

目次

· 专家论坛 ·

对构建我军现代军事物流体制的思考 海 军(1)

· 军事交通运输 ·

军队车辆交通安全预警问题研究 朱三九,陆必友(6)

公路隧道伪装防护问题探讨 李叙科,李聚轩,董虎峰,等(10)

基于等级系数法的车辆运行安全性评估研究 王亚军,张智军,旷明光,等(14)

公路飞机跑道建设的现状与发展 赵 磊,史保华,许 巍,等(18)

特型方舱铁路换装加固技术应用研究 刘立志,郑 旭,张卫春(22)

· 车船装备保障 ·

基于 IDEF 的车辆装备保障训练内容体系构建方法研究 张春润,孙大鹏,刘学程,等(26)

新型陆军技术保障装备体系建设研究 伊洪冰,张春润,刘增勇(30)

人-机-环境系统工程理论在后勤装备保障体系构建中的应用 康 勇,徐进洪,刘 衍,等(34)

灰色-马尔可夫模型在车辆装备保养器材储备预测中的应用研究 汪正西,王耀军,李红勋,等(38)

· 军用车辆工程 ·

自然吸气柴油机高海拔性能模拟试验研究 郑 智,许 翔,索文莉,等(42)

基于模糊神经网络的汽车发动机故障诊断 赵懿冠,骆诗定,廖红云,等(47)

基于 IOCP 的车辆监控系统网络服务器设计与实现 王 肖,雷 鹏,李 鹏,等(52)

汽车弯管曲面的整体造型设计研究 杜宏云,王俊海,唐月红(56)

· 军事物流 ·

军事物流环境下直升机运输应用刍议 张崇波,杨西龙,刘华夏,等(60)

基于灰色理论的车辆装备采办关键风险评价方法研究 舒 华,柴 怡,程俊松,等(65)

· 基础理论与应用 ·

QFD 方法在滚装托盘勤务需求分析中的应用 田润良,殷 鹏,任 杰,等(69)

对钢丝绳隔振器的刚度和阻尼进行非线性等效的试验研究 蒋美华,张 磊,李 华,等(73)

抢修抢建技术中软土地基有效桩长的确定方法研究 杨晓蓉,张 跃,王艳红,等(77)

· 军事教育训练 ·

知识管理视野下加强学习型军队院校建设的思考 朱建业,李志鹏(81)

提高我院外训学员学习效果对策研究 吴 彤,王建桥,孟千惠(85)

· 外军研究 ·

俄军物流体制机制现状、发展趋势及启示 孟 军,吴磊明,朱 峰,等(89)

《军事交通学院学报》刊期、栏目变更启事 (5)

《军事交通学院学报》2010年(第12卷)总目次 (93)

期刊基本参数: CN12-1372/E * 1999 * b * A4 * 96 * zh * P * ¥ 10.00 * 1200 * 22 * 2010-11

CONTENTS

- **Specialist Forum** •
- Thought on Chinese Modern Military Logistics System Construction HAI Jun(1)
- **Military Traffic and Transportation** •
- Research on Pre - warning of Army Vehicle Traffic Safety ZHU Sanjiu, LU Biyou (6)
- On Camouflage and Defense of Road - tunnel LI Xuke, LI Juxuan, DONG Hufeng, et al (10)
- Research on Evaluation of Vehicle Driving Security Based on Grade Coefficient Method
..... WANG Yajun, ZHANG Zhijun, KUANG Mingguang, et al (14)
- On Airplane Highway - runway Construction and Development ZHAO Lei, SHI Baohua, XU Wei, et al (18)
- Applied Research on Reinforcing Technique in Extra - large Cabin ' s Railway Transfer
..... LIU Lizhi, ZHENG Xu, ZHANG Weichun (22)
- **Equipment Support for Vehicle and Watercraft** •
- Research on Vehicle Equipment Support Training Content System Based on IDEF
..... ZHANG Chunrun, SUN Dapeng, LIU Xuecheng, et al (26)
- Research on System Construction of New Type Army Technological Support Equipment
..... YI Hongbing, ZHANG Chunrun, LIU Zengyong (30)
- Application of Man - Machine - Environment System Engineering Theory in Logistics
Equipment Support System Construction KANG Yong, XU Jinhong, LIU Yan, et al (34)
- Research on Application of Grey - markov Model in Vehicle Equipment Maintaining Spare Inventory
Prediction WANG Zhengxi, WANG Yaojun, LI Hongxun, et al (38)
- **Military Vehicle Engineering** •
- Experimental Study on Performance of Natural - aspirated Diesel Engine at High Altitude
..... ZHENG Zhi, XU Xiang, SUO Wenli, et al (42)
- Automobile Engine Fault Diagnosis Based on FNN ZHAO Yiguan, LUO Shiding, LIAO Hongyun, et al (47)
- Design and Implementation of Vehicle Monitoring System ' s Web Server Based on IOCP
..... WANG Xiao, LEI Peng, LI Peng, et al (52)
- Global Modeling for Automobile Elbow Surface DU Hongyun, WANG Junhai, TANG Yuehong (56)
- **Military Logistics** •
- Research on Application of Helicopter Transportation Under Military Logistical Environment
..... ZHANG Chongbo, YANG Xulong, LIU Huaxia, et al (60)
- Research on Key Risk Evaluation Method of Vehicle Purchasing Based on Gray Theory
..... SHU Hua, CHAI Yi, CHENG Junsong, et al (65)
- **Basic Theory and Its Application** •
- Application of QFD in Requirement Analysis of Container Roll In/Out Platform
..... TIAN Runliang, YIN Peng, REN Jie, et al (69)
- Experimental Study on Equivalent Stiffness and Equivalent Damping for Steel Wire Rope
Vibration Isolator JIANG Meihua, ZHANG Lei, LI Hua, et al (73)
- On Effective Pile Length Calculation Method of Soft Ground in Rush to Repair and Construction
..... YANG Xiaorong, ZHANG Yue, WANG Yanhong, et al (77)
- **Military Education and Training** •
- Reflections on Construction of Learning Military Academy Based on Knowledge Management View
..... ZHU Jianye, LI Zhipeng (81)
- Research on How to Improve Foreign Trainees ' Studying WU Tong, WANG Jianqiao, MENG Qianhui (85)
- **Foreign Army Studies** •
- Status Quo and Development Trend of Inspiration From Russian Army ' s Military Logistics System
and Mechanism MENG Jun, WU Leiming, ZHU Feng, et al (89)