

ISSN 1674-2192

CN 12-1372/E



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

中国·天津
TIANJIN CHINA

军事交通学院

Journal of Military Transportation University

学报

军事交通学院学报

JUNSHI JIAOTONG XUEYUAN XUEBAO

第21卷 第10期 (总第147期)

2019年

热烈祝贺《军事交通学院学报》创刊20周年

2019 10

第21卷 第10期 VOL.21 NO.10

目 次

· 运输投送 ·

联合投送系统效能分析 刘 宁,杜菲菲,王美丽(1)

信息化战争建制部队铁路投送潜在问题分析 张国全,王海威,司爱威,路向远(6)

加强我国战略投送支援机队建设的思考 陈祥鹏,海 军,孙振岚,丁利亮(10)

美军山地作战军交运输保障的主要做法与启示 罗宏亮,赵曦琳(15)

新体制下运输投送机构调度指挥信息链效能评估模型 王建国,刘 中,张 衡(19)

铁路场站设计贯彻国防要求对策 王 充(24)

军用列车运行优化研究 杨永伟,张 涛,王清晨(28)

· 装备与技术 ·

陆军报废车辆装备回收处置模式优选 何 岩,赵劲松,张 坤,冯军辉(32)

基于 ABAQUS 的无人平台桁架式车架设计 汪子盛,李心宇,黎云兵,陈 联(38)

登陆作战两栖装甲装备战损研究 翁 辉,柳 俊,姜广贺(43)

基于 ERP 系统的后勤装备全寿命管理模式应用 钟腾飞,李永哲,黄 斌,刘 涛(48)

美军特种作战车辆装备发展与启示 张 超,赵祥君,周华钦(52)

· 军事教育与训练 ·

基于建构主义理论的“内燃机理论”课程教学改革——以陆军军事交通学院为例
..... 刘增勇,刘伍权,周广猛(57)

联合投送课程体系的创新与实践——以陆军军事交通学院为例 彭富兵,周飞飞,张国全(61)

加强军队招聘文职人员保密管理的思考 孙宏伟(65)

任职培训课程专题模块教学内容优化 张 昕,赵汉东,陈艺升(68)

· 基础科学与技术 ·

负重轮在有限元分析中的载荷施加形式及减重设计 王 曦,吕 凯,赵重年,叶 鹏(71)

差速器的性能要求与试验项目研究 陶泽南,贾巨民,徐 柳,樊智涛,王 亮(77)

基于动态时变网络的战时油料运输最短时路径研究 周刚刚,王 永,梁振江(82)

犬牙啮合式同步器同步过程建模及仿真 李昊天,赵重年,贵新成,王 曦,周 玄(86)

国防支出有效性评价研究 李春阳,蒋义文(91)

《军事交通学院学报》创刊 20 周年回眸 (封二)

本刊启用“军事科研学术文献检测系统”的公告 (5)

《军事交通学院学报》告示 (64)

CONTENTS

· Transportation & Projection ·

- Rational Analysis of Joint Delivery System Efficiency *LIU Ning, DU Feifei, WANG Meili* (1)
- Potential Problems Analysis in Railway Delivery of Organic Units in Information Warfare
..... *ZHANG Guoquan, WANG Haiwei, SI Aiwei, LU Xiangyuan* (6)
- Consideration on Strengthening Construction of Strategic Delivery Support Fleet in New Period
..... *CHEN Xiangpeng, HAI Jun, SUN Zhenlan, DING Liliang* (10)
- Main Practices and Enlightenment of Military Transportation Support in US Army Mountainous Operations
..... *LUO Hongliang, ZHAO Xilin* (15)
- Efficiency Evaluation Model of Dispatching Command Information Chain of Transport Delivery Institutions
under New System *WANG Jianguo, LIU Zhong, ZHANG Heng* (19)
- Measures for Implementing National Defense Requirement in Railway Station Design *WANG Chong* (24)
- On Military Train Operation Optimization *YANG Yongwei, ZHANG Tao, WANG Qingchen* (28)

· Equipment & Technology ·

- Optimum Selection of Recycling and Disposal Mode for Army Abandoned Vehicles and Equipment
..... *HE Yan, ZHAO Jinsong, ZHANG Kun, FENG Junhui* (32)
- Design of Truss Frame for Unmanned Platform Based on ABAQUS *WANG Zisheng, LI Xinyu, LI Yunbing, CHEN Lian* (38)
- Battle Damage of Amphibious Armored Equipment in Landing Operations
..... *WENG Hui, LIU Jun, JIANG Guanghe* (43)
- Application Analysis of Logistics Equipment Life-cycle Management Model Based on ERP System
..... *ZHONG Tengfei, LI Yongzhe, HUANG Bin, LIU Tao* (48)
- Development and Enlightenment of Special Operational Vehicle Equipment in US Army
..... *ZHANG Chao, ZHAO Xiangjun, ZHOU Huaqin* (52)

· Military Education & Training ·

- Teaching Reform of Internal Combustion Engine Theory Based on Constructivism Theory——With Army Military
Transportation University as an Example *LIU Zengyong, LIU Wuquan, ZHOU Guangmeng* (57)
- Innovation and Practice of Union Projection Course System——With Army Military Transportation University
as an Example *PENG Fubing, ZHOU Feifei, ZHANG Guoquan* (61)
- Reflections on Strengthening Confidentiality Management of Civilian Recruitment in Army *SUN Hongwei* (65)
- Teaching Content Optimization of Thematic Module of Vocational Training Course
..... *ZHANG Xin, ZHAO Handong, CHEN Yisheng* (68)

· Basic Science & Technology ·

- Loading Form and Weight Reduction Design of Load Wheel in Finite Element Analysis
..... *WANG Xi, LYU Kai, ZHAO Zhongnian, YE Peng* (71)
- Performance Requirements and Test Items of Differential
..... *TAO Zenan, JIA Jumin, XU Liu, FAN Zhitao, WANG Liang* (77)
- Shortest Route of Wartime Oil Transportation Based on Dynamic Time-varying Network
..... *ZHOU Ganggang, WANG Yong, LIANG Zhenjiang* (82)
- Modeling and Simulation of Synchronous Process of Canine Tooth Meshing Synchronizer
..... *LI Haotian, ZHAO Zhongnian, GUI Xincheng, WANG Xi, ZHOU Xuan* (86)
- On Effectiveness Evaluation of Defense Expenditure *LI Chunyang, JIANG Yiwen* (91)