

高压物理学报

GAOYA WULI XUEBAO

1987年9月创刊

2018年12月

第32卷 第6期

(总第146期)

目次

· 高压物质与结构 ·

- 压力诱导的层状结构二碲化钛电输运性质、结构演变和振动性质的变化 古可民, 晏浩, 柯峰, 邓文, 许家宁, 陈斌 061101
高温高压合成翡翠的谱学特征初探 邢莹莹, 何涌 061102

· 高压理论与计算 ·

- 基于电流密度的分段计算电爆炸模型研究 于红新, 冉汉政, 杜涛, 丰伟 062401

· 高压技术与新材料合成 ·

- 新型多层交错剖分超高压模具的数值模拟及其试验验证 王伯龙, 李明哲, 刘志卫, 韩鑫 063101
五羰基铁气相爆轰法合成纳米碳胶囊 李雪琪, 李晓杰, 闫鸿浩, 王小红, 潘训岑 063401

· 高压下物质动态响应 ·

- 含缺陷的石墨烯对增强树脂基复合材料力学性能的影响 宋鲁彬, 郭章新, 李忠贵, 栾云博, 赵聃, 张祺 064101
工业管道系统流致疲劳寿命的数值模拟 尹晓文, 田泽, 韩阳, 李志强 064102
在顶爆作用下含裂隙锚固洞室的损伤演化及动态响应规律 王光勇, 裴晨浩, 林加剑 064103
地下管廊在燃气爆炸作用下的动力响应分析 刘希亮, 李焯, 王新宇, 郭佳奇 064104

· 高压科学应用 ·

- 破片式战斗部破片与冲击波相遇位置研究 陈兴, 周兰伟, 李向东, 胡诤哲, 张瑞 065101
极小装药爆炸驱动两级重载荷研究 李鹏飞, 杨磊, 赵向军, 肖川, 宋浦 065102
距离参数对浅水中气泡运动影响规律的实验和数值模拟 孟祎, 张舵, 郑监 065103
基于贫铀合金药型罩的聚能弹破甲后效实验研究 龚柏林, 初哲, 王长利, 李明, 吴海军, 柯明 065104
环形双锥罩聚能装药结构优化设计 刘宏杰, 王伟力, 苗润, 吴世永 065105
辅助药型罩材料对线型聚能射流性能影响的数值仿真 孙建军, 李如江, 杨玥, 万清华, 张明, 孙森, 李杨 065106
多三明治结构反应装甲干扰射流的数值模拟 万清华, 李如江, 杨玥, 孙建军, 张明, 孙森 065107
双层楔形装药 ERA 干扰聚能射流的数值模拟 高永宏, 张明, 刘迎彬, 周杰, 石军磊, 孙森, 孙建军, 万清华 065108
着靶点位置对双层楔形装药反应装甲干扰射流的影响 张明, 高永宏, 杨玥, 孙建军, 万清华, 孙森, 张伟 065109
舱室模型内爆炸载荷下预制孔板的变形规律 赵鹏铎, 王庆, 张磊, 张鹏, 黄松, 徐豫新 065110
半穿甲战斗部穿孔尺度对舰船舱室内爆效应的影响 苗润, 王伟力, 吴世永, 曾亮, 刘宏杰 065111
电磁轨道推进接触温度的特性研究 王振春, 杨德功, 张玉燕, 战再吉 065112
保压时间对超高压鲭鱼片冷藏期间品质变化的影响 蓝蔚青, 王蒙, 车旭, 孙晓红, 陈扬易, 谢晶 065301

CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 32, No. 6, 2018 (Sum No. 146)

CONTENTS

• Physical Property & Structure •

Pressure-Induced Electrical Transport Anomaly, Structure Evolution and Vibration Change in Layered Material 1T-TiTe₂ GU Kemin, YAN Hao, KE Feng, DENG Wen, XU Jianing, CHEN Bin 061101

Preliminary Study of Spectral Characteristics of HTHP Synthetic Jadeite XING Yingying, HE Yong 061102

• Theory and Calculation •

Electrical Explosion Model Based on Current Density in Piecewise Calculation YU Hongxin, RAN Hanzheng, DU Tao, FENG Wei 062401

• High Pressure Technology & Material Synthesis •

Numerical Simulation and Experiment on New Multilayer Stagger-Split Die of Ultra-High Pressure Apparatus WANG Bolong, LI Mingzhe, LIU Zhiwei, HAN Xin 063101

Synthesis of Nanocarbon Capsules by Vapor Detonation of Pentacarbonyl Iron LI Xueqi, LI Xiaojie, YAN Honghao, WANG Xiaohong, PAN Xuncen 063401

• Dynamic Response of Materials •

Effect of Defective Graphene on Mechanical Properties of Reinforced Resin Matrix Composites SONG Lubin, GUO Zhangxin, LI Zhonggui, LUAN Yunbo, ZHAO Dan, ZHANG Qi 064101

Numerical Simulation on Fluid Causing Fatigue of Industrial Pipeline System YIN Xiaowen, TIAN Ze, HAN Yang, LI Zhiqiang 064102

Damage Evolution and Dynamic Response of Anchorage Caverns with a Crack under Top Explosion WANG Guangyong, PEI Chenhao, LIN Jiajian 064103

Dynamic Response Analysis of Underground Pipe Gallery under Gas Explosion LIU Xiliang, LI Ye, WANG Xinyu, GUO Jiaqi 064104

• High Pressure Applications •

Meeting Location of Fragment and Shock Wave from Blast Fragmentation Warhead CHEN Xing, ZHOU Lanwei, LI Xiangdong, HU Zhengzhe, ZHANG Rui 065101

Study on Minimal Charge Explosive Driving Two Mass Load LI Pengfei, YANG Lei, ZHAO Xiangjun, XIAO Chuan, SONG Pu 065102

Experimental and Numerical Simulation Study on the Influence of Distance Parameter on Bubble Motion in Shallow Water MENG Yi, ZHANG Duo, ZHENG Jian 065103

Experimental Research on Armor Penetration Aftereffect Produced by Depleted Uranium Alloys Liner Shaped Charge GONG Bailin, CHU Zhe, WANG Changli, LI Ming, WU Haijun, KE Ming 065104

Optimum Design of Annular Double Done Shaped Charge Structure LIU Hongjie, WANG Weili, MIAO Run, WU Shiyong 065105

Numerical Simulation of the Effect of Auxiliary Liner Material on the Performance of Linear Shaped Charge Jet SUN Jianjun, LI Rujiang, YANG Yue, WAN Qinghua, ZHANG Ming, SUN Miao, LI Yang 065106

Numerical Simulation of Interference Effect of Multi Sandwich Structure Reaction Armor to Jet WAN Qinghua, LI Rujiang, YANG Yue, SUN Jianjun, ZHANG Ming, SUN Miao 065107

Numerical Simulation of the Interference of Double-layer Wedge-Charge ERA on Shaped Jet GAO Yonghong, ZHANG Ming, LIU Yingbing, ZHOU Jie, SHI Junlei, SUN Miao, SUN Jiangjun, WAN Qinghua 065108

Effect of Impact Points on Interfering Jets in Reactive Armor of Double-Wedge Charges ZHANG Ming, GAO Yonghong, YANG Yue, SUN Jiangjun, WAN Qinghua, SUN Miao, ZHANG Wei 065109

Deformation of Plates with Pre-formed Holes under Internal Blast Loading in Cabin Model ZHAO Pengduo, WANG Qing, ZHANG Lei, ZHANG Peng, HUANG Song, XU Yuxin 065110

Influence of Hole Size of Semi-Armor-Piercing Warhead on Ship's Cabin Implosion Effect MIAO Run, WANG Weili, WU Shiyong, ZENG Liang, LIU Hongjie 065111

Research on Characteristics of Contact Temperature in Electromagnetic Rail Propulsion WANG Zhenchun, YANG Degong, ZHANG Yuyan, ZHAN Zaiji 065112

Effect of High Pressure Processing with Different Holding Time on the Quality of Pomfret (*Pampus argenteus*) Fillets LAN Weiqing, WANG Meng, CHE Xu, SUN Xiaohong, CHEN Yangyi, XIE Jing 065301

Serial parameters: CN 51-1147/O4 * 1987 * b * A4 * 180 * zh+en * P * ¥35.00 * 450 * 22 * 2018-12