

## TABLE OF CONTENTS 目 录

### Safety Protection Technology of Super-Tall Steel Structure Installation (超高层钢结构安装安全防护技术)

- S. XIE, S. J. LIN, H. MO.....187

### Influence of Excavation Depth of Foundation Pit on Adjacent Buildings (基坑开挖深度对邻近建筑物的影响)

- J. ZHU, S. W. QIN.....200

### Review of the Prediction Model for Durability of Structural Wood under Decay and Termite Attack (腐朽虫蛀木构件的耐久性预测模型研究进展)

- X. L. WANG, H. T. LIU, X. L. WANG.....207

### Floor Vibration Measurement Induced by Outside Air Condition Machines and Vibration Reduction Analysis (空调外机致楼盖振动实测与减振分析)

- B. R. FAN, G. ZONG, B. ZHANG.....215

### Discussion on the Design for the Expanded-Pier-Foundation (扩底墩基础设计方法探讨)

- J. L. JIANG, X. H. XU.....224

### Test and Assessment of Prestressed Concrete Bridge after Fire (火灾后混凝土预应力桥梁检测试验与评估)

- Z. X. FENG, C. XIAN, C. Q. MIAO.....230