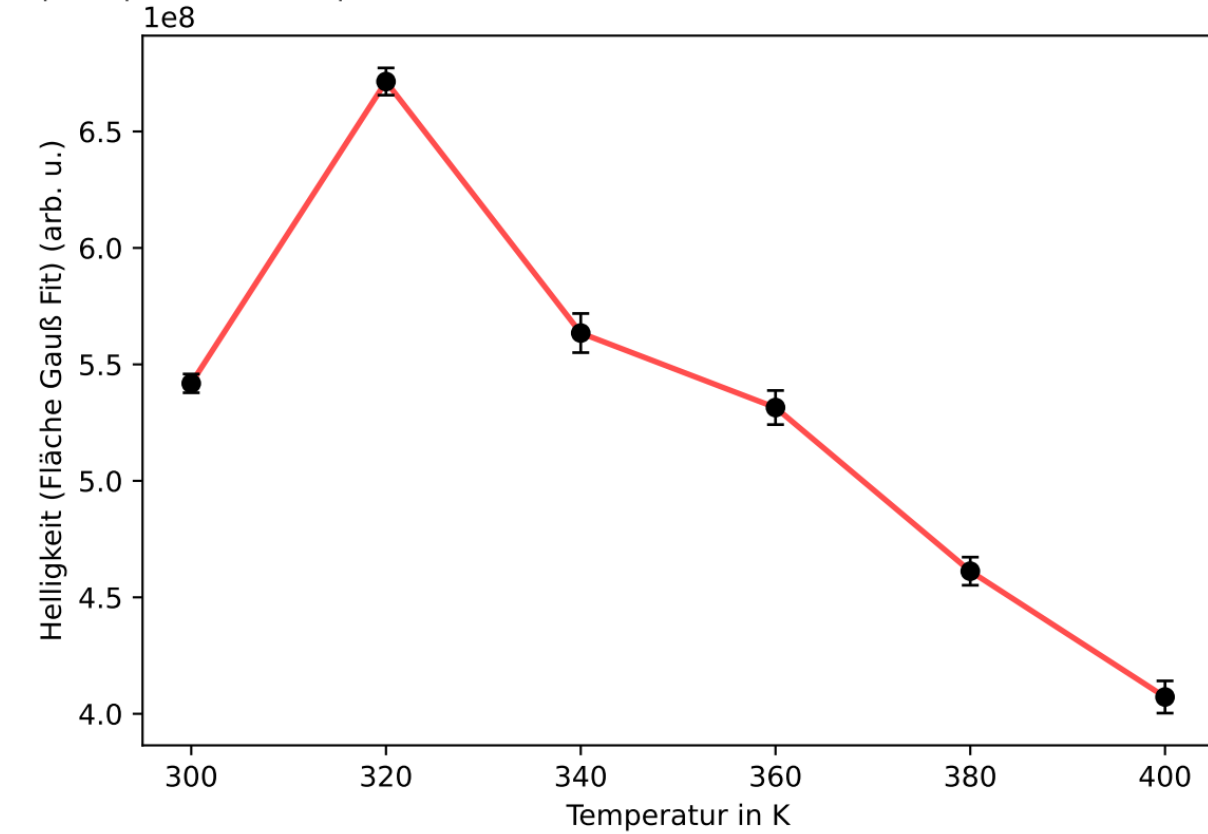
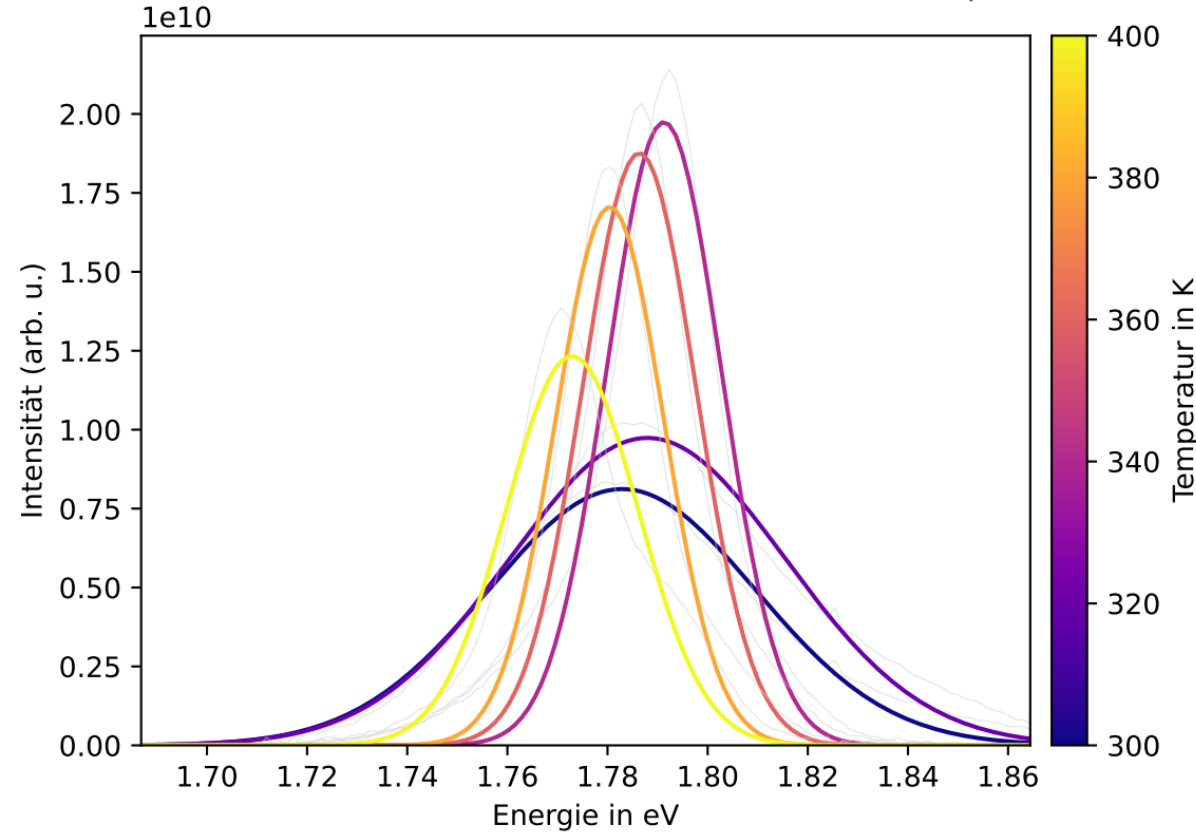


# SHG Messung von TIBI bei 1400nm

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



Zentralenergie: 1.788 eV | FWHM: 6.496e-02 eV | Int.: 9.739e+09 | Fläche: 6.714e+08 ± 5.8e+06