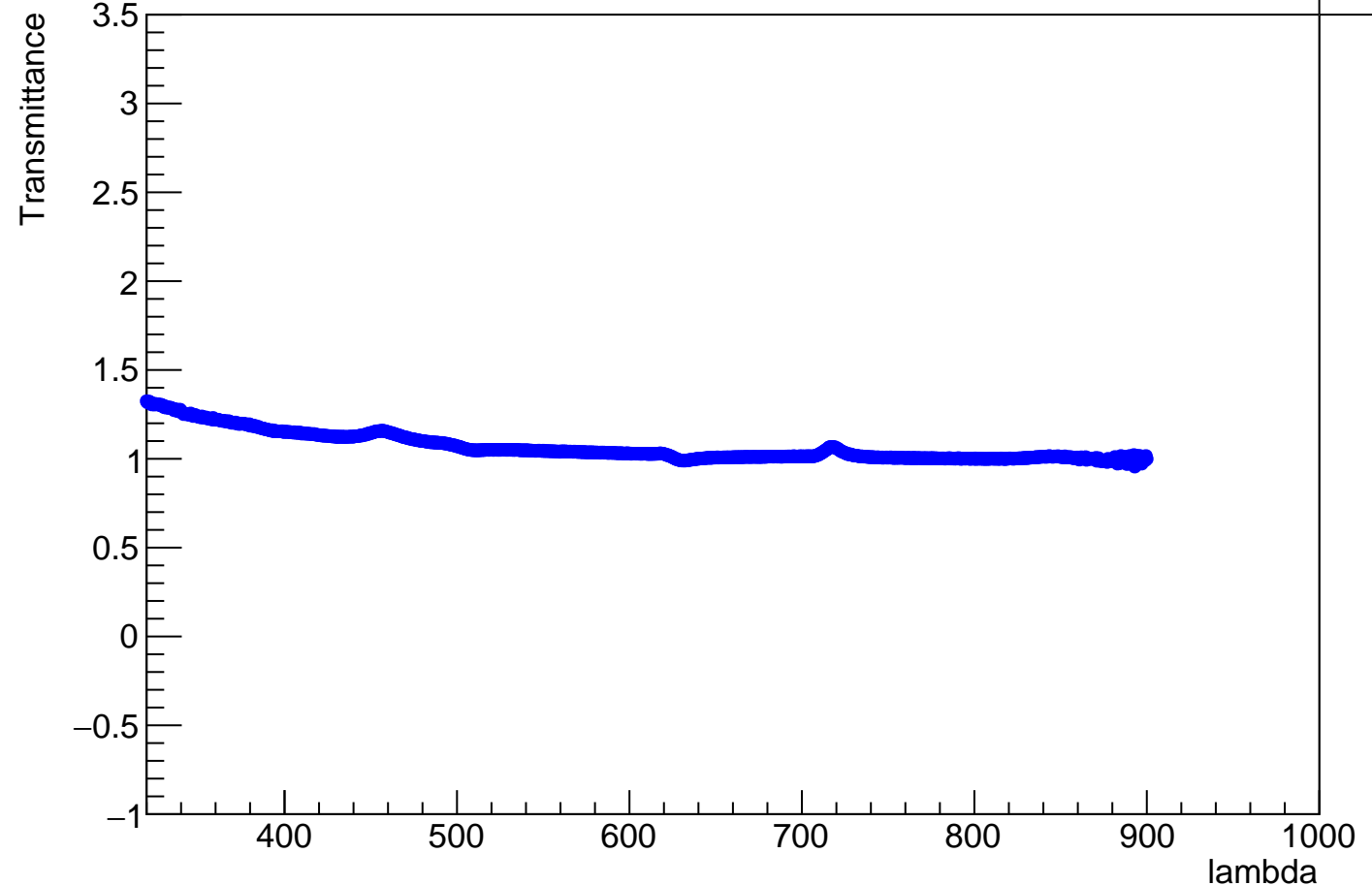


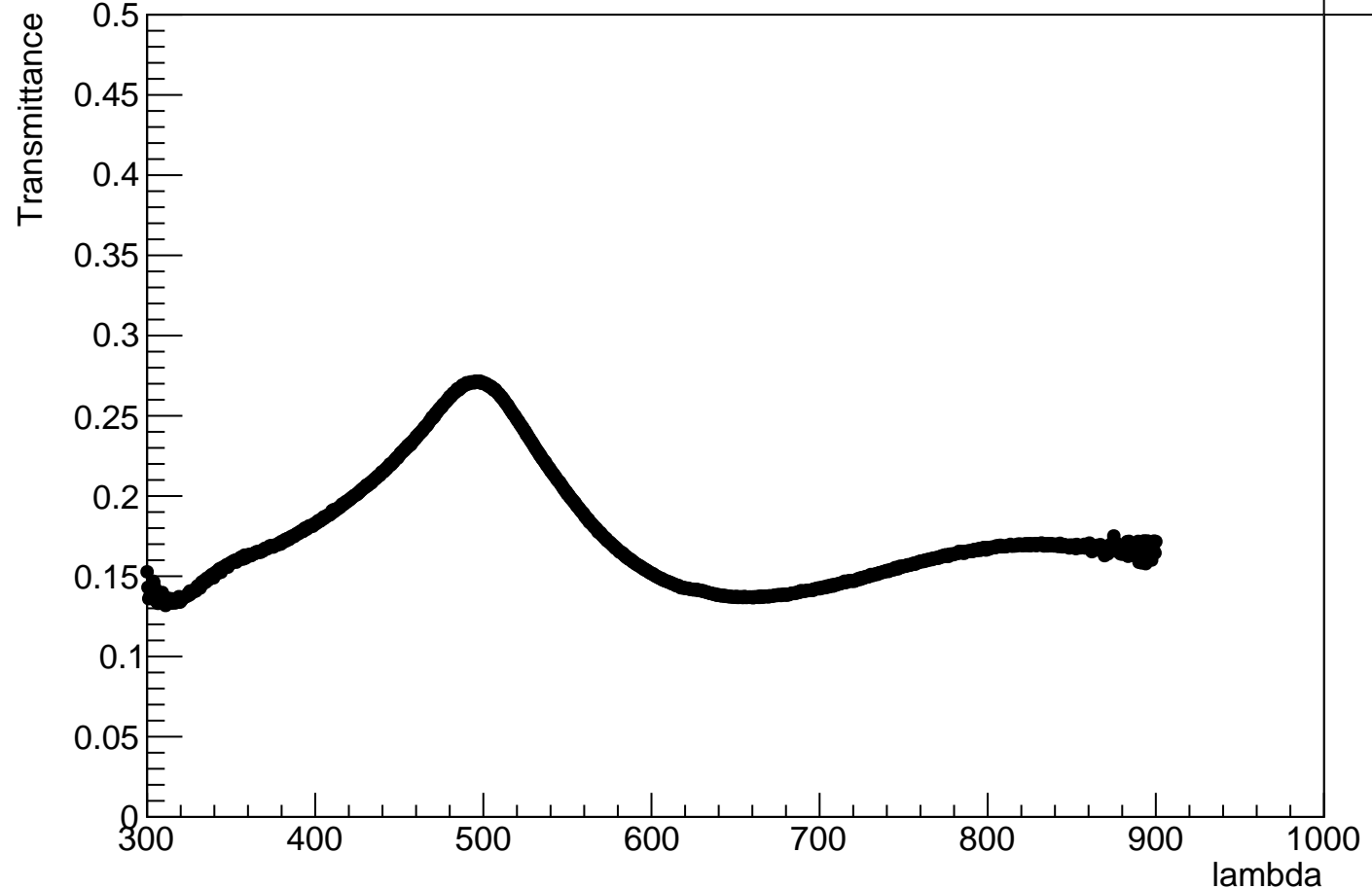
Bias

Data Thickness: 0.000000



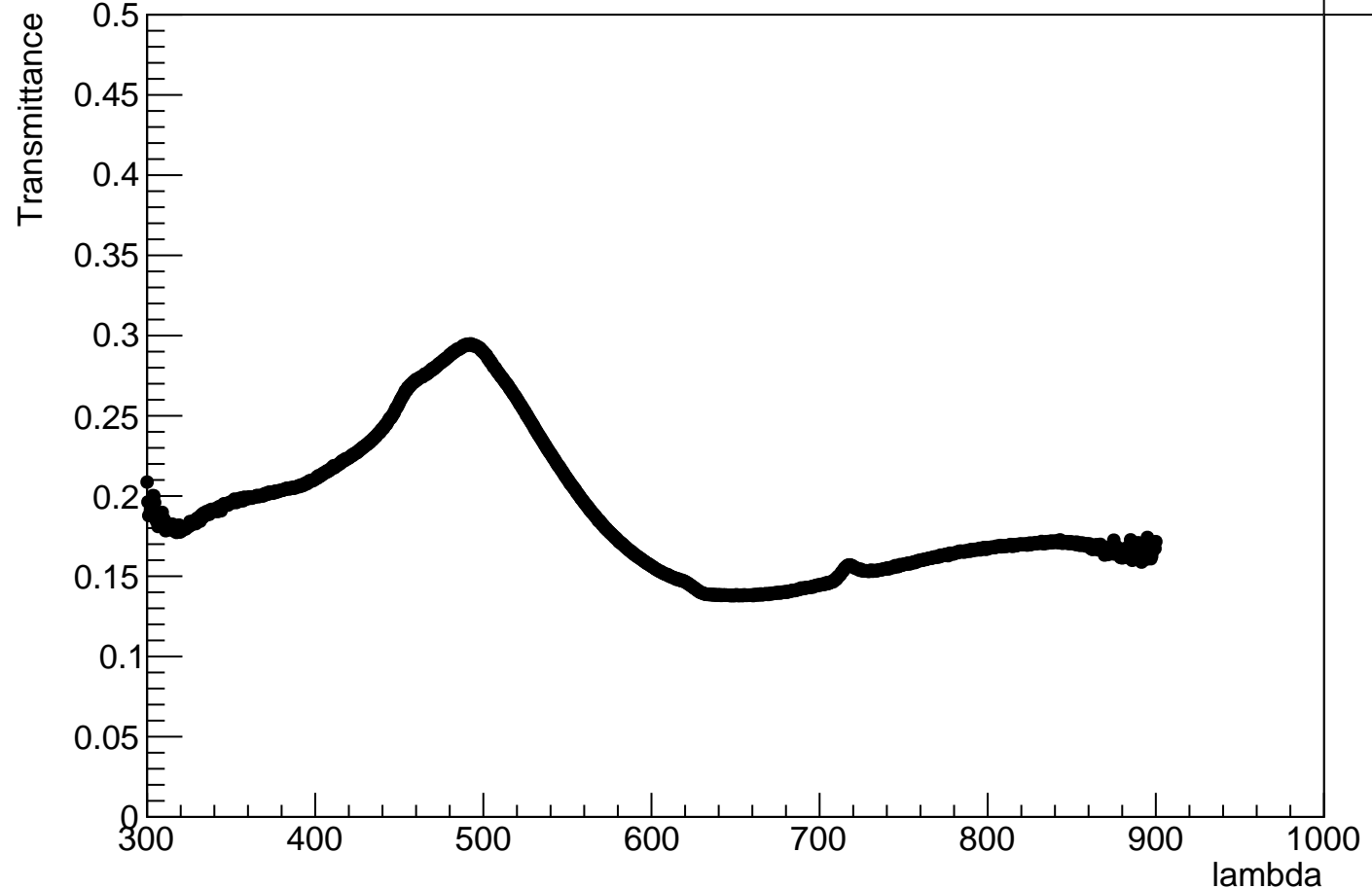
10_04_24_vetro_oro_0_T_0_800_-0_0001_Run_2_1.txt

● 0 Thickness: 0.00000



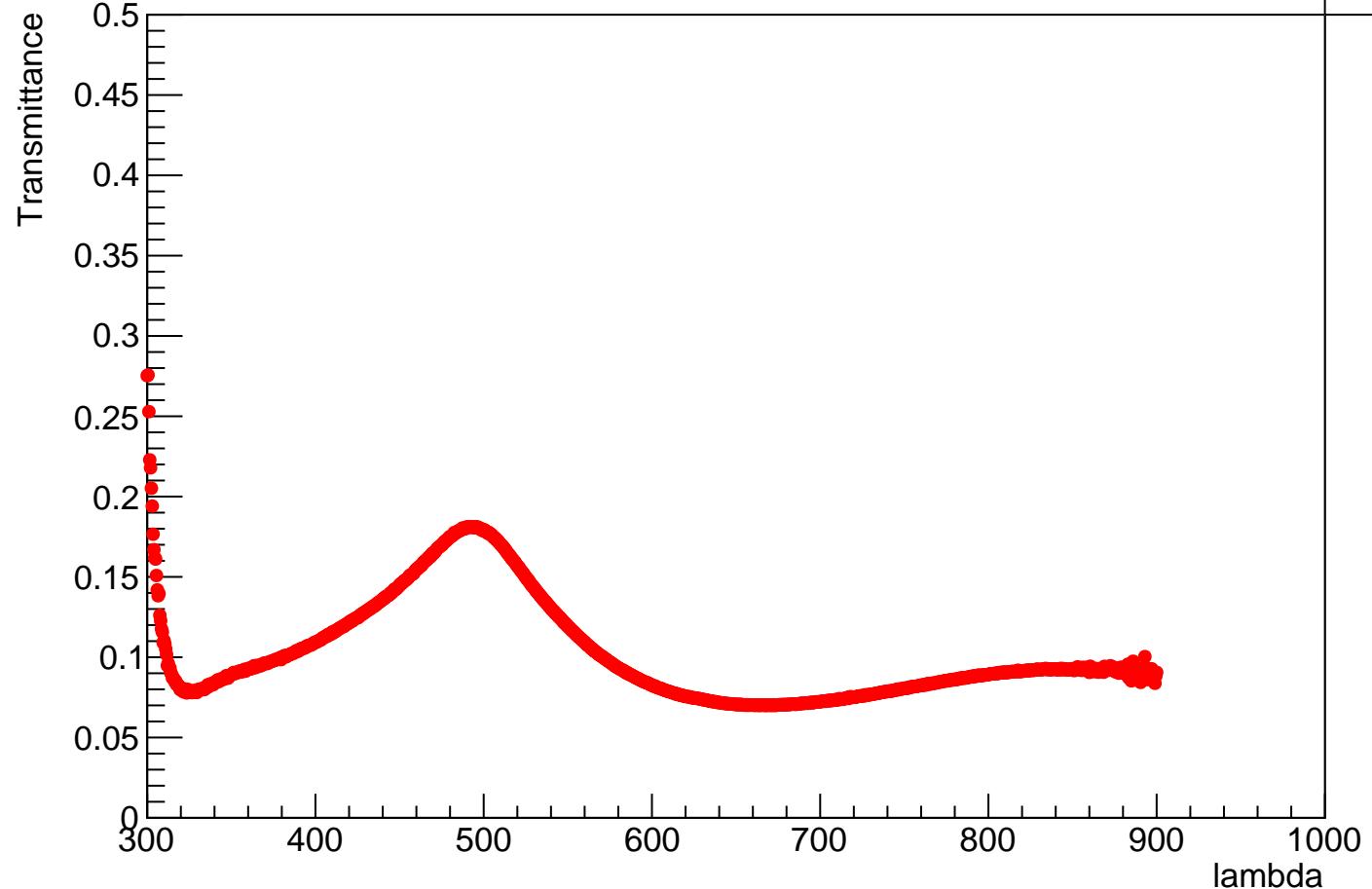
Raw_10_04_24_vetro_oro_0_T_0_800_-0_0001_Run_2_1.txt

● 0 Thickness: 0.00000



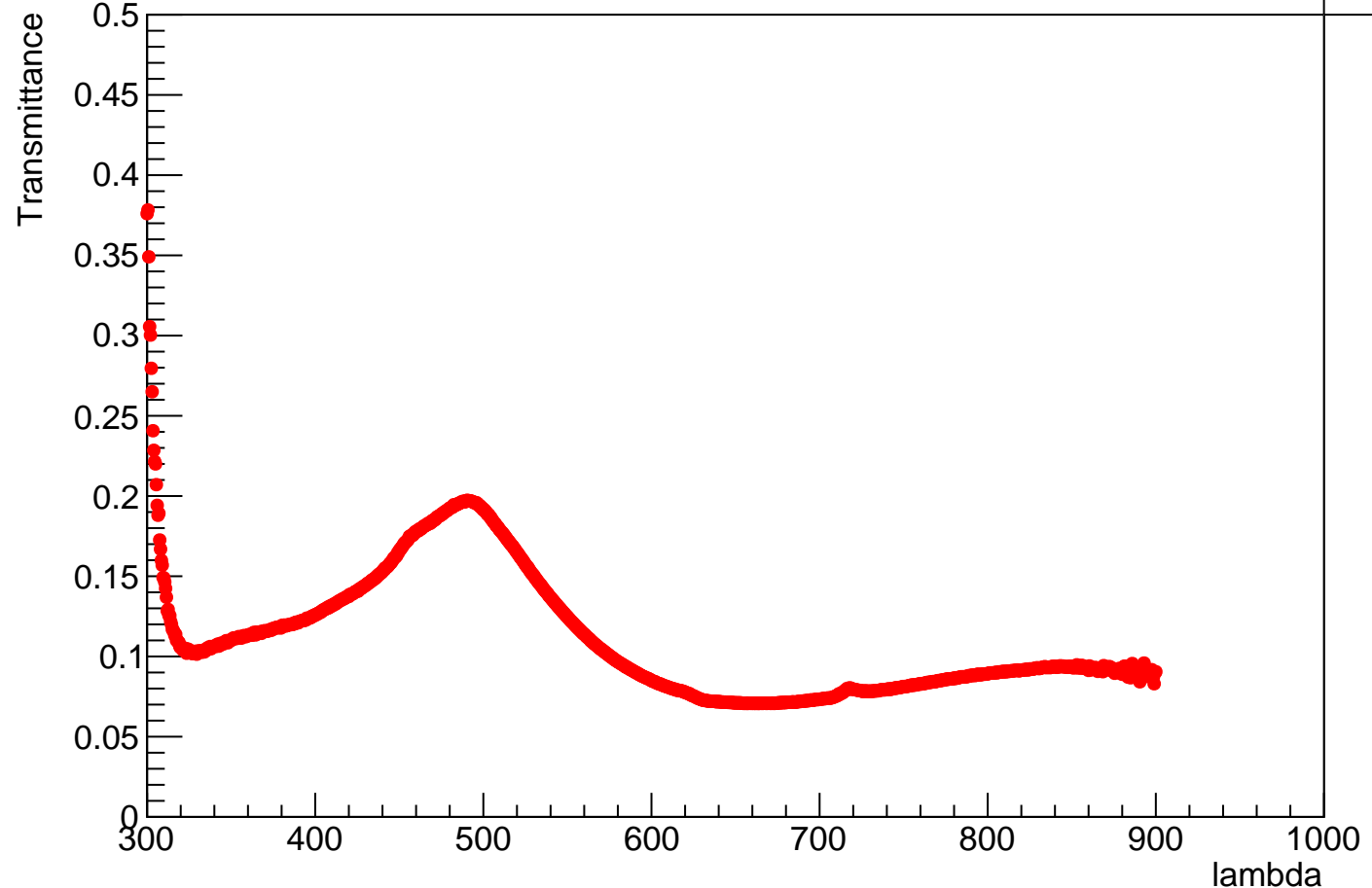
16_04_24_vetro_oro_12_T_800_0_0001_Run_2_1.txt

12 Thickness: 0.00000



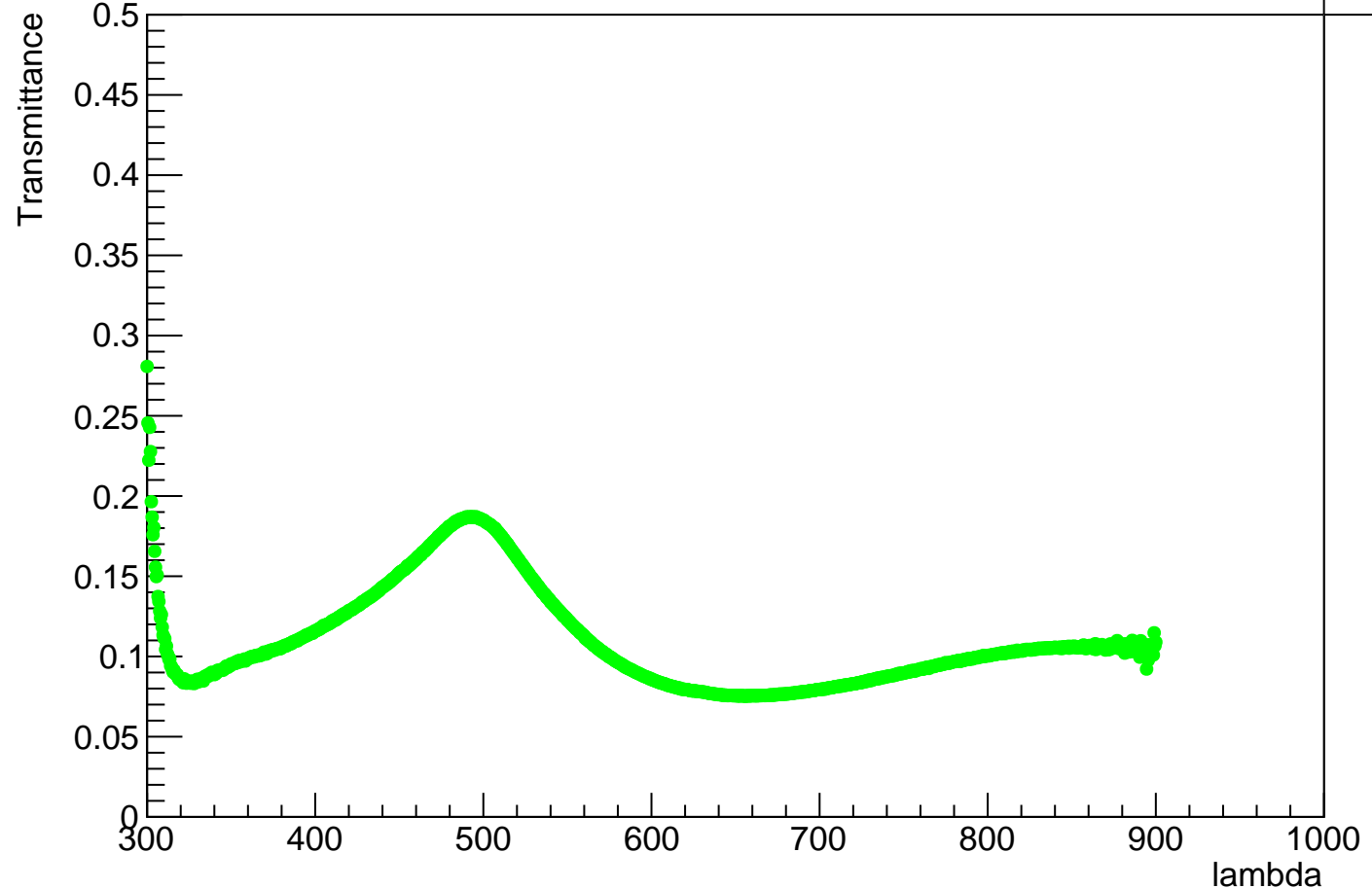
Raw_16_04_24_vetro_oro_12_T_800_0_0001_Run_2_1.txt

12 Thickness: 0.00000



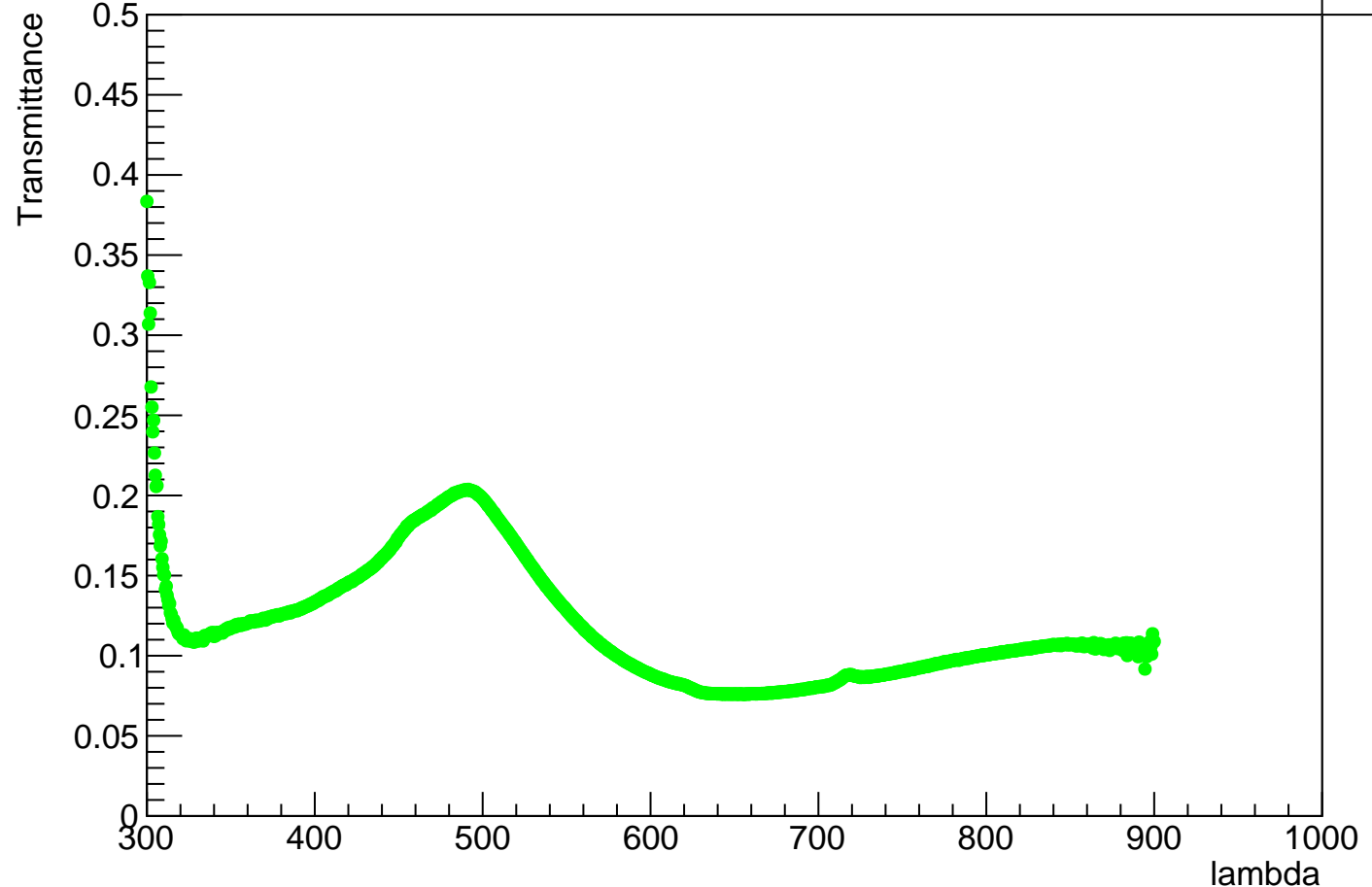
16_04_24_vetro_oro_14_T_800_0_0002_Run_2_1.txt

14 Thickness: 0.00000



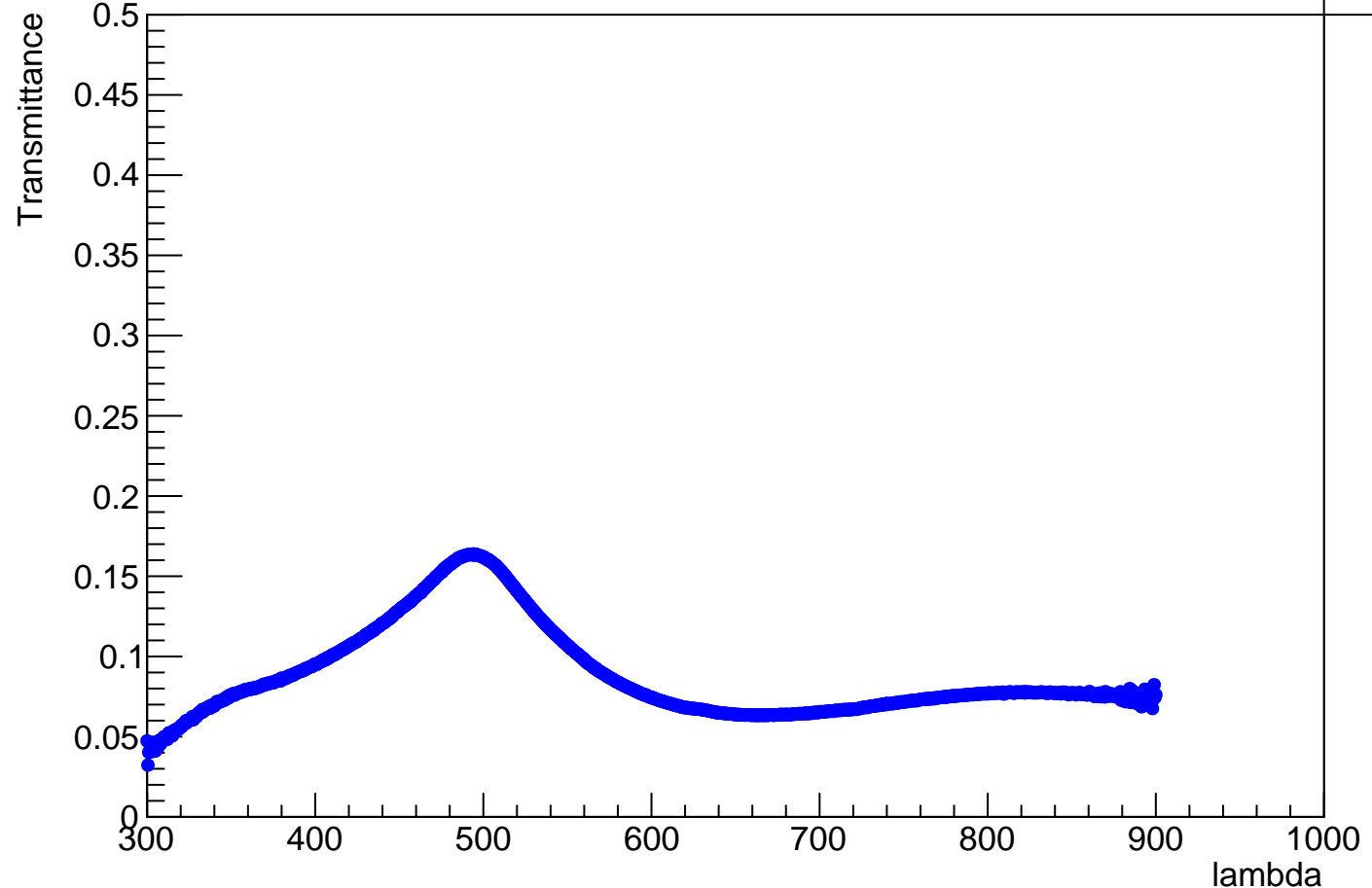
Raw_16_04_24_vetro_oro_14_T_800_0_0002_Run_2_1.txt

14 Thickness: 0.00000



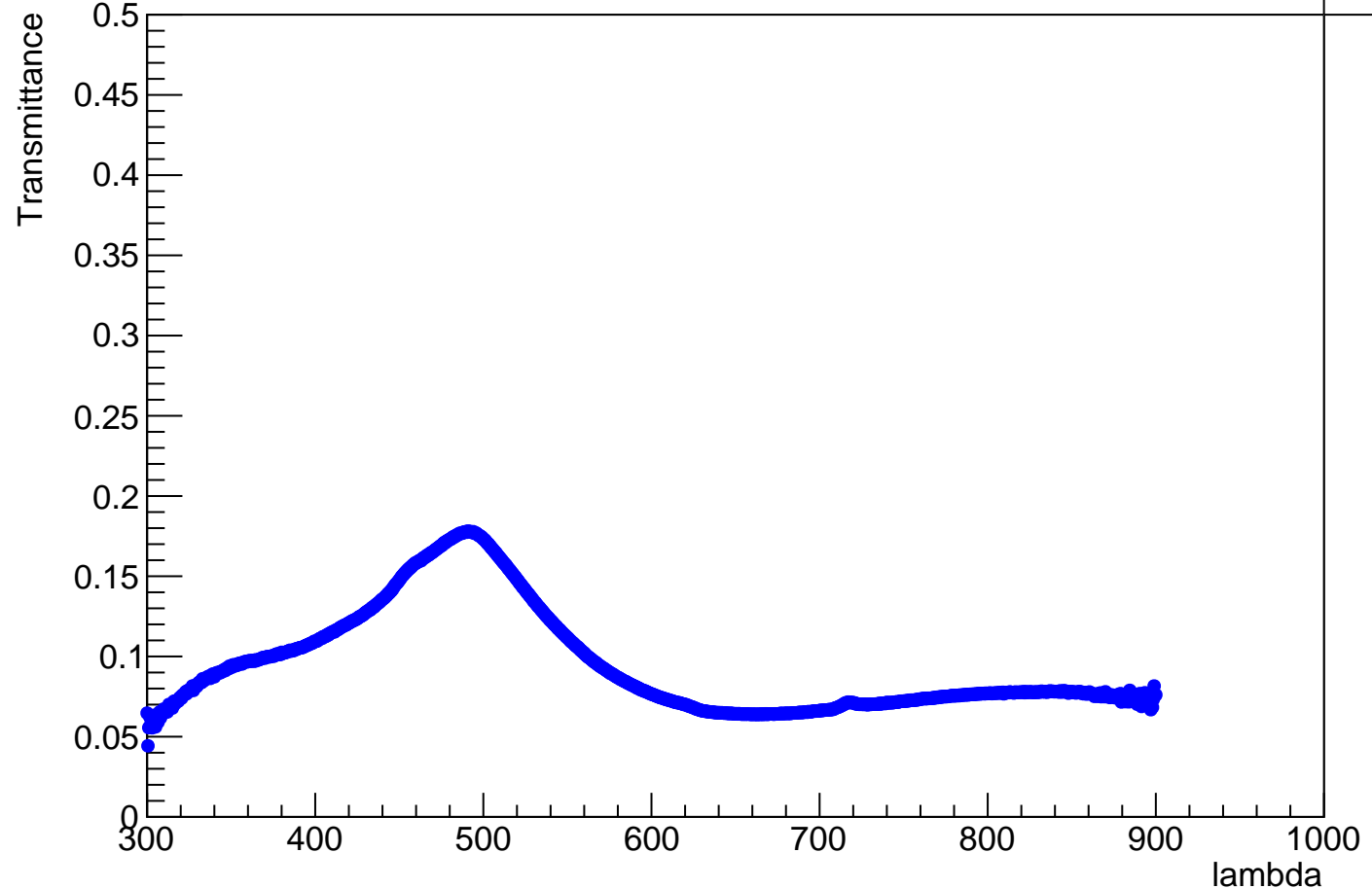
16_04_24_vetro_oro_15_T_800_0_0005_Run_2_1.txt

15 Thickness: 0.00000



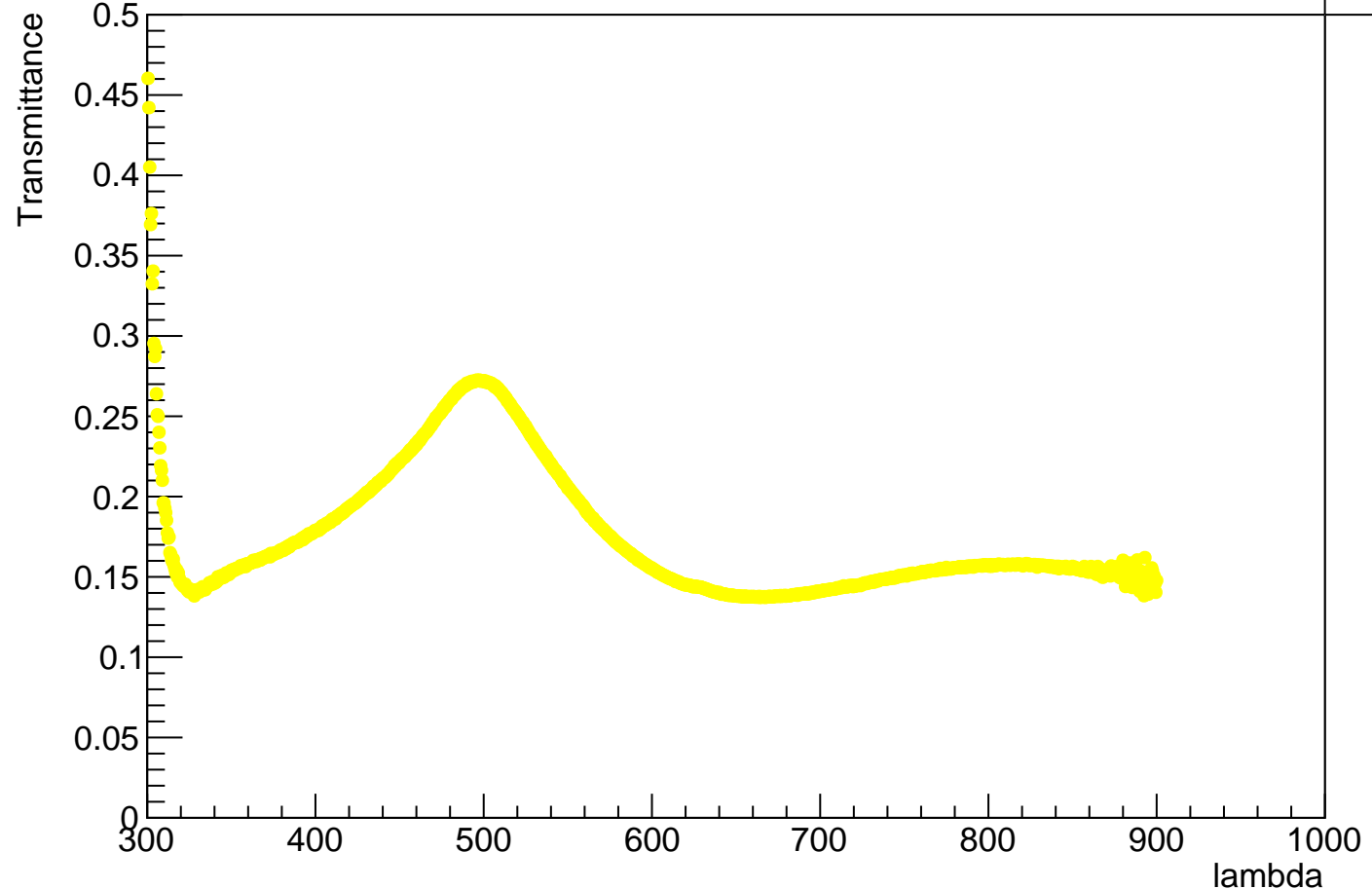
Raw_16_04_24_vetro_oro_15_T_800_0_0005_Run_2_1.txt

15 Thickness: 0.00000



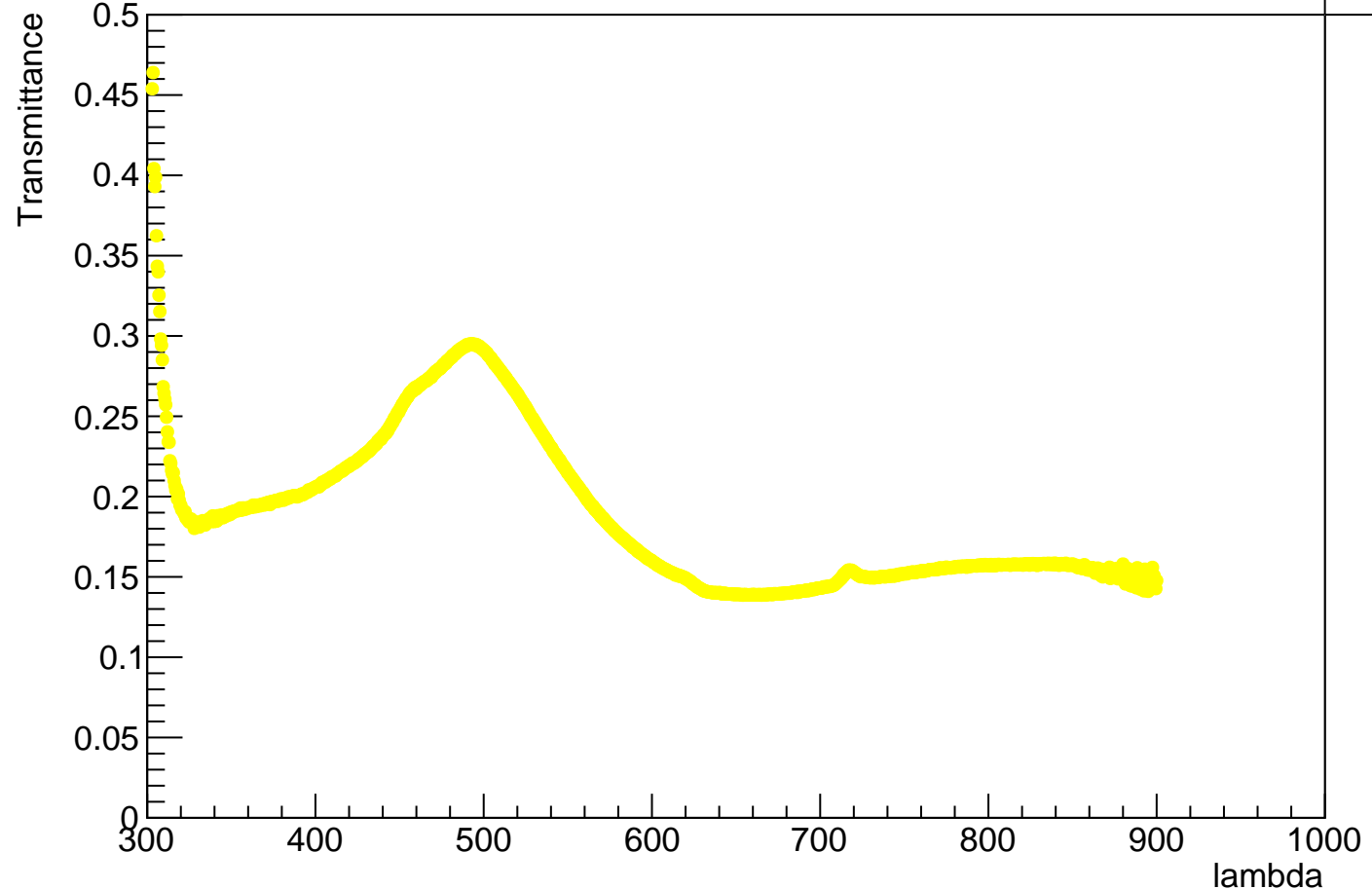
16_04_24_vetro_oro_5_T_800_0_0001_Run_2_1.txt

5 Thickness: 0.00000



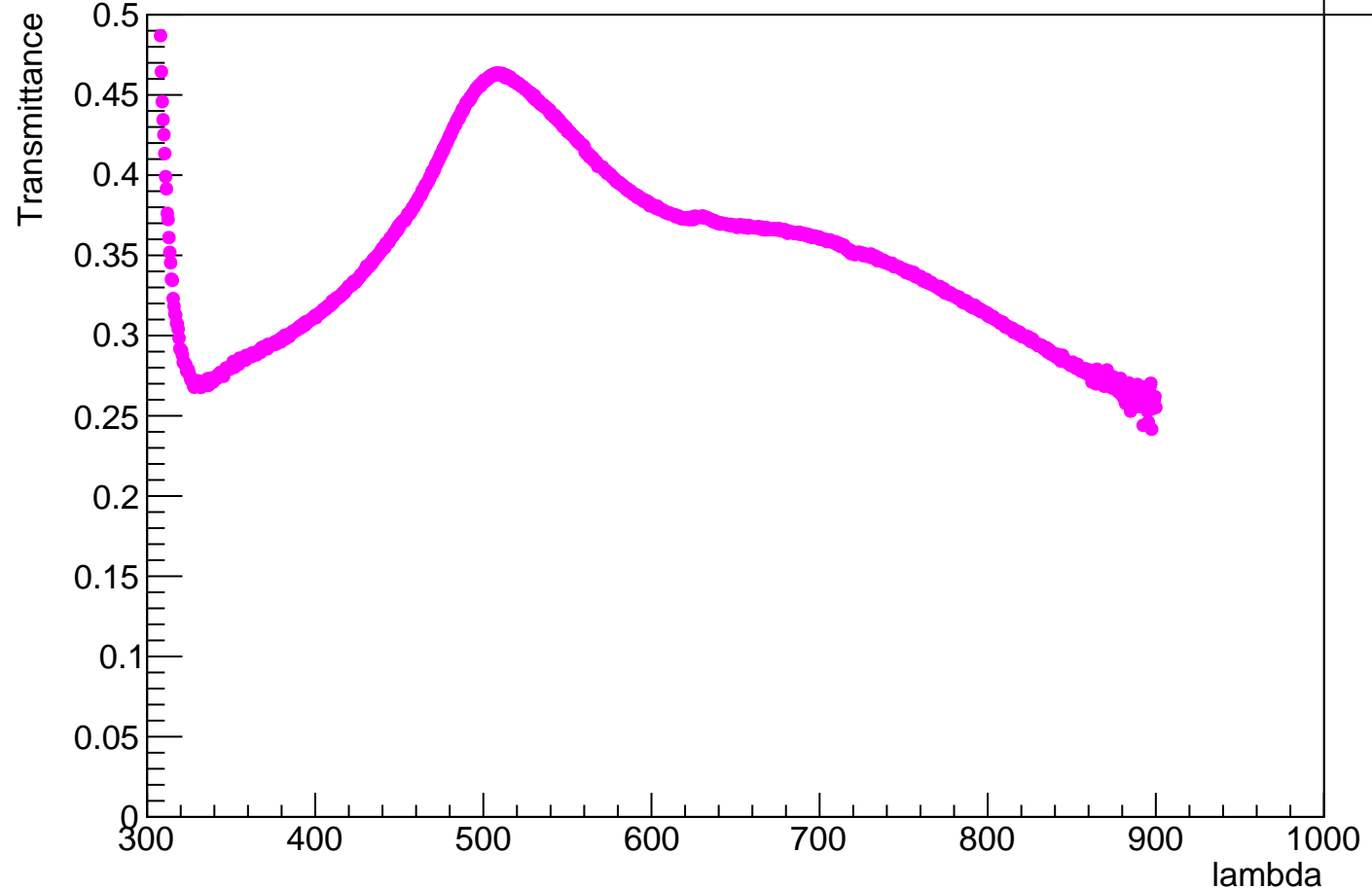
Raw_16_04_24_vetro_oro_5_T_800_0_0001_Run_2_1.txt

5 Thickness: 0.00000



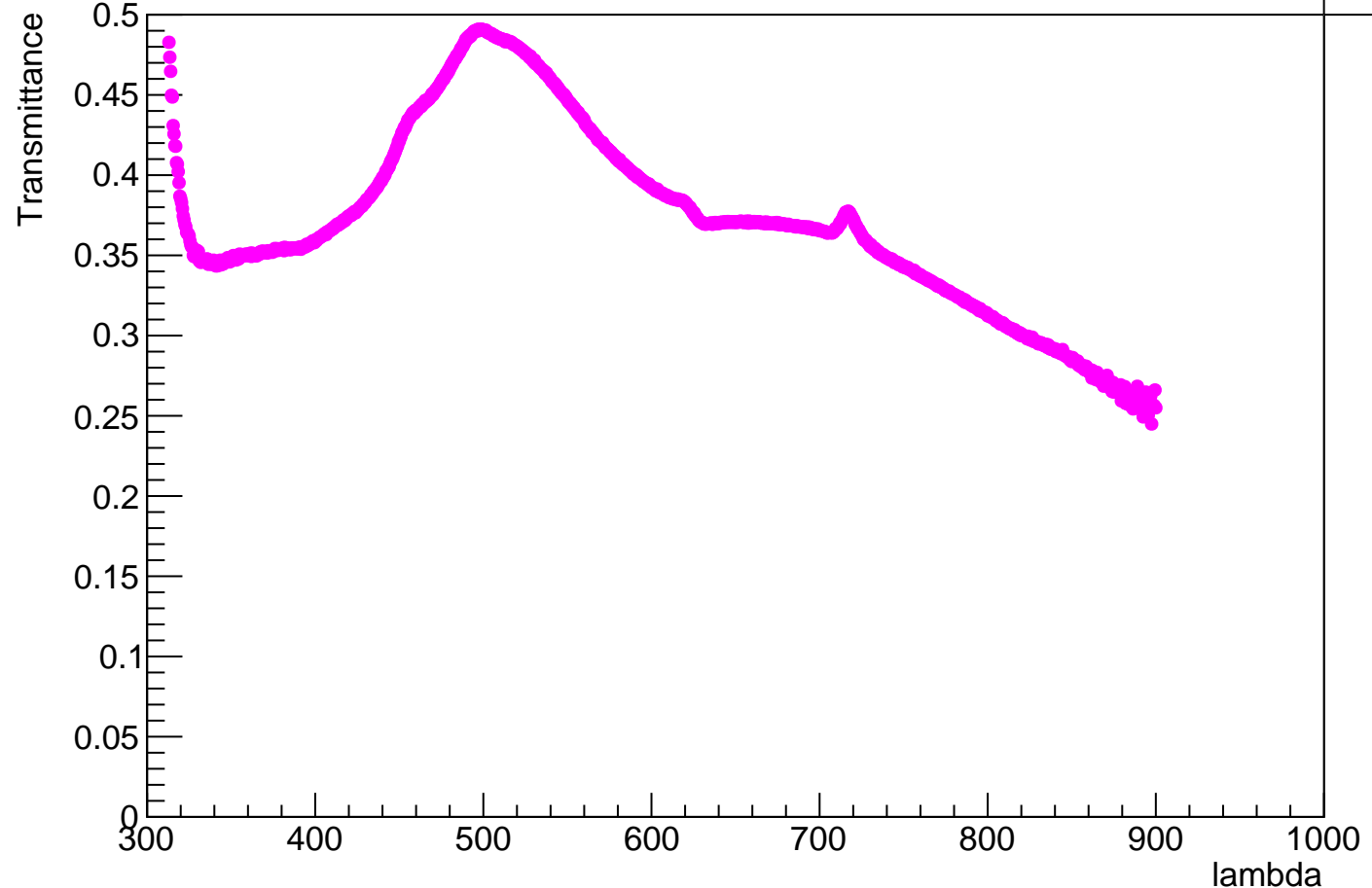
16_04_24_vetro_oro_B_T_800_0_0006_Run_2_1.txt

B Thickness: 0.00000



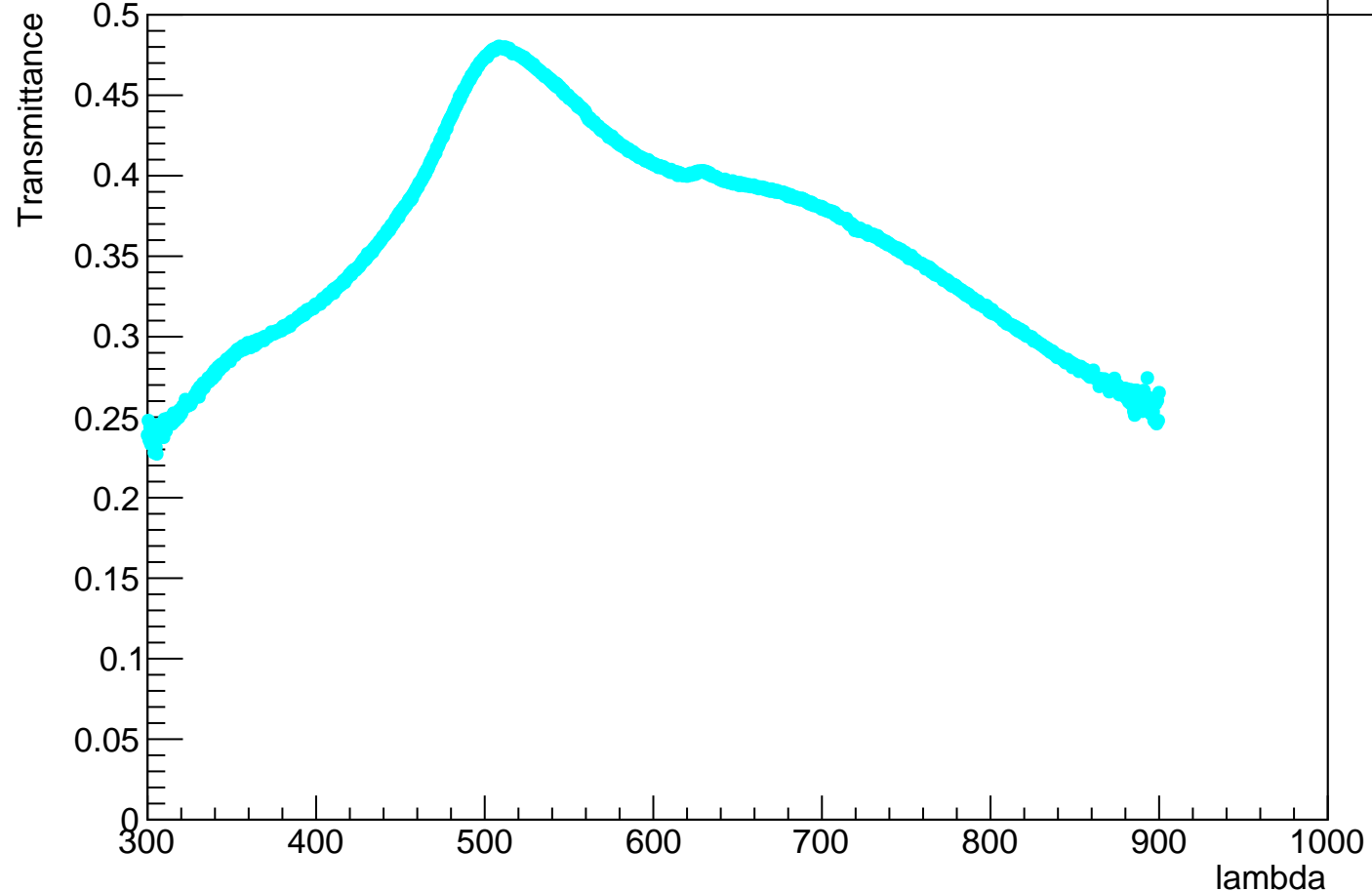
Raw_16_04_24_vetro_oro_B_T_800_0_0006_Run_2_1.txt

B Thickness: 0.00000



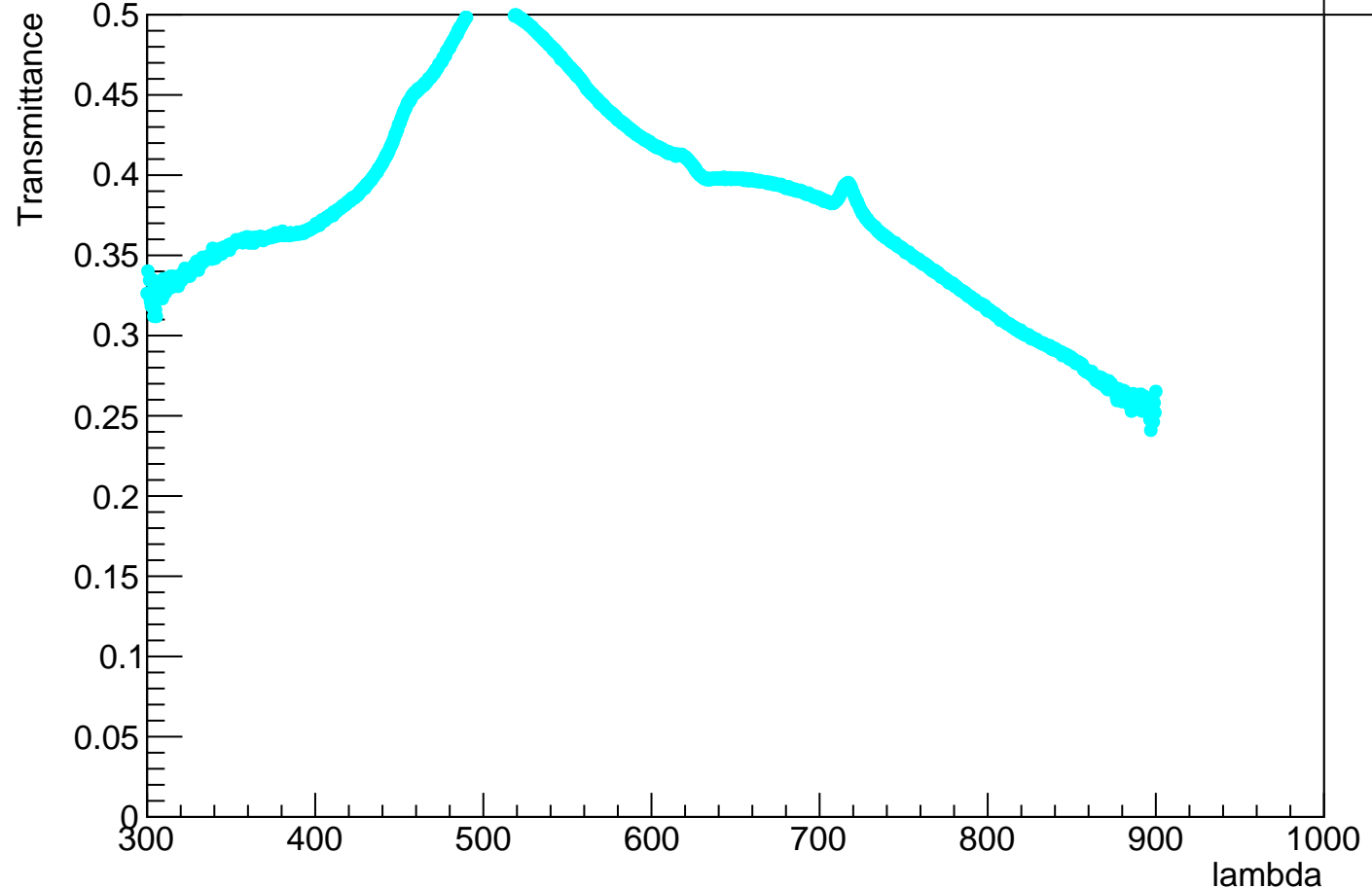
16_04_24_vetro_oro_C_T_800_0_0000_Run_2_1.txt

C Thickness: 0.00000



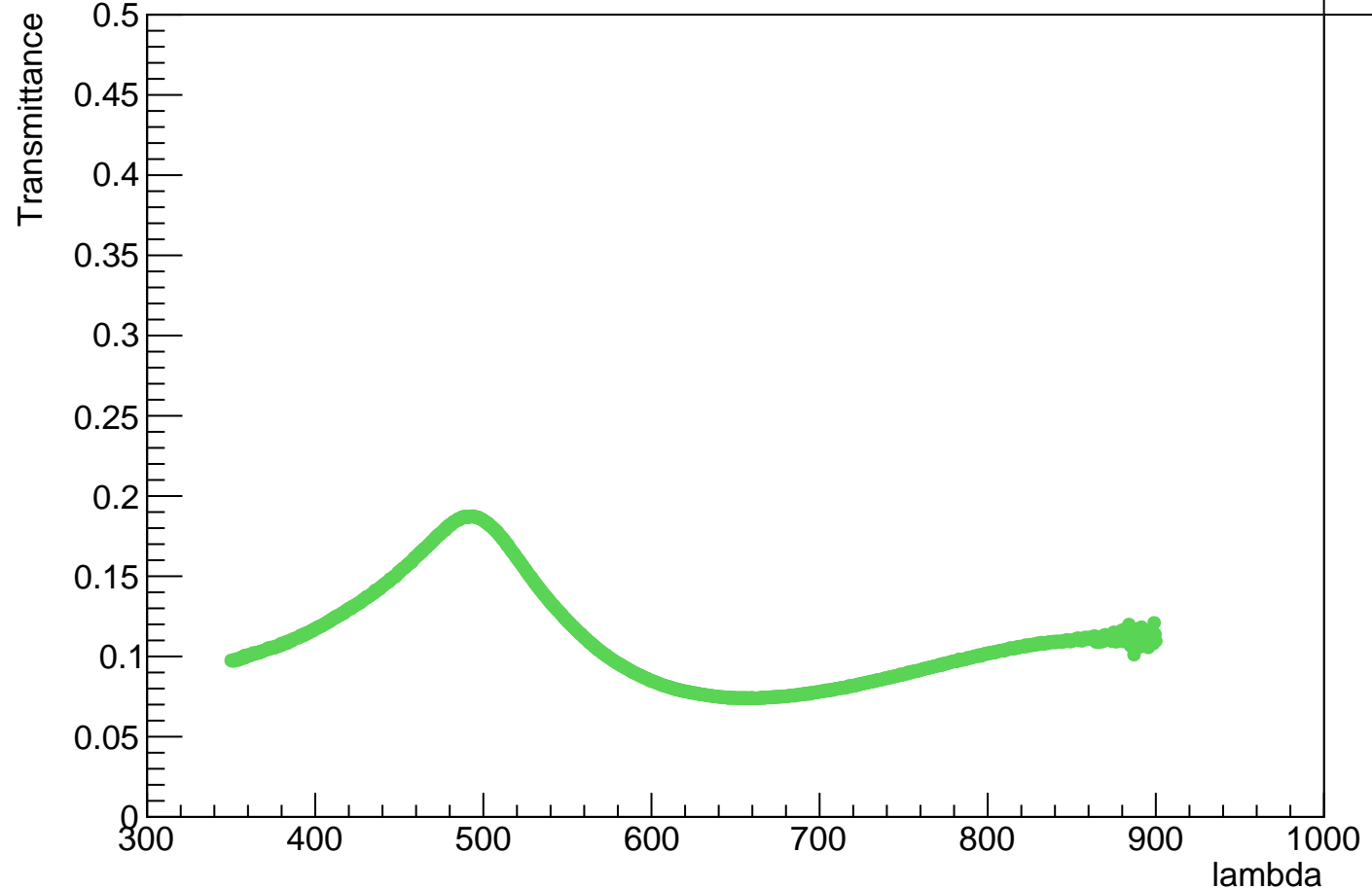
Raw_16_04_24_vetro_oro_C_T_800_0_0000_Run_2_1.txt

C Thickness: 0.00000



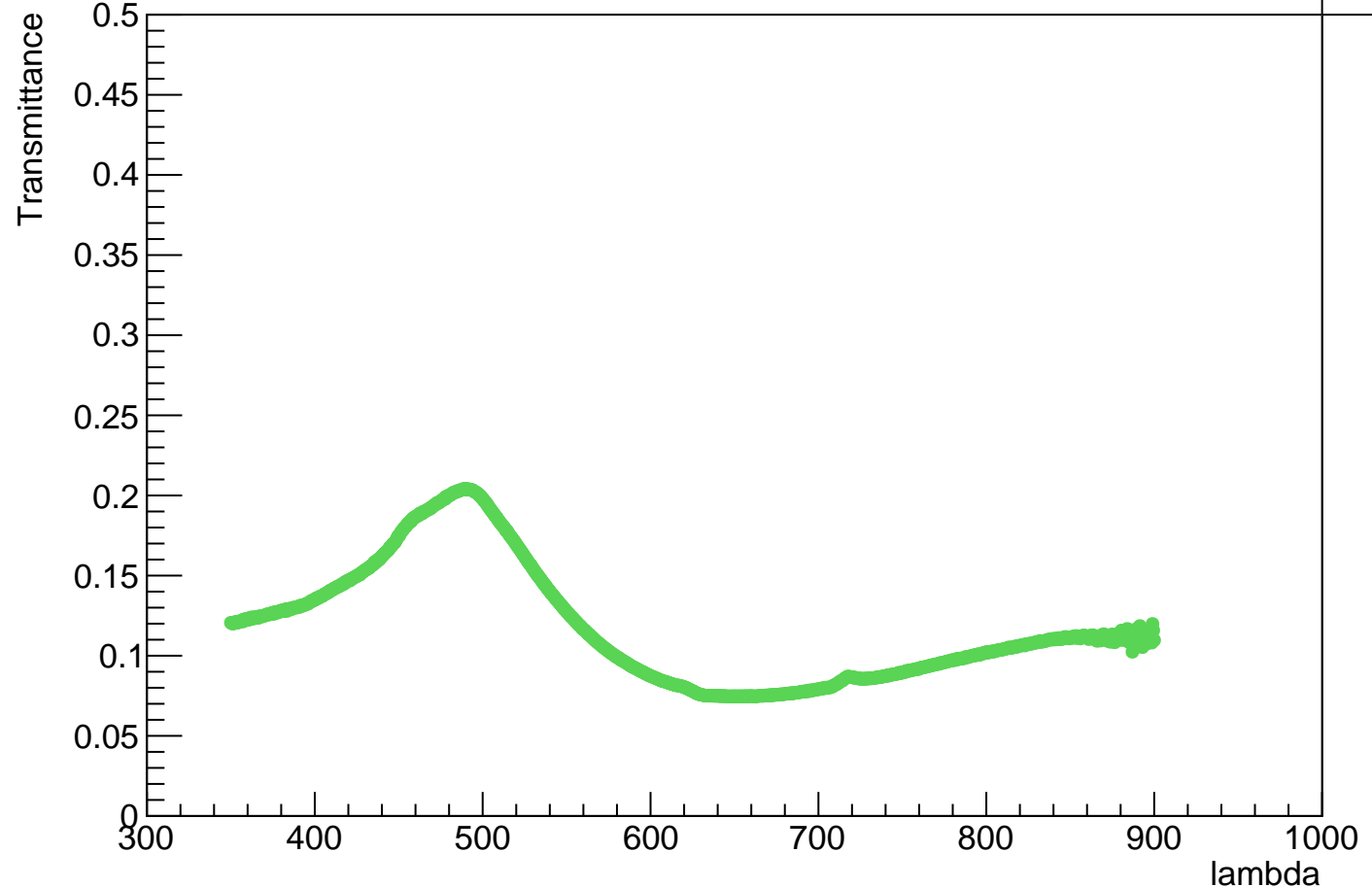
17_04_24_vetro_oro_11_T_800_-0_0001_Run_2_1.txt

11 Thickness: 0.00000



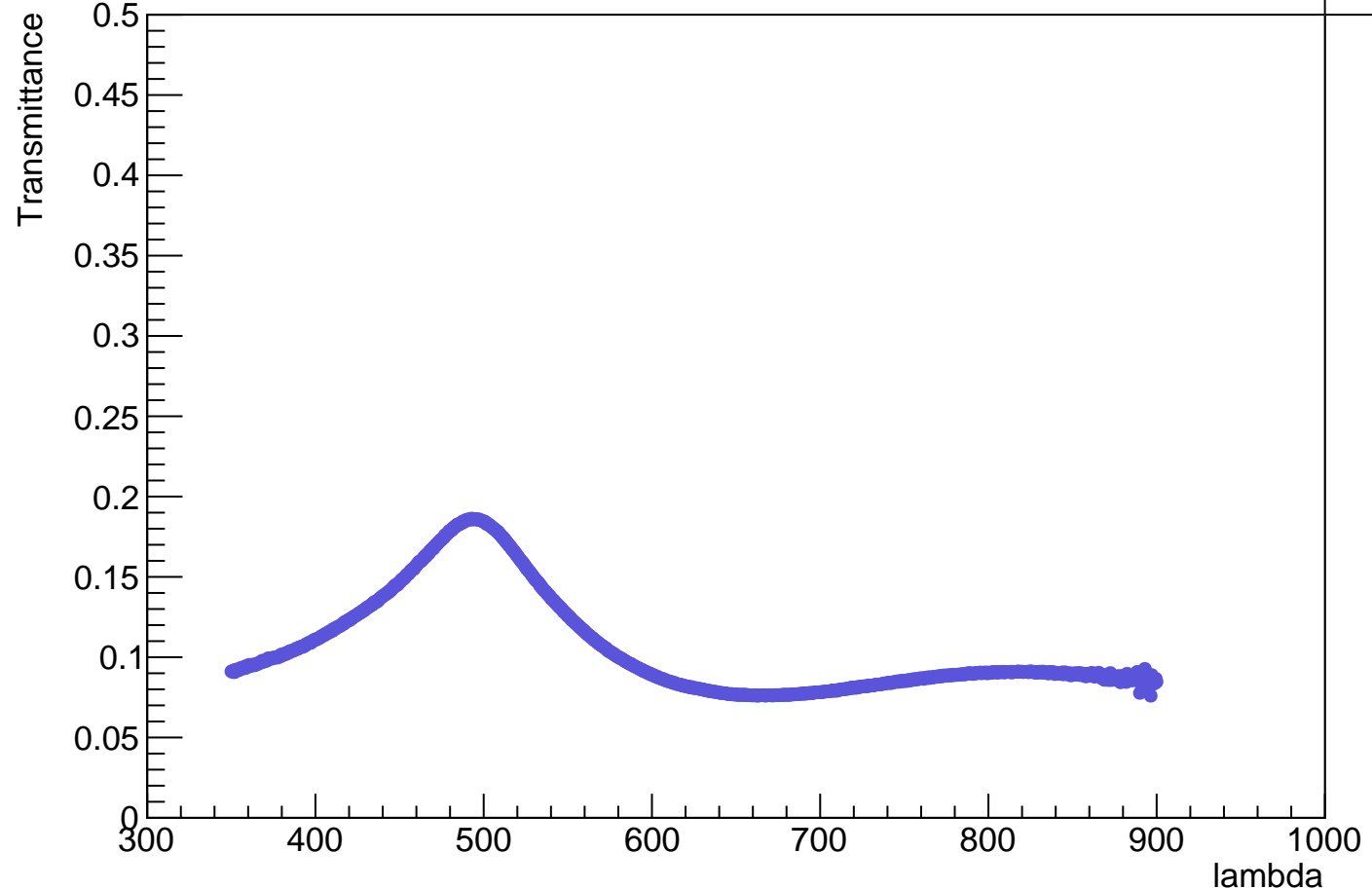
Raw_17_04_24_vetro_oro_11_T_800_-0_0001_Run_2_1.txt

11 Thickness: 0.00000



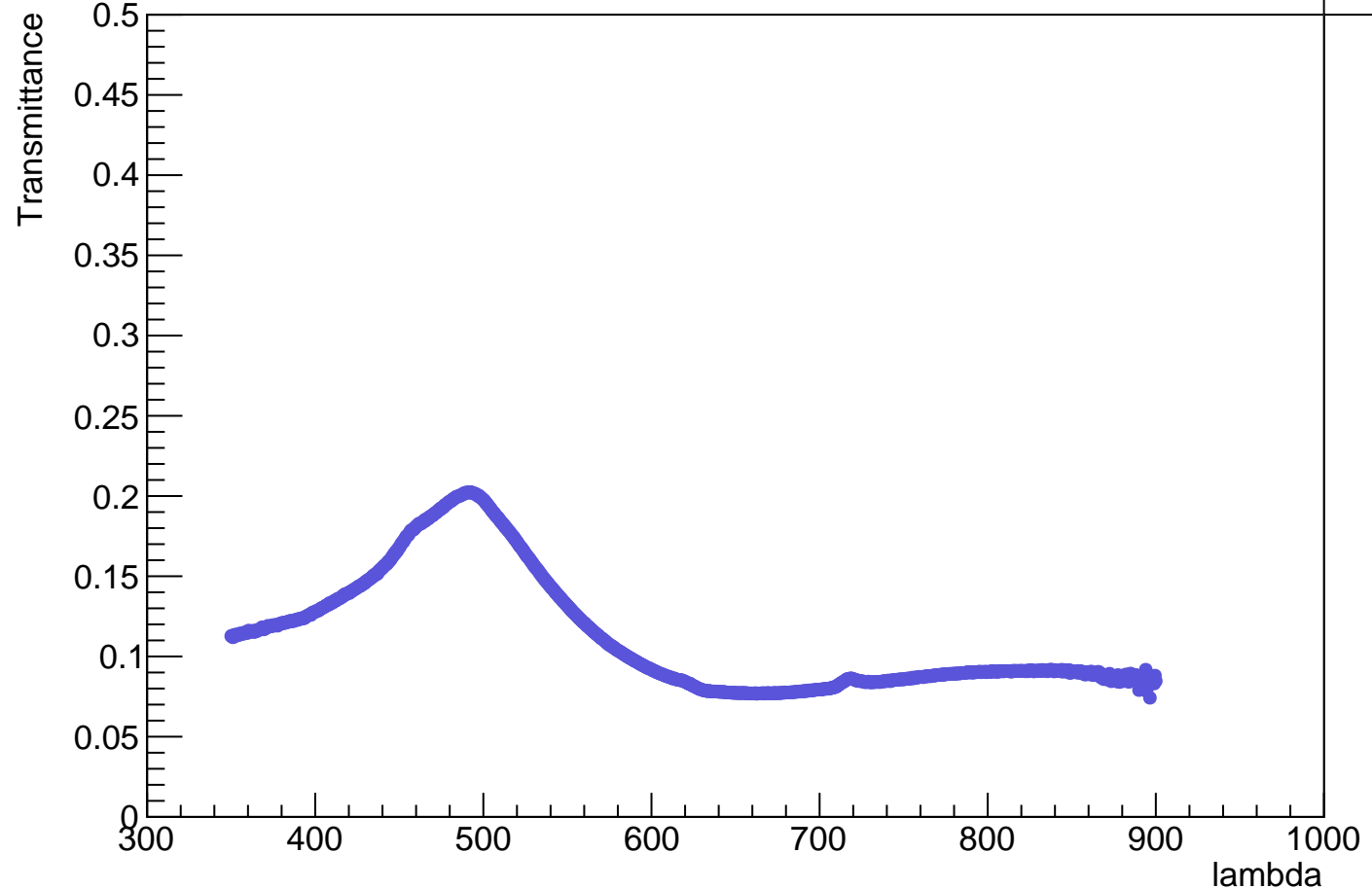
17_04_24_vetro_oro_13_T_800_-0_0002_Run_2_1.txt

13 Thickness: 0.00000



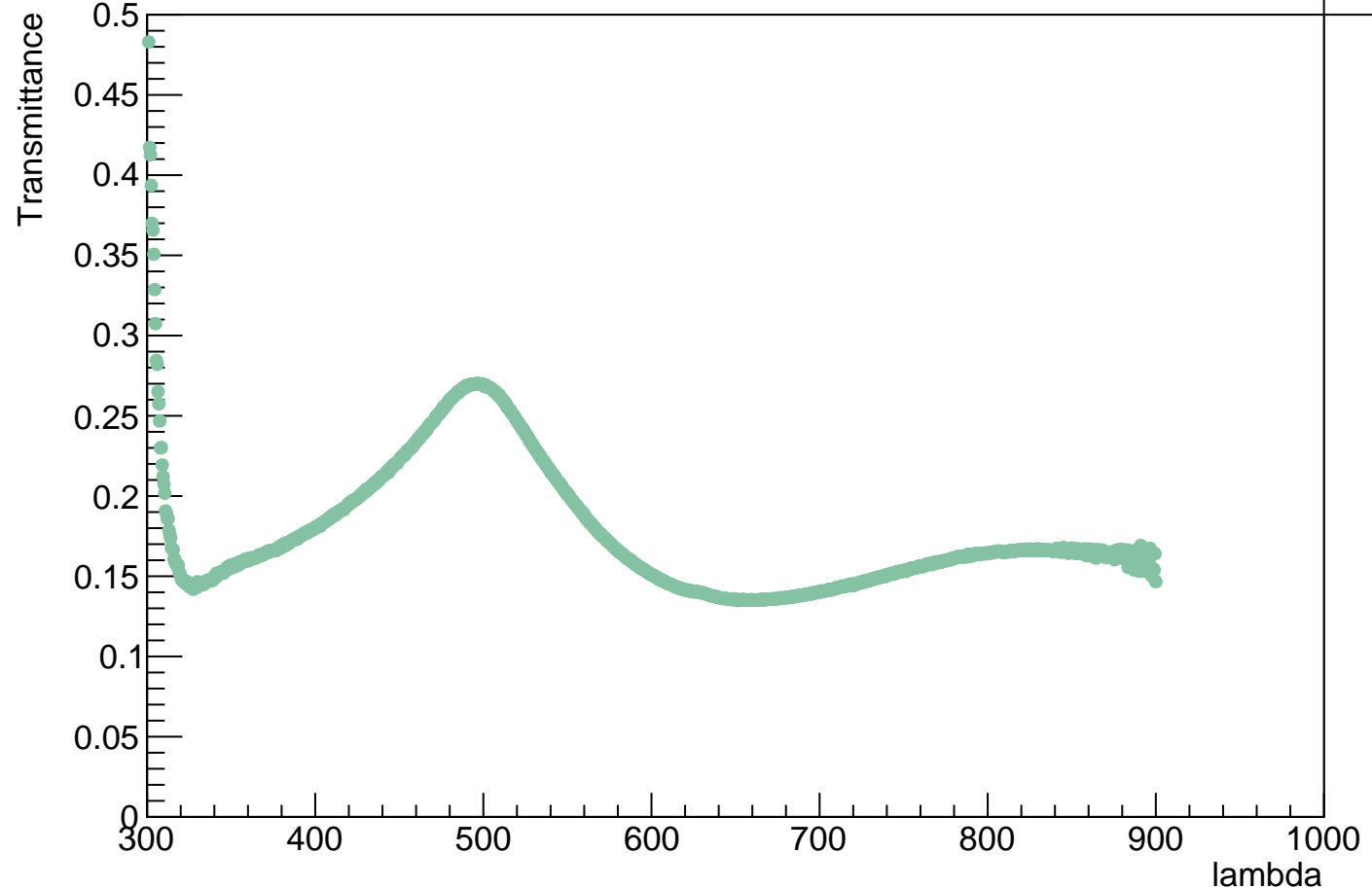
Raw_17_04_24_vetro_oro_13_T_800_-0_0002_Run_2_1.txt

13 Thickness: 0.00000



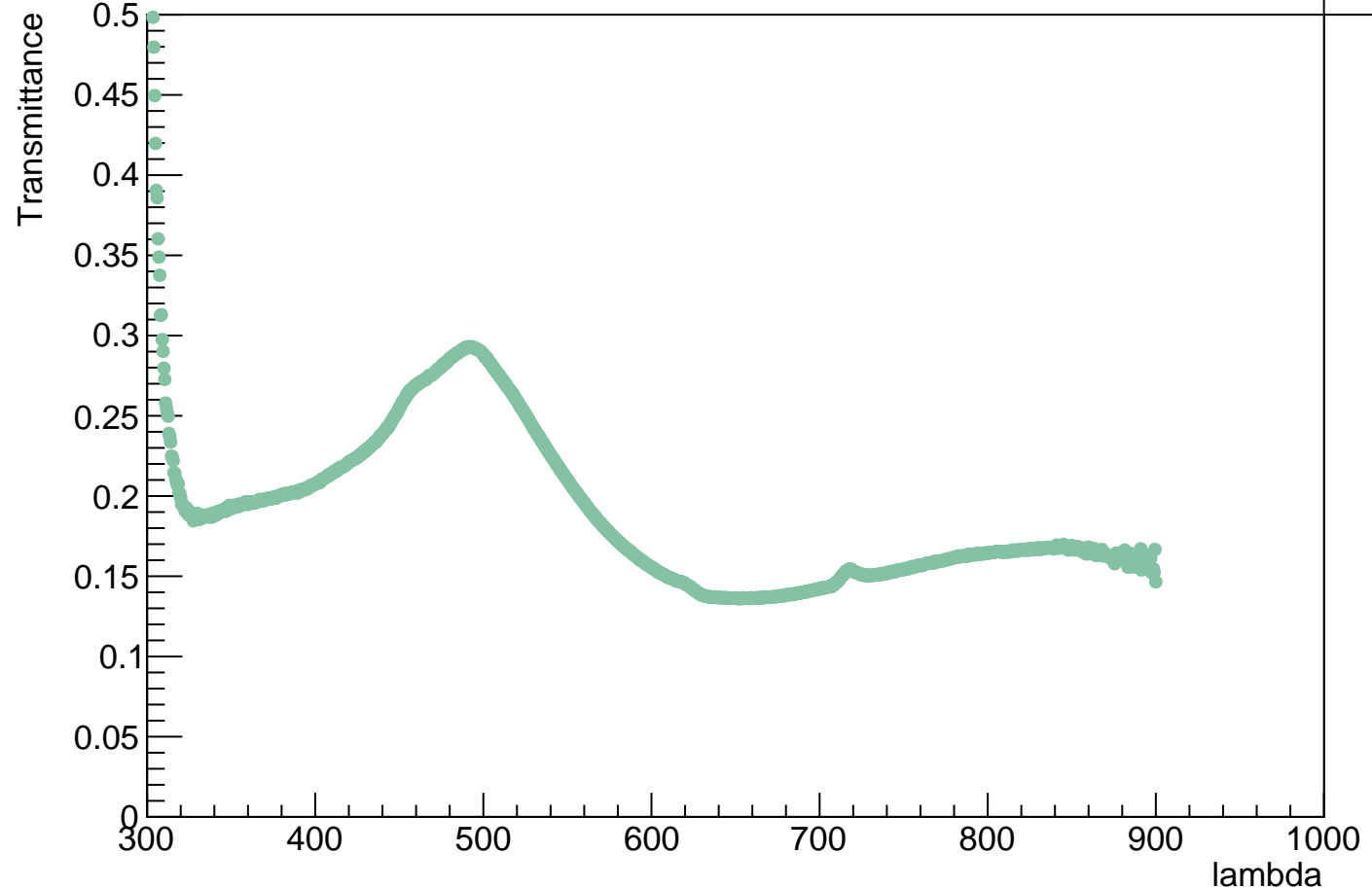
17_04_24_vetro_oro_3_T_800_0_0005_Run_2_1.txt

3 Thickness: 0.00000



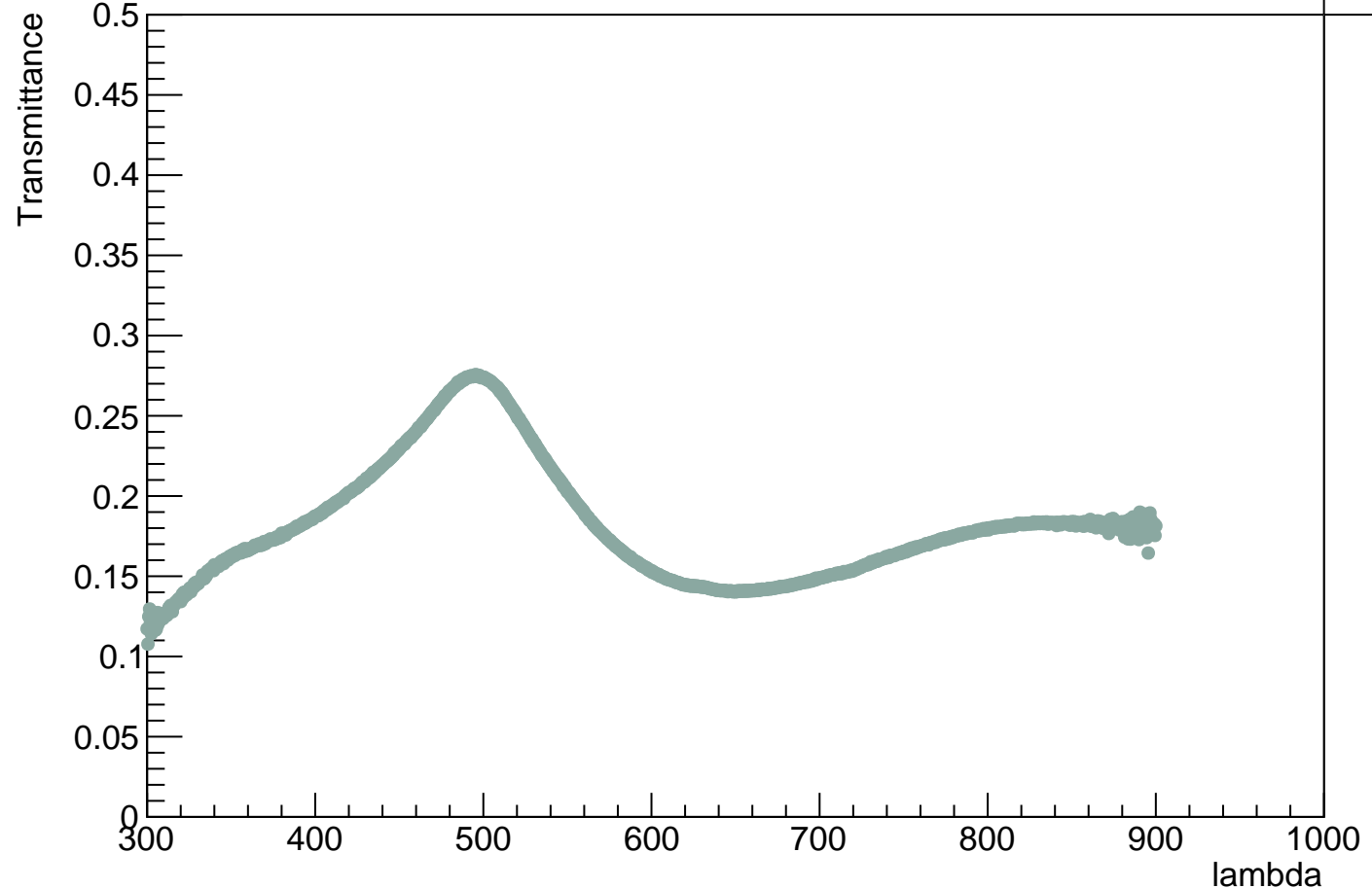
Raw_17_04_24_vetro_oro_3_T_800_0_0005_Run_2_1.txt

3 Thickness: 0.00000



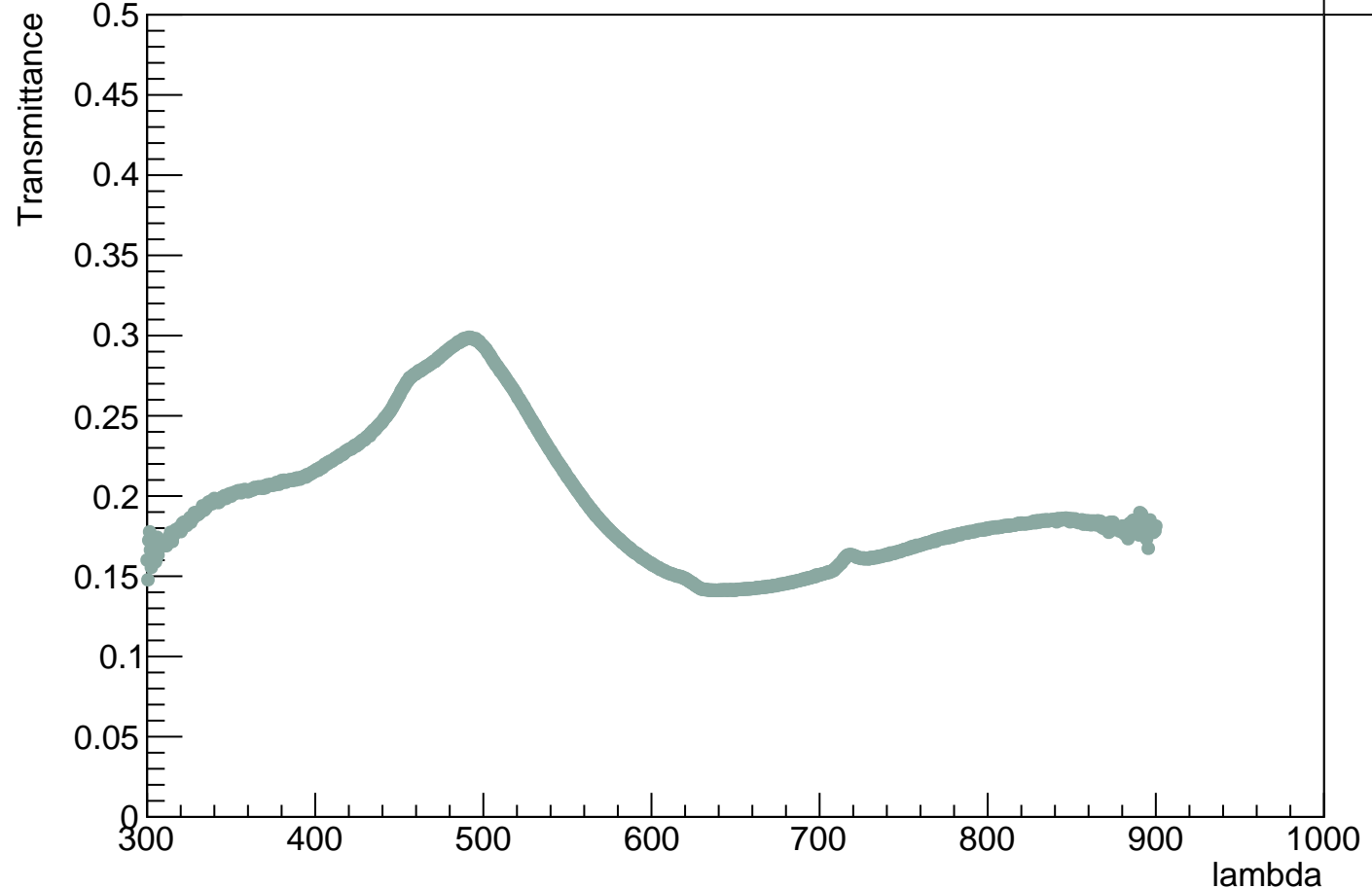
17_04_24_vetro_oro_7_T_800_0_0001_Run_2_1.txt

7 Thickness: 0.000000



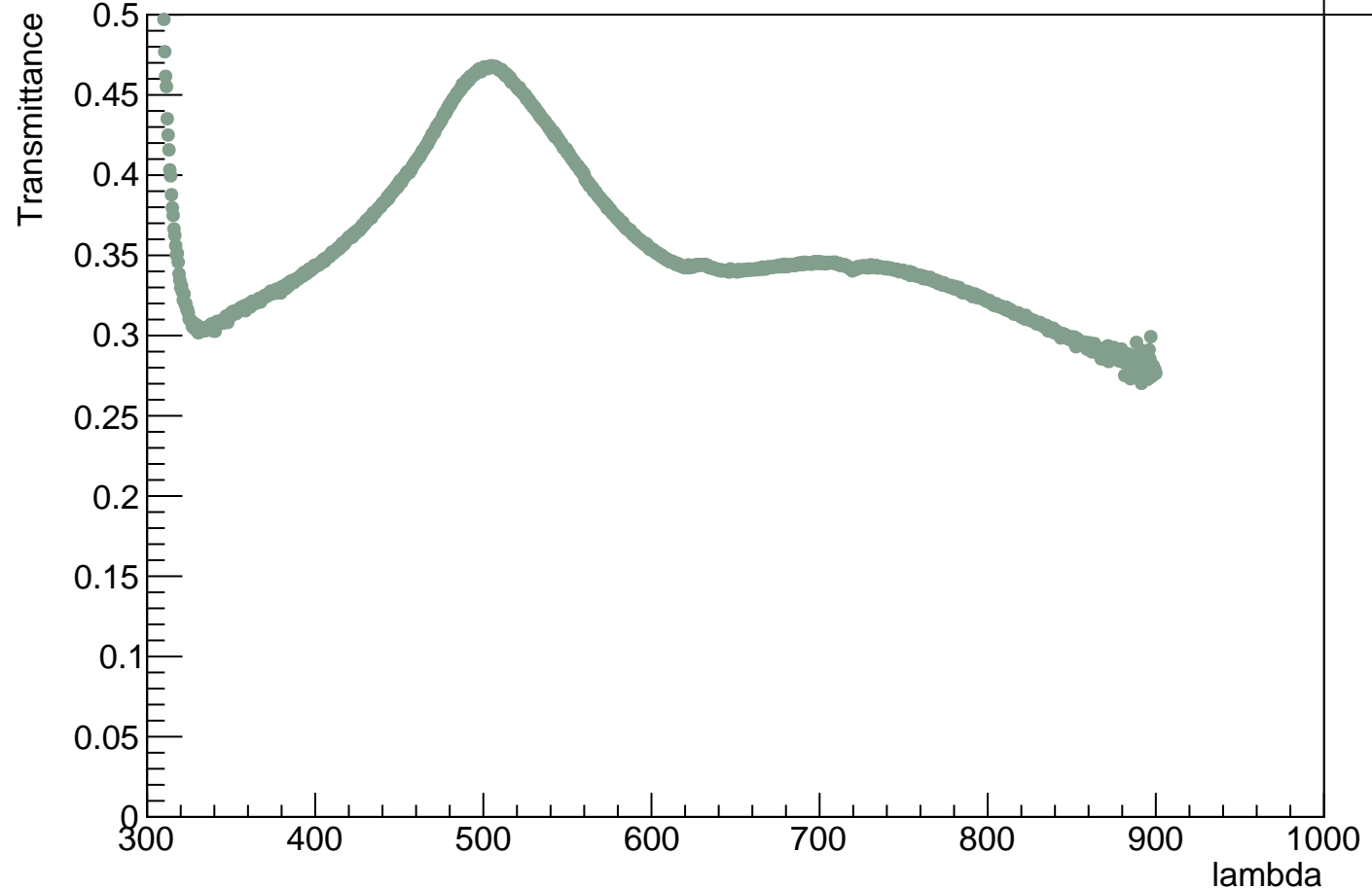
Raw_17_04_24_vetro_oro_7_T_800_0_0001_Run_2_1.txt

7 Thickness: 0.000000



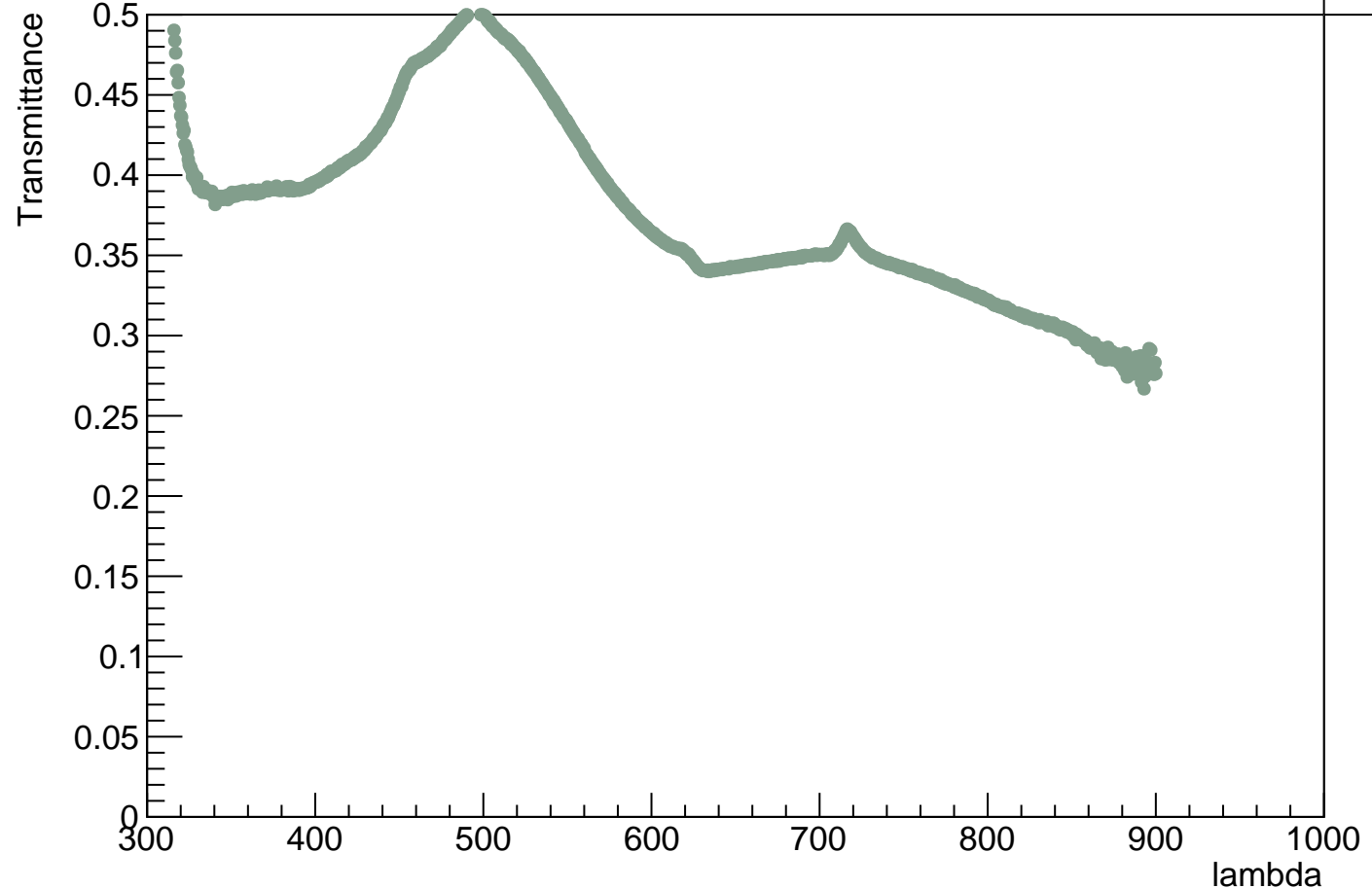
17_04_24_vetro_oro_A_T_800_0_0000_Run_2_1.txt

A Thickness: 0.00000



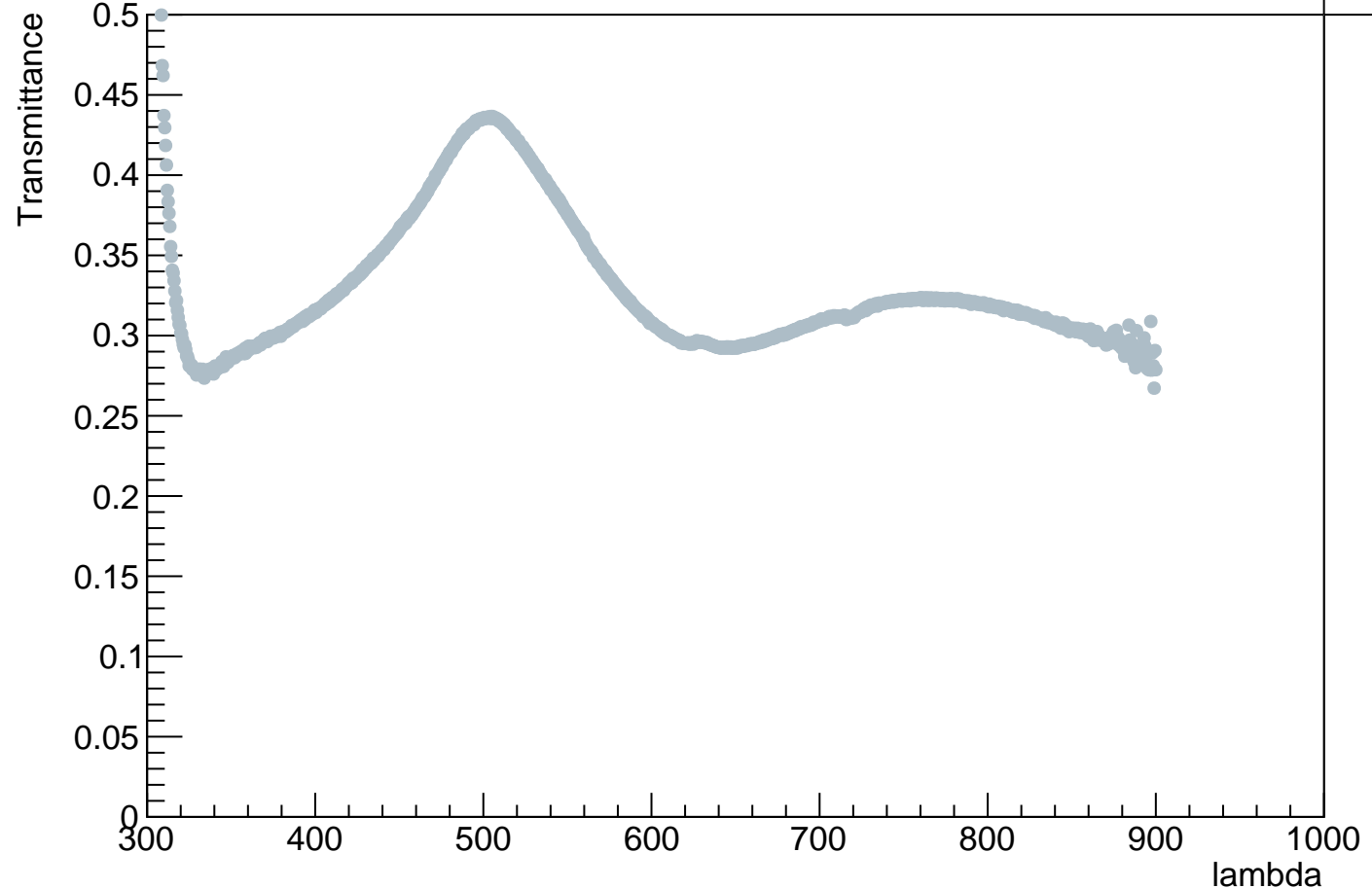
Raw_17_04_24_vetro_oro_A_T_800_0_0000_Run_2_1.txt

A Thickness: 0.00000



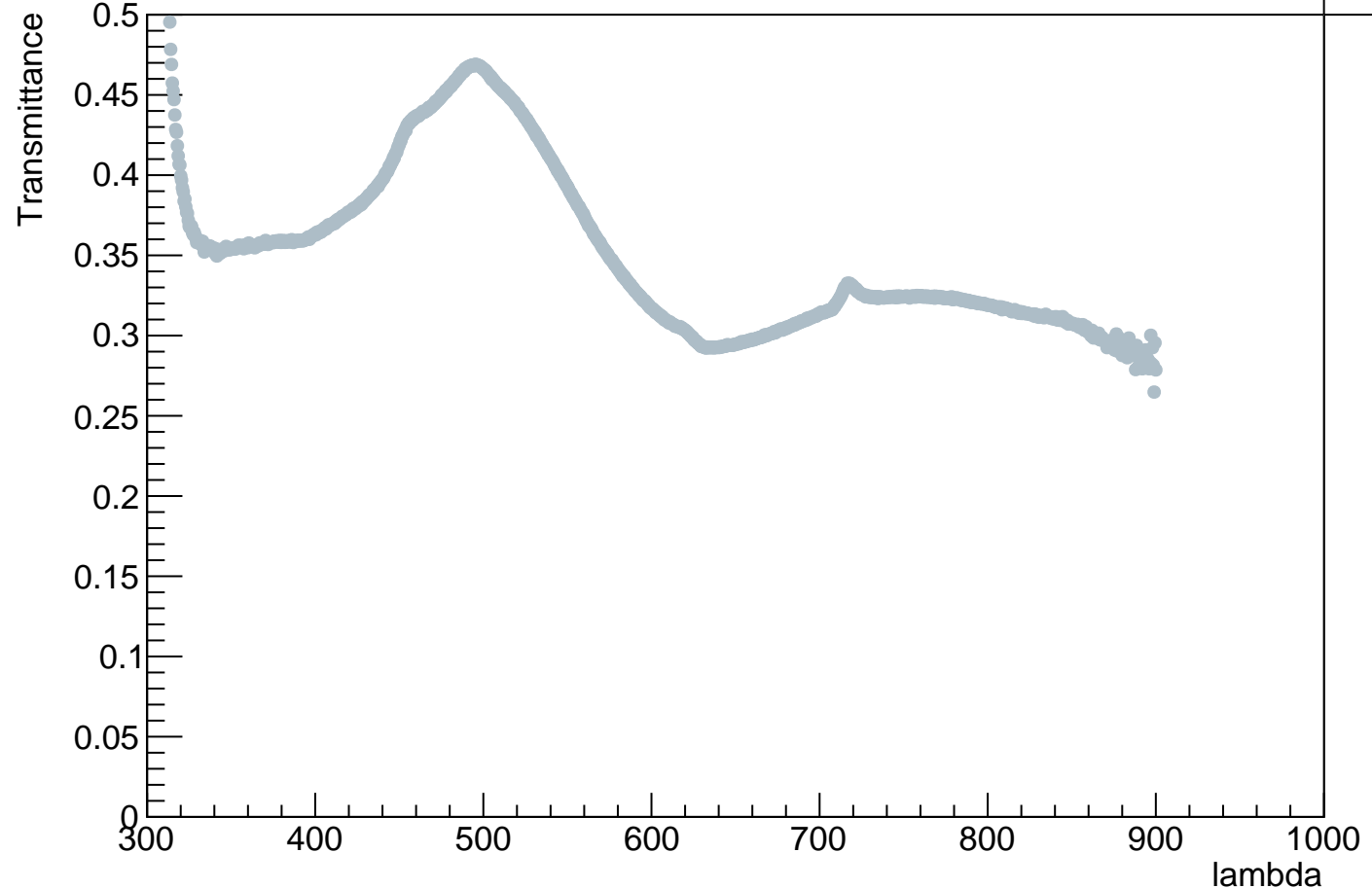
17_04_24_vetro_oro_D_T_800_0_0001_Run_2_1.txt

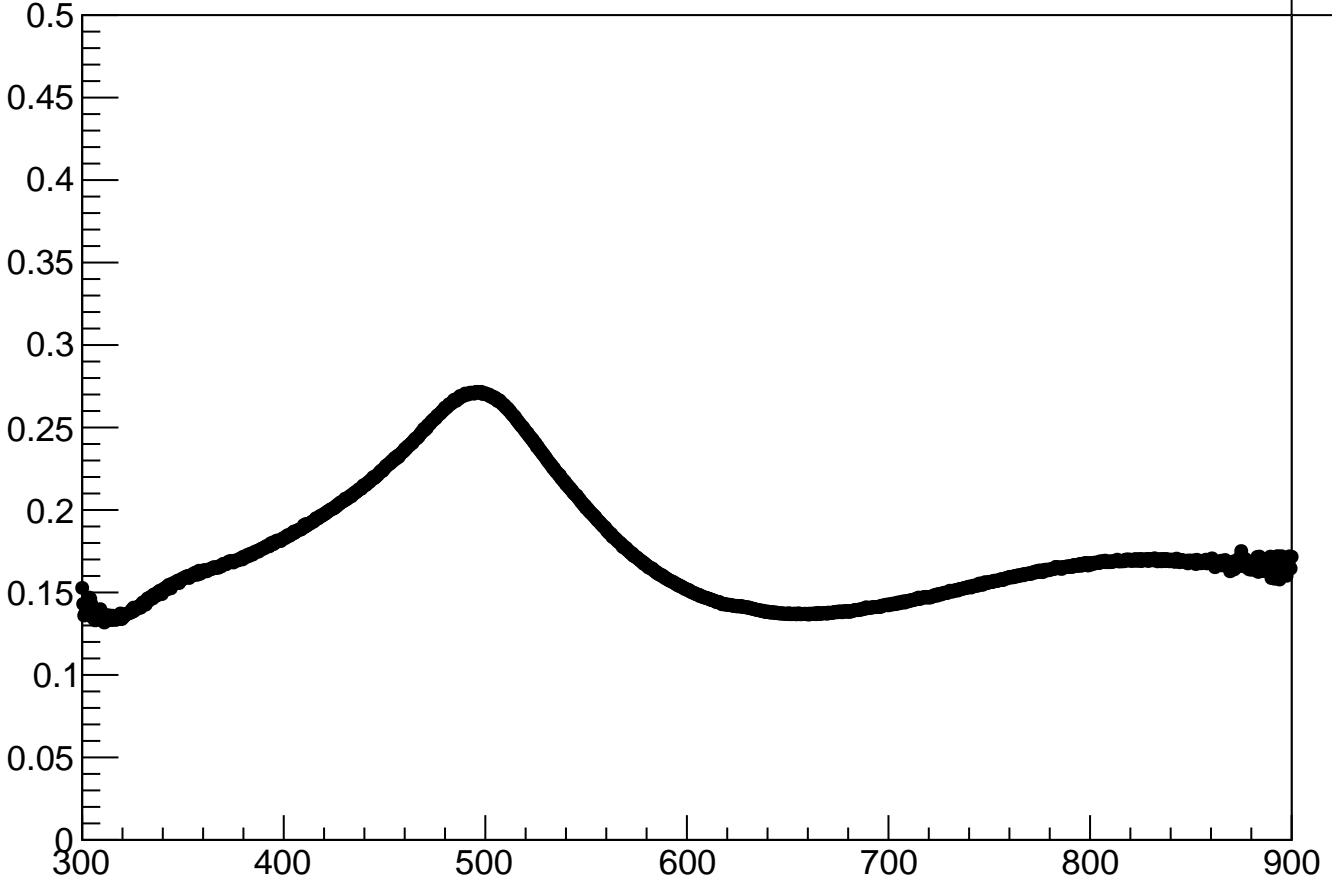
D Thickness: 0.00000



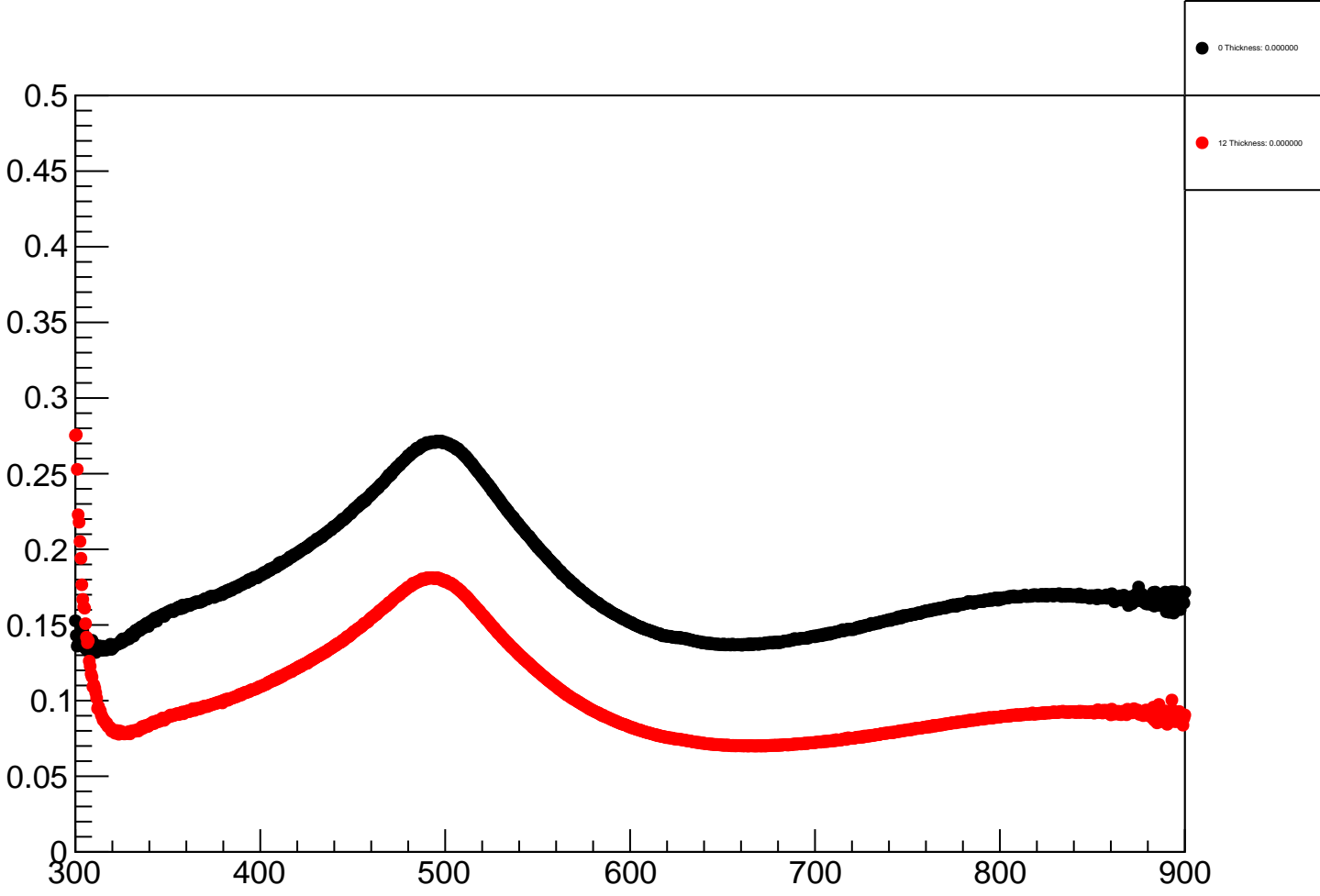
Raw_17_04_24_vetro_oro_D_T_800_0_0001_Run_2_1.txt

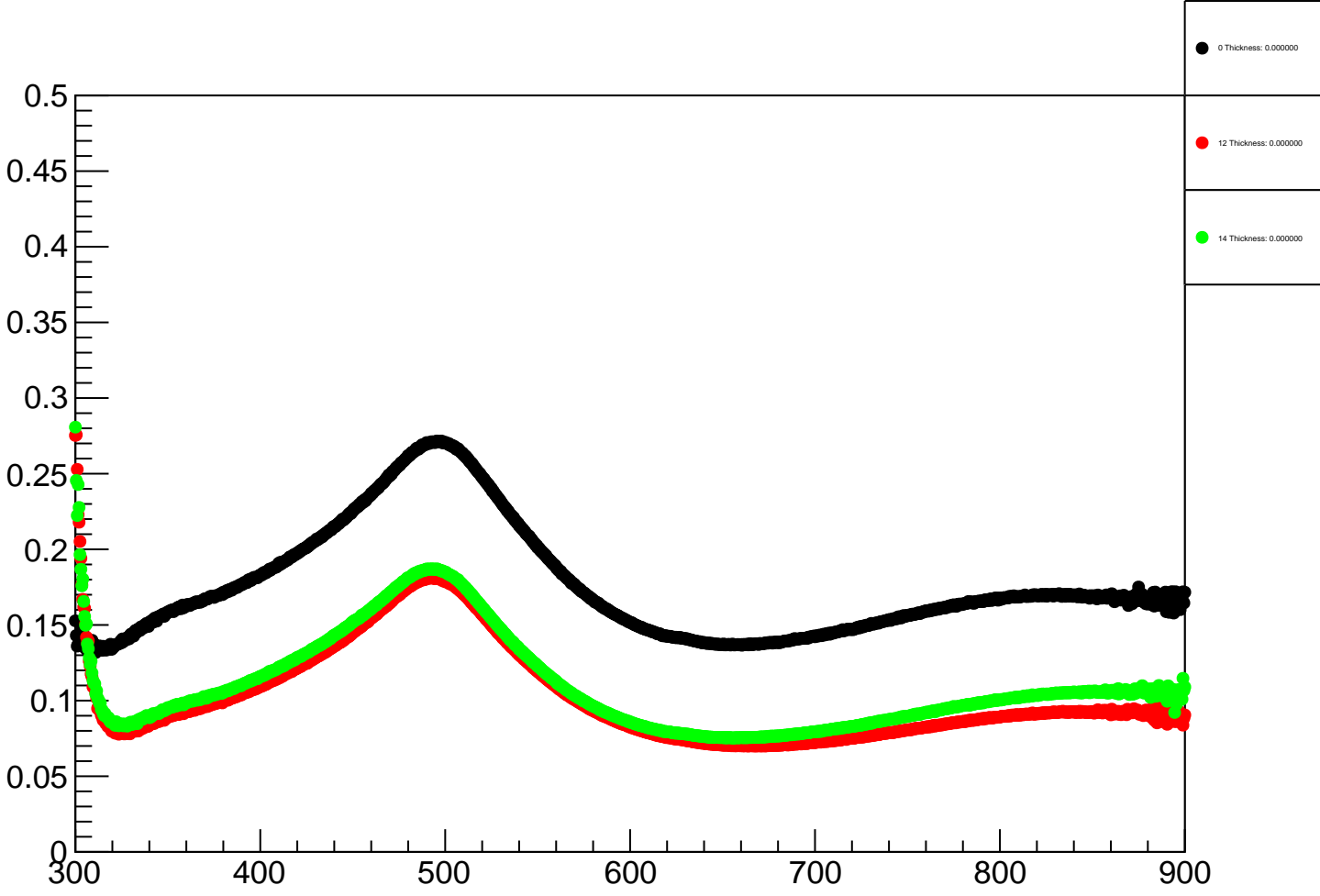
D Thickness: 0.00000

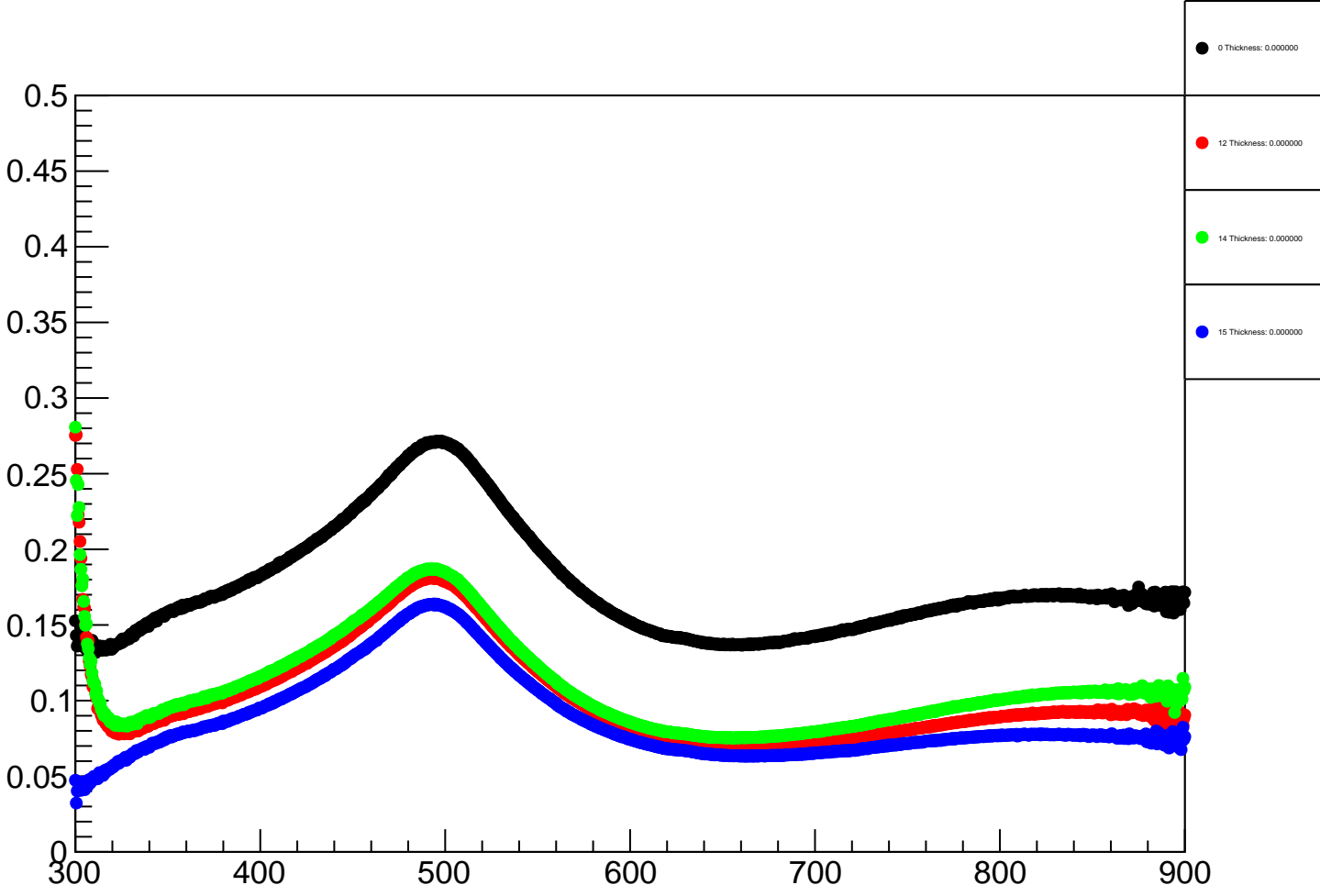


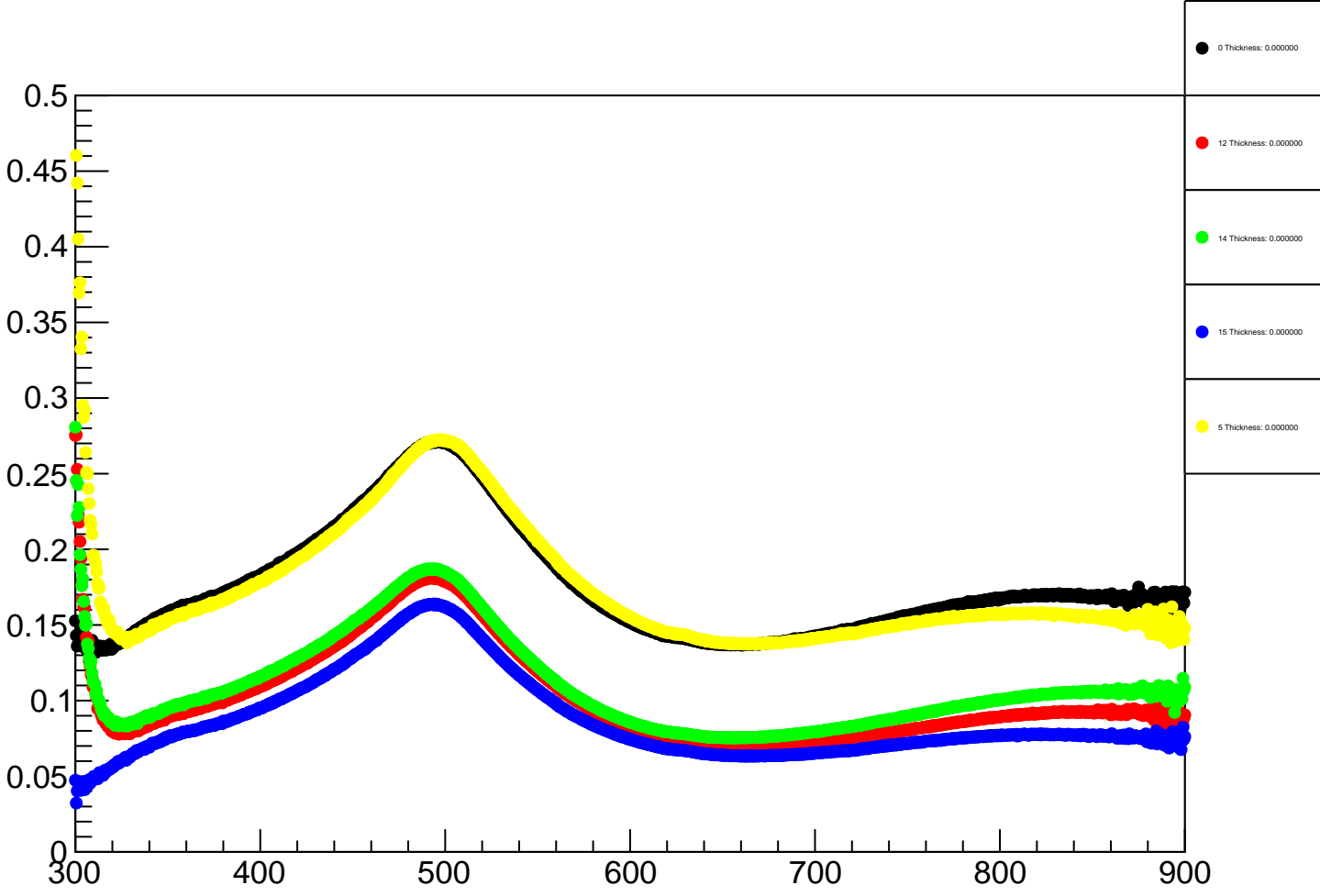


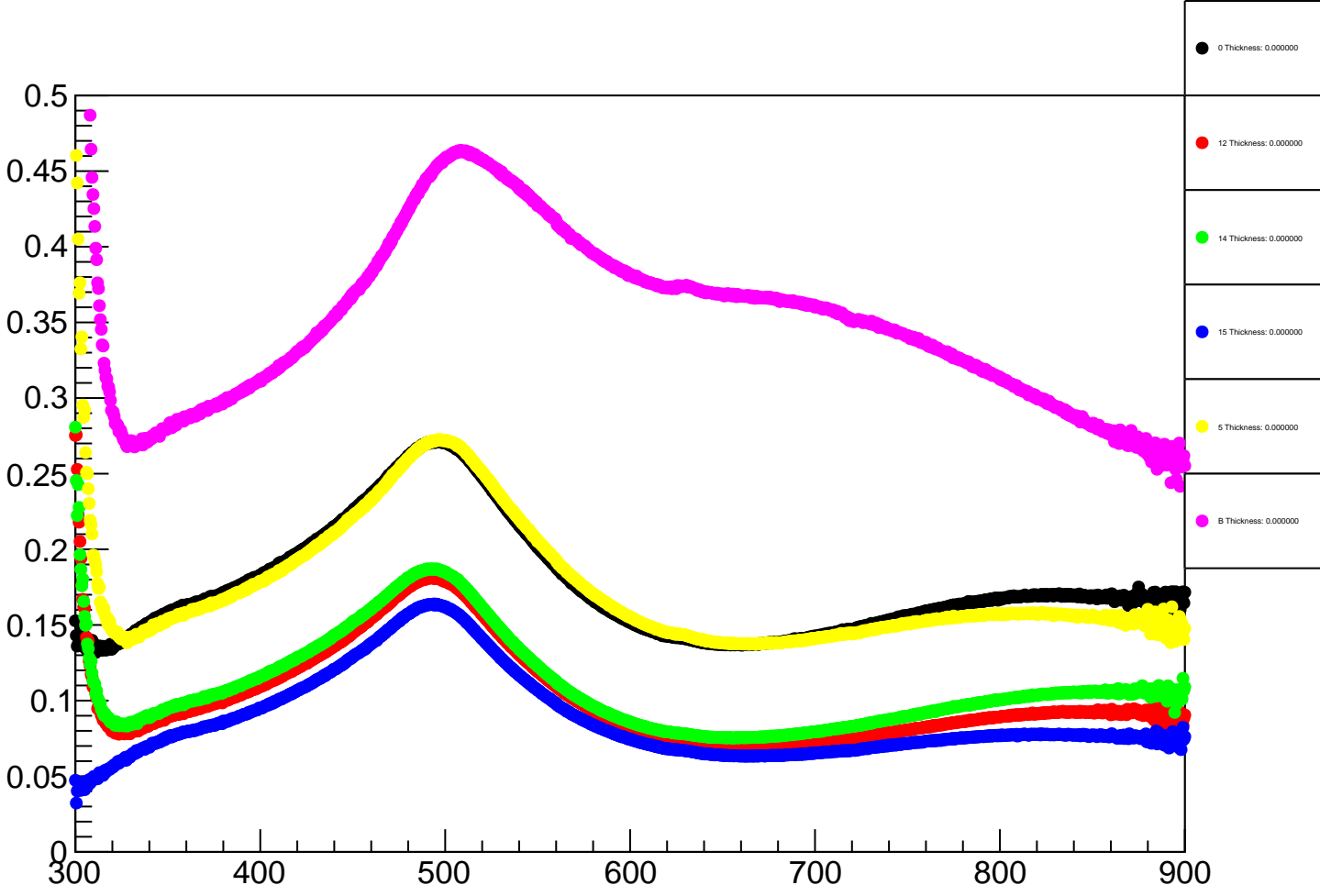
0 Thickness: 0.00000

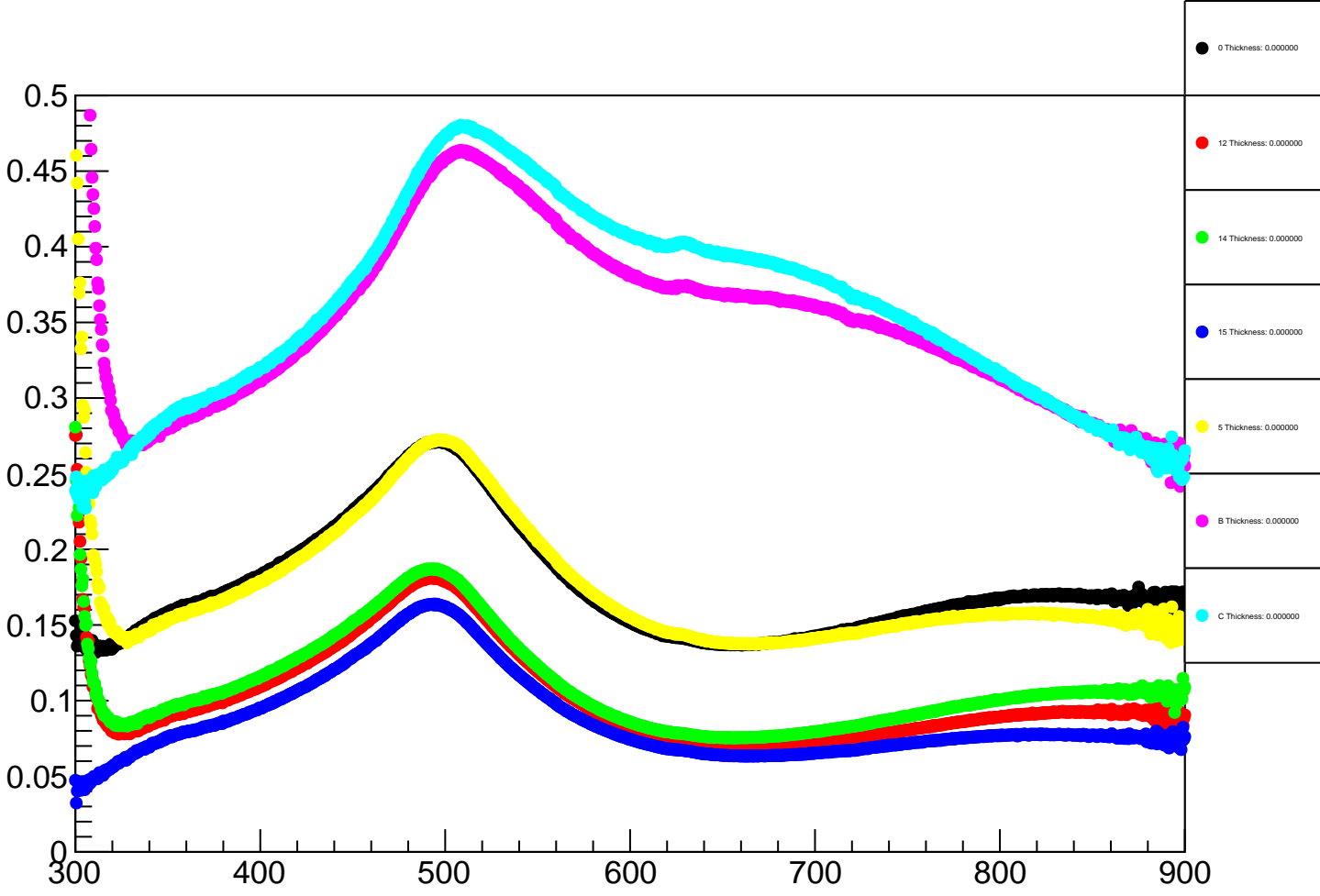


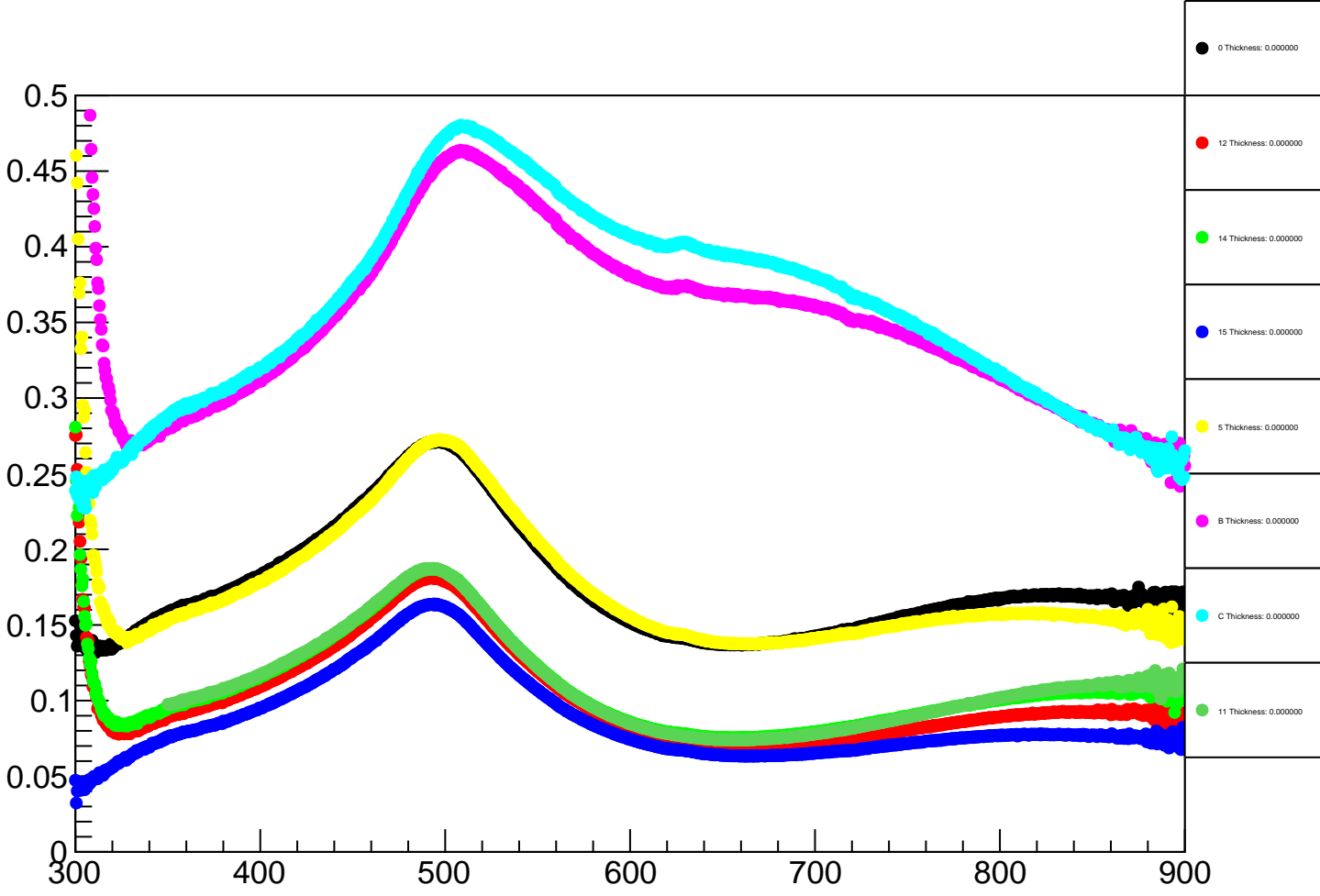


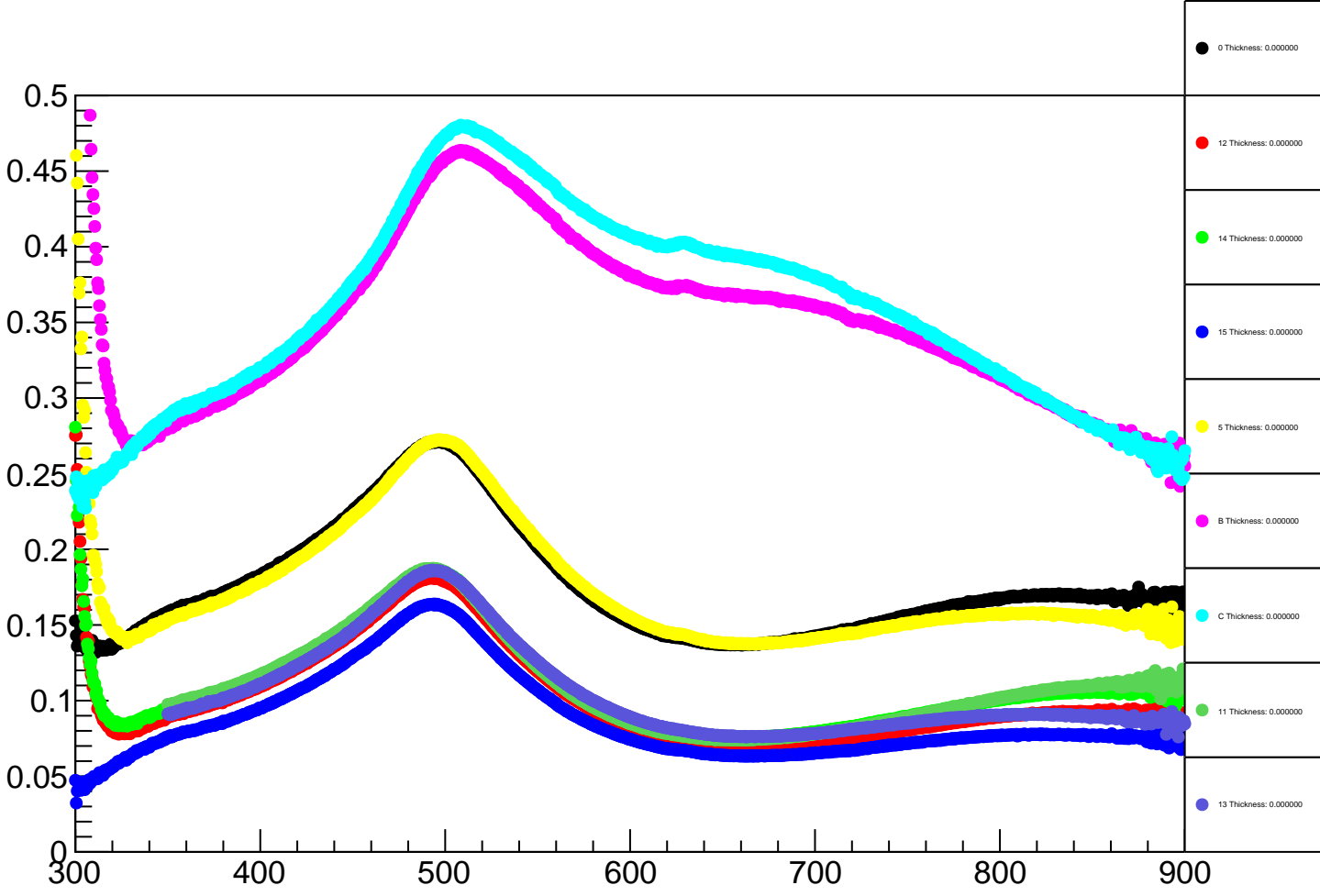


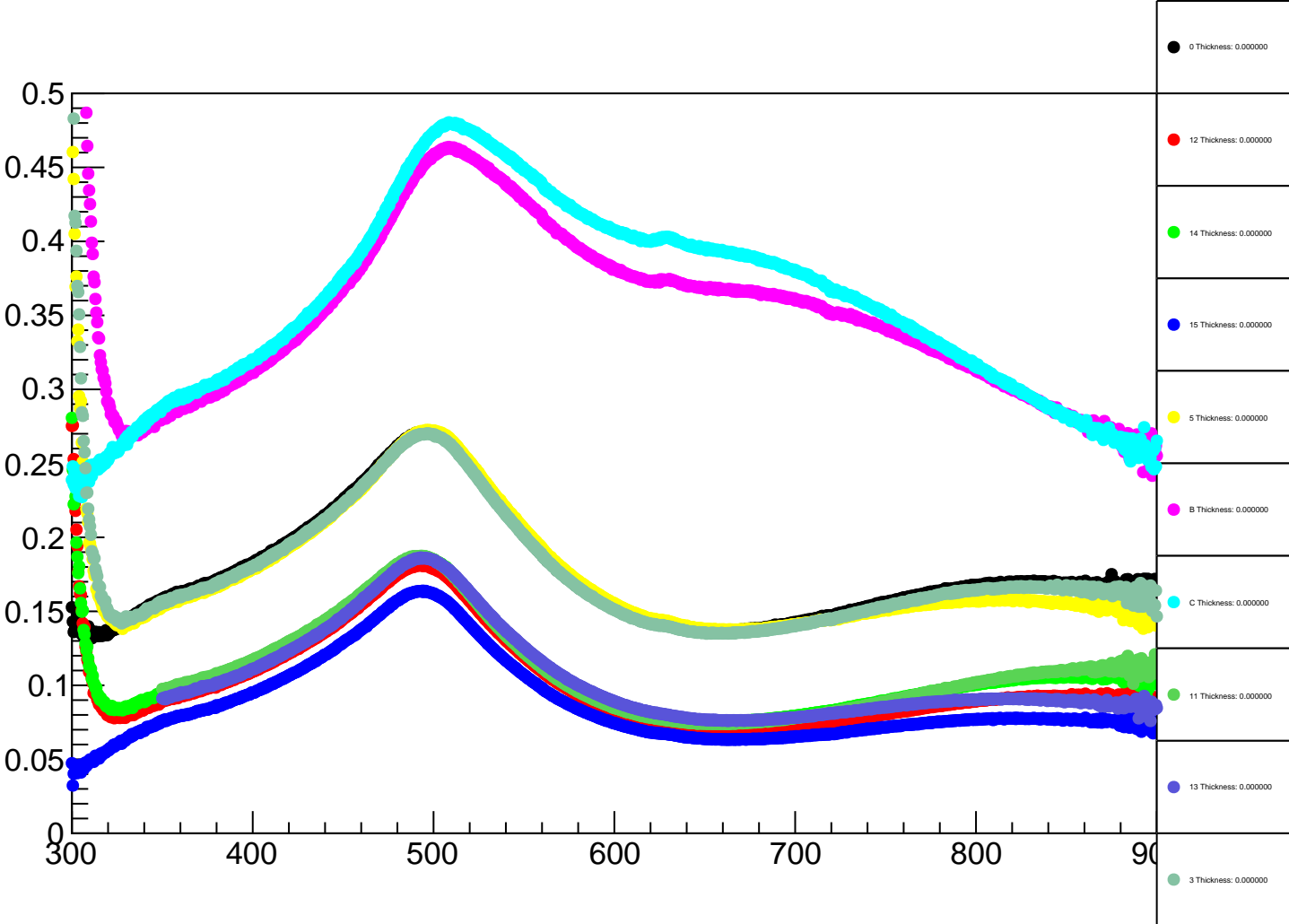


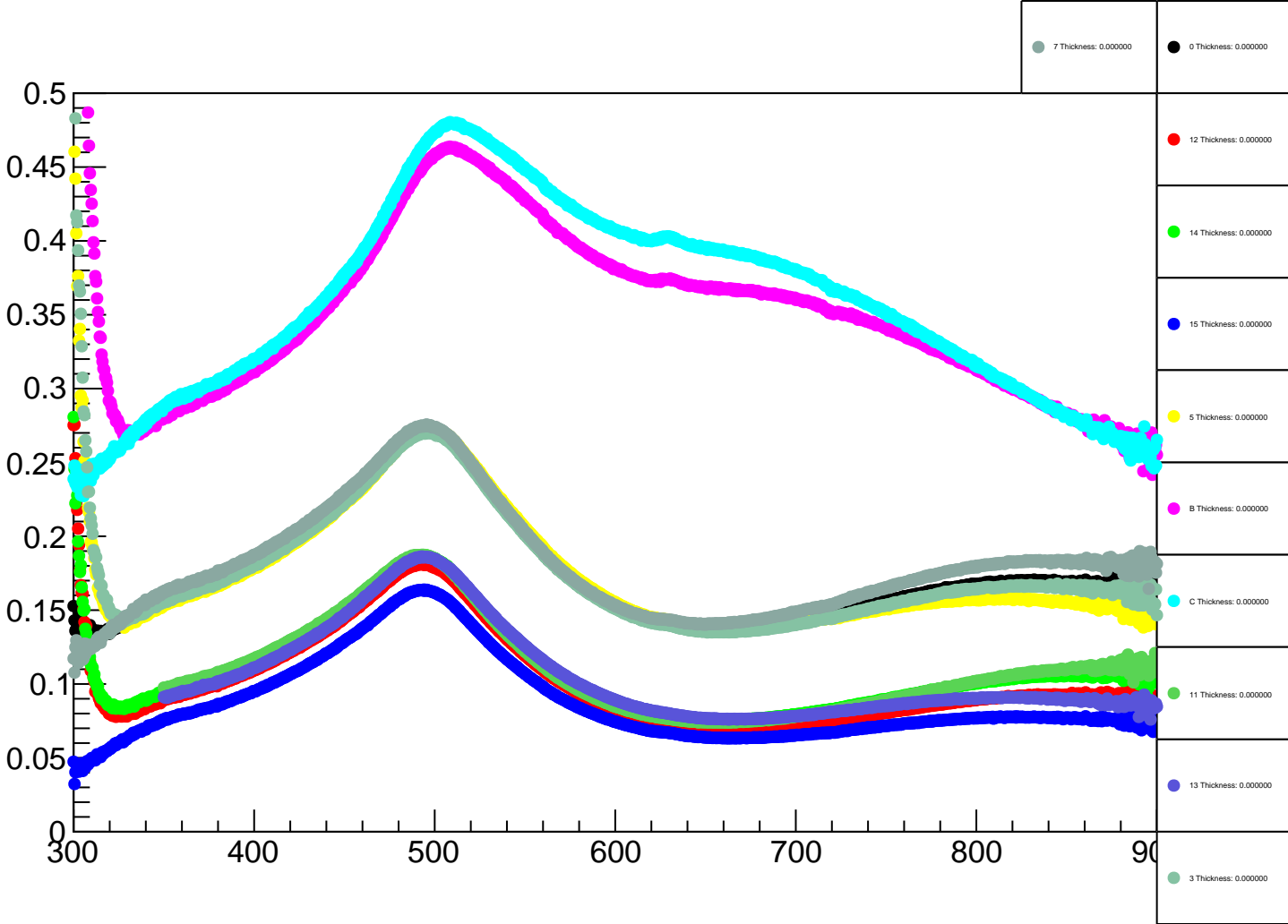


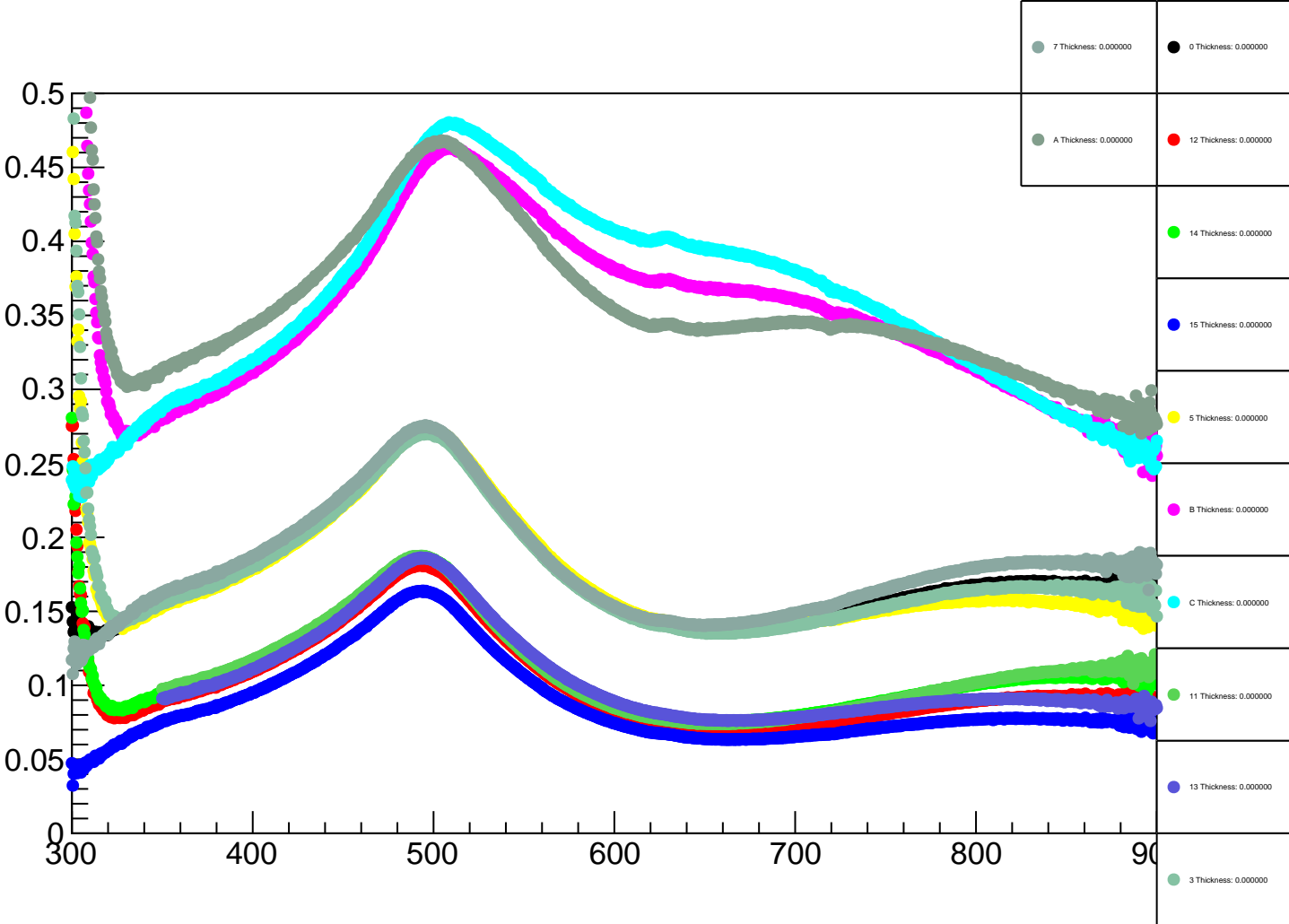


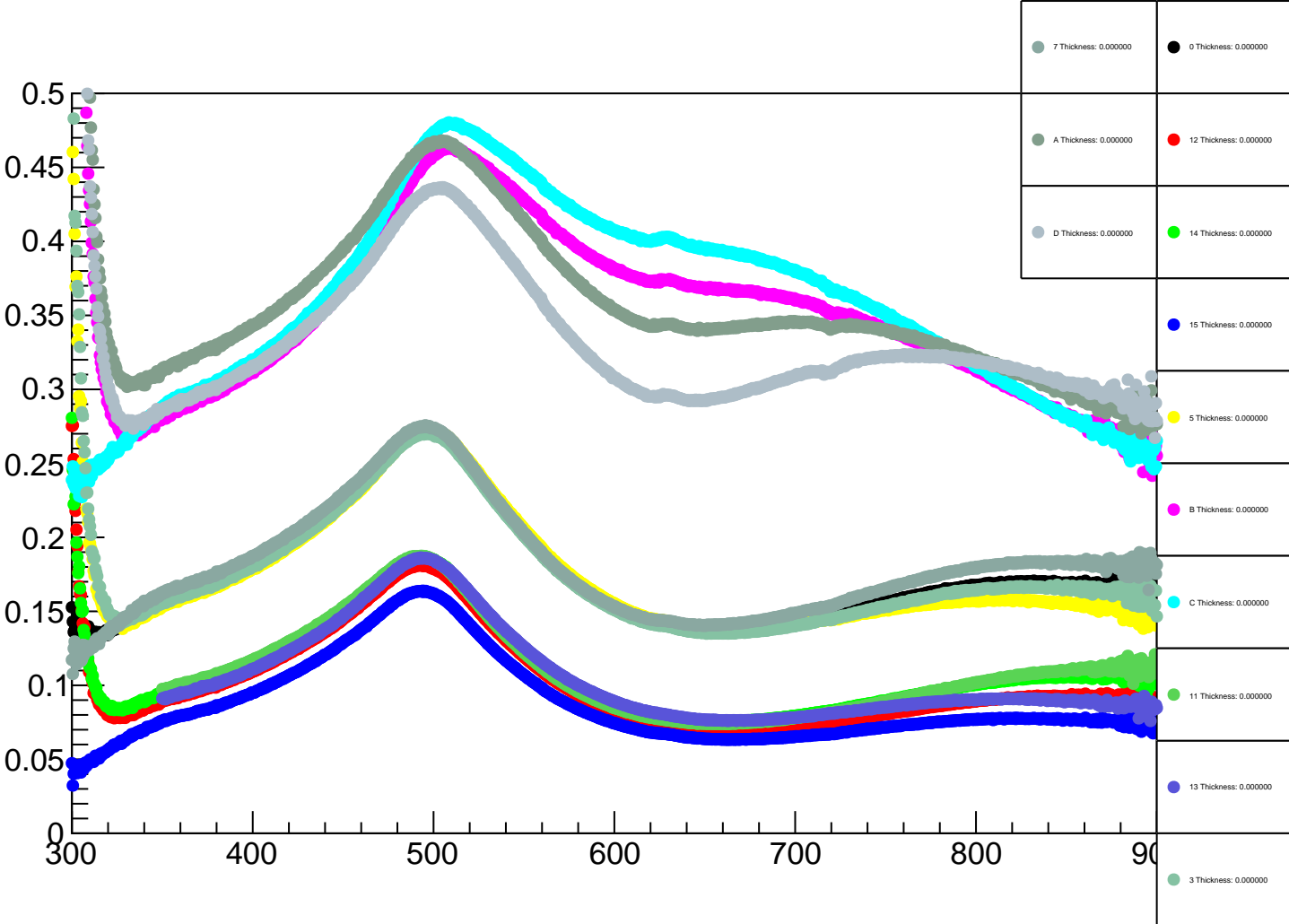




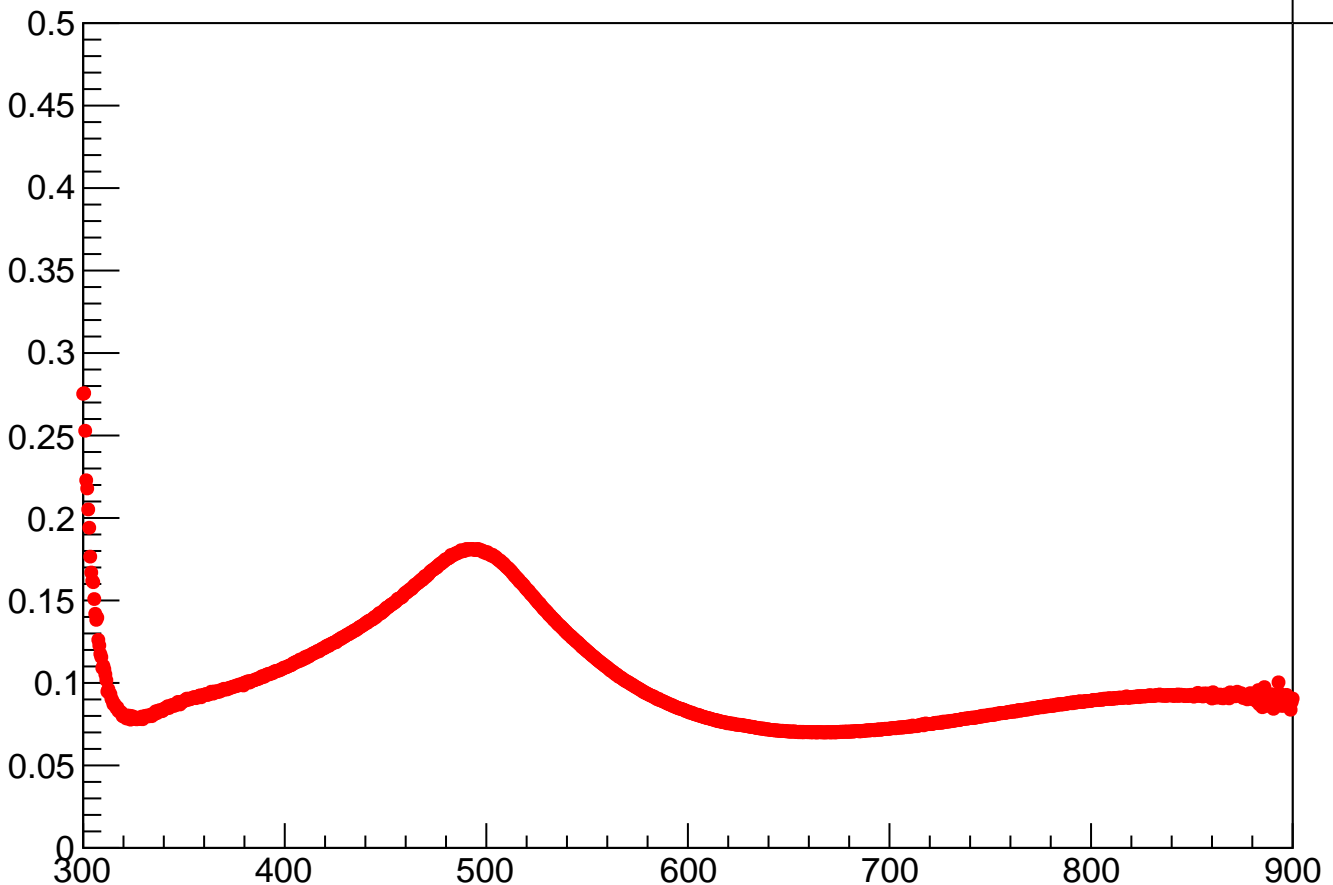


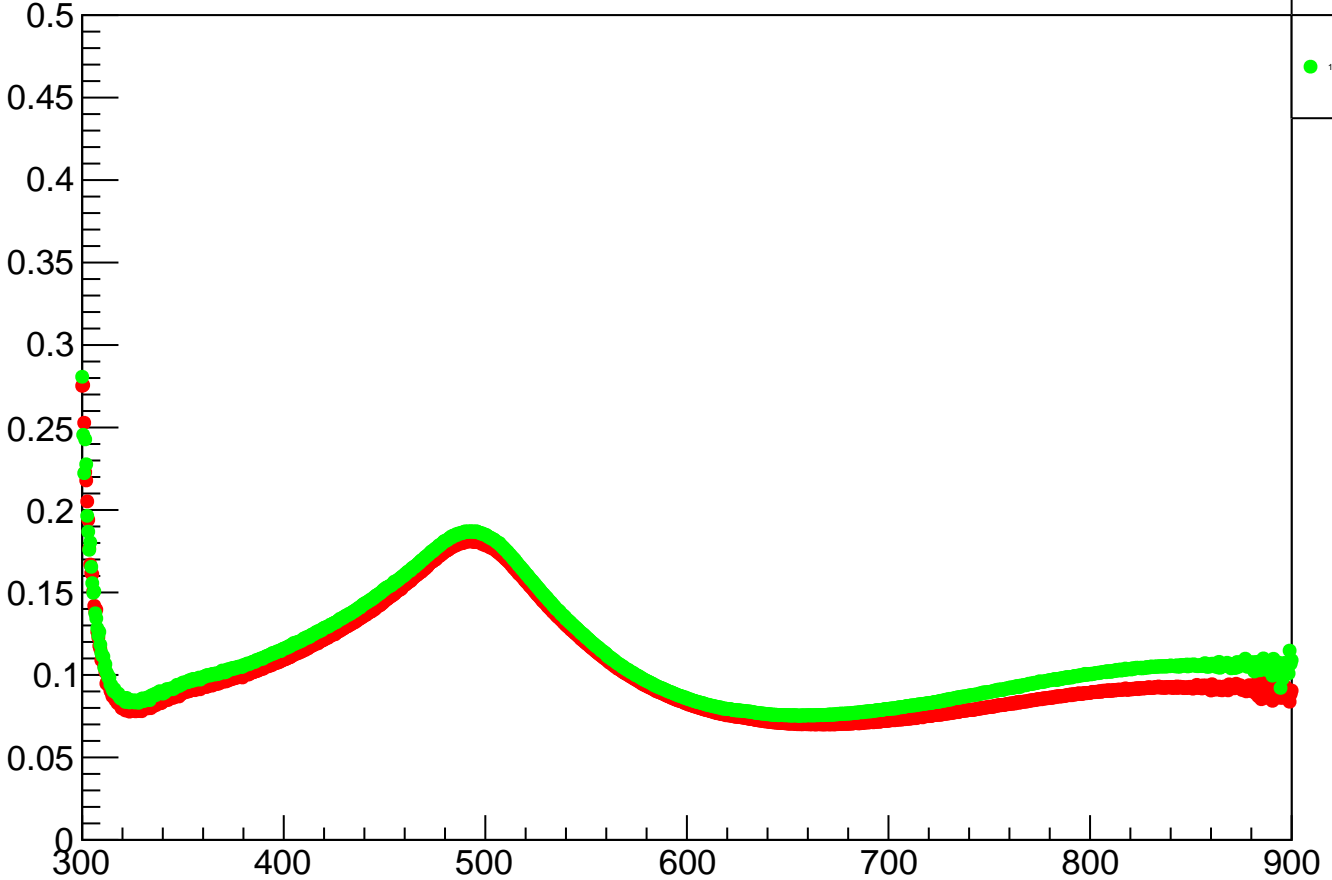






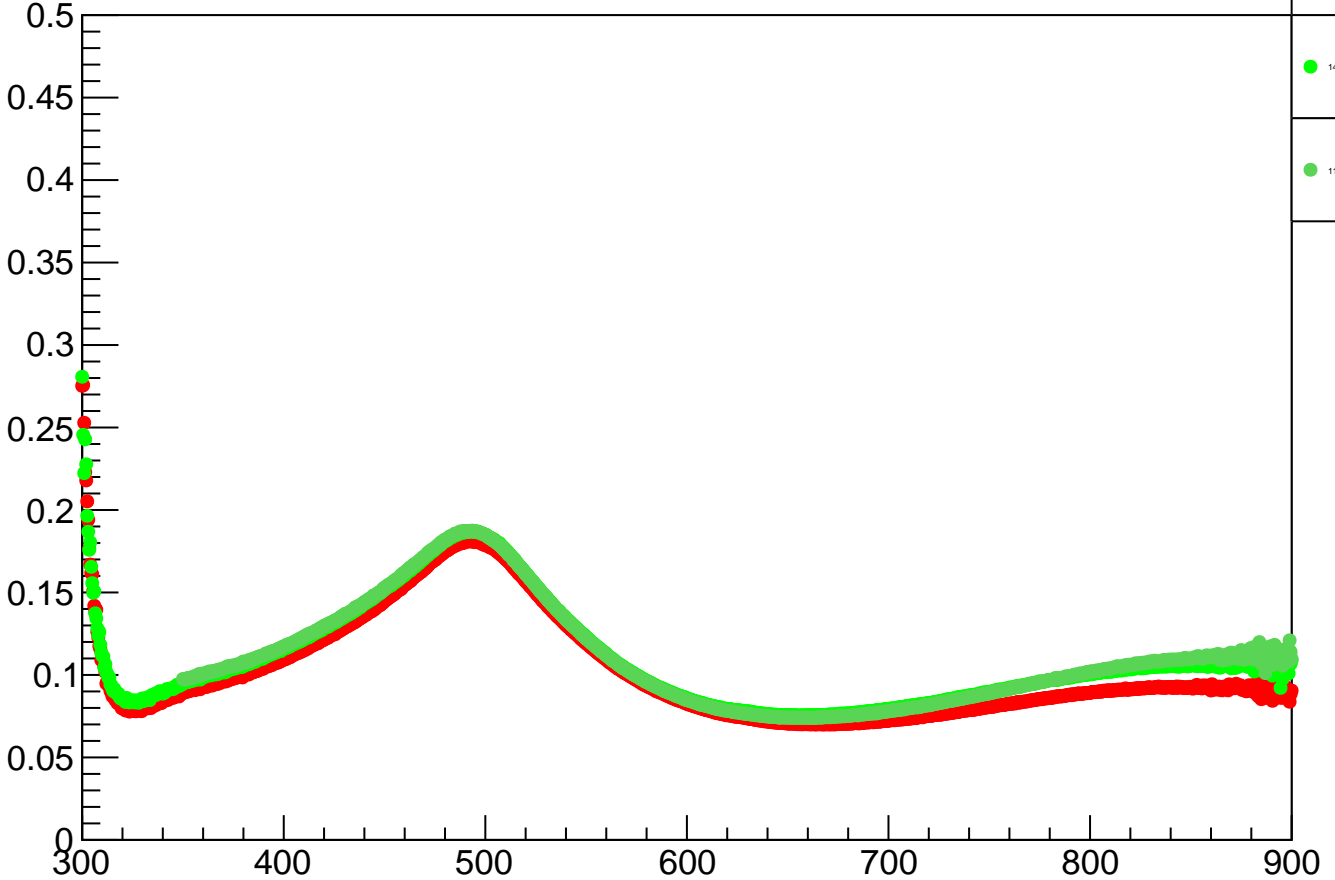
12 Thickness: 0.00000





12 Thickness: 0.00000

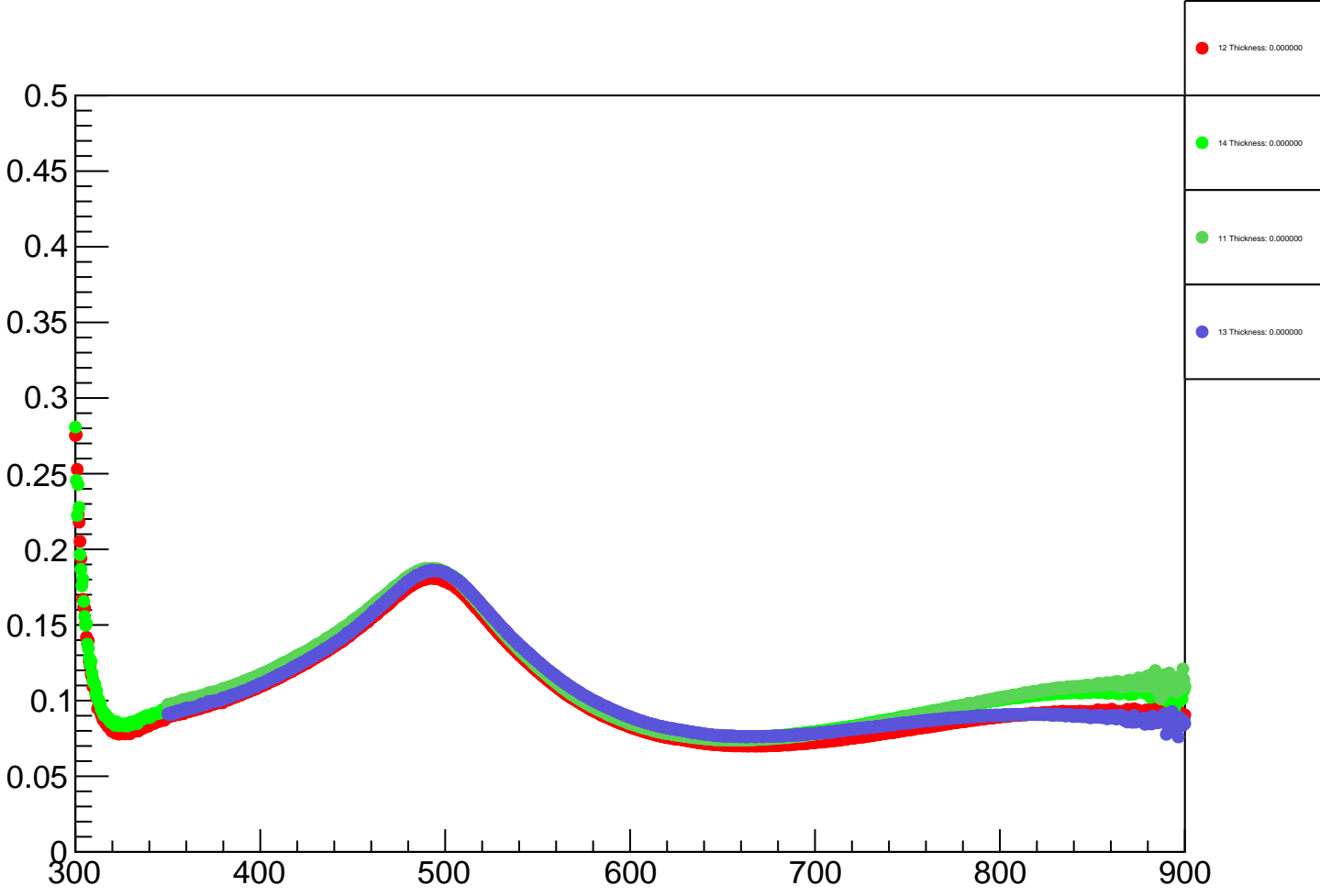
14 Thickness: 0.00000

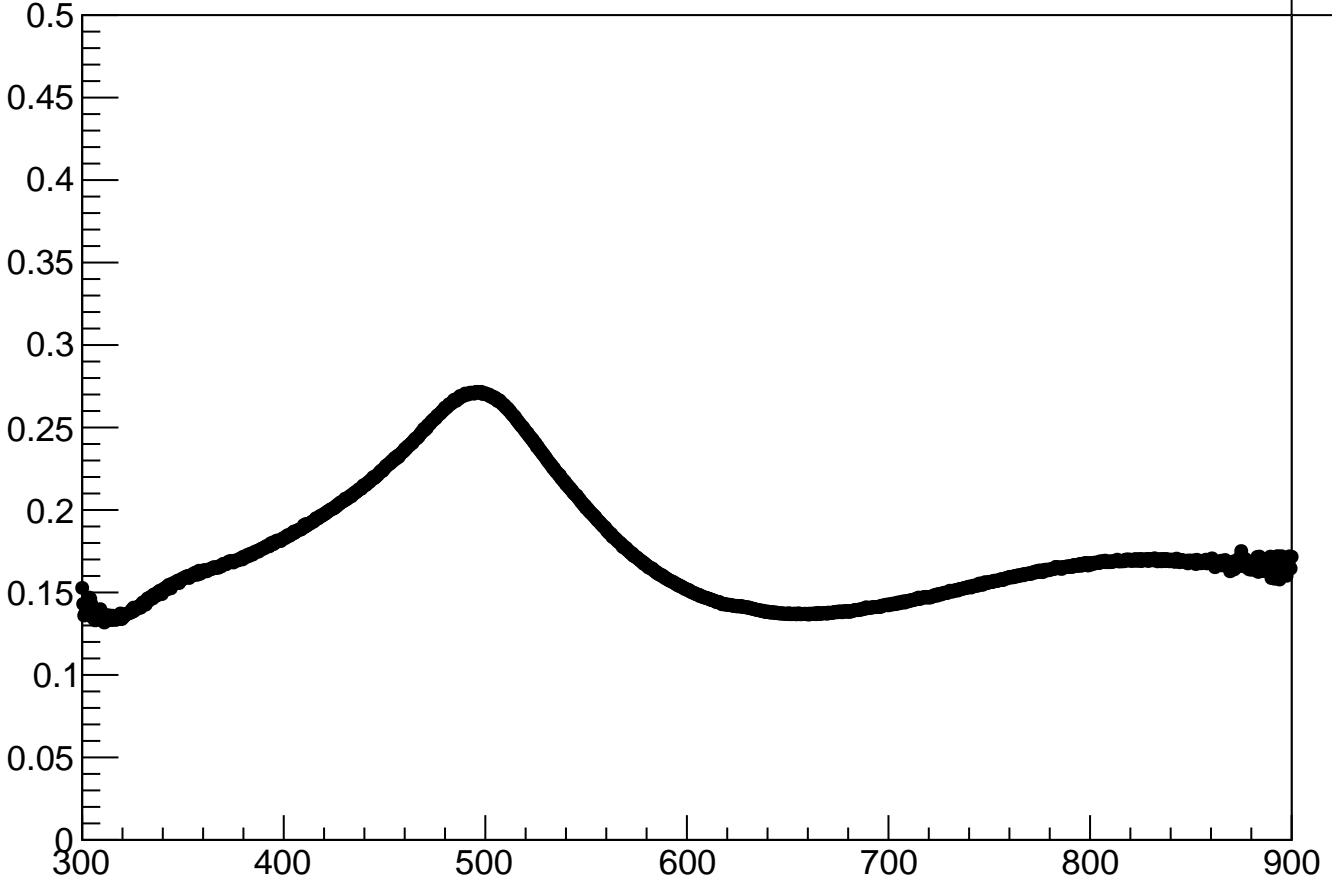


12 Thickness: 0.00000

14 Thickness: 0.00000

11 Thickness: 0.00000





0 Thickness: 0.00000

