jianwei and Cao Junfeng (1)
- Analysis of Geothermal Geological Conditions and Resource Potential in the southwest of Jinzhong Basin .....  
..... Yi Wei, Xu Qiang and Zhao Yue (4)
- Jianshan Fluorite Ore Deposit Geological Features and Genetic Analysis in Xinyang City, Henan Province .....  
..... Yang Sen, Huang Chuanji and Zhao Wei (11)
- Study on the Characteristics of Sandstone in the Lower Triassic Liujiagou Formation in the Northeastern of the Ordos Basin .....  
..... Zhang Zhijun (18)
- Experimental Study on Preparation of Ultra-pure Coal by NaOH-HCl Acid-base Method ..... Li Wei (27)

### HYDROGEOLOGY,ENGINEERING GEOLOGY,ENVIRONMENTAL GEOLOGY

- Analysis of Xizhuang Village Groundwater Level Rising Causation in Yuxian County, Zhangjiakou City, Hebei Province .....  
..... Li Yicai (33)
- Study on Hydrogeological Characteristics of Niaoshan Coal Mine in Hegang Mining Area ... Cheng Zhenyu (37)

### GEOPHYSICAL EXPLORATION

- Application of Cascade Inversion in Tunneling Route Selection of Coal Mine Shield Machine.....  
..... Zhang Xin, Shi Guifei, Shi Suzhen, Shi Jingxue, Yao Xuejun, Xie Dongshan and Wang Kunming (43)
- Research on Advanced Microseismic Attributes Interpretation Technology for Hydraulic Fracturing of Coalbed Methane Reservoir .....  
..... Wang Xiurong, Zhao Zhengguang, Zhang Yansheng, Lu Jinbo, Ma Yanliang and Zuo Weihua (49)
- Application of Borehole Resistivity CT Method for Detecting Ancient Seawall .....Lyu Hua (55)
- Application and Analysis of Petrophysical Model for Tight Sandstone Reservoir ..... Zhang Hengtie (59)
- Analysis on Joint Well-Ground Geophysical Prospecting for Subsided Column in one Shanxi Coal Mine .....  
..... Wei Guaiqiang and Zhao Xiuling (64)
- Application of Constrained Sparse Pulse Inversion in Coal Thickness Prediction ..... Zhang Chenlin (68)

### 3S TECHNOLOGY

- Design and Implementation of Basic Geographic Information Sharing Platform .....  
..... Cheng Pan and Yao Chunyu (73)
- Research on Realization of Collaborative Work Platform for Mineral Mining and Geology Prospecting .....  
..... Zhang Dazhi (77)