



ISSN 1000-1093  
CODEN BIXUD9

# 兵工学报

BINGGONG XUEBAO

ACTA ARMAMENTARII

第33卷

Vol.33

第8期

No.8

8

2012

ISSN 1000 -1093



9 774000 09062

中国兵工学会

# ACTA ARMAMENTARII

( Monthly )

Vol. 33 No. 8 Aug. 2012

Series No. 185

## CONTENTS

Optimum Design for Solid Rocket Motors Based on Individual Discipline Feasible Strategy	ZHU Da-lin, TANG Sheng-jing, GUO Jie, et al (897)
Planar Gaze Parameter Detection in Gaze Tracking System with Active Infrared Light Source	CHI Jian-nan, ZHANG Chuang, CHEN Kai, et al (902)
Modeling of Magnetic Signatures of Thin-sheet Objects	GUO Cheng-bao, LIU Da-ming (912)
Load Calculation for Submarine Launched Missile Based on Scaled Model Test	LIU Yu-biao, LIU Wei-wei, CHENG Zai-bin, et al (916)
Research on the Anti-bullet Performance of Composite Structure with Aerogel Interlayer	YANG Jie, LI Shu-kui, WANG Fu-chi (921)
Vector Array for 3D Source Location Based on Matched Field Principle	WANG Xue-zhi, TU Ying, WU Ke-tong, et al (927)
Hydrodynamic Characteristics Analysis of UUV Parking on Seabed	ZHU Xin-yao, SONG Bao-wei, WANG Peng (934)
Application of Modified Space-Time Adaptive Processing in Sonar	LU Wei, WANG Zhi-jie, LI Jian-chen, et al (944)
A Wide-band Method for Measurement of Reflection Coefficient Based on Pulse Compression Technique	YU Sheng-qi, SONG Yang, HUANG Yi-wang (951)
Kinematic Modeling and Trajectory Simulation for Underwater Supercavitating Vehicles	LI Dai-jin, LUO Kai, DANG Jian-jun, et al (956)
Study on Lever Effect of Accelerometer in Two-loop Autopilot	HE Jing, XIA Qun-li, SUN Jing, et al (962)
Modeling and Simulation Analysis for Dynamic Reliability of Navigation System	TAO Jun-yong, CHENG Hong-wei, WANG Yong (968)
Demand Prediction Model for Spare Parts Based on Fill Rate Allocation	TAO Xiao-chuang, GUO Lin-han, XIAO Bo-ping, et al (975)
Research on Reliability Modeling for Real-time Repair System	TANG Kou-lin (980)
Research on Effects of Ship Motion on Interface Fatigue Damage of Solid Rocket Motor	QU Kai, ZHANG Jie, ZHANG Xu-dong (986)
Fault Prediction Method Based on Improved AdaBoost-SVR Algorithm	DENG Sen, JING Bo, ZHOU Hong-liang, et al (991)
Non-probabilistic Reliability Analysis for Supercavitating Projectile Based on Dynamic Stability	SONG Xiang-hua, AN Wei-guang, JIANG Yun-hua (997)

## Research Notes

Preliminary Experiments for Shock Sensivity Test of ExplosivesBased on Underwater Small Cardboard Method	HE Zhong-qi, CHEN Wang-hua, PENG Jin-hua, et al (1004)
Experimental Study on Effect of Aggregate Size to Anti-penetration Ability of Concrete Targets Subjected to High-velocity Fragments	ZHANG Wei, MU Zhong-cheng, XIAO Xin-ke (1009)
Application of Two Kinds of Combined Probes in Detonation Experiments	JIN Shan, TANG Tie-gang, CHEN Yong-tao, et al (1016)
Formation Optimization for Cooperative Localization Based on Moving Long Baseline with Two Leader AUVs	FANG Xin-peng, YAN Wei-sheng (1020)

## 目次

- 基于单学科可行法的固体火箭发动机参数优化设计 ..... 朱大林, 唐胜景, 郭杰, 等 (897)  
一种由粗及精的视线追踪系统平面视线参数检测方法 ..... 迟健男, 张闯, 陈凯, 等 (902)  
薄钢壳物体磁特征建模研究 ..... 郭成豹, 刘大明 (912)  
通过缩比试验数据计算潜射导弹的载荷 ..... 刘玉标, 刘维玮, 程载斌, 等 (916)  
以气凝胶为夹层的复合结构抗弹性能研究 ..... 杨杰, 李树奎, 王富耻 (921)  
基于匹配场原理的矢量阵三维声源定位研究 ..... 王学志, 涂英, 吴克桐, 等 (927)  
无人水下航行器海底停驻流体动力特性分析 ..... 朱信尧, 宋保维, 王鹏 (934)  
修正空时自适应处理在水下自导系统中的应用 ..... 吕维, 王志杰, 李建辰, 等 (944)  
基于脉冲压缩技术的宽带反射系数测量方法 ..... 于盛齐, 宋扬, 黄益旺 (951)  
超空泡水下航行器空间运动建模与弹道仿真 ..... 李代金, 罗凯, 党建军, 等 (956)  
两回路驾驶仪加速度计杠杆效应研究 ..... 何镜, 夏群利, 孙静, 等 (962)  
导航系统的动态可靠性建模与仿真分析 ..... 陶俊勇, 程红伟, 王勇 (968)  
基于备件保障概率分配的备件需求量预测模型 ..... 陶小创, 郭霖瀚, 肖波平, 等 (975)  
及时修理系统可靠性建模方法研究 ..... 汤扣林 (980)  
舰船运动对固体火箭发动机粘接界面疲劳损伤研究 ..... 曲凯, 张杰, 张旭东 (986)  
一种改进的自适应增强-支持向量回归机的故障预测方法 ..... 邓森, 景博, 周宏亮, 等 (991)  
超空泡射弹动力稳定性的非概率可靠性分析 ..... 宋向华, 安伟光, 蒋运华 (997)

## 研究简报

- 基于水中小隔板法测试炸药冲击波感度的初步尝试 ..... 何中其, 陈网桦, 彭金华, 等 (1004)  
骨料粒径对混凝土靶抗高速破片侵彻影响的实验研究 ..... 张伟, 慕忠成, 肖新科 (1009)  
两种组合电探针在爆轰实验中的应用 ..... 金山, 汤铁钢, 陈永涛, 等 (1016)  
双领航多自主水下航行器移动长基线定位最优队形研究 ..... 房新鹏, 严卫生 (1020)