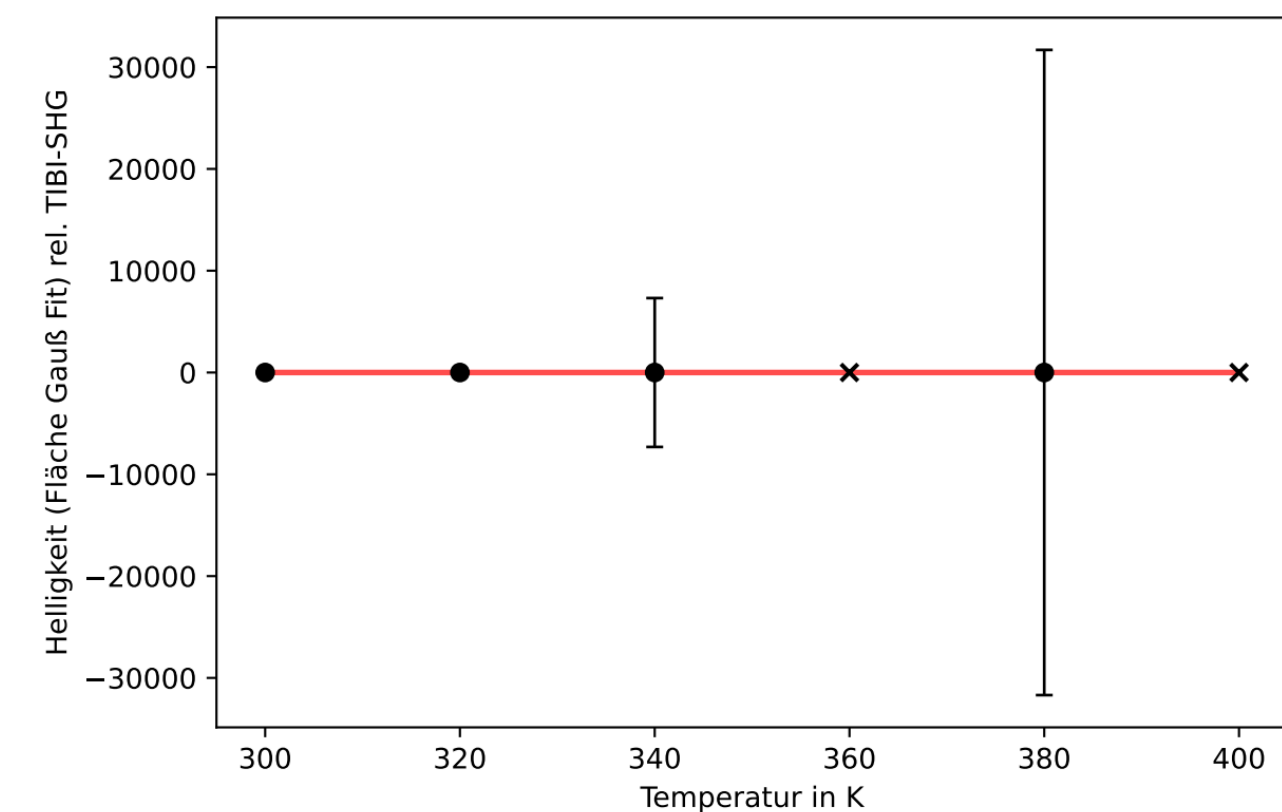
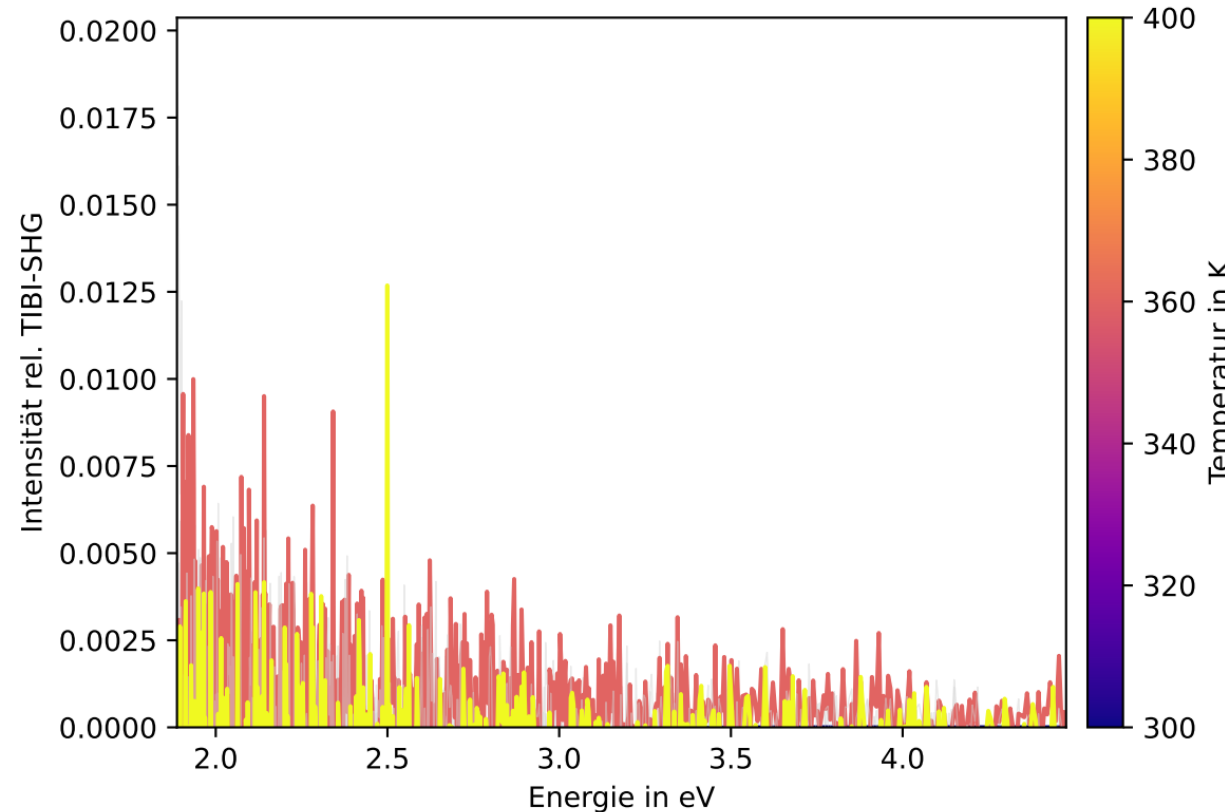


# THG Messung von TIBI bei 1400nm

Messparameter: Leistung: 400 $\mu$ W, Spaltbreite=280 $\mu$ m



Zentralenergie: -16.335 eV | FWHM: 1.284e+01 eV | Int.: -8.059e-01 | Fläche: 5.541e-02  $\pm$  7.3e+03