

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊
2020年6月
第40卷 第6期
(总第200期)

目 次

· 特别约稿与研究综述 ·

侵彻条件下两类靶体材料静阻力的探讨 程怡豪,王明洋,王德荣,宋春明,岳松林,谭仪忠 061101

· 爆炸物理 ·

点火准则和稀释气体对乙烯点火延时的影响 刘二伟,徐胜利 062101

多破片对柱壳装药冲击起爆速度阈值的数值模拟研究 郭淳,郭尚生,钱建平,顾文彬 062301

· 冲击动力学 ·

漂珠颗粒材料静动态力学性能与破碎机理研究 王壮壮,徐鹏,范志强,苗雨中,高玉波,聂韬译 063101

聚乙烯泡沫单填充纸瓦楞管的轴向跌落冲击缓冲吸能特性 韩旭香,郭彦峰,韦青,付云岗,吉美娟,张伟 063102

钨纤维增强金属玻璃复合材料分段弹体侵彻性能研究 陈建良,李继承 063201

超材料混凝土的带隙特征及对冲击波的衰减效应 张恩,路国运,杨会伟,曹瑞东,陈鹏程 063301

· 实验技术与数值方法 ·

爆炸下球壳变形空间周期分布的理论计算方法 刘文祥,张德志,钟方平,程帅,张庆明 064201

含双侧分支受限空间油气爆炸火焰行为与超压特性大涡模拟 刘冲,杜扬,梁建军,张培理,孟红 064202

· 应用爆炸力学 ·

炸药类型对富铁矿爆破效果影响的试验研究 杨仁树,李炜煜,杨国梁,马鑫民 065201

基于实测爆破振动计算岩体介质P波品质因子 杨招伟,卢文波,陈明,严鹏,胡英国,刘美山,吴新霞,冷振东 065202

氢气泄爆作用下结构动力响应特性研究 郝腾腾,王昌建,颜王吉,任伟新 065401

EXPLOSION AND SHOCK WAVES

Vol. 40, No. 6, 2020 (Sum No. 200)

CONTENTS

• Invited Article & General Review •

- Discussion on essences of static resistance of two types of material under penetration
.....CHENG Yihao, WANG Mingyang, WANG Derong, SONG Chunming, YUE Songlin, TAN Yizhong 061101

• Explosion Physics •

- Influence of ignition criterion and dilution gas on ignition delay of ethyleneLIU Erwei, XU Shengli 062101
Numerical simulation on shock critical initiation velocity of cylindrical covered charge by multiple fragment impacts
..... GUO Chun, GUO Shangsheng, QIAN Jianping, GU Wenbin 062301

• Impact Dynamics •

- Study on static and dynamic mechanical properties and fracture mechanism of cenospheres
..... WANG Zhuangzhuang, XU Peng, FAN Zhiqiang, MIAO Yuzhong, GAO Yubo, NIE Taoyi 063101
Cushioning energy absorption of polyethylene foam single-filled paper corrugation tubes under axial drop impact
.....HAN Xuxiang, GUO Yanfeng, WEI Qing, FU Yungang, JI Meijuan, ZHANG Wei 063102
Ballistic behavior of tungsten fiber/metallic glass matrix composite segmented rods CHEN Jianliang, LI Jicheng 063201
Band gap features of metaconcrete and shock wave attenuation in it
..... ZHANG En, LU Guoyun, YANG Huiwei, CAO Ruidong, CHEN Pengcheng 063301

• Experimental Techniques & Numerical Methods •

- A theoretical method for calculating spatial periodic distribution of deformation of a spherical shell under explosive loading
..... LIU Wenxiang, ZHANG Dezhi, ZHONG Fangping, CHENG Shuai, ZHANG Qingming 064201
Large eddy simulation of gasoline/air mixture explosion in a semi-confined space with bilateral branches
.....LIU Chong, DU Yang, LIANG Jianjun, ZHANG Peili, MENG Hong 064202

• Applied Explosion Mechanics •

- Experimental study on the blasting effects of rich-iron ore with different explosives
..... YANG Renshu, LI Weiyu, YANG Guoliang, MA Xinmin 065201
Calculation of P wave quality factor of rock mass based on measured blasting vibrations
.....YANG Zhaowei, LU Wenbo, CHEN Ming, YAN Peng, HU Yingguo, LIU Meishan, WU Xinxia, LENG Zhendong 065202
Structural dynamical characteristics induced by vented hydrogen explosion
.....HAO Tengting, WANG Changjian, YAN Wangji, REN Weixin 065401