

# 煤炭学报

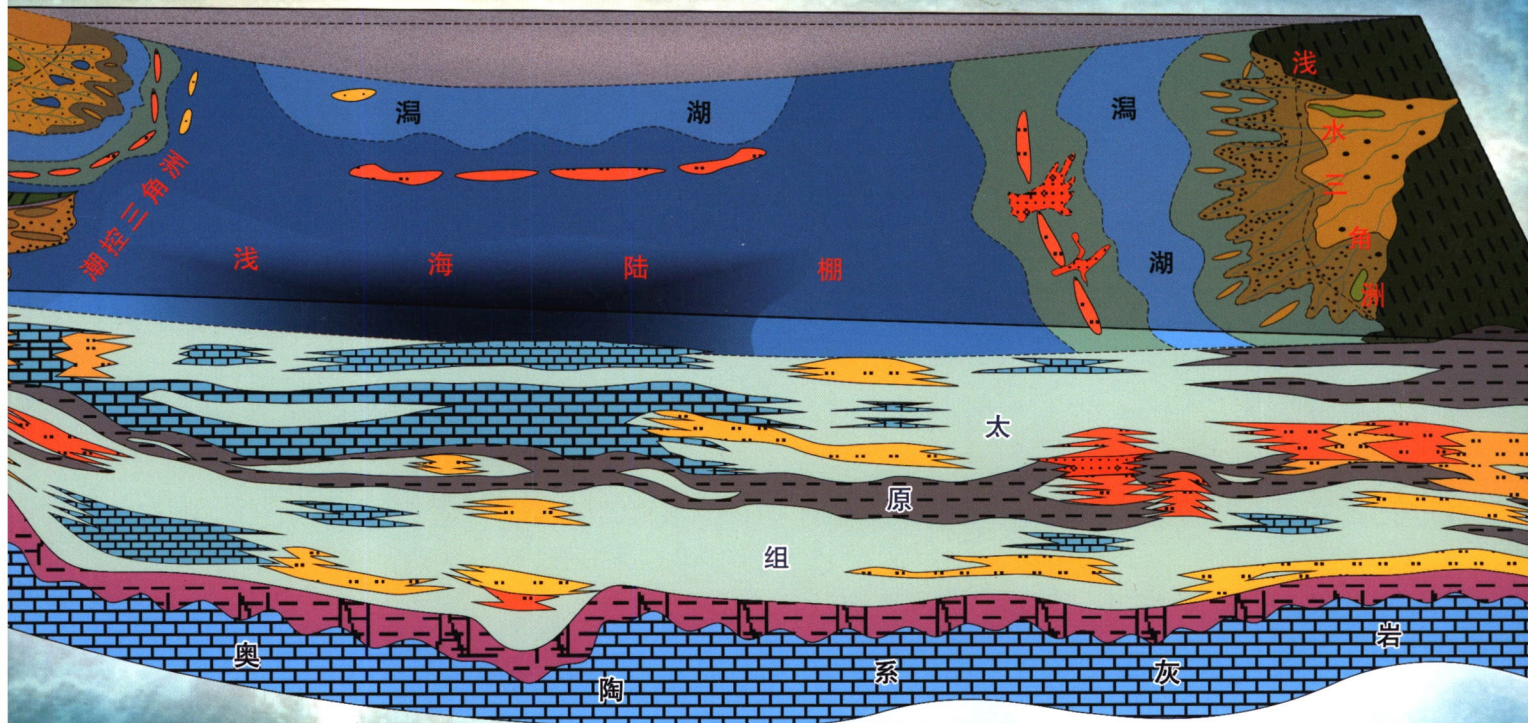
JOURNAL OF CHINA COAL SOCIETY



Q K 2 1 3 3 6 6 2

## “煤系天然气聚集理论与勘探开发技术”专题

客座主编：秦 勇



8

2021

第46卷 第8期  
2021年8月出版

ISSN 0253-9993



9 770253 999215

中国科学技术协会 主管

中国煤炭学会 主办

万方数据



2021年 第46卷 第8期

## “煤系天然气聚集理论与勘探开发技术”专题

- 煤系气聚集系统与开发地质研究战略思考 ..... 秦 勇(2387)  
影响中国煤层气产业发展的技术和非技术要素分析 ..... 杨陆武,崔玉环,王国玲(2400)  
准噶尔盆地煤层气勘探开发与地质研究进展  
..... 汤达祯,杨曙光,唐淑玲,陶 树,陈世达,张奥博,蒲一帆,张泰源(2412)  
深部微构造特征及其对煤层气高产“甜点区”的控制——以鄂尔多斯盆地东缘大吉地区为例  
..... 闫 霞,徐凤银,聂志宏,康永尚(2426)  
“源-储-输导系统”联控煤系气富集成藏机制——以鄂尔多斯盆地东缘为例  
..... 李 勇,许卫凯,高计县,吴 鹏,陶传奇,田 阳,李军辉,张怡乐(2440)  
海相煤系气成藏特征及其有利开发时段——以黔北威宁龙参1井下石炭统祥摆组为例  
..... 杨兆彪,易同生,李 庚,颜智华,耿殿英,高 为,姜炳仁(2454)  
原位地应力约束下煤储层自封闭作用及其成藏效应 ..... 陈世达,汤达祯,陶 树(2466)  
基于 Ono-Kondo 格子模型的超临界页岩气吸附试验研究 ..... 胡 科,汤积仁,MISCHO Helmut(2479)  
深部煤层气水平井水力压裂技术——以沁水盆地长治北地区为例  
..... 申鹏磊,吕帅峰,李贵山,任 博,白建平,贾晋生,陈召英(2488)  
多储层产量伤害物理模拟系统及其在煤系气合采中的应用  
..... 郑力会,陶秀娟,魏攀峰,吴 通,刘 畅,曹章敬(2501)  
定产定压条件下叠置含气系统煤层气合采试验研究  
..... 许 江,李奇贤,彭守建,韩恩德,周 斌,高晓明(2510)  
高煤阶煤层气井储层压降扩展规律及其在井网优化中的应用  
..... 胡秋嘉,毛崇昊,樊 彬,贾慧敏,张 庆,张先敏,乔茂坡,潘秀峰(2524)

## 采矿理论与工程

### 采空区场地高速铁路路基变形控制研究现状与展望

- ..... 任连伟,宁 浩,邹友峰,顿志林,郭文兵,田忠斌(2534)

- 形状对大倾角煤层飞矸运移的影响 ..... 刘明,陈杰(2548)  
温度及压力对高岭石吸水特征影响的分子动力学模拟 ..... 柴肇云,张海洋,杨攀,杨泽前,张彬(2557)  
FLAC<sup>3D</sup> 中岩石能量耗散模型的开发与应用 ..... 王猛,宋子枫,郑冬杰,神文龙,勾攀峰,韦四江(2565)  
层理对煤岩动态裂纹扩展分形特征的影响 ..... 龚爽,赵毅鑫,王震,周磊,杨达明,王文(2574)

## 安全科学与工程

- 松软低透煤层深孔微差聚能爆破致裂机理 ..... 郭德勇,张超,李柯,朱同功(2583)  
建井期间平巷冷风输送系统的冷损失 ..... 吴学慧,陈凡,王义江,高涛,魏京胜,孙猛,岳丰田(2593)  
开放管道内煤粉云形成机制及爆炸过程火焰动态行为数值模拟  
..... 李海涛,陈晓坤,邓军,胡湘渝,王秋红,翟小伟(2600)  
液滴在球形粉尘表面的动力润湿特性 ..... 韩方伟,张金宜,赵月,李建(2614)

## 煤与煤系气地质与勘查

- 煤的显微组分定义与分类(ICCP system 1994)解析 III:腐植体  
..... 代世峰,刘晶晶,唐跃刚,姜尧发,任德贻,赵峰华,邵龙义,赵蕾(2623)  
华南龙马溪组海相页岩溶剂抽提物的 GC-MS 分析  
..... 陈凤杰,张小东,杨燕青,刘晓,李贵中,张硕(2637)

## 矿山环境保护

- 采矿与气候变化对戈壁矿区土地生态系统的影响——以准东煤炭基地为例  
..... 于昊辰,陈浮,尹登玉,韩晓彤,牟守国,雷少刚,卞正富(2650)

## 煤炭加工与利用

- 振动流化床流化特性与细粒煤干法分选 ..... 董良,张亚东,赵跃民,段晨龙(2664)  
不同体积分数氧气气化剂下煤炭地下气化过程烟分析  
..... 单佩金,梁杰,王皓正,陈晨晨,杨彦群,王翠兰,金永传(2673)  
粉煤气化细灰微观结构及表面特性试验研究 ..... 张燕,乐恺,于卓艺,张欣茹,张欣欣(2681)  
煤与催化裂化油浆共热解特性及气体逸出规律  
..... 袁泉,张乾,梁丽彤,涂椿滟,向欣宁,刘建伟,黄伟(2690)

## 煤矿机电与智能化

- L1 范数约束的随掘地震噪声衰减 ..... 刘强(2699)  
基于探地雷达的特厚煤层厚度动态探测技术 ..... 刘万里,马修泽,张学亮(2706)

## CONTENTS

Strategic thinking on research of coal measure gas accumulation system and development geology	.....	QIN Yong (2387)
Analysis of technical and regulational aspects affecting China CBM progresses	.....	YANG Luwu, CUI Yuhuan, WANG Guoling (2400)
Advance on exploration-development and geological research of coalbed methane in the Junggar Basin	.....	TANG Dazhen, YANG Shuguang, TANG Shuling, et al (2412)
Microstructure characteristics of Daji area in east Ordos Basin and its control over the high yield dessert of CBM	.....	YAN Xia, XU Fengyin, NIE Zhihong, et al (2426)
Mechanism of coal measure gas accumulation under integrated control of “source reservoir-transport system” : A case study from east margin of Ordos Basin	.....	LI Yong, XU Weikai, GAO Jixian, et al (2440)
Reservoir-forming characteristic of marine coal-measure gas and its favorable development segments: Taking the Carboniferous Xiangbai Formation in Well Longcan 1 in Weining, North Guizhou as an example	.....	YANG Zhaobiao, YI Tongsheng, LI Geng, et al (2454)
Self-sealing of coals and CBM accumulation effect constrained by in situ stress	.....	CHEN Shida, TANG Dazhen, TAO Shu (2466)
Investigation of supercritical shale gas adsorption in shale based on the Ono-Kondo lattice model	.....	HU Ke, TANG Jiren, MISCHO Helmut (2479)
Hydraulic fracturing technology for deep coalbed methane horizontal wells; A case study in North Changzhi area of Qinshui Basin	.....	SHEN Pinglei, LÜ Shuaifeng, LI Guishan, et al (2488)
Multi-reservoir production damage physical simulation system and its application in coal-measure gas production	.....	ZHENG Lihui, TAO Xiujuan, WEI Panfeng, et al (2501)
Experimental study on CBM coproduction in superposed gas-bearing systems under constant gas production rate and constant wellbore pressure	.....	XU Jiang, LI Qixian, PENG Shoujian, et al (2510)
Pressure drop expansion law of high rank coalbed methane reservoir and its application in well pattern optimization	.....	HU Qiuji, MAO Chonghao, FAN Bin, et al (2524)
Research status and prospect on deformation control of high-speed railway subgrade in goaf site	.....	REN Lianwei, NING Hao, ZOU Youfeng, et al (2534)
Influence of shape on flying gangue migration in steeply dipping coal seam	.....	LIU Ming, CHEN Jie (2548)

- Molecular dynamics simulation of the effect of temperature and pressure on the water adsorption characteristics of kaolinite ..... CHAI Zhaoyun, ZHANG Haiyang, YANG Pan, et al (2557)
- Development and application of rock energy dissipation model in FLAC<sup>3D</sup> ..... WANG Meng, SONG Zifeng, ZHENG Dongjie, et al (2565)
- Effect of bedding on the fractal characteristics of dynamic crack propagation in coal rocks ..... GONG Shuang, ZHAO Yixin, WANG Zhen, et al (2574)
- Mechanism of millisecond-delay detonation on coal cracking under deep-hole cumulative blasting in soft and low permeability coal seam ..... GUO Deyong, ZHANG Chao, LI Ke, et al (2583)
- Cold loss of supply chilled air for level roadway drifting during mine construction ..... WU Xuehui, CHEN Fan, WANG Yijiang, et al (2593)
- Numerical simulation on formation mechanism of pulverized coal cloud and flame dynamic behaviors during the explosion process in an open vessel ..... LI Haitao, CHEN Xiaokun, DENG Jun, et al (2600)
- Kinetic wetting characteristics of droplet on the surface of spherical dust ..... HAN Fangwei, ZHANG Jinyi, ZHAO Yue, et al (2614)
- An in-depth interpretation of definition and classification of macerals in coal (ICCP system 1994) for Chinese Researchers, III: Huminite ..... DAI Shifeng, LIU Jingjing, TANG Yuegang, et al (2623)
- GC-MS analysis of solvent extracts from marine shale of Longmaxi Formation in South China ..... CHEN Fengjie, ZHANG Xiaodong, YANG Yanqing, et al (2637)
- Effects of mining activities and climate change on land ecosystem in Gobi mining area: A case study of Zhundong Coal Base ..... YU Haochen, CHEN Fu, YIN Dengyu, et al (2650)
- Fluidization characteristics and fine coal separation in a gas-solid vibrated fluidized bed ..... DONG Liang, ZHANG Yadong, ZHAO Yuemin, et al (2664)
- Exergy analysis of underground coal gasification with different oxygen concentrations ..... SHAN Peijin, LIAO Jie, WANG Haozheng, et al (2673)
- Experimental study on microstructure and surface characteristics of fine ash generated in pulverized coal gasification ..... ZHANG Yan, YUE Kai, YU Zhuoyi, et al (2681)
- Characteristics of co-pyrolysis of coal and FCC slurry and the evolution behavior of the produced gases ..... YUAN Quan, ZHANG Qian, LIAO Litong, et al (2690)
- Noise attenuation based on L1-norm constraint inversion in seismic while drilling ..... LIU Qiang (2699)
- Dynamic detection technology of extra-thick coal seam thickness based on ground penetrating radar ..... LIU Wanli, MA Xiuzhe, ZHANG Xueliang (2706)



煤炭学报



媒传媒

中国煤炭行业  
知识服务平台

**第五届中国出版政府奖**  
**中国“百强报刊”**  
**百种中国杰出学术期刊**  
**中国精品科技期刊**  
**中国最具国际影响力学术期刊**  
**中国科技期刊卓越行动计划入选期刊**  
**Ei Compendex、Scopus、CSCD 收录期刊**  
**中文核心期刊**  
**中国科技核心期刊**

**煤炭学报****Journal of China Coal Society**

MEITAN XUEBAO

月刊 (1964 年创刊)

第 46 卷第 8 期(总第 323 期) 2021 年 8 月

Monthly (Started in 1964)

Vol. 46 No. 8 (Series No. 323) Aug. 2021

**主 管** 中国科学技术协会  
**主 办** 中国煤炭学会  
**出 版** 《煤炭学报》编辑部  
 (北京和平里, 邮政编码: 100013)  
**主 编** 刘 峰  
**副 主 编** 朱拴成  
**执行主编** 朱拴成  
**副 主 任** 常 琛  
 (主持工作)  
**副 主 任** 常明然  
**责任编辑** 韩晋平 常 琛 常明然  
 郭晓炜 钱小静 黄小雨  
**数字编辑** 郭晓炜 宫在芹  
**技术编辑** 郑红瑞  
**印 刷** 北京联合互通彩色印刷有限公司  
**国内发行** 《煤炭学报》编辑部  
**国外发行** 中国国际图书贸易总公司  
 (北京 399 信箱)  
**国外代号** M 190

**Responsible Institution** China Association for Science and Technology  
**Sponsor** China Coal Society  
**Publisher** Editorial Office of Journal of China Coal Society  
 (Hepingli, Beijing, China, 100013)  
**Editor in Chief** LIU Feng  
**Associate Chief Editor** ZHU Shuancheng  
**Exec. Chief Editor** ZHU Shuancheng  
**Associate Director (Chair)** CHANG Chen  
**Associate Director** CHANG Mingran  
**Responsible Editor** HAN Jinping CHANG Chen  
 CHANG Mingran GUO Xiaowei  
 QIAN Xiaojing HUANG Xiaoyu  
**Digital Editor** GUO Xiaowei GONG Zaiqin  
**Technical Editor** ZHENG Hongrui  
**Domestic Distributor** Editorial Office of Journal of China Coal Society  
**Overseas Distributor** China International Book Trading Corporation  
 (P. O. Box 399, Beijing, China)  
**Code Number** M 190

中国标准连续出版物号: ISSN 0253-9993  
CN 11-2190/TD

国内定价: 78.00 元

万方数据

Tel: (010)87986411  
 E-mail: mtxb@vip.163.com  
<http://www.mtxb.com.cn>