

Radgen simulation: 10 MeV eC scattering

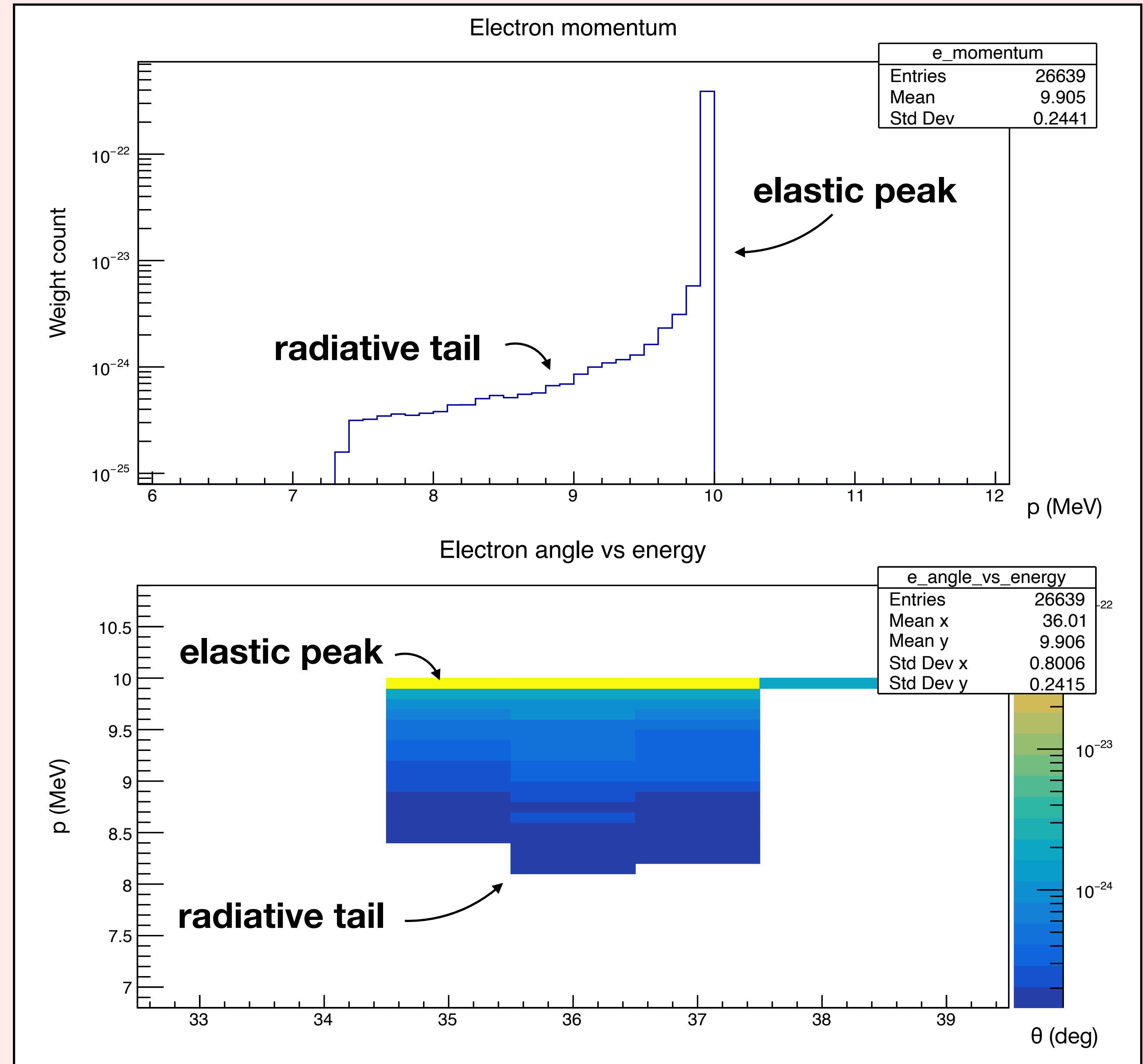
1

- 10 MeV kinetic energy e-
- Scattered off a proton with mass of carbon

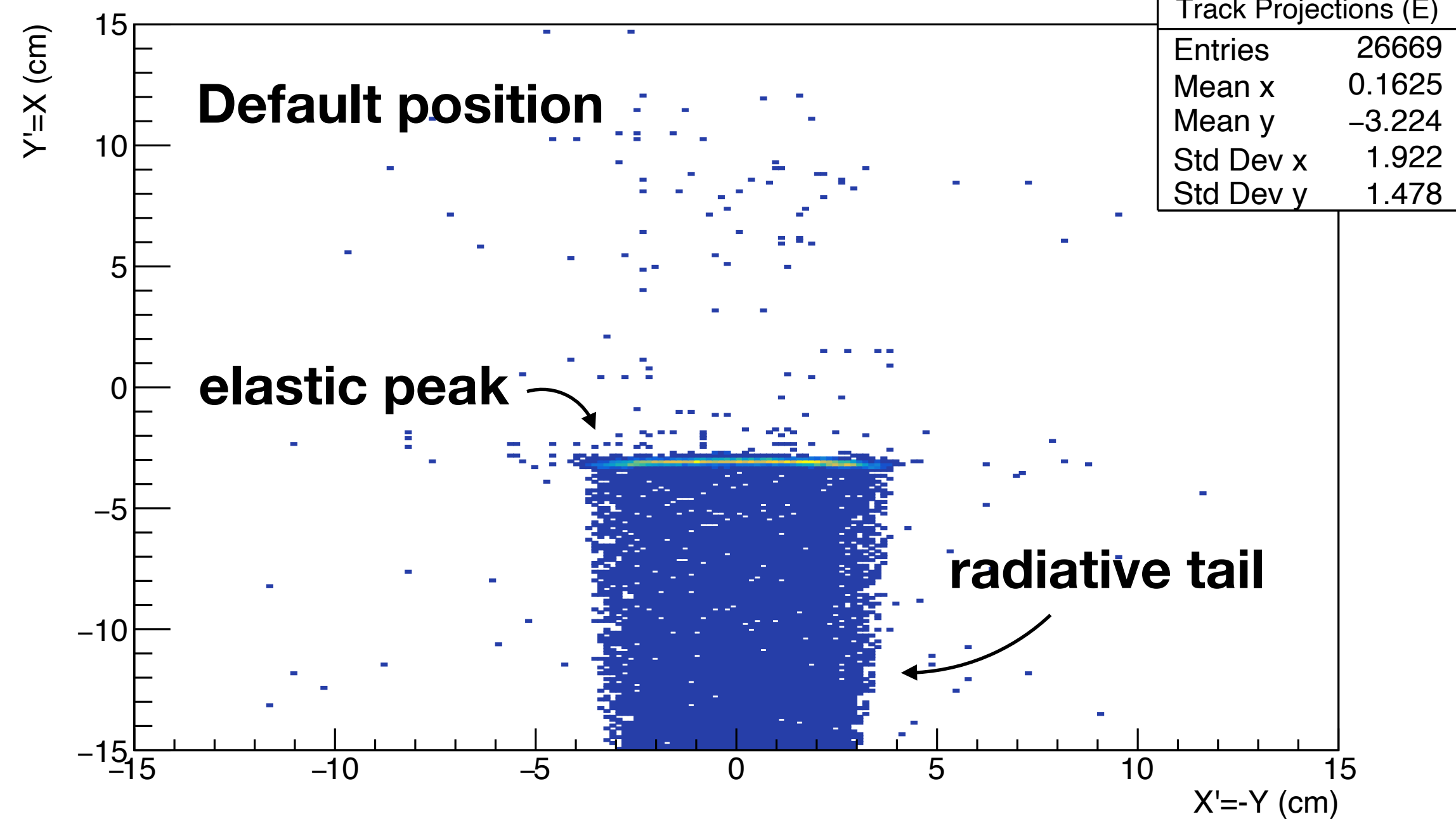
Setup file for radgen

```
setup                = eC
beam_energy           = 0.01
e-_angle              = 36
e-_momentum           = 0.010497
e-_acceptance_theta   = 0.02357
e-_acceptance_phi     = 0.08727
e-_acceptance_momentum = 0.3
```

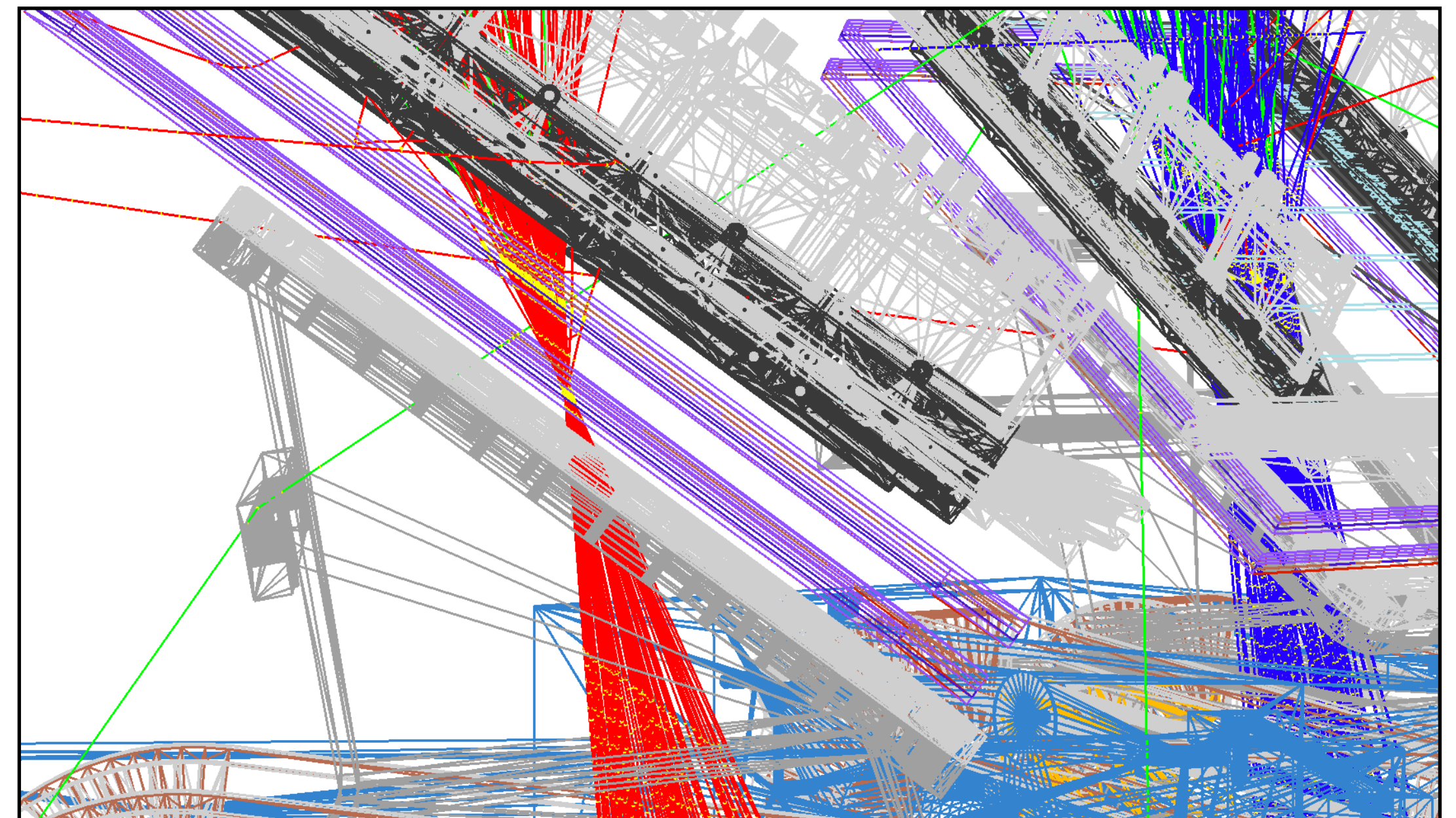
- Result is directly output to a ROOT tree that g4DL can read
- Only tested for left arm, but simulation and analysis should work the same for the right



GEM LB hit distribution



Validation gun mode for nominal momentum



- Hit distribution in dispersion direction can be used to
 - Find GEM plane position (by comparing to the same setting in simulation)
 - Find focal plane position (by looking for the narrowest peak)
 - Calibrate spectrometer nominal momentum (by comparing peak position after the above two are calibrated)

