

### 目次

高压氢气对 6061 铝合金力学性能的影响 .....	郑津洋 崔天成 顾超华 张鑫 付海龙	(505)
二级 6-8 型静高压装置厘米级腔体内置石墨加热组装的设计与实验研究 .....	王强 贺端威 刘进 刘方明 丁未 马迎功 刘腾 李媛媛 吴京军 张佳威 寇自力	(511)
高压下 $Al_{0.86}Ga_{0.14}N$ 半导体合金“双模”拉曼声子行为研究 .....	张雷雷 雷力 胡启威 冯雷豪 戚磊 蒲梅芳	(521)
高压对钴酸锂的晶体结构和离子导电率的影响 .....	徐丛 孙菲 杨文革	(529)
钛合金药型罩对纯铜及 45 钢靶的破甲特性 .....	郝彦君 刘金旭 李建崇 冯伟 刘旭真 初东山 李树奎	(535)
偏 Hugoniot 状态下 93 钨状态方程 .....	黄海军 聂新卫 冷春蔚 冯磊 胡晓军 罗国强 沈强 王传彬	(541)
弹头形状对刚性动能弹丸垂直穿透钢板的影响 .....	孙炜海 鞠桂玲 张超群 雷冠雄	(548)
扇形复合装药驱动破片定向飞散的数值模拟 .....	凌琦 何勇 何源 周杰	(557)
多层变角度反应装甲对聚能射流的干扰作用 .....	王凤英 岳继伟 王志远 阮光光 柴艳军	(566)
冲击载荷下 K9 玻璃的光学特性 .....	胡昌明 李雪梅 彭建祥 张祖根 靳开诚 王翔 蔡灵仓 刘仓理	(573)
冲击压缩下 PMMA 的响应和光学特性 .....	郝龙 王翔 王青松 康强 黄金	(579)
气相流约束调控微细水射流的数值仿真 .....	郭春海 张文武 茹浩磊	(585)
混凝土材料动态拉伸强度的应变率强化规律 .....	高光发	(593)
岩石材料冲击开坑行为研究 .....	伍杨 张先锋 徐晨阳 王舒 覃彬	(603)
一维平面冲击波的移动网格算法 .....	乔伟 赵锋	(613)
泄压口大小对约束空间爆炸准静态超压载荷的影响规律 .....	徐维铮 吴卫国	(619)
爆炸下限临界浓度丙烷-空气混合过程及可燃性研究 .....	任少云	(629)
六棱钨柱冲击起爆带壳 B 炸药比动能阈值研究 .....	刘鹏飞 智小琦 杨宝良 杨阳	(637)
新型弹托脱壳机理研究 .....	章程浩 沈培辉	(643)
多层平行平板装药的间距对聚能射流的干扰影响 .....	慕佩洲 林金服	(649)

# CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 31, No. 5, 2017

(Sum No. 139)

## CONTENTS

Effects of High Pressure Hydrogen on Mechanical Properties of 6061 Aluminum Alloy .....	ZHENG Jin-Yang, CUI Tian-Cheng, GU Chao-Hua, ZHANG Xin, FU Hai-Long (505)
Design and Experimental Research of the Graphite Heating Assembly of Centimeter-Size Chamber for Two-Stage 6-8 Type Multi-Anvil High Pressure Apparatus .....	WANG Qiang, HE Duan-Wei, LIU Jin, LIU Fang-Ming, DING Wei, MA Ying-Gong, LIU Teng, LI Yuan-Yuan, WU Jing-Jun, ZHANG Jia-Wei, KOU Zi-Li (511)
Two-Mode Behavior in Raman Spectra of $Al_{0.86}Ga_{0.14}N$ Alloy under High Pressure .....	ZHANG Lei-Lei, LEI Li, HU Qi-Wei, FENG Lei-Hao, QI Lei, PU Mei-Fang (521)
High Pressure Effect on the Structure and Ionic Conductivity in Layered Cobaltite $LiCoO_2$ .....	XU Cong, SUN Fei, YANG Wen-Ge (529)
Performance of Titanium Alloy Shaped Charge Liner Penetrating Pure Copper Target and Carbon Steel Target .....	HAO Yan-Jun, LIU Jin-Xu, LI Jian-Chong, FENG Wei, LIU Xu-Zhen, CHU Dong-Shan, LI Shu-Kui (535)
Equation of State for Tungsten Alloy off-Hugoniot .....	HUANG Hai-Jun, NIE Xin-Wei, LENG Chun-Wei, FENG Lei, HU Xiao-Jun, LUO Guo-Qiang, SHEN Qiang, WANG Chuan-Bin (541)
Influences of Projectile Nose Shape on the Normal Perforation of Steel Plates by Rigid Projectiles .....	SUN Wei-Hai, JU Gui-Ling, ZHANG Chao-Qun, LEI Guan-Xiong (548)
Numerical Simulation of Directed Scattering of Fragments Driven by Sector-Shaped Double-Layer Charge .....	LING Qi, HE Yong, HE Yuan, ZHOU Jie (557)
Interference Effect of Multi-Layered Reactive Armor with a Variable Angle on Shaped Charge Jet .....	WANG Feng-Ying, YUE Ji-Wei, WANG Zhi-Yuan, RUAN Guang-Guang, CHAI Yan-Jun (566)
Optical Properties of K9 Glass under Shock Loading .....	HU Chang-Ming, LI Xue-Mei, PENG Jian-Xiang, ZHANG Zu-Gen, JIN Kai-Cheng, WANG Xiang, CAI Ling-Cang, LIU Cang-Li (573)
Dynamic Response and Optical Properties of PMMA under Shock Compression .....	HAO Long, WANG Xiang, WANG Qing-Song, KANG Qiang, HUANG Jin (579)
Numerical Simulation of High Pressure Micro Water Jet Modulation with the Constraint of Gas Flow .....	GUO Chun-Hai, ZHANG Wen-Wu, RU Hao-Lei (585)
Hardening Effect of the Strain Rate on the Dynamic Tensile Strength of the Plain Concrete .....	GAO Guang-Fa (593)
Deformation of Rock Material Target under High Velocity Impact .....	WU Yang, ZHANG Xian-Feng, XU Chen-Yang, WANG Shu, QIN Bin (603)
Moving Meshes of One Dimensional Slab Symmetry Shock Waves .....	QIAO Wei, ZHAO Feng (613)
Effects of Size of Venting Holes on the Characteristics of Quasi-Static Overpressure in Confined Space .....	XU Wei-Zheng, WU Wei-Guo (619)
Mixing and Explosion Process of Propane-Air at Lower Flammable Limit in Confined Vessel .....	REN Shao-Yun (629)
Specific Kinetic Energy Threshold of Impacting Initiation Covered Explosive B by Six-Prismed Tungsten Fragment .....	LIU Peng-Fei, ZHI Xiao-Qi, YANG Bao-Liang, YANG Yang (637)
Research on the Discarding Characteristic of a Novel Sabot .....	ZHANG Cheng-Hao, SHEN Pei-Hui (643)
Influence of the Distance of the Multi-Layer Parallel Plate Charge on Interfering Shaped Charge Jet .....	MU Pei-Zhou, LIN Jin-Fu (649)