
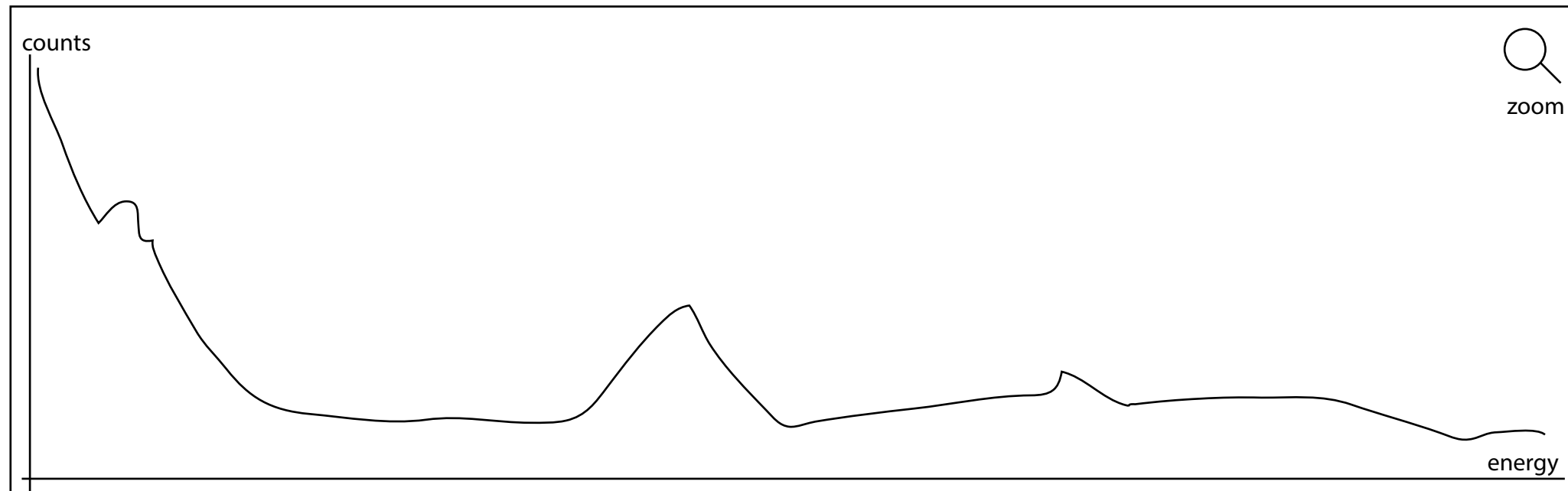


2 - ENERGY CALIBRATION

selection of the spectrum

- select - 

raw spectrum



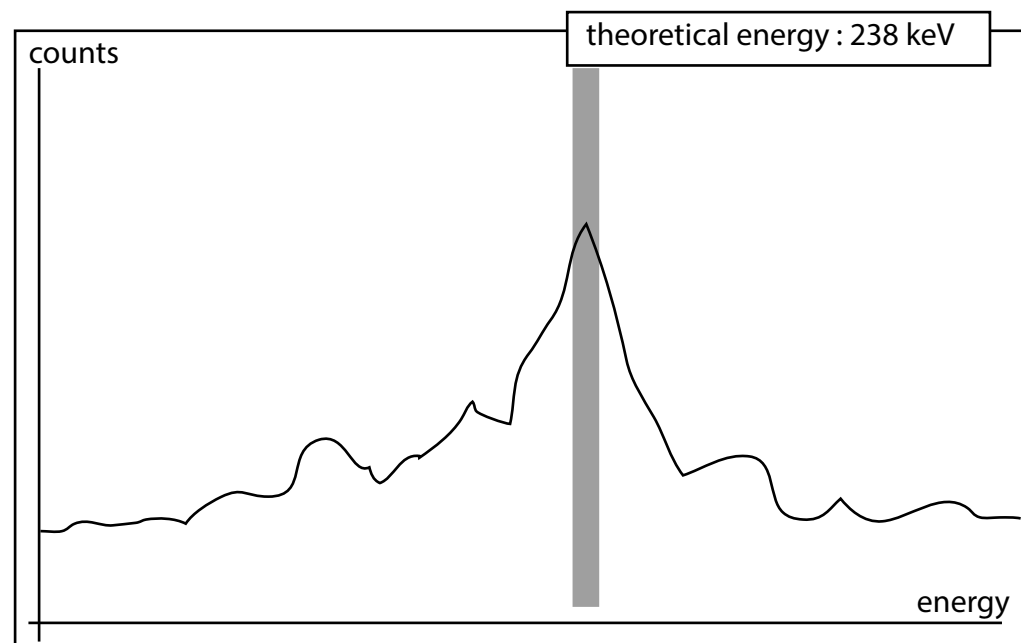
peak detection parameters (default)

param 1 *Lorem ipsum dolor sit amet,*
param 2 *Lorem ipsum dolor sit amet,*
param 3 *Lorem ipsum dolor sit amet,*
param 4 *Lorem ipsum dolor sit amet,*
param 5 *Lorem ipsum dolor sit amet,*

help me to choose better parameters

Control of the «reference peak»

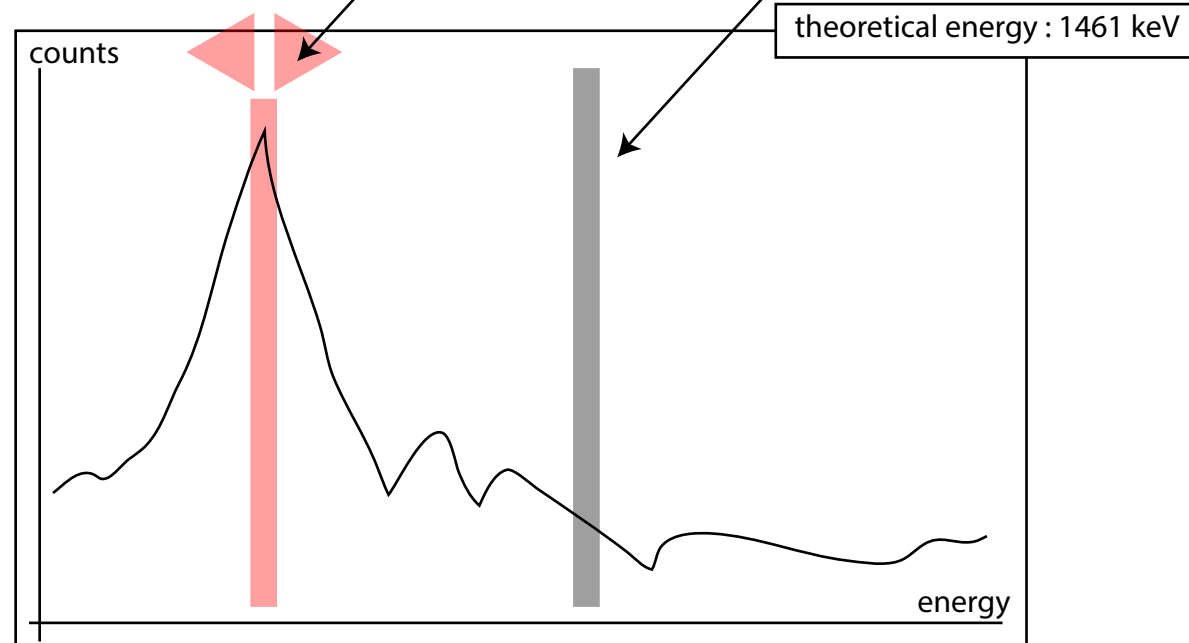
Peak 1



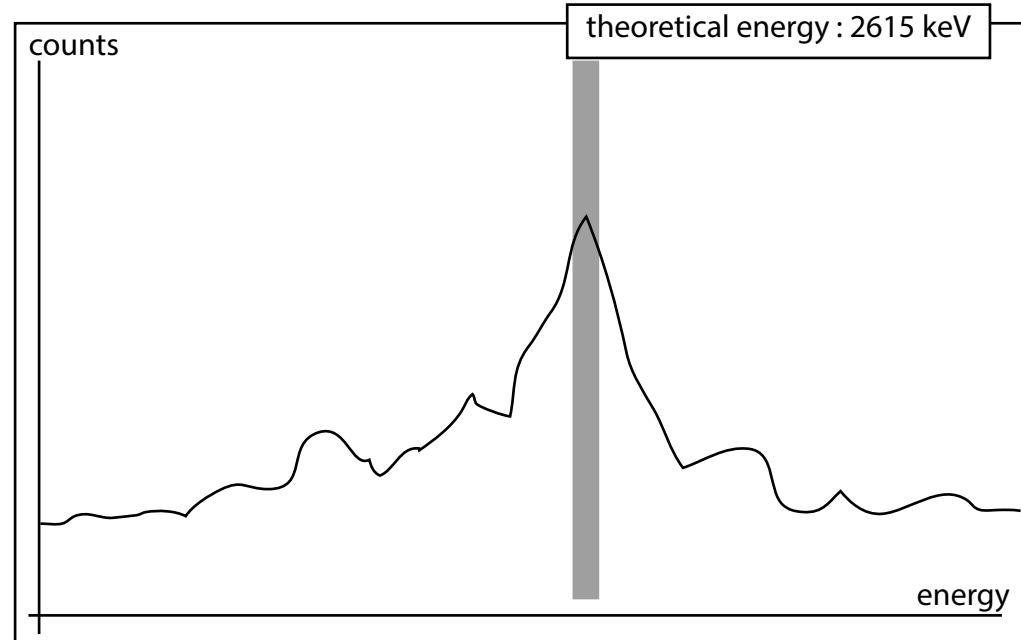
OK

Control of the «reference peak»

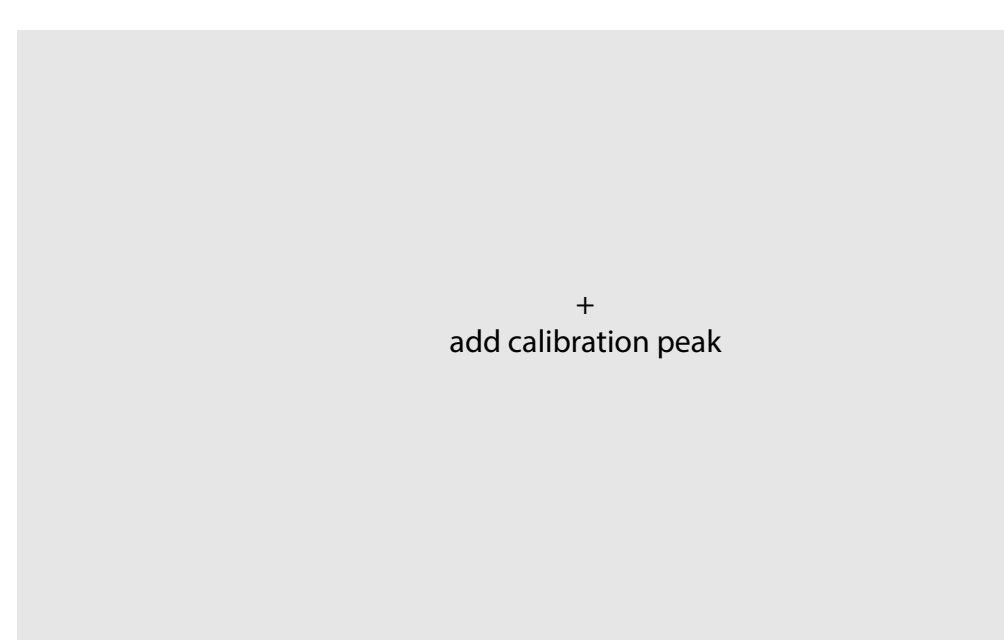
Peak 2



OK



OK



summary :

- peak 1 : shift of 4 channels (expected energy 238, found 242)
- peak 1 : shift of 4 channels (expected energy 238, found 242)
- peak 1 : shift of 4 channels (expected energy 238, found 242)

calibrate

indicator of the extent of the correction to be made