

ISSN 1000-1093

CN 11-2176/TJ



兵工学报

二〇二一年十月

第四十三卷第十期

总第三零七期

中国兵工学会

兵工学报

ACTA ARMAMENTARII

2022
第 43 卷 第 10 期
Vol.43 NO.10

中国兵工学会

目次

- 无位置传感器电机控制在火炮装填应用的关键技术研究…… 钱林方, 孙乐, 陈光宋, 佟明昊, 邹权(2417)
多车协同目标跟踪方法 ……………… 龚诗雄, 王旭, 孔国杰, 龚建伟(2429)
基于实车传动系统动力学特性的变刚度扭转吸振器减振控制 ……………… 高普, 项昌乐, 刘辉(2443)
控制油压对湿式多片离合器分离动态特性的影响 ……………… 郑良杰, 马彪, 陈漫, 于亮, 张存振(2451)
车载大惯量运动平台双电机驱动控制策略 ……………… 李方俊, 王生捷, 李俊峰, 王利(2460)
高速开关阀引导的智能换向阀特性分析 ……………… 赵慧鹏, 周俊杰, 包倩倩, 马惠臣(2473)
越野环境下无人履带平台的道路可通行性分析 ……………… 周梦如, 陈慧岩, 熊光明, 关海杰, 刘庆霄(2485)
基于半实物仿真的远火模拟训练系统设计 ……………… 李思雨, 黄少罗, 姚恺, 王晋生, 刘华清, 吴巍屹(2497)
深水爆炸二次压力波超压峰值的工程模型 ……………… 王树山, 梁策, 高源, 桂秋阳, 刘建湖, 盛振新(2508)
头部含能杆入水穿靶释能特性 ……………… 邵志宇, 董超超, 伍思宇, 曹苗苗, 杨笑天(2517)
复杂广域战场下灵巧引信精准起爆控制问题 ……………… 张合, 于航, 戴可人, 刘鹏, 杨宇鑫, 马翔(2527)
基于生成对抗网络的伪码调相脉冲多普勒引信引导式干扰方法
…………… 李剑锋, 闫晓鹏, 郝新红, 于洪海(2534)
基于1DC-CGAN和小波能量特征的引信小样本地形目标识别 ……………… 李晓雄, 张淑宁, 赵惠昌, 陈思(2545)
基于导引头-弹体耦合模型和伴随制导系统的火箭弹脱靶量快速估计方法
…………… 崔梦曦, 郝宏旭, 王新星, 孟亮飞, 毛昱天, 万轲, 刘耘臻, 张妍(2554)
基于人机交互的免锚检测和跟踪系统设计 ……………… 吴超, 吴绍斌, 李子睿, 孙冬(2565)
复杂战场对抗环境下空中目标抗干扰识别算法 ……………… 赵军民, 魏嘉艺, 吴思捷, 李新国, 吕梅柏(2576)
跨介质飞行器头部外形优化及入水性能分析 ……………… 马文朝, 孟繁敏, 马诺, 孟军辉, 邹汝平(2588)
基于改进的复合自适应遗传算法的UUV水下回收路径规划 ……………… 赵鹏程, 宋保维, 毛昭勇, 丁文俊(2598)
基于二氧化碳喷射的导弹热发射新型排导方案设计 ……………… 杨莹, 姜毅, 李玉龙, 牛钰森, 贾启明(2609)
气-液两相多循环爆轰声场特性 ……………… 黄孝龙, 李宁, 康杨, 翁春生(2621)
SiC/GFRP叠层复合装甲旋转超声孔加工轴向力与制孔质量研究
…………… 董香龙, 郑雷, 韦文东, 吕冬明, 朱卓志, 徐苏柏, 秦鹏(2631)
啮合同向双螺杆挤出机结构参数对混合关键参量的影响 ……………… 李成, 薛晓俊, 胡建树, 尹艳华(2640)
联合战术通信网络中的无线协同传输技术 ……………… 胡金锁, 周国印, 张迎, 邵启红, 冯晓容(2649)
边界层转换飞行测量方法及实现 ……………… 欧朝, 龙垚松, 杨庆涛, 肖涵山, 周宇, 杨凯(2657)
装备维修器材预储点选址与前置运输配送组合优化方法
…………… 曹军海, 张闯, 李延通, 郭一鸣, 郭庆义(2668)
振动测试中低频失真放大问题的机理 ……………… 杨蔚原, 胡俊奇(2679)

综述

图像自寻的弹药目标检测方法综述 ……………… 杨传栋, 钱立志, 薛松, 陈栋, 凌冲(2687)

ACTA ARMAMENTARII

(Monthly)

Vol. 43 No. 10 Oct. 2022

Series No. 307

CONTENTS

- Investigation of the Sensorless Motor Control Technology for Gun Autoloading QIAN Linfang, SUN Le, CHEN Guangsong, TONG Minghao, ZOU Quan(2417)
- Methods for Multi-Vehicle Cooperative Object Tracking GONG Shixiong, WANG Xu, KONG Guojie, GONG Jianwei(2429)
- Vibration Reduction Control of Variable Stiffness Torsional Vibration Absorber Based on Real Vehicle Transmission System
Dynamic Characteristics GAO Pu, XIANG Changle, LIU Hui(2443)
- Influence of the Control Oil Pressure on the Dynamic Characteristics of a Wet Multi-disc Clutch in the Disengaging Process ZHENG Liangjie, MA Biao, CHEN Man, YU Liang, ZHANG Cunzhen(2451)
- Control Strategy for Vehicle-Based Dual-Motor Driving Moving Platform with High Inertia LI Fangjun, WANG Shengjie, LI Junfeng, WANG Li(2460)
- Characteristics of Intelligent Reversing Valve Based on High-speed on-off Valve ZHAO Huipeng, ZHOU Junjie, BAO Qianqian, MA Huichen(2473)
- Road Traversability Analysis of Unmanned Tracked Platform in Off-road Environment ZHOU Mengru, CHEN Huiyan, XIONG Guangming, GUAN Haijie, LIU Qingxiao(2485)
- Long-Range Rocket Simulation Training System Based on Hardware-in-the-Loop Simulation LI Siyu, HUANG Shaoluo, YAO Kai, WANG Jinsheng, LIU Huaqing, WU Weiyi(2497)
- Engineering Model for Calculating Secondary Pressure Wave Overpressure Peak in Deep Water Explosion WANG Shushan, LIANG Ce, GAO Yuan, GUI Qiuyang, LIU Jianhu, SHENG Zhenxin(2508)
- Energy Release Characteristics of Kinetic Energy Rod with Reactive Material Headduring Water Entry and Penetration into Underwater Target SHAO Zhiyu, DONG Chaochao, WU Siyu, CAO Miaomiao, YANG Xiaotian(2517)
- Precision Detonation Control Problem of Smart Fuze in Complex Wide-Area Battlefield ZHANG He, YU Hang, DAI Keren, LIU Peng, YANG Yuxin, MA Xiang(2527)
- Guided Jamming Method for Pseudo-code Phase-modulated Pulse Doppler Fuze Based on Generative Adversarial Nets LI Jianfeng, YAN Xiaopeng, HAO Xinhong, YU Honghai(2534)
- Identification of Fuzzy Small-sample Terrain Targets Based on 1DC-CGAN and Wavelet Energy Features LI Xiaoxiong, ZHANG Shuning, ZHAO Huichang, CHEN Si(2545)
- Rapid Estimation Method for Miss Distance of Rocket Projectile Based on Coupled Seeker-Projectile Model and Adjoint Guidance System CUI Mengxi, HAO Hongxu, WANG Xinxing, MENG Liangfei, MAO Yutian, WAN Ke, LIU Yunzhen, ZHANG Yan(2554)
- Anchor-Free Detection and Tracking System Design Based on Human-Computer Interaction WU Chao, WU Shaobin, LI Zirui, SUN Dong(2565)
- Anti-Interference Recognition Algorithm for Aerial Targets in the Complex Confrontation Environment on the Battlefield ZHAO Junmin, WEI Jiayi, WU Sijie, LI Xinguo, LÜ Meibo(2576)
- Head Shape Optimization and Water Entry Performance Analysis of Trans-medium Aircraft MA Wenchao, MENG Fanmin, MA Nuo, MENG Junhui, ZOU Ruping(2588)
- Path Planning for UUV Underwater Recovery based on Improved Composite Adaptive Genetic Algorithm ZHAO Pengcheng, SONG Baowei, MAO Zhao Yong, DING Wenjun(2598)
- Design of a New Scheme for Gas Conduction of Thermal Missile Launching Based on Carbon Dioxide Ejection YANG Ying, JIANG Yi, LI Yulong, NIU Yusen, JIA Qiming(2609)
- Acoustic Characteristics of Gas-Liquid Multi-Cycle Pulsed Detonation Tube HUANG Xiaolong, LI Ning, KANG Yang, WENG Chunsheng(2621)
- Axial Force and Hole Quality in SiC/GFRP Laminated Composite Armor by Rotary Ultrasonic Machining for Hole Drilling DONG Xianglong, ZHENG Lei, WEI Wendong, LÜ Dongming, ZHU Zhuozhi, XU Subai, QIN Peng(2631)
- Effects of Structural Parameters of Intermeshing Co-Rotating Twin Screw Extruders on Key Mixing Parameters LI Cheng, XUE Xiaojun, HU Jianshu, YIN Yanhua(2640)
- Wireless Cooperative Transmission in Joint Tactical Communication Network HU Jinsuo, ZHOU Guoyin, ZHANG Ying, SHAO Qihong, FENG Xiaorong(2649)
- Boundary Layer Transition Flight Measurement and Implementation OU Chao, LONG Yaosong, YANG Qingtao, XIAO Hanshan, ZHOU Yu, YANG Kai(2657)
- Combinatorial Optimization Methods for Determining the Pre-storage Location and Pre-setting the Distribution of Equipment Maintenance Materials CAO Junhai, ZHANG Chuang, LI Yantong, GUO Yiming, GUO Qingyi(2668)
- Mechanism of Amplifying Distortion at Low Frequencies in Vibration Meadurement YANG Weiyuan, HU Junqi(2679)
- Comprehensive Review**
- Review on Target Detection of Image Homing Ammunition YANG Chuandong, QIAN Lizhi, XUE Song, CHEN Dong, LING Chong(2687)