# 爆炸与冲击

#### **BAOZHA YU CHONGJI**

1981 年 7 月创刊 2023 年 12 月 第 43 卷 第 12 期 (总第 242 期)

## 目 次

・爆炸物理・	
两装药同时起爆时金属靶板的动态响应	122201
・冲击动力学・	
夹层材料对软硬介质组合岩体动态力学特性的影响 王雁冰, 宋佳辉, 任斌, 刘珍, 龙永东	123101
冲击载荷下石墨矿石动力学特性的层理效应及宏微观破坏机理 叶海旺, 钱正昆, 雷涛, 温颖, 李睿	123102
碳纤维叶片的鸟弹冲击响应及损伤	123301
水动力作用下流冰撞击闸墩的动力响应研究 杨腾腾, 贡力, 董洲全, 杜云飞, 崔越	123901
二氧化碳爆破射流温度场演化规律实验研究	123902
・实验技术与数值方法・	
标准霍普金森压杆配置下的应力波分离及无时限实验数据处理 …	124101
・应用爆炸力学・	
多点同时爆炸对钢筋混凝土方柱构件的毁伤特性	125101
水下接触爆炸下高聚物层对钢筋混凝土板的防护效果 赵小华,刘树参,方宏远,孙金山,石明生	125102
爆炸荷载作用下 UHPC 板的弯曲损伤评估	125103
微米/纳米 PMMA 粉尘爆炸抑制过程中压力特性与热化学动力学的相关性 ······	
	125401
火灾条件下开敞空间 LPG 储罐的 BLEVE 试验 ···································	125402
氢气-甲烷-乙醇混合燃料的爆炸压力特性	125403

### **EXPLOSION AND SHOCK WAVES**

Vol. 43, No. 12, 2023 (Sum No. 242)

#### **CONTENTS**

· Explosion Physics ·	
Dynamic response of a metal target plate to simultaneous initiation of two charges	122201
· Impact Dynamics ·	
Effect of interlayer material on dynamic mechanical properties of rock mass with combined hard and soft media · · · · · · · · · · · · · · · · · · ·	
	123101
WE Haiwang, QIAN Zhengkun, LEI Tao, WEN Ying, LI Rui Bird impact response and damage of carbon fiber blades ······ ZHANG Jingjing, XIE Yang, LIU Zhifang, MA Xiaomin, LI Shiqiang Dynamic response of flowing ice colliding with a sluice pier under hydrodynamic action ·····	123102 123301
An experimental study on temperature field evolution of carbon dioxide blasting jets	123901
	123902
• Experimental Techniques & Numerical Methods •  Stress wave separation based on standard Hopkinson pressure bar set-up and unlimited duration of experiment data processing ·······  SONG Li, ZHONG Donghai	124101
· Applied Explosion Mechanics ·	
Damage characteristics of reinforced concrete square column components under multi-point simultaneous initiating	
WU Weichao, XIA Liu, PAN Aigang, WANG Yafei, WANG Qiang Protective effect of polymer layer on reinforced concrete slabs under an underwater contact explosion	125101
ZHAO Xiaohua, LIU Shucan, FANG Hongyuan, SUN Jinshan, SHI Mingsheng Flexural damage assessment for UHPC panels under blast loadings · · · · · SU Qiong, CHENG Yuehua, WU Hao Correlation between pressure characteristics and thermochemical kinetics during suppression of micro/nano PMMA dust explosion · ·	125102 125103
ZHANG Gongyan, ZHAO Xing, XIE Yuxuan, HAN Zhelin Experimental study of LPG storage tank BLEVE in unconfined space under fire	
Explosion pressure characteristics of hydrogen-methane-ethanol mixtures · · · · · · GUO Hongzhan, ZHANG Yan, WANG Xiaorong	