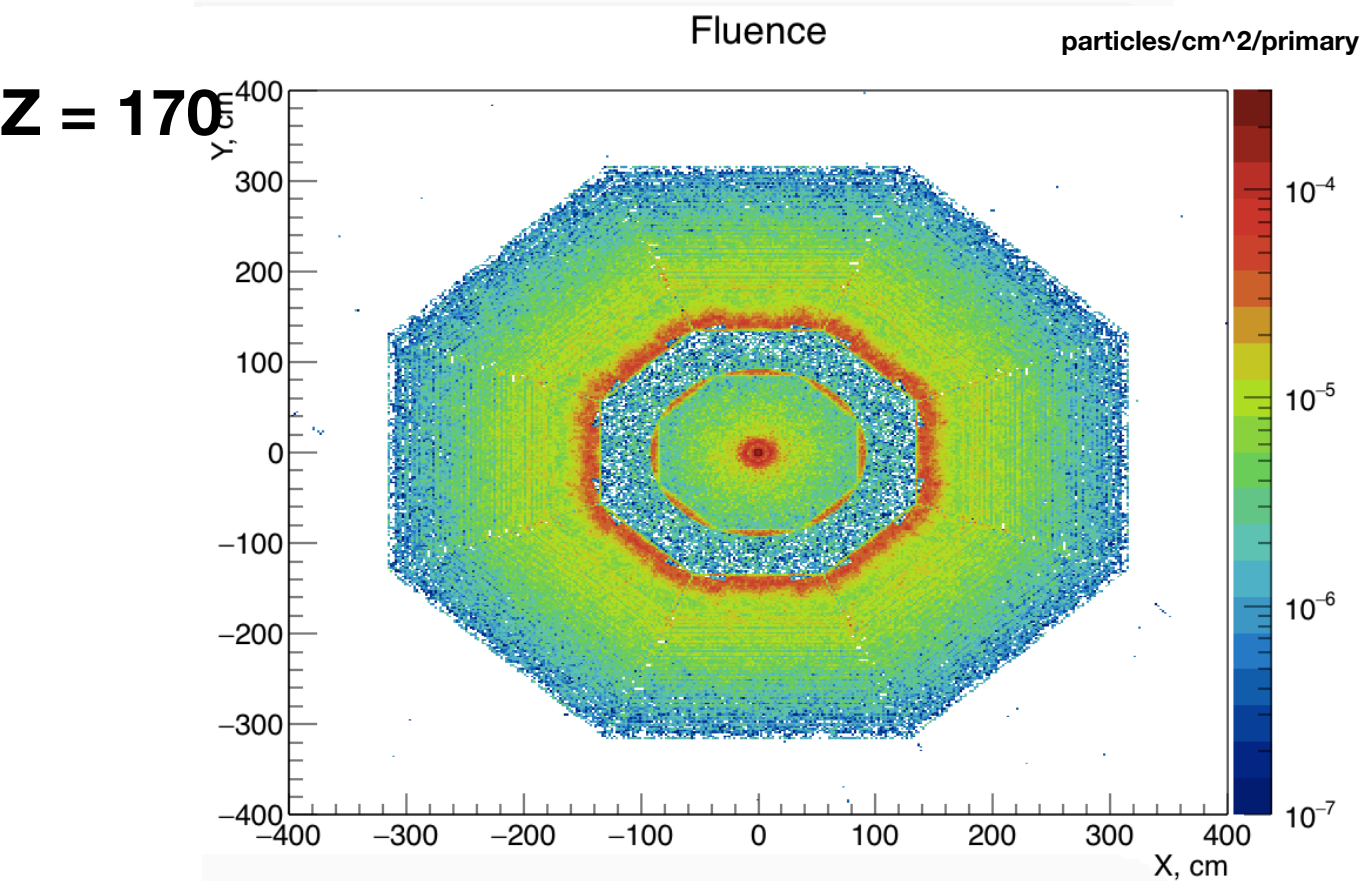
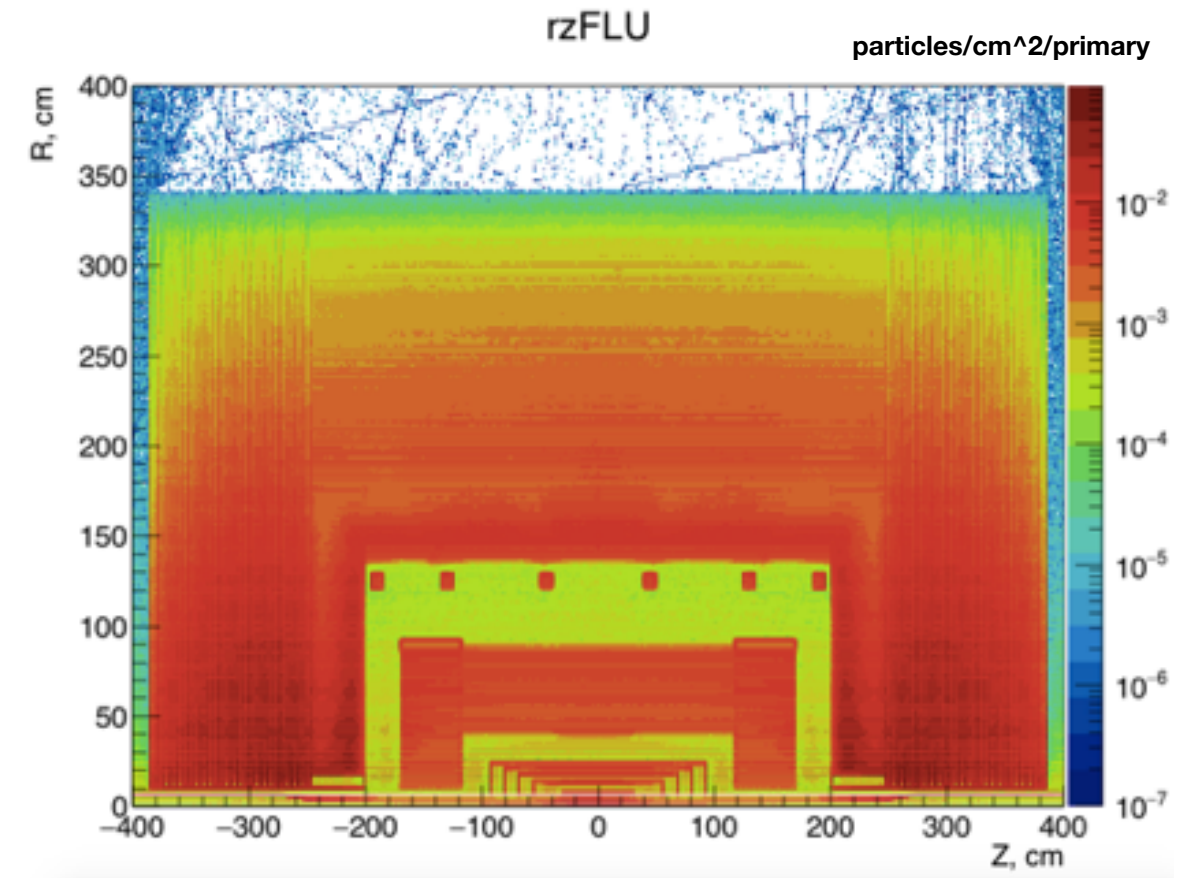
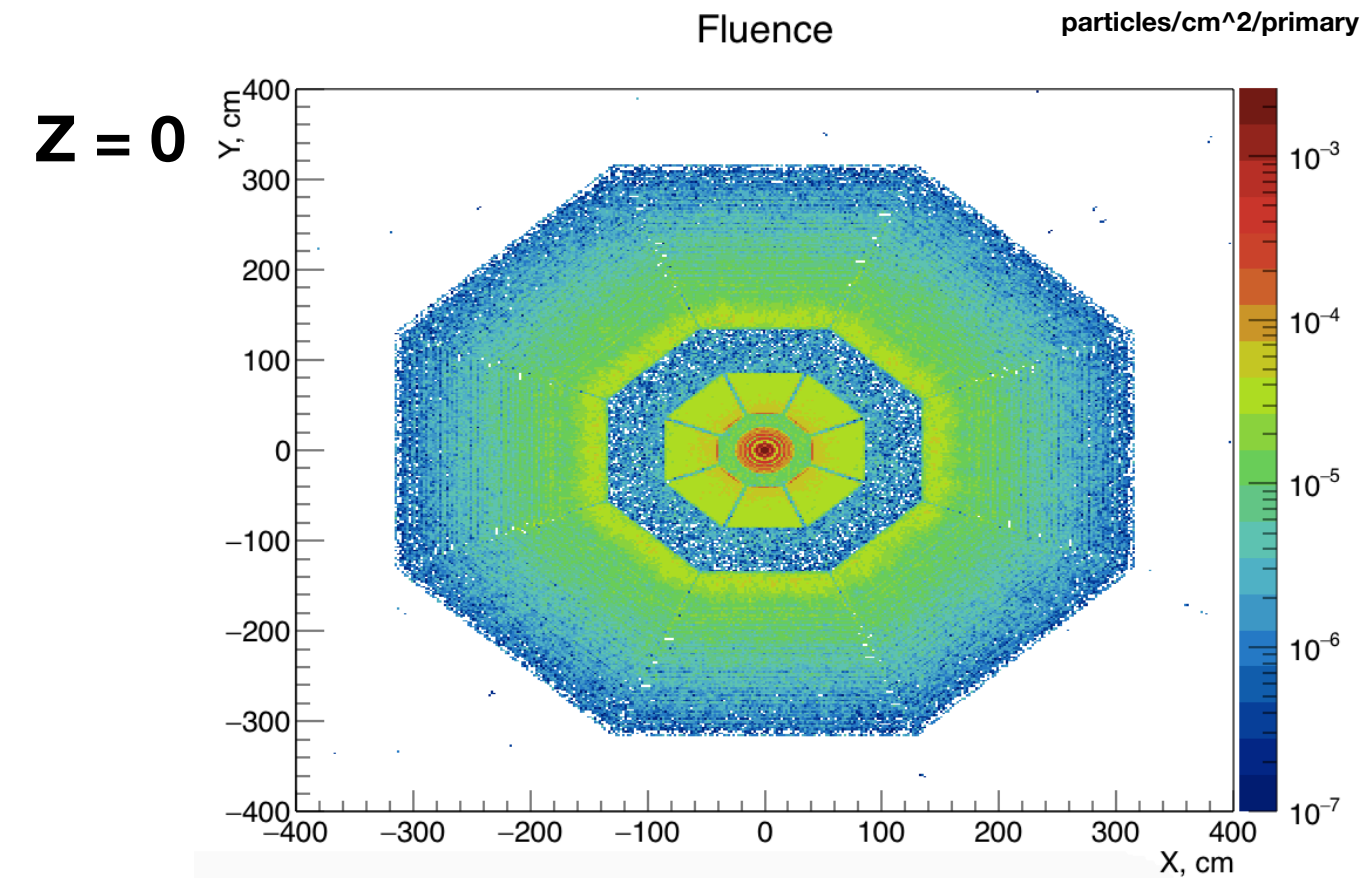


Dose studies: FairRadGridManager



```
fLength = fLength / fBinVolume;  
aMesh->fillFluence(fPosOut.X(), fPosOut.Y(), fLength);  
  
// fill SEU  
if (part->P() > 0.02) {  
    aMesh->fillSEU(fPosOut.X(), fPosOut.Y(), fLength);  
}
```

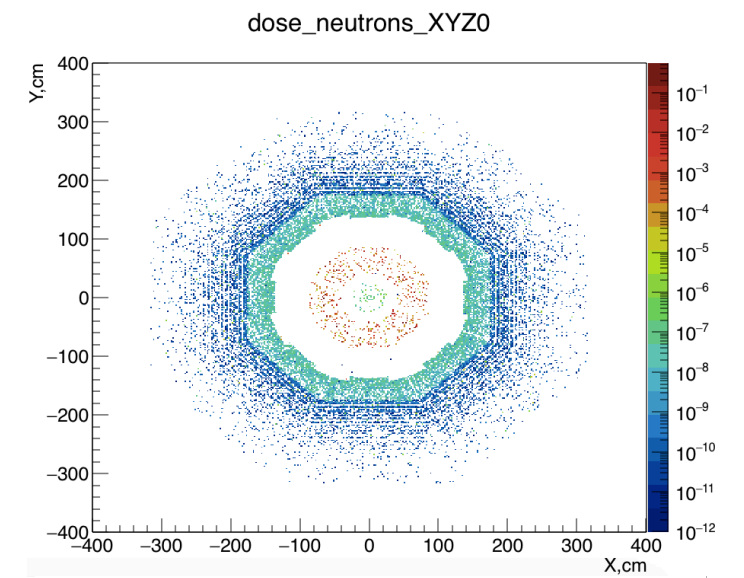
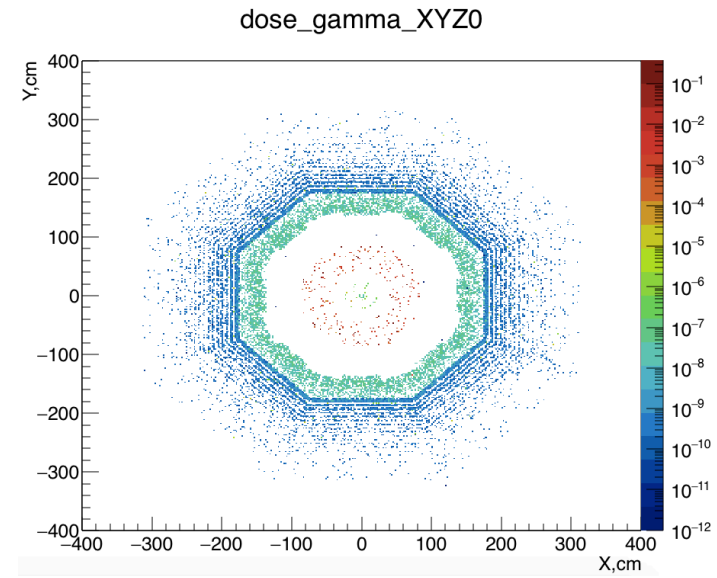
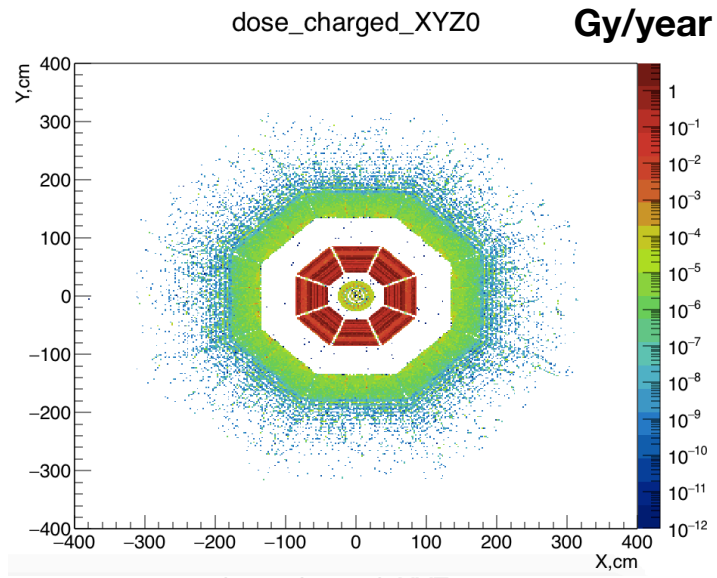

Dose studies: FairRadMapManager

charged

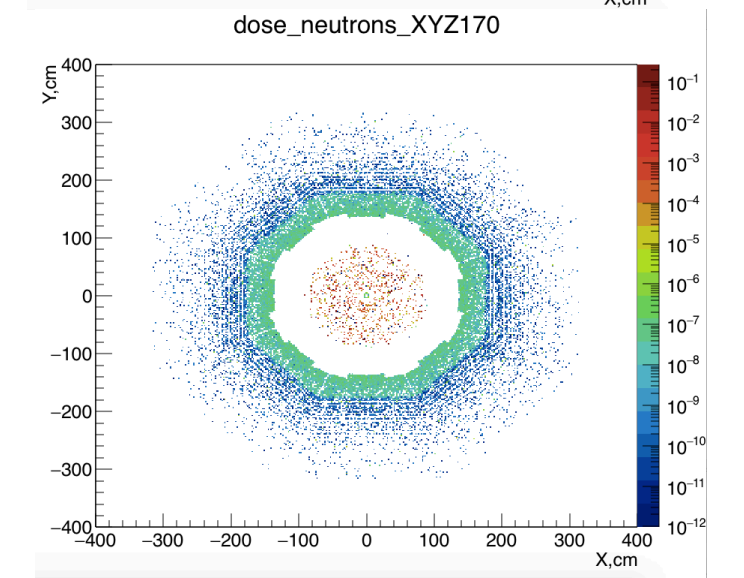
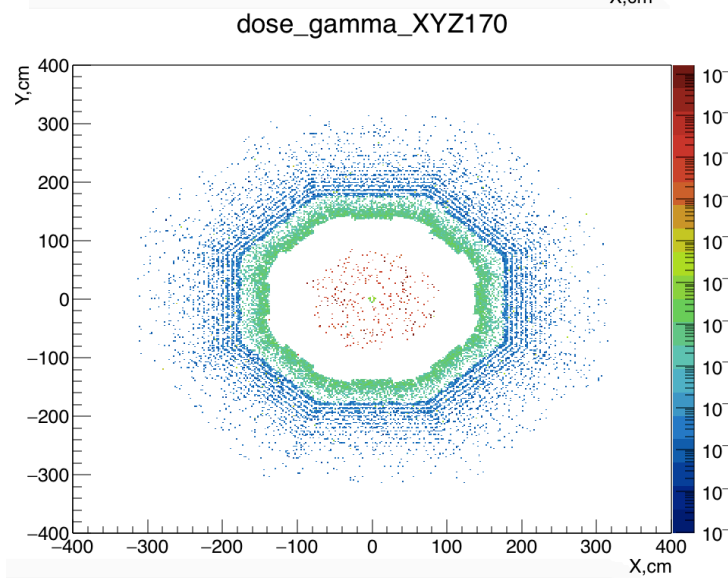
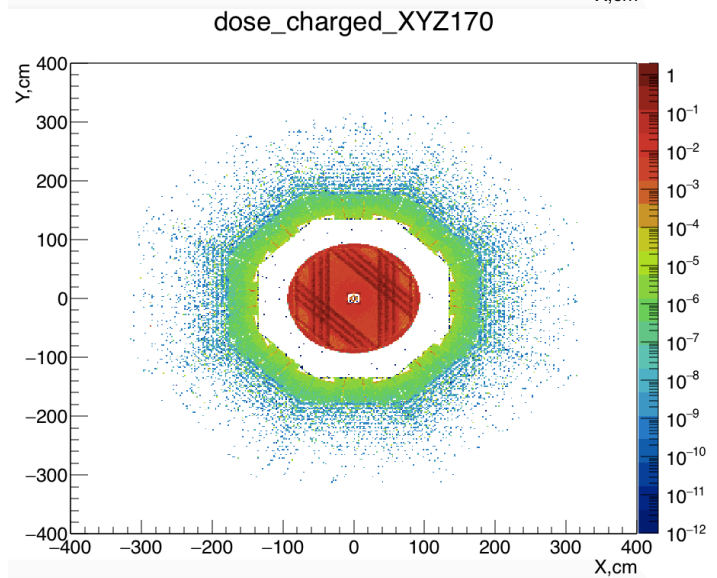
photons

neutrons

Z = 0



Z = 170



R vs Z

