## **GEANT4** Simulation Report

Riccardo Nicolaidis <sup>2</sup>

August 22, 2023

GDML File Name: LEM\_GAGG-worldVOL\_Parsed.gdml

## NTuple Info:

```
    Ntuple ID: 0 Ntuple Name: Edep

    Ntuple ID: 0 Ntuple Column ID: 0 Ntuple Column Name: RandEnergy

• Ntuple ID: 0 Ntuple Column ID: 1 Ntuple Column Name: Xgen

    Ntuple ID: 0 Ntuple Column ID: 2 Ntuple Column Name: Ygen

• Ntuple ID: 0 Ntuple Column ID: 3 Ntuple Column Name: Zgen

    Ntuple ID: 0 Ntuple Column ID: 4 Ntuple Column Name: pDirX

    Ntuple ID: 0 Ntuple Column ID: 5 Ntuple Column Name: pDirY

    Ntuple ID: 0 Ntuple Column ID: 6 Ntuple Column Name: pDirZ

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

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

    Ntuple ID: 0 Ntuple Column ID: 9 Ntuple Column Name: Ed_LV_AlScrew_Thick_3

    Ntuple ID: 0 Ntuple Column ID: 10 Ntuple Column Name: Ed_LV_BakeliteBoardBottom

 Ntuple ID: 0 Ntuple Column ID: 11 Ntuple Column Name: Ed_LV_AIFrame_Thick_0

    Ntuple ID: 0 Ntuple Column ID: 12 Ntuple Column Name: Ed_LV_SiliconDetector_Thick_3

    Ntuple ID: 0 Ntuple Column ID: 13 Ntuple Column Name: Ed_LV_SiliconDetector_Thin_1

    Ntuple ID: 0 Ntuple Column ID: 14 Ntuple Column Name: Ed_LV_AIFrame_Thick_3

    Ntuple ID: 0 Ntuple Column ID: 15 Ntuple Column Name: Ed_LV_BakeliteBoardTop

    Ntuple ID: 0 Ntuple Column ID: 16 Ntuple Column Name: Ed_LV_AIScrew_1

    Ntuple ID: 0 Ntuple Column ID: 17 Ntuple Column Name: Ed_LV_SiliconDetector_Thin_3

 Ntuple ID: 0 Ntuple Column ID: 18 Ntuple Column Name: Ed_LV_PlasticVetoBottom

    Ntuple ID: 0 Ntuple Column ID: 19 Ntuple Column Name: Ed_LV_AlScrew_3

 Ntuple ID: 0 Ntuple Column ID: 20 Ntuple Column Name: Ed_LV_BakeliteCable

    Ntuple ID: 0 Ntuple Column ID: 21 Ntuple Column Name: Ed_LV_AIFrame_Thick_2

    Ntuple ID: 0 Ntuple Column ID: 22 Ntuple Column Name: Ed_LV_SiliconDetector_Thick_2

    Ntuple ID: 0 Ntuple Column ID: 23 Ntuple Column Name: Ed_LV_AlScrew_Thick_4

    Ntuple ID: 0 Ntuple Column ID: 24 Ntuple Column Name: Ed_LV_BakeliteBoardMiddleLower

    Ntuple ID: 0 Ntuple Column ID: 25 Ntuple Column Name: Ed_LV_SiliconDetector_Thick_1

    Ntuple ID: 0 Ntuple Column ID: 26 Ntuple Column Name: Ed_LV_AIFrame_Thin_1

 Ntuple ID: 0 Ntuple Column ID: 27 Ntuple Column Name: Ed_LV_SiliconDetector_Thin_0

    Ntuple ID: 0 Ntuple Column ID: 28 Ntuple Column Name: Ed_LV_SiliconDetector_Thin_2

    Ntuple ID: 0 Ntuple Column ID: 29 Ntuple Column Name: Ed_LV_AIBottom

• Ntuple ID: 0 Ntuple Column ID: 30 Ntuple Column Name: Ed_LV_AIScrew

    Ntuple ID: 0 Ntuple Column ID: 31 Ntuple Column Name: Ed_LV_AlFrame_Thin_0

    Ntuple ID: 0 Ntuple Column ID: 32 Ntuple Column Name: Ed_LV_AITop

    Ntuple ID: 0 Ntuple Column ID: 33 Ntuple Column Name: Ed_LV_BakeliteCable_4

    Ntuple ID: 0 Ntuple Column ID: 34 Ntuple Column Name: Ed_LV_Calo

    Ntuple ID: 0 Ntuple Column ID: 35 Ntuple Column Name: Ed_LV_BakeliteCable_3

    Ntuple ID: 0 Ntuple Column ID: 36 Ntuple Column Name: Ed_LV_BakeliteCable_1

    Ntuple ID: 0 Ntuple Column ID: 37 Ntuple Column Name: Ed_LV_BakeliteCable_2

    Ntuple ID: 0 Ntuple Column ID: 38 Ntuple Column Name: Ed_LV_PlasticVetoTop

    Ntuple ID: 0 Ntuple Column ID: 39 Ntuple Column Name: Ed_LV_BakeliteBoardMiddleUpper

    Ntuple ID: 0 Ntuple Column ID: 40 Ntuple Column Name: Ed_LV_BakeliteBoardCalo

    Ntuple ID: 0 Ntuple Column ID: 41 Ntuple Column Name: Ed_LV_AIScrew_2

    Ntuple ID: 0 Ntuple Column ID: 42 Ntuple Column Name: Ed_LV_AlCoverLower

    Ntuple ID: 0 Ntuple Column ID: 43 Ntuple Column Name: Ed_LV_AlFrame_Thin_3

    Ntuple ID: 0 Ntuple Column ID: 44 Ntuple Column Name: Ed_LV_SiliconDetector_Thin_4

    Ntuple ID: 0 Ntuple Column ID: 45 Ntuple Column Name: Ed_LV_AIFrame_Thin_4

    Ntuple ID: 0 Ntuple Column ID: 46 Ntuple Column Name: Ed_LV_AlCoverUpper

    Ntuple ID: 0 Ntuple Column ID: 47 Ntuple Column Name: Ed_LV_AIFrame_Thin_2
```

Ntuple ID: 0 Ntuple Column ID: 48 Ntuple Column Name: Ed\_LV\_SiliconDetector\_Thick\_0

Volume	Material	Mass (g)
LV_AIScrew_Thick_3	G4_AI	2.44318
$LV_BakeliteBoardBottom$	G4_BAKELITE	19.1034
LV_AIFrame_Thick_0	G4_AI	2.18948
LV_SiliconDetector_Thick_3	G4_Si	0.135903
LV_SiliconDetector_Thin_1	G4_Si	0.0325397
LV_AIFrame_Thick_3	G4_AI	2.97844
$LV_BakeliteBoardTop$	G4_BAKELITE	17.7828
LV_AIScrew_1	G4_AI	5.28106
LV_SiliconDetector_Thin_3	G4_Si	0.0325397
$LV_PlasticVetoBottom$	G4_PLASTIC_SC_VINYLTOLUENE	100.1
LV_AIScrew_3	G4_AI	5.28106
$LV_BakeliteCable$	G4_BAKELITE	0.279039
LV_AIFrame_Thick_2	G4_AI	2.97844
LV_SiliconDetector_Thick_2	G4_Si	0.135903
LV_AIScrew_Thick_4	G4_AI	2.44318
$LV_BakeliteBoardMiddleLower$	G4_BAKELITE	15.0798
LV_SiliconDetector_Thick_1	G4_Si	0.135903
LV_AIFrame_Thin_1	G4_AI	2.29301
LV_SiliconDetector_Thin_0	G4_Si	0.0104495
LV_SiliconDetector_Thin_2	G4_Si	0.0325397
LVAlBottom	G4_AI	316.731
$LV_AIScrew$	G4_AI	5.28106
$LV_AlFrame_Thin_0$	G4_AI	1.30068
LV_AITop	G4_AI	555.655
$LV_BakeliteCable_4$	G4_BAKELITE	0.352267
$LV_{-}Calo$	GAGG	82.875
$LV_BakeliteCable_3$	G4_BAKELITE	0.352267
$LV_BakeliteCable_1$	G4_BAKELITE	0.352267
$LV_BakeliteCable_2$	G4_BAKELITE	0.352267
$LV_PlasticVetoTop$	G4_PLASTIC_SC_VINYLTOLUENE	166.68
$LV_BakeliteBoardMiddleUpper$	G4_BAKELITE	15.9689
$LV_BakeliteBoardCalo$	G4_BAKELITE	7.99125
LV_AIScrew_2	G4_AI	5.28106
LV_AICoverLower	G4_AI	22.6656
LV_AIFrame_Thin_3	G4_AI	2.29301
$LV_SiliconDetector_Thin_4$	G4_Si	0.0325397
LV_AIFrame_Thin_4	G4_AI	2.29301
$LV_AICoverUpper$	G4_AI	21.9613
LV_AIFrame_Thin_2	G4_AI	2.29301
LV_SiliconDetector_Thick_0	G4_Si	0.0439621
LV_AIScrew_Thick_0	G4_AI	1.46527
LV_AIScrew_Thick_2	G4_AI	2.44318
LV_AIScrew_Thick_1	G4_AI	2.44318
LV_SiliconDetector_Thick_4	G4_Si	0.135903
LV_AIFrame_Thick_1	G4_AI	2.97844
LV_AIFrame_Thick_4	G4_AI	2.97844

3/1

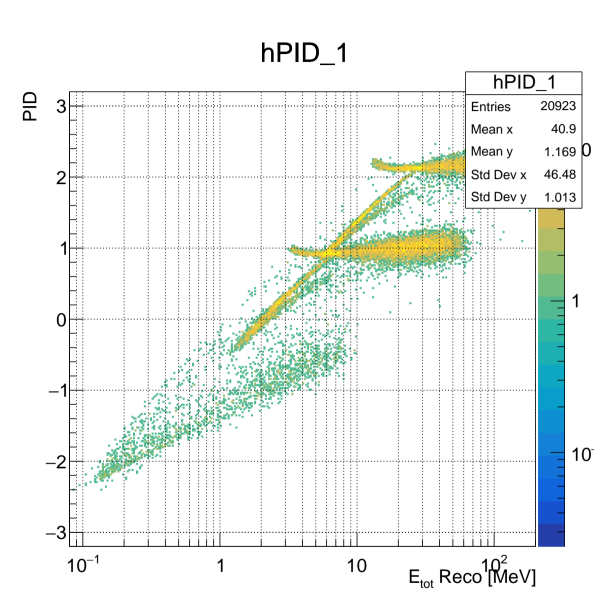


Figure: PID, No Gaussian Smearing, Total Energy is the Energy reconstructed.

ccardo Nicolaidis <sup>6</sup> GEANT4 Simulation Report August 22, 2023

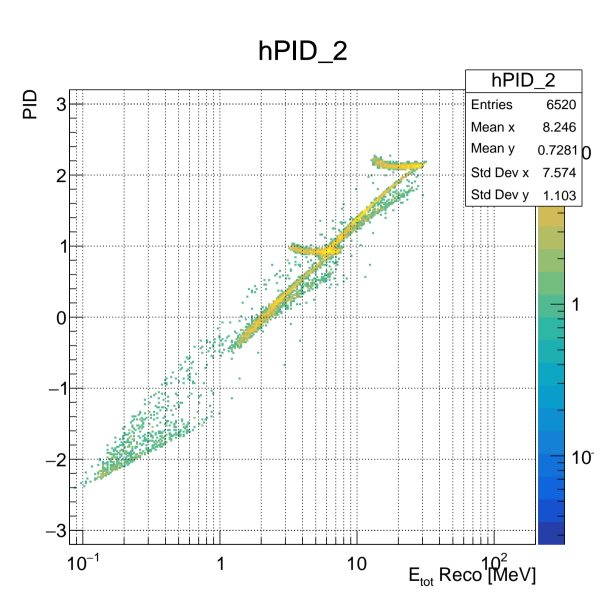


Figure: PID, No Gaussian Smearing, Total Energy is the Energy reconstructed, No Calorimeter.

Riccardo Nicolaidis 7 GEANT4 Simulation Report August 22, 2023 5

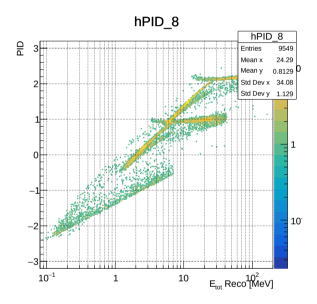


Figure: PID. Convined events but Measured energy is not equal to the MC energy.

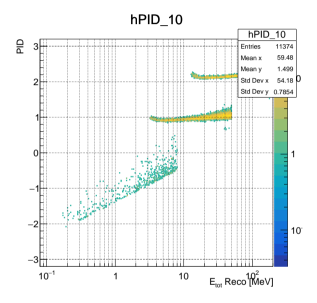


Figure: PID. Convined events and Measured energy is equal to the MC energy.

7/1

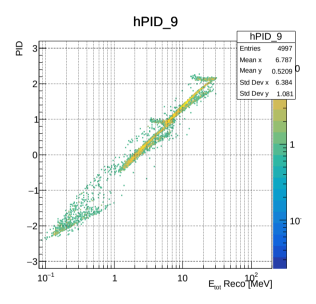


Figure: PID. Convined events but Measured energy is not equal to the MC energy. No Calorimeter.

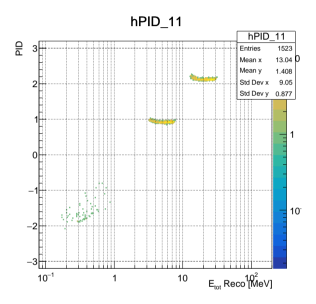


Figure: PID. Convined events and Measured energy is equal to the MC energy. No Calorimeter.

9/1

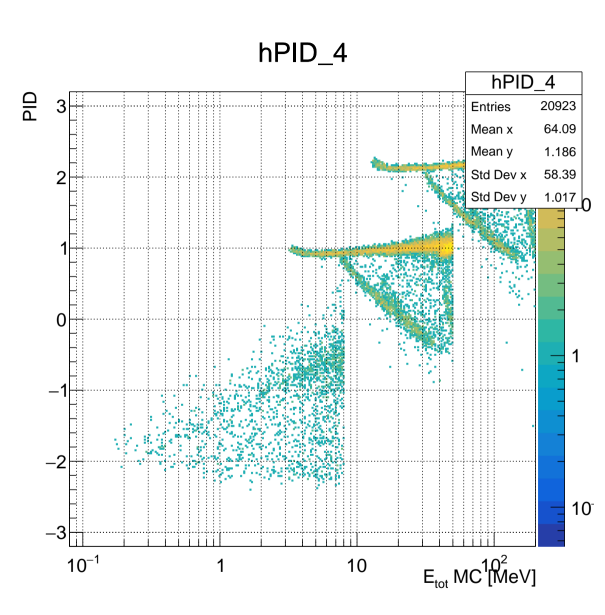


Figure: PID, No Gaussian Smearing, Total Energy is the MC Energy.

Riccardo Nicolaidis 12 GEANT4 Simulation Report August 22, 2023 10

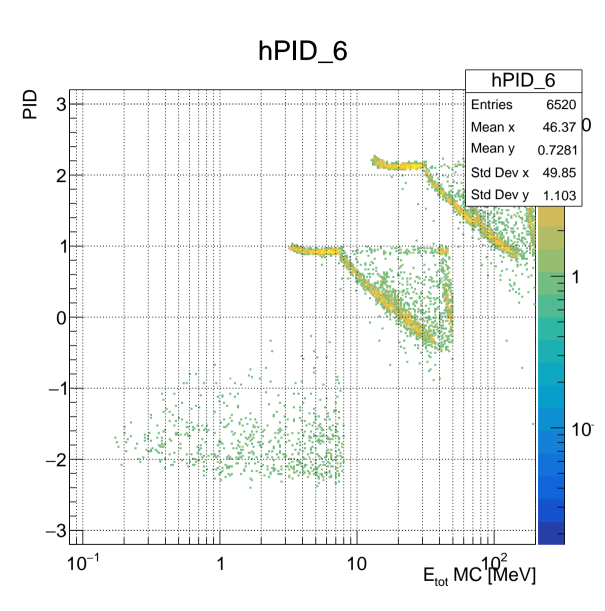


Figure: PID, No Gaussian Smearing, Total Energy is the MC Energy, No Calorimeter.

Riccardo Nicolaidis 13 GEANT4 Simulation Report August 22, 2023

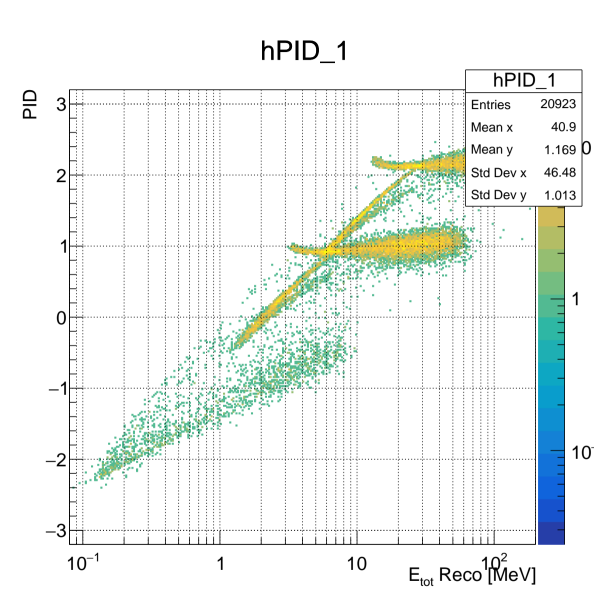


Figure: PID, Gaussian Smearing, Total Energy is the Energy reconstructed.

Riccardo Nicolaidis 14 GEANT4 Simulation Report August 22, 2023

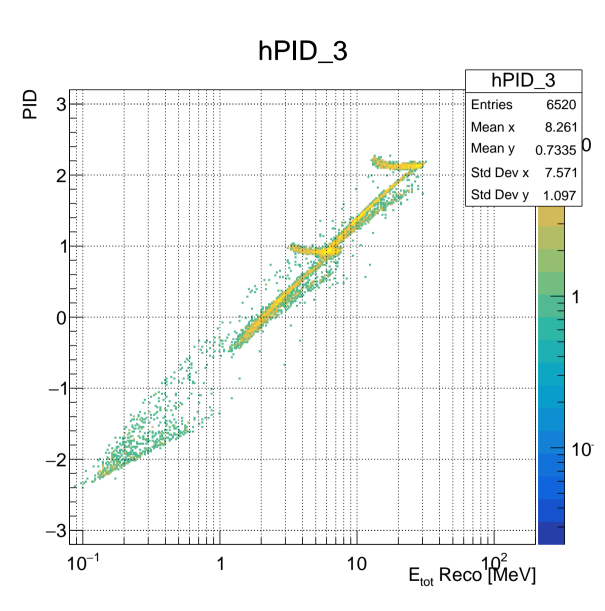


Figure: PID, Gaussian Smearing, Total Energy is the Energy reconstructed, No Calorimeter.

Riccardo Nicolaidis 15 GEANT4 Simulation Report August 22, 2023

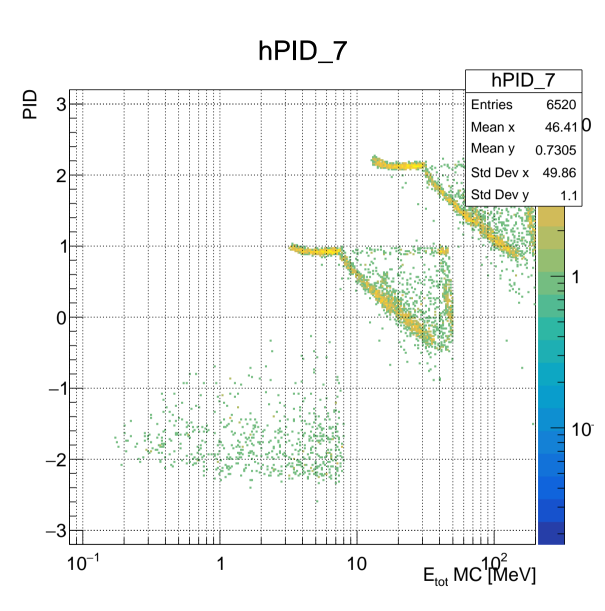


Figure: PID, Gaussian Smearing, Total Energy is the MC Energy, No Calorimeter.

Riccardo Nicolaidis 17 GEANT4 Simulation Report August 22, 2023 15

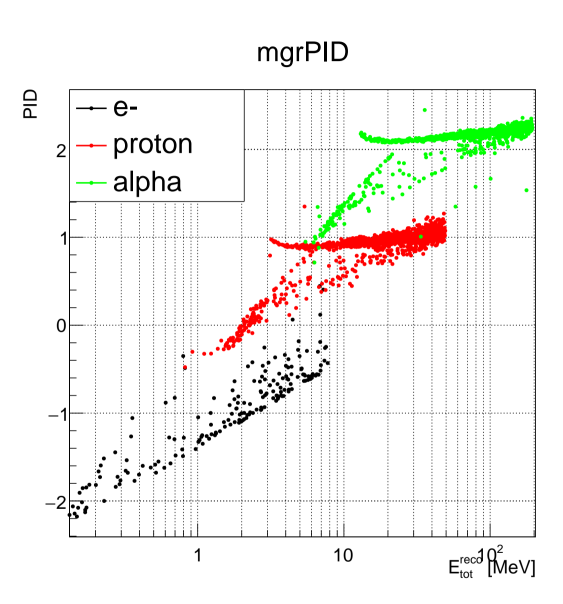


Figure: PID, Gaussian Smearing, Total Energy is the Energy reconstructed, No Calorimeter.

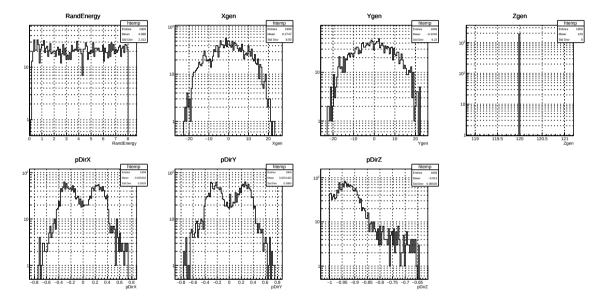


Figure: MC quantities

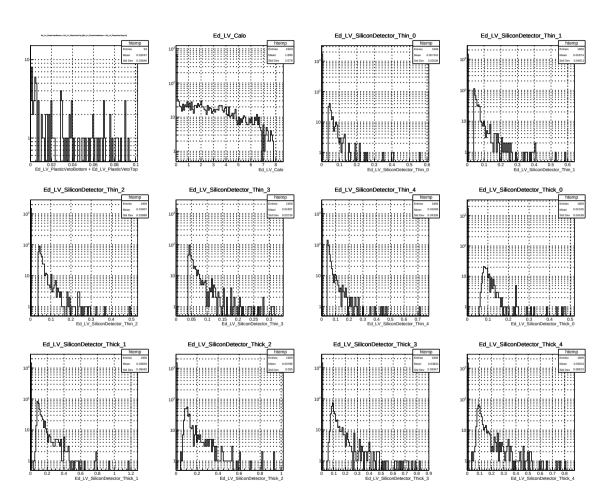


Figure: Detected energies

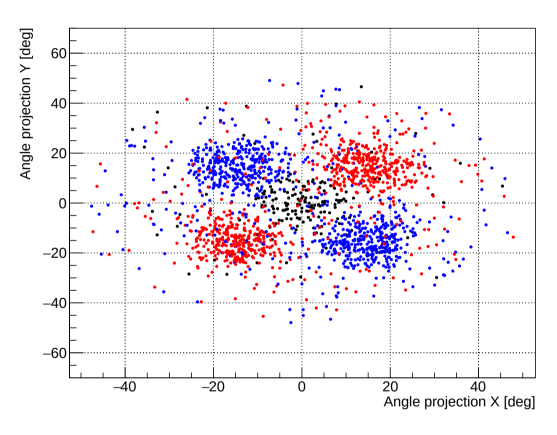


Figure: Angles distribution

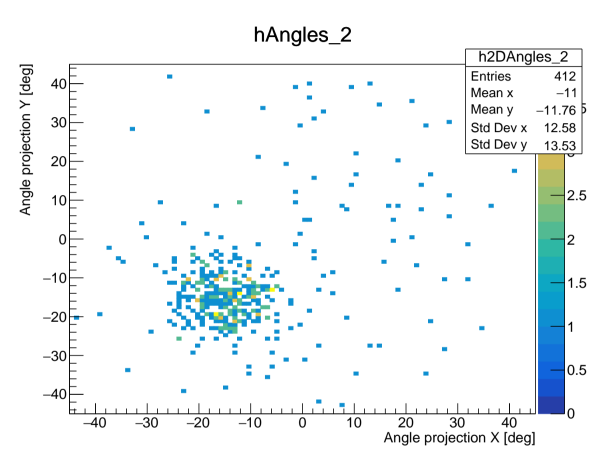


Figure: Angles distribution

Riccardo Nicolaidis <sup>22</sup> GEANT4 Simulation Report August 22, 2023

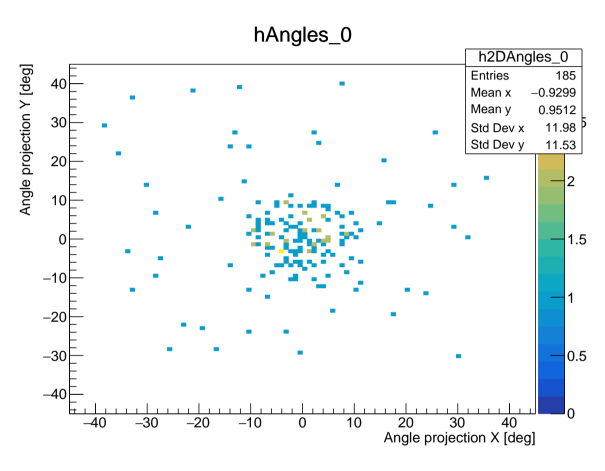


Figure: Angles distribution

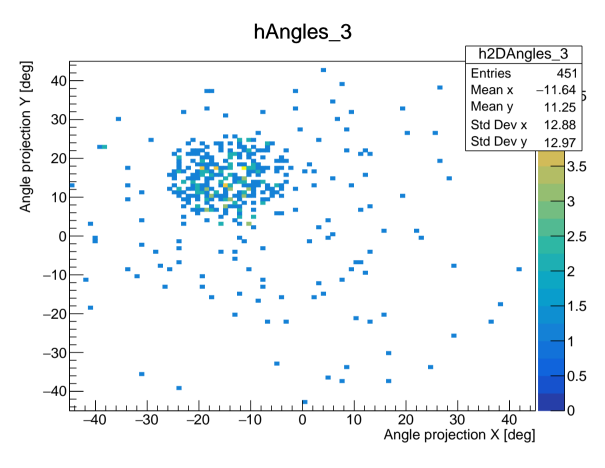


Figure: Angles distribution

Riccardo Nicolaidis <sup>24</sup> GEANT4 Simulation Report August 22, 2023

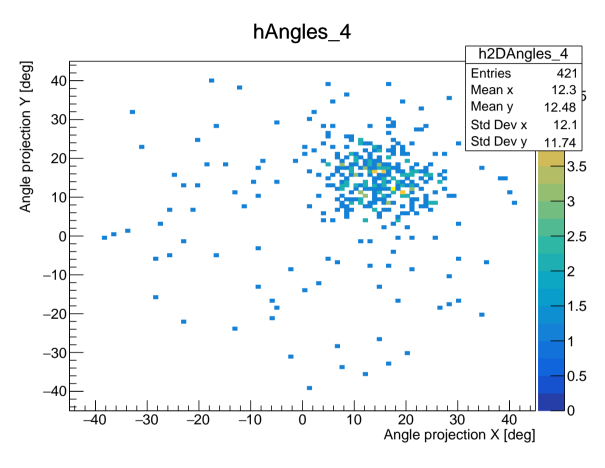


Figure: Angles distribution

Riccardo Nicolaidis <sup>25</sup> GEANT4 Simulation Report August 22, 2023

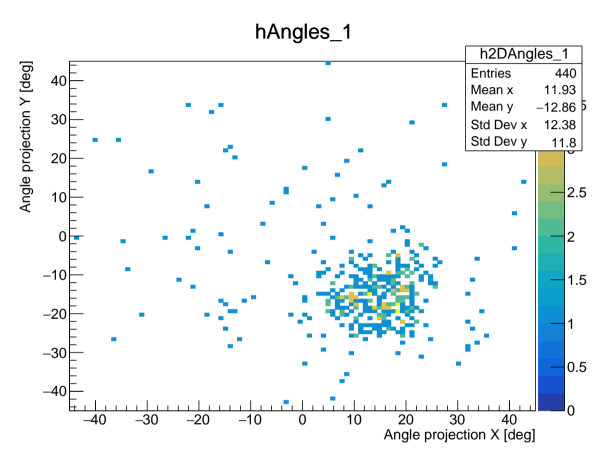


Figure: Angles distribution

Riccardo Nicolaidis 26 GEANT4 Simulation Report August 22, 2023

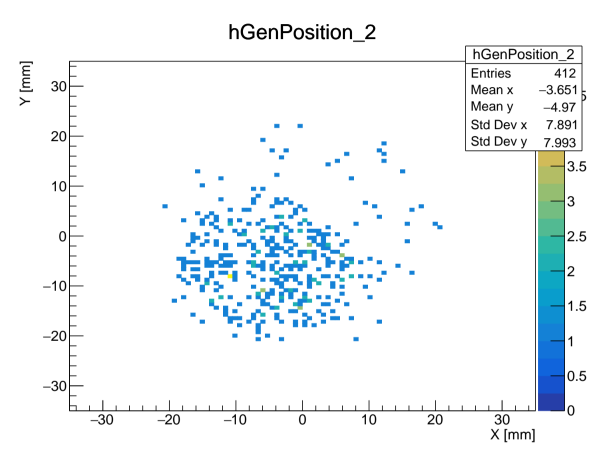


Figure: Generation Position

Riccardo Nicolaidis 27 GEANT4 Simulation Report August 22, 2023

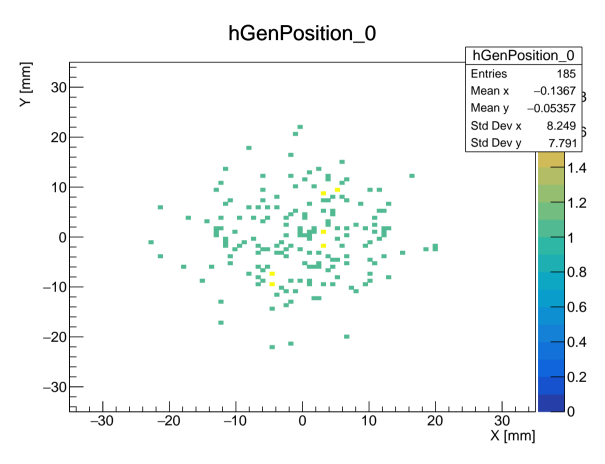


Figure: Generation Position

Riccardo Nicolaidis 28 GEANT4 Simulation Report August 22, 2023

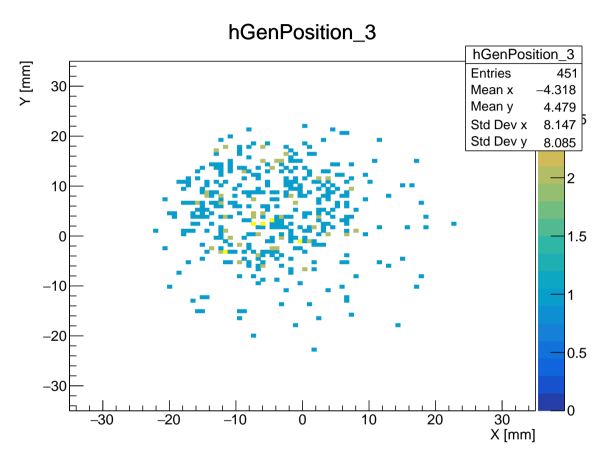


Figure: Generation Position

Riccardo Nicolaidis 29 GEANT4 Simulation Report August 22, 2023

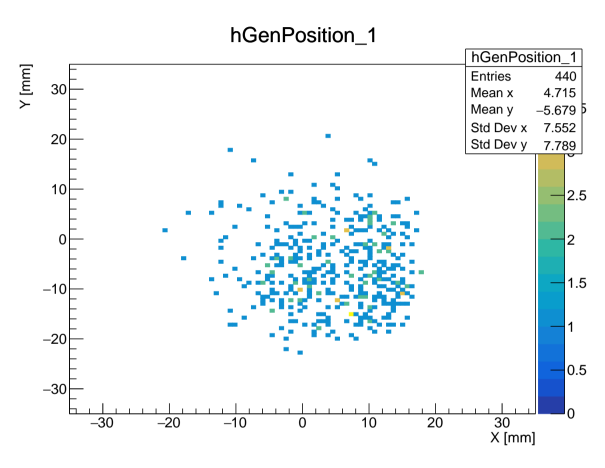


Figure: Generation Position

Riccardo Nicolaidis 30 GEANT4 Simulation Report August 22, 2023

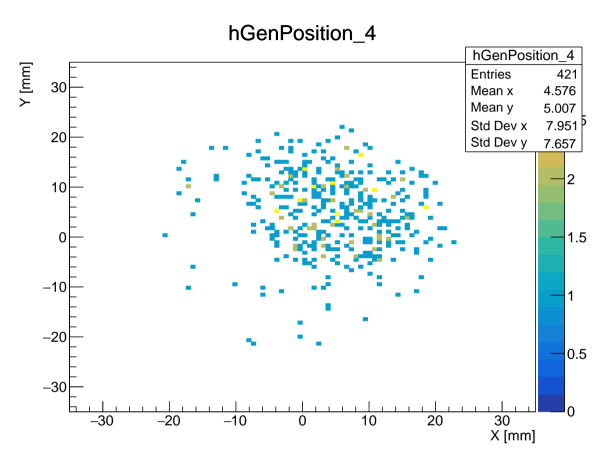


Figure: Generation Position

Riccardo Nicolaidis 31 GEANT4 Simulation Report August 22, 2023

Geometric factors for e-

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

Geometric factors for e-

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

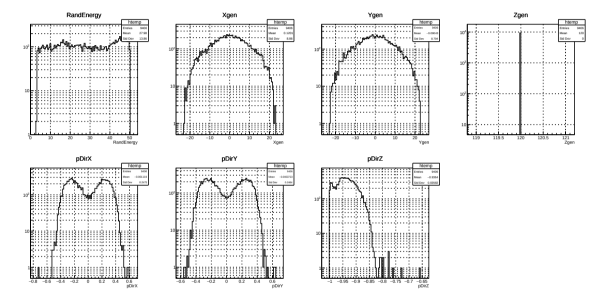


Figure: MC quantities

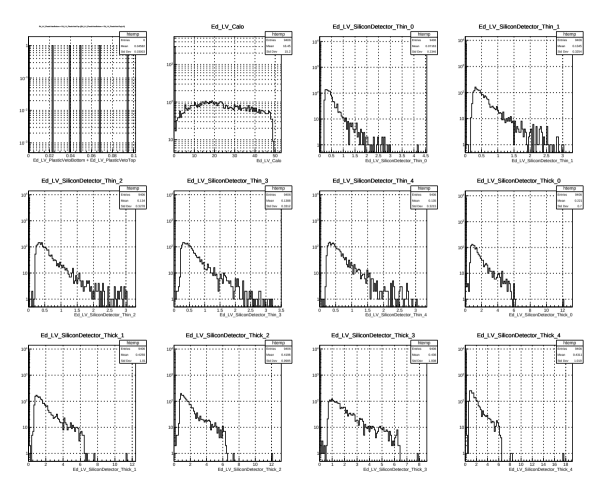


Figure: Detected energies

Riccardo Nicolaidis 35 GEANT4 Simulation Report August 22, 2023 33

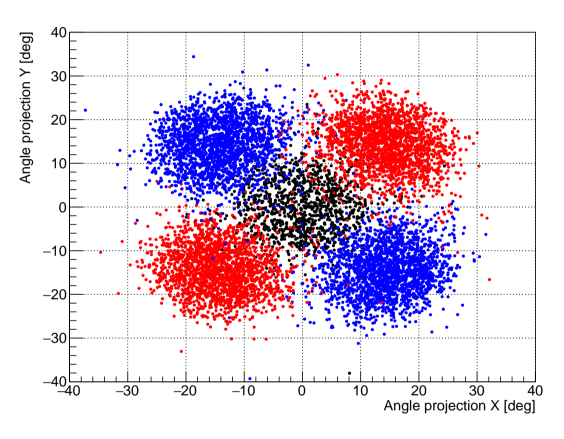


Figure: Angles distribution

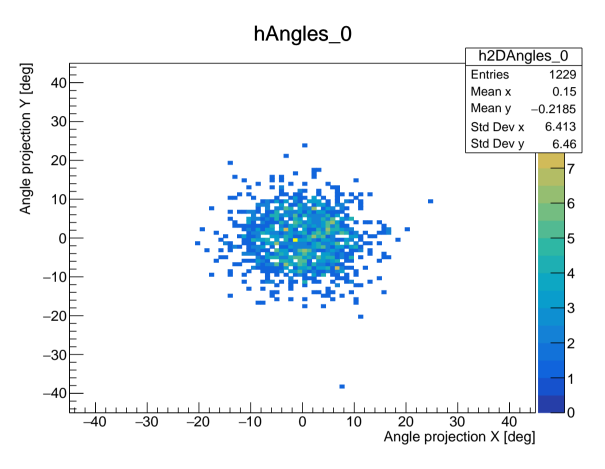


Figure: Angles distribution

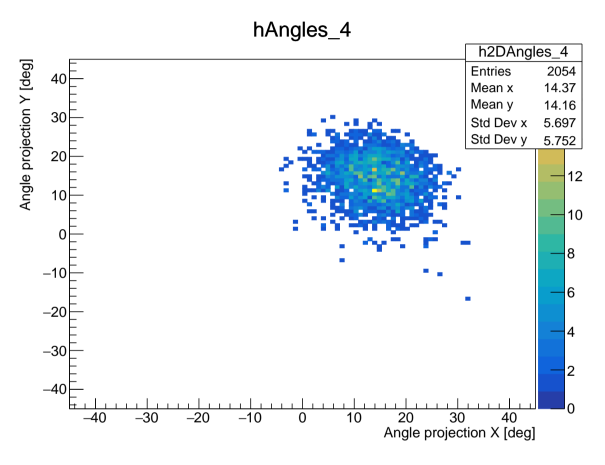


Figure: Angles distribution

Riccardo Nicolaidis 38 GEANT4 Simulation Report August 22, 2023

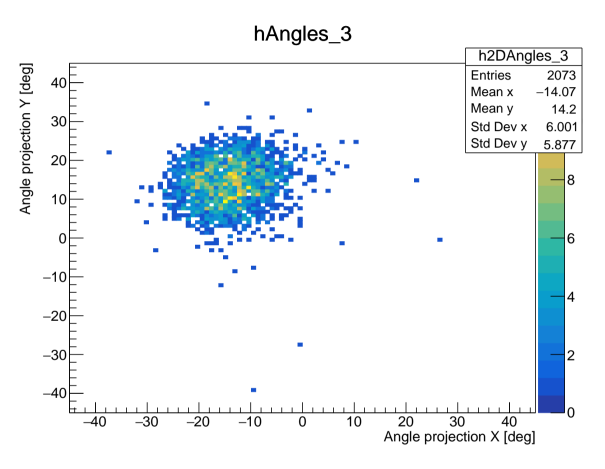


Figure: Angles distribution

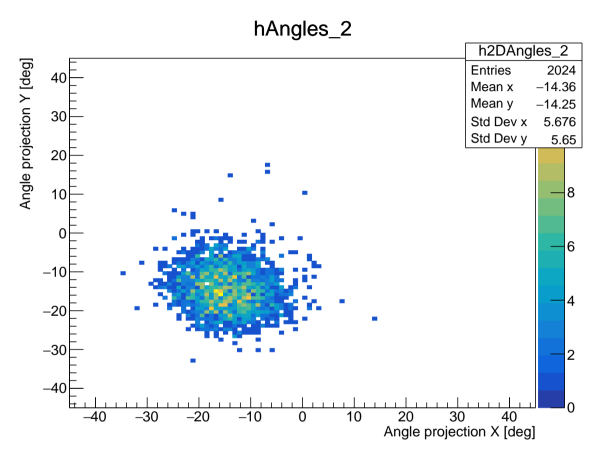


Figure: Angles distribution

Riccardo Nicolaidis 40 GEANT4 Simulation Report August 22, 2023

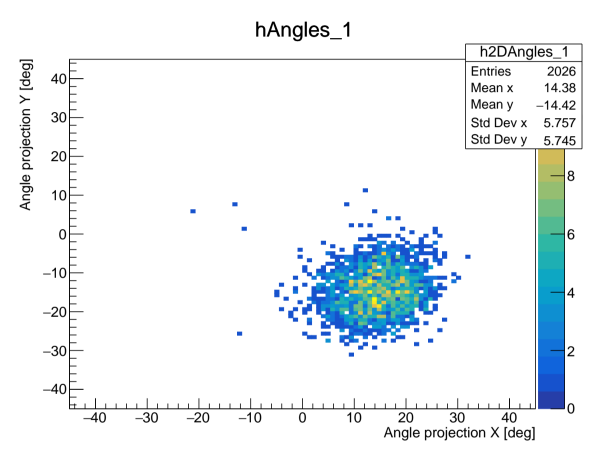


Figure: Angles distribution

Riccardo Nicolaidis 41 GEANT4 Simulation Report August 22, 2023

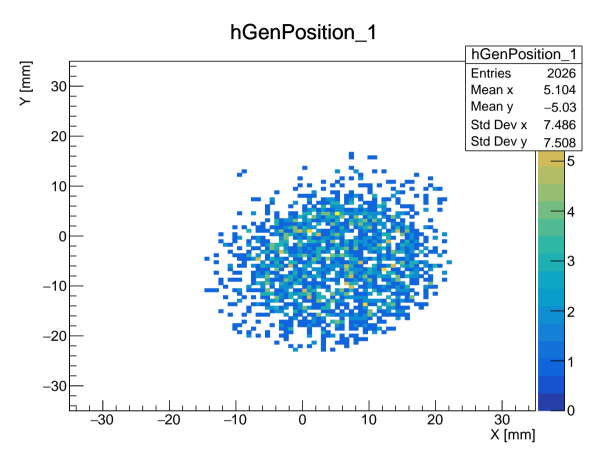


Figure: Generation Position

Riccardo Nicolaidis <sup>42</sup> GEANT4 Simulation Report August 22, 2023

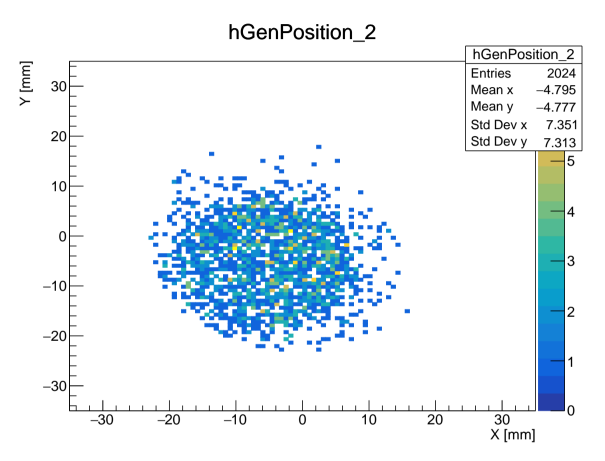


Figure: Generation Position

Riccardo Nicolaidis <sup>43</sup> GEANT4 Simulation Report August 22, 2023 4

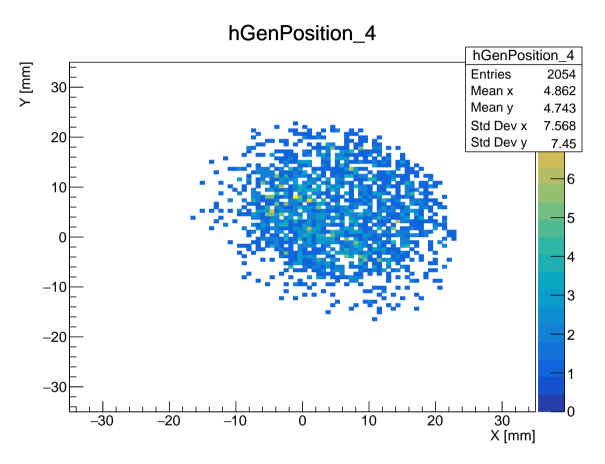


Figure: Generation Position

Riccardo Nicolaidis <sup>44</sup> GEANT4 Simulation Report August 22, 2023

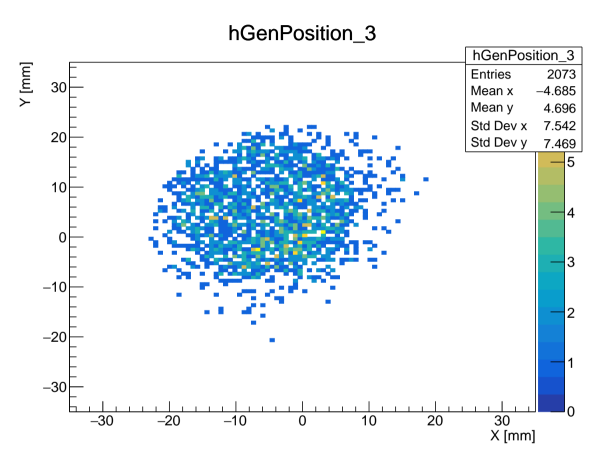


Figure: Generation Position

Riccardo Nicolaidis <sup>45</sup> GEANT4 Simulation Report August 22, 2023

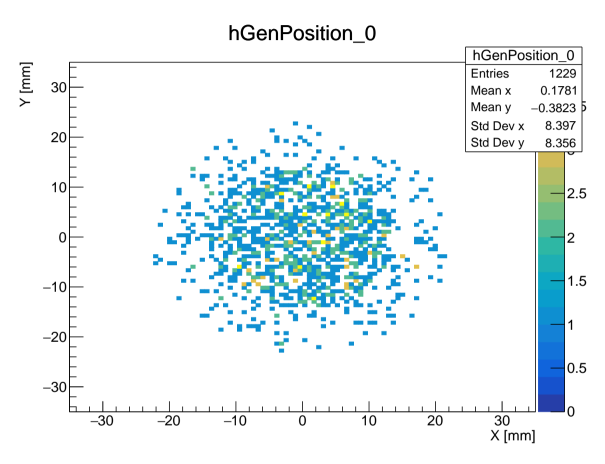


Figure: Generation Position

Riccardo Nicolaidis <sup>46</sup> GEANT4 Simulation Report August 22, 2023





Riccardo Nicolaidis <sup>48</sup> GEANT4 Simulation Report August 22, 2023

46 / 1

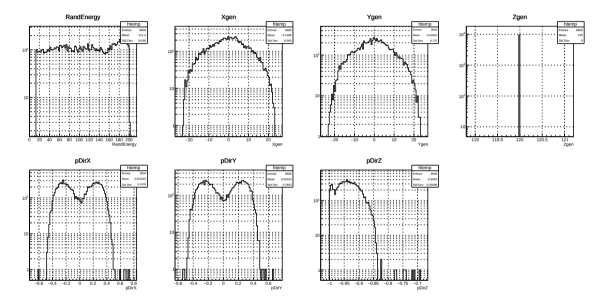


Figure: MC quantities

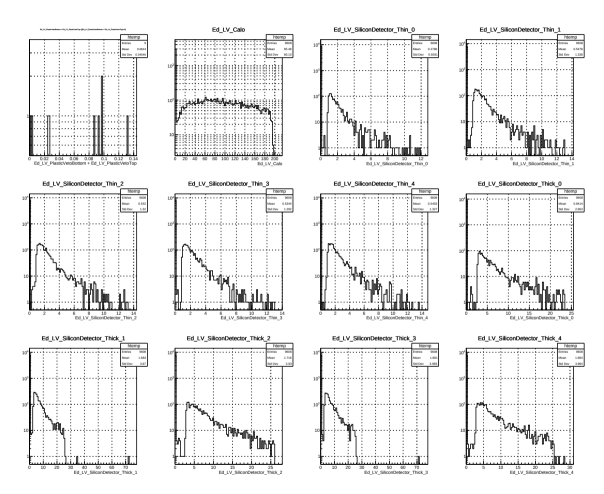


Figure: Detected energies

Riccardo Nicolaidis <sup>50</sup> GEANT4 Simulation Report August 22, 2023 4

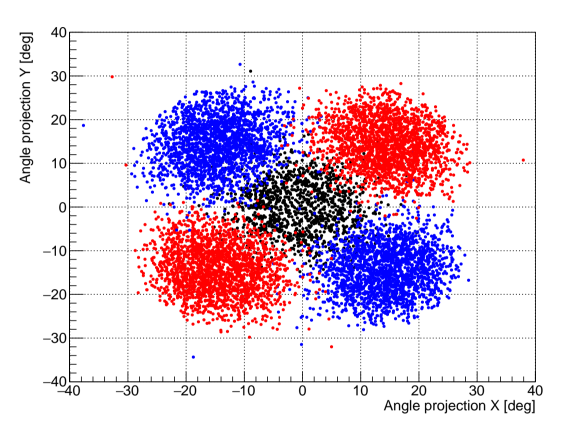


Figure: Angles distribution

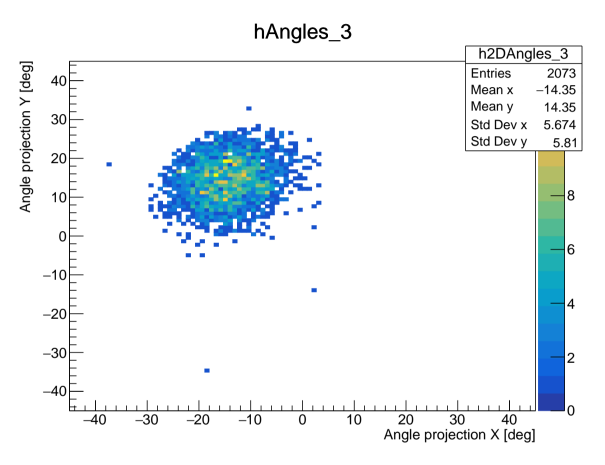


Figure: Angles distribution

Riccardo Nicolaidis 52 GEANT4 Simulation Report August 22, 2023

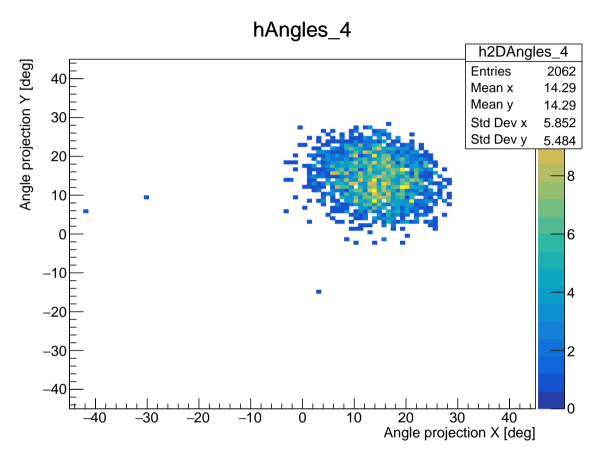


Figure: Angles distribution

Riccardo Nicolaidis <sup>53</sup> GEANT4 Simulation Report August 22, 2023 51

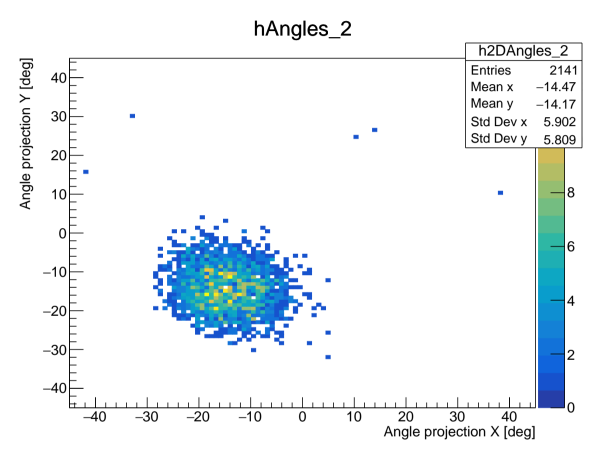


Figure: Angles distribution

Riccardo Nicolaidis <sup>54</sup> GEANT4 Simulation Report August 22, 2023 55

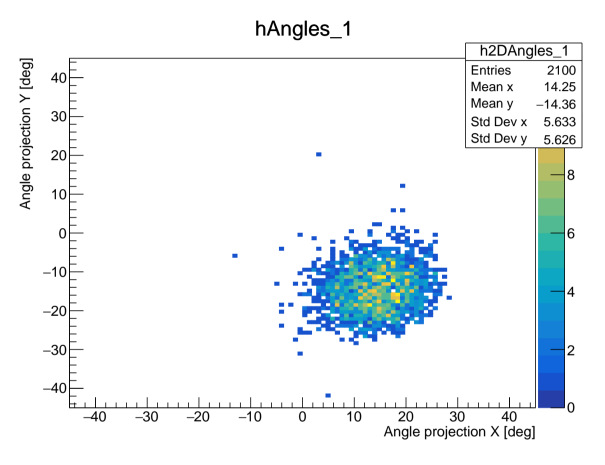


Figure: Angles distribution

Riccardo Nicolaidis <sup>55</sup> GEANT4 Simulation Report August 22, 2023 53,

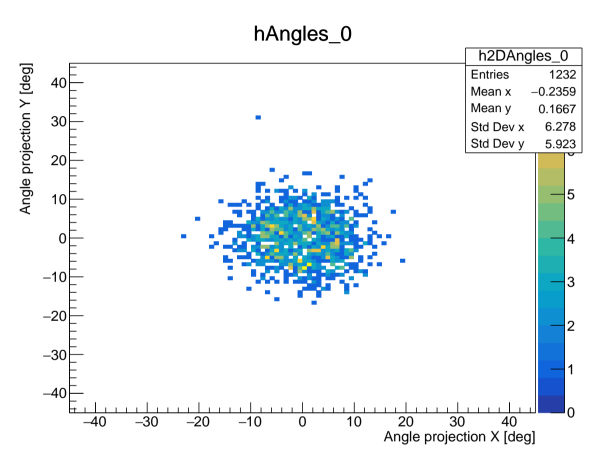


Figure: Angles distribution

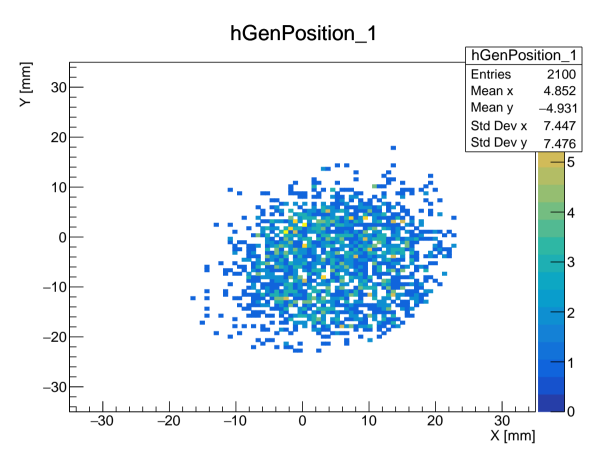


Figure: Generation Position

Riccardo Nicolaidis <sup>57</sup> GEANT4 Simulation Report August 22, 2023

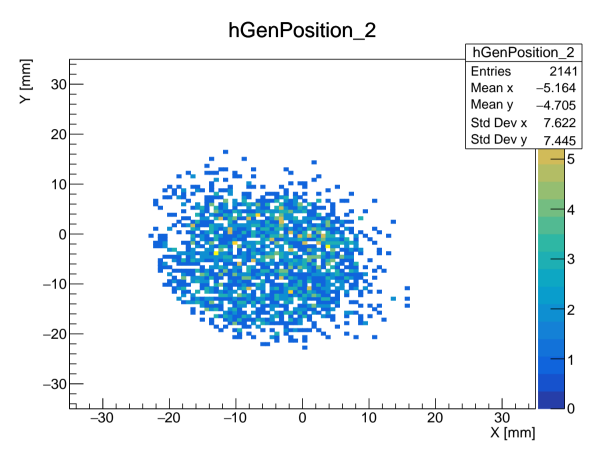


Figure: Generation Position

Riccardo Nicolaidis <sup>58</sup> GEANT4 Simulation Report August 22, 2023

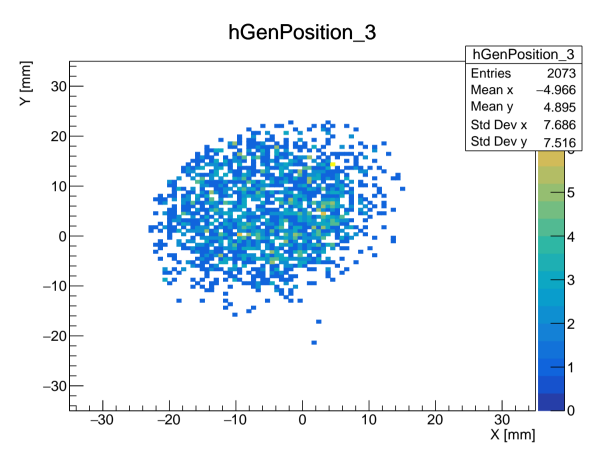


Figure: Generation Position

Riccardo Nicolaidis <sup>59</sup> GEANT4 Simulation Report August 22, 2023

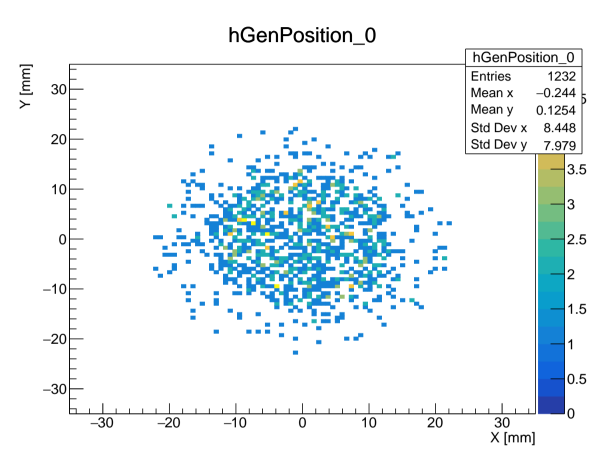


Figure: Generation Position

Riccardo Nicolaidis <sup>60</sup> GEANT4 Simulation Report August 22, 2023

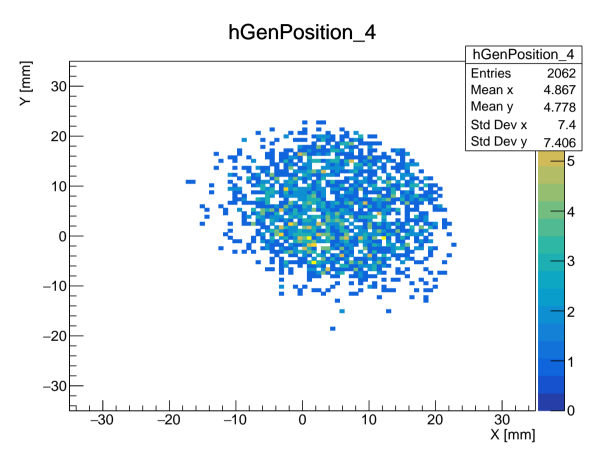
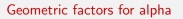
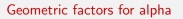


Figure: Generation Position

Riccardo Nicolaidis <sup>61</sup> GEANT4 Simulation Report August 22, 2023



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



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



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