



中国·天津
TIANJIN CHINA

全军军事学核心（培育）期刊
中国高校编辑出版质量优秀科技期刊

ISSN 1674-2192

CN 12-1372/E

军事交通学院

Journal of Military Transportation University

学报

2017 11

第19卷 第11期 VOL.19 NO.11

目 次

• 国防交通 •

大规模作战海上民用运输船舶动员与运用 张 健, 吴 娟(1)

基于大数据的民用运力动员决策支持系统模型构建 钱立峰, 吴 娟, 李 涛(6)

• 军事运输 •

重装备运输分队训练组织研究 郭 凯, 钱立峰, 张丽娜, 寇晓荣(10)

基于 STAMP 模型的航空地面保障安全性分析 胡宗顺, 黄之杰, 王余奎, 张永亮(14)

• 装备保障 •

装备保障实战化训练环境构建 陈祥斌, 李 超, 池泓辰, 马 明(19)

美军装备战备完好性评定及启示 刘文开, 王 晖, 王开勇, 马雅丽(25)

• 车辆工程 •

基于单振动传感器 BP 神经网络的柴油机失火诊断 贾继德, 贾翔宇, 韩佳佳, 任 刚(30)

基于 GT-Power 柴油机颗粒物捕集器泄漏故障仿真与优化
..... 李 振, 姚广涛, 伍 恒, 张卫峰, 王继佳(35)

RP-3 航空煤油在高压共轨柴油机中的应用 刘伍权, 张光超, 杨春浩, 刘健锋, 刘瑞林(40)

• 军事物流 •

基于贝叶斯网络的军用物资配送服务采购风险研究 王 敏, 吴兆东, 龙绵伟(46)

美军海外战备物资储备模式及启示 梁 峰, 甘 明, 王 丰(51)

• 教育训练 •

提升汽车部(分)队专业实战化训练实效的对策 常树春, 周和平(55)

新形势下军校学员心理健康教育 滑树红, 刘昌利(59)

提高军校学员网络在线学习效果的思考 王文彬, 张婷婷, 余 波, 谢江舫(63)

• 思想政治工作 •

新形势下强化我军意识形态安全保障的路径 邵 刚(66)

网络环境下军人道德问题研究 卫武斌(70)

“微时代”军队院校思想政治教育面临的挑战与对策 杨昌玉, 张 宏(75)

• 基础科学与技术 •

炸药半径对爆炸挤密法加固黄土软基承载能力影响规律 王 鹏, 李海超, 李北杰(79)

基于电化学噪声技术的灰色有机涂层腐蚀行为研究 徐安桃, 张 睿, 张振楠, 李锡栋, 周 慧(85)

基于博弈论—未确知测度的汽车分队安全文化评价 秦国君, 刘慎洋, 魏东涛, 罗广旭(90)

《军事交通学院学报》声明 (24)

期刊基本参数: CN12-4372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 20 * 2017-11

CONTENTS

• National Defense Traffic •

Mobilization and Application of Offshore Civil Transport Ship in Large-scale Combat ZHANG Jian, WU Juan (1)

Modeling of Decision-making Support System Based on Big Data in Civil Transport Mobilization QIAN Lifeng, WU Juan, LI Tao (6)

• Military Transportation •

Training and Organization of Heavy Equipment Transport Unit GUO kai, QIAN Lifeng, ZHANG Lina, KOU Xiaorong (10)

Security of Aviation Ground Support Based on STAMP Model HU Zongshun, HUANG Zhijie, WANG Yukui, ZHANG Yongliang (14)

• Equipment Support •

Construction of Combat-oriented Training Environment for Equipment Support CHEN Xiangbin, LI Chao, CHI Hongchen, MA Ming (19)

Operational Readiness Evaluation of Equipment in US Army and Inspirations LIU Wenkai, WANG Hui, WANG Kaiyong, MA Yali (25)

• Vehicle Engineering •

Diesel Misfire Diagnosis Based on Single Vibration Sensor and BP Neural Network JIA Jide, JIA Xiangxi, HAN Jiajia, REN Gang (30)

Simulation and Optimization of DPF Leakage Fault with GT-Power LI Zhen, YAO Guangtao, WU Heng, ZHANG Weifeng, WANG Jijia (35)

Application of RP 3 Aviation Kerosene in High Pressure Common Rail Diesel Engine LIU Wu'an, ZHANG Guangchao, YANG Chunhao, LIU Jiaping, LIU Ruilin (40)

• Military Logistics •

Purchase Risk of Military Materials Distribution Service Based on Bayesian Network WANG Min, WU Zhaodong, LONG Mianwei (46)

Overseas War Readiness Materials Reserve Mode in US Army and Enlightenment LIANG Feng, GAN Ming, WANG Feng (51)

• Education & Training •

Countermeasures on Promoting Combat-oriented Training Effect of Automobile Unit CHANG Shuchu, ZHU Heping (55)

Psychological Health Education of Cadets Under New Situation HUA Shuhong, LIU Bingli (59)

Thoughts on Improving Online Learning Effect of Cadets WANG Wenbin, ZHANG Tingting, YU Bo, XIE Jiangze (63)

• Ideological & Political Work •

Approaches to Strengthening Ideology Security of Our Army Under New Situation SHAO Gang (66)

Army Morality Issues Under Network Environment WEI Wubin (70)

Challenges in Ideological and Political Education in Military Academies and Countermeasures in Micro-era YANG Changyu, ZHANG Hong (75)

• Basic Science & Technology •

Impact of Explosive Radius on Bearing Capacity of Loess Soft Foundation Reinforced with Blasting Compaction Method WANG Peng, LI Haichao, LI Beijie (79)

Corrosion Behavior of Grey Organic Coating with Electrochemical Noise Technology XU Antao, ZHANG Rui, ZHANG Zhennan, LI Xidong, ZHOU Hui (85)

Safety Culture Evaluation of Automobile Unit Based on Game Theory—Unascertained Measure QIN Guojun, LIU Shenyang, WEI Dongtao, LUO Guangxu (90)