

军事交通学院学报

JUNSHI JIAOTONG XUEYUAN XUEBAO

第20卷 第3期 (总第128期)

2018年



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

軍事交通學院

Journal of Military Transportation University

学报

2018 3

第20卷 第3期 VOL. 20 NO. 3

目 次

· 战略投送 ·

- 综合性投送基地建设基本构想 于殿祥, 鞠小林(1)
青藏高原地区战略投送主要特点与要求 郑旭, 胡经典, 孙跃坤(6)

· 国防交通 ·

- 新造杂货船装运军用爆炸品贯彻国防要求研究 王广东, 罗雷, 胡杰(9)
推进交通工程设施建设军民融合深度发展的思考 王玲, 王学, 金付(14)

· 军事运输 ·

- 联勤保障体制下装备装运卸属性统筹研究 宫春峰, 沈咏梅, 张扬奇(18)
数据可视化在军交运输中的应用研究 李海华, 许宗燕, 付国玺, 刘国清(22)
铁路军事运输计划管理改革现状分析 张瑞鹏, 周永良, 杨永伟(27)

· 装备保障 ·

- 推进陆军装备维修保障建设转型研究 刘增勇, 贾洪成, 刘亚东, 陈祥斌(31)
美俄军队装备保障实战化训练实践及启示 崔若昆, 张春润, 张文军, 崔鹤平(36)

· 车辆与船艇工程 ·

- 基于模糊神经网络的发动机状态综合评价方法 张帅, 曾锐利, 丁雷(40)
基于 MED 和 ITD 的滚动轴承故障特征提取 赵磊, 夏均忠, 李树珉, 于明奇, 汪治安(45)
基于格点搜索法的 MOMEDA 在滚动轴承故障特征提取中的应用
..... 于明奇, 夏均忠, 白云川, 吕麒鹏, 刘鲲鹏(50)

· 军事物流 ·

- 军民融合应急物流保障指挥体系的构建 陈子建, 肖学福, 孙栋(56)
开展集装箱军事运输多式联运服务采购的思考 霍东芳, 李勤真(61)

· 思想政治工作 ·

- 人民军队要在构建人类命运共同体中有所作为 高薇(65)
南昌起义建军的历史经验与强军目标的实现 黄超, 朱明(70)
典型教育在军队院校中的育人作用 齐远, 兮航(75)

· 基础科学与技术 ·

- 基于遗传算法的燃料电池有轨电车编组方案研究 张文斌, 齐继东, 赵劲松(79)
不同布局形式下爆炸挤密法加固黄土软基承载能力的数值模拟 王鹏, 李海超, 周双涛(84)
基于热传导的交流调速控制器功率板布局设计 王爱荣, 王宾, 高波, 黄伟伟(89)

《军事交通学院学报》声明 (5)

《军事交通学院学报》参考文献著录规则 (69)

《军事交通学院学报》告示 (94)

期刊基本参数 : CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 20 * 2018-03

CONTENTS

• Strategic Projection •

- Basic Conception of Comprehensive Projection Base Construction YU Dianxiang, JU Xiaolin (1)
Main Characteristics and Requirements of Strategic Projection in Qinghai-Tibet Plateau Region ZHENG Xu, HU Jingdian, SUN Yuekun (6)

• National Defense Traffic •

- Shipping Military Explosives with New General Cargo Vessel Under National Defense Requirements WANG Guangdong, LUO Lei, HU Jie (9)
Reflections on Promoting Civil-military Integration Development of Traffic Engineering Facilities Construction WANG Ling, WANG Xue, JIN Fu (14)

• Military Transportation •

- Equipment Loading and Unloading Property Under Joint Logistics Support System GONG Chunfeng, SHEN Yongmei, ZHANG Yangqi (18)
Application Research of Data Visualization in Military Transportation Li Haihua, Xu Zhongyan, Fu Guoxi, Liu Guoqing (22)
Current Situation of Military Railway Transportation Plan Management Reform ZHANG Ruipeng, ZHOU Yongliang, YANG Yongwei (27)

• Equipment Support •

- Promoting Transformation of Army Equipment Maintenance Support Construction LIU Zengyong, JIA Hongcheng, LIU Yadong, CHEN Xiangbin (31)
Combat-oriented Training Practice and Enlightenments of Equipment Support in US and Russian Army CUI Ruokun, ZHANG Chunrun, ZHANG Wenjun, CUI Heping (36)

• Vehicle & Watercraft Engineering •

- Comprehensive Evaluation Method of Engine Status Based on Fuzzy Neural Network ZHANG Shuai, ZENG Ruili, DING Lei (40)
Fault Feature Extraction of Rolling Element Bearing Based on MED and ITD ZHAO Lei, XIA Junzhong, LI Shumin, YU Mingqi, WANG Zhian (45)
Application of MOMEDA in Rolling Bearing Fault Feature Extraction Based on Grid Search Method YU Mingqi, XIA Junzhong, BAI Yunchuan, LYU Qipeng, LIU Kunpeng (50)

• Military Logistics •

- Construction of Civil-military Integrated Emergency Logistics Support Command System CHEN Zijian, XIAO Xuefu, SUN Dong (56)
Thoughts on Developing Service Procurement with Container in Military Multimodal Transportation HUO Dongfang, LI Qinzen (61)

• Ideological & Political Work •

- The Chinese People's Liberation Army should Play an Important Role in Building a Community with a Shared Future for Mankind GAO Wei (65)

- Historical Experience in Nanchang Uprising and Target of Building a Strong Army HUANG Chao, ZHU Ming (70)

- Cultivation Effect of Model Education in Military Academy QI Yuan, KANG Hang (75)

• Basic Science & Technology •

- Formation Plan of Fuel Cell Tram Based on Genetic Algorithm ZHANG Wenbin, QI Jidong, ZHAO Jinsong (79)
Numerical Simulation on Bearing Capacity of Loess Soft Base with Explosive Compaction Technology in Different Layouts WANG Peng, LI Haichao, ZHOU Shuangtao (84)
Power Board Layout Design of AC Controller Based on Heat Conduction WANG Airong, WANG Bin, GAO Bo, HUANG Weiwei (89)

万方数据