



ISSN 1000-1093
CODEN BIXUD9

兵工学报

ACTA ARMAMENTARII

中国兵工学会

万方数据

2013

第34卷 第1期
Vol.34 NO.1

1

目次

机枪身管常温综合寿命试验技术研究	单永海, 张军, 王全正, 等 (1)
射流干扰实现激光点火光学窗口防污的数值模拟及优化	马昌军, 张小兵 (8)
步枪弹侵彻明胶靶标的数值模拟	温焱珂, 徐诚, 陈爱军, 等 (14)
软体防弹衣穿透概率的分析	李常胜, 黄献聪, 李焱, 等 (20)
软铁弹带 TIG 堆焊工艺对比研究	吕世雄, 杨涛, 黄永宪, 等 (25)
高聚物粘结炸药模拟材料的超声振动切削试验研究	唐维, 魏智勇, 黄交虎, 等 (30)
三种新型低熔点炸药的合成及表征	李永祥, 曹端林, 王建龙 (36)
高致密球形黑索今晶体的制备和性能	芮久后, 赵雪 (41)
黑索今基含铝炸药的铝氧比对爆轰性能及其水下爆炸性能的影响	项大林, 荣吉利, 李健, 等 (45)
分布式节点群的参量差分时钟同步算法	凌云翔, 范林军, 王涛, 等 (51)
光学非球面磨削中的圆弧砂轮修整误差分析	林晓辉, 王振忠, 郭隐彪, 等 (60)
HTPB 推进剂与衬层界面破坏过程试验研究	邱欣, 李高春, 邢耀国 (66)
基于粒子滤波衰减因子抑制干扰的组合导航信息融合算法	单永志, 尹健, 刘少坤, 等 (72)
稀疏线性调频步进信号弹道导弹进动微多普勒特征重构与提取方法	朱丰, 张群, 李松, 等 (76)
基于距离信息的 Mean-Shift 跟踪算法	冉欢欢, 黄自力 (82)
低检测概率条件下的多传感器机动多目标跟踪方法研究	倪龙强, 高社生, 薛丽 (87)
NC/NG 共混体系的分子动力学模拟研究	齐晓飞, 张晓宏, 李吉祯, 等 (93)
沉底装药水下爆炸冲击波传播规律	杨莉, 汪玉, 杜志鹏, 等 (100)
轻型陶瓷/金属复合装甲抗弹机理研究	侯海量, 朱锡, 李伟 (105)

综述

装甲钢焊接技术研究进展	谭俊, 张勇 (115)
-------------------	--------------

研究简报

利用转速测试弹丸炮口速度的方法研究	裴东兴, 王文武, 崔春生 (125)
-------------------------	---------------------

《Journal of China Ordnance》刊名更改为《Defence Technology》的启事

(24)

ACTA ARMAMENTARII

(Monthly)

Vol. 34 No. 1 Jan. 2013

Series No. 190

CONTENTS

Study on Lifetime Test for Machinegun Barrel in Normal Temperature	SHAN Yong-hai, ZHANG Jun, WANG Quan-zheng, et al (1)
Simulation and Optimization of Optical Window Contamination Prevention Method Using Jet Flow in Laser Ignition Systems	MA Chang-jun, ZHANG Xiao-bing (8)
Numerical Simulation of the Penetration of Bullet on Gelatin Target	WEN Yao-ke, XYU Cheng, CHEN Ai-jun, et al (14)
Study on the Probability of Perforation for Soft Body Armor	LI Chang-sheng, HUANG Xian-cong, LI Yan, et al (20)
Study of TIG Cladding Process for Bullet's Pure Iron-rotating Band	LYU Shi-xiong, YANG Tao, HUANG Yong-xian, et al (25)
An Experimental Study on Ultrasonic Vibration Cutting for Polymer Bonded Explosive Simulants	TANG Wei, WEI Zhi-yong, HUANG Jiao-hu, et al (30)
Synthesis and Characterization Studies on Novel Three Explosives with Low Melting Point	LI Yong-xiang, CAO Duan-lin, WANG Jian-long (36)
A Study on Preparation and Properties of High Density RDX Crystal	RUI Jiu-hou, ZHAO Xue (41)
Effect of Al/O Ratio on Detonation Performance and Underwater Explosion of RDX-based Aluminized Explosive	XIANG Da-lin, RONG Ji-li, LI Jian, et al (45)
A Clock Synchronization Algorithm Based on Parametric Difference for Distributed Node Clusters	LING Yun-xiang, FAN Lin-jun, WANG Tao, et al (51)
Truing Error Analysis of Arc Wheel in Optical Aspheric Grinding ...	LIN Xiao-hui, WANG Zhen-zhong, GUO Yin-biao, et al (60)
Experimental Study on Failure Behavior of HTPB Propellant and Liner Interface	QIU Xin, LI Gao-chun, XING Yao-guo (66)
Information Fusion Algorithm for Integrated Navigation System with Suppressing Interference of Particle Filters Fading Factors	SHAN Yong-zhi, YIN Jian, LIU Shao-kun, et al (72)
Reconstruction and Extraction Methods for Micro-Doppler Feature of Ballistic Missile Precession with Sparse Frequency-stepped Chirp Signal	ZHU Feng, ZHANG Qun, LI Song, et al (76)
Mean-Shift Tracking Algorithm Based on Distance Information	RAN Huan-huan, HUANG Zi-li (82)
A Tracking Method of Multi-sensor to Track the Multiple Targets Under the Condition of Low Detection Probability	NI Long-qiang, GAO She-sheng, XUE Li (87)
Molecular Dynamics Simulation of NC/NG Blends	QI Xiao-fei, ZHANG Xiao-hong, LI Ji-zhen, et al (93)
Research on Shock Wave Propagation of Underwater Explosion of Bottom Charge	YANG Li, WANG Yu, DU Zhi-peng, et al (100)
Investigation on Bullet Proof Mechanism of Light Ceramic/Steel Composite Armor	HOU Hai-liang, ZHU Xi, LI Wei (105)
Comprehensive Review	
Research on Welding Processes of Armor Steels	TAN Jun, ZHANG Yong (115)
Research Note	
Study on Projectile Muzzle Velocity Measurement Based on Rotational Speed	PEI Dong-xing, WANG Wen-wu, CUI Chun-sheng (125)