

## 事委鱼增烧

JUNSHI JIAOTONG XUEYUAN XUEBAO



2012 5

第14卷 第5期 VOL.14 NO.5

## 目 次

・国防交通・
钢筋混凝土梁桥损伤动力法评估研究 张云红,郑 义,李海超,王守辉(1)
滩涂软土地基固化技术研究 徐理博,常 刚,李海超,赵 康,陈晓华,廖 鑫(6)
・军事运輸・
军用轮式装备铁路运输加固试验研究 余贻荣,唐宏伟,杨永伟,李克学(11)
青藏铁路(格拉段)军事运输保障能力评价 张 娜,王晓安,张 峰(18)
利用客运专线编制新兵铁路运输方案方法研究 吴晓东,顾 嵘,冯永博,黄 兴(22)
铁公倒运中倒运点选择问题研究
基于 GIS 的联勤分部保障区域汽车运输保障能力预测研究 许洪涛, 田润良, 杨 霞(31)
・装备保障・
基于 Lanchester 方程的装备战场损伤率动态预计方法研究 … 舒 华,张海涛,高永刚,郑召才,王立立(35)
军民一体化装备维修保障风险分析及控制研究 刘增勇,陈祥斌,邵鹏飞,王 鹏(39)
・车辆工程・
车辆安全环保检测机构空间布局优化方法研究 张程,夏均忠,王萌,苏涛,张阳(44)
电控泵喷嘴柴油机高原性能模拟试验研究 初海宁,王 威,张云飞,何西常,张众杰,刘瑞林(49)
基于 EMD 分形维数与模糊 C 均值聚类的柴油机故障诊断
基于某型高机动越野车的混合动力改造研究 孙 燕,朱诗顺,骆素君,闫世良(58)
基于模糊控制器的缩微智能车纵向控制研究 徐友春,李建市,冯明月,贯 鹏(62)
・军事物流・
基于 CBR 的军队应急物资需求估测研究 荀 烨,杨素义,龙绵伟,赵自立,钱立峰(66)
考虑军用物资仓库库存的军事供应链集成优化 张瑞鹏,崔莉莉,杨 磊,黄 兴(71)
低碳经济模式对绿色物流发展的影响研究 周永良,陈祥军,李德生,王 朔(77)
・基础科学与技术・
VEW - OTS 易用性信息距离测度研究 董翔英,任 聪,王晓川(80)
复化 Newton - Cotes 四点数值求积公式的外推算法 夏爱生,王 瑞,张会鹏,陶祥贺(84)
JMAF——基于 JAVA 的移动应用程序开发框架研究 ······ 辛 靖,白丽娜,郑贵省(88)
负折射率材料在军事隐身技术中的应用前景 刘文辉,刘艳娜,凌春霞,赵云飞(92)
《军事运输与物流》征稿启事 ······(封二)
期刊基本参数: CN12 - 1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 1200 * 21 * 2012 - 05

英文审校:张晨钰

封面设计:汪永河

本期执行编辑:关立哲

## **CONTENTS**

• National Traffic • Research on Damage Assessment of Reinforced Concert Beam – bridge by Dynamic Method
Research on Technique of Soil Solidification for Beach Soft Clay Soils
Xu Libo, Chang Gang, Li Haichao, Zhao Kang, Chen Xiaohua, Liao Xin (6)  • Military Transportation •
On Fastening Test of Military Wheel - equipment Railway Transportation
Evaluation on Qing – Tibet Railway Project (Ge – La Section) Military Highway Support Capability  Zhang Na, Wang Xiao' an, Zhang Feng (18)
Method of Making New Recruit Transportation Plan by Passenger Dedicated Lines
Wu Xiaodong, Gu Rong, Feng Yongbo, Huang Xing (22)
Research on Selection of Area in Railroad - to - Highway Emergency Transshipment
Research on Predicting Automobile Transport Capability of Combined Branch Service District Based on GIS
• Equipment Support • Research on Dynamic Estimation of Equipment Battlefield Damage Based on Lanchester Equation
Research on Risk Analysis and Control of Civil - military Integration of Equipment Maintenance Support
Liu Zengyong, Chen Xiangbin, Shao Pengfei, Wang Peng (39)
• Vehicle Engineering • Spatial Layout Planning for Vehicle Safety and Environmental Inspection Station
Zhang Cheng, Xia Junzhong, Wang Meng, Su Tao, Zhang Yang (44)
Experimental Research on Performance of Electronically Controlled Unit Injector System Diesel Engine at Plateau
Fault Diagnosis of Diesel Engine Based on EMD - Fractal Dimension and Fuzzy C - Mean Clustering Algorithm
Zhang Lingling, Ren Jincheng, Zhou Bin, Qiao Long, Liao Hongyun, Chen Xianglong (53)
Study of Hybrid Electric Vehicle Based on Certain High Mobility Vehicle
On Longitudinal Control of Microfilm Intelligent Vehicle Based on Fuzzy Controller
· Military Logistics ·
Evaluation of Military Emergency Material Requirement Based on Case - based Reasoning Model
Combined Location Routing and Inventory Problem of Military Supply Chain Considering Inventory
Research on Influence of Green Logistics Development Under Low - carbon Economic Mode
· Basic Science and Technology ·
Research on Method of Measuring VEW - OTS Easy of Use About Distance of Information - state
Dong Xiangying, Ren Cong, Wang Xiaochuan (80)
Extrapolation Method for Composite Four Nodes Newton - Cotes Numerical Integral Formulas
JMAF——A Mobile Application Framework Based on JAVA
Xin Jing, Bai Li'na, Zheng Guixing (88)
Negative Refraction Index Material's Basic Characteristics and Its Application in Protection of Weapon  Liu Wenhui, Liu Yanna, Ling Chunxia, Zhao Yunfei (92)