

TABLE OF CONTENTS

目 录

钢纤维对再生骨料混凝土的力学性能研究 Study on the Mechanical Properties of Steel Fiber on Recycled Aggregate Concrete 吴杨飞, 马斌, 周延波	131
富水卵石地层下明挖法基坑施工对老旧隧道变形分析 Deformation Analysis of old Tunnels by Cut-and-Cover Method Foundation Construction under Water-Rich Pebble Strata 邓琳, 赵南杰, 许海锋, 郑熠迪	139
铝粉掺量对微膨胀 UHPC 力学性能及工作性的影响 The Effect of Aluminum Powder Content on the Mechanical Properties and Workability of Micro Expanded UHPC 史力, 汪杰, 张祖雪	146
不同埋深下埋地管道温度应力分析 Temperature Stress Analysis of Buried Pipelines under Different Burial Depths 文璐	154
连续梁拱组合体系桥梁关键参数分析及其优化 Analysis and Optimization of Key Parameters for Continuous Beam Arch Composite System Bridges 于宗让, 刘小光, 惠启祥, 闫磊, 葛会臣, 杨芳	167
岩溶发育条件下加筋土工格栅对路基变形的防治效果分析 The Preventive Effect of Reinforced Geogrids on Roadbed Deformation under Karst Development Conditions 易清曦, 刘泽, 何瑾, 汤中华	190
磷渣基碱激发胶凝材料抗压性能研究 Research on Compressive Performance of Phosphate Slag Based Alkali Activated Cementitious Materials 范佳慧	200
珠海隧道浅覆土段地层注浆加固对管片上浮的影响规律研究 Study on the Influence Pattern of Strata Grouting Reinforcement on the Segments Floating in Shallow Overburden Section of Zhuhai Tunnel 李政国, 包鹤立, 张子新, 黄昕	208
大型临河基坑变形控制及预警分析数值仿真 Numerical Simulation of Deformation Control and Early Warning Analysis of Large Riverfront Foundation Pit 朱遵全, 常东明, 徐放, 张凯, 朱勇, 李劼, 卢海峰	220