

军事交通学院学报

JUNSHI JIAOTONG XUEYUAN XUEBAO



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

第21卷 第3期 (总第140期)

2019年

2019 3

第21卷 第3期 VOL. 21 NO. 3

目 次

·运输投送·

- 新时代联合投送指挥问题研究 陈国富,董亚洲(1)
海上战略投送动员民船多点选型配置优化 李周清,赵珍强,郭 奎,王 琦(4)
加强陆军运输直升机投送力量建设研究 张 青,赵少峰(8)
美军敏捷运输对我军战略投送建设的启示 赵 光,钱晓庆,戴卫东(12)
我军公路运输装备建设发展研究 李勤真,刘海英,任 杰(16)
利用民用运载工具后送伤病员加改装原则与要求 杨世坚,孙 栋(20)
大数据技术在运输投送管理决策中的应用 许宗燕,李海华,付国玺(24)
军事装备水路集装箱运输捆绑加固校核 刘宝新,袁 沐(28)

·装备与技术·

- 陆军装备保障资源统筹管理 黄 韬,薛元飞,赵劲松(33)
运输投送类车辆装备的体系构成与能力需求 于坤炎,赵一凡,黄 韬(38)
高海拔共轨柴油机煤基复合燃料排放的数值模拟 董素荣,任 露,周广猛,刘鹏宇,刘瑞林(42)
改进变分模态分解在柴油机故障诊断中的应用 任 刚,贾继德,梅检民,贾翔宇,尉蓝天(48)
美军联合轻型战术车辆作战试验研究及启示 周华钦,赵祥君,黄 韬,张 超(54)

·军事物流·

- 军事物流路网可靠性的 Monte Carlo 评估方法 甘 明,王 丰,林志翔(58)
军事物流军民融合标准体系建设研究 陈海艳,王开勇,高 波(64)

·军事教育与训练·

- 新时代推进运输投送指挥专业教学改革探讨 海 军,初海宁(69)
新时代军校政治理论课探析 吴晓宇,陈 静,杨秋玉(73)

- 军队高等教育院校分类研究 徐厚礼,张树龙,尹 煦(77)

·基础科学与技术·

- 基于改进 NDT 算法的城市场景三维点云配准 赵 凯,朱 愿,王任栋(80)
基于阻抗模值比率的军用车辆有机涂层防护性能研究 魏骏逸,刘福成,徐安桃,乔渊博,周 慧(85)
一阶 RC 电路暂态过程的模拟仿真及时间常数的测量 张 森,李纪红,陈 影(90)
《军事交通学院学报》投稿须知 (封二)
《军事交通学院学报》告示 (11)
《运输投送外情参考》征稿启事 (84)

期刊基本参数 :CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10. 00 * 3 100 * 21 * 2019-03

CONTENTS

· Transportation & Projection ·

| | |
|---|---|
| Research on Joint Projection Command in New Era | CHEN Guofu , DONG Yazhou(1) |
| Selection, Deployment and Optimization of Merchant Ships for Maritime strategic projection | LI Zhouqing , ZHAO Zhenqiang , GUO Kui , WANG Qi(4) |
| How to Strengthen Army's Transport Helicopter Forces | ZHANG Qing , ZHAO Shaofeng(8) |
| US Army Agile Transportation and Its Enlightenment to Development of Our Army's Strategic Projection Capability | ZHAO Guang , QIAN Xiaoqing , DAI Weiwei(12) |
| Research on Construction and Development of Highway Transportation Equipment in Our Armed Forces | LI Qinzen , LIU Haiying , REN Jie(16) |
| Conversion Principles and Requirements for Casualty Evacuation by Civil Carriers | YANG Shijian , SUN Dong(20) |
| Application of Big Data Technology in Transportation Management and Decision-Making | XU Zongyan , LI Haihua , FU Guoxi(24) |
| Securing and Check Method for Military Equipment in Container Transported by Waterway | LIU Baoxin , YUAN Mu(28) |

· Equipment & Technology ·

| | |
|---|---|
| Research on Overall Management of Supporting Resources for Army Equipment | HUANG Tao , XUE Yuanfei , ZHAO Jinsong(33) |
| System Components and Capability Requirements for Transport Vehicle | YU Kunyan , ZHAO Yifan , HUANG Tao(38) |
| Numerical Simulation on Coal-Based Composite Fuel Emission of Diesel Engine at High Altitude | DONG Surong , REN Lu , ZHOU Guangmeng , LIU Pengyu , LIU Ruilin(42) |
| Variational Mode Decomposition Method and Its Application in Fault Diagnosis of Diesel Engine | REN Gang , JIA Jide , MEI Jianmin , JIA Xiangyu , WEI Lantian(48) |
| Research on Operational Test of US Joint Light Tactical Vehicle | ZHOU Huaqin , ZHAO Xiangjun , HUANG Tao , ZHANG Chao(54) |

· Military Logistics ·

| | |
|--|---|
| Monte Carlo Method-Based Reliability Evaluation of Military Logistics Road Network | GAN Ming , WANG Feng , LIN Zhixiang(58) |
| Research on Standard System for Civil-Military Integrated Logistics | CHEN Haiyan , WANG Kaiyong , GAO Bo(64) |

· Military Education & Training ·

| | |
|---|--|
| Discussions on Teaching Reform of Transportation Command in New Era | HAIjun , CHU Haining(69) |
| How to Teach Political Theory Course in New Era | WU Xiaoyu , CHEN Jing , YANG Qiuyu(73) |
| Research on Classification of Military Academies | XU Houli , ZHANG Shulong , YIN Man(77) |

· Basic Science & Technology ·

| | |
|--|---|
| Urban Scene 3D Point Cloud Registration Based on Improved NDT Algorithm | ZHAO Kai , ZHU Yuan , WANG Rendong(80) |
| Research on Protective Performance of Organic Coating on Military Vehicle Based on Impedance Modulus Ratio | WEI Junyi , LIU Fucheng , XU Antao , QIAO Yuanbo , ZHOU Hui(85) |
| Simulation on Transient Process of First-Order RC Circuit and Measurement of Time Constant | ZHANG Miao , LI Jihong , CHEN Ying(90) |