



ISSN 1000-1093
CN 11-2176/TJ

兵工学报

ACTA ARMAMENTARII

中国兵工学会

万方数据

2022 1
第43卷 第1期
Vol.43 NO.1

兵工学报

2022年1月

第四十三卷 第一期

总第218期

中国兵工学会

目次

考虑滚仰导引头寄生回路的旋转导弹驾驶仪稳定性设计 周建平, 李威, 温求道, 夏群利, 姜欢(1)

多级优化算法在火炮总体结构设计中的应用 单春来, 刘朋科, 古斌, 贺琦, 徐宏英(11)

侵入引信加速度信号目标特征中干扰叠加程度的评价指标 马孟新, 李蓉, 牛兰杰(20)

牛皮模拟靶标的弹道损伤特性 熊漫漫, 闫文敏, 徐诚, 覃彬, 马雪姣(29)

弹体高速侵入超高性能混凝土靶机理 吕映庆, 陈南勋, 武海军, 赵宏远, 张雪岩(37)

Al 粒径对富铝聚四氟乙烯基铝活性材料冲击反应性能的影响
..... 胡榕, 姜春兰, 毛亮, 祁宇轩, 蔡尚晔, 胡万翔(48)

动态加载下高聚物粘结炸药中椭圆孔洞坍塌引起的热点温度及其半经验解析表达
..... 刘纯, 欧卓成, 段卓平, 黄风雷(57)

弹道导弹中段反应式机动突防规避策略 樊博璇, 陈桂明, 林洪涛(69)

近程防空导弹绝缘气路接头的结构设计 陈珂, 孔永芳, 符晓刚, 王一波(79)

氢气占比对氢气-煤油-空气旋转爆轰波传播特性的影响 吴明亮, 郑权, 续晗, 翁春生, 白桥栋(86)

防空预警雷达高原环境适应性评估的自学习模糊灰度方法
..... 孟光磊, 李树发, 刘彬斌, 周铭哲, 孙东来, 吴昊(98)

利用磁传感器阵列磁场差值的舰船磁场反演建模方法 郭成豹, 胡松, 王文井, 殷琦琦(111)

不同形式锚泊系统对海洋资料浮标水动力性能的影响 路宽, 饶翔, 王花梅, 张倩(120)

钢筋混凝土端面重墙结构的抗爆性能规律 王成, 杨靖宇, 迟力源, 王万里, 陈泰年(131)

介电弹性体式蛙型仿生软体机器人设计 李庆中, 李晓丹, 于福杰, 陈原(140)

基于质量评价最优的无人机航拍图像去雾方法 姜雨彤, 宋海平, 王光辉(148)

多孔弹性复合材料研制及其吸能缓冲特性 张锦明, 张合, 戴可人, 蔚达, 杨本强(159)

基于下落式量热法的碳化硅陶瓷高温比热容测试
..... 王雪蓉, 孙岩, 王倩倩, 姚凯, 孟祥艳, 周燕萍, 刘运传, 马衍东(169)

冲击加载下 Al_2O_3/SiC 复合陶瓷的动态力学行为 党泉勇, 葛彦鑫, 高玉波(175)

基于声发射矩张量理论的混凝土裂纹机制反演 王宗炼, 王怀伟, 任会兰, 赵明岩, 罗志强(181)

基于耦合去噪算法的航空发动机中 Si_3N_4 圆柱滚子表面缺陷的检测方法
..... 廖达海, 殷明帅, 罗宏斌, 黄佳雯, 吴南星(190)

基于多源信息融合的航天阀门可靠性评估 王博, 蒋平, 郭波(199)

摆动球轴承球与保持架碰撞行为 张文虎, 胡余生, 邓四二, 徐嘉, 李峰(207)

研究简报

反蜂群无人机防空火箭弹四象限周视激光引信探测概率 姚立新, 赵晓尧, 王帅祥, 于永强(218)

碳酸氢钠改性 $Ag/AgCl$ 海洋电场电极的研制及其性能 李红霞, 宋玉苏, 肖海舰(226)

基于流体动力学的热压罐框架式模具温度场优化 郭靖宇, 岳光, 吕佳镁, 任琳, 潘玉田(233)

ACTA ARMAMENTARII

(Monthly)

Vol. 43 No. 1 Jan. 2022

Series No. 298

CONTENTS

- Stability Design of Spinning Missile Autopilot Considering Parasitical Loop of Roll-pitch Seeker
..... ZHOU Jianping, LI Wei, WEN Qiuqiu, XIA Qunli, JIANG Huan(1)
- Application of Multilevel Optimization Algorithm in Artillery Integrated Design
..... SHAN Chunlai, LIU Pengke, GU Bin, HE Qi, XU Hongying(11)
- Evaluation Index of Disturbance Superposition Degree in Multi-layer Penetration Acceleration Signal
..... MA Mengxin, LI Rong, NIU Lanjie(20)
- Ballistic Damage Characteristics of Cowhide as Skin Surrogate
..... XIONG Manman, YAN Wenmin, XU Cheng, QIN Bin, MA Xuejiao(29)
- Mechanism of High-velocity Projectile Penetrating into Ultra-high Performance Concrete Target
..... LÜ Yingqing, CHEN Nanxun, WU Haijun, ZHAO Hongyuan, ZHANG Xueyan(37)
- Effect of Al Particle Size on the Shock-induced Reaction Characteristics of Al-rich PTFE/Al Composites
..... HU Rong, JIANG Chunlan, MAO Liang, QI Yuxuan, CAI Shangye, HU Wanxiang(48)
- Hot Spot Temperature Resulting from Elliptical Void Collapse in PBX under Dynamic Loading and Its Semi-empirical Analytical Expression
..... LIU Chun, OU Zhuocheng, DUAN Zhuoping, HUANG Fenglei(57)
- Mid-course Reactive Maneuver Penetration and Evading strategy of Ballistic Missile
..... FAN Boxuan, CHEN Guiming, LIN Hongtao(69)
- Structural Design of an Insulated Gas Circuit Joint of Short-range Air Defense Missile
..... CHEN Ke, KONG Yongfang, FU Xiaogang, WANG Yibo(79)
- The Influence of Hydrogen Proportion on the Propagation Characteristics of Hydrogen-kerosene-air Rotating Detonation Waves
..... WU Mingliang, ZHENG Quan, XU Han, WENG Chunsheng, BAI Qiaodong(86)
- Self-learning Fuzzy Grey Method for Plateau Environmental Adaptability Assessment of Air Defense Early-warning Radar
..... MENG Guanglei, LI Shufa, LIU Binbin, ZHOU Mingzhe, SUN Donglai, WU Hao(98)
- Ship Magnetic Field Inversion Modeling Method Utilizing the Magnetic Field Difference between Magnetic Sensors
..... GUO Chengbao, HU Song, WANG Wenjing, YIN Qiqi(111)
- The Influences of Different Mooring Systems on the Hydrodynamic Performance of Buoy
..... LU Kuan, RAO Xiang, WANG Huamei, ZHANG Qian(120)
- On the Blast Resistance Performance of Large-scale Reinforced Concrete Wall
..... WANG Cheng, YANG Jingyu, CHI Liyuan, WANG Wanli, CHEN Tainian(131)
- Dielectric Elastomer-driven Frog-shaped Bionic Soft Robot LI Qingzhong, LI Xiaodan, YU Fujie, CHEN Yuan(140)
- Image Dehazing Based on the Optimum of UAV Aerial Image Quality Evaluation
..... JIANG Yutong, SONG Haiping, WANG Guanghui(148)
- Preparation of Elastic Porous Composite Material and Its Energy-absorption Characteristics
..... ZHANG Jinming, ZHANG He, DAI Keren, YU Da, YANG Benqiang(159)
- Measurement of High-temperature Specific Heat Capacity of SiC Ceramics by Drop Calorimetry Method
..... WANG Xuerong, SUN Yan, WANG Qianqian, YAO Kai, MENG Xiangyan, ZHOU Yanping,
LIU Yunchuan, MA Yandong(169)
- Dynamic Mechanical Properties of Al₂O₃/SiC Composite Ceramic Subjected to Impact Loading
..... DANG Quanyong, GE Yanxin, GAO Yubo(175)
- Inversion of Crack Mechanism in Concrete Materials Based on Moment Tensor Theory of Acoustic Emission
..... WANG Zonglian, WANG Huaiwei, REN Huilan, ZHAO Mingyan, LUO Zhiqiang(181)
- Detection and Analysis of Surface Defects of Si₃N₄ Cylindrical Roller in Aero-engine Based on Coupled Denoising Algorithm
..... LIAO Dahai, YIN Mingshuai, LUO Hongbin, HUANG Jiawen, WU Nanxing(190)
- Reliability Evaluation of Aerospace Valves Based on Multi-source Information Fusion WANG Bo, JIANG Ping, GUO Bo(199)
- Collision Behavior between Ball and Cage in Ball Bearing during Oscillating
..... ZHANG Wenhui, HU Yusheng, DENG Sier, XU Jia, LI Feng(207)

Research Notes

- Detection Probability of Four-quadrant Circumferential Laser Fuze of Anti-aircraft Rocket Projectile for Swarm Unmanned Aerial Vehicle YAO Lixin, ZHAO Xiaoyao, WANG Shuaixiang, YU Yongqiang(218)
- Preparation and Properties of Modified Ag/AgCl Marine Electric Field Electrode with Sodium Bicarbonate
..... LI Hongxia, SONG Yusu, XIAO Haijian(226)
- Optimization of Temperature Field of Autoclave Frame Mold Based on Fluid Dynamics
..... GUO Jingyu, YUE Guang, LÜ Jiamei, REN Lin, PAN Yutian(233)