



军事学核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊

# 装甲兵工程学院

JOURNAL OF ACADEMY  
OF ARMORED FORCE ENGINEERING

# 学报

第27卷 第2期 Vol. 27 No. 2



# 装甲兵工程学院学报

第 27 卷第 2 期

(总第 106 期)

2013 年 4 月

## 目 次

### · 专论 ·

- 武器装备体系试验工程研究 ..... 郭齐胜, 姚志军, 闫耀东, 宋敬华 (1)

### · 装备建设与保障 ·

- 状态维修决策的研究现状与展望 ..... 张耀辉, 王少华, 韩小孩, 魏立刚 (6)  
军用软件采办风险管理 ..... 王强军, 徐宗昌, 雷震 (14)  
武器装备论证多方案博弈分析方法 ..... 贺平, 罗小明 (20)  
基于 FMECA 的装备健康状态评估方法 ..... 杜恩祥, 王玮, 常雷 (25)

### · 军用车辆工程 ·

- 新阈值算法在再制造发动机振动信号降噪中的应用 ..... 安相璧, 张哲, 陈磊, 李大伟, 王龙 (29)  
车辆传动装置温度建模计算与分析 ..... 李义军, 毕小平 (33)  
总体局部均值分解法在坦克变速箱滚动轴承故障诊断中的应用 ..... 李慧梅, 安钢, 黄梦 (37)

### · 兵器理论与技术 ·

- 基于组合函数的弹药装填机器人轨迹规划 ..... 徐达, 夏祥, 李华, 肖自强, 李闯 (43)  
超高射速转管火炮动力学仿真分析 ..... 杨明华, 韩小平, 张培忠, 米中贺 (47)  
考虑充放气过程的某型制导炮弹内弹道计算 ..... 蔡灿伟, 张玉荣, 陶辰立, 周杰, 石志强 (51)

### · 装备信息化技术 ·

- 战术电台互联网网络重组策略仿真研究 ..... 潘丽君, 李厚民 (55)  
基于对数路径损耗模型的战术 MANET 地理位置路由算法 ..... 毕学军, 张扬, 张卫国 (61)  
基于 UPDM 的武器装备体系建模 ..... 孙岩, 王光伟, 何新华, 范兆军 (66)  
基于 HNC 的命题逻辑推理方法 ..... 李颖, 田永昌 (70)

### · 装备再制造工程 ·

- 陶瓷基复合装甲防 12.7mm 穿甲燃烧弹的靶试研究(IV) ..... 丁华东, 许艺, 巴国召, 张甲英 (75)  
 $\text{Si}_3\text{N}_4$  和 CCr15 对巴氏合金摩擦副的摩擦磨损性能研究 ..... 田欣利, 王朋晓, 吴志远, 唐修检, 王龙 (80)

### 高速电弧喷涂镍基非晶纳米晶复合涂层及其磨损性能研究

..... 商俊超, 梁秀兵, 郭永明, 陈永雄, 徐滨士 (84)

### 碳纳米管对 MWCNTs/EP 复合材料力学性能的影响

..... 宋巍, 李长青, 林琳 (88)

### · 基础理论与应用 ·

- X 射线脉冲星导航的时延和频偏参量估计 ..... 贺珍妮, 费保俊, 姚国政, 杜健 (92)  
《装甲兵工程学院学报》2006—2011 年高被引论文特征分析 ..... 牛燕平, 尚彩娟, 王淑惠 (97)

执行编辑: 尚彩娟 英文审校: 杜夕玲

期刊基本参数: CN11-3984/E \* 1987 \* b \* A4 \* 104 \* zh \* P \* ¥15.00 \* 1500 \* 21 \* 2013-04

# JOURNAL OF ACADEMY OF ARMORED FORCE ENGINEERING

Vol. 27 No. 2

( Sum No. 106 )

Apr. 2013

## CONTENTS

### • Elite Contributors •

Study on Weapon Equipment System Test Engineering ..... GUO Qi-sheng, YAO Zhi-jun, YAN Yao-dong, SONG Jing-hua ( 1 )

### • Equipment Construction and Support •

Research Status and Prospect of Condition-based Maintenance Decision-making

..... ZHANG Yao-hui, WANG Shao-hua, HAN Xiao-hai, WEI Li-gang ( 6 )

Risk Management of Military Software Acquisition ..... WANG Qiang-jun, XU Zong-chang, LEI Zhen ( 14 )

Method on Game Analysis of Alternatives of Weapons and Equipment Demonstration ..... HE Ping, LUO Xiao-ming ( 20 )

Assessment Method of Equipment Health Condition Based on FMECA ..... DU En-xiang, WANG Wei, CHANG Lei ( 25 )

### • Military Vehicle Engineering •

Application of a New Threshold Algorithm in Denoising of Remanufacturing Engine Vibration Signal

..... AN Xiang-bi, ZHANG Zhe, CHEN Lei, LI Da-wei, WANG Long ( 29 )

Temperature Modeling and Analysis of Vehicle Transmission Device ..... LI Yi-jun, BI Xiao-ping ( 33 )

Application of Ensemble Local Mean Decomposition in Tank Gearbox Rolling Bearing Fault Diagnosis

..... LI Hui-mei, AN Gang, HUANG Meng ( 37 )

### • Arms Theory and Technology •

Path Planning of Ammunition Loading Robot Based on Compound Function

..... XU Da, XIA Xiang, LI Hua, XIAO Zi-qiang, LI Chuang ( 43 )

Analysis of Dynamics Simulation on Supper-high Fire Rate Gatling Gun

..... YANG Ming-hua, HAN Xiao-ping, ZHANG Pei-zhong, MI Zhong-he ( 47 )

Interior Ballistic Calculation of a Certain Type of Guided Projectile Considering Air Inflation and Exhaustion Process

..... CAI Can-wei, ZHANG Yu-rong, TAO Chen-li, ZHOU Jie, SHI Zhi-qiang ( 51 )

### • Equipment Information Technology •

Simulation Study on Network Reconfiguration Strategy for Tactical Radio Internet ..... PAN Li-jun, LI Hou-min ( 55 )

Geographic Routing Algorithm Based on Logarithmic Path Loss Model for Tactical MANET

..... BI Xue-jun, ZHANG Yang, ZHANG Wei-guo ( 61 )

Weapon Equipment System Modeling Based on UPDM ..... SUN Yan, WANG Guang-wei, HE Xin-hua, FAN Zhao-jun ( 66 )

Approach for Propositional Logic Reasoning Based on HNC ..... LI Ying, TIAN Yong-chang ( 70 )

### • Equipment Remanufacturing Engineering •

Target Experiment about Ceramics-based Composite Armor against 12.7 mm Armor Piercing Incendiary ( IV )

..... DING Hua-dong, XU Yi, BA Guo-zhao, ZHANG Jia-ying ( 75 )

Study on Friction and Wear Properties of  $\text{Si}_3\text{N}_4$ ,  $\text{CCr}_{15}$  and Babbitt Pairs

..... TIAN Xin-li, WANG Peng-xiao, WU Zhi-yuan, TANG Xiu-jian, WANG Long ( 80 )

High Velocity Arc Spraying Ni-based Amorphous Nanocrystalline Composite Coating and Its Wear Properties

..... SHANG Jun-chao, LIANG Xiu-bing, GUO Yong-ming, CHEN Yong-xiong, XU Bin-shi ( 84 )

Effect of MWCNTs on the Mechanical Property of MWCNTs/EP Composite Materials ... SONG Wei, LI Chang-qing, LIN Lin ( 88 )

### • Elementary Theory and Application •

Estimation of Time Delay and Frequency Shift in X-ray Pulsar-based Navigation

..... HE Zhen-ni, FEI Bao-jun, YAO Guo-zheng, DU Jian ( 92 )

Analysis on Characteristics of High-cited Papers Published in Journal of Academy of Armored Force Engineering

during 2006 - 2011 ..... NIU Yan-ping, SHANG Cai-juan, WANG Shu-hui ( 97 )