* Emission spectra
  + Change y axis to photons per ev per steradian
* Absorption spectra
  + Plot the literature plots with the absorption spectra
  + Fehlerbalken wegen dicke der Alufolie
  + Show Teflon spectrum with FSSR to reason that the crystal quality is bad
    - Maybe no absorption spectrum, just show the two Teflon spectra from the two spectrometers and say that many features in FSSR, along with difficulty overlapping dispersion and spectra from two different spectrometers etc.
    - Can also show simulation from Artem of integrated refl of mica and FSSR
* Resolution
  + Reduce the amount of plots. Probs one for each type of fit
  + Leave absorption spectra out, since has logarithmic calculation in it
    - Instead I can just do intensity ratio without the logarithmic to get rid of crystal influence
  + Only use statistical error for the gauss fits
  + Find standard deviation from background data. ADP seems to underestimate deviation, even with poisson noise
* Data analysis
  + Just to show how to get to first spectra
* Results and Discussion
  + Explain results and discuss directly
  + Extra stuff like error calculations can be done in appendix. Try to keep compact but informational.
* Outlook
  + Start with summary
  + Then do proper outlook
* Send philipp basic schematic illustration and proposal powerpoint
  + Emissionsspektren as well, philipp will let me know