



ISSN 1000-1093

CN 11-2176/TJ

兵工学报

二〇二三年七月

第四十三卷第七期

总第三零四期

中国兵工学会

兵工学报

ACTA ARMAMENTARII

2022
第 43 卷 第 7 期
Vol.43 NO.7
7

中国兵工学会

目次

装甲车辆三相同步电机宽频电磁兼容模型构建方法

..... 熊瑛, 李小健, 周伟, 李楠, 焦美, 李燕, 杜晓琳, 聂秀丽, 纪相普(1467)

电子机械制动器的间隙调控方法 刘志强, 陈玉锦, 陈林(1478)

基于高压储能的特种车辆快速起竖技术与验证 周伯俊, 于传强, 刘志浩, 柯冰(1488)

外能源转管机枪间歇制高功率密度永磁电机设计 张鹏军, 王自勇, 卢卫强, 王建波, 秦启巍(1498)

自旋火箭弹横滚隔离系统的自抗扰控制 宋金超, 赵良玉(1510)

带有钝体的弹用固体燃料冲压发动机工作性能 张宁, 史金光, 王中原, 马晔璇(1519)

不同端盖厚度的圆柱形装药壳体破片初速分布 高月光, 冯顺山, 刘云辉, 黄岐(1527)

椭圆变截面弹体斜贯穿薄靶姿态偏转机理

..... 田泽, 王浩, 武海军, 邓希曼, 皮爱国, 李金柱, 黄风雷(1537)

基于超临界二氧化碳的导弹弹射装置内弹道建模与优化 赵子熹, 姜毅, 贾启明, 李玉龙, 牛钰森(1553)

活性破片撞击油箱毁伤行为与机理 谢剑文, 李沛豫, 王海福, 郑元枫(1565)

长杆弹超高速侵彻砂浆靶临界速度的实验和计算 姚志彦, 李金柱, 齐凯丽, 徐杨, 黄风雷(1578)

大气层外弹道导弹中段拦截弹道规划 赵蒙, 端军红, 王明宇, 殷双斌(1589)

新型推力可控垂直发射装置及其内弹道规律 贾启明, 姜毅, 杨莹, 赵子熹, 王志浩(1596)

KCl 无机盐晶化网络增强电泳沉积含能薄膜附着力 丁蕊, 刘旭, 董悦, 徐娜, 尹艳君(1606)

ADN 高能固体推进剂的吸湿性

..... 李磊, 王艳薇, 党力, 汪慧思, 杜芳, 陶博文, 胡翔, 周水平, 顾健(1614)

战术武器电动舵系统用电精细化设计 刘洪政, 邹怀安, 胡登杰, 刘源锋, 周瑜亮, 隆强, 吴璋(1620)

三轴转动惯量的直立振复摆与圆周扭摆协同测量方法 卢志辉, 孙浩智, 王和, 杨洪涛, 武艺泳(1628)

基于扰动观测器的机载光电稳定平台自适应指数时变滑模控制

..... 苗双全, 张宝泉, 王明超, 王新伟, 沈宇(1636)

基于循环相关的加权分数阶傅里叶变换信号旋转因子估计方法

..... 张笑宇, 宋碧雪, 王洋, 冯永新, 钱博(1646)

参数化时频分析在连续波有源探测中的应用 薛城, 顾怡鸣, 宫在晓, 李整林(1655)

基于Ghost 卷积与注意力机制的 SAR 图像建筑物检测算法 严继伟, 苏娟, 李义红(1667)

基于人工鱼群-蚁群算法的 UUV 三维全局路径规划 胡致远, 王征, 杨洋, 尹洋(1676)

水下航行体超声速射流与尾空泡耦合作用初期的流场特性 张春, 王宝寿(1685)

面向战备完好的飞机群组预防性维护优化和备件预测方法 李婷, 刘林, 彭云程, 崔超雄, 薛非(1695)

多次模拟弹射载荷作用下水泥混凝土路面动态响应 张震东, 高原, 马大为, 朱忠领, 王玺(1706)

综述

军用车辆座椅减振抗爆技术研究现状与发展趋势(军用车辆乘载员减振抗爆座椅设计技术研究系列一)

..... 汪国胜, 雷强顺, 曹宇, 张伟杰, 李桂兵(1718)

ACTA ARMAMENTARII

(Monthly)

Vol. 43 No. 7 Jul. 2022

Series No. 304

CONTENTS

- Broadband Electromagnetic Compatibility Modeling for Three-Phase Synchronous Motor of Armored Vehicle XIONG Ying, LI Xiaojian, ZHOU Wei, LI Nan, JIAO Mei, LI Yan, DU Xiaolin, NIE Xiuli, JI Xiangpu(1467)
- A Gap Control Method for Electromechanical Brakes LIU Zhiqiang, CHEN Yujin, CHEN Lin(1478)
- Rapid Erection Technology and Verification of Special Vehicles Based on High-Voltage Energy Storage ZHOU Bojun, YU Chuanqiang, LIU Zhihao, KE Bing(1488)
- Design of an Intermittent High Power Density Permanent Magnet Motor for External Energy Gatling Machine Gun ZHANG Pengjun, WANG Ziyong, LU Weiqiang, WANG Jianbo, QIN Qiwei(1498)
- Active Disturbance Rejection Control of the Roll-isolated System of a Spinning Guided Rocket SONG Jinchao, ZHAO Liangyu(1510)
- Performance of Solid Fuel Ramjet with Central Bluff Body for Projectile ZHANG Ning, SHI Jingguang, WANG Zhongyuan, MA Yexuan(1519)
- Initial Velocity Distribution of Fragments from Cylindrical Charge Shells with Different Thick End Caps GAO Yueguang, FENG Shunshan, LIU Yunhui, HUANG Qi(1527)
- Attitude Deflection Mechanism of Projectiles with Variable Elliptical Cross-sections Obliquely Perforating Thin Targets TIAN Ze, WANG Hao, WU Haijun, DENG Ximin, PI Aiguo, LI Jinzhu, HUANG Fenglei(1537)
- Interior Ballistics Modeling and Optimization of Supercritical Carbon Dioxide-Based Catapult ZHAO Zixi, JIANG Yi, JIA Qiming, LI Yulong, NIU Yusen(1553)
- Damage Behaviors and Mechanisms of Reactive Fragments Impacting Fuel Tanks XIE Jianwen, LI Peiyu, WANG Haifu, ZHENG Yuanfeng(1565)
- Experiment and Calculation of Critical Velocity of Long-rod Projectile Penetrating Mortar Target at Hypervelocity YAO Zhiyan, LI Jinzhu, QI Kaili, XU Yang, HUANG Fenglei(1578)
- Trajectory Planning for Exoatmospheric Midcourse Ballistic Missile Interception ZHAO Meng, DUAN Junhong, WANG Mingyu, YIN Shuangbin(1589)
- A New Type of Controllable Thrust Vertical Launcher and its Interior Ballistic Law JIA Qiming, JIANG Yi, YANG Ying, ZHAO Zixi, WANG Zhihao(1596)
- Adhesion Enhancement of Electrophoretic Deposition Driven Energetic Film via KCl Inorganic Crystal Network DING Rui, LIU Xu, DONG Yue, XU Na, YIN Yanjun(1606)
- Hygroscopic Properties of Ammonium Dinitroamide-based High Energy Propellant LI Lei, WANG Yanwei, DANG Li, WANG Huisi, DU Fang, TAO Bowen, HU Xiang, ZHOU Shuiping, GU Jian(1614)
- Refined Design of Electricity Consumption for the Electromechanical Actuation System of Tactical Weapons LIU Hongzheng, ZOU Huaiyan, HU Dengjie, LIU Yuanfeng, ZHOU Yuliang, LONG Qiang, WU Zhang(1620)
- A Collaborative Method for Measuring the Triaxial Moment of Inertia Using the Vertical Vibration Compound Pendulum and Circular Torsion Pendulum LU Zhihui, SUN Haozhi, WANG He, YANG Hongtao, WU Yiyong(1628)
- Adaptive Exponential Time-varying Sliding Mode Control based on Disturbance Observer for Photoelectric Stabilized Airborne Platform MIAO Shuangquan, ZHANG Baoquan, WANG Mingchao, WANG Xinwei, SHEN Yu(1636)
- An Estimation Method for Rotation Factors of Weighted Fractional Fourier Transform Signals Based on Cyclic Correlation ZHANG Xiaoyu, SONG Bixue, WANG Yang, FENG Yongxin, QIAN Bo(1646)
- Parameterized Time-frequency Analysis in Continuous-wave Active Detection XUE Cheng, GU Yiming, GONG Zaixiao, LI Zhenglin(1655)
- Building Detection Algorithm in SAR Images Based on Ghost Convolution and Attention Mechanisms YAN Jiwei, SU Juan, LI Yihong(1667)
- Three-dimensional Global Path Planning for UUV Based on Artificial Fish Swarm and Ant Colony Algorithm HU Zhiyuan, WANG Zheng, YANG Yang, YIN Yang(1676)
- Flow Field Characteristics of the Early-stage Coupling Interaction between Supersonic Jet and Tail Cavity of Underwater Vehicles ZHANG Chun, WANG Baoshou(1685)
- Preventive Maintenance Optimization and Spare Parts Prediction Method for Aircraft Group Oriented to Operational Readiness LI Ting, LIU Lin, PENG Yuncheng, CUI Chaoxiong, XUE Fei(1695)
- Simulation of the Dynamic Response of Cement Concrete Pavement under Multiple Cold Launch Loads ZHANG Zhendong, GAO Yuan, MA Dawei, ZHU Zhongling, WANG Xi(1706)
- Comprehensive Review**
- Current Status and Trends in Shock-absorbing and Anti-explosion Technologies for Military Vehicle Seats
- Research on Design Technology of Shock Absorbing and Anti-explosion for Military Vehicle Seats(Series I) WANG Guosheng, LEI Qiangshun, CAO Yu, ZHANG Weijie, LI Guibing(1718)