# 爆炸与冲击

### **BAOZHA YU CHONGJI**

1981 年 7 月创刊 2020 年 2 月 第 40 卷 第 2 期 (总第 196 期)

# 目 次

•	爆炸物理	•
---	------	---

不同晶粒度无氧铜管在爆轰加载下的膨胀及断裂特性 ····································	022201 022202
・冲击动力学・	
弹体正侵彻钢筋混凝土靶的试验及数值模拟研究 … 邓勇军,陈小伟,钟卫洲,何丽灵	023101
含水率对非饱和钙质砂动力特性影响的试验研究赵章泳,邓艳宇,紫民,邢化岛,王明洋	023102
Al <sub>2</sub> O <sub>3</sub> 陶瓷动静态压缩下碎片形貌与破坏机理分析。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	023103
W/ZrNiAlCu 亚稳态合金复合材料破片对 RHA 靶的侵彻释能特性 ······	
张云峰,罗兴柏,刘国庆,施冬梅,张玉令,甄建伟	023301
破片冲击作用下舰船复合材料结构损伤的近场动力学模拟杨娜娜,赵天佑,陈志鹏,武国勋,姚熊亮	023302
・实验技术与数值方法・	
爆炸荷载下青砂岩动态起裂韧度的测试方法肖定军,朱哲明,萧传金,陆路,胡荣	024101
基于射线穿透法的 GPU 并行阶梯型有限差分网格生成算法 ······李平, 麻铁昌, 许香照, 马天宝	024201
纳米 W 粉冲击烧结的分子动力学模拟 ····································	024202
基于神经网络的车辆抗冲击防护组件优化李明星,王显会,周云波,孙晓旺,曾斌,胡文海	024203
・应用爆炸力学・	
大断面隧道钻爆冲击波的衰减规律张学民,周贤舜,王立川,杨国富,冯涵,高祥,马明正	025101

### EXPLOSION AND SHOCK WAVES

Vol. 40, No. 2, 2020 (Sum No. 196)

### **CONTENTS**

## 

#### · Impact Dynamics ·

· Explosion Physics ·

Experimental and numerical study on normal penetration of a projectile into a reinforced concrete target	
DENG Yongjun, CHEN Xiaowei, ZHONG Weizhou, HE Liling	023101
Experimental study on dynamic compression of unsaturated calcareous sand	
ZHAO Zhangyong, QIU Yanyu, ZI Min, XING Huadao, WANG Mingyang	023102
Investigations on the fragment morphology and fracture mechanisms of Al <sub>2</sub> O <sub>3</sub> ceramics under dynamic and quasi-static compression	
TAN Rui, LI Haiyang, HUANG Junyu	023103
Penetration and energy release effect of W/ZrNiAlCu metastable reactive alloy composite rragment against RHA target	
ZHANG Yunfeng, LUO Xingbai, LIU Guoqing, SHI Dongmei, ZHANG Yuling, ZHEN Jianwei	023301
Peridynamic simulation of damage of ship composite structure under fragments impact	
······ YANG Nana, ZHAO Tianyou, CHEN Zhipeng, WU Guoxun, YAO Xiongliang	023302

### • Experimental Techniques & Numerical Methods •

Study of testing method for dynamic initiation toughness of blue sandstone under blasting loading		
	024101	
A GPU parallel staircase finite difference mesh generation algorithm based on the ray casting method		
LI Ping, MA Tiechang, XU Xiangzhao, MA Tianbao	024201	
Molecular dynamics simulation of shock consolidation of nano tungsten powder		
	024202	
Research on optimization of vehicle anti-shock protection components based on neural network · · · · · · · · · · · · · · · · · · ·		
LI Mingxing, WANG Xianhui, ZHOU Yunbo, SUN Xiaowang, ZENG Bin, HU Wenhai	024203	

#### · Applied Explosion Mechanics ·