

» 2012, Vol. 30 » Issue (14): 20-24 DOI: 10.3981/j.issn.1000-7857.2012.14.001

研究论文

[本期目录](#) | [过刊浏览](#) | [高级检索](#)

[◀◀ 前一篇](#) | [后一篇 ▶▶](#)

## 矿井通风系统三维可视化及网络解算优化

王李管<sup>1</sup>, 王喆<sup>1</sup>, 黄俊歆<sup>1,2</sup>, 吴丽春<sup>1</sup>

1. 中南大学资源与安全工程学院数字矿山研究中心,长沙 410083; 2. 湖南工学院安全与环境工程系,湖南衡阳 421001

Research on 3D Visualization and Network Solution Optimization of Mine Ventilation System

WANG Liguan<sup>1</sup>, WANG Zhe<sup>1</sup>, HUANG Junxin<sup>1,2</sup>, WU Lichun<sup>1</sup>

1. Research Center of Digital Mine, School of Resources and Safety Engineering, Central South University, Changsha 410083, China; 2. Department of Safety and Environment Engineering, Hunan Institute of Technology, Hengyang 421001, Hunan Province, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章 \(3\)](#)