



# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第35卷 Vol. 35 增刊 Sup.

## 目 次

- 矸石充填综采工作面矿压显现规律 ..... 张吉雄, 吴强, 黄艳利, 等(1)  
冲击地压的应力增量预报方法 ..... 王平, 姜福兴, 王存文, 等(5)  
煤岩动力灾害能量机理的数值模拟 ..... 蓝航, 潘俊峰, 彭永伟(10)  
孤岛煤柱冲击地压电磁辐射前兆时间序列分析 ..... 刘晓斐, 王恩元, 何学秋(15)  
媒体粘滑冲击的发生条件及动力学分析 ..... 闫永敢, 冯国瑞, 翟英达, 等(19)  
冲击地压危险性等级预测的 Fisher 判别分析方法 ..... 周健, 史秀志(22)  
基于盲数理论的冲击地压危险性评价模型 ..... 高峰, 张志镇, 高亚楠, 等(28)  
小宽高比充填体沿空留巷稳定性研究 ..... 周保精, 徐金海, 倪海敏(33)  
厚湿陷黄土层下综放开采动态地表移动特征 ..... 郭文兵, 黄成飞, 陈俊杰(38)  
不同加载模式软硬煤岩侧向变形特征的对比实验研究 ..... 伍永平, 高喜才(44)  
大安山煤矿地应力测量及数值模拟分析 ..... 潘一山, 唐治, 阎海鹏, 等(49)  
岩石 II 类曲线形成机制的试验研究 ..... 陈绍杰, 郭惟嘉, 刘进晚, 等(54)  
拉铲倒堆开采工艺优化系统及其应用 ..... 梅晓仁(59)  
单轴压缩条件下混凝土破裂过程的 CT 试验 ..... 梁昕宇, 党发宁, 田威(63)  
复合型切缝药包机理分析及微差爆破试验 ..... 谢华刚, 阮怀宁, 吴玲丽, 等(68)  
煤层深孔控制预裂爆破的可拓工程设计方法及应用 ..... 郝朝瑜, 王继仁, 万清生, 等(72)  
加卸荷同时作用下煤样渗透性的试验研究 ..... 祝捷, 姜耀东, 赵毅鑫, 等(76)  
声波作用对媒体瓦斯渗透性影响的实验研究 ..... 严家平, 李建模(81)  
热力耦合作用下无烟煤变形过程中渗透特性 ..... 冯子军, 赵阳升, 万志军, 等(86)  
不同掘进工艺煤巷瓦斯渗流场演化及对突出发动的作用分析 ..... 夏永军, 武文宾(91)  
基于瓦斯膨胀能的煤与瓦斯突出预测指标研究 ..... 魏风清, 史广山, 张铁岗(95)  
煤与瓦斯突出危险性评价的可拓方法 ..... 杨玉中, 吴立云, 高永才(100)  
瓦斯膨胀能与瓦斯压力和含量的关系 ..... 齐黎明, 陈学习, 程五一(105)  
基于多物理场耦合的井下注气驱替煤层甲烷的数值模拟 ..... 杨宏民, 魏晨慧, 王兆丰, 等(109)  
超细水雾降低甲烷体积分数的实验研究 ..... 潘华辰, 吴磊(115)  
有源风网模型及其应用计算 ..... 李宗翔(118)

(下转封二)

ISSN 0253-9993



9 770253 999109

中国煤炭学会 主办  
煤炭科学研究院 承办

(上接封一)

- 柔性风门理论数值模拟与应用 ..... 王海宁(123)  
基于程序升温的煤自然临界温度测试方法 ..... 仲晓星,王德明,尹晓丹(128)  
粒度对采空区遗煤氧化速度影响的实验研究 ..... 秦跃平,宋宜猛,杨小彬,等(132)  
不同还原程度煤的氧化与阻化特性 ..... 于水军,谢锋承,路长,等(136)  
煤矿地下水系统水质分类判别的多元统计组合模型 ..... 曹雪春,钱家忠,孙兴平(141)  
基于矿井生产过程的涌水量预测三维数值模拟模型 ..... 骆祖江,王琰,陆顺,等(145)  
构造变形作用对煤岩大分子结构的影响 ..... 李小诗,琚宜文,侯泉林,等(150)  
黔西滇东地区煤层气储层孔隙系统与可采性 ..... 陈贞龙,汤达桢,许浩,等(158)  
基于 Hoek-Brown 准则的节理扩展煤层破碎分级方法 ..... 张立松,闫相祯,杨秀娟,等(164)  
矿井工作面无线电波透视“一发双收”探测与应用 ..... 吴荣新,张平松,刘盛东,等(170)  
煤矿区土地复垦成本确定方法 ..... 肖武,胡振琪,许献磊,等(175)  
煤直接液化反应热的测定与计算 ..... 赵渊,朱晓苏,李文博,等(180)  
活性焦脱硫脱硝的机理研究 ..... 李兰廷(185)  
入炉温度和恒温焖炉时间对型焦性能的影响 ..... 武建军,李晓波,田靖,等(190)  
利用新型煤粉改性剂优化炼焦配煤 ..... 朱子宗,廖占平,杨舫,等(194)  
水煤浆掺混湿污泥对浆体成浆特性的影响 ..... 王睿坤,刘建忠,胡亚轩,等(199)  
基于遗传算法优化的支持向量机(SVM-GA)低阶煤制氢产量预测模型 ..... 方向,丁兆军,舒新前(205)  
选煤厂浓缩池沉降规律的多相流仿真 ..... 高贵军,寇子明,董宪姝(210)  
鼓泡吸收烟气中单质汞的过程研究 ..... 刘盛余,能子礼超,刘沛,等(214)  
基于 RBF 网络的燃煤锅炉结渣特性 ..... 文孝强,徐志明,孙灵芳(218)  
软锰矿改性城市污泥基活性炭处理含铜废水的试验 ..... 羊依金,陈红燕,信欣,等(223)  
自适应提升小波的构造及其在齿轮箱早期故障诊断中的应用 ..... 李臻(228)  
矿用隔爆水槽智能液面维持装置 ..... 宋志安(232)  
带盲区巷道网络人员全局定位系统 ..... 刘志高,李春文,耿少博,等(236)

# JOURNAL OF CHINA COAL SOCIETY

Vol. 35 Sup. Aug. 2010

## CONTENTS

- Strata pressure behavior by raw waste backfilling with fully-mechanized coal minning technology ..... ZHANG Ji-xiong,WU Qiang,HUANG Yan-li,et al(1)
- The stress incremental forecasting method of rock burst ..... WANG Ping,JIANG Fu-xing,WANG Cun-wen,et al(5)
- Numerical simulation for energy mechanism of underground dynamic disaster ..... LAN Hang,PAN Jun-feng,PENG Yong-wei(10)
- Time series analysis of electromagnetic radiation precursor of rock burst in gob-surrounded coal pillar ..... LIU Xiao-fei,WANG En-yuan,HE Xue-qiu(15)
- Stick-slip conditions and dynamics analysis of coal rock burst ..... YAN Yong-gan,FENG Guo-rui,Zhai Ying-da,et al(19)
- Fisher discriminant analysis method for prediction of classification of rock burst risk ..... ZHOU Jian,SHI Xiu-zhi(22)
- Evaluation model of rock burst risk in mining based on blind data theory ..... GAO Feng ,ZHANG Zhi-zhen,GAO Ya-nan,et al(28)
- The small aspect ratio backfill gob-side entry retaining stability ..... ZHOU Bao-jing,XU Jin-hai,NI Hai-min(33)
- The dynamic surface movement characteristics of fully mechanized caving mining under thick hydrous collapsed loess ..... GUO Wen-bing,HUANG Cheng-fei,CHEN Jun-jie(38)
- Experimental comparative study on lateral deformation characteristics of coal sample in different loading path ..... WU Yong-ping,GAO Xi-cai(44)
- Measurement and numerical simulation analysis of in-situ stresses in Daanshan Coal Mine ..... PAN Yi-shan,TANG Zhi,YAN Hai-peng,et al(49)
- Experiment on formation mechanism of rock class II curve ..... CHEN Shao-jie,GUO Wei-jia,LIU Jin-xiao,et al(54)
- Optimization system of draglines stripping technology and it's applications ..... MEI Xiao-ren(59)
- CT testing on fracture process of concrete under uniaxial compression ..... LIANG Xin-yu,DANG Fa-ning,TIAN Wei(63)
- Compound slit-charge mechanism analysis and millisecond blasting experiment ..... XIE Hua-gang,RUAN Huai-ning,WU Ling-li,et al(68)
- Extension engineering method for parameter design of deep-hole controlling presplitting blasting in coal seam and its application ..... HAO Chao-yu ,WANG Ji-ren ,WAN Qing-sheng,et al(72)
- Experimental study on permeability of coal samples under the simultaneous action of unloading and loading ..... ZHU Jie,JIANG Yao-dong,ZHAO Yi-xin,et al(76)
- Experimental study of acoustic effects on coal gas permeability ..... YAN Jia-ping,LI Jian-lou(81)
- Law of permeability in the process of anthracite deformation with thermo-mechanical coupling ..... FENG Zi-jun,ZHAO Yang-sheng,WAN Zhi-jun,et al(86)
- Evolution of gas seepage field and the function analysis for the outburst launch in different digging process ..... XIA Yong-jun,WU Wen-bin(91)
- Study on coal and gas outburst prediction indexes base on gas expansion energy ..... WEI Feng-qing ,SHI Guang-shan,ZHANG Tie-gang(95)
- Extensible method of risk assessment of coal and gas outburst ..... YANG Yu-zhong,WU Li-yun,GAO Yong-cai(100)
- Relationship of expansion energy of gas with gas pressure and content ..... QI Li-ming,CHEN Xue-xi,CHENG Wu-yi(105)
- Numerical simulation of coal-bed methane displacement by underground gas injection based on multi-physics coupling ..... YANG Hong-min,WEI Chen-hui,WANG Zhao-feng,et al(109)
- Experimental study on reducing methane concentration in air by superfine water mist ..... PAN Hua-chen,WU Lei(115)
- Containing the source ventilation network model and its application ..... LI Zong-xiang(118)
- Flexible damper numerical simulation and application ..... WANG Hai-ning(123)
- Test method of critical temperature of coal spontaneous combustion based on the temperature programmed experiment ..... ZHONG Xiao-xing,WANG De-ming,YIN Xiao-dan(128)
- Experimental study on coal granularity influencing oxidation rate in goaf ..... QIN Yue-ping,SONG Yi-meng,YANG Xiao-bin,et al(132)
- Oxidation and inhibition characteristic of coal with different deoxidization degree ..... YU Shui-jun,XIE Feng-cheng,LU Chang,et al(136)

(continued on inside back cover)

(continued from back cover)

- Hydrochemical classification and identification for groundwater system by using integral multivariate statistical models ..... CAO Xue-chun,QIAN Jia-zhong,SUN Xing-ping(141)
- Three-dimensional numerical simulation model for predicting groundwater inflow of mine ..... LUO Zu-jiang,WANG Yan,LU Shun,et al(145)
- Influence mechanism of tectonic deformation on macromolecular chemical structure of coals:a case study of vitrinite separation of tectonically deformed coals ..... LI Xiao-shi,JU Yi-wen,HOU Quan-lin,et al(150)
- The pore system properties of coalbed methane reservoirs and recovery in western Guizhou and eastern Yunnan ..... CHEN Zhen-long,TANG Da-zhen,XU Hao,et al(158)
- Fracture classification method of coal seam with joint propagation based on Hoek-Brown criterion ..... ZHANG Li-song,YAN Xiang-zhen,YANG Xiu-juan,et al(164)
- Radio wave penetration by the device of one-transmitter and two-receivers for coal face and its application ..... WU Rong-xin,ZHANG Ping-song,LIU Sheng-dong,et al(170)
- Cost definite method of land reclamation in coal mining area ..... XIAO Wu,HU Zhen-qi,XU Xian-lei,et al(175)
- Determination and calculation of direct coal liquefaction reaction heat ..... ZHAO Yuan,ZHU Xiao-su,LI Wen-bo,et al(180)
- Mechanism of removal of SO<sub>2</sub> and NO on activated coke ..... LI Lan-ting(185)
- Effect of entering temperatures and time of constant temperature furnace anneal on performance of formed cokes ..... WU Jian-jun,LI Xiao-bo, TIAN Jing,et al(190)
- Optimization of coal blending by using of a new coal modifying addition ..... ZHU Zi-zong,LIAO Zhan-ping ,YANG Fang,et al(194)
- Influence of wet sludge on the slurring properties of Coal-Water Slurries ..... WANG Rui-kun,LIU Jian-zhong,HU Ya-xuan,et al(199)
- Hydrogen yield prediction model of hydrogen production from low rank coal based on support vector machine optimized by genetic algorithm ..... FANG Xiang,DING Zhao-jun,SHU Xin-qian(205)
- Multiphase flow simulation of thickener settlement law in coal preparation plant ..... GAO Gui-jun,KOU Zi-ming,DONG Xian-shu(210)
- Absorption mercury from flue gas in bubble reactor ..... LIU Sheng-yu,NENCZI Li-chao,LIU Pei,et al(214)
- The slagging characteristics of coal-fired boilers based on RBF neural network ..... WEN Xiao-qiang,XU Zhi-ming,SUN Ling-fang(218)
- Experiment of the removal of copper-ion from waster water by pyrolusite modified municipal sewage sludge-based activated carbon ..... YANG Yi-jin ,CHEN Hong-yan ,XIN Xin,et al(223)
- The construction of adaptive lifting wavelet and its application in incipient fault diagnosis of gearbox ..... LI Zhen(228)
- The intelligence liquid level maintenance device of the mineral product with the explosion-proof tank ..... SONG Zhi-an(232)
- A personnel global positioning system in tunnel networks with blind areas ..... LIU Zhi-gao,LI Chun-wen,GENG Shao-bo,et al(236)