

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2023年7月

第43卷 第7期

(总第237期)

目次

· 特别约稿与研究综述 ·

金属型含能材料力学行为研究进展 王存洪, 曹玉武, 陈进, 孔霖, 孙兴昀 071101

· 爆炸物理 ·

钢筋混凝土箱梁近场爆炸响应的试验与数值模拟 周广盼, 林志成, 王明洋, 范进, 张于晔 072201

带壳 JH-14C 传爆药烤燃实验及响应特性数值模拟 肖有才, 王瑞胜, 范晨阳, 张宏, 王志军, 孙毅 072301

点火能量对单基发射药燃烧爆炸特性的影响 亢澎霖, 李小东, 刘文杰, 孙彦涛, 关云飞, 马智刚, 赵子文 072302

· 冲击动力学 ·

不同铺层角度复合材料 Ω 形柱的吸能特性 王瑜, 李易航, 侯兵, 豆清波, 张欣玥, 索涛, 李玉龙 073101

电弧增材制造不锈钢动态加载绝热剪切带内组织研究 ... 陈杰, 王克鸿, 孔见, 彭勇, 刘闯, 董可伟, 汪奇鹏, 张先锋 073102

低速冲击下负泊松比蝴蝶形蜂窝夹芯板的动力响应 余阳, 付涛 073103

爆炸载荷下陶瓷颗粒增强聚氨酯复合材料动态响应数值分析 邹广平, 梁正, 吴松阳, 唱忠良 073104

接触爆炸作用下混凝土墩体的易损性研究 马世鑫, 纪杨子毅, 钟明寿, 李向东 073201

铆接油箱的水锤毁伤效应 张景飞, 贾豪博, 任柯融, 卿华, 郭攀, 杜晓伟, 陈荣, 卢芳云 073301

弹丸倾斜入水尾拍运动特性实验 鹿麟, 闫雪璞, 胡彦晓, 王辰, 高词松, 张东晓 073302

鱼雷垂直入水瞬间结构响应的数值模拟 贺征, 高紫晴, 顾璇, 高子舒 073303

· 实验技术与数值方法 ·

基于矢量分解原理的三轴加速度计同步冲击标定方法 王清华, 张媛媛, 高猛, 徐丰, 郭伟国 074101

新型薄膜式压力传感器的参数设计 王昭, 吴祖堂, 杨军, 李焰, 刘文祥 074102

EXPLOSION AND SHOCK WAVES

Vol. 43, No. 7, 2023 (Sum No. 237)

CONTENTS

• Invited Article & General Review •

Research progress in mechanical behaviors of metallic energetic materials
..... WANG Cunhong, CAO Yuwu, CHEN Jin, KONG Lin, SUN Xingyun 071101

• Explosion Physics •

Test and numerical study on the near-field explosion response of reinforced concrete box girder
..... ZHOU Guangpan, LIN Zhicheng, WANG Mingyang, FAN Jin, ZHANG Yuye 072201
Cook-off experiment on the JH-14C booster explosive with a shell and the relevant numerical simulation
..... XIAO Youcai, WANG Ruisheng, FAN Chenyang, ZHANG Hong, WANG Zhijun, SUN Yi 072301
Influence of the ignition energy on combustion and explosion characteristics of single-base propellant
..... KANG Penglin, LI Xiaodong, LIU Wenjie, SUN Yantao, GUAN Yunfei, MA Zhigang, ZHAO Ziwen 072302

• Impact Dynamics •

Energy absorption characteristics of Ω -shaped thin-walled composite tubes with different ply orientations
..... WANG Yu, LI Yihang, HOU Bing, DOU Qingbo, ZHANG Xinyue, SUO Tao, LI Yulong 073101
Sub-texture in adiabatic shear bands from arc additively manufactured stainless steel under dynamic loads
..... CHEN Jie, WANG Kehong, KONG Jian, PENG Yong, LIU Chuang, DONG Kewei, WANG Qipeng, ZHANG Xianfeng 073102
Dynamic response of a sandwich panel cored by butterfly-shaped honeycombs with negative Poisson's ratio to low-velocity impact
..... YU Yang, FU Tao 073103
Numerical analysis of dynamic response of ceramic particle reinforced polyurethane composites under explosive loading
..... ZOU Guangping, LIANG Zheng, WU Songyang, CHANG Zhongliang 073104
Study on the vulnerability of concrete obstacle under contact explosion ... MA Shixin, JI Yangziyi, ZHONG Mingshou, LI Xiangdong 073201
Damage of hydrodynamic ram effect to riveted fuel tanks
..... ZHANG Jingfei, JIA Haobo, REN Kerong, QING Hua, GUO Pan, DU Xiaowei, CHEN Rong, LU Fangyun 073301
Experiment on tail-slapping motion characteristics for oblique water-entry of a projectile
..... LU Lin, YAN Xuepu, HU Yanxiao, WANG Chen, GAO Cisong, ZHANG Dongxiao 073302
Numerical simulation on the structural response of a torpedo at the moment of vertical water entry
..... HE Zheng, GAO Ziqing, GU Xuan, GAO Zishu 073303

• Experimental Techniques & Numerical Methods •

A method for synchronous shock calibration of triaxial accelerometers based on vector decomposition
..... WANG Qinghua, ZHANG Yuanyuan, GAO Meng, XU Feng, GUO Weiguo 074101
Parameter design of a new thin-diaphragm pressure sensor WANG Zhao, WU Zutang, YANG Jun, LI Yan, LIU Wenxiang 074102