

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2020年11月

第40卷 第11期

(总第205期)

目次

· 特别约稿与研究综述 ·

论心脏功能的“泵说”与“波说” 王晖, 王礼立, 缪馥星, 龚文波, 浣石, 徐冲 111101

· 专题: 水下爆炸 ·

水下爆炸简介 朱锡 111400

大型舰船在水下接触爆炸下的毁伤与防护研究综述 金键, 朱锡, 侯海量, 李典, 陈鹏宇, 高圣智 111401

近场水下爆炸气泡与双层破口结构的相互作用 贺铭, 张阿漫, 刘云龙 111402

空爆冲击波与破片群联合作用下聚脲涂覆陶瓷复合装甲结构毁伤特性 李茂, 高圣智, 侯海量, 李典, 李永清, 朱锡 111403

水下爆炸中气泡射流壁压特性实验研究 崔雄伟, 陈莹玉, 苏标, 马春龙 111404

舷侧近距离爆炸下舱段模型毁伤试验研究 伍星星, 刘建湖, 汪俊, 王海坤, 杲涛, 刘国振 111405

底部近距离爆炸下舱段模型毁伤试验研究 伍星星, 汪俊, 刘建湖, 刘国振, 王海坤 111406

水下接触爆炸下沉箱码头毁伤效应 刘靖晗, 唐廷, 韦灼彬, 董琪, 李凌锋 111407

水下爆炸对高桩码头毁伤效应的试验研究 刘靖晗, 唐廷, 韦灼彬, 李凌锋 111408

· 冲击动力学 ·

内部爆炸薄圆板的变形及有效载荷 李芝绒, 张玉磊, 袁建飞, 王胜强 113101

鹿角骨单位仿生薄壁管斜向冲击耐撞性研究 霍鹏, 许述财, 范晓文, 李建平, 杨欣, 黄晗 113102

层状结构冰球的高速撞击特性实验 谭晓军, 冯晓伟, 胡艳辉, 谢若泽, 杨世全, 拜云山 113301

· 应用爆炸力学 ·

既有裂缝、空洞病害隧道爆破振动安全控制标准 郭新新, 刘锦超, 汪波, 喻炜, 王振宇, 李浩彬 115201

EXPLOSION AND SHOCK WAVES

Vol. 40, No. 11, 2020 (Sum No. 205)

CONTENTS

• Invited Article & General Review •

- On “pump theory” and “wave theory” of cardiac function
..... WANG Hui, WANG Lili, MIAO Fuxing, GONG Wenbo, HUAN Shi, XU Chong 111101

• Special: Underwater Explosion •

- An introduction to underwater explosion ZHU Xi 111400
Review on the damage and protection of large naval warships subjected to underwater contact explosions
..... JIN Jian, ZHU Xi, HOU Hailiang, LI Dian, CHEN Pengyu, GAO Shengzhi 111401
Interaction of the underwater explosion bubbles and nearby double-layer structures with circular holes
..... HE Ming, ZHANG Aman, LIU Yunlong 111402
Damage characteristics of polyurea coated ceramic/steel composite armor structures subjected to combined loadings of blast and
high-velocity fragments LI Mao, GAO Shengzhi, HOU Hailiang, LI Dian, LI Yongqing, ZHU Xi 111403
Characteristics of wall pressure generated by bubble jets in an underwater explosion
..... CUI Xiongwei, CHEN Yingyu, SU Biao, MA Chunlong 111404
Experimental research on damaging characteristics of cabin model attacking from shipboard direction under close-in underwater
explosion WU Xingxing, LIU Jianhu, WANG Jun, WANG Haikun, GAO Tao, LIU Guozhen 111405
Damaging characteristics of a cabin model under close-in underwater explosion from bottom attacking
..... WU Xingxing, WANG Jun, LIU Jianhu, LIU Guozhen, WANG Haikun 111406
Damage effects of a caisson wharf subjected to underwater contact explosion
..... LIU Jinghan, TANG Ting, WEI Zhuobin, DONG Qi, LI Lingfeng 111407
Experimental research in damage effects of high-piled wharf under underwater explosion
..... LIU Jinghan, TANG Ting, WEI Zhuobin, LI Lingfeng 111408

• Impact Dynamics •

- Deformation and payload of thin circular plates subjected to internal explosion
..... LI Zhirong, ZHANG Yulei, YUAN Jianfei, WANG Shengqiang 113101
Oblique impact resistance of a bionic thin-walled tube based on antles osteon
..... HUO Peng, XU Shucui, FAN Xiaowen, LI Jianping, YANG Xin, HUANG Han 113102
Experimental investigation on characteristics of layered ice spheres under high-velocity impact
..... TAN Xiaojun, FENG Xiaowei, HU Yanhui, XIE Ruoze, YANG Shiquan, BAI Yunshan 113301

• Applied Explosion Mechanics •

- Safety control standard of blasting vibration for tunnels with existing cracks and cavities
..... GUO Xinxin, LIU Jinchao, WANG Bo, YU Wei, WANG Zhenyu, LI Haobin 115201