1021 热学系列实验 数据处理报告

数据处理：

用差分代微分对应记录表

|  |  |  |
| --- | --- | --- |
| 时间 | x | y |
| 0 | #1# | #101# |
| 1 | #2# | #102# |
| 2 | #3# | #103# |
| 3 | #4# | #104# |
| 4 | #5# | #105# |
| 5 | #6# | #106# |
| 6 | #7# | #107# |
| 7 | #8# | #108# |
| 8 | #9# | #109# |
| 9 | #10# | #110# |
| 10 | #11# | #111# |
| 11 | #12# | #112# |
| 12 | #13# | #113# |
| 13 | #14# | #114# |
| 14 | #15# | #115# |
| 15 | #16# | #116# |
| 16 | #17# | #117# |
| 17 | #18# | #118# |
| 18 | #19# | #119# |
| 19 | #20# | #120# |
| 20 | #21# | #121# |
| 21 | #22# | #122# |
| 22 | #23# | #123# |
| 23 | #24# | #124# |
| 24 | #25# | #125# |
| 25 | #26# | #126# |
| 26 | #27# | #127# |
| 27 | #28# | #128# |
| 28 | #29# | #129# |

冰的溶解热

L = #L#

K = #K#

焦耳热功当量

J = #J#

不确定度合成

Ua = #Ua#

UJ = #UJ#