GEANT4 Simulation Report

Riccardo Nicolaidis ²

August 22, 2023

GDML File Name: LEM_Plastic_Mirion_Mirion-worldVOL_Parsed.gdml

NTuple Info:

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    Ntuple ID: 0 Ntuple Column ID: 7 Ntuple Column Name: EventID

    Ntuple ID: 0 Ntuple Column ID: 8 Ntuple Column Name: JobNumber

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Volume	Material	Mass (g)
LV_AlScrew_Thick_1	G4_AI	2.44318
LV_SiliconDetector_Thin_2	G4_Si	0.135903
LV_AIScrew_Thick_4	G4_AI	2.44318
LV_SiliconDetector_Thick_3	G4_Si	0.135903
$LV_PlasticVetoTop$	G4_PLASTIC_SC_VINYLTOLUENE	234.744
LV_AIFrame_Thin_4	G4_AI	2.97844
$LV_BakeliteBoardBottom$	G4_BAKELITE	19.1034
$LV_BakeliteBoardCalo$	G4_BAKELITE	7.99125
LV_SiliconDetector_Thick_4	G4_Si	0.135903
LV_AIScrew_Thick_3	G4_AI	2.44318
LV_SiliconDetector_Thin_3	G4_Si	0.135903
LV_SiliconDetector_Thick_1	G4_Si	0.135903
LV_AlScrew_Thin_1	G4_AI	2.44318
LV_Calo	G4_PLASTIC_SC_VINYLTOLUENE	74.304
LV_SiliconDetector_Thin_0	G4_Si	0.0439621
LV_AIFrame_Thin_1	G4_AI	2.97844
LV_AIScrew_Thin_3	G4_AI	2.44318
LV_AIFrame_Thin_0	G4_AI	2.18947
LV_AIScrew_Thin_0	G4_AI	1.46527
LV_BakeliteBoardTop	G4_BAKELITE	17.4596
LV_SiliconDetector_Thin_4	G4_Si	0.135903
LV_AIFrame_Thin_3	G4_AI	2.97844
LV_AIScrew_Thin_4	G4_AI G4_AI	2.44318
LV_AIScrew_Thick_2		2.44318
LV_AIScrew_1 LV_AIScrew_2	G4_AI G4_AI	5.5011
LV_AlScrew_Z LV_AlScrew_Thin_2	G4_AI	5.5011 2.44318
LV_PlasticVetoBottom	G4_PLASTIC_SC_VINYLTOLUENE	128.504
LV_AlBottom	G4_AI	422.153
LV_AlScrew_4	G4_AI	5.5011
LV_AIFrame_Thick_0	G4_AI	2.18948
LV_AIFrame_Thin_2	G4_AI	2.97844
LV_AIScrew_3	G4_AI	5.5011
LV_SiliconDetector_Thin_1	G4_Si	0.135903
LV_AlShieldLower	G4_AI	22.2453
LV_BakeliteCable_Thin_0	G4_BAKELITE	0.266907
LV_BakeliteCable_Thin_1	G4_BAKELITE	0.327105
LV_BakeliteCable_Thick_3	G4_BAKELITE	0.327105
LV_BakeliteCable_Thin_4	G4_BAKELITE	0.327105
LV_AlShieldUpper	G4_AI	23.6206
LV_AlFrame_Thick_3	G4_AI	2.97844
LV_BakeliteCable_Thin_2	G4_BAKELITE	0.327105
LV_SiliconDetector_Thick_2	G4_Si	0.135903
LV_BakeliteCable_Thick_0	G4_BAKELITE	0.266907
$LV_BakeliteCable_Thick_4$	G4_BAKELITE	0.327105
LV_BakeliteCable_Thin_3	G4_BAKELITE	0.327105
$LV_BakeliteBoardMiddleLower$	G4_BAKELITE	15.033
$LV_BakeliteBoardMiddleUpper$	G4_BAKELITE	15.033
LV_AIFrame_Thick_4	G4_AI	2.97844
LV_AIScrew_Thick_0	G4_AI	1.46527
LV_AIFrame_Thick_2	G4_AI	2.97844
LV_AITop	G4_AI	568.663
$LV_SiliconDetector_Thick_0$	G4_Si	0.0439621
$LV_BakeliteCable_Thick_2$	G4_BAKELITE	0.327105
LV_BakeliteCable_Thick_1	G4_BAKELITE	0.327105
LV_AIFrame_Thick_1	G4_AI	2.97844

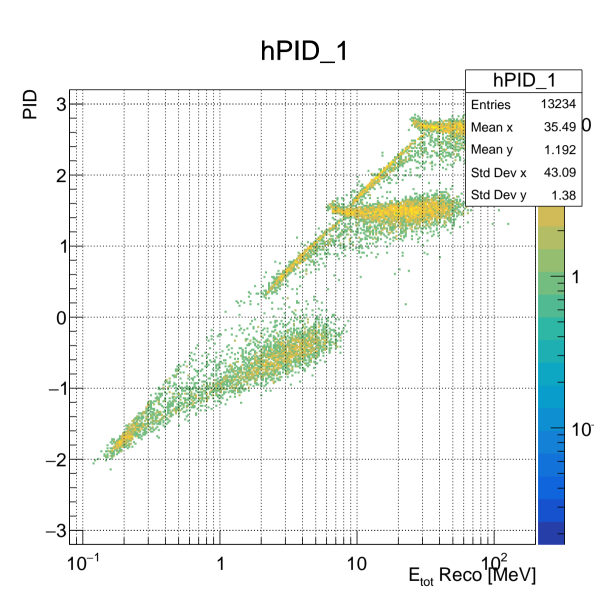


Figure: PID, No Gaussian Smearing, Total Energy is the Energy reconstructed.

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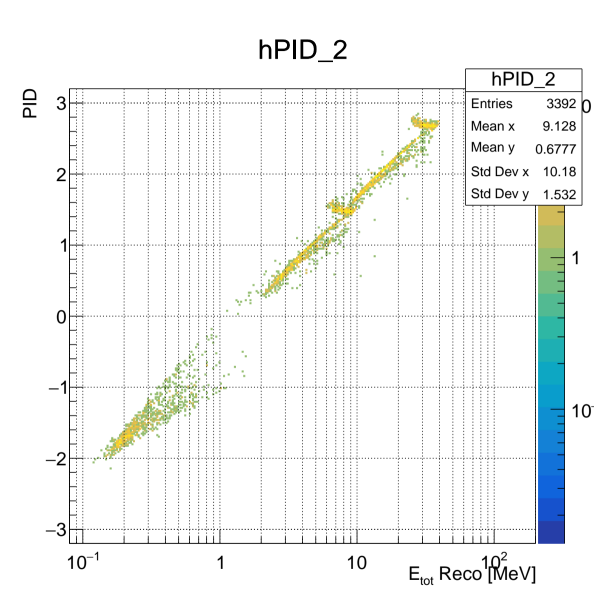


Figure: PID, No Gaussian Smearing, Total Energy is the Energy reconstructed, No Calorimeter.

Riccardo Nicolaidis 7 GEANT4 Simulation Report August 22, 2023 5

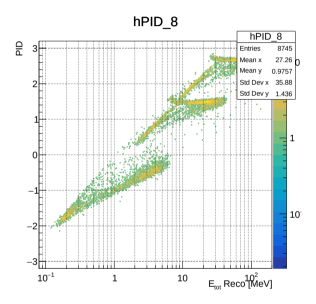


Figure: PID. Convined events but Measured energy is not equal to the MC energy.

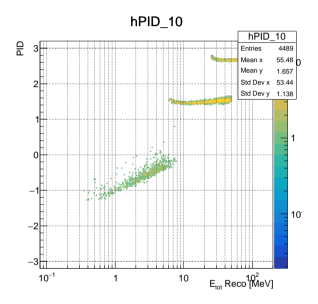


Figure: PID. Convined events and Measured energy is equal to the MC energy.

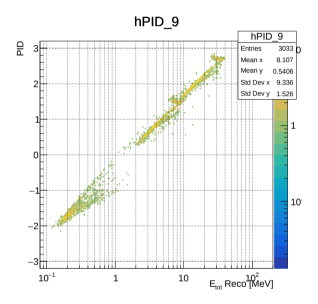


Figure: PID. Convined events but Measured energy is not equal to the MC energy. No Calorimeter.

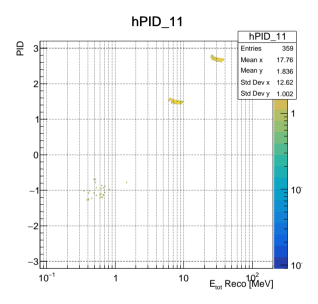


Figure: PID. Convined events and Measured energy is equal to the MC energy. No Calorimeter.

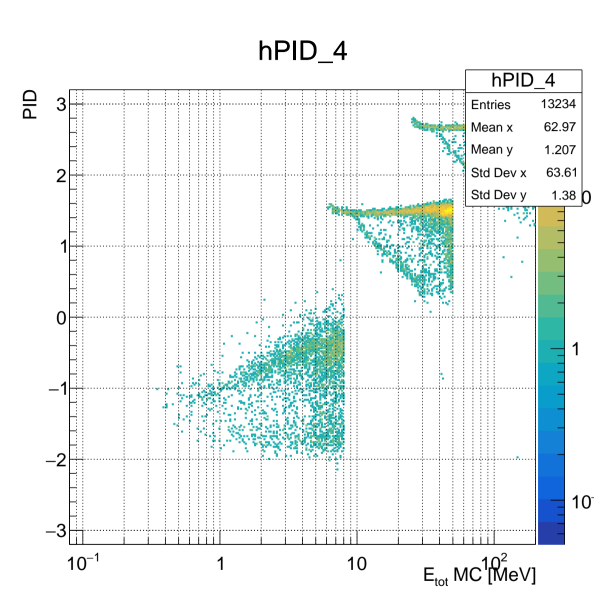


Figure: PID, No Gaussian Smearing, Total Energy is the MC Energy.

Riccardo Nicolaidis 12 GEANT4 Simulation Report August 22, 2023 1

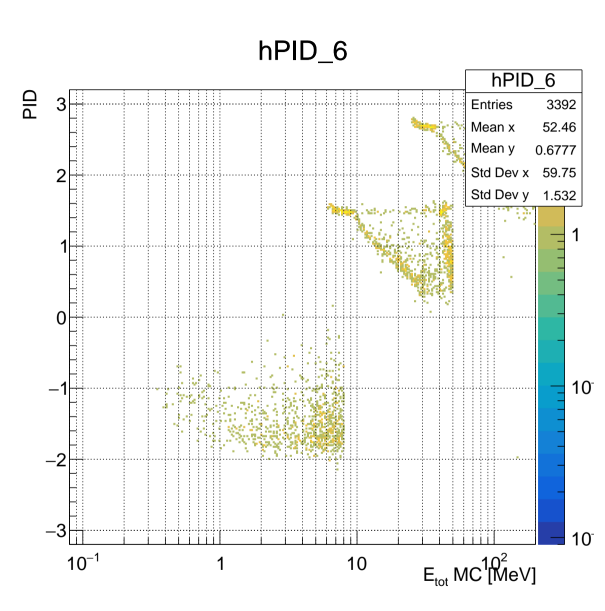


Figure: PID, No Gaussian Smearing, Total Energy is the MC Energy, No Calorimeter.

Riccardo Nicolaidis ¹³ GEANT4 Simulation Report August 22, 2023 1

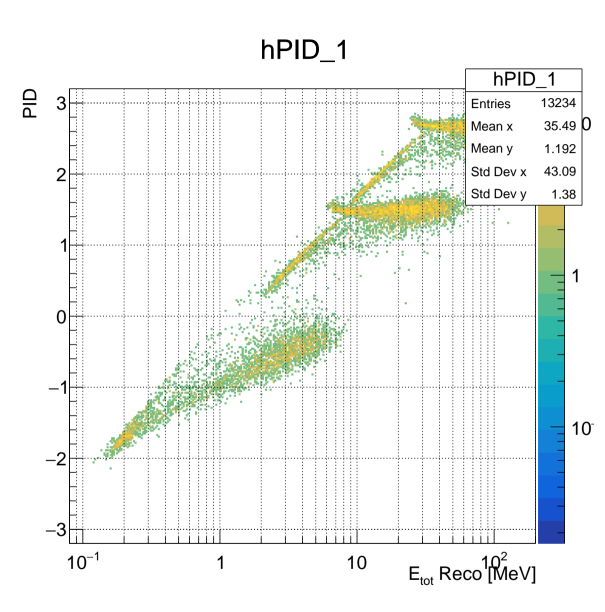


Figure: PID, Gaussian Smearing, Total Energy is the Energy reconstructed.

Riccardo Nicolaidis 14 GEANT4 Simulation Report August 22, 2023

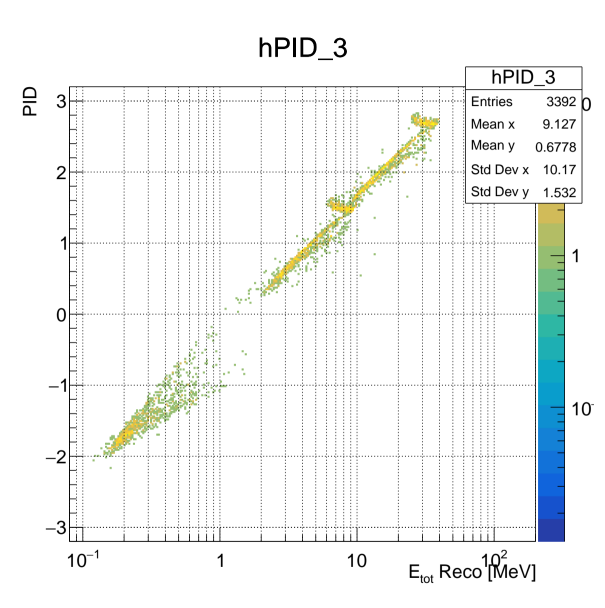


Figure: PID, Gaussian Smearing, Total Energy is the Energy reconstructed, No Calorimeter.

Riccardo Nicolaidis 15 GEANT4 Simulation Report August 22, 2023 13

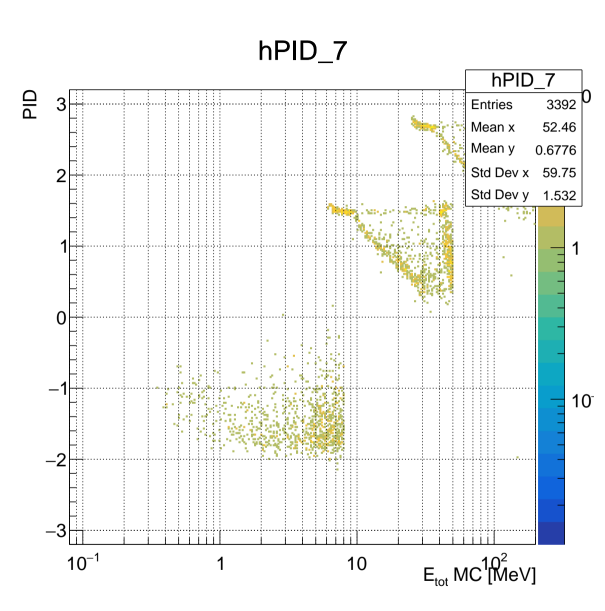


Figure: PID, Gaussian Smearing, Total Energy is the MC Energy, No Calorimeter.

Riccardo Nicolaidis 17 GEANT4 Simulation Report August 22, 2023 15

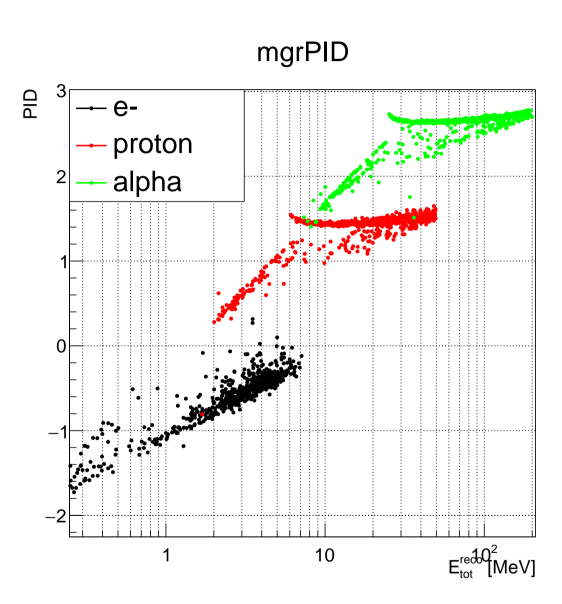


Figure: PID, Gaussian Smearing, Total Energy is the Energy reconstructed, No Calorimeter.

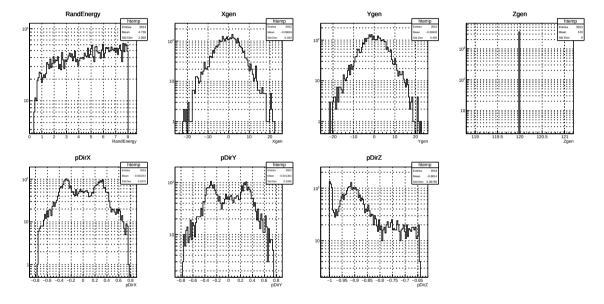


Figure: MC quantities

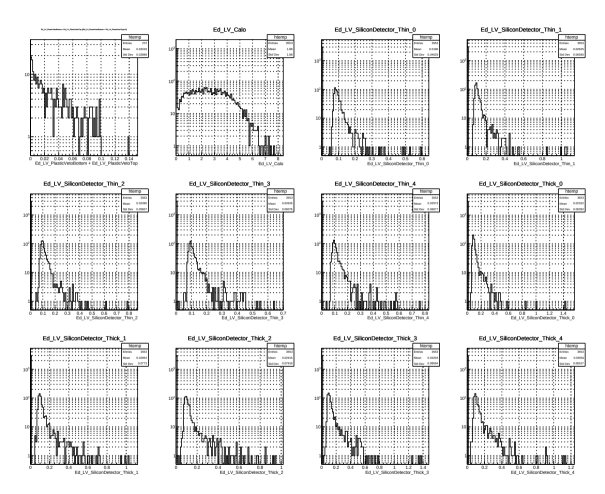


Figure: Detected energies

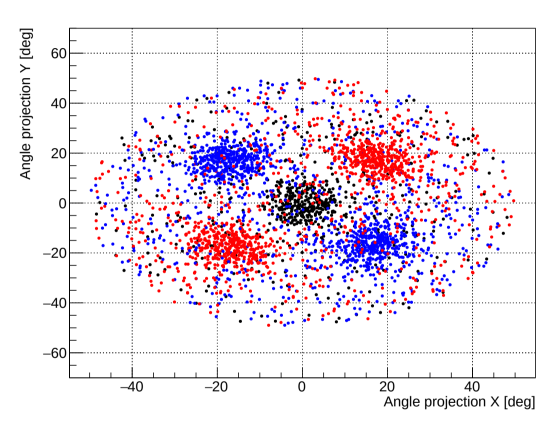


Figure: Angles distribution

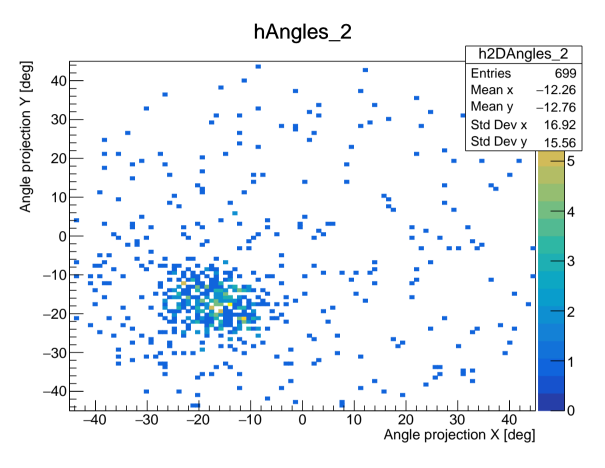


Figure: Angles distribution

Riccardo Nicolaidis ²² GEANT4 Simulation Report August 22, 2023

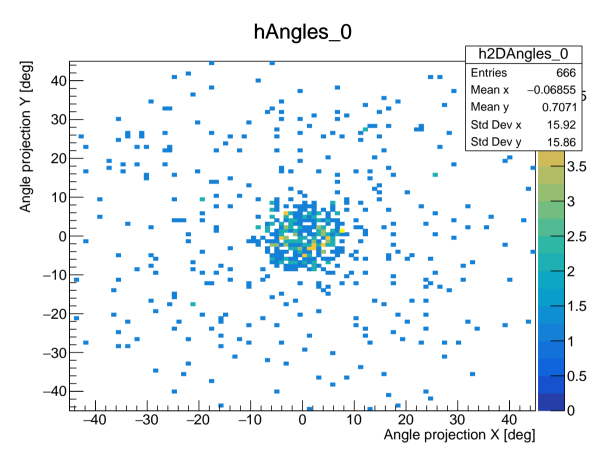


Figure: Angles distribution

Riccardo Nicolaidis 23 GEANT4 Simulation Report August 22, 2023

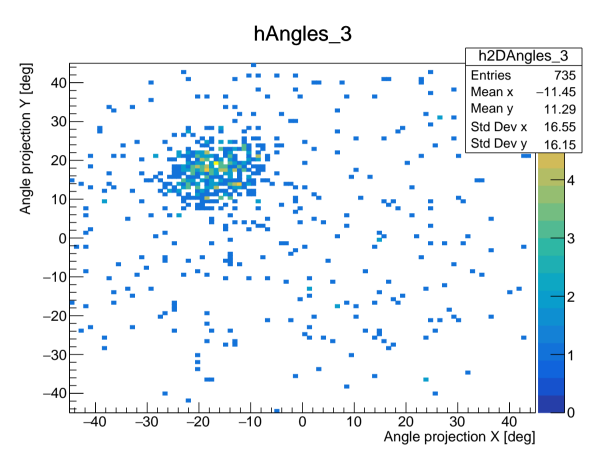


Figure: Angles distribution

Riccardo Nicolaidis ²⁴ GEANT4 Simulation Report August 22, 2023

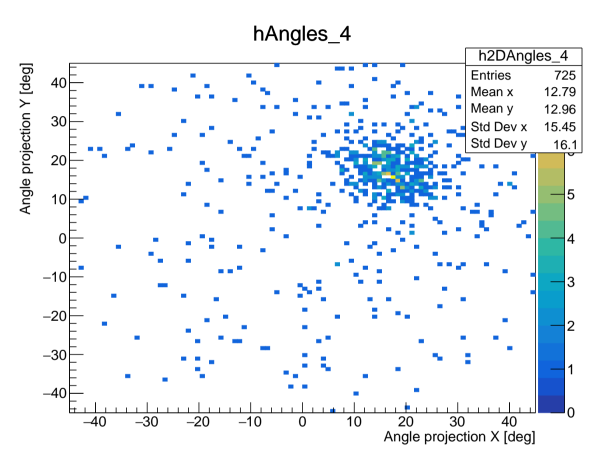


Figure: Angles distribution

Riccardo Nicolaidis ²⁵ GEANT4 Simulation Report August 22, 2023

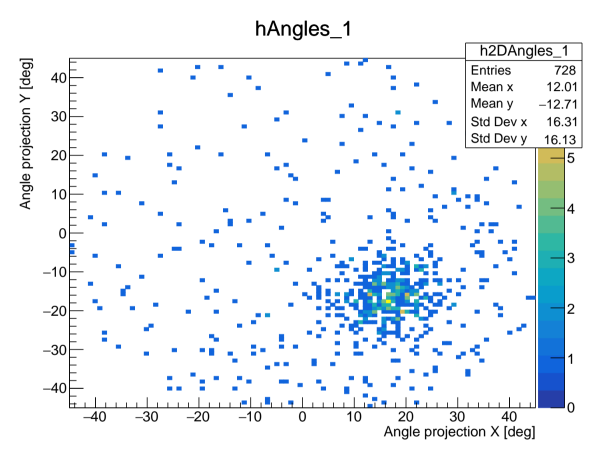


Figure: Angles distribution

Riccardo Nicolaidis ²⁶ GEANT4 Simulation Report August 22, 2023

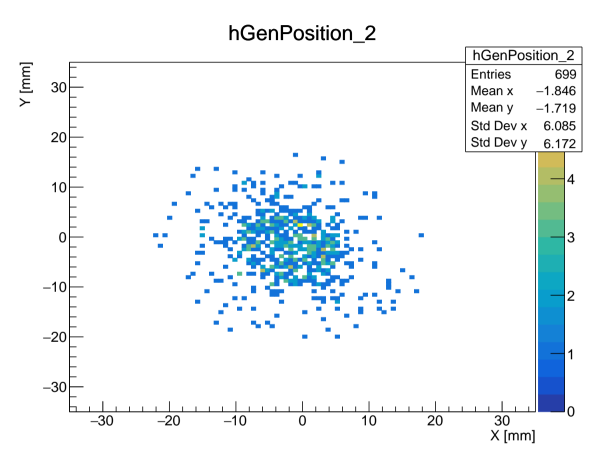


Figure: Generation Position

Riccardo Nicolaidis 27 GEANT4 Simulation Report August 22, 2023

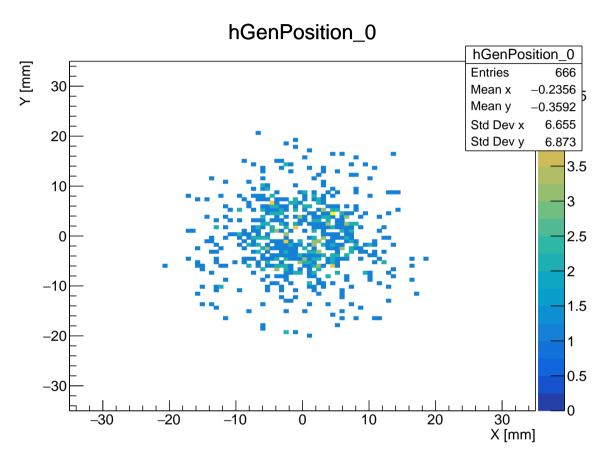


Figure: Generation Position

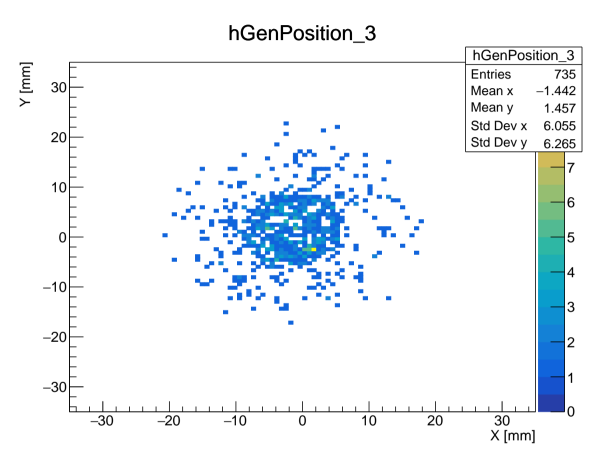


Figure: Generation Position

Riccardo Nicolaidis ²⁹ GEANT4 Simulation Report August 22, 2023

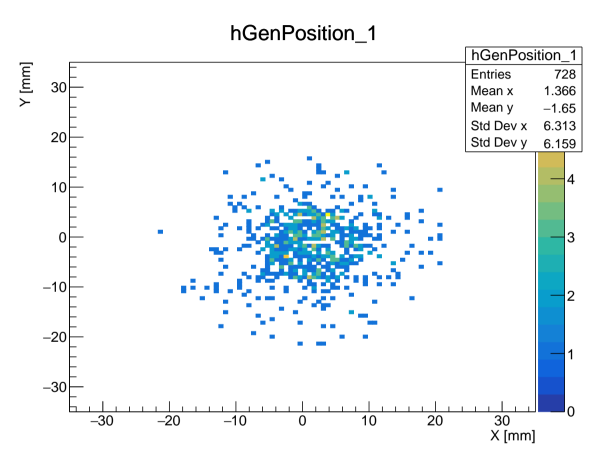


Figure: Generation Position

Riccardo Nicolaidis 30 GEANT4 Simulation Report August 22, 2023

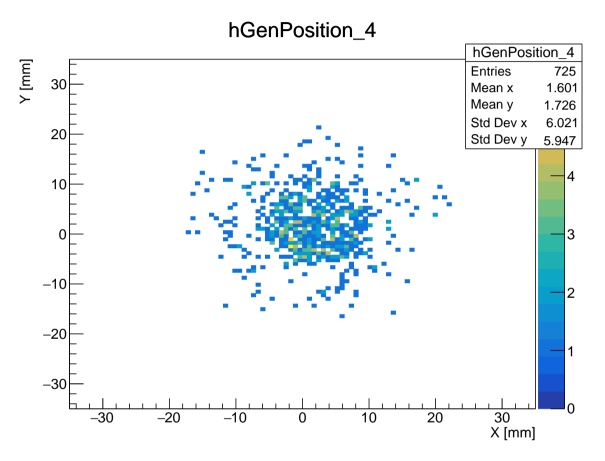


Figure: Generation Position

Riccardo Nicolaidis 31 GEANT4 Simulation Report August 22, 2023

Geometric factors for e-

Riccardo Nicolaidis ³² GEANT4 Simulation Report August 22, 2023 30 / 1

Geometric factors for e-

Riccardo Nicolaidis 33 GEANT4 Simulation Report August 22, 2023 31/1

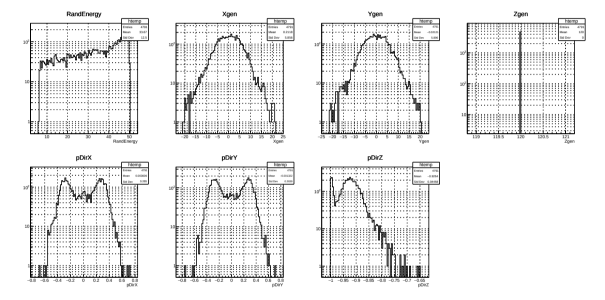


Figure: MC quantities

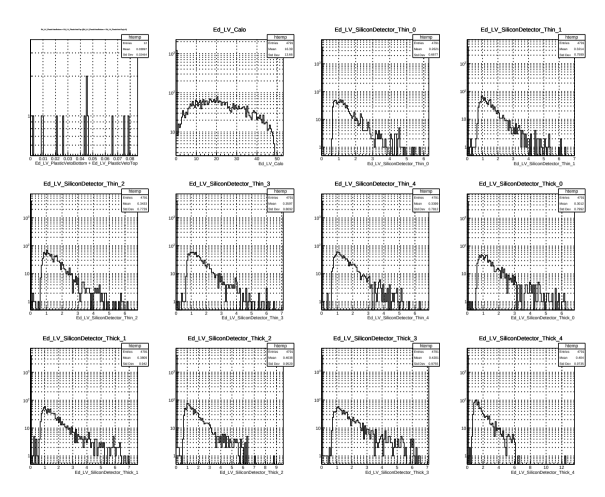


Figure: Detected energies

Riccardo Nicolaidis 35 GEANT4 Simulation Report August 22, 2023

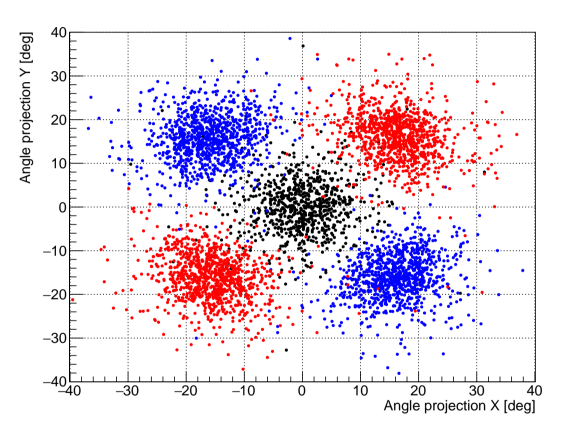


Figure: Angles distribution

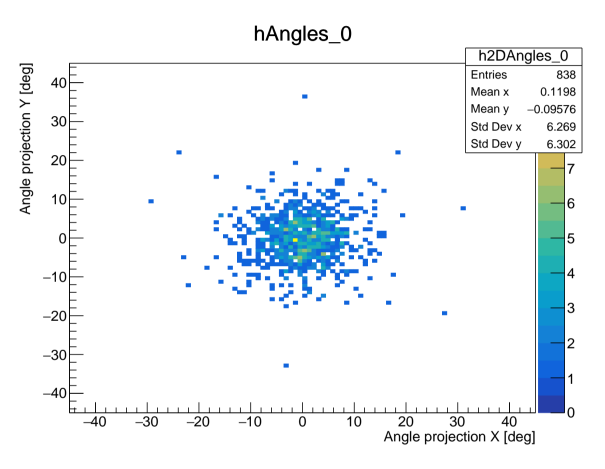


Figure: Angles distribution

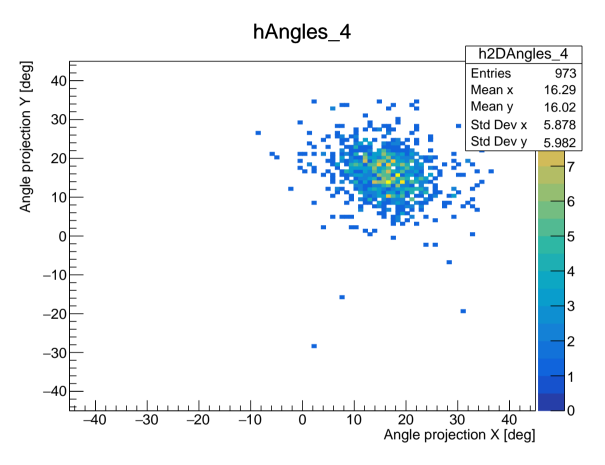


Figure: Angles distribution

Riccardo Nicolaidis 38 GEANT4 Simulation Report August 22, 2023

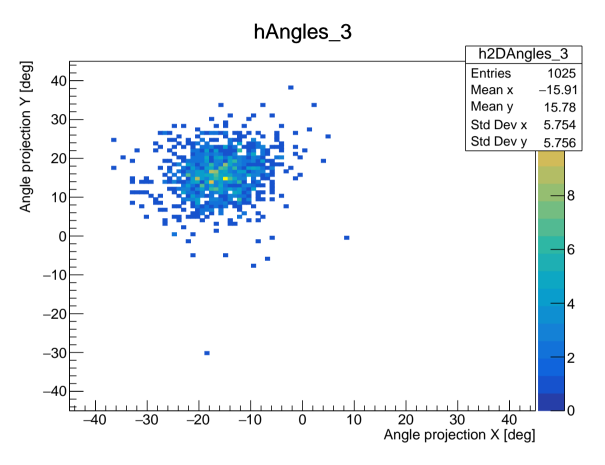


Figure: Angles distribution

Riccardo Nicolaidis 39 GEANT4 Simulation Report August 22, 2023

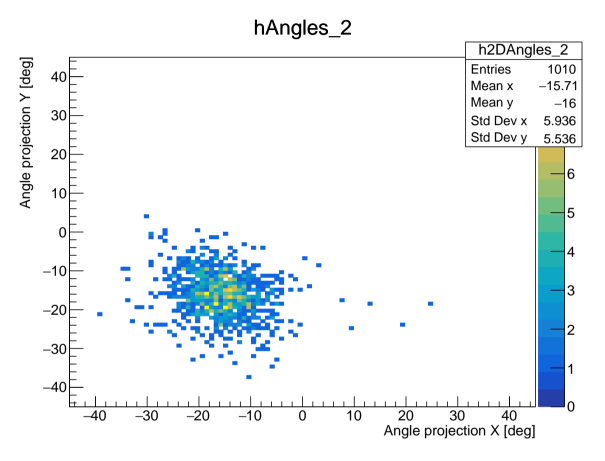


Figure: Angles distribution

Riccardo Nicolaidis 40 GEANT4 Simulation Report August 22, 2023

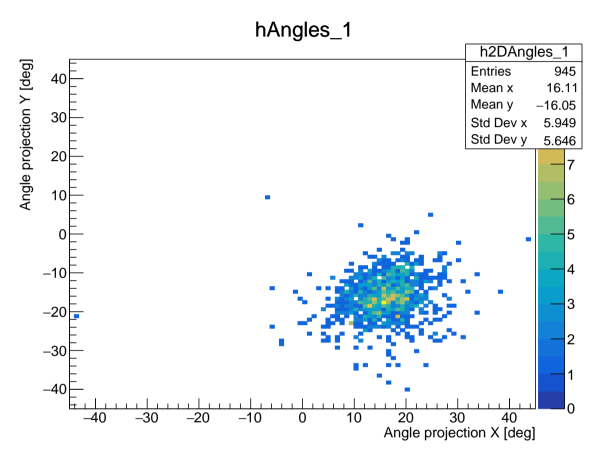


Figure: Angles distribution

Riccardo Nicolaidis 41 GEANT4 Simulation Report August 22, 2023

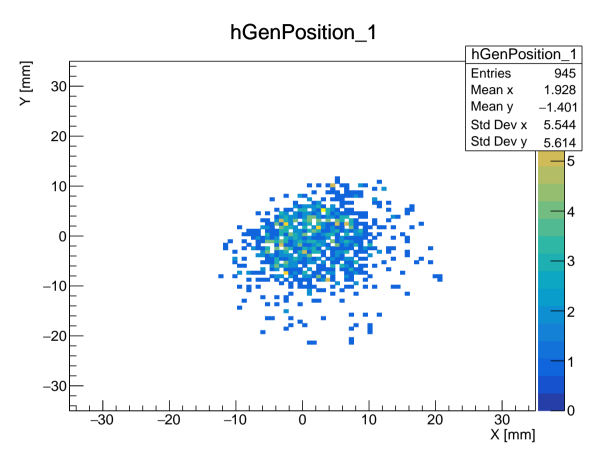


Figure: Generation Position

Riccardo Nicolaidis 42 GEANT4 Simulation Report August 22, 2023 4

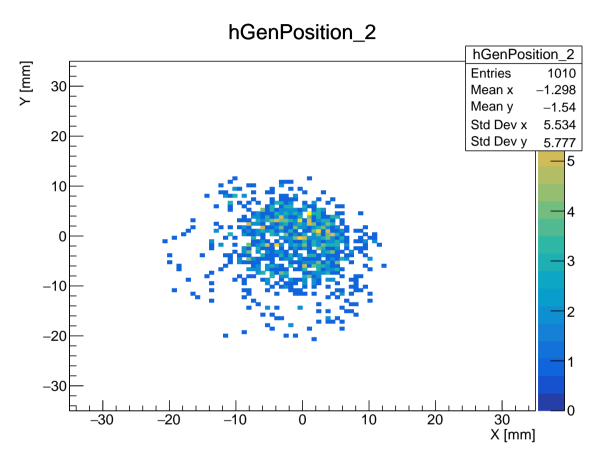


Figure: Generation Position

Riccardo Nicolaidis ⁴³ GEANT4 Simulation Report August 22, 2023

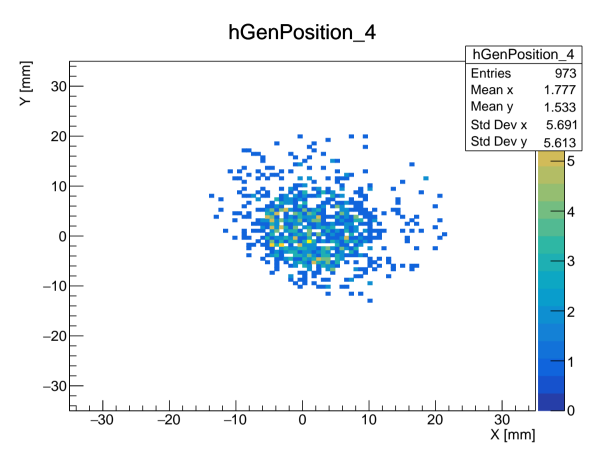


Figure: Generation Position

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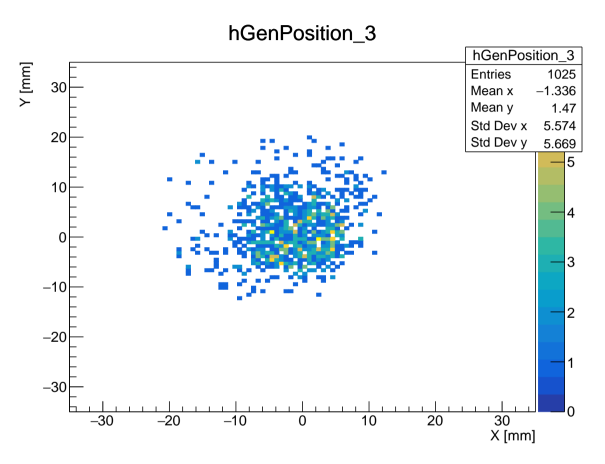


Figure: Generation Position

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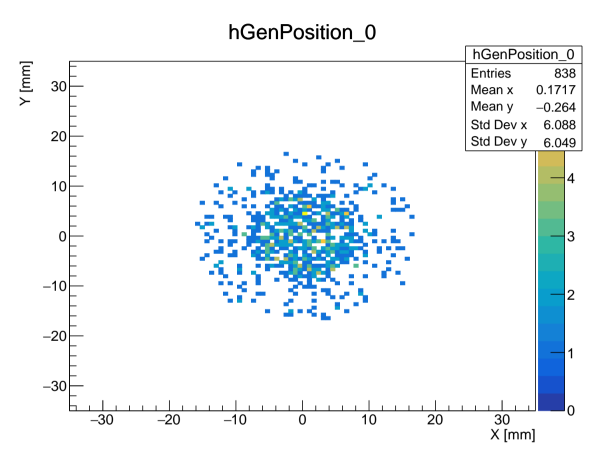


Figure: Generation Position

Riccardo Nicolaidis ⁴⁶ GEANT4 Simulation Report August 22, 2023 44





Riccardo Nicolaidis ⁴⁸ GEANT4 Simulation Report August 22, 2023

46 / 1

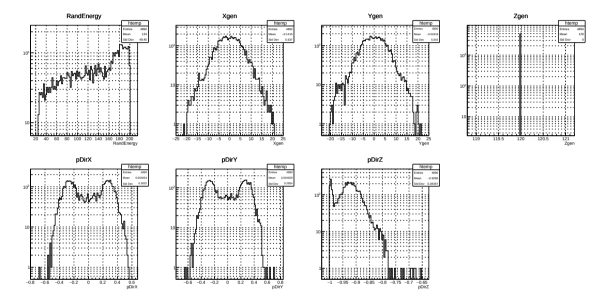


Figure: MC quantities

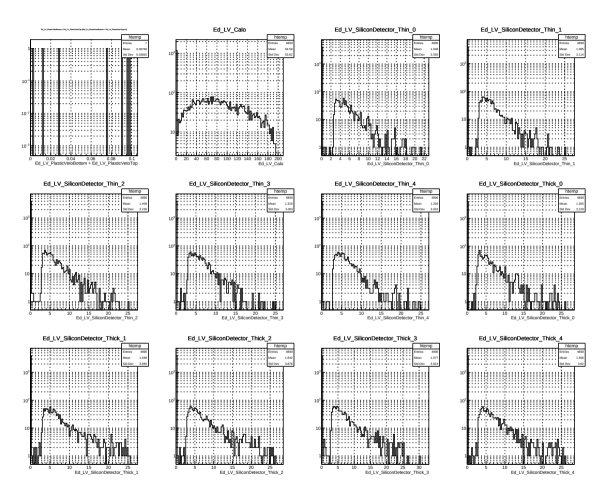


Figure: Detected energies

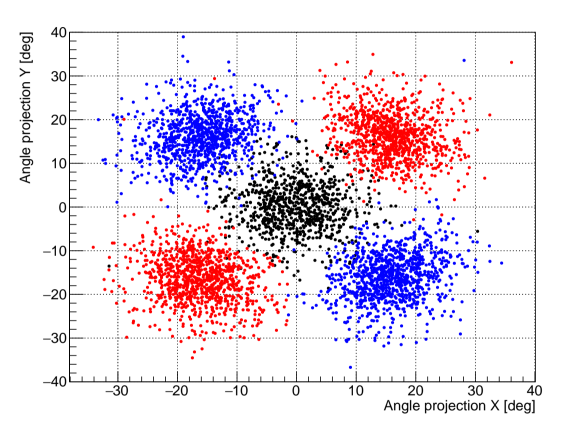


Figure: Angles distribution

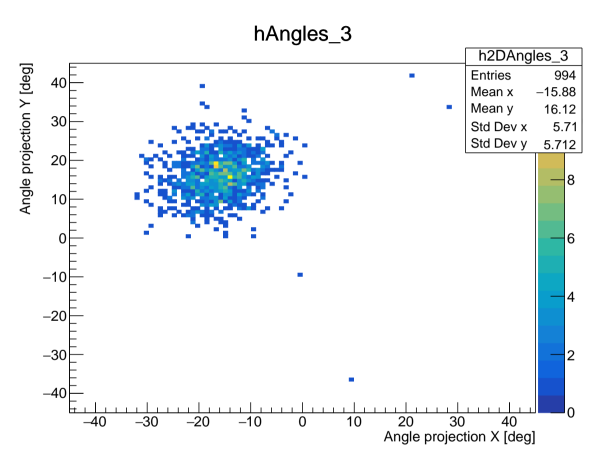


Figure: Angles distribution

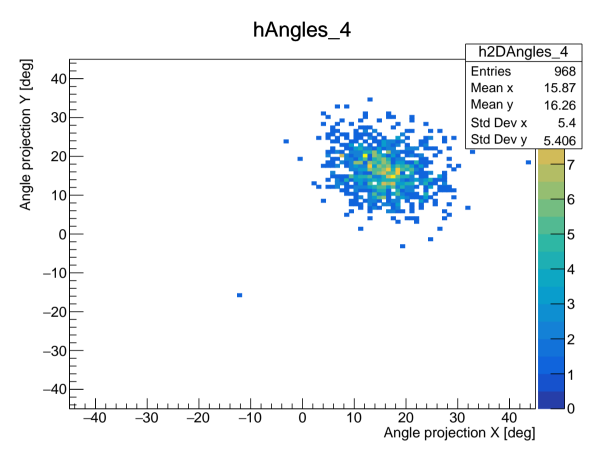


Figure: Angles distribution

Riccardo Nicolaidis ⁵³ GEANT4 Simulation Report August 22, 2023 51

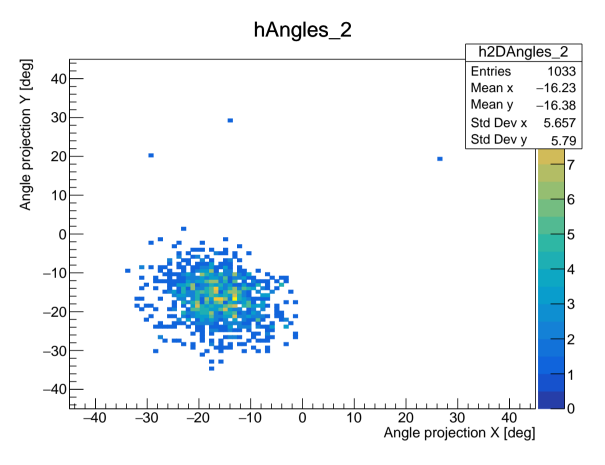


Figure: Angles distribution

Riccardo Nicolaidis ⁵⁴ GEANT4 Simulation Report August 22, 2023 52

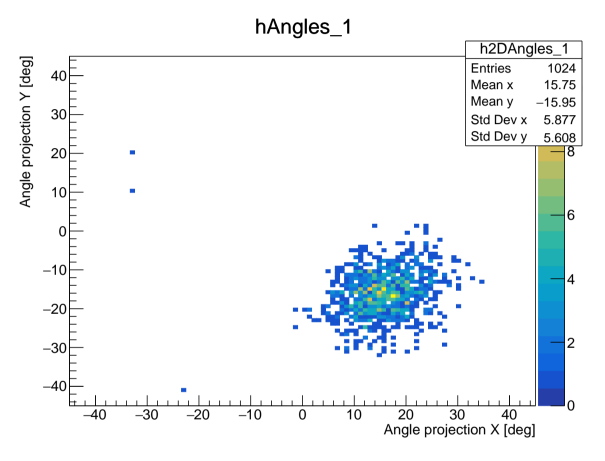


Figure: Angles distribution

Riccardo Nicolaidis 55 GEANT4 Simulation Report August 22, 2023 53

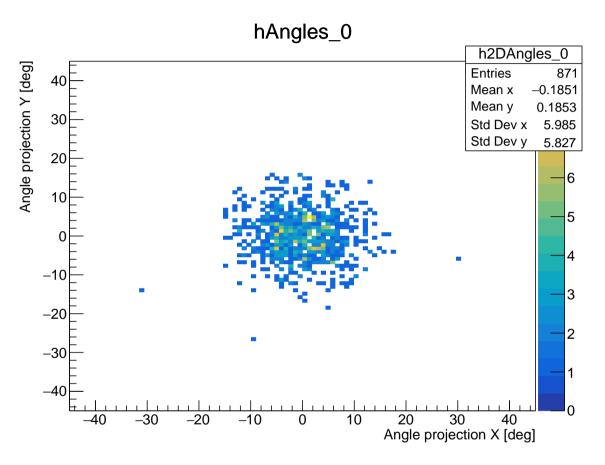


Figure: Angles distribution

Riccardo Nicolaidis ⁵⁶ GEANT4 Simulation Report August 22, 2023 5

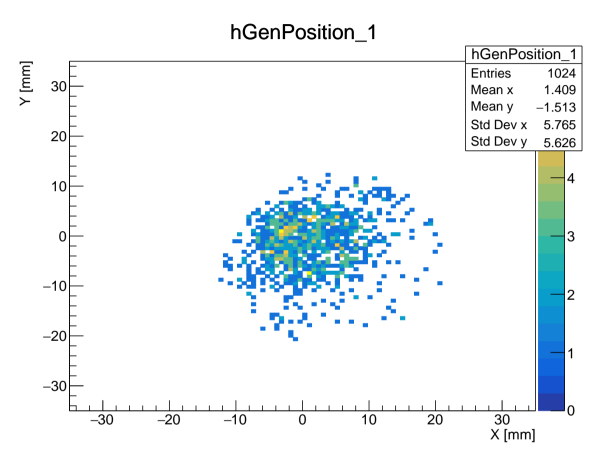


Figure: Generation Position

Riccardo Nicolaidis 57 GEANT4 Simulation Report August 22, 2023

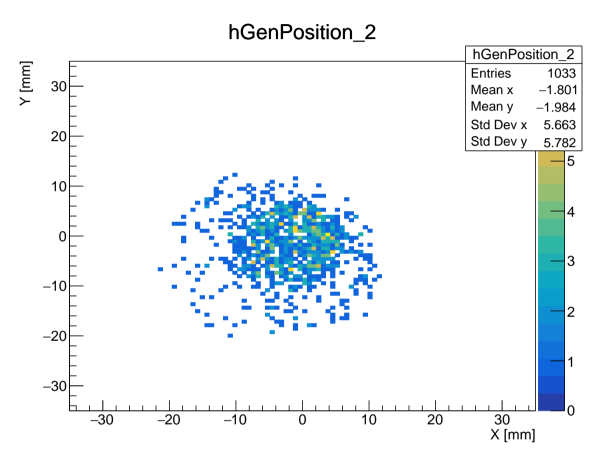


Figure: Generation Position

Riccardo Nicolaidis ⁵⁸ GEANT4 Simulation Report August 22, 2023

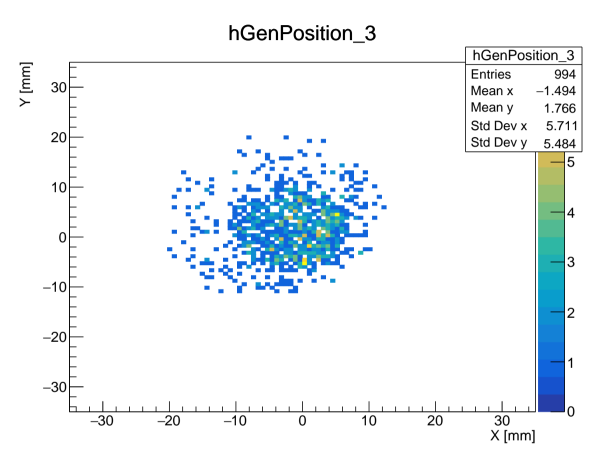


Figure: Generation Position

Riccardo Nicolaidis ⁵⁹ GEANT4 Simulation Report August 22, 2023

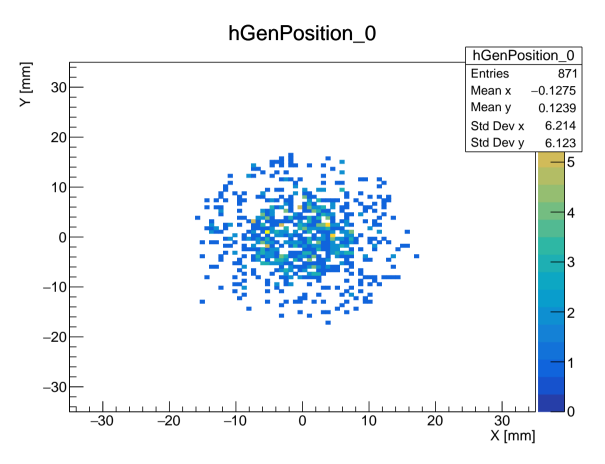


Figure: Generation Position

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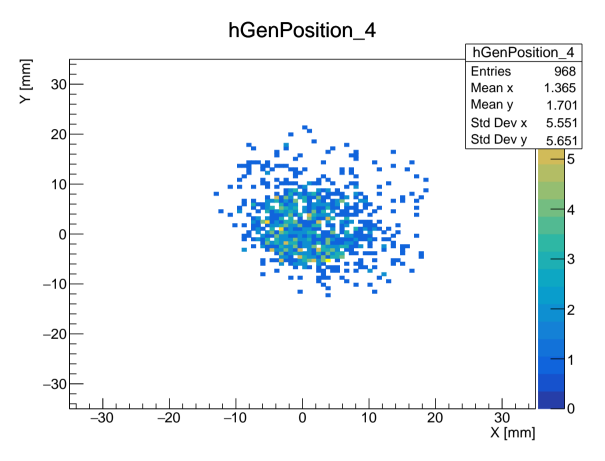
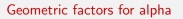
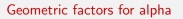


Figure: Generation Position

Riccardo Nicolaidis ⁶¹ GEANT4 Simulation Report August 22, 2023



Riccardo Nicolaidis ⁶² GEANT4 Simulation Report August 22, 2023 60 / 1



Riccardo Nicolaidis ⁶³ GEANT4 Simulation Report August 22, 2023 61/1



Riccardo Nicolaidis ⁶⁴ GEANT4 Simulation Report August 22, 2023 62/1