

## 目 次

· 国防交通 ·	
海军舰艇编队港口军交运输保障研究 .....	董虎峰,李聚轩,孔 杰(1)
ISM 模型在交通运输设施与环境系统分析中的应用研究 .....	黄书耀,张卫春,陈曙亮(5)
· 军事运输 ·	
超限装备运输对铁路车辆的需求 .....	程 虹,付国玺,周飞飞,季 锋(10)
铁路军事运输技术标准体系研究 .....	余貽荣,张瑞鹏,唐宏伟(15)
基于 CATIA 和 ADAMS 的军用装备运输性模拟仿真建模研究 .....	鲍平鑫,宁德伦,刘寿康,张卫春(19)
基于贝叶斯网络的车辆交通事故预防研究 .....	魏爱国,王冉冉,李亚玲,解广坤(24)
基于 VR 的战场公路运输环境构建研究 .....	袁富国,刘 冰,王晓梅,姚爱祥(27)
· 装备保障 ·	
基于 CIPP 的装备保障训练全程评估模式研究 .....	刘学程,张春润,刘亚东,奚水兵(32)
基于改进蚁群算法的汽车抢修车巡回修理问题研究 .....	门 君,王连玉,李忠光,巴 威(37)
· 车辆工程 ·	
车辆装备电控系统电磁辐射敏感度试验研究 .....	杨生辉,唐彦峰,刘祥凯,刘金华(41)
基于 ZigBee 的汽车轮胎气压监测及预警系统设计 .....	常 明,郭 灿,章永进,赵建辉(45)
越野群车加油车加油系统可靠性分析方法研究 .....	李世毅,马振利,骆诗定,刘云飞,张源涛(48)
4 缸发动机轴系扭转减振器匹配研究 .....	崔海梁,朱会田,王 军,王 远(53)
基于负刚度弹簧的半主动隔振器研究 .....	李满红,李 华,张 磊(58)
· 军事物流 ·	
军用物资 BMIS 管理模式研究 .....	齐继东,邓双全,李晋华,王桂强,罗少锋(60)
基于优先级和决策者偏好的应急物资保障研究 .....	龙绵伟,荀 焯,王 涛,米建舟(65)
基于粒子群算法的应急物资调度研究 .....	汪 涛,吴琳丽(70)
· 基础科学与技术 ·	
ICP-MS 测定汽车材料重金属元素的不确定度评定 .....	陶志军,张仲荣,高俊华(75)
驾驶训练场模拟冰面路设计研究 .....	代连弟,于殿祥,王常永,曹传景,王谷亮(80)
随机系数模型在纵向数据中的应用 .....	索文莉,李长国,郭 彦(84)
一种非圆锥副平面渐开线齿形设计方法研究 .....	李红勤,刘加文,李 锐,谭柏春,贾 楠,任云飞(88)
《军事交通学院学报》征稿简则 .....	
(94)	

期刊基本参数: CN12-1372/E \* 1999 \* m \* A4 \* 96 \* zh \* P \* ¥ 10.00 \* 1200 \* 21 \* 2011-05

## CONTENTS

<b>• National Traffic •</b>	
Research on Military Transportation Support of Ports for Navy Armada .....	<i>Dong Hufeng, Li Juxuan, Kong Jie</i> ( 1 )
On Transportation Facilities and Environment System by ISM .....	<i>Huang Shuyao, Zhang Weichun, Chen Shuliang</i> ( 5 )
<b>• Military Transportation •</b>	
Requirements of Railway Car on Transportation of Out - of - gauge Equipments .....	<i>Cheng Hong, Fu Guoxi, Zhou Feifei, Ji Feng</i> (10)
Research on Standard System of Military Railway Transportation Technology .....	<i>Yu Yirong, Zhang Ruipeng, Tang Hongwei</i> (15)
Research on Modeling Simulation of Transportability of Military Equipment Based on CATIA and ADAMS .....	<i>Bao Pingxin, Ning Delun, Liu Shoukang, Zhang Weichun</i> (19)
Research on Traffic Accident Prevention Based on Bayesian Network .....	<i>Wei Aiguo, Wang Ranran, Li Yaling, Xie Guangkun</i> (24)
Research on Battlefield Highway Transportation Environment Construction Based on VR .....	<i>Yuan Fuguo, Liu Bing, Wang Xiaomei, Yao Aixiang</i> (27)
<b>• Equipment Support •</b>	
On Equipment Support Training of Whole - Process Evaluating Mode Based on CIPP .....	<i>Liu Xuecheng, Zhang Chunrun, Liu Yadong, Xi Shuibing</i> (32)
Research on Itinerate Repair Problem of Emergency Repair Vehicle Based on Improving Ant Colony Algorithm .....	<i>Men Jun, Wang Lianyu, Li Zhongguang, Ba Wei</i> (37)
<b>• Vehicle Engineering •</b>	
On Electromagnetic Radiation Sensitivity Testing of Vehicle Equipment Electronic Control System .....	<i>Yang Shenghui, Tang Yanfeng, Liu Xiangkai, Liu Jinhua</i> (41)
Design on Vehicle Tyre Air Pressure Monitoring and Prewarning System Based on ZigBee .....	<i>Chang Ming, Guo Can, Zhang Yongjin, Zhao Jianhui</i> (45)
On Reliability Analysis Method of Refueling System for Off - road Group Refueling Vehicle .....	<i>Li Shiyi, Ma Zhenli, Luo Shiding, Liu Yunfei, Zhang Yuantao</i> (48)
On Matching Crankshaft Torsional Vibration Damper of Four - Cylinder Engines .....	<i>Cui Hailiang, Zhu Huitian, Wang Jun, Wang Yuan</i> (53)
Research on A Semi - active Isolator with Depressive Spring .....	<i>Li Manhong, Li Hua, Zhang Lei</i> (58)
<b>• Military Logistics •</b>	
On Military Materials BMIS Management Mode .....	<i>Qi Jidong, Deng Shuangquan, Li Jinhua, Wang Guiqiang, Luo Shaofeng</i> (60)
Research on Emergency Material Supply Based on Priority and Decision - maker 's Preference .....	<i>Long Mianwei, Xun Ye, Wang Tao, Mi Jianzhou</i> (65)
Research on Emergency Resources Scheduling Based on Particle Swarm Optimization .....	<i>Wang Tao, Wu Linli</i> (70)
<b>• Basic Science and Technology •</b>	
Evaluation of Uncertainty for Heavy Metal Elements in Automobile Materials by ICP - MS .....	<i>Tao Zhijun, Zhang Zhongrong, Gao Junhua</i> (75)
On Simulated Icy Road Design on Driving Training Field .....	<i>Dai Liandi, Yu Dianxiang, Wang Changyong, Cao Chuanjing, Wang Guliang</i> (80)
Application of Random Coefficient Analysis Model in Longitudinal Data .....	<i>Suo Wenli, Li Changguo, Guo Yan</i> (84)
On Designing Method of Noncircular Bevel Gear Plane Involute Teeth Form .....	<i>Li Hongxun, Liu Jiawen, Li Rui, Tan Baichun, Jia Nan, Ren Yunfei</i> (88)