



# 目 次

## · 煤田地质 ·

- 论鄂尔多斯盆地中央古隆起对石炭 - 二叠纪聚煤作用的控制 ..... 雷小乔 (1)  
宁夏任家庄煤矿 9# 煤中硫的地球化学特征及其沉积环境 .....  
..... 吴 蒙, 秦云虎, 熊 科, 刘伟民, 杨 柳 (7)  
煤储层酸化增渗影响因素及酸化压裂选井原则 ..... 王镜惠, 梅明华, 刘 娟, 王华军 (12)  
叠瓦状逆冲断层构造特征及控煤作用——以六盘水煤田麦子沟煤矿为例 .....  
..... 杨 维, 张 博, 徐大杰 (15)

## · 煤层气 · 页岩气 ·

- 胜利矿区煤岩煤质特征及直接液化性能评价 ..... 张建强, 苏海云, 霍 超, 黄少青, 张 莉 (20)  
广西天峨 - 南丹地区中泥盆统罗富组页岩气地质条件研究 .....  
..... 巩书华, 王克营, 杜江, 蔡宁波, 李 岩, 王文彬 (27)

## · 水文地质 · 工程地质 · 环境地质 ·

- 条带开采覆岩应力响应机制及移动变形规律研究 ..... 廉常军 (32)  
CSCT 法在金坛老盐腔储气井腔体及井筒气密封测试中的应用 ..... 魏长青 (38)  
内蒙某矿 02 工作面涌水影响因素分析 ..... 柯贤敏, 蒲治国, 丁 湘 (41)  
陕北凉水井煤矿古河道分布及其对矿井涌水量的影响 ..... 李 瑾, 李明培 (45)  
基于靶面帷幕注浆的导水断层治理技术 ..... 薛建坤 (49)

## · 钻探物探 ·

- OVT 域 5D 数据规则化处理方法在榆林某矿中的研究与应用 ..... 李文花 (53)

## · 非煤地质 ·

- 豫南地区与萤石成矿有关的花岗岩地质特征、岩石化学特征及其成矿规律 .....  
..... 陈新立, 栗克坤, 张静杰, 范明江, 胡电梅 (58)  
贵州汇善谷锶 - 偏硅酸复合型天然饮用矿泉水成因探讨 .....  
..... 罗 腾, 陈正山, 王甘露, 牟雨亮, 李 超, 毛 铁 (68)  
张家口地区的构造体系及其对地下热水的控制作用 .....  
..... 李泓泉, 张树胜, 谢明忠, 任建帅, 周建飞 (74)  
面向遥感影像需求自然语言描述解析与推理的时间本体建模 ..... 曹启程 (83)

## CONTENTS

### COAL GEOLOGY

- Study on Central Paleouplift Control on Permo-Carboniferous Coal Accumulation in Ordos Basin .....  
..... Lei Xiaoqiao (1)  
Geochemical Feature and Sedimentary Environment of Sulfur in Coal No.9 of Renjiazhuang Coalmine, Ningxia .....  
..... Wu Meng, Qin Yunhu, Xiong Ke, Liu Weimin and Yang Liu (7)  
Coal Reservoir Acidification Permeability Enhancing Impact Factors and Acidification Fracturing Well Selection  
Principle ..... Wang Jinghui, Mei Minghua, Liu Juan and Wang Huajun (12)  
Imbricate Thrust Structural Features and Coal Controlling—A Case Study of Maizigou Coalmine in Lupanshui  
Coalfield ..... Yang Wei, Zhang Bo and Xu Dajie (15)

### COALBED GAS, SHALE GAS

- Coal Petrologic and Quality Featuresand Direct Liquefaction Performance Assessment in Shengli Mining Area .....  
..... Zhang Jianqiang, Su Haiyun, Huo Chao, Huang Shaoqing and Zhang Li (20)  
Study on Middle Devonian Luofu Formation Shale Gas Geological Condition inTian'e-Nandan Area, Guangxi .....  
..... Gong Shuhua, Wang Keying, Du Jiang, Cai Ningbo, Li Yan and Wang Wenbin (27)

### HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONMENTAL GEOLOGY

- Study on Partial Extraction Overburden Stress Response Mechanism andMoving Deformation Pattern .....  
..... Lian Changjun (32)  
Application of CSCT Method on Old Salt Cavern Transformed Gas Storage Cavity and ShaftTightness Test in Jintan  
..... Wei Changqing (38)  
Analysis of Water Inrush Impacting Factors in Working Face No.02 of an Inner Mongolia Coalmine .....  
..... Ke Xianmin, Pu Zhiguo and Ding Xiang (41)  
Paleochannels Distribution and Impact on Mine Water Inflow in Liangshuijing Coalmine, Northern Shaanxi .....  
..... Li Jin, Li Mingpei (45)  
Water ConductedFault Control Technology Based on Target Face Curtain Grouting ..... Xue Jiankun (49)

### DRILLING, GEOPHYSICAL EXPLORATION

- Research and Application of OVT Domain 5D DataRegularization Processing in a Yulin Mine ..... Li Wenhua (53)

### NON-COAL GEOLOGY

- GraniteGeological, Rock Chemical Features Related to Fluorite Mineralization and Ore-forming Pattern in Southern  
Henan Area ..... Chen Xinli, Li Kekun, Zhang Jingjie, Fan Mingjiang and Hu Dianmei (58)  
Discussion on Strontium-Metasilicic Acid CompositeType Natural Drinking Mineral Water Genesis in Huishangu,  
Guizhou ..... Luo Teng, Chen Zhengshan, Wang Ganlu, Mu Yuliang, Li Chao and Mao Tie (68)  
Tectonic System and Its Geothermal Water Controlling in Zhangjiakou Area .....  
..... Li Hongquan, Zhang Shusheng, Xie Mingzhong, Ren Jiangshuai and Zhou Jianfei (74)  
Time Ontology Modeling for Remote Sensing Image Requirements of Natural Language Descriptive Analysis and  
Ratiocination ..... Cao Qicheng (83)