

# 中國煤炭地質

COAL GEOLOGY OF CHINA

11

中国煤炭地质总局  
中煤地质工程总公司

主办  
协办

2019 第31卷

全面实施 “11463”  
总体发展战略  
实现科技兴局



## 目 次

### · 专栏——“三个地球” ·

- 煤炭地质“三个地球”的理论技术探讨与展望…………… 赵 平 (1)  
新时代煤炭地质勘查工作的发展方向——“三个地球”建设…… 王 佟, 赵 欣, 林中月, 孙 杰 (7)  
基于“美丽地球”建设的煤炭地质勘查研究…………… 谭克龙, 潘海洋, 徐 翰, 殷榕蔚, 陈美英 (11)  
煤炭地质单位建设“数字地球”综述…………… 谢志清, 彭桂辉 (15)  
以塔里木盆地钾盐资源快速评价为例践行“透明地球”建设理念……………  
…………… 邓小林, 王 凡, 韦 钊, 王 健, 王占文 (19)  
关于煤炭地质单位“透明地球”建设的若干思考…………… 刘福胜, 马彦良, 李 华 (26)

### · 煤层气·页岩气·

- 淮南煤田连塘李井田煤层气地质特征…………… 窦新钊, 张文永, 孙 贵, 丁 海, 石耀军, 易小会 (31)  
魏家地煤矿采空区地面钻孔瓦斯抽放发电的可行性及经济效益分析…………… 寇宏杰 (37)  
山西省夏店煤矿瓦斯抽采钻孔水力造穴增透技术应用…………… 吕 毅, 李忠群, 刘小鹏 (40)

### · 地热 ·

- 广西合山煤田隐伏地热找矿前景分析…………… 张福强, 赵冠华, 廖家隆, 周立坚, 韦梦蝶 (43)  
陇东盆地地热资源特征与开发利用研究…………… 马永辉 (50)

### · 水文地质·工程地质·环境地质·

- 基于单位面积静涌水量双因子的煤层顶板突水危险性评价…………… 方向清 (55)  
浅埋多煤层开采方式对地表沉陷运移影响的数值模拟研究…………… 张缓缓, 叶永芳 (62)  
滑动构造对煤层巷道围岩的影响…………… 盛 刚 (66)

### · 钻探·物探·

- 煤层陷落柱的槽波频散特征研究…………… 董占元, 吴国庆 (70)  
基于 AMT 法的中宁平原水文地质特征研究 …………… 马永祥, 闫建波, 王嘉文, 马林军, 苗刚 (74)  
可控源音频大地电磁测深法在地热勘查中有效性探讨…………… 陆桂福, 苏文利, 刘福胜 (80)

# CONTENTS

## SPECIAL COLUMN——“TRIPLE EARTH”

- “Triple Earth” Theory in Coal Geology: Discussion and Prospect ..... Zhao Ping (1)  
New Era Coal Geological Exploration Development Orientation—the “Triple Earth” Construction .....  
..... Wang Tong, Zhao Xin, Lin Zhongyue and Sun Jie (7)  
Study on Coal Geological Exploration Based on “Beautiful Earth” Construction .....  
..... Tan Kelong, Pan Haiyang, Xu Han, Yin Rongwei and Chen Meiyong (11)  
A Summary of “Digital Earth” Construction in Coal Geological Exploration Units .....  
..... Xie Zhiqing, Peng Guihui (15)  
Practice “Transparent Earth” Construction Idea through a Case Study of Tarim Basin Potash Salt Resource Fast  
Assessment ..... Deng Xiaolin, Wang Fan, Wei Zhao, Wang Jian and Wang Zhanwen (19)  
Pondering on Some Issues in Coal Geological Exploration Unit “Transparent Earth” Construction .....  
..... Liu Fusheng, Ma Yanliang and Li Hua (26)

## COALBED GAS, SHALE GAS

- CBM Geological Features in Liantangli Minefield, Huainan Coalfield .....  
..... Dou Xinzhaohao, Zhang Wenyong, Sun Gui, Ding Hai, Shi Yaojun and Yi Xiaohui (31)  
Feasibility and Economic Benefit Analysis for Surface Borehole Gas Drainage Power Generation in Weijiadi Coalmine  
Gob Area ..... Kou Hongjie (37)  
Application of Gas Drainage Drilling Hydraulic Cavitation Permeability Enhancing in Xiadian Coalmine, Shanxi  
Province ..... Lyu Yi, Li Zhongqun and Liu Xiaopeng (40)

## GEOHERMAL ENERGY

- Prospect Analysis of Concealed Geothermal Prospecting in Heshan Coalfield, Guangxi .....  
..... Zhang Fuqiang, Zhao Guanhua, Liao Jialong, Zhou Lijian, Wei Mengdie (43)  
Study on Geothermal Resource Features and Exploitation, Utilization in Longdong Basin ..... Ma Yonghui (50)

## HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONMENTAL GEOLOGY

- Coal Roof Water Bursting Hazard Assessment Based on Static Water Inflow per Unit Area Dual Factors .....  
..... Fang Xiangqing (55)  
Numerical Simulation Study on Surface Subsidence Migration under Impact from Different Shallow Buried Multi-coal  
Mining Systems ..... Zhang Huanhuan, Ye Yongfang (62)  
Impacts from Gliding Tectonics on Coal Road Country Rock ..... Sheng Gang (66)

## DRILLING, GEOPHYSICAL EXPLORATION

- Study on Coal Subsided Column Channel Wave Dispersion Features .....  
..... Dong Zhanyuan, Wu Guoqing (70)  
Study on Hydrogeological Features in Zhongning Plain Based on AMT Method .....  
..... Ma Yongxiang, Yan Jianbo, Wang Jiawen, Ma Linjun and Miao Gang (74)  
Effectiveness Discussion of CSAMT Sounding in Geothermal Prospecting .....  
..... Lu Guifu, Su Wenli and Liu Fusheng (80)