

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

二〇二三年
第七期
第35卷
第七期



7



2023

第35卷 第7期

目 次

· 能源地质 ·

- 低变质烟煤中低温热解机理研究进展 苏小平,李 宁,王志超,申 涛,张 平(1)
- 华北赋煤区“煤铁共益”理论研究与“煤下找铁”工程实践——以山东黄河北煤田富铁矿找矿为例
..... 王怀洪,王勇军,朱裕振,沈立军,李洪奎,李秀章,周明磊,张心彬,邵玉宝,张文艳,闫 冰,张 龙(7)
- 新疆吐哈煤田急倾斜煤层火区精准勘查技术研究——以吐鲁番 221 团煤矿为例
..... 沈宝存,张 号,肖明宏,陈永健(12)

· 水文地质 · 工程地质 · 环境地质 ·

- 海太过江通道公路段工作井基坑降水优化设计 霍修时,黄 勇,柴春阳(21)
- 基于氢氧同位素的陈家河流域地表水与地下水时空特征研究 屈晓明(28)
- 覆岩离层时空演化规律及注浆开采实践——以夏店煤矿 3117 工作面为例 张志军(33)
- 基于条带式充填开采的离层注浆减沉技术 秦立涛,张建中,赵福森,杨军辉,徐博会,刘宇鑫(41)
- 地面区域治理技术在隐伏断层超前探查中的应用 王 震(47)
- 榆林曹家滩煤矿井下充填注浆材料制备研究 亓梦茹,孙箐彬,贺 军,阮泽宇,颜 磊,杜金龙(51)

· 物 探 ·

- 十字交叉域去噪技术在西部地区地热勘探中的应用 李广才,雍 凡,王兴宇,王 通,梁明星(55)
- 基于信息量模型的地质灾害易发性评价——以贵州省荔波县为例 王万金,钟 响(59)
- 基于组合赋权的有限区间云模型底板突水风险性评价 马留柱(68)
- 基于探地雷达数据的公路病害 U-net 识别应用 袁洪杰,殷 浩,李大海(74)
- 综合物探方法在岩溶塌陷调查中的应用分析 田必林,姜 杰,郝立彬,戴 晖(79)

CONTENTS

ENERGY GEOLOGY

- Research Progress in Low-temperature Pyrolysis Mechanism of Low-rank Bituminous Coal
..... SU Xiaoping, LI Ning, WANG Zhichao, SHEN Tao, ZHANG Ping(1)
- Theoretical Research on “Coal-iron Co-basin” and “Iron Finding under Coal” Engineering Practice in the Coal-producing
Region of North China—A Case Study of Iron-rich Ore Finding in the Yellow River North Coalfield in Shandong
..... WANG Huaihong, WANG Yongjun, ZHU Yuzhen, SHEN Lijun, LI Hongkui,
LI Xiuzhang, ZHOU Minglei, ZHANG Xinbin, SHAO Yubao, ZHANG Wenyan, YAN Bing, ZHANG Long(7)
- Research on Precise Exploration Technology of Sharply Inclined Coal Seam Fire Area in Tuha Coalfield of Xinjiang
— A Case Study of the Turpan 221 Regiment Coal Mine
..... SHEN Baocun, ZHANG Hao, XIAO Minghong, CHEN Yongjian(12)

HYDROGEOLOGY,ENGINEERING GEOLOGY,ENVIRONMENTAL GEOLOGY

- Optimal Design of Foundation Pit Dewatering Scheme to the Working Well in Highway Section of the Haitai
Crossing ChannelHUO Xiushi, HUANG Yong, CHAI Chunyang(21)
- Study on Spatial-temporal Characteristics of Surface Water and Groundwater in the Chenjia River Basin Based on
Hydrogen and Oxygen IsotopesQU Xiaoming(28)
- Overburden Abscission Layer Spatial-temporal Evolution Pattern and Grouting Mining Practice—A Case Study
of 3117 Working Face in Xiadian Coal MineZHANG Zhijun(33)
- Study on Overburden Abscission Grouting Technology for Reducing Ground Subsidence Based on Strip Filling Mining
..... QIN Litao, ZHANG Jianzhong, ZHAO Fusen, YANG Junhui, XU Bohui, LIU Yuxin(41)
- Application of Ground Regional Governance Technology in Advance Exploration of Hidden Faults
..... WANG Zhen(47)
- Study on Preparation of Underground Filling Grouting Material in Caojiatan Coal Mine of Yulin
.....QI Mengru, SUN Qingbin, HE Jun, RUAN Zeyu, YAN Lei, DU Jinlong(51)

GEOPHYSICAL EXPLORATION

- Application of Cross Array Denoising Technology on Geothermal Exploration in Western China
..... LI Guangcai , YONG Fan , WANG Xingyu , WANG Tong , LIANG Mingxing (55)
- Evaluation of Geological Hazard Susceptibility Based on Information Quantity Model—A Case Study of Libo
County, Guizhou ProvinceWANG Wanjin, ZHONG Xiang(59)
- Risk Evaluation of Floor Water Inrush Based upon Combined Weighted Finite Interval Cloud Model
.....MA Liuzhu(68)
- Application of U-net Road Diseases Recognition Based on Ground Penetrating Radar Data
..... YUAN Hongjie, YIN Hao, LI Dahai(74)
- Application Analysis of Different Geophysical Methods in Karst Collapse Detection
..... TIAN Bilin, JIANG Jie, HAO Libin, DAI Hui(79)

中国煤炭地质

ZHONGGUO MEITAN DIZHI

(原《中国煤田地质》)

月刊·1989年创刊

第35卷 第7期 总第297期 2023

COAL GEOLOGY OF CHINA

monthly · founded in 1989

Vol. 35 No.7 serial No.297 2023

主管单位: 国务院国有资产监督管理委员会

主办单位: 中国煤炭地质总局

出版单位: 《中国煤炭地质》编辑部

通讯地址: 北京市丰台区靛厂路299号

邮政编码: 100039

网址: <http://www.zgmt.cbpt.cnki.net>

电子信箱: zhgmtzh@163.com

主 编: 张德高

常务副主编: 耿建军

副 主 编: 李华 010-88246688-6401

印 刷: 北京博海升彩色印刷有限公司

发 行: 《中国煤炭地质》编辑部

发行范围: 公开发行

出版日期: 2023-7-25

定 价: 15.00 元

Governor: State-owned Assets Supervision and Administration Commission of the State Council(SASAC)

Sponsor: China National Administration of Coal Geology

Edited & Published by: Coal Geology of China Editorial Board

Communication address: No.299 Dianchang Road Fengtai District Beijing

Postal Code: 100039

Website: <http://www.zgmt.cbpt.cnki.net>

E-mail: zhgmtzh@163.com

Chief Editor: Zhang Degao

Administrative Deputy Chief Editor: Geng Jianjun

Deputy Chief Editor: Li Hua (010-88246688-6401)

Printer: Beijing BOHS Color Printing Co., Ltd.

Distributor: Coal Geology of China Editorial Board

Distribution Limit: Distribution to the public both in home and abroad

Publishing Date: 2023-7-25

Price: 15.00 RMB Yuan

ISSN 1674-1803

CN 10-1364/TD

ISSN 1674-1803

