



Q K 2 1 2 5 7 8 6

CODEN MTHPDA ISSN 0253-9993

CN 11-2190/ TD

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

启功题

“煤矿热动力灾害防控技术与装备”专题

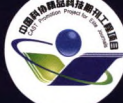
客座主编：梁运涛 研究员



6

2021

第46卷 第6期  
2021年6月出版



ISSN 0253-9993



0.6>

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 6 期

“煤矿热动力灾害防控技术与装备”专题

- 我国煤矿气体检测技术研究进展 ..... 梁运涛,田富超,冯文彬,邵振鲁,孟祥宁,陈成锋(1701)  
煤矿采空区瓦斯与煤自燃复合热动力灾害多场演化研究进展 ..... 林柏泉,李庆钊,周延(1715)  
基于等转化率法的煤氧化自热动力学参数测试方法 ..... 仲晓星,候飞,曹威虎,仲秋,朱迪(1727)  
煤岩单向加热模拟试验装置的研发与应用  
..... 辛林,冯沼泽,谢军,程卫民,李凯旋,刘伟韬,李佳泽,吴景(1738)  
基于标志气体统计学特征的煤自燃预警指标构建 ..... 任万兴,郭庆,石晶泰,陆伟,孙勇(1747)  
基于煤火发展演化的松散煤体自燃温度纵深蔓延特征  
..... 赵婧昱,宋佳佳,郭涛,张宇轩,邓军,张永利,张廷豪(1759)  
黄原胶和氧化镁改性黏土-水泥基新型喷涂堵漏风材料的制备及特征  
..... 张昊,胡相明,王伟,梁运涛,王兆喜,刘金举,白光星,赵艳云,吴明跃(1768)  
管道内瓦斯非均匀预混火焰传播特性实验研究 ..... 余明高,陈传东,王雪燕,韩世新,马梓茂(1781)  
基于爆炸强度与隔爆屏障作用技术的巷道隔爆实验 ..... 薛少谦,黄子超,杜宇婷,司荣军(1791)  
喷射超细 ABC 粉体对瓦斯爆炸的抑制与增强作用 ..... 丁超,王信群,徐海顺,唐庆,孔丽丽(1799)

交叉·前沿

- 碳中和愿景下煤炭行业发展的危机与应对 ..... 陈浮,于昊辰,卞正富,尹登玉(1808)  
煤的显微组分定义与分类(ICCP system 1994)解析 I:镜质体  
..... 代世峰,唐跃刚,姜尧发,刘晶晶,任德贻,赵峰华,赵蕾,王西勃(1821)  
煤系石墨鉴别指标厘定及分类分级体系构建  
..... 曹代勇,魏迎春,李阳,刘志飞,李焕同,王路,吴国强,宁树正,徐祥(1833)

采矿理论与工程

- 增量荷载作用下深部煤巷冲击破坏规律模拟试验研究 ..... 孔令海(1847)

- 循环冲击下弱风化岩石力学特性与渗透率演化 ..... 刘伟, 曾鹏, 闫雷, 杨砚, 刘连生(1855)  
开采沉陷倾向主断面动态预计模型与算法 ..... 张兵, 崔希民, 赵玉玲, 李春意(1864)  
基于煤岩深孔爆破问题的液体炸药研发与技术 ..... 杨敬轩, 于斌, 匡铁军, 刘长友, 李文龙(1874)

## 安全科学与工程

- 松软煤层及砂岩顶板水力挠动卸压增透效果对比分析 ..... 田坤云, 宫伟东, 魏二剑, 张瑞林, 宋志敏, 张文勇, 李冰, 吴小旭(1888)  
供气压力对流体型超声喷嘴雾化特性及降尘效率的影响 ..... 邬高高, 王鹏飞, 刘荣华, 韩涵, 崔燕, 李石林(1898)  
矿井通风系统阻变型故障诊断及风速传感器位置优化 ..... 刘剑, 蒋清华, 刘丽, 王东, 黄德, 邓立军, 周启超(1907)

## 煤与煤系气地质与勘查

- 中、高阶煤样甲烷吸附应变及渗透性实验分析 ..... 孟雅, 李治平, 唐书恒, 赖枫鹏(1915)  
HTI 介质地震波各向异性 AVO 反演 ..... 李勤, 王玮, 王瀚林(1925)

## 矿山环境保护

- 接菌对花生耐旱及表型结构的影响——以陕北煤矿区为例 ..... 毕银丽, 周会丽, 马少鹏, 高雅坤(1936)  
典型干旱半干旱草原矿区生态累积效应 ..... 董霁红, 吉莉, 房阿曼(1945)  
古土壤层对煤矸石淋滤液中典型污染物的防污性能 ..... 董兴玲, 董书宁, 王皓, 王宝, 王强民, 周振方, 张溪彧(1957)  
神东矿区高氟矿井水分布特征及形成机制 ..... 郝春明, 张伟, 何瑞敏, 李庭, 包一翔, 李井峰(1966)

## 煤炭加工与利用

- 聚集态结构热模拟演化特征 HRTEM 分析——以内蒙古伊敏煤为例 ..... 范晶, 李美芬, 曾凡桂, 赵云刚, 王小令, 邵燕(1978)  
磁性 Mo/HZSM-5@SiO<sub>2</sub>@Fe<sub>3</sub>O<sub>4</sub> 催化剂可控制备及煤催化热解 ..... 张军兴, 周安宁, 闫宁, 陈福欣, 贺新福, 杨志远, 张亚婷(1985)

## 煤矿机电与智能化

- 考虑截齿损耗的多传感信息融合煤岩界面感知识别 ..... 王海舰, 黄梦蝶, 高兴宇, 卢士林, 张强(1995)  
基于超像素特征与 SVM 分类的人员安全帽分割方法 ..... 李晓宇, 陈伟, 杨维, 王文清, 范伟强, 田子建(2009)

## CONTENTS

- Research progress of coal mine gas detection technology in China ..... LIANG Yuntao, TIAN Fuchao, FENG Wenbin, et al (1701)
- Research advances about multi-field evolution of coupled thermodynamic disasters in coal mine goaf ..... LIN Baiquan, LI Qingzhao, ZHOU Yan (1715)
- Testing approach of self-heating kinetic parameters of coal oxidation based on iso-conversional method ..... ZHONG Xiaoxing, HOU Fei, CAO Weihu, et al (1727)
- Development and application of coal rock unidirectional heating simulation test device for underground coal gasification ..... XIN Lin, FENG Mingze, XIE Jun, et al (1738)
- Construction of early warning indicators for coal spontaneous combustion based on statistical characteristics of index gases ..... REN Wanxing, GUO Qing, SHI Jingtao, et al (1747)
- Temperature field migration characteristics of loose coal based on experimental scale ..... ZHAO Jingyu, SONG Jiajia, GUO Tao, et al (1759)
- Preparation and characteristics of xanthan gum and MgO modified clay-cement based new spraying material of gas sealing ..... ZHANG Hao, HU Xiangming, WANG Wei, et al (1768)
- Experimental study on combustion characteristics of non-uniform premixed gas within a pipeline ..... YU Minggao, CHEN Chuandong, WANG Xueyan, et al (1781)
- Roadway explosion isolation technology based on explosion intensity and flame-proof barrier ..... XUE Shaoqian, HUANG Zichao, DU Yuting, et al (1791)
- Suppression and enhancement of methane/air explosion by discharge of ultrafine ABC powders ..... DING Chao, WANG Xinjun, XU Haishun, et al (1799)
- How to handle the crisis of coal industry in China under the vision of carbon neutrality ..... CHEN Fu, YU Haochen, BIAN Zhengfu, et al (1808)
- An in-depth interpretation of definition and classification of macerals in coal (ICCP system 1994) for Chinese researchers, I: Vitrinite ..... DAI Shifeng, TANG Yuegang, JIANG Yaofa, et al (1821)
- Determination of identification index and construction of classification and classification system of coal measures graphite ..... CAO Daiyong, WEI Yingchun, LI Yang, et al (1833)
- Impact failure law of deep coal roadway under incremental load based on similar simulation test ..... KONG Linghai (1847)

- Mechanical properties and permeability evolution of weakly weathered rocks under cyclic impact ..... *LIU Wei, ZENG Peng, YAN Lei, et al (1855)*
- Prediction model and algorithm for dynamic subsidence of inclined main section ..... *ZHANG Bing, CUI Ximin, ZHAO Yuling, et al (1864)*
- Development and technical practice of liquid explosive based on deep-hole blasting problem ..... *YANG Jingxuan, YU Bin, KUANG Tiejun, et al (1874)*
- Gas pressure relief-permeability increase effect comparative analysis about hydraulic disturbance to soft coal seam and its sandstone roof ..... *TIAN Kunyun, GONG Weidong, WEI Erjian, et al (1888)*
- Impact of air supply pressure on the atomization characteristics and dust removal efficiency of fluid ultrasonic nozzle ..... *WU Gaogao, WANG Pengfei, LIU Ronghua, et al (1898)*
- Resistance variant fault diagnosis of mine ventilation system and position optimization of wind speed sensor ..... *LIU Jian, JIANG Qinghua, LIU Li, et al (1907)*
- Laboratory investigation on methane sorption-induced strain and permeability in middle and high rank coal samples ..... *MENG Ya, LI Zhiping, TANG Shuheng, et al (1915)*
- Anisotropic AVO inversion of seismic wave in HTI media ..... *LI Qin, WANG Wei, WANG Hanlin (1925)*
- Effects of bacterial inoculation on drought tolerance and phenotypic structure of peanut: Take coal mining area of Northern Shaanxi as example ..... *BI Yinli, ZHOU Huili, MA Shaopeng, et al (1936)*
- Ecological cumulative effect of mining area in typical arid and semi-arid grassland ..... *DONG Jihong, JI Li, FANG Aman (1945)*
- Antifouling property of the paleosol layer to the contaminants in the coal gauge leachate ..... *DONG Xingling, DONG Shuning, WANG Hao, et al (1957)*
- Formation mechanisms for elevated fluoride in the mine water in Shendong coal-mining district ..... *HAO Chunming, ZHANG Wei, HE Ruimin, et al (1966)*
- High resolution TEM image analysis of the aggregate structural characteristics under heat treatment: A case study of Yimin coal ..... *FAN Jing, LI Meifen, ZENG Fangui, et al (1978)*
- Controlled preparation and catalytic pyrolysis of coal over magnetic Mo/HZSM-5@SiO<sub>2</sub>@Fe<sub>3</sub>O<sub>4</sub> catalyst ..... *ZHANG Junxing, ZHOU Anning, YAN Ning, et al (1985)*
- Coal-rock interface recognition based on multi-sensor information fusion considering pick wear ..... *WANG Haijian, HUANG Mengdie, GAO Xingyu, et al (1995)*
- Segmentation method for personnel safety helmet based on super-pixel features and SVM classification ..... *LI Xiaoyu, CHEN Wei, YANG Wei, et al (2009)*



煤炭学报



媒传媒

中国煤炭行业  
知识服务平台

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6期(总第321期) 2021年6月

Monthly (Started in 1964)

Vol. 46 No. 6 (Series No. 321) Jun. 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** (主持工作) 常 琛  
**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