



ISSN 1000-1093
CODEN BIXUD9

兵工学报

ACTA ARMAMENTARII

中国兵工学会

2013
第34卷 第4期
Vol.34 NO.4
4

ACTA ARMAMENTARII

(Monthly)

Vol. 34 No. 4 Apr. 2013

Series No. 193

CONTENTS

Residual Stress Analysis of Gun Barrel with Bi-linear Material Model	CHANG Lie-zhen, PAN Yu-tian, LI Kui-wu, et al (385)
Dynamics Analysis of Structure and Positioning Control of an Ammunition Coordinator	GUO Yu-fei, HOU Bao-lin (392)
Research on a Method of Measuring the Impact Location Dispersion of Double Barrel Cannon Based on the Seven-light-screen Array	NI Jin-ping, LU Hong-wei, TIAN Hui (398)
A Video Stabilization Method Based on Sub-block Gray Projection	WU Hao, DENG Hong-bin (406)
Camouflage Assessment Method Based on Image Features and Psychological Perception Quantity	LIN Wei, CHEN Yu-hua, WANG Ji-yuan, et al (412)
Analysis of Ultraviolet Radiation Characteristics of Liquid Propellant Rocket Motor Exhaust Plumes	GUO Ai-yan, BAI Ting-zhu, HAN Qiang, et al (418)
Surface Temperature Field of Projectile Flying at High Rotational Speed in Exterior Ballistic	ZHANG Jun, LIU Rong-zhong, GUO Rui, et al (425)
Design of an Athermalized Projection Optical System for Infrared Target Simulator	QIAO Yang, XU Xi-ping, GU Yi-wen, et al (431)
Numerical Calculation of Infrared Radiation Characteristics of the Exhaust Plume Outside a Rectangular Nozzle	FENG Yun-song, LI Xiao-xia, LU Yuan, et al (437)
Underwater Vehicle Control Method Based on Nonlinear Dynamic Inversion	CUI Nai-gang, BAI Yu-liang, CHANG Ya-wu, et al (443)
Research on Efficient Software Component Framework for Embedded Distributed Computing Environment	CAO Jing-yu, CHAI Wei-yan, WANG Bo, et al (451)
Research on Power System of Hydraulic Catapult Mechanism	ZHAO Wei, RUAN Jian, LI Sheng, et al (459)
Simulation Experiment Study on Elliptical Ultrasonic Vibration Boring of Leading Bushing	ZHANG Cheng-mao, ZHANG De-yuan (465)

Research Notes

Research on Adaptive Internal Model-based Output Regulation Problem in a Shipborne Rocket Launcher	ZHUANG Wen-xu, MA Da-wei, ZHANG Long, et al (471)
Robust Adaptive Backstepping Control for Rocket Launcher Position Servo System with Constraint Control	WU Yue-fei, MA Da-wei, LE Gui-gao (477)
Method of Double Degrees of Freedom Backstepping Control for Position Tracking of Rocket Launcher	MA Wu-ning, XU Chen, GUO Ya-jun (484)
Research on Precision of Ballistic Coordinates of Trajectory Correction Projectile Launched from Shipborne Gun	HUANG Yi, WANG Hui-chuan, LI Tie-peng, et al (490)
Estimation of Motion Parameters by Considering the Size of Surface Target	SHI Jie, QI Guo-qing, SHENG An-dong (494)
An Improved Color Separation Method for Object Detection in Complex Background	WU Qing-qing, XU Ting-fa, YAN Hui, et al (501)
Analysis of Overall Accuracy of Mast-mounted Photodetection System	CHEN Zhao-bing, WANG Bing, CHEN Ning, et al (507)

目次

- 理想弹塑性线性强化模型的身管残余应力分析 常列珍, 潘玉田, 李魁武, 等 (385)
弹药协调器结构和位置控制动力学分析 郭宇飞, 侯保林 (392)
七光幕阵列测试双管武器立靶密集度方法研究 倪晋平, 卢红伟, 田会 (398)
一种基于分块灰度投影运动估计的视频稳像方法 吴浩, 邓宏彬 (406)
基于图像特征与心理感知量的伪装效果评价方法 林伟, 陈玉华, 王吉远, 等 (412)
液体火箭发动机羽烟紫外辐射特性分析 国爱燕, 白廷柱, 韩强, 等 (418)
高速旋转飞行弹丸外弹道表面温度场研究 张俊, 刘荣忠, 郭锐, 等 (425)
消热差的红外目标模拟器投影光学系统设计 乔杨, 徐熙平, 辜义文, 等 (431)
矩形喷管外尾焰红外辐射特性的数值计算 冯云松, 李晓霞, 路远, 等 (437)
基于非线性动态逆的水下运载器控制方法研究 崔乃刚, 白瑜亮, 常亚武, 等 (443)
嵌入式分布计算环境下的高效软件构件化框架研究 曹敬瑜, 柴玮岩, 王博, 等 (451)
液压弹射机构动力系统研究 赵伟, 阮健, 李胜, 等 (459)
导套式椭圆超声镗削模拟实验研究 张成茂, 张德远 (465)

研究简报

- 舰载火箭炮自适应内模输出调节问题研究 庄文许, 马大为, 张龙, 等 (471)
控制受限的火箭炮位置伺服系统鲁棒自适应反步控制 吴跃飞, 马大为, 乐贵高 (477)
火箭炮位置跟踪双自由度反推控制方法 马吴宁, 徐诚, 郭亚军 (484)
舰炮发射弹道修正弹测量弹道坐标转换精度研究 黄义, 汪江川, 李铁鹏, 等 (490)
考虑目标尺寸情况下的水面目标跟踪参数估计 石杰, 戚国庆, 盛安冬 (494)
复杂背景下的颜色分离背景差分目标检测方法 吴青青, 许廷发, 闫辉, 等 (501)
桅杆型光电探测系统总体精度分析 陈兆兵, 王兵, 陈宁, 等 (507)