



ISSN 1000-1093  
CODEN BIXUD9

# 兵工学报

ACTA ARMAMENTARII

中国兵工学会

2013 1  
第34卷 第1期  
Vol.34 NO.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 ..... 温垚珂, 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)
<b>Comprehensive Review</b>	
Research on Welding Processes of Armor Steels	..... TAN Jun, ZHANG Yong (115)
<b>Research Note</b>	
Study on Projectile Muzzle Velocity Measurement Based on Rotational Speed	..... PEI Dong-xing, WANG Wen-wu, CUI Chun-sheng (125)