

# 装甲兵工程学院学报

第 24 卷第 5 期

(总第 91 期)

2010 年 10 月

## 目 次

### · 专论 ·

- 装备维修保障体系改革研究 ..... 焦 冰 (1)

### · 装备建设与保障 ·

- 基于 CAS/Agent 的装甲装备战损模型仿真 ..... 潘洪平, 董原生, 徐隆洋, 等 (5)  
基于 CSDB 的装备数据环境建设构想 ..... 李 博, 徐宗昌, 侯志鹏 (11)  
基于马尔可夫更新过程的装甲装备使用可用度模型 ..... 刘福胜, 吴 纬, 单志伟, 等 (15)  
美军 PBL 理论及对我军装备保障的启示 ..... 张红梅, 刘沃野, 董良喜 (18)

### · 车辆工程 ·

- 基于 EMD、遗传算法及神经网络的柴油机故障诊断 ..... 刘建敏, 陈 中, 乔新勇, 等 (22)  
高功率密度柴油机智能化冷却系统控制策略 ..... 韩 树, 骆清国, 张更云, 等 (28)  
船艇发动机虚拟维修中的场景优化技术研究 ..... 李 莉, 王宪成, 王普凯, 等 (32)  
空投设备缓冲气囊的优化设计 ..... 牛四波, 王红岩, 迟宝山 (36)

### · 兵器理论与技术 ·

- 大口径穿甲弹用材料应用研究动态及分析 ..... 徐冰川, 邵 敏, 毛保全, 等 (41)  
基于多单片机系统的小口径火炮激光光幕靶设计 ..... 张智诠, 刘昌振, 徐 达, 等 (48)

### · 控制与信息技术 ·

- 基于光纤陀螺的 INS/GPS 组合导航仿真与应用 ..... 汤霞清, 郭官周, 郭 英, 等 (53)  
装甲车辆自动配电系统 MilCAN 总线通信设计 ..... 宋小庆, 熊全谦, 王治国, 等 (57)  
基于实时递阶控制的智能坦克火控系统结构分析 ..... 韩 洋, 张金艳, 李泽正, 等 (63)  
基于 SOPC 的 IGBT 开关特性实时仿真系统设计 ..... 张新喜, 陈雨林, 许 军, 等 (68)

### · 装备再制造工程 ·

- 渗硫层对网格化激光淬火表面摩擦磨损性能的影响 ..... 乔玉林, 赵玉强, 刘晓亭, 等 (73)  
某型车辆扭力轴疲劳断裂失效分析 ..... 朱有利, 谢俊峰, 黄元林, 等 (78)  
装备研制中面向再制造的材料设计及评价 ..... 姚巨坤, 朱 胜, 崔培枝, 等 (82)

### · 基础理论与应用 ·

- 磁隐身坦克的实验设计及性能检测 ..... 黄 英, 李 华, 戚英华, 等 (86)  
基于 ELECTRE 方法的模糊多属性决策 ..... 李 军, 鞠 红 (90)

执行编辑：牛燕平 英文审校：周 倩

期刊基本参数：CN-3984/E \* 1987 \* A4 \* 96 \* zh \* P \* ¥12.00 \* 1500 \* 20 \* 2010 - 10

# JOURNAL OF ACADEMY OF ARMORED FORCE ENGINEERING

Vol. 24 No. 5

( Sum No. 91 )

Oct. 2010

## • Elite Contributors •

- Research on Reform of Maintenance Support System for Equipment ..... JIAO Bing ( 1 )

## • Equipment Construction and Support •

- Simulation of Armored Equipment Battle Damage Based on CAS Theory & Agent ..... PAN Hong-ping, DONG Yuan-sheng, XU Long-yang, et al ( 5 )

- Construction of Material Data-environment Based on CSDB ..... LI Bo, XU Zong-chang, HOU Zhi-peng ( 11 )

- Operational Availability Model of Armored Equipment Based on Markov Renewal Process ..... LIU Fu-sheng, WU Wei, SHAN Zhi-wei, et al ( 15 )

- US Military PBL and Its Enlightenment on China Military Equipment Support ..... ZHANG Hong-mei, LIU Wo-ye, DONG Liang-xi ( 18 )

## • Vehicle Engineering •

- Diesel Engine Fault Diagnosis Based on EMD, GA and BP Neural Network ..... LIU Jian-min, CHEN Zhong, QIAO Xin-yong, et al ( 22 )

- Analysis on High Power Density Diesel Cooling System Intelligentized Control Strategy ..... HAN Shu, LUO Qing-guo, ZHANG Geng-yun, et al ( 28 )

- Research on Scene Optimization Technology of Warship Engine Virtual Maintenance ..... LI Li, WANG Xian-cheng, WANG Pu-kai, et al ( 32 )

- Optimal Design of Airbag Cushion Process for Airdropping Equipment ..... NIU Si-bo, WANG Hong-yan, CHI Bao-shan ( 36 )

## • Arms Theory and Technology •

- Application Research State and Analysis of Material for Large Caliber Armor-piercing Shell ..... XU Bing-chuan, SHAO Yi, MAO Bao-quan, et al ( 41 )

- Design of Laser Screen Based on Multi-MCU for Small-bore Artillery ..... ZHANG Zhi-quan, LIU Chang-zhen, XU Da, et al ( 48 )

## • Control and Information Technology •

- Simulation and Application of INS/GPS Integrated Navigation Based on Fiber-optic Gyroscope ..... TANG Xia-qing, GUO Guan-zhou, GUO Ying, et al ( 53 )

- Design of MilCAN Communication Based on Armored Vehicle Automatic Power Distribution System ..... SONG Xiao-qing, XIONG Quan-qian, WANG Zhi-guo, et al ( 57 )

- Analysis on Intelligent Tank Fire Control System Architecture Based on Real-time Hierarchical Control ..... HAN Yang, ZHANG Jin-yan, LI Ze-zheng, et al ( 63 )

- Design of Real-time Simulation System for Switching Characteristic of IGBT Based on SOPC ..... ZHANG Xin-xi, CHEN Yu-lin, XU Jun, et al ( 68 )

## • Equipment Remanufacturing Engineering •

- Effect of Sulfurizing Layer on Tribological Properties of Netted Laser-quenching Surface ..... QIAO Yu-lin, ZHAO Yu-qiang, LIU Xiao-ting, et al ( 73 )

- Analysis of a Vehicle Torsion Axes Fatigue Fracture Failure ..... ZHU You-li, XIE Jun-feng, HUANG Yuan-lin, et al ( 78 )

- Material Design and Assessment for Remanufacturing in Equipment Development ..... YAO Ju-kun, ZHU Sheng, CUI Pei-zhi, et al ( 82 )

## • Elementary Theory and Application •

- Design of Degaussing Experiment for Magnetism's Expunction Tank ..... HUANG Ying, LI Hua, QI Ying-hua, et al ( 86 )

- Fuzzy Multiple Attribute Decision Based on ELECTRE Method ..... LI Jun, JU Hong ( 90 )