

## TABLE OF CONTENTS

## 目 录

最优控制法对斜拉桥索力的控制机制 <b>Optimal Control Method for the Control Mechanism of Cable Force for Cable-Stayed Bridge</b>	
王九公, 李树忱.....	167
软土地区无工作井大尺度盾构掘进抗浮技术模拟分析 <b>Simulation Analysis of Anti-Floating Technologies for Large-Scale Shield Tunneling without Working Shaft in Soft Soil</b>	
袁一川, 范杰, 张子新.....	177
浇筑温度和养护凝固方式对水泥混凝土性能的影响 <b>Influence of Pouring Temperature and Curing Method on Properties of Cement Concrete</b>	
庄贺, 周杨春.....	188
高应力区卸压巷道合理位置及卸压效果试验分析 <b>Reasonable Position of Pressure Relief Roadway in High Stress Area and Test Analysis of Pressure Relief Effect</b>	
沈志平.....	195
型钢混凝土空间边节点受力性能与抗剪强度研究 <b>Mechanism Performance and Shear Strength Study of SRC Spatial Exterior Joints</b>	
万丰, 尹冠生.....	202
考虑形状因素的岩土细观力学特性研究 <b>Research on Mesomechanical Properties of Rock and Soil Considering Shape Factors</b>	
高晓耕, 张子新, 黄昕.....	216
单向冻结黏性土水热特性冻胀试验研究 <b>Experimental Study on Water Thermal Characteristics and Frost Heaving of Unidirectional Frozen Cohesive Soil</b>	
曾腾飞, 杨保存, 李宏伟.....	227
MICP 作用下根土复合体强度研究 <b>Direct Shear Test of Root-Soil Complex under MICP</b>	
吴旭恒, 钟志涛, 牟亚清.....	235
小交通量农村公路不同路面结构形式性能评价及分析 <b>Performance Evaluation and Analysis of Different Pavement Structure Forms of Small-Volume Rural Highway</b>	
司青山, 王林, 孙兆云, 张磊, 韦金城.....	241