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| **1.实验名称**  逸出功的测量 |
| **2.实验电路图** |
| **3.基本公式**  1）  2) |
| **4.数据处理**  表1 数据记录表格  实验台编号：16   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 对应温度 |  |  |  |  |  |  |  |  | |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |   则有  表2 数据表格   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |   由公式  进行直线拟合得曲线：    获得下表：  表3 直线拟合结果数据表   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | | 截距 |  |  |  |  |  |  | | 相关系数 |  |  |  |  |  |  |   则由公式：  线性拟合得 |
| **6.数据处理**（数据整理、计算、作图、不确定度分析、实验结果等） |
| **7.实验小结**（据实分析，不写虚） |

**附原始数据记录**（有教师签字）**图表等**