



FCC-ee Lattice Design

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On behalf of
The FCC-ee collaboration and the FCC IS DS team

65th ICFA Advanced Beam Dynamics Workshop
on High Luminosity Circular e+e- Colliders (eeFACT2022)
13th September 2022



FCCIS – The Future Circular Collider Innovation Study.
This INFRADEV Research and Innovation Action project receives funding from the European Union's H2020 Framework Programme under grant agreement no. 951754.

ESPP Update 2020

In 2020 the European strategy upgrade of particle physics (ESPP) expressed the long-term plan for particle colliders

*Europe, together with its international partners, should investigate the technical and financial feasibility of a **future hadron collider** at CERN with a center-of-mass energy of at least **100 TeV** and with an **electron-positron Higgs and electroweak factory** as a possible **first stage**.*

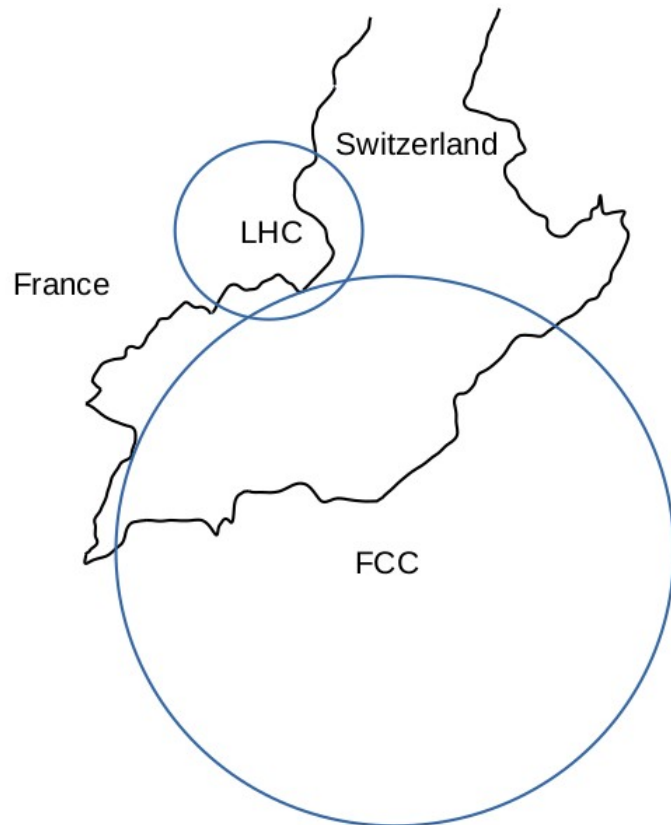
Lepton Future Circular Collider, FCC-ee
Hadron Future Circular Collider, FCC-hh } **FCC
Integrated
Project**



Future Circular Colliders

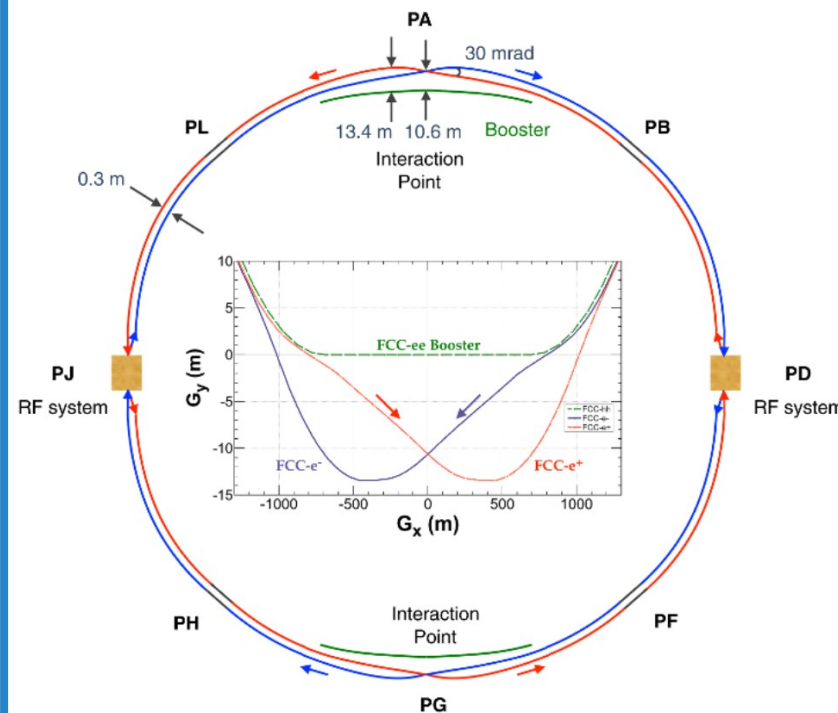
Inspired by LEP-LHC programm

Re-using CERN infrastructure



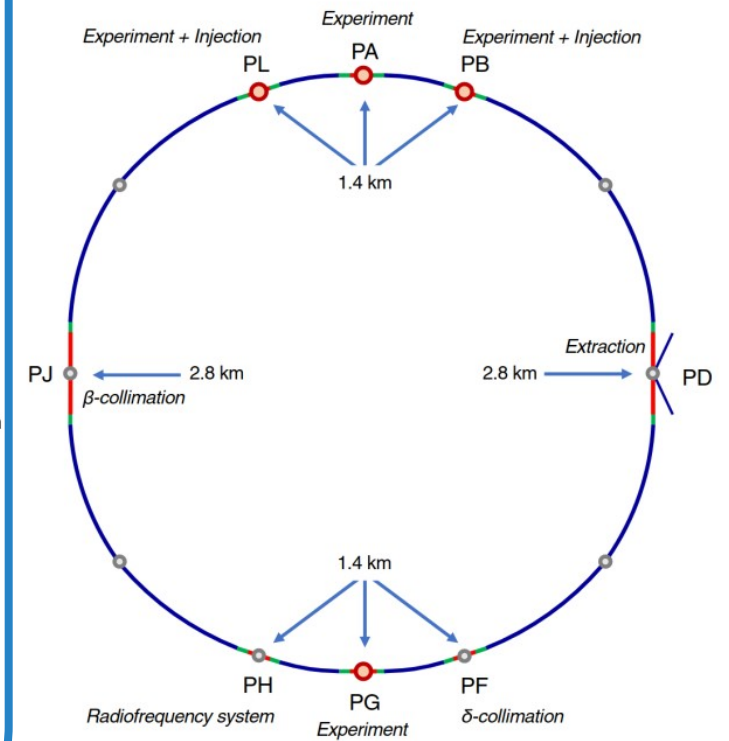
Compatible lattice designs

FCC-ee Electron-positron collider



M. Benedikt et al. (ed), FCC CDR, Eur. Phys. J. Spec. Top. 228, p. 261-623, 2019.

FCC-hh Proton-proton collider



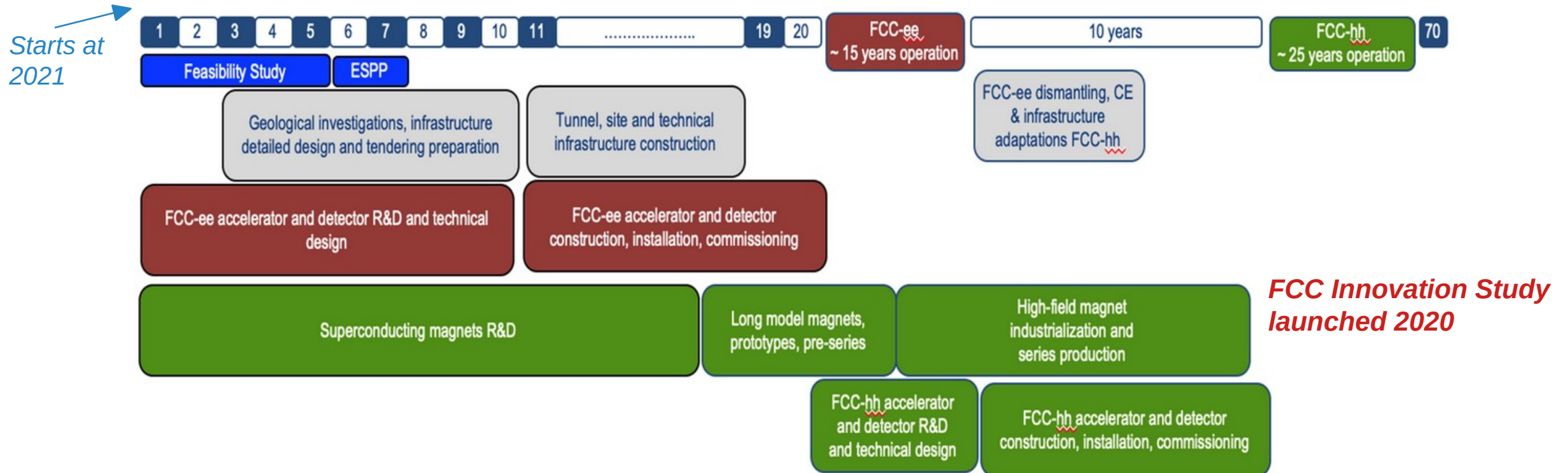
M. Benedikt et al. (ed), FCC CDR, Eur. Phys. J. Spec. Top. 228, p. 755-1107, 2019.

FCC Integrated Project

Lepton collider (FCC-ee) followed by hadron collider (FCC-hh)

FCC-ee commissioning second half of the 2040s

FCC-hh commissioning around 2070



F. Gianotti, FCC-Week 2022.

Result:

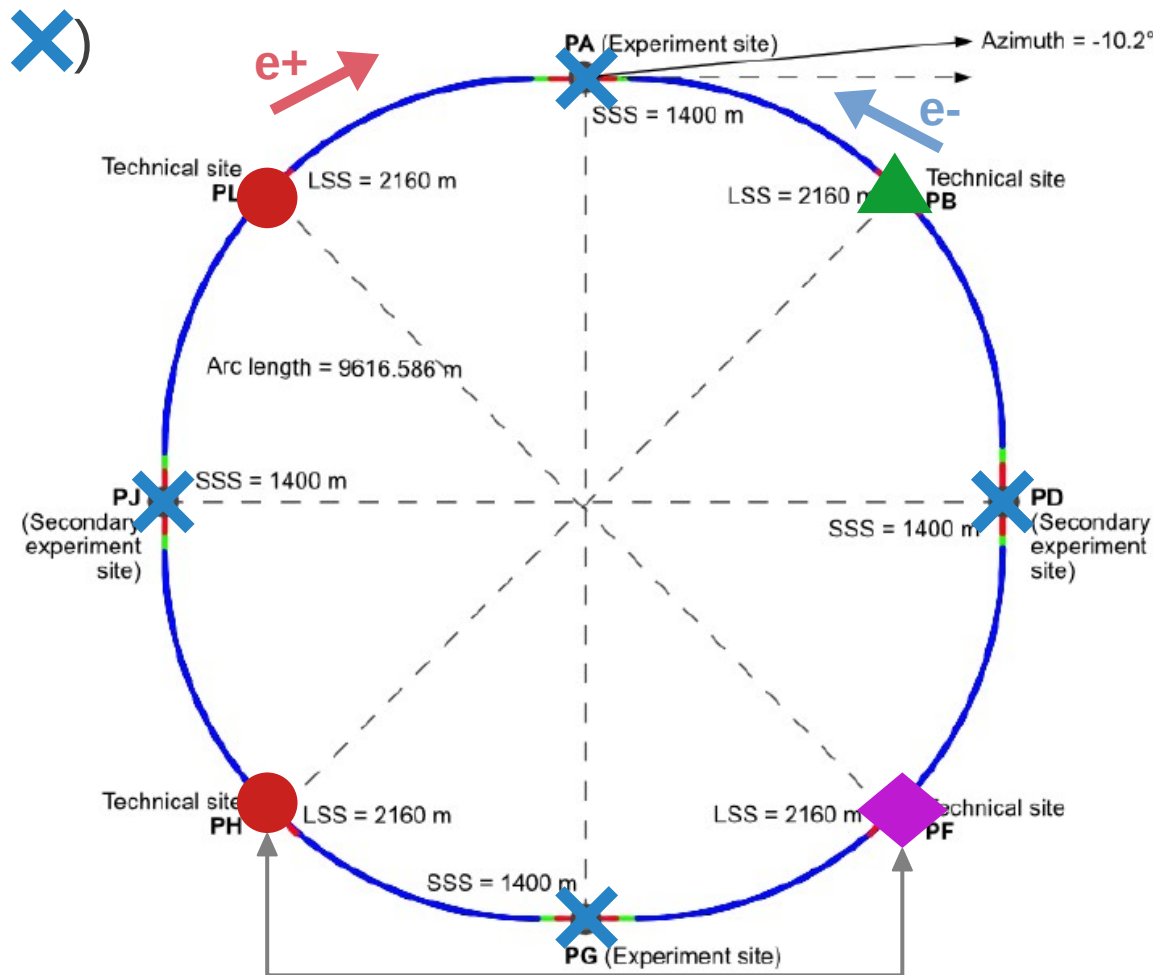
**89 km to 91 km best
geolical and territorial
fits**



Introduction FCC-ee

- FCC-ee baseline with 4 Interaction Points (IPs) ✕
- Designed for precision physics experiments
- 4 different energy stages, with beam energies:
 - 45.6 GeV, at the Z-pole
 - 80 GeV, at the W-pair-threshold
 - 120 GeV, for ZH-operation
 - 182.5 GeV, above $t\bar{t}$ -threshold
- 1 (Z, WW, ZH) to 2 ($t\bar{t}$) RF-sections (●)
- Top-up injection and beam dump system (▲)
- Collimation system (◆)

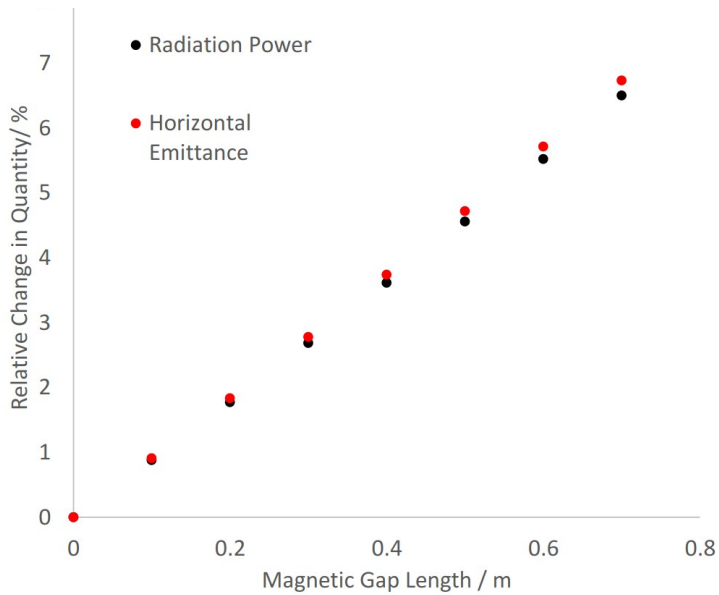
FCC-week in May – June, progress reported on numerous topics:
<https://indico.cern.ch/event/1064327/>



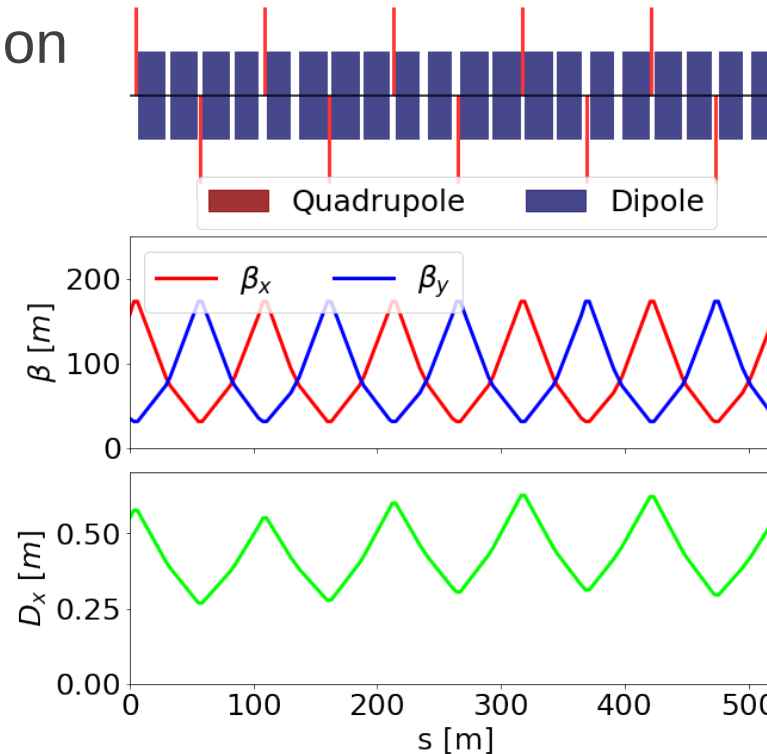
RF in PH and collimation in PF could also be switched

Arc Design

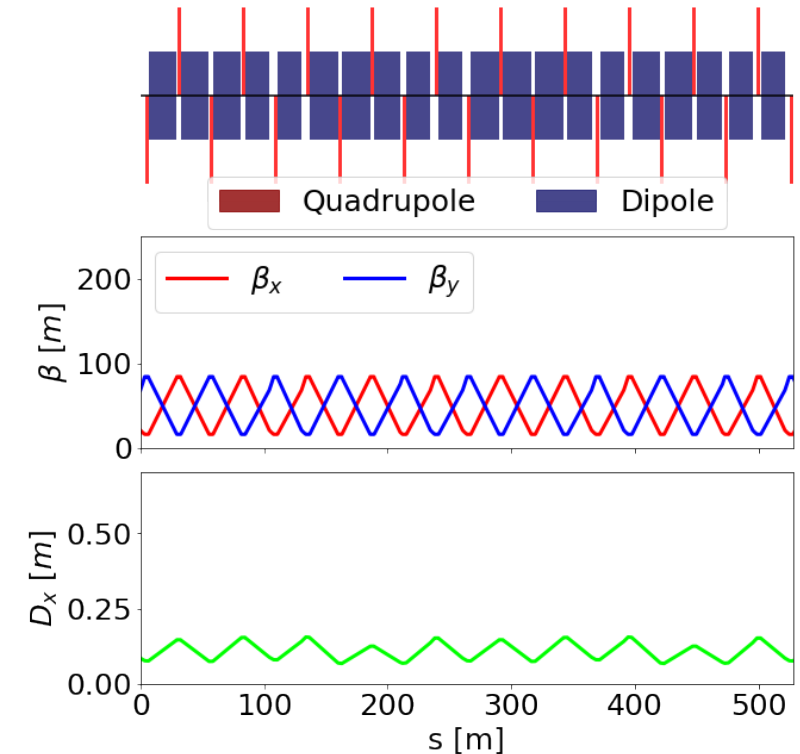
- 8 arcs with FODO cell design
- Recent studies to include BPMs, correctors ongoing
- Impact of magnet length gap on reached emittance



Z-operation
WW-operation
 Arc FODO cell length 100 m
 90° transverse phase advance



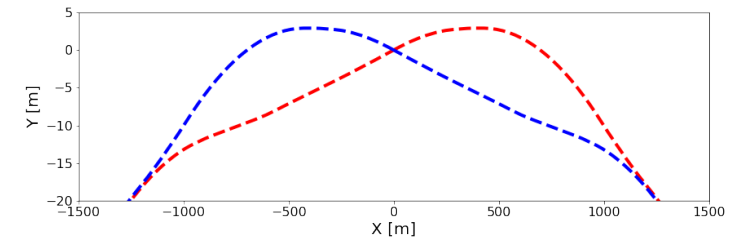
ZH-operation
ttbar-operation
 Arc FODO cell length 50 m
 90° transverse phase advance



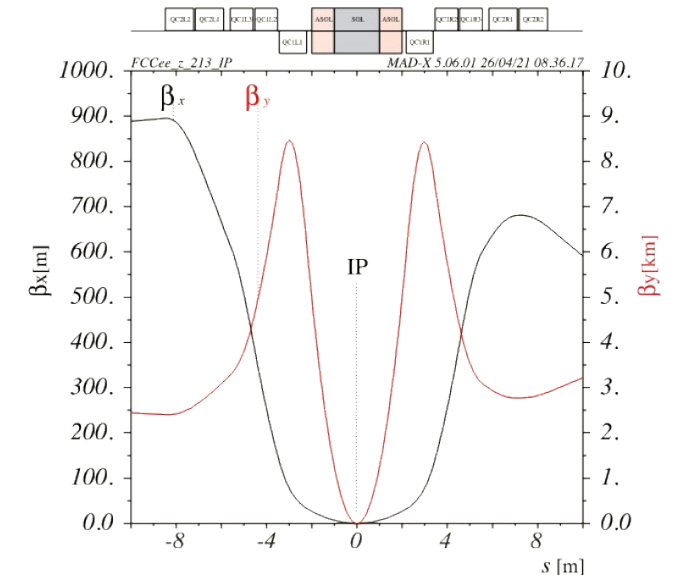
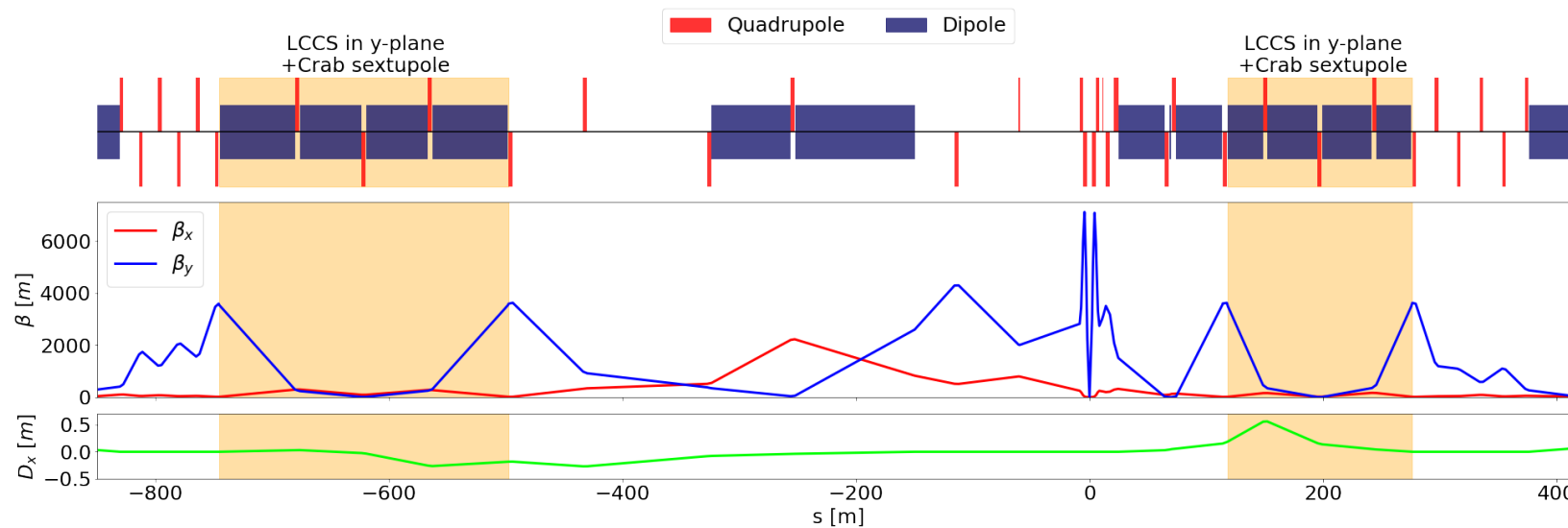
Experimental Insertions

- Highly complex interaction region design for the FCC-ee
- Overlap of final focus and solenoid → challenging model
- Crab-waist transformation with local chromaticity correction

Beam collide while always crossing outwards due reduce radiation at IP



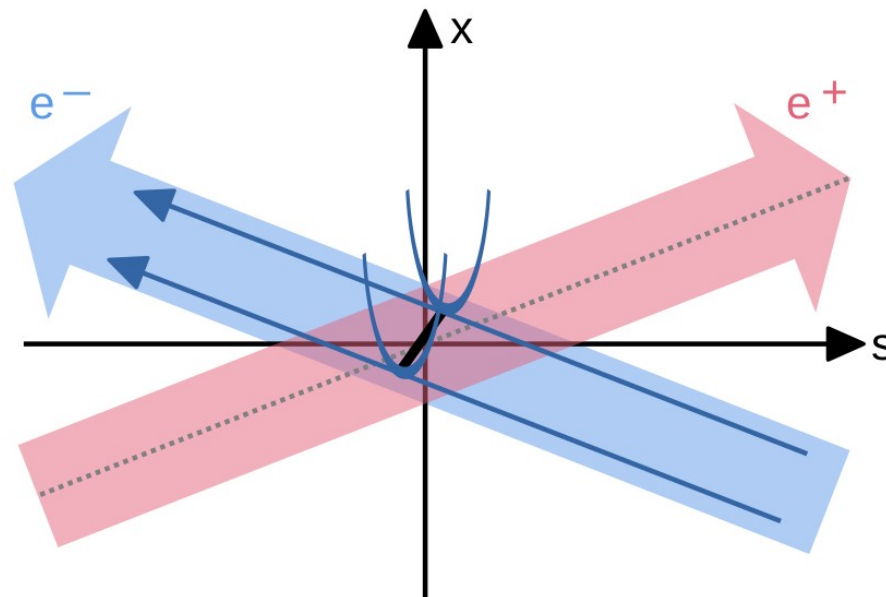
β -function variation over 7 orders of magnitudes



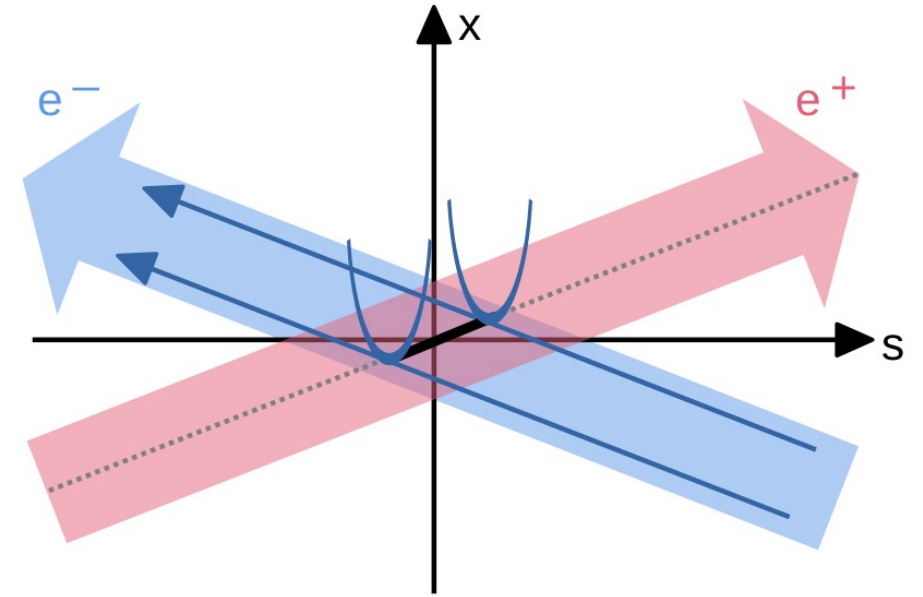
Crab-Waist Collision Scheme

- Original crab-waist scheme used at DAFNE, INFN, Italy P. Raimondi et al., arXiv:physics/0702033, 2007.
M. Zobov et al., arXiv:1608.06150, 2016.
- Virtual crab-waist scheme used in SuperKEKB Y. Ohnishi et al., Progr. of Theoretical and Experimental Physics, 2013 (3), 2013
- Virtual crab-waist scheme foreseen for FCC-ee K. Oide et al., Phys. Rev. Accel. Beams 19, p. 111005, 2016.

Without crab-waist transformation



With crab-waist transformation



Powering sextupoles rotates the vertical β -function and aligns the minimum on the longitudinal axis on the other beam

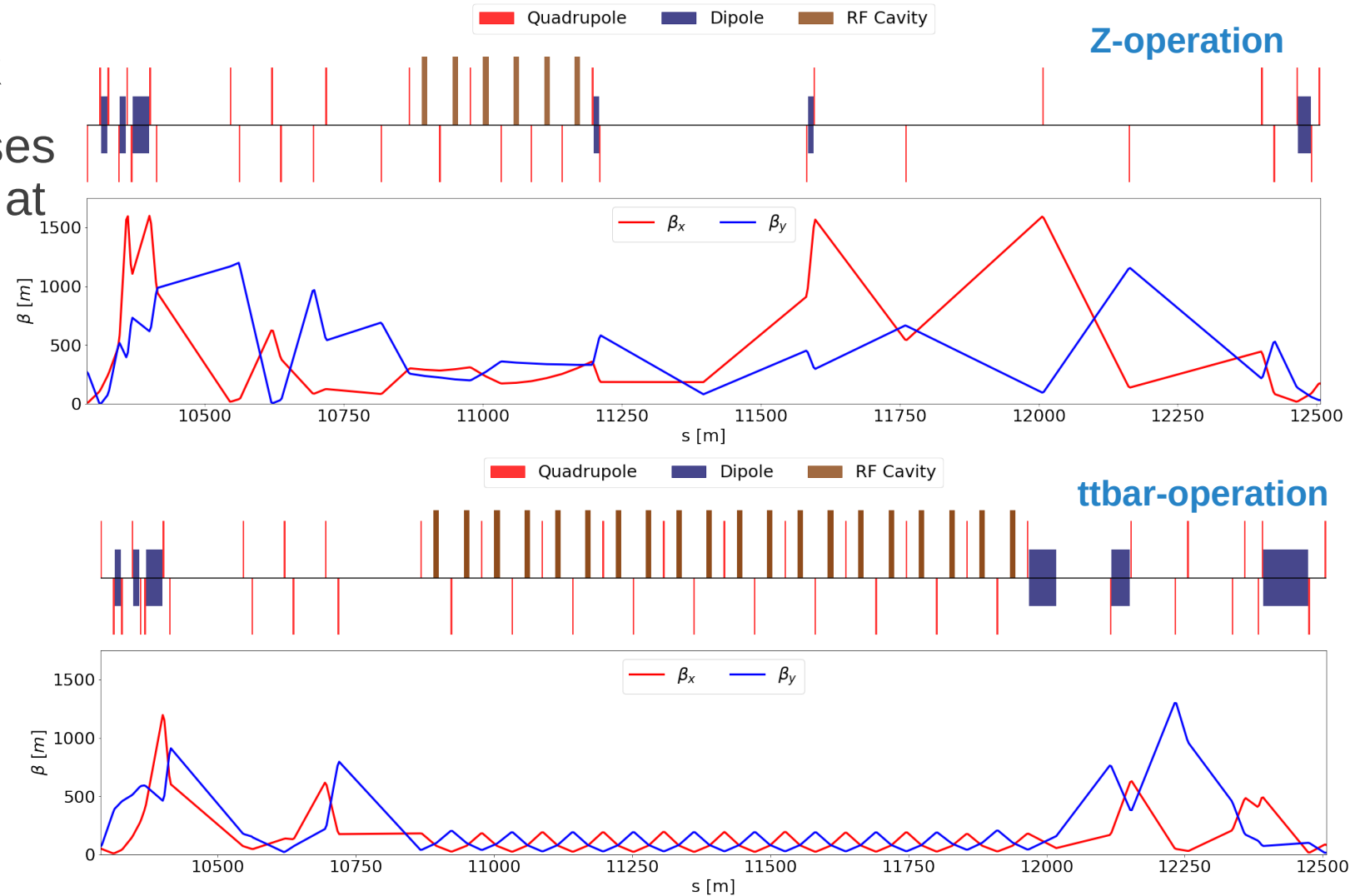
RF-Insertions

- Beam crossing in middle of IR
- Compensate for radiation losses (Up to 5% of the beam energy at highest beam energy)
- 400 MHz and 800 MHz considered

Two reviews will take place in October:

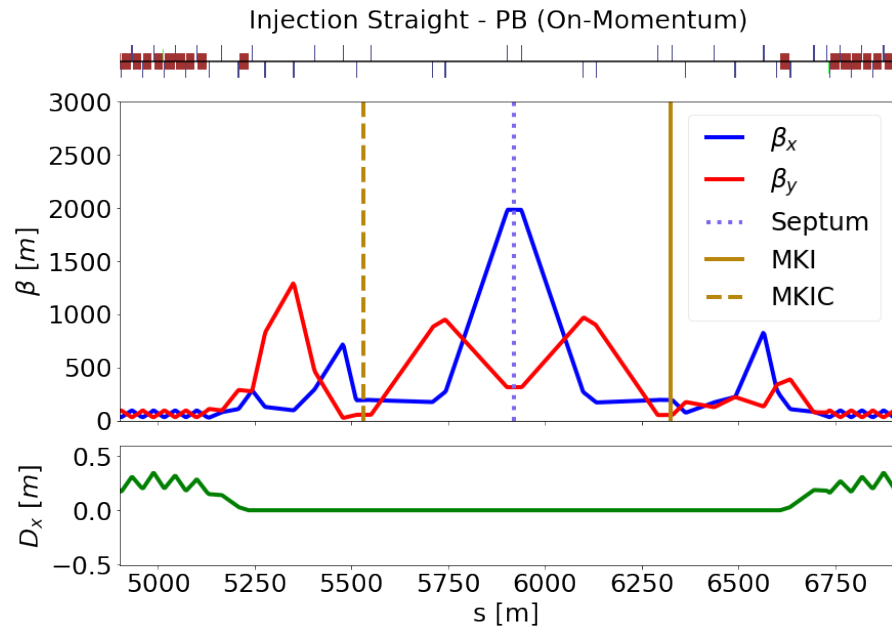
Civil Engineering (CE) and Technical (TI)
Infrastructure Requirements for FCC
Experimental Sites

FCC-ee SRF Systems Layout with
Associated CE and TI Concepts

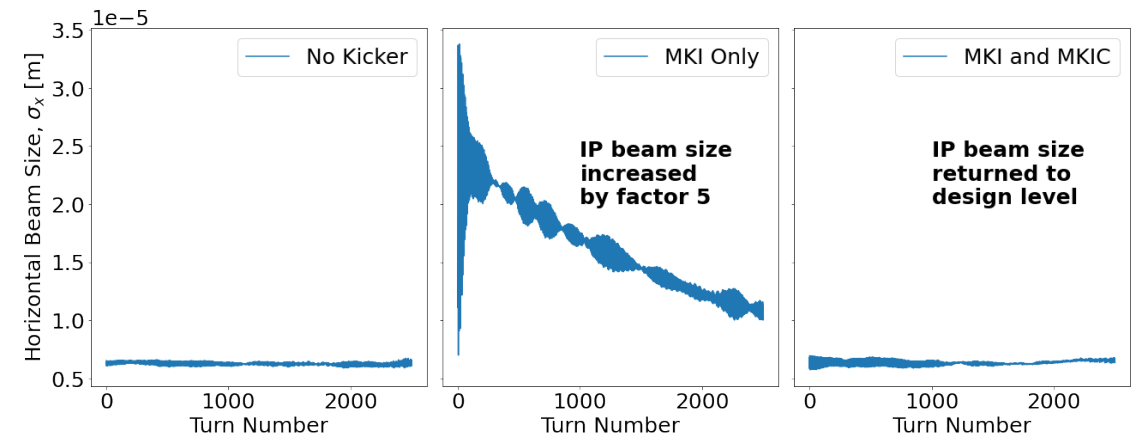
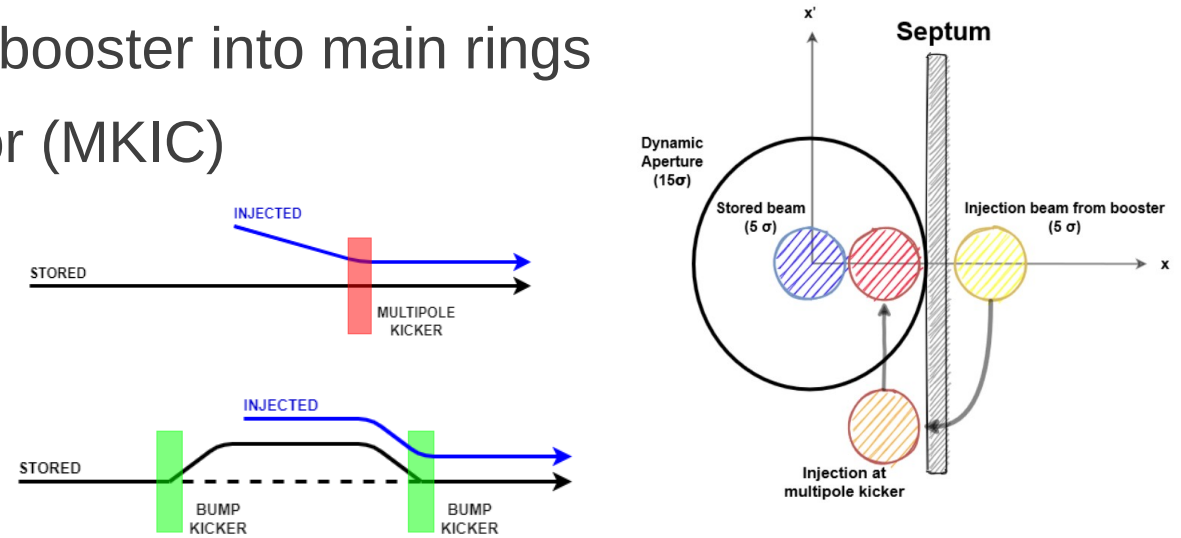


Top-Up Injection

- Continuous beam injection from high energy booster into main rings
- Multipole kicker injection (MKI) and corrector (MKIC)
- 180° phase advance between kickers
- Large horizontal optics at injection point

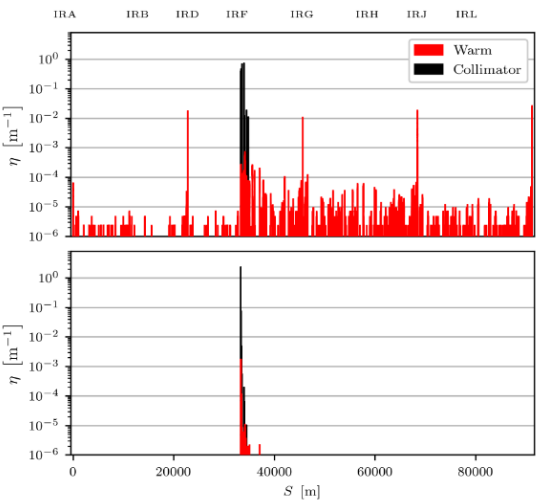


Using MKI with correction magnet restores beam at IP to desired size



Collimation Insertion

- Beam crossing at the center of the straight section
- Stored beam in the FCC-ee reaches up to 20.7 MJ
- One combined collimation insertion for
 - Betatron collimation (upstream)
 - Off-momentum collimation (downstream)

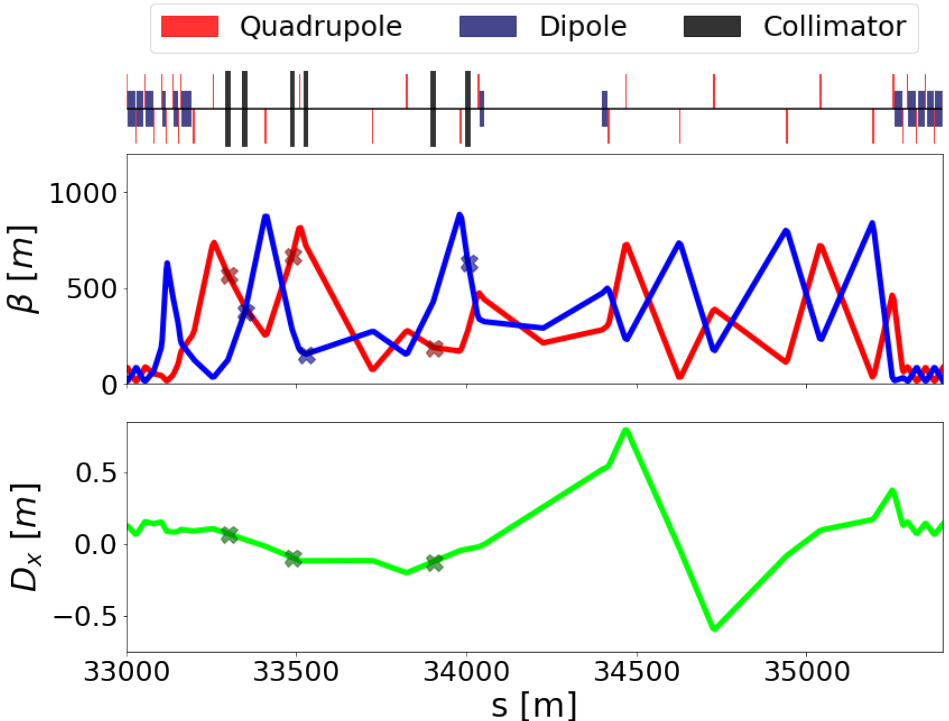
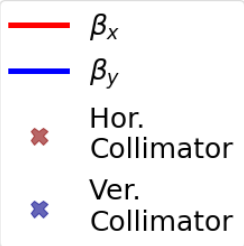
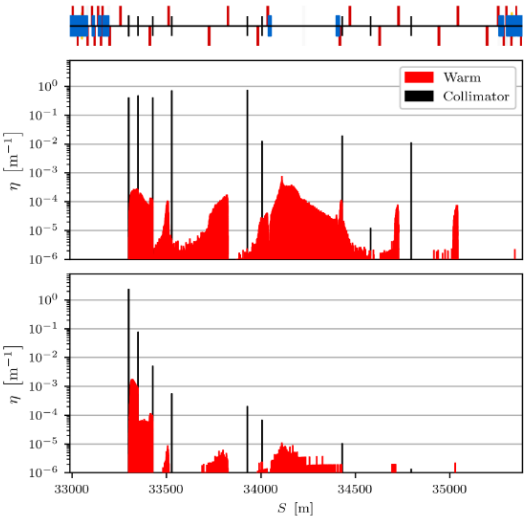


PRELIMINARY

Molybdenum-Graphite
primary collimator

Tungsten
primary collimator

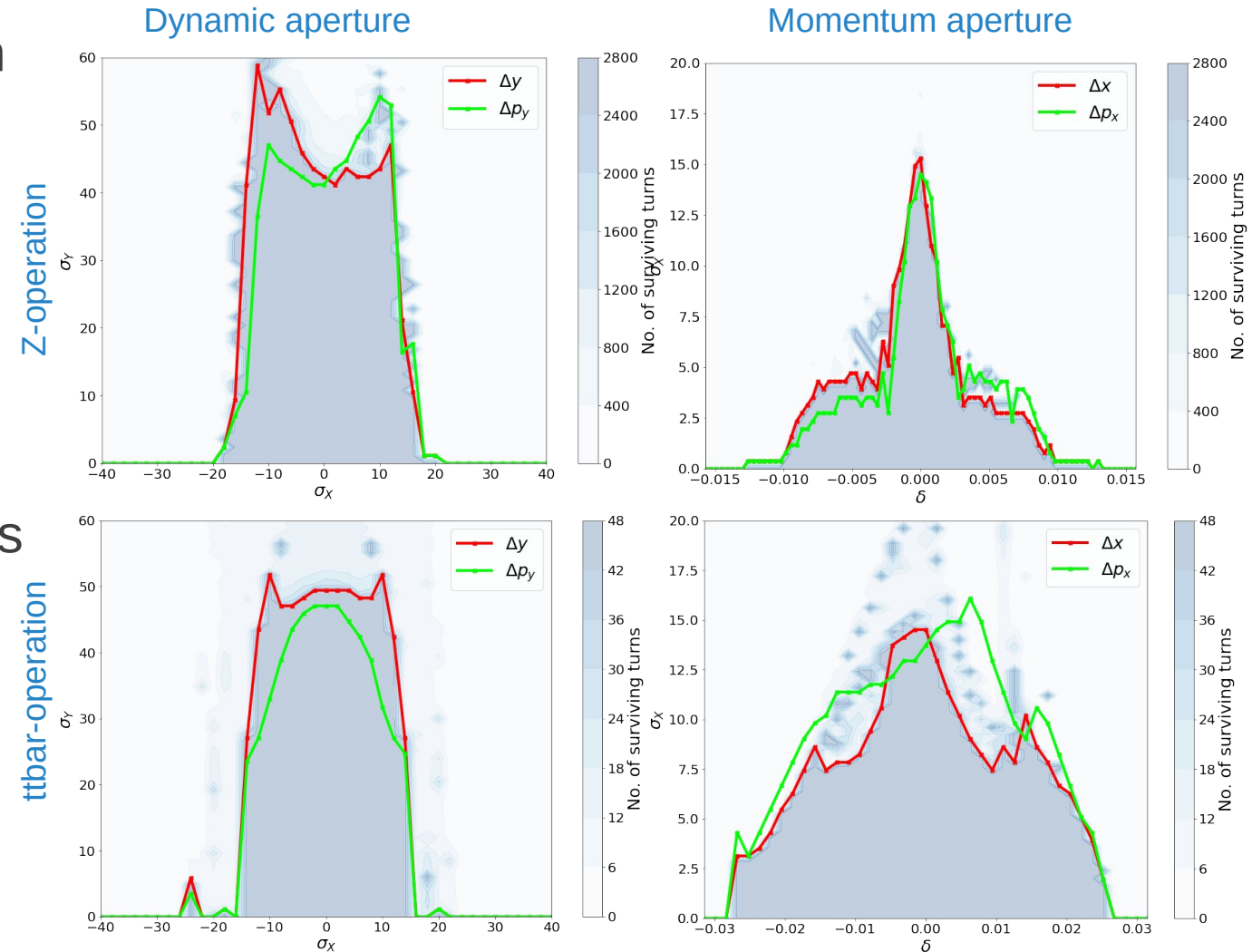
for comparison only,
likely not feasible with
with multi-MJ beams



Betatron collimation study
182.5 GeV, no radiation or tapering, 5x10⁶ primary
positrons, 700 turns

Dynamic and Momentum Aperture

- Non-interleaved sextupole scheme with pseudo -I transformation
- Large momentum acceptance
 - 1.3 % for Z-mode
 - -2.8 % to 2.4 % for ttbar-mode
- No errors or corrections
- Performance with errors and corrections to be studied
- All sextupole pairs used independently
- Possibility of reducing number of sextupoles ongoing

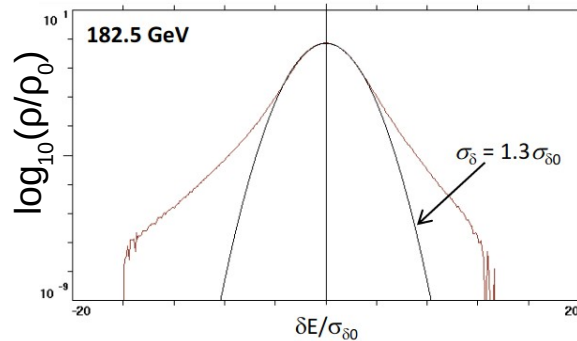


Determining the ECM

- Predicting center of mass energy (ECM) and boosts not trivial

Beamstrahlung

Crossing bunches interact with force field created by other bunch, which increases the energy spread

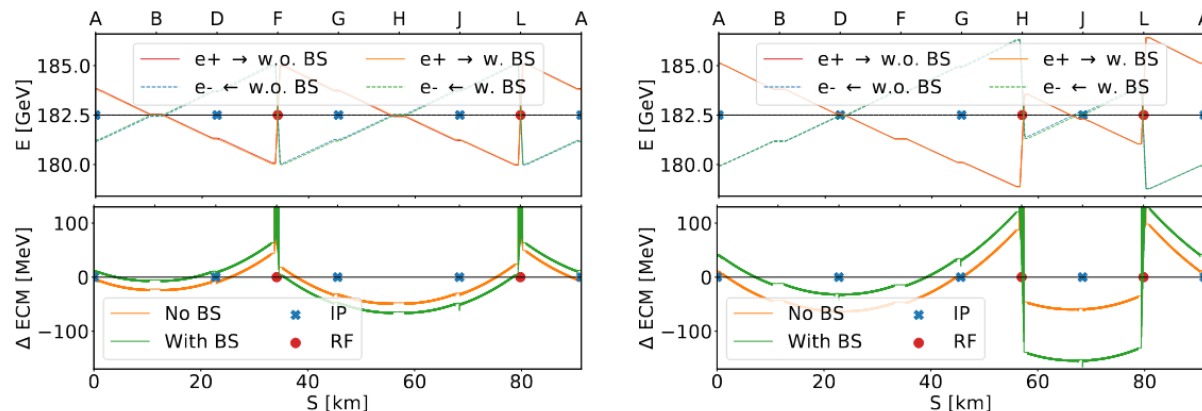


Optics errors

Tuning and measurement techniques essential

Placement, number and exact configuration of RF-cavities

Example: ttbar-lattice with 2 RF section either in PF+PL or PH+PL



Dispersion at IP

$$\Delta\sqrt{s} = -2u_0 \frac{\sigma_E^2(D_{u1} - D_{u2})}{E_0(\sigma_{B1}^2 + \sigma_{B2}^2)}$$

U_0 ... nominal ECM

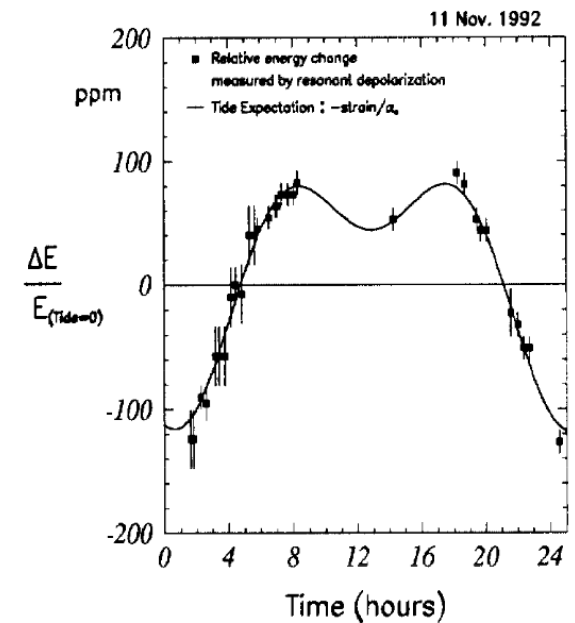
$D_{u1,2}$... dispersion at the IP

E_0 ... nominal energy

$\sigma_{B1,2}$... beam size at the IP

Earth tides

Machine circumference changes
compensation by RF, as done in LEP



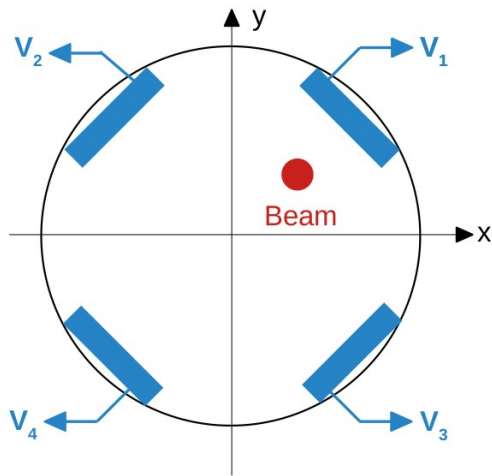
Energy Polarization, Calibration and
Monochromatization Workshop in September:

<https://indico.cern.ch/e/EPOL2022>

Beam Position Monitors

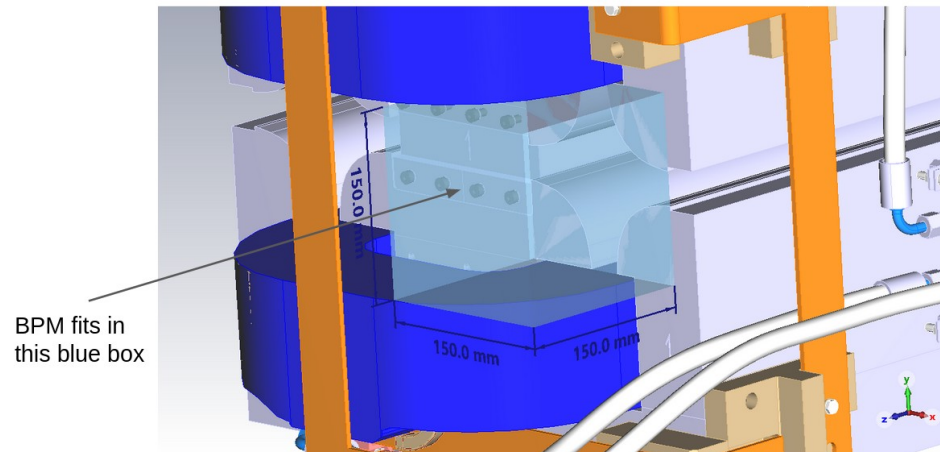
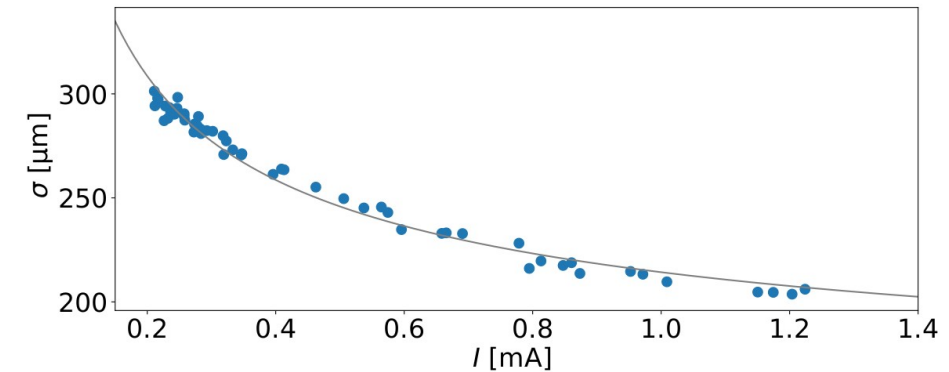
- Beam Position Monitors (BPMs) are crucial devices for beam optics measurements
- Button BPMs are the most common type, spoiled by resolution, calibration, non-linearity, ...

Schematic possible button BPM for FCC-ee



Buttons typically rotated by 45° due to strong synchrotron radiation

Single bunch measurements for SuperKEKB positron ring with 4 GeV
Estimated BPM resolution improves with bunch intensity



BPM fits in this blue box

BPMs could be installed either next to

- every quadrupole
- every sextupole
- interleaved quadrupole-sextupole element
- ...

Tuning studies will show preferred solution

M. Wendt, FCC Alignment and Tuning Workshop, 2022.

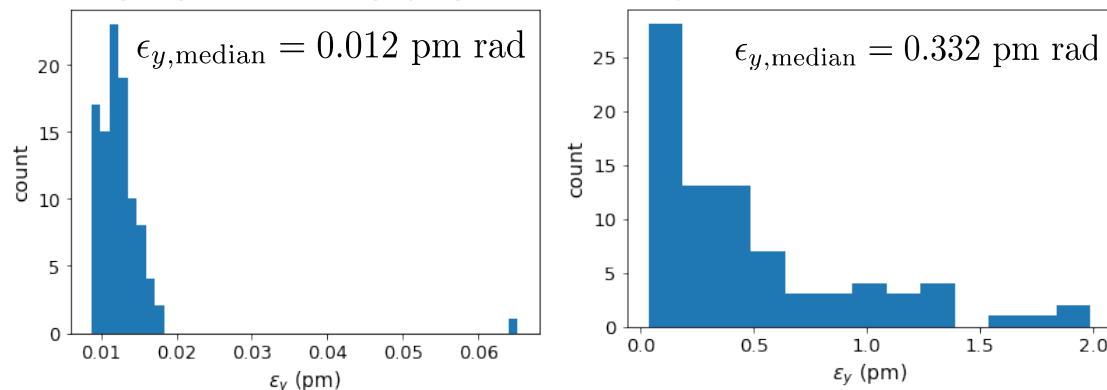
Misalignments and Field Errors

- Aim to build and correct realistic lattice with misalignment and field errors

FCC-ee, T. Charles

Type	ΔX (μm)	ΔY (μm)	ΔPSI (μrad)	ΔS (μm)	ΔDTHETA (μrad)	ΔDPHI (μrad)	Field Errors
Arc quadrupole*	50	50	300	150	100	100	$\Delta k/k = 2 \times 10^{-4}$
Arc sextupoles*	50	50	300	150	100	100	$\Delta k/k = 2 \times 10^{-4}$
Dipoles	1000	1000	300	1000	0	0	$\Delta B/B = 1 \times 10^{-4}$
Girders	150	150	-	1000	-	-	-
IR quadrupole	100	100	250	250	100	100	$\Delta k/k = 2 \times 10^{-4}$
IR sextupoles	100	100	250	250	100	100	$\Delta k/k = 2 \times 10^{-4}$

Final emittances for 100 seeds and tbar-lattice without (left) and with (right) chromaticity correction



T. Charles, FCC Week 2022.

CEPC, Y. Wang

CEPC RMS misalignment and field errors tolerances (tentative)

Component	Δx (μm)	Δy (μm)	$\Delta\theta_z$ (μrad)	Field error
Arc Quadrupole	100	100	100	0.02%
Arc Sextupole	100*	100*	100	
Dipole	100	100	100	0.01%
IR Quadrupole	100	100	100	
IR Sextupole	100*	100*	100	

*reduced to 10 μm with movers

w/o misalignment of the girder

w/o main field errors of the sextupole and IR quadrupole

Controlling sextupole errors crucial to achieve required FCC-ee and CEPC collider performance

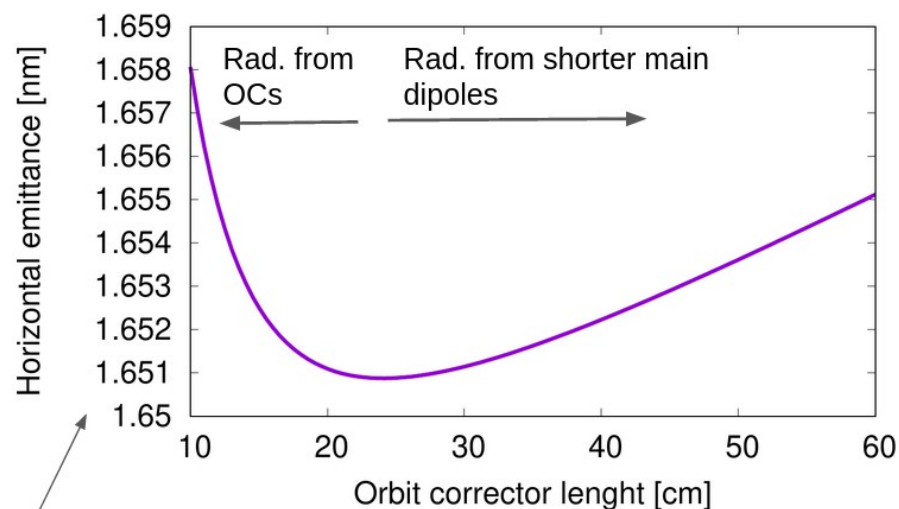
Techniques to achieve an effective sextupole misalignment of 10 μm being explored

Tuning Studies

- Numerous tuning studies ongoing

Ideal orbit corrector length found to be about 25 cm to reach minimum horizontal emittance

Different corrector length has also direct impact on rest of the lattice



Continuous progress in FCC-ee tuning working group:

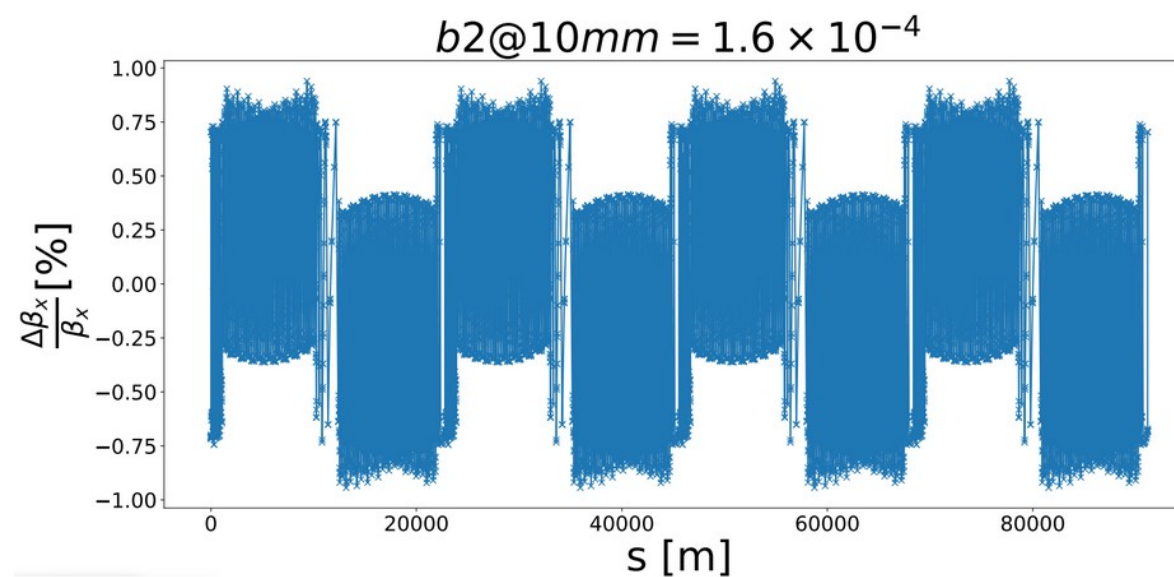
<https://indico.cern.ch/event/1167740/>

Dedicated optics tuning and alignment workshop:

<https://indico.cern.ch/event/1153631/>

Quadrupole errors (b_2) in main dipoles up to 1.6 units limit β -beating to 1%

Should systematic quadrupole errors in the main dipoles already be included in the design?



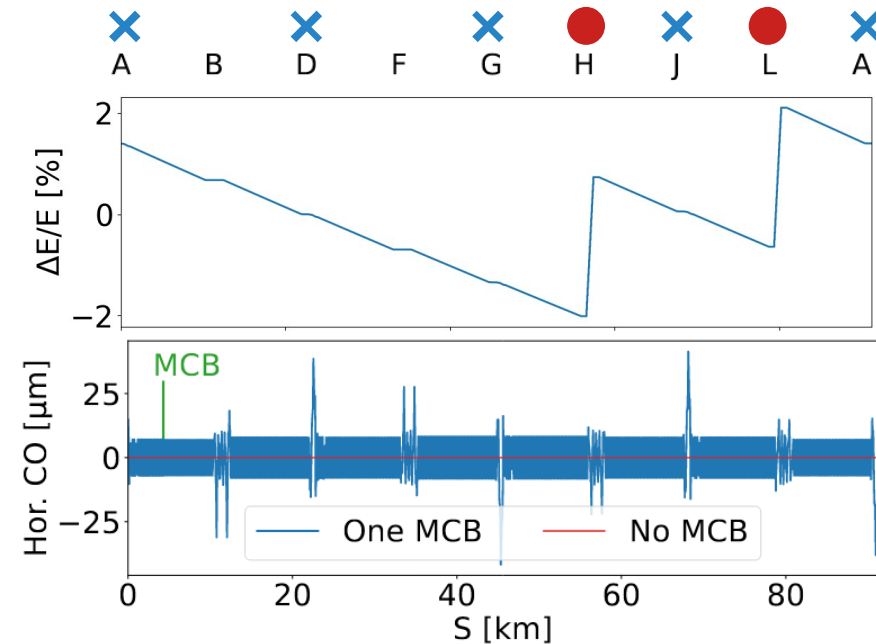
Results of tuning studies will help shaping the final design of the FCC-ee!

Optics Measurement

- Various techniques presently explored for the FCC-ee

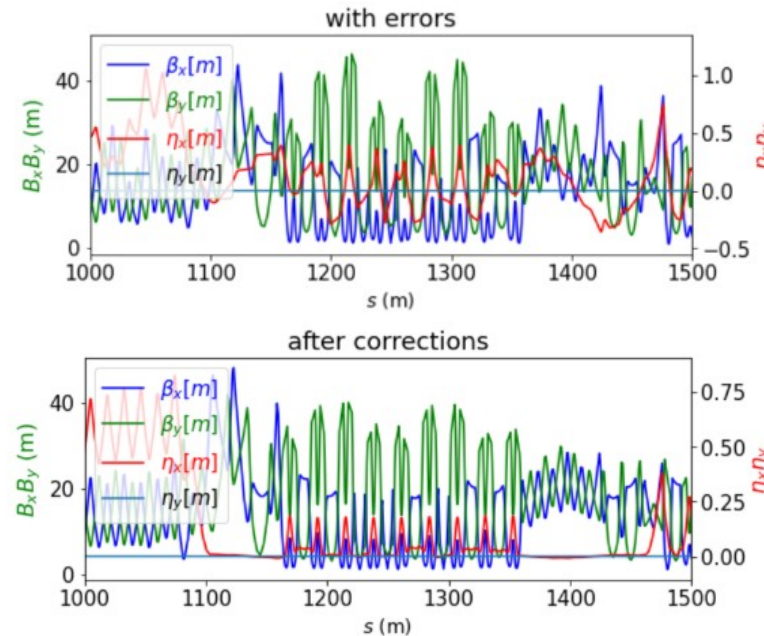
Orbit response matrix

At beam energy 182.5 GeV and radiation losses/turn about 10 GeV → Large energy variation of about $\pm 2\%$, tapering applied
Effect of SR losses on ORM to be explored



LOCO

Simulated for PETRA III and currently being explored for the FCC-ee



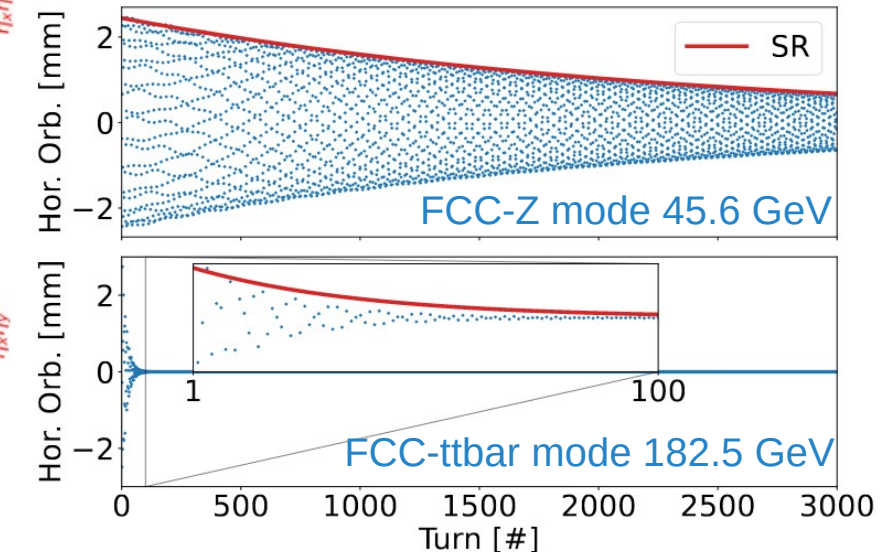
E. Musa, FCC-ee tuning meeting,
9th June 2022.

Turn-by-Turn Measurements

Procedure: Beam excitation → harmonics analysis (Fourier Transform) → optics analysis

Z-mode: 2300 damping time is slow enough to use single kicks for TbT measurements

ttbar mode: 40 turns damping time and thus single kicks too fast for TbT measurements (use e.g. AC-dipole as in LHC, or transverse feedback with amplification as in SKEKB)



Kick Strength and Phase Advance

- Relative rms phase advance error with respect to the model used for defining the quality of TbT measurements
- First TbT tracking over 500 turns for FCC-Z mode and 360 installed BPMs
- Without synchrotron radiation
- Gaussian BPM noise applied

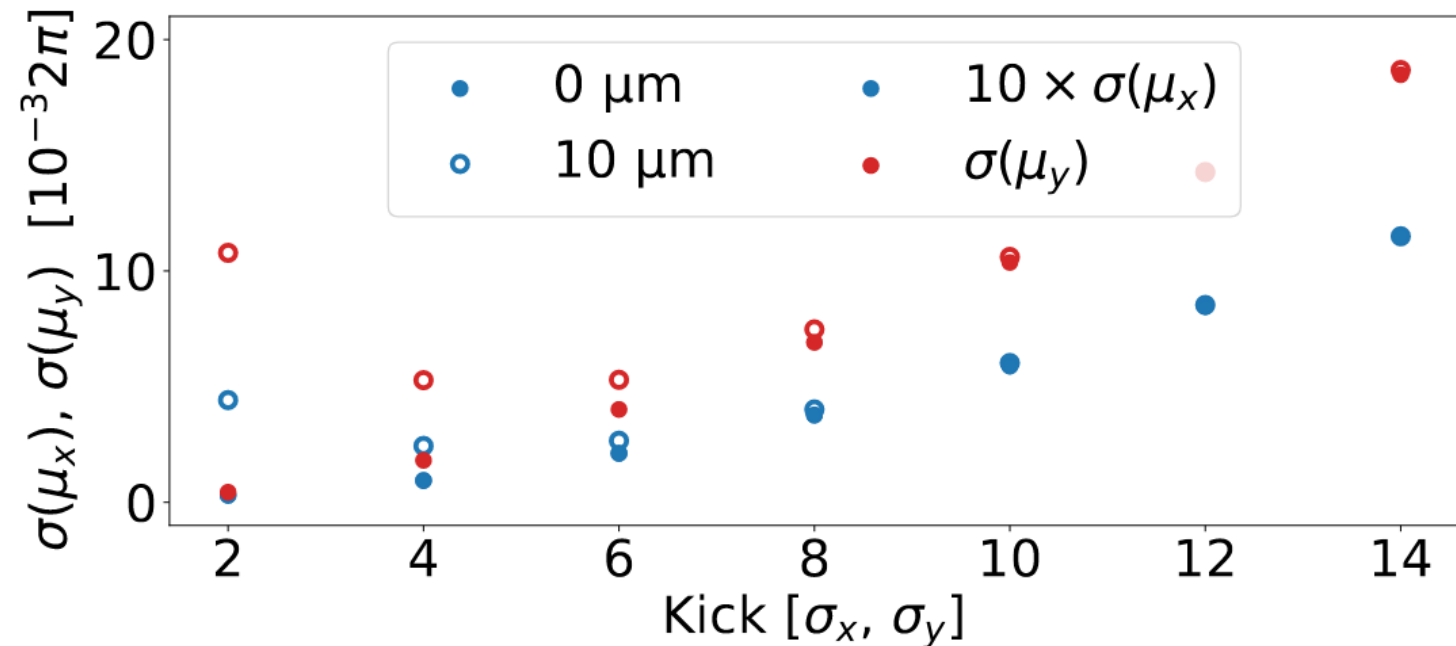
Without BPM noise phase error increases with increasing excitation strength

With BPM noise (here 10 μm) optimum kick strength found at 4 σ_x , 4 σ_y

Excitation needs to be sufficiently large to compensate for BPM noise

Effect on vertical plane 20 times more severe

FCC-Z mode at 45.6 GeV single particle tracking



Kick Strength and Phase Advance

- Relative rms phase advance error with respect to the model used for defining the quality of TbT measurements
- First TbT tracking over 500 turns for FCC-Z mode and 360 installed BPMs
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FCC-Z mode

500 turns, no synchrotron radiation

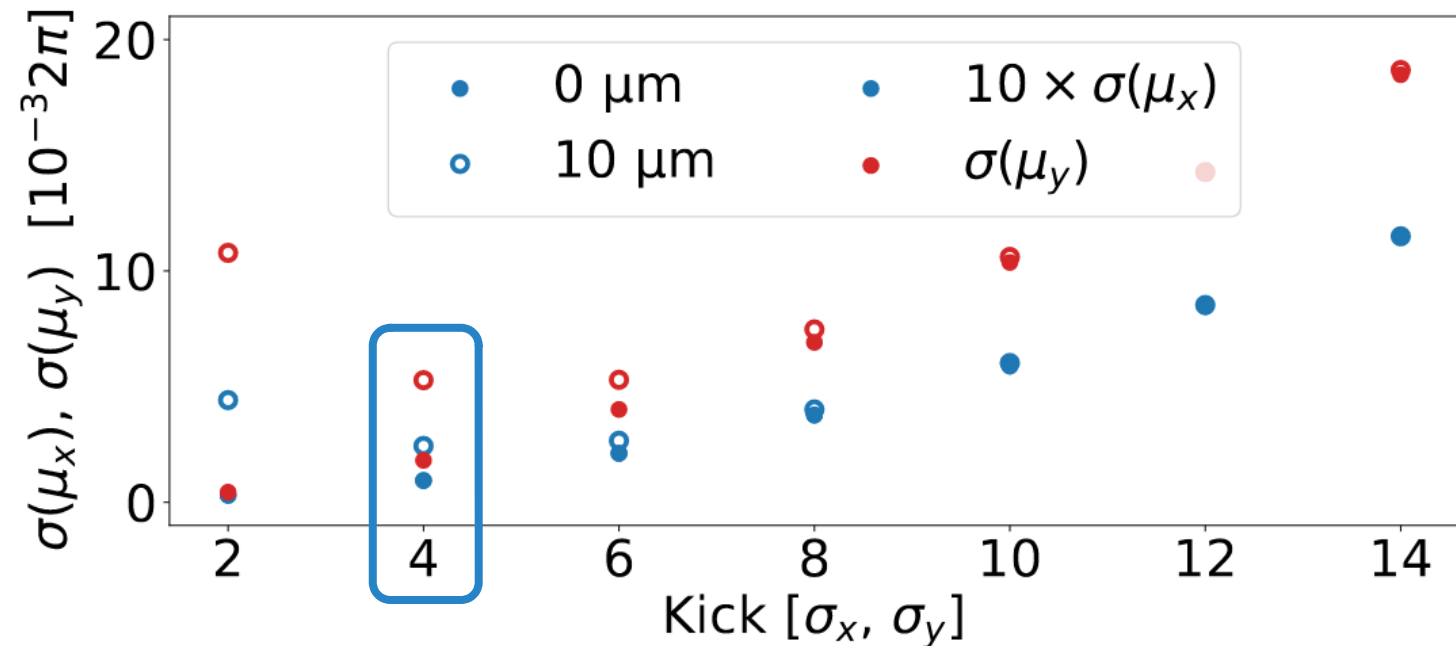
Minimum hor and ver. phase advance error with
10 μm BPM noise: $0.24 \times 10^{-3} (2\pi)$ and $5.28 \times 10^{-3} (2\pi)$

Comparison LHC

6600 turns, AC-dipole

Minimum hor and ver. phase advance error, $\sim 100 \mu\text{m}$
BPM noise: $< 1 \times 10^{-3} (2\pi)$

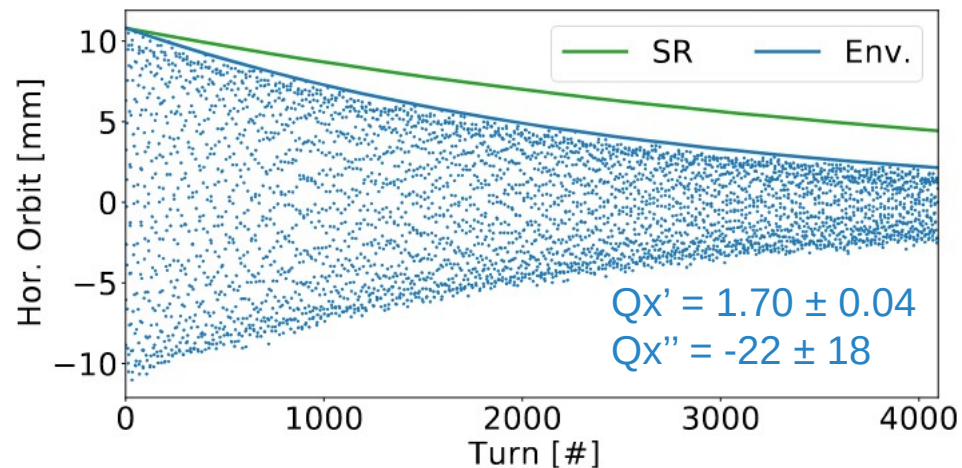
FCC-Z mode at 45.6 GeV single particle tracking



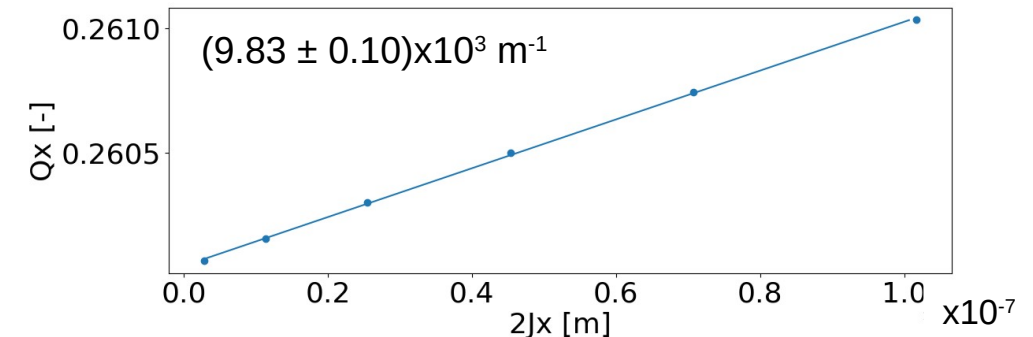
Single Kicks in Measurements

- Experience from existing machines such as LHC and SuperKEKB essential for FCC-ee
- After kick is applied, orbit is affected by
 - Synchrotron radiation
 - Decoherence from tune spread
 - Head-tail effect and impedance

SuperKEKB 4 GeV positron ring (LER) TbT measurements



FCC could experience decoherence from chromaticity and amplitude detuning
FCC-Z mode at 45.6 GeV amplitude detuning



Measurements for SuperKEKB 4 GeV positron ring
Single bunch with rather low intensity of 0.3 mA

Faster damping after applying horizontal kick than predicted from synchrotron radiation

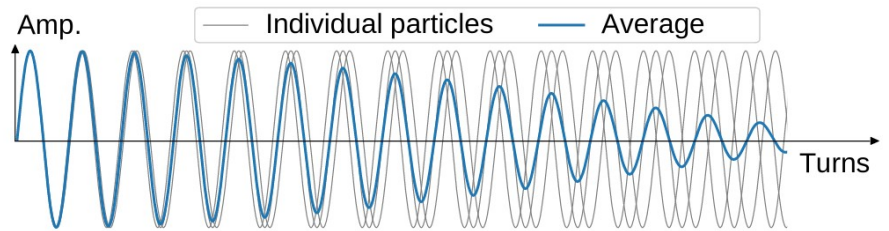
Since bunch current is low, additional damping tentatively attributed to decoherence

Impedance model presently being updated in SuperKEKB

Lepton Decoherence

- Decoherence from amplitude detuning enhances damping of center-of-charge
- Only pseudo-damping → amplitude of individual particles not affected by decoherence

Decoherence illustrated for 3 hadrons
Leptons: individual amplitudes damp over time too



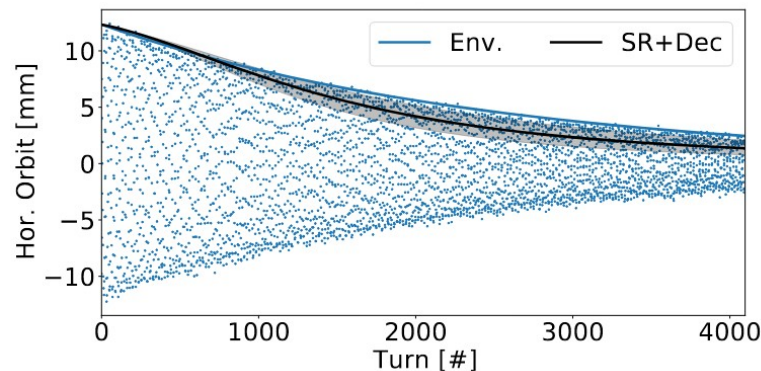
Existing theory for hadrons:

μ ... Amplitude detuning N ... Turns
 Z ... Kick strength

$$A_{\text{Dec}} = \frac{1}{1 + \theta^2} \exp \left\{ -\frac{Z^2}{2} \frac{\theta^2}{1 + \theta^2} \right\} \quad \theta = 4\pi\mu N$$

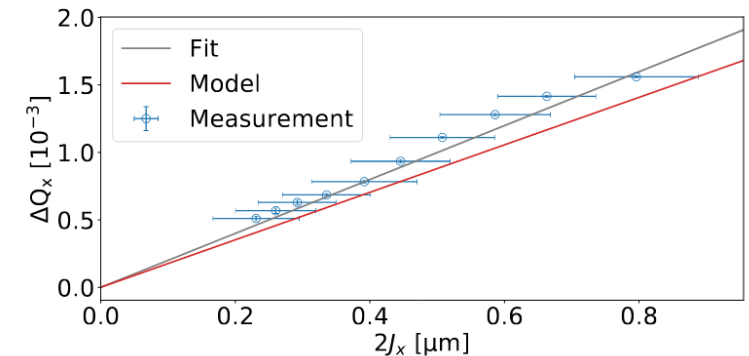
Here extended for leptons:

$$\theta = 2\pi\mu \tau_{\text{SR}} (1 - e^{-2N/\tau_{\text{SR}}})$$



Damping explained by synchrotron radiation and decoherence
→ TbT orbit data scaled to reproduce radiation damping
→ Measure tune for various actions and fit gives amplitude detuning
Method applicable for all lepton storage rings such as FCC-ee

SuperKEKB LER amplitude detuning measurement, 10 % larger than model



Summary

- Integrated FCC project would be compatible with ESPP 2020
 - FCC-ee (Higgs and electro-weak factory) followed by FCC-hh (up to 100 TeV E_{com})
- Numerous challenges for FCC-ee (optics design, dynamic aperture, alignment, tuning, optics measurements, ECM prediction, etc.)
 - Great international effort to provide a self-consistent and feasible baseline design
- Experience from existing facilities influences FCC-ee design
 - E.g. novel description for lepton decoherence thanks to SuperKEKB experience

Continuous progress and lots of fun still ahead of us!



FUTURE
CIRCULAR
COLLIDER



Thank you!

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Tor Raubenheimer, Rogelio Tomás and Frank Zimmermann

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