

军事交通学院学报

JUNSHI JIAOTONG XUEYUAN XUEBAO

第22卷 第2期 (总第139期)

2019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

2019 2

第21卷 第2期 VOL. 21 NO. 2

目 次

·运输投送·

- 新时代海上战略投送体系建设的思考 曹杨(1)
境外空中战略投送能力建设研究 陈瑜,李剑肆,曾宇(5)
基于国家安全需求的战略投送载运工具建设 刘嘉生,孙大同,彭富兵(9)
陆军运输勤务营运输保障能力生成系统分析 申平,熊哲华,滕开名(14)
基于军民融合的铁路建设贯彻国防要求工作研究 张家明(19)
美国国防海运力量建设及启示 张艳,张婧,王瑞阳(23)
国防交通物资仓库布局选址研究 邵文韬,常春伟,伊洪冰(28)

·装备与技术·

- 驻外维和步兵营车辆装备保障探析 陈祥斌,张爱民,刘亚东(33)
陆军装备保障动员需求分析 张欣鑫,张程,董成成(37)
基于VGT的二级可调增压系统调节特性试验研究 张众杰,刘中堂,刘瑞林,林春城,董素荣(41)
基于小波包与支持向量机的失火故障LabVIEW诊断应用 韩佳佳,贾继德,贾翔宇,任刚(47)

·军事物流·

- 军事配送服务采购风险控制系统动力学仿真 王敏,寇晓荣,邱成锋(52)
美军战区物资配送系统分析及启示 石红霞,王海兰,田广才,孙静平(57)

·军事教育与训练·

- 新时代联合投送训练应坚持“三个注重” 张波(62)
军队高等教育自学考试与士官远程教育 杨玉琦,安迪,刘月(65)
战区联合作战后勤聚合保障研究及其方法论 张文军,张爱民,刘亚东,崔鹤平(70)
新体制下陆军后勤转型发展的战略思考 张启义,巩小亚(74)

·基础科学与技术·

- 基于V型槽离合器控制的多行星排串联式变速器设计 李红勋,侯伟峰,李波(78)
下承式梁拱组合体系桥稳定性及极限承载力研究 常健,李敏堂,隋博,隋传剑,宋凯(85)
基于光速测量实验的教学拓展研究 范海英,贾小文,尹霖,张金凤,赵云飞(92)

《军事交通学院学报》投稿须知 (封二)

期刊基本参数:CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 20 * 2019-02

CONTENTS

• Transportation & Projection •

Thoughts on Construction of Maritime Strategic Projection System in New Era	CAO Yang (1)
Research on Development of Overseas Strategic Airlift Capability	CHEN Yu, LI Jiansi, ZENG Yu (5)
Development of Carriers for Strategic Projection in Response to National Security Needs	LIU Jiasheng, SUN Datong, PENG Fubing (9)
System Analysis of Generation of Transportation Support Capability of Army Transportation Service Battalion	SHEN Ping, XIONG Zhehua, TENG Kaiming (14)
Research on Civil-Military Integration in Implementation of National Defense Requirements for Railway Construction	ZHANG Jiaming (19)
Development of US Defense Sealift Power and Its Enlightenment	ZHANG Yan, ZHANG Jing, WANG Ruiyang (23)
Research on Layout and Site Selection of Depots for National Defense Traffic Materials	SHAO Wentao, CHANG Chunwei, YI Hongbing (28)

• Equipment & Technology •

Vehicle Support for Peacekeeping Infantry Battalions Stationed Abroad	CHEN Xiangbin, ZHANG Aimin, LIU Yadong (33)
Research on Demand for Mobilization of Army Equipment Support	ZHANG Xinxin, ZHANG Cheng, DONG Chengcheng (37)
Experimental Research on Regulation Characteristics of Regulated Two-Stage Turbocharging System Based on VGT	ZHANG Zhongjie, LIU Zhangtang, LIU Riulin, LIN Chuncheng, DONG Surong (41)
Diesel Engine Misfire Fault Diagnosis Based on Wavelet Packet and Support Vector Machine	HAN Jiajia, JIA Jide, JIA Xiangyu, REN Gang (47)

• Military Logistics •

Simulation of Risk Control in Procurement of Military Distribution Service with System Dynamics	WANG Min, KOU Xiaorong, QIU Chengfeng (52)
Analysis and Enlightenment of Theater Material Distribution System of US Army	SHI Hongxia, WANG Hailan, TIAN Guagncai, SUN Jingping (57)

• Military Education & Training •

Adherence to Three Points for Joint Projection Training in New Era	ZHANG Bo (62)
Research on Development of Self-Taught Examination of Military Higher Education and Remote Education for Non-Commissioned Officers	YANG Yuqi, AN Di, LIU Yue (65)

Research on Logistics Convergence support of Joint Operations in Theater Commands and its Methodology	ZHANG Wenjun, ZHANG Aimin, LIU Yadong, CUI Heping (70)
Strategic Thinking on Transformation and Development of Army Logistics under New Institution	ZHANG Qiyi, GONG Xiaoya (74)

• Basic Science & Technology •

Design of Multiple Planetary Row Series Transmission Controlled by V-Slot Clutch	LI Hongxun, HOU Weifeng, LI Bo (78)
Research on Stability and Ultimate Load-Carrying Capacity of Through-Beam Arch Composite Bridge	CHANG Jian, LI Mintang, SUI Bo, SUI Chuanjian, Song Kai (85)
Research on Teaching Expansion Based on Light Speed Measurement Experiment	FAN Haiying, JIA Xiaowen, YIN Lin, ZHANG Jinfeng, ZHAO Yunfei (92)