

[网站首页](#)[机构概况](#)[科技队伍](#)[科学研究](#)[学术交流](#)[人才培养](#)[教研成果](#)[资料下载](#)

[网站首页](#) > [教研成果](#) > [学术论文](#) > [正文](#)

SCI论文

作者： 时间： 2019-07-03 点击数： 89

- [1]赵丹, 齐昊, 潘竞涛.A predication analysis of the factors influencing minimum ignition temperature of coal dust cloud based on principal component analysis and support vector machine.Archives of Mining Sciences, 2019,64(2):335-350.(SCI)
- [2]赵丹, 张辉, 潘竞涛. Solving optimization of a mine gas sensor layout based on a hybrid GA-DBPSO algorithm.IEEE Sensors Journal, 2019,(4).(SCI)
- [3]赵丹, 潘竞涛.Numerical simulation on reasonable hole-sealing depth of boreholes for gas extraction.AIP Advances,2018,8(4).(SCI)
- [4]赵丹, 刘剑, 潘竞涛.Study on gas seepage from coal seams in the distance between boreholes for gas extraction.Journal of Loss Prevention in the Process Industries,2018,54(7):266-272.
- [5]赵丹, 潘竞涛.The influence of negative pressure during gas extraction in low-permeability coal seams on the effect of gas

extraction.AIP Advances,2018,8(6)

[6]贾进章, 王枫潇. Propagation of gas explosions in roadways with different cross-sectional shapes Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 2019-06-25

[7]刘涛, 贾进章, 李步通, 高科. Theoretical Exploration on Structural Stabilities and Detonation Properties of Nitrimino Substituted Derivatives of Cyclopropane Chinese Journal of Structural Chemistry, 2019-05-15

[8]贾进章, 臧广伟, 周乾, 冯霄.A new algorithm for computing ventilation network reliability based on truncation error theory and network simplification technology 2009' 6th International Conference on Mining Science & Technology, 2009-10-28

上一篇: 其他高水平论文

友情链接

[辽宁工程技术大学](#) | [办公网](#) | [安全学院](#) | [教务处](#) | [研究生院](#) | [财务处](#) | [科技处](#) | [学科处](#) | [图书馆](#) | [基金办](#) | [学报](#) | [应急管理部](#) | [省教育厅](#) | [省科技厅](#) | [中国知网](#)

Copyright© 2019 All Rights Reserved. 安全科学与工程研究院版权所有