

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第39卷 Vol. 39 增刊1 Supp. 1

## 目 次

- 远距离煤层群开采下山巷道震动显现成因 ..... 李铁, 王维, 何宗礼, 等(1)  
 平顶山矿区煤层冲击倾向性指标及关联性分析 ..... 苏承东, 高保彬, 袁瑞甫, 等(8)  
 动静加载下组合煤岩的应力波传播机制与能量耗散 ..... 刘少虹, 毛德兵, 齐庆新, 等(15)  
 “顶板-煤层”结构体冲击倾向性演化规律及力学特性试验研究 ..... 宋录生, 赵善坤, 刘军, 等(23)  
 采场上覆巨厚砾岩层运动对冲击地压诱因的实验与理论研究 ..... 李宝富, 李小军, 任永康(31)  
 浅埋煤层长壁开采超前支承压力变化特征 ..... 任艳芳, 宁宇(38)  
 不规则采场应力分布特征的面长效应 ..... 王新丰, 高明中(43)  
 预掘回撤通道稳定性机理分析及应用 ..... 吕华文(50)  
 隧道格栅拱架喷射混凝土支护力学特性 ..... 李树忱, 冯丙阳, 马腾飞, 等(57)  
 爆炸荷载对邻近巷道裂纹群影响规律动焦散试验 ..... 郭东明, 刘康, 王雁冰, 等(64)  
 不同应力水平下大理石蠕变损伤声发射特性 ..... 徐子杰, 齐庆新, 李宏艳, 等(70)  
 深部挤压性地层 TBM 掘进卡机孕育致灾机理 ..... 刘泉声, 黄兴, 时凯, 等(75)  
 基于无量纲的三元露天采场性能评价体系研究 ..... 崔铁军, 马云东, 白润才, 等(83)  
 基于 Matlab 的测量坐标系统转换 ..... 李巍, 徐爱功, 赵亮, 等(88)  
 含水性及水动力条件对煤层瓦斯逸散与赋存的控制作用 ..... 彭信山, 刘明举, 陈阳, 等(93)  
 多缝线金属射流定向预裂爆破技术在瓦斯抽采中的应用 ..... 张超, 林柏泉, 周延, 等(100)  
 基于 DEM 的煤火自燃温度反演算法研究 ..... 谭琨, 廖志宏, 杜培军(105)  
 近巷高温区域红外探测与反演 ..... 秦汝祥, 陶远, 唐明云, 等(112)  
 封闭火区注惰危险性和临界注惰参数 ..... 王海燕, 冯超, 王忠文, 等(117)  
 露天煤堆内部高温非接触式红外测量方法 ..... 谷红伟, 李瑛, 许文海, 等(123)  
 基于风流及粉尘分布规律的机掘工作面风筒布置 ..... 李雨成, 李智, 高伦(130)  
 救生舱用超氧化钾药板供氧性能试验研究 ..... 栾婧, 金龙哲, 汪声, 等(136)  
 煤层气井循环补水排采工艺 ..... 莫日和, 刘冰, 刁秀芳, 等(141)  
 煤层气开发过程中渗透率动态变化规律及对产能的影响 ..... 邵先杰, 董新秀, 汤达祯, 等(146)  
 大功率声波作用下煤层气吸附特性及其模型 ..... 姜永东, 宋晓, 刘浩, 等(152)  
 煤层气储层损害机理及应对措施 ..... 杨恒林, 汪伟英, 田中兰(158)  
 鄂尔多斯盆地柳林地区煤储层地应力场特征及其对裂隙的控制作用 ..... 李勇, 汤达祯, 许浩, 等(164)  
 煤层气与相邻砂岩气藏合采数值模拟研究 ..... 冯其红, 张先敏, 张纪远, 等(169)  
 气水两相流阶段煤基质收缩量预测方法 ..... 倪小明, 张崇崇, 王延斌, 等(174)  
 页岩气超临界吸附机理分析及等温吸附模型的建立 ..... 盛茂, 李根生, 陈立强, 等(179)

(下转封二)

增刊1  
2014

ISSN 0253-9993



99>

9 770253 999147

中国煤炭学会 主办  
煤炭科学研究院 承办

# JOURNAL OF CHINA COAL SOCIETY

Vol. 39 Supp. 1 May 2014

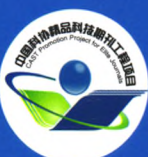
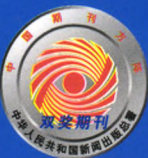
## CONTENTS

The cause of quake behavior in dip roadway under long distance coal seam group	..... LI Tie, WANG Wei, HE Zong-li, et al(1)
Outburst-proneness index and their correlation analysis of coal seams in Pingdingshan mine area	..... SU Cheng-dong, GAO Bao-bin, YUAN Rui-fu, et al(8)
Under static loading stress wave propagation mechanism and energy dissipation in compound coal-rock	..... LIU Shao-hong, MAO De-bing, QI Qing-xin, et al(15)
Experimental research on rules of rock burst tendency evolution and mechanical properties of "roof-coal" structure body	..... SONG Lu-sheng, ZHAO Shan-kun, LIU Jun, et al(23)
Experimental and theoretical study on rock burst inducement by movement of super-thick conglomerate strata overlying working face	..... LI Bao-fu, LI Xiao-jun, REN Yong-kang(31)
Changing feature of advancing abutment pressure in shallow long wall working face	..... REN Yan-fang, NING Yu(38)
Slope length effect of stress distribution characteristics of irregular stope	..... WANG Xin-feng, GAO Ming-zhong(43)
The mechanism of stability of pre-driven rooms and the practical techniques	..... LÜ Hua-wen(50)
Mechanics behavior of lattice girder reinforced shotcrete support for tunnels	..... LI Shu-chen, FENG Bing-yang, MA Teng-fei, et al(57)
Dynamic caustics test of blast load impact on the group of crack surrounding neighboring roadway	..... GUO Dong-ming, LIU Kang, WANG Yan-bing, et al(64)
Marble creep damage and acoustic emission characteristics under different stress levels	..... XU Zi-jie, QI Qing-xin, LI Hong-yan, et al(70)
The mechanism of TBM shield jamming disaster tunnelling through deep squeezing ground	..... LIU Quan-sheng, HUANG Xing, SHI Kai, et al(75)
Based on the dimensionless three indexes system to assess open stope performance	..... CUI Tie-jun, MA Yun-dong, BAI Run-cai, et al(83)
Research on the conversion of coordinate measuring system based on Matlab	..... LI Wei, XU Ai-gong, ZHAO Liang, et al(88)
Controlling role of hydrous and hydrodynamic conditions on gas fugitive and deposition	..... PENG Xin-shan, LIU Ming-ju, CHEN Yang, et al(93)
Application of multi-seam metal jet directed pre-split blasting technology in gas extraction	..... ZHANG Chao, LIN Bai-quan, ZHOU Yan, et al(100)
Research on the temperature retrieval algorithms of coal spontaneous combustion based on DEM	..... TAN Kun, LIAO Zhi-hong, DU Pei-jun(105)
Detecting and inverting high temperature area of near roadway with infrared thermal imaging	..... QIN Ru-xiang, TAO Yuan, TANG Ming-yun, et al(112)
Dangers and critical parameters of inert gas injection during mine fire sealing	..... WANG Hai-yan, FENG Chao, WANG Zhong-wen, et al(117)
Infrared non-contact internal temperature detection method of opencast coal stack	..... GU Hong-wei, LI Ying, XU Wen-hai, et al(123)
Arrangement of air duct in tunneling working face based on the distribution laws of airflow and dust	..... LI Yu-cheng, LI Zhi, GAO Lun(130)
Study on oxygen supply's performance characteristic of potassium superoxide renewable medicine board in refuge chamber	..... LI Jing, JIN Long-zhe, WANG Sheng, et al(136)
Cycle replenishment drainage and gas production in CBM	..... MO Ri-he, LIU Bing, DIAO Xiu-fang, et al(141)
Permeability dynamic change law and its effect on productivity during coalbed methane development	..... SHAO Xian-jie, DONG Xin-xiu, TANG Da-zhen, et al(146)

(continued on inside back cover)

(continued from back cover)

- Adsorption model and law of methane under the effect of high-power acoustic wave ..... JIANG Yong-dong, SONG Xiao, LIU Hao, et al(152)
- Reservoir damage mechanism and protection measures for coal bed methane ..... YANG Heng-lin, WANG Wei-ying, TIAN Zhong-lan(158)
- Characteristic of in-situ stress field in Liulin area, Ordos Basin and its control on coal fractures ..... LI Yong, TANG Da-zhen, XU Hao, et al(164)
- Numerical simulation of commingling production for coalbed methane and adjoining sandstone gas reservoirs ..... FENG Qi-hong, ZHANG Xian-min, ZHANG Ji-yuan, et al(169)
- Prediction of coal matrix shrinkage in gas-water two-phase flow stage ..... NI Xiao-ming, ZHANG Chong-chong, WANG Yan-bin, et al(174)
- Mechanisms analysis of shale-gas supercritical adsorption and modeling of isorption adsorption ..... SHENG Mao, LI Gen-sheng, CHEN Li-qiang, et al(179)
- Study on the seepage field characteristics and plugging of high porosity sandstone inflow under grouting ..... HUI Bing, ZHANG Qing-song, ZHANG Li, et al(184)
- Jurassic coal system in the Ordos Basin ..... JIN Xiang-lan, ZHANG Hong(191)
- Global distributing of Carboniferous coal ..... MAO Xiang, LI Jiang-hai(198)
- Application of element geochemistry in the identification of sequence stratigraphy ..... YU Ye, ZHANG Chang-min, LI Shao-hua, et al(204)
- Test and simulation on cyclonic flow field of flotation column based on the PIV ..... XU Hong-xiang, WANG Yong-tian, LIU Jiong-tian, et al(212)
- Hydrofining of wide range distillate derived from multi-generation coal tar ..... SHI Zhen-jing, FANG Meng-xiang, TANG Wei, et al(219)
- Average molecular structure of coal hydro-liquefaction residue ..... YANG Hui, SONG Huai-he, CHEN Xiao-hong, et al(225)
- Numerical simulation on UCG process based on non-steady flow in porous media transport ..... CUI Yong, LIANG Jie, WANG Xuan(231)
- Influence of low temperature oxidation on Xinjiang bituminite's structure and thermodynamic property ..... KONG Ling-po, GUO Guang-sheng, WANG Zhi-hua, et al(239)
- Modification mechanism of high rank coal and blending for conventional coking ..... SONG Nan, ZHU Zi-zong, YANG You-hui, et al(244)
- Study on characteristics of self-excited pulse combustion for low-concentration coal mine gas ..... YUAN Long-ji, LIN Bai-quan, GENG Fan(250)
- Fatigue life and reliability analysis of large linear vibrating screen ..... ZHANG Ze-rong, FAN Zhi-min, WANG Yong-yan(257)
- Numerical simulation of the flow field in a cyclone separator and vortex identification ..... LIANG Shao-qing, WANG Cheng-jian(262)
- Research and development on intelligent calibration and verification instrument for 64 gas sensors ..... ZHAO Yao-yuan, TIAN Mu-qin, ZHANG Yan-peng(267)
- Assisted running STATCOM in mining substation ..... HAN Li, SHI Li-ping, LI Ning, et al(273)
- Modeling of wireless security power transfer system for high gas dust mining application ..... XIA Chen-yang, ZHUANG Yu-hai, JIA Na, et al(279)
- Coal microscope image contour extraction algorithm based on structuring elements ..... WANG Pei-zhen, DING Hai-tao, LIU Chun-li, et al(285)
- Empirical research on low carbon management of coal enterprises in China ..... AN Jing-wen, ZHANG Zhi-qiang(289)



# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第39卷 Vol. 39 增刊1 Supp. 1

## 目 次

- 远距离煤层群开采下山巷道震动显现成因 ..... 李铁, 王维, 何宗礼, 等(1)  
 平顶山矿区煤层冲击倾向性指标及关联性分析 ..... 苏承东, 高保彬, 袁瑞甫, 等(8)  
 动静加载下组合煤岩的应力波传播机制与能量耗散 ..... 刘少虹, 毛德兵, 齐庆新, 等(15)  
 “顶板-煤层”结构体冲击倾向性演化规律及力学特性试验研究 ..... 宋录生, 赵善坤, 刘军, 等(23)  
 采场上覆巨厚砾岩层运动对冲击地压诱因的实验与理论研究 ..... 李宝富, 李小军, 任永康(31)  
 浅埋煤层长壁开采超前支承压力变化特征 ..... 任艳芳, 宁宇(38)  
 不规则采场应力分布特征的面长效应 ..... 王新丰, 高明中(43)  
 预掘回撤通道稳定性机理分析及应用 ..... 吕华文(50)  
 隧道格栅拱架喷射混凝土支护力学特性 ..... 李树忱, 冯丙阳, 马腾飞, 等(57)  
 爆炸荷载对邻近巷道裂纹群影响规律动焦散试验 ..... 郭东明, 刘康, 王雁冰, 等(64)  
 不同应力水平下大理石蠕变损伤声发射特性 ..... 徐子杰, 齐庆新, 李宏艳, 等(70)  
 深部挤压性地层 TBM 掘进卡机孕育致灾机理 ..... 刘泉声, 黄兴, 时凯, 等(75)  
 基于无量纲的三元露天采场性能评价体系研究 ..... 崔铁军, 马云东, 白润才, 等(83)  
 基于 Matlab 的测量坐标系统转换 ..... 李巍, 徐爱功, 赵亮, 等(88)  
 含水性及水动力条件对煤层瓦斯逸散与赋存的控制作用 ..... 彭信山, 刘明举, 陈阳, 等(93)  
 多缝线金属射流定向预裂爆破技术在瓦斯抽采中的应用 ..... 张超, 林柏泉, 周延, 等(100)  
 基于 DEM 的煤火自燃温度反演算法研究 ..... 谭琨, 廖志宏, 杜培军(105)  
 近巷高温区域红外探测与反演 ..... 秦汝祥, 陶远, 唐明云, 等(112)  
 封闭火区注惰危险性和临界注惰参数 ..... 王海燕, 冯超, 王忠文, 等(117)  
 露天煤堆内部高温非接触式红外测量方法 ..... 谷红伟, 李瑛, 许文海, 等(123)  
 基于风流及粉尘分布规律的机掘工作面风筒布置 ..... 李雨成, 李智, 高伦(130)  
 救生舱用超氧化钾药板供氧性能试验研究 ..... 栾婧, 金龙哲, 汪声, 等(136)  
 煤层气井循环补水排采工艺 ..... 莫日和, 刘冰, 刁秀芳, 等(141)  
 煤层气开发过程中渗透率动态变化规律及对产能的影响 ..... 邵先杰, 董新秀, 汤达祯, 等(146)  
 大功率声波作用下煤层气吸附特性及其模型 ..... 姜永东, 宋晓, 刘浩, 等(152)  
 煤层气储层损害机理及应对措施 ..... 杨恒林, 汪伟英, 田中兰(158)  
 鄂尔多斯盆地柳林地区煤储层地应力场特征及其对裂隙的控制作用 ..... 李勇, 汤达祯, 许浩, 等(164)  
 煤层气与相邻砂岩气藏合采数值模拟研究 ..... 冯其红, 张先敏, 张纪远, 等(169)  
 气水两相流阶段煤基质收缩量预测方法 ..... 倪小明, 张崇崇, 王延斌, 等(174)  
 页岩气超临界吸附机理分析及等温吸附模型的建立 ..... 盛茂, 李根生, 陈立强, 等(179)

(下转封二)

增刊1  
2014

ISSN 0253-9993



99>  
9 770253 999147

中国煤炭学会 主办  
煤炭科学研究院 承办

(上接封一)

- 高孔隙率砂岩涌水渗流场特征与注浆治理 ..... 惠冰, 张庆松, 张立, 等(184)  
鄂尔多斯盆地侏罗系成煤系统 ..... 晋香兰, 张泓(191)  
全球石炭纪煤的分布规律 ..... 毛翔, 李江海(198)  
元素地球化学在层序识别中的应用 ..... 余烨, 张昌民, 李少华, 等(204)  
基于 PIV 浮选柱旋流场的测试与模拟 ..... 徐宏祥, 王永田, 刘炳天, 等(212)  
多联产煤焦油加氢制取汽柴油试验研究 ..... 石振晶, 方梦祥, 唐巍, 等(219)  
煤加氢液化残渣平均分子结构研究 ..... 杨辉, 宋怀河, 陈晓红, 等(225)  
基于非稳态渗流传递的煤炭地下气化数值模拟 ..... 崔勇, 梁杰, 王旋(231)  
低温氧化对新疆烟煤结构及热力学性能的影响 ..... 孔令坡, 郭广生, 王志华, 等(239)  
高变质煤改性机理及配煤炼焦优化 ..... 宋楠, 朱子宗, 杨友辉, 等(244)  
低浓度瓦斯自激振荡脉动燃烧特性研究 ..... 袁隆基, 林柏泉, 耿凡(250)  
大型直线振动筛的疲劳寿命及可靠性分析 ..... 张则荣, 樊智敏, 王永岩(257)  
旋风分离器流场数值模拟及其涡结构识别 ..... 梁绍青, 王铖健(262)  
64 路矿用气体传感器智能调校检定仪的研究开发 ..... 赵耀原, 田慕琴, 张雁鹏(267)  
矿用变电站 STATCOM 双机运行问题 ..... 韩丽, 史丽萍, 李宁, 等(273)  
高瓦斯粉尘矿井无线安全供电系统建模研究 ..... 夏晨阳, 庄裕海, 贾娜, 等(279)  
基于结构元的煤显微图像轮廓提取算法 ..... 王培珍, 丁海涛, 刘纯利, 等(285)  
中国煤炭企业低碳经营实证研究 ..... 安景文, 张志强(289)

# JOURNAL OF CHINA COAL SOCIETY

Vol. 39 Supp. 1 May 2014

## CONTENTS

The cause of quake behavior in dip roadway under long distance coal seam group	..... LI Tie, WANG Wei, HE Zong-li, et al(1)
Outburst-proneness index and their correlation analysis of coal seams in Pingdingshan mine area	..... SU Cheng-dong, GAO Bao-bin, YUAN Rui-fu, et al(8)
Under static loading stress wave propagation mechanism and energy dissipation in compound coal-rock	..... LIU Shao-hong, MAO De-bing, QI Qing-xin, et al(15)
Experimental research on rules of rock burst tendency evolution and mechanical properties of "roof-coal" structure body	..... SONG Lu-sheng, ZHAO Shan-kun, LIU Jun, et al(23)
Experimental and theoretical study on rock burst inducement by movement of super-thick conglomerate strata overlying working face	..... LI Bao-fu, LI Xiao-jun, REN Yong-kang(31)
Changing feature of advancing abutment pressure in shallow long wall working face	..... REN Yan-fang, NING Yu(38)
Slope length effect of stress distribution characteristics of irregular stope	..... WANG Xin-feng, GAO Ming-zhong(43)
The mechanism of stability of pre-driven rooms and the practical techniques	..... LÜ Hua-wen(50)
Mechanics behavior of lattice girder reinforced shotcrete support for tunnels	..... LI Shu-chen, FENG Bing-yang, MA Teng-fei, et al(57)
Dynamic caustics test of blast load impact on the group of crack surrounding neighboring roadway	..... GUO Dong-ming, LIU Kang, WANG Yan-bing, et al(64)
Marble creep damage and acoustic emission characteristics under different stress levels	..... XU Zi-jie, QI Qing-xin, LI Hong-yan, et al(70)
The mechanism of TBM shield jamming disaster tunnelling through deep squeezing ground	..... LIU Quan-sheng, HUANG Xing, SHI Kai, et al(75)
Based on the dimensionless three indexes system to assess open stope performance	..... CUI Tie-jun, MA Yun-dong, BAI Run-cai, et al(83)
Research on the conversion of coordinate measuring system based on Matlab	..... LI Wei, XU Ai-gong, ZHAO Liang, et al(88)
Controlling role of hydrous and hydrodynamic conditions on gas fugitive and deposition	..... PENG Xin-shan, LIU Ming-ju, CHEN Yang, et al(93)
Application of multi-seam metal jet directed pre-split blasting technology in gas extraction	..... ZHANG Chao, LIN Bai-quan, ZHOU Yan, et al(100)
Research on the temperature retrieval algorithms of coal spontaneous combustion based on DEM	..... TAN Kun, LIAO Zhi-hong, DU Pei-jun(105)
Detecting and inverting high temperature area of near roadway with infrared thermal imaging	..... QIN Ru-xiang, TAO Yuan, TANG Ming-yun, et al(112)
Dangers and critical parameters of inert gas injection during mine fire sealing	..... WANG Hai-yan, FENG Chao, WANG Zhong-wen, et al(117)
Infrared non-contact internal temperature detection method of opencast coal stack	..... GU Hong-wei, LI Ying, XU Wen-hai, et al(123)
Arrangement of air duct in tunneling working face based on the distribution laws of airflow and dust	..... LI Yu-cheng, LI Zhi, GAO Lun(130)
Study on oxygen supply's performance characteristic of potassium superoxide renewable medicine board in refuge chamber	..... LI Jing, JIN Long-zhe, WANG Sheng, et al(136)
Cycle replenishment drainage and gas production in CBM	..... MO Ri-he, LIU Bing, DIAO Xiu-fang, et al(141)
Permeability dynamic change law and its effect on productivity during coalbed methane development	..... SHAO Xian-jie, DONG Xin-xiu, TANG Da-zhen, et al(146)

(continued on inside back cover)