

目 次

弹药及装药安全性专栏(专栏主编:屈可朋,西安近代化学研究所研究员)

- 基于 HAZOP-偏离度的 TATB 自动化压装成型风险评估 邓紫意,何中其(1)
不同撞击速度下压装炸药损伤规律研究 周忠彬,吕永柱,张博,张萌昭,高金霞(8)
2,4-二硝基苯甲醚基熔铸炸药的烤燃机理分析 段继,智小琦(13)
陶瓷破片侵彻钛合金薄靶实验及数值模拟研究 薛桐,赵太勇,田鹏,孟凡高,陈智刚,王维占(19)
引信的隔热与缓释结构设计及验证 焦敏,陈翔,宋乙丹,刘涛(29)

运载系统运用工程专栏(专栏主编:徐永能,南京理工大学副教授)

- 大型装备航空运输装载规划优化方法 赵灿,吴磊,张帅(35)
高机动重卡车架系统结构设计 李伟,张晓宇,王磊,宋建新,康功,张彤(41)
舰载机无杆式牵引车行驶稳定性分析 戚基艳,许浩洋,苏明(50)
潜体水下强机动损失浮力时挽回操纵仿真研究 张平,胡坤,张建华,王辉波(58)
基于 Encoder-Decoder 注意力网络的异常驾驶行为在线识别方法
唐坤,戴语琴,徐永能,郭唐仪,邵飞(63)

综述

- 有人/无人机协同系统及关键技术综述 王荣浩,高星宇,向峥嵘(72)
基于射击噪声原理的消音器设计方法研究综述 赵锋,王啸(81)
数控机床的可靠性评估方法综述 朱晓,冉琰,张根保,黎新龙(88)

装备理论与装备技术

- 轻型无坐力武器连续射击时炮尾位置温度场的数值分析 陶佳艺,陶钢,李智宇,范光磊,罗熙斌(98)
同轴线圈电磁推进出口速度控制方案的仿真研究 李睿杰,程军胜,熊玲,陈功轩,邓兆哲,何湘宁(103)
一种由金属陶瓷单元构成的间隔装甲抗射流侵彻性能研究 徐正鹏,高旭东,董晓亮(109)
一种防弹玻璃抗大口径穿燃子弹侵彻能力研究 朱绍武,高旭东,董晓亮(116)

类D形战斗部装药能量输出优化数值模拟研究

耿恒恒,向召,沈飞,张广华,王丛,屈可朋,陈鹏万,刘睿(124)

小口径弹丸炮口无线装定系统设计

张明跃,房立清,郭爱强(133)

超聚能 PTFE 射流对反应装甲的后效作用研究

孙烨,尹建平,伊建亚(140)

杆式射流侵彻45钢靶数值分析及试验研究

赵丽俊,郝永平,黄晓杰,李晓婕(147)

基于发射药序列装填的火炮内弹道性能优化

李彦君,李全俊,韩智鹏,郭进勇,杨治林(154)

填充物对组合式MEFP战斗部的弹丸成型影响研究

徐樱珂,尹建平,郭杰,陈浩杰,伊建亚(162)

机载微型导弹动基座传递对准方法研究

王伟,杨光鑫,刘玉祥,樊世兵,任韦,陈中祥(169)

高原环境杀爆弹形成破片特性仿真研究

李玉文,郭秋萍,杜宁,姜夏冰,李松(175)

矩形坑道内爆炸冲击波压力仿真计算及试验验证

孙浩,何降润,王凤丹,荆小军,陈世煜(180)

基于YOLOv3-tiny的智能侦察虚拟训练系统研究

靳晓芳,岳鼎,刘金羽(186)

近自由面串列超空泡航行体的流动特性研究

鲁建华,周东辉,贾会霞(191)

基础理论与应用研究

水下爆炸仿真参量设置影响研究

周超,吉耿杰,魏继锋(197)

旋转稳定弹道修正弹扰流片气动参数辨识研究

杨鹏,常思江,魏伟(203)

舰船喷气燃料舱填充新型抑爆材料大尺度试验研究

吴晓伟,贾佳,李斌,杨仲坤(209)

高温环境对硼硝酸钾药剂性能影响分析研究

李朝振,赵非玉,严楠,吕智星,叶耀坤(218)

缠绕型碳纳米管增强陶瓷基复合材料的有效刚度和应力分析

宋瑞兰,罗冬梅,汪文学(225)

多喷管超声速射流噪声的实验及数值模拟研究

郁伟,张春,王宝寿(234)

基于改进混沌映射和WFRFT的射频隐身信号设计

刘光霞,李琦,韩壮志,魏英珍(240)

机械制造与检测技术

基于TDengine的机械设备边云协同健康监测系统设计

叶宗真,余凯伟,张佳卿,吴军,周锦龙(249)

钨铜双金属板热爆炸焊接数值模拟

缪广红,马秋月,胡昱,孙志皓,刘自伟,马宏昊,沈兆武(257)

螺杆转子齿形台阶的横轧精确成形

郑振华(266)

电液比例控制油气悬架模拟试验台设计与分析

武志博,李澜飞,赵振戎,赵浩成,赵星云,张琼瑞(273)

基于CEEMD能量熵与极限学习机的滚动轴承故障诊断方法

毛美姣,肖文强,陈小告,王建涛,王立超(279)

30%HNO₃环境下2195铝锂合金应力腐蚀开裂研究

朱亚峰,田干,钟建军,张炜(286)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 8 (Sum. No. 301) Aug. 2023

CONTENTS

Risk assessment of TATB automatic pressing molding based on HAZOP-deviation degree DENG Ziyi, HE Zhongqi(1)
Study on damage law of pressed explosives under different impact velocities ZHOU Zhongbin, LYU Yongzhu, ZHANG Bo, et al(8)
Analysis of thermal response characteristics of 2,4-dinitroanisole melt-cast explosive DUAN Ji, ZHI Xiaoqi(13)
Experiment and numerical simulation of ceramic fragment penetrating titanium alloy thin targets XUE Tong, ZHAO Taiyong, TIAN Peng, et al(19)
Design and verification of heat insulation and slow heat release of a fuze JIAO Min, CHEN Xiang, SONG Yidan, et al(29)
Loading planning optimization methods of large equipment air transport ZHAO Can, WU Lei, ZHANG Shuai(35)
Structural design of the high-mobility heavy-duty truck frame system LI Wei, ZHANG Xiaoyu, WANG Lei, et al(41)
Driving stability analysis of the carrier-based aircraft towbarless tractors QI Jiyan, XU Haoyang, SU Ming(50)
Simulation research on submarine rescuing methods of buoyancy loss during underwater strong maneuvering ZHANG Ping, HU Kun, ZHANG Jianhua, et al(58)
Online recognition methods of abnormal driving based on Encoder-Decoder attention network TANG Kun, DAI Yuqin, XU Yongneng, et al(63)
Review on the manned/unmanned aerial vehicle cooperative system and key technologies WANG Ronghao, GAO Xingyu, XIANG Zhengrong(72)
Review on muffler design methods based on shooting noise principles ZHAO Feng, WANG Xiao(81)
Review on methodologies of reliability evaluation for CNC machine tools ZHU Xiao, RAN Yan, ZHANG Genbao, et al(88)
Numerical analysis of the temperature field at the gun tail of light recoilless weapons during continuous firing TAO Jiayi, TAO Gang, LI Zhiyu, et al(98)
Simulation study on the exit velocity control scheme of coaxial coil electromagnetic launchers LI Ruijie, CHENG Junsheng, XIONG Ling, et al(103)
Study on anti-jet penetration performance of a spaced armor composed of cermet elements XU Zhengpeng, GAO Xudong, DONG Xiaoliang(109)
Research on the capability of bullet-proof glass against large-caliber armor-piercing bullet penetration ZHU Shaowu, GAO Xudong, DONG Xiaoliang(116)
Numerical simulation on energy output optimization of D-shaped warhead charge GENG Hengheng, XIANG Zhao, SHEN Fei, et al(124)
Design of the wireless setting system for small caliber projectile muzzles ZHANG Mingyue, FANG Liqing, GUO Aiqiang(133)
Research on the after-effect of hyper shaped charge PTFE jet on reactive armors SUN Ye, YIN Jianping, YI Jianya(140)
Numerical simulation and experimental research on jetting projectile charge penetrating 45 steel target ZHAO Lijun, HAO Yongping, HUANG Xiaojie, et al(147)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 8 (Sum. No. 301) Aug. 2023

Optimization of artillery interior ballistic performance based on sequential loading of propellants LI Yanjun, LI Quanjun, HAN Zhipeng, et al(154)
Study on the effect of fillers on the projectile forming of combined MEFP warheads XU Yingke, YIN Jianping, GUO Jie, CHEN Haojie, et al(162)
Research on the transfer alignment method of airborne miniature missiles WANG Wei, YANG Guangxin, LIU Yuxiang, et al(169)
Simulation study on fragment characteristics of explosive bombs in a plateau environment LI Yuwen, GUO Qiuping, DU Ning, et al(175)
Simulation calculation and test verification of detonation wave pressure in rectangular tunnels SUN Hao, HE Jiangrun, WANG Fengdan, et al(180)
Research on virtual intelligent reconnaissance training system based on YOLOv3-tiny JIN Xiaofang, YUE Ding, LIU Jinyu(186)
Study on the flow characteristics of tandem supercavitating vehicles near the free surface LU Jianhua, ZHOU Donghui, JIA Huixia(191)
Research on parameter setting of underwater explosion simulation ZHOU Chao, JI Gengjie, WEI Jifeng(197)
Research on aerodynamic parameter identification of micro-spoilers for spin-stabilized trajectory correction projectiles YANG Peng, CHANG Sijiang, WEI Wei(203)
Large-scale experimental study on new suppression explosion materials for filling warship oil tanks WU Xiaowei, JIA Jia, LI Bin, et al(209)
Research on the properties of BPN in a high temperature environment LI Chaozhen, ZHAO Feiyu, YAN Nan, et al(218)
Effective stiffness and stress analysis of ceramic composites reinforced with winding carbon nano-tubes SONG Ruilan, LUO Dongmei, WANG Wenxue(225)
Experimental and numerical simulation on supersonic multi-jet noise YU Wei, ZHANG Chun, WANG Baoshou(234)
Design of RF stealth signal based on improved chaotic mapping and WFRFT LIU Guangxia, LI Qi, HAN Zhuangzhi, et al(240)
Design of TDengine-based edge-cloud collaborative health monitoring system for mechanical equipment YE Zongzhen, YU Kaiwei, ZHANG Jiaqing, et al(249)
Numerical simulation of thermal explosion welding of tungsten copper bimetallic plates MIAO Guanghong, MA Qiuyue, HU Yu, et al(257)
Precise forming of teeth step on screw rotor by cross rolling ZHENG Zhenhua(266)
Design and analysis of an electro-hydraulic proportional control hydropneumatic suspension simulation test bench WU Zhibo, LI Lanfei, ZHAO Zhenrong, et al(273)
Rolling bearing fault diagnosis based on CEEMD energy entropy and extreme learning machines MAO Meijiao, XIAO Wenqiang, CHEN Xiaogao, et al(279)
Research on stress corrosion cracking of 2195 Al-Li alloy in 30 % HNO₃ ZHU Yafeng, TIAN Gan, ZHONG Jianjun, et al(286)