

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)

CST 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 Features and 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 in Tian'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 and Moving Deformation Pattern Lian Changjun (32)
- Application of CSCT Method on Old Salt Cavern Transformed Gas Storage Cavity and Shaft Tightness 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 Conducted Fault Control Technology Based on Target Face Curtain Grouting Xue Jiankun (49)

DRILLING, GEOPHYSICAL EXPLORATION

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

NON-COAL GEOLOGY

- Granite Geological, 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 Composite Type 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)