

## 目次

- 剪切来流下电磁减阻与尾流控制 ..... 张辉, 范宝春, 贺旺, 等 (1285)  
电磁力作用下绕流减阻与优化控制 ..... 张辉, 范宝春, 贺旺, 等 (1291)  
雷达防弹天线罩夹芯结构设计与性能研究 ..... 陈昕, 朱锡, 张立军, 等 (1298)  
潜射导弹垂直发射过程流体动力特性数值模拟 ..... 闵景新, 魏英杰, 王聪, 等 (1303)  
小口径引信膛内感应储能磁场穿透特性 ..... 吴志亮, 张合 (1310)  
基于非正交磁传感器组合的旋转弹体横滚角测试 ..... 李玎, 卜雄洙 (1316)  
3-硝基-1,2,4-三唑-5-酮、1,1-二氨基-2,2-二硝基乙烯和黑索今对 $\beta$ -奥克托金晶体形貌影响的分子动力学模拟研究 ..... 黄灿灿, 李丽洁, 陈树森, 等 (1322)  
高氯酸铵/铝粉/端羟基聚丁二烯推进剂催化燃烧模型研究 ..... 封峰, 陈军, 宋洪昌, 等 (1327)  
低烟雾信号特征的无硫黑火药研究 ..... 崔庆忠, 焦清介, 陈燕, 等 (1333)  
高聚物粘结炸药切削表面的细观形貌与形成机理 ..... 张丘, 黄交虎, 尹锐, 等 (1337)  
苦味酸氯化产物的合成及其性能研究 ..... 张学梅, 董海山, 周智明, 等 (1341)  
微细圆管内火药燃烧稳定性影响因素的数值模拟 ..... 刘建, 沈瑞琪, 叶迎华, 等 (1346)  
高氯酸铵/铝粉一复合改性双基推进剂燃速与热分解的相关性研究 ..... 李吉祯, 付小龙, 刘小刚, 等 (1351)  
2-甲氧基-3,5-二硝基-6-叠氮基吡嗪的合成 ..... 刘耀鹏, 陈华雄, 陈树森, 等 (1357)  
精制棉与硝化工艺对硝化棉含氮量及其分布均匀性的影响 ..... 王文俊, 左洋, 李永红, 等 (1363)  
固体燃料冲压增程炮弹用混压式进气道数值模拟及实验研究 ..... 夏强, 武晓松, 孙波, 等 (1372)  
磨损随机过程建模及实例分析 ..... 刘勤, 李娟, 刘英 (1379)
- 研究简报**
- 爆炸网络在聚能装药战斗部上的应用技术研究 ..... 徐立新, 刘红利, 沈晓军, 等 (1383)  
1-氨基-1,2,3-三唑的替代亲核取代反应研究 ..... 陈甫雪, 付占达, 刘保杰, 等 (1389)  
黑索今爆轰临界厚度的神经网络预测研究 ..... 刘玉存, 于国强, 董国庆 (1394)  
基于协调粒子群算法的无限冲激响应滤波器优化设计 ..... 甘明刚, 潘峰, 蔡涛 (1398)  
横向补给高架索系统非平面振动数值研究 ..... 何学军, 张良欣, 任爱娣 (1403)  
粘弹性材料剪切模量松弛函数的拟合研究 ..... 卫延斌, 史仪凯, 刘澎 (1409)
- 简讯 ·
- 第10次中国科协论坛“智能化弹药与未来战争”在西安召开 ..... (1340)

# ACTA ARMAMENTARII

( Monthly )

Vol. 31 No. 10 Oct. 2010

Series No. 163

## CONTENTS

- Drag Reduction and Wake Flow Control by Lorentz Force in Shear Flow ..... ZHANG Hui, FAN Bao-chun, HE Wang, et al (1285)  
Drag Reduction and Optimal Control of Cylinder Wake Via Lorentz Force ..... ZHANG Hui, FAN Bao-chun, HE Wang, et al (1291)  
Design and Properties of Sandwich Structure for Ballistic-resistant Radome ..... CHEN Xin, ZHU Xi, ZHANG Li-jun, et al (1298)  
Numerical Simulation on Hydrodynamic Characteristics of Submarine Missile in the Vertical Launch Process ..... MIN Jing-xin, WEI Ying-jie, WANG Cong, et al (1303)  
The Magnetic Field Penetration Characteristics in Bore of Small Caliber Fuze Using Inductive Energy ..... WU Zhi-liang, ZHANG He (1310)  
Roll Angle Measurement of Spinning Projectile Based on Non-orthogonal Magnetic Sensors ..... LI Ding, BU Xiong-zhu (1316)  
MD Simulation of the Crystal Morphology of  $\beta$ -HMX Affected by NTO, FOX-7 and RDX ..... HUANG Can-can, LI Li-jie, CHEN Shu-sen, et al (1322)  
Research on Catalytic Combustion Model of AP/Al/HTPB Propellant ..... FENG Feng, CHEN Jun, SONG Hong-chang, et al (1327)  
Research on Sulfur-free Black Powder with Low Smoke Signature ..... CUI Qing-zhong, JIAO Qing-jie, CHEN Yan, et al (1333)  
Micro-appearance and Formation Mechanisms of PBX Cutting Surface ..... ZHANG Qiu, HUANG Jiao-hu, YIN Rui, et al (1337)  
Synthesis and Properties of 3-Amino-2,4,6-Trinitrophenol and 3,5-Diamino-2,4,6-Trinitrophenol ..... ZHANG Xue-mei, DONG Hai-shan, ZHOU Zhi-ming, et al (1341)  
Numerical Simulation on Effect Factors of Stability of Powder Combustion in Microtube ..... LIU Jian, SHEN Rui-qi, YE Ying-hua, et al (1346)  
Correlation Between Burning Rate and Thermal Decomposition of AP/Al-CMDB Propellants ..... LI Ji-zhen, FU Xiao-long, LIU Xiao-gang, et al (1351)  
Synthesis of 2-methoxy-3,5-dinitryl-6-azidepyrazine ..... LIU Yao-peng, CHEN Hua-xiong, CHEN Shu-sen, et al (1357)  
Effect of Cotton Linter and Nitrification Conditions on Nitrogen Content and its Distribution Uniformity of Nitrocellulose ..... WANG Wen-jun, ZUO Yang, LI Yong-hong, et al (1363)  
Numerical Simulation and Experimental Investigation on Mixed-compression Inlet of Solid Fuel Ramjet Extended-range Projectile ..... XIA Qiang, WU Xiao-song, SUN Bo, et al (1372)  
Modeling and Example Analysis of Wear Random Process ..... LIU Qin, LI Juan, LIU Ying (1379)

## Research Notes

- Research on the Application of Explosive Network in the Shaped Charge Warhead ..... XU Li-xin, LIU Hong-li, SHEN Xiao-jun, et al (1383)  
Research on the VNS Reaction of 1-Amino-1,2,3-Triazole ..... CHEN Fu-xue, FU Zhan-da, LIU Bao-jie, et al (1389)  
Research on Artificial Neural Network-based Prediction Model for the Critical Thickness of RDX ..... LIU Yu-cun, YU Guo-qiang, DONG Guo-qing (1394)  
An Effective Optimization Method for Designing IIR Digital Filters Based on AFHPSO ..... GAN Ming-gang, PAN Feng, CAI Tao (1398)  
Numerical Analysis on Non-planar Vibration of the Highline System for Alongside Replenishment ..... HE Xue-jun, ZHANG Liang-xin, REN Ai-di (1403)  
Fitting Research on the Relaxation Function of Shear Modulus for Viscoelastic Materials ..... WEI Yan-bin, SHI Yi-kai, LIU Peng (1409)