Homework questions for the CLIC lecture

1.) Pulsed surface heating:

What is the maximum RF pulse length for a normal conducting linac with the following parameters (assume ΔT_{max} =50K)?

 $E_{acc} = 100 \text{ MV/m} \qquad \text{accelerating gradient} \\ f = 12 \text{ GHz} \qquad \text{RF frequency} \\ \text{What is it for } E_{acc} = 150 \text{ MV/m} \text{ and } f = 30 \text{ GHz?} \\$

2.) Drive beam generation:

Assume you want to generate a 100 A drive beam for a CLIC type collider with a frequency of 12 GHz. Further assume that the initial beam pulse must have a beam current below 5 A (not included!), the initial bunch repetition frequency can be in the range of 0.5 - 2 GHz.

- a) What configuration of Delay Loop (DL) and Combiner Ring(s) (CR) can you use? Remember you need one Delay Loop, and keep the multiplication factor in each $CR \le 5$. (Can you comment on why you have this last restriction?)
- b) What is your initial beam current?
- c) What is your initial bunch repetition frequency?

The final RF pulses (= bunch train pulse length) are to have a length of t_p = 200 ns. (Hint: this determines the length of the DL. If you have more than one CR, keep the highest multiplication factor for the last combination stage. (Do you have an idea why?))

- d) What is the length of the DL and the CR(s)? (You can neglect the condition from integer/fractional wavelength on the path length.)
- e) What are the frequencies of the RF deflectors?

3.) Drive beam generation (CR path length error):

The drive beam generation has to produce a beam with the correct bunch repetition frequency. Assume you have a final beam frequency of 12 GHz and you have a path length error of ΔL =3.125 mm in a factor 3 Combiner Ring in the combination process. How is the beam power generated in the PETS structure reduced?

Hint: Assume that the field vectors that the bunches produce in the PETS add up. If you have a path length error, this results in a phase error between the field vectors of the bunches that make a different number of turns in the CR.