

目次

装备理论与装备技术

装甲车辆油气弹簧减振阀阻尼特性研究	樊冰村,毛明,蔡文斌,陈轶杰,杜甫(1)
地面无人武器站中的模块划分方法	刘浩,张磊,徐宏斌,李正宇,刘馨心(8)
枪弹不同姿态挤进膛内运动及枪口扰动分析	王惠源,唐晨萍,程斌,卢大斌,田野,姚金杰(14)
油气弹簧连通形式对其系统动态特性的影响	张军伟,闫惠东,魏朔,陈志韬,于斌(20)
圆形降落伞下降轨迹控制研究	周文雅,马瑞鑫,胡欣涵,王冠珺(26)
分段式长杆体结构对侵彻能力的影响研究	孙楠楠,梁增友,邓德志,梁福地,侯俊超,朱聪(31)
子母弹对机场跑道的封锁效能评估	梁振刚,刘阔,潘浙平,吴赛飞,舒彬,王树山(35)
连发制导弹药近地面炸点坐标测试方法	杜博军,许勇,魏炳捷,王亚林(39)
一种多功能雷达干扰信号发生设备	王守权,高伟亮,李宝鹏,田涛(44)
基于复合材料纤维缠绕增强技术的身管减重设计	谭继宇,张效天,张魏友,周光磊(50)
基于刚柔耦合模型的某手枪自动机动力学仿真研究	贺磊,姚养无,李树军,丰婧(55)
弹丸斜侵彻多层混凝土靶弹道预测方法	刘宗伟,张学伦,熊国松,王昭明,代廷静(59)
基于 Star-CCM+ 的弹托分离空气动力学数值分析	倪强,洪亮,吴道兴(64)
硬质合金球形破片侵彻 UHMWPE 纤维层合板试验研究	冯志威,董方栋,王志军(69)
复进簧参数对枪支射速影响研究	李杨,朱蒙,王健,管小荣,徐诚(74)
身管精锻径向回弹与尺寸精度研究	殷博闻,樊黎霞,杨晨,杨宇召(78)
海面环境对导弹雷达多径效应的影响及仿真分析	李海军,王天然(85)
防跳弹结构对弹体侵彻性能的影响	孔军利,屈可朋,肖玮,周涛(90)
无人机光电侦察航线自动规划方法	刘洋,王晶,周明(94)
基于数据重构的自适应间隔游程压缩算法	王宽,石冯磊,宫海波(98)
MEMS 引信安全系统用火工作动器特性分析	耿万钧,孙兴昀,严楠,梁安定(103)

综述

新戊基碳结构含能材料合成的研究进展	徐敏潇,纪明卫,赵军,郑文芳(108)
超高温耐热含能材料研究进展	刘宁,肖川,张倩,卢先明,王伯周(115)
大质量超高速金属破片实验技术研究进展	孙兴昀,李亮亮,陈元建,郑雄伟,李鑫,阮喜军,苗润源,刘韩辉,王娟娟(122)

激光敏感药剂的研究进展

翟思源,王建华,刘玉存,朱煜,乔申(130)

石墨烯复合材料抗弹性能研究综述

董彬,魏汝斌,王小伟,张文婷,李金鹿,李锋,翟文(137)

## 基础理论与应用研究

基于 pOTM 方法的超高速碰撞并行数值模拟研究

张天龙,马天宝,郝莉(144)

基于 VMD-Teager 的非平稳振动时频特性研究

李占龙,刘林霞,李虹,孙宝,曹俊琴(150)

固冲发动机补燃室化学非平衡流数值模拟

崔立堃,杜明明,叶伟(157)

叶片表面粗糙度分布形式对压气机性能的影响

叶楠,申连洋,宫妍,王忠义,巩耀祺(161)

浅水爆炸冲击波在柱体附近荷载规律研究

刘靖晗,唐廷,韦灼彬,李凌锋(168)

装药密度对炸药 JWL 状态方程的影响

栗保华,畅博,张立建,吕永柱,谷鸿平(174)

超高速碰撞下蜂窝夹层板结构优化设计研究

袁小雅,马天宝(179)

近水面爆炸气泡—自由面动态耦合演化特征研究

那立民,古滨,孙波,李炳南,姚熊亮,王志凯(185)

两相旋转爆震发动机出口流场均匀性数值研究

马元,邹刚,孔光明,孙静,王文鹏,张宇坤(194)

电涡流阻尼器冲击制动性能仿真与试验研究

沈艳萍,刘宁,王楠楠(201)

扑翼飞行器柔性翅气动特性研究

刘旭博,王芬芬,于纪言(206)

## 机械制造与检测技术

仿鸟型扑翼飞行器非对称运动气动特性数值分析

梁志宏,李伦,张玉光(213)

基于干湿模态试验的运载器振型分析

李盼菲,冯彩红,张红星(219)

## 化学工程与材料科学

爆炸荷载下 Q345B 钢圆管结构的损伤特性研究

姜涛,纪冲,刘影,赵长啸(224)

非酯类增塑剂在 RDX/HTPB 基浇注炸药中的应用研究

王鹏,张天福,李忠友,赵新岩,程迪,高扬(231)

## 信息科学与控制工程

一种关于航迹校正点选择的优化方法

何兵,朱晓宇,林浩中,李青勇,陈琛(235)

机载多路串口数据采集存储技术研究

王代华,贾鹏程,赵志国,马竹新(240)

采用电动缸的火炮随动系统位置控制研究

胡鑫,赵昕,李伟,靳小军(245)

基于 TLS 的靶板穿孔特征识别提取方法

何性顺,苏健军,段奇三(249)

一种基于 Haar 和肤色分割算法的人脸检测

程耀瑜,丰婧,李树军,贺磊(254)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 1 (Sum. No. 270) Jan. 2021

## CONTENTS

<b>Damping Characteristics Analysis of Hydro-Pneumatic Spring Damping Valve for Armored Vehicle</b>	
.....	<i>FAN Bingcun, MAO Ming, CAI Wenbin, et al</i> (1)
<b>Module Partition Method of Unmanned Ground Weapon Station</b>	..... <i>LIU Hao, ZHANG Lei, XU Hongbin, et al</i> (8)
<b>Analysis of Bullet Motion and Muzzle Disturbance in Different Concentricity</b>	
.....	<i>WANG Huiyuan, TANG Chenping, CHENG Bin, et al</i> (14)
<b>Research on Influence of Connected Form to System Dynamic Characteristics of Hydro-Pneumatic Suspension</b>	
.....	<i>ZHANG Junwei, YAN Huidong, WEI Shuo, et al</i> (20)
<b>Research on Circular Parachute Descent Trajectory Control</b>	..... <i>ZHOU Wenya, MA Ruixin, HU Xinhuan, et al</i> (26)
<b>Study on the Influence of Segmented Long Rod Structure on Penetration Ability</b>	
.....	<i>SUN Nannan, LIANG Zengyou, DENG Dezhi, et al</i> (31)
<b>Evaluation of Blockade Effectiveness of Submunition Against Airport Runway</b>	
.....	<i>LIANG Zhengang, LIU Kuo, PAN Zheping, et al</i> (35)
<b>Explosion Point Coordinates Testing Method for Repeating Guided Ammunition in Low Explosion Height Case</b>	
.....	<i>DU Bojun, XU Yong, WEI Bingjie, et al</i> (39)
<b>Multifunctional Radar Jamming Signal Generator</b>	..... <i>WANG Shouquan, GAO Weiliang, LI Baopeng, et al</i> (44)
<b>Barrel Lightweight Design Based on Filament Winding Strengthening Technology of Composite</b>	
.....	<i>TAN Jiyu, ZHANG Xiaotian, ZHANG Weiyu, et al</i> (50)
<b>Mechanical Simulation of Pistol's Automatic Maneuver Based on Rigid Flexible Coupling Model</b>	
.....	<i>HE Lei, YAO Yangwu, LI Shujun, et al</i> (55)
<b>Oblique Penetrating Trajectory Prediction Method of Multilayer Concrete Target</b>	
.....	<i>LIU Zongwei, ZHANG Xuelun, XIONG Guosong, et al</i> (59)
<b>Sabot Separation Numerical Analysis of Kinetics Based on Star-CCM +</b>	..... <i>NI Qiang, HONG Liang, WU Daoxing</i> (64)
<b>Experimental Study on Penetration of Spherical Cemented Carbide Fragment into UHMWPE Fiber Laminates</b>	
.....	<i>FENG Zhiwei, DONG Fangdong, WANG Zhijun</i> (69)
<b>Research of Influence of Multiple Spring Parameters on Gun Firing Rate</b>	..... <i>LI Yang, ZHU Meng, WANG Jian, et al</i> (74)
<b>Radial Springback and Dimensional Accuracy Research of Barrel in Precision Forging</b>	
.....	<i>YIN Bowen, FAN Lixia, YANG Chen, et al</i> (78)
<b>Impact of Sea Surface Environment on Multipath Effect of Missile Radar and Simulation Analysis</b>	
.....	<i>LI Haijun, WANG Tianran</i> (85)
<b>Influence of Anti-Bounce Structure on Penetration Performance of Projectile</b>	
.....	<i>KONG Junli, QU Kepeng, XIAO Wei, et al</i> (90)
<b>Automatic Planning Method for UAV Optoelectronic Reconnaissance Route</b>	..... <i>LIU Yang, WANG Jing, ZHOU Ming</i> (94)
<b>Adaptive Interval Run-Length Compression Algorithm Based on Data Reconstruction</b>	
.....	<i>WANG Kuan, SHI Fenglei, GONG Haibo</i> (98)
<b>Characteristic Analysis of Initiating Explosive Actuators Applied in MEMS Fuze</b>	
.....	<i>GENG Wanjun, SUN Xingyun, YAN Nan, et al</i> (103)
<b>Progress in Synthesis of Neopentyl Carbon Structure Energetic Materials</b>	
.....	<i>XU Minxiao, JI Mingwei, ZHAO Jun, et al</i> (108)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 1 (Sum. No. 270) Jan. 2021

Research Progress in Ultra-Temperature Heat-Resistant Energetic Materials	LIU Ning, XIAO Chuan, ZHANG Qian, et al(115)
Research Progress on Experimental Technology of High-Quality and Hypervelocity Metal Fragments	SUN Xingyun, LI Liangliang, CHEN Yuanjian, et al(122)
Research Progress of Laser Sensitive Energetic Materials	ZHAI Siyuan, WANG Jianhua, LIU Yucun, et al(130)
Research Review of Bulletproof Performance of Graphene Reinforced Composites	DONG Bin, WEI Rubin, WANG Xiaowei, et al(137)
Parallel Research on Numerical Simulation of Hypervelocity Impact Based on pOTM Method	ZHANG Tianlong, MA Tianbao, HAO Li(144)
Research on Time-Frequency Characteristics of Non-Stationary Vibration Based on VMD-Teager	LI Zhanlong, LIU Linxia, LI Hong, et al(150)
Numerical Simulation for Chemical Non-Equilibrium Flow in Combustion Chamber of SDR	CUI Likun, DU Mingming, YE Wei(157)
Comparison of Compressor Aerodynamic Performance in Different Blade Surface Roughness Distribution Forms	YE Nan, SHEN Lianyang, GONG Yan, et al(161)
Research on Explosive Shock Wave Around Column in Shallow Water	LIU Jinghan, TANG Ting, WEI Zhuobin, et al(168)
Influence of Charge Density on JWL Equation of State of Explosives	LI Baohua, CHANG Bo, ZHANG Lijian, et al(174)
Research on Structural Optimization Design of Hypervelocity Impact on Honeycomb Sandwich Panel	YUAN Xiaoya, MA Tianbao(179)
Research on Dynamic Evolving Characteristic of Underwater Explosion Bubble Coupling with Free Surface Under Shallow Water	NA Limin, GU Bin, SUN Bo, et al(185)
Numerical Study on the Uniformity of the Outlet Flow Field of a Two-Phase Rotating Detonation Engine	MA Yuan, ZOU Gang, KONG Guangming, et al(194)
Simulation and Experimental Study on Braking Performance of Eddy Current Damper	SHEN Yanping, LIU Ning, WANG Nannan(201)
Study on Aerodynamic Characteristics of Flexible Wing	LIU Xubo, WANG Fenfen, YU Jiyao(206)
Numerical Study on Asymmetric Aerodynamic Characteristics of a Bird-Like Flapping Wing Aircraft	LIANG Zhihong, LI Lun, ZHANG Yuguang(213)
Modal Analysis of Carrier Based on Dry and Wet Modal Test	LI Panfei, FENG Caihong, ZHANG Hongxing(219)
Study on Damage Effect of Q345B Steel Pipe Subjected to Blast Load	JIANG Tao, JI Chong, LIU Ying, et al(224)
Application of Non-Ester Plasticizers in RDX/HTPB Based Cast-Cured Polymer Bonded Explosive	WANG Peng, ZHANG Tianfu, LI Zhongyou, et al(231)
Research on Selection and Optimization of Path Correction Points	HE Bing, ZHU Xiaoyu, LIN Haoshen, et al(235)
Research of Data Acquisition and Storage Technology of Airborne Serial Port	WANG Daihua, JIA Pengcheng, ZHAO Zhiguo, et al(240)
Research on Position Control of Electric Cylinder Servo System	HU Xin, ZHAO Xin, LI Wei, et al(245)
Research on Target Perforation Feature Recognition and Extraction Method Based on Three-Dimensional Laser Scanning	HE Xingshun, SU Jianjun, DUAN Qisan (249)
Face detection Based on OpenCV Haar and Skin Color Features	CHENG Yaoyu, FENG Jing, LI Shujun, et al(254)