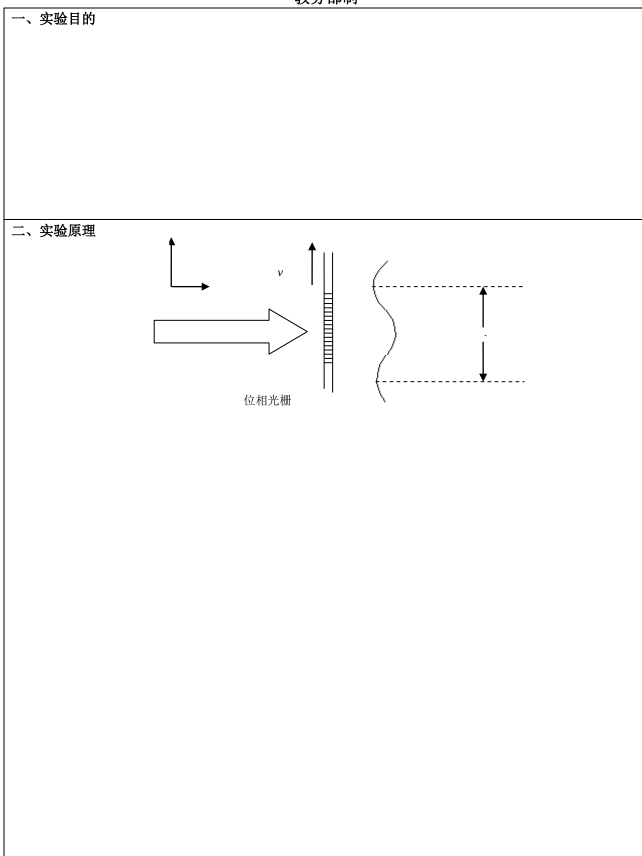
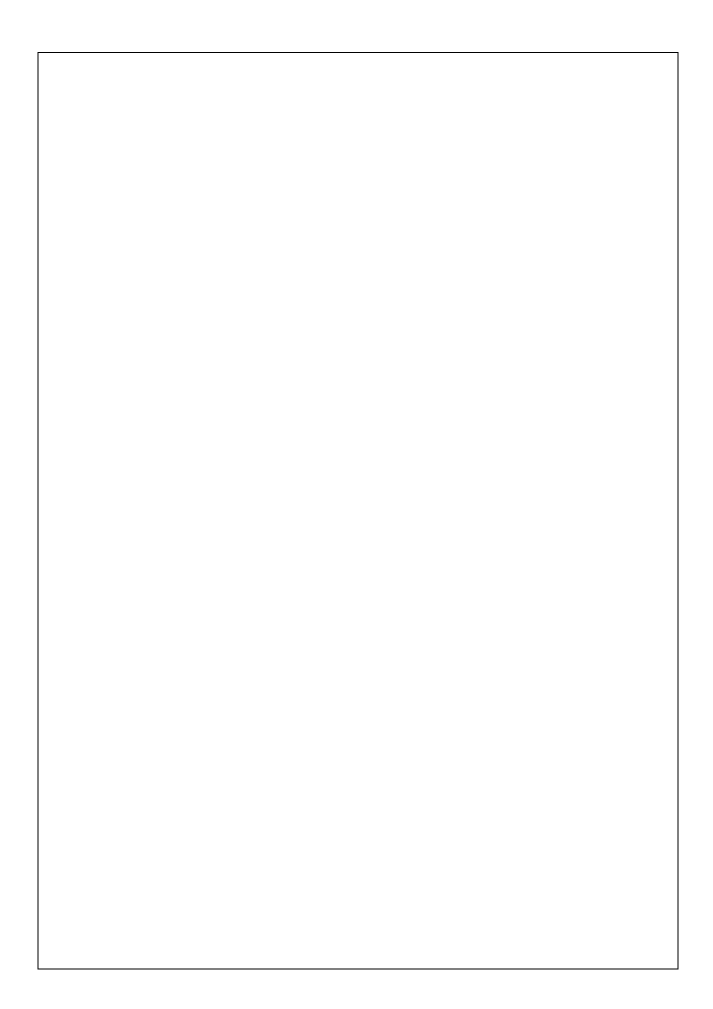
| 课程编号 | |
|------|--|
| | |

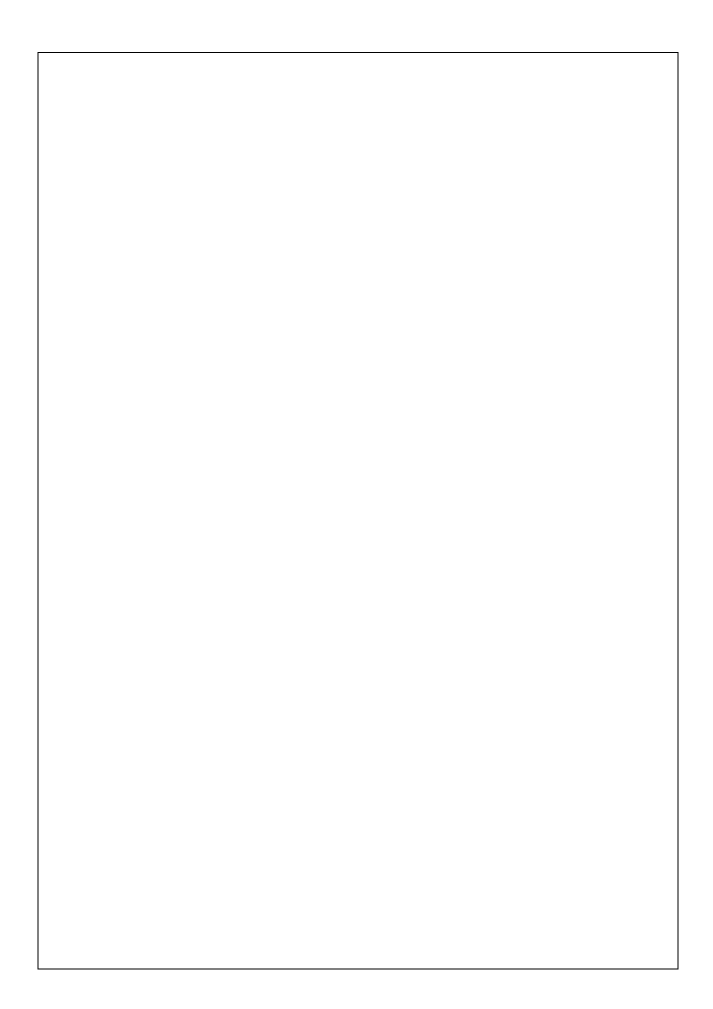
| 得分 | 教师签名 | 批改日期 |
|----|------|------|
| | | |
| | | |

深圳大学实验报告

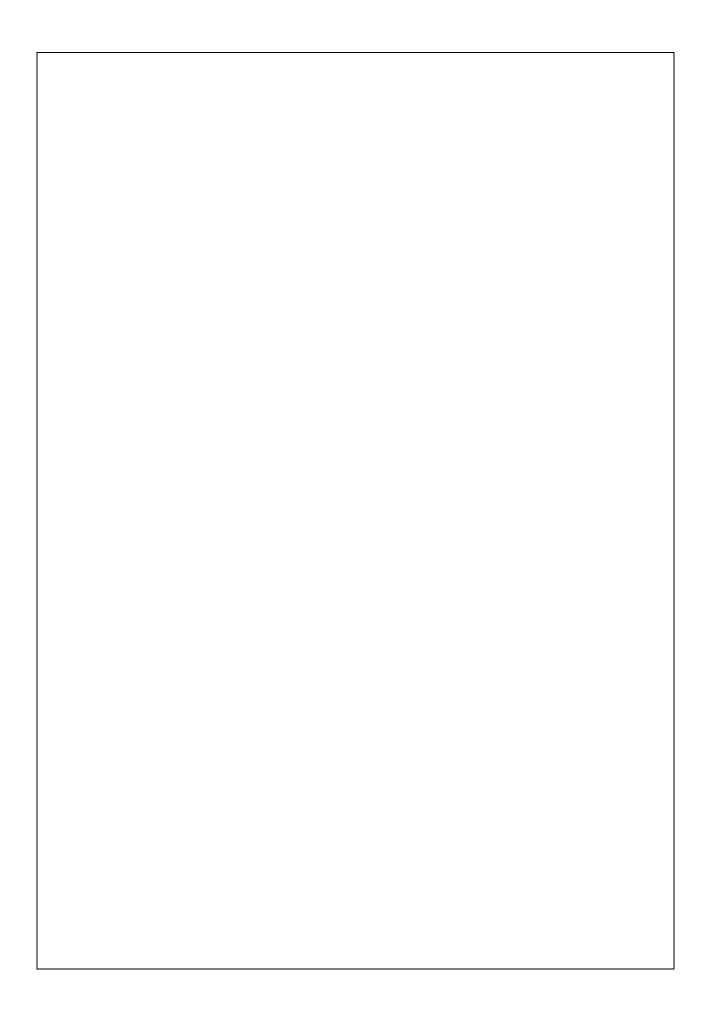
| 课程名称: | 大学物理实验 (一) |
|---------------|------------|
| 实验项目名称: | 双光栅测微振动 |
| 学院 <u>:</u> | |
| 专业: | |
| 指导教师 <u>:</u> | |
| 报告人: | 组号: |
| 学号: | 实验地点: |
| 实验时间: | 年 月 日 |
| 提交时间: | |







| 四、实验内容与步骤 | |
|-----------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



| 五、 | 实验记 | 记录: | | | |
|----|-----|---------|-------|--------|---|
| | 组号: | ; 姓名: | | | |
| | | | | | |
| | | 频率 (HZ) | 波形数 N | 位移振幅 A | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | • |

| No state to the second | |
|------------------------|---|
| 六、数据处理 | |
| | |
| 1.在坐标纸上画出音叉的频率-振幅曲线; | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | _ |
| 七、结果陈述与总结 | _ |
| | _ |
| 七、结果陈述与总结 | |

| 八、思考题 | |
|-----------------------------|------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 指导教师批阅意见: | |
| | |
| | |
| | |
| | |
| | |
| 成绩评定: | |
| | |
| | |
| | |
| | |
| | 指导教师签字: 年 月 日 |
| 备注: | |
| 田仁 : | |
| | |
| 2. 1. 报生中的项目式中家边里,可担根实际体况加以 | |

- 注: 1、报告内的项目或内容设置,可根据实际情况加以调整和补充。
 - 2、教师批改学生实验报告时间应在学生提交实验报告时间后 10 日内。