

军事交通学院学报

JUNSHI JIAOTONG XUEYUAN XUEBAO

第20卷 第5期 (总第130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 5

第20卷 第5期 VOL. 20 NO. 5

目 次

· 战略投送 ·

- 陆军兵力投送能力建设研究 朱 峰,管群生,陈子建(1)
兵力投送铁路客车保障研究 程 虹,张瑞鹏,季 锋(5)

· 军事运输 ·

- 全域作战型陆军运输投送信息化支撑体系建设研究 李海华,张 勇,王 海(10)
军用物资铁路运输智能感知系统设计 吴晓东,孙大同,张瑞鹏,薛文杰(14)
联合投送演练实战化环境构建基本问题研究 刘培刚,梁 勇,肖颖俊,滕 伟,李 涛(18)

· 装备保障 ·

- 基于复杂网络的装备保障力量体系节点重要度评估 刘亚东,赵劲松,陈祥斌(23)
基于模块化的联勤保障部队车辆保障能力建设 李霄汉,张 亮,史 芸(28)

· 车辆与船艇工程 ·

- 车用离心压气机变海拔工况适应性研究 夏南龙,刘瑞林,张众杰,马家明,陆辰起(33)
外军无人地面车发展现状及启示 周晶晶,苏致远,王任栋(39)
车辆有机涂层在紫外 - 盐雾循环试验中的防护性能 李锡栋,徐安桃,周 慧,乔渊博,魏骏逸(45)

· 军事物流 ·

- 新体制下军事物流能力建设研究 魏耀聪,龙绵伟,尹林暄(50)
战储物资在竞争性谈判中的定价博弈分析 肖 骥,王梓行,王 丰,王锐淇(55)

· 部队建设与院校教育 ·

- 提升士官人才“三位一体”培养体系建设效益探究 袁 中(59)
加强内外训融合 推进军事职业教育开放办学 曾佑军,周庆忠,宋 娜,崔晓晖(63)

- 避免新训中出现“心理疲劳”问题探究 刘家泉,滕 伟,王 强,张清涛(68)

· 思想政治工作 ·

- 实施全面脱贫战略 助推实现共同富裕——十八大以来党中央推进贫困治理的理论与实践
..... 吴晓宇(71)

- 军事职业吸引力探析 石 俊,丁湘云(76)

· 基础科学与技术 ·

- 炸药品种对爆炸法加固效果的影响规律探究 李海超,周双涛,王 鹏,王志鹏,李北杰(80)
AHP-LEC 法在地铁隧道施工风险评价中的应用 张 娜,邸迎涛,李遂汝(85)
基于区间情境理论的军民联合救援应急物资分配方法 庞国楹,刘 俊,索文莉,刘 佳(90)

《军事交通学院学报》声明 (22)

《军事交通学院学报》告示 (89)

期刊基本参数 : CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 20 * 2018-05

CONTENTS

• Strategic Projection •

Construction of Army's Force Projection Capability *ZHU Feng, GUAN Qunsheng, CHEN Zijian* (1)

Research on Railway Passenger Cars for Force Projection *CHENG Hong, ZHANG Ruipeng, JI Feng* (5)

• Military Transportation •

Supporting System Construction for Information-Based Transportation and Projection of Our Globally Fighting Army *LI Haihua, ZHANG Yong, WANG Hai* (10)

Design of Intelligent Perception System for Military Materials Transportation by Railways *WU Xiaodong, SUN Datong, ZHANG Ruipeng, XUE Wenjie* (14)

Basic Problems in Constructing a Combat-Oriented Training Environment for Joint Projection Exercise *LIU Peigang, LIANG Yong, XIAO Yingjun, TENG Wei, LI Tao* (18)

• Equipment Support •

Complex Network Theory-Based Node Importance Evaluation of Equipment Support Force System *LIU Yadong, ZHAO Jinsong, CHEN Xiangbin* (23)

Modular Development of Vehicle Support Capability of Joint Logistics Support Force *LI Xiaohan, ZHANG Liang, SHI Yun* (28)

• Vehicle & Watercraft Engineering •

Adaptability of Vehicle Centrifugal Compressor to Changing Altitudes *XIA Nanlong, LIU Ruilin, ZHANG Zhongjie, MA Jiaming, LU Chenqi* (33)

Development and Enlightenment of Unmanned Ground Vehicle in Foreign Armies *ZHOU Jingjing, SU Zhiyuan, WANG Rendong* (39)

Protection Property of Organic Coating in Cyclic Experiment with UV/Salt Fog *LI Xidong, XU Antao, ZHOU Hui, QIAO Yuanbo, WEI Junyi* (45)

• Military Logistics •

Military Logistics Capability Construction under New System *WEI Yaocong, LONG Mianwei, YIN Linxuan* (50)

Pricing Game in Competitive Negotiation for War Reserve Materials *XIAO Hua, WANG Zihang, WANG Feng, WANG Ruiqi* (55)

• Army Construction & College Education •

Improvement on Construction Benefits of Three-in-One Education System for NCOs *YUAN Zhong* (59)

Promotion of Open-Up Military Professional Education Through Mixed Organization and Joint Training of Foreign and Chinese Trainees *ZENG Youjun, ZHOU Qingzhong, SONG Na, CUI Xiaohui* (63)

Prevention of Mental Fatigue in Recruit Training Process *LIU Jiaquan, TENG Wei, WANG Qiang, ZHANG Qingtao* (68)

• Ideological & Political Work •

Implementation of Total Poverty Alleviation Strategy to Achieve Common Prosperity——Theory and Practice of Poverty Governance of CPC after 18th Party Congress *WU Xiaoyu* (71)

Military Occupation Attractiveness *SHI Jun, DING Xiangyun* (76)

• Basic Science & Technology •

Influence of Explosive Category on Reinforcement Effect of Explosion Method *LI Haichao, ZHOU Shuangtao, WANG Peng, WANG Zhipeng, LI Beijie* (80)

Application of AHP-LEC Method to Risk Assessment of Subway Tunnel Construction *ZHANG Na, DI Yingtao, LI Suiru* (85)

Interval Situation Theory-Based Allocation of Emergency Supplies for Military-Civil Joint Rescue *PANG Guoying, LIU Jun, SUO Wenli, LIU Jia* (90)

....万方数据.....