

目次

综述

弹药公路运输极端冲击环境综述	王光宇,王雨时,闻 泉,张志彪(1)
药型罩材料与结构的研究进展	贾梦晔,高永宏,周鹏飞,张 婧,李晨阳,刘迎彬,胡晓艳(10)
固体推进剂装药结构完整性分析的研究进展	魏晓林,周建辉,李宏岩,舒慧明(19)
水下推力矢量控制技术研究现状及进展	许 奇,权晓波,魏海鹏,鲍文春(27)
炮弹炸点坐标检测技术研究综述	连细南,陈 栋,石胜斌(35)

装备理论与装备技术

机枪系统支撑发射动力学特性及散布精度研究	华洪良,廖振强,郭 魂,陈勇将(42)
基于全矢谱-深度置信网络的转子故障诊断方法研究	李泽东,李志农,陶俊勇,许 贝(48)
冲击载荷作用下身管疲劳行为研究	郑 靖,李慧杰,吴 斌(55)
柱状炸药自由空气爆炸的网格划分方法研究	林文乐,王 硕,严 波(61)
舰载无人直升机作战应用模式及关键技术	孙盛智,孙小婷,郑卫娟,赵雪洋,苗 壮(68)
截顶式聚能装药战斗部射流成形规律研究	宣世峰,尚 伟,韩 伟,祖旭东(73)
筒式压缩空气弹射系统内弹道性能研究	刘南宏,张新敬,徐玉杰,郭 欢,冯 璐,陈海生(79)
基于拓扑优化的航炮炮塔轻量化研究	刘 镔,李 勇,申亚琳(86)
摇摆作用下舰炮指向运动误差补偿分析	张满慧,姚 忠,夏方超,张建斌(93)
子母式发烟弹全弹道建模与分析	陈 浩,李红欣,盖希强,赵 新,张开创,杨 洋(100)
机枪枪管失效分析	单永海,丁述宇,高 亢(107)
单组元姿控动力系统动态过程仿真研究	冀 鹏,肖明杰,梁树强(114)
基于 fsFBG 传感器的 SRM 粘接界面服役状态监测	齐重阳,常新龙,张有宏,胡 宽,孟云蛟,王 震,朱雪蒙(120)
基于深度学习的防空武器红外目标识别技术应用研究	杨 维,姚 桐,耿修堂,王 越,刘学超(125)
远程制导迫弹滑翔增程弹道方案研究	陈胜政,宋宇航,张 意,康博弈,杜青山(130)
弹引系统攻角侵彻混凝土仿真与试验研究	郭松林,高世桥,李泽章,李云彪(135)
船体梁爆炸损伤识别方法研究	王 琪,赵鹏铎,郝 宁,张 磊,计 晨,郭 君(140)

基础理论与应用研究

- 电磁感应加热弹丸装药倒空技术分析研究 向红军,施洪杰,吕庆教,乔志明,苑希超(146)
- 基于计算机视觉手势识别的人机交互技术研究 丛玉华,何 啸,邢长达,王志胜(152)
- 基于多层 LSTM 的复杂系统剩余寿命智能预测 付 强,王华伟(161)
- 开式方腔可压缩流动及噪声 LES 计算分析 冯 峰,王 强(170)
- 不同头型回转体空化现象的数值模拟研究 胡 俊,马 亮,侯夏伊(176)
- 炸药爆炸过程中电磁辐射数值模拟研究 赵宏涛,栗建桥,马天宝(182)
- 基于 ISIGHT 和 AMESim 的燃油增压器优化设计 熊 彪,杨 昆,赵建华,周 磊(188)
- BaTNR 的 130 °C 高温安定性研究 彭 帅,严 楠,李朝振,叶耀坤,吕智星,赵象润,张 楠(195)

信息科学与控制工程

- 基于频谱和瞬时自相关的雷达信号调制识别 王国涛,姜秋喜,刘方正,孙 兵(200)
- 基于多约束投标策略的改进合同网算法 姜月秋,宗 睿,关启学,关世杰,张 昕(206)
- 四轮驱动电动汽车电机故障检测及容错控制策略 时培成,章 亮,陈 晨,梁涛年(212)
- 固定翼无人机多工况聚类及识别研究 卢俊钢,张世荣,梁少军,杨 毅(221)
- 基于跟踪微分器的载体角速率算法研究 孟卫锋,李 静,史永杰,李联涛,赵芃沛,刘明雍(228)
- 脉冲切换系统有限时间稳定性分析与控制 柳 静,牛玉俊,王国欣(233)

化学工程与材料科学

- 含硝酸钡的发射药包覆层性能试验研究 魏 伦,于慧芳,姚月娟,李梓超,马方生,刘 波(238)
- 阻尼材料/纤维层合板复合靶板抗冲击性能研究 周越松,梁 森,王得盼,刘 龙(243)
- 高温射流温度对导流槽混凝土冲刷剥蚀的影响 黄皓翔,查柏林,周 伟,王金金(249)

机械制造与检测技术

- 连续高冲击试验装置动态作用过程仿真研究 李飞胤,马少杰,张 合(255)
- 基于油气弹簧的六臂结构轮对式悬挂分析 冯伟琦,武志博,焦 斌,马铁华(260)

光学工程与电子技术

- 地物背景近场散射特性数据产品建设论证研究 秦德淳,靳佰良,李 勇,樊智涛(268)
- 切割效应下的箔条质心干扰使用研究 张军涛,李尚生,但 波(274)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 1 (Sum. No. 282) Jan. 2022

CONTENTS

Review of extreme shock environments during road transport of munitions	WANG Guangyu, WANG Yushi, WEN Quan, et al(1)
Research progress on material and structure of drug cover	JIA Mengye, GAO Yonghong, ZHOU Pengfei, et al(10)
Research progress on structural integrity analysis of solid propellant charge	WEI Xiaolin, ZHOU Jianhui, LI Hongyan, et al(19)
Research progress and prospects of underwater thrust vector control technology	XU Qi, QUAN Xiaobo, WEI Haipeng, et al(27)
Survey on coordinate detection technology for burst point of artillery shells	CHEN Dong, LIAN Xinan, SHI Shengbin(35)
Study on launch dynamics and dispersion accuracy of a machine gun system with supporting structures	HUA Hongliang, LIAO Zhenqiang, GUO Hun, et al(42)
Rotor fault diagnosis based on full vector spectrum and deep belief network	LI Zedong, LI Zhinong, TAO Junyong, et al(48)
Study on fatigue behavior of gun barrel under impact loading	ZHENG Jing, LI Huijie, WU Bin(55)
Study on grid division method by cylindrical explosions in infinite air	LIN Wenle, WANG Shuo, YAN Bo(61)
Operational application mode and key technology of shipborne unmanned helicopter	SUN Shengzhi, SUN Xiaoting, ZHENG Weijuan, et al(68)
Study on jet forming law of truncation shaped charge warhead	XUAN Shifeng, SHANG Wei, HAN Wei, et al(73)
Study on interior ballistic performance of cylindrical compressed air catapult launch system	LIU Nanhong, ZHANG Xinjing, XU Yujie, et al(79)
Research on lightweight of aircraft gun turret based on topology optimization	LIU Bin, LI Yong, SHEN Yalin(86)
Pointing error compensation characteristic analysis of naval gun under ship swaying condition	ZHANG Manhui, YAO Zhong, XIA Fangchao, et al(93)
Modeling and analysis of full trajectory of smoking sub-munition	CHEN Hao, LI Hongxin, GAI Xiqiang, et al(100)
Failure analysis of machinegun barrel	SHAN Yonghai, DING Shuyu, GAO Kang(107)
Simulation study on transient process of monopropellant attitude control propulsion system	JI Peng, XIAO Mingjie, LIANG Shuqiang(114)
Service status monitoring of SRM bonding interface based on fsFBG sensor	QI Chongyang, CHANG Xinlong, ZHANG Youhong, et al(120)
Research on application of infrared target recognition technology of air defense weapon based on deep learning	YANG Wei, YAO Tong, GENG Xiutang, et al(125)
Research on gliding extended range trajectory scheme of long range guided mortar projectile	CHEN Shengzheng, SONG Yuhang, ZHANG Yi, et al(130)
Experiment and simulation of projectile obliquely penetrating into concrete target at attack angle	GUO Songlin, GAO Shiqiao, LI Zezhang, et al(135)
Research on identification method of explosion damage of ship hull girder	WANG Qi, ZHAO Pengduo, HAO Ning, et al(140)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 1 (Sum. No. 282) Jan. 2022

Analysis and research on emptying technology of electromagnetic induction heating projectile	
.....	XIANG Hongjun, SHI Hongjie, LYU Qingao, et al(146)
Research on human-computer interaction technology based on computer vision gesture recognition	
.....	CONG Yuhua, HE Xiao, XING Changda, et al(152)
Intelligent prediction for remaining useful life of complex system based on multi-layer LSTM	
.....	FU Qiang, WANG Huawei(161)
Large eddy simulation of compressible open-cavity flow and noise	FENG Feng, WANG Qiang(170)
Numerical simulation study on cavitating body of revolution with different head types	
.....	HU Jun, MA Liang, HOU Xiayi(176)
Numerical simulation of electromagnetic radiation during explosion progress	
.....	ZHAO Hongtao, LI Jianqiao, MA Tianbao(182)
Optimal design of fuel supercharger based on ISIGHT and AMESim	
.....	XIONG Biao, YANG Kun, ZHAO Jianhua, et al(188)
Thermal stability analysis of BaTNR at 130 °C	PENG Shuai, YAN Nan, LI Chaozhen, et al(195)
Radar signal modulation recognition based on spectrum and instantaneous autocorrelation	
.....	WANG Guotao, JIANG Qiuxi, LIU Fangzheng, et al(200)
An improved contract net protocol based on multi-constraint bidding strategy	
.....	JIANG Yueqiu, ZONG Rui, GUAN Qixue, et al(206)
Research on motor fault detection and fault-tolerance control strategy for four wheel drive electric vehicle	
.....	SHI Peicheng, ZHANG Liang, CHEN Chen, et al(212)
Study on multi-working clustering and recognition of fixed-wing UAV	
.....	LU Jungang, ZHANG Shirong, LIANG Shaojun, et al(221)
Research on carrier angular rate algorithm based on tracking differentiator	
.....	MENG Weifeng, LI Jing, SHI Yongjie, et al(228)
Finite-time stability analysis and control of pulse switching system	LIU Jing, NIU Yujun, WANG Guoxin(233)
Experimental study on performance of gun propellant coating containing Ba(NO ₃) ₂	
.....	WEI Lun, YU Huifang, YAO Yuejuan, et al(238)
Impact resistance behavior of damping material/fiber laminate composite target	
.....	ZHOU Yuesong, LIANG Sen, WANG Depan, et al(243)
Influence of jet flow temperature on erosion of concrete for flame diversion trough	
.....	HUANG Haoxiang, ZHA Bailin, ZHOU Wei, et al(249)
Simulation research on dynamic action process of continuous high impact experimental equipment	
.....	LI Feiyin, MA Shaojie, ZHANG He(255)
Analysis of six arm wheelset suspension based on hydro pneumatic spring	
.....	FENG Weiqi, WU Zhibo, MA Tiehua, et al(260)
Research on data product construction dDemonstration of background near field scattering characteristics	
.....	QIN Dechun, JIN Bailiang, LI Yong, et al(258)
Study on use of chaff centroid interference under cutting effect	ZHANG Juntao, LI Shangsheng, DAN Bo(274)