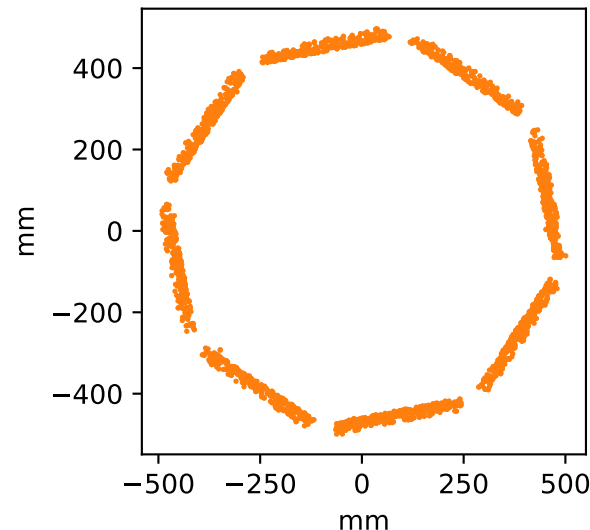
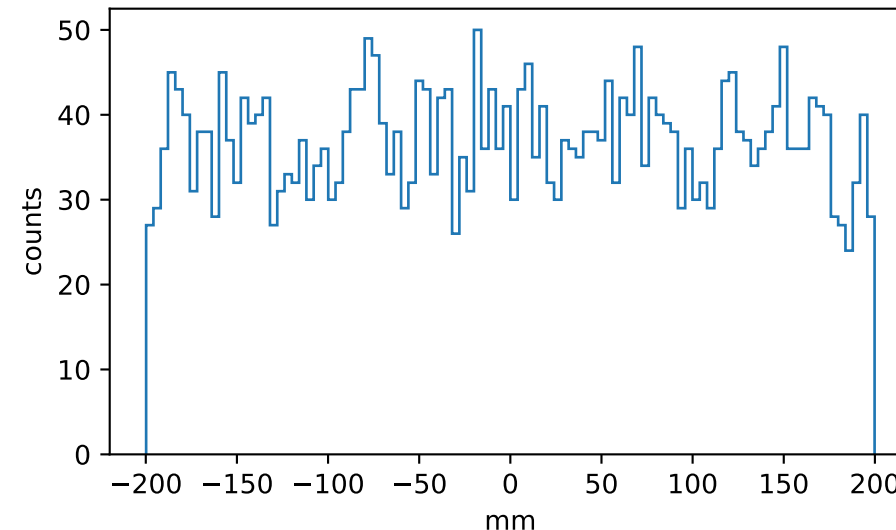


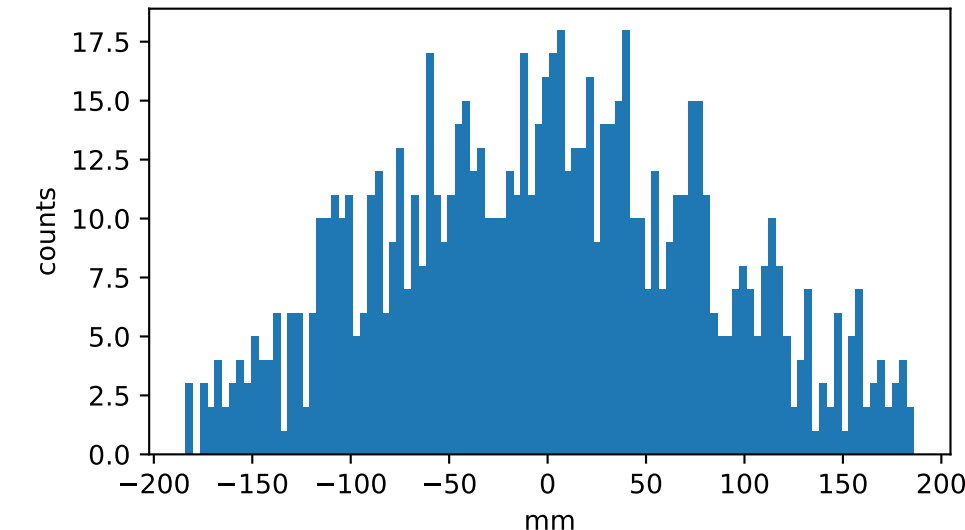
Transaxial detection position (1000 first events only)



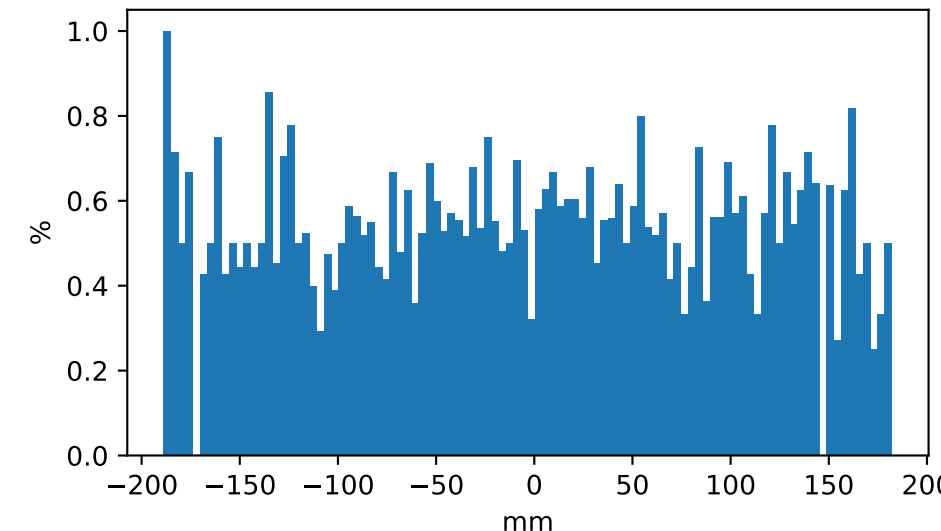
Axial coincidences detection position



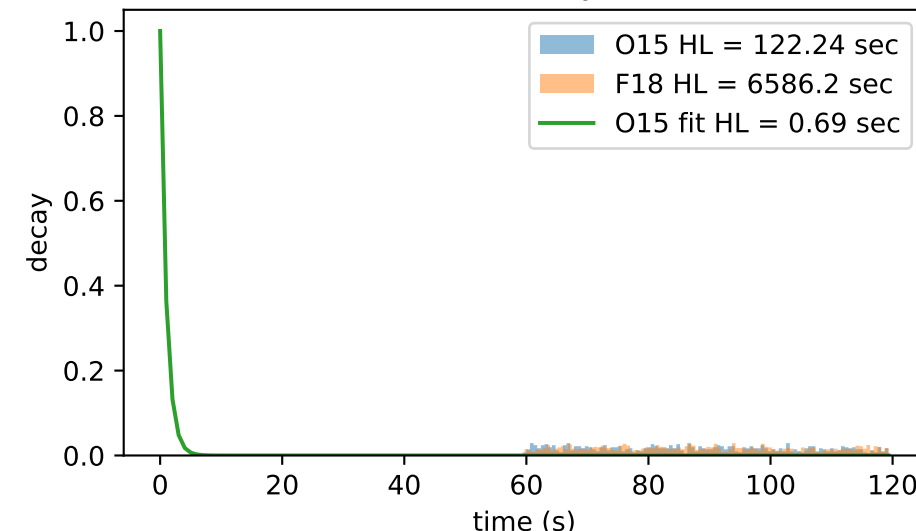
Axial Sensitivity Detection



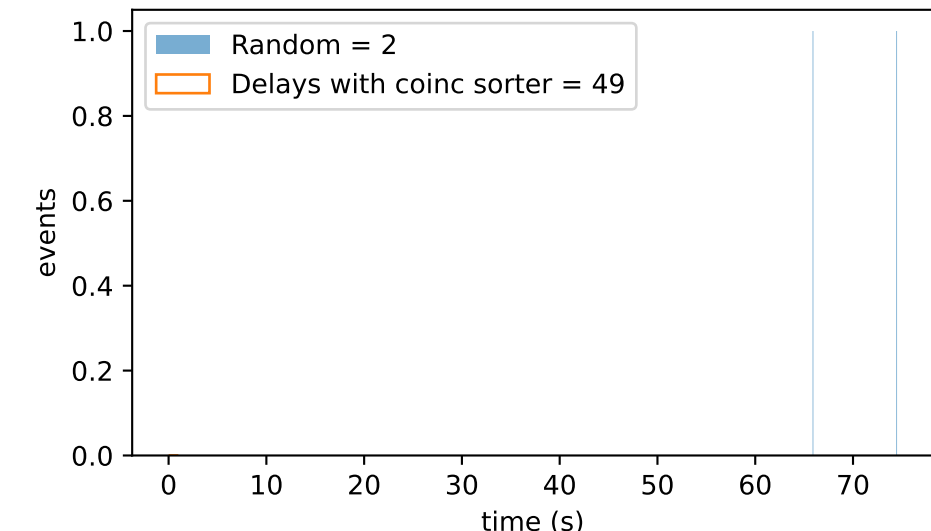
Axial Scatter fraction



Rad decays



Randoms



Number of events 1
Number of coincidences 49
Number of true 826
Number of randoms 2
Number of scatter 1018
Absolute sensibility 82600.00 %
Start time 59.4 s
Slice time 30.0 s
Stop time 119.3 s