

目次

· 专家论坛 ·

车辆装备保障能力建设有关问题研究 田厚玉(1)

· 军事交通运输 ·

关于我军交通运输军事代表机构设置模式探析 吉磊杰, 王晓安, 张涛, 等(5)

基于CFdesign的军用爆炸品铁路运输温度仿真研究 徐开启, 鄢灿文, 吴东广, 等(9)

基于云重心评判法的军交运输训练水平评估研究 张健, 李天博, 赵世宜, 等(13)

公路军事运输应急保障能力评估模型分析 李利兴, 马忠俊, 常树春, 等(17)

· 车船装备保障 ·

车辆装备保障信息化建设标准体系研究 曹会智, 毕海玲, 傅钰, 等(20)

轮式车辆装备保障力量模块化设计的提出与对策 吴秀鹏, 张春润, 郭治邦, 等(24)

基于层次分析法的车辆装备维修保障能力评估研究 杨小松, 张建华, 廖岑平(29)

基于ARIS车辆装备维修保障业务建模过程的应用研究 刘增勇, 刘旭亮, 朱猛, 等(34)

车辆装备远程故障诊断系统中的无线信息传输技术研究 黄华飞, 梅检民, 骆诗定, 等(38)

· 军用车辆工程 ·

战术车辆技术方案选优研究 赵祥君, 王贤章, 于坤炎, 等(42)

山地物资补给平台驱动系统设计研究 陈欣, 蒋美华, 李慧梅, 等(47)

基于单目视觉的普通道路检测方法 徐友春, 李华, 王肖, 等(51)

基于灵敏度的白车身轻量化优化分析 王远, 王军, 吉建平, 等(55)

军用汽车作战保障能力评估及模型研究 帅克, 金晓辉(59)

· 军事物流 ·

军事物流中时变车速车辆调度问题研究 周长峰, 刘燕(62)

军队战备储备物资保障能力评价指标体系研究 荀焯, 齐继东, 黄秋爽(66)

· 基础理论与应用 ·

梯形模糊层次分析法在装甲车辆维修性要求重要度排序中的应用 欧渊, 丁茹, 张涛, 等(72)

军事运输车辆调度问题的模型设计与算法研究 王景国, 佟常青, 陈博文(76)

· 军事教育训练 ·

关于军校硕士研究生学位论文选题的几点思考 范精明, 房京, 崔莉莉, 等(80)

军队院校科学设置选修课问题探讨 李海超, 常春伟, 张艳萍(84)

· 外军研究 ·

外国海军海上运输补给保障特点及启示 张世云(88)

外军无人车发展现状及启示 韩仁辉, 赵祥君, 于坤炎, 等(91)

《军事交通学院学报》刊期、栏目变更启事 (4)

《军事交通学院学报》征稿简则 (94)

期刊基本参数: CN12 - 1372/E * 1999 * b * A4 * 96 * zh * P * ¥ 10.00 * 1200 * 23 * 2010 - 09

CONTENTS

• Specialist Forum •	
Research on Vehicle Equipment Support Capability Construction	TIAN Houyu (1)
• Military Traffic and Transportation •	
Research on Establishment Mode of Military Representation Institution in China	Ji Leijie, WANG Xiao'an, ZHANG Tao, et al (5)
Temperature Simulating of Military Explosives Through Railway Transportation Based on CFDdesign	XU Kaiqi, YAN Canwen, WU Dongguang, et al (9)
Evaluation on Military Transportation Training Level Based on Membership Cloud Gravity Center	ZHANG Jian, LI Tianbo, ZHAO Shiyi, et al (13)
Analysis of Evaluation Model of Military Highway Transportation Emergency Support Capability	LI Lixing, MA Zhongjun, CHANG Shuchun, et al (17)
• Equipment Support for Vehicle and Watercraft •	
Research on Standard System of Informationalization Construction of Vehicle Equipment Support	CAO Huizhi, BI Hailing, FU Yu, et al (20)
Advance and Countermeasure of Wheeled Vehicles Support Force Modularity Design	WU Xiupeng, ZHANG Chunrun, GUO Zhibang, et al (24)
Research on Maintenance Support Capability Evaluation of Military Vehicle Equipment Based on AHP	YANG Xiaosong, ZHANG Jianhua, LIAO Lingping (29)
Application Research on Vehicle Equipment Maintenance Support Modeling Procedure Based on ARIS	LIU Zengyong, LIU Xuliang, ZHU Meng, et al (34)
Research on Wireless Information Transmission Remote Fault Diagnosis System of Vehicle Equipment	HUANG Huafei, MEI Jianmin, LUO Shiding, et al (38)
• Military Vehicle Engineering •	
Research on Technique Scheme Optimization of Tactical Vehicle	ZHAO Xiangjun, WANG Xianzhang, YU Kunyan, et al (42)
Design on Driving System of Mountain Materials Supply Platform	CHEN Xin, JIANG Meihua, LI Huimei, et al (47)
General Road Detection Algorithm Based on Monocular Vision	XU Youchun, LI Hua, WANG Xiao, et al (51)
BIW Weight Reduction Optimization Analysis Based on Sensitivity	WANG Yuan, WANG Jun, JI Jianping, et al (55)
Research on Evaluation of Military Vehicle Combat Support Capability and Its Model	SHUAI Ke, JIN Xiaohui (59)
• Military Logistics •	
Research on Military logistics Vehicle Scheduling Problem with Time - varying Speed	ZHOU Changfeng, LIU Yan (62)
Research on Evaluation Index System of Military Combat Readiness Materials Maintenance Capability	XUN Ye, QI Jidong, HUANG Qiushuang (66)
• Basic Theory and Its Application •	
Trapezium Fuzzy AHP Used in Maintainability Requirement Importance Compositor of Armored Car	OU Yuan, DING Ru, ZHANG Tao, et al (72)
Research on Algorithm and Model for Military Transport Vehicle Scheduling Problem	WANG Jingguo, TONG Changqing, CHEN Bowen (76)
• Military Education and Training •	
Reflection on Topic Selection of Military Academy Master Degree Thesis	FAN Jingming, FANG Jing, CUI Lili, et al (80)
Research on Scientific Setup of Elective Course in Military Academy	LI Haichao, CHANG Chunwei, ZHANG Yanping (84)
• Foreign Army Studies •	
Feature and Enlightenment on Marine Transportation and Supply Support of Foreign Navies	ZHANG Shiyun (88)
Enlightenments on Foreign Military Unmanned Ground Vehicles' Development Actuality	HAN Renhui, ZHAO Xiangjun, YU Kunyan, et al (91)