



Energy Calibration and Polarization - Status and Plans

D. Barber, M. Benedikt, A. Blondel*, A. Bogomyagkov, F. Carlier, E. Gianfelice-Wendt, A. Faus-Golfe, M. Hofer, J. Keintzel, I. Koop, M. Koratzinos, P. Janot, H. Jiang, A. Martens, N. Muchnoi, S. Nikitin, K. Oide, T. Persson, T. Pieloni, R. Tomàs, D. Sagan, D. Shatilov, J. Wenninger*, Y. Wu, and F. Zimmermann

FCC Physics Workshop 2022

Liverpool

7th - 11th February 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.

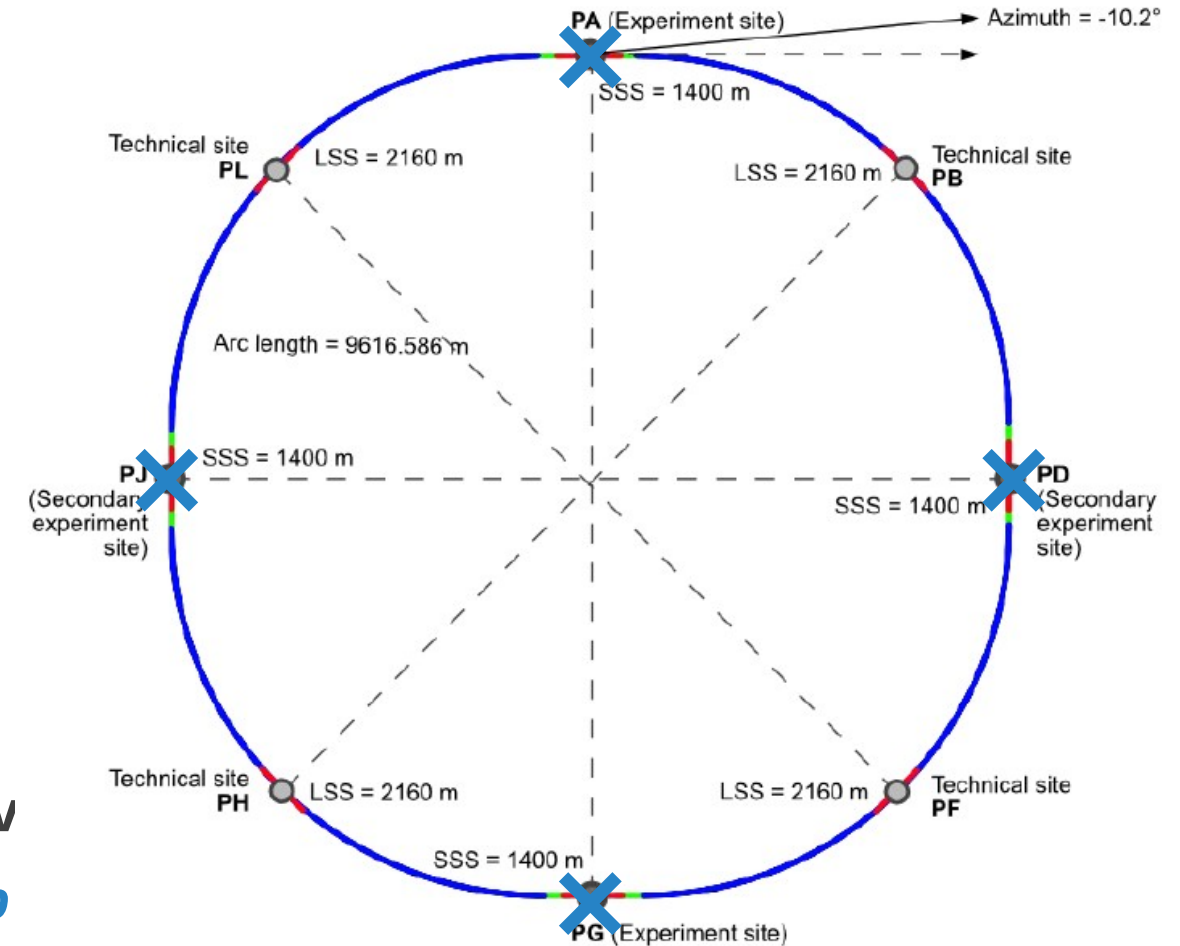
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Overview FCC-ee

- Higgs and electro-weak factory
- 4 different beam energies
- Conceptual Design Report (CDR) in 2019
 - 2 interaction points (IPs) were foreseen
- New “lowest risk” 4 IPs scenario (**X**)
 - Perfect symmetry
 - Perfect 4-fold superperiodicity
- High precision physics experiments
- → **Up to few keV statistical precision achiev**

Energy calibration and polarization working group
indico.cern.ch/category/8678



K. Oide: indico.cern.ch/event/1085318

Z-Line Shape Precision Measurement

Observable	statistics	$\Delta\sqrt{s}_{\text{abs}}$ 100 keV	$\Delta\sqrt{s}_{\text{syst-ptp}}$ 40 keV	calib. stats. $200 \text{ keV} / \sqrt{N^i}$	$\sigma_{\sqrt{s}}$ $85 \pm \mathbf{0.05} \text{ MeV}$
m_Z (keV)	4	100	28	1	–
Γ_Z (keV)	4	2.5	22	1	10
$\sin^2 \theta_W^{\text{eff}} \times 10^6$ from $A_{\text{FB}}^{\mu\mu}$	2	–	2.4	0.1	–
$\frac{\Delta\alpha_{\text{QED}}(m_Z^2)}{\alpha_{\text{QED}}(m_Z^2)} \times 10^5$	3	0.1	0.9	–	0.1

For example: Gain factor 5 for precision of Z-width

- Uncertainties strongly affected by ECM uncertainties
- A new high precision EW/Higgs factory for improving measurement precision
- FCC-ee would be good candidate
- Feasibility study has been launched in 2021



Talk: M. Benedikt, “The FCC feasibility study”, Monday 7th February 2022, 09:05

A. Blondel et al., arXiv:2019.12245, 2019.

Final Goal

FCC-ee is designed for high precision physics experiments

Demands knowledge of ECM at all IPs as precise as possible

New beam instrumentation

Benchmarked simulations

Physics

Measurements

Reliable code

Innovative Software

State-of-the-art hardware

and more ...

Polarization and Spin Tune

- Lepton beams polarize naturally transversely over time → Sokolov-Ternov-Effect
- Depolarization naturally from synchrotron radiation, resonances, etc.
- Maximum polarization at about 92.4 % in lepton storage rings

Strong unexpected resonance found for SITROS simulations

Baier-Katkov-Strakhovenko polarization rate

$$\tau_{bks}^{-1} = \frac{5\sqrt{3} \hbar r_e \gamma^5}{8 m_e C} \oint ds \frac{1 - \frac{2}{9} (\hat{n}_0(s) \cdot \hat{s})^2}{|\rho(s)|^3}$$

Polarization direction in \hat{y} for planar ring

$$\underbrace{\tau^{-1}}_{\text{Effective polarization rate}} = \underbrace{\tau_{bks}^{-1}}_{\text{Depolarization rate}} + \underbrace{\tau_{dep}^{-1}}_{\text{Depolarization rate}}$$

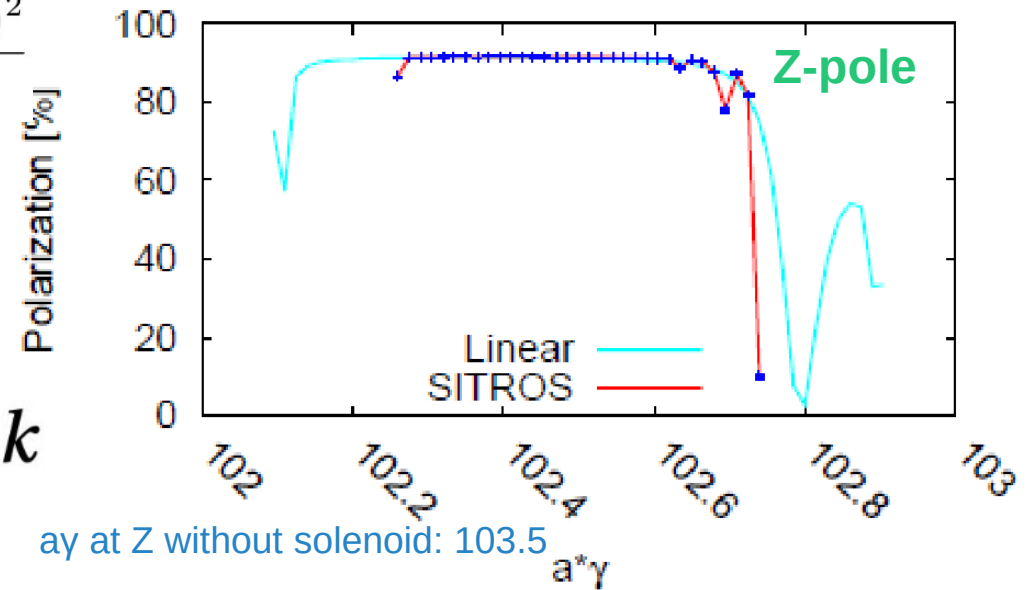
- Resonances with transverse and longitudinal axis

Q_x ... horizontal tune
 Q_y ... vertical tune
 Q_s ... synchrotron tune
 m_i, k ... integer
 a ... gyromagnetic moment
 γ ... relativistic gamma

$$\underbrace{a\gamma}_{\text{Spin tune}} + \underbrace{m_x Q_x + m_y Q_y}_{\text{Transverse planes}} + \underbrace{m_s Q_s}_{\text{Longitudinal plane}} = k$$

Y. Wu: indico.cern.ch/event/1119730/

Oide optics with $Q_x=0.1, Q_y=0.2, Q_s=0.05$

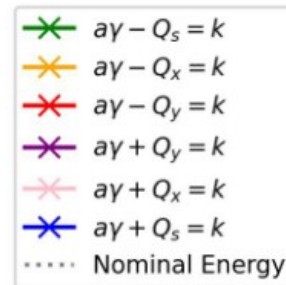
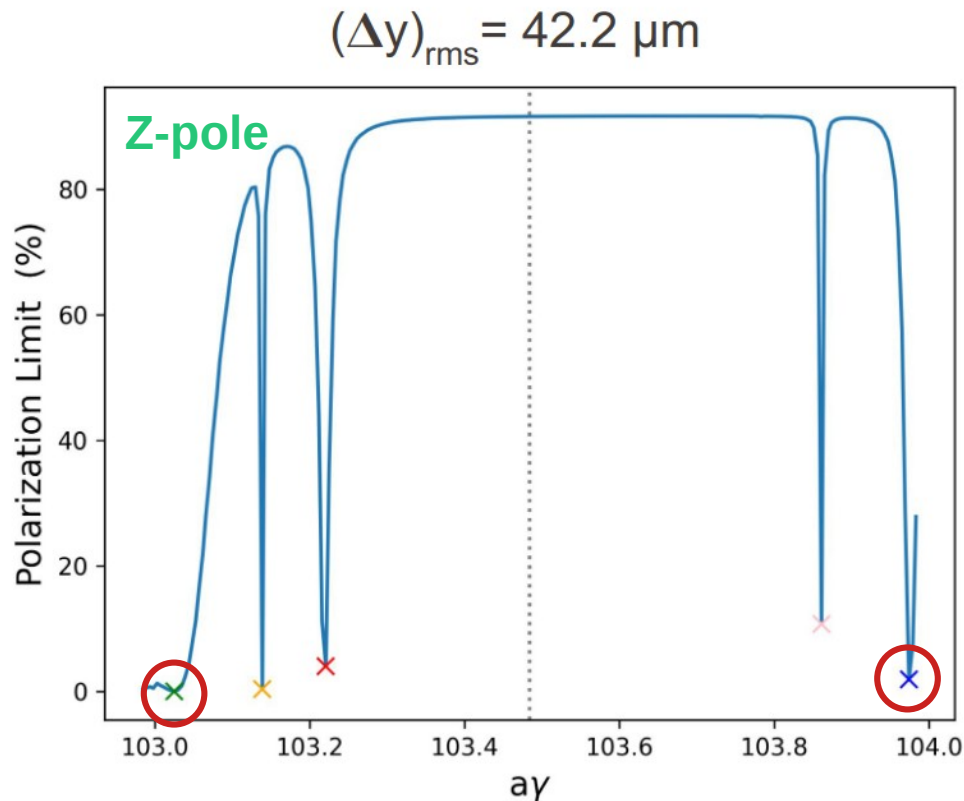


$a\gamma$ at Z without solenoid: 103.5

A. Blondel et al., arXiv:2019.12245, 2019.

Error Sensitivity

- Resonances enhanced with increasing closed orbit
- More misalignments can reduce maximum polarization → orbit corrections essential

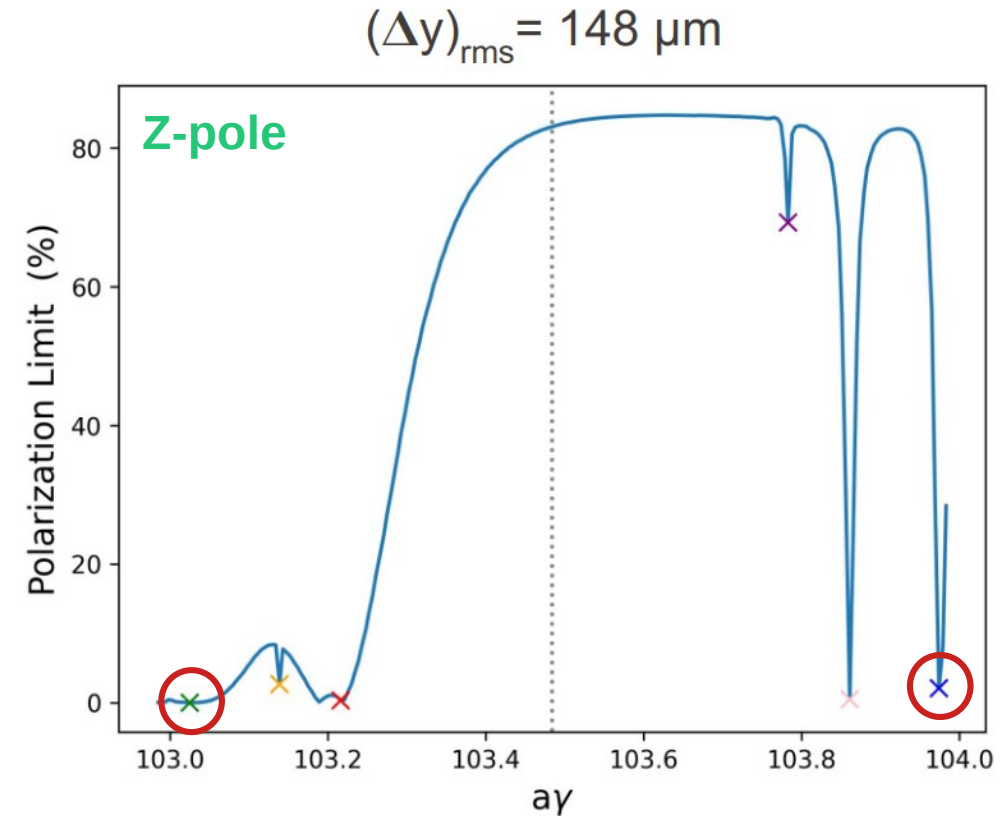


Misalignment errors in
Dipoles, quadrupoles
Sextupoles

$$Q_x = .139 \quad Q_y = .219$$

$$Q_s = 0.025$$

Small emittances and large Q_s → Resonances with the longitudinal plane dominating and symmetric $\pm Q_s$

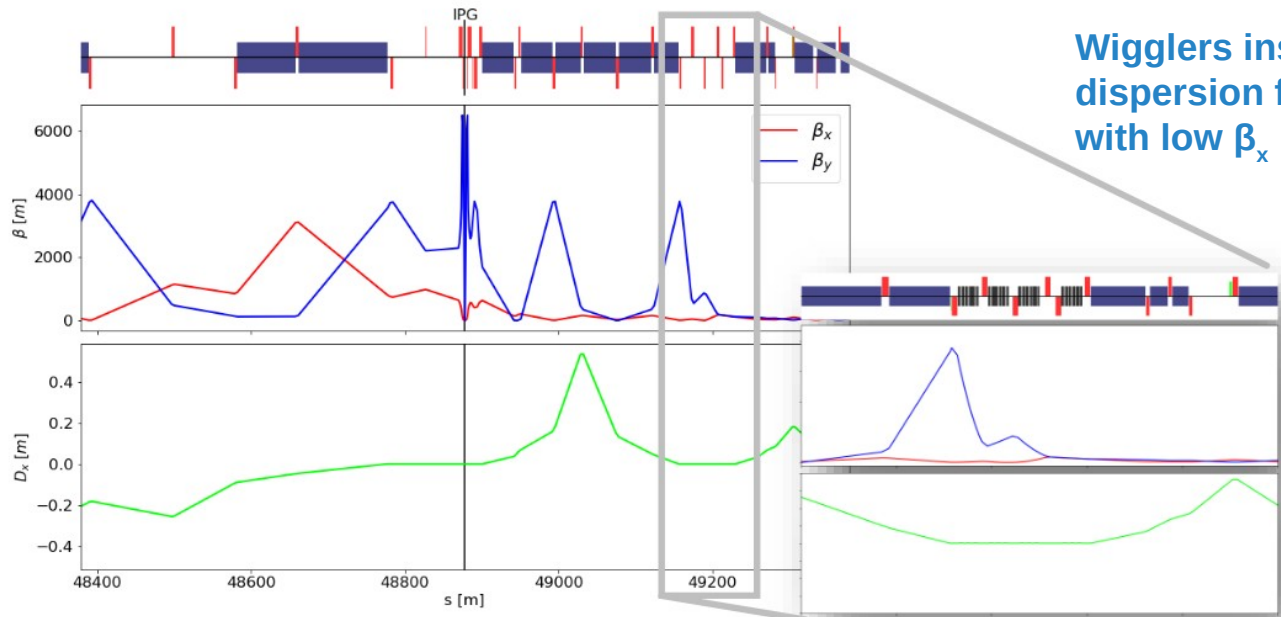


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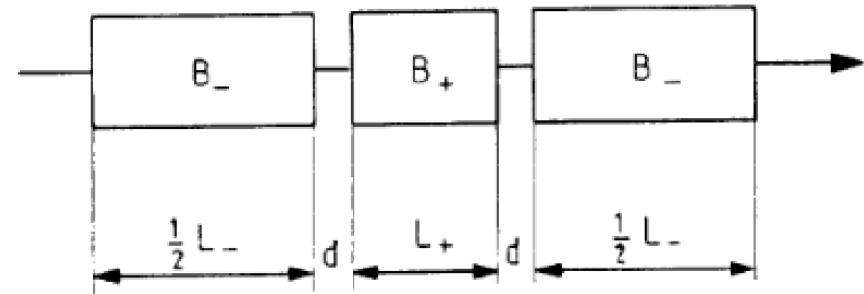
Wigglers I

- Very long natural polarization time in FCC-ee
- Wigglers improve polarization time significantly

$$\left(\frac{\sigma_E}{E}\right)^2 \propto \frac{E^4}{\gamma^3 \tau_p \Delta E_{loss}} \quad r = \frac{B_+}{B_-} = \frac{L_-}{L_+}$$



Follow 3 three-block design from LEP



Parameter	FCC-ee	LEP
Number of units per beam	24	8
B_+ [T]	0.7	1.0
L_+ [mm]	430	760
r	6	2.5
d [mm]	250	200
Crit. Energy of SR photons [keV]	968	1350

Polarization time decreases from 248 h to 12 h
Energy spread increases from 17 MeV to 64 MeV

M. Hofer: indico.cern.ch/event/1080577/

Wigglers II

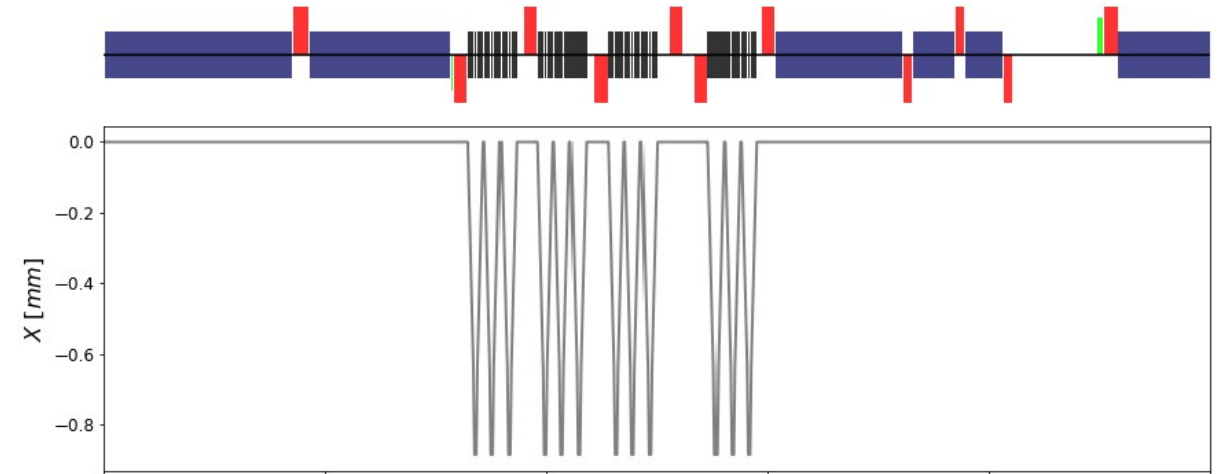
- Operational scenario:
 - Inject few pilot bunches
 - Use wigglers to reach $\sim 5\%$ polarization
 - Switch wigglers off
 - Inject all bunches
 - Measure polarization to retrieve energy

Resonant depolarization together with polarimeter

Determining average energy

Measurement of photons
from $e^+e^- \rightarrow \mu^+\mu^-(\gamma)$

Determining boosts



- Caveat of wigglers:
 - Orbit generates synchrotron radiation
 - Photons with critical energy $O(\text{MeV})$
 - \rightarrow Can generate neutrons
 - Radiation protection challenges

M. Hofer: indico.cern.ch/event/1080577/

Resonant Depolarization

- Spin precession frequency Ω given by energy

ω_0 ... revolution frequency
 $a\gamma$... spin tune

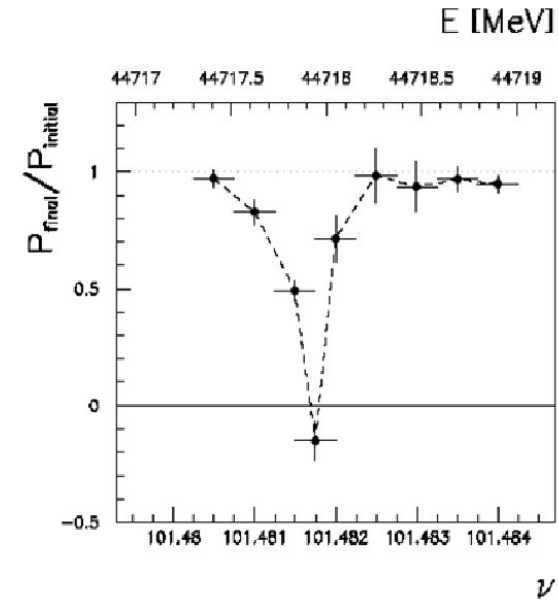
$$\Omega = \omega_0 \left(1 + a\gamma \right)$$

- Measuring depolarizing frequency Ω
- Resonant depolarization by RF kicker with ω_d
- Resonant condition given by $\Omega = n\omega_0 \pm \omega_d$
- Technique used in various machines
- Measured precision of a few keV

Simulations for FCC-ee
Sweep through driving frequencies

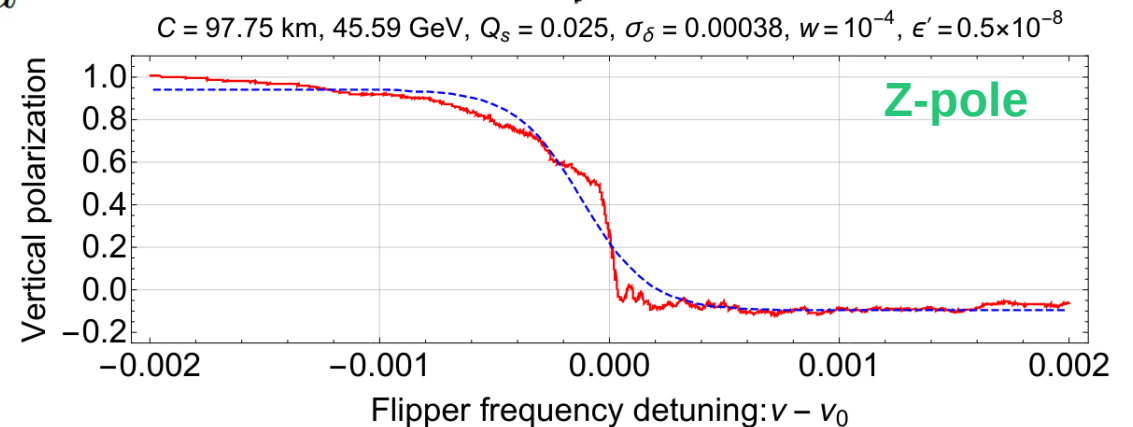


E. Gianfelice, The polarization code challenge, FCC November Week 2020.
 N. Muchnoi, FCC-ee polarimeter, arXiv:1803.09595, 2021.
 S. Nikitin, Possible beam studies at VEPP-4M, FCC November Week 2020.
 FCC-ee polarization workshop, 18-27 October 2017.



Measurements at LEP
 Shorter depolarization steps to improve precision

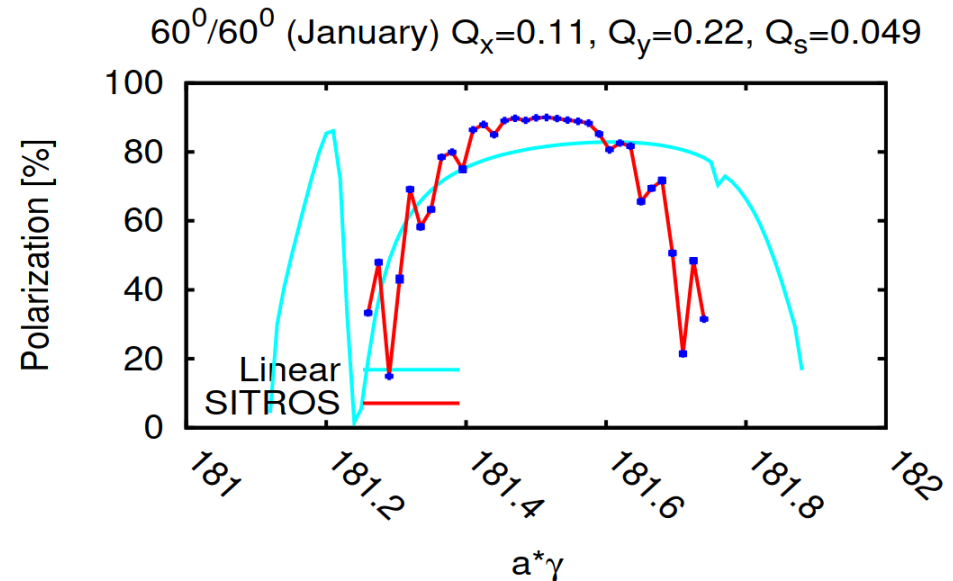
Specify depolarizer for FCC-ee



A. Blondel et al., arXiv:2019.12245, 2019.

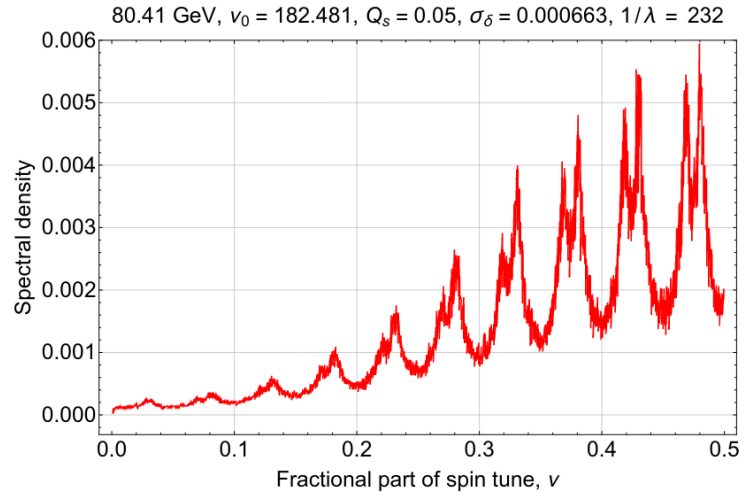
Polarization at W-pole

- Same errors as for Z-pole still give sufficient polarization for W-mode
- Sweep through driving frequencies does not work as synchrotron sidebands too strong

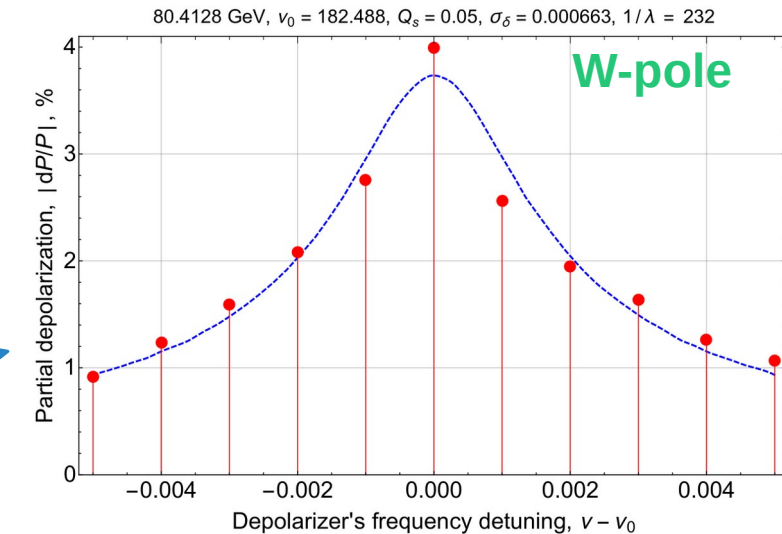
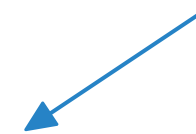


ay at W without solenoid: 181.55

Polarization after applying misalignment errors and correction of vertical dispersion



Large synchrotron sidebands after Fourier transform caused by large energy spread



Several short depolarization steps required instead of one long sweep, similar to LEP



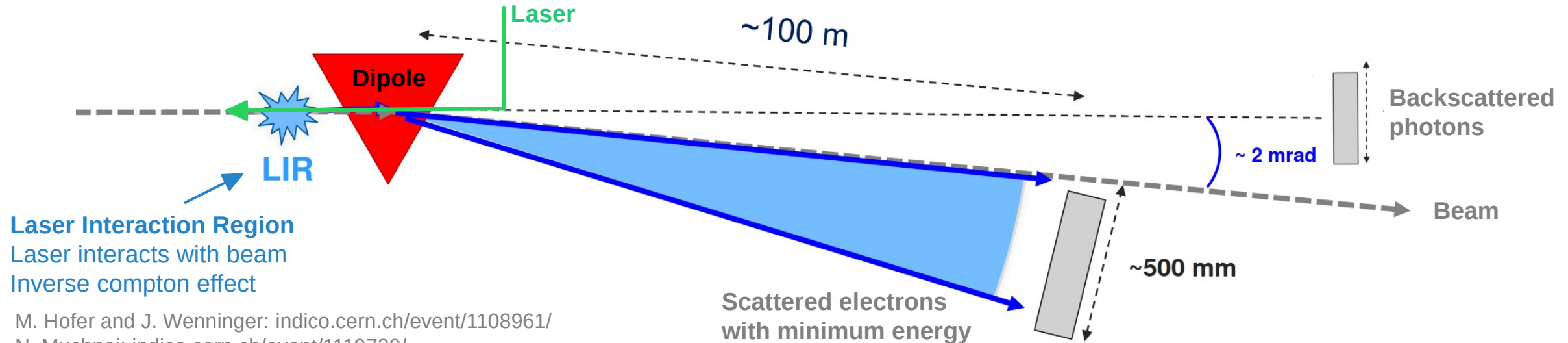
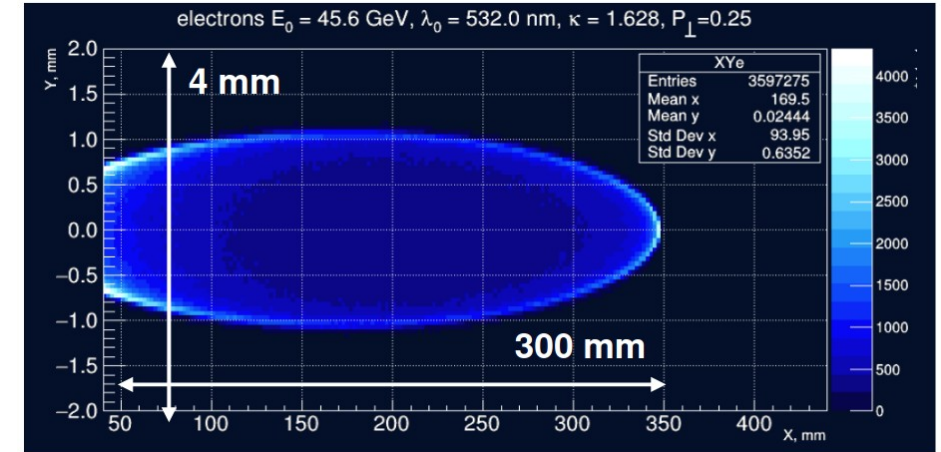
A. Blondel et al., arXiv:2019.12245, 2019.

Polarimeter I

- One polarimeter per beam
- First definition of specifications
 - 2 mrad angle
 - 100 m drift space
 - 2 m space for LIR (monitoring of location to be designed)

Scattered electrons to be measured by Si pixel detector

Allows measurement of three coordinates of beam polarization

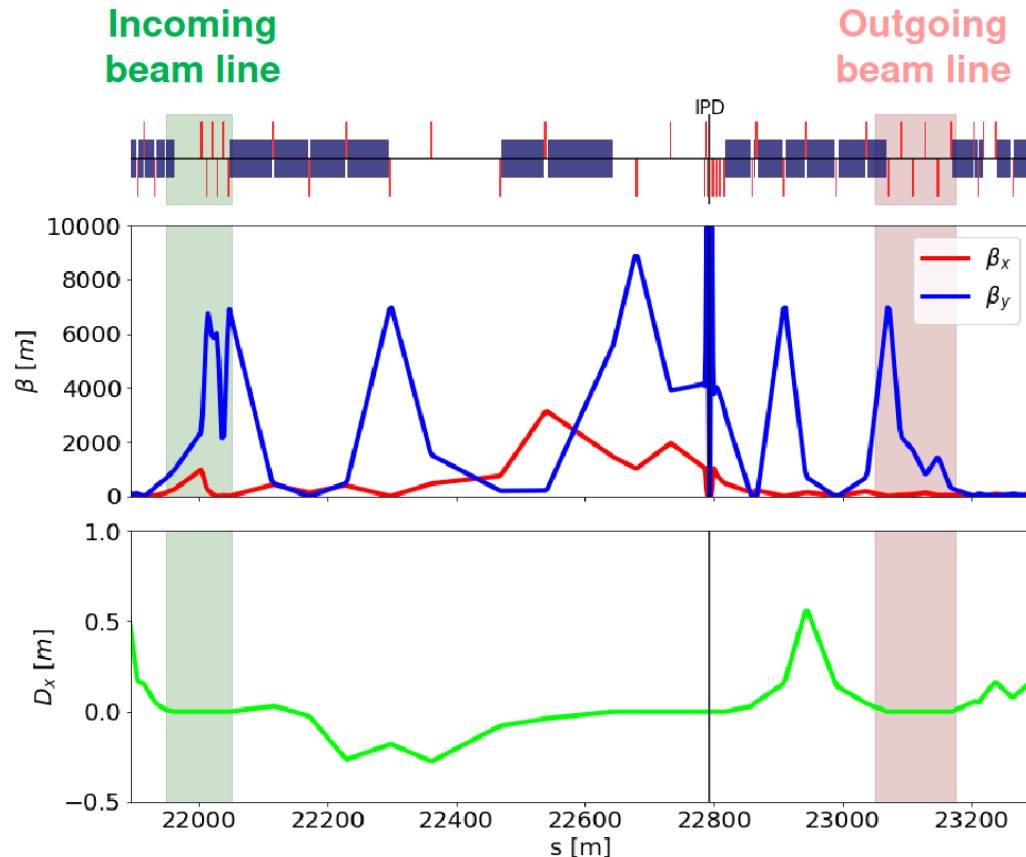


Laser Interaction Region
Laser interacts with beam
Inverse Compton effect

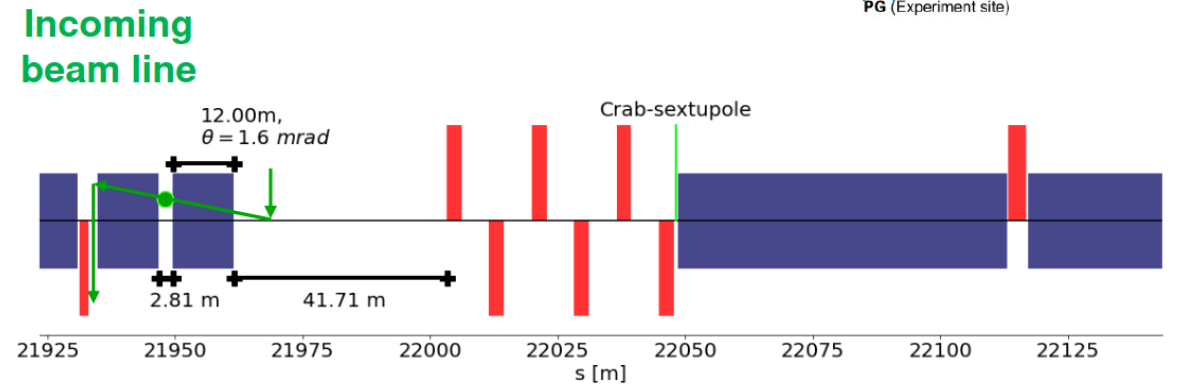
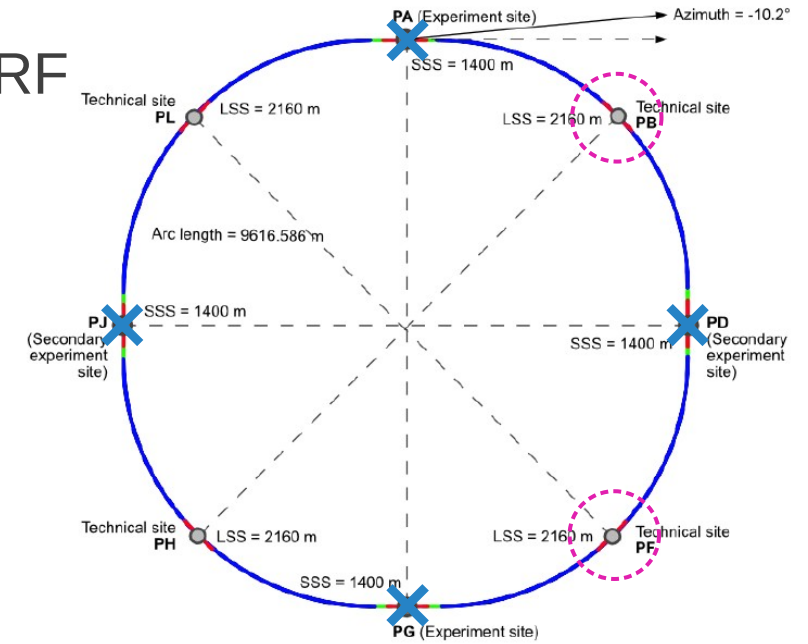
M. Hofer and J. Wenninger: indico.cern.ch/event/1108961/
N. Muchnoi: indico.cern.ch/event/1119730/

Polarimeter II

- First implementation studied in straight section without IP or RF



Incoming beam line
 1.6 mrad bending angle (last dipole of the arc)
 3 m space for LIR
 40 m free space
 Close to specifications



M. Hofer and J. Wenninger: indico.cern.ch/event/1108961/

Beamstrahlung and Boosts

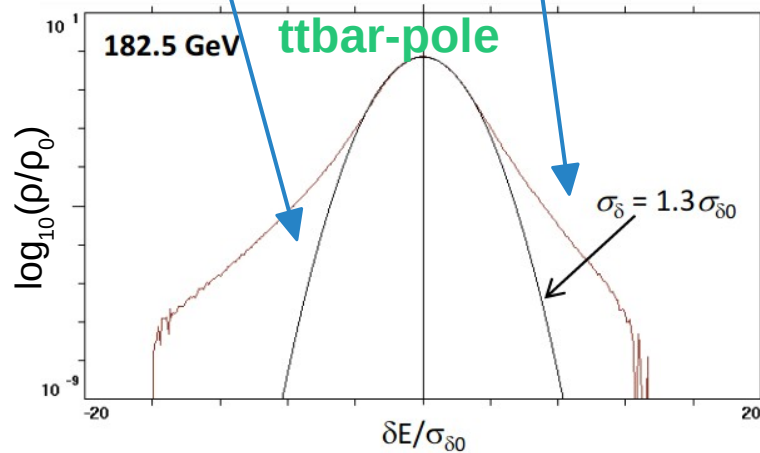
- Beamstrahlung (BS): crossing bunches interact with force field created by the other bunch
- Dominant effect: increased energy spread
- **Does not shift peak energy**

Black: no beamstrahlung
 Red: + beamstrahlung
 Green: + angular resolution
 Blue: + photon emission
 Pink: + asymmetry between electron and positron energy

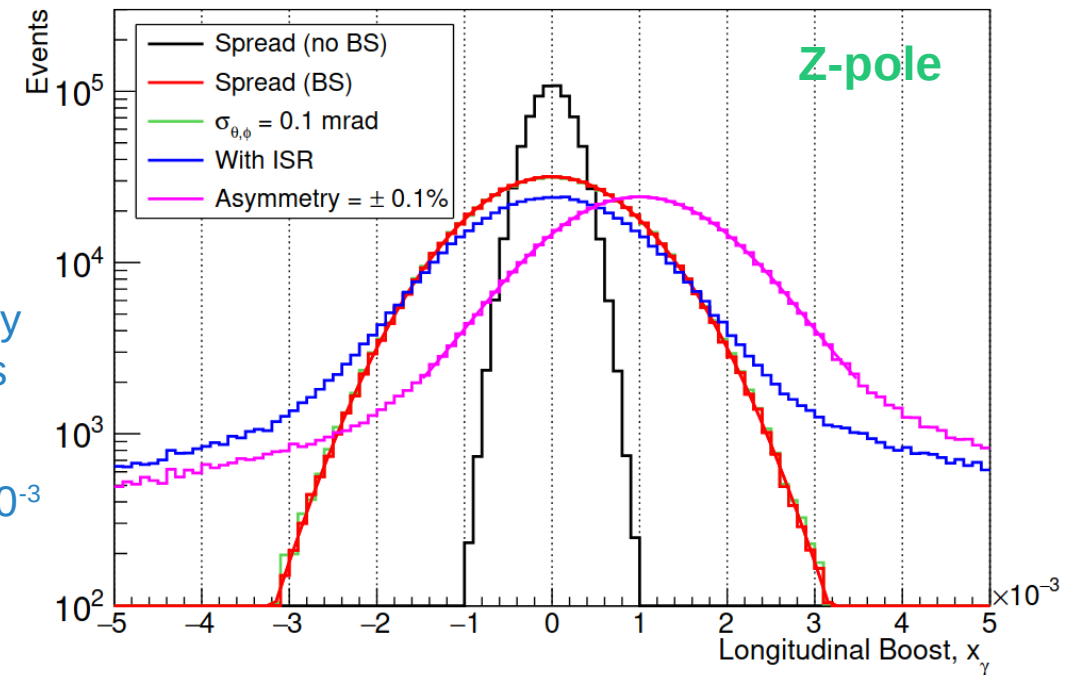
Only asymmetric energies shift the center of the energy spectrum for dimuon events

Measuring 10^6 dimuon events yields precision of 10^{-3}
5 min measurements at FCC Z-mode gives boost precision of 50 keV and one 8 h shift will give 5 keV

Beam energy spectrum with and without beamstrahlung



Statistics of 1 million dimuon events at Z-pole
 $e^+e^- \rightarrow \mu^+\mu^- (\gamma)$
 $(\gamma) \dots$ Initial-State-Photon (ISR)



A. Blondel et al., arXiv:2019.12245, 2019.

ECM and Boosts for Z-Mode

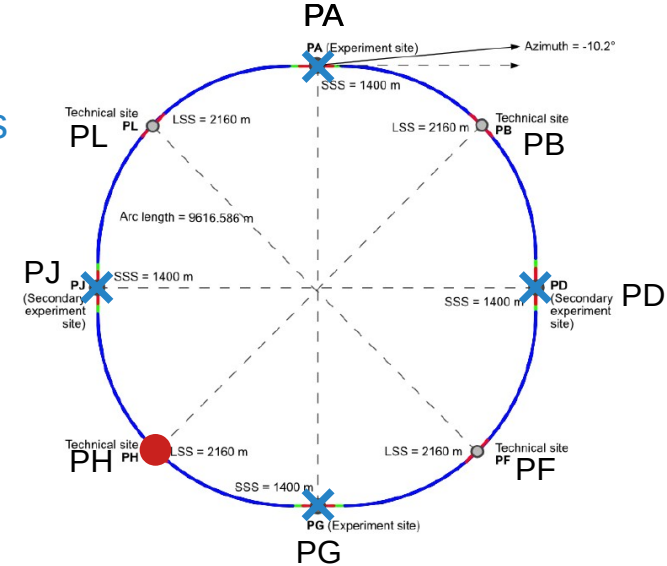
- PH: 0.1 GV 400 MHz cavity
- 0.62 MeV beamstrahlung losses per beam and IP (simulations)
- 40 MeV radiation losses per revolution

Simulations performed in MAD-X
 Benchmarking with analytical equations ongoing
 → Exact numbers not final

One 8 h shift will give 5 keV precision

Sum of losses close to sum of absolute boosts

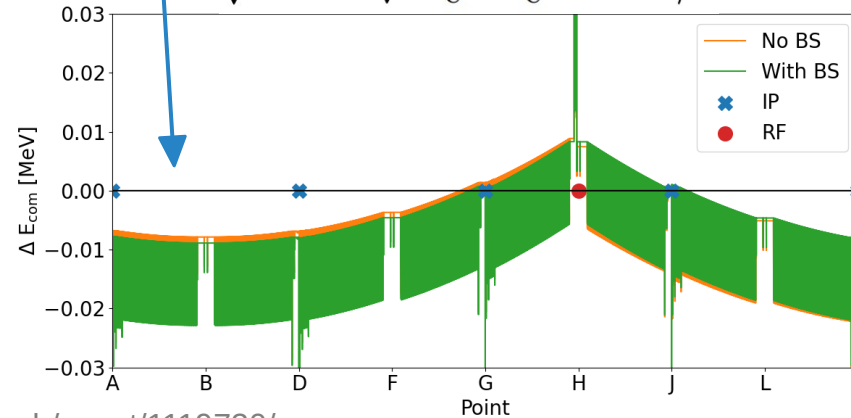
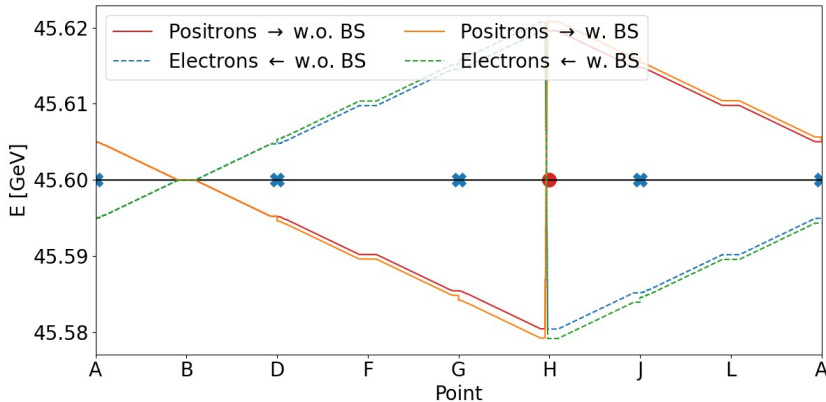
IP	ΔE_{CM} [keV]	Boost [MeV]
PA	- 7.851	10.665
PD	- 7.931	- 10.108
PG	0.570	- 30.883
PJ	0.844	31.439



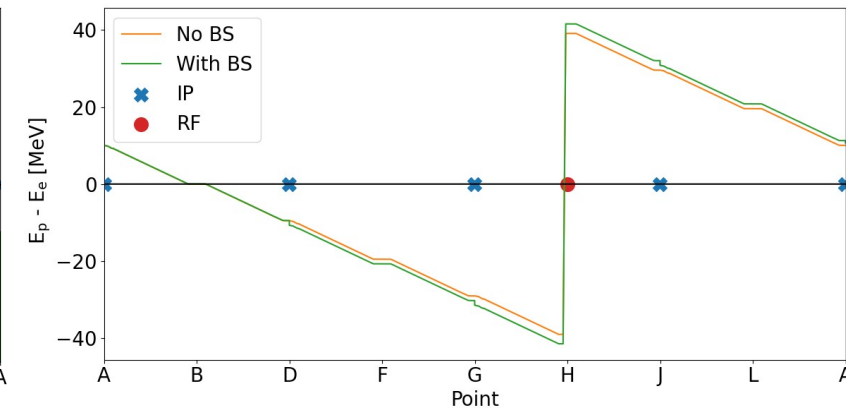
1 RF → almost constant ECM

$$\sqrt{s} = 2\sqrt{E_{e^+} E_{e^-}} \cos \alpha/2$$

$$\Delta E \propto \gamma_{rel}^4$$



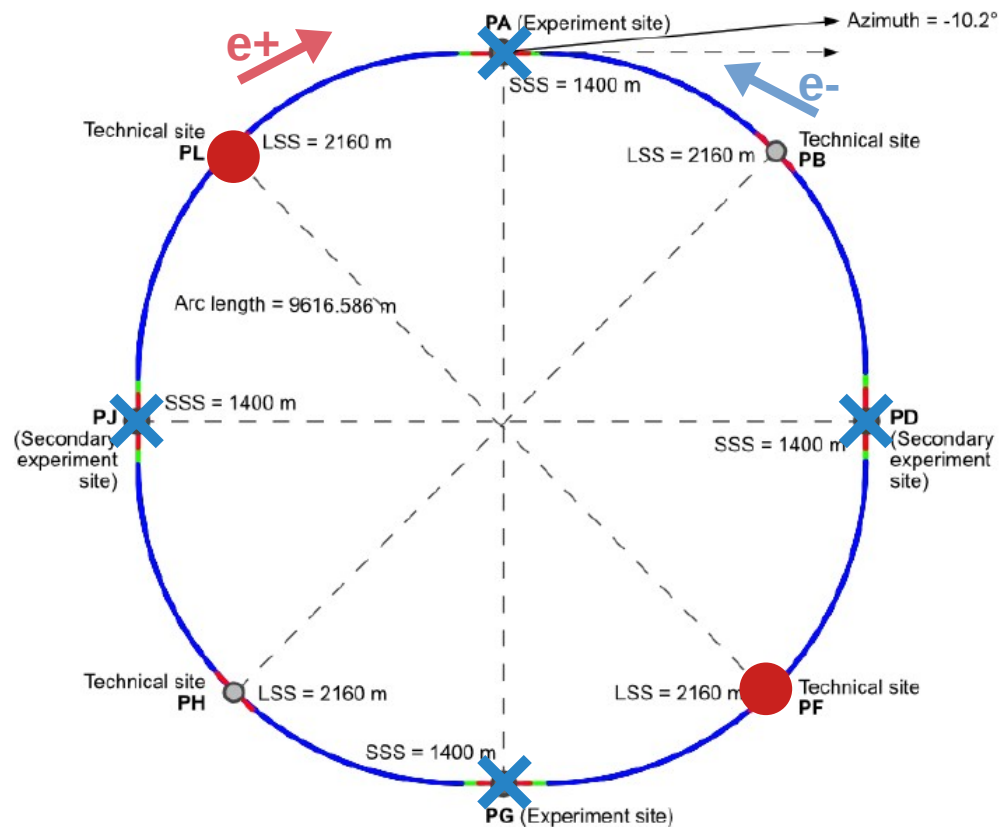
Boost: + for e+; - for e-



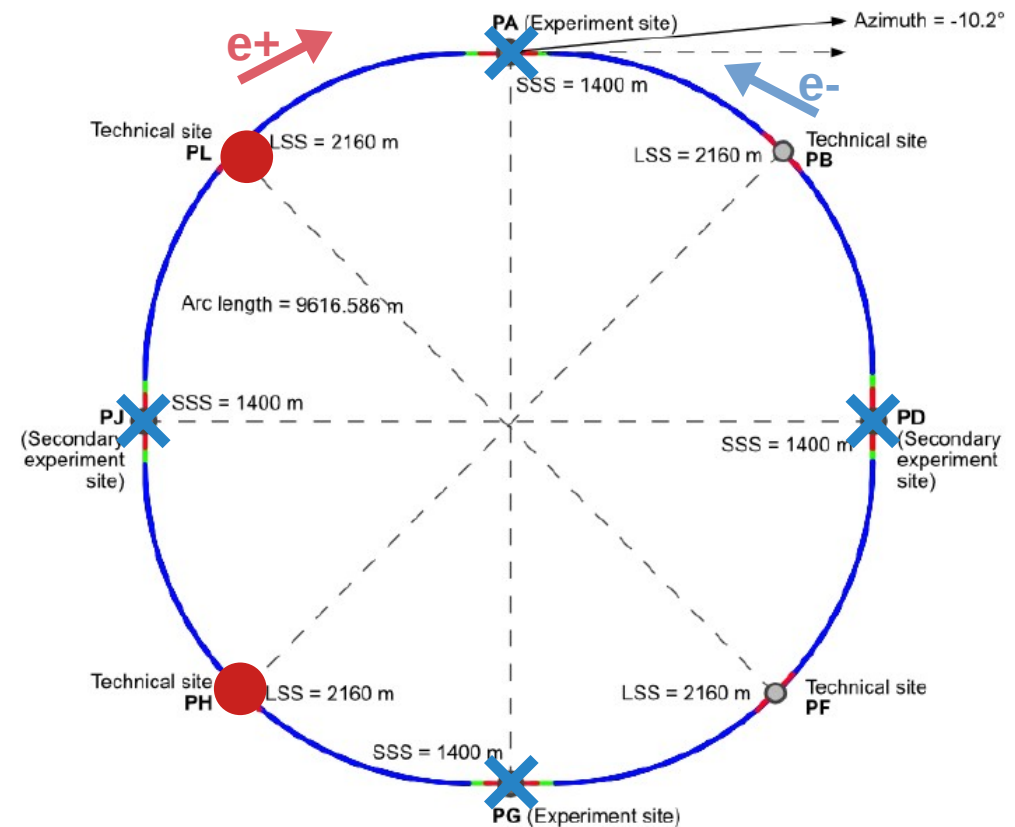
J. Keintzel: indico.cern.ch/event/1119730/

RF-Placements for $t\bar{t}$ -Mode

- Two placement options for the RF-cavities (●), for now no errors considered



Symmetrical option



Asymmetrical option

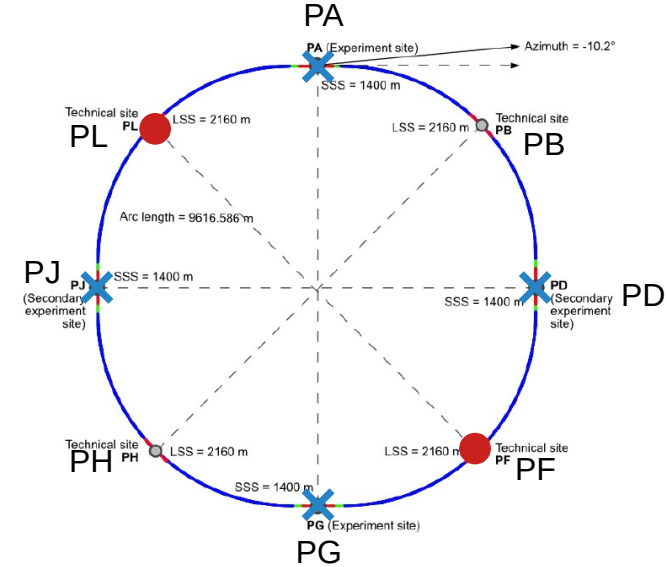
ECM and Boosts for ttbar-Mode

- PH: 5 GV, 400 MHz cavity and PL: 6.7 GV 800 MHz cavity
- 14 MeV beamstrahlung losses per beam and IP (simulations)
- 10 GeV radiation losses per revolution

Different ECM and boosts at the IPs result from, radiation losses and BS

BS small impact on boosts

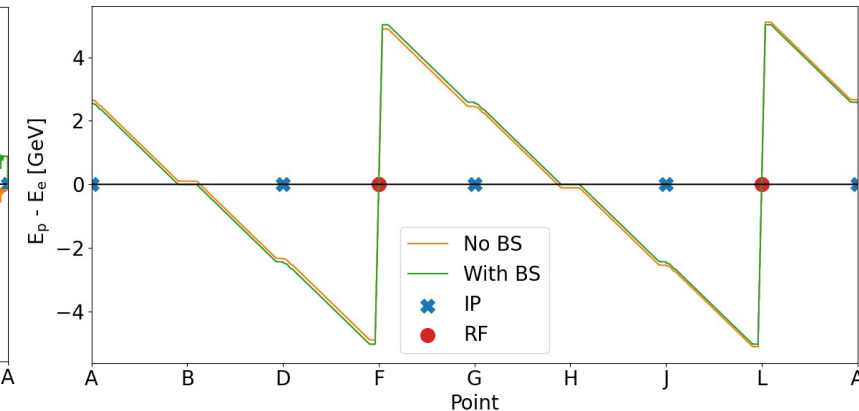
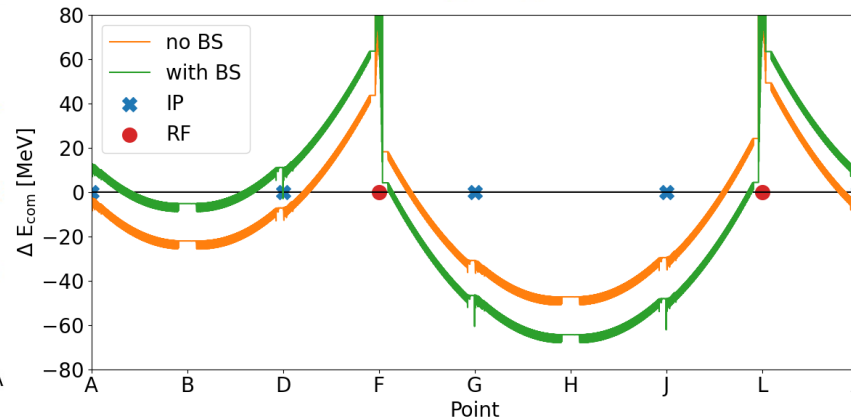
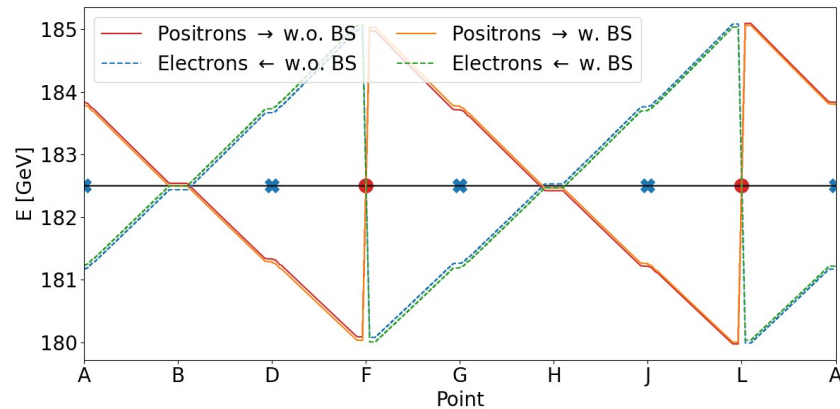
IP	ΔE_{CM} [MeV]	Boost [GeV]
PA	12.663	2.574
PD	11.043	- 2.455
PG	- 46.531	2.573
PJ	- 48.155	- 2.454



Boost: + for e+; - for e-

$$\Delta E \propto \gamma_{rel}^4$$

$$\sqrt{s} = 2\sqrt{E_{e^+} E_{e^-}} \cos \alpha/2$$



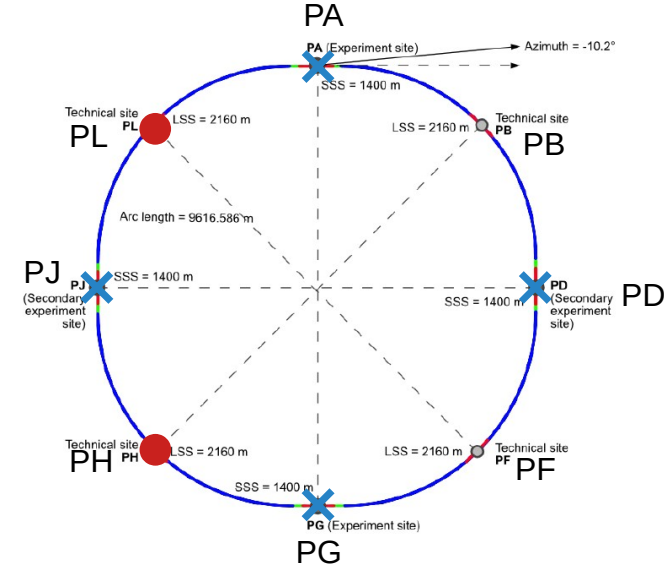
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Different ECM and boosts at the IPs result from asymmetric RF placement, radiation losses and BS

BS small impact on boosts

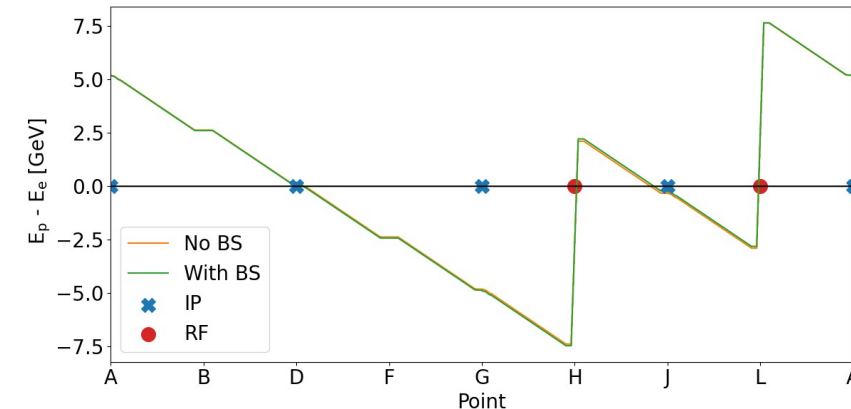
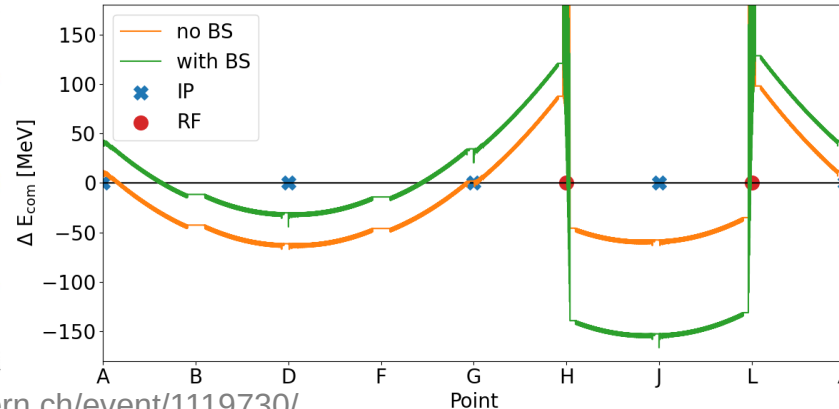
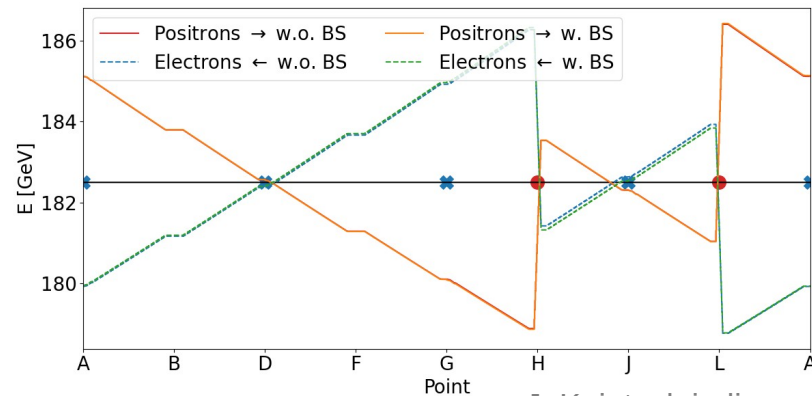
IP	ΔE_{CM} [MeV]	Boost [GeV]
PA	42.813	5.187
PD	-30.176	0.157
PG	34.236	-4.873
PJ	-152.467	-0.233



Boost: + for e+; - for e-

$$\Delta E \propto \gamma_{rel}^4$$

$$\sqrt{s} = 2\sqrt{E_{e^+} E_{e^-}} \cos \alpha/2$$



J. Keintzel: indico.cern.ch/event/1119730/

Goals and Summary

- Simulation and optimization of beam polarization (at least 10 % required)
 - Improving polarization time with wigglers and studying lifetime
 - Studying depolarization sensitivity of various machine errors
 - Simulate resonant depolarization process including sensitivity on beam parameters
- Define parameters for crucial beam diagnostics
 - Polarimeter placement and design
 - Collision monitoring (beamstrahlung monitor, etc.)
- Prediction of beam energies, ECM and boosts at all IPs for all energy stages
 - Including studying the sensitivity of the RF-placement
- Exploration and validation of monochromatization techniques

Talk: A. Chiarma,
“IP generated radiation monitor for center-
of-mass energy measurements”,
Thursday 10th February 2022, 08:50

Talk: F. Zimmermann,
“Monochromatization”,
Tuesday 8th February 2022, 09:10

A lot of work still remains, but first promising results of progress presented here



A lot of fun ahead of us!

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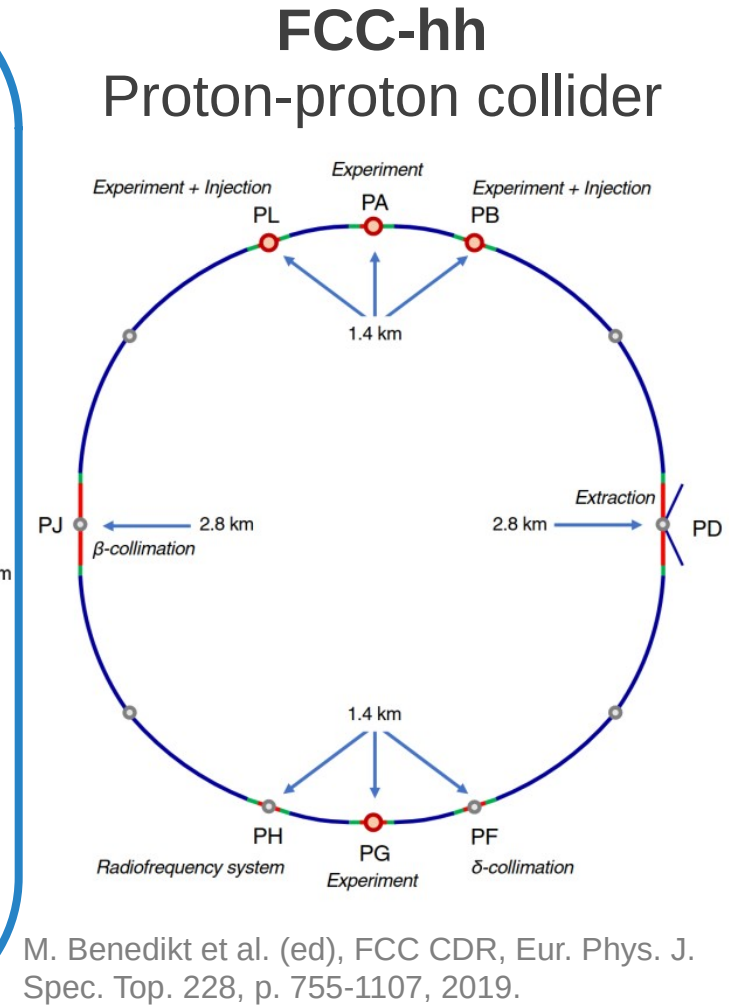
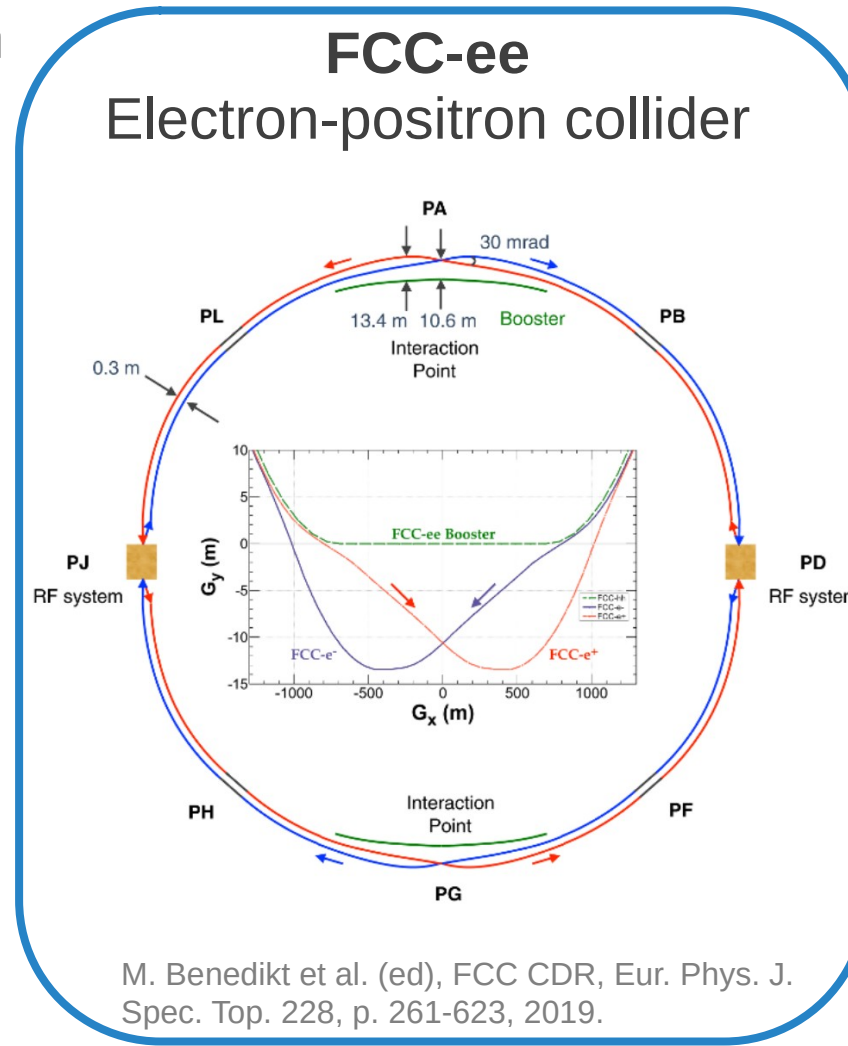
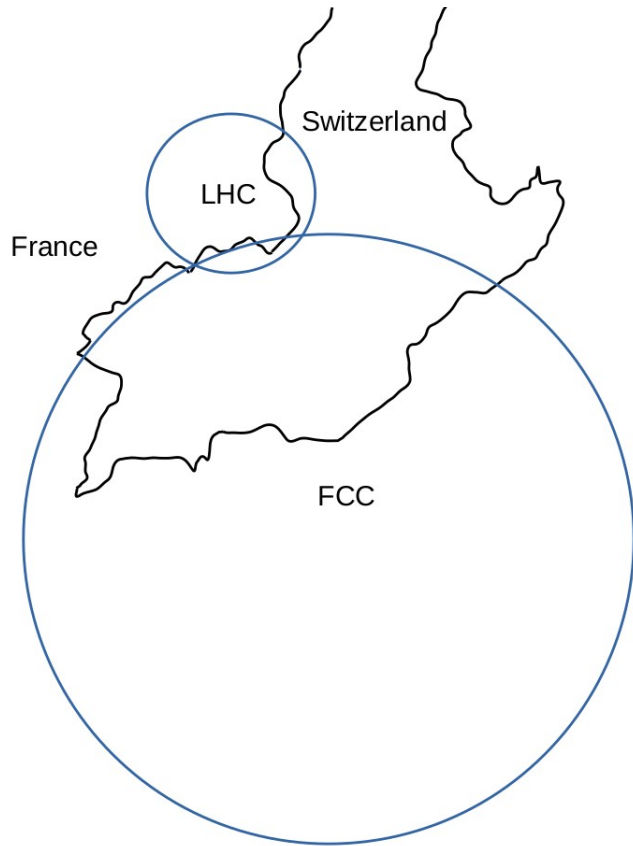
FCCIS – The Future Circular Collider Innovation Study. This INFRADEV Research and Innovation Action project receives funding from the European Union's H2020 Framework Programme under grant agreement no. 951754.

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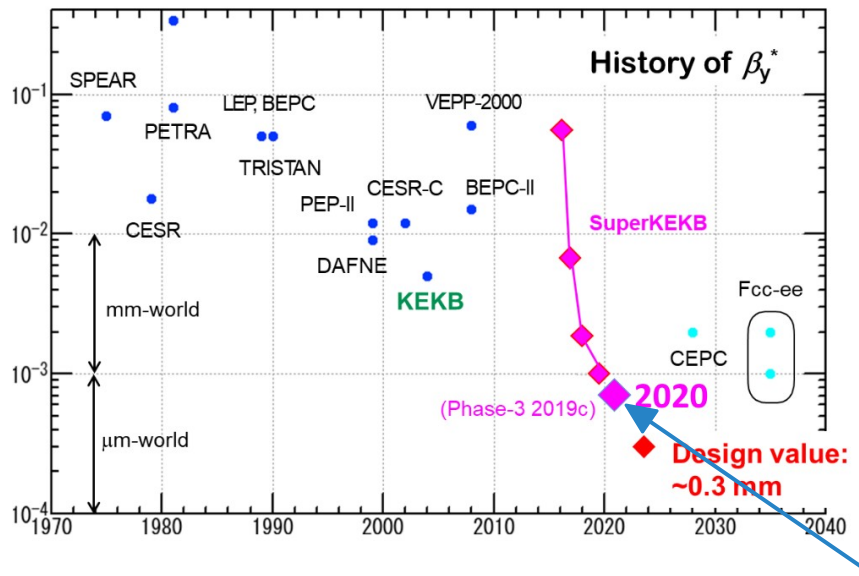
Future Circular Colliders

Inspired by LEP-LHC programm
Re-using CERN infrastructure



Overview FCC-ee

- Higgs and electro-weak factory
- 4 different beam energies



β_y^* of 0.8 mm already demonstrated at SuperKEKB

Parameter	Z	WW	ZH	ttbar
Beam energy [GeV]	45	80	120	182.5
Beam current [mA]	1390	147	29	5.4
Bunches per Beam	16640	2000	393	48
Bunch intensity [10^{11}]	1.7	1.5	1.5	2.3
SR energy loss per turn [GeV]	0.036	0.34	1.72	9.21
Long. damping times [turns]	1281	235	70	20
Polarization time [min]	15000	900	120	15
β_x^*/β_y^* [cm]	15/0.08	20/0.1	30/0.1	100/0.16
ε_y^* [pm]	1.0	1.7	1.3	2.9
Bunch length with SR/BS [mm]	3.5/12.1	3.0/6.0	3.3/5.3	2.0/2.5
Luminosity per IP [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	230	28	8.5	1.55