



ISSN 1674-2192

CN 12-1372/E

中国·天津  
TIANJIN CHINA

# 軍事交通學院

Journal of Military Transportation University

# 学报

2014 7

第16卷 第7期 VOL.16 NO.7

## 目 次

## · 战略投送 ·

整建制部队远程摩托化机动运输组织模式研究 李曙东,何鸿斌,郝建生,牛晓磊,赵世宜(1)

关于我军航空战略投送装备建设的思考 程文明,何孟良,唐准,夏思敏(5)

## · 军事运输 ·

岸滩联合后勤军交运输保障研究 吴刚(9)

基于主成分分析的部队摩托化机动系统可靠性评价 李延通,范精明,孙大伟(13)

基于拓扑排序的部队输送序列问题研究 吴晓东,杨斌,朱桐生(19)

《铁路货物装载加固规则》加固强度计算方法分析 张志强,黄橙,徐开启,崔鲲,彭洪波(25)

## · 装备保障 ·

基于野外任务的车辆专项保养研究 刘仍贵,刘家兴,刘继烨(31)

蒙特卡洛方法在战时车辆装备完好率计算中的应用 张忠义,龚正,周翔(35)

## · 车辆工程 ·

军用车辆的军民融合式发展 高树新,马维平(40)

基于 Simulink 的某越野车整车起步加速性能仿真 詹隽青,黎云兵,朱先民(44)

基于 FRFT 滤波的轴承微弱故障特征提取 杨青乐,梅检民,肖云魁,罗雷,汪欣(48)

模糊综合评判法在车辆装备防护设计评价中的应用 徐安桃,杨树波,于金平,张帆,罗兵(53)

## · 军事物流 ·

战略投送基地作业流程模块化设计 李鹏,王晔飞,羊勇,罗雷(57)

军用物资配送能力建设研究 钱昂,石红霞,潘宏达,郭宝军,夏琰(62)

物流网络化对军交运输发展的作用与对策 王国伟,邢道奇,杜干(66)

基于 FCM-GA 的军事物流配送路径规划 肖学福,卢海容,吴会博,刘金彪,张扬奇(70)

## · 教育训练 ·

国家应急交通运输装备工程技术研究中心知识管理体系构建 汪志远,薛文斌,邵玉平(74)

军队院校研究生创新能力培养途径研究 焦红,贾巨民,秦超(78)

士官院校“双师型”教员队伍建设——以蚌埠汽车士官学校为例 张家玺,范鹏,张来成(82)

## · 基础科学与技术 ·

基于约束粒子群算法的交叉口定周期信号配时 段鹏飞(86)

基于改进杠杆法的行星变速机构传动方案研究 许爱芬,贾巨民,刘宁(91)

《军事交通学院学报》参考文献著录规则 (69)

期刊基本参数:CN12 - 1372/E \* 1999 \* m \* A4 \* 96 \* zh \* P \* ¥ 10.00 \* 1200 \* 21 \* 2014 - 07

## CONTENTS

### • Strategic Projection •

- Study on Transport Organization Modes of Long – distance Motorized Mobility by Whole Organic Unit ..... *Li Shudong, He Hongbin, Hao Jiansheng, Niu Xiaolei, Zhao Shiyi ( 1 )*  
On Construction of PLA Strategic Projection Aviation Equipment ..... *Cheng Wenming, He Mengliang, Tang Zhun, Xia Simin ( 5 )*

### • Military Transportation •

- Study on Military Transportation Support of Joint Logistics Over – the – shore Operations ..... *Wu Gang ( 9 )*  
Evaluation on the Reliability of Military Motorized Mobility System Based on Principal Component Analysis ..... *Li Yantong, Fan Jingming, Sun Dawei (13)*  
Study on Troop Transportation Sequence by Topological Sorting ..... *Wu Xiaodong, Yang Bin, Zhu Tongsheng (19)*  
Analysis on Reinforcement Strength Calculation in *Railway Freight Loading Reinforcement Rules* ..... *Zhang Zhiqiang, Huang Cheng, Xu Kaiqi, Cui Kun, Peng Hongbo (25)*

### • Equipment Support •

- On Special Vehicle Maintenance Based on Field Task ..... *Liu Renggui, Liu Jiaxing, Liu Jiye (31)*  
Application of Monte Carlo Method to the Calculation of War – time Vehicle Serviceability Rate ..... *Zhang Zhongyi, Gong Zheng, Zhou Xiang (35)*

### • Vehicle Engineering •

- Civil – military Integrated Development of Military Vehicles ..... *Gao Shuxin, Ma Weiping (40)*  
Simulation of an Off – road Vehicle’s Starting Acceleration Performance Based on Simulink ..... *Zhan Junqing, Li Yunbing, Zhu Xianmin (44)*  
Extraction of Bearing’s Weak Fault Features Based on FRFT ..... *Yang Qingle, Mei Jianmin, Xiao Yunkui, Luo Lei, Wang Xin (48)*  
The Application of Fuzzy Comprehensive Evaluation Method to the Evaluation of Vehicle Protection Design ..... *Xu Antao, Yang Shubo, Yu Jinping, Zhang Fan, Luo Bing (53)*

### • Military Logistics •

- Modularized Design on Operating Procedures of Strategic Projection Bases ..... *Li Peng, Wang Yefei, Yang Yong, Luo Lei (57)*  
Study on the Construction of Military Material Distribution Capability ..... *Qian Ang, Shi Hongxia, Pan Hongda, Guo Baojun, Xia Yan (62)*  
On the Roles and Countermeasures of E-Logistics for Military Transportation Development ..... *Wang Guowei, Xing Daoqi, Du Gan (66)*  
Research on Military Logistics Distribution Route Planning Based on FCM-GA ..... *Xiao Xuefu, Lu Hairong, Wu Huibo, Liu Jinbiao, Zhang Yangqi (70)*

### • Education & Training •

- On the Construction of Knowledge Management System of National Emergency Transportation Equipment  
Engineering Research Center ..... *Wang Zhiyuan, Xue Wenbin, Shao Yuping (74)*  
Discussion on the Development of Creative Ability of Postgraduates in Military Colleges ..... *Jiao Hong, Jia Jumin, Qin Chao (78)*

- Construction of “Double – Qualified” Faculty Team in NCO Colleges——with Bengbu Automobile NCO  
Academy as an Example ..... *Zhang Jiaxi, Fan Peng, Zhang Laicheng (82)*

### • Basic Science and Technology •

- Fixed – cycle Signal Timing at the Intersection Based on CPSO Algorithm ..... *Duan Pengfei (86)*  
Study on the Gearing Scheme of Planetary Gear Train Based on Improved Lever Analogy ..... *Xu Aifen, Jia Jumin, Liu Ning (91)*

# 《军事交通学院学报》编委会

主任委员	纪海泉		
副主任委员	刘宝波	滕立新	甘秋明
委员	白文辉	霍庆跃	詹隽青
	陈博文	陈兆仁	肖学福
	李曙东	王亚军	常春伟
	刘瑞林	陈欣	张春润
			刘增勇
			刘士通
			韩纪富

## 军事交通学院学报

Junshi Jiaotong Xueyuan Xuebao  
(1999 年创刊,月刊)  
第 16 卷 第 7 期(总第 84 期)  
2014 年 7 月 25 日出版

JOURNAL OF MILITARY  
TRANSPORTATION UNIVERSITY  
( Started in 1999 ,Monthly )  
Vol. 16 No. 7 ( Issue 84 )  
Published in Jul. 25,2014

主管单位 军事交通学院  
主办单位 军事交通学院  
主编 韩纪富  
副主编 王广仁 关立哲  
编辑出版 军事交通学院杂志社  
地址 天津市河东区东局子 1 号  
邮政编码 300161  
印刷 天津中铁物资印业有限公司  
发行 天津市邮政报刊发行局  
发行范围 公开发行  
电子邮箱 xuebaobangong@163.com  
电话 主 编 室:(022)84657548  
副主编室:(022)84657416  
84657182  
编 辑 室:(022)84656381

Competent Authority Military Transportation University  
Sponsored by Military Transportation University  
Chief Editor Han Jifu  
Associate Editor Wang Guangren Guan Lizhe  
Edited and Published by Magazine Agency of Military  
Transportation University  
Address No. 1 ,Dongjuzi ,Tianjin ,China  
Postcode 300161  
Printed by Tianjin Zhongtie Material Printing Co. , Ltd.  
Distributed by Tianjin Newspaper and Magazine Distribu-  
ting Bureau  
E - mail xuebaobangong@163.com  
Telephone Chief Editorial Office:(022)84657548  
Associate Chief Editorial Office:(022)84657416  
84657182  
Editorial Office:(022)84656381

刊号:ISSN 1674-2192  
CN 12-1372/E

邮发代号:6-235

定价:10.00 元/期  
120.00 元/年

