

目次

交通运输规划与管理

电动汽车充电设施布局研究综述
..... 王忠辉,王立晓(1)

考虑实时数据的城市道路承载力及饱和度
..... 常 铮,裴玉龙(8)

基于SLP方法的汽车客运站功能区布局
..... 谭 倩,唐秋生,许 浩(16)

疫情下安装共享电动车头盔消毒装置博弈
..... 梁顺利,李香红,李大韦,郑兰兰,宋晖颖(23)

基于因子分析的PPL训练效率评价
..... 胡晴晴,孙 宏(30)

基于灰色马尔可夫链的铁路事故死亡人数预测模型
..... 房 新,谈敏佳,吴啸宇,何 君(37)

交通视角下关中平原城市群空间结构分形特征
..... 石生钿,钱勇生,曾俊伟,杨民安,魏语婷(43)

面向目标遮挡场景的车辆实时跟踪方法
..... 李 凯,林宇舜(48)

轨道交通

非线性范畴微气压波快速预测模型
..... 韦 斌,唐 飞,谭晓明(55)

城市轨道交通新线相邻站点吸引范围重叠
..... 柴小艳,周天星,任子兰,胡 萍,薛 锋(61)

交通经济

民航业竞争优势研究文献综述
..... 杨省贵,徐 昶,杨蒙蒙(67)

基于耦合模型的核心城市群综合运输与区域经济
..... 蔡倒录,王伯礼,敖茂川,李婷婷,谢美珍(75)

CONTENTS

Review on the layout of electric vehicle charging facilities	WANG Zhonghui ,WANG Lixiao(1)
Urban roads carrying capacity and saturation considering real-time data	CHANG Zheng ,PEI Yulong(8)
Functional area layout scheme of bus terminal based on SLP method	TAN Qian ,TANG Qiusheng ,XU Hao(16)
Game of installing helmet disinfection devices for shared electric vehicles under epidemic situation	LIANG Shunli ,LI Xianghong ,LI Dawei ,ZHENG Lanlan ,SONG Huiying(23)
Research on evaluation method of PPL training efficiency based on factor analysis	HU Qingqing ,SUN Hong(30)
Forecasting the death toll of railway accidents based on grey Markov chain	FANG Xin ,TAN Minjia ,WU Xiaoyu ,HE Jun(37)
Fractal characteristics of spatial structure of guanzhong plain urban agglomeration from the perspective of traffic	SHI Shengtian ,QIAN Yongsheng ,ZENG Junwei ,YANG Minan ,WEI Xuting (43)
Real-time vehicle tracking method for target occlusion scenes	LI Kai ,LIN Yu shun(48)
A quick prediction model of micro-pressure wave in the non-linear range	WEI Bin ,TANG Fei ,TAN Xiaoming(55)
Overlapping attraction range of contiguous along a new urban rail transit line	CHAI Xiaoyan ,ZHOU Tianxing ,REN Zilan ,HU Ping ,XUE Feng(61)
Literature review on competitive advantages of civil aviation industries	YANG Shenggui ,XU Chang ,YANG Mengmeng(67)
Comprehensive transportation and regional economy of core urban agglomeration based on coupling model	CAI Daolu ,WANG Boli ,AO Maochuan ,LI Tingting ,XIE Meizhen(75)
