

装甲兵工程学院学报

第 25 卷第 1 期

(总第 93 期)

2011 年 2 月

目 次

· 院士论坛 ·

- 陆战平台全电化技术研究综述 臧克茂 (1)

· 装备建设与保障 ·

- 基于活动方法的武器装备型号论证需求分析 郭齐胜, 张 猛, 王晓丹, 于桓凯 (8)
部队装备管理信息化建设的系统动力学模型 贾红丽, 苏坤洋, 宋义刚 (12)
基于 Bayes 理论的装备维修性验证方法 刘 颖, 杜 健 (18)
面向装备作战的弹药消耗智能预测方法 樊胜利, 柏彦奇, 张耀坤, 姚 涛 (22)
多品种备件联合申请的聚集效应 张建荣, 于永利, 张 柳, 聂成龙 (28)

· 军用车辆工程 ·

- 燃气轮机作为坦克动力的现状与分析 毕小平, 路 锋 (32)
不同初始条件下乙醇 - 空气预混合气层流燃烧火焰结构分析
张志远, 郑建军, 黄佐华, 马向平, 韩 树 (36)
电控共轨柴油机初始控制 MAP 研究 王 军, 张幽彤, 王洪荣 (41)
基于操纵件状态时序变化的车辆换挡动作识别方法 刘义乐, 刘峻岩, 毕占东 (45)

· 兵器理论与技术 ·

- 弹药装填机器人自适应 PD 控制算法 徐 达, 帅 元, 郝 琛, 侯润峰 (49)
爆炸成型弹丸侵彻靶板的数值仿真 黄俊卿, 张 伟, 刘乾生, 孙 乐 (54)
某型导弹检测仪快速检校研究 李正优, 高玉水, 许 忠, 陈 伟 (58)

· 陆战平台全电化技术 ·

- 全电式炮控系统非线性特性及其控制策略 马晓军, 王福兴, 袁 东 (63)
基于转速控制的电传动车辆动力分配策略 廖自力, 初 华, 刘春光, 张运银 (68)
基于有色 Petri 网的 CAN 总线仿真与性能分析 宋小庆, 任维彬, 陈克伟, 熊全谦 (74)
基于模糊控制的军用铅酸蓄电池充电控制技术 杨亚丽, 马晓军, 曾凡果, 袁文涛 (79)

· 装备再制造工程 ·

- 车用再制造发动机验收检验台架磨合规范试验研究 姜大海, 王 虎, 安相璧, 陈成法, 葛纪桃 (83)
残余应力作用下脆性膜/基材料的断裂行为 杨班权, 李 朋 (88)
高速微粒轰击 45 钢表面纳米化过程中铁素体相晶粒细化过程分析 巴德码, 马世宁 (92)

· 基础理论与应用 ·

- $R^{3,1}$ 中具有平行平均曲率向量的类时曲面 陈建华, 林 敦 (95)
三角域上带多个形状参数的二次 Bézier 曲面片 韩西安, 黄希利 (99)

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 * ¥ 12.00 * 1500 * 22 * 2011 - 02

JOURNAL OF ACADEMY OF ARMORED FORCE ENGINEERING

Vol. 25 No. 1

(Sum No. 93)

Feb. 2011

CONTENTS

· Academicians' Forum ·

Study on the All-electric Technology of Land Warfare Platform ZANG Ke-mao (1)

· Equipment Construction and Support ·

Requirement Analysis of Weapon and Equipment Type Demonstration Based on Activity Methodology

..... GUO Qi-sheng, ZHANG Meng, WANG Xiao-dan, YU Huan-kai (8)

System Dynamics Model for Army Equipment Management Information Construction

..... JIA Hong-li, SU Kun-yang, SONG Yi-gang (12)

Maintainability Verification Method for the Equipment Based on Bayes Theory LIU Ying, DU Jian (18)

Method of Ammunition Consumption Intelligent Prediction Oriented on Equipment Combat

..... FAN Sheng-li, BAI Yan-qi, ZHANG Yao-kun, YAO Tao (22)

Aggregation Effect of Joint Ordering Policy in Multi-item Spare Parts Inventory

..... ZHANG Jian-rong, YU Yong-li, ZHANG Liu, NIE Cheng-long (28)

· Military Vehicle Engineering ·

Current Situation and Analysis of Gas Turbine as Tank Power BI Xiao-ping, LU Feng (32)

Analysis on Ethanol-air Mixture Premixed Laminar Flame Structure at Different Initial Conditions

..... ZHANG Zhi-yuan, ZHENG Jian-jun, HUANG Zuo-hua, MA Xiang-ping, HAN Shu (36)

Research on Primary Electronic Control MAP in Common Rail Diesel Engine

..... WANG Jun, ZHANG You-tong, WANG Hong-rong (41)

Vehicle Gearshift Action Identification Method Based on State Time Sequence Change of Joy Stick

..... LIU Yi-le, LIU Jun-yan, BI Zhan-dong (45)

· Arms Theory and Technology ·

Ammunition Auto-loading Manipulator Self-adaptive PD Control Algorithm

..... XU Da, SHUAI Yuan, HAO Zhuo, HOU Run-feng (49)

Numerical Simulation of Explosively Formed Projectile Penetration the Target

..... HUANG Jun-qing, ZHANG Wei, LIU Qian-sheng, SUN Le (54)

Research on Rapid Test and Calibration of a Certain Missile Testing Instrument

..... LI Zheng-you, GAO Yu-shui, XU Zhong, CHEN Wei (58)

· All-electric Technology of Land Warfare Platform ·

Nonlinearity Characteristics and Its Control Strategies of All-electric Tank Gun Control System

..... MA Xiao-jun, WANG Fu-xing, YUAN Dong (63)

Power Distribution Strategy for Electric Drive Vehicle Based on Speed Control

..... LIAO Zi-li, CHU Hua, LIU Chun-guang, ZHANG Yun-yin (68)

Simulation and Performance Analysis about CAN Bus Based on Colored Petri Net

..... SONG Xiao-qing, REN Wei-bin, CHEN Ke-wei, XIONG Quan-qian (74)

Charging Control Technology of Military Acid-lead Battery Based on Fuzzy Control

..... YANG Ya-li, MA Xiao-jun, ZENG Fan-guo, YUAN Wen-tao (79)

· Equipment Remanufacturing Engineering ·

Research on Running-in Standard of Vehicle Remanufacturing Engine in Check-accept Test

..... JIANG Da-hai, WANG Hu, AN Xiang-bi, CHEN Cheng-fa, GE Ji-tao (83)

Fracture Behavior of a Brittle Thin Film/ Substrate System under Residual Stress YANG Ban-Quan, LI Peng (88)

Refinement of the Ferrite on Surface Nanocrystallization of 45 Steel by HFPB BA De-ma, MA Shi-ning (92)

· Elementary Theory and Application ·

The Time-like Surfaces with Parallel Mean Curvature Vector in R^3 .¹ CHEN Jian-hua, LIN Min (95)

Quadratic Bézier Surface Patch with Shape Parameters on Triangular Domain HAN Xi-an, HUANG Xi-li (99)