

ISSN 1000-1964  
CODEN ZKDXER

# 中国矿业大学

JOURNAL OF  
CHINA UNIVERSITY OF  
MINING & TECHNOLOGY



Q K 1 8 4 3 3 2 1

学  
报

2018年9月 第5期 第47卷

5  
2018

百种中国杰出学术期刊  
国家新闻出版广电总局“百强报刊”  
中国国际影响力优秀学术期刊  
中国高校杰出科技期刊  
万方数据

ZHONGGUO KUANGYE DAXUE XUEBAO

# 中国矿业大学学报

2018年第47卷第5期

## 目 次

- 基于 AVO 反演与叠前同步反演预测构造煤分布 ..... 彭苏萍, 魏文希, 杜文凤, 师素珍 (929)  
解吸-渗流作用下煤体变形及渗透规律试验研究 ..... 梁冰, 贾立锋, 孙维吉, 姜云 (935)  
煤岩动力灾害声电协同监测技术及预警应用 ..... 王恩元, 刘晓斐, 何学秋, 李忠辉 (942)  
美国长壁工作面自动化开采技术发展现状及思考 ..... 杜锋, 彭赐灯 (949)  
神东特殊保水开采煤层条带充填覆岩隔水层稳定性判据 ..... 孙建, 王连国, 赵光明 (957)  
巷道蝶形破坏理论及其应用前景 ..... 赵志强, 马念杰, 刘洪涛, 郭晓菲 (969)  
基于等效岩体技术的节理参数对岩体强度影响性研究 .....  
..... 杨忠民, 高永涛, 吴顺川, 成子桥, 金爱兵 (979)  
切顶成巷碎石帮泥岩碎胀特性及侧压力分析 .....  
..... 郭志飚, 王琼, 王昊昊, 马资敏, 尹松阳, 胡海龙 (987)  
低渗-致密砂岩储层“甜点”成因机制研究——以西湖凹陷 X 气田花港组为例 .....  
..... 赵仲祥, 董春梅, 林承焰, 张宪国, 孙小龙, 段冬平, 黄鑫 (995)  
砾质辫状河构型及隔夹层分布特征——以准噶尔盆地西北缘八道湾组露头为例 .....  
..... 秦国省, 胡文瑞, 宋新民, 赵亮, 陈玉琨, 田雅洁, 匡明 (1008)  
大港探区上古生界储层类型与控制因素 .....  
..... 侯中帅, 周立宏, 陈世悦, 蒲秀刚, 楼达, 付立新 (1021)  
古地貌对沉积体系和沉积微相的控制作用分析——以准噶尔盆地腹部白垩系清水河组为例 .....  
..... 厚刚福, 瞿建华, 朱峰, 徐洋, 孙靖, 王力宝, 李亚哲 (1038)  
致密砂岩气藏有效砂体规模及气井开发指标评价——以鄂尔多斯盆地神木气田太原组气藏为例 .....  
..... 孟德伟, 贾爱林, 郭智, 斩锁宝, 王国亭, 冀光, 程立华 (1046)  
受多级海平面控制的早成岩期岩溶发育模式——以鄂西渝东—湘鄂西地区石龙洞组为例 .....  
..... 卢朝进, 刘震, 田海芹, 刘明洁, 林娟华, 王媛, 杨晓光 (1055)  
海平面变化对海相临滨储层微观非均质性的控制作用  
——以塔里木盆地哈得 4 油田东河砂岩为例 .....  
..... 赵俊威, 徐怀民, 江同文, 何翠, 徐朝晖, 阳建平, 余义常, 王超 (1068)  
渤海海域白垩系义县组火山岩岩相特征及成储差异 .....  
..... 叶涛, 韦阿娟, 彭靖淞, 高坤顺, 邓辉, 鲁凤婷, 郭颖, 任云鹏 (1081)  
基于底部旋流的浮选柱内气泡尺寸分布规律 ..... 邓小伟, 刘炳天, 王永田, 张传祥, 邢宝林 (1092)  
弱磁尾矿稀土矿物连生特征及其对浮选的影响 ..... 李娜, 王其伟, 马莹, 秦玉芳, 李二斗 (1098)  
煤岩显微组分的电浮选分离及其电化学凝聚特征研究 ..... 赵伟, 李振, 杨志远, 周安宁 (1104)  
矿井含水构造地井瞬变电磁响应规律分析 ..... 李凯, 孙怀凤 (1113)  
基于 Biased-SVM 和 Poisson 曲面矿体三维自动建模方法 ..... 毕林, 赵辉, 李亚龙 (1123)  
基于随机投影深度函数的非典型道路中心线提取 .....  
..... 李玉, 王亚琼, 赵雪梅, 赵泉华, 姜治 (1131)  
联合 DInSAR 和 PIM 技术的沉陷特征模拟和时序分析 ..... 成晓倩, 马超, 康建荣, 邹友峰 (1141)  
义马褐煤显微组分酸性含氧基团特征及其抑制甲烷吸附性 .....  
..... 张航, 张小兵, 张玉贵, 雷东记 (1149)

期刊基本参数:CN32-1152/TD \* 1955 \* b \* 16 \* 228 \* zh \* P \* ¥30.00 \* 1000 \* 24 \* 2018-09

# Journal of China University of Mining & Technology

Vol. 47 No. 5 2018

## Contents

AVO inversion associated with prestack simultaneous inversion in determining the distribution of tectonic coal	PENG Suping, WEI Wenxi, DU Wenfeng, SHI Suzhen	(929)
Experimental on the law of coal deformation and permeability under desorption and seepage	LIANG Bing, JIA Lifeng, SUN Weiji, JIANG Yun	(935)
Acoustic emission and electromagnetic radiation synchronized monitoring technology and early-warning application for coal and rock dynamic disaster	WANG Enyuan, LIU Xiaofei, HE Xueqiu, LI Zhonghui	(942)
The state-of-the-art and thought of automated longwall mining in the United States	DU Feng, Syd S PENG	(949)
Stability criterion of overburden water-resistant strata supported by filling strip in Shendong special water-preserved mining area	SUN Jian, WANG Lianguo, ZHAO Guangming	(957)
A butterfly failure theory of rock mass around roadway and its application prospect	ZHAO Zhiqiang, MA Nianjie, LIU Hongtao, GUO Xiaofei	(969)
Study of the influence of joint parameters on rock mass strength based on equivalent rock mass technology	YANG Zhongmin, GAO Yongtao, WU Shunchuan, CHENG Ziqiao, JIN Aibing	(979)
Broken expand properties and lateral pressure analysis of mud rock of gangue rib in gob-side entry retaining formed by roof-cutting and pressure-releasing	GUO Zhibiao, WANG Qiong, WANG Haohao, MA Zimin, YIN Songyang, HU Hailong	(987)
Formation mechanism of “sweet spot” in low permeability and tight gas reservoirs: A case study of Huagang formation in X gas field, Xihu sag	ZHAO Zhongxiang, DONG Chunmei, LIN Chengyan, ZHANG Xianguo, SUN Xiaolong, DUAN Dongping, HUANG Xin	(995)
Gravel braided river architecture and inter-layers distribution: A case study of Jurassic Badaowan formation outcrop in the northwest of Junggar basin	QIN Guosheng, HU Wenrui, SONG Xinmin, ZHAO Liang, CHEN Yukun, TIAN Yajie, KUANG Ming	(1008)
Reservoir types and controlling factors of Upper Paleozoic in Dagang exploration area	HOU Zhongshuai, ZHOU Lihong, CHEN Shiyue, PU Xiugang, LOU Da, FU Lixin	(1021)
Controlling effect of paleogeomorphology on sedimentary system and sedimentary microfacies: A case study of Cretaceous Qingshuihe formation in the hinterland of Junggar basin	HOU Gangfu, QU Jianhua, ZHU Feng, XU Yang, SUN Jing, WANG Libao, LI Yazhe	(1038)
Effective sand scale and gas well development index evaluation: A case study of Taiyuan formation in Shenmu gas field, Ordos basin, NW China	MENG Dewei, JIA Ailin, GUO Zhi, JIN Suobao, WANG Guotong, JI Guang, CHENG Lihua	(1046)
An eogenetic paleokarst model controlled by multi-level sea-level: A case study of Shilongdong formation in Lower Cambrian, from the west Hubei and the east Chongqing to the west Hunan and Hubei, SW China	LU Chaojin, LIU Zhen, TIAN Haigin, LIU Mingjie, LIN Juanhua, WANG Yuan, YANG Xiaoguang	(1055)
The controlling effect of sea level changing on the microscopic heterogeneity of marine reservoir: Taking shoreface subspecies reservoir of Donghe sandstone in Hade 4 oilfield as an example	ZHAO Junwei, XU Huaimin, JIANG Tongwen, HE Cui, XU Zhaohui, YANG Jianping, YU Yichang, WANG Chao	(1068)
Characteristics and reservoir-forming differences of volcanic lithofacies in Yixian formation of Cretaceous in Bohai Bay area	YE Tao, WEI Ajuan, PENG Jinsong, GAO Kunshun, DENG Hui, LU Fengting, GUO Ying, REN Yunpeng	(1081)
Bubble size distribution in flotation column based on the bottom cyclone	DENG Xiaowei, LIU Jiongtian, WANG Yongtian, ZHANG Chuanxiang, XING Baoling	(1092)
Rare earth minerals intergrowth characteristics of weak magnetic tailings and its effect on rare earth flotation	LI Na, WANG Qiwei, MA Ying, QIN Yufang, LI Erdou	(1098)
Electroflotation separation of coal macerals and its electro-coagulation characteristics	ZHAO Wei, LI Zhen, YANG Zhiyuan, ZHOU Anning	(1104)
Response characteristics analysis of mine water filled structure with ground-tunnel transient electromagnetic method	LI Kai, SUN Huifeng	(1113)
Automatic 3D orebody modeling based on Biased-SVM and Poisson surface	BI Lin, ZHAO Hui, LI Yalong	(1123)
Non-typical road center line extraction based on random projection depth function	LI Yu, WANG Yaqiong, ZHAO Xuemei, ZHAO Quanhua, JIANG Zhi	(1131)
Simulation and time series analysis of mining subsidence by integrating DInSAR and PIM technology	CHENG Xiaoqian, MA Chao, KANG Jianrong, ZOU Youfeng	(1141)
Acidic oxygen-containing groups and their inhibition methane adsorption of Yima lignite maceral components	ZHANG Hang, ZHANG Xiaobing, ZHANG Yugui, LEI Dongji	(1149)

校名题字 邓小平

本刊为

中文核心期刊

《中国科学引文数据库》(CSCD) 源刊

中国科技论文统计源期刊(CSTPCD)

《工程索引》(Ei Compendex) 收录期刊

Scopus 收录期刊

俄罗斯《文摘杂志》(AJ) 收录期刊

美国《化学文摘》(CA)、《剑桥科学文摘》(CSA) 收录期刊

英国《煤文摘》(Coal Abstracts)、《煤文精选》(CH) 收录期刊

中国矿业大学  
学报

ZHONGGUO KUANGYE DAXUE XUEBAO

(双月刊, 1955年创刊)

第47卷 第5期 (总第224期) 2018年9月

Journal of China University of  
Mining & Technology

(Bimonthly, Started in 1955)

Vol.47 No.5(Series No.224) Sep.2018

主管单位 中华人民共和国教育部

Administred by Ministry of Education, P.R.China

主办单位 中国矿业大学

Sponsored by China University of Mining and Technology

编辑出版 中国矿业大学学报编辑部

Edited and Published by Editorial Board of Journal of CUMT

(江苏徐州 221008)

(Xuzhou, Jiangsu 221008)

主 编 骆振福

Editor in Chief LUO Zhenfu

印 刷 中矿大印发科技有限公司

Distributed by China Publication Foreign Trading

订 阅 全国邮局 邮发代号 28-73

Corporation (P.O.Box 782, Beijing, China)

国外发行 中国出版对外贸易总公司

(北京 782 信箱)



中国标准连续出版物号: ISSN 1000-1964  
CN 32-1152/TD

<http://zgkd.chinajournal.net.cn>  
<http://xb.cumt.edu.cn>  
E-mail:journal@cumt.edu.cn

ISSN 1000-1964

定价: 30.00元



09>