



ISSN 1000-1093

CN 11-2176/TJ

兵工学报

ACTA ARMAMENTARII

中国兵工学会

万方数据

2021
第 42 卷 第 11 期
Vol.42 NO.11

目次

- 强约束固体炸药燃烧裂纹网络反应演化模型 段卓平, 白志玲, 白孟璟, 黄风雷(2291)
杀伤爆破战斗部起爆方式对地面目标杀伤威力的影响 张浩宇, 张树凯, 程立, 李元, 温玉全, 张郑伟(2300)
基于电容与磁复合的装甲目标近程探测方法 宋承天, 焦永晖, 刘向, 赵宏宇(2310)
爆炸反应装甲作用场下近炸引信作用距离计算模型 唐辉, 焦志刚, 赵东志, 赵丽俊, 朱小平(2321)
燃料空气炸药二次起爆引信与爆轰云雾动态交会浓度检测方法 吉童安, 娄文忠, 付胜华, 汪金奎, 刘伟桐(2327)
杀伤爆破弹弹体异常淬火时弹底大破片形成机理 彭嘉诚, 蒋建伟, 李响, 李帅孝, 陈永恒(2333)
2,4-二硝基苯甲醚基不敏感熔注炸药动态力学性能 李东伟, 苗飞超, 张向荣, 熊国松, 周霖, 赵双双(2344)
柱形93钨弹体超高速撞击薄钢板穿孔及破片群扩展特征 马坤, 陈春林, 冯娜, 尹立新, 李名锐, 周刚(2350)
金属与碳纤维复合结构发射箱耐高温冲击性能 彭露玫, 周成康, 张志勇, 刘冬(2360)
天文导航中短波红外星表交叉证认与优化 张耿, 李崇辉, 张超, 杜兴训, 刘长昊(2368)
高聚物粘结炸药冲击起爆统计热点反应速率模型 白志玲, 段卓平, 黄风雷(2379)
弹载图像探测器广域协同探测算法 娄文忠, 苏子龙, 汪金奎, 刘伟桐, 赵飞(2388)
不完全量测下基于信息一致性的分布式容积卡尔曼滤波算法 王宁, 李银伢, 戚国庆, 盛安冬(2396)
强电磁场辐照环境诱发金属电极静电放电时延规律 张建平, 胡小锋, 刘尚合, 魏明(2409)
作战辅助系统中基于深度学习的投影图像颜色补偿方法 张凤, 张超, 杨华民, 王发斌(2418)
基于自适应圆边际的深度人脸识别算法 才华, 孙俊, 朱瑞昆, 朱新丽, 赵义武(2424)
基于正交基函数的矢量磁梯度异常探测 马剑飞, 颜冰, 林春生(2433)
基于生成对抗网络的水声目标识别算法 薛灵芝, 曾向阳, 杨爽(2444)
新型超高分子量聚乙烯膜材料防弹性能及机理 付杰, 李伟萍, 黄献聪, 刘强, 刘晓林, 马天(2453)
基于板厚补偿的921A钢与Q345钢靶板在截卵形弹体侵彻下的等效方法 王逸南, 张建伟, 王治, 姚熊亮, 杨娜娜(2465)
四旋翼无人机前飞模态特性 叶建川, 王江, 梁熠, 宋韬, 吴则良, 徐超(2476)
具有广义肩关节的上肢康复机器人优化设计 严浩, 王洪波, 陈鹏, 张雷雷, 李云贵(2491)
基于改进结构方程模型的陆军武器装备体系作战能力评估模型 沈丙振, 缪建明, 李晓菲, 贾广威(2503)
面向任务驱动的海上编队云作战体系动态超网络模型 聂俊峰, 陈行军, 史红权(2513)

研究简报

- CG-01 高速风洞弹箭模型动稳定性导数实验系统设计

- 薛栋, 刘金, 王欢, 尹晋涛, 江春茂, 袁先士(2522)

ACTA ARMAMENTARII

(Monthly)

Vol. 42 No. 11 Nov. 2021

Series No. 296

CONTENTS

- Burning-crack Networks Model for Combustion Reaction Growth of Solid Explosives with Strong Confinement DUAN Zhuoping, BAI Zhiling, BAI Mengjing, HUANG Fenglei(2291)
- The Impact of Initiation Mode of Blast Fragmentation Warhead on the Power to Kill the Ground Target ZHANG Haoyu, ZHANG Shukai, CHENG Li, LI Yuan, WEN Yuquan, ZHANG Zhengwei(2300)
- Capacitance-magnetic Detection Method of Armored Target SONG Chengtian, JIAO Yonghui, LIU Xiang, ZHAO Hongyu(2310)
- Calculation model for Operating Range of Proximity Fuze in Explosive Field of Explosive Reactive Armor TANG Hui, JIAO Zhigang, ZHAO Dongzhi, ZHAO Lijun, ZHU Xiaoping(2321)
- Dynamic Rendezvous Concentration Detection Method for FAE Secondary Detonation Fuze and Blast Cloud JI Tong'an, LOU Wenzhong, FU Shenghua, WANG Jinkui, LIU Weitong(2327)
- Formation Mechanism of Large Base Fragments from Explosion in Abnormally Quenched Body of High-explosive Projectile PENG Jiacheng, JIANG Jianwei, LI Xiang, LI Shuaixiao, CHEN Yongheng(2333)
- Dynamic Mechanical Properties of an Insensitive DNAN-based Melt-cast Explosive LI Dongwei, MIAO Feichao, ZHANG Xiangrong, XIONG Guosong, ZHOU Lin, ZHAO Shuangshuang(2344)
- Characteristics of Perforation and Fragment Group Expansion of Steel Sheet Impacted by Cylindrical 93 Tungsten Projectile at Hypervelocity MA Kun, CHEN Chunlin, FENG Na, YIN Lixin, LI Mingrui, ZHOU Gang(2350)
- High-temperature Shock Resistance of Launch Container with Metal and Carbon Fiber Composite Structure PENG Lumei, ZHOU Chengkang, ZHANG Zhiyong, LIU Dong(2360)
- Cross-validation and Optimization of SWIR Star Catalogue in Celestial Navigation ZHANG Geng, LI Chonghui, ZHANG Chao, DU Xingzhen, LIU Changhao(2368)
- A Statistical Hot Spot Reaction Rate Model for Shock Initiation of PBX BAI Zhiling, DUAN Zhuoping, HUANG Fenglei(2379)
- Wide-area Cooperative Detection Algorithm of Missile-borne Image Detector LOU Wenzhong, SU Zilong, WANG Jinkui, LIU Weitong, ZHAO Fei(2388)
- Information Consensus-based Distributed Cubature Kalman Filtering Algorithm with Intermittent Observations WANG Ning, LI Yinya, QI Guoqing, SHENG Andong(2396)
- On the Delay Time of Induced Electrostatic Discharge of Metal Electrode under the Action of ESD EMP ZHANG Jianping, HU Xiaofeng, LIU Shanghe, WEI Ming(2409)
- Deep Learning-based Color Compensation Method for Projected Images in Combat Assistant System ZHANG Feng, ZHANG Chao, YANG Huamin, WANG Fabin(2418)
- Depth Face Recognition Algorithm Based on Adaptive Circle Margin CAI Hua, SUN Jun, ZHU Ruikun, ZHU Xinli, ZHAO Yiwu(2424)
- Magnetic Vector Gradient Anomaly Detection Based on OBF MA Jianfei, YAN Bing, LIN Chunsheng(2433)
- Underwater Acoustic Target Recognition Algorithm Based on Generative Adversarial Networks XUE Lingzhi, ZENG Xiangyang, YANG Shuang(2444)
- Bullet-proof Performance and Mechanism of New Ultra-high Molecular Weight Polyethylene Film FU Jie, LI Weiping, HUANG Xiancong, LIU Qiang, LIU Xiaolin, MA Tian(2453)
- Equivalent Method for 921A Steel and Q345 Steel Target Plates Based on Plate Thickness Compensation Model under the Penetration of Truncated-oval Nose Projectile WANG Yinan, ZHANG Jianwei, WANG Zhi, YAO Xiongliang, YANG Nana(2465)
- Characteristics of Quadrotor UAV in Forward Flying Mode YE Jianchuan, WANG Jiang, LIANG Yi, SONG Tao, WU Zeliang, XU Chao(2476)
- Optimal Design of an Upper Limb Rehabilitation Robot with Generalized Shoulder Joint YAN Hao, WANG Hongbo, CHEN Peng, ZHANG Leilei, LI Yungui(2491)
- Evaluation Model of Land Force Weapon Equipment System Combat Capability Based on Improved SEM SHEN Binzen, MIAO Jianming, LI Xiaofei, JIA Guangwei(2503)
- Dynamic Super-network Model of Task-oriented Naval Fleet “Cloud Combat” System NIE Junfeng, CHEN Xingjun, SHI Hongquan(2513)
- Research Notes**
- Design of Dynamic Derivative Test System for Projectile/rocket Model in High-speed Wind Tunnel XUE Dong, LIU Jin, WANG Huan, YIN Jintao, JIANG Chunmao, YUAN Xianshi(2522)