

AD / Accelerator Physics Center

Beam Losses, Collision Debris and Machine Detector Interface at FCC-hh Nikolai Mokhov

Fermilab

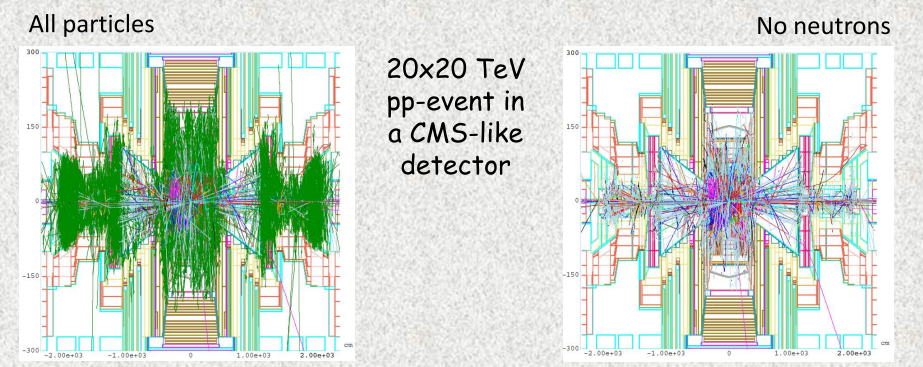
First Annual Meeting of the Future Circular Collider Study Washington, DC March 23-27, 2015

Outline

- IP and Machine-Induced Backgrounds and Radiation Loads
- Protecting Detector and Collider Components
- 50x50 TeV pp Collision Characteristics
- Loads on Machine and Detector: FCC-hh vs HL-LHC
- Summary

IP Backgrounds and Radiation Loads in IR

Collision debris from IP are the major source (>99%) of background and radiation load in collider detectors and IR components at nominal parameters with a well-tuned machine (Tevatron and LHC experience). Challenging at HL-LHC and FCC-hh



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Peak Radiation Loads In Detector MARS-calculated in 2002

Machine	E (TeV)	I, 10 ¹⁴	Q (GJ)	\sqrt{S}	$L, 10^{34}$	$\sigma_p(mb)$	10 ¹⁶ (int/10yr)
Tevatron	0.98	0.1	0.0016	1.96	0.01	60	
LHC	7	3.1	0.35	14	1	80	4
LHC-2	7	4.8	0.54	14	4.7	80	19
SLHC	7	9.6	1.08	14	10	80	40
VLHC-1	20	9.7	3.20	40	1	90	4.5
VLHC-2	100	2.0	3.20	200	2	105	10.5

Peak 10-year fluence (cm^{-2}) and dose (Gy) in inner tracker and HE calorimeter at 14, 40 and 200 TeV (preliminary)

Я.	and HF calorimeter at 14, 40 and 200 TeV (preliminary)				
	Detector	Value	SLHC	VLHC-1	VLHC-2
	SVX	F_n	2×10 ¹⁵	2×10 ¹⁴	8×10 ¹⁴
		F _{chh}	8×10 ¹⁶	8×10^{15}	1×10^{16}
200		D	1.5×10^{7}	1.5×10^{6}	3×10 ⁶
1111	Tracker	F_n	1.5×10 ¹⁵	2×10 ¹⁴	6×10 ¹⁴
		Fchh	1.5×10^{15}	2.5×10^{14}	6×10 ¹⁴
		D	8×10 ⁵	8×10^{4}	2×10 ⁵
ŝ	Fin	F_n	1.8×10 ¹⁶	2×10 ¹⁵	4×10 ¹⁵
20		F_{chh}	8×10^{14}	$1 \! \times \! 10^{14}$	2.5×10^{14}
22		D	2×10 ⁶	3×10 ⁵	5×10 ⁵
11111	HF	F_n	1.5×10 ¹⁷	2.1×10^{16}	4.8×10 ¹⁶
1226		Fchh	7×10 ¹⁵	1.2×10^{15}	2.5×10^{15}
		D	2.5×10^{7}	3.5×10 ⁶	1×10^{7}

Peak values in collider detectors scale with luminosity, with only weak dependence on JS

<u>Additionally, scale with</u> <u>energy</u> in very forward region (machine)

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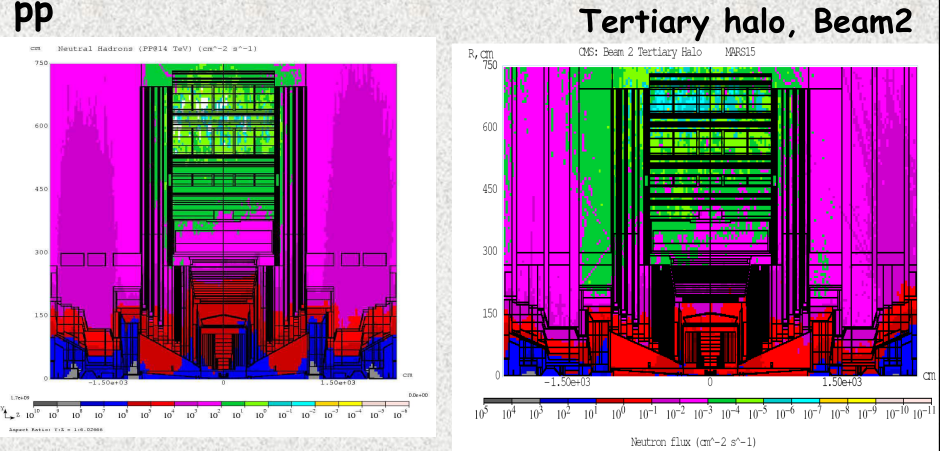
Machine-Induced Backgrounds and Radiation Loads

Machine-induced backgrounds (MIB) can be a serious issue at a low luminosity. The collimation system takes care of "slow" losses with a very high efficiency. Still the following processes contribute to backgrounds and radiation loads to IR and detector components:

- 1. Beam-gas: products of beam-gas interactions in straight sections and arcs upstream of the experiments and after the cleaning insertions
- 2. Tertiary beam halo escaping the collimation systems ("collimation tails")
- 3. Cross-talk between experiments at different IPs
- 4. "Kicker prefire": any remnants of a mis-steered beam uncaptured in the beam dump system
- 5. FCC-hh: synchrotron photons

MIB vs IP: Neutron Flux in CMS

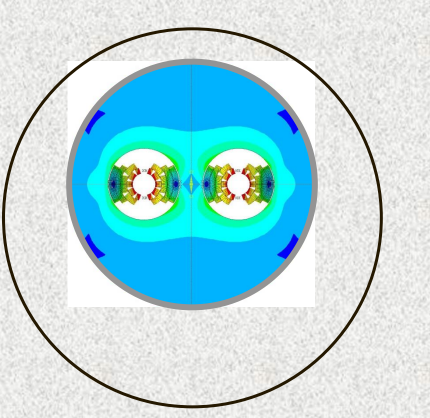
LHC, 7x7 TeV, 10³⁴ cm⁻²s⁻¹



Aspect Ratio: Y:Z = 1:10.

Barrel Si tracker at r=4 cm: Φ_n(pp) ≈ 10⁵ Φ_n(MIB_{total}), but can differ by only a factor of 10 or so at startup conditions FCC Week, Washington, DC, March 23-27, 2015 FCC-hh: Beam Loss, IP Debris & MDI - N.V. Mokhov 6

SyncRad Modeling in FCC-hh Arcs



cm -20 -100 10 20 30 1.50x10³ 3.00×10^3 4.50x10³ $v_{y} = 1:8.206e+01$

Tracks for 250 50-TeV protons in each aperture

16-T dual-aperture Nb_3Sn dipole with Ti-collar, in 1-m diameter cryostat envelope (A. Zlobin)

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MARS15-modelled synchrotron photon emission: ~30 W/m/aperture deposited by keV electrons in dipole beam-pipe (slits in dipoles and photon absorbers in interconnect regions, see my talk at the magnet session)

Detector and Collider Protecting Components

IP Collision Debris:

- > 0.95 kW LHC, 4.76 kW HL-LHC and 43.2 kW FCC on each side of IP
- Beampipe and innermost detector component design
- > Detector forward region shielding and sealing tunnel/hall interface
- Inner triplet (IT): front absorber (TAS, L~20m), large-aperture quads with tungsten inner absorbers, absorbers in interconnect regions
- Neutral beam dump (TAN, L~147m) and Single-Diffraction collimators in dispersion suppression regions (TCL, L~149 and 190m)
- Beam Loss:
 L is a distance from IP1/IP5 at LHC and HL-LHC
 - Energy stored in each beam: ~0.3 GJ LHC and >8 GJ FCC-hh
 - Betatron and momentum multi-stage collimation systems (L=1/4 C)
 - Beam abort system (L=1/8 and 3/8 Circumference)
 - Tungsten tertiary collimators (TCT, L~150m) and TAS (L~20m)
 - > Detector forward region shielding and sealing tunnel/hall interface
 - FCC-hh: intercepting synchrotron photons at elevated temperatureFCC Week, Washington, DC, March 23-27, 2015FCC-hh: Beam Loss, IP Debris & MDI N.V. Mokhov

MDI Principal Design Constraints: Detector

- Detector component radiation aging and damage: CMS and ATLAS trackers and endcap calorimeters can currently survive up to ~500 fb⁻¹; will be able to handle ~ 3000 fb⁻¹ after Phase II upgrade
- Reconstruction of background objects (e.g., tracks) not related to products of pp-collisions; the wish occupancy <1%, although D0 worked with many layers with occupancies above 10%
- Deterioration of detector resolution, e.g., jets energy resolution due to extra energy from background hits
- Good progress in detector technologies on all fronts, e.g., picosecond scale time resolution; monitoring beam loss in ATLAS and CMS

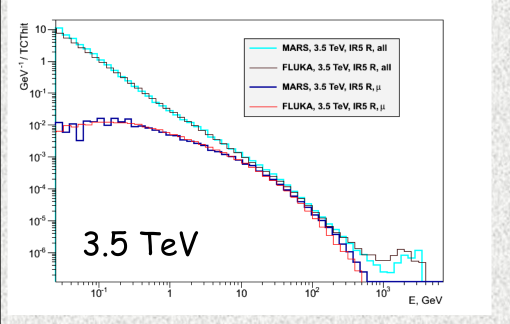
MDI Principal Design Constraints: IR Magnets

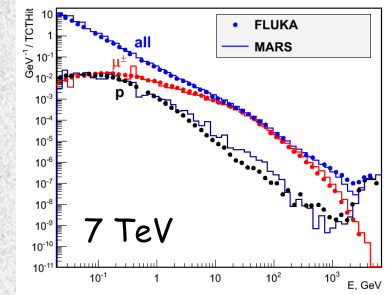
- Quench stability: peak power density in the innermost cable; keep < 40 mW/cm³ and < 13 mW/cm³ in Nb₃Sn and NbTi, respectively; <u>primary criterion at</u> <u>LHC</u>
- Dynamic heat loads: cryo plant capacity and operational cost; keep below 10-15 W/m in cold mass; <u>FCC-hh additionally: 30 W/m/aperture in dipole beam</u> <u>screen</u>

Radiation damage: peak dose on the innermost coil layer over system lifetime (3000 fb⁻¹ at HL-LHC and FCC-hh): keep below 25-35 MGy in insulation and a fraction of DPA in coil inorganic materials; <u>primary</u> <u>criterion at HL-LHC and FCC-hh</u>

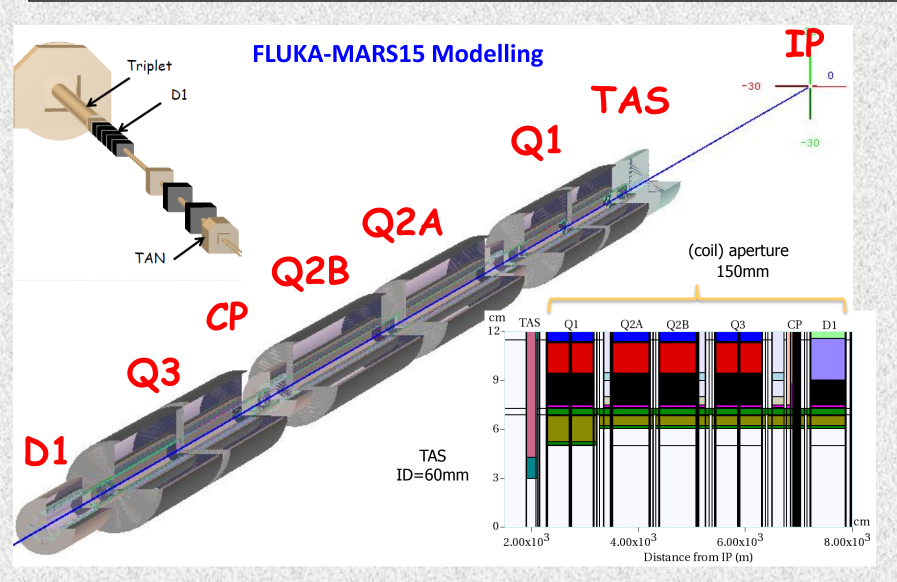
Backgrounds: FLUKA-MARS15 Comparison

Backgrounds at CMS from 3.5 and 7-TeV beam-halo



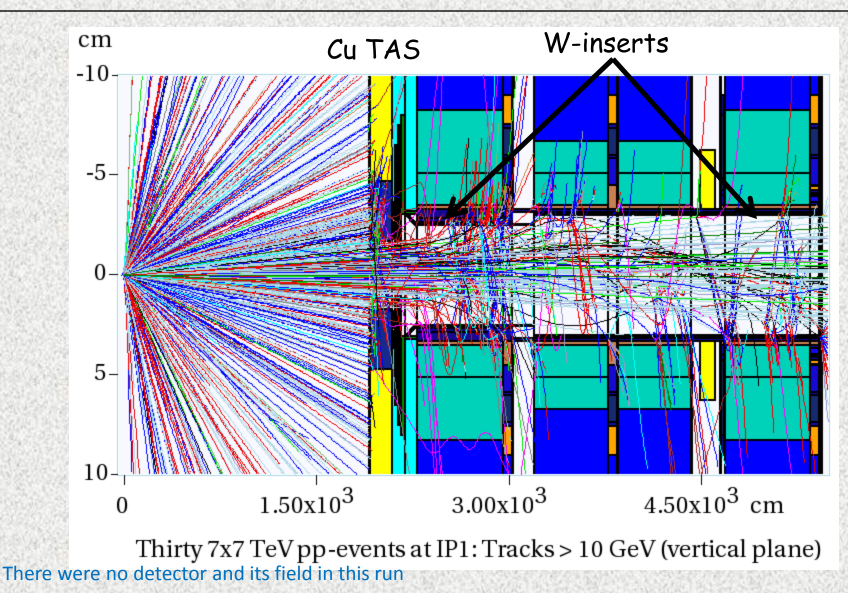


HL-LHC 150-mm IT-CP-D1

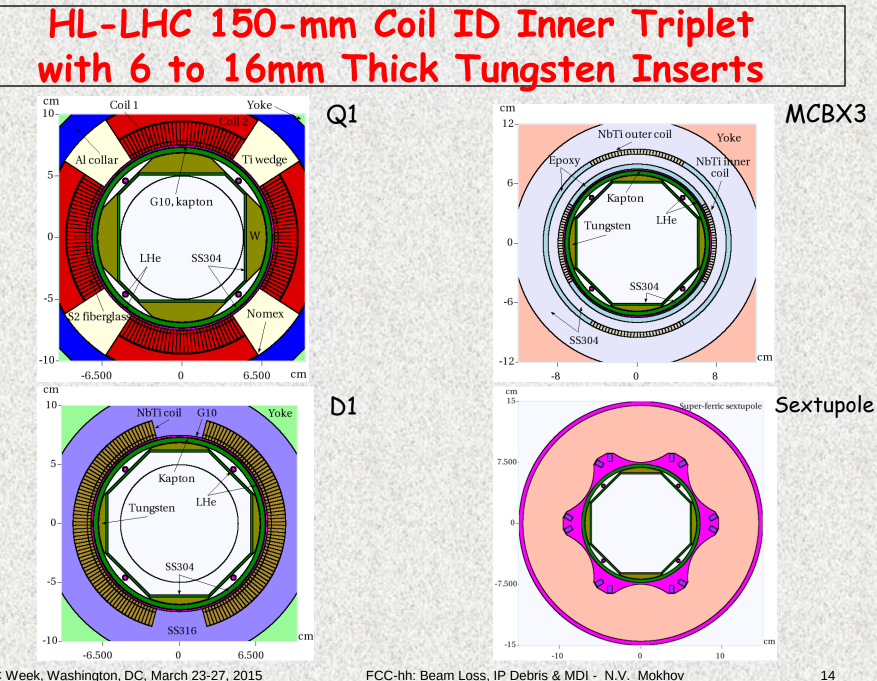


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Particle Tracks in HL-LHC IT



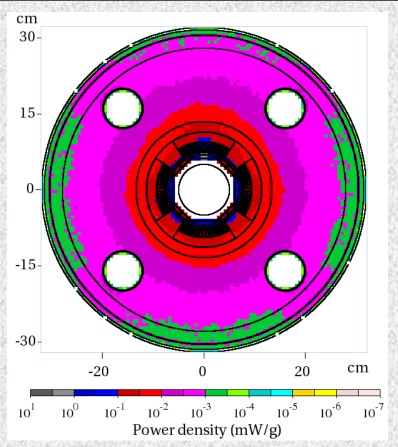
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Loads in IT Superconducting Coils: HL-LHC vs LHC



<u>CERN (FLUKA) - FNAL (MARS)</u> <u>coherent simulation/design for</u> <u>HL-LHC:</u>

- Peak power density safely below the quench limit
- Average dynamic heat load on cold mass ~14 W/m
- The peak dose on insulation over 3000 fb⁻¹ is at the common limits; more R&D is needed
- <u>FCC-hh:</u> further R&D on coil insulation and inner absorbers is needed

With the protection system implemented in the HL-LHC IT 150-mm coil ID magnets, the peak dose in the coils at integrated luminosity of 3000 fb⁻¹ is about same as in the LHC 70-mm aperture quads (with modest SS inserts) at integrated luminosity of 300 fb⁻¹

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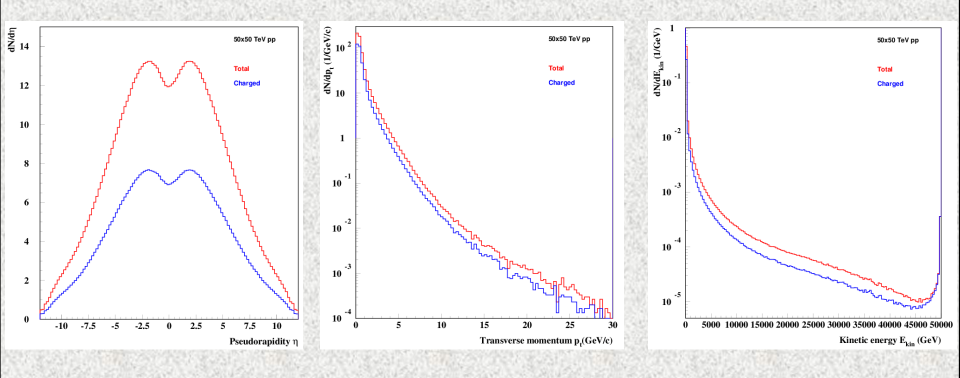
Comparing HL-LHC and FCC-hh at 5x10³⁴ cm⁻²s⁻¹

- 1. Modeling 14 and 100 TeV pp events at IP (z=0)
- 2. Scoring particle and energy fluxes on a R=5mm sphere
- 3. Modeling particle and energy loads on detector, TAS and collider

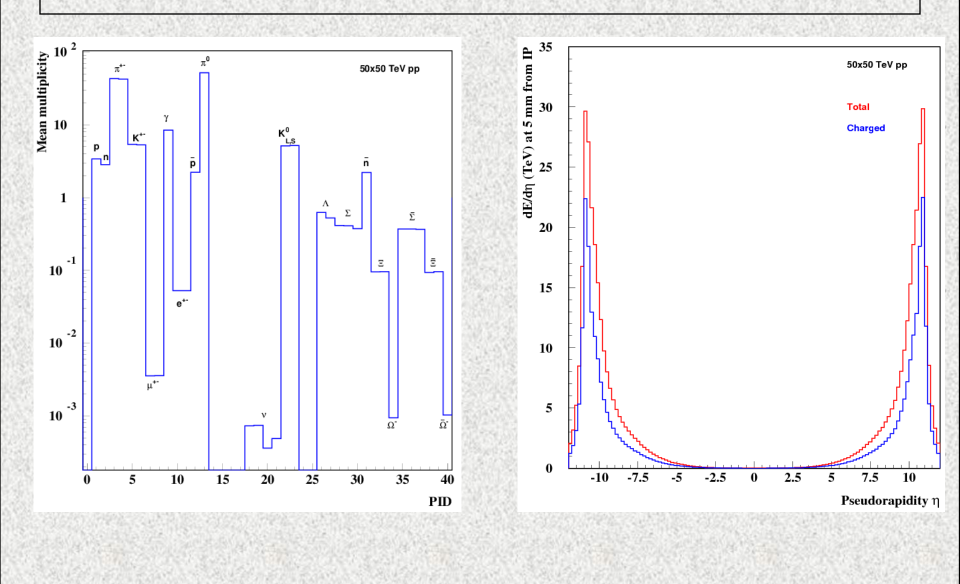
4. Simulations here are done with DPMJET-III and MARS15

	HL-LHC	FCC-hh
JS (TeV)	14 TeV	100 TeV
σ _{in} (mb)	85	108
Int. rate (s ⁻¹)	4.25×10 ⁹	5.4×10 ⁹
TAS ID (mm)	60	22
TAS Length (m)	2	3
TAS L _{non-IP} (m)	22 (L*=23m)	35 (L*=36m)

50x50 TeV pp at IP: $dN/d\eta$, dN/dp_{t} and dN/dE_{kin}



50x50 TeV: Multiplicity at IP and dE/d η at 5 mm



HL-LHC vs FCC-hh: Total Yield & Energy at 5mm from IP and through TAS

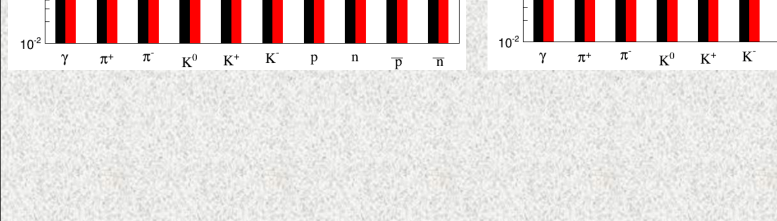
	HL-LHC	FCC-hh
<n<sub>tot> at IP</n<sub>	120	181
N at 5mm⁺	151	228
N _{tot} at L _{non-IP} *	5.9	7.72
E at 5mm (TeV) *	13.28	94.75
E _{tot} at L _{non-IP} (TeV)*	5.53	42.45

- + Hyperons not included
- * Thru TAS on each side of IP

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HL-LHC vs FCC-hh: Particle Yields at 5mm from IP and through TAS

14-TeV pp HL-LHC



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100-TeV pp FCC-hh

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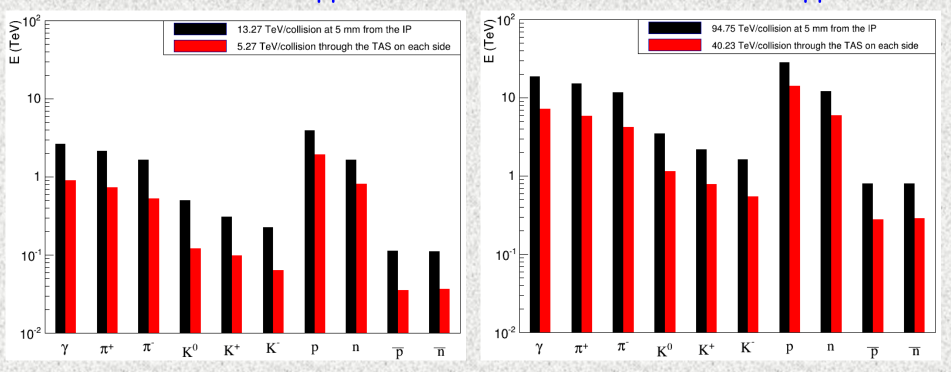
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HL-LHC vs FCC-hh: Energy Flux at 5mm from IP and through TAS

14-TeV pp HL-LHC



100-TeV pp FCC-hh

Dynamic Heat Loads on Each Side of IP (kW)

	HL-LHC	FCC-hh
¹ / ₂ Detector w/shield	0.385	0.77
TAS	0.615	5.75
Collider	3.76*	36.68
Total	4.76	43.20

* IT(cold mass)+IT(W/screen)+rest = 0.63 + 0.61 + 2.52 = 3.76 kW

Summary

- **IP collision debris**: dominant at multi-TeV pp colliders; hard to deal with but manageable up to HL-LHC. Challenging at FCC-hh - especially in its Phase II - for inner triplet, neutral beam dump and beyond. The FCC-hh inner triplet based on large-aperture cos-theta Nb₃Sn quads with a room for thick tungsten inserts is a solution with R&D on rad-hard insulation! 20-T HTS schemes also deserve consideration for IT quads
- Machine-induced backgrounds: manageable for multi-TeV proton beams with appropriate multi-component collimation systems far from IP and in the IP vicinity
- Full simulations for FCC-hh are needed in iterations with detector, IR lattice and magnet designers

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