

Update on the booster design

Acknowledgements:

Thanks to F. Antoniou and T. Tydecks for their input!



4th FCC Week Amsterdam
12 April 2018

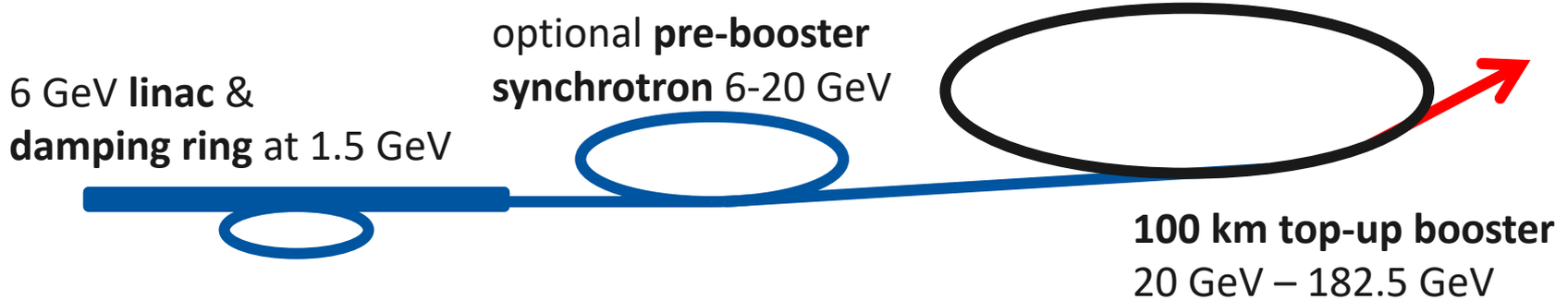
Bastian Haerer (CERN)
for the FCC-ee lattice design team



What is new since Berlin?

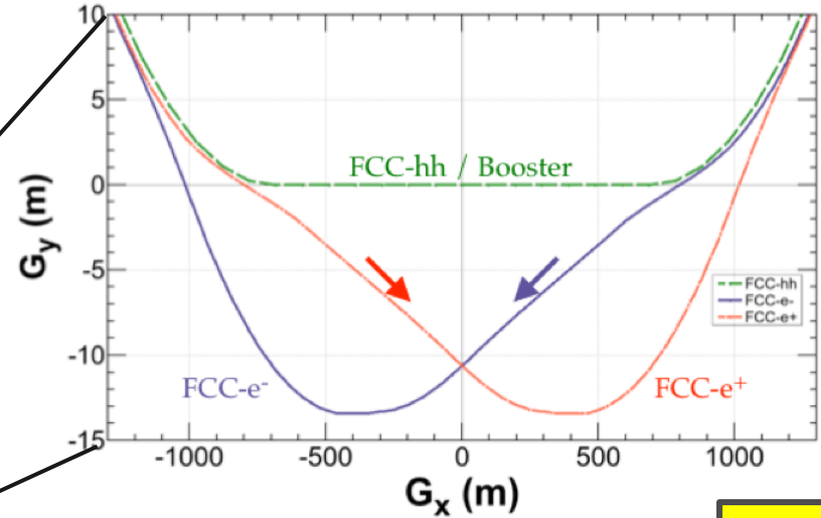
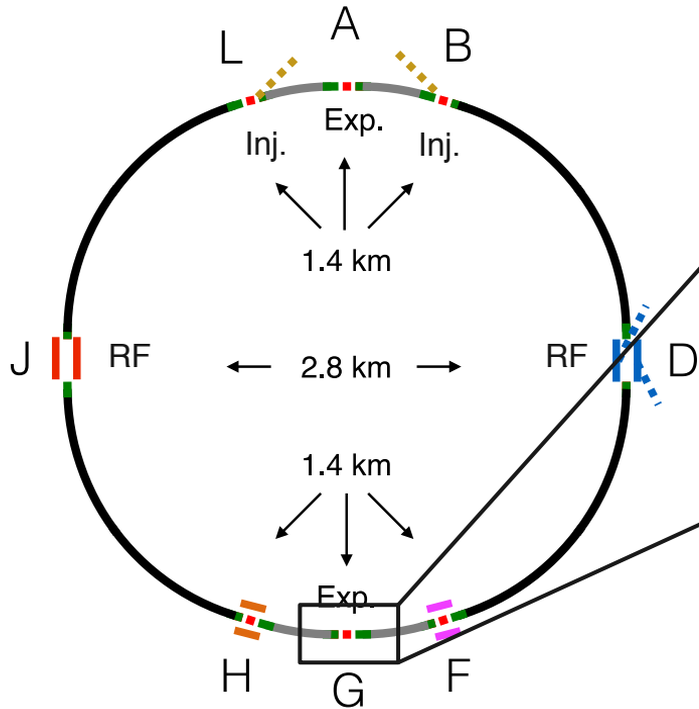
1. **New parameters** for injector chain
2. **Lattice and optics update**
3. We converged on **20 GeV injection energy**
4. **Wigglers** were installed to mitigate IBS and decrease damping time at injection energy
5. **Dynamic aperture studies**

Parameter overview



Accelerator	FCCee-Z		FCCee-W		FCCee-H		FCCee-tt	
Energy [GeV]	45.6		80		120		182.5	
Type of filling	Full	Top-up	Full	Top-up	Full	Top-up	Full	Top-up
BR # of bunches	16640		2000		393		39	
BR cycle time [s]	51.74		14.4		7.53		5.49	
#of BR cycles	10	1	10	1	10	1	20	1
Filling time (both species) [sec]	1034.8	103.5	288	28.8	150.6	15.06	219.9	11.0
Injected bunch population [10^{10}]	3.3	0.16	6.0	0.12	8.0	0.16	16.9	0.34

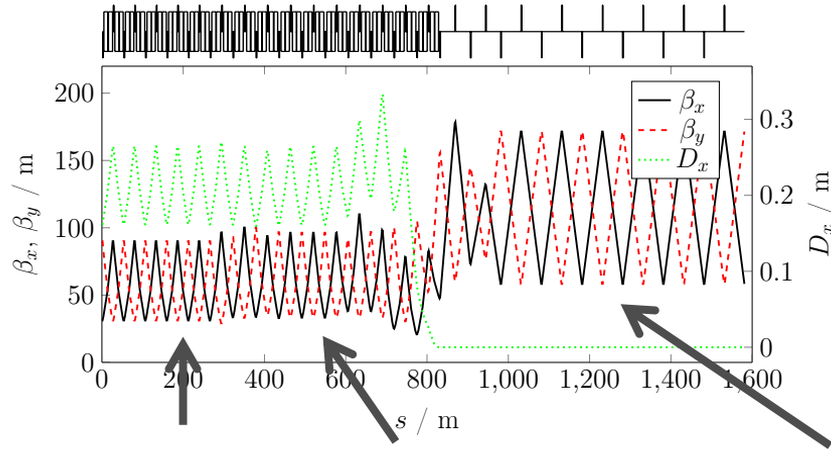
Layout



K. Oide

The layout of the booster follows the footprint of FCC-hh → inside of the experiments

Lattice and optics



Long arcs

$L_{\text{cell}} \approx 54 \text{ m}$

$R = 13.15 \text{ km}$

FCC-hh

disp. suppressor

$L_{\text{cell}} = 56.6 \text{ m}$

$R = 15.06 \text{ km}$

Straight section

with RF

$L_{\text{cell}} = 100 \text{ m}$

- $90^\circ/90^\circ$ optics for H and tt
- $60^\circ/60^\circ$ optics for W and Z
- Non-interleaved sextupole scheme, 1 family per plane

Equilibrium emittances

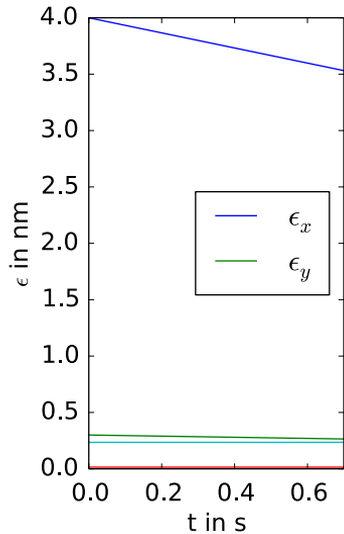
beam energy (in GeV)	emittance booster (in nm rad)	emittance collider (in nm rad)	
182.5	1.30	1.48	} 90°/90° optics
120.0	0.55	0.63	
80.0	0.73	0.84	} 60°/60° optics
45.5	0.24	0.24	

Low synchrotron radiation at 20 GeV beam energy:

→ $\epsilon_x = 15 \text{ pm rad}$ (90°/90° optics)

$\tau_x = 10.05 \text{ s}$

Emittance with IBS

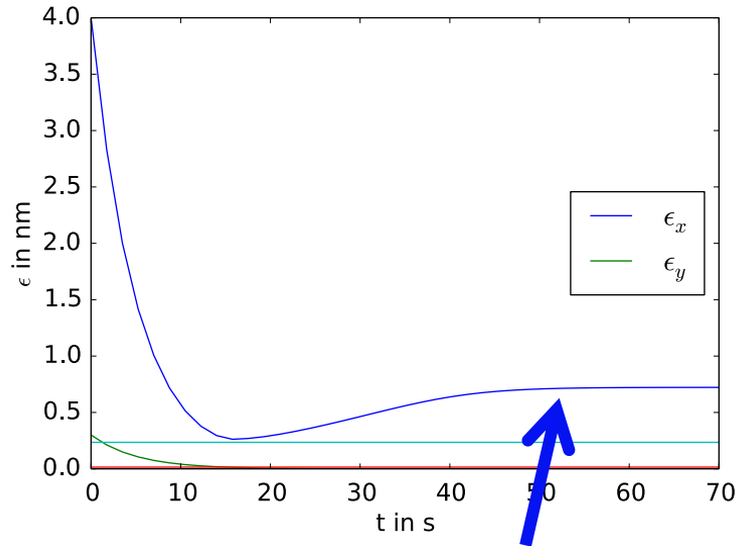


90°/90°

Hor. equilibrium
emittance ϵ_x :

@ 45.5 GeV

@ 20 GeV



Emittances after 0.7 s

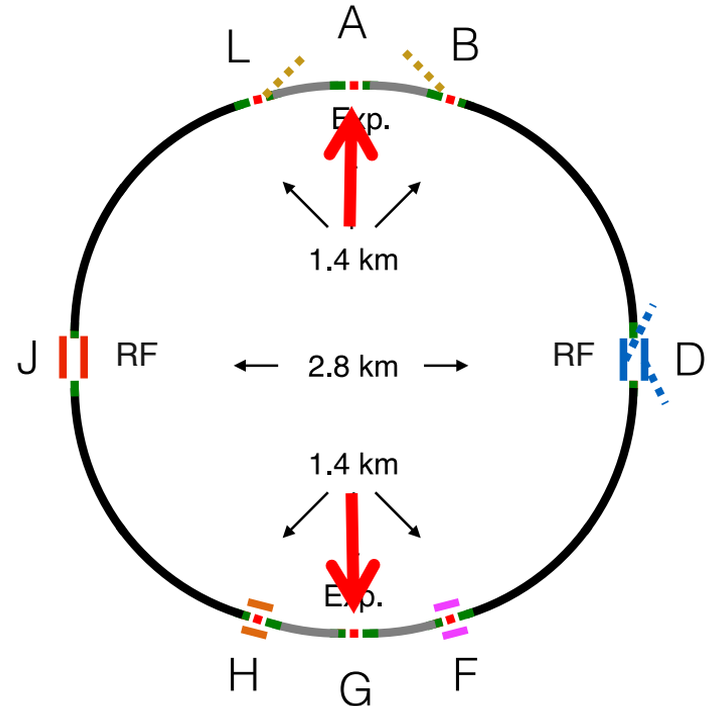
Emittance blow-up due to IBS

$\epsilon_x = 722 \text{ pm rad}$

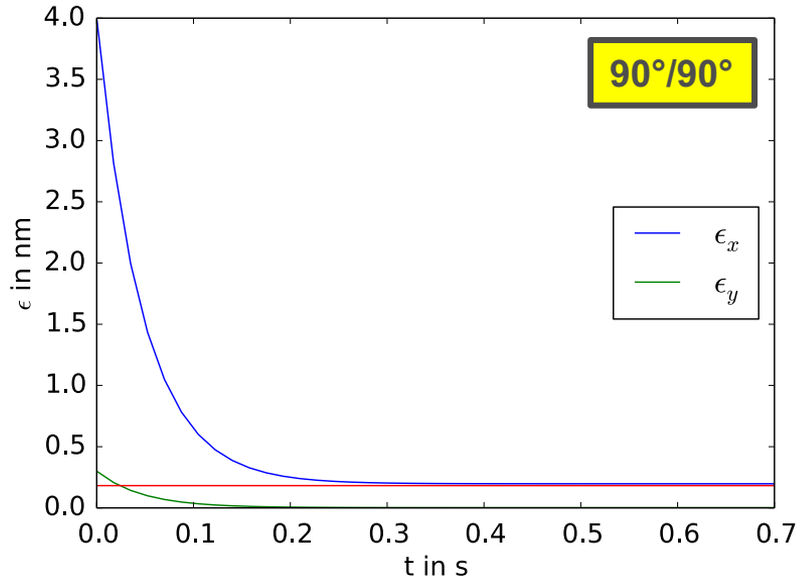
$\approx 48 \times \epsilon_x$ without IBS

Wiggler parameters and locations

Wiggler parameters		
B_{pole}	(T)	1.8
B_{wiggler}	(T)	1.45
L_{pole}	(cm)	9.5
g	(cm)	5
# poles		79
L	(m)	9.065
# wigglers		16
τ_x	(s)	0.1
$\epsilon_x (60^\circ/60^\circ)$	(pm rad)	235
$\epsilon_x (90^\circ/90^\circ)$	(pm rad)	196



Emittance evolution with wigglers



New damping time: $\tau_x = 104$ ms
New eq. emittance: $\epsilon_x = 196$ pm rad

Emittances after 7 damping times:

$\epsilon_x = 197$ pm rad
 $\approx 1.003 \times \epsilon_x$ without IBS
 $\epsilon_y = 1.96$ pm rad
 $\approx 1.000 \times \epsilon_y$ without IBS*

* assuming 1 % coupling

Additional synchrotron radiation

E (GeV)	U ₀ (MeV)		U ₀ (MeV) with wiggler	
20.0	1.3	→	126.2	✓
45.5	34.7	→	681.3	✗
182.5	9.057.1	→	19981.2	✗

- Wigglers need to be ramped down during the acceleration process
- RF voltage was increased to $V_{\text{rf}} = 140 \text{ MV}$
- Synchrotron radiation power per wiggler: $P_{\text{w}} \approx 2.1 \text{ MW}$ (Z, full filling)

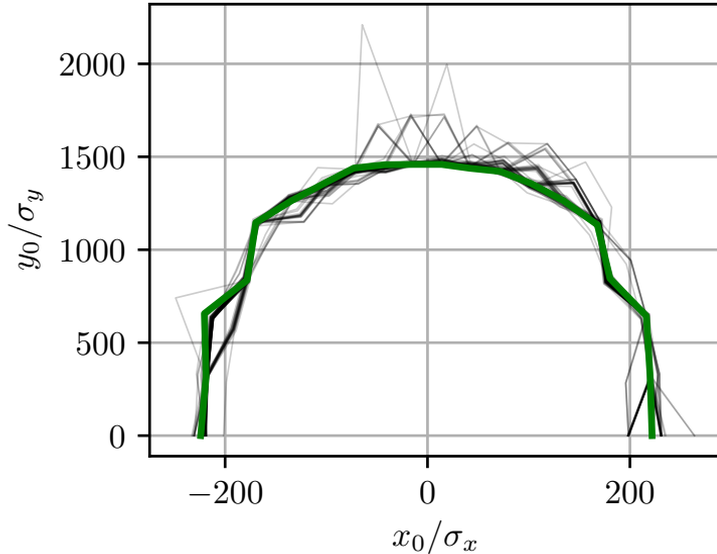
Dynamic aperture studies

The studies include

- radiation damping and quantum excitation
- 100 μm quadrupole misalignments (100 seeds)
- 55 μm resolution

and were performed for 20 GeV beam energy

DA of 60°/60° optics with misalignments



- with $\epsilon_x = 45$ pm rad
and $\beta_x = \beta_y = 100$ m
→ $x_{\max} = 16.0$ mm
→ $y_{\max} = 9.7$ mm

On-axis on-energy injection foreseen.

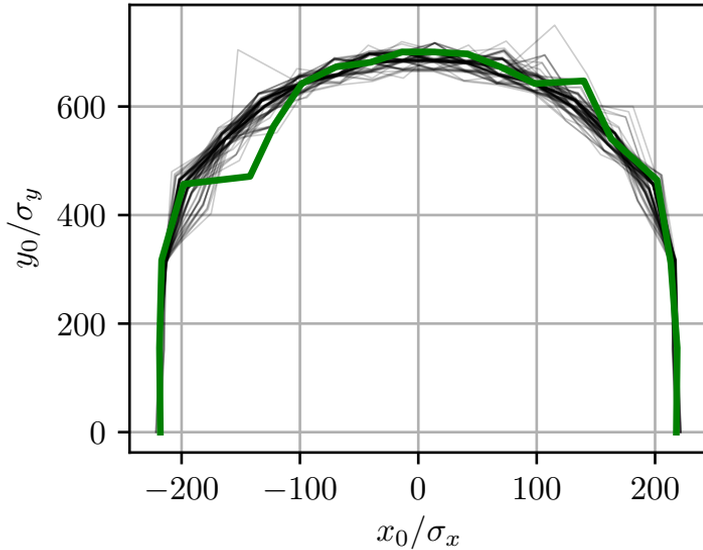
Without wigglers

Ideal lattice*

Lattice with misalignments (100 seeds)

* for 1 % coupling

DA of 90°/90° optics with misalignments



- with $\epsilon_x = 15$ pm rad
and $\beta_x = \beta_y = 100$ m
→ $x_{\max} = 8.7$ mm
→ $y_{\max} = 2.6$ mm

On-axis on-energy injection foreseen.

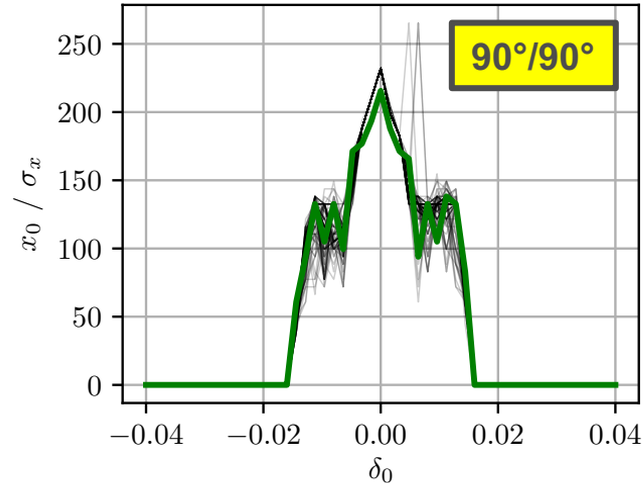
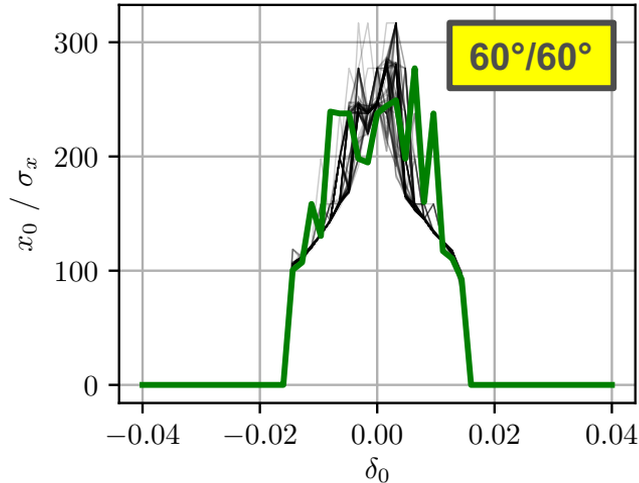
Without wigglers

Ideal lattice*

Lattice with misalignments (100 seeds)

* for 1 % coupling

Momentum aperture



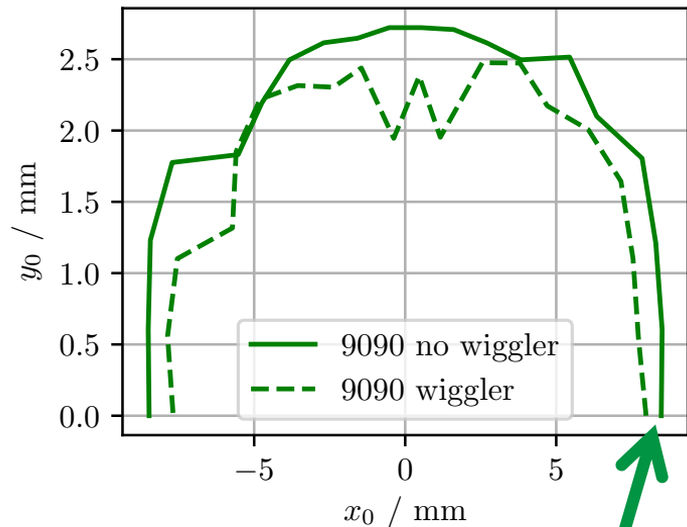
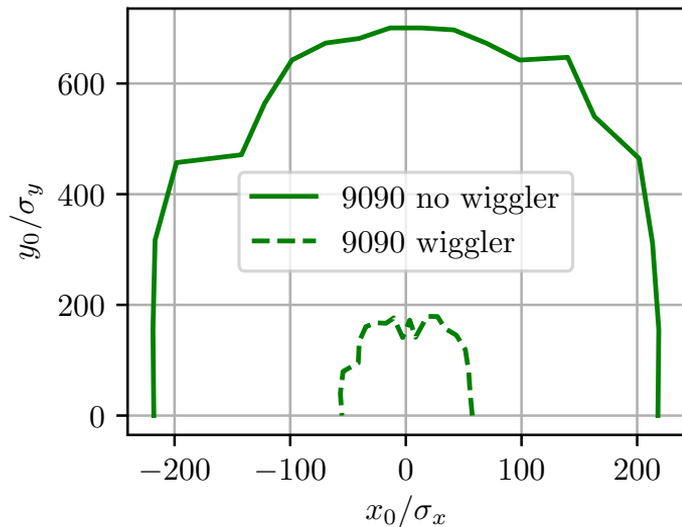
Without wigglers

Energy spread of injected beam: $\sigma_E/E \approx 0.001$ (pre-booster)
 ≈ 0.01 (linac)

DA with wigglers

Work in progress

for $\beta_x = \beta_y = 100$ m



Emittance $\epsilon_x = 15$ pm rad (no wiggler) 196 pm rad (with wiggler)

0.4 mm \approx sawtooth amplitude

Outlook

- Move wigglers to RF sections
- Finalise DA studies with wigglers
- Studies of TMCI due to resistive wall are ongoing (E. Belli)
- Tolerance studies of gradients and fields will allow to determine the minimum injection energy

Thank you for your attention!

