

Radiation environment assessment in the FCChh and FCCee machines



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CERN

FLUKA Team & R2E-Project

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Introduction



R₂E-FLUKA studies

- > FCChh
 - Arc
 - Detector
 - Experimental Insertion Region (IP A and G)
 - Betatron cleaning (IP J)
- > FCCee
 - Arc
- > HE-LHC





Summary

Radiation Levels

- ✓ Total Ionizing Dose
- ✓ High Energy Hadrons fluence
- ✓ 1MeV neutron equivalent fluence
- ✓ Comparison with LHC/HL-LHC

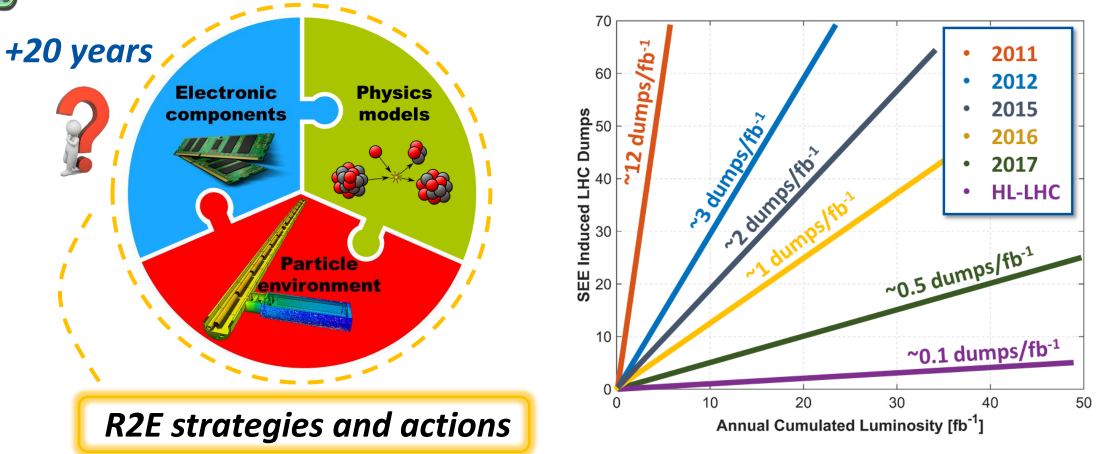
DISCLOSURE:

Due to time constraints, only results will be presented in this talk. More information about the FLUKA models/simulations are reported in the backup-slides or related talks.

"R2E": What, How, Why?



Radiation to Electronics -> Coordinates studies to minimize all risks of radiation-induced failures at CERN accelerators





Relevant quantities for R2E-studies



SINGLE EVENT EFFECTS

Stochastic Effects (hard to predict) proportional to *High Energy Hadrons (HEH) fluence*. LHC absolute levels are high, even in shielded areas (neutrons). Most effects are constant with scaling but they can also increase (proton direct ionization, etc.).

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DETERMINISTIC EFFECTS

Cumulative effects (easy to predict) proportional to *Total Ionizing Dose (TID)*. LHC absolute values typically not critical (especially in shielded areas). Scaling of components positive for TID (smaller oxides).

DISPLACEMENT DAMAGE

Cumulative effects proportional to *1MeV neutron equivalent fluence*. Relevant for the experiments (detectors).

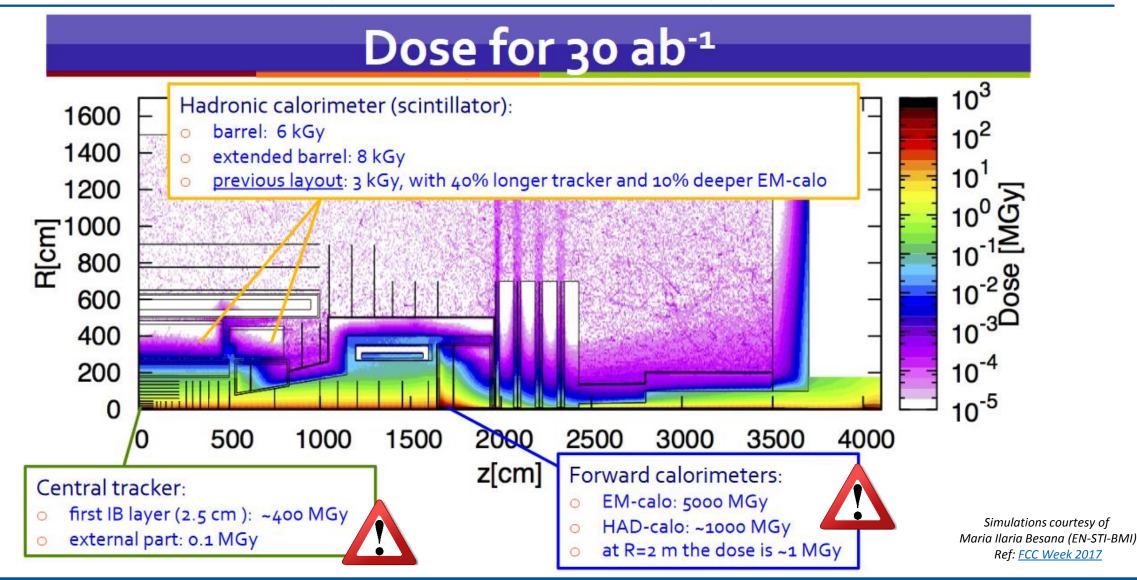


FCChh: DETECTOR (IP A and G)



FCChh: Detector (FCC Week 2017)





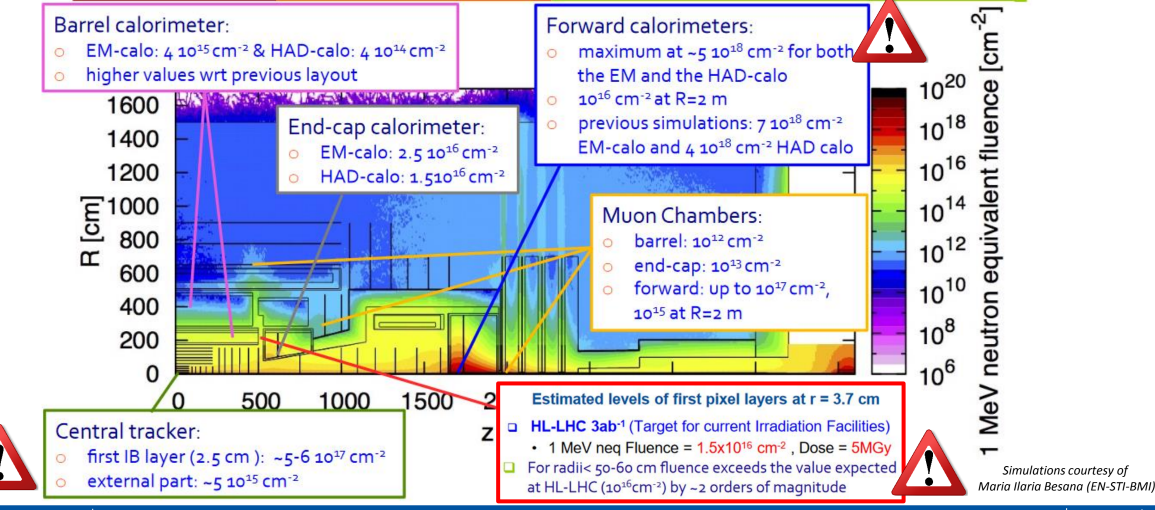
Radiation environment assessment in the FCChh and FCCee machines

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FCChh: Detector (FCC Week 2017)







Radiation environment assessment in the FCChh and FCCee machines

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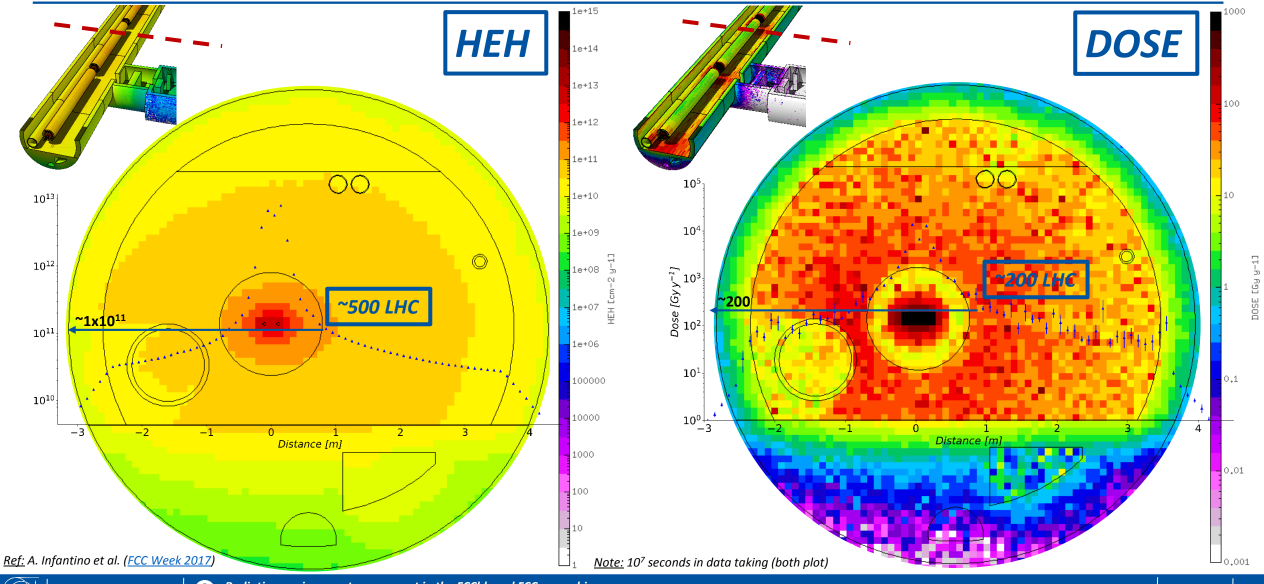
FCChh: ARC



Radiation environment assessment in the FCChh and FCCee machines Special Technologies session 'Electronics & Instrumentation- FCC Week 2018, 9-13 April 2018, Amsterdam (NL)

11.04.2018

FCChh: ARC (FCC Week 2017)

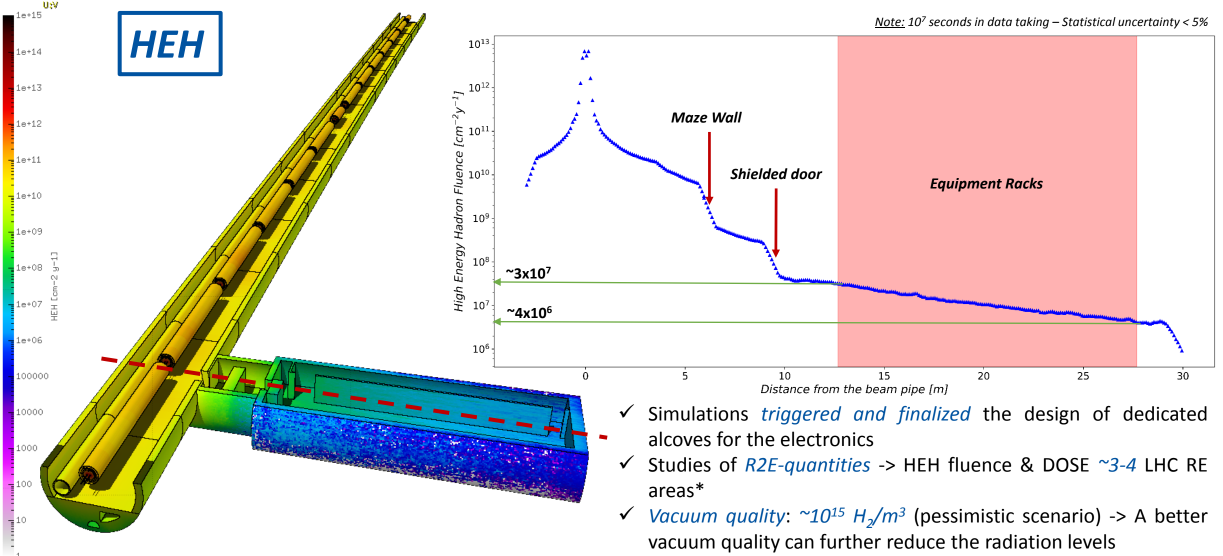


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FCChh: ARC/ALCOVE (FCC Week 2017)

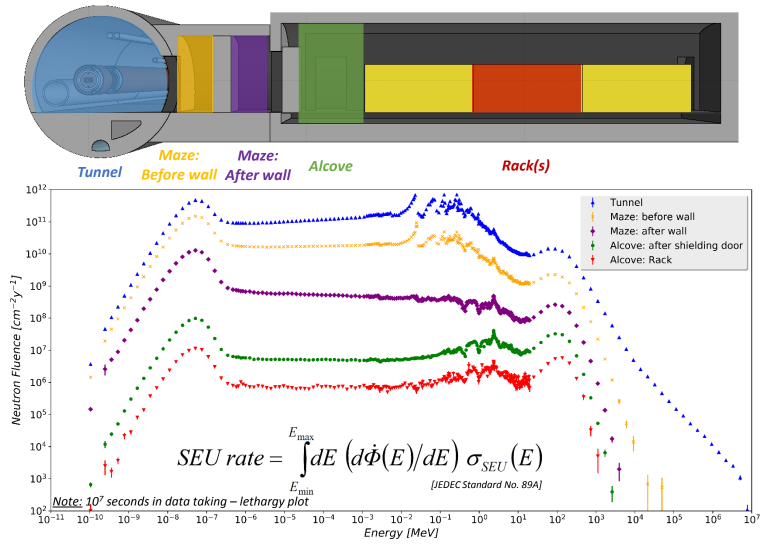


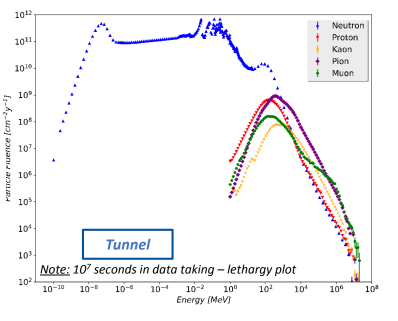


*See LHC Project note 363

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FCChh: ARC/ALCOVE (FCC Week 2017)



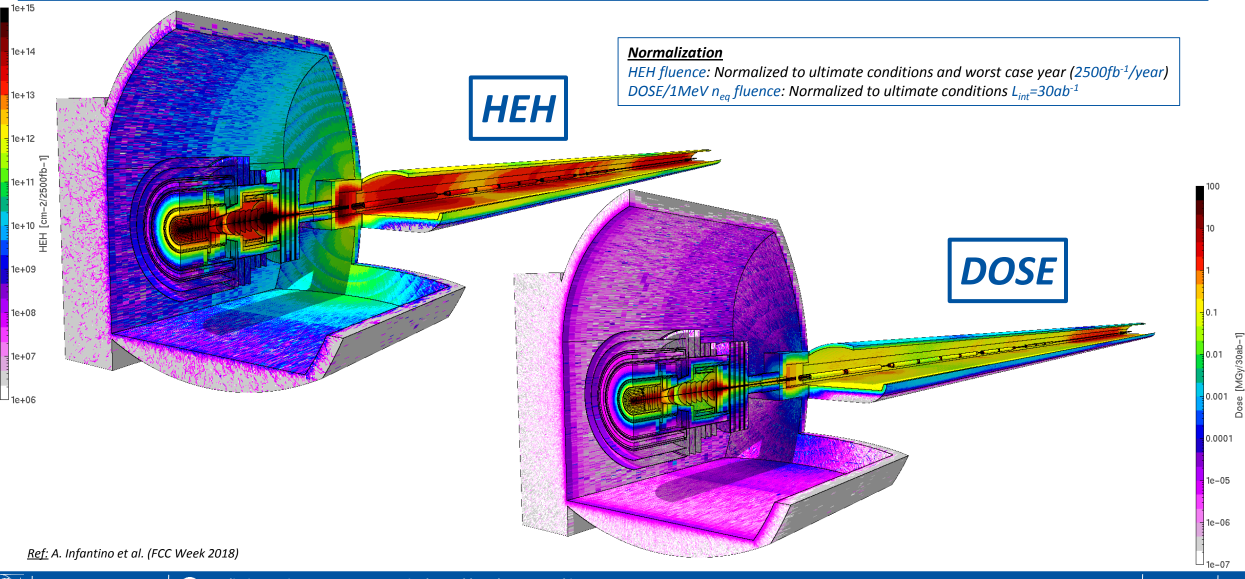


- ✓ Differential particle distribution in energy for SEE rate calculation
- Unknown SEE-cross section
- Tunnel: HEH fluence drives the SEE rate -> potential direct ionization from charged particle [A. Infantino et al., IEEE Transactions On Nuclear Science, 64(1), 2017]
 - Alcove: particle environment *dominated by neutrons* -> *indirect ionization*

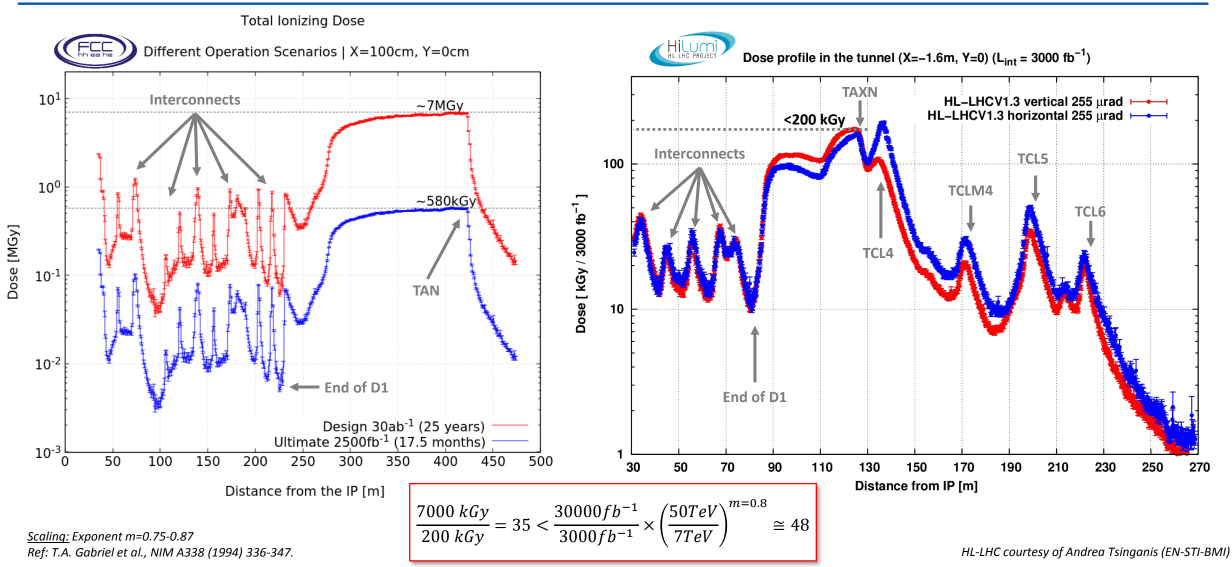


FCChh: EXPERIMENTAL INSERTION REGION (IP A and G)





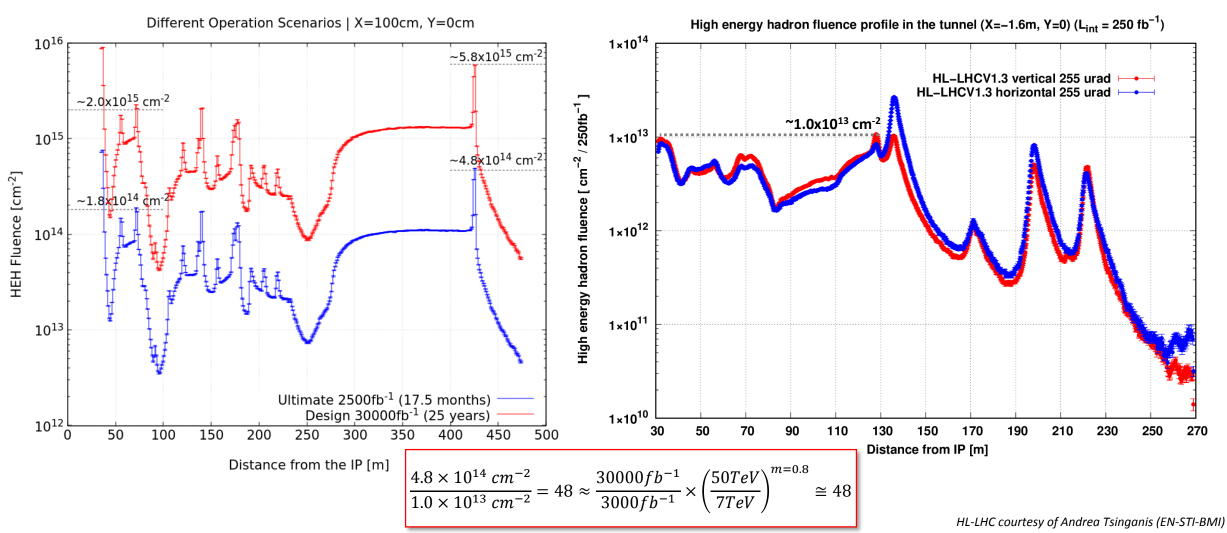
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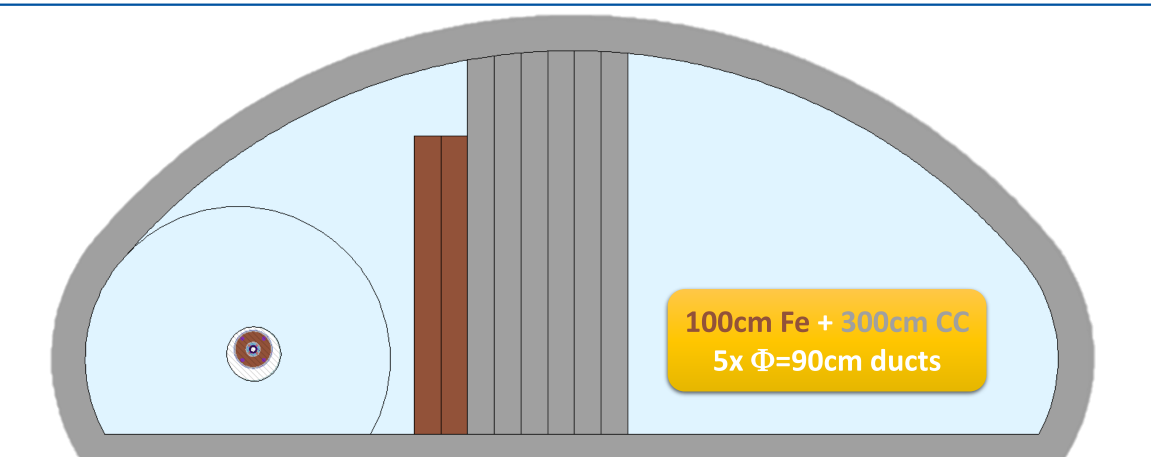
High Energy Hadrons fluence



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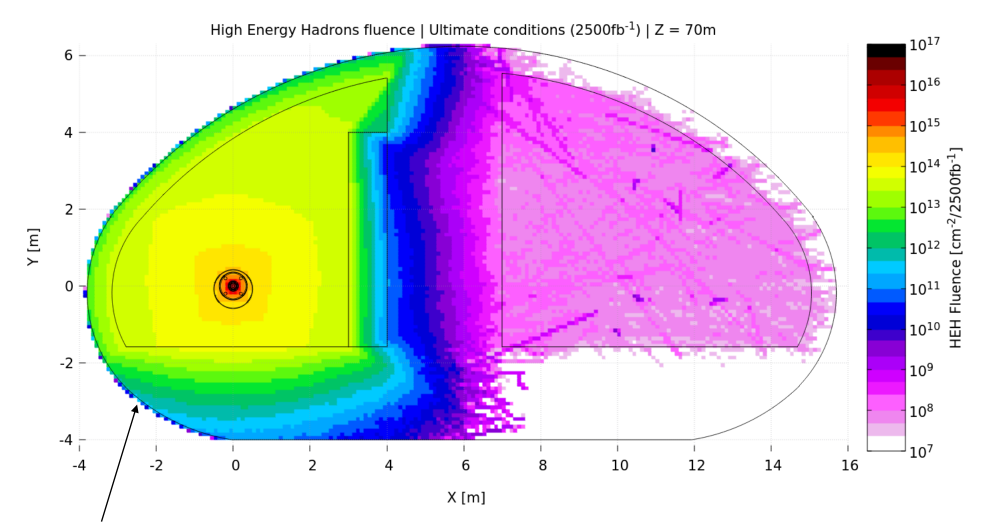






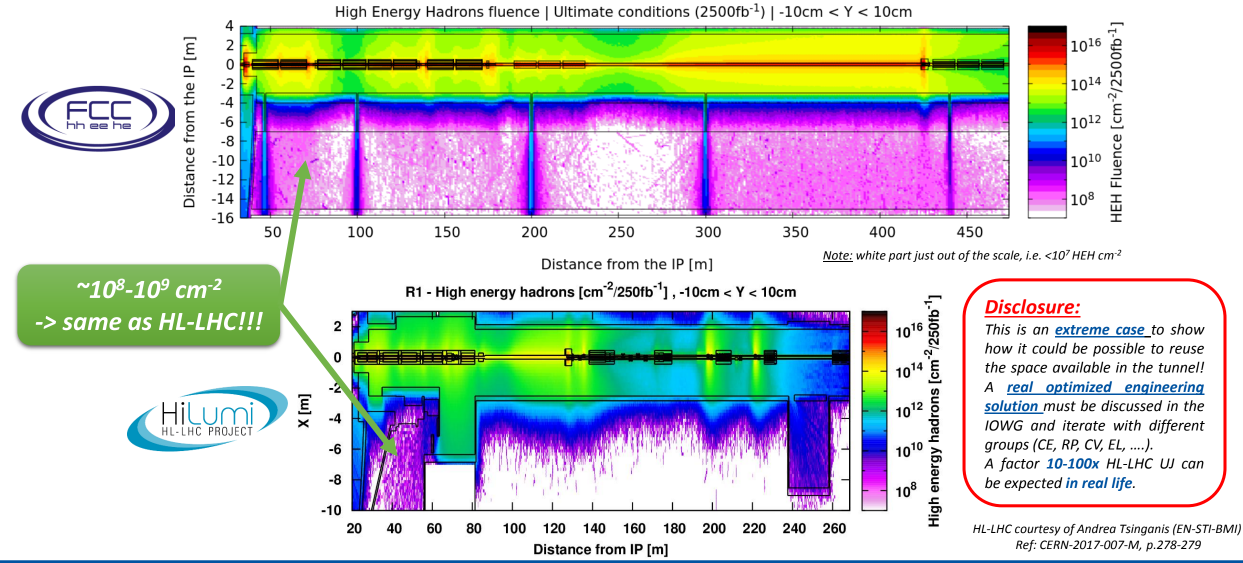
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<u>Note:</u> Artefact to speed-up the simulation!

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Radiation environment assessment in the FCChh and FCCee machines





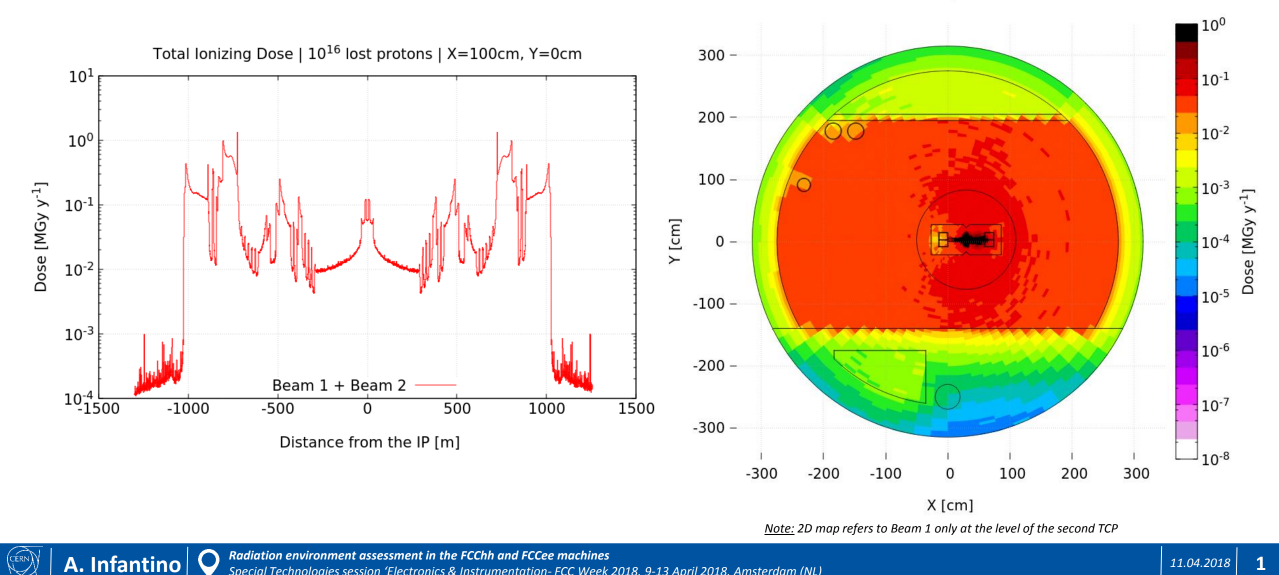
FCChh: BETATRON CLEANING (IP J)



Results: Total Ionizing Dose

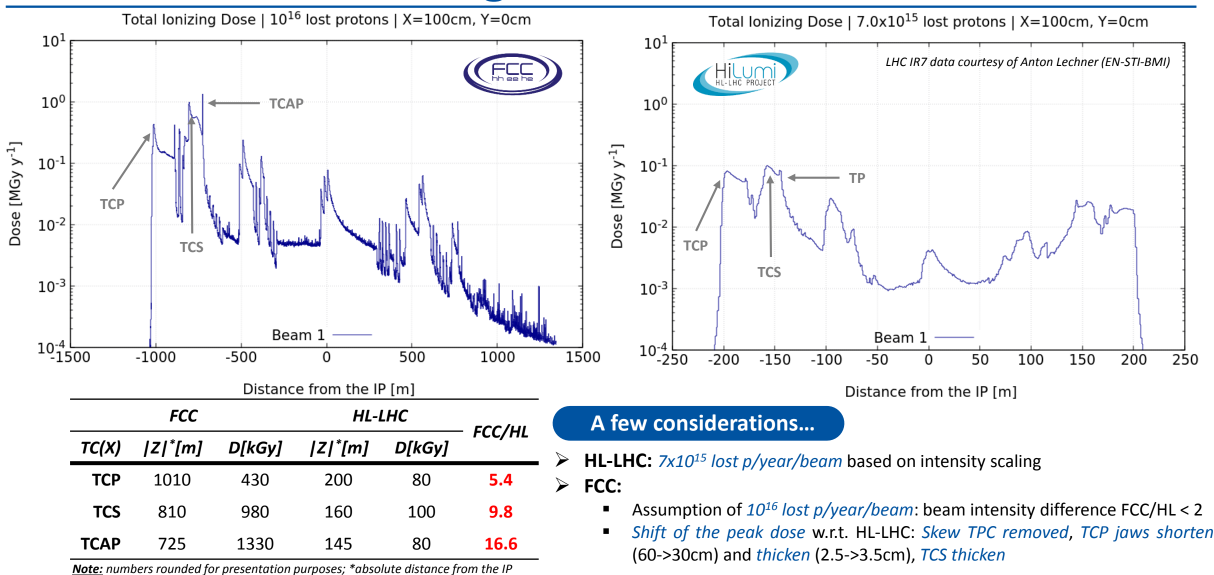


Total Ionizing Dose | 10¹⁶ lost protons



Results: Total Ionizing Dose

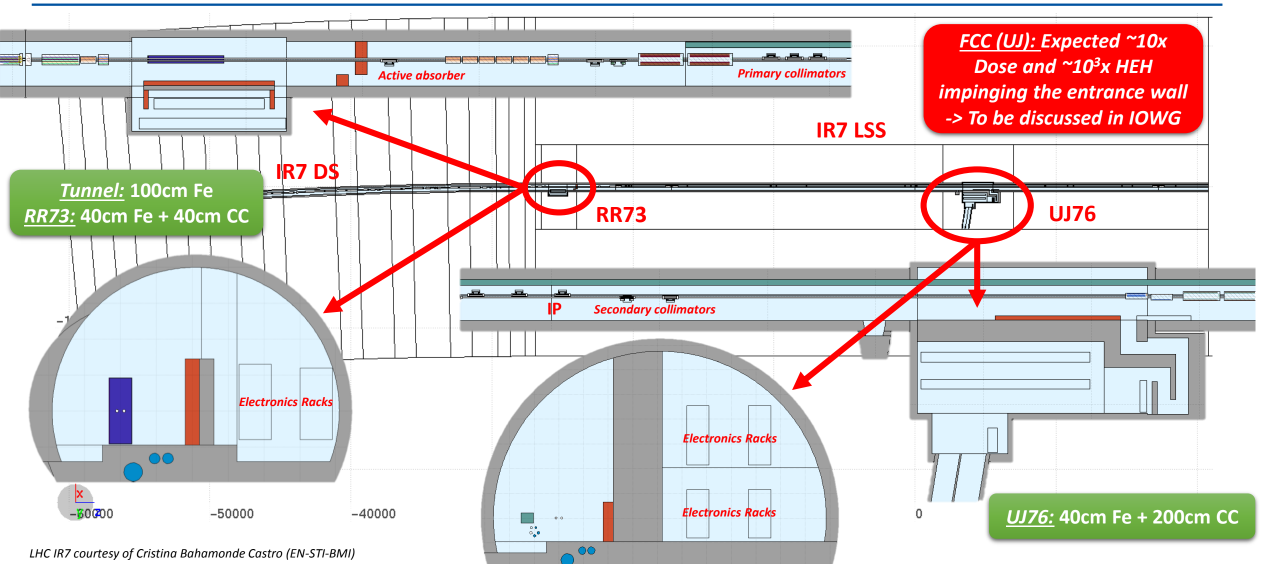






Results: Tentative UJs/RRs alcove





Radiation environment assessment in the FCChh and FCCee machines

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FCChh: Summary



What we have:

- Excellent coverage of the machine with several IPs already studied:
 - High-luminosity experiments (IP A and G): detector + insertion region
 - Arc: FLUKA-R2E studies crucial in the design & optimization of safe-areas for electronics
 - Betatron cleaning (IP J): Overview of the radiation levels

What we need:

Detector: update?

- EIR: Need for a suitable solution for safe-areas for electronics (UJ/RR-like? embedded alcove? Junction tunnel?)
- □ Betatron cleaning:
 - iterate in the IOWG for a *dedicated infrastructure* design which fits R2E-needs
 - DS: typically of interest for R2E
- Dump (IP D): dedicated studies are necessary, but information needed for R2E-studies are still partially available
- □ *Injection*: no specific requests at moment



FCCee: ARC



FCCee: Arc (FCC Week 2016)



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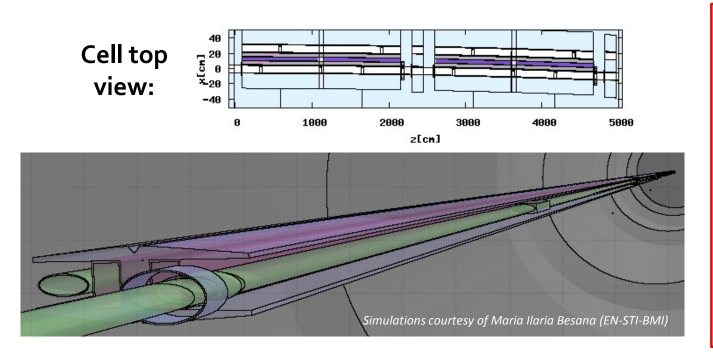
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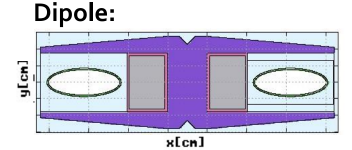
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0.001

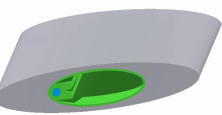
5000

Dose [MGy]





Absorber:



✓ Dose in the tunnel up to ~1-2 MGy (difference between internal/external beam due to absorbers)

z [cm]

2000

Dose in the tunnel, 6.6 mA, 10⁷ s

top view, -5 cm < y <5 cm

1000

150

100

50

-50

-100

-150

0

x [cm]

<u>Note:</u>

3000

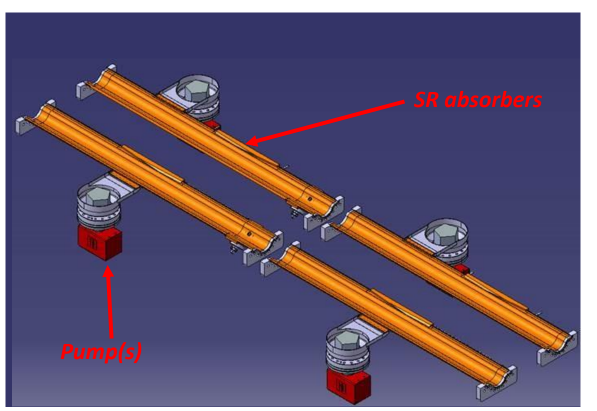
4000

Presently, FLUKA cannot simulate e⁺/e⁻ collisions -> Simulations at IPs cannot be performed!

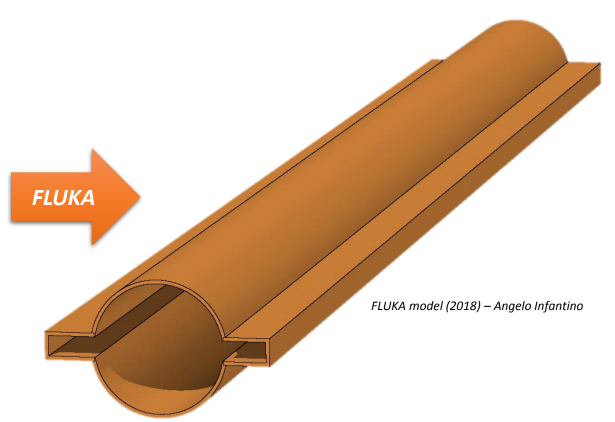


FCCee: Arc – Update of the model





Courtesy of Roberto Kersevan & Miguel Gil Costa (TE-VSC)



More inputs/data are necessary to perform the simulations!



FCCee: Summary



What we have:

✓ First estimate (2016) of the radiation levels in the arc close to magnet

What we need:

- □ A *major revision/update* of the FCCee FLUKA model is *currently ongoing* in order to take into account:
 - Up-to-date lattice in the arc (usable twiss?)
 - Up-to-date design of magnets
 - Up-to-date vacuum chamber layout and absorbers
 - Up-to-date infrastructure (tunnel)
- With all the necessary inputs, an updated study might be performed for the second revision of the CDR
- Event generator for e⁺/e⁻ collisions at IP -> long term -> manpower!



HE-LHC



HE-LHC



- General lack of results/available studies up to a few weeks ago
- □ *Already some requests* on the table of the FLUKA team but:
 - Simulations rely on inputs/data coming from different groups (optics, CE, vacuum, magnets, etc) -> up to today, many information are missing!
 - Need of resources in terms of *manpower* to cover all the requests (both R2E and non-R2E related studies)



What we need:

□ ARC (Beam-gas interactions):

- Already on the table of FLUKA team
- Shopping list: Optics? Magnets? Vacuum?
- Adapted tunnel layout available -> Radiation levels to be verified
- □ Other IR: EIR? Betatron cleaning? Dump?
- □ Need of *manpower* to cover all the FCC/HE-LHC related studies





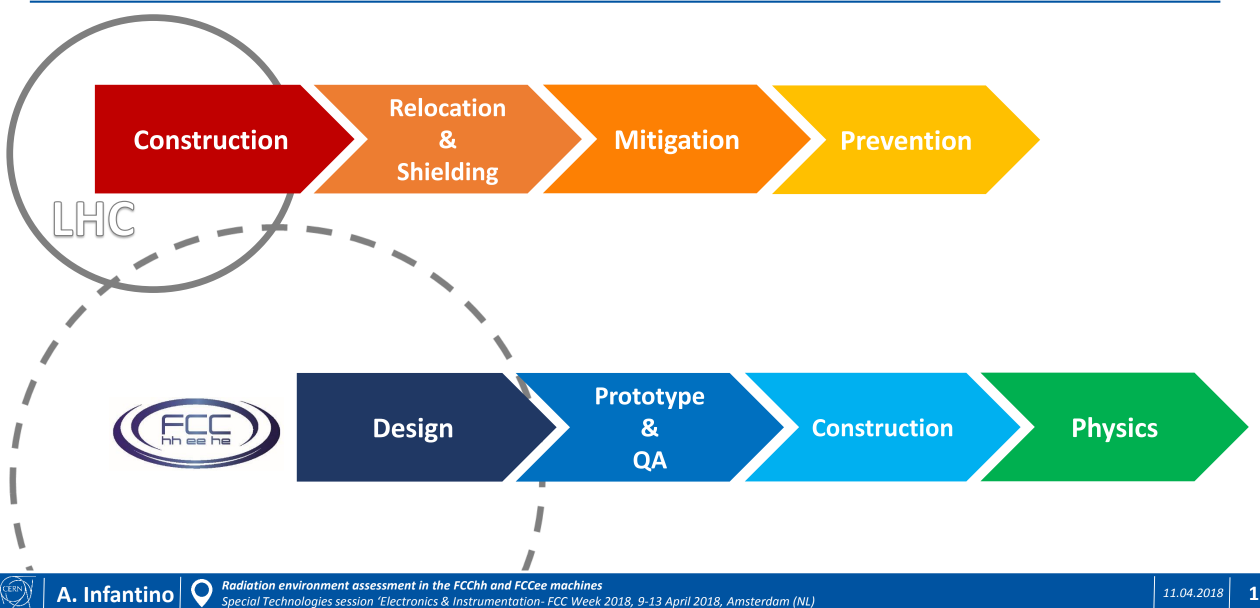
Take-Home Message:

- Consolidated experience within the FLUKA team in R2E-related studies, particularly the evaluation of the radiation levels in critical areas for electronics -> e.g. strong impact in the design/optimization of alcoves in the FCChh arc
- ✓ FLUKA simulation allow for an accurate modelling of the particle transport at (very) high energy taking into account all the physics effects, the source term (particle debris, direct losses, beam-gas interaction, synchrotron radiation), beam optics and the actual geometry of the infrastructures
- ✓ Monte Carlo simulation is a very powerful tool but rely on the accurate description of the physics problem to be studied, i.e. *information from different groups are needed to perform accurate simulations!*
- ✓ FCChh:
 - Good coverage of the main critical areas for electronics
 - Radiation levels expected to be factors higher than HL-LHC -> dedicated alcove for electronics and R2Equalification strategies are needed
 - FLUKA simulation already used in the design/optimization of safe-areas for electronics
- FCCee: major update of the arc model is ongoing -> simulations ready by II-review of the CDR (if all inputs acquired)
- ✓ *HE-LHC*: requests already on the table of the FLUKA tam but several information are missing to perform simulations
- A considerable amount of work has been done in these years within the FLUKA team and even more is expected in the short-mid term -> manpower is needed to cover all these studies!

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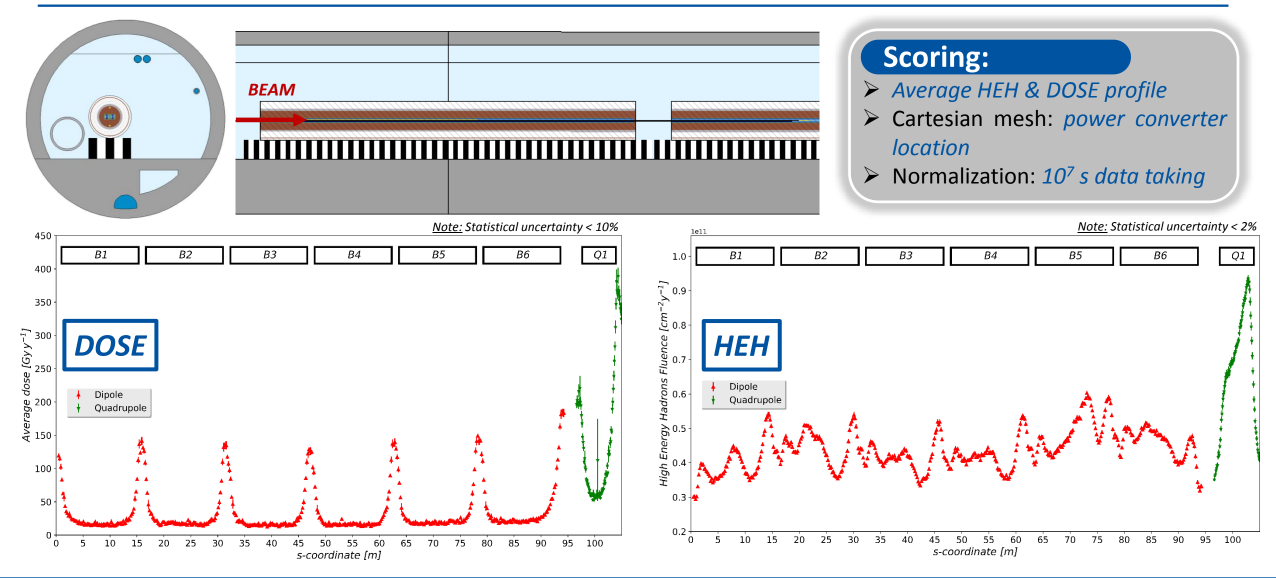
Given Section FCChh

- R. Garcia Alia et al., *Radiation Hardness of Electronics in the FCC*. FCC Week 2016.
- A. Infantino et al., <u>FLUKA Monte Carlo modelling of the FCC arc cell: radiation environment and energy deposition due to</u> <u>beam-gas interaction</u>. FCC Week 2017.
- R. Garcia Alia et al., *Status overview of the radiation hardness assurance studies for FCC*. FCC Week 2017.
- M.I. Besana et al., <u>Radiation environment</u>. FCC Week 2017.
- M.I. Besana et al., <u>Update on Energy Deposition for L* 40 m</u>. WP3 meeting.
- A. Infantino et al., <u>Baseline EIR: Energy Deposition Studies for L* = 40m</u>. EuroCirCol Meeting.
- M.I. Besana et al., *Energy deposition studies: 30cm TCPs with thicker jaws and no skew*. FCC collimation design meeting #14
- J. Keintzel et al., <u>Updated picture of the collision debris impact on the FCChh triplet-D2 region</u>. FCChh General Design meeting
- A. Infantino et al., Radiation environment assessment in the Experimental Insertion Region and Betatron Cleaning. FCC Week 2018.
- M. Varasteh et al., *Energy Deposition in the FCC-hh Betatron Cleaning Insertion Region*. FCC Week 2018
- R. Garcia Alia et al., Overview of radiation hardness assurance studies for FCC. FCC Week 2018.

Given FCCee

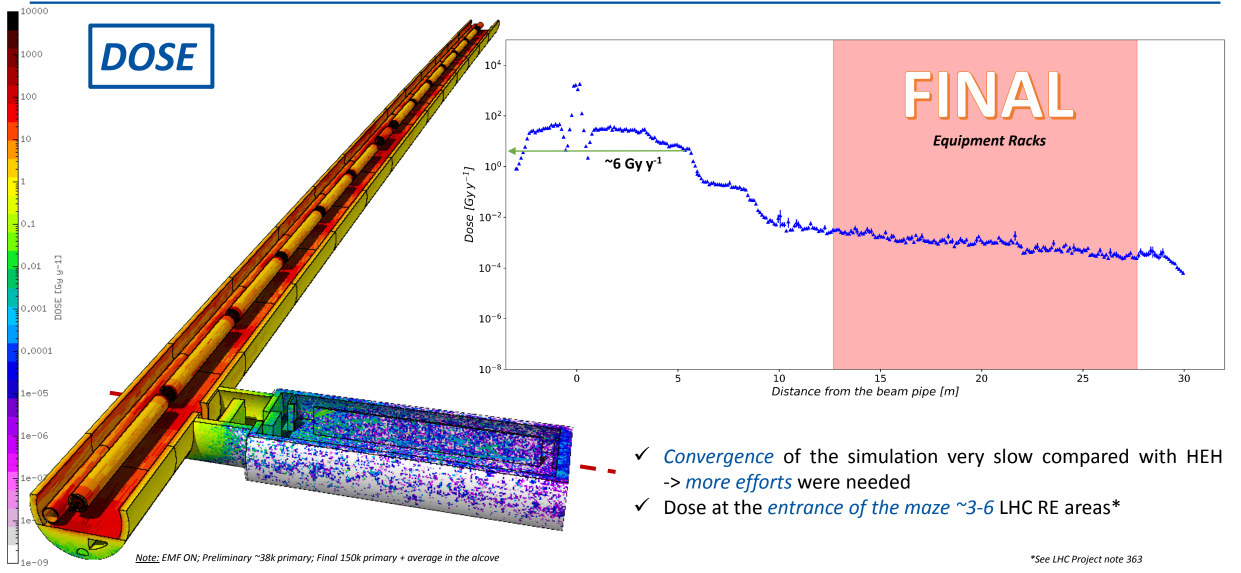
R. Kersevan et al., <u>FCC-ee Vacuum Effects and Simulations</u>. FCC Week 2016.

FCChh: Radiation Levels in the Tunnel



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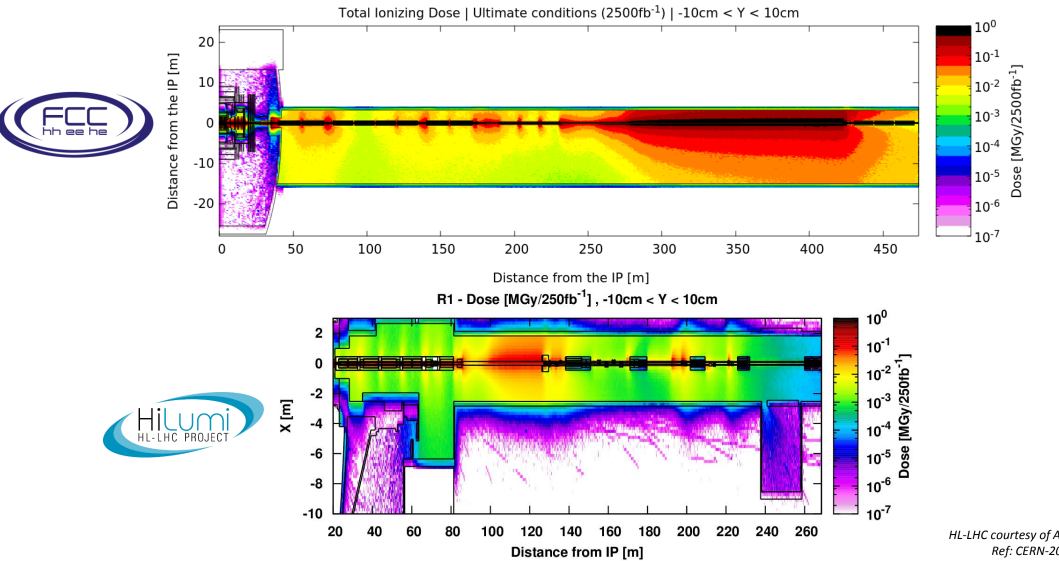
FCChh: Radiation Levels in the Alcove





FCChh: EIR - Total Ionizing Dose



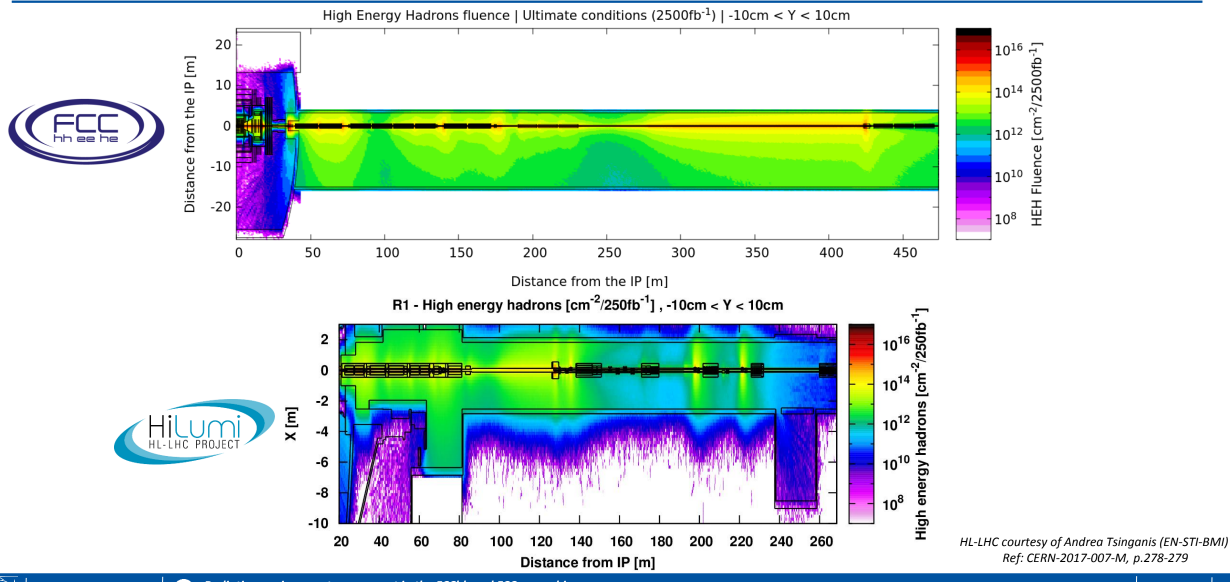


HL-LHC courtesy of Andrea Tsinganis (EN-STI-BMI) Ref: CERN-2017-007-M, p.278-279

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FCChh: EIR - High Energy Hadrons fluence



Radiation environment assessment in the FCChh and FCCee machines

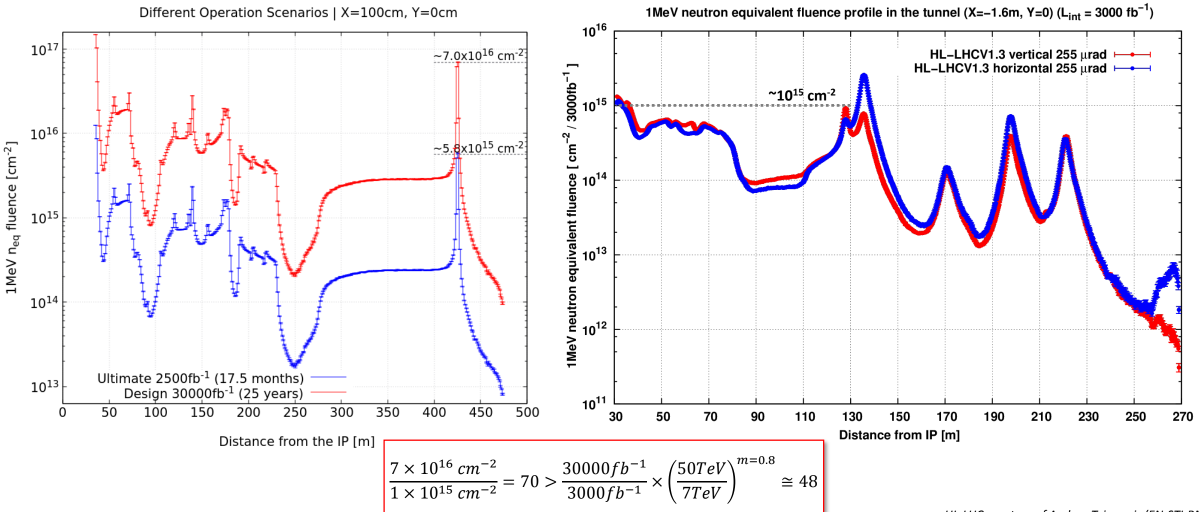
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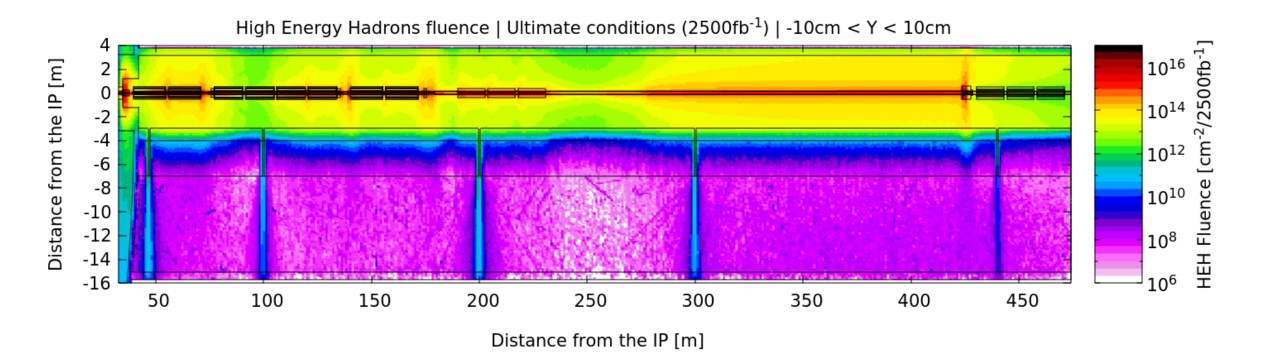
FCChh: EIR - 1MeV Neutron Equivalent fluence

1MeV Neutron Equivalent fluence

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HL-LHC courtesy of Andrea Tsinganis (EN-STI-BMI)



Disclosure:

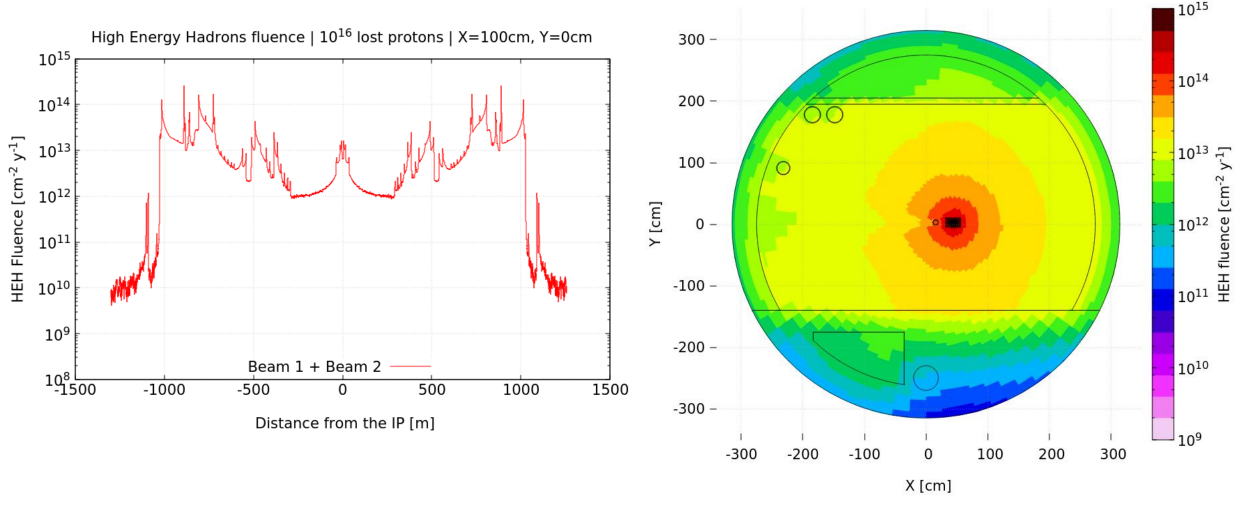
This is an <u>extreme case</u> to show how it could be possible to reuse the space available in the tunnel! A <u>real optimized engineering solution</u> must be discussed in the IOWG and iterate with different groups (CE, RP, CV, EL,).



Radiation environment assessment in the FCChh and FCCee machines

FCChh: Betatron - High Energy Hadrons fluen hh ee he

High Energy Hadrons fluence | 10¹⁶ lost protons



Note: 2D map refers to Beam 1 only at the level of the second TCP