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

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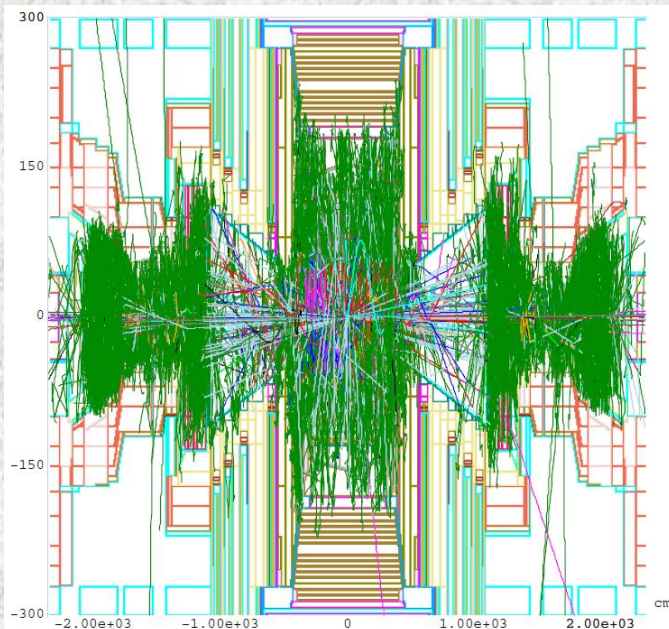
Outline

- 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

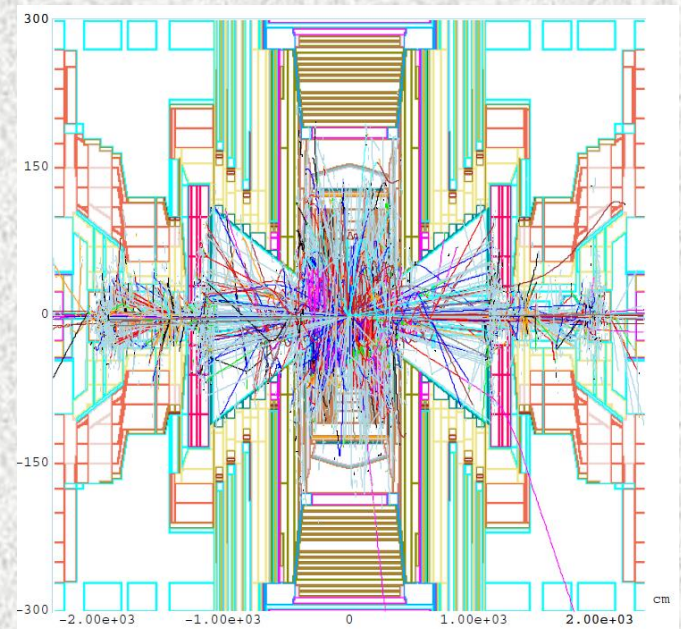
Collision debris from IP are the major source (>99%) of background and radiation load in collider detectors and IR components at nominal parameters with a well-tuned machine (Tevatron and LHC experience). Challenging at HL-LHC and FCC-hh

All particles



20x20 TeV
pp-event in
a CMS-like
detector

No neutrons



Peak Radiation Loads In Detector MARS-calculated in 2002

Machine	E (TeV)	I, 10 ¹⁴	Q (GJ)	\sqrt{S}	\mathcal{L} , 10 ³⁴	σ_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 values in collider detectors scale with luminosity, with only weak dependence on \sqrt{S}

Peak 10-year fluence (cm⁻²) and dose (Gy) in inner tracker 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}
	D	1.5×10^7	1.5×10^6	3×10^6
Tracker	F_n	1.5×10^{15}	2×10^{14}	6×10^{14}
	F_{chh}	1.5×10^{15}	2.5×10^{14}	6×10^{14}
	D	8×10^5	8×10^4	2×10^5
Fin	F_n	1.8×10^{16}	2×10^{15}	4×10^{15}
	F_{chh}	8×10^{14}	1×10^{14}	2.5×10^{14}
	D	2×10^6	3×10^5	5×10^5
HF	F_n	1.5×10^{17}	2.1×10^{16}	4.8×10^{16}
	F_{chh}	7×10^{15}	1.2×10^{15}	2.5×10^{15}
	D	2.5×10^7	3.5×10^6	1×10^7

Additionally, scale with energy in very forward region (machine)

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:

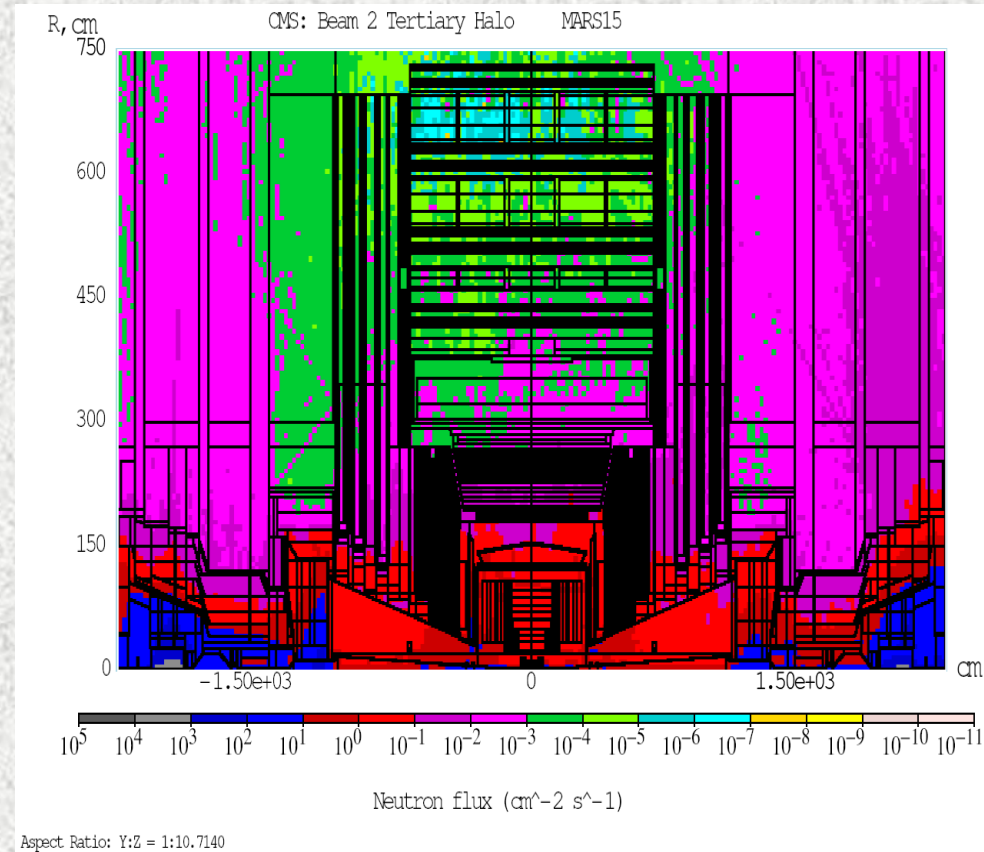
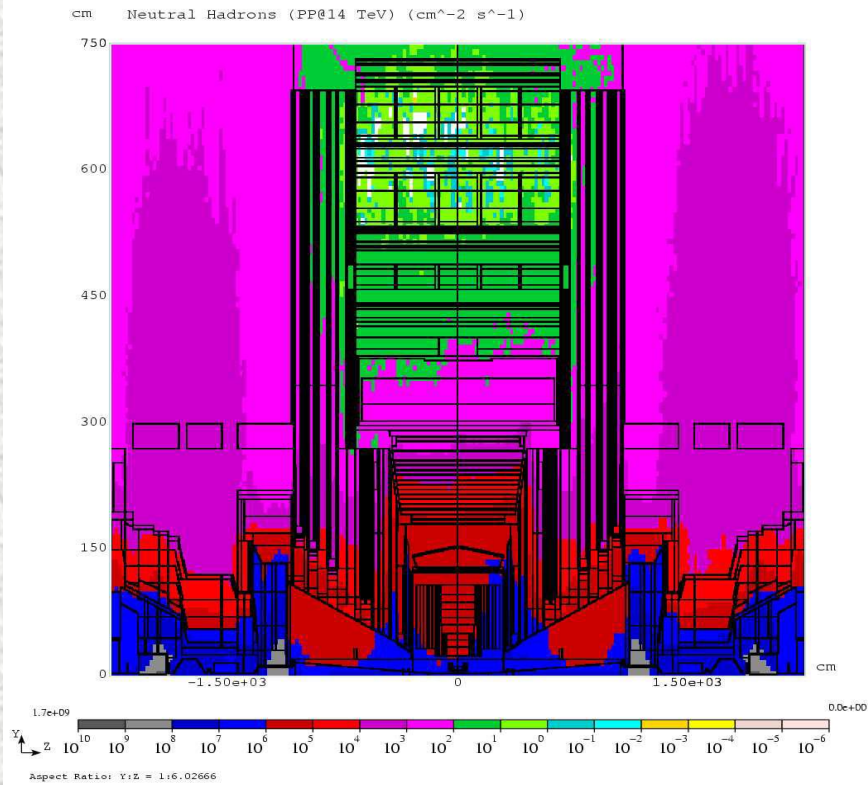
1. **Beam-gas:** products of beam-gas interactions in straight sections and arcs upstream of the experiments and after the cleaning insertions
2. **Tertiary beam halo** escaping the collimation systems ("collimation tails")
3. **Cross-talk between experiments at different IPs**
4. **"Kicker prefire":** 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, $10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

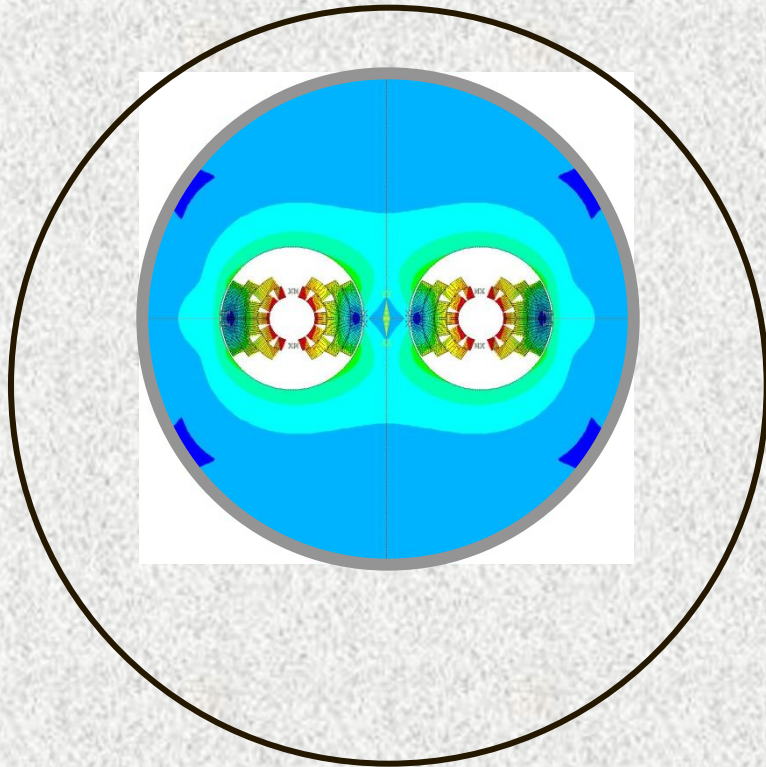
pp

Tertiary halo, Beam2

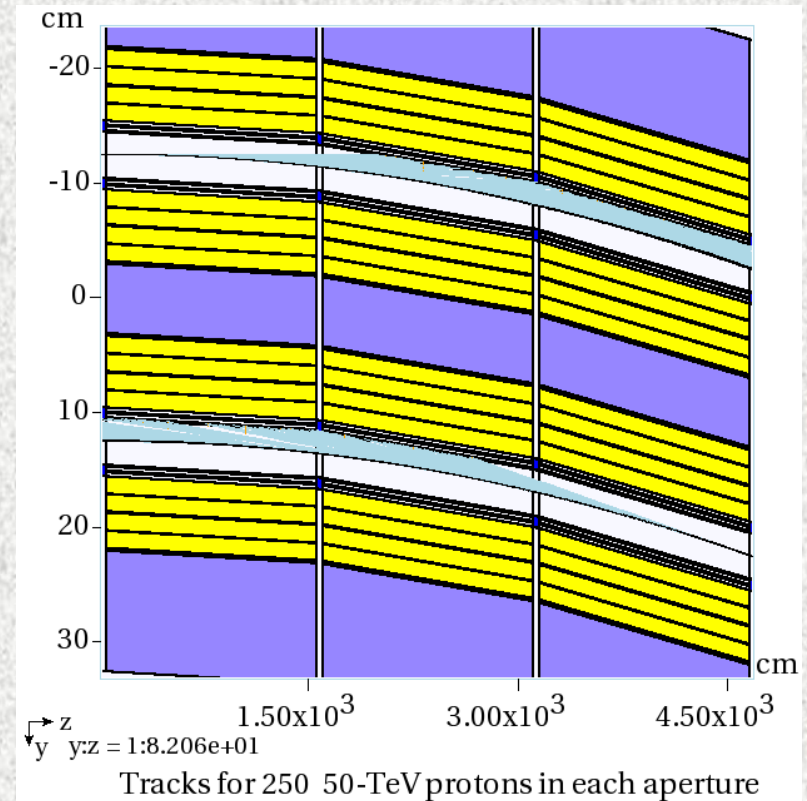


Barrel Si tracker at $r=4 \text{ cm}$: $\Phi_n(\text{pp}) \approx 10^5 \Phi_n(\text{MIB}_{\text{total}})$, but can differ by only a factor of 10 or so at startup conditions

SyncRad Modeling in FCC-hh Arcs



16-T dual-aperture Nb₃Sn dipole with Ti-collar, in 1-m diameter cryostat envelope (A. Zlobin)



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, $L \sim 20\text{m}$), large-aperture quads with tungsten inner absorbers, absorbers in interconnect regions
- Neutral beam dump (TAN, $L \sim 147\text{m}$) and Single-Diffraction collimators in dispersion suppression regions (TCL, $L \sim 149$ 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, $L \sim 150\text{m}$) and TAS ($L \sim 20\text{m}$)
- Detector forward region shielding and sealing tunnel/hall interface
- FCC-hh: intercepting synchrotron photons at elevated temperature

MDI Principal Design Constraints: Detector

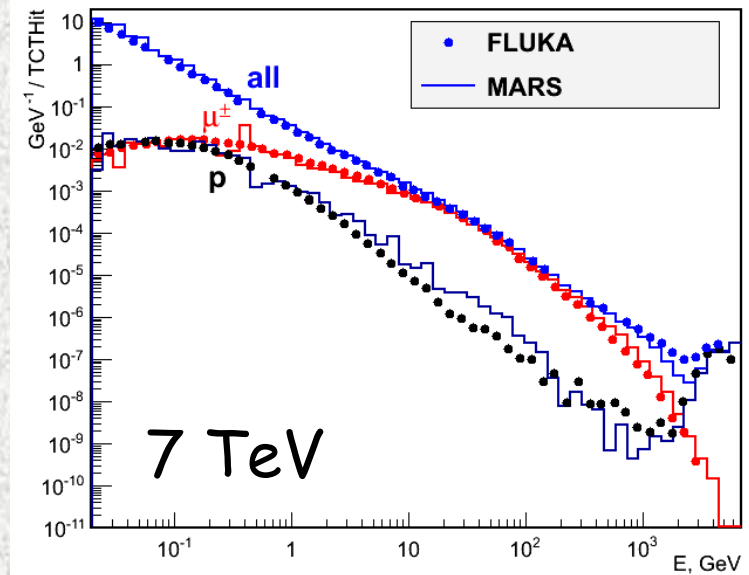
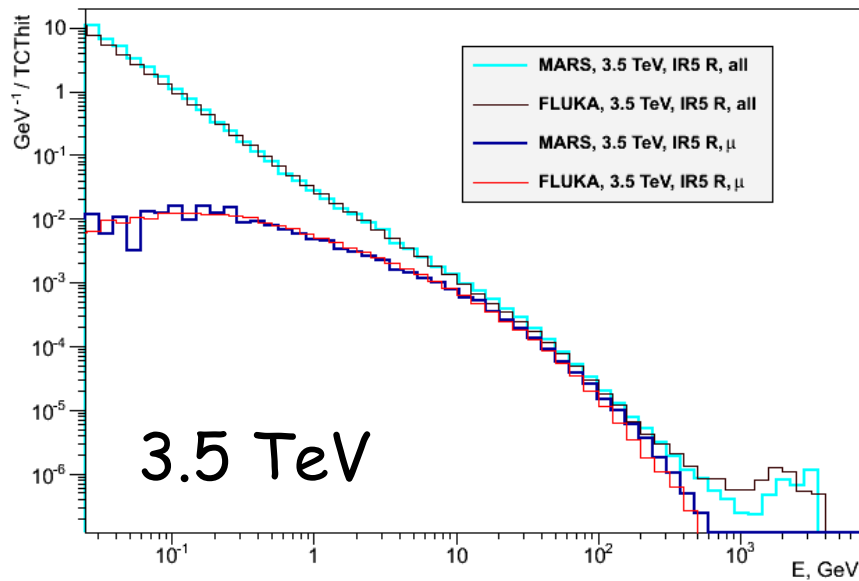
- **Detector component radiation aging and damage:** CMS and ATLAS trackers and endcap calorimeters can currently survive up to $\sim 500 \text{ fb}^{-1}$; will be able to handle $\sim 3000 \text{ fb}^{-1}$ after Phase II upgrade
- **Reconstruction of background objects** (e.g., tracks) not related to 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 $< 40 \text{ mW/cm}^3$ and $< 13 \text{ mW/cm}^3$ in Nb_3Sn and NbTi , respectively; primary criterion at LHC
- **Dynamic heat loads:** cryo plant capacity and operational cost; keep below 10-15 W/m in cold mass; FCC-hh additionally: 30 W/m/aperture in dipole beam screen
- **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; primary criterion at HL-LHC and FCC-hh

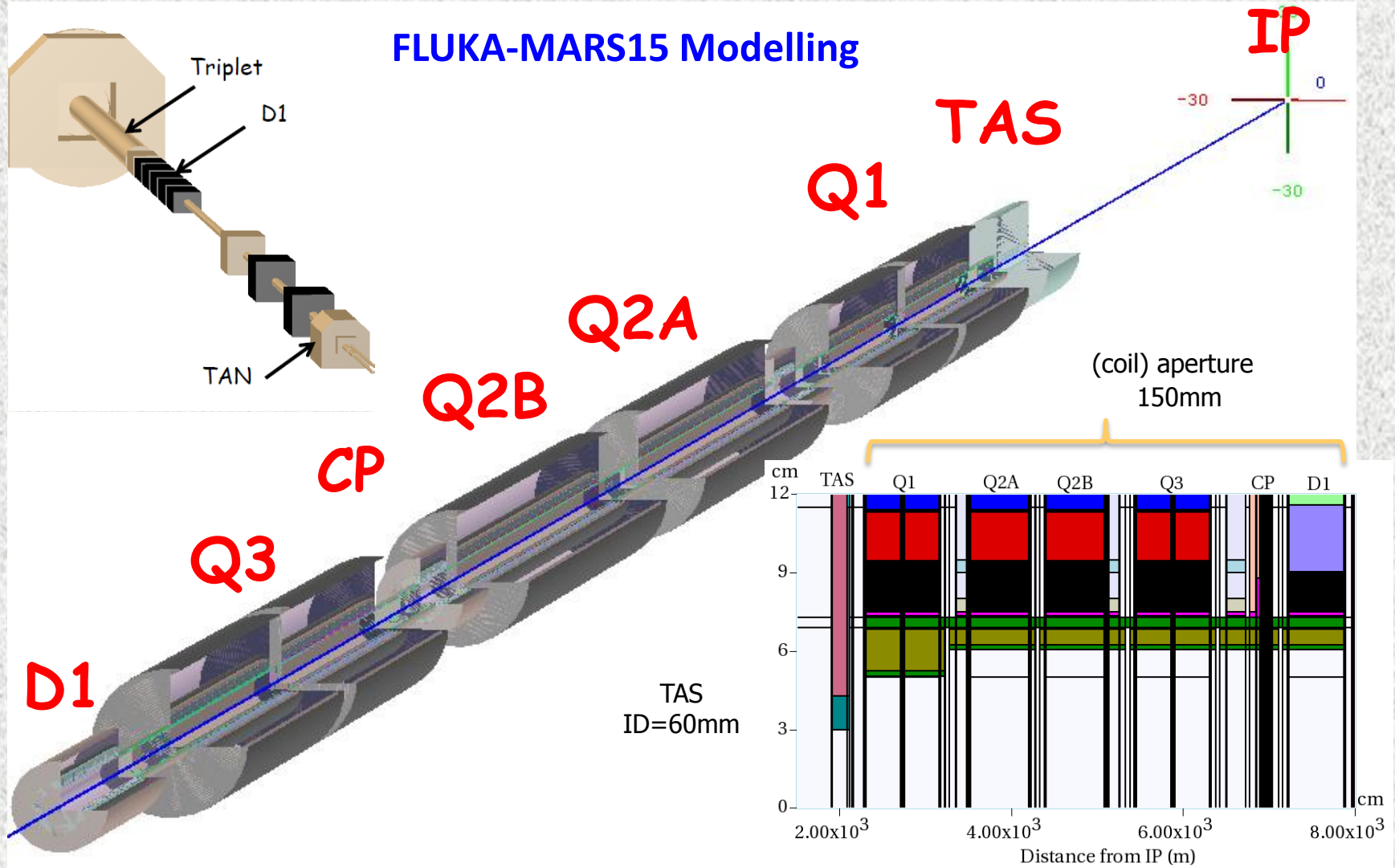
Backgrounds: FLUKA-MARS15 Comparison

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

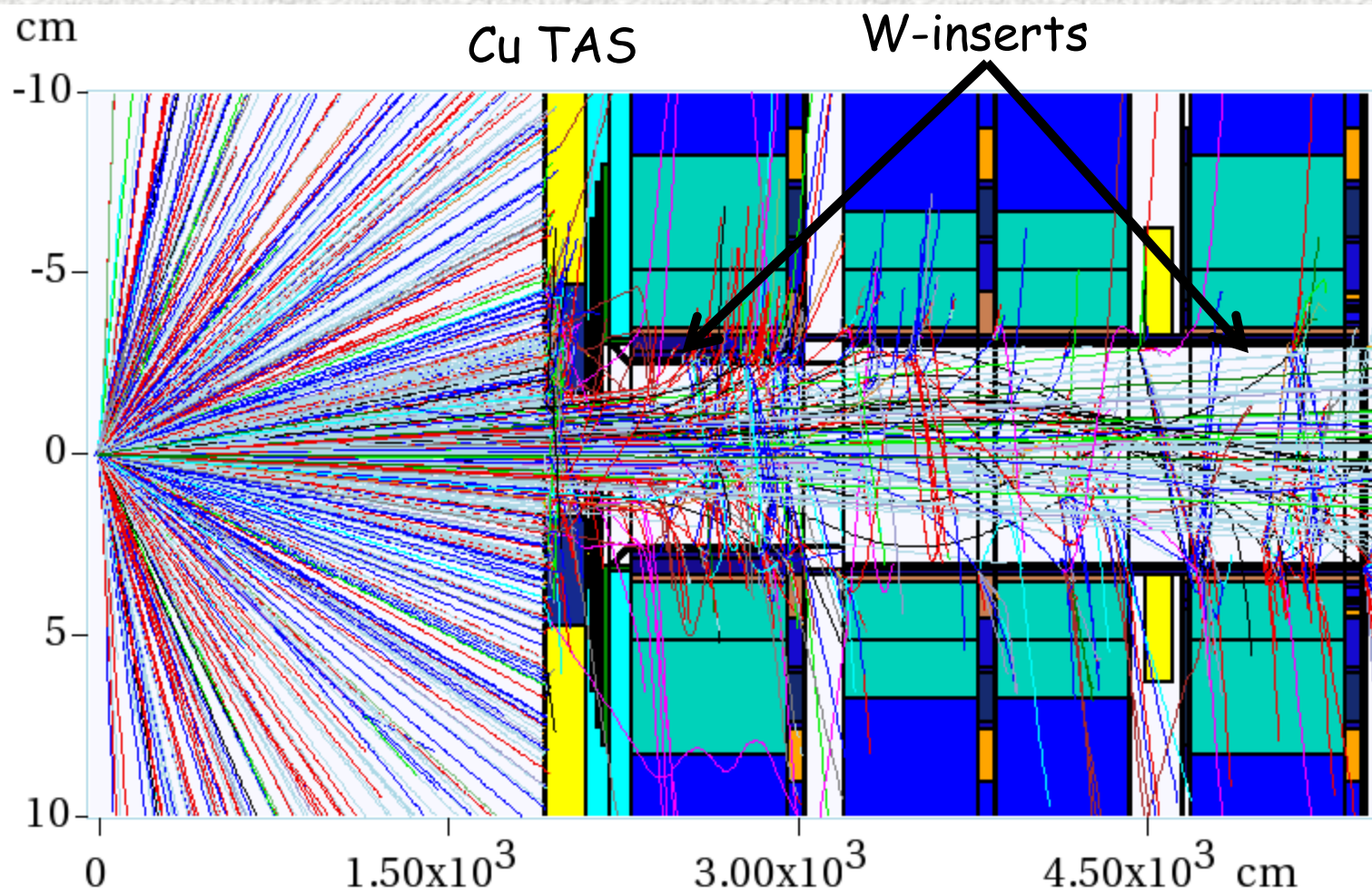


HL-LHC 150-mm IT-CP-D1

FLUKA-MARS15 Modelling



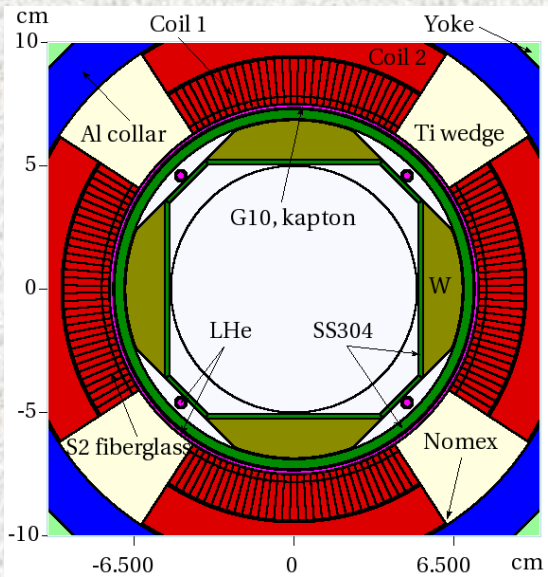
Particle Tracks in HL-LHC IT



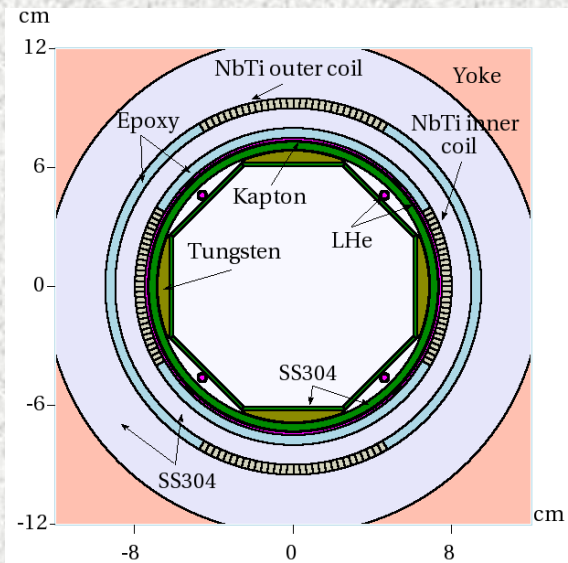
Thirty 7x7 TeV pp-events at IP1: Tracks > 10 GeV (vertical plane)

There were no detector and its field in this run

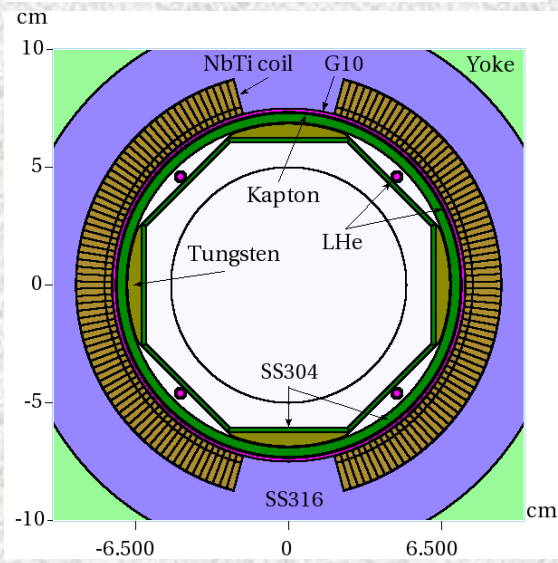
HL-LHC 150-mm Coil ID Inner Triplet with 6 to 16mm Thick Tungsten Inserts



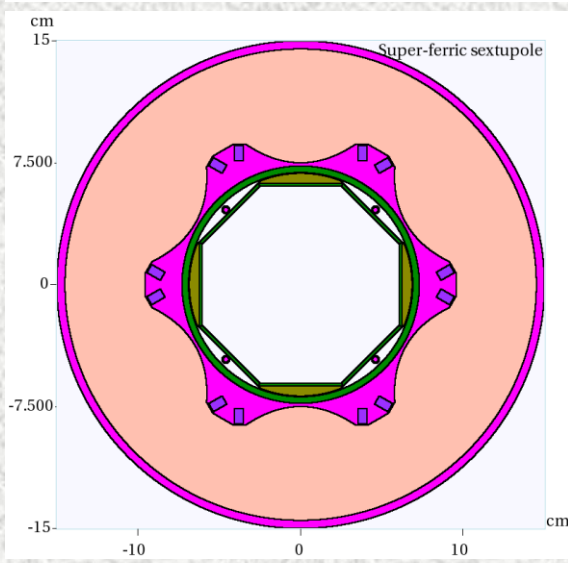
Q1



MCBX3

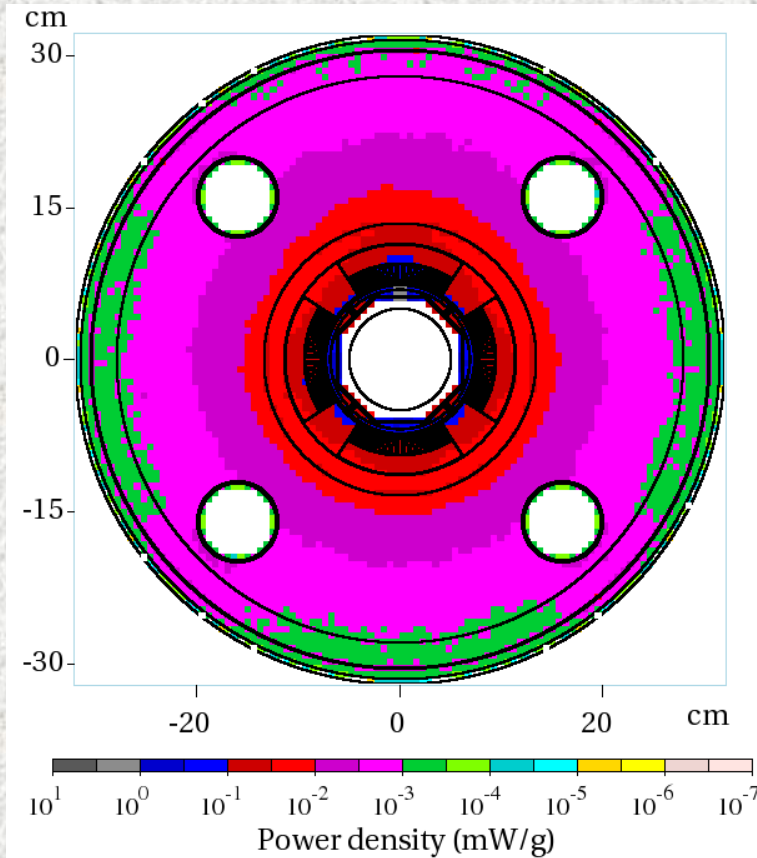


D1



Sextupole

Loads in IT Superconducting Coils: HL-LHC vs LHC



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

- 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
- FCC-hh: further R&D on coil insulation and inner absorbers is needed

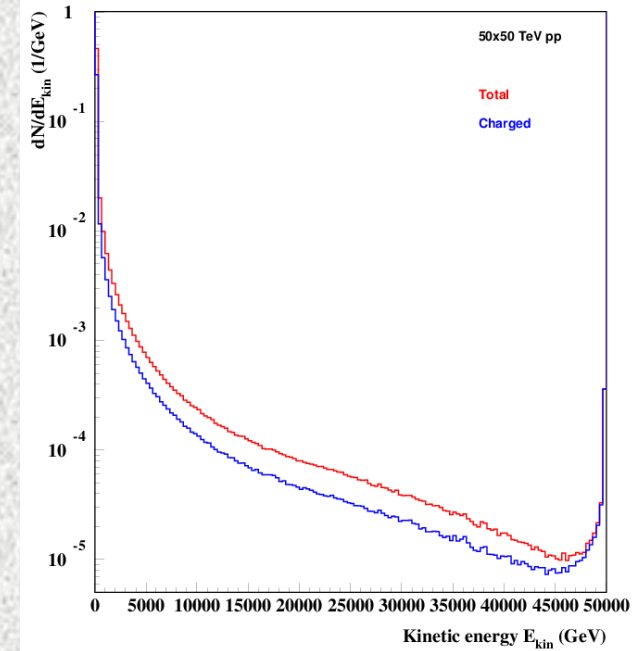
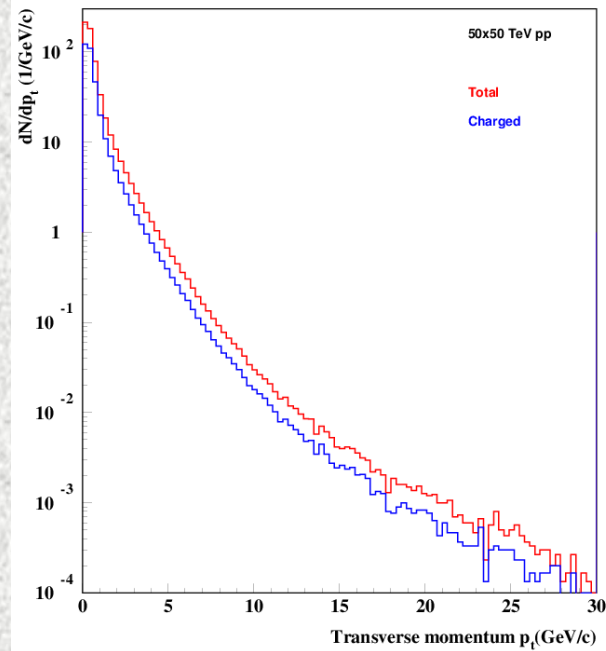
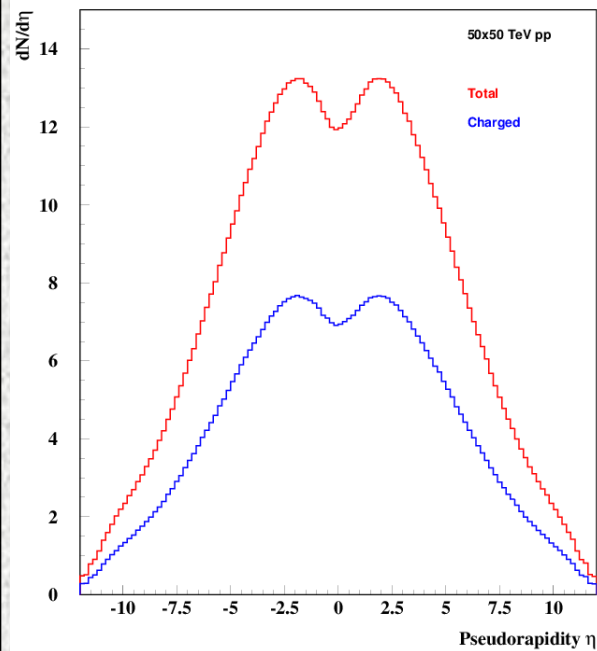
With the protection system implemented in the HL-LHC IT 150-mm coil ID magnets, the peak dose in the coils at integrated luminosity of 3000 fb^{-1} is about same as in the LHC 70-mm aperture quads (with modest SS inserts) at integrated luminosity of 300 fb^{-1}

Comparing HL-LHC and FCC-hh at $5 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

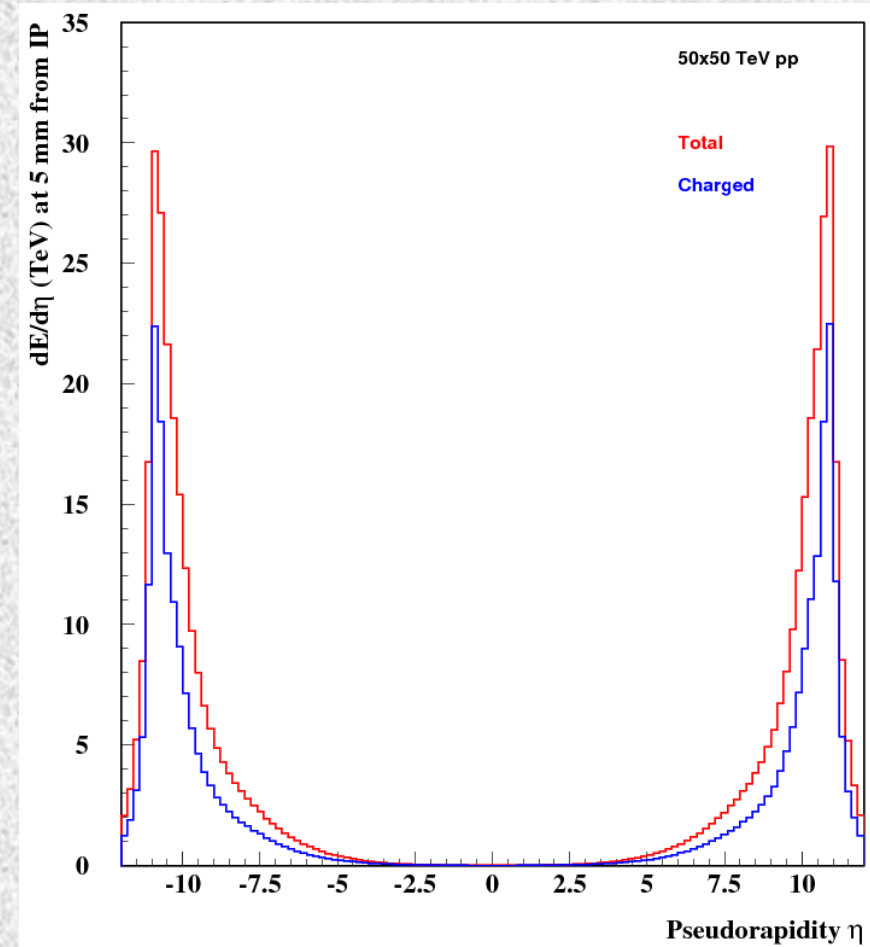
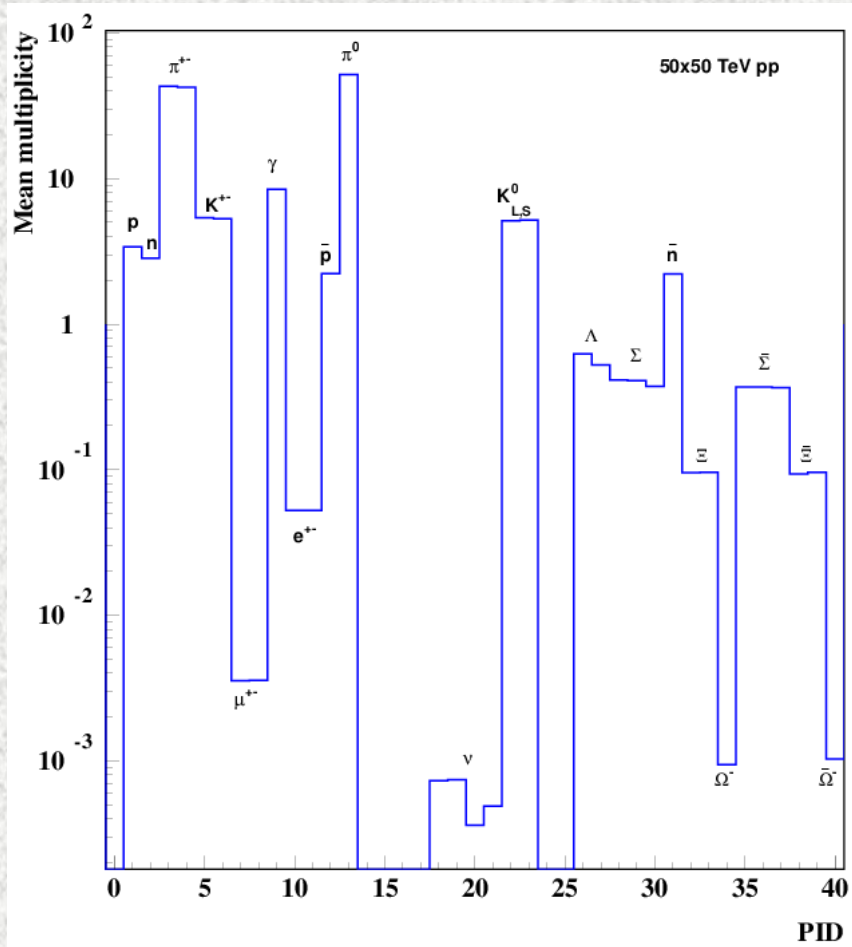
1. Modeling 14 and 100 TeV pp events at IP ($z=0$)
2. Scoring particle and energy fluxes on a $R=5\text{mm}$ sphere
3. Modeling particle and energy loads on detector, TAS and collider
4. Simulations here are done with DPMJET-III and MARS15

	HL-LHC	FCC-hh
\sqrt{S} (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 $L_{\text{non-IP}}$ (m)	22 ($L^*=23\text{m}$)	35 ($L^*=36\text{m}$)

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



50x50 TeV: Multiplicity at IP and $dE/d\eta$ at 5 mm



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

	HL-LHC	FCC-hh
$\langle N_{\text{tot}} \rangle$ at IP	120	181
N at 5mm ⁺	151	228
N_{tot} at $L_{\text{non-IP}}^*$	5.9	7.72
E at 5mm (TeV) ⁺	13.28	94.75
E_{tot} at $L_{\text{non-IP}}$ (TeV) [*]	5.53	42.45

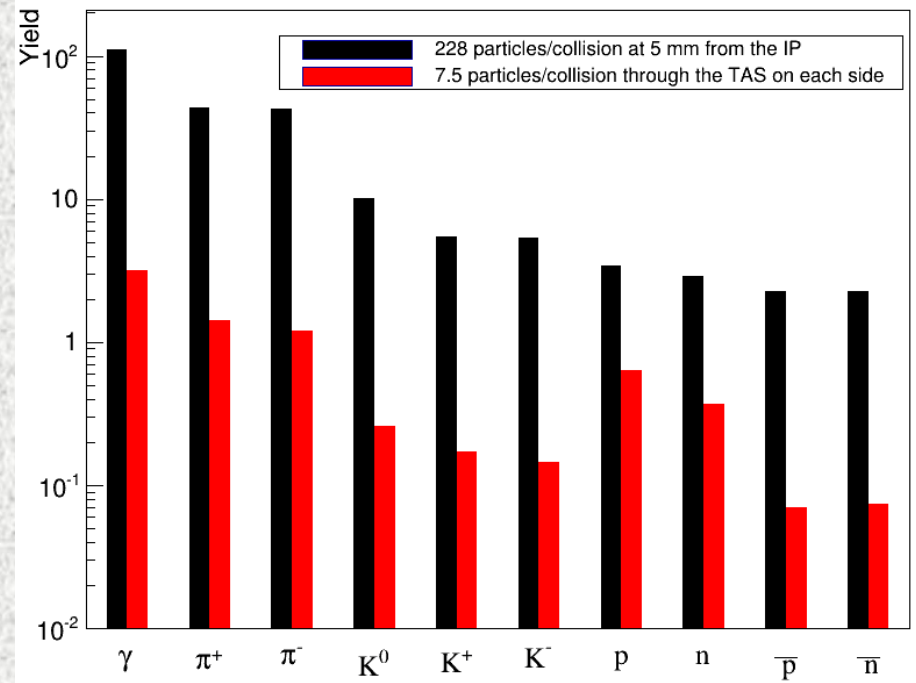
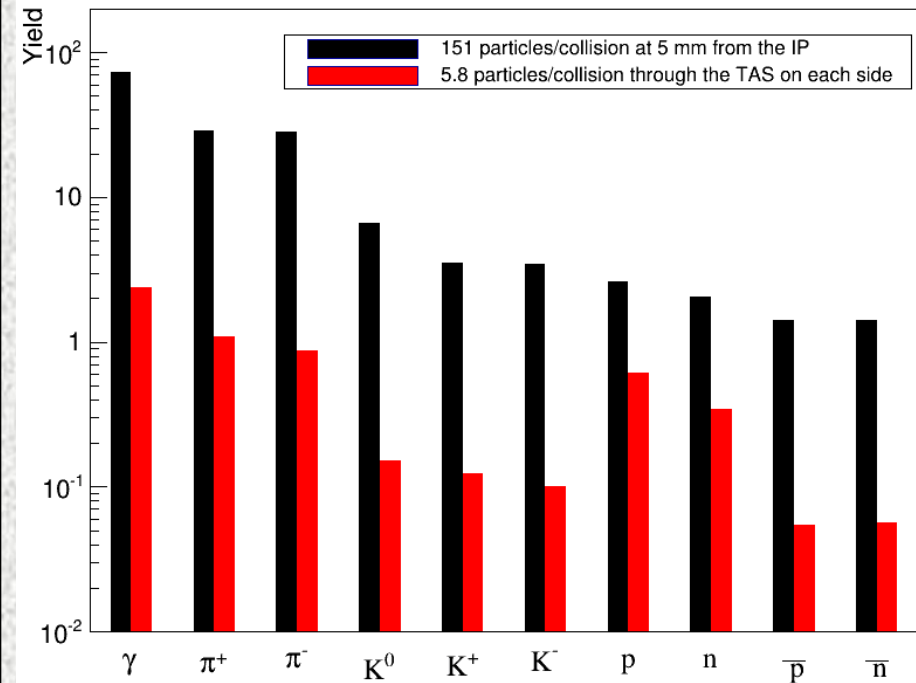
⁺ Hyperons not included

^{*} Thru TAS on each side of IP

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

14-TeV pp HL-LHC

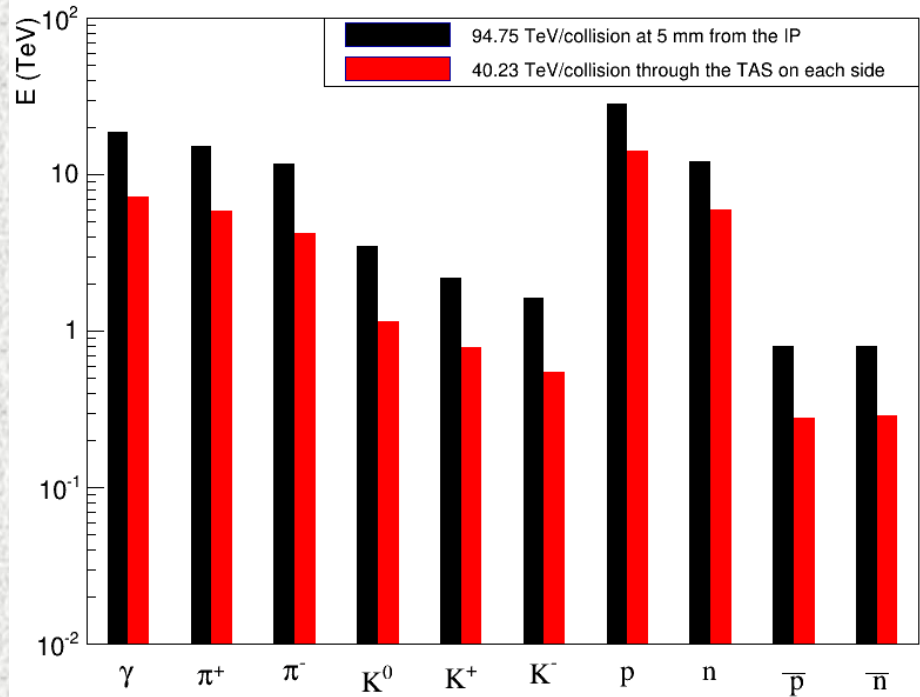
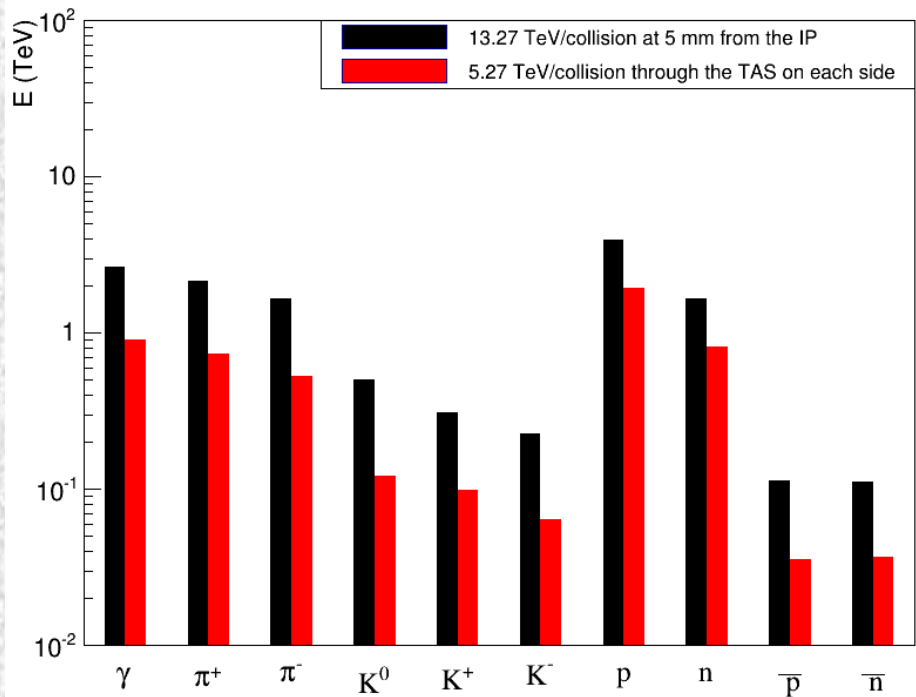
100-TeV pp FCC-hh



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
$\frac{1}{2}$ Detector w/shield	0.385	0.77
TAS	0.615	5.75
Collider	3.76*	36.68
Total	4.76	43.20

* $IT(\text{cold mass}) + IT(\text{W/screen}) + \text{rest} = 0.63 + 0.61 + 2.52 = 3.76 \text{ kW}$

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 Nb_3Sn 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