

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)

- 抢修抢险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 KANG Yong, XU Jinhong, LIU Yan, et al (34)

Equipment Support System Construction 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 Xilong, 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)