



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

ISSN 1674-2192
CN 12-1372/E

军事交通学院

Journal of Military Transportation University

学报

2016 11

第18卷 第11期 VOL. 18 NO. 11

目 次

· 战略投送 ·

- 投送基地体系建设研究 于殿祥, 曹廷泽, 张智军, 沈鹏云(1)
信息化战争联合投送指挥问题探讨 郭兆东(5)

· 国防交通 ·

- 贯彻落实《国防交通法》应重点把握的问题 李远星, 刘义伟(9)
部队摩托化机动微观交通仿真模型参数校正 邵晓飞, 刘 兴(13)

· 军事运输 ·

- 铁路货车大型化对部队输送的影响及对策 张瑞鹏, 曾运清, 杨 磊(18)
军事交通运输大数据应用研究 许宗燕, 李海华, 王 海(22)
铁路运输装备监测节点时间同步算法 车亚辉, 郑贵省, 李月明, 王 鹏(27)

· 装备保障 ·

- 部队车辆维修器材库存状态评判与结构调整 何 健, 王 亮, 张大鹏, 文正中(31)
基层部队车辆装备维修保障改革探析 于 洋, 范鹏飞, 马洪涛(35)

· 车辆工程 ·

- 非道路用柴油机 DPF 电加热再生特性 CFD 研究 张春润, 井 磊, 唐粤清, 王宏涛, 钱仁军(39)
城市交通环境下货运车辆燃油消耗与排放测算及模型构建 曾 勇, 聂 斌(44)
基于乙醇氧化的 DOC 辅助 DPF 再生技术可行性研究 唐粤清, 张春润, 井 磊, 邓成林, 钱仁军(49)

· 军事物流 ·

- 配送式运输服务采购风险评价 王 敏, 茹 烨, 焦 红, 上官平, 王亚龙(54)
出动强度约束下多机种(型)保障资源优化配置 杨甫勤, 夏军剑, 路学成(59)
模糊灰色关联分析在战储维修器材品种优化中的应用 张 强, 刘士通, 王开勇(63)

· 教育训练 ·

- 军队院校实战化教学改革的最新发展与思考 郭学东, 黄秋爽(68)
美国西点军校实战化教学的主要特点及启示 朱建业, 苏欣平(73)
军事物流士官专业开设与人才培养——以蚌埠汽车士官学校为例 梅 冬, 张启义(77)

· 基础科学与技术 ·

- 下承式梁拱组合体系桥结构设计参数研究 常 健, 王广东, 隋传剑, 宋 凯, 李敏堂(81)
基于工业摄像技术的轴转速转矩测量系统设计与实验 资新运, 钱仁军, 张卫峰, 井 磊, 唐粤清(86)
基于拉格朗日建模的两轴稳定平台耦合干扰分析 贾继红, 宋江鹏(91)

《军事交通学院学报》学术不端行为检测声明 (38)

期刊基本参数 : CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 21 * 2016-11

CONTENTS

• Strategic Projection•

Construction of Projection Base System	YU Dianxiang, CAO Tingze, ZHANG Zhijun, SHEN Pengyun (1)
Joint Projection Command in Information Warfare	GUO Zhaodong (5)

• National Defense Traffic•

Focal Issues on Implementing <i>National Defense Traffic Act</i>	LI Yuanxing, LIU Yiwei (9)
Calibration of Microscopic Traffic Simulation Model Parameter in Military Motorized Mobility	SH AO Xiaofei, LIU Xing (13)

• Military Transportation•

Influence of Large-scale Railway Wagon on Military Transportation and Countermeasures	ZHANG Ruipeng, ZENG Yunqing, YANG Lei (18)
Application of Big Data in Military Transportation	XU Zongyan, LI Haihua, WANG Hai (22)
Time Synchronization Algorithm on Equipment Monitor Nodes in Railway Transportation	CHE Yahui, ZHENG Guixing, LI Yueming, WANG Peng (27)

• Equipment Support•

Judgment and Adjustment of Military Vehicle Maintenance Equipment Stock Status	HE Jian, WANG Liang, ZHANG Dapeng, WEN Zhengzhong (31)
Reform of Vehicle Equipment Maintenance Support in Grass-root Unit	YU Yang, FAN Pengfei, MA Hongtao (35)

• Vehicle Engineering•

DPF Electrical Heating Regeneration of Non-road Diesel Engine Based on CFD	ZHANG Chunrun, JING Lei, TANG Yueqing, WANG Hongtao, QIAN Renjun (39)
Calculation and Model Establishment of Fuel Consumption and Emission of Freight Vehicles in City Traffic Environment	ZENG Yong, NIE Bin (44)
Feasibility of DPF Regeneration Technology with DOC Ethanol Oxidation	TANG Yueqing, ZHANG Chunrun, JING Lei, DENG Chenglin, Qian Renjun (49)

• Military Logistics•

Purchasing Risk Evaluation of Distribution-mode Transportation Service	WANG Min, XUN Ye, JIAO Hong, SHANGGUAN Ping, WANG Yalong (54)
Resources Optimal Allocation of Multi-aircraft Support Under Constraint of Sortie Rate	YANG Fuqin, XIA Junjian, LU Xuecheng (59)
Application of Fuzzy Grey Correlation Analysis in Optimization of Warfare Maintenance Equipment Varieties	ZHANG Qiang, LIU Shitong, WANG Kaiyong (63)

• Education & Training•

Combat-oriented Teaching Reform in Military Academies : Present Situation and Reflections	GUO Xuedong, HUANG Qiushuang (68)
Main Characteristics and Enlightenment of Combat-oriented Teaching at West Point	ZHU Jianye, SU Xinping (73)
Specialty Setting and Talents Cultivation for Military logistics NCO ——With Bengbu Automobile NCO	MEI Dong, ZHANG Qiyi (77)

• Basic Science & Technology•

Structure Design Parameters of Through Arch-beam Composite Bridge	CHANG Jian, WANG Guangdong, SUI Chuanjian, SONG Kai, LI Mintang (81)
Design and Experiment of Shaft Speed and Torque Measuring System Based on Industrial Imaging Technology	ZI Xinyun, QIAN Renjun, ZHANG Weifeng, JING Lei, TANG Yueqing (86)
Coupling Disturbance of Two-axis Stabilization Platform Based on Lagrangian Modeling 万方数据	JIA Jihong, SONG Jiangpeng (91)