

中国科学引文数据库来源期刊
中文核心期刊
中国科技核心期刊
世界期刊影响力指数报告
JST日本科学技术振兴机构数据库收录 俄罗斯AJ收录
中国科技期刊卓越行动计划集群化试点项目期刊
有色金属领域高质量科技期刊分级目录
中国有色金属优秀出版物

ISSN 1006 - 7051

CN 11 - 3675 / TD

CODEN GBOAA9

ENGINEERING BLASTING

工 程 爆 破

工
程
爆
破

第
28
卷

第
2
期

总
第
126
期

二
〇
二
二
年

中国有色金属工业协会主管
中国爆破行业协会主办

2
2022
Vol.28No.2

目 次

理论研究 with 科学实验

高地应力岩石双孔爆破损伤演化研究 王海亮,高尚,张海义(1)
 爆破振动作用下高层建筑振速变化规律研究 雷振,李卓,雷兴海,游帅,贺路,黄聪(7)
 冲击载荷下石灰石力学特性与能耗规律研究 张亚宾,周建,艾蕊,谭志远(15)
 油相对乳化炸药耐低温性能的影响研究 吴红波,沈占军,张续,杨柳,高郁凯(21)
 纤维混凝土衬砌抗震性能模型试验研究 苗杰,王飞朋(26)
 近距离爆破作用下既有衬砌动力响应数值分析 王伟,江鸿,袁青,杨林,陈培帅(33)
 有机玻璃-空气隔层结构对水下爆炸能量输出的影响 张军,汪泉,汤有富,李志敏,李瑞(39)

岩土爆破

智能台阶爆破的基本框架及未来发展 李萍丰,谢守冬,张兵兵,赵建宇(46)
 大断面隧道爆破减孔布设方法研究 娄乾星,陶铁军,田兴朝,朱海明,张林,郑仕跃(54)
 大规模深孔控制爆破起爆网路技术 杨琳,付天杰,郭华杰(62)
 数值模拟在基岩负挖爆破振动效应研究中的应用 李荣鹏,张超琦,蒋迪,隋春光(70)
 复杂环境下岩溶强发育区基坑爆破技术 贺婷(78)

拆除爆破

复杂环境下 180 m 高烟囱定向拆除爆破 杨辉,袁翊硕,柴亚博,罗宁,董纪伟(84)
 73 m 高三角形框架剪力墙水塔定向拆除爆破 姬震西,夏春鹏,李涛(93)

爆破器材与装备

深水压力下乳化炸药的气泡脉动周期 张海涛,刘磊,王远(98)
 油相对比对现场混装乳胶基质黏度及爆轰参数的影响 魏国,刘锋,吴攀宇,王锡东(105)
 低爆速多孔粒状铵油炸药的实验研究 武轩,郭占江,闫海勇,王建英(111)

爆破监测与安全

Mo、Cu 滤光片对炸药示踪元素特征 X 射线的激发效果 李鹏,王尹军,银焱海,鲁皖,吴红波(116)
 基于 AHP 和正态分布的高程爆破振动评价与预测 黄聪,雷振,韦善阳,高正华,雷兴海(121)
 工业电子雷管在小断面隧道中的应用效果分析 金小淳,马志刚,杨波,张勤彬(128)

* * *

- 征稿简则 • 《工程爆破》征稿简则 (封二)
- 会议通知 • 第十三届国际爆破破岩学术会议的征文即将截止 (封三)

Contents

Theoretical study & scientific test

- Research on damage evolution of rock caused by double-hole blasting under high in-situ stress
..... WANG Hai-liang, GAO Shang, ZHANG Hai-yi(1)
- Variation law of vibration velocity of high-rise buildings under blasting vibration
..... LEI Zhen, LI Zhuo, LEI Xing-hai, YOU Shuai, HE Lu, HUANG Cong(7)
- Study on mechanical properties and energy consumption law of limestone under impact load
..... ZHANG Ya-bin, ZHOU Jian, AI Rui, TAN Zhi-yuan(15)
- Effect of oil phase on low temperature resistance of emulsion explosives
..... WU Hong-bo, SHEN Zhan-jun, ZHANG Xu, YANG Liu, GAO Yu-kai(21)
- Model test on seismic performance of fiber reinforced concrete lining
..... MAO Jie, WANG Fei-peng(26)
- Numerical analysis of dynamic response of existing lining under close tunnel blasting
..... WANG Wei, JIANG Hong, YUAN Qing, YANG Lin, CHEN Pei-shuai(33)
- Effect of plexiglass-air interlayer on the energy output of underwater explosion
..... ZHANG Jun, WANG Quan, TANG You-fu, LI Zhi-min, LI Rui(39)

Rock blasting

- Basic framework and future development of intelligent bench blasting
..... LI Ping-feng, XIE Shou-dong, ZHANG Bing-bing, ZHAO Jian-yu(46)
- Research on blast hole reduction method in large-section tunnels
..... LOU Qian-xing, TAO Tie-jun, TIAN Xing-chao, ZHU Hai-ming, ZHANG Lin, ZHENG Shi-yue(54)
- Initiating circuit technology for large-scale deep hole controlled blasting
..... YANG Lin, FU Tian-jie, GUO Hua-jie(62)
- Numerical simulation study on blasting vibration effect of negative excavation of bedrock
..... LI Rong-peng, ZHANG Chao-qi, JIANG Di, SUI Chun-guang(70)
- Blasting technology for foundation pits of strongly developed karst area under complex environment
..... HE Ting(78)

Demolition blasting

- Directional demolition blasting of a 180 m high chimney in a complex environment
..... YANG Hui, YUAN Yi-shuo, CHAI Ya-bo, LUO Ning, DONG Ji-wei(84)
- Directional demolition blasting of a 73 m triangular frame shear wall water tower
..... JI Zhen-xi, XIA Chun-peng, LI Tao(93)

Blasting material & equipment

- Bubble pulsation period of emulsion explosive under deep water pressure
..... ZHANG Hai-tao, LIU Lei, WANG Yuan(98)
- Effect of oil phase ratio on viscosity and detonation parameters of on-site mixed emulsion matrix
..... WEI Guo, LIU Feng, WU Pan-yu, WANG Xi-dong(105)
- Experimental study on porous granular ANFO explosive with low detonation velocity
..... WU Xuan, GUO Zhan-jiang, YAN Hai-yong, WANG Jian-ying(111)

Blasting monitoring & safety

- Effect of Mo and Cu filters on the characteristic X-ray excitation of explosive tracer elements
..... LI Peng, WANG Yin-jun, YIN Yi-hai, LU Wan, WU Hong-bo(116)
- Evaluation and prediction of elevation blasting vibration based on AHP and normal distribution
..... HUANG Cong, LEI Zhen, WEI Shan-yang, GAO Zheng-hua, LEI Xing-hai(121)
- Application of industrial electronic detonators in a small section tunnel
..... JIN Xiao-chun, MA Zhi-gang, YANG Bo, ZHANG Qin-bin(128)