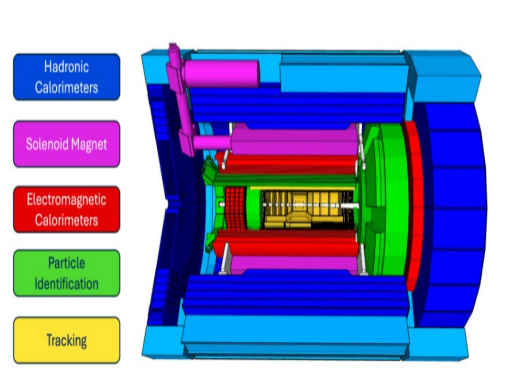
Photon Flux/Charge Studies

Andrew Tamis (Yale University)
12/03/25

https://wiki.bnl.gov/EPIC/index.php?title=Hadron Beam Gas

Update

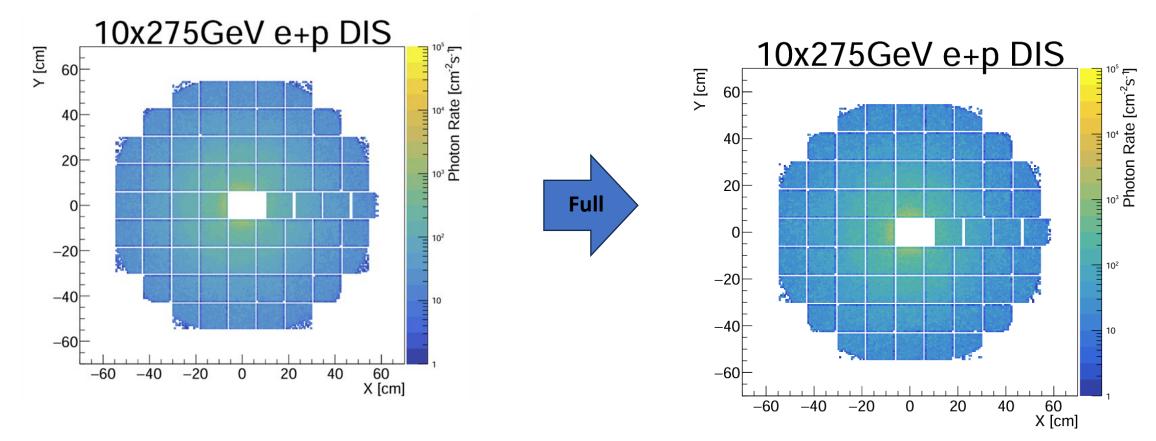
- Using irt-2.1b branch of ElCrecon
- Have included **full** geometry
- Showcasing Changes from including full ePIC geometry



```
"Photosensor":
    "quantum-efficiency": {
        "160*nm": 0.25,
        "180*nm": 0.26,
        "200*nm": 0.27,
        "220*nm": 0.30,
        "240*nm": 0.32,
        "260*nm": 0.35,
        "280*nm": 0.36.
        "300*nm": 0.36,
        "320*nm": 0.36,
        "340*nm": 0.36,
        "360*nm": 0.37,
        "380*nm": 0.35,
        "400*nm": 0.30,
        "420*nm": 0.27,
        "440*nm": 0.24,
        "460*nm": 0.20,
        "480*nm": 0.18,
        "500*nm": 0.15,
        "520*nm": 0.13,
        "540*nm": 0.11,
        "560*nm": 0.10,
        "580*nm": 0.09,
        "600*nm": 0.08,
        "620*nm": 0.07,
        "640*nm": 0.05,
        "660*nm": 0.05
```

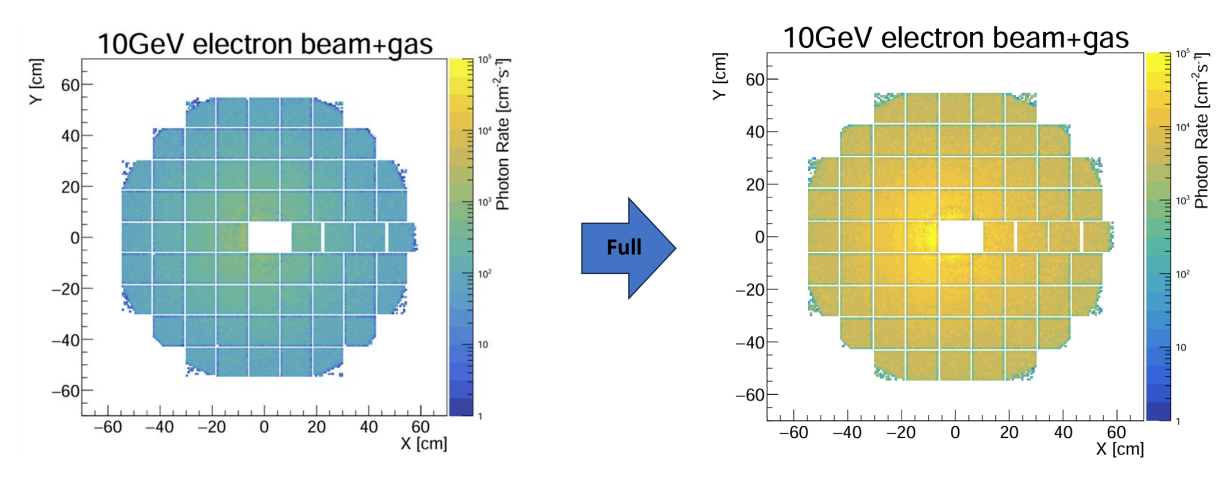
Flux Studies - DIS

• Determined from average of 15,000 events

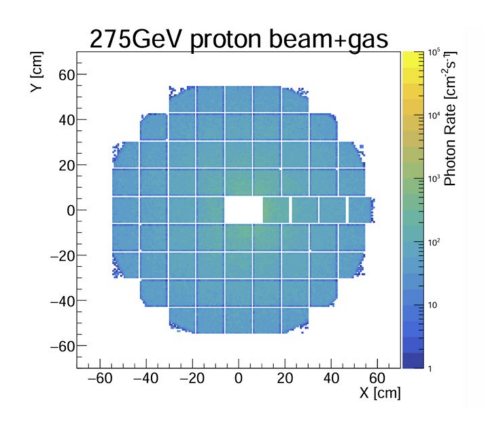


Flux Studies – Electron Beam Gas

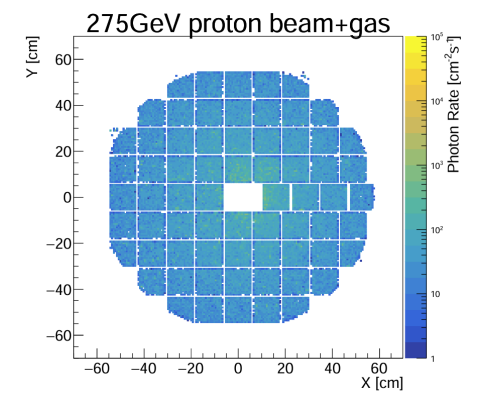
Determined from average of 1,000,000 events



Flux Studies – Proton Beam Gas







Total – One Year

- Largest update due to downstream electron beam interactions
- $10^{12} -> 10^{13}$ Photons /year /cm^2

