



ISSN 1674-2192

CN 12-1372/E

中国·天津  
TIANJIN CHINA

# 军事交通学院

Journal of Military Transportation University

# 学报

2012 11

第14卷 第11期 VOL. 14 NO. 11

## 目 次

## · 国防交通 ·

- 民用重型平板半挂车贯彻国防要求研究 ..... 李勤真,田润良,张 福,左艳平,冒 云(1)  
应急投送保障基地选址规划研究 ..... 季 锋,刘 中,刘声标,曾已泷(6)

## · 军事运输 ·

- 陆军战术运输勤务演习评估研究 ..... 刘 冰,袁富国,李 强,曾令国(11)  
战略投送复杂系统特性研究 ..... 王旭东,王 学,管 眇,郭鹏飞,王 亮(17)  
基于模糊灰色理论的车辆管理信息质量评价研究 ..... 王亚军,田春华,郑 智,史 芸,沈 岩(21)  
超限装备运输对铁路军用自备特种平车的技术需求研究 ..... 于 洋,程 虹,季 锋,吕 达(27)

## · 装备保障 ·

- 基于社会网络的战役装备保障力量体系结构研究 ..... 张春润,赵 坤,陈祥斌,刘亚东,熊林伟(32)  
战术级后勤装备编配适应性研究的相关概念体系与量化方法  
..... 李岩光,曲博野,赵自力,金晓辉,宫 彪(36)

## · 车辆工程 ·

- 智能车自由换道轨迹规划研究 ..... 张志超,贾 鹏,李 华,朱 愿(41)  
自然吸气柴油机高海拔热平衡试验研究  
..... 郑 智,刘瑞林,董素荣,赵居远,许 翔,郝士祥(45)  
基于高频相位角的快速评价车辆装备底盘有机涂层防护性能研究  
..... 徐安桃,罗 兵,石 磊,李 凯,李占财,陈长勇(51)

- 叉车液压系统故障诊断模糊专家系统开发 ..... 范卫新,聂广坤,苏欣平,李岩光(55)

## · 军事物流 ·

- 基于 ARIMA 与 Markov 模型集成的车辆器材消耗量预测研究 ..... 王 亮,尹永超,田朝友(59)  
基于 BP 神经网络的军事物流成本预测 ..... 荀 烨,安 迪,曹北博,杨素毅,郭宝军(64)  
第三方军事物流服务商评价研究 ..... 李艳辉,刘士通,张 地,卢海容(69)

## · 基础科学与技术 ·

- 三轴光电稳定平台陀螺安装方式研究 ..... 贾继红,王晓燕,刘占东(74)  
科研课题组长定量绩效考评方法研究 ..... 刘召河,谭振东,张 箭,潘 璜(78)  
军车驾驶员驾驶特性的模糊综合评价 ..... 王鹏飞(82)

- 《军事交通学院学报》投稿须知 ..... (86)  
《军事交通学院学报》2012年(第14卷)总目次(一) ..... (I)

---

期刊基本参数:CN12 - 1372/E \* 1999 \* m \* A4 \* 96 \* zh \* P \* ¥ 10.00 \* 1200 \* 18 \* 2012 - 11

---

## CONTENTS

### • National Traffic •

- On Civil Heavy Flat Half – Trailers for Carrying out National Defense Demand ..... *Li Qinzen, Tian Runliang, Zhang Fu, Zuo Yanping, Mao Yun* (1)  
Research on Site Selection of Emergency Delivery Support Bases ..... *Ji Feng, Liu Zhong, Liu Shengbiao, Zeng Yilong* (6)

### • Military Transportation •

- Research on Evaluation of Army Tactics Transportation Service Exercises ..... *Liu Bing, Yuan Fuguo, Li Qiang, Zeng Linguo* (11)  
Research on Characteristics of Strategic Projection Complex System ..... *Wang Xudong, Wang Xue, Guan Ye, Guo Pengfei, Wang Liang* (17)  
Research on Evaluation of Vehicle Management Information Quality Based on Fuzzy – gray Theory ..... *Wang Yajun, Tian Chunhua, Zheng Zhi, Shi Yun, Shen Yan* (21)  
Research on Technology Requirement of Military Private Railway Wagons on Transportation of Out – of – gauge Equipments ..... *Yu Yang, Cheng Hong, Ji Feng, Lyu Da* (27)

### • Equipment Support •

- On Structure of Campaign Equipment Support Force System Based on Social Network ..... *Zhang Chunrun, Zhao Kun, Chen Xiangbin, Liu Yadong, Xiong Linwei* (32)  
Related Concept Systems and Quantification Methods of Applicability of Tactical – level Logistical Equipment Desposition ..... *Li Yanguang, Tian Boye, Zhao Zili, Jin Xiaohui, Gong Biao* (36)

### • Vehicle Engineering •

- On Path of Lane Changing For Intelligent Vehicles ..... *Zhang Zhichao, Jia Peng, Li Hua, Zhu Yuan* (41)  
Experimental Research on Thermal Balance of Natural – aspirated Diesel Engine at High Altitude ..... *Zheng Zhi, Liu Ruilin, Dong Surong, Zhao Juyuan, Xu Xiang, Hao Shixiang* (45)  
Fast Evaluation on Protective Performance of Vehicle Equipment Chassis Coated with Organic Coating Based on High – frequency Phase Angle ..... *Xu Antao, Luo Bing, Shi Lei, Li Kai, Li Zhancai, Chen Changyong* (51)  
Exploiting Fuzzy Expert System of Fault Diagnosis for Forklift's Hydraulic System ..... *Fan Weixin, Nie Guangkun, Su Xinping, Li Yanguang* (55)

### • Military Logistics •

- Research on Vehicles Equipment Consumption Prediction Based on ARIMA and Markov Model Integration ..... *Wang Liang, Yin Yongchao, Tian Zhaoyou* (59)  
Prediction of Military Logistics Cost Based on BP Neural Network ..... *Xun Ye, An Di, Cao Beibo, Yang Suyi, Guo Baojun* (64)  
Research on Evaluation of Third – party Military Logistics ISP ..... *Li Yanhui, Liu Shitong, Zhang Di, Lu Hairong* (69)

### • Basic Science and Technology •

- Research on Gyro Installation on Opto – electric Stable Platform of Three Axes ..... *Jia Jihong, Wang Xiaoyan, Liu Zhandong* (74)  
Research on Evaluation Method of Quantitative Performance of Project Team Leader ..... *Liu Zhaohe, Tan Zhendong, Zhang Jian, Pan Fan* (78)  
Driving Characteristics of Evaluation of Military Vehicle Drivers Based on Fuzzy Synthetic Evaluation ..... *Wang Pengfei* (82)