

# 交通科技与经济

JIAOTONG KEJI YU JINGJI

双月刊,1999年创刊

第13卷 第1期

2011年第1期(总第63期)

主 管 黑龙江省教育厅  
主 办 黑龙江工程学院  
主 编 张洪田  
副 主 编 董 莉 陈 克  
责任 编辑 王 欣 张德福  
英文 编辑 吴 迪  
编辑 出版 《交通科技与经济》编辑部  
地 址 哈尔滨市道外区红旗大街999号  
邮 政 编 码 150050  
电 话 (0451)88028685,88028496  
邮 子 信 箱 jtkjyj@sina.com  
网 址 <http://jtkjyj.periodicals.net.cn>  
发 行 哈尔滨市邮政局报刊发行局  
订 阅 全国各地邮局  
邮 发 代 号 14-282  
印 刷 哈尔滨经典印业有限公司

中国标准连续出版物号  $\frac{\text{ISSN } 1008-5696}{\text{CN23-1443/U}}$

出版日期 2011年1月5日

定 价 10.00元(全年60.00元)

期刊基本参数: CN23-1443U\*1999\*b\*A4\*

128\*zh\*p\*¥10.00\*1000\*37\*2011-01

## 目 录

### 【土木工程】

- 某桁式组合拱桥加固后荷载试验分析  
..... 肖 伟,张雪松,唐 峰,等(1)
- 乌鲁木齐市市政道路沥青再生试验段应用分析  
..... 齐亚妮,张广泰,叶 奋,等(5)
- 外滩通道建筑物保护及周边环境影响分析  
..... 马 元,黄德中,胡 斌(8)
- 铁路三次抛物线缓和曲线的计算  
..... 王国栋,马俊海(13)
- 基于神经网络的公路工程承发包价格发展预测  
..... 王占锋(17)
- 分段施工预应力混凝土斜箱梁设计与施工  
..... 王先前(20)
- 普通水泥混凝土路面施工方法探讨  
..... 张剑明(23)
- 重庆地区机制砂的性能研究及工程应用  
..... 方 锐,陈卫兵,张秀薇(27)
- 沥青路面平整度施工质量控制  
..... 刘 航(30)

### 【交通运输规划与管理】

- 基于物联网的新一代智能交通  
..... 谢 辉,董德存,欧冬秀(33)
- 城市共用物流信息平台构建分析  
..... 佟维祺,卢志滨(37)
- 综合运输系统协调发展的灰色关联度分析  
..... 曹 伟,王花兰(41)
- 城市轨道交通线网规划方案评价  
..... 徐新忠(44)
- BRT信号优先系统控制与设计  
..... 高 歌,高 克(47)
- 客运专线建成后对成渝客运市场影响分析  
..... 张斌斌(51)
- 城市轨道交通需求预测方法比较  
..... 李青华(54)
- 信号交叉口进口道调头点设置仿真研究  
..... 冀贞猛,刘灿齐(58)
- 基于移动闭塞条件下的列车运行仿真系统设计  
..... 刘 君,李 洋(61)

中小城镇交通信号存在问题及改善措施	顾福勇,马 晓(64)
基于 RBF 神经网络因子分析的汽车保有量预测	郭晶伟,何 明(67)
高速公路界壳理论及应用研究框架	王花兰,朱秀丽,刘大鹏,等(71)
城市轨道交通与自行车换乘站停车场选址分析	陈凯媛,张 琦(73)
客运专线与既有线分工方案评价指标体系分析	郝珊珊,杨延梅(76)
TransCAD 在四阶段交通需求预测中的应用	宋 睿,晏克非,郑 建(79)
公路客运与高速铁路客运竞争中关于经济运距的探讨	王博文,张 健,王 远(82)
基于基尼系数的交通公平性定量评价	吴茂林,曹 凯(86)
<b>【汽车工程】</b>	
基于模糊综合评价法的馈能悬架结构方案评价	刘 健,过学迅(90)
基于 MATLAB 的发动机功率计算优化方法研究	包凡彪(94)
汽油机缸内直喷(GDI)稀薄燃烧技术	刘 鑫(98)
基于 GSM 的汽车空调远程控制系统设计	刘亚利,吴 芳,张 如(101)
<b>【实用技术】</b>	
不同 SVM 算法在入侵检测中的应用	李秦渝,王秀丽(105)
应用于微波源的开关电源设计	韩维建(108)
基于模糊决策跟驰理论的计算机仿真	李广玉(111)
基于 ArcGIS 的三维可视化分析	王秋平,殷 瑞(115)
基于 C8051F020 单片机的压力测控系统的设计	吴东艳,张 鹏,李 毅,等(119)
数字图像增强算法分析	马 琳,于 宁(122)
<b>【经济管理】</b>	
PPP 融资模式的风险分配方法	陈 波,徐成桂(126)

# Technology & Economy in Areas of Communications

(Bimonthly, started in 1999)  
Jan. 2011(Serial No.63)

Sponsored by Heilongjiang Institute  
of Technology

Chief Editor ZHANG Hong-tian

Vice Chief Editor DONG Li, CHEN Ke

Edited and Published by 《Technology  
& Economy in Areas of Communications》

Editorial Board

Address 999 Hongqi Street, Harbin  
150050, China

Tel (0451)88028685, 88028496

E-mail jtkjyj@sina.com

<http://jtkjyj.periodicals.net.cn>

Distributed in China by Harbin

Newspaper and Magazine Publishing  
Bureau

Subscribing Place All the post

offices in China

Publishing Code ISSN 1008-5696  
CN23-1443/U

Distributing Code Domestic: 14-282

Price ¥10.00

CONTENTS

Load Experiment and Analyse of the Reinforced Composite Truss Arch Bridge ..... XIAO Wei,ZHANG Xue-song,TANG Feng,et al.(1)

The Application Research of Rejuvaseal in the Municipal Road of Urumqi ..... QI Ya-ni,ZHANG Guang-tai, YE Fen,et al.(5)

Buildings Protection and the Surrounding Environmental Impact Analysis in Bund Passage Project ..... MA Yuan,HUANG De-zhong, HU Bin(8)

Calculation of Railway Cubic Parabola Transition Curve ..... WANG Guo-dong,MA Jun-hai(13)

Prediction Study on Development of Highway Engineering Contract-issuing Price Based on Neural Network ..... WANG Zhan-feng(17)

The Partition Construction Prestressed Concrete Slanting Box Liang's Design and the Construction Outlined ..... WANG Xian-qian(20)

Discuss on Portland Cement Coagulation Earthen Road Pavement Job Practice ..... ZHANG Jian-ming(23)

Performance Research on Manufactured Sand in Chongqing Area and Engineering Application ..... FANG Rui,CHEN Wei-bing,ZHANG Xiu-wei(27)

Tarred Evenness Construction Quality Control ..... LIU Hang(30)

A New Generation of Intelligent Transportation based on the Internet of Things ..... XIE Hui,DONG De-cun,OU Dong-xiu(33)

Study on Construction of City Public Logistics Information Platform ..... TONG Wei-qi,LU Zhi-bin(37)

Gray Incidence-Analysis on Coordinated Development of Comprehensive Transportation Sysetem ..... CAO Wei,WANG Hua-lan(41)

The Research of Urban Rail Transit Line Network Planning Scheme ..... XU Xin-zhong(44)

Design on Trffic Signal Control for BRT's Priority ..... GAO Ge,GAO Ke(47)

Impact of High-Speed Passenger Railway Line on the Chengyu Passenger Transport Market ..... ZHANG Bin-bin(51)

The Comparison of Urban Transit Demand Forecasting Method ..... LI Qing-hua(54)

Simulation Research on the Location of U-turn at Signal-controlled Intersection Entrance Lanes ..... JI Zhen-meng,LIU Can-qi(58)

Design of Train Operation Simulation System under Moving Automatic Block Conditions ..... LIU Jun,LI Yang(61)

Study on Present Traffic Signal Problems of Domestic Small and Medium Towns and its Improvement Methods ..... GU Fu-yong,MA Xiao2(64)

Forecasting of Automobile Population by RBF Neural Network Factor Analysis ..... GUO Jing-wei,HE Ming(67)

Research Framework on Theory of Freeway Jieke and its Application Research Framework ..... WANG Hua-lan,ZHU Xiu-li,LIU Da-peng,et al.(71)

Research on Parking Locating of Bicycle-Metro Station ..... CHEN Kai-yuan,ZHANG Qi(73)

Discussion on Evaluation System between Passengers Dedicated Line and Existing Railway ..... HAO Shan-shan,YANG Yan-mei(76)

The Application of TransCAD in the Four-Stage Traffic Demand Predicting ..... SONG Rui,YAN Ke-fei,ZHENG Jian(79)

Discuss about Economic Competition in the Distance during the Competition between the High-Speed Passenger and Railway Passenger ..... WANG Bo-wen,ZHANG Jian,WANG Yuan(82)

Quantitative Evaluation Method of Traffic Fairness Based on Gini Coefficient ..... WU Mao-lin,CAO Kai(86)

Fuzzy Comprehensive Evaluation for Energy Reclaiming Suspension Structures ..... LIU Jian,GUO Xue-xun(90)

The Research of Engine Power Calculation Based on MATLAB Optimization Method ..... BAO Fan-biao(94)

Gasoline Direct Injection (GDI) Lean Burn Technology ..... LIU Xin(98)

Design of Auto Air-conditioning in Long-range Control System Based on GSM ..... LIU Ya-li,WU Fang,ZHANG Ru(101)

The Application Different SVM Algorithm in Intrusion Detection ..... LI Qin-yu,WANG Xiu-li(105)

Design of Switching Power Supply in Microwave Source ..... HAN Wei-Jian(108)

The Computer Simulation of Vehicle-Following Based on Fuzzy Decision ..... LI Guang-yu(111)

Research on 3D Visualization Based on ArcGIS ..... WANG Qiu-ping,Duan Rui(115)

The Design of Pressure Monitoring System Based on C8051F020 ..... WU Dong-yan,ZHANG Peng,LI Yi,et al.(119)

Analysis of Digital Image Enhancement Algorithm ..... MA Lin,YU Ning(122)

Urban Infrastructure Financing PPP Model and the Principles of Risk Allocation and Distribution ..... CHEN Bo,XU Cheng-gui(126)