# **CUSP GEANT4 status**

Giovanni De Cesare February 14 2024

#### Items lists

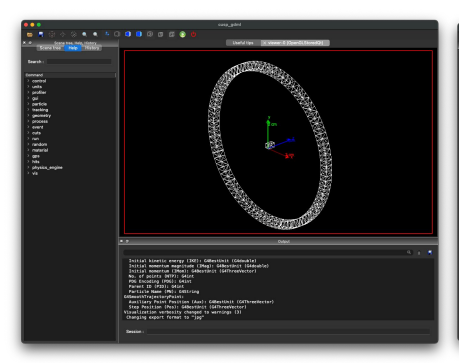
**Done** (results stored in the shared Google Drive GEANT4CUSP)

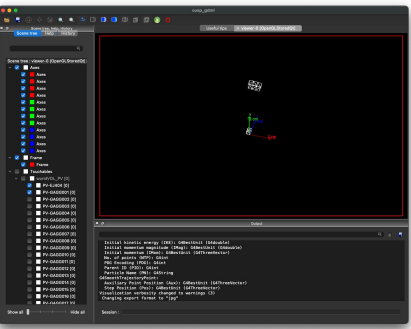
- a) Basic tests of the Monte Carlo code
- b) github repo organized with a directory (send\_box) for user contribution (to avoid conflicts)
- c) Parallel 60 keV beam with 100 % polarized and unpolarized photons
- d) Comparing unpolarized physic list with polarized with p = (0,0,0) -> same results, as expected
- e) Point like 60 keV beam impinging on one detector (see the screenshot)

#### To Do (coming soon...)

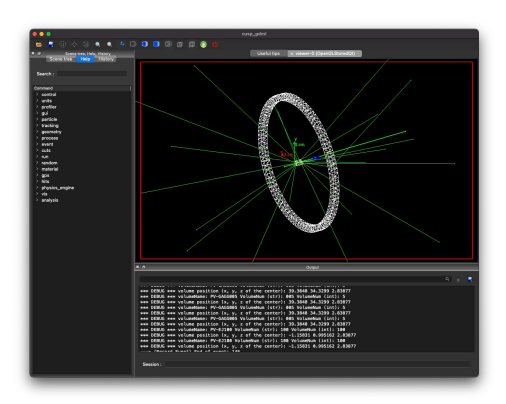
- a) Toy model (gdml integration)
- b) Test of different physics list (as suggested by Riccardo)
- c) Better organization of the archive and data (file naming, fit header, etc...)

## Toy model (GEANT4 GUI) - toy\_model git branch





#### GEANT4 tracking: 60 keV photons point like beam



### Coming soon (by tomorrow)

- Toy model v1,2,3 events data release (one for each detector position on Google drive)
- Quick look
- Data analysis