

Photon simulation (in DD4hep and FLUKA)- Do we see all SR-photons

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Geometry Name: epic_craterlake_tracking_only

epic tag: 23.07.2

Thresholds for Digi

https://docs.google.com/spreadsheets/d/1s8oXj36Sqlh7TJeHFH89gQ_ayU1_SVEpWQNkx6sETKs/edit?pli=1#gid=238482234

Last week presentation

https://indico.bnl.gov/event/20076/contributions/79338/attachments/48970/83411/EPIC_Tracking_Meeting_Shyam3August23.pdf

Background Modeling

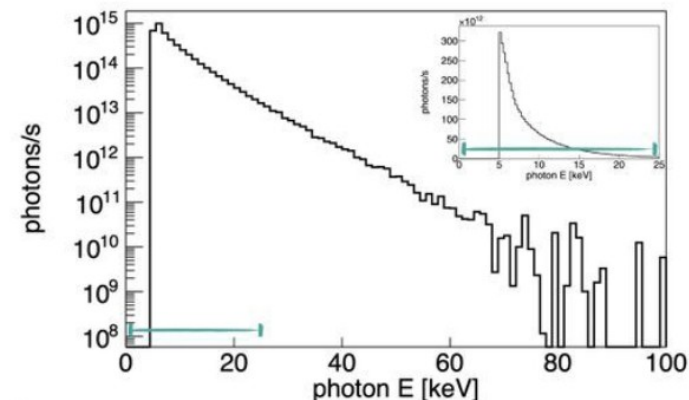
Sources:

- **e+gas, h+gas:** "Fixed target" events
- **Synchrotron Radiation:** 1.8M photons from [SynRad](#):
- **NB:** No "MB events" background for now

- **Input files, rates, etc.:** Zhengqiao Zhang, Jarda Adam, Benjamin Sterwerf, Rey Cruz Torres - [Background Wiki](#)

- **Merge** with a given signal (DIS, particle gun):

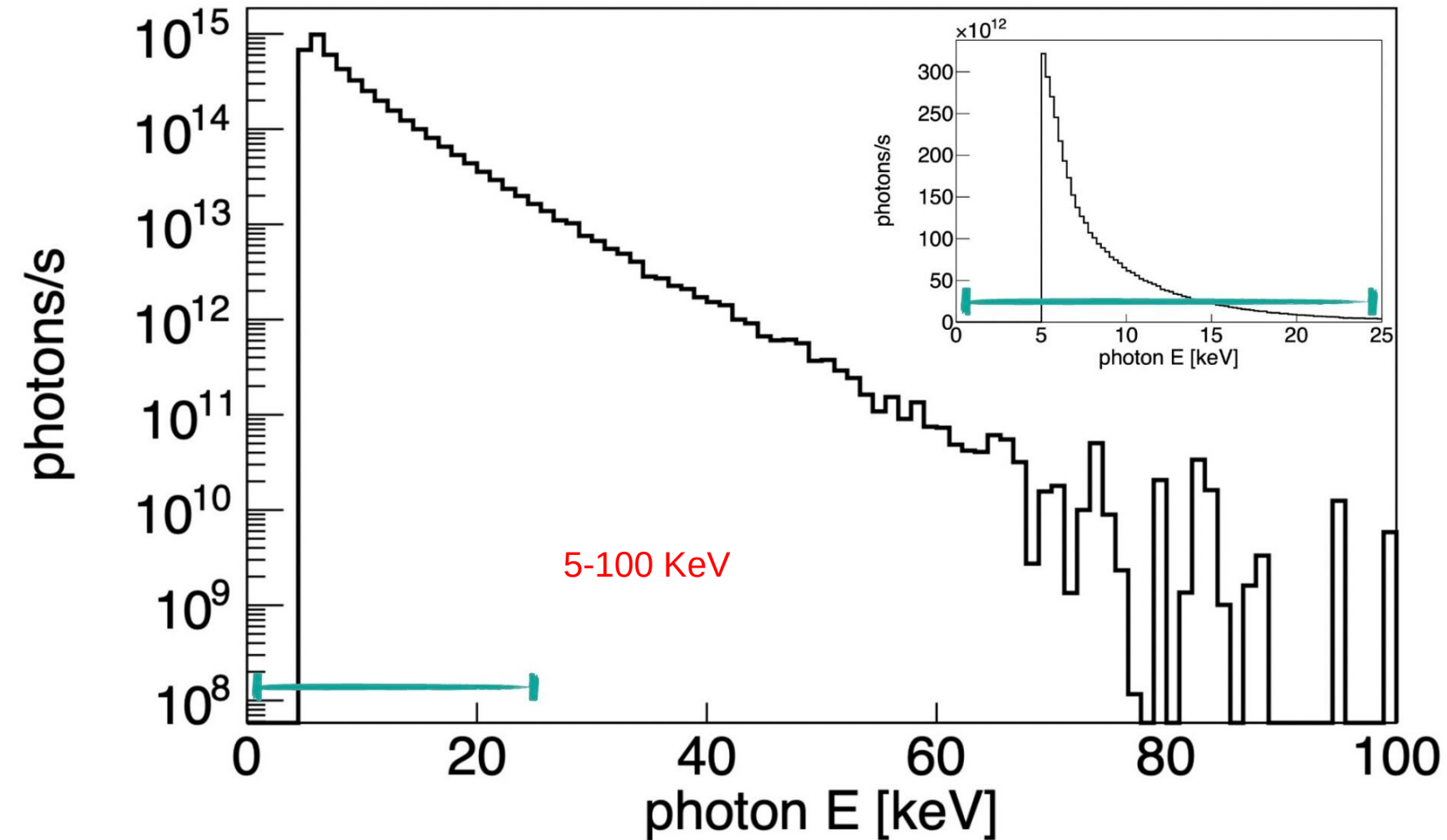
1. Select a time slice width, e.g. $2\mu\text{s}$ for MAPS integration time
2. Place signal event(s) at random point(s) in the slice
3. Select **how many** background events to add from Poisson distribution
4. Draw random events, or SR photons from weighted distribution
5. Place at **uniformly random times**



The hepmc file is
 here: [S3/eictest/EPIC/EVGEN/BACKGROUNDS/bgmerged_ep_noradcor.10x100_q2_10_100_run001_n_10000.hepmc](#)

Photon Transport

https://wiki.bnl.gov/EPIC/index.php?title=Synchrotron_Radiation#/media/File:SR_synrad_energy_spectrum.jpg



Transport

Transport Codes: GEANT4 and FLUKA

Each particle in hepmc file is transported using G4ParticleGun in GEANT4, there may be some default class for physics process and cuts

<https://geant4-userdoc.web.cern.ch/UsersGuides/PhysicsListGuide/html/>

http://geant4.in2p3.fr/IMG/pdf_PhysicsLists.pdf

FTFP_BERT
QBBC
QGSP_BERT

Reference Physics Lists

□ LHEP

- fastest of all physics lists
- not the most precise
- contains standard EM processes
- good at describing showers in detectors

DD4HEP also using QGSP_BERT

□ QGSP_BERT

- the physics list most recommended for HEP
- used by ATLAS
- contains standard EM processes
- uses Bertini cascade for hadrons of energy below ~10 GeV
- uses QGS model for high energies (> 20 GeV)

□ QGSP_BIC

- uses Binary cascade, precompound and various de-excitation model for hadrons
- standard EM
- recommended for use at energies below 200 MeV (medical)

□ QGSP_BIC_HP

- same as QGSP_BIC, but with high precision neutron model used for neutrons below 20 MeV
- use for radiation protection, shielding and medical applications

Physics List Naming Convention

- “QGS” Quark gluon string model (>~20GeV)
- “FTF” Fritiof Model (>~10GeV)
- “LHEP” Low and High energy parameterization model
- “BIC” Binary Cascade Model (<~10 GeV)
- “BERT” Bertini Cascade Model (<~10 GeV)
- “HP” High Precision Neutron Model (<20MeV)
- “PRECO” Pre compound Model (<~150MeV)
- “EMV(X)” Variation of Standard EM package

Fun4All

```
// Fun4All G4 module
PHG4Reco* g4Reco = new PHG4Reco();
// no magnetic field
g4Reco->set_field(0);
// size of the world - every detector has to fit in here
g4Reco->SetWorldSizeX(500);
g4Reco->SetWorldSizeY(500);
g4Reco->SetWorldSizeZ(2000);
// shape of our world - it is a box
g4Reco->SetWorldShape("G4BOX");
// this is what our world is filled with
g4Reco->SetWorldMaterial("G4_AIR");
// Geant4 Physics list to use
g4Reco->SetPhysicsList("QGSP_BERT");
```

https://sphenix-collaboration.github.io/doxygen/de/d55/Fun4All__G4__block_8C_source.html

Transport of Photons

In our case, Transport of Photons of energy **5 KeV-100 KeV** (Synchrotron radiation)
Photon Interactions: Photoelectric effect, Compton Scattering, Rayleigh, Pair Production (Min energy 1.02 MeV)

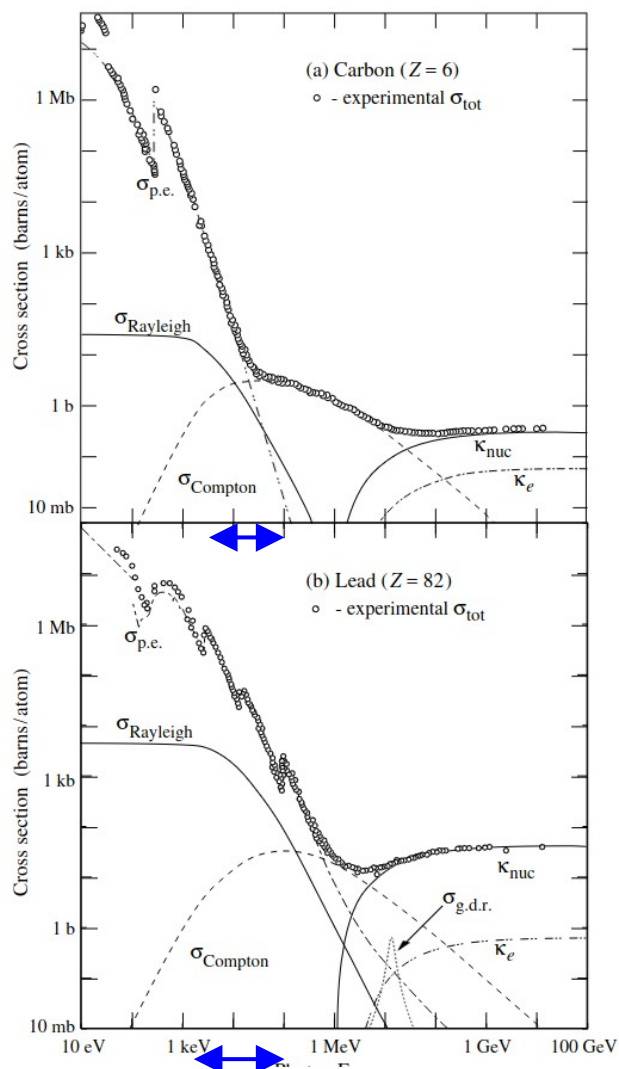


Figure 33.15: Photon total cross sections as a function of energy in carbon and lead, showing the contributions of different processes [50]:

$\sigma_{p.e.}$ = Atomic photoelectric effect (electron ejection, photon absorption)

σ_{Rayleigh} = Rayleigh (coherent) scattering—atom neither ionized nor excited

σ_{Compton} = Incoherent scattering (Compton scattering off an electron)

κ_{nuc} = Pair production, nuclear field

κ_e = Pair production, electron field

$\sigma_{g.d.r.}$ = Photonuclear interactions, most notably the Giant Dipole Resonance [51]. In these interactions, the target nucleus is usually broken up.

Original figures through the courtesy of John H. Hubbell (NIST).

<https://pdg.lbl.gov/2019/reviews/rpp2018-rev-passage-particles-matter.pdf> Page 21

In Carbon:

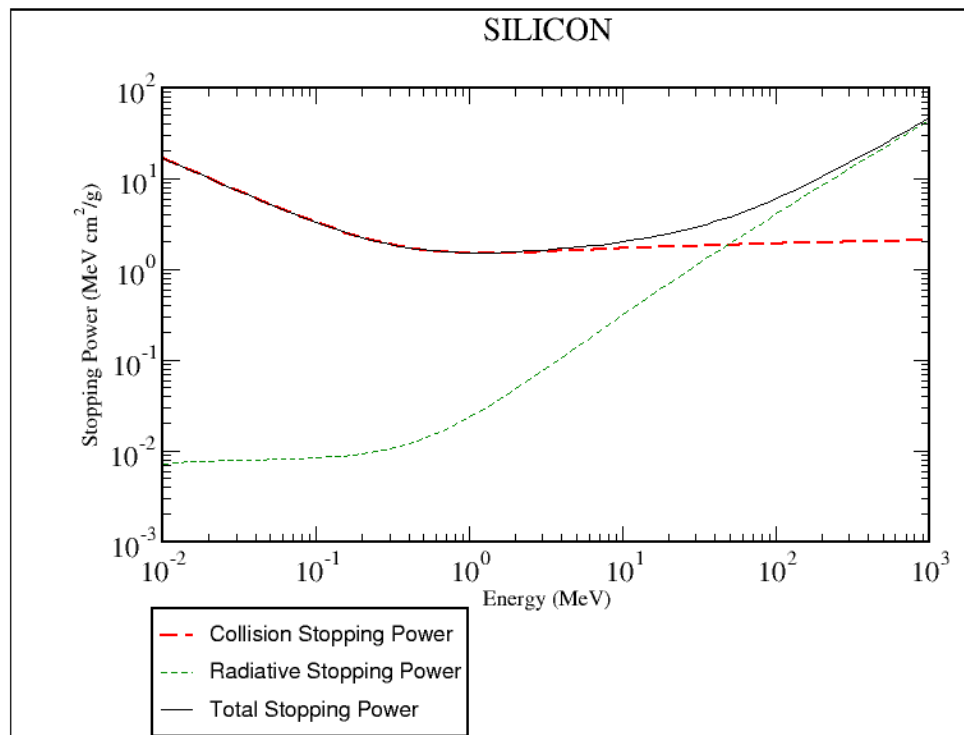
Photo-electric effect: 10 eV-100 KeV

Compton Scattering: 100 eV-1 GeV

Rayleigh Scattering: below 500 KeV

Estimation of Stopping Power and Range of Electrons

ESTAR : Stopping Power and Range Tables for Electrons



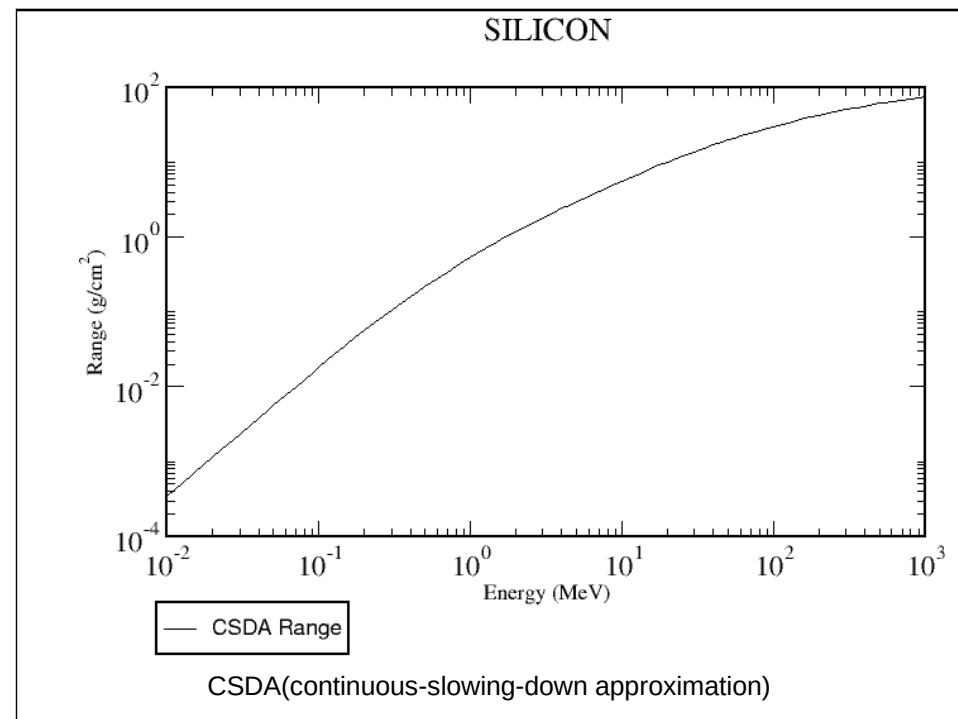
Show compositional data for [SILICON](#)

Simulated using NIST database

10 KeV electron range = 1.485 μ m

100 KeV electron range = 78 μ m

ESTAR : Stopping Power and Range Tables for Electrons



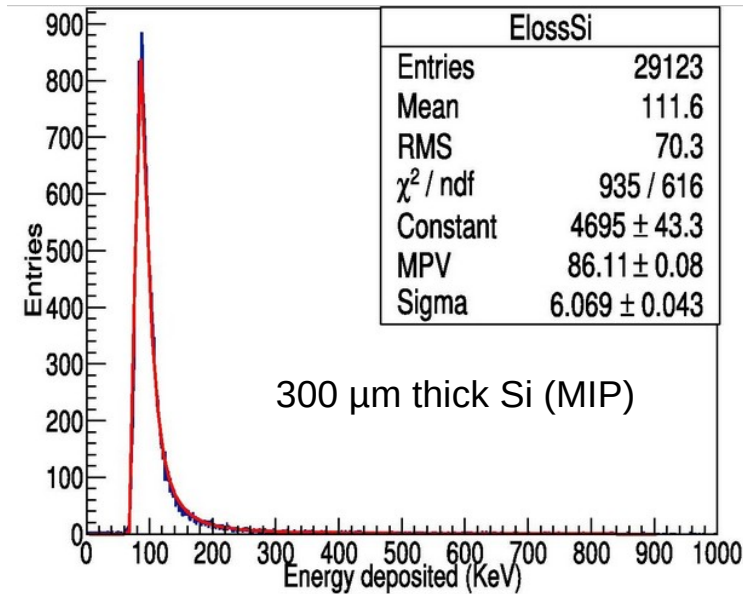
Show compositional data for [SILICON](#)

Composition of SILICON:

Density (g/cm³) = 2.33000E+00
Mean Excitation Energy (eV) = 173.000000

COMPOSITION:	
Atomic number	Fraction by weight
14	1.000000

Digitization



300 μm thick Si MPV $dE/dx = 86.0 \text{ KeV}$
 50 μm thick Si MPV $dE/dx = 14.0 \text{ KeV}$

Mean energy for e-h pair creation (Si): <https://journals.aps.org/prl/abstract/10.1103/PhysRevLett.35.1522>

If incident particle has mass $\epsilon = 3.6 \text{ eV}$ (All Charged Particles)

If incident particle has zero mass $\epsilon = 1.1 \text{ eV}$ (=Photosensors 1.6-3.2 eV)

50 μm thick Si MPV (MIP) Charge = $14.0 \text{ KeV} / 3.6 \text{ eV} = 3888 \text{ e-h pairs}$

50 μm thick Si 5 KeV Photon = $5.0 \text{ KeV} / 3.6 \text{ eV} = 1388 \text{ e-h pairs}$

50 μm thick Si 0.65 KeV Photon = $0.65 \text{ KeV} / 3.6 \text{ eV} = 180 \text{ e-h pairs}$

Digitization (DD4HEP): For each MonteCarlo (MC) point take the **energy loss** apply threshold to register the hit (DD4HEP)

```
double edep = sim_hit->getEDep();
if (edep < m_cfg.threshold) {
    m_log->debug(" edep is below threshold of {:.2f} [keV]", m_cfg.threshold / dd4hep::keV);
    continue;
}
```

<https://github.com/eic/EICrecon/blob/main/src/algorithms/digi/SiliconTrackerDigi.cc#L33>

Very important to calculate the energy loss properly at the level of MC points (Generation) set physics and cuts properly

Full digitization parameters (Based on my old work (2013))

<https://subversion.gsi.de/fairroot/pandaroot/development/shyam/PANDAROOT-Source@pandaroot/macro/run/all.par>

Energy loss in DD4HEP

Simulation of Photons from 5KeV to 100 KeV from theta 80 to 90 deg

2 Photons out of 200

root [2] events->Scan("MCParticles.PDG:sqrt(MCParticles.momentum.x*MCParticles.momentum.x+MCParticles.momentum.y*MCParticles.momentum.y+MCParticles.momentum.z*MCParticles.momentum.z)")

Generated

Energy loss in vertex layers

```
*****
* Row * Instance * MCParticl * sqrt(MCPa *
*****
* 0 * 0 * 22 * 8.525e-05 *
* 1 * 0 * 22 * 8.446e-05 *
* 2 * 0 * 22 * 7.365e-05 *
* 3 * 0 * 22 * 6.872e-05 *
* 4 * 0 * 22 * 9.775e-05 *
* 5 * 0 * 22 * 6.180e-05 *
* 6 * 0 * 22 * 6.781e-05 *
* 7 * 0 * 22 * 2.623e-05 *
* 8 * 0 * 22 * 1.073e-05 *
* 9 * 0 * 22 * 3.242e-05 *
* 10 * 0 * 22 * 2.097e-05 *
* 11 * 0 * 22 * 9.176e-05 *
* 12 * 0 * 22 * 8.794e-05 *
* 13 * 0 * 22 * 8.342e-05 *
* 14 * 0 * 22 * 5.115e-05 *
* 15 * 0 * 22 * 3.268e-05 *
* 16 * 0 * 22 * 1.361e-05 *
* 17 * 0 * 22 * 1.251e-05 *
* 18 * 0 * 22 * 9.557e-05 *
* 19 * 0 * 22 * 8.306e-05 *
* 20 * 0 * 22 * 1.403e-05 *
* 21 * 0 * 22 * 3.514e-05 *
* 22 * 0 * 22 * 4.518e-05 *
* 23 * 0 * 22 * 1.715e-05 *
* 24 * 0 * 22 * 9.062e-06 *
```

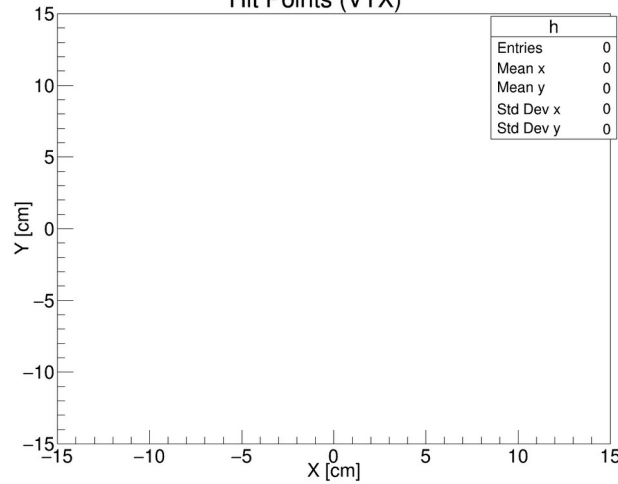
```
root [2] events->Scan("VertexBarrelHits.EDep")
*****
* Row * Instance * VertexBa *
*****
* 0 * 0 * * * 25 * 0 * * * 56 * 0 * *
* 1 * 0 * * * 26 * 0 * * * 57 * 0 * *
* 2 * 0 * * * 27 * 0 * * * 58 * 0 * *
* 3 * 0 * * * 28 * 0 * * * 59 * 0 * *
* 4 * 0 * * * 29 * 0 * * * 60 * 0 * *
* 5 * 0 * * * 30 * 0 * * * 61 * 0 * *
* 6 * 0 * * * 31 * 0 * * * 62 * 0 * *
* 7 * 0 * * * 32 * 0 * * * 63 * 0 * *
* 8 * 0 * * * 33 * 0 * * * 64 * 0 * *
* 9 * 0 * * * 34 * 0 * * * 65 * 0 * *
* 10 * 0 * * * 35 * 0 * * * 66 * 0 * *
* 11 * 0 * * * 36 * 0 * * * 67 * 0 * *
* 12 * 0 * * * 37 * 0 * * * 68 * 0 * *
* 13 * 0 * * * 38 * 0 * * * 69 * 0 * *
* 14 * 0 * * * 39 * 0 * * * 70 * 0 * 1.844e-06 *
* 15 * 0 * * * 40 * 0 * * * 70 * 1 * 8.566e-06 *
* 16 * 0 * * * 41 * 0 * * * 71 * 0 * *
* 17 * 0 * * * 42 * 0 * * * 72 * 0 * *
* 18 * 0 * * * 43 * 0 * * * 73 * 0 * *
* 19 * 0 * * * 44 * 0 * * *
* 20 * 0 * * * 45 * 0 * * *
* 21 * 0 * * * 46 * 0 * * *
* 22 * 0 * * * 47 * 0 * * *
* 23 * 0 * * * 48 * 0 * * *
* 24 * 0 * * * 49 * 0 * * *
* 25 * 0 * * * 50 * 0 * * *
* 26 * 0 * * * 51 * 0 * * *
* 27 * 0 * * * 52 * 0 * * *
* 28 * 0 * * * 53 * 0 * * *
* 29 * 0 * * * 54 * 0 * * *
* 30 * 0 * * * 55 * 0 * * *
```

```
* 87 * 0 * *
* 88 * 0 * *
* 89 * 0 * *
* 90 * 0 * *
* 91 * 0 * *
* 92 * 0 * *
* 93 * 0 * *
* 94 * 0 * *
* 95 * 0 * *
* 96 * 0 * *
* 97 * 0 * *
* 98 * 0 * *
Type <CR> to continue or q to quit
* 99 * 0 * *
* 100 * 0 * *
* 101 * 0 * *
* 102 * 0 * *
* 103 * 0 * *
* 104 * 0 * *
* 105 * 0 * *
* 106 * 0 * *
* 107 * 0 * *
* 108 * 0 * *
* 109 * 0 * *
* 110 * 0 * *
* 111 * 0 * *
* 112 * 0 * *
* 113 * 0 * *
* 114 * 0 * *
* 115 * 0 * *
* 116 * 0 * *
* 117 * 0 * *
```


Energy loss in DD4HEP with 100k Photons (with beam pipe)

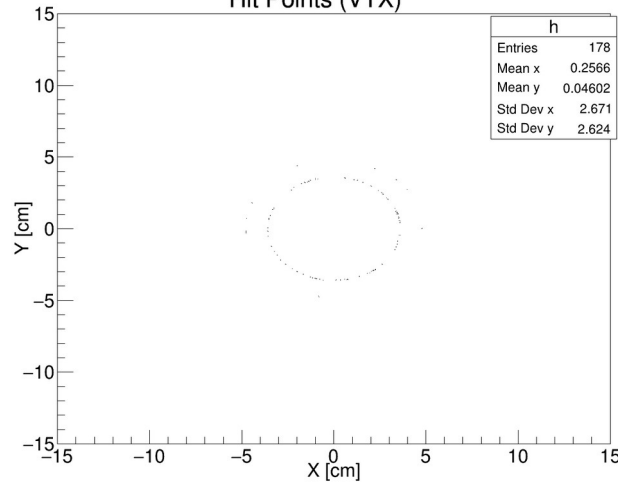
Photons E = 1 KeV

Hit Points (VTX)



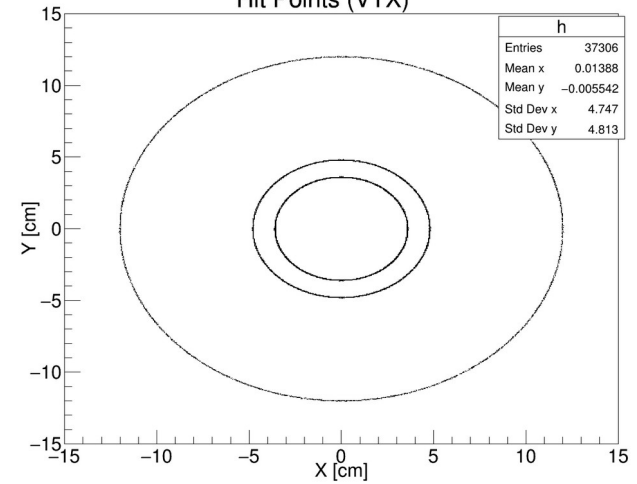
Photons E = 5 KeV

Hit Points (VTX)



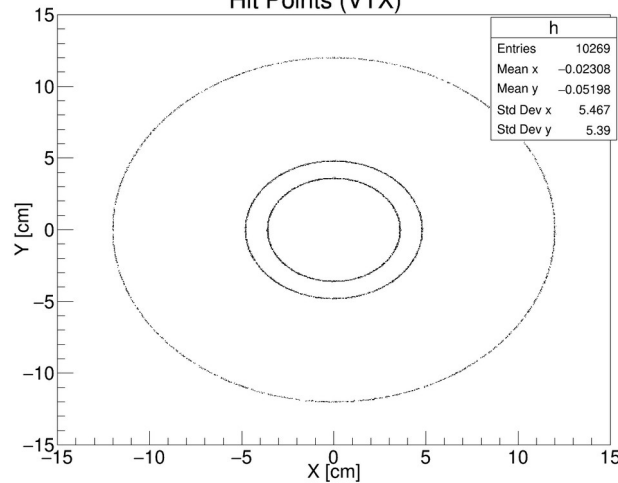
Photons E = 10 KeV

Hit Points (VTX)



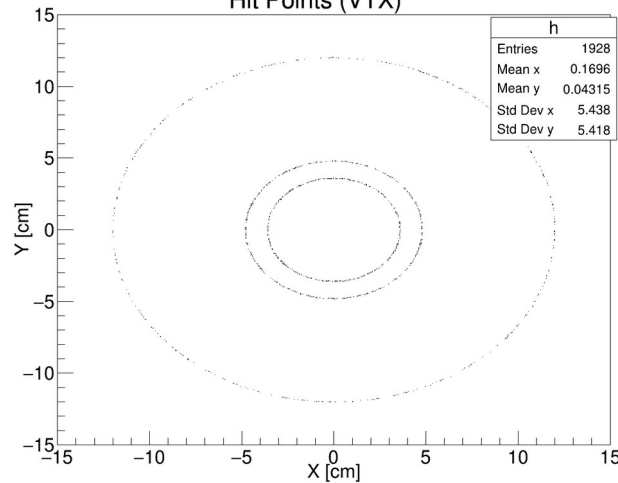
Photons E = 20 KeV

Hit Points (VTX)



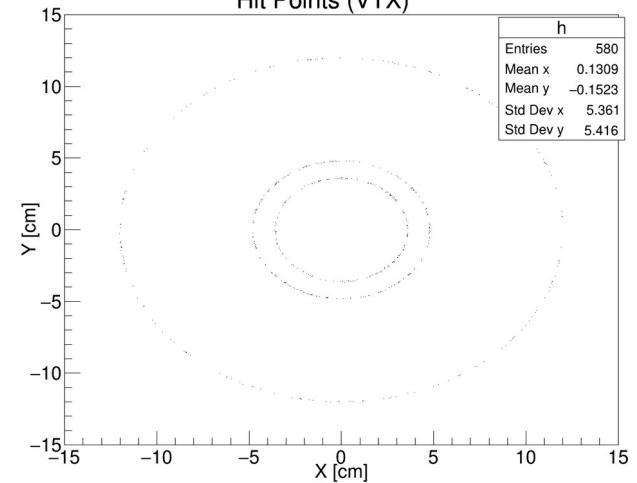
Photons E = 50 KeV

Hit Points (VTX)



Photons E = 100 KeV

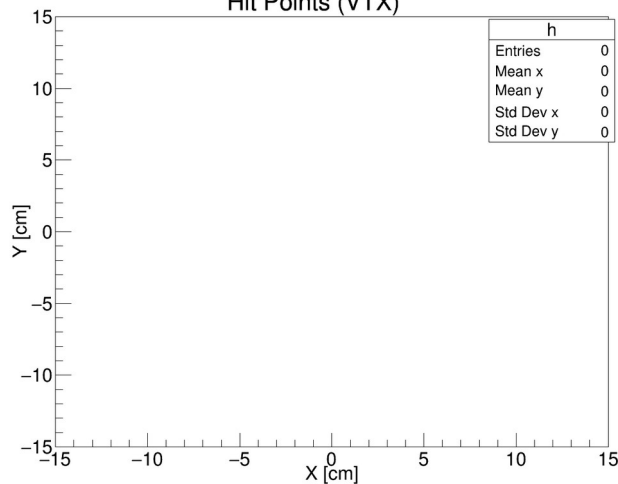
Hit Points (VTX)



Energy loss in DD4HEP with 100k Photons (without beam pipe)

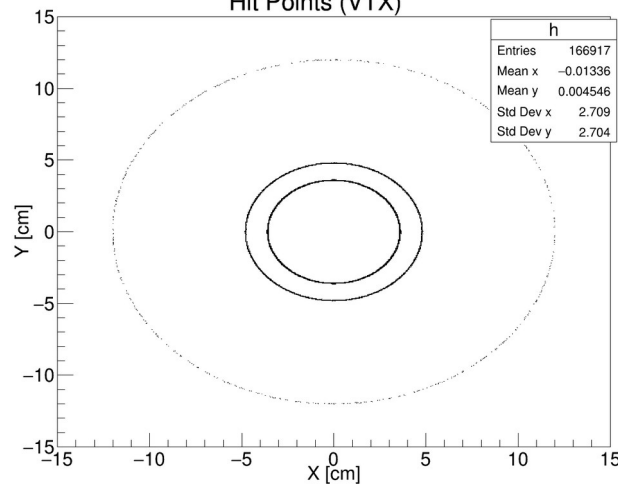
Photons E = 1 KeV

Hit Points (VTX)



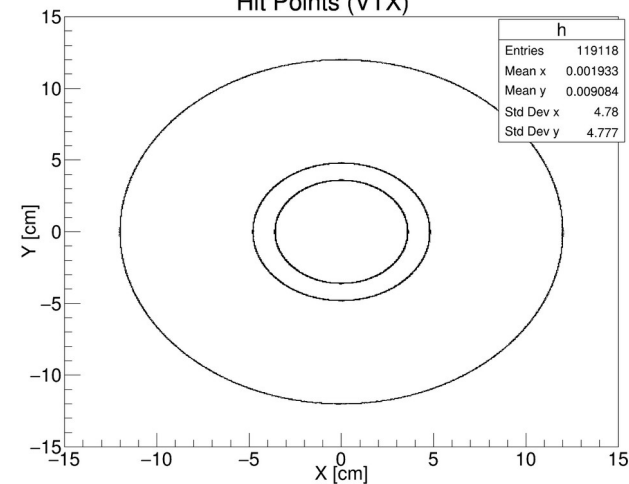
Photons E = 5 KeV

Hit Points (VTX)



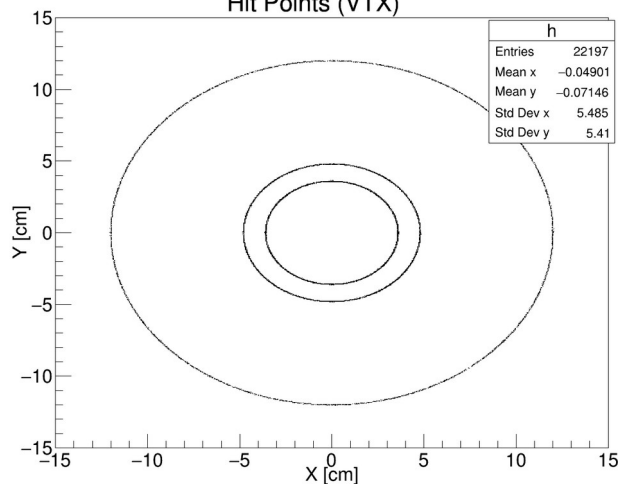
Photons E = 10 KeV

Hit Points (VTX)



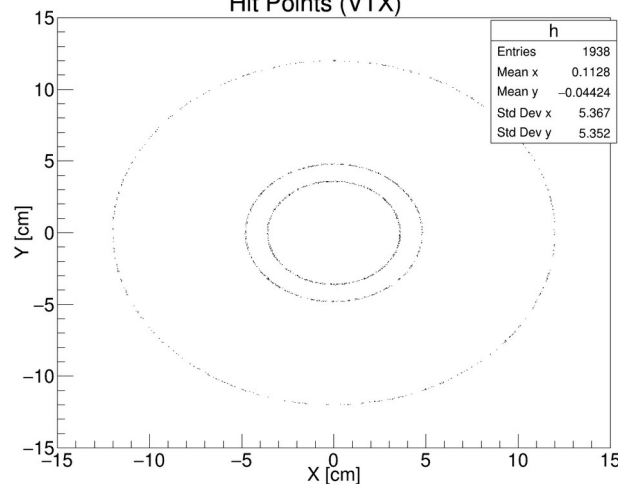
Photons E = 20 KeV

Hit Points (VTX)



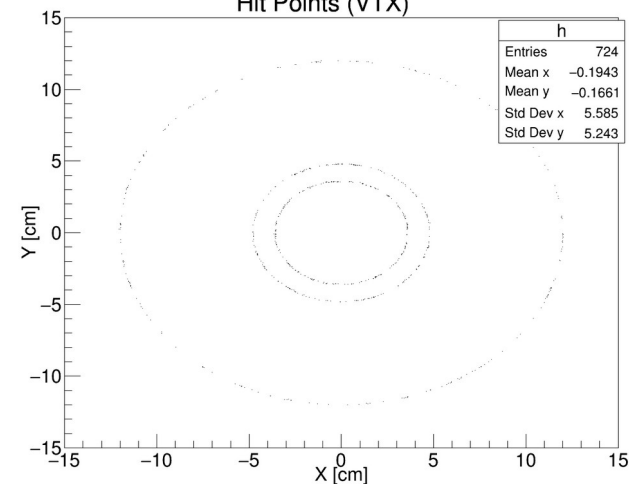
Photons E = 50 KeV

Hit Points (VTX)



Photons E = 100 KeV

Hit Points (VTX)



Event Visualization Window (Prints)

Default threshold (Purely Visualization)

```
Region <DefaultRegionForParallelWorld> -- -- is not associated to any world.
Root logical volume(s) :
Pointers : G4VUserRegionInformation[0], G4UserLimits[0], G4FastSimulationManager
Materials :
Production cuts :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
```

===== Table of registered couples =====

```
Index : 0      used in the geometry : Yes
Material : Air
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 990 eV      e- 990 eV      e+ 990 eV  proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 1      used in the geometry : Yes
Material : Silicon
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 5.85415 keV  e- 423.338 keV  e+ 409.012 keV pr
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 2      used in the geometry : Yes
Material : Vacuum
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 990 eV      e- 990 eV      e+ 990 eV  proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 3      used in the geometry : Yes
Material : CarbonFiber
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 2.53375 keV  e- 348.445 keV  e+ 338.848 keV pr
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 4      used in the geometry : Yes
Material : Aluminum
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 5.84707 keV  e- 461.19 keV  e+ 445.1 keV proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 5      used in the geometry : Yes
Material : Fr4
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 3.61038 keV  e- 392.487 keV  e+ 380.676 keV proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 6      used in the geometry : Yes
Material : Ar
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 990 eV      e- 990 eV      e+ 990 eV  proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 7      used in the geometry : Yes
Material : Kapton
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 2.59227 keV  e- 330.806 keV  e+ 321.809 keV proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 8      used in the geometry : Yes
Material : Copper
Range cuts      :   gamma 700 um      e- 700 um      e+ 700 um  proton 700 um
Energy thresholds : gamma 20.5458 keV  e- 1.03403 MeV  e+ 979.824 keV proton 70 keV
Region(s) which use this couple :
    DefaultRegionForTheWorld
```

```
Index : 9      used in the geometry : Yes
```

Thresholds shown by visualization window (Purely Visualization)

Event Visualization Window (Prints)

```
Pointers : G4VUserRegionInformation[0], G4UserLimits[0], G4FastSimulationManager[0], G4Users
Materials : Air Silicon Vacuum CarbonFiber Aluminum Kapton Fr4 Ar Copper Nomex Ar90IsoButane
m CFRPMix SiliconOxide Iron Niobium Gold Beryllium StainlessSteel Epoxy PbW04 G10 ZDC_PET ZDC
Production cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Region <DefaultRegionForParallelWorld> -- -- is not associated to any world.
```

```
Root logical volume(s) :
```

```
Pointers : G4VUserRegionInformation[0], G4UserLimits[0], G4FastSimulationManager[0], G4Users
```

```
Materials :
```

```
Production cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
===== Table of registered couples =====
```

```
Index : 0 used in the geometry : Yes
```

```
Material : Air
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 1 used in the geometry : Yes
```

```
Material : Silicon
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 2 used in the geometry : Yes
```

```
Material : Vacuum
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 3 used in the geometry : Yes
```

```
Material : CarbonFiber
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 4 used in the geometry : Yes
```

```
Material : Aluminum
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 5 used in the geometry : Yes
```

```
Material : Kapton
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 6 used in the geometry : Yes
```

```
Material : Fr4
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

```
Index : 7 used in the geometry : Yes
```

```
Material : Ar
```

```
Range cuts : gamma 10 nm e- 10 nm e+ 10 nm proton 10 nm
```

```
Energy thresholds : gamma 990 eV e- 990 eV e+ 990 eV proton 1 eV
```

```
Region(s) which use this couple :
```

```
DefaultRegionForTheWorld
```

Thanks **Barak** to figure out how to
change the threshold in GEANT4

Default was 0.7 (mm)

`SIM.physics.rangecut = 0.00001 = 10 nm`

https://github.com/eic/EICrecon/blob/track-qa-barak/src/tes/track_qa/npsim_mysteer_etarange.py#L396

<https://geant4-forum.web.cern.ch/t/visualizing-recoil-protons/2501>

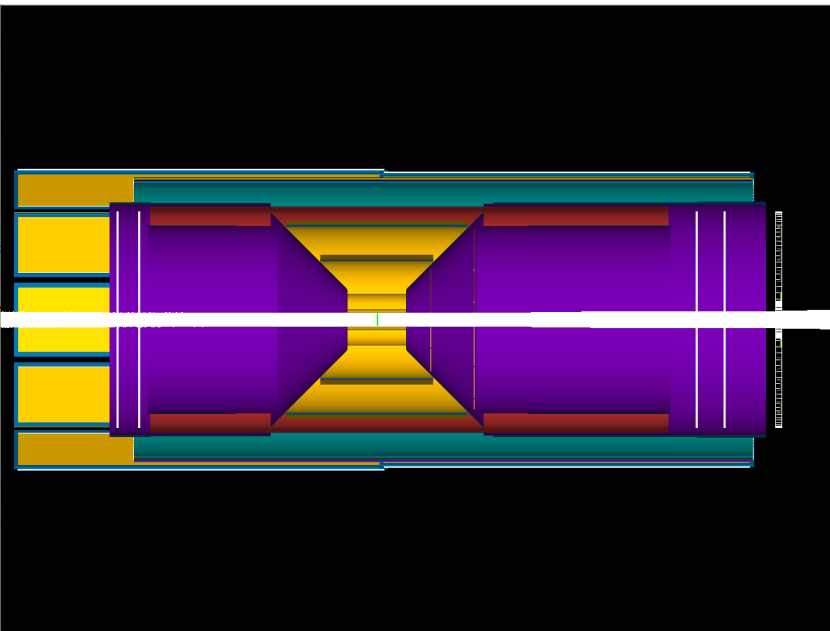
<https://geant4-forum.web.cern.ch/t/interpreting-range-cuts-with-energy-thresholds/5831>

Thresholds shown by visualization window (Purely Visualization)

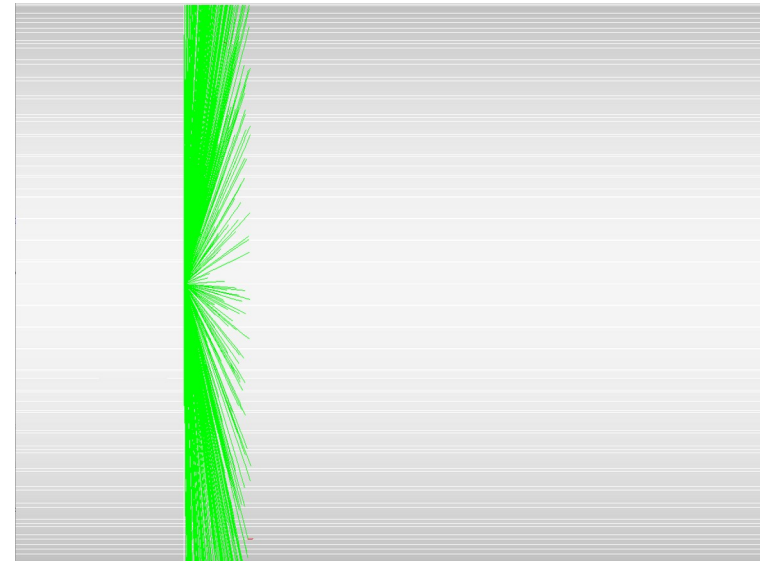
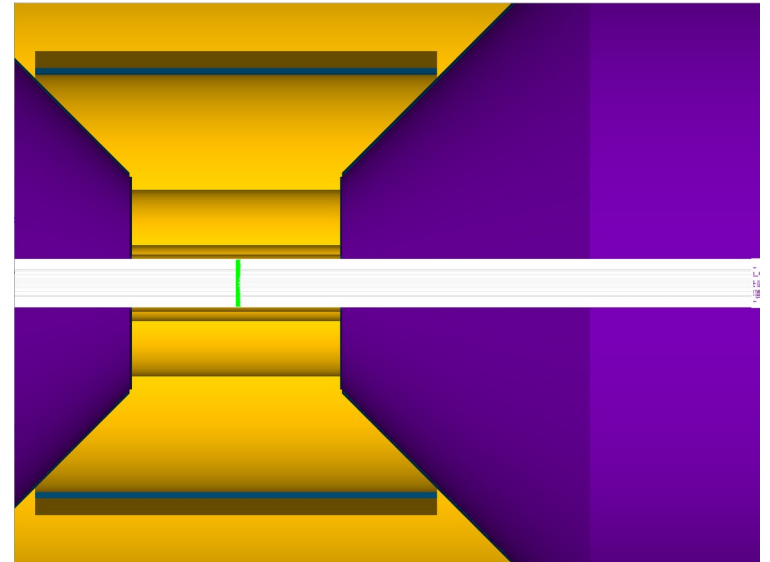
Event Visualization

1000 Photons 1-5 KeV Photon (80-90 deg)

Green Photons and Red electrons



zoom

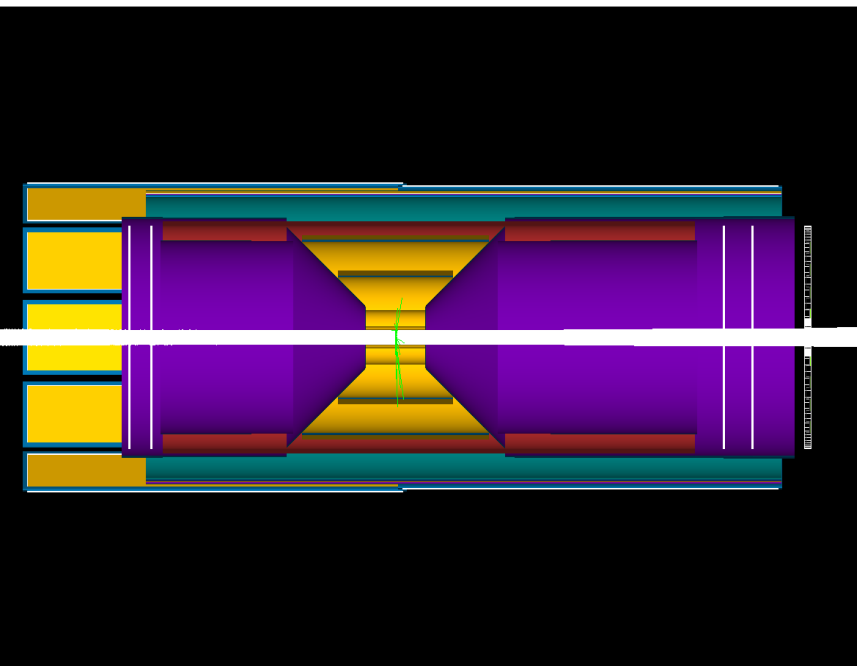


$\text{SIM.physics.rangecut} = 0.00001 \text{ (mm)} = 10 \text{ nm}$

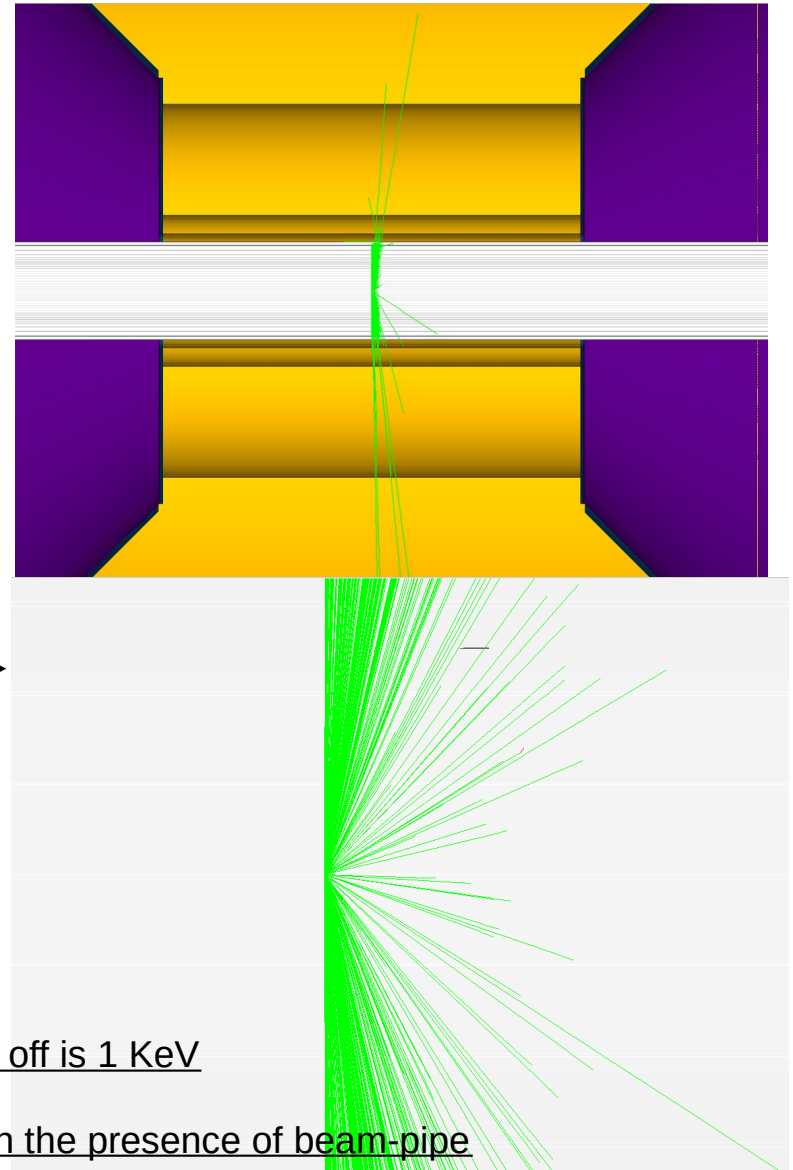
Event Visualization

1000 Photons 5-10 KeV Photon (80-90 deg)

Green Photons and Red electrons



zoom



Green color for Photon and Red for Electrons

1 KeV Photon doesn't deposition energy in Silicon layers looks cut off is 1 KeV

If we shoot photons of 5 KeV energy it give small hits in Si layers in the presence of beam-pipe

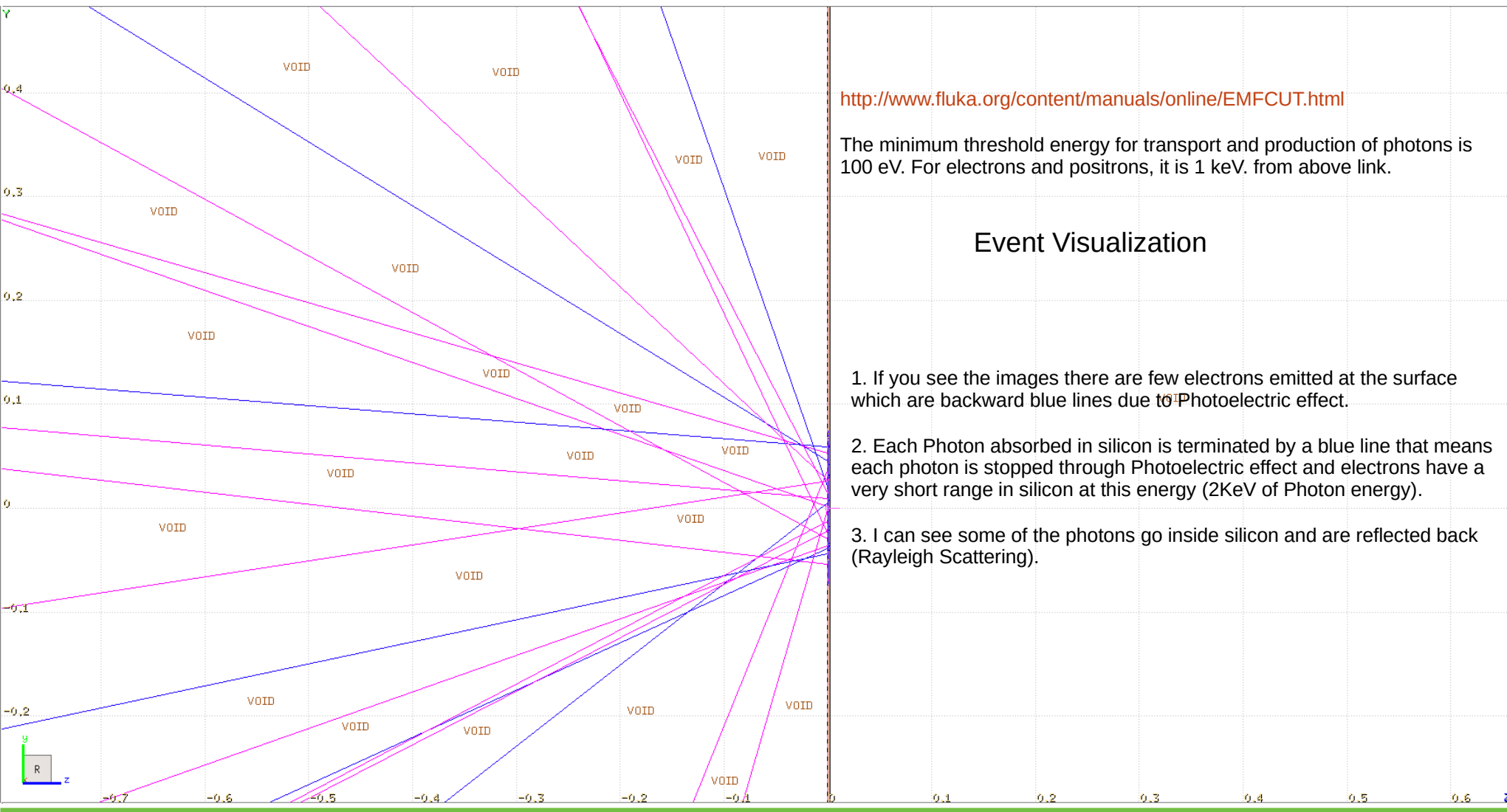
FLUKA Settings

TITLE			
Set the defaults for precision simulations			
DEFAULTS : PRECISIO ▼			
Define the beam characteristics			
BEAM Δp: Flat ▼ Shape(X): Annular ▼	Beam: Momentum ▼ Δp: Rmin: 0.0	p: 2e-06 Δφ: Flat ▼ Rmax: 0.075	Part: PHOTON ▼ Δφ: 0.0
Define the beam position			
BEAMPOS cosx: Type: POSITIVE ▼	x: 0.0 y: 0.0 z: 0.0	cosy: Type: POSITIVE ▼	
EMF : ON ▼			
EMFCUT Pair prod:	Type: PHOT-THR ▼ Mat: SILICON ▼	Compton: to Mat: SILICON ▼	Photo-elec: Step: 1000
PAIRBREM Act: Bremsstrahlung ▼ Mat: SILICON ▼	e-e+ Thr: to Mat: SILICON ▼	γ Thr: Step:	
PART-THR Type: Energy ▼ Part: ▼	E: 1e-09 to Part: ▼	Step: 1.	
FLUKAFIX Ekin frac: 0.02 Mat: BLCKHOLE ▼	to Mat: SILICON ▼	Step:	
MULSOPT Optimal: 1.	Type: GLOBAL ▼ Single scat: On ▼	Min step: 1. E<Moliere: On ▼	Stretching: ▼ # scatterings: 9999.
EMFRAY Activate: ▼	Reg: TARGET ▼ E thres: 1E-8	to Reg: TARGET ▼ # Log dp/dx:	Step: 1000 Log width dp/dx:
DELTARAY Print: NOPRINT ▼	Mat: SILICON ▼	to Mat: SILICON ▼	Step:

Default cut

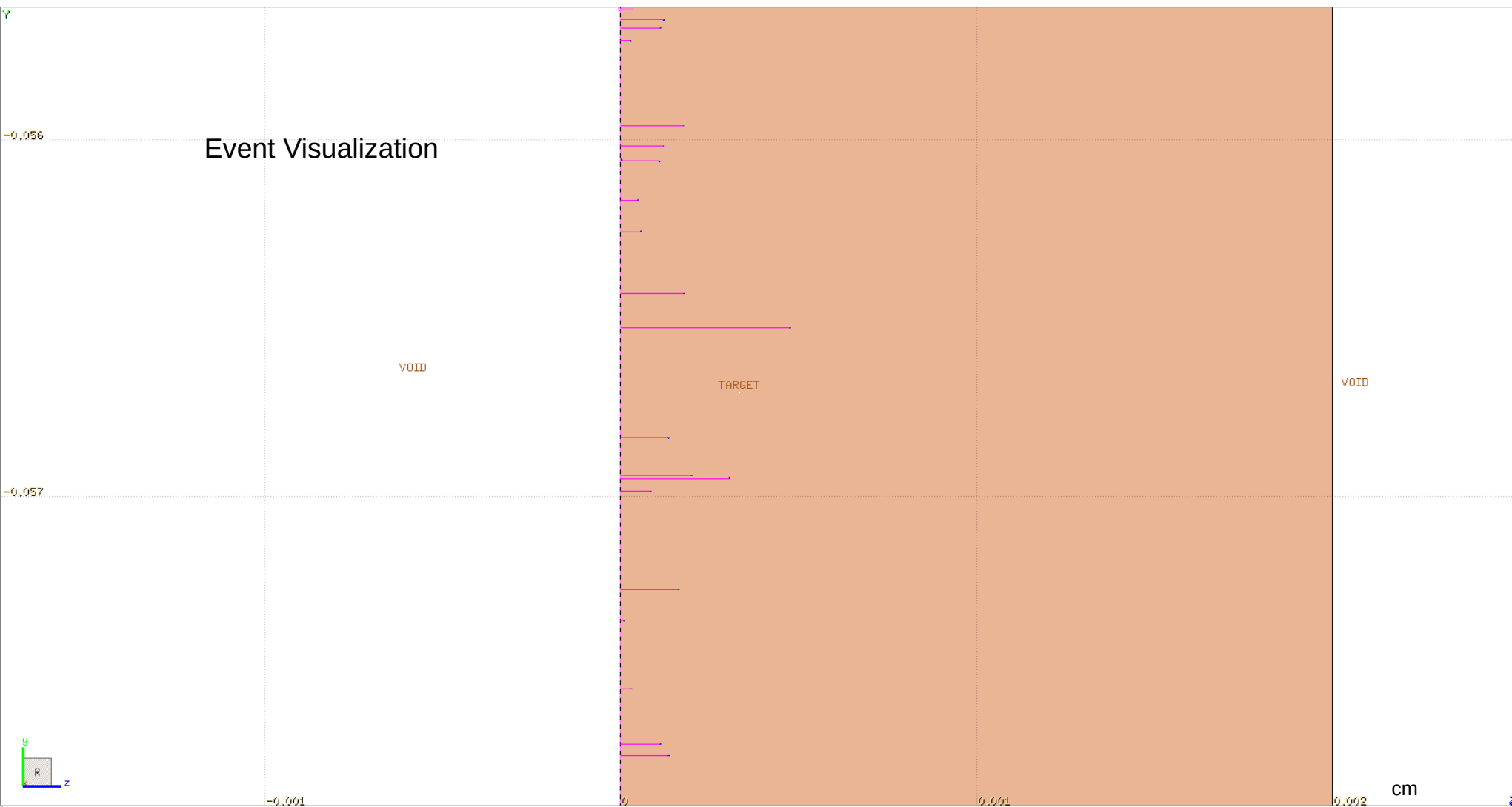
FLUKA Simulations (Silicon)

FLUKA event display (with Photons of 2 KeV energy with 20 μm thick silicon). Magenta (Photons) and blue electrons



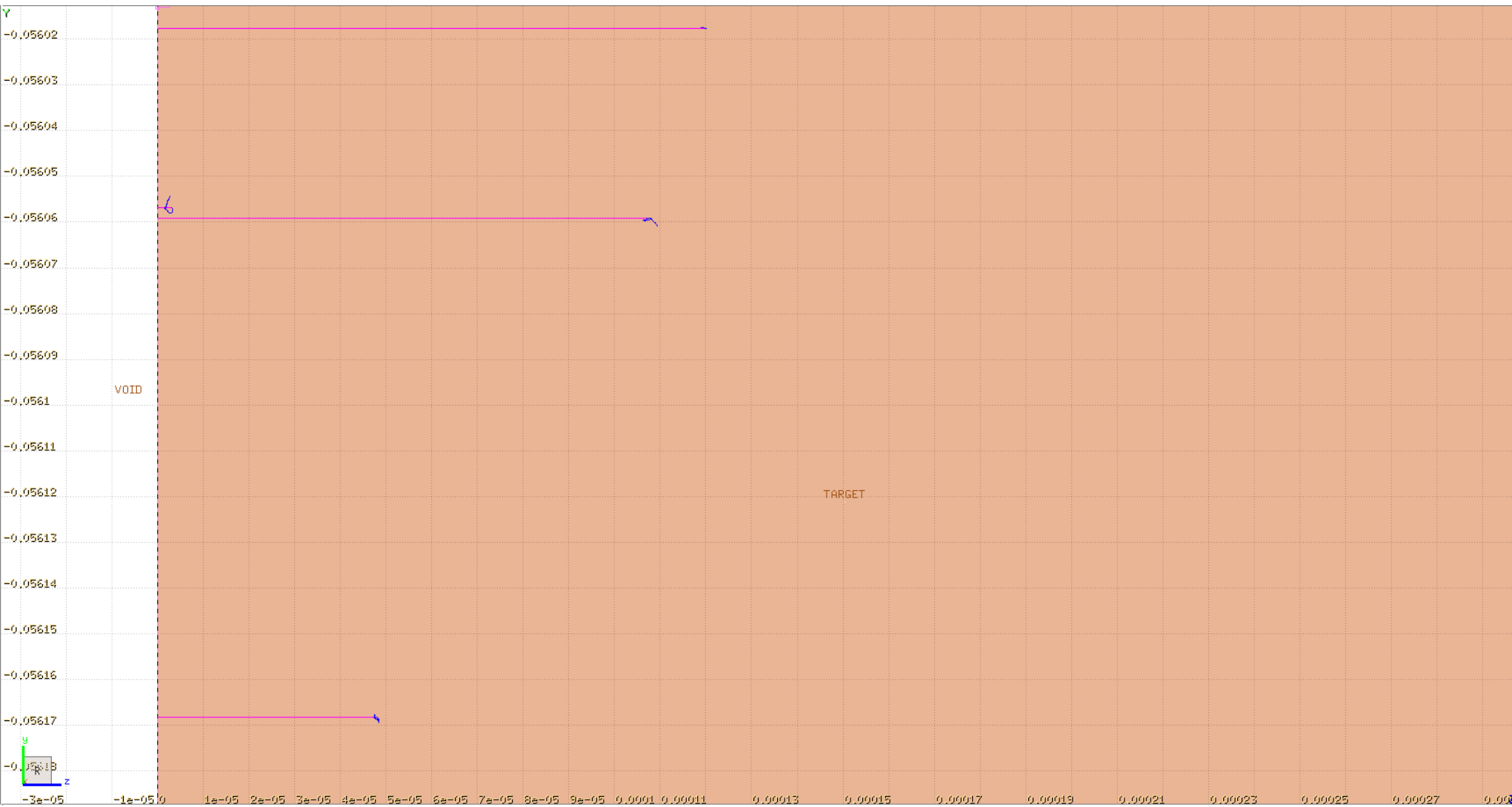
FLUKA Simulations (Silicon)

FLUKA event display (with Photons of 2 KeV energy with 20 μm thick silicon). Magenta (Photons) and blue electrons

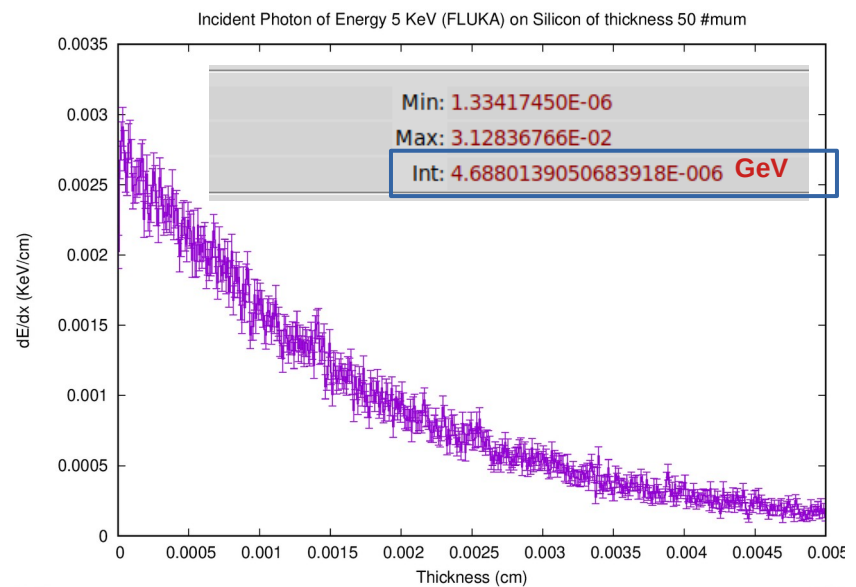
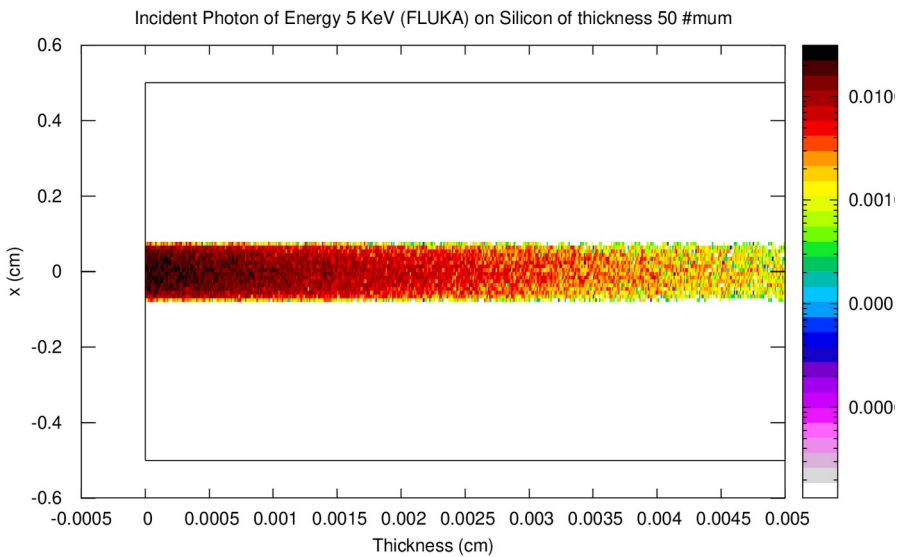
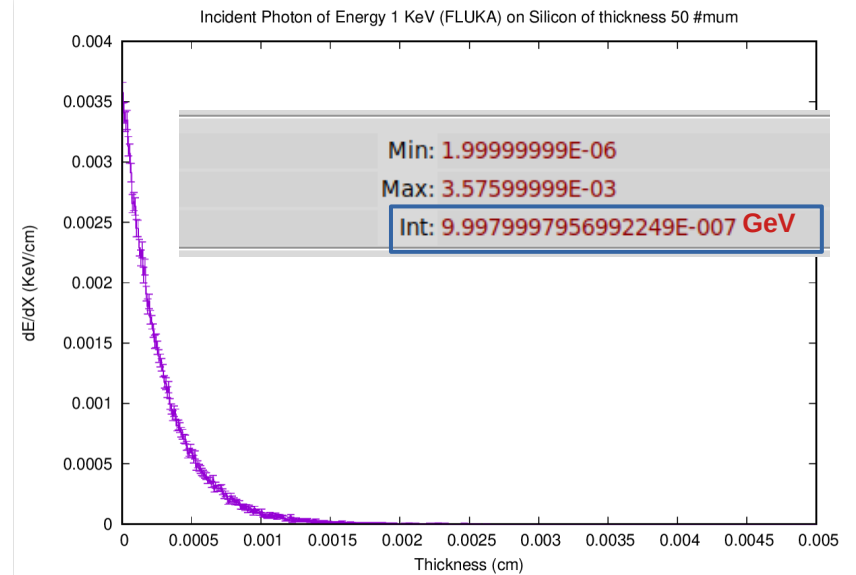
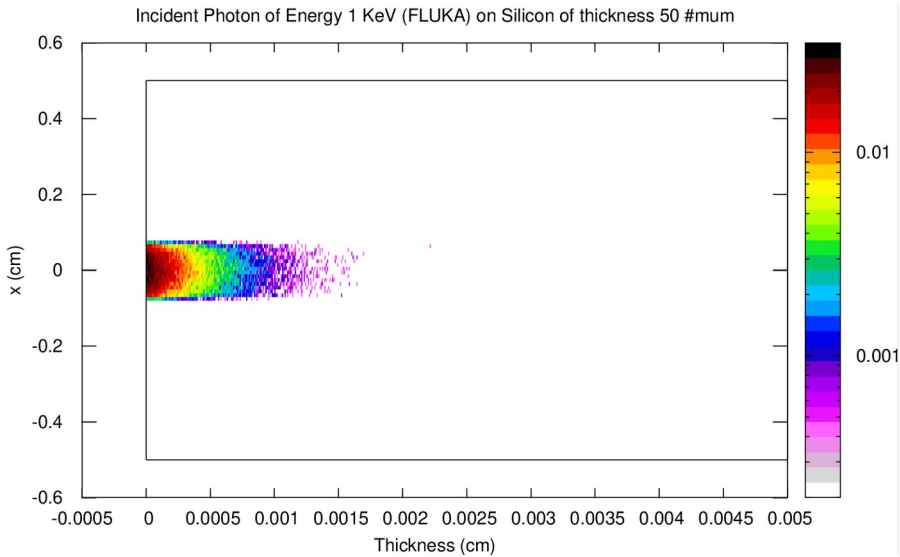


FLUKA Simulations (Silicon)

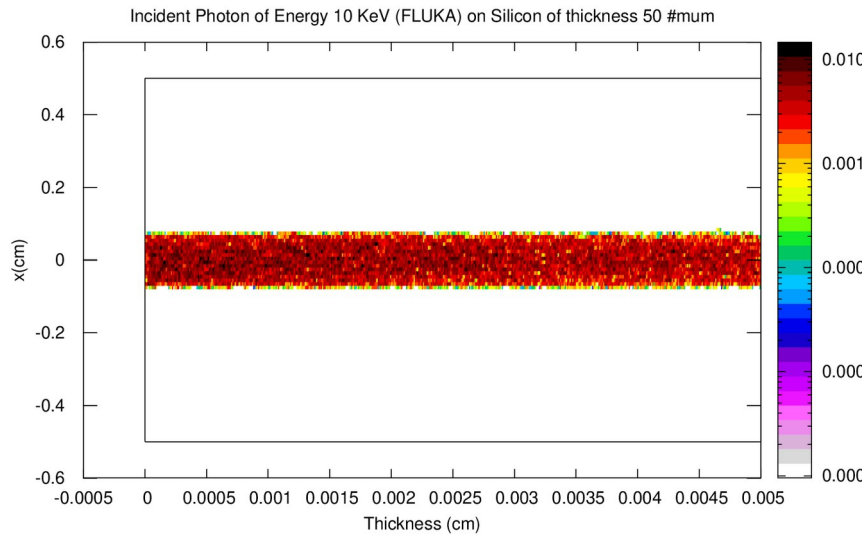
FLUKA event display (with Photons of 2 KeV energy with 20 μm thick silicon). Magenta (Photons) and blue electrons



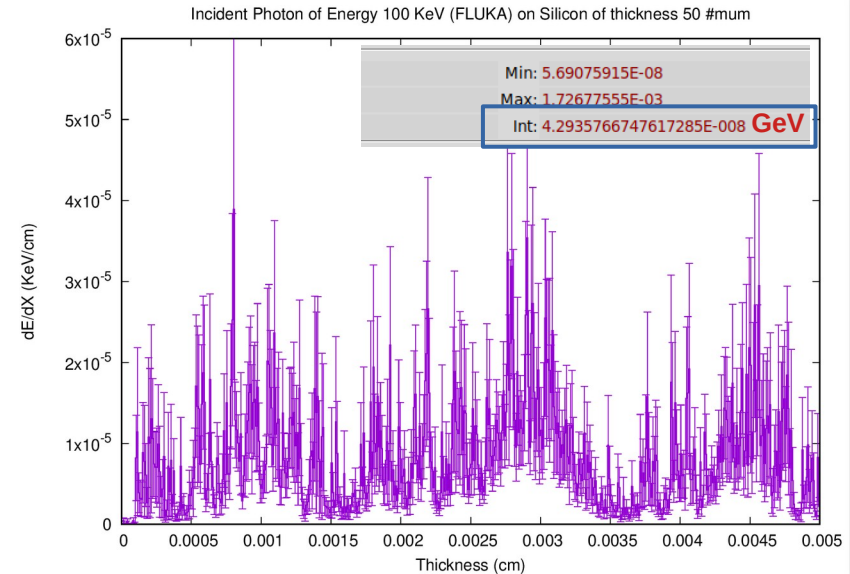
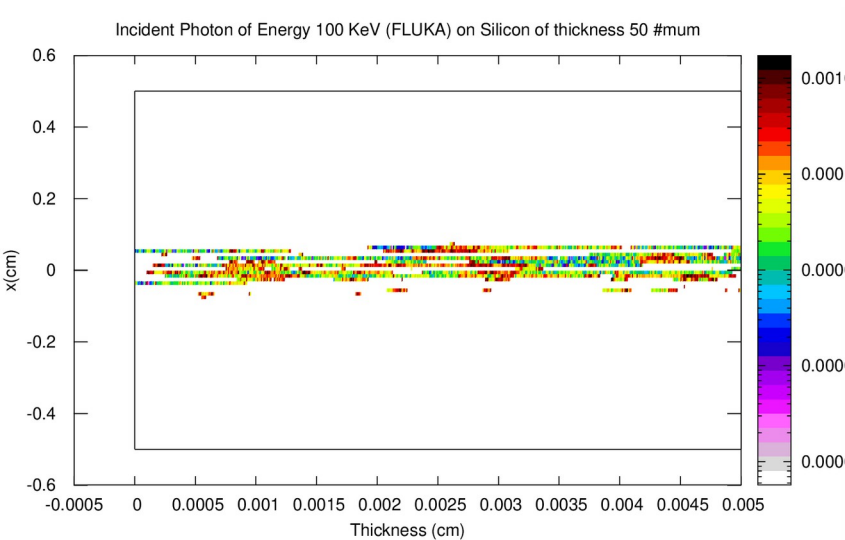
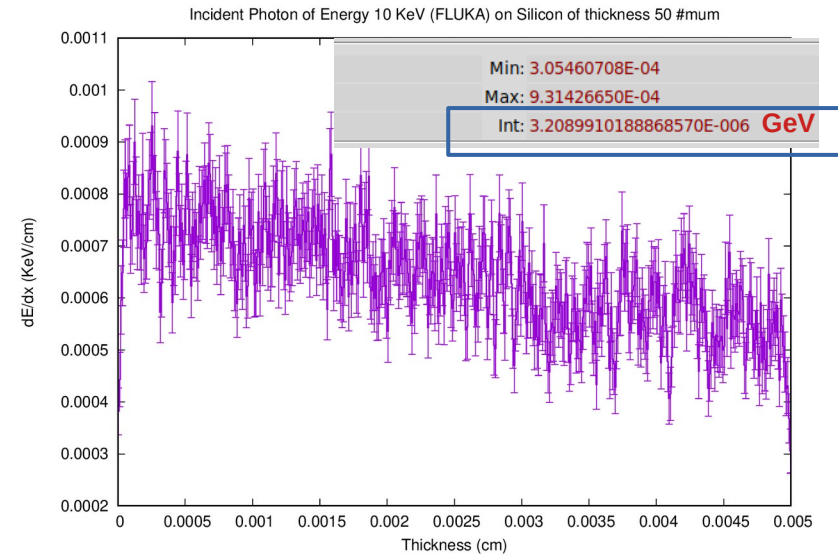
FLUKA Energy loss (Silicon)



FLUKA Energy loss (Silicon)



Ignore (KeV)



Summary

- Presented the studies on background radiation
- Further need to repeat the studies using the lower threshold in GEANT4
- Will also look in FLUKA to understand in more detail

Thank You !!