

目 次

·运输投送·

- 联合投送态势可视化研究 孙跃坤,周飞飞,陈顺(1)
新形势下运输投送标准化建设 沈咏梅,陈恬,周海英(6)
民船贯彻国防要求运营阶段资金补助补偿问题 申楠公,王和文,孙栋(10)
基于 AHP-TOPSIS 方法的联合投送方案评估 王竣德,叶军,刘天宇,邢昌帅(14)
大规模部队铁路投送车底循环套用研究 张瑞鹏,季锋,亢航(21)

·装备与技术·

- 军民融合式装备维修保障能力生成 朱闻,杨华(25)
轮式战术车辆软地面通过性评价指标比较 丁波,王国军,李振(29)
基于最小费用流的车辆装备修理级别分析模型 李慧梅,封会娟,张坚,杨英杰(34)
基于稳定性的智能车辆综合控制方法 潘世举,马康,朱英杰,夏旭(38)
加强陆军船艇通信装备建设对策 闫波(46)

·军事物流·

- 军事物流数据资源治理体系初探 齐继东,张迪,匡小平(49)
装备采购定价议价制度的历史变迁与规律 陆宇(54)
政府采购制度改革对我军采购制度建设的启示 黄冠霖(59)

·军事教育与训练·

- 汽车分队指挥专业课程体系与教学内容优化 刘巍,滕宁,何松柏,张亮(63)
推进军事硕士双导师培养模式的思考 缪剑刚,严乔乔,星满华(67)
汽车士官学校转型发展思考 梅冬(71)
基于 CDIO 理念的“军事运筹学”课程实践教学模式 苑学梅,刘佳,马茜,胡宝安,王瑞(75)

- 口诀教学法在“海军仓储业务与管理”课程教学中的运用 王东海,韩邈(79)

·基础科学与技术·

- 一种面向路口车辆行为识别的改进 LSTM 分类模型 肖海鹏,王任栋,曹波,李炯(83)
陆军装备维修器材军民融合二级配送网络规划设计 燕吉,李欣,鲁宇杰(89)

- 《军事交通学院学报》投稿须知 (封二)
《军事交通学院学报》参考文献著录规则 (20)
《军事交通学院学报》声明 (33)
《军事交通学院学报》告示 (66)

期刊基本参数:CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 20 * 2020-07

CONTENTS

• Transportation & Projection •

Visualization Requirements of Joint Projection Situation	SUN Yuekun, ZHOU Feifei, CHEN Shun (1)
Standardization Construction of Transportation Delivery Under New Situation	SHEN Yongmei, CHEN Tao, ZHOU Haiying (6)
Fund Subsidy and Compensation in Operation Stage of Civilian Ships Implementing National Defense Requirements	SHEN Nangong, WANG Hewen, SUN Dong (10)
Evaluation of Joint Projection Plan Based on AHP-TOPSIS Method	WANG Junde, YE Jun, LIU Tianyu, XING Changshuai (14)
Cycle Application of Railway Vehicle in Large-scale Military Railway Transportation	ZHANG Ruipeng, JI Feng, KANG Hang (21)

• Equipment & Technology •

Generation of Civil-military Integrated Equipment Maintenance Support Capability	ZHU Min, YANG Hua (25)
Comparison of Soft Ground Trafficability Evaluation Indexes of Wheeled Tactical Vehicles	DING Bo, WANG Guojun, LI Zhen (29)
Analysis Model of Vehicle Equipment Repair Level Based on Minimum Cost Flow	LI Huimei, FENG Huijuan, ZHANG Jian, YANG Yingjie (34)
Integrated Control Method of Intelligent Vehicles Based on Stability	PAN Shiju, MA Kang, ZHU Yingjie, XIA Xu (38)
Countermeasures to Strengthen Construction of Army Watercraft Communication Equipment	YAN Bo (46)

• Military Logistics •

Governance System of Military Logistics Data Resources	QI Jidong, ZHANG Di, KUANG Xiaoping (49)
Historical Changes and Law of Equipment Purchase Price Negotiation System	LU Yu (54)
Enlightenment of Government Procurement System Reform on Military Procurement System Construction	HUANG Guanlin (59)

• Military Education & Training •

Optimization of Curriculum System and Teaching Content for Automobile Unit Command Major	LIU Wei, TENG Ning, HE Songbai, ZHANG Liang (63)
Thoughts on Promoting Training Mode of Military Master's Double Tutors	MIAO Jiangang, YAN Qiaoqiao, XING Manhua (67)
Thoughts on Transformation and Development of Automobile NCO School	MEI Dong (71)
Practical Teaching Mode of <i>Military Operations Research</i> Course Based on CDIO Concept	YUAN Xuemei, LIU Jia, MA Qian, HU Baoan, WANG Rui (75)
Application of Pithy Formula Teaching Method in Course of <i>Naval Warehousing and Management</i>	WANG Donghai, HAN Su (79)

• Basic Science & Technology •

An Improved LSTM Classification Model for Intersection Vehicle Behavior Recognition	XIAO Haipeng, WANG Rendong, CAO Bo, LI Jiong (83)
Planning and Design of Civil-military Integrated Secondary Distribution Network for Army Equipment Maintenance Equipment	YAN Ji, LI Xin, LU Yujie (89)