

中国煤炭学会煤层气专业委员会会刊

中国期刊全文数据库收录 中国核心期刊（遴选）数据库收录

中国学术期刊综合评价数据库收录 中国科技期刊数据库收录

ISSN 1672 – 3074

CN 11 – 5011 / TD

中国煤层气 5 2013

CHINA COALBED METHANE



ISSN 1672-3074



煤 炭 信 息 研 究 院
中 联 煤 层 气 有 限 责 任 公 司

主 办

目 录

2013年第5期

中国平煤神马集团瓦斯防治对策与实践	梁铁山	(3)
焦坪矿区煤层气储层数值模拟与排采制度研究	王成	(7)
内蒙古乌海市渤海湾区域煤层气含量及影响因素浅析	赵彦 王艳玲 蒋平生	(12)
松软煤层含气量研究—以平顶山矿区首山一矿为例	汪万红	(17)
构造煤储层煤粉产出机理及防治对策	王战锋 许耀波	(20)
利用测井信息联合地震多属性反演方法预测煤层气富集区	金泽亮 薛海飞 柏冠军	(23)
基于测井响应的煤体结构定量判识方法	谢学恒 樊明珠	(27)
扩大煤层气分支井控制面积探索	姜维寨 王锁涛 孟宪军 李洪明 霍丽芬	(30)
注入/压降试井方法在煤层气井中的应用及其结果分析	张裕虎 曲鹏程	(34)
煤层气排采采用螺杆泵系统的适应性研究	付倩倩 王旱祥	(40)
利用低浓度瓦斯发电技术研究与应用	孙瑞玉 薄其山 李虎虎 邢建华	(44)

Main Contents

Vol. 10 No. 5

Countermeasures and Practice of Gas Prevention and Control of China Pingmei Shenma Group LIANG Tieshan	(3)
Study of Coalbed Methane Reservoir Numerical Simulation and Drainage System in Jiaoping Mining Area WANG Cheng	(7)
Analysis on the Content of Coalbed Methane and Its Influencing Factors in Bohai Bay of Wuhai City in Inner Mongolia ZHAO Yan et al.	(12)
Research on the Gas Content of Soft Coal Seam-A Case Study of Shoushan No. 1 Coal Mine in Pingdingshan Area WANG Wanhong	(17)
Occurrence Mechanism of Coal Dust in Tectonically Deformed Coal Reservoir and Its Control Measures WANG Zhanfeng et al.	(20)
Prediction of CBM-rich Area by Inversion Methods from Logging Data and Seismic Multi-Attribute JIN Zeliang et al.	(23)
Quantitative Identification of Deformed Coals Based on Logging Response XIE Xueheng et al.	(27)
Research on the Expansion of CBM Multi-lateral Well Control Space JIANG Weizhai et al.	(30)
The Application and the Releated Result Analysis of Injection & Depressurization Well Test in the CBM Wells ZHANG Yuhu et al.	(34)
Study on the Adaptability of the Screw Pump System in the Exploitation of Coalbed Methane FU Qianqian et al.	(40)
Study and Application of Power Generation Technology Using Low Quality CMM SUN Ruiyu et al.	(44)