

目次

· 运输投送 ·

- 疫情防控中的交通运输保障及启示 王文生,廖鹏飞(1)
- 提升我军应急运输投送能力的思考——疫情防控中综合交通运输的启示
..... 张 昕,李国兴,张 超(5)
- 陆军作战部队机动投送筹划问题研究 杨永伟,肖学福(9)
- 美军空中投送力量建设与启示 张孝宝,管群生,李心宇(13)
- 南海方向应急作战空军运输投送问题研究 朱 光,刘永华,孙启峰(17)
- 基于启发式算法的联合投送方案优化 叶 军,刘天宇,王竣德(21)

· 装备与技术 ·

- 新时代陆军装备保障转型基本动因探析 吴红星,郭鹏飞(28)
- 合成旅后装保障指挥机构编成模式探析 雷 磊,费青竹(32)
- 基于液压驱动的轮履复合式变形轮设计 周凯强,谢 霞,郑 波,庄圣鑫(41)
- 基于 VR 技术的多用型通用车辆驾驶模拟器机件设计 王 欣,付程钢,焦 全(47)

· 军事物流 ·

- 从疫情防控看强化应急物流体系建设的战略路径 吴磊明,张文斌,龙绵伟,胡云祥(52)
- 新冠肺炎疫情防控无人配送实践与启示 张文斌,吴磊明,高 波(57)
- 新体制下战储物资轮换更新机制框架研究 石文成,杨西龙,姜玉宏,何杜博(61)

· 军事教育与训练 ·

- 联合投送演练几种典型实战化环境构设 刘培刚,梁 勇,孙 勇,肖颖俊,郭 贺(67)
- 军士远程教育联办专业军事特色课程建设 李春亮,贾煜宇,丁 琦(72)
- 军校开展在线教学面临的困难与对策 蒋 海,高 红,严乔乔(76)
- 对分课堂在军校研究生理论课程教学中的应用 何 旺,李 斌,廖梓琚(80)

· 基础科学与技术 ·

- 薄壁圆管合金试件弹塑性应变测试方法比较 王国军,丁 波,刘 博,贾继红(84)
- 支撑体系作战能力分析的信息保障大数据预处理方法 邓 晶,陈 慧(89)

- 《军事交通学院学报》投稿须知 (封二)
- 本刊启用“军事科研学术文献检测系统”的公告 (4)
- 《军事交通学院学报》告示 (56)
- 《军事交通学院学报》参考文献著录规则 (66)

CONTENTS

· Transportation & Projection ·

Transportation Support and Enlightenment in Epidemic Prevention and Control *WANG Wensheng, LIAO Pengfei* (1)

Thoughts on Improving Emergency Transportation and Delivery Ability in Our Army——Enlightenment of Comprehensive
Transportation in Epidemic Prevention and Control *ZHANG Xin, LI Guoxing, ZHANG Chao* (5)

On Mobile Delivery Planning of Army Combat Forces *YANG Yongwei, XIAO Xuefu* (9)

Construction and Enlightenment of US Army Air Projection Force *ZHANG Xiaobao, GUAN Qunsheng, LI Xinyu* (13)

Air Transportation and Delivery in Emergency Operations in South China Sea Direction
..... *ZHU Guang, LIU Yonghua, SUN Qifeng* (17)

Optimization of Joint Delivery Scheme Based on Heuristic Algorithm *YE Jun, LIU Tianyu, WANG Junde* (21)

· Equipment & Technology ·

Basic Motivation of Army Equipment Support Transformation in New Era *WU Hongxing, GUO Pengfei* (28)

On Logistics Command Organization Mode of Synthetic Brigade *LEI Lei, FEI Qingzhu* (32)

Design of Compound Deformation Wheel Based on Hydraulic Drive
..... *ZHOU Kaiqiang, XIE Xia, ZHENG Bo, ZHUANG Shengxin* (41)

Design of Multipurpose General Vehicle Driving Simulator Based on VR Technology
..... *WANG Xin, FU Chenggang, JIAO Quan* (47)

· Military Logistics ·

Strategic Path of Strengthening Emergency Logistics System Construction from Epidemic Prevention and Control
..... *WU Leiming, ZHANG Wenbin, LONG Mianwei, HU Yunxiang* (52)

Practice and Enlightenment of Unmanned Distribution in Prevention and Control of COVID-19
..... *ZHANG Wenbin, WU Leiming, GAO Bo* (57)

On Framework of War Reserve Material Rotation and Renewal Mechanism under New System
..... *SHI Wencheng, YANG Xilong, JIANG Yuhong, HE Dubo* (61)

· Military Education & Training ·

Construction of Several Typical Combat-oriented Environment of Joint Delivery Drill
..... *LIU Peigang, LIANG Yong, SUN Yong, XIAO Yingjun, GUO He* (67)

Construction of Military Characteristic Courses of Military-civilian Integrated Specialty for NCO Distance Education
..... *LI Chunliang, JIA Yuyu, DING Qi* (72)

Difficulties and Solutions of Online Teaching in Military Academy *JIANG Hai, GAO Hong, YAN Qiaoqiao* (76)

Application of Presentation-assimilationdiscussion Classroom in Theory Course for Military Postgraduates
..... *HE Wang, LI Bin, LIAO Zijun* (80)

· Basic Science & Technology ·

Comparison of Testing Methods for Elastic-plastic Strain of Thin-walled Tube Alloy Specimen
..... *WANG Guojun, DING Bo, LIU Bo, JIA Jihong* (84)

On Information Support Big Data Preprocessing Method for Supporting System Combat Capability Analysis
..... *万方数据* *DENG Jing, CHEN Hui* (89)