

目次

装备理论与装备技术

- 复合装药包覆式活性侵彻体成型及侵彻研究 张雪朋,刘亚昆,伊建亚,尹建平(1)
- 暖机对航空发动机性能模型的影响分析 钱仁军,宋汉强,李本威,朱飞翔,张 贇(6)
- 基于自抗扰的冲压发动机导弹大过载机动控制 施雨阳,彭雪峰,曲利峰,沙建科(13)
- 一种基于灰色关联-可拓学的雷达导引头抗干扰性能评估方法 李尚生,张军涛,韩建立,但 波,王旭坤(19)
- 悬浮弹多旋翼悬浮装置翼间气动干扰特性分析 张宏乐,钱建平,郭 淳,苏文杰(25)
- 基于3DSMAX和Unity3D的末制导炮弹射击准备虚拟训练系统设计 徐敬青,崔 平,文 健,周晓东(30)
- 无后坐炮涡轮尾翼弹膛内流场数值模拟分析 郝家耀,蒋潇蓉,周君涛,何 永,薛 滨(35)
- 基于Wiener过程的动态性能检测视情维修策略 林名驰,唐 政,宁明强,王成宇(40)
- 基于粒子群算法的自动驾驶仪参数优化 张田田,陈志华,韩 磊,贾 芳(46)
- 双破片机械式分离技术研究 苏文杰,钱建平,郭 淳(51)
- 基于工业机器人的粉末药型罩自动生产技术研究 岳 显,史慧芳,齐 铭,钱俊松,李全俊(56)

基础理论与应用研究

- 基于背景纹影技术的战斗部静动爆冲击波关联性研究 武江鹏,贺 翱,闫振纲,姚强强,贾养育,孙卫平(62)
- 考虑整体趋势的最佳子集Kriging模型 谭佳斌,赵维涛(68)
- 冲压发动机导弹扇面发射动力航程远边界计算 王治宇,李高春,徐伯起,夏 成(73)
- 岛礁守备火炮对海作战射击效力问题研究 姜 义,谭乐祖,孙 超,王 瑶(78)
- 飞网主动防护系统拦截概率影响因素分析 刘健莹,陈 曦(85)
- 基于红外触发技术的外弹道目标微动参数估计研究 王红敏,宁生科,董 涛(92)
- 基于ABAQUS的网捕无人机动力学仿真分析 魏远旺,杜忠华,陈 曦,马瑞雪,史文辉(98)
- 潜标阵目标运动分析算法设计与仿真 冷兆龙,刘高峰,王子齐(104)
- 钢筋混凝土柱在冲击载荷下崩落响应分析 彭 航,姚文进,陶 正,卢振宇(111)
- 多层橡胶陶瓷复合装甲的抗侵彻性能研究 李 坤,高旭东,董晓亮(116)
- 改性双基推进剂辐射点火及燃烧性能研究 刘高亮,吴浩然,王月丽,王 斌,许进升(122)
- 基于离散度多目标粒子群重频组优化算法 周仕霖(127)
- 输电线路拉链式脱冰振动特性试验研究 谢东升,孙 滔,史卓鹏,智生龙,李海涛,白天明(134)
- 故障状态下的地铁列车行车方案调整方法 刘 颂,陈 新,肖添文,辛 宇(142)
- 大型飞机空中加油相对定位算法研究 张吉璇,李 健,杨 成(147)

信息科学与控制工程

- 无向拓扑多航天器系统分组姿态协同控制 王帅磊,周绍磊,代飞扬,刘玄冰(152)
- 单幅光学遥感图像中深灰色飞机的快速检测算法 黄世奇,蒲学文,张玉成,罗 鹏(158)
- 基于 SK-YOLOV3 的遥感图像目标检测方法 郭智超,丛林虎,刘爱东,邓建球,应新永(165)
- 基于直觉模糊相似度与灰色关联的群组决策方法及应用 魏东涛,刘晓东,邓 建(172)
- 面向特种车辆状态监控和故障诊断的数据库索引结构构建 樊辉锦,欧阳中辉,陈青华,胡道畅(178)
- 基于灰狼算法的无人机基站三维空间优化部署 芦方旭,米志超,李艾静,王 海,田雨露(185)
- 基于组网导航系统的运动体姿态估计算法 刘 帅,赵国荣,韩 旭,李海君(190)
- 一种基于元学习框架的时间序列预测方法 李睿峰,吴忠德,戴金玲,王树友(195)
- 脉冲型负载用混合储能系统虚拟直流电机控制 杨海涛,邵天章,尹志勇(203)
- 多智能体弱刚性编队控制器设计 杨秀霞,严 瑄,张 毅(210)
- 基于 FPGA 的采编器稳定性优化设计 李圣昆,陈晓敏,文 丰,袁小康,薛志超,张志龙(216)

机械制造与检测技术

- 基于激光与视觉复合的火炮膛线检测方法 王 磊,常精丰,张嘉易,郝永平(222)
- 气垫船纵横倾信号处理电路测试性设计及 BIT 实现 王国书,刘桂峰,吴杰长,陈 军(228)
- 基于三点支撑的特种车辆质心测量误差分析 唐平建,孙泽林,张 畔,郭晓鹏(234)
- 基于卷积神经网络和迁移学习的电动泵故障诊断方法研究 谢旭阳,余 刃,王天舒,彭 俏,陈玉昇(239)
- 基于 SOM 神经网络的齿轮箱健康评估方法 邵 旋,康兴无,曹向荣,王旭平,袁晓静,孙 磊(246)
- 车载运输过程中固体发动机粘接界面损伤研究 徐伯起,卢明章,李高春,李金飞,邢 磊(252)

化学工程与材料科学

- 爆炸加载 Al/Ni 活性材料的准静态力学行为 徐 涛,何 源,焦俊杰,何 勇,王传婷,杨相礼,田伟玺(258)
- 基于水平集方法研究 H62 铜合金腐蚀沉积分布 郁大照,张 彤,刘 琦(263)
- 一类新型高效捕获碘蒸汽的低成本超交联微孔聚合物 李和国,王立莹,赵 越,李晓鹏,李 雷,李 超,陆 林,韩国林(269)
- 国内外超高强度钢的研究现状及应用 牛艳娥,赵芄沛,李 宁,宋 娟(274)
- 结构防护材料 Al_2O_3/SiC 陶瓷的动态拉伸力学性能 陈金华,葛彦鑫,陈 敏,高玉波(280)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 7 (Sum. No. 276) Jul. 2021

CONTENTS

- Study on Formation and Penetration of the Wrapped Reactive Projectile Formed by Double-Layer Shaped Charge**
..... ZHANG Xuepeng, LIU Yakun, YI Jianya, et al(1)
- Effect Analysis of Heating of Turbine on Aero-Engine Performance Model**
..... QIAN Renjun, SONG Hanqiang, LI Benwei, et al(6)
- High Overload Maneuver Control of Ramjet Missile Based on Active Disturbance Rejection Control**
..... SHI Yuyang, PENG Xuefeng, QU Lifeng, et al(13)
- Method for Evaluating The Anti-Jamming Performance of Radar Seeker Based on Grey Correlation-Extenics**
..... LI Shangsheng, ZHANG Juntao, HAN Jianli, et al(19)
- Analysis of Aerodynamic Interference Characteristics Between Wings of Suspension Bullets Multi-Rotor Suspension Device**
..... ZHANG Hongle, QIAN Jianping, GUO Chun, et al(25)
- Virtual Training System Design of Terminal Guided Projectile Fire Preparation Based on 3DSMAX and Unity3D**
..... XU Jingqing, CUI Ping, WEN Jian, et al(30)
- Flow Field Simulation and Analysis of Turbine Empennage Projectile Applied in Recoilless Gun**
..... YU Jiayao, JIANG Xiaorong, ZHOU Juntao, et al(35)
- Condition-Based Maintenance Strategy for Dynamic Performance Detection Based on Wiener Process**
..... LIN Mingchi, TANG Zheng, NING Mingqiang, et al(40)
- Design of Two Loop Autopilot Based on Partical Swarm Optimization** ... ZHANG Tiantian, CHEN Zhihua, HAN Lei, et al(46)
- Mechanical Shelling Technique of Double Fragments** SU Wenjie, QIAN Jianping, GUO Chun(51)
- Study on Automatic Production Technology for Powder Liner Based on Industrial Robot**
..... YUE Xian, SHI Huifang, QI Ming, et al(56)
- Research on Shock Wave Correlation of Warhead Static and Dynamic Explosion Using Background-Oriented Schlieren Imaging**
..... WU Jiangpeng, HE Xuan, YAN Zhengang, et al(62)
- Optimal Subset Kriging Surrogate Model Considering Global Trend** TAN Jiabin, ZHAO Weitao(68)
- Long-Range Calculation of Dynamic Range for Ramjet Missile** WANG Zhiyu, LI Gaochun, XU Boqi, et al(73)
- Research on Firing Effectiveness of Island Artillery in Sea Combat** JIANG Yi, TAN Lezu, SUN Chao, et al(78)
- Analysis of Factors Influencing Interception Probability of Flying Net Active Protection System**
..... LIU Jianying, CHEN Xi(85)
- Research on Micro Motion Parameter Estimation of Exterior Ballistic Target Based on Infrared Trigger Technology**
..... WANG Hongmin, NING Shengke, DONG Tao(92)
- Dynamic Simulation Analysis of Net-Capturing UAV Based on ABAQUS**
..... WEI Yuanwang, DU Zhonghua, CHEN Xi, et al(98)
- Design and Simulation of Target Motion Analysis Algorithm for Submarine Buoy Array**
..... LENG Zhaolong, LIU Gaofeng, WANG Ziqi(104)
- Analysis of Caving Response of Reinforced Concrete Column Under Impact Load**
..... PENG Hang, YAO Wenjin, TAO Zheng, et al(111)
- Research on Anti-Penetration Performance of Multilayer Rubber-Ceramic Composite Armor**
..... LI Kun, GAO Xudong, DONG Xiaoliang(116)
- Radiation Ignition and Combustion Properties of Modified Double Base Propellant**
..... LIU Gaoliang, WU Haoran, WANG Yueli, et al(122)
- Optimized Algorithm of PRF Set Based on Dispersion Improved MOPSO** ZHOU Shilin(127)
- Experimental Study on Vibration Characteristic of Transmission Lines Under Unzipping Ice Shedding**
..... XIE Dongshen, SUN Tao, SHI Zhuopeng, et al(134)
- Adjustment Method of Subway Train Operation Plan Under Fault Condition**
..... LIU Song, CHEN Xin, XIAO Tianwen, et al(142)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 7 (Sum. No. 276) Jul. 2021

-
- Research on Relative Positioning Algorithm for Large Aircraft Aerial Refueling**
..... ZHANG Jixuan, LI Jian, YANG Cheng (147)
- Multi-Spacecraft System Group Attitude Coordinated Control with Undirected Topology**
..... WANG Shuailei, ZHOU Shaolei, DAI Feiyang, et al (152)
- Fast Detection Algorithm of Dark Gray Aircraft in Single Optical Remote Sensing Image**
..... HUANG Shiqi, PU Xuwen, ZHANG Yucheng, et al (158)
- Remote Sensing Image Target Detection Method Based on SK-YOLOV3**
..... GUO Zhichao, CONG Linhu, LIU Aidong, et al (165)
- Group Decision-Making Method and Application Based on Intuitionistic Fuzzy Similarity and Gray Relation**
..... WEI Dongtao, LIU Xiaodong, DENG Jian (172)
- Database System for Special Vehicle Condition Monitoring and Fault Diagnosis**
..... FAN Huijin, OUYANG Zhonghui, CHEN Qinghua, et al (178)
- Research on Three-Dimensional Deployment Algorithm of UAV-BS Based on Gray Wolf Optimizer**
..... LU Fangxu, MI Zhichao, LI Aijing, et al (185)
- Mobile Vehicle Attitude Estimation Algorithm Based on Networked Navigation System**
..... LIU Shuai, ZHAO Guorong, HAN Xu, et al (190)
- Time Series Prediction Method Based on Meta-Learning Framework** LI Ruifeng, WU Zhongde, DAI Jinling, et al (195)
- Virtual DC Motor Control of Hybrid Energy Storage System for Pulse Load**
..... YANG Haitao, SHAO Tianzhang, YIN Zhiyong (203)
- Design of Multi-Agent Weak Rigid Formation Controller** YANG Xiuxia, YAN Xuan, ZHANG Yi (210)
- Reliability Optimization Design of Acquisition Encoder Based on FPGA**
..... LI Shengkun, CHEN Xiaomin, WEN Feng, et al (216)
- Research on Detection Method of Artillery Rifling Based on Combination of Laser and Vision**
..... WANG Lei, CHANG Jingfeng, ZHANG Jiayi, et al (222)
- Testability Design and BIT Realization of the Vertical and Horizontal Tilting Signal Processing Circuit of Hovercraft**
..... WANG Guoshu, LIU Guifeng, WU Jiechang, et al (228)
- Error Analysis of Special Vehicle Centroid Measurement Based on Three-Point Supported**
..... TANG Pingjian, SUN Zelin, ZHANG Pan, et al (234)
- Fault Diagnosis Method for Electric Pump Based on Convolutional Neural Network and Transfer Learning**
..... XIE Xuyang, YU Ren, WANG Tianshu, et al (239)
- Research on Gearbox Health Assessment Method Based on SOM Neural Network**
..... SHAO Xuan, KANG Xingwu, CAO Xiangrong, et al (246)
- Study on Damage of Solid Rocket Motor Bonding Interface Caused by Temperature and Vibration Load During Vehicle Transportation**
..... XU Boqi, LU Mingzhang, LI Gaochun, et al (252)
- Quasi-Static Mechanical Behavior of Al/Ni Active Material After Explosive Loading**
..... XU Tao, HE Yuan, JIAO Junjie, et al (258)
- Corrosion Deposit Distribution of H62 Copper Alloy Based on Level Set Method**
..... YU Dazhao, ZHANG Tong, LIU Qi (263)
- A Kind of Novel Low-Cost Hypercrosslinked Polymers with Efficient Iodine Adsorption**
..... LI Heguo, WANG Liying, ZHAO Yue, et al (269)
- Research Status and Application of Ultra-High Strength Steel at Home and Abroad**
..... NIU Yan'e, ZHAO Pengpei, LI Ning, et al (274)
- Dynamic Tensile Mechanical Properties for Structure Protection Material of Al₂O₃/SiC Composite**
..... CHEN Jinhua, GE Yanxin, CHEN Min, et al (280)