

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第39卷 Vol. 39 第12期 No. 12 (卷终)

## 目 次

- 爆炸荷载对邻近巷道背爆侧裂纹的影响规律 ..... 郭东明, 刘康, 杨仁树, 等(2355)  
深部大采高充填开采沿空留巷围岩控制机理及应用 ..... 谢生荣, 张广超, 何尚森, 等(2362)  
固体密实充填采煤覆岩移动弹性地基薄板模型 ..... 李猛, 张吉雄, 姜海强, 等(2369)  
粉煤灰对煤矿充填膏体性能的影响 ..... 任昂, 冯国瑞, 郭育霞, 等(2374)  
基于颗粒离散元法的锚固节理剪切行为宏细观研究 ..... 王刚, 袁康, 蒋宇静, 等(2381)  
煤岩破坏过程的细观力学损伤演化机制 ..... 王云飞, 黄正均, 崔芳(2390)  
单轴应力状态下石灰岩体静态破碎裂纹演化规律及应用 ..... 郝兵元, 黄辉, 冯子军, 等(2397)  
侧向压力对裂隙岩体破坏形式及强度特征的影响 ..... 刘学伟, 刘泉声, 刘滨, 等(2405)  
安家岭煤矿岩体结构数字识别及关键块体确定 ..... 胡高建, 杨天鸿, 师文豪, 等(2412)  
水-瓦斯-煤三相耦合作用下煤岩强度特性及实验研究 ..... 周哲, 卢义玉, 葛兆龙, 等(2418)  
NaCl 对瓦斯水合物相平衡的影响 ..... 张保勇, 于跃, 吴强, 等(2425)  
基于 L1 范数统计的单纯形微震震源定位方法 ..... 李楠, 王恩元, 孙珍玉, 等(2431)  
地下煤火高温阶段贫氧不完全燃烧耗氧速率的计算 ..... 宋泽阳, 朱红青, 徐纪元, 等(2439)  
掘进机外喷雾负压二次降尘装置的研制与应用 ..... 聂文, 程卫民, 周刚, 等(2446)  
爆炸冲击波扬尘过程中的颗粒动力学特征 ..... 林柏泉, 孙豫敏, 朱传杰, 等(2453)  
煤层气水力压裂缝内变密度支撑剂运移规律 ..... 杨尚渝, 杨秀娟, 闫相祯, 等(2459)  
基于低温氮实验的页岩吸附孔分形特征 ..... 解德录, 郭英海, 赵迪斐(2466)  
陆相盆地沼泽体系煤相演化、层序地层与古环境 ..... 鲁静, 邵龙义, 杨敏芳, 等(2473)  
全空间瞬变电磁全区视电阻率优化二分搜索算法 ..... 姜国庆, 程久龙, 孙晓云, 等(2482)  
基于遥感技术的内蒙古乌达煤田火区碳排放计算 ..... 曹代勇, 杨光, 豆旭谦, 等(2489)  
煤炭开采沉陷区土壤有机碳空间变化 ..... 程静霞, 聂小军, 刘昌华(2495)  
煤矸石基质土壤的水分入渗试验研究 ..... 马保国, 王健, 刘婧然, 等(2501)  
高泥化煤泥水的疏水聚团沉降试验研究 ..... 陈军, 闵凡飞, 刘令云, 等(2507)  
强化重力沉降作用的浮选柱降灰研究 ..... 倪超, 谢广元, 李彪, 等(2513)  
新疆高钠煤脱钠提质过程中钠存在形式 ..... 刘大海, 张守玉, 陈川, 等(2519)  
基于 H-NMR 的胜利褐煤原位低温干燥过程中弛豫时间及孔结构变化 ..... 滕英跃, 廉士俊, 宋银敏, 等(2525)  
石煤提质流化床焙烧条件优化 ..... 张会丰, 曾玺, 崔丽杰, 等(2531)  
水蒸汽对煤流化床富氧燃烧及 SO<sub>2</sub>析出和脱除的影响 ..... 田路泞, 陈振辉, 杨伟, 等(2537)  
基于直接功率控制法的并联型有源电力滤波器故障容错方法 ..... 李国华, 汪玉凤, 高小朋, 等(2544)  
基于捷联惯导的采煤机定位定姿技术实验研究 ..... 杨海, 李威, 罗成名, 等(2550)  
综合信息 ..... (2380, 2404, 2424, 2445, 2472, 2543, 2566)

12  
2014

ISSN 0253-9993



12>  
9 770253 999147

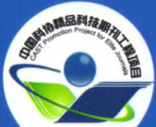
中国煤炭学会 主办  
煤炭科学研究院 承办

# JOURNAL OF CHINA COAL SOCIETY

Vol. 39 No. 12 Dec. 2014

## CONTENTS

- Effects of blast load on crack in back-blast side of adjacent tunnel ..... GUO Dong-ming, LIU Kang, YANG Ren-shu, et al(2355)
- Surrounding rock control mechanism and its application of gob-side retaining entry in deep backfilling with large mining height ..... XIE Sheng-rong, ZHANG Guang-chao, HE Sang-sen, et al(2362)
- A thin plate on elastic foundation model of overlying strata for dense solid backfill mining ..... LI Meng, ZHANG Ji-xiong, JIANG Hai-qiang, et al(2369)
- Influence on performance of coal mine filling paste with fly ash ..... REN Ang, FENG Guo-rui, GUO Yu-xia, et al(2374)
- Macro-micro mechanical study on bolted joint subjected to shear loading based on DEM ..... WANG Gang, YUAN Kang, JIANG Yu-jing, et al(2381)
- Damage evolution mechanism in the failure process of coal rock based on mesomechanics ..... WANG Yun-fei, HUANG Zheng-jun, CUI Fang(2390)
- Crack evolution of limestone induced by static demolition at axial stress and its application ..... HAO Bing-yuan, HUANG Hui, FENG Zi-jun, et al(2397)
- Effects of lateral pressure on failure modes and strength characteristics of fractured rock mass ..... LIU Xue-wei, LIU Quan-sheng, LIU Bin, et al(2405)
- Digital recognition and key block identification of rock mass structure in Anjialing Coal Mine ..... HU Gao-jian, YANG Tian-hong, SHI Wen-hao, et al(2412)
- Theoretical and experimental study on strength characteristics of coal under coupling effect of water and gas ..... ZHOU Zhe, LU Yi-yu, GE Zhao-long, et al(2418)
- Effect of NaCl on the phase equilibrium of mine gas hydrate ..... ZHANG Bao-yong, YU Yue, WU Qiang, et al(2425)
- Simplex microseismic source location method based on L1 norm statistical standard ..... LI Nan, WANG En-yuan, SUN Zhen-yu, et al(2431)
- An approach to calculate oxygen consumption rate of underground coal fires with lean oxygen concentration and incomplete combustion at high temperature ..... SONG Ze-yang, ZHU Hong-qing, XU Ji-yuan, et al(2439)
- Research and application on external spray secondary dust falling device with negative pressure of roadheader ..... NIE Wen, CHENG Wei-min, ZHOU Gang, et al(2446)
- Dynamic parameters of dust lifting process behind shock waves ..... LIN Bai-quan, SUN Yu-min, ZHU Chuan-jie, et al(2453)
- Variable density proppant placement in CBM wells fractures ..... YANG Shang-yu, YANG Xiu-juan, YAN Xiang-zhen, et al(2459)
- Fractal characteristics of adsorption pore of shale based on low temperature nitrogen experiment ..... XIE De-lu, GUO Ying-hai, ZHAO Di-fei(2466)
- Coal facies evolution, sequence stratigraphy and palaeoenvironment of swamp in terrestrial basin ..... LU Jing, SHAO Long-yi, YANG Min-fang, et al(2473)
- Optimized binary search algorithm of full space transient electromagnetic method all-time apparent resistivity ..... JIANG Guo-qing, CHENG Jiu-long, SUN Xiao-yun, et al(2482)
- Calculation of carbon emission of Wuda coalfield fires in Inner Mongolia based on remote sensing technology ..... CAO Dai-yong, YANG Guang, DOU Xu-qian, et al(2489)
- Spatial variation of soil organic carbon in coal-mining subsidence areas ..... CHENG Jing-xia, NIE Xiao-jun, LIU Chang-hua(2495)
- Experimental study on water infiltration of soil weathering coal gangue ..... MA Bao-guo, WANG Jian, LIU Jing-ran, et al(2501)
- Study on hydrophobic aggregation settlement of high muddied coal slurry water ..... CHEN Jun, MIN Fan-fei, LIU Ling-yun, et al(2507)
- Enhancement of gravity sedimentation in column flotation to reduce clean coal ash ..... NI Chao, XIE Guang-yuan, LI Biao, et al(2513)
- Existence form of sodium in the high sodium coals from Xinjiang during its sodium removal process ..... LIU Da-hai, ZHANG Shou-yu, CHEN Chuan, et al(2519)
- Relaxation time and pore structure evolution of Shengli lignite during in situ low temperature drying using  $^1\text{H-NMR}$  ..... TENG Ying-yue, LIAN Shi-jun, SONG Yin-min, et al(2525)
- Optimization of fluidized bed stone coal roasting for vanadium leaching ..... ZHANG Hui-feng, ZENG Xi, CUI Li-jie, et al(2531)
- Effect of steam on coal combustion and  $\text{SO}_2$  emission and removal during oxy-fuel fluidized bed combustion ..... TIAN Lu-ning, CHEN Zhen-hui, YANG Wei, et al(2537)
- A fault-tolerance method of shunt active power filter based on direct power control ..... LI Guo-hua, WANG Yu-feng, GAO Xiao-peng, et al(2544)
- Experimental study on position and attitude technique for shearer using SINS measurement ..... YANG Hai, LI Wei, LUO Cheng-ming, et al(2550)



# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第39卷 Vol. 39 第12期 No. 12 (卷终)

## 目 次

- 爆炸荷载对邻近巷道背爆侧裂纹的影响规律 ..... 郭东明, 刘康, 杨仁树, 等(2355)  
深部大采高充填开采沿空留巷围岩控制机理及应用 ..... 谢生荣, 张广超, 何尚森, 等(2362)  
固体密实充填采煤覆岩移动弹性地基薄板模型 ..... 李猛, 张吉雄, 姜海强, 等(2369)  
粉煤灰对煤矿充填膏体性能的影响 ..... 任昂, 冯国瑞, 郭育霞, 等(2374)  
基于颗粒离散元法的锚固节理剪切行为宏细观研究 ..... 王刚, 袁康, 蒋宇静, 等(2381)  
煤岩破坏过程的细观力学损伤演化机制 ..... 王云飞, 黄正均, 崔芳(2390)  
单轴应力状态下石灰岩体静态破碎裂纹演化规律及应用 ..... 郝兵元, 黄辉, 冯子军, 等(2397)  
侧向压力对裂隙岩体破坏形式及强度特征的影响 ..... 刘学伟, 刘泉声, 刘滨, 等(2405)  
安家岭煤矿岩体结构数字识别及关键块体确定 ..... 胡高建, 杨天鸿, 师文豪, 等(2412)  
水-瓦斯-煤三相耦合作用下煤岩强度特性及实验研究 ..... 周哲, 卢义玉, 葛兆龙, 等(2418)  
NaCl 对瓦斯水合物相平衡的影响 ..... 张保勇, 于跃, 吴强, 等(2425)  
基于 L1 范数统计的单纯形微震震源定位方法 ..... 李楠, 王恩元, 孙珍玉, 等(2431)  
地下煤火高温阶段贫氧不完全燃烧耗氧速率的计算 ..... 宋泽阳, 朱红青, 徐纪元, 等(2439)  
掘进机外喷雾负压二次降尘装置的研制与应用 ..... 聂文, 程卫民, 周刚, 等(2446)  
爆炸冲击波扬尘过程中的颗粒动力学特征 ..... 林柏泉, 孙豫敏, 朱传杰, 等(2453)  
煤层气水力压裂缝内变密度支撑剂运移规律 ..... 杨尚渝, 杨秀娟, 闫相祯, 等(2459)  
基于低温氮实验的页岩吸附孔分形特征 ..... 解德录, 郭英海, 赵迪斐(2466)  
陆相盆地沼泽体系煤相演化、层序地层与古环境 ..... 鲁静, 邵龙义, 杨敏芳, 等(2473)  
全空间瞬变电磁全区视电阻率优化二分搜索算法 ..... 姜国庆, 程久龙, 孙晓云, 等(2482)  
基于遥感技术的内蒙古乌达煤田火区碳排放计算 ..... 曹代勇, 杨光, 豆旭谦, 等(2489)  
煤炭开采沉陷区土壤有机碳空间变化 ..... 程静霞, 聂小军, 刘昌华(2495)  
煤矸石基质土壤的水分入渗试验研究 ..... 马保国, 王健, 刘婧然, 等(2501)  
高泥化煤泥水的疏水聚团沉降试验研究 ..... 陈军, 闵凡飞, 刘令云, 等(2507)  
强化重力沉降作用的浮选柱降灰研究 ..... 倪超, 谢广元, 李彪, 等(2513)  
新疆高钠煤脱钠提质过程中钠存在形式 ..... 刘大海, 张守玉, 陈川, 等(2519)  
基于 H-NMR 的胜利褐煤原位低温干燥过程中弛豫时间及孔结构变化 ..... 滕英跃, 廉士俊, 宋银敏, 等(2525)  
石煤提质流化床焙烧条件优化 ..... 张会丰, 曾玺, 崔丽杰, 等(2531)  
水蒸汽对煤流化床富氧燃烧及 SO<sub>2</sub>析出和脱除的影响 ..... 田路泞, 陈振辉, 杨伟, 等(2537)  
基于直接功率控制法的并联型有源电力滤波器故障容错方法 ..... 李国华, 汪玉凤, 高小朋, 等(2544)  
基于捷联惯导的采煤机定位定姿技术实验研究 ..... 杨海, 李威, 罗成名, 等(2550)  
综合信息 ..... (2380, 2404, 2424, 2445, 2472, 2543, 2566)

12  
2014

ISSN 0253-9993



12>  
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 No. 12 Dec. 2014

## CONTENTS

- Effects of blast load on crack in back-blast side of adjacent tunnel ..... GUO Dong-ming, LIU Kang, YANG Ren-shu, et al(2355)
- Surrounding rock control mechanism and its application of gob-side retaining entry in deep backfilling with large mining height ..... XIE Sheng-rong, ZHANG Guang-chao, HE Sang-sen, et al(2362)
- A thin plate on elastic foundation model of overlying strata for dense solid backfill mining ..... LI Meng, ZHANG Ji-xiong, JIANG Hai-qiang, et al(2369)
- Influence on performance of coal mine filling paste with fly ash ..... REN Ang, FENG Guo-rui, GUO Yu-xia, et al(2374)
- Macro-micro mechanical study on bolted joint subjected to shear loading based on DEM ..... WANG Gang, YUAN Kang, JIANG Yu-jing, et al(2381)
- Damage evolution mechanism in the failure process of coal rock based on mesomechanics ..... WANG Yun-fei, HUANG Zheng-jun, CUI Fang(2390)
- Crack evolution of limestone induced by static demolition at axial stress and its application ..... HAO Bing-yuan, HUANG Hui, FENG Zi-jun, et al(2397)
- Effects of lateral pressure on failure modes and strength characteristics of fractured rock mass ..... LIU Xue-wei, LIU Quan-sheng, LIU Bin, et al(2405)
- Digital recognition and key block identification of rock mass structure in Anjialing Coal Mine ..... HU Gao-jian, YANG Tian-hong, SHI Wen-hao, et al(2412)
- Theoretical and experimental study on strength characteristics of coal under coupling effect of water and gas ..... ZHOU Zhe, LU Yi-yu, GE Zhao-long, et al(2418)
- Effect of NaCl on the phase equilibrium of mine gas hydrate ..... ZHANG Bao-yong, YU Yue, WU Qiang, et al(2425)
- Simplex microseismic source location method based on L1 norm statistical standard ..... LI Nan, WANG En-yuan, SUN Zhen-yu, et al(2431)
- An approach to calculate oxygen consumption rate of underground coal fires with lean oxygen concentration and incomplete combustion at high temperature ..... SONG Ze-yang, ZHU Hong-qing, XU Ji-yuan, et al(2439)
- Research and application on external spray secondary dust falling device with negative pressure of roadheader ..... NIE Wen, CHENG Wei-min, ZHOU Gang, et al(2446)
- Dynamic parameters of dust lifting process behind shock waves ..... LIN Bai-quan, SUN Yu-min, ZHU Chuan-jie, et al(2453)
- Variable density proppant placement in CBM wells fractures ..... YANG Shang-yu, YANG Xiu-juan, YAN Xiang-zhen, et al(2459)
- Fractal characteristics of adsorption pore of shale based on low temperature nitrogen experiment ..... XIE De-lu, GUO Ying-hai, ZHAO Di-fei(2466)
- Coal facies evolution, sequence stratigraphy and palaeoenvironment of swamp in terrestrial basin ..... LU Jing, SHAO Long-yi, YANG Min-fang, et al(2473)
- Optimized binary search algorithm of full space transient electromagnetic method all-time apparent resistivity ..... JIANG Guo-qing, CHENG Jiu-long, SUN Xiao-yun, et al(2482)
- Calculation of carbon emission of Wuda coalfield fires in Inner Mongolia based on remote sensing technology ..... CAO Dai-yong, YANG Guang, DOU Xu-qian, et al(2489)
- Spatial variation of soil organic carbon in coal-mining subsidence areas ..... CHENG Jing-xia, NIE Xiao-jun, LIU Chang-hua(2495)
- Experimental study on water infiltration of soil weathering coal gangue ..... MA Bao-guo, WANG Jian, LIU Jing-ran, et al(2501)
- Study on hydrophobic aggregation settlement of high muddied coal slurry water ..... CHEN Jun, MIN Fan-fei, LIU Ling-yun, et al(2507)
- Enhancement of gravity sedimentation in column flotation to reduce clean coal ash ..... NI Chao, XIE Guang-yuan, LI Biao, et al(2513)
- Existence form of sodium in the high sodium coals from Xinjiang during its sodium removal process ..... LIU Da-hai, ZHANG Shou-yu, CHEN Chuan, et al(2519)
- Relaxation time and pore structure evolution of Shengli lignite during in situ low temperature drying using  $^1\text{H-NMR}$  ..... TENG Ying-yue, LIAN Shi-jun, SONG Yin-min, et al(2525)
- Optimization of fluidized bed stone coal roasting for vanadium leaching ..... ZHANG Hui-feng, ZENG Xi, CUI Li-jie, et al(2531)
- Effect of steam on coal combustion and  $\text{SO}_2$  emission and removal during oxy-fuel fluidized bed combustion ..... TIAN Lu-ning, CHEN Zhen-hui, YANG Wei, et al(2537)
- A fault-tolerance method of shunt active power filter based on direct power control ..... LI Guo-hua, WANG Yu-feng, GAO Xiao-peng, et al(2544)
- Experimental study on position and attitude technique for shearer using SINS measurement ..... YANG Hai, LI Wei, LUO Cheng-ming, et al(2550)