To-do:

1. Check resolution calculation for correctness
   1. Go over statistical error calculation
   2. Look at results in drawboard pdf
   3. Discuss transmission calculation
   4. Smaller peak results
      1. Assuming error is correct, then SNR too bad for good fitting
   5. Try to make another meeting with Paul about the data processing. Maybe next Wednesday
      1. Prepare a few versions of the results
2. Discuss y-axis again briefly
3. Plan for the thesis
   1. Send what I have on the 14th. How long Strahlzeit?
   2. Outlook and Introduction may need correction at end of December. How long are you in Urlaub this month?
   3. Finish thesis by beginning of January. Presentation on 19th of Jan if possible. Ask Vincent if enough time
   4. If Paul has time in the beginning of Jan to look over thesis. Ask Vincent about time to read and when to do vortrag. Philipp corrects in beginning of Jan (maybe 2-5), then not free from 19 on. Plan 2 days for printing

Todo:

Paul schreiben (philipp in cc). Mittwoch Meeting (mit outlook Termin 16 Uhr) und Korrektur im Januar

Vincent wegen Abgabe und Vortrag

Druckerei fragen, wie lange die theoretisch fürs drücken brauchen werden.