





# Radiation load on final focusing magnets with schemes version 0.7 and 0.8

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On behalf of the IMCC

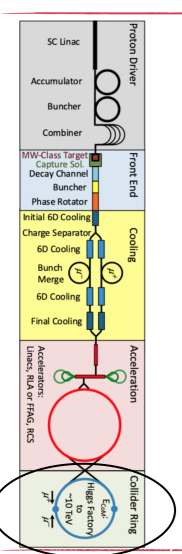






#### **Outline**





- Current existing lattices
- Lattice options evolution:
  - v 0.4: chromatic correction without drift
  - v 0.6: long drift before final focusing quadrupoles
  - v 0.7: chicane with a residual angle
  - v 0.8: no residual angle, lower dipole strength
- Radial build of the magnets
- Current radiation load
- Conclusions





s [m]

#### Final focus optics



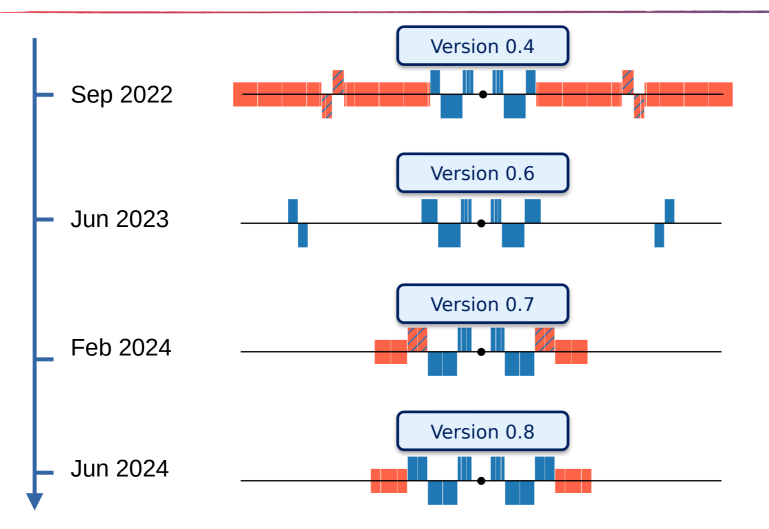
Interaction point (IP) & Overview of the lattice version 0.8. nozzle The novel approach does not leave Chicane Q1 Reduce the amount of decaya residual angle and does not Three dipoles that remove the induced background by several Three focusing quadrupoles to electrons coming from the line require combined function magnets order of magnitude control the beam size in the IP 800000 600000 E 400000 Q2 200000 Q3 Two defocusing quadrupoles. Two focusing quadrupoles. Different Here the beam aperture options in the past to employ reaches its maximum -200 -100100 200 combined function to reduce BIB





#### **Evolution of the optics**





Dipolar components suppress BIB outside of the final focus. The BIB sample distributed (and considered baseline)

All the muon decays in ~200 meters from the IP give a non negligible contribution to the BIB

A chicane is added to partially clean the line from the secondary electrons before they reach the nozzle

The chicane concludes with 0 angle, and the magnet aperture is increased in the dipoles





#### Radial build of the magnets



- The radial build of the magnets for the version 0.8 is listed in table
- Still conflicting requirements in terms of field strengths and magnet apertures

Radial build	Thickness (mm)	
beam screen	0.01	
shield	2.53	
shield support +thermal insulation	1.1	Increased
cold bore	0.3	Increased to 4.53 for
insulation (kapton)	0.05	the dipoles
clearance + liquid helium	0.01	

Name	L	Magnet aperture radius [cm]
IB2	6	16
IB1	10	16
IB3	6	16
IQF2	6	14
IQF2_1	6	13.3
IQD1	9	14.5
IQD1_1	9	14.5
IQF1B	2	10.2
IQF1A	3	8.6
IQF1	3	7



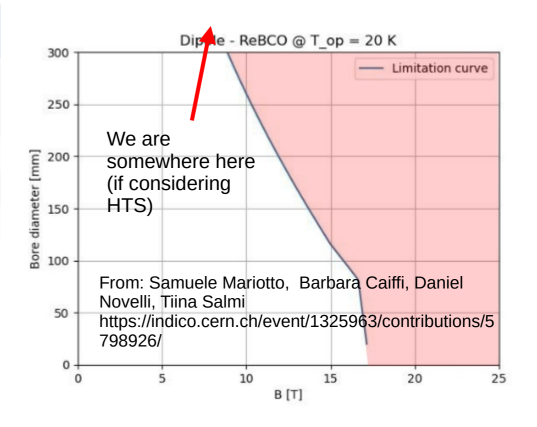


#### Dipole requirements



		Dynamic bea [cm]	m aperture			
Name	L	Upstream	Downstrea m	Magnet aperture radius [cm]	B field [T]	
IB2	6	8.71	9.00	16	8.1	
IB1	10	9.02	9.49	16	-9.7	
IB3	6	9.51	9.79	16	8.1	

- A quite large aperture requirement is needed to restrict the TID below 10 MGy/y
- The field has to be large enough to significantly induce dispersion on the decay electrons



HTS is mainly limited by cost production

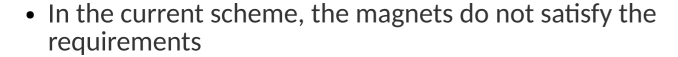


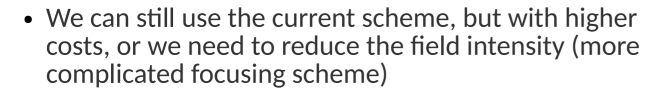


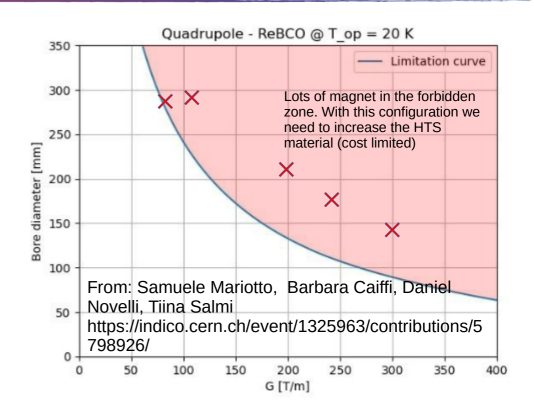
#### **Quadrupole requirements**



		Dynamic bear [cm]	n aperture			
Name	L	Upstream	Downstrea m	Magnet aperture radius [cm]	dB <sub>y</sub> /dx [T]	
IQF2	6	9.81	9.20	14	85.2	
IQF2_1	6	9.12	8.84	13.3	85.2	
IQD1	9	8.98	10.33	14.5	-115.4	
IQD1_1	9	10.28	6.12	14.5	-115.4	
IQF1B	2	5.91	4.62	10.2	205.1	
IQF1A	3	4.45	2.97	8.6	241.8	
IQF1	3	2.84	1.78	7	300.2	







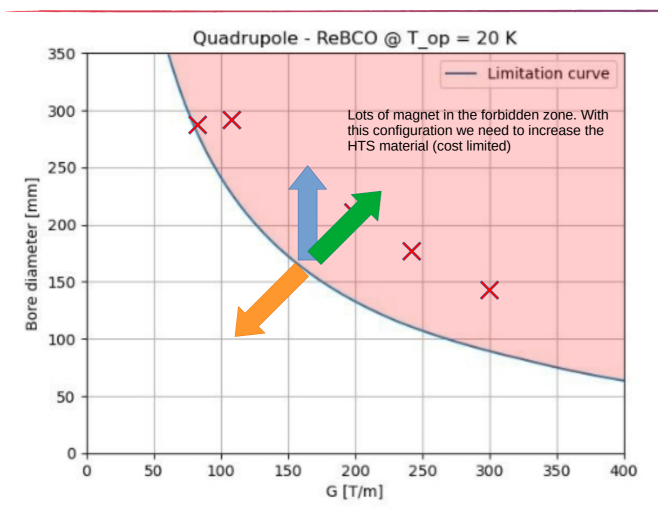
 HTS is mainly limited by cost production and protection. Working @20K the margin curve is also a limiting factor.





#### Conflicting requirements for magnets





From: Samuele Mariotto, Barbara Caiffi, Daniel Novelli, Tiina Salmi https://indico.cern.ch/event/1325963/contributions/5798926/

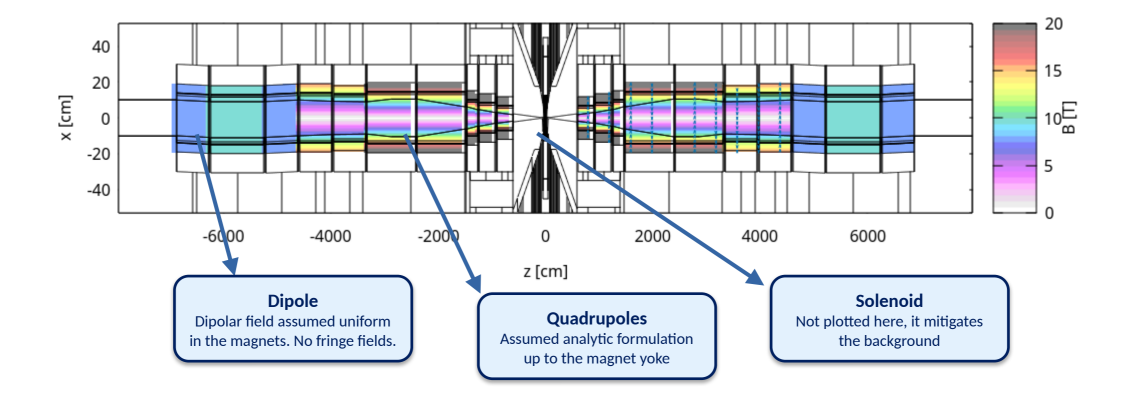
- Radiation load requirement: larger aperture allows for more shielding
- Magnets requirements: small aperture and field intensities.
   Depending on the technology there are different limitation.
- Beam dynamics requirement: larger apertures and field strengths allows for easier control on the beam shape in the final focus





#### **FLUKA** magnetic field



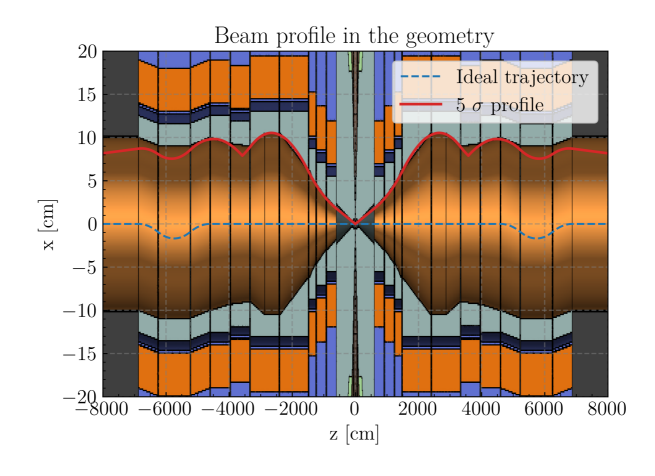






## **Particle trajectories**





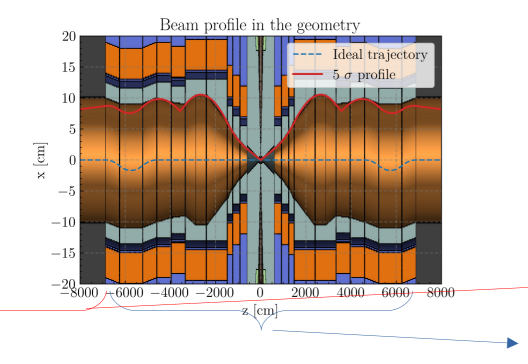




#### **Simuation parameters**



Bunch intensity	Frequency	Time in a year [s]		GeV/ g → J/kg		Primaries per second [p/s]	per year [p/y]	power	ionizing dose factor	DPA factor [DPA/y]
1.80E+12	5.00E+00	1.20E+07	1.60E-10	1.6E-07	1.00E+04	9.0E+12	1.1E+20	1.4E+06	1.7E+07	1.1E+20



Simulations performed for this study. The background coming from the straight section is decoupled from the one coming from the final focus.

Electron/photon threshold: 1.25 MeV (~1 mm in copper)

Name	Decays per cycle	Length of the trajectory [m]	Decay per unit length	Total number of decays	Dose factor
vp08_out_FF	5.0E+02	1.8E+02	5.8E+04	1.0E+07	3.1E+05
vp08_in_FF	5.0E+02	1.4E+02	5.8E+04	7.9E+06	2.4E+05



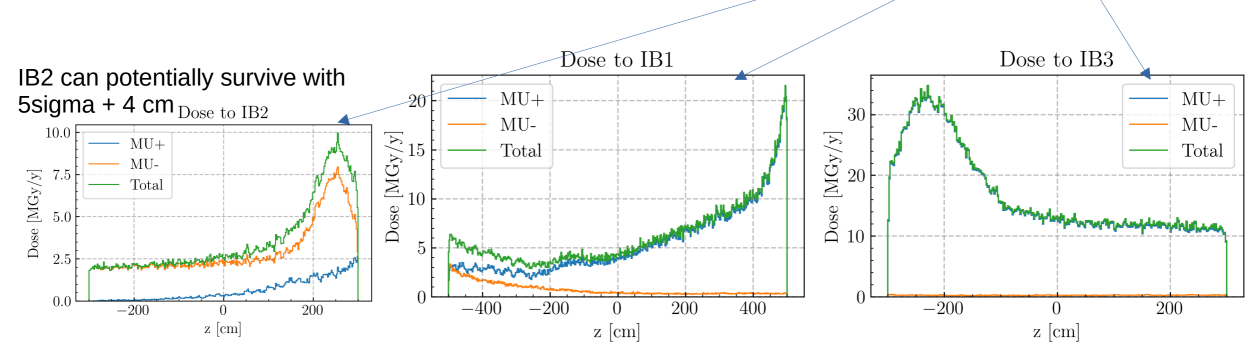


### Radiation load: dipoles (4 cm)



 The limiting factor for the shielding requirements is always the TID cumulated during the lifetime of the collider









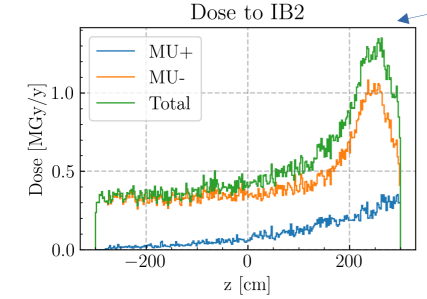
### Radiation load: dipoles (6 cm)

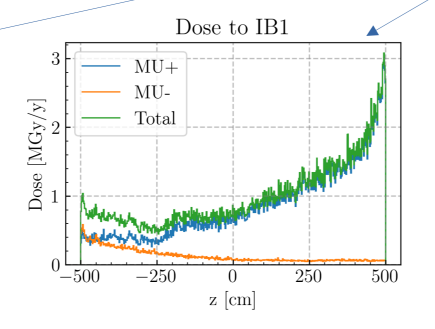


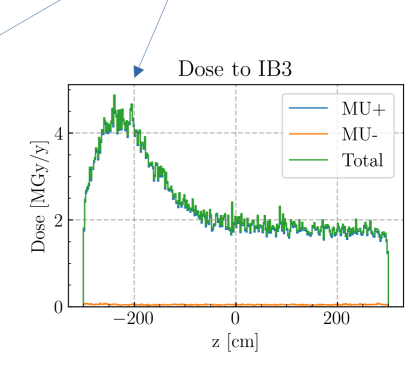
• Two additional cm of tungsten reduce the TID of a factor 10 (typically it follows an exponential behaviour).

• The dipoles can be operated safely up to 10

years











Dose [MGy/y]

#### Quadrupole radiation load: Q3

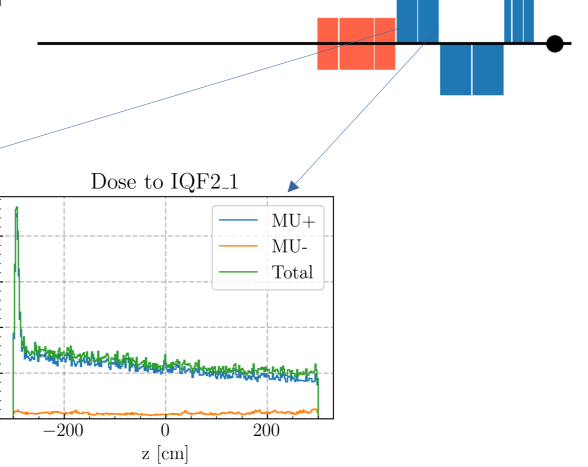


• Already with  $5\sigma + 4$  cm magnet aperture, all the quadrupoles suffer from less than 10 Mgy/y of TID

-200

Dose to IQF2

z [cm]



Dose [MGy/y]

MU+

MU-

Total

200



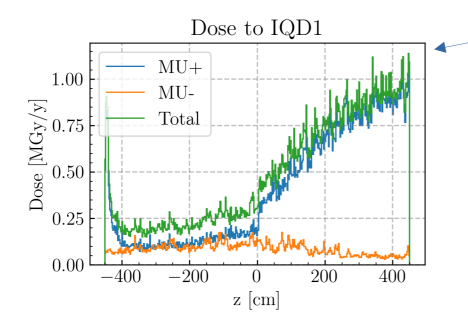


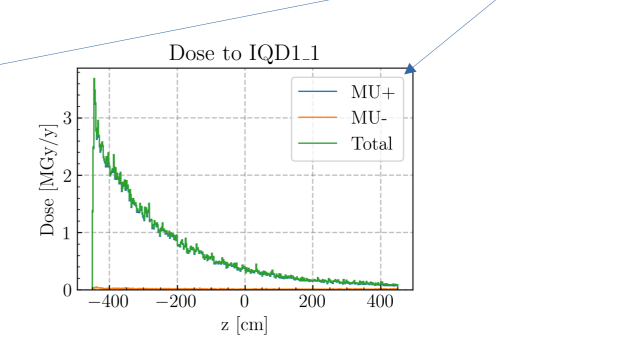
#### Quadrupole radiation load: Q2



• Already with  $5\sigma + 4$  cm magnet aperture, all the quadrupoles suffer from less than 10 Mgy/y of TID







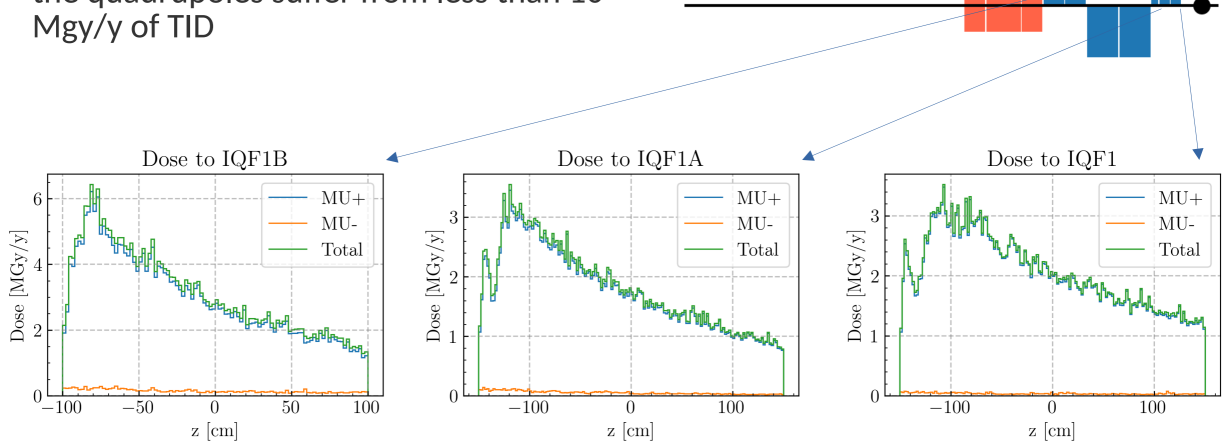




#### **Quadrupole radiation load: Q1**



• Already with  $5\sigma + 4$  cm magnet aperture, all the quadrupoles suffer from less than 10 Mgy/y of TID





#### **Conclusions**



- A novel lattice configuration has been tested for the long term survivability.
- A chicane would require  $\sim$  (6 cm + 5 $\sigma$ ) magnet aperture for the dipoles and  $\sim$  (4 cm + 5 $\sigma$ ) for quadrupoles
- Neither of the two options are affordable with the current magnet concepts. Three possible solutions:
  - 1) Increase  $\beta^*$  to simplify the focusing scheme?
  - 2) Reduce the insulation thickness to increase the space for the tungsten layer
  - 3) Increase the material budget for the HTS components.

# Thank you







**Funded by the European Union** 

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#### **Comment on simulation parameters**



- The mesh is around 1 mm in radial dimension.
- In the CSDA the corresponding energy is around 1.2 MeV. This energy is set as threshold for photons and electrons

