

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2020年4月

第40卷 第4期

(总第198期)

## 目次

### · 特别约稿与研究综述 ·

血液 - 血管耦合特性与脉搏波传播特性的关系 .....  
..... 缪馥星, 王晖, 王礼立, 何文明, 陈霞波, 龚文波, 丁圆圆, 浣石, 徐冲, 谢燕青, 卢意成, 沈利君 041101

### · 爆炸物理 ·

氮气喷出对管道瓦斯爆炸的阻爆研究 ..... 路长, 张运鹏, 朱寒, 王鸿波, 路昊昕, 潘荣铨 042101

掺氢比对甲烷 - 氧气爆轰特性的影响 ..... 倪靖, 潘剑锋, 姜超, 陈祥, 张顺 042102

含 NaCl 超细水雾对不同阻塞率管道内爆炸的抑制 ..... 贾海林, 项海军, 李第辉, 翟汝鹏 042201

爆炸驱动典型活性材料能量释放特性研究 ..... 杜宁, 张先锋, 熊玮, 杨莹, 黄炳瑜, 陈海华 042301

阻燃介质在炸药驱动燃料分散中的应用 ..... 王永旭, 解立峰, 贾晓亮, 张莹, 李斌 042302

### · 冲击动力学 ·

仿虾螯结构薄壁管设计及耐撞性分析 ..... 杨欣, 范晓文, 许述财, 黄晗, 霍鹏 043301

粉质黏土层预埋承插式混凝土管道对爆破振动的动力响应 ..... 夏宇馨, 蒋楠, 姚颖康, 周传波, 罗学东, 吴廷尧 043302

高温作用下钢管混凝土构件侧向撞击性能 ..... 史艳莉, 纪孙航, 王文达, 郑龙 043303

### · 实验技术与数值方法 ·

AP1000 屏蔽厂房在接触爆炸荷载作用下的非线性动力分析 ..... 陈健云, 曹翔宇, 徐强, 李静 044201

### · 应用爆炸力学 ·

小型双脉冲发动机金属膜片的承压与破裂 ..... 徐明, 封锋, 曹钦柳, 党建涛 045101

变分模态分解在爆破信号趋势项去除中的应用 ..... 贾贝, 凌天龙, 侯仕军, 刘殿书, 王潇 045201

# EXPLOSION AND SHOCK WAVES

Vol. 40, No. 4, 2020 (Sum No. 198)

## CONTENTS

### • Invited Article & General Review •

- Relationship between the blood-vessel coupling characteristics and the propagation of pulse waves .....  
..... MIAO Fuxing, WANG Hui, WANG Lili,  
HE Wenming, CHEN Xiabo, GONG Wenbo, DING Yuanyuan, HUAN Shi, XU Chong, XIE Yanqing, LU Yicheng, SHEN Lijun 041101

### • Explosion Physics •

- The spurted nitrogen preventing the gas explosion in pipe .....  
..... LU Chang, ZHANG Yunpeng, ZHU Han, WANG Hongbo, LU Haoxin, PAN Rongkun 042101
- Effects of hydrogen-blending ratio on detonation characteristics of premixed methane-oxygen gas .....  
..... NI Jing, PAN Jianfeng, JIANG Chao, CHEN Xiang, ZHANG Shun 042102
- Suppression of explosion in pipelines with different blocking ratios by ultrafine water mist containing sodium chloride .....  
..... JIA Hailin, XIANG Haijun, LI Dihui, ZHAI Rupeng 042201
- Energy-release characteristics of typical reactive materials under explosive loading .....  
..... DU Ning, ZHANG Xianfeng, XIONG Wei, YANG Ying, HUANG Bingyu, CHEN Haihua 042301
- Application of flame retardant medium in fuel dispersion driven by explosive .....  
..... WANG Yongxu, XIE Lifeng, JIA Xiaoliang, ZHANG Ying, LI Bin 042302

### • Impact Dynamics •

- Design and crashworthiness analysis of thin-walled tubes based on a shrimp chela structure .....  
..... YANG Xin, FAN Xiaowen, XU Shucai, HUANG Han, HUO Peng 043301
- Dynamic responses of a concrete pipeline with bell-and-spigot joints buried in a silty clay layer to blasting seismic waves .....  
..... XIA Yuqing, JIANG Nan, YAO Yingkang, ZHOU Chuanbo, LUO Xuedong, WU Tingyao 043302
- The lateral impact performance of concrete-filled steel tubular (CFST) members at high temperatures .....  
..... SHI Yanli, JI Sunhang, WANG Wenda, ZHENG Long 043303

### • Experimental Techniques & Numerical Methods •

- Dynamic responses of AP1000 reinforced concrete shield building subjected to contact explosion .....  
..... CHEN Jianyun, CAO Xiangyu, XU Qiang, LI Jing 044201

### • Applied Explosion Mechanics •

- Pressure-bearing and fracture behaviors of metal diaphragms in a small double-pulse engine .....  
..... XU Ming, FENG Feng, CAO Qinliu, DANG Jiantao 045101
- Application of variable mode decomposition in the removal of blasting signal trend items .....  
..... JIA Bei, LING Tianlong, HOU Shijun, LIU Dianshu, WANG Xiao 045201