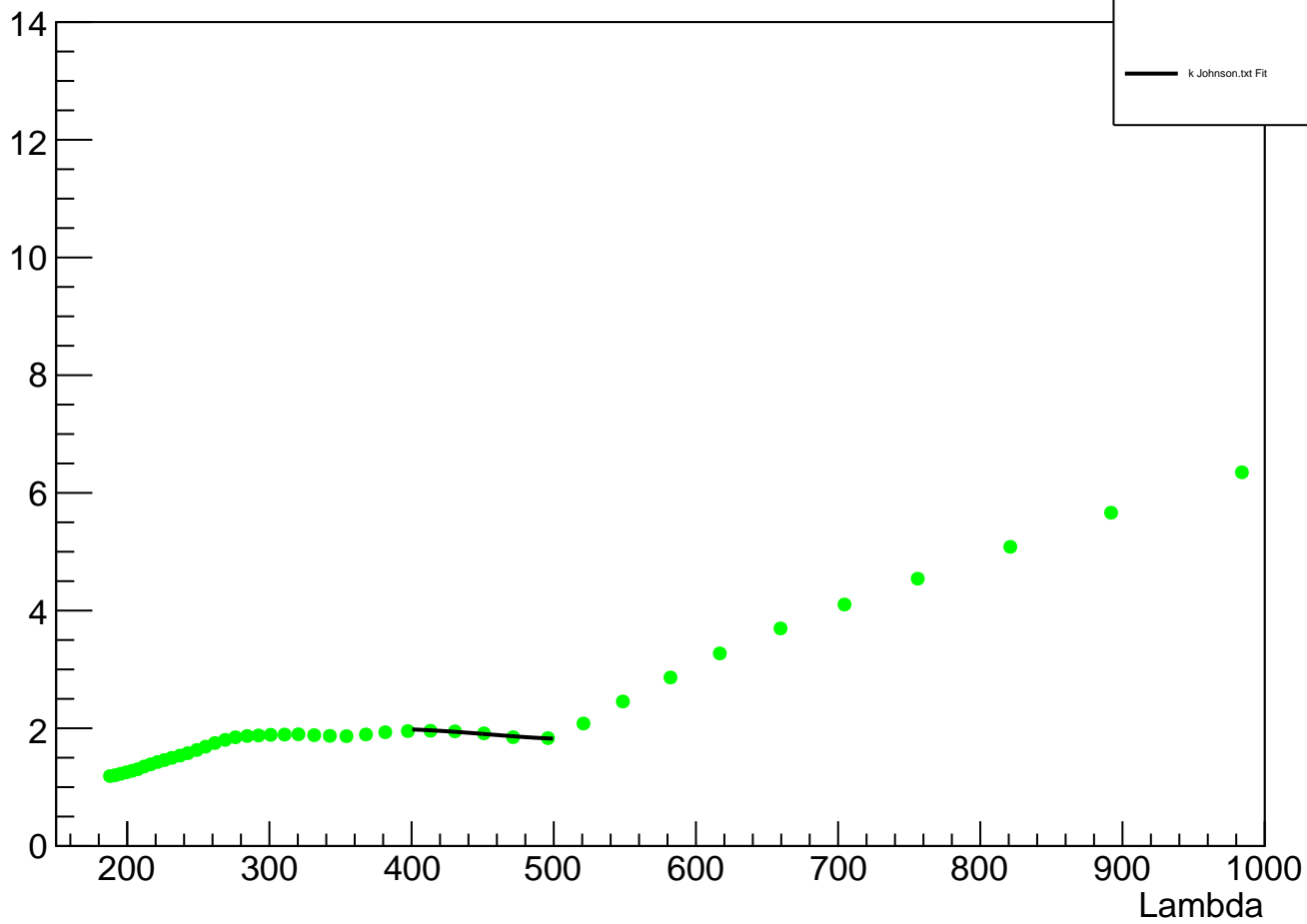
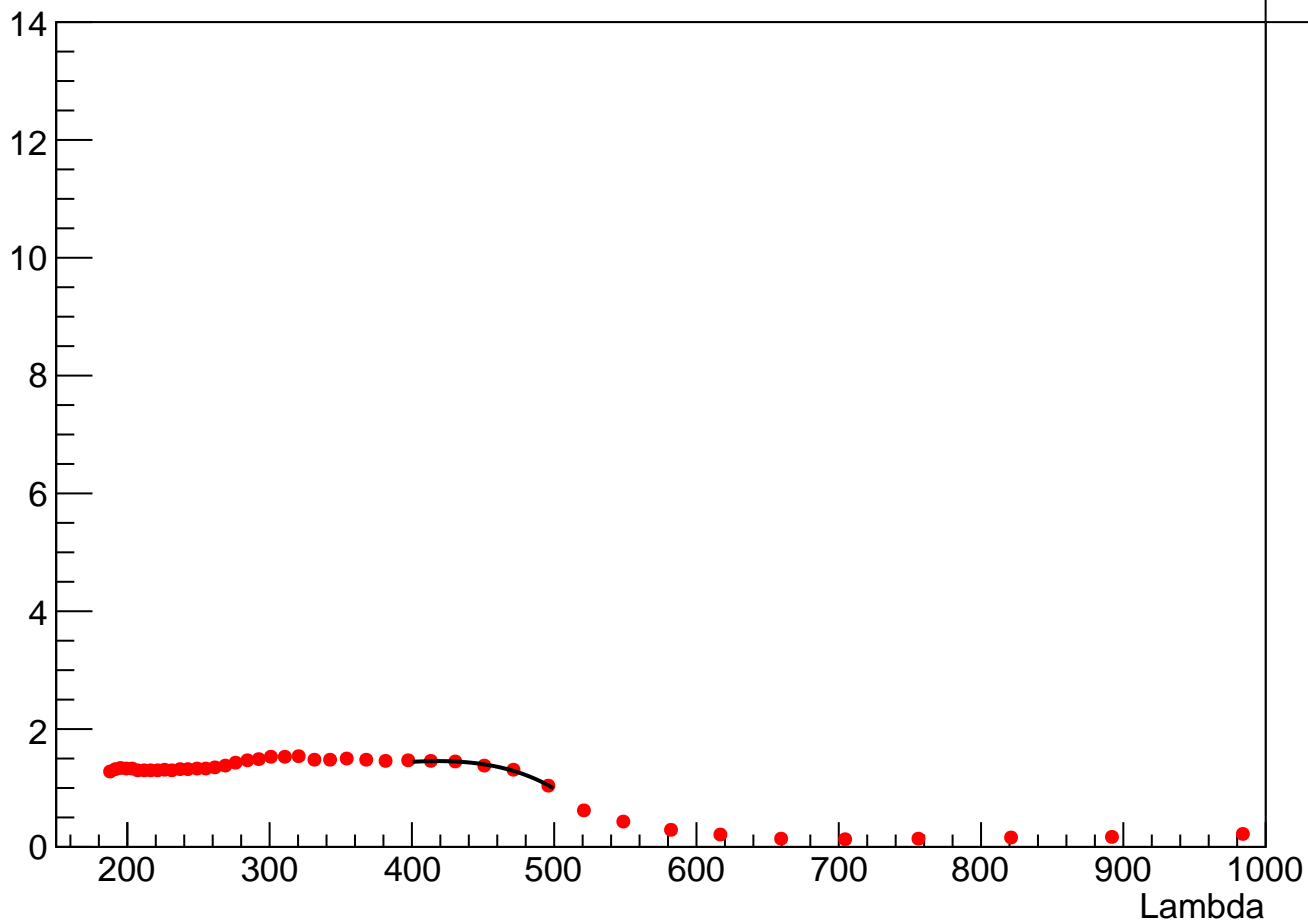


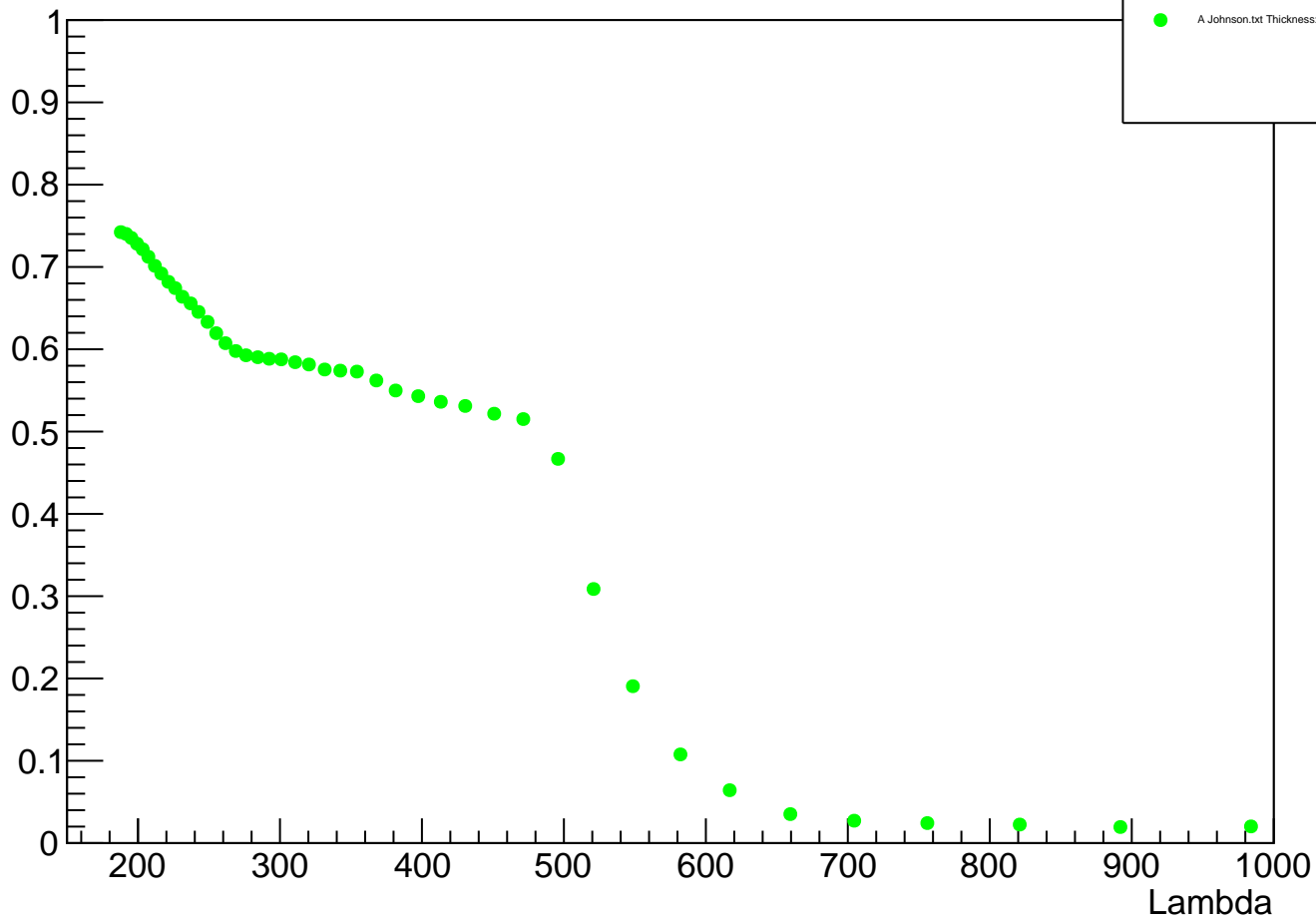
k Johnson.txt



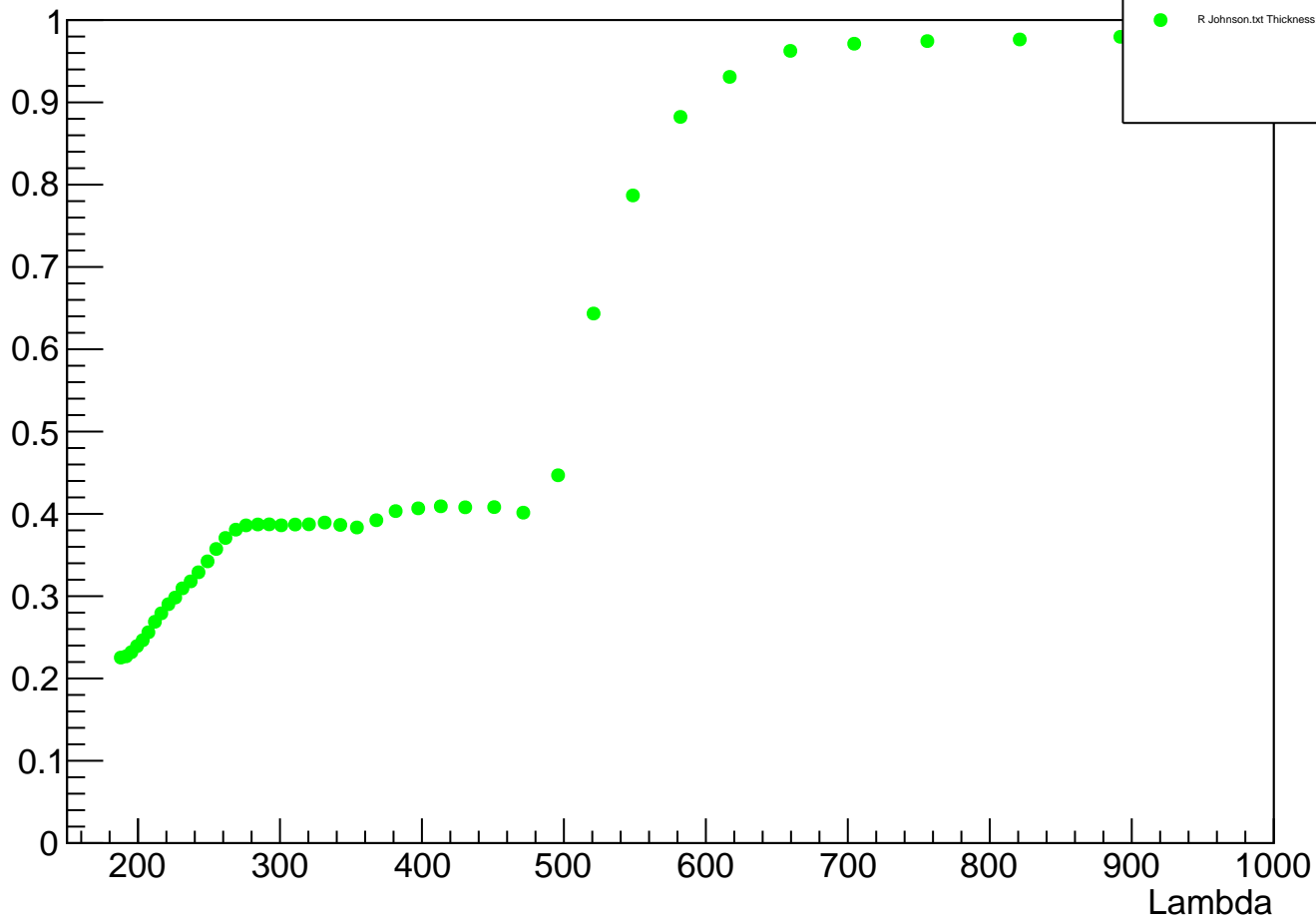
n Johnson.txt



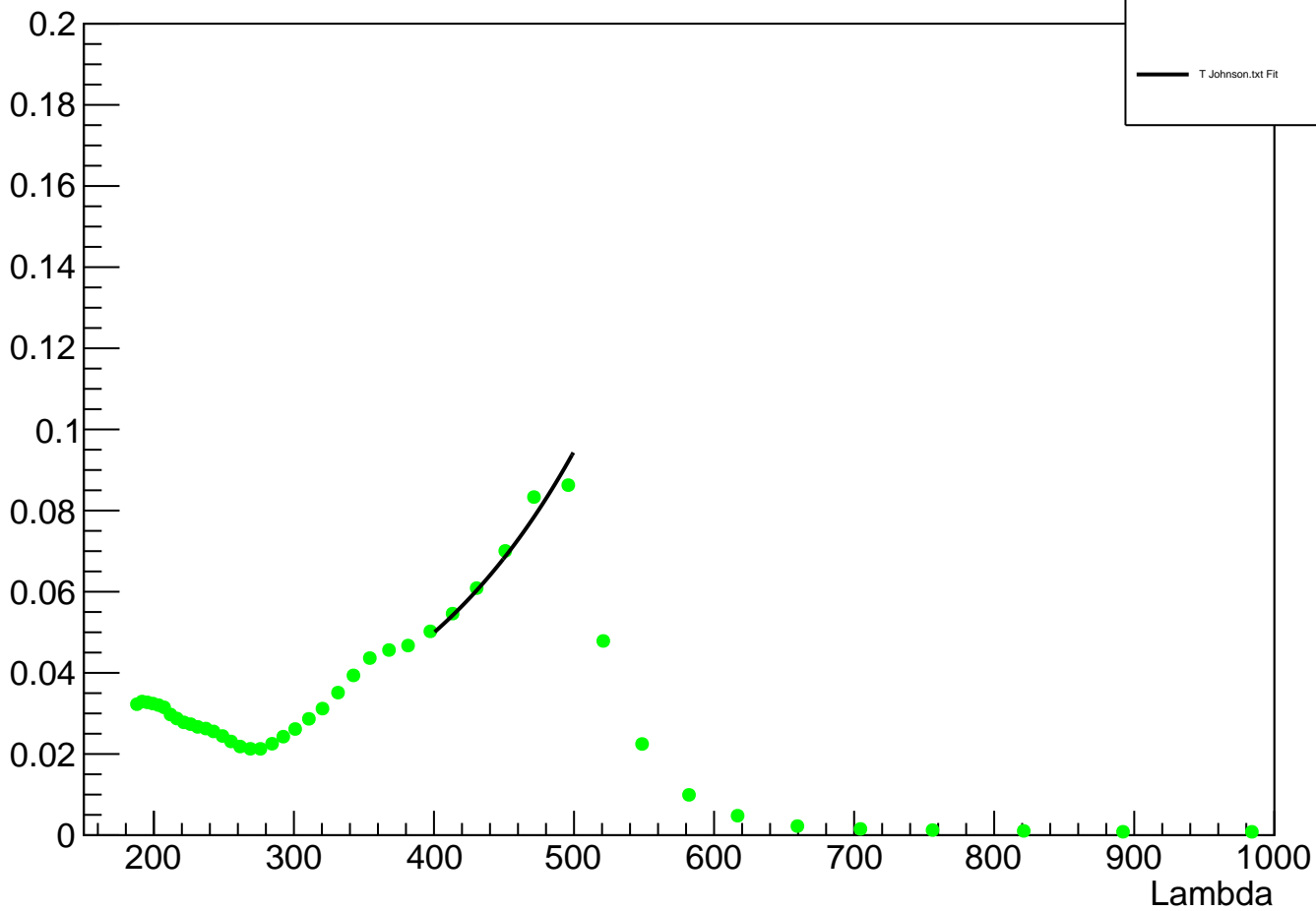
A Johnson.txt

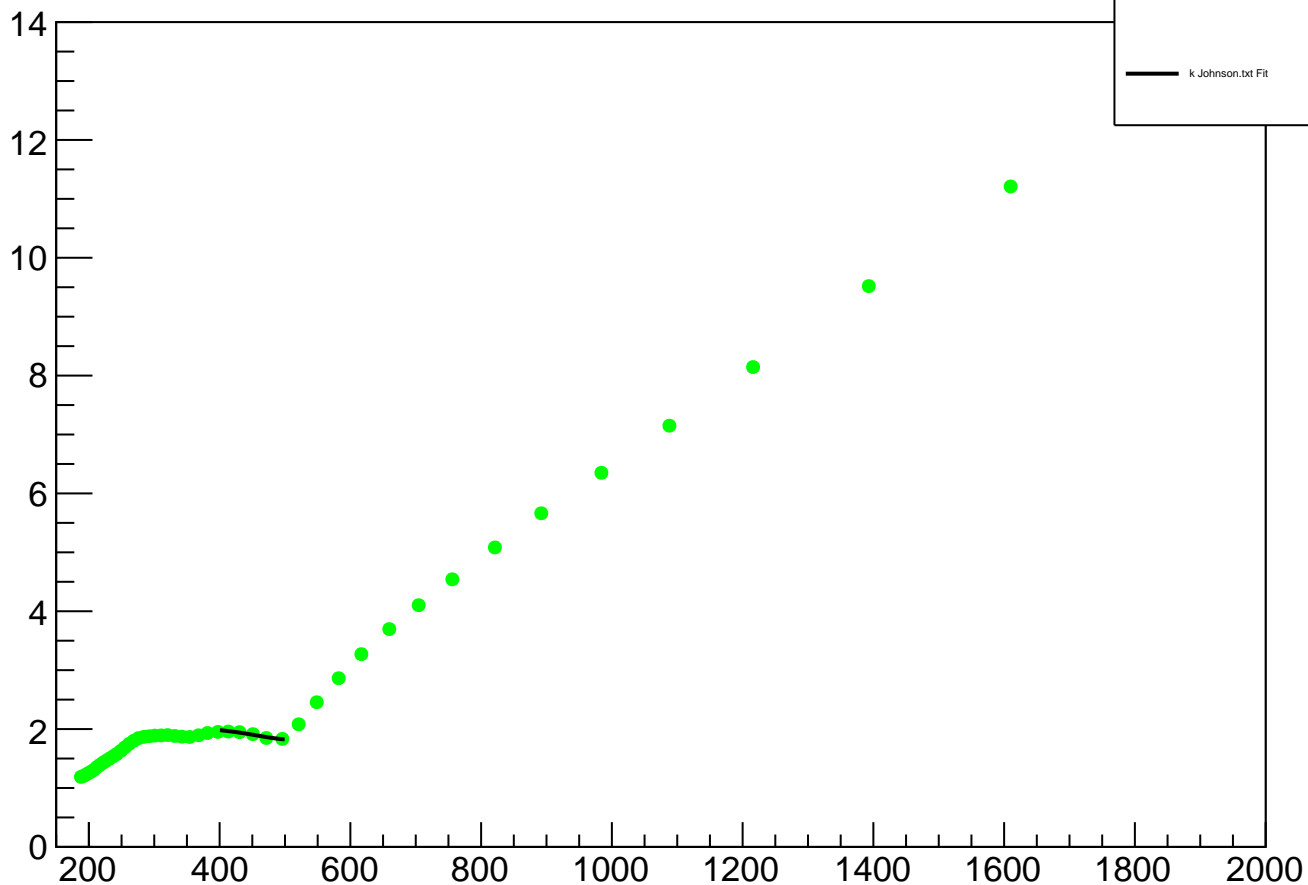


R Johnson.txt



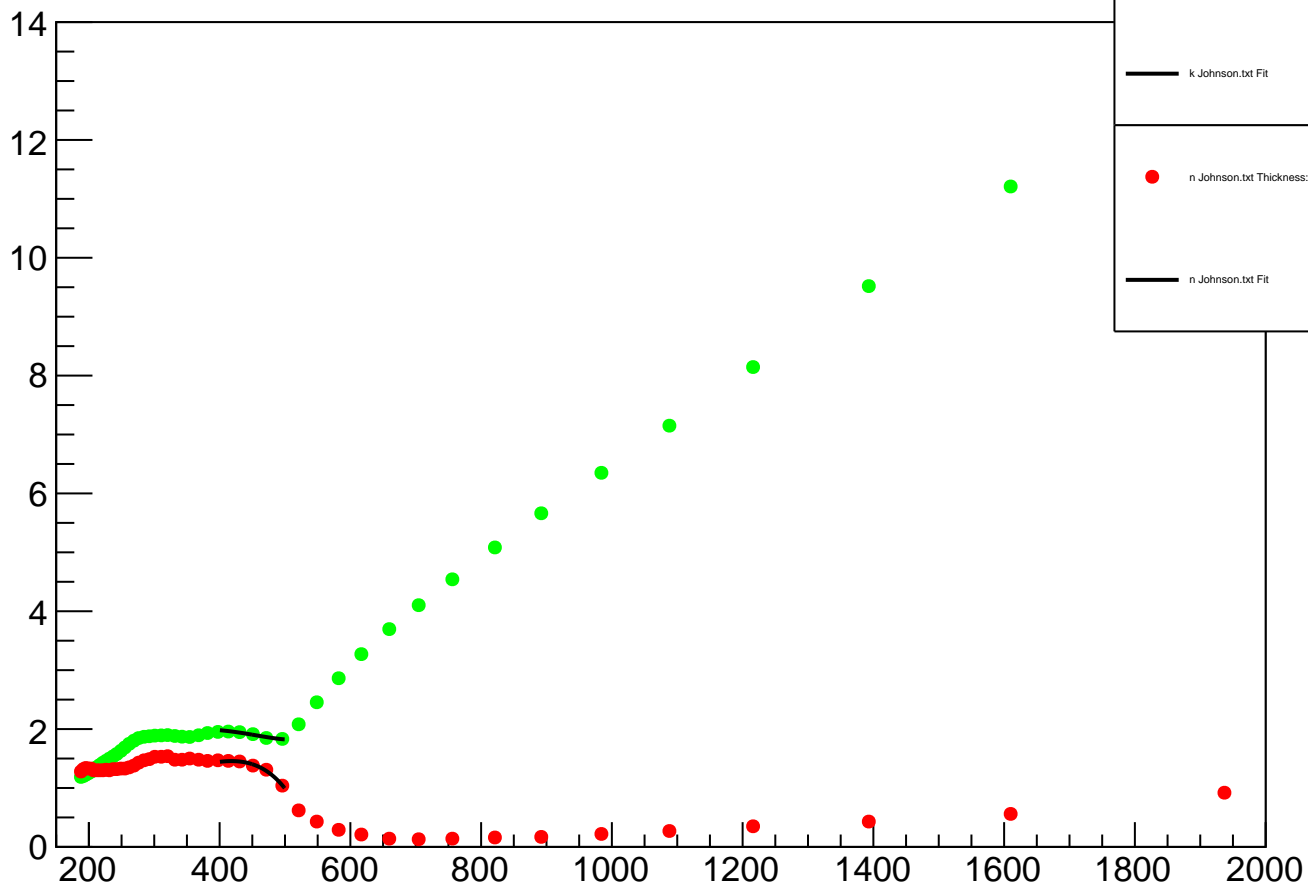
T Johnson.txt





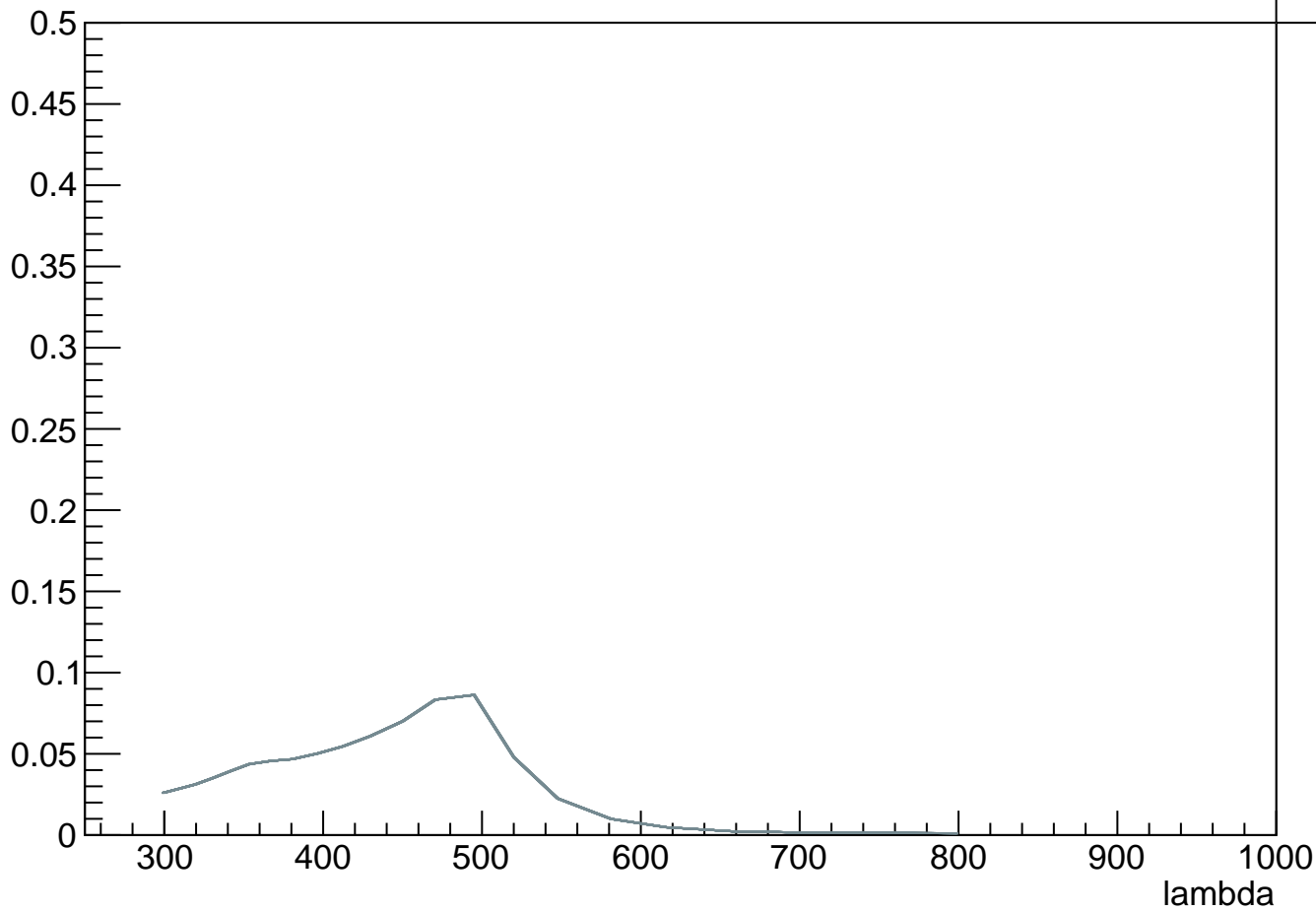
● k Johnson.txt Thickness: 40.000000

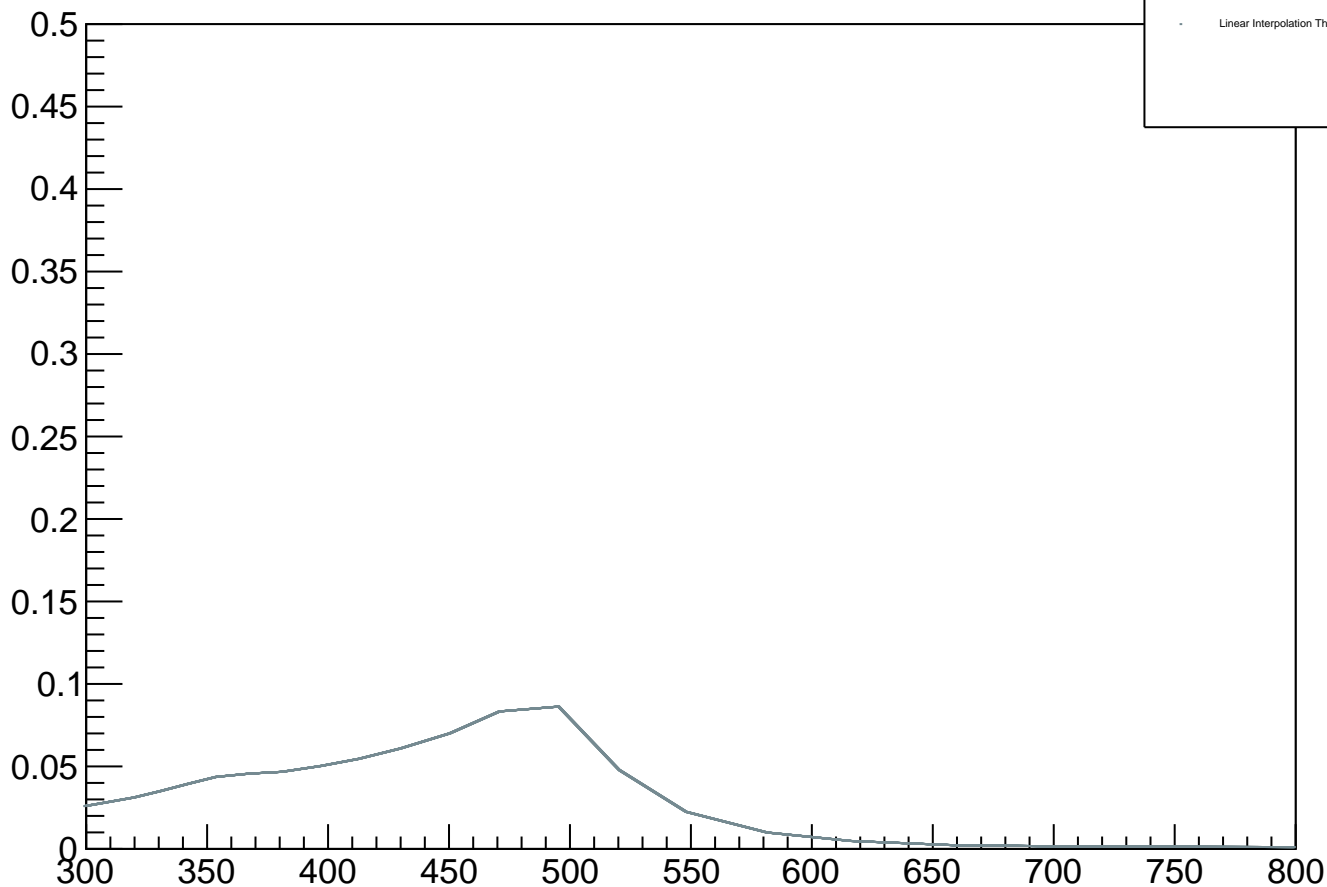
— k Johnson.txt Fit



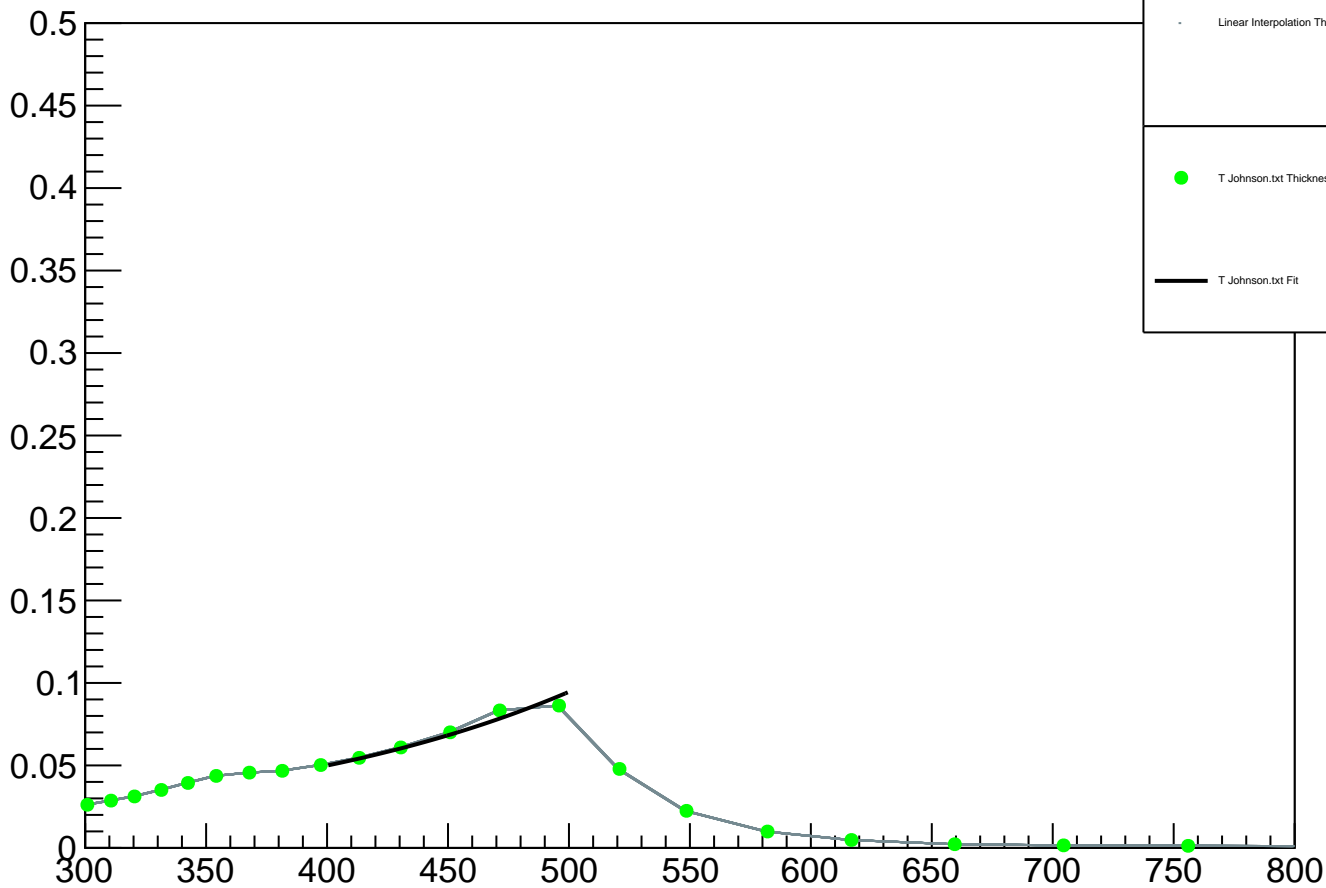
Interpolated

Linear Interpolation Thickness: 0.00000





Linear Interpolation Thickness: 0.000000

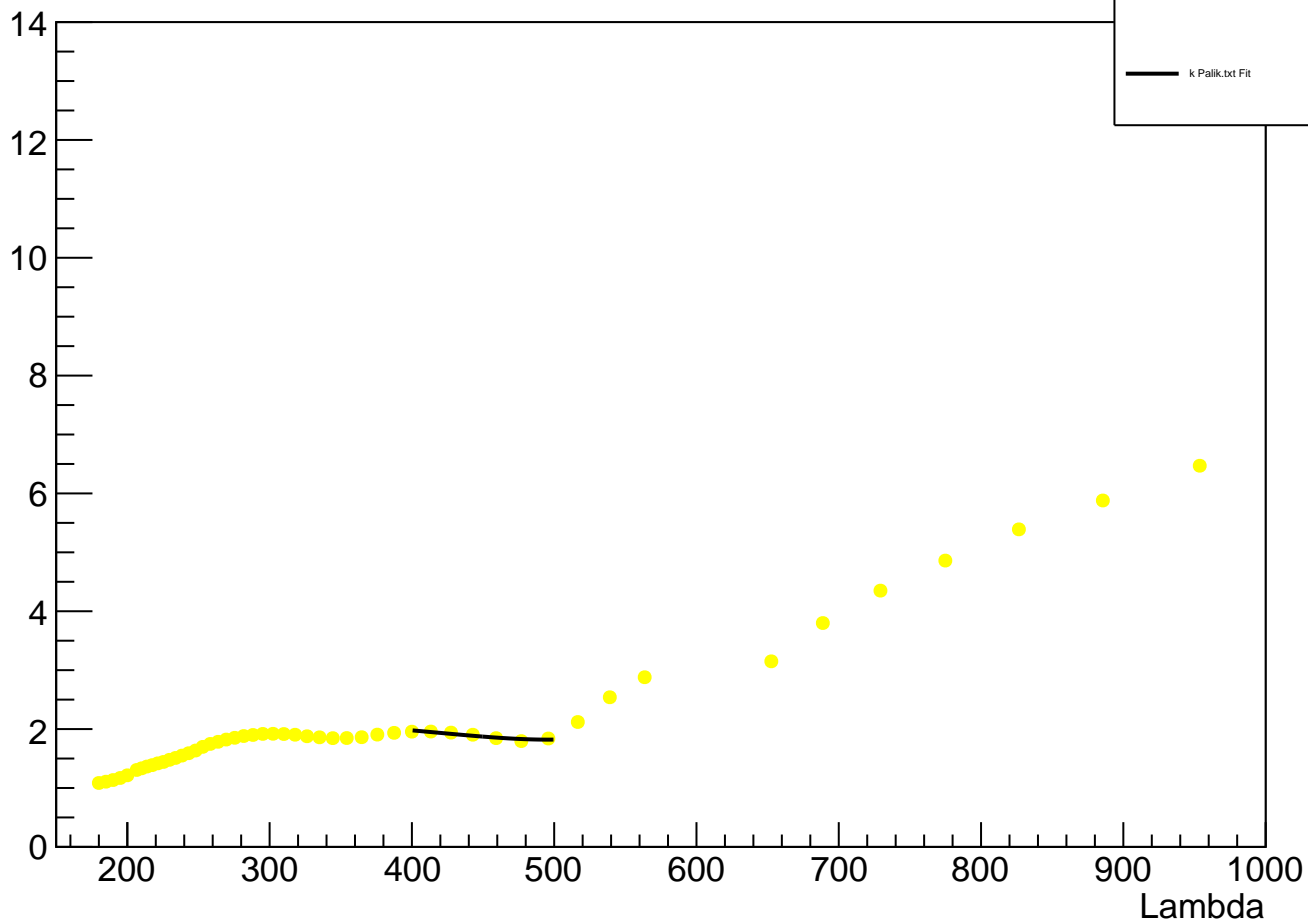


Linear Interpolation Thickness: 0.000000

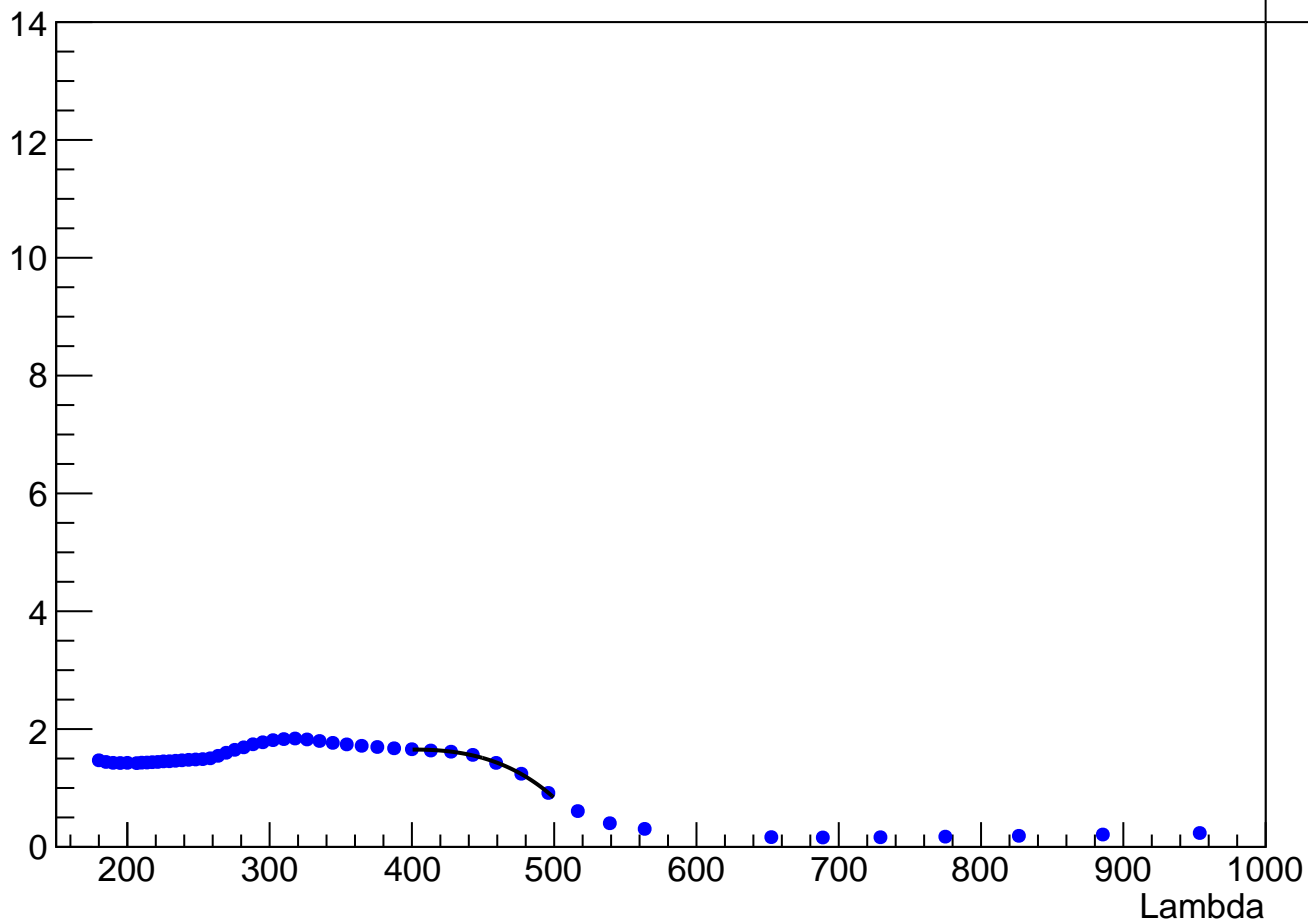
T Johnson.txt Thickness: 40.000000

T Johnson.txt Fit

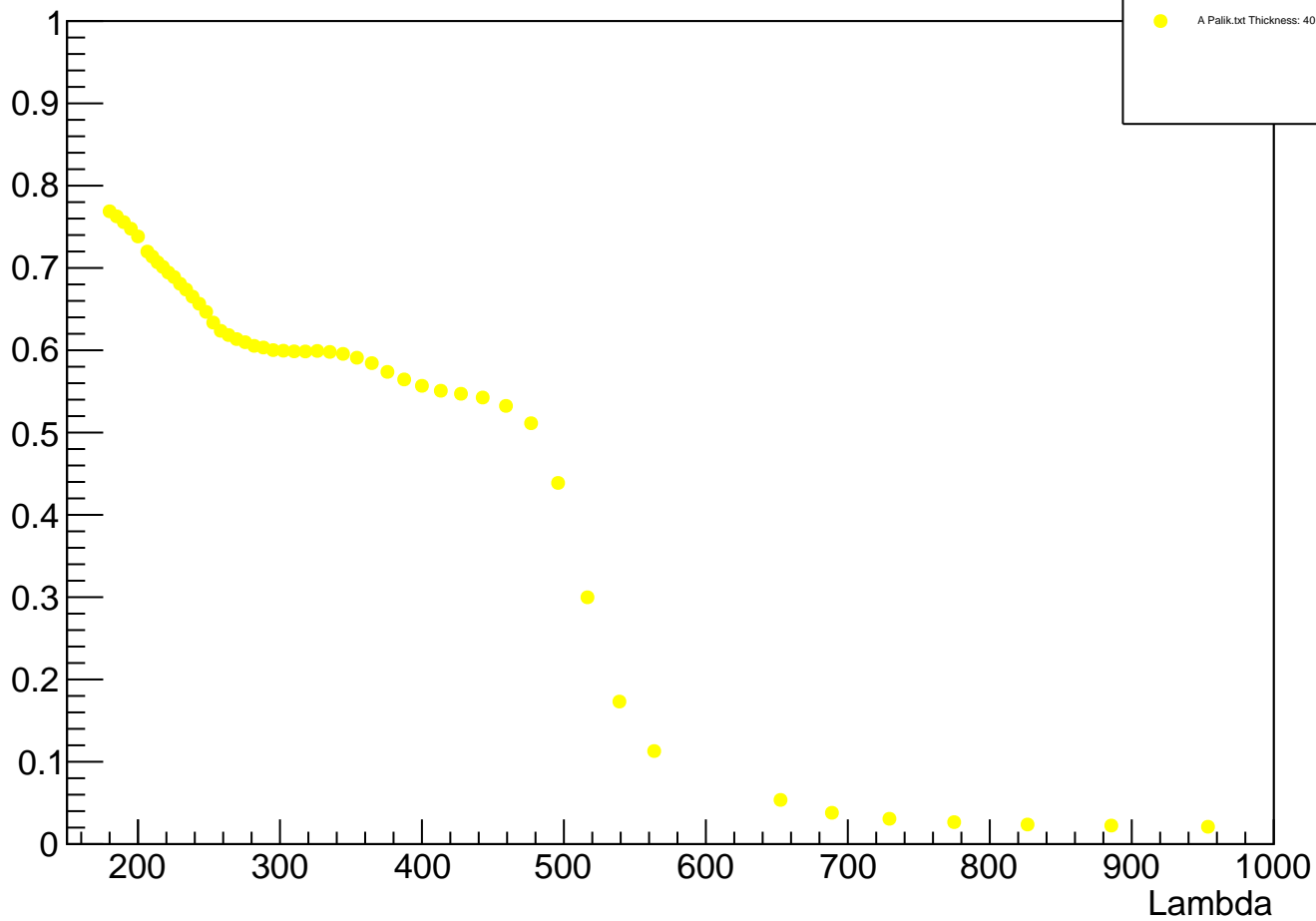
k Palik.txt



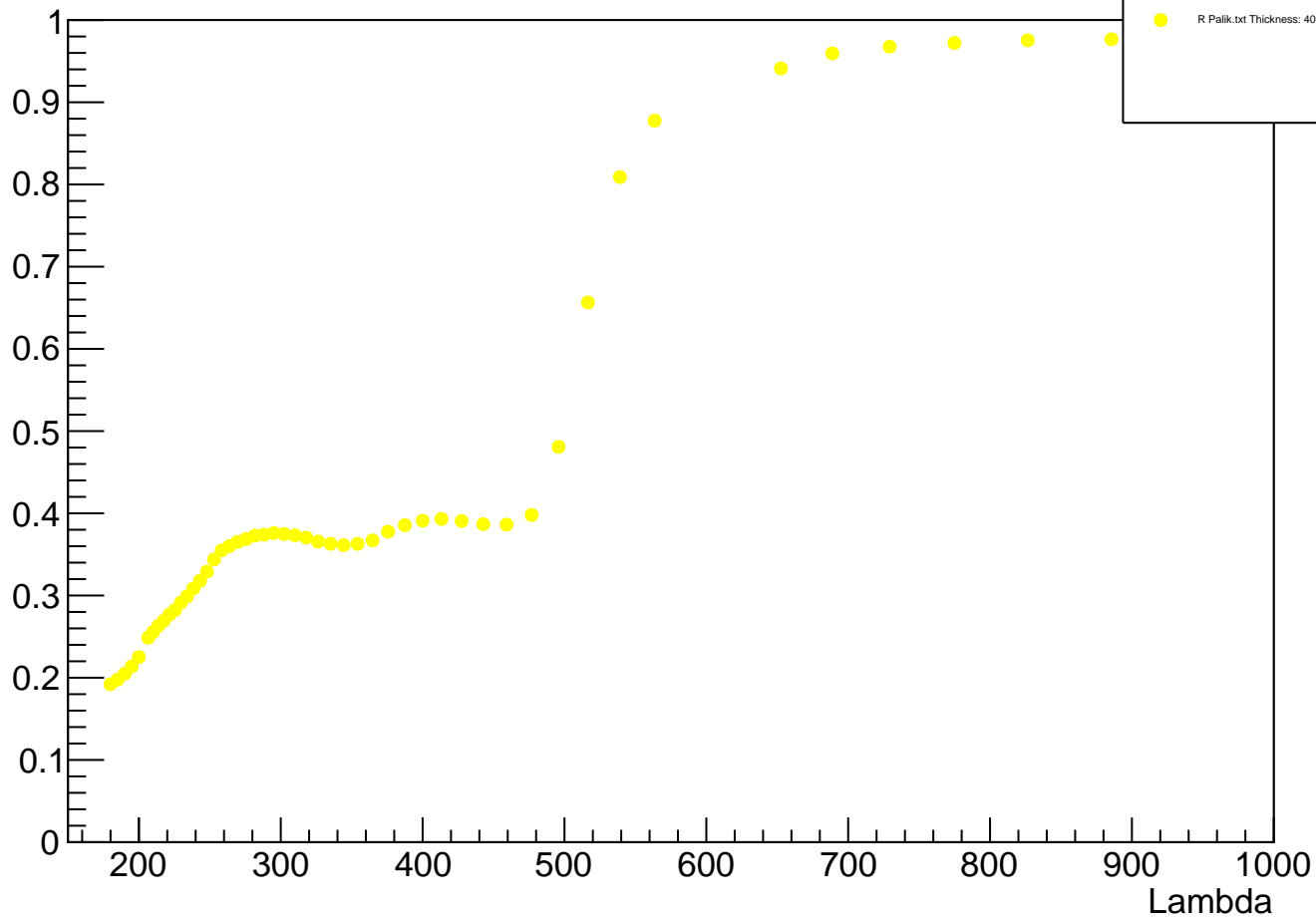
n Palik.txt



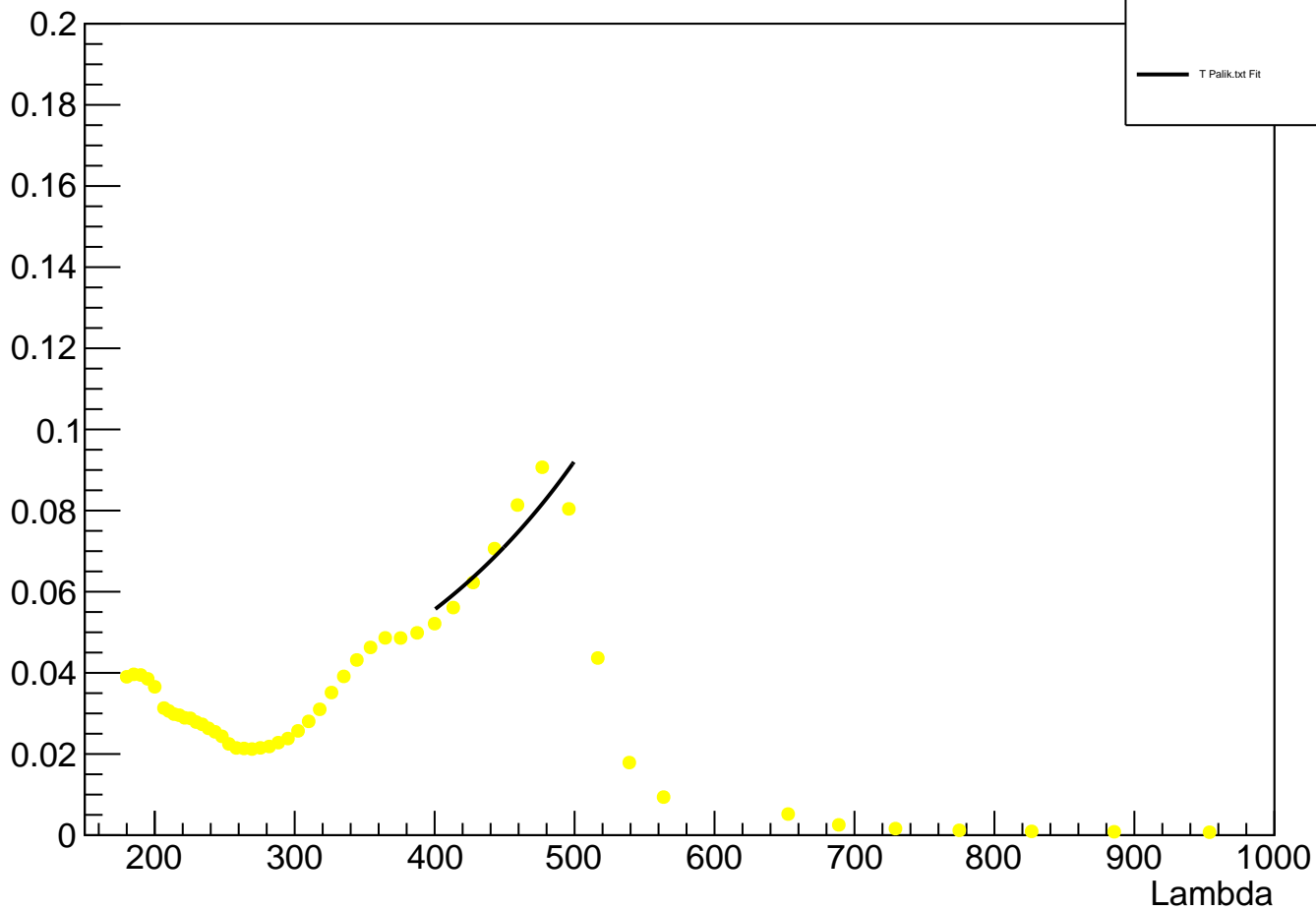
A Palik.txt

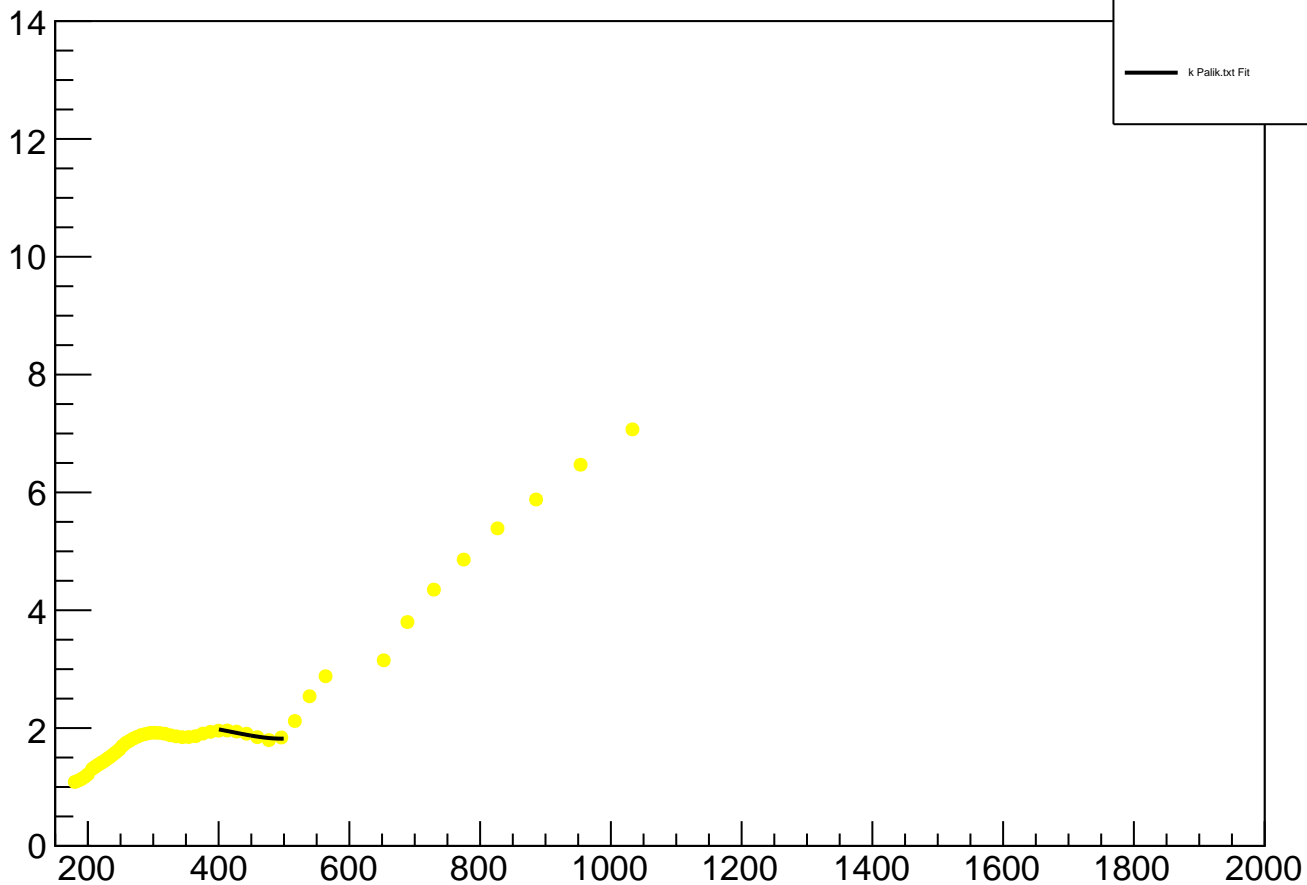


R Palik.txt



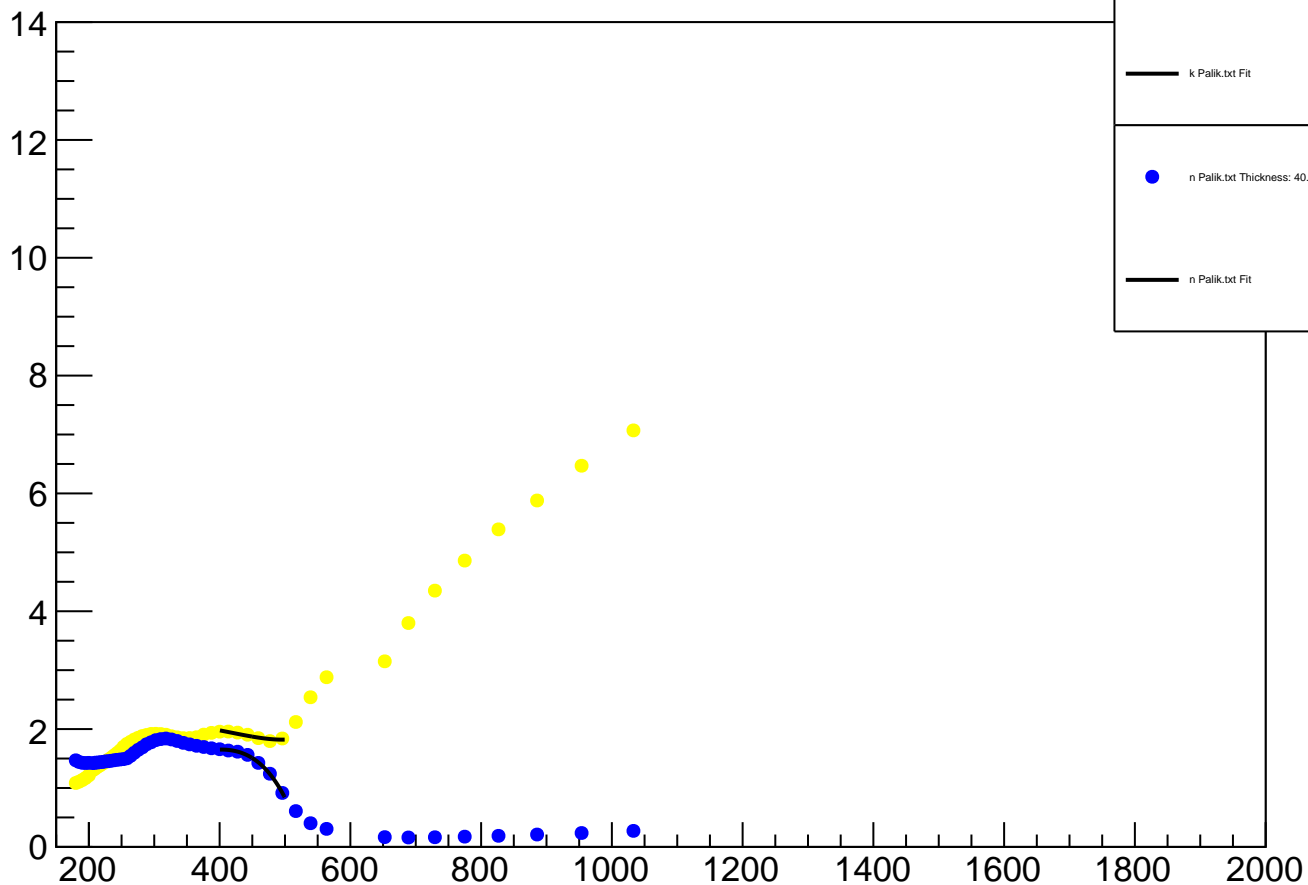
T Palik.txt





● k Palik.txt Thickness: 40.000000

— k Palik.txt Fit



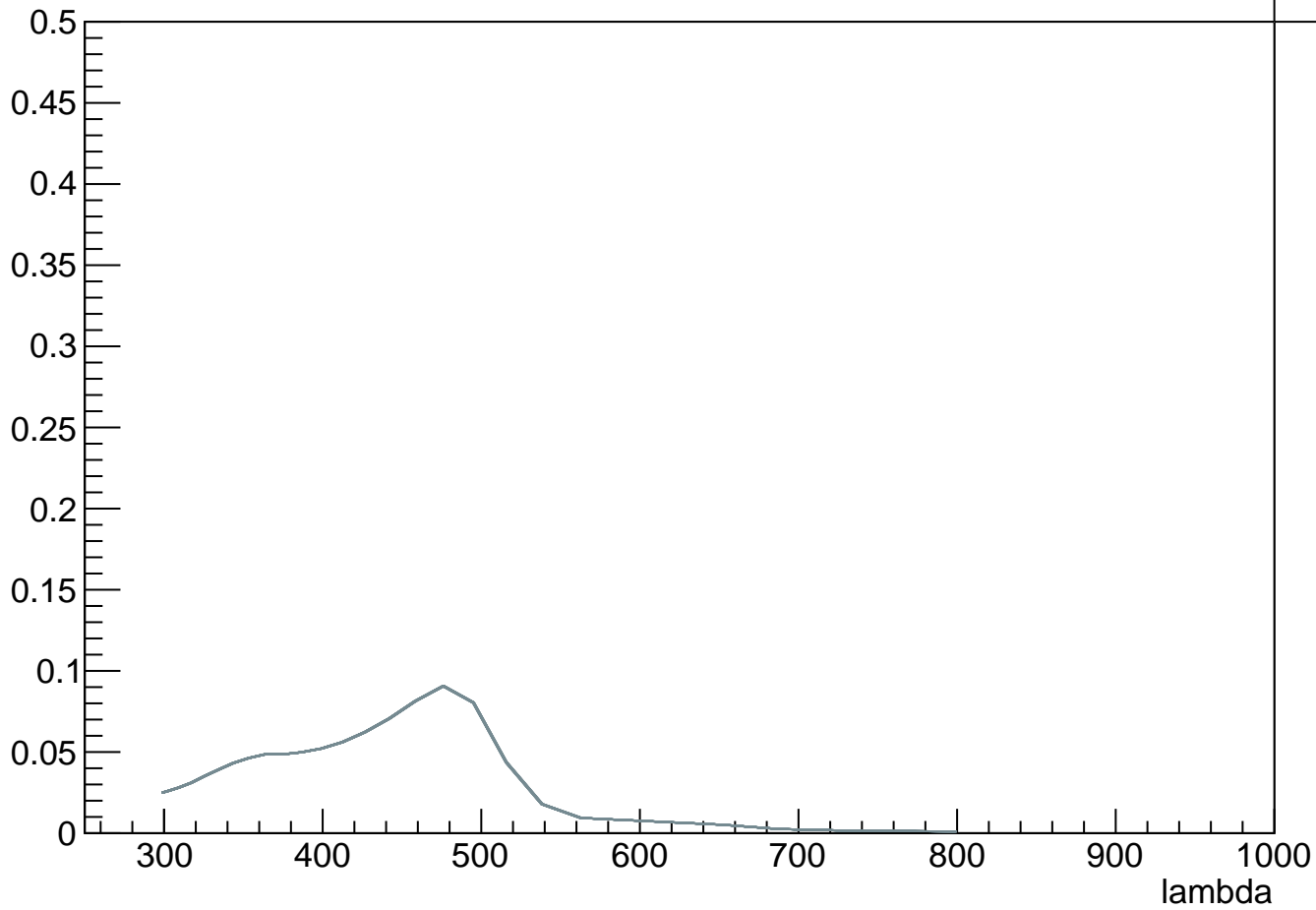
● k Palik.txt Thickness: 40.000000

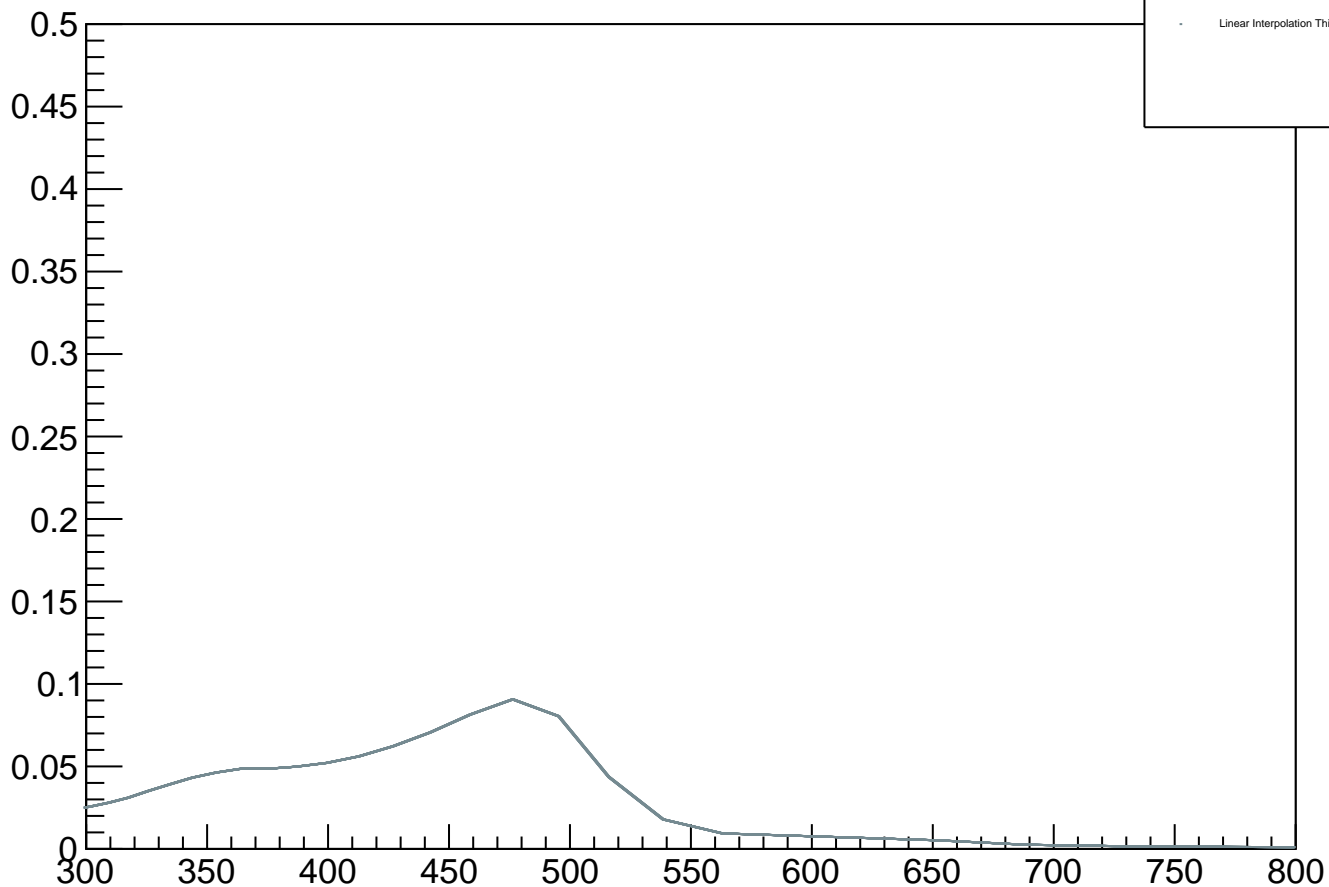
— k Palik.txt Fit

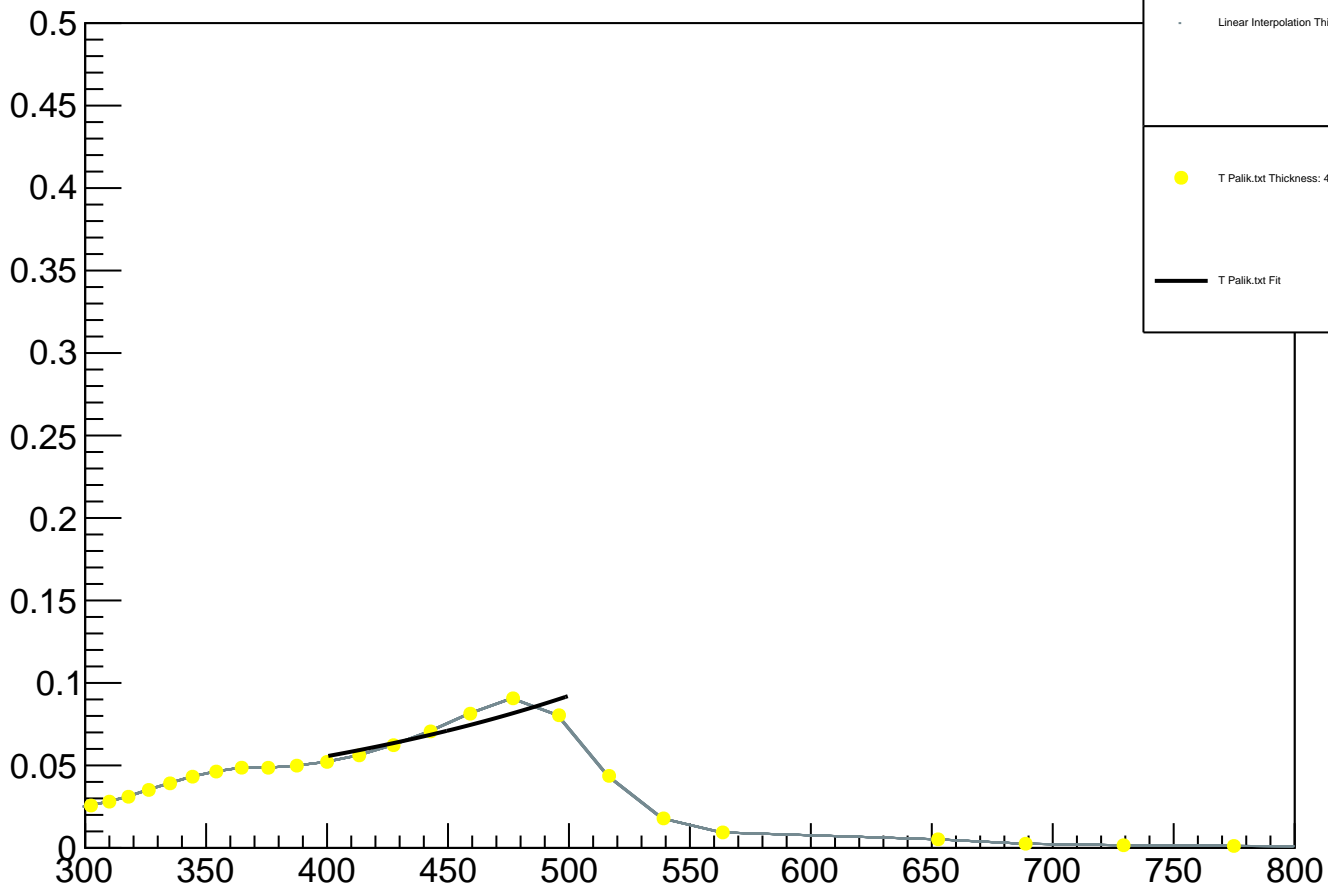
● n Palik.txt Thickness: 40.000000

— n Palik.txt Fit

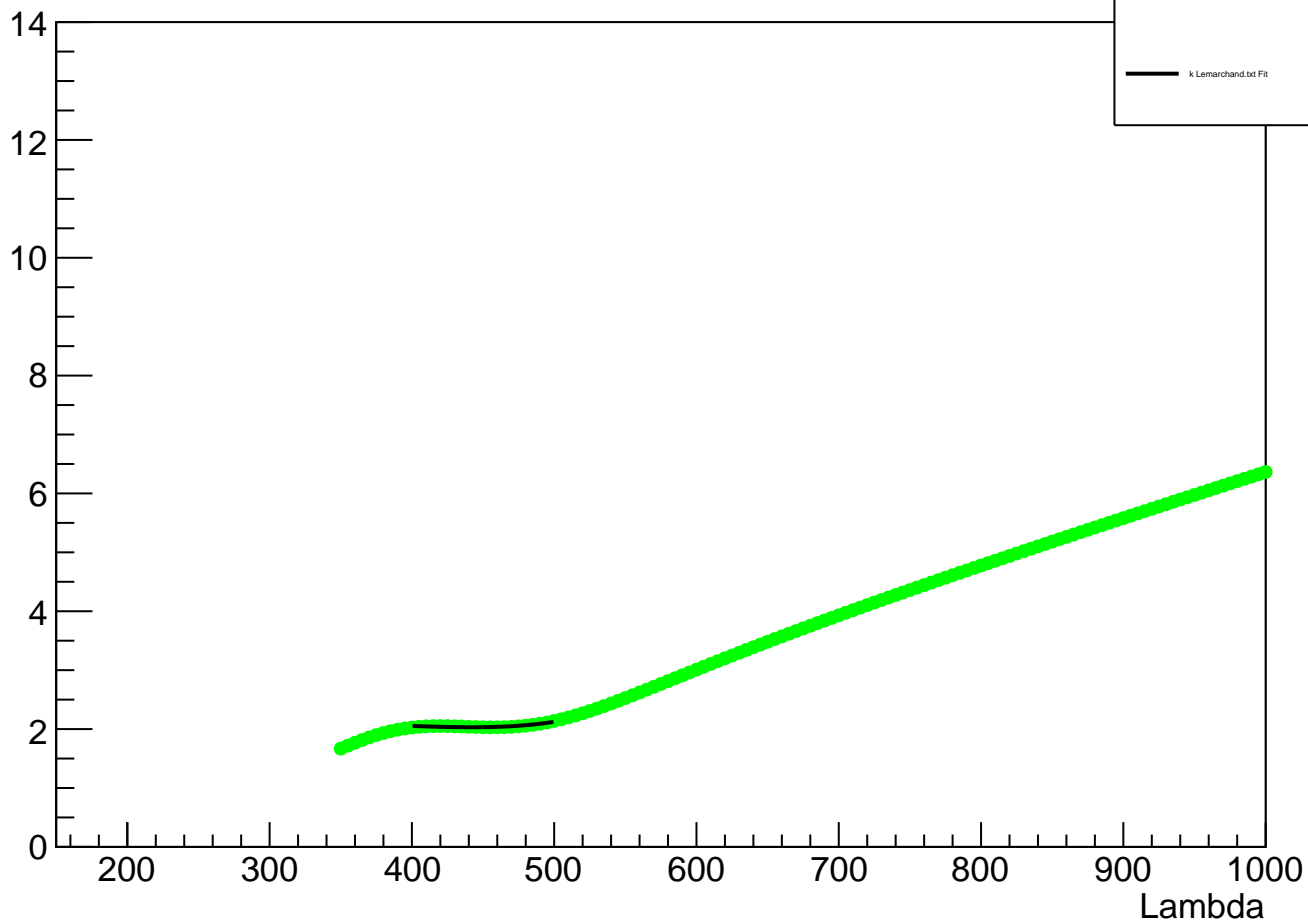
Interpolated







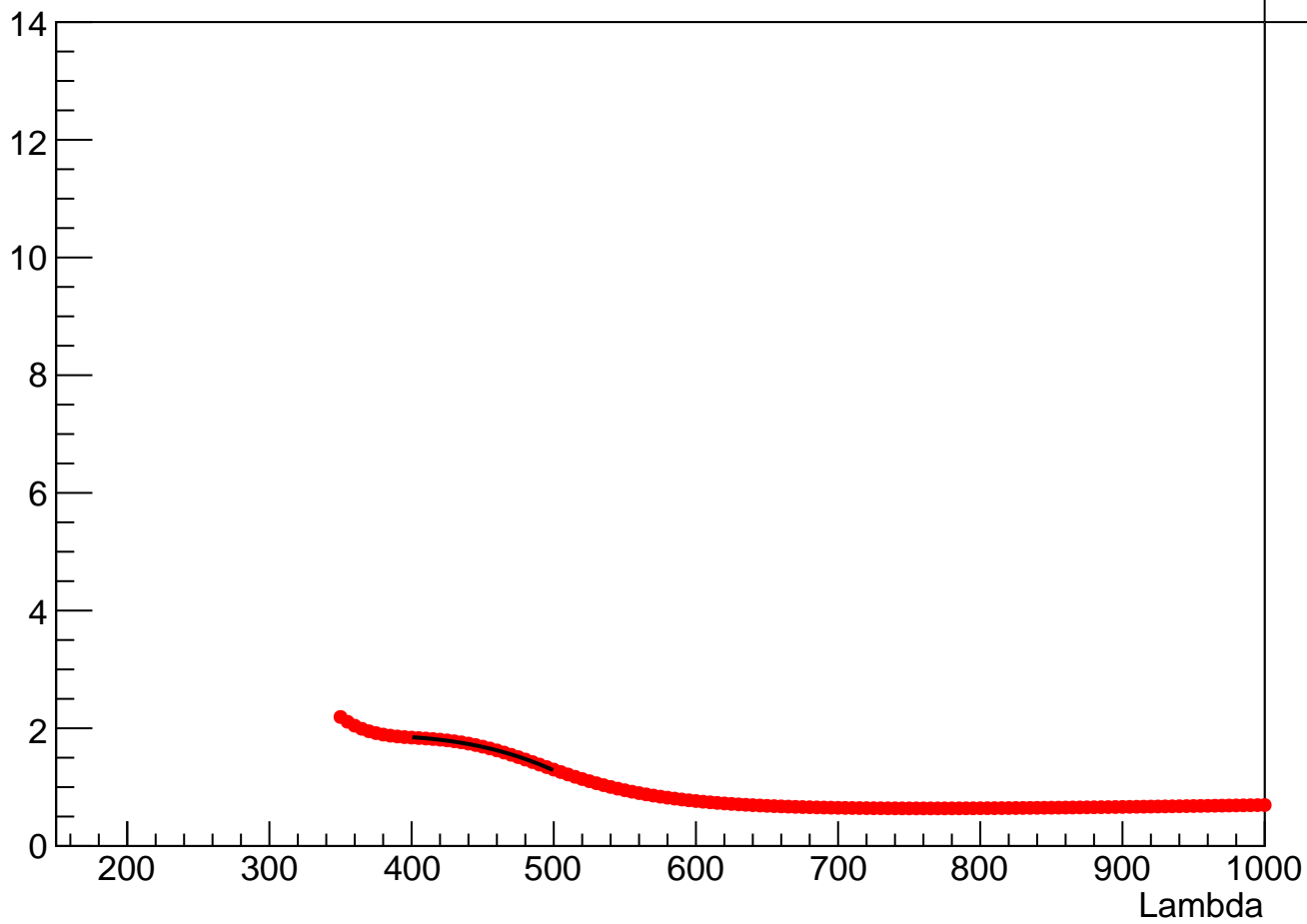
k Lemarchand.txt



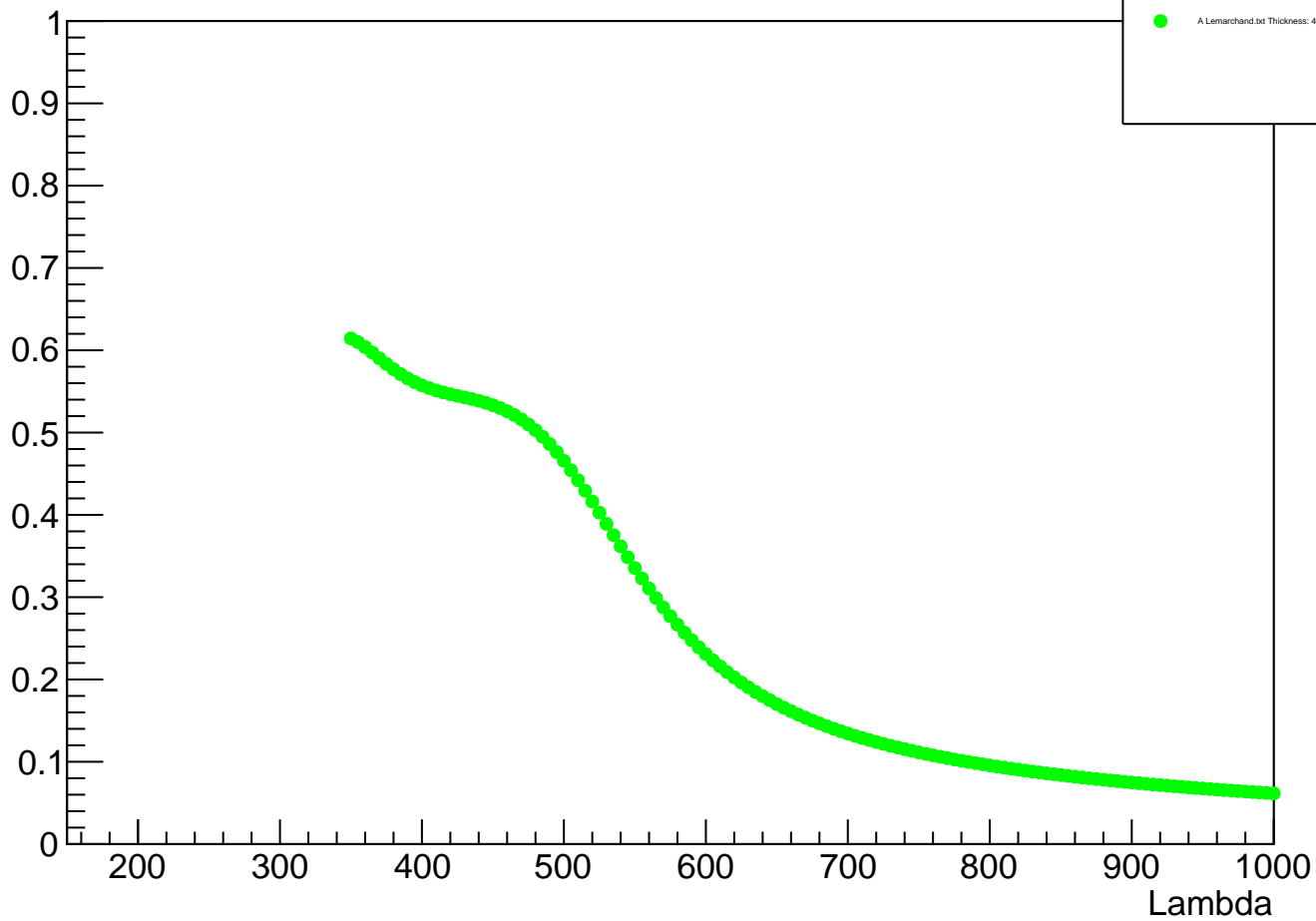
k Lemarchand.txt Thickness: 40.000000

k Lemarchand.txt Fit

n Lemarchand.txt

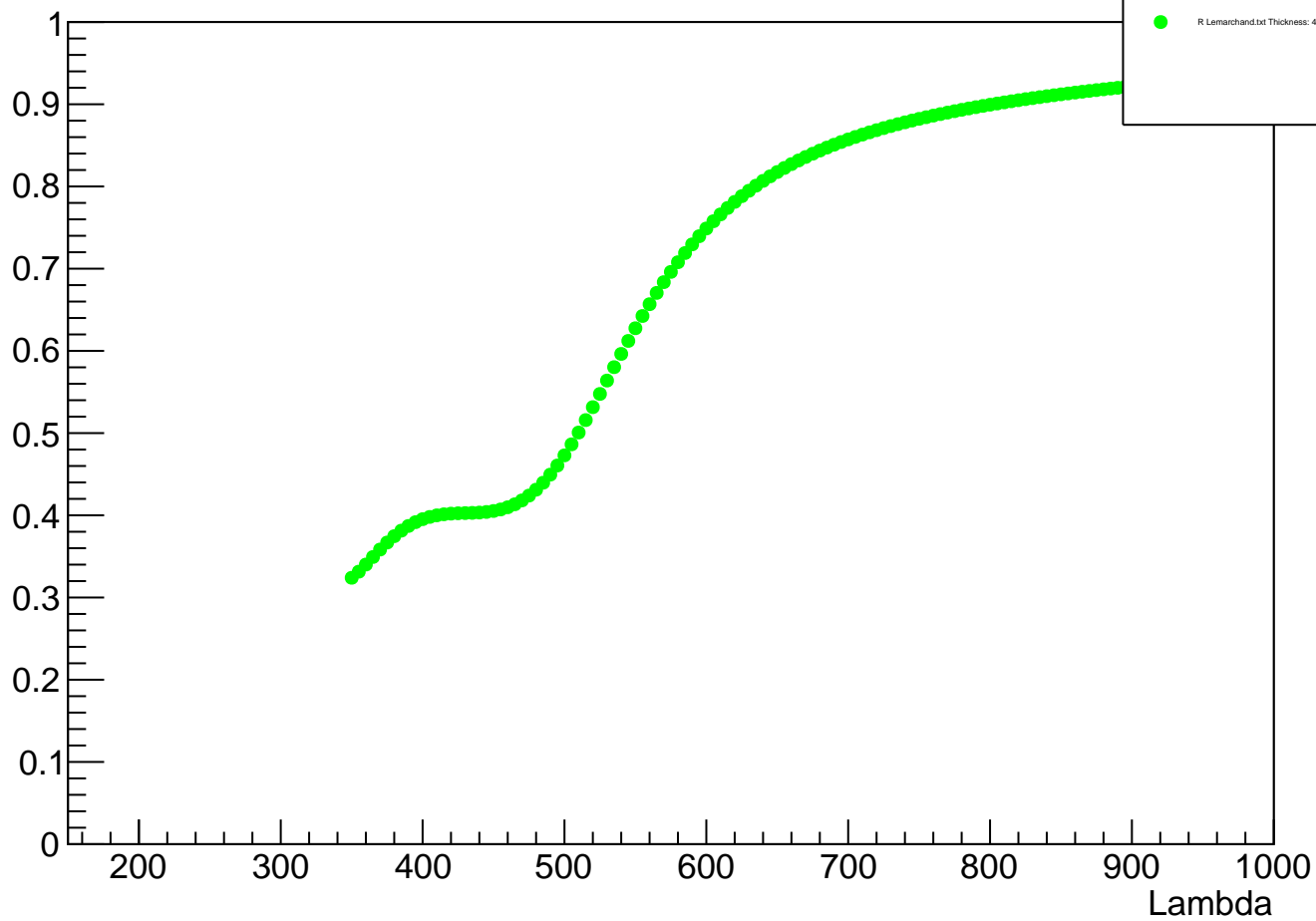


A Lemarchand.txt

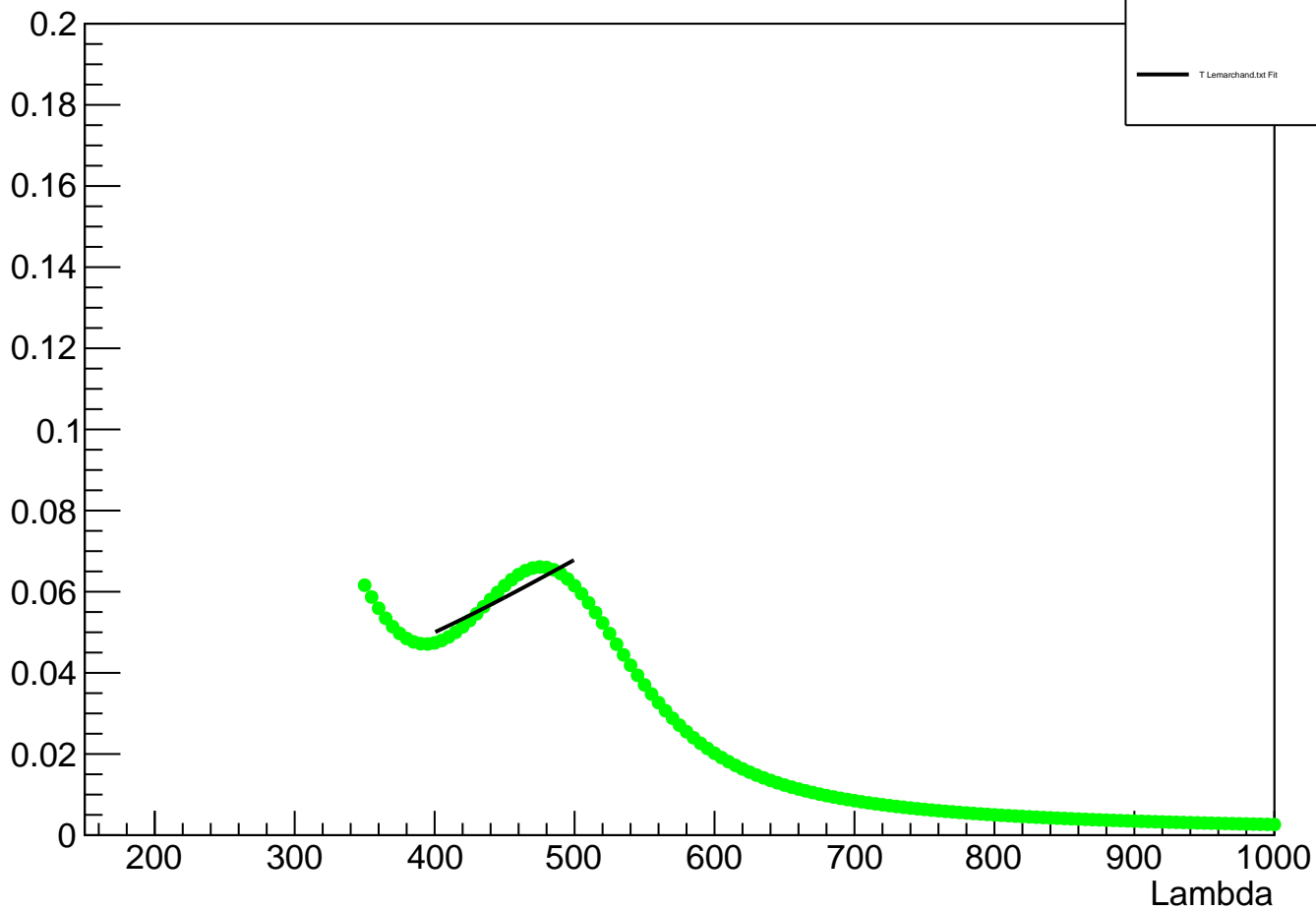


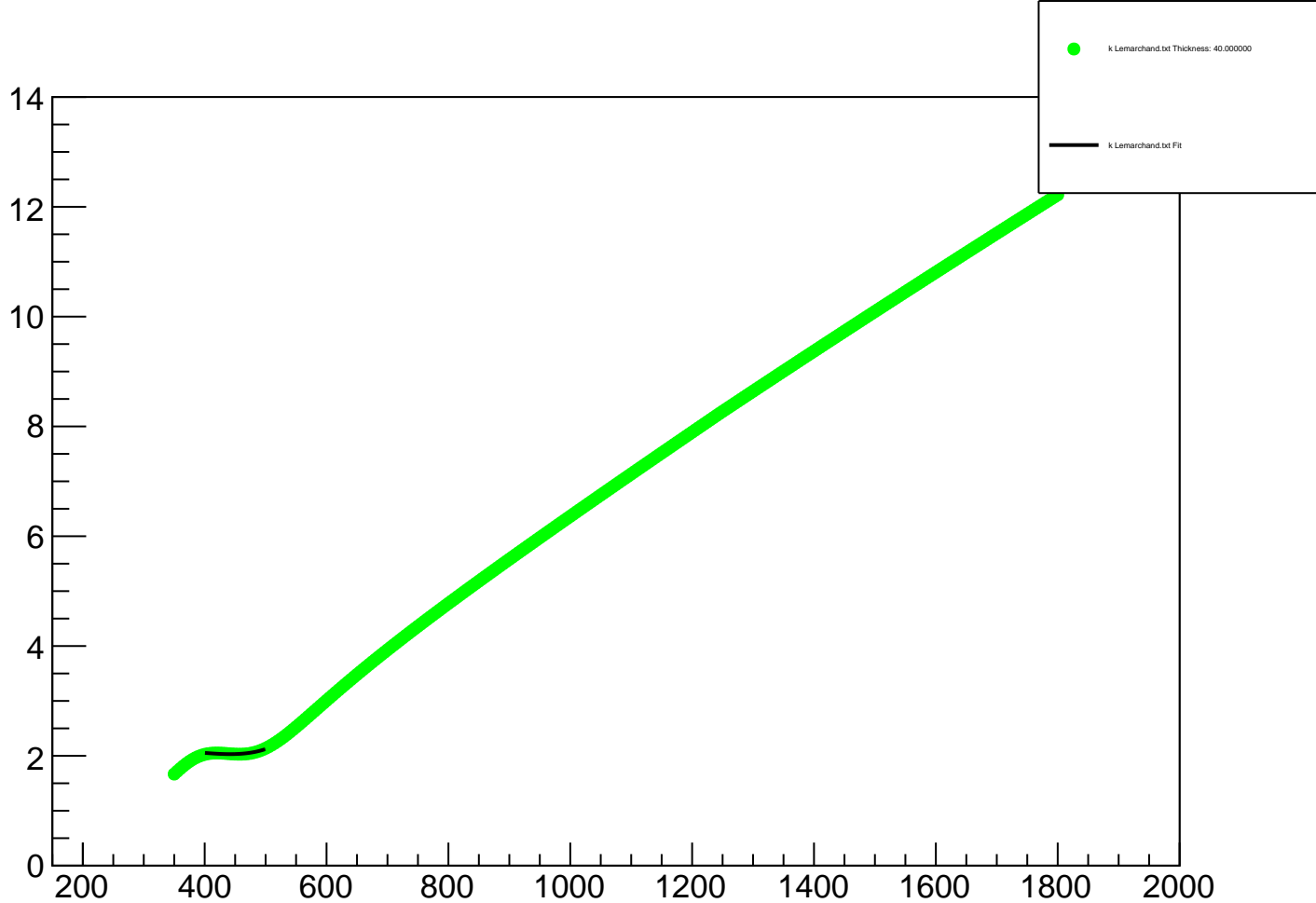
A Lemarchand.txt Thickness: 40.000000

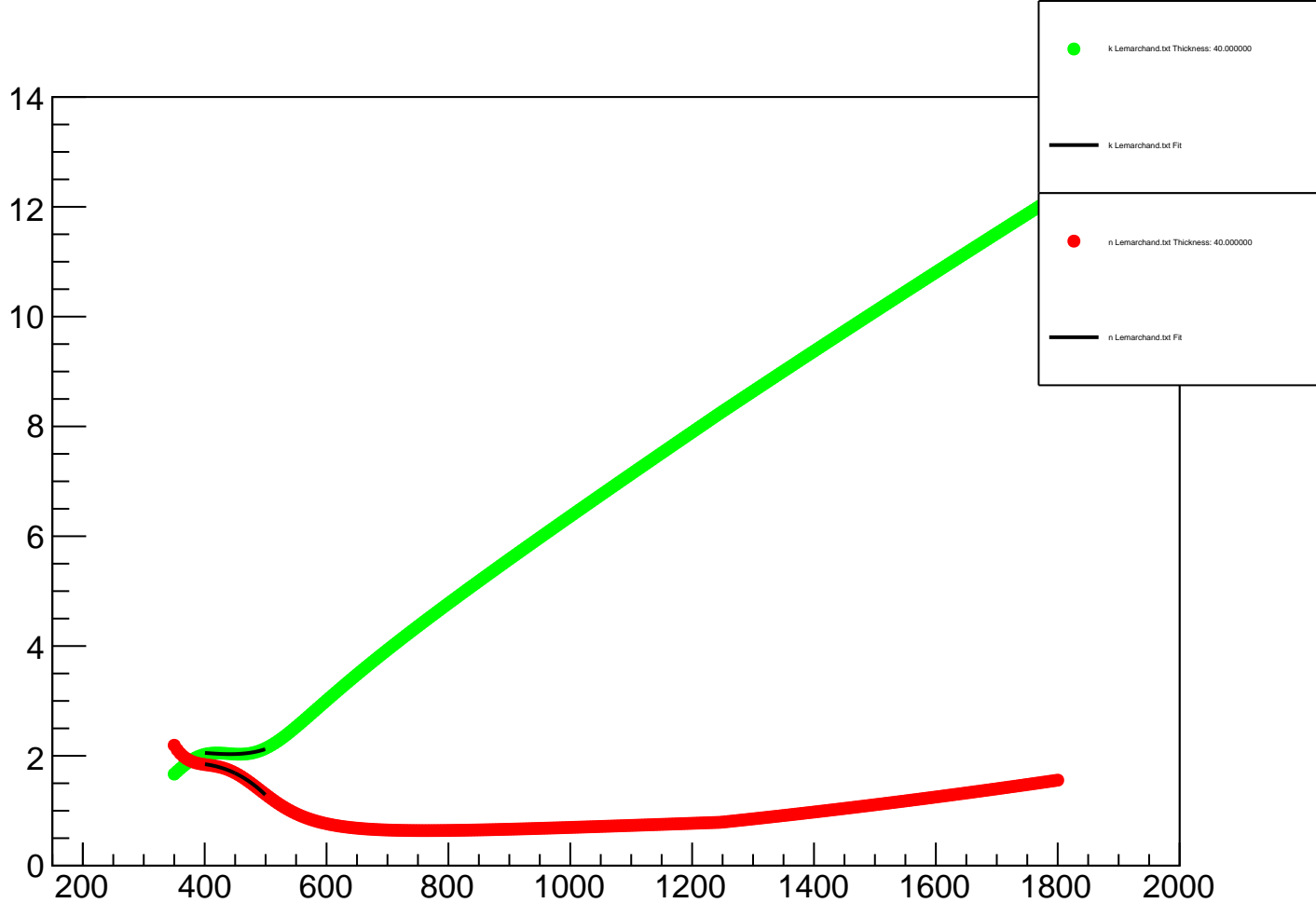
R Lemarchand.txt



T Lemarchand.txt

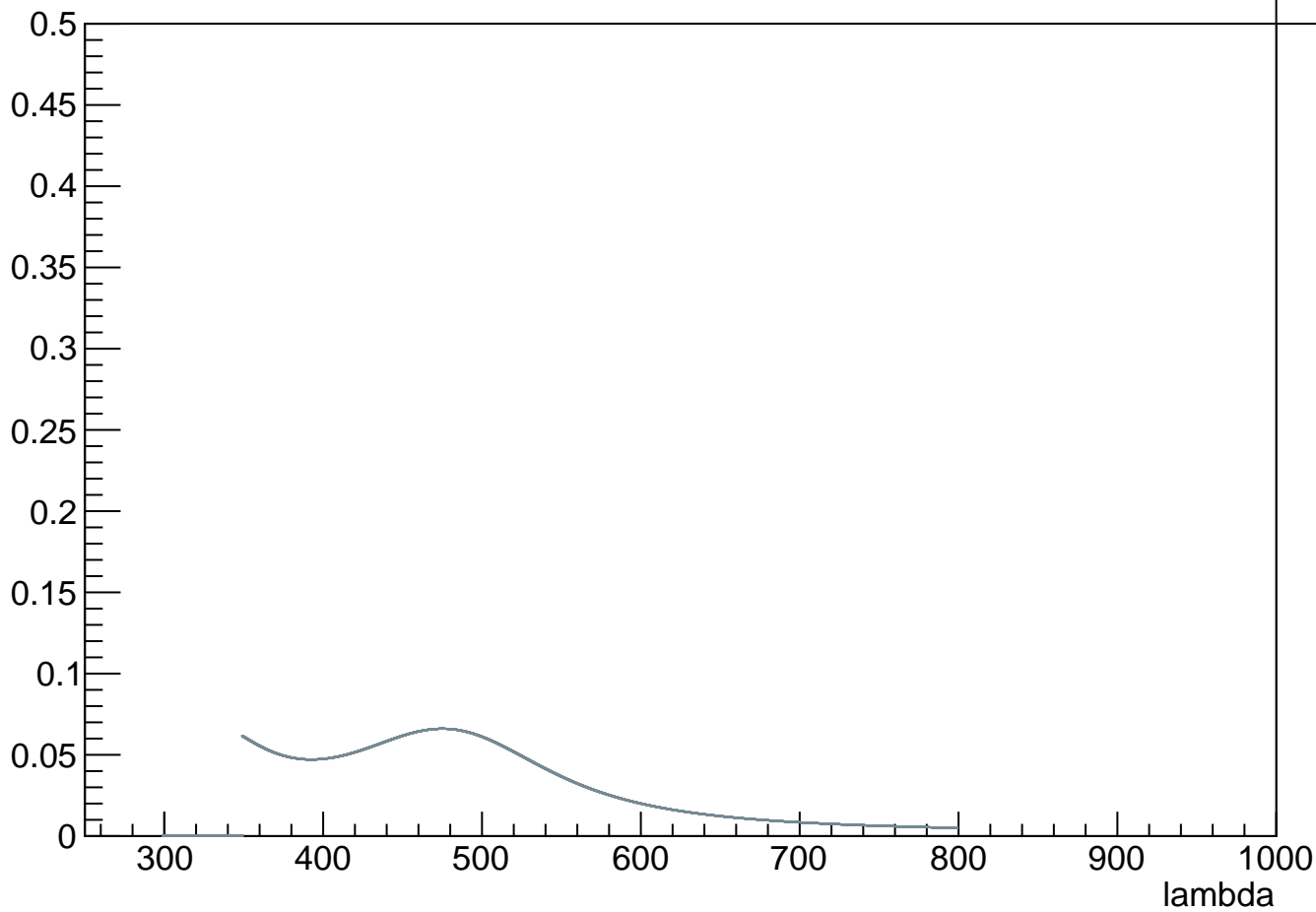


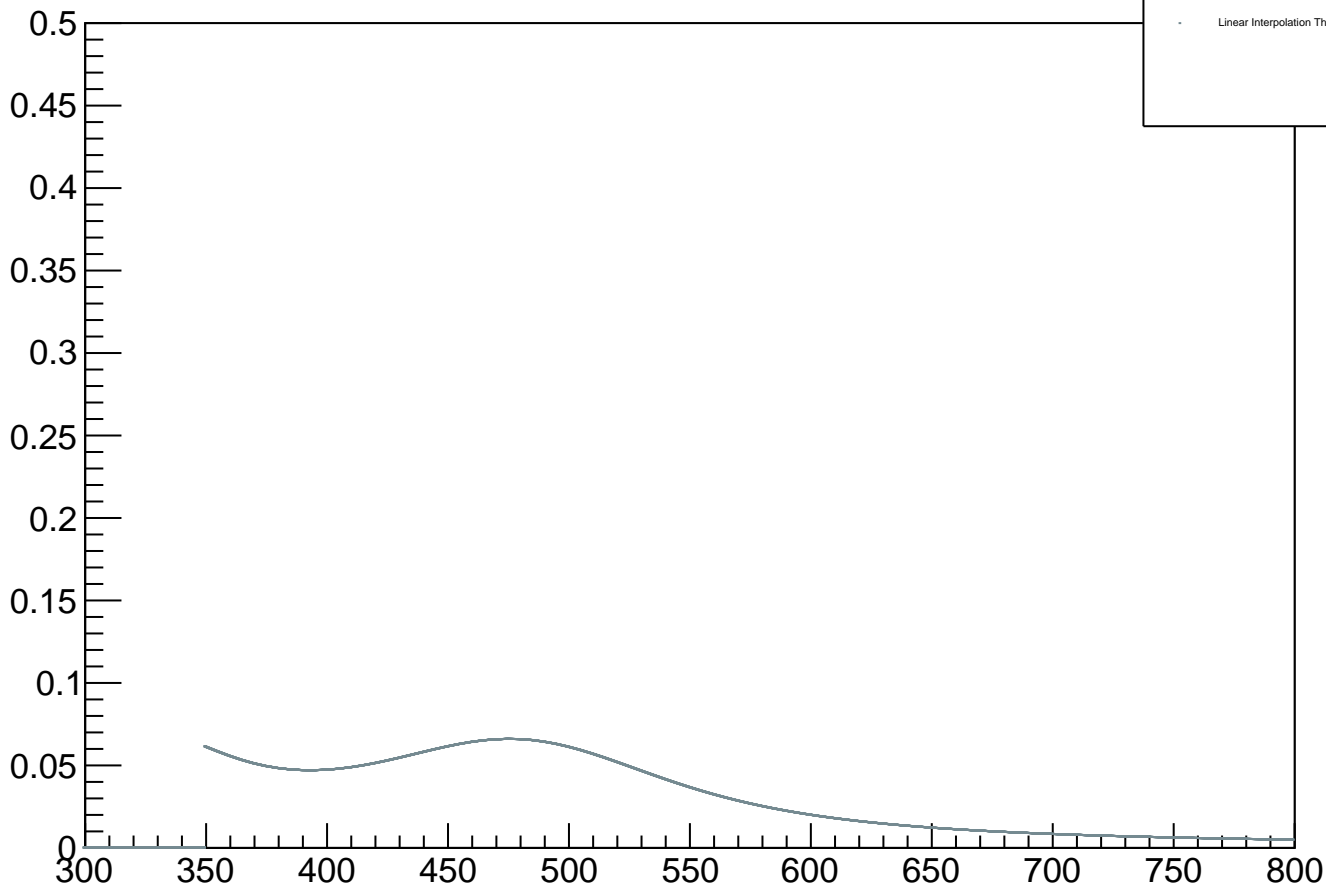




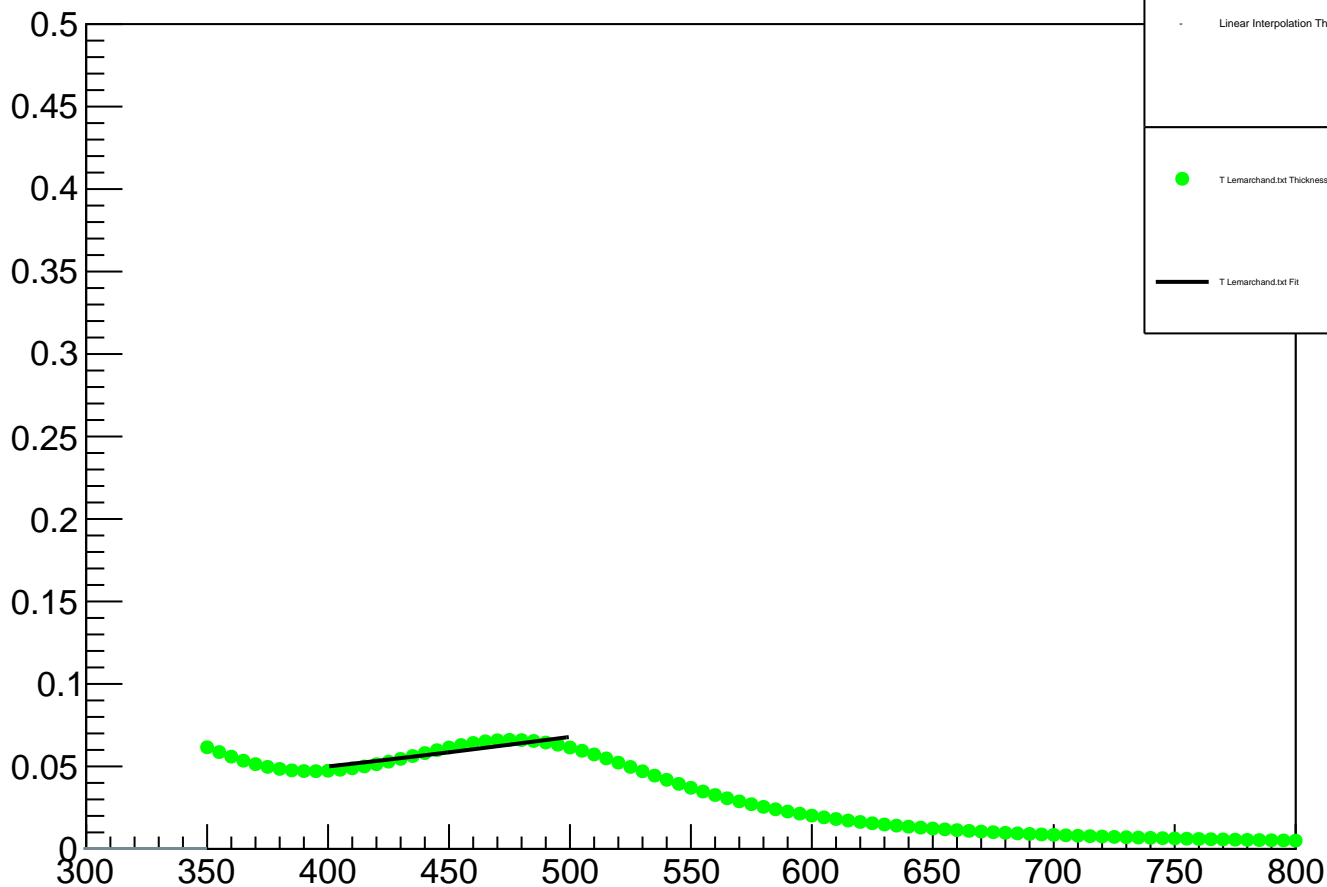
Interpoled

Linear Interpolation Thickness: 0.0000





Linear Interpolation Thickness: 0.000000

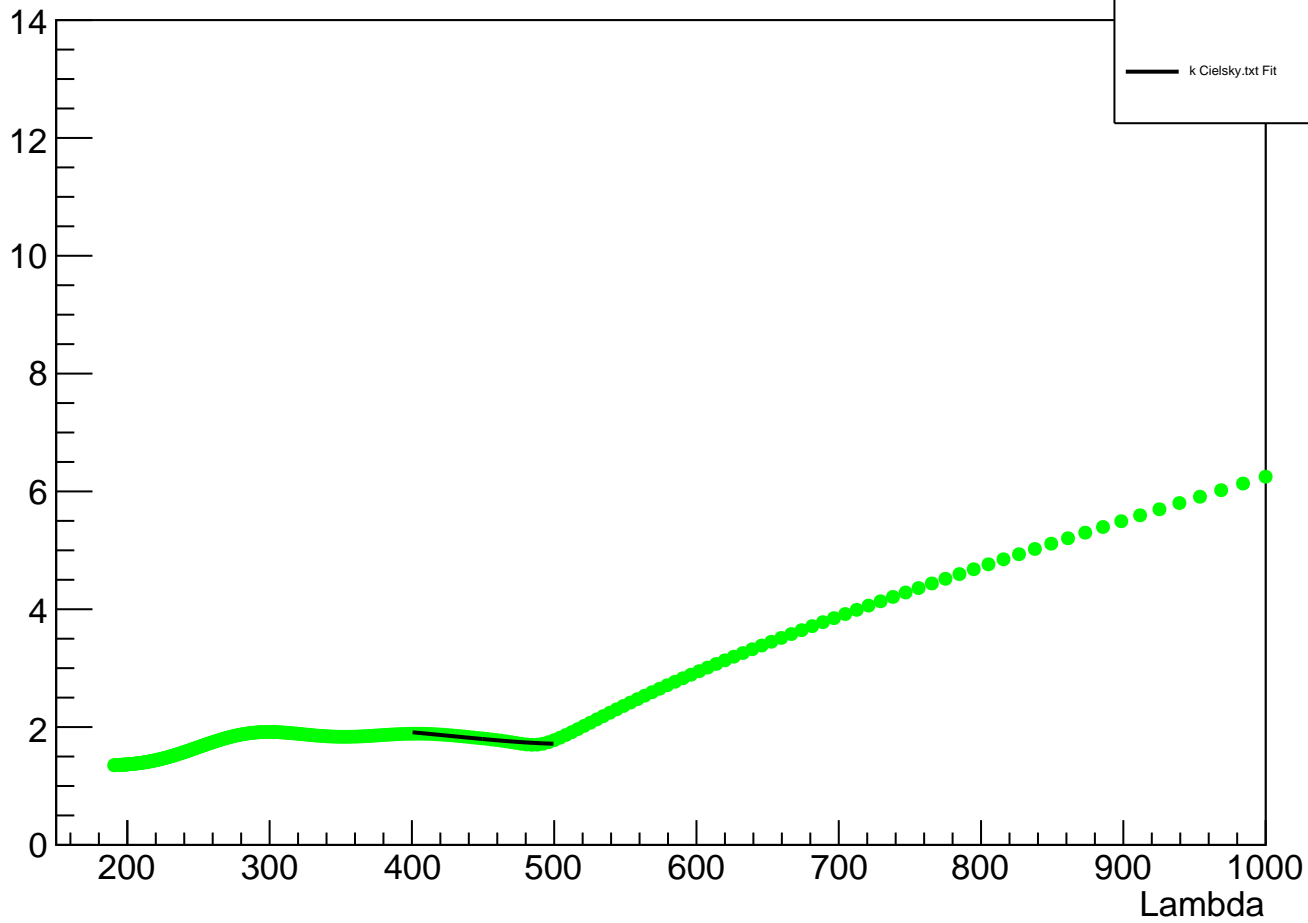


Linear Interpolation Thickness: 0.000000

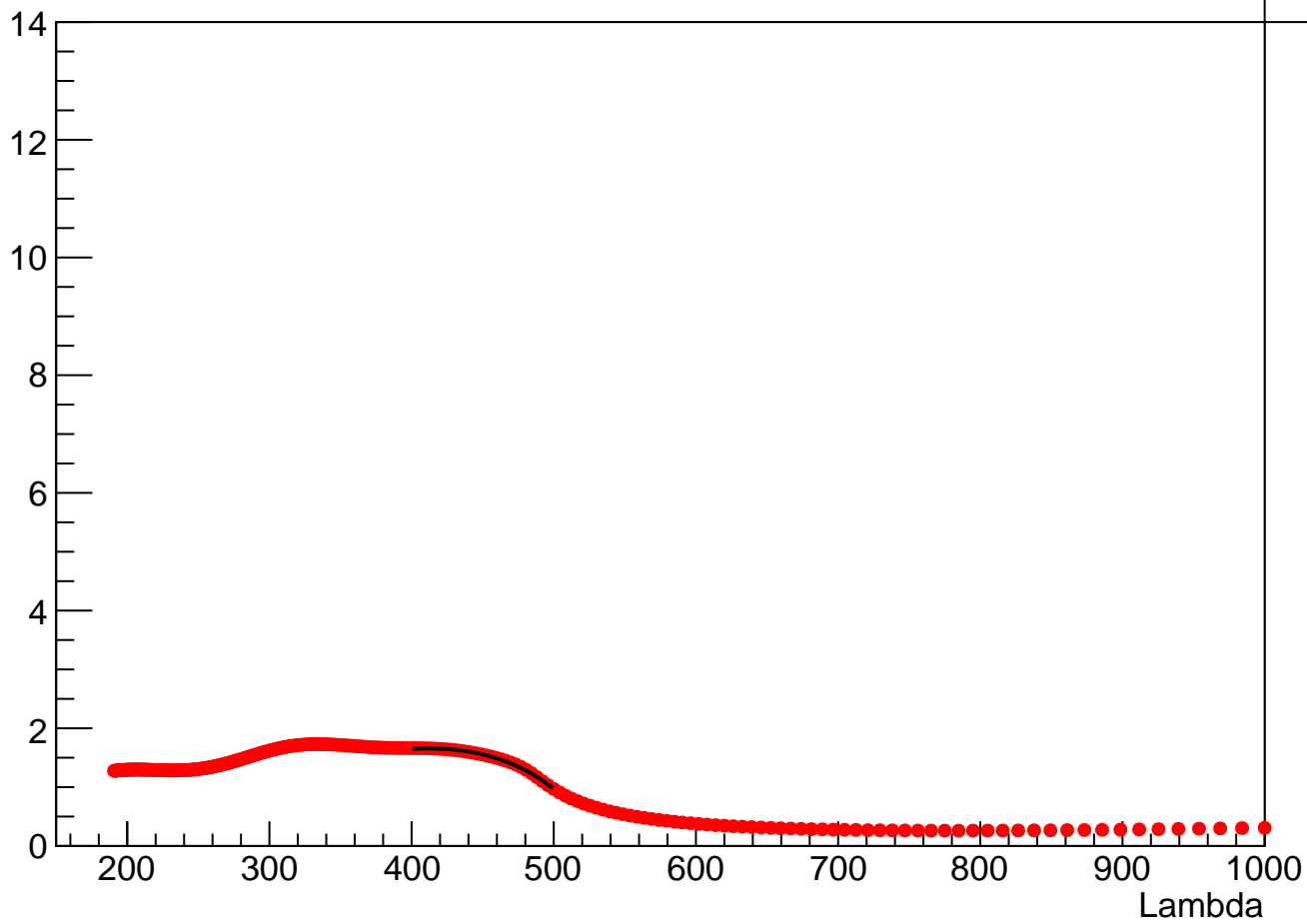
T Lemarchand.txt Thickness: 40.000000

T Lemarchand.txt Fit

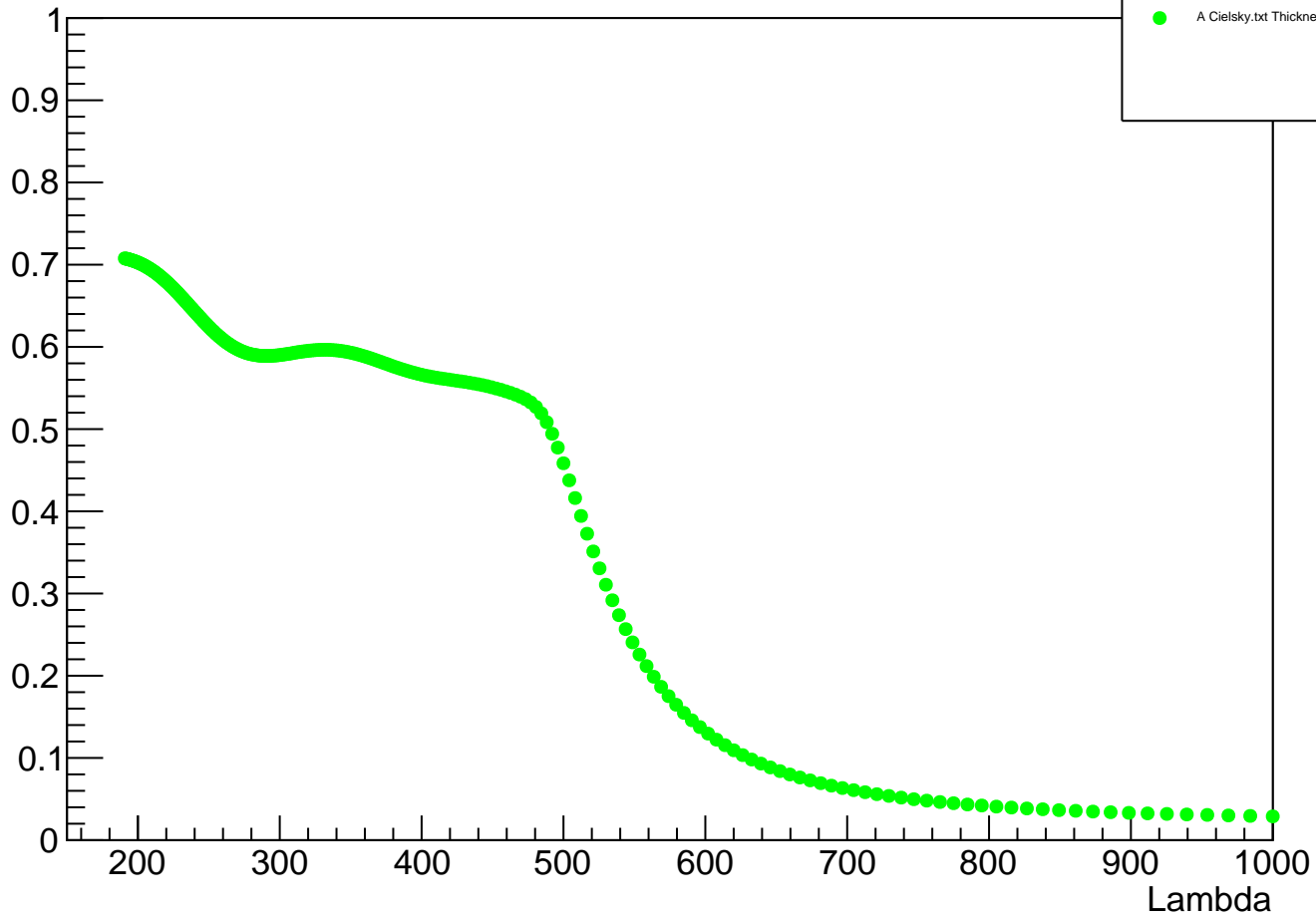
k Cielsky.txt



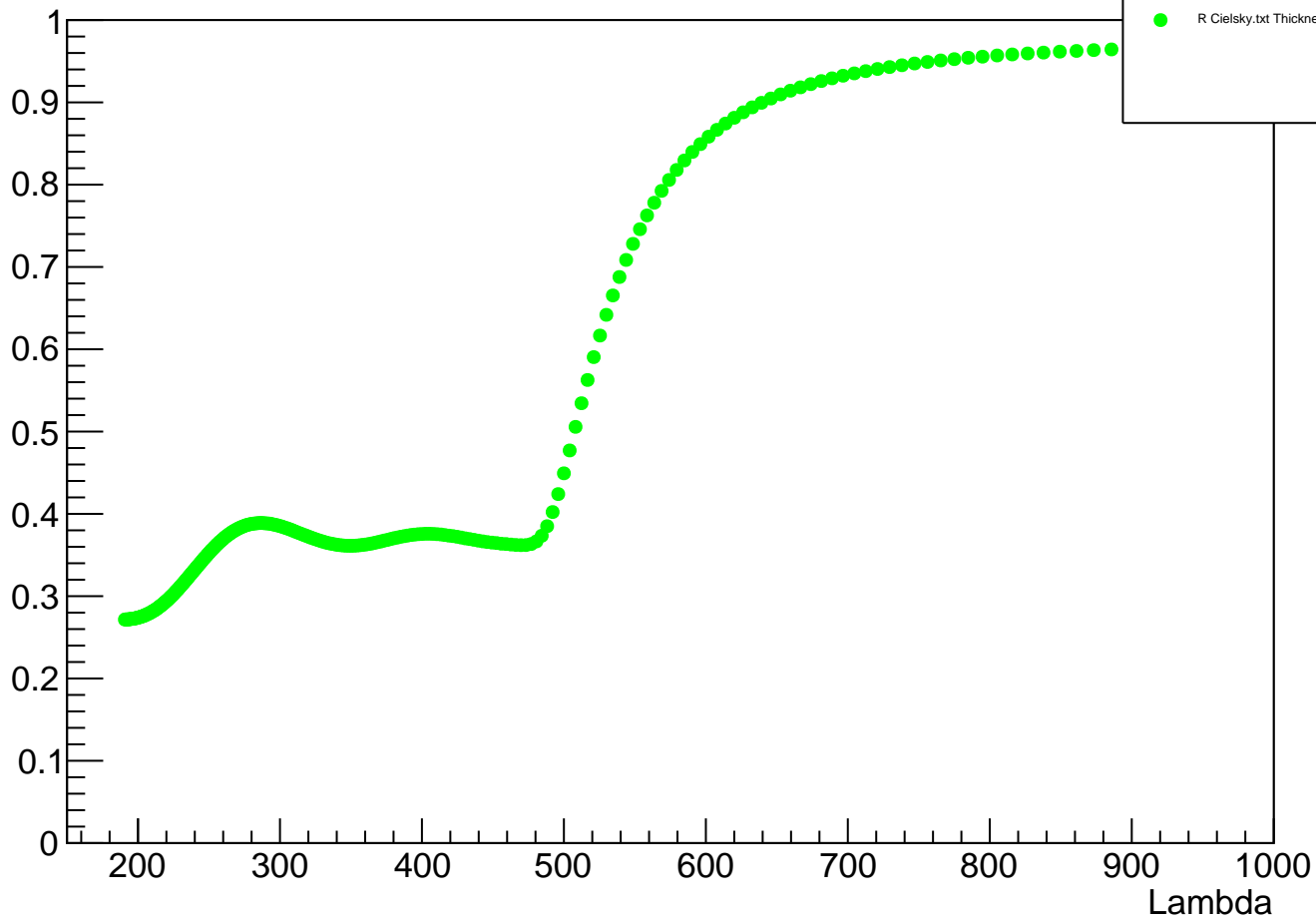
n Cielsky.txt



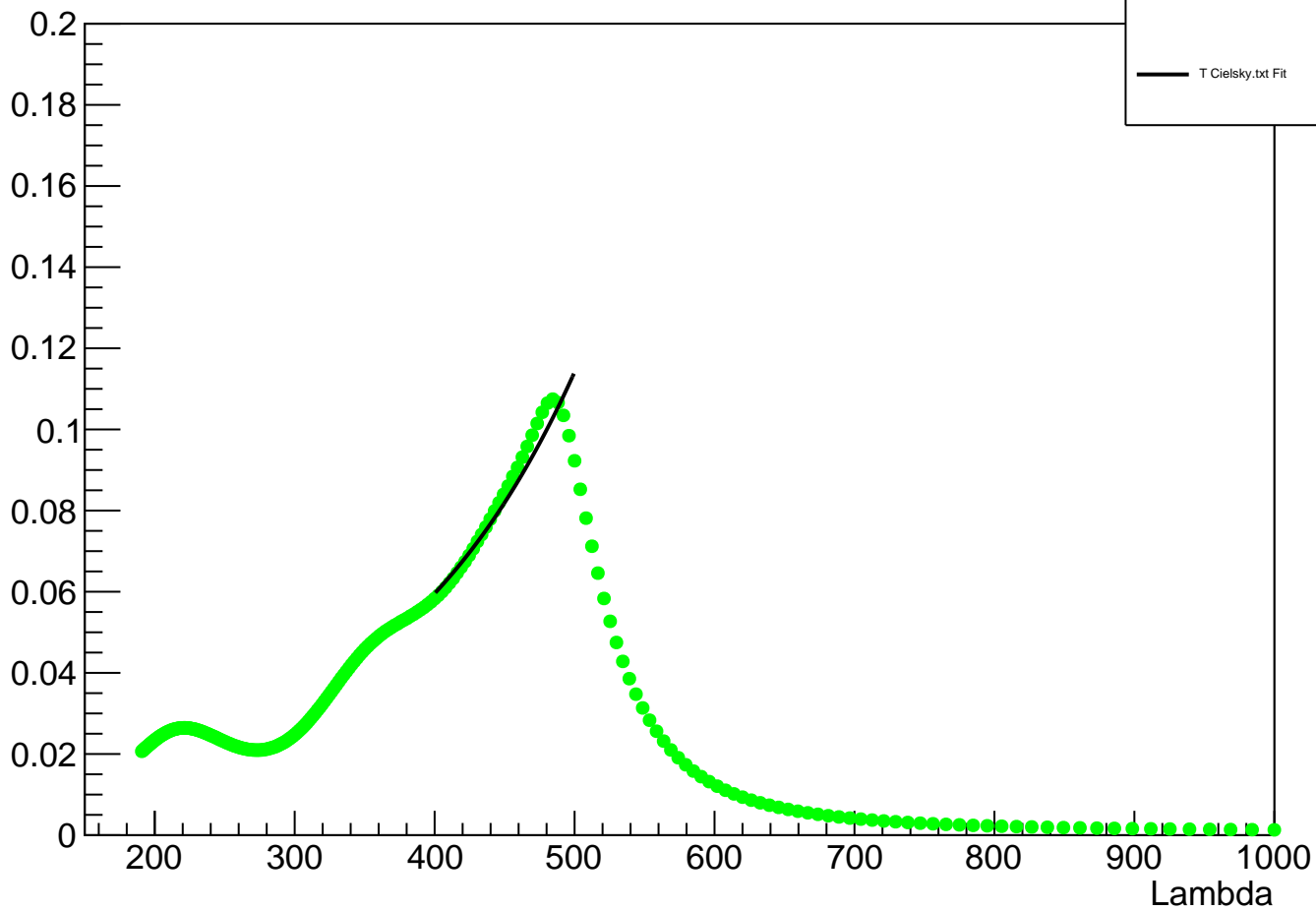
A Cielsky.txt

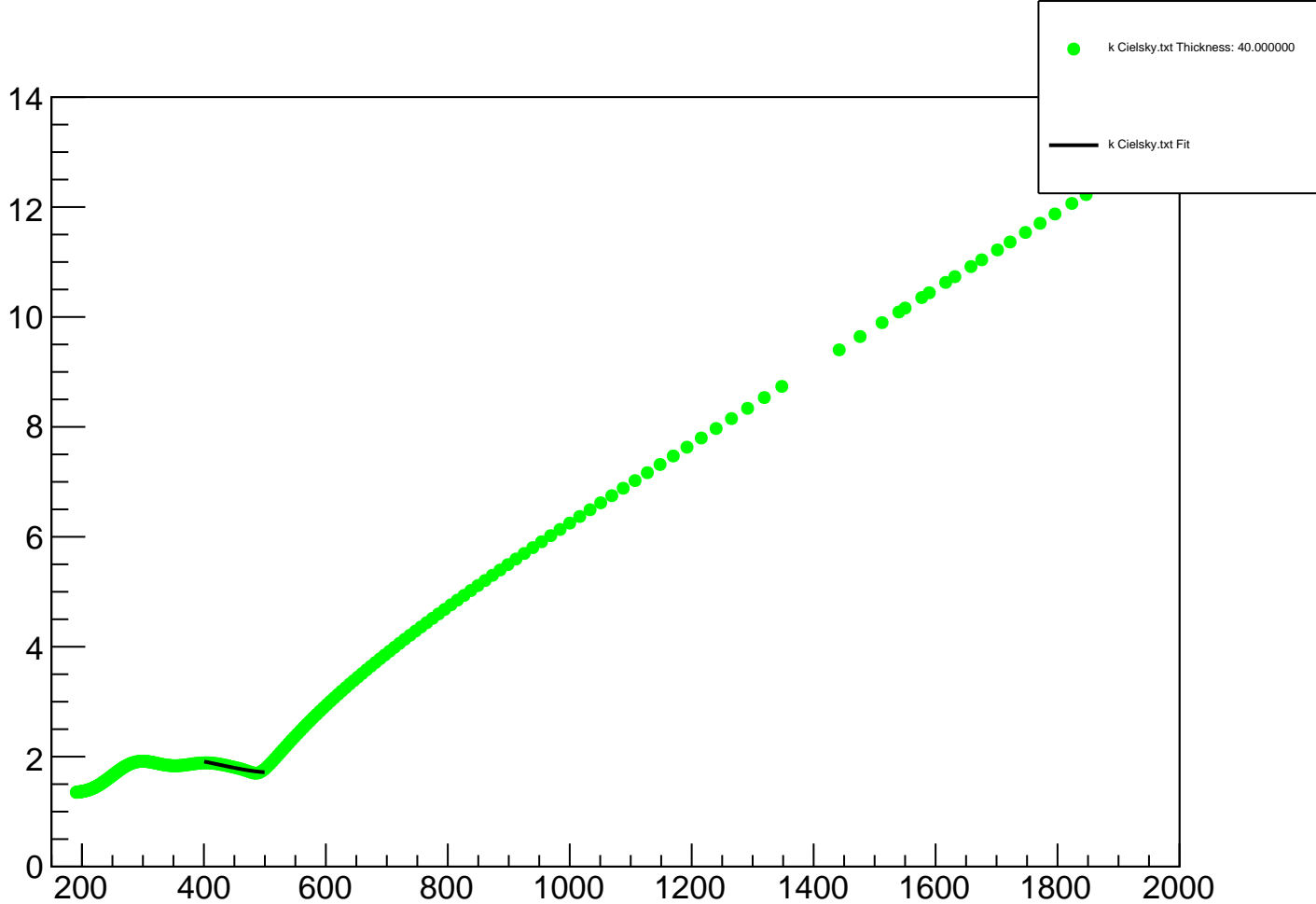


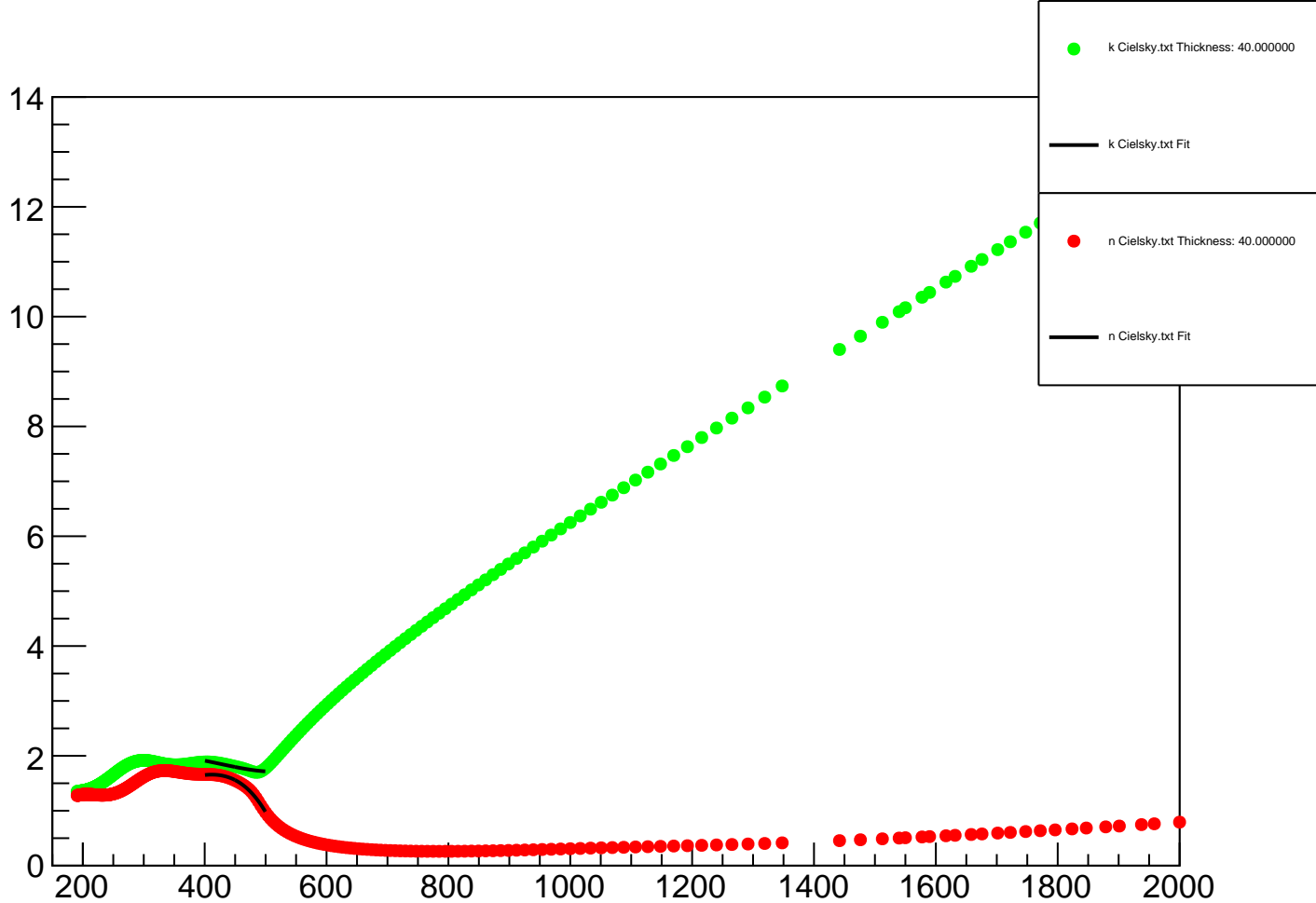
R Cielsky.txt



T Cielsky.txt

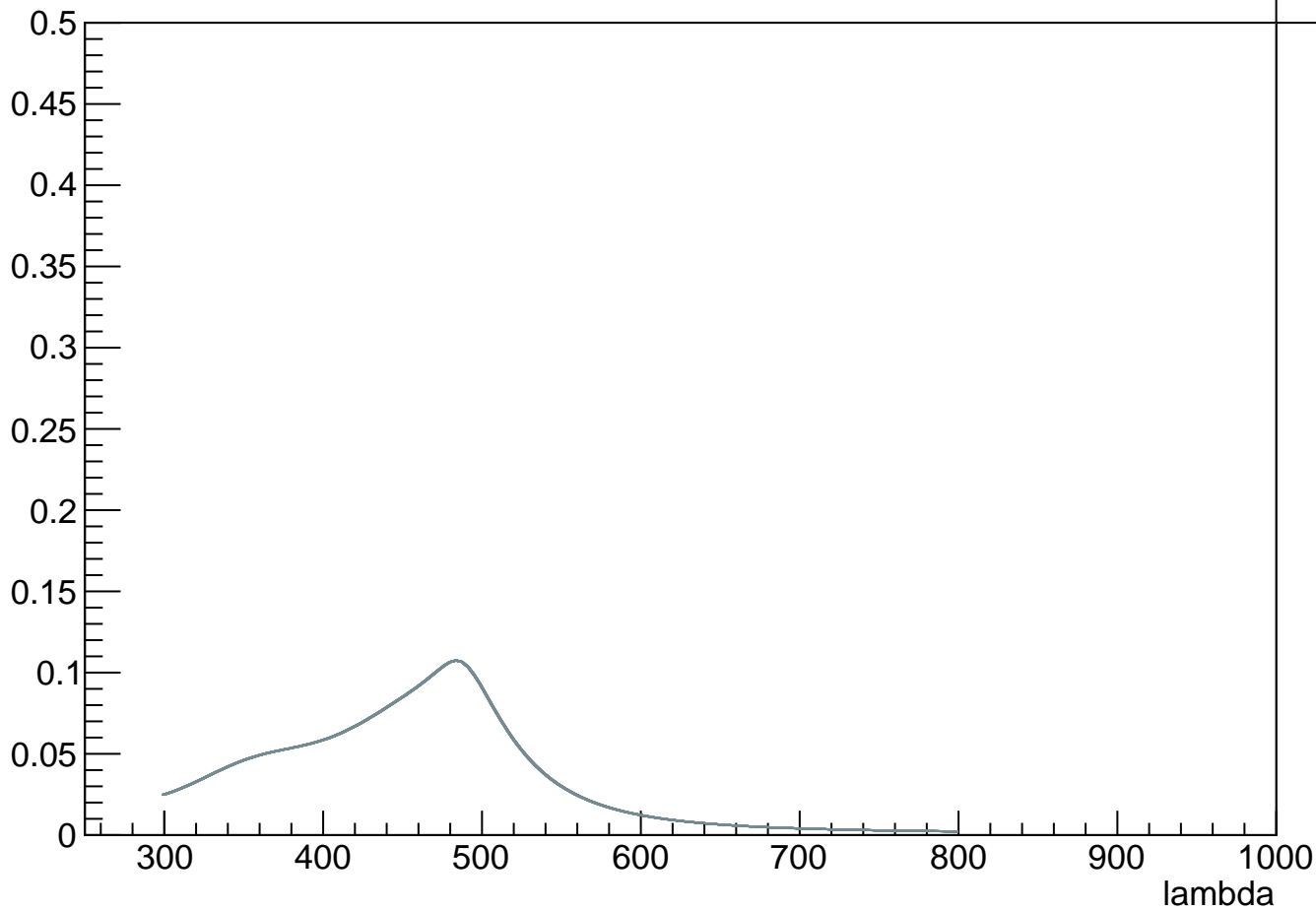


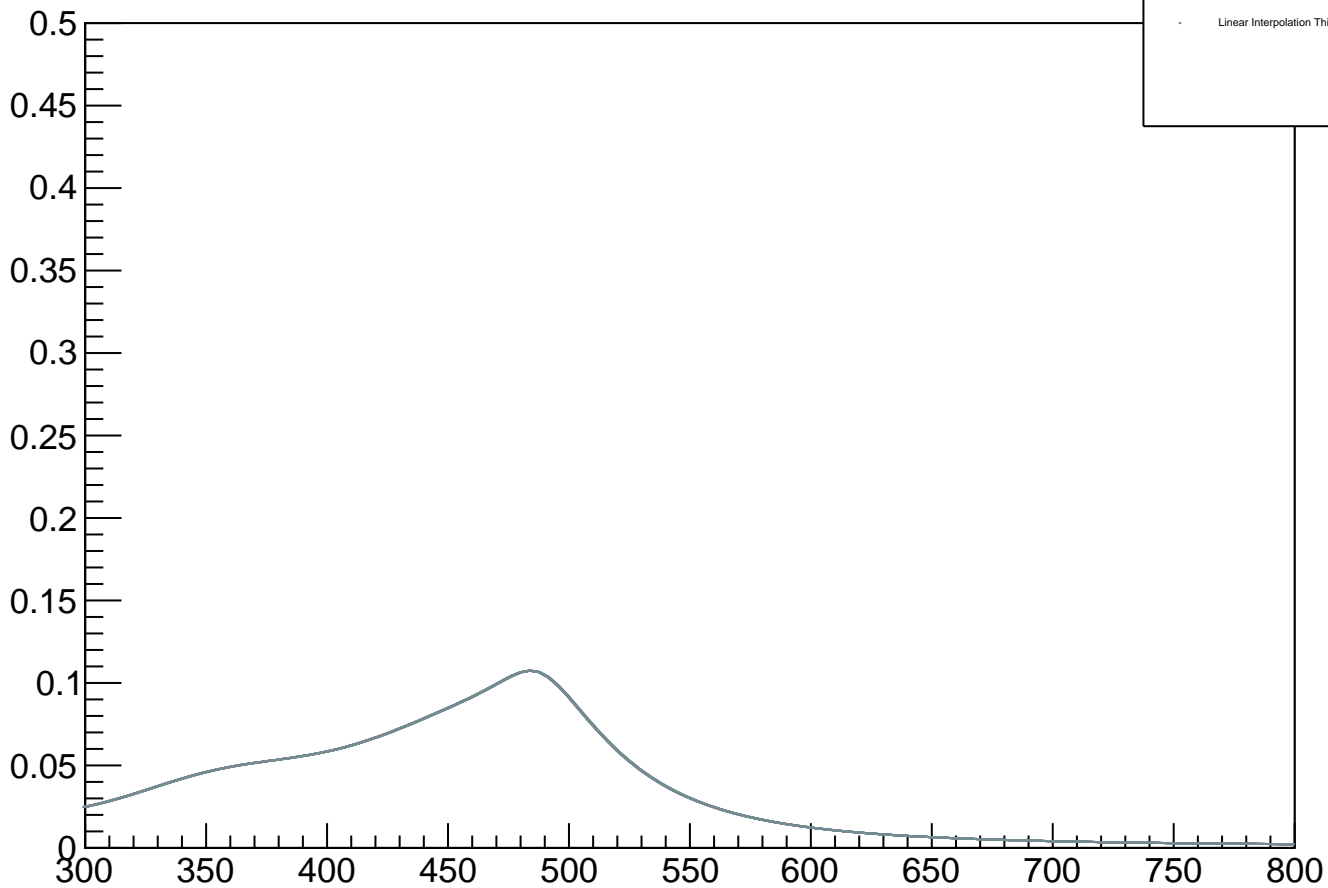


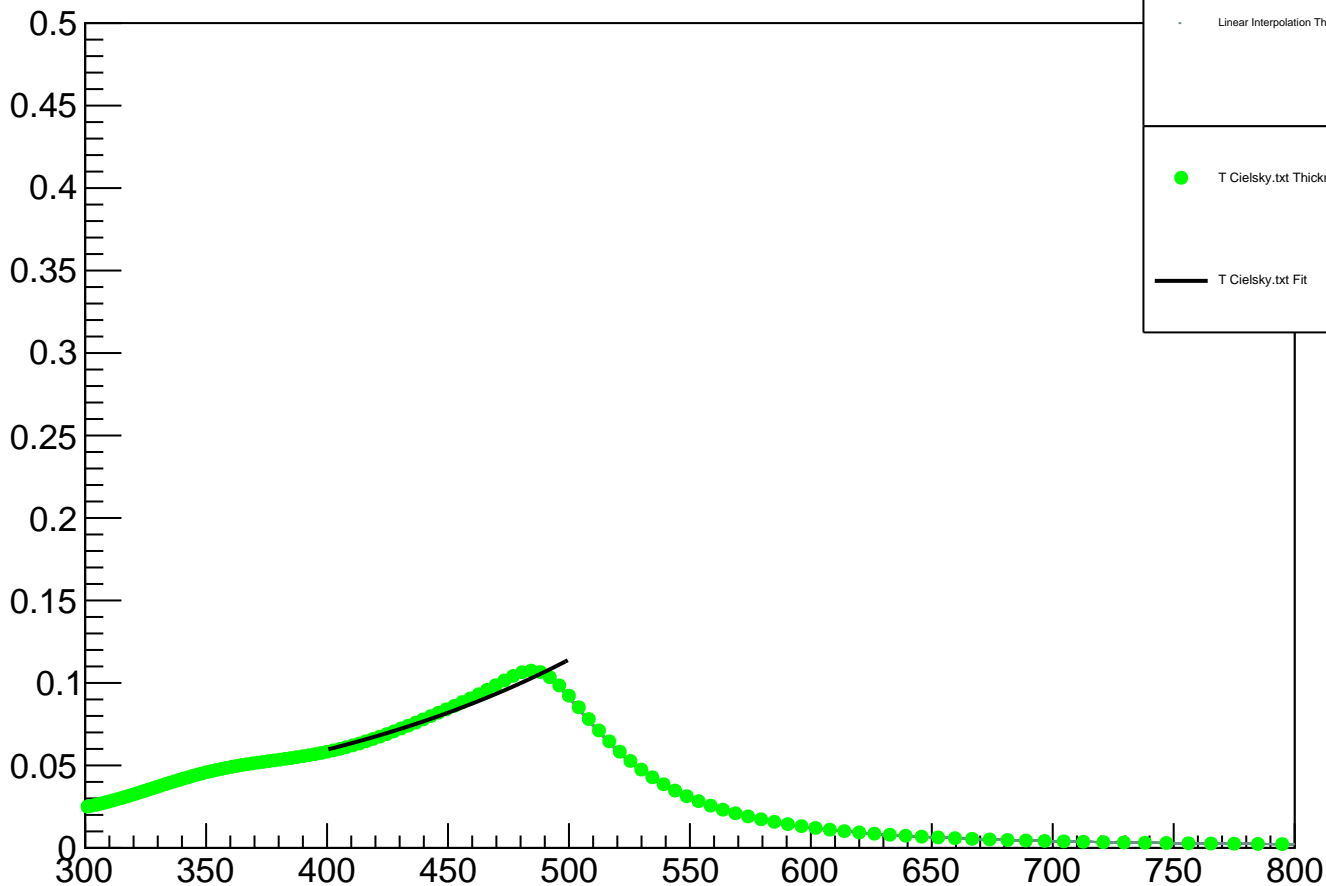


Interpoled

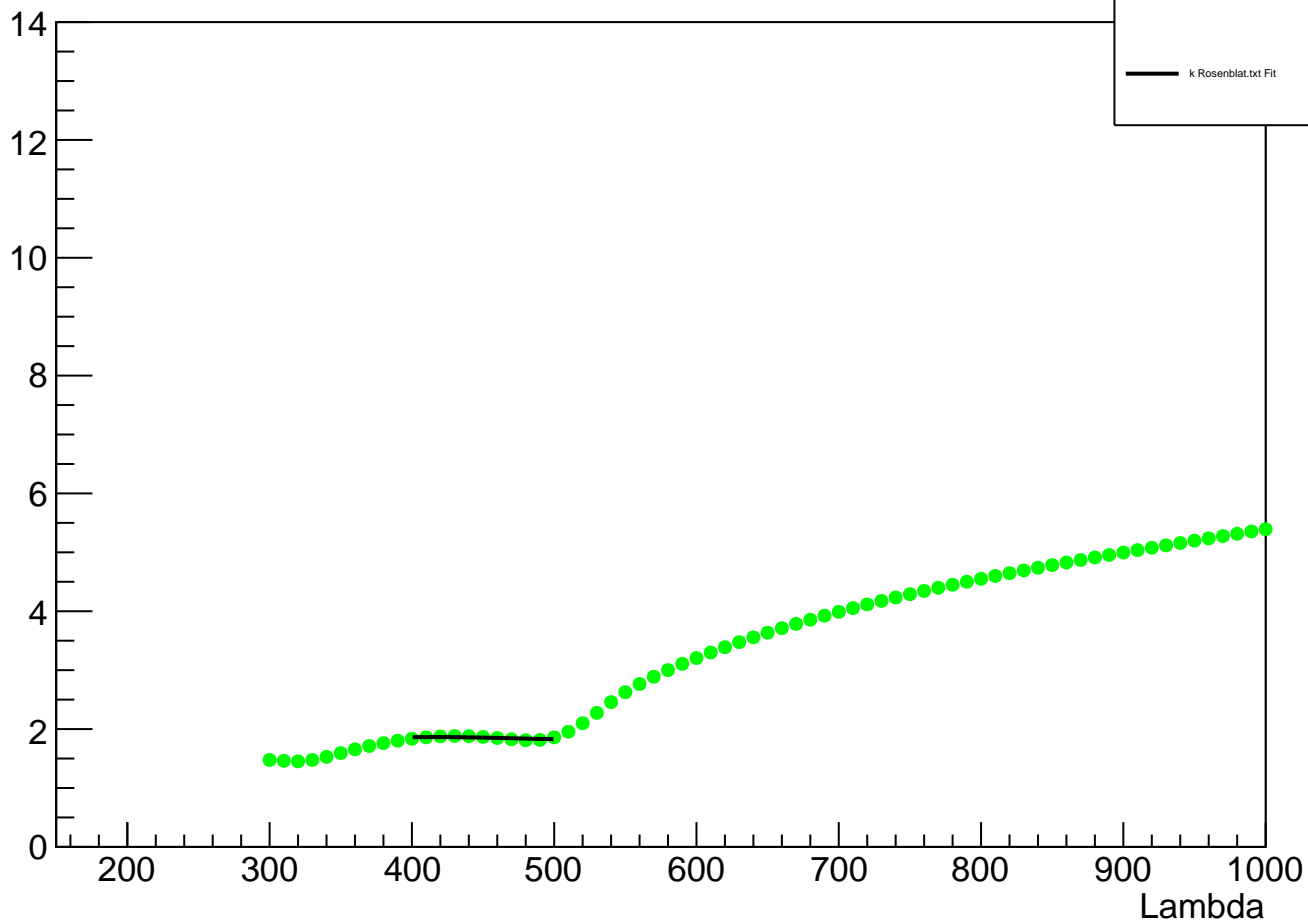
Linear Interpolation Thickness: 0.0000



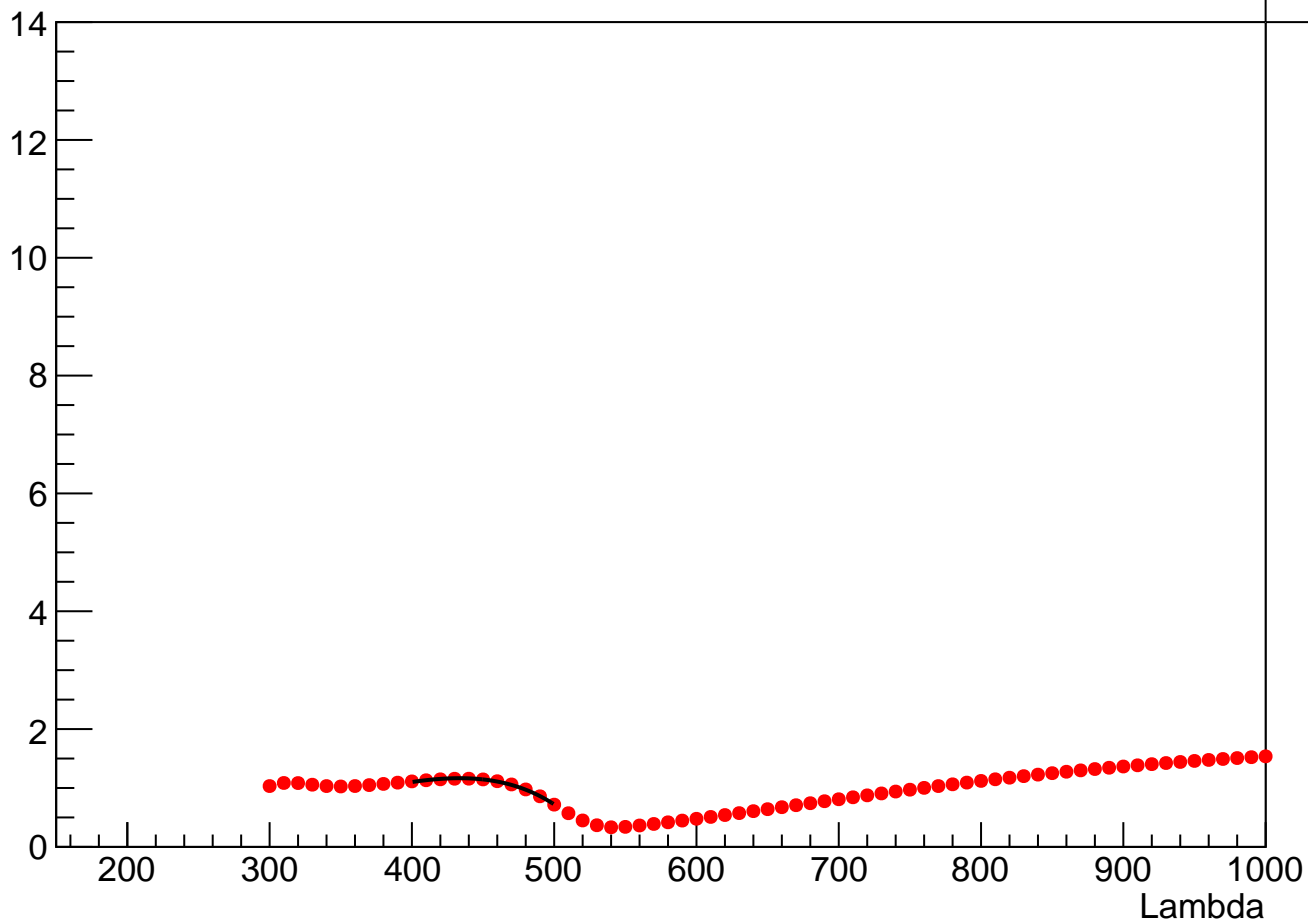




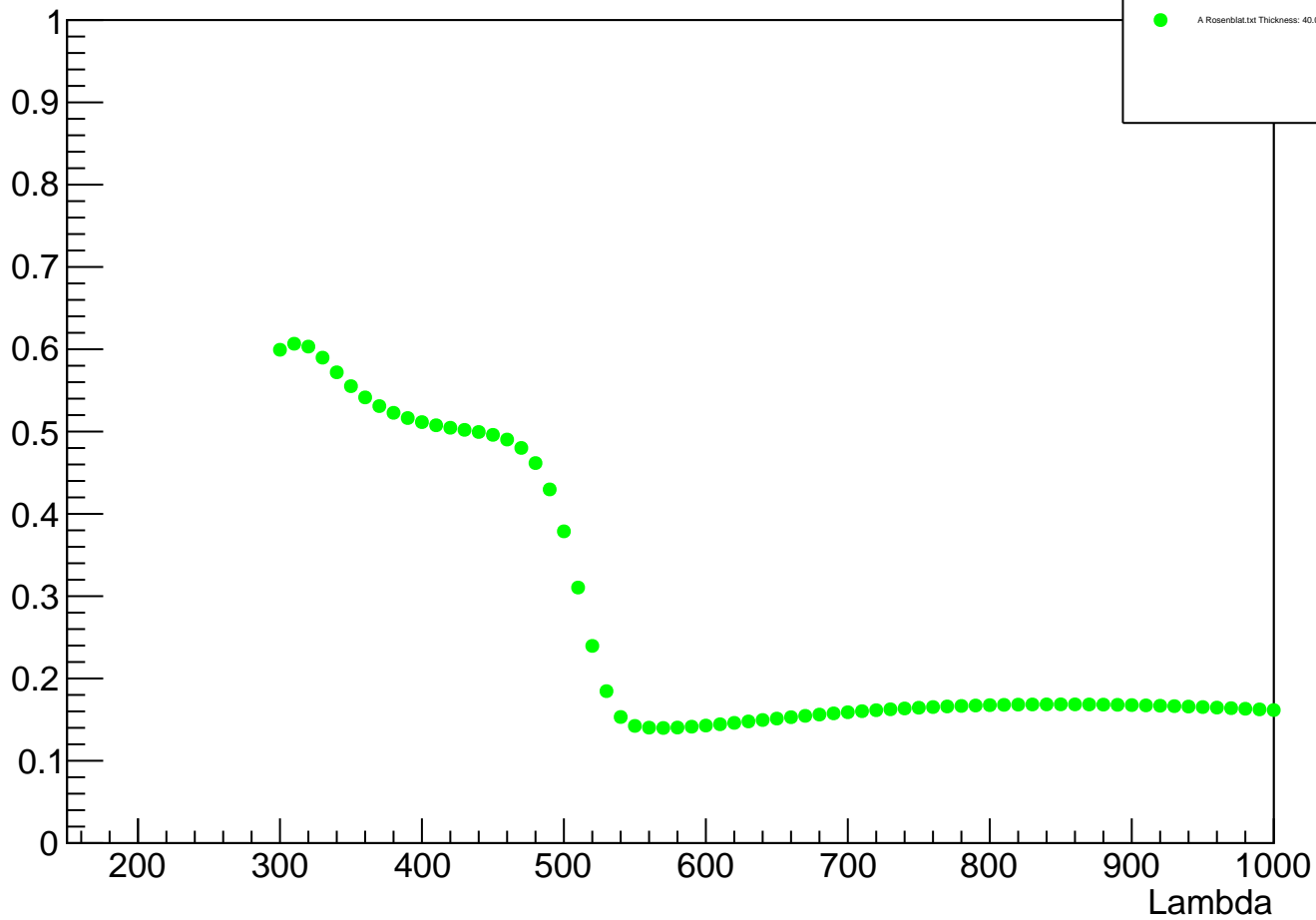
k Rosenblat.txt



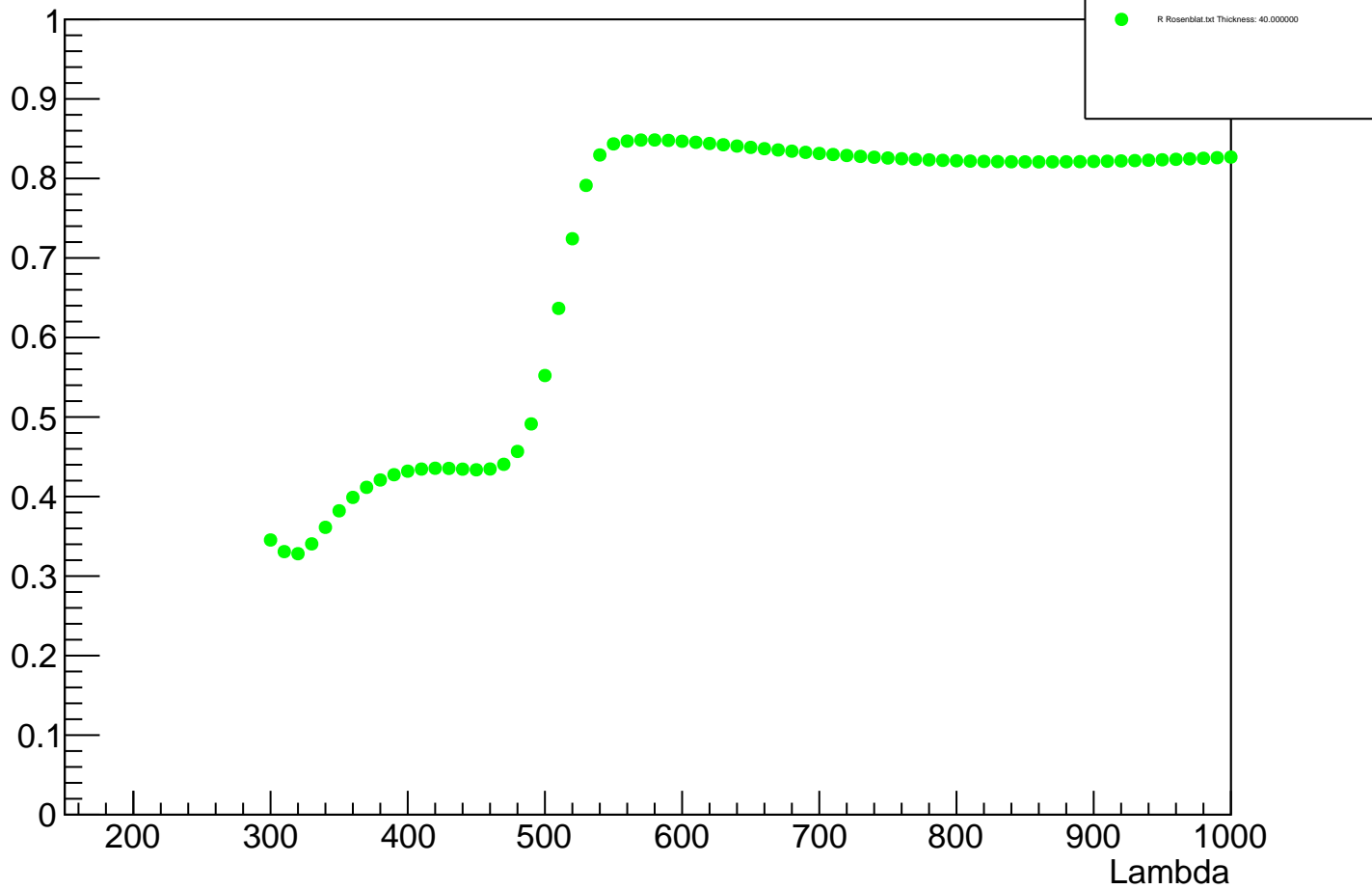
n Rosenblat.txt



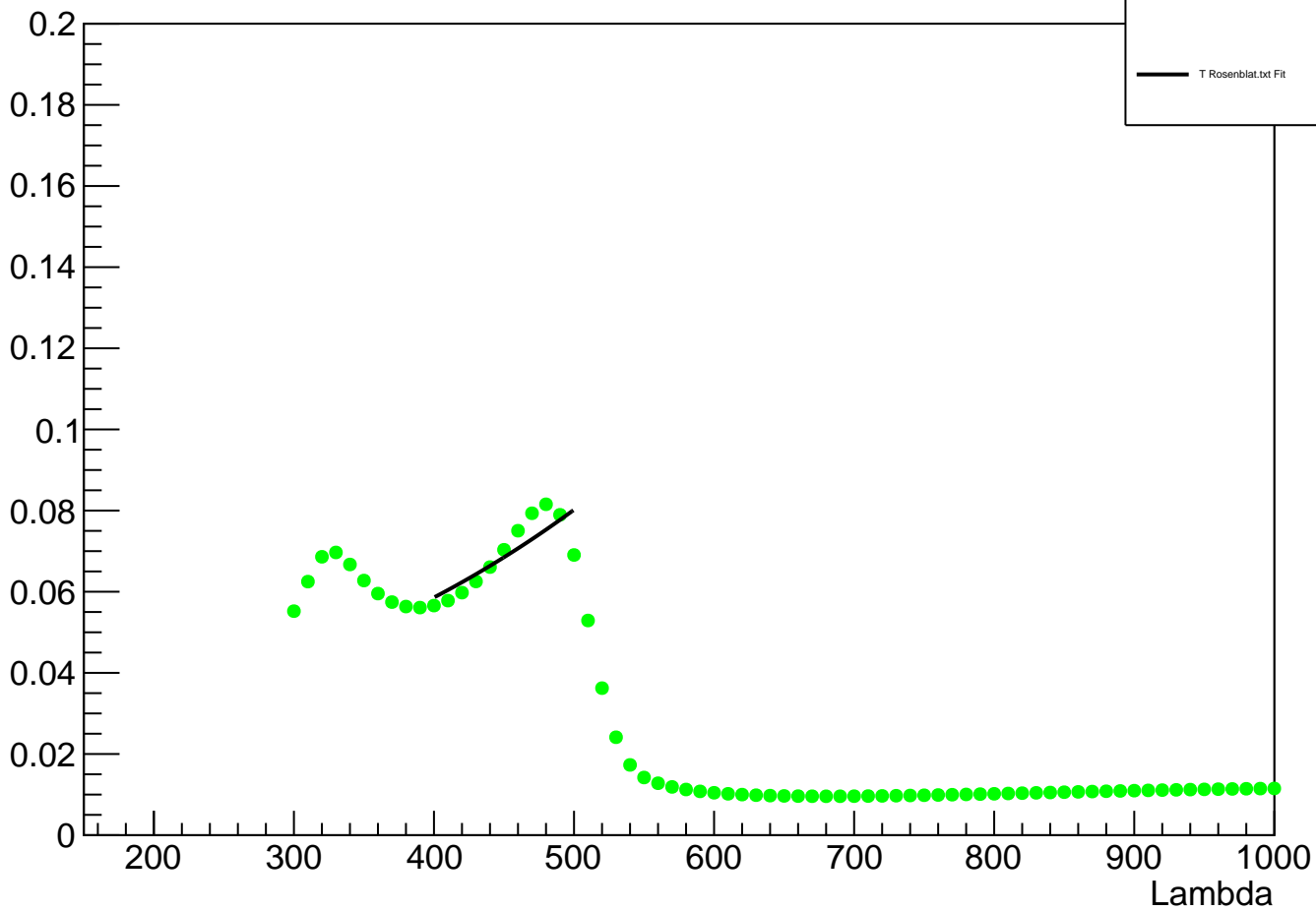
A Rosenblat.txt

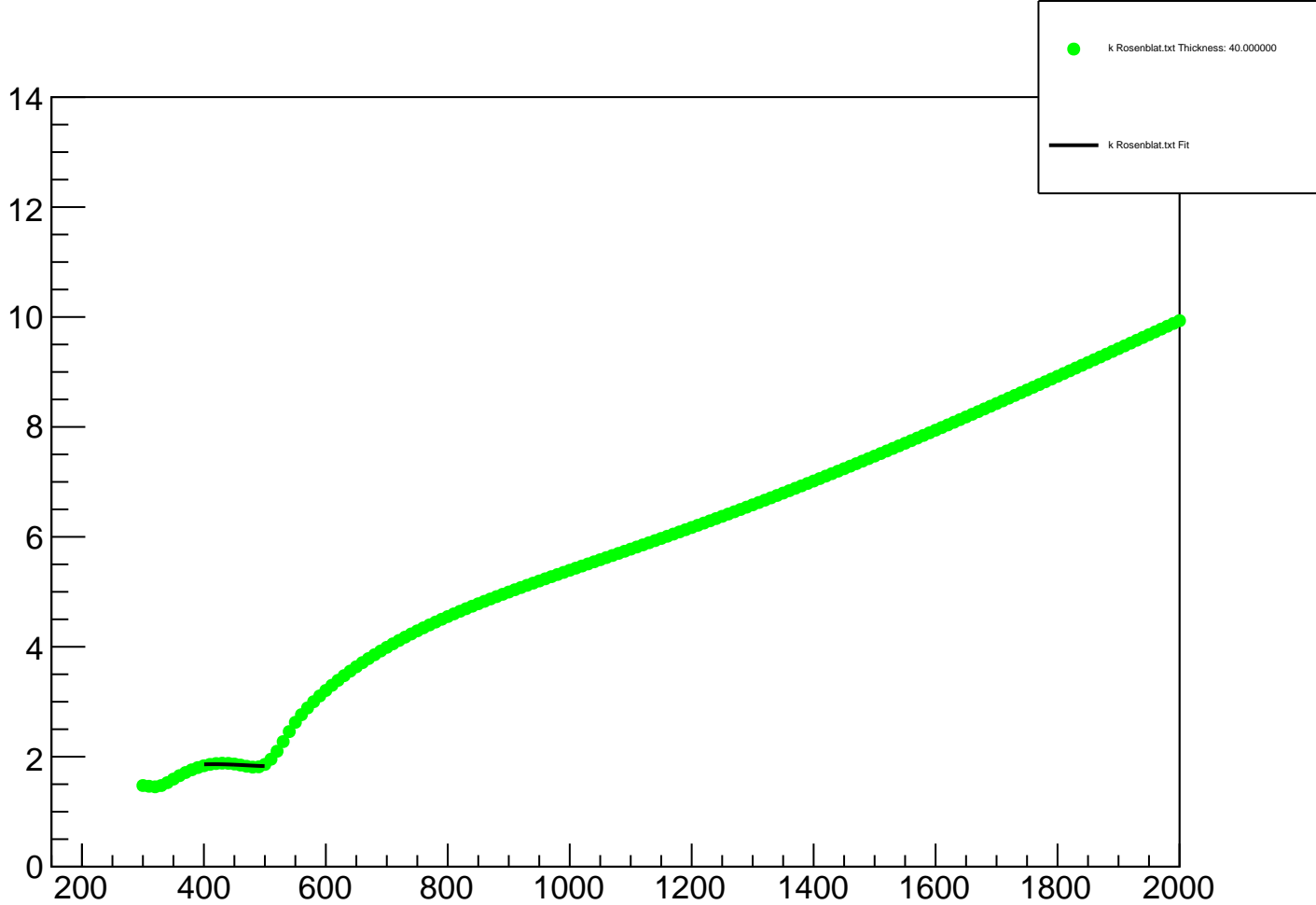


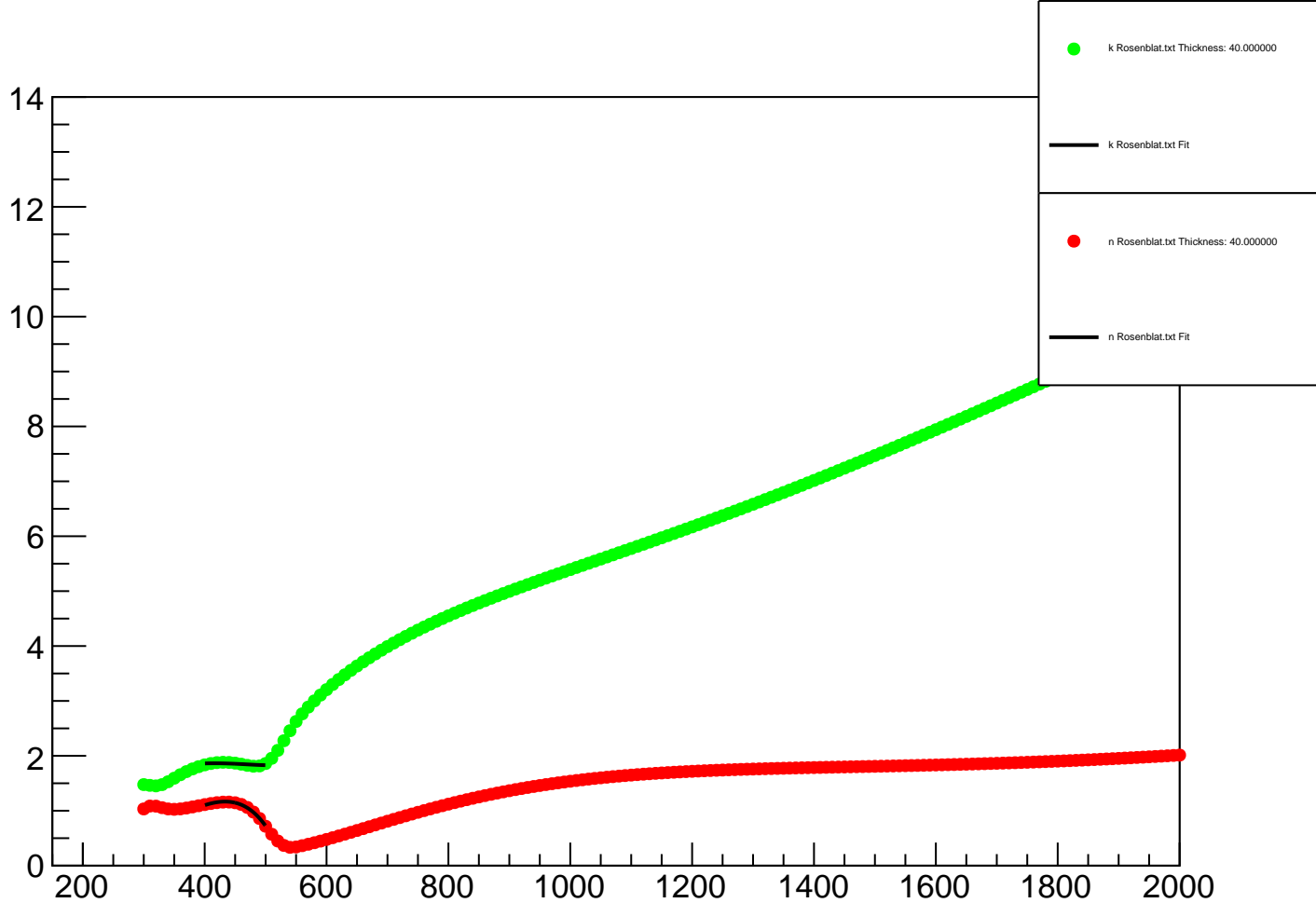
R Rosenblat.txt



T Rosenblat.txt

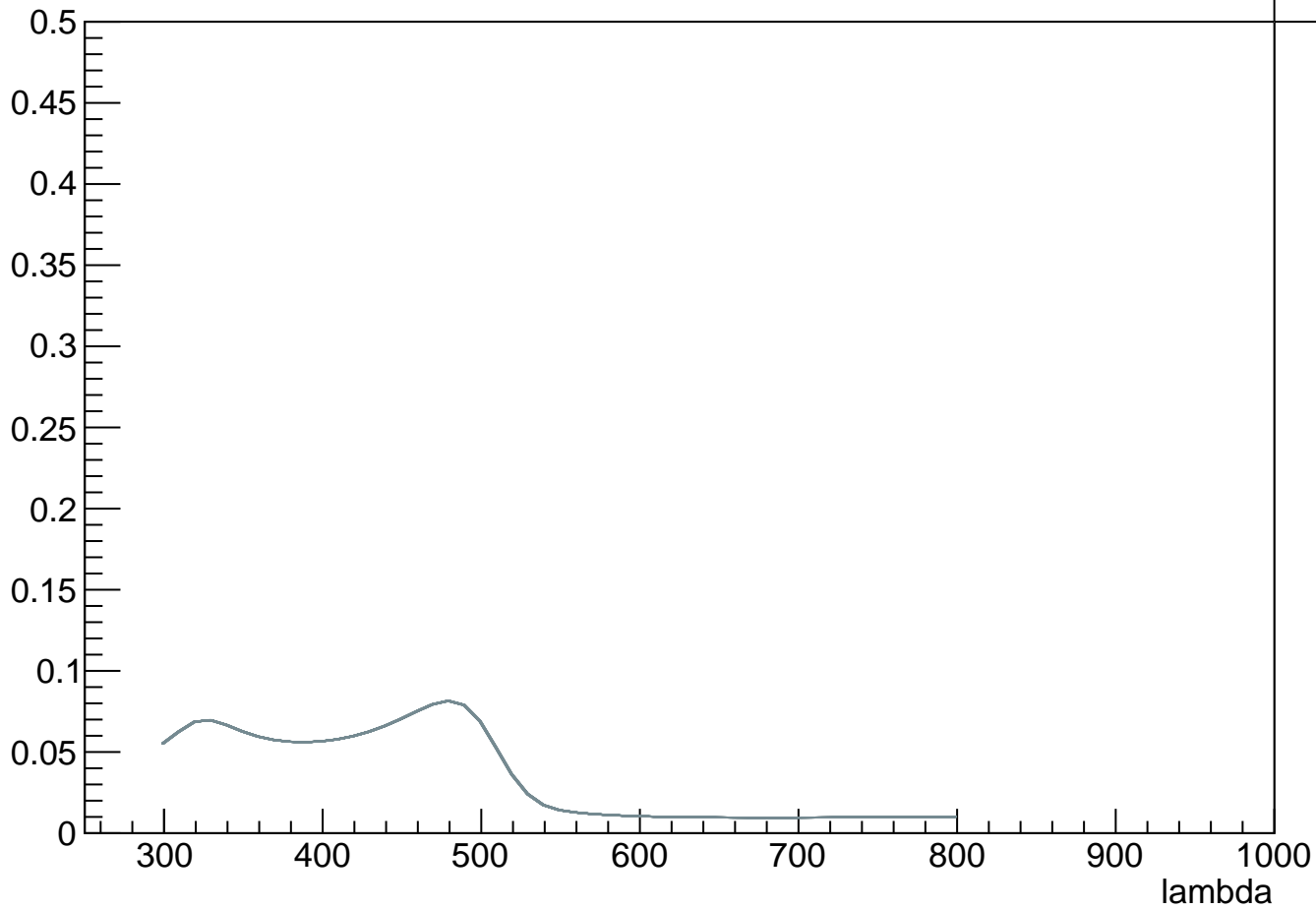


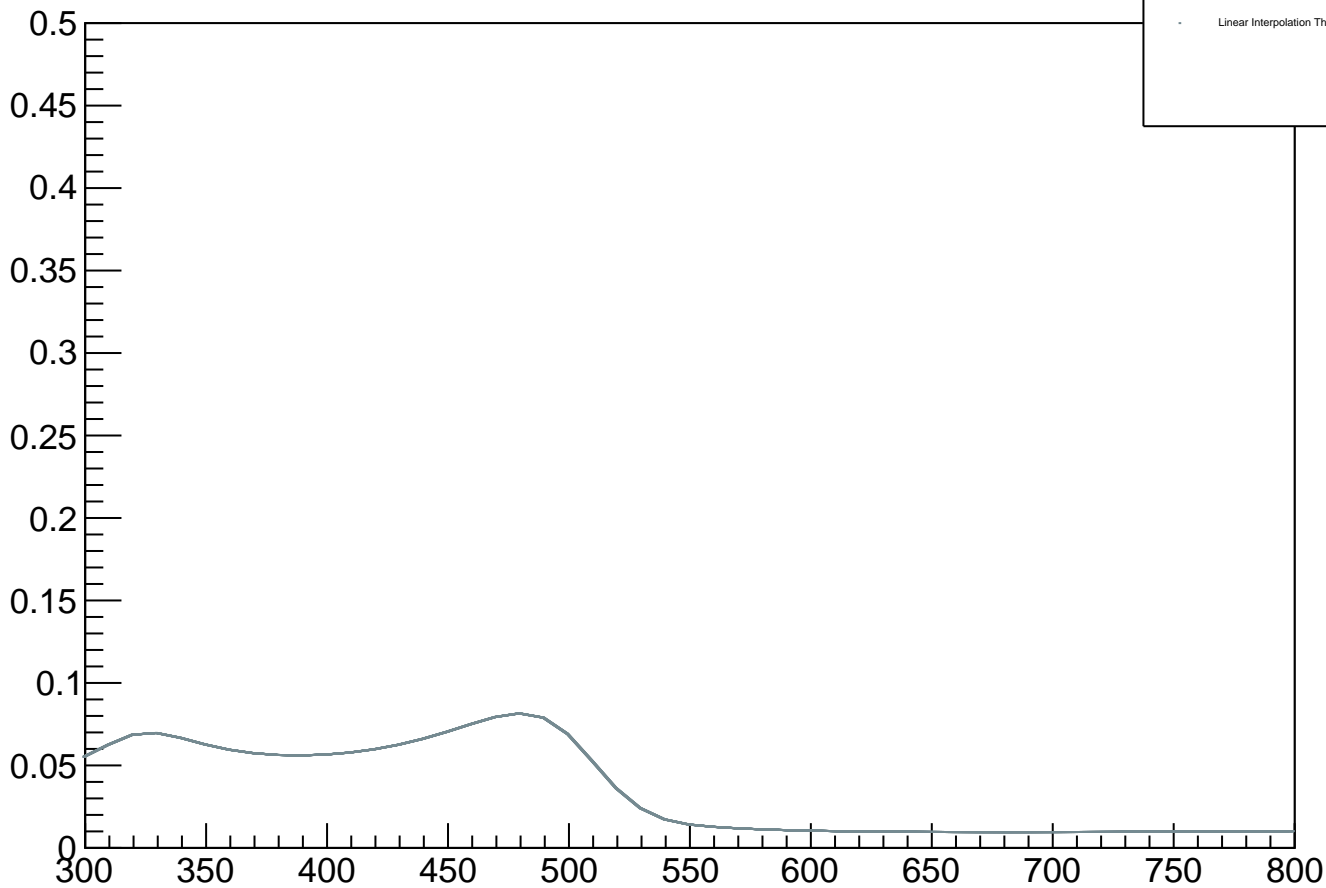




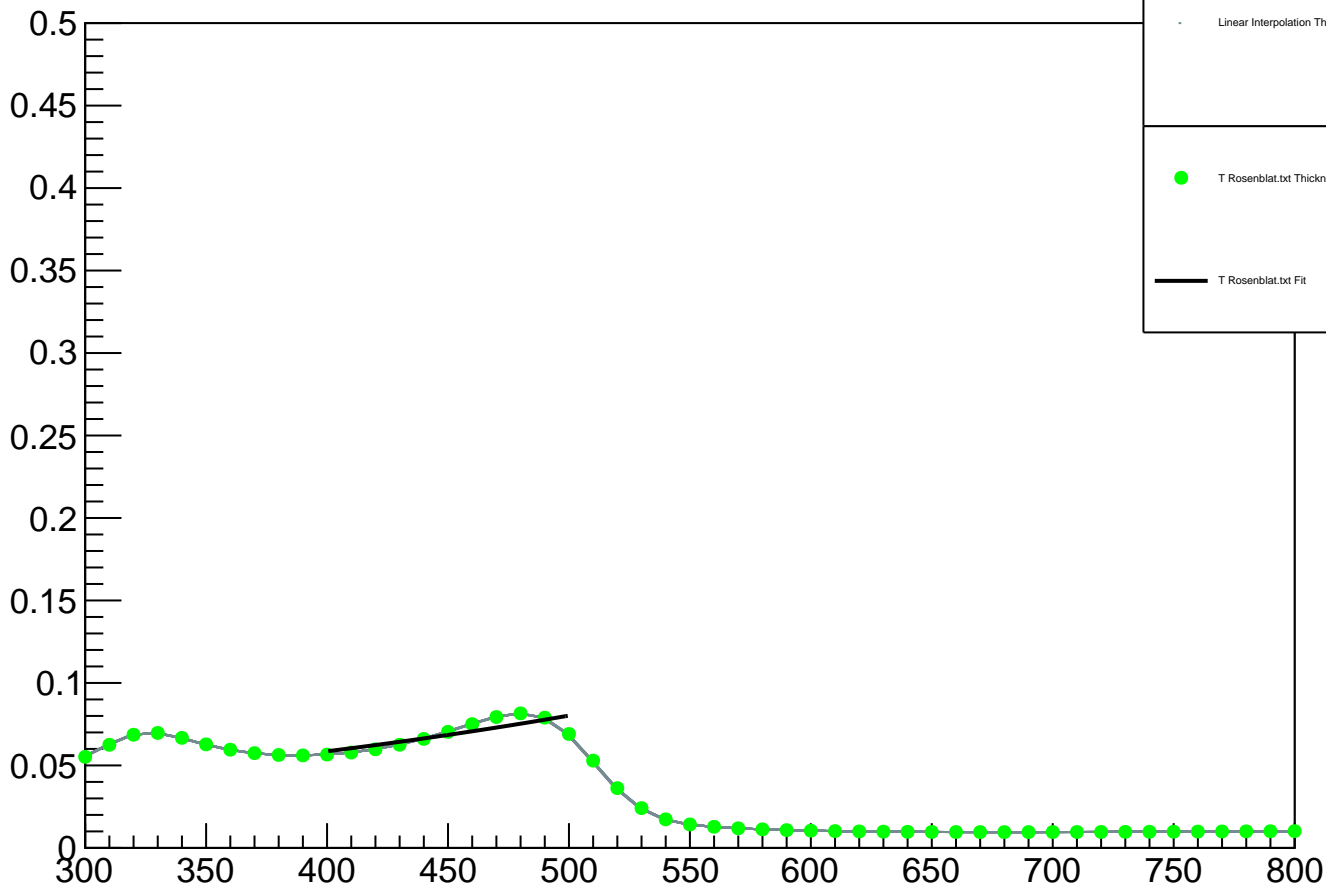
Interpoled

Linear Interpolation Thickness: 0.0000





Linear Interpolation Thickness: 0.000000

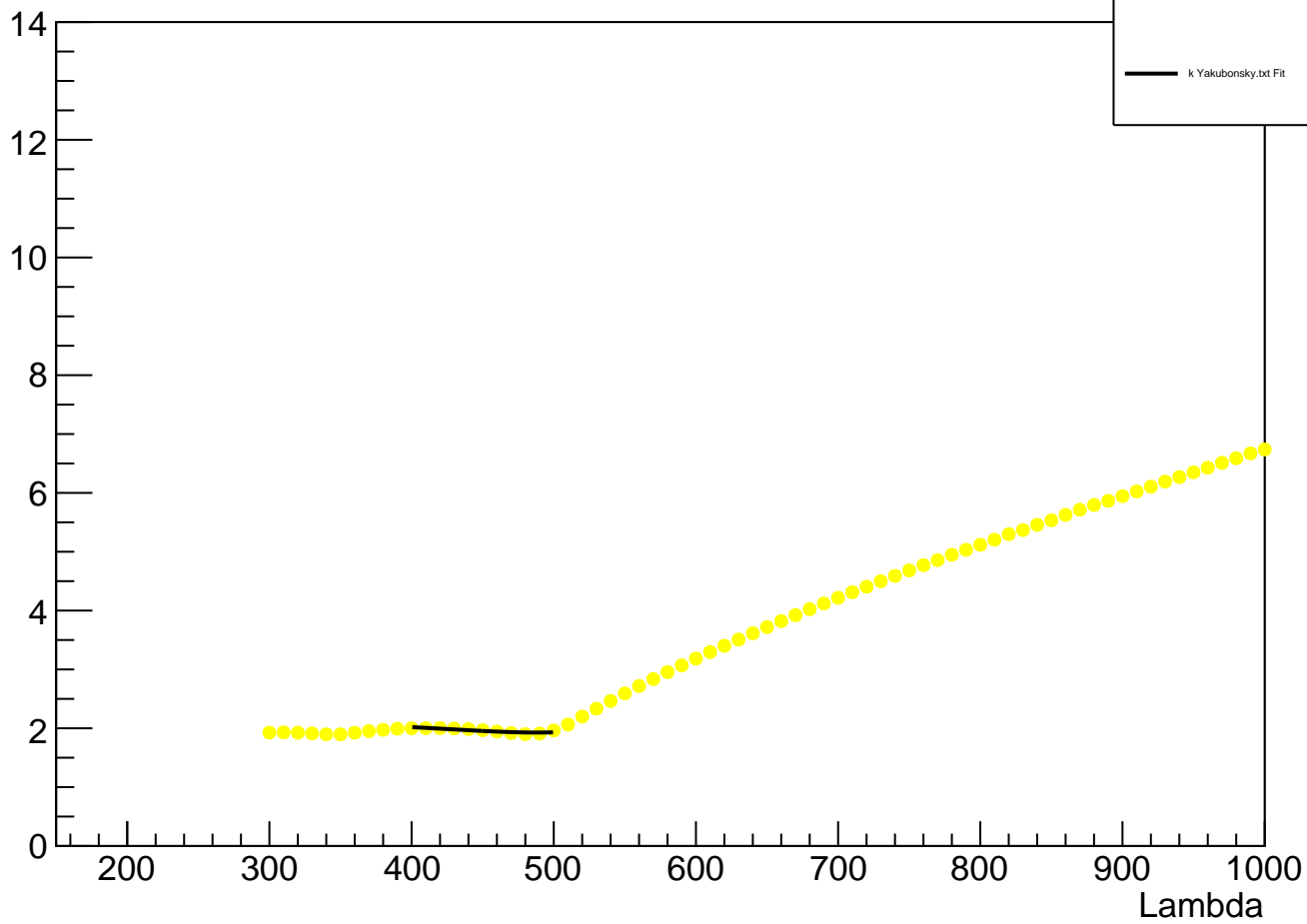


Linear Interpolation Thickness: 0.000000

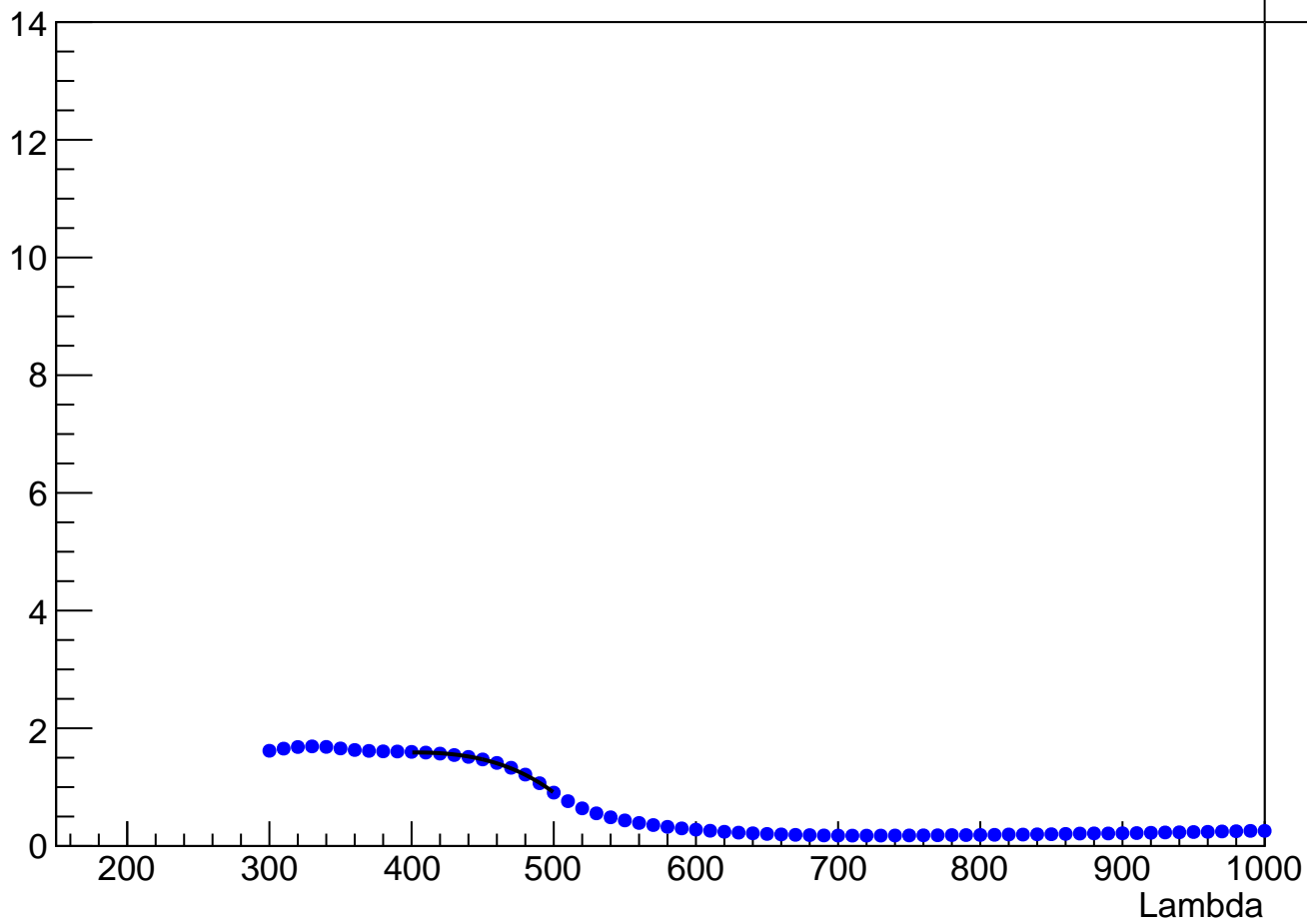
T Rosenblat.txt Thickness: 40.000000

T Rosenblat.txt Fit

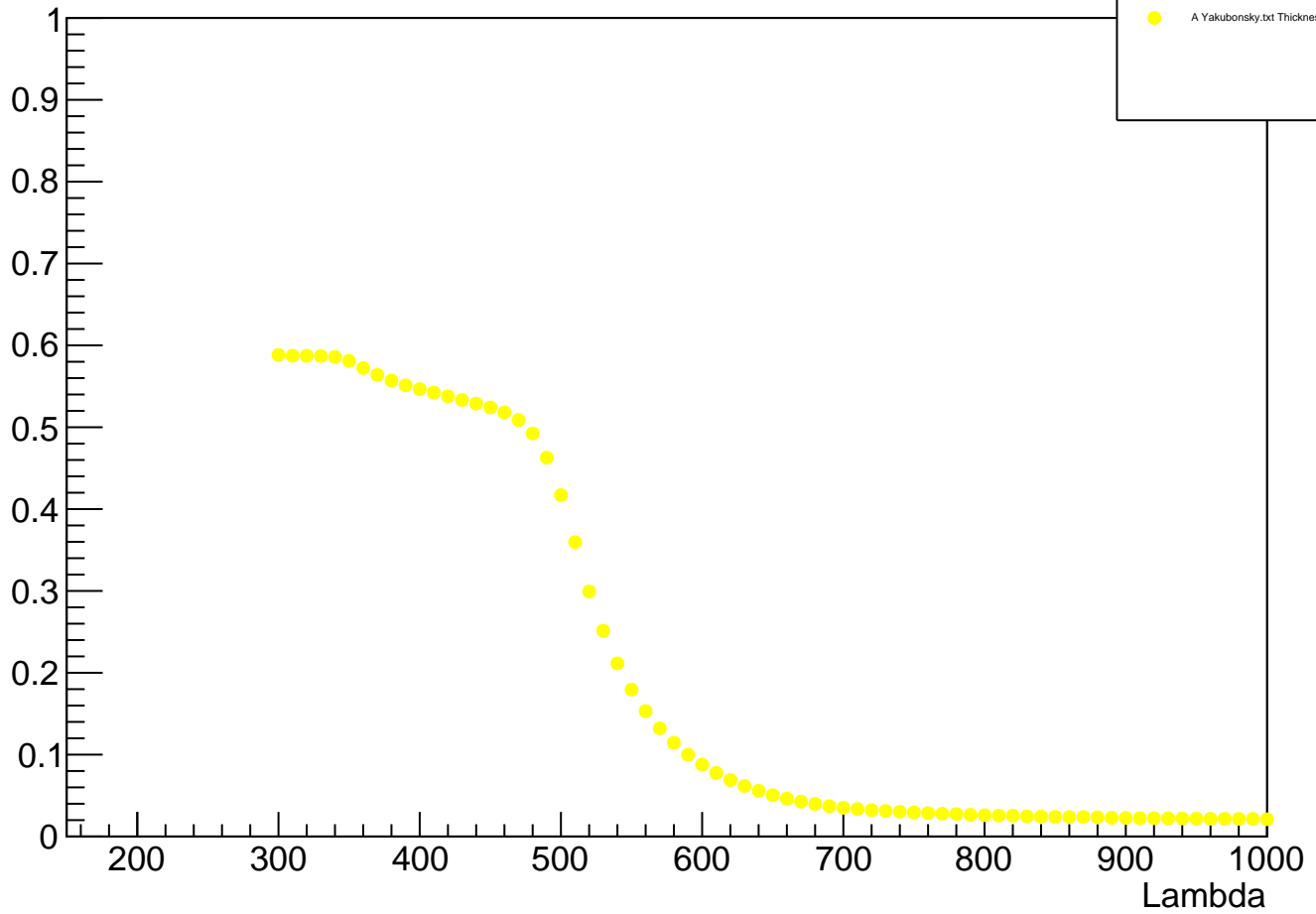
k Yakubonsky.txt



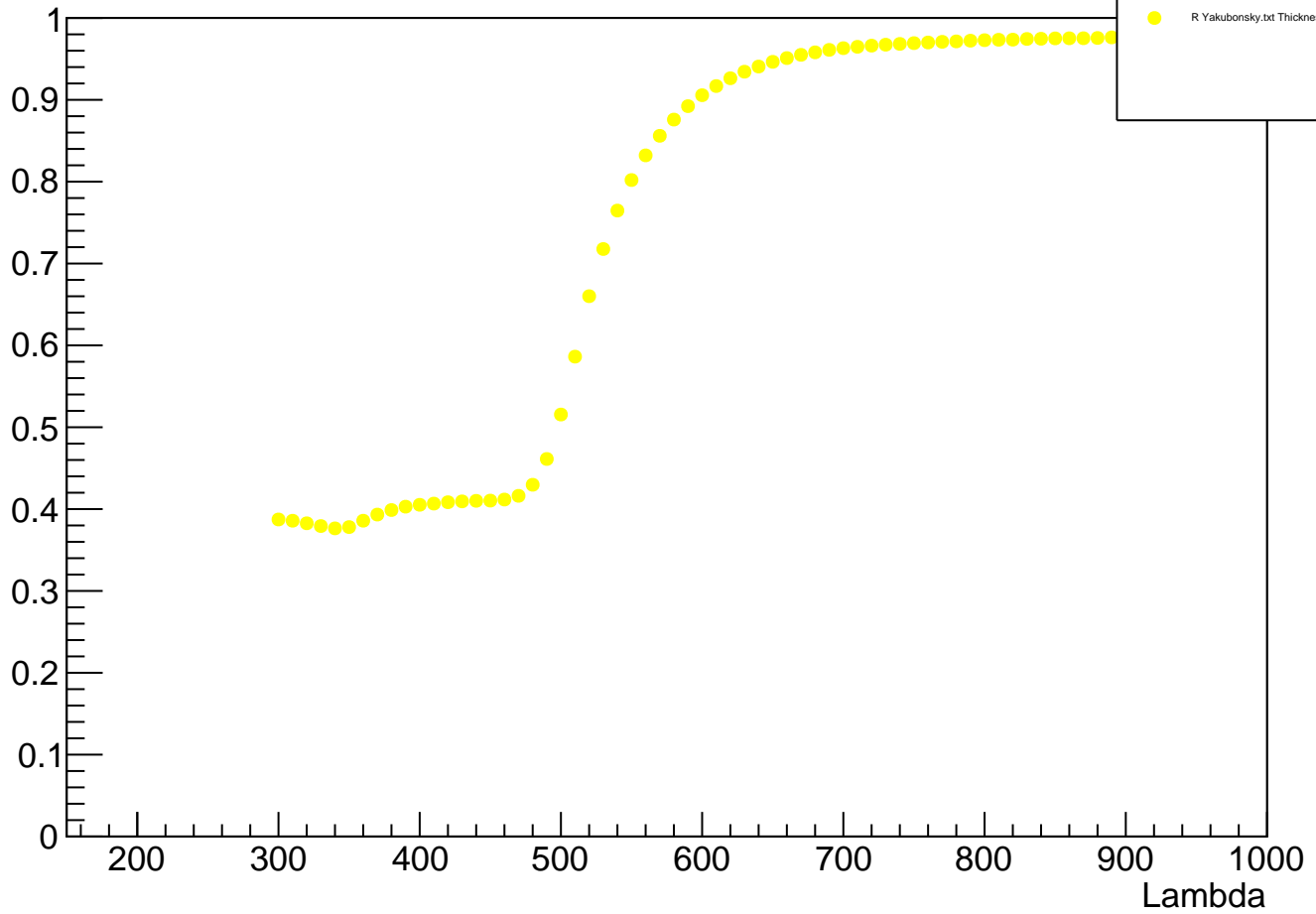
n Yakubonsky.txt



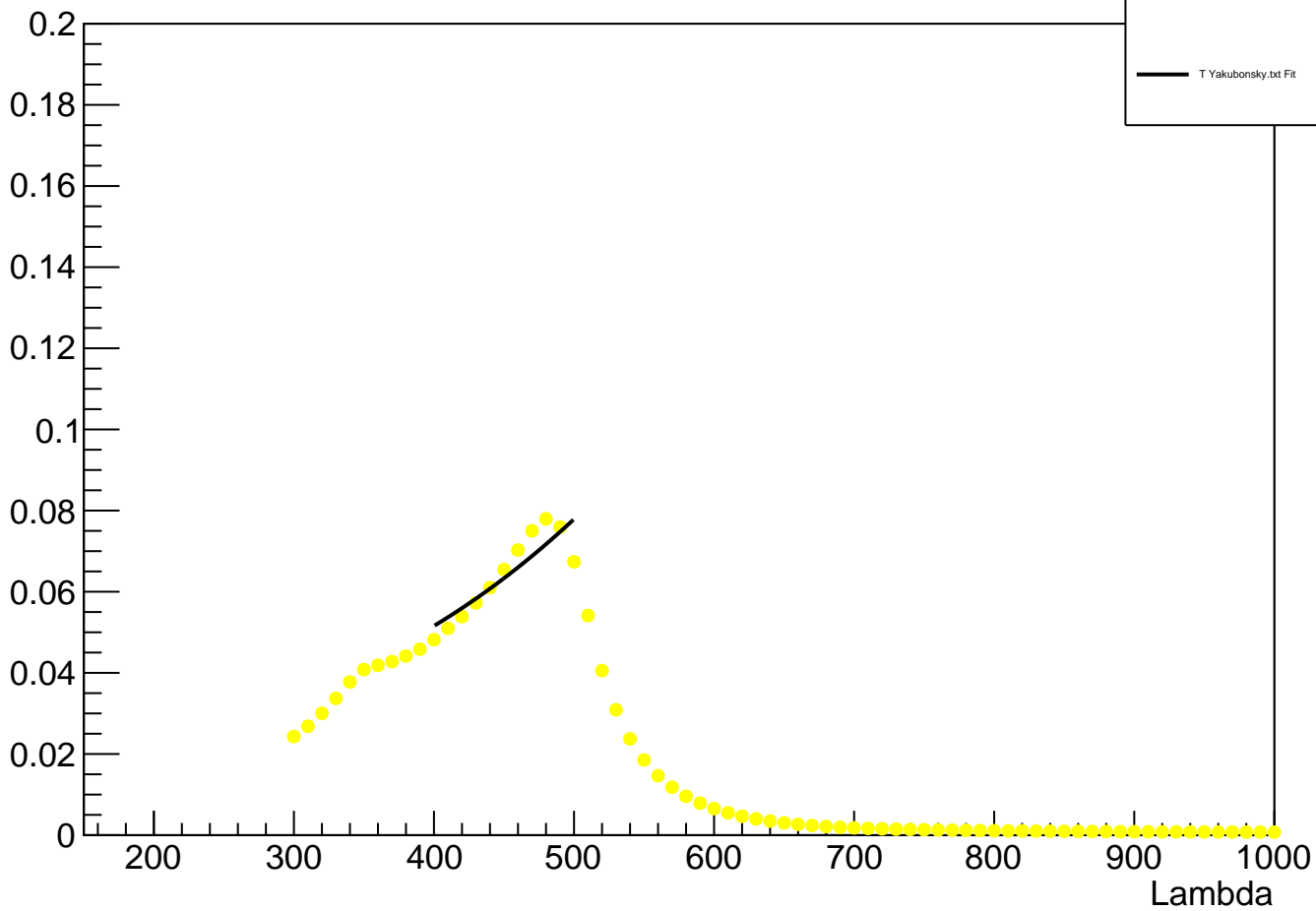
A Yakubonsky.txt

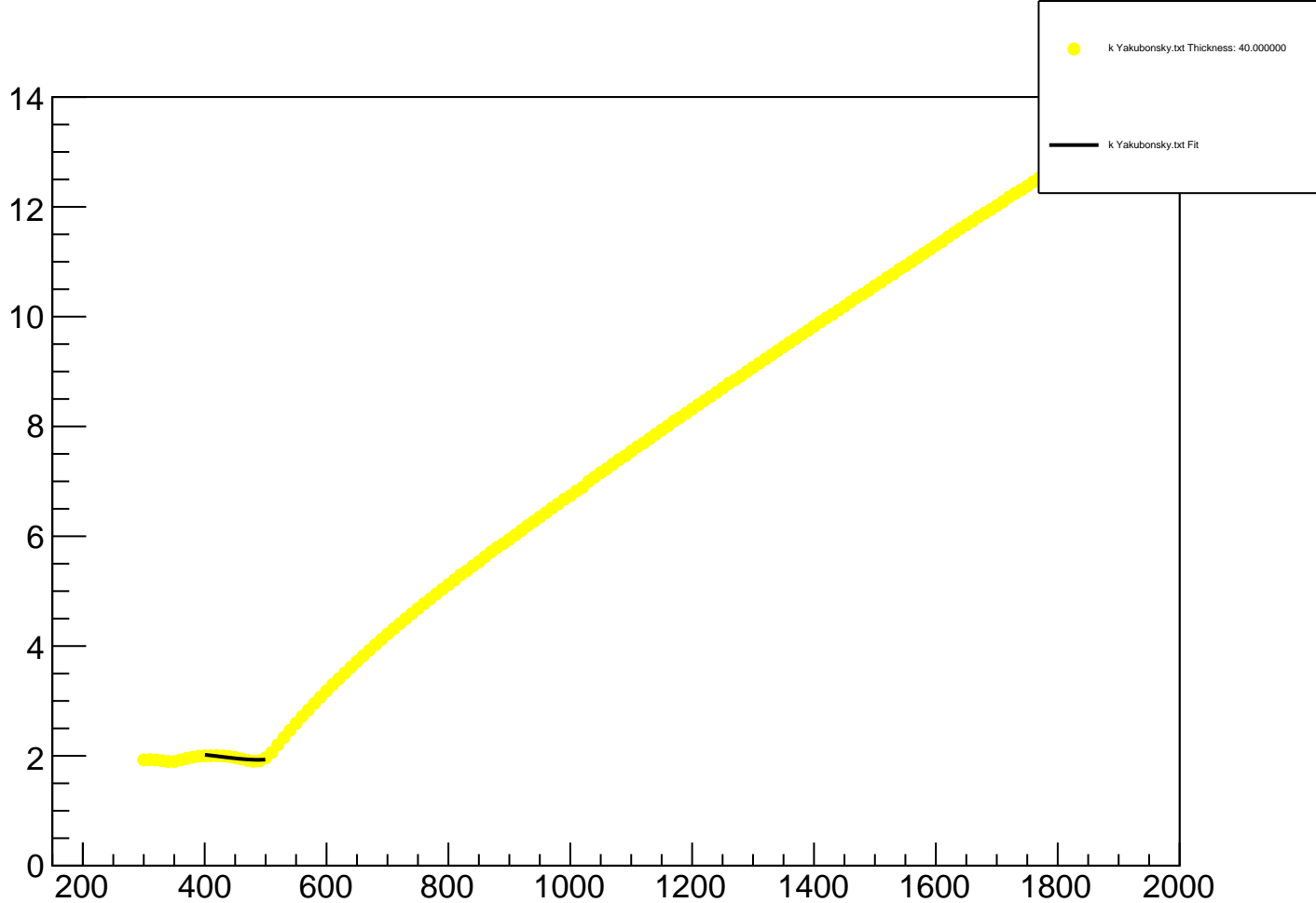


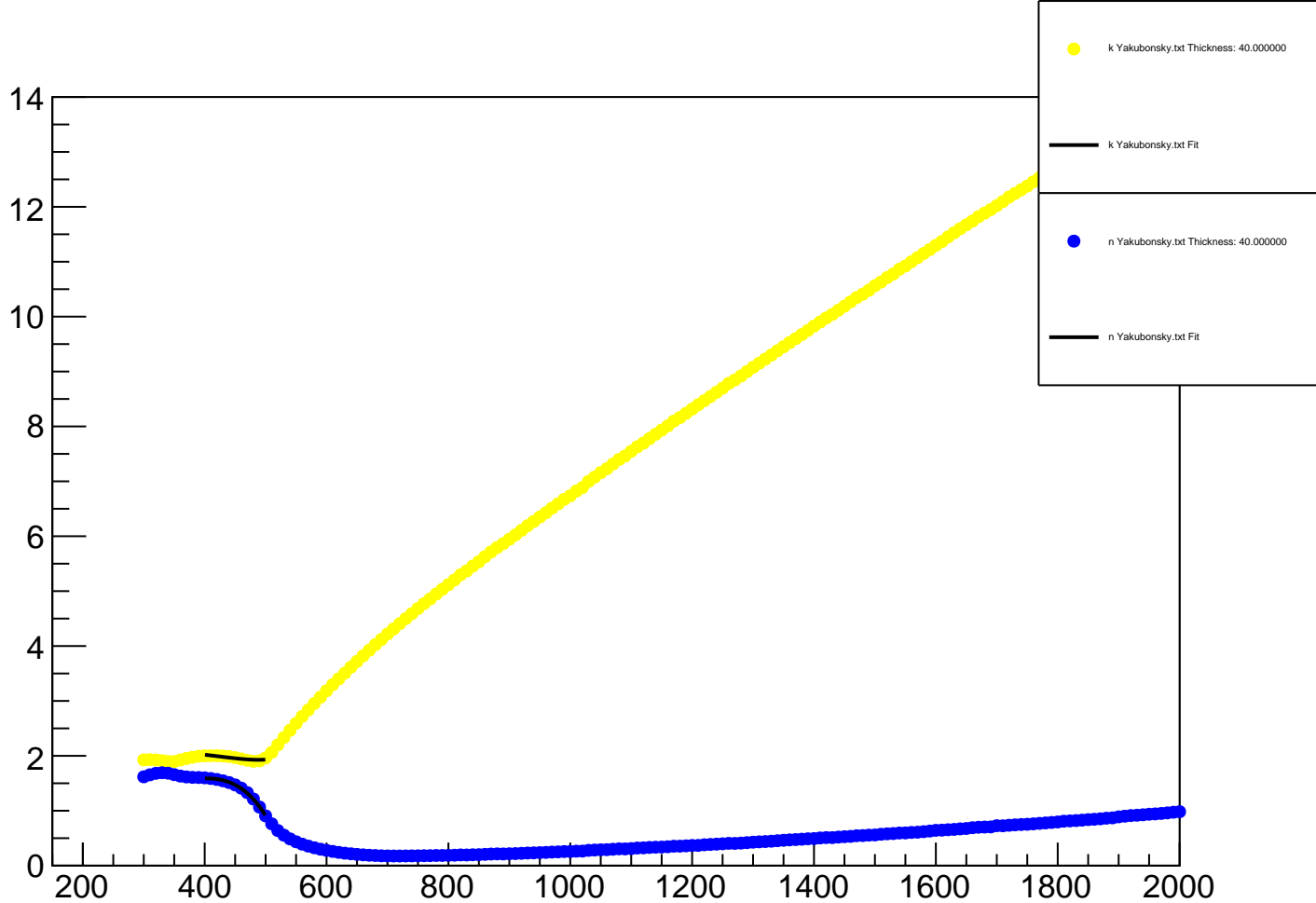
R Yakubonsky.txt



T Yakubonsky.txt







Interpoled

Linear Interpolation Thickness: 0.0000

