

TABLE OF CONTENTS

目 录

岩石地层基坑开挖对下部地铁车站结构受力的影响分析 Analysis of the Influence of Rock Strata Pit Excavation on Structural Force of the Lower Metro Station	
张驰.....	705
再生细骨料对砂浆性能的影响 Influence of Recycled Fine Aggregate on Mortar Properties	
张建彪, 杨永富, 王永成.....	714
硅酸钠模数对高粉煤灰掺量地质聚合物力学性能的影响 Effect of Sodium Silicate Modulus on Mechanical Properties of Geopolymers with High Fly Ash Content	
房万山.....	721
天津某公路复杂岩质滑坡勘察及治理对策 Investigation and Treatment of Complex Rock Landslide on a Highway in Tianjin	
杨建伟, 殷明文, 肖飞, 李辉, 谷丛楠.....	728
基层修补材料及荷载位置对沥青路面力学响应的影响 Influence of Base Repair Material and Load Position on Mechanical Response of Asphalt Pavement	
刘赫然, 崔凯, 葛玉宁, 田隽, 管延华, 孙仁娟.....	736
基于活动门试验的竖向土拱效应及土压力研究 Research on Vertical Soil Arching Effect and Earth Pressure Based on Trap-Door Test	
王凯, 刘明朋, 孙杰, 杨强, 孙玉海.....	747
钢箱梁顶推法顶推反力对桥墩桩基的影响分析 Analysis of the Effect of the Push Force on the Pier's Piles When Using Incremental Launching Method to Build Steel Box Girder Bridge	
沙晓丹, 汤新春, 吴志刚.....	758
地铁站施工期基坑监测研究现状 Status Quo of Research on Foundation Pit Monitoring during Construction of Subway Station	
帅博文, 黄河, 刘恒材, 冯宇, 顾磊.....	767

基于层次分析法的交通建设工程造价控制评价研究

Research on Evaluation of Cost Control of Traffic Construction Project Based on Analytic Hierarchy Process

卿华.....780

基于 Mindlin 解的搅拌桩施工挤土效应预测分析

Squeezing Effect Prediction and Analysis of Tri-Axial Cement-Mixing Pile (TCMP) Based on Mindlin Equation

龚灵迪, 王自民, 孙久平.....787

沥青 - 集料黏附测试方法与冻融劈裂试验的相关性研究

Study on the Correlation between Asphalt-Aggregate Adhesion Test Method and Freeze-Thaw Splitting Test

姚望, 王晓然, 李永振, 樊亮, 胡家波.....797

地下综合管廊软土地基沉降曲线机理及预测

Settlement Curve Mechanism and Prediction of Soft Soil Foundation in Utility Culvert

朱汉强, 王振, 林法力.....805