

军事交通学院学报

JUNSHI JIAOTONG XUEYUAN XUEBAO

第20卷 第2期 (总第127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

军事交通学院

Journal of Military Transportation University

学报

2018 2

第20卷 第2期 VOL. 20 NO. 2

目 次

· 国防交通 ·

基于任务 - 能力匹配的国防交通保障需求开发方法

..... 伊洪冰, 常春伟(1)

桥梁抢修保通难度评估研究 廖克非, 常春伟, 王鹏(7)

· 军事运输 ·

陆军部队全域机动后勤保障环境探析 胡先庆, 郑玉福, 王轩, 高羽博(11)

陌生水域船艇航行安全评价及对策 邱云明, 陆冬青, 辛立民(15)

航空运输集装托盘结构损伤模拟实验研究

..... 刘彬, 陈思杨, 王彦峰, 王录雁, 赵洋(20)

· 装备保障 ·

地面防空群战时备件需求预测方法 左文博, 赵英俊, 和柳(25)

加强新形势下陆军装备保障能力建设的思考 陈煜, 王青峰, 王松(29)

· 车辆与船艇工程 ·

基于频带能量划分和 BP 神经网络的发动机故障诊断

..... 丁雷, 曾锐利, 梅检民, 张帅, 曾荣(33)

一种基于 VMD 与欧式距离的柴油机振动信号去噪方法 任刚, 贾继德, 贾翔宇, 韩佳佳(39)

基于幅值概率统计与 SVM 的柴油机失火故障诊断 韩佳佳, 贾继德, 贾翔宇, 任刚(45)

· 军事物流 ·

加快军队采购改革 实现“四个转变” 陈健(51)

加强新形势下联勤保障部队仓库建设对策 朱箫楠, 夏文祥(55)

· 部队建设与院校教育 ·

军事物流工程课程群建设及教学模式研究 李欣(58)

将职业锚理论引入我军军官职业发展探究 李青, 周建新(62)

汽车士官军事职业教育课程体系构建 龚正, 张忠义(67)

· 思想政治工作 ·

习近平新时代中国特色社会主义思想的精髓探析 刁玉峰, 吴晓宇(71)

美军网络心理防护及对我军启示 钱天月(75)

推动军营文化发展繁荣的思考 董宇锋(79)

· 基础科学与技术 ·

装配式公路钢桥结构静、动态有限元分析 刘源, 马鹏, 张学玲(84)

基于多传感器数据融合的障碍物检测与跟踪 陆峰, 徐友春, 李永乐, 王任栋, 王东敏(90)

《军事交通学院学报》参考文献著录规则 (6)

《军事交通学院学报》声明 (10)

《军事交通学院学报》告示 (32)

CONTENTS

• National Defense Traffic •

Requirement Development Method of National Defense Traffic Support Based on Task-ability Matching *YI Hongbing, CHANG Chunwei(1)*

Difficulty Evaluation of Bridge Repair *LIAO Kefei, CHANG Chunwei, Wang Peng(7)*

• Military Transportation •

Logistics Support Environment of Global Maneuvering in Army *HU Xianqing, ZHENG Yufu, WANG Xuan, GAO Yubo(11)*

Safety Evaluation of Watercraft Navigation in Strange Waters and Countermeasures *QIU Yunming, LU Dongqing, XIN Limin(15)*

Simulation Experiment on

Air Transport Containerized Pallet Structure Damage *LIU Bin, CHEN Siyang, WANG Yanfeng, WANG Luyan, ZHAO Yang(20)*

• Equipment Support •

Spare Parts Demand Forecast Method in Wartime for Surface Air Defense Group *ZUO Wenbo, ZHAO Yingjun, HE Liu(25)*

Thinking on Strengthening Construction of Army Equipment Support Capacity in New Situation *CHEN Yu, WANG Qingfeng, WANG Song(29)*

• Vehicle & Watercraft Engineering •

Engine Fault Diagnosis Based on Frequency-band Energy Division and BP Neural Network *DING Lei, ZENG Ruili, MEI Jianmin, ZHANG Shuai, ZENG Rong(33)*

A Vibration Signal Denoising Method for Diesel Engine Based on VMD and Euclidean Distance *REN Gang, JIA Jide, JIA Xiangyu, HAN Jiajia(39)*

Misfire Fault Diagnosis of Diesel Engine Based on Amplitude Probability Statistics and SVM *HAN Jiajia, JIA Jide, JIA Xiangyu, REN Gang(45)*

• Military Logistics •

Accelerating Military Purchasing Reform to Achieve “Four Transformations” *CHEN Jian(51)*

Countermeasures on Strengthening Construction of Joint Logistics Support Force Warehouse Under New Situation *ZHU Xiaonan, XIA Wenxiang(55)*

• Army Construction & College Education •

Construction and Teaching Model of Military Logistics Engineering Course Group *LI Xin(58)*

Bringing Career Anchor Theory into Career Development for Officers *LI Qing, ZHOU Jianxin(62)*

Curriculum System Construction of Military Vocational Education for Automobile NCO *GONG Zheng , ZHANG Zhongyi(67)*

• Ideological & Political Work •

Essence of Xi Jinping’s Thought on Socialism with Chinese Characteristics for a New Era *DIAO Yufeng, WU Xiaoyu(71)*

Network Psychological Protection of US Army and Revelation to Our Army *QIAN Tianyue(75)*

On Developing Military Camp Culture *DONG Yufeng(79)*

• Basic Science & Technology •

Static and Dynamic Finite Element Analysis on Structure of Assembled Steel Highway Bridge *LIU Yuan, MA Peng, ZHANG Xueling(84)*

Obstacles Detection and Tracking Technique Based on Multi-sensor Data Fusion *LU Feng, XU Youchun, LI Yongle, WANG Rendong, WANG Dongmin(90)*