

## TABLE OF CONTENTS

## 目 录

<b>轨道交通车辆基地防洪防涝措施研究</b> <b>Study on Flood Control and Waterlogging Prevention Measures for Rail Transit Vehicle Base</b>	
刘宗泽.....	1
<b>常导高速磁浮与高速铁路近场噪声对比与分析</b> <b>Comparison and Analysis of Near Field Noise between High Speed EMS Maglev and High Speed Railway</b>	
王少林, 刘鹏, 刘冀钊, 伍卫凡, 胡叙洪.....	8
<b>南京市交通出行结构演变关联性分析</b> <b>Correlation Analysis of the Evolution of Nanjing Traffic Trip Structure</b>	
马鑫俊.....	16
<b>基于 STIRPAT 拓展模型的交通运输业碳排放测算与情景预测</b> <b>The Calculation and Scenario Prediction of Transportation Carbon Emissions in China Based on Extended STIRPAT Model</b>	
钱晓栋, 徐展, 李国梁, 陈丽, 王于勤.....	25
<b>智能网联环境下城市交通主干线协调控制研究</b> <b>Research on Coordinated Control of Urban Traffic Trunk Line in Intelligent Network Environment</b>	
宋家恕, 张萌萌.....	37
<b>基于航迹运行在乌鲁木齐终端区的应用研究</b> <b>Application Research Based on Trajectory Based Operation in Urumqi Terminal Area</b>	
许丹伟.....	45
<b>济南市高精度机动车排放清单的研究</b> <b>Research on High Precision Vehicle Emission Inventory in Jinan</b>	
宁二伟, 贾强, 王兴瑜, 朱茂欣, 李健, 冯海霞.....	52
<b>浅谈汽车空调系统部件试验</b> <b>Brief Talk about the Component Test of Automobile Air Conditioning System</b>	
边坤, 边嘉宸, 焦鹏飞, 魏蜀红, 傅筱坤.....	66
<b>专用汽车辅助工作泵驱动技术综述</b> <b>Summary of Auxiliary Working Pump Driving Technology for Special Vehicles</b>	
黄冬成, 别宜春.....	73