

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

第七期

(总第二八三期)



7

2022

第34卷 第7期

目 次

· 能源地质 ·

- 煤层气“零点”理论及福建煤层低瓦斯原因研究·····林宣明, 谭克龙(1)
鄂尔多斯盆地东缘石西区块煤层气及致密砂岩气资源潜力评价·····魏若飞, 信 凯(7)
ORC 发电系统在干热岩试验性发电中的应用 ·····
·····李 翔, 齐晓飞, 上官拴通, 苏 野, 田小凤, 田兰兰, 潘苗苗, 宋国梁(12)

· 非煤地质 ·

- 吐哈盆地十红滩铀矿床北矿带钙质砂岩分布特征及其对地浸开采影响·····
·····杨冰彬, 乔海明, 刘治国, 伍 群(16)
柴达木盆地中西部碱石山背斜深层卤水赋存特征研究····· 何邦超(22)

· 水文地质 · 工程地质 · 环境地质 ·

- 砂岩裂隙注浆浆液扩散机理及影响因素研究····· 孙振洋(28)
潞安矿区五阳煤矿 8005 工作面关键层分布特征及离层发育监测 ·····
·····樊 斌, 赵 明, 李世念, 林倚天(34)
南京市江宁区横山凹滑坡发育特征及稳定性分析····· 陈宗全(39)
内蒙古鲁新煤矿 11 煤开采导水裂隙带高度及充水危险性评价 ····· 郑 纲, 王红梅(44)
基于 Piper-PCA-MLP 神经网络的矿井涌水水源识别方法研究 ····· 刘旭东, 张 瑞, 万 宝(50)
青海省祁连山聚乎更矿区冻土特征及其生态地质功能作用研究·····
·····王伟超, 梁振新, 张文龙, 张永安, 刘世明, 黎全青, 马永龙(56)
遥感技术在煤矿山环境监测评价中的应用····· 杨 创, 李聪聪, 万余庆(61)

· 物探 ·

- 测井数据在固原硝口地区岩盐矿品位定量解释中的应用····· 陈少泽, 张 媛, 张 华(67)
平稳随机信号的可预测性分析与熵值估计····· 陈 斌(71)

CONTENTS

RESOURCE GEOLOGY

- Study on “Zero-Point” Theory of Coaled Methane and the Causes of Low Coalbed Methane Content in Fujian Lin Xuanming and Tan Kelong (1)
- CBM and Compact Sandstone Gas Resources Potential Assessment in Shixi Block, Ordos Basin Eastern Margin Wei Ruofei and Xin Kai (7)
- Application of ORC Power Generation System in Hot Dry Rock Pilot Power Generation Li Xiang, Qi Xiaofei, Shangguan Shuantong, Su Ye, Tian Xiaofeng, Tian Lanlan, Pan Miaomiao and Song Guoliang (12)

NON-COAL GEOLOGY

- Calcareous Sandstone Distribution Features and Its Impact on In-situ Leaching of Uranium Exploitation in North Ore Belt of Shihongtan Uranium Deposit, Turpan-Hami Basin Yang Bingbin, Qiao Haiming, Liu Zhiguo and Wu Qun (16)
- Study on Jianshishan Anticline Deep Brine Hosting Features in Midwestern Qaidam Basin He Bangchao (22)

HYDROGEOLOGY,ENGINEERING GEOLOGY,ENVIRONMENTAL GEOLOGY

- Study on Sandstone Fissure Filling Grouting Slurry Diffusion Mechanism and Impacting Factors Sun Zhenyang (28)
- Critical Layer Distribution Features and Abscission Layer Development Monitoring in Wuyang Coalmine Coal Face No.8005, Lu’an Mining Area Fan Bin, Zhao Ming, Li Shinian and Lin Yitian (34)
- Hengshanao Landslide Development Features and Stability Analysis in Jiangning District, Nanjing City Chen Zongquan (39)
- Coal No.11 Extraction Water Conducted Fissure Zone Height and Water Filling Hazard Assessment in Luxin Coalmine, Inner Mongolia Zheng Gang and Wang Hongmei (44)
- Study on Mine Water Inrush Source Discrimination Method Based on Piper-PCA-MLP Neural Network Liu Xudong, Zhang Rui and Wan Bao (50)
- Research on Permafrost Characteristics and Eco-geological Function of Juhugen Mining Area, Qilian Mountains, Qinghai Province Wang Weichao, Liang Zhenxin, Zhang Wenlong, Zhang Yongan, Liu Shiming, Li Quanqing and Ma Yonglong (56)
- Application of Remote Sensing Technology in Coalmine Environmental Monitoring and Assessment Yang Chuang, Li Congcong and Wan Yuqing (61)

GEOPHYSICAL EXPLORATION

- Application of Well Logging Data on Halite Ore Grade Quantitative Interpretation in Xiaokou Area, Guyuan Chen Shaoze, Zhang Yuan and Zhang Hua (67)
- Predictability Analysis and Entropy Estimating for Stationary Random Signal Chen Bin (71)