

煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第39卷 Vol. 39 第10期 No. 10

目次

- 水力化煤层增透技术研究进展及发展趋势 王耀锋,何学秋,王恩元,等(1945)
- 特厚煤层大采高综放工作面矿压及顶板破断特征 李化敏,蒋东杰,李东印(1956)
- 巨厚坚硬顶板条件下断层诱冲特征及机制 吕进国,姜耀东,李守国,等(1961)
- 深埋特厚煤层综放开采覆岩导水裂缝带发育特征 刘英锋,王世东,王晓蕾(1970)
- 深部软弱地层 TBM 围岩力学行为试验研究 黄兴,刘泉声,刘滨,等(1977)
- 热破裂花岗岩渗透率变化的临界温度 冯子军,赵阳升,张渊,等(1987)
- 改进的岩石 Burgers 流变模型及其试验验证 徐鹏,杨圣奇,陈国飞(1993)
- 相邻露天矿边帮压煤协调开采技术 白润才,刘闯,薛应东,等(2001)
- 模式自适应小波时能密度法及其在微差爆破振动信号分析中的应用 张胜,凌同华,刘浩然,等(2007)
- 煤体冲击破坏超低频/极低频电磁异常特征分析 李成武,杨威,徐晓萌,等(2014)
- 构造带石门揭煤诱导突出的力学特性模拟及声发射响应 刘健,刘泽功,高魁,等(2022)
- 基于 Klinkenberg 效应影响的煤体瓦斯渗流规律及其渗透率计算方法 王登科,魏建平,付启超,等(2029)
- 激波管中水对瓦斯爆炸反应动力学特性的影响 王连聪,罗海珠,梁运涛(2037)
- 甲烷爆炸感应期内 CN/CH/CHO/CH₂O/NCN 特征光谱分析 李孝斌,李会荣,何昆,等(2042)
- 矿井扩散塔喷淋换热装置热质传递模型及参数优化 崔海蛟,王海桥,陈世强(2047)
- 煤矿综放工作面高压雾化降尘对粉尘颗粒微观参数影响规律分析 周刚,聂文,程卫民,等(2053)
- 煤层气井多层合采产能影响因素 彭龙仕,乔兰,龚敏,等(2060)
- 煤层气储层水力压裂裂缝扩展模型分析及应用 许露露,崔金榜,黄赛鹏,等(2068)
- 采煤沉陷水域底泥及周边土壤性质差异分析及其环境意义 范廷玉,严家平,王顺,等(2075)
- 薄层复合波振幅与厚度函数关系的改进 苑春方,彭苏萍,唐申强,等(2083)
- 煤泥离心过滤和机械压滤的滤饼层粒度分布及其影响 王雪伟,张文军,胡格伟,等(2087)
- 潮湿细粒煤聚团碰撞分离的物理过程和微观力学机制 焦杨,章新喜,孔凡成(2092)
- SO₂ 在活性炭上的吸附平衡、动力学及热力学研究 李兵,薛建明,许月阳,等(2100)
- 低氧快速热解过程中氧气体积分数对活性焦孔隙结构的影响 张振,王涛,马春元,等(2107)
- 混联弹簧减振系统下自同步直线振动筛的动力学特性 彭利平,刘初升,赵跃民,等(2114)
- 基于信息融合的隔爆开关永磁机构储能电容失效诊断 刘晓明,牟龙华,张鑫(2121)
- 基于模块化多电平换流器的新型高压变频器拓扑及其控制 郑征,崔灿,张朋(2128)
- 软火花电路的本安特性及优化分析 于月森,戚文艳,伍小杰(2134)
- 矿井巷道时频编码协作 MC-CDMA 伙伴选择与子载波分配 张琳园,杨维(2141)
- 基于时频原子灰色关联的小电流接地故障选线方法 王晓卫,侯雅晓,田书,等(2147)
- 综合信息 (1969,2028,2046,2067,2127,2156)

10

2014

ISSN 0253-9993



中国煤炭学会 主办
煤炭科学研究总院 承办

JOURNAL OF CHINA COAL SOCIETY

Vol. 39 No. 10 Oct. 2014

CONTENTS

- Research progress and development tendency of the hydraulic technology for increasing the permeability of coal seams
..... WANG Yao-feng, HE Xue-qiu, WANG En-yuan, et al(1945)
- Analysis of ground pressure and roof movement in fully-mechanized top coal caving with large mining height in ultra-thick seam
..... LI Hua-min, JIANG Dong-jie, LI Dong-yin(1956)
- Characteristics and mechanism research of coal bumps induced by faults based on extra thick and hard roof
..... LÜ Jin-guo, JIANG Yao-dong, LI Shou-guo, et al(1961)
- Development characteristics of water flowing fractured zone of overburden deep buried extra thick coal seam and
fully-mechanized caving mining LIU Ying-feng, WANG Shi-dong, WANG Xiao-lei(1970)
- Experimental research on the mechanical behavior of deep soft surrounding rock tunneling by TBM
..... HUANG Xing, LIU Quan-sheng, LIU Bin, et al(1977)
- Critical temperature of permeability change in thermally cracked granite ... FENG Zi-Jun, ZHAO Yang-sheng, ZHANG Yuan, et al(1987)
- Modified Burgers model of rocks and its experimental verification XU Peng, YANG Sheng-qi, CHEN Guo-fei(1993)
- Coordination mining technology for coal underlying the slopes between two adjacent open pits
..... BAI Run-cai, LIU Chuang, XUE Ying-dong, et al(2001)
- Pattern adapted wavelet time-energy density method and its application in millisecond blast vibration signal analysis
..... ZHANG Sheng, LING Tong-hua, LIU Hao-ran, et al(2007)
- Characteristic analysis of SLF/ELF electromagnetic anomaly in the process of coal impact damage
..... LI Cheng-wu, YANG Wei, XU Xiao-meng, et al(2014)
- Simulation experiment of mechanical characteristics and acoustic emission response during outburst induced by
rock cross-cut coal uncovering in tectonic belt LIU Jian, LIU Ze-gong, GAO Kui, et al(2022)
- Coalbed gas seepage law and permeability calculation method based on Klinkenberg effect
..... WANG Deng-ke, WEI Jian-ping, FU Qi-chao, et al(2029)
- Effects of water on reaction kinetic for gas explosion in shock tube WANG Lian-cong, LUO Hai-zhu, LIANG Yun-tao(2037)
- Analysis of characteristic spectrum of CN/CH/CHO/CH₂O/NCN in induction period of methane explosion
..... LI Xiao-bin, LI Hui-rong, HE Kun, et al(2042)
- Parameters optimization and theoretical model of heat-mass transfer in a spray heat exchanger attaching to a main fan diffuser
..... CUI Hai-jiao, WANG Hai-qiao, CHEN Shi-qiang(2047)
- Influence regulations analysis of high-pressure atomization dust-settling to dust particle's microscopic parameters in fully
mechanized caving coal face ZHOU Gang, NIE Wen, CHENG Wei-min, et al(2053)
- Factors affecting the production performance of coalbed methane wells with multiple-zone
..... PENG Long-shi, QIAO Lan, GONG Min, et al(2060)
- Analysis and application of fracture propagated model by hydraulic fracturing in coal-bed methane reservoir
..... XU Lu-lu, CUI Jin-bang, HUANG Sai-peng, et al(2068)
- Difference between sediment samples from coal mine subsidence water and soil samples around it and its environment significance
..... FAN Ting-yu, YAN Jia-ping, WANG Shun, et al(2075)
- Improvement of function between thin bed composite amplitude and its thickness
..... YUAN Chun-Fang, PENG Su-Ping, TANG Shen-Qiang, et al(2083)
- Particle size distribution of fine coal cake in filtering centrifuge and press filter and its influences on specific filtering resistance
..... WANG Xue-wei, ZHANG Wen-jun, HU Ge-wei, et al(2087)
- Impact breakage process and micro-mechanics of the wet fine coal agglomerates
..... JIAO Yang, ZHANG Xin-xi, KONG Fan-cheng(2092)
- Equilibrium, kinetics and thermodynamics of SO₂ adsorption on activated carbon LI Bing, XUE Jian-ming, XU Yue-yang, et al(2100)
- Effect of oxygen concentration on activated char pore structure during low oxygen fast pyrolysis
..... ZHANG Zhen, WANG Tao, MA Chun-yuan, et al(2107)
- Dynamic characteristics of a self-synchronous linear vibrating screen with hybrid-spring isolators
..... PENG Li-ping, LIU Chu-sheng, ZHAO Yue-min, et al(2114)
- Failure diagnosis for storage-capacitor in permanent magnetic actuator of flameproof switchgear based on information fusion
..... LIU Xiao-ming, MU Long-hua, ZHANG Xin(2121)
- Control method and topology for high voltage frequency converter based on Modular Multilevel Converter
..... ZHENG Zheng, CUI Can, ZHANG Peng(2128)
- Intrinsically safe characteristics and optimization analysis of soft-spark circuit YU Yue-sen, QI Wen-yan, WU Xiao-jie(2134)
- Partner selection and subcarrier allocation of time-frequency coded cooperation MC-CDMA in mine tunnel
..... ZHANG Lin-yuan, YANG Wei(2141)
- A novel fault line selection method based on time-frequency atom decom-position and grey correlation
analysis of small current to ground system WANG Xiao-wei, HOU Ya-xiao, TIAN Shu, et al(2147)

煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第39卷 Vol. 39 第10期 No. 10

目次

- 水力化煤层增透技术研究进展及发展趋势 王耀锋,何学秋,王恩元,等(1945)
- 特厚煤层大采高综放工作面矿压及顶板破断特征 李化敏,蒋东杰,李东印(1956)
- 巨厚坚硬顶板条件下断层诱冲特征及机制 吕进国,姜耀东,李守国,等(1961)
- 深埋特厚煤层综放开采覆岩导水裂缝带发育特征 刘英锋,王世东,王晓蕾(1970)
- 深部软弱地层 TBM 围岩力学行为试验研究 黄兴,刘泉声,刘滨,等(1977)
- 热破裂花岗岩渗透率变化的临界温度 冯子军,赵阳升,张渊,等(1987)
- 改进的岩石 Burgers 流变模型及其试验验证 徐鹏,杨圣奇,陈国飞(1993)
- 相邻露天矿边帮压煤协调开采技术 白润才,刘闯,薛应东,等(2001)
- 模式自适应小波时能密度法及其在微差爆破振动信号分析中的应用 张胜,凌同华,刘浩然,等(2007)
- 煤体冲击破坏超低频/极低频电磁异常特征分析 李成武,杨威,徐晓萌,等(2014)
- 构造带石门揭煤诱导突出的力学特性模拟及声发射响应 刘健,刘泽功,高魁,等(2022)
- 基于 Klinkenberg 效应影响的煤体瓦斯渗流规律及其渗透率计算方法 王登科,魏建平,付启超,等(2029)
- 激波管中水对瓦斯爆炸反应动力学特性的影响 王连聪,罗海珠,梁运涛(2037)
- 甲烷爆炸感应期内 CN/CH/CHO/CH₂O/NCN 特征光谱分析 李孝斌,李会荣,何昆,等(2042)
- 矿井扩散塔喷淋换热装置热质传递模型及参数优化 崔海蛟,王海桥,陈世强(2047)
- 煤矿综放工作面高压雾化降尘对粉尘颗粒微观参数影响规律分析 周刚,聂文,程卫民,等(2053)
- 煤层气井多层合采产能影响因素 彭龙仕,乔兰,龚敏,等(2060)
- 煤层气储层水力压裂裂缝扩展模型分析及应用 许露露,崔金榜,黄赛鹏,等(2068)
- 采煤沉陷水域底泥及周边土壤性质差异分析及其环境意义 范廷玉,严家平,王顺,等(2075)
- 薄层复合波振幅与厚度函数关系的改进 苑春方,彭苏萍,唐申强,等(2083)
- 煤泥离心过滤和机械压滤的滤饼层粒度分布及其影响 王雪伟,张文军,胡格伟,等(2087)
- 潮湿细粒煤聚团碰撞分离的物理过程和微观力学机制 焦杨,章新喜,孔凡成(2092)
- SO₂ 在活性炭上的吸附平衡、动力学及热力学研究 李兵,薛建明,许月阳,等(2100)
- 低氧快速热解过程中氧气体积分数对活性焦孔隙结构的影响 张振,王涛,马春元,等(2107)
- 混联弹簧减振系统下自同步直线振动筛的动力学特性 彭利平,刘初升,赵跃民,等(2114)
- 基于信息融合的隔爆开关永磁机构储能电容失效诊断 刘晓明,牟龙华,张鑫(2121)
- 基于模块化多电平换流器的新型高压变频器拓扑及其控制 郑征,崔灿,张朋(2128)
- 软火花电路的本安特性及优化分析 于月森,戚文艳,伍小杰(2134)
- 矿井巷道时频编码协作 MC-CDMA 伙伴选择与子载波分配 张琳园,杨维(2141)
- 基于时频原子灰色关联的小电流接地故障选线方法 王晓卫,侯雅晓,田书,等(2147)
- 综合信息 (1969,2028,2046,2067,2127,2156)

10

2014

ISSN 0253-9993



中国煤炭学会 主办
煤炭科学研究总院 承办

JOURNAL OF CHINA COAL SOCIETY

Vol. 39 No. 10 Oct. 2014

CONTENTS

- Research progress and development tendency of the hydraulic technology for increasing the permeability of coal seams
..... WANG Yao-feng, HE Xue-qiu, WANG En-yuan, et al(1945)
- Analysis of ground pressure and roof movement in fully-mechanized top coal caving with large mining height in ultra-thick seam
..... LI Hua-min, JIANG Dong-jie, LI Dong-yin(1956)
- Characteristics and mechanism research of coal bumps induced by faults based on extra thick and hard roof
..... LÜ Jin-guo, JIANG Yao-dong, LI Shou-guo, et al(1961)
- Development characteristics of water flowing fractured zone of overburden deep buried extra thick coal seam and
fully-mechanized caving mining LIU Ying-feng, WANG Shi-dong, WANG Xiao-lei(1970)
- Experimental research on the mechanical behavior of deep soft surrounding rock tunneling by TBM
..... HUANG Xing, LIU Quan-sheng, LIU Bin, et al(1977)
- Critical temperature of permeability change in thermally cracked granite ... FENG Zi-Jun, ZHAO Yang-sheng, ZHANG Yuan, et al(1987)
- Modified Burgers model of rocks and its experimental verification XU Peng, YANG Sheng-qi, CHEN Guo-fei(1993)
- Coordination mining technology for coal underlying the slopes between two adjacent open pits
..... BAI Run-cai, LIU Chuang, XUE Ying-dong, et al(2001)
- Pattern adapted wavelet time-energy density method and its application in millisecond blast vibration signal analysis
..... ZHANG Sheng, LING Tong-hua, LIU Hao-ran, et al(2007)
- Characteristic analysis of SLF/ELF electromagnetic anomaly in the process of coal impact damage
..... LI Cheng-wu, YANG Wei, XU Xiao-meng, et al(2014)
- Simulation experiment of mechanical characteristics and acoustic emission response during outburst induced by
rock cross-cut coal uncovering in tectonic belt LIU Jian, LIU Ze-gong, GAO Kui, et al(2022)
- Coalbed gas seepage law and permeability calculation method based on Klinkenberg effect
..... WANG Deng-ke, WEI Jian-ping, FU Qi-chao, et al(2029)
- Effects of water on reaction kinetic for gas explosion in shock tube WANG Lian-cong, LUO Hai-zhu, LIANG Yun-tao(2037)
- Analysis of characteristic spectrum of CN/CH/CHO/CH₂O/NCN in induction period of methane explosion
..... LI Xiao-bin, LI Hui-rong, HE Kun, et al(2042)
- Parameters optimization and theoretical model of heat-mass transfer in a spray heat exchanger attaching to a main fan diffuser
..... CUI Hai-jiao, WANG Hai-qiao, CHEN Shi-qiang(2047)
- Influence regulations analysis of high-pressure atomization dust-settling to dust particle's microscopic parameters in fully
mechanized caving coal face ZHOU Gang, NIE Wen, CHENG Wei-min, et al(2053)
- Factors affecting the production performance of coalbed methane wells with multiple-zone
..... PENG Long-shi, QIAO Lan, GONG Min, et al(2060)
- Analysis and application of fracture propagated model by hydraulic fracturing in coal-bed methane reservoir
..... XU Lu-lu, CUI Jin-bang, HUANG Sai-peng, et al(2068)
- Difference between sediment samples from coal mine subsidence water and soil samples around it and its environment significance
..... FAN Ting-yu, YAN Jia-ping, WANG Shun, et al(2075)
- Improvement of function between thin bed composite amplitude and its thickness
..... YUAN Chun-Fang, PENG Su-Ping, TANG Shen-Qiang, et al(2083)
- Particle size distribution of fine coal cake in filtering centrifuge and press filter and its influences on specific filtering resistance
..... WANG Xue-wei, ZHANG Wen-jun, HU Ge-wei, et al(2087)
- Impact breakage process and micro-mechanics of the wet fine coal agglomerates
..... JIAO Yang, ZHANG Xin-xi, KONG Fan-cheng(2092)
- Equilibrium, kinetics and thermodynamics of SO₂ adsorption on activated carbon LI Bing, XUE Jian-ming, XU Yue-yang, et al(2100)
- Effect of oxygen concentration on activated char pore structure during low oxygen fast pyrolysis
..... ZHANG Zhen, WANG Tao, MA Chun-yuan, et al(2107)
- Dynamic characteristics of a self-synchronous linear vibrating screen with hybrid-spring isolators
..... PENG Li-ping, LIU Chu-sheng, ZHAO Yue-min, et al(2114)
- Failure diagnosis for storage-capacitor in permanent magnetic actuator of flameproof switchgear based on information fusion
..... LIU Xiao-ming, MU Long-hua, ZHANG Xin(2121)
- Control method and topology for high voltage frequency converter based on Modular Multilevel Converter
..... ZHENG Zheng, CUI Can, ZHANG Peng(2128)
- Intrinsically safe characteristics and optimization analysis of soft-spark circuit YU Yue-sen, QI Wen-yan, WU Xiao-jie(2134)
- Partner selection and subcarrier allocation of time-frequency coded cooperation MC-CDMA in mine tunnel
..... ZHANG Lin-yuan, YANG Wei(2141)
- A novel fault line selection method based on time-frequency atom decom-position and grey correlation
analysis of small current to ground system WANG Xiao-wei, HOU Ya-xiao, TIAN Shu, et al(2147)