



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1期 Vol. 27 No. 1

1
2013

装甲兵工程学院学报

第 27 卷第 1 期

(总第 105 期)

2013 年 2 月

目 次

· 装备建设与保障 ·

- 装备需求论证规范化基本理论研究 郭齐胜, 董志明, 穆 歌 (1)
- 基于粗糙集的装备保障要素关系研究 赵战彪, 齐 鸥, 陈春良, 石文华 (5)
- 需求点时间窗变化后应急器材供应决策 王铁宁, 金丽亚, 于双双 (10)
- 基于自适应 Agent 仿真的系统可靠性预计方法 申 莹, 曹军海, 吴 纬, 范海龙, 魏小军 (16)
- 武器装备战场毁伤评估方法研究综述 樊胜利, 张宇飞, 姚 涛, 张学民 (21)

· 军用车辆工程 ·

- 基于遗传算法的准维燃烧模型修正方法 王宪成, 胡俊彪, 何 星, 刘国浩, 王 琳 (27)
- 基于蒙特卡罗方法的履带车辆-地面系统随机虚拟样机建模及应用 芮 强, 王红岩, 陈晓军 (32)
- 基于实车测试的坦克柴油机振动评估 樊新海, 张传清, 王战军 (37)
- 双离合自动变速器控制系统硬件设计 刘国强, 孙 伟, 郭晓林, 陈德民 (41)
- 装甲车辆驾驶员心理素质测试中的评价准则合并方法 曹伟国, 安 钢, 冯辅周 (45)

· 军用控制工程 ·

- 坦克分队作战要素量化研究 徐克虎, 张志勇, 黄大山 (48)
- 基于多约束条件的车载序列图像拼接方法 赵汗青, 黄鼎凯, 王珂珂, 俞相民 (54)
- 四轮全向移动机器人的双闭环速度控制系统设计 王国胜, 吕红涛, 吕 强 (59)
- 单兵对抗激光模拟训练器控制系统设计与实现 邵思杰, 曹 勇, 沈 斌 (65)

· 装备信息化技术 ·

- 复杂电磁环境对组网雷达“四抗”能力综合影响仿真评估 池建军, 罗小明, 孙祥年 (69)
- 基于 OSG 的地形多分辨率二叉树模型 吴东亚, 邵 伟, 黄玺璞, 夏永春 (77)
- 两栖装甲装备作战运用试验研究 张 杰, 朱 江, 许 彬 (82)

· 装备再制造工程 ·

- 陶瓷基复合装甲防 12.7 mm 穿甲燃烧弹的靶试研究(Ⅲ)
..... 丁华东, 方宁象, 王玉湘, 张国军, 许 艺 (86)
- 激光熔覆再制造灰铸铁缸盖技术方法及其质量评价 董世运, 闫世兴, 徐滨士, 王玉江, 任维彬 (90)
- 基于体积偏差的焊接熔敷成形分层方向的优化 殷凤良, 朱 胜, 柳 建, 梁媛媛, 赵立志 (94)

· 基础理论与应用 ·

- 基于 B 样条的稳健回归算法 梁 帆, 潘高田, 王庆权, 解国栋, 黄一斌 (97)
- 一类平面系统极限环的不存在性 吕宝红, 郑素文, 夏 静 (101)

执行编辑: 牛燕平 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*22*2013-02

CONTENTS

· Equipment Construction and Support ·

- Research on Fundamental Theory of Equipment Requirement Demonstration Standardization
..... GUO Qi-sheng, DONG Zhi-ming, MU Ge (1)
- Research on Relationship of Equipment Support Elements Based on Rough Set Theory
..... ZHAO Zhan-biao, QI Ou, CHEN Chun-liang, SHI Wen-hua (5)
- Emergency Materiel Supply Decision with the Time Window Change of the Demand Points
..... WANG Tie-ning, JIN Li-ya, YU Shuang-shuang (10)
- Reliability Prediction Methods for Materiel System Based on Adaptive Agent Simulation
..... SHEN Ying, CAO Jun-hai, WU Wei, FAN Hai-long, WEI Xiao-jun (16)
- Research Summary of Battlefield Damage Assessment Methods on Arms and Equipments
..... FAN Sheng-li, ZHANG Yu-fei, YAO Tao, ZHANG Xue-min (21)

· Military Vehicle Engineering ·

- Quasi-dimensional Combustion Model Updating Method Based on Genetic Algorithm
..... WANG Xian-cheng, HU Jun-biao, HE Xing, LIU Guo-hao, WANG Lin (27)
- Modeling and Application of Stochastic Virtual Prototype Models of Tracked Vehicle-ground System Based on Monte Carlo
..... RUI Qiang, WANG Hong-yan, CHEN Xiao-jun (32)
- Vibration Evaluation of Tank Diesel Engine Based on Real Vehicle's Measurement
..... FAN Xin-hai, ZHANG Chuan-qing, WANG Zhan-jun (37)
- Hardware Design of Dual-clutch Automatic Transmission Control System
..... LIU Guo-qiang, SUN Wei, GUO Xiao-lin, CHEN De-min (41)
- Evaluation Criteria Combination Method of Psychology Testing towards Armored Vehicle Driver
..... CAO Wei-guo, AN Gang, FENG Fu-zhou (45)

· Military Control Engineering ·

- Research on Combat Factor Quantification of Tank Unit XU Ke-hu, ZHANG Zhi-yong, HUANG Da-shan (48)
- Mosaic Method of Vehicle Sequence Images Based on Multi-constraint Conditions
..... ZHAO Han-qing, HUANG Ding-kai, WANG Ke-ke, YU Xiang-min (54)
- Design of Double Closed-loop Velocity Control System for Four-wheel Omnidirectional Mobile Robot
..... WANG Guo-sheng, LÜ Hong-tao, LÜ Qiang (59)
- Design and Realization of Control System of Laser Training Simulator for Individual-antagonism
..... SHAO Si-jie, CAO Yong, SHEN Bin (65)

· Equipment Information Technology ·

- Simulation & Evaluation of Complex Electromagnetic Environment Effect on Radar Network "Four Countering" Capabilities
..... CHI Jian-jun, LUO Xiao-ming, SUN Xiang-nian (69)
- Terrain Multi-resolution Four Forks Tree Model Based on OSC
..... WU Dong-ya, SHAO Wei, HUANG Xi-ying, XIA Yong-chun (77)
- Research on Operational Application Test of Amphibious Armored Equipment ZHANG Jie, ZHU Jiang, XU Bin (82)

· Equipment Remanufacturing Engineering ·

- Target Experiment about Ceramics-based Composite Armor against 12.7 mm Armor Piercing Incendiary (III)
..... DING Hua-dong, FANG Ning-xiang, WANG Yu-xiang, ZHANG Guo-jun, XU Yi (86)
- Laser Cladding Remanufacturing Technology of Cast Iron Cylinder Head and Its Quality Evaluation
..... DONG Shi-yun, YAN Shi-xing, XU Bin-shi, WANG Yu-jiang, REN Wei-bin (90)
- Volumetric Difference-based Slicing Orientation Optimizing in Rapid Forming by Welding Deposition
..... YIN Feng-liang, ZHU Sheng, LIU Jian, LIANG Yuan-yuan, ZHAO Li-zhi (94)

· Elementary Theory and Application ·

- Robust Regression Algorithm Based on B-spline
..... LIANG Fan, PAN Gao-tian, WANG Qing-quan, XIE Guo-dong, HUANG Yi-bin (97)
- Nonexistence of Limit Cycles for a Class of Plane System LÜ Bao-hong, ZHENG Su-wen, XIA Jing (101)