课程编号 1800440065

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| **得分** | **教师签名** | **批改日期** |
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**深 圳 大 学 实 验 报 告**

**课程名称：­ 大学物理实验（一）**

**实验名称： 磁特性综合实验**

**学 院： 计算机与软件学院**

**指导教师： 蒋福春**

**报告人： 郑彦薇 组号： 02**

**学号 2020151022 实验地点 213**

**实验时间： 2021 年 05 月 19 日**

**提交时间：**

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| **一、实验目的** |
| 1. 实验原理 |
| 三、实验仪器： |
| 四、实验内容： |
| 五、数据记录：  组号： ；姓名   1. 磁化曲线数据记录  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 序号 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | UX/mV |  |  |  |  |  |  |  |  | | H/(A/m) |  |  |  |  |  |  |  |  | | UY/mV |  |  |  |  |  |  |  |  | | B/mT |  |  |  |  |  |  |  |  | | 序号 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | UX/mV |  |  |  |  |  |  |  |  | | H/(A/m) |  |  |  |  |  |  |  |  | | UY/mV |  |  |  |  |  |  |  |  | | B/mT |  |  |  |  |  |  |  |  |  1. 磁滞回路数据记录  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 序号 | UX/mV | H/(A/m) | UY/mV | B/mT | 序号 | UX/mV | H/(A/m) | UY/mV | B/mT | | 1 |  |  |  |  | 16 |  |  |  |  | | 2 |  |  |  |  | 17 |  |  |  |  | | 3 |  |  |  |  | 18 |  |  |  |  | | 4 |  |  |  |  | 19 |  |  |  |  | | 5 |  |  |  |  | 20 |  |  |  |  | | 6 |  |  |  |  | 21 |  |  |  |  | | 7 |  |  |  |  | 22 |  |  |  |  | | 8 |  |  |  |  | 23 |  |  |  |  | | 9 |  |  |  |  | 24 |  |  |  |  | | 10 |  |  |  |  | 25 |  |  |  |  | | 11 |  |  |  |  | 26 |  |  |  |  | | 12 |  |  |  |  | 27 |  |  |  |  | | 13 |  |  |  |  | 28 |  |  |  |  | | 14 |  |  |  |  | 29 |  |  |  |  | | 15 |  |  |  |  | 30 |  |  |  |  | |
| 1. **数据处理** |
| 1. **结果陈述：** |
| **八、实验总结与思考题** |
| 指导教师批阅意见： |
| 成绩评定：     |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **预习**  （20分） | **操作及记录**  （40分） | 数据处理25分 | 结果陈述实验总结5分 | 思考题  10分 | **报告整体**  **印 象** | **总分** | |  |  |  |  |  |  |  | |