推荐优秀博士学位论文简况表

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| 序号 | 一级学科或专业学位类别码 | 一级学科或专业学位类别名称 | 学位论文题目 | 作者姓名 | 作者学号 | 指导老师姓名 | 导师职称 | 答辩前评阅成绩 | 授予学位时间 | **主要代表性成果情况汇总**(只填写与博士学位论文密切相关、在规定时间内的论文及其他代表性成果） |
| 1 | 0814 | 土木工程 | 谐振式光纤陀螺微系统关键技术研究 | 张三 | 11212078 | 李四 | 教授 | 4优1良 | 2020.12.30 | 1. 成果名称：Fatigue deformation model of plain and fiber-reinforced concrete based on Weibull function.

成果出处：ASCE Journal of Structural Engineering**（ZJU TOP，SCI，IF=5，他引0次，本人一作）**1. 成果名称：Frequency effect on the compressive fatigue behavior of ultrahigh toughness cementitious composites: experimental study and probabilistic.

成果出处：ASCE Journal of Structural Engineering**（ZJU TOP，SCI，IF=5，他引1次，本人一作）**1. 成果名称：Compressive fatigue damage and failure mechanism of fiber reinforced cementitious material with high ductility. 成果出处：Cement and Concrete Research**（ZJU TOP，SCI，IF=5，他引2次，本人二作导师一作）**
2. 成果名称：Fatigue deformation behavior and fiber failure mechanism of ultra-high toughness cementitious composites in compression.

成果出处：Materials & Design**（SCI, IF=4.53，他引0次，本人一作）**1. 成果名称：Development of reinforced ultra-high toughness cementitious composite permanent formwork: Experimental study and Digital Image Correlation.

成果出处：Composite Structures**（SCI, IF=4.10，他引0次，本人一作）** |
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