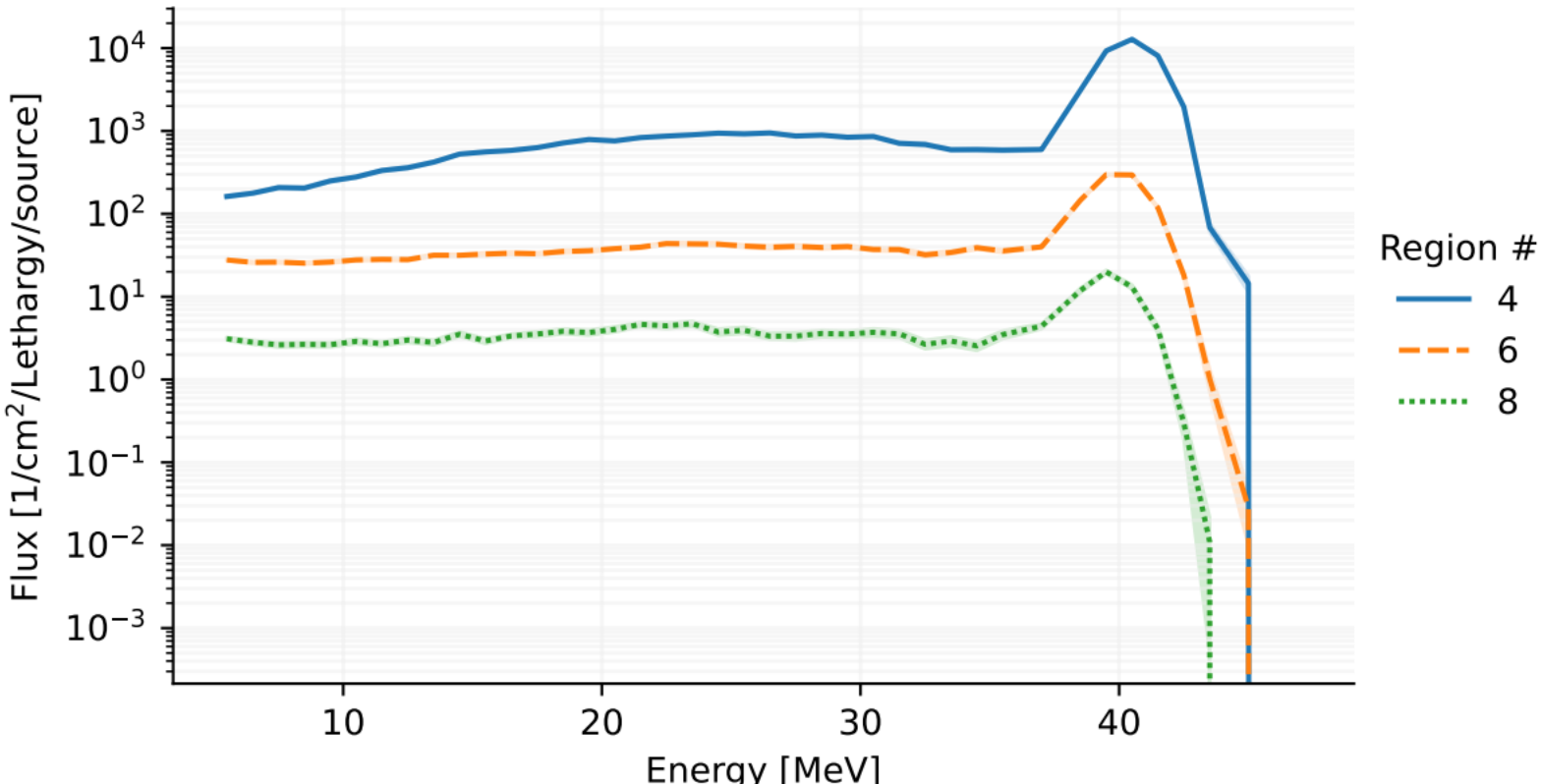


# [T-Track], flux.out [t-track] in region mesh



# [T-Track], track\_xz.out

## Track Detection in xyz mesh

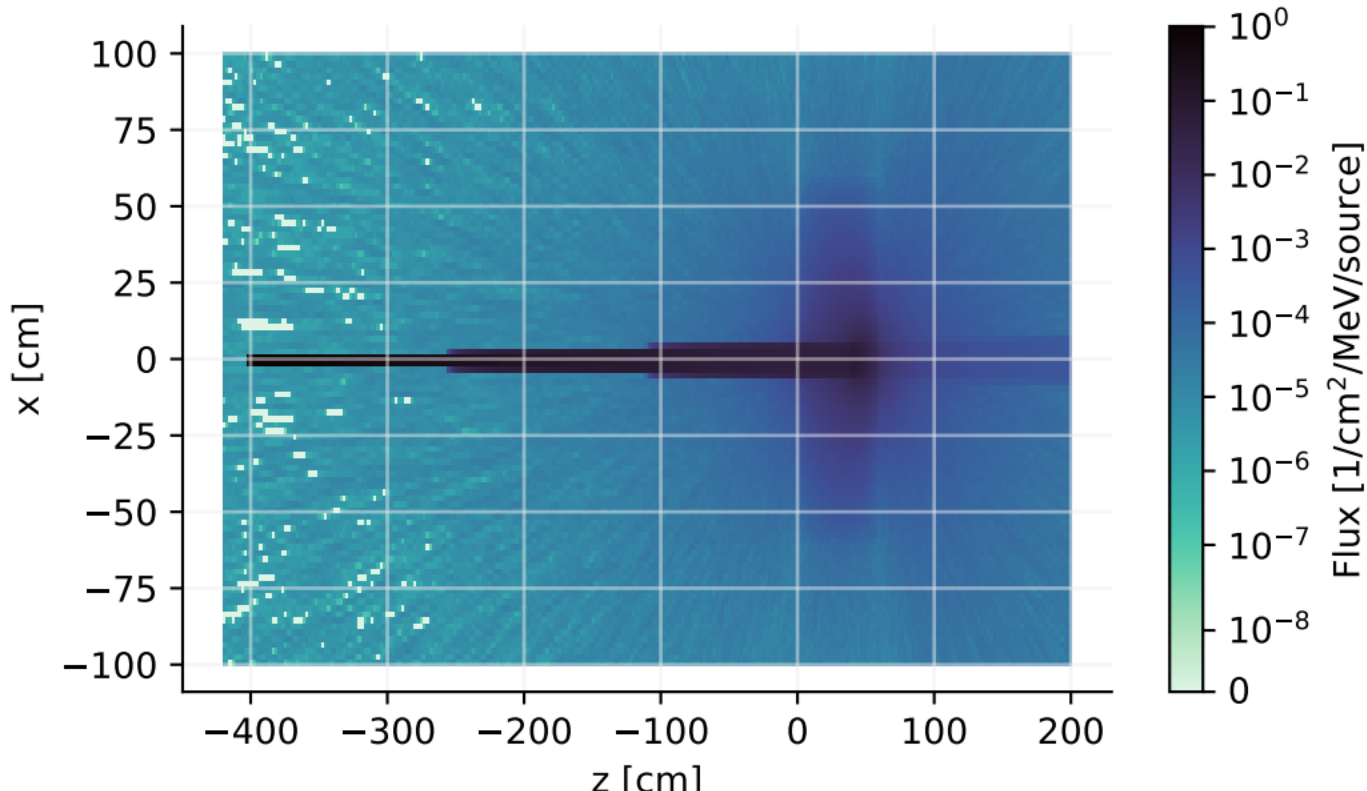


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection in xyz mesh

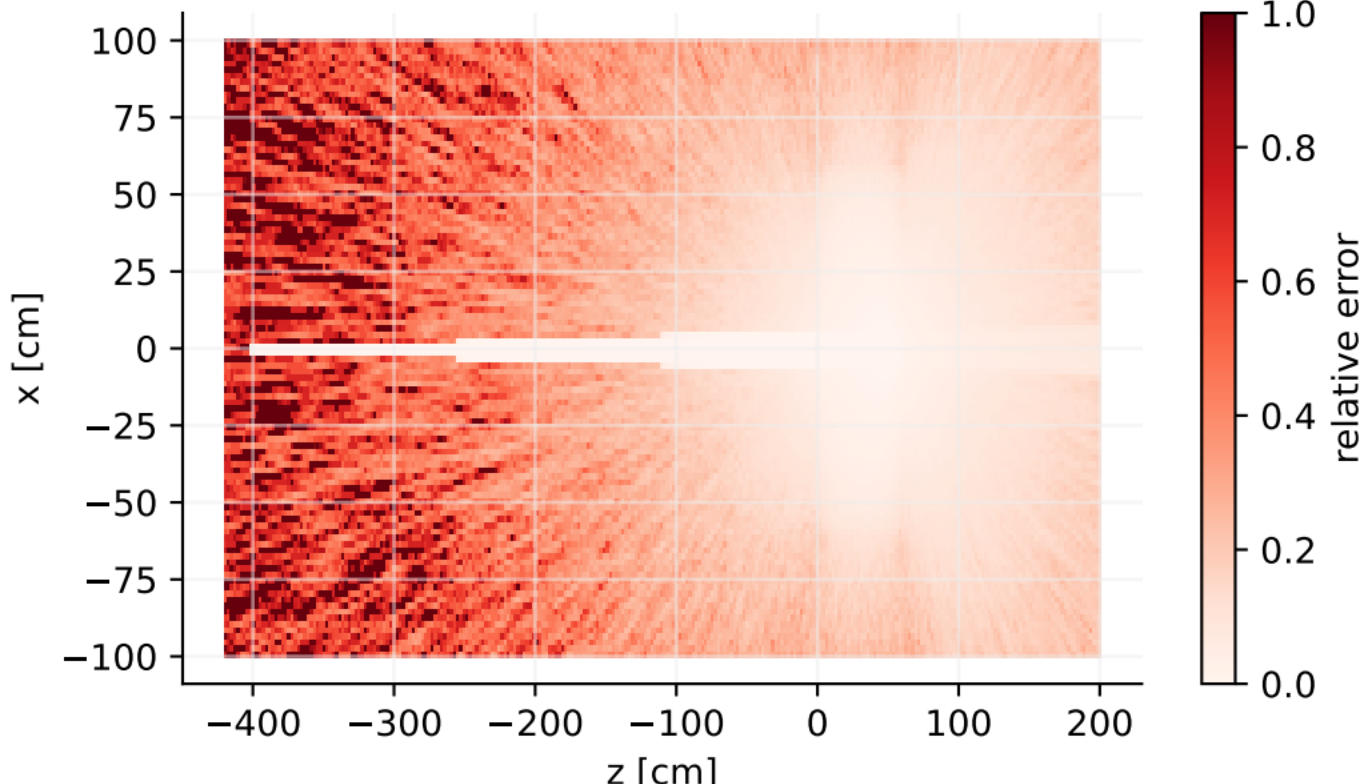
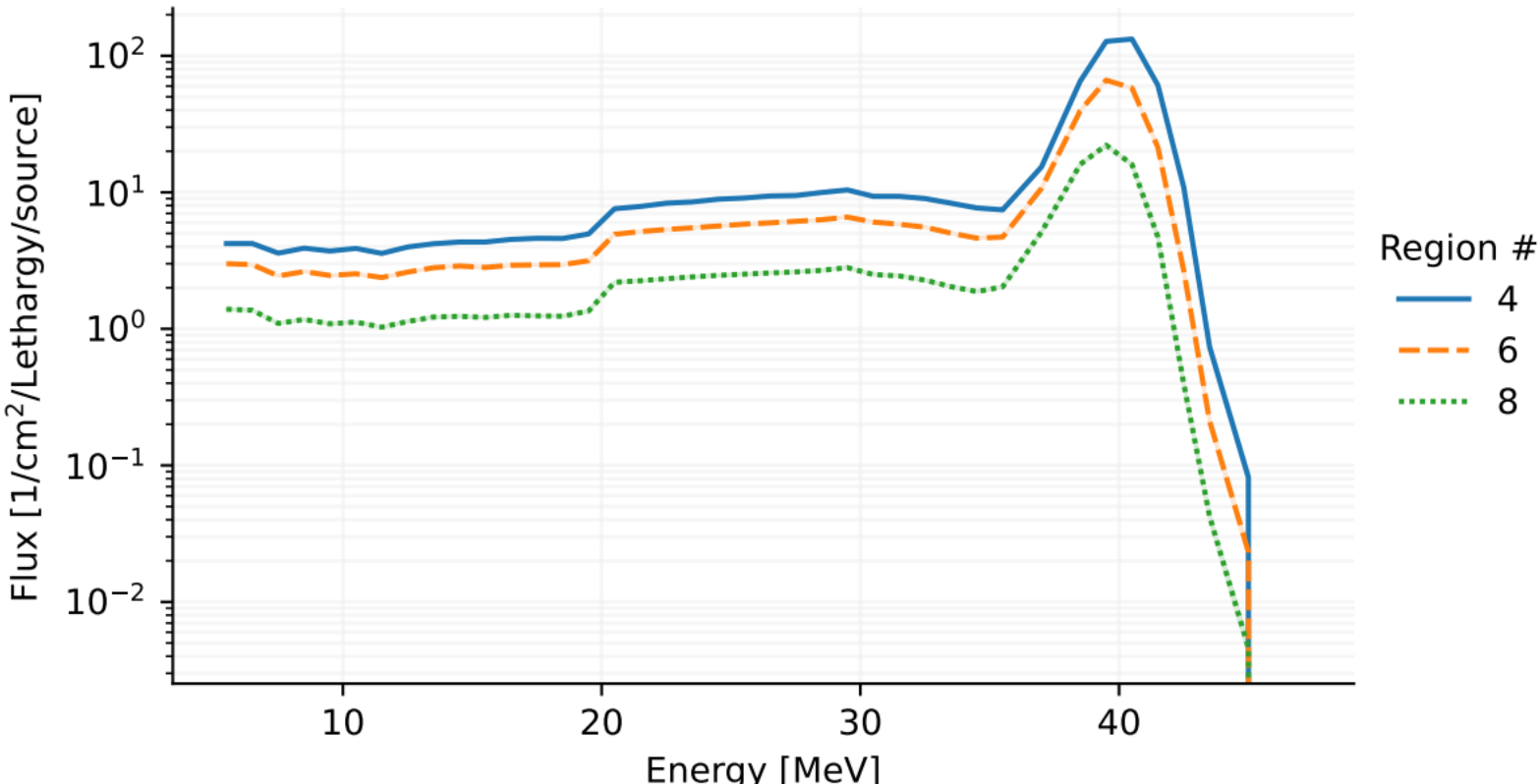
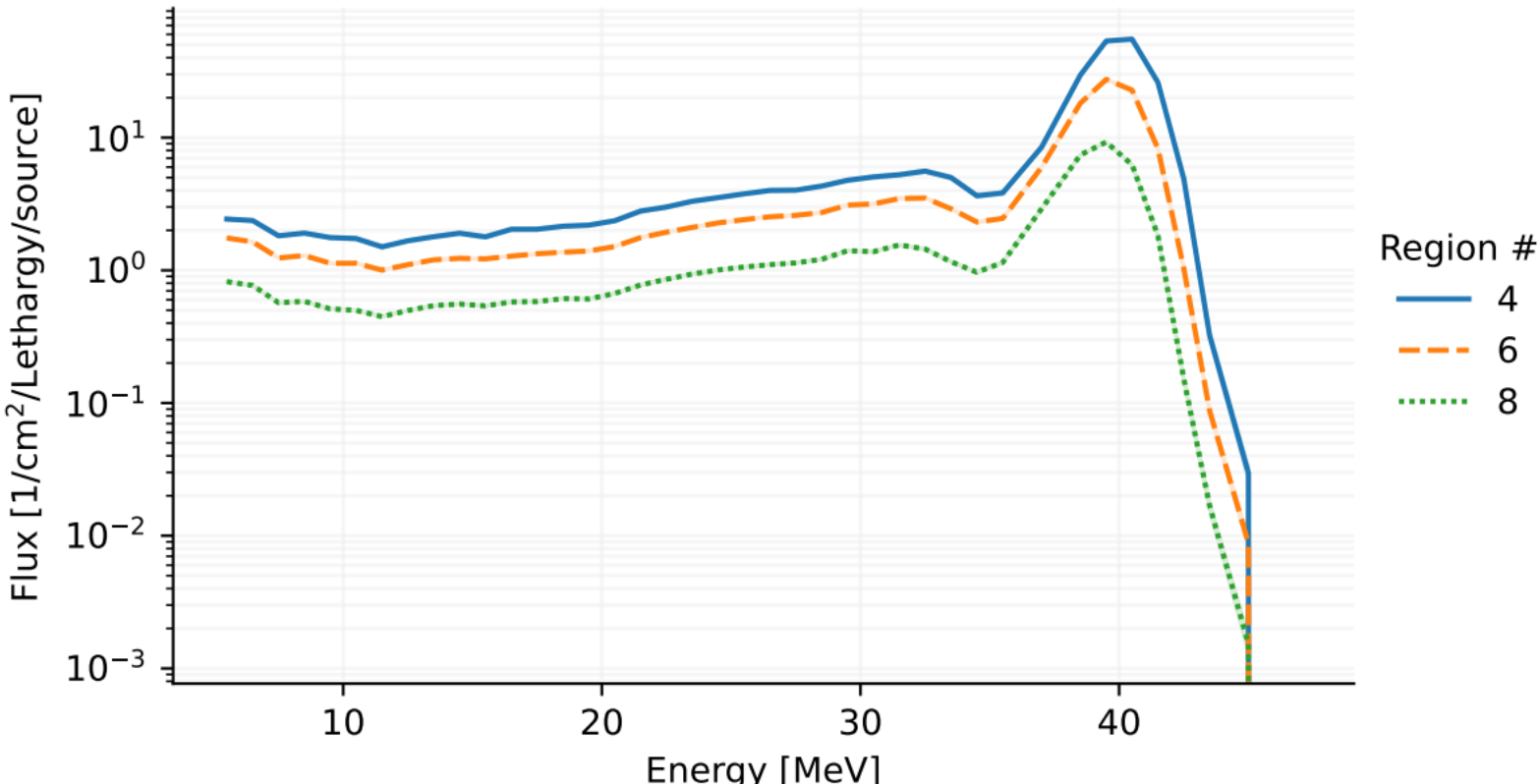


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

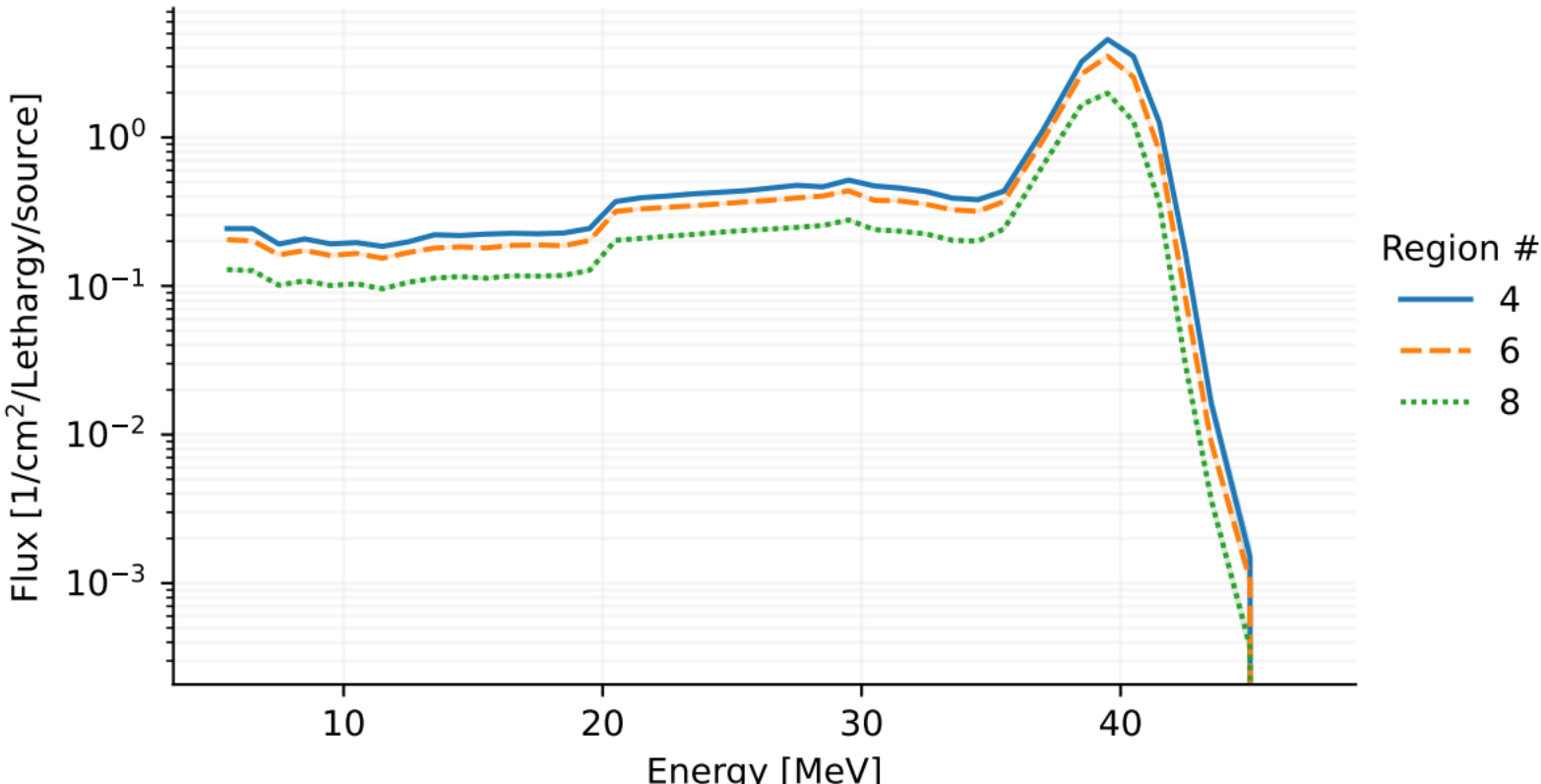
# [T-Track], flux.out [t-track] in region mesh



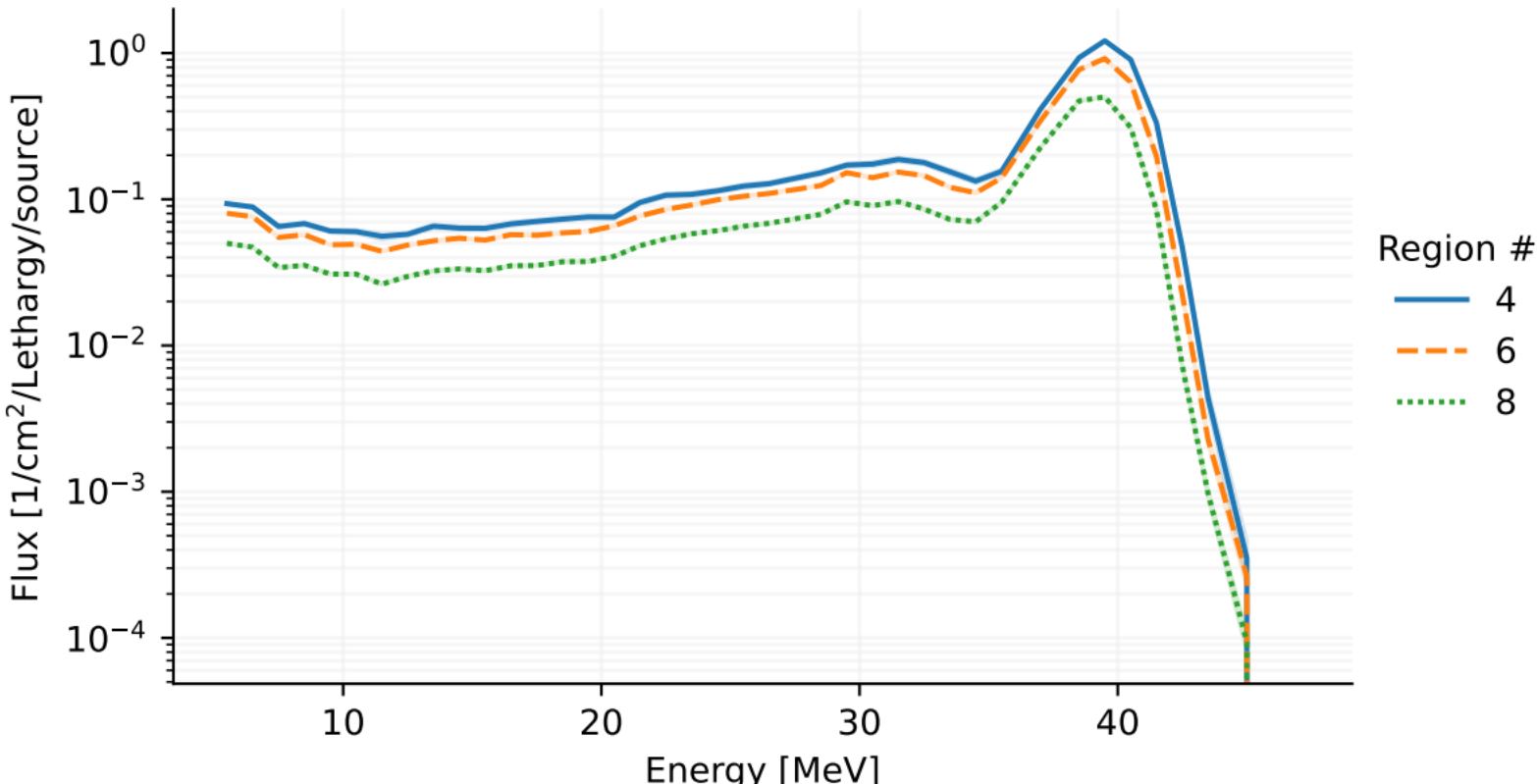
# [T-Track], flux.out [t-track] in region mesh



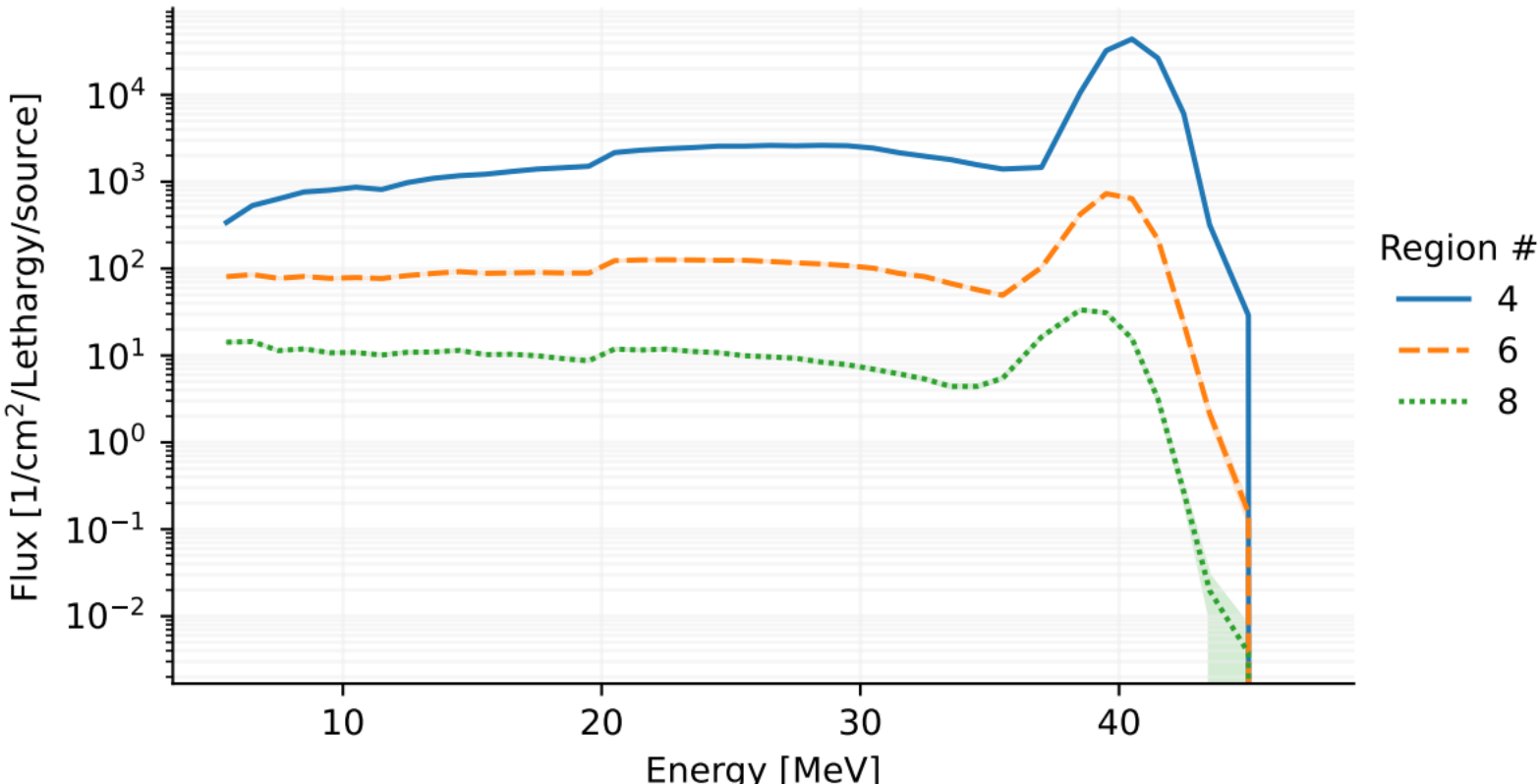
# [T-Track], flux.out [t-track] in region mesh



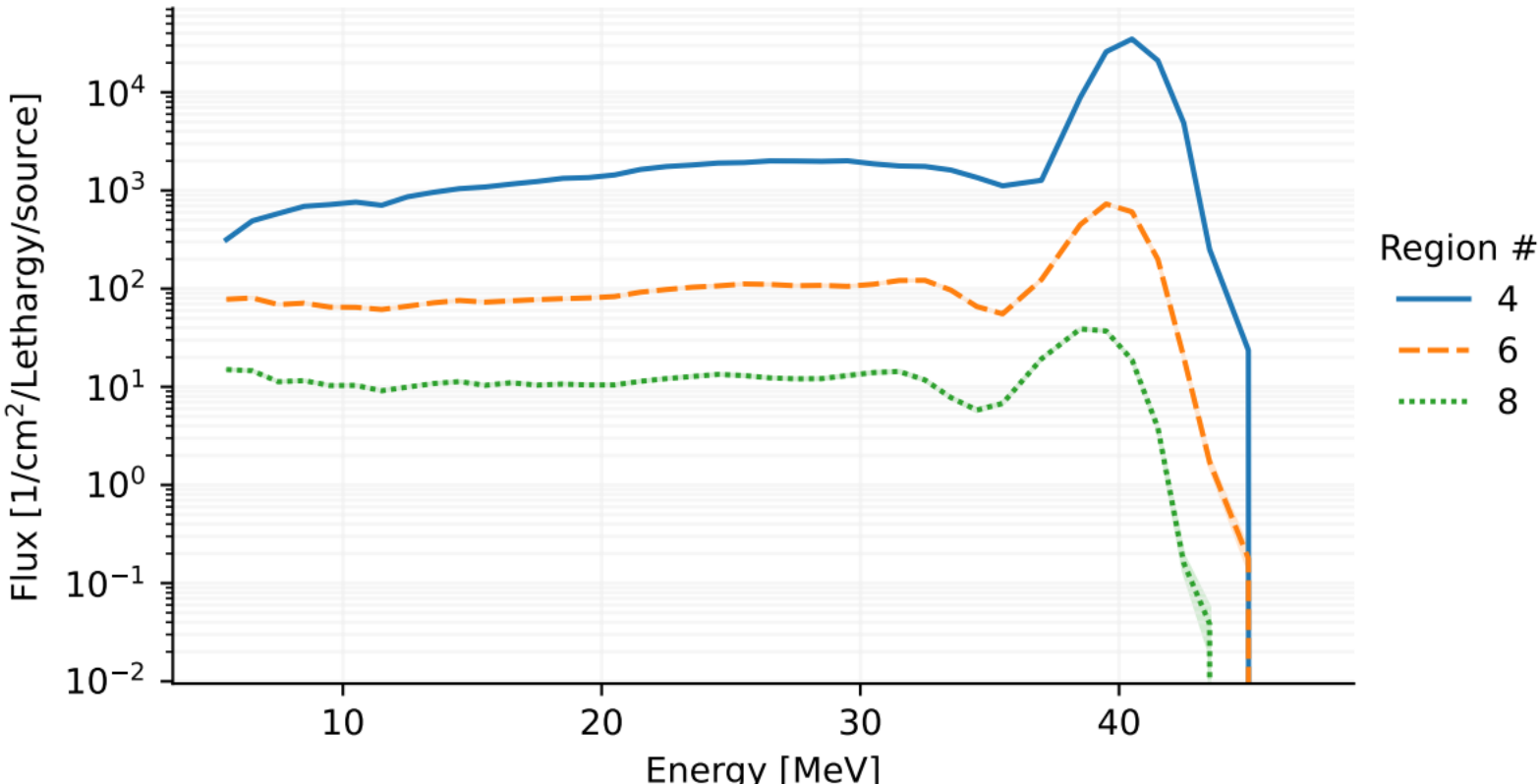
# [T-Track], flux.out [t-track] in region mesh



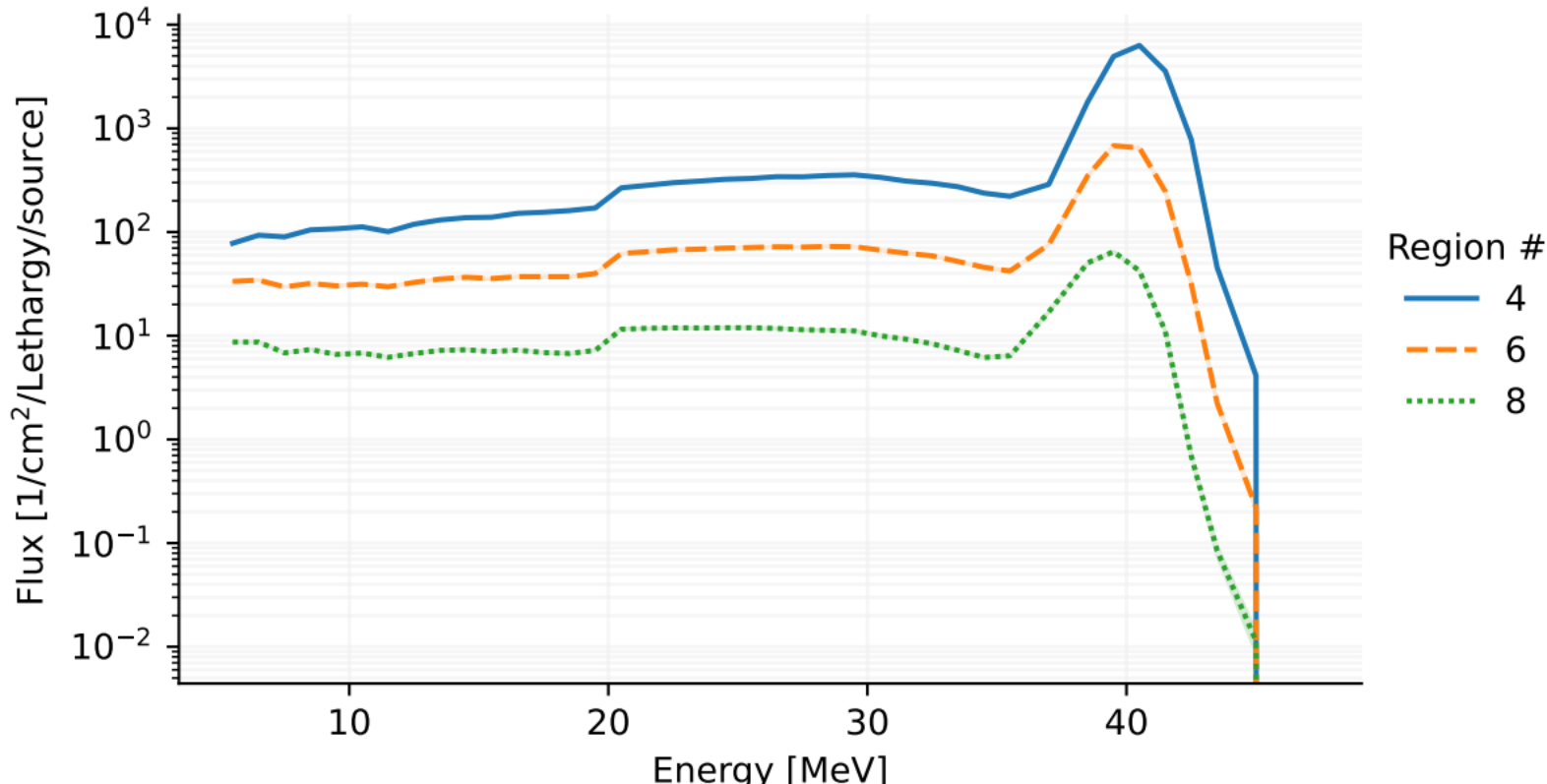
# [T-Track], flux.out [t-track] in region mesh



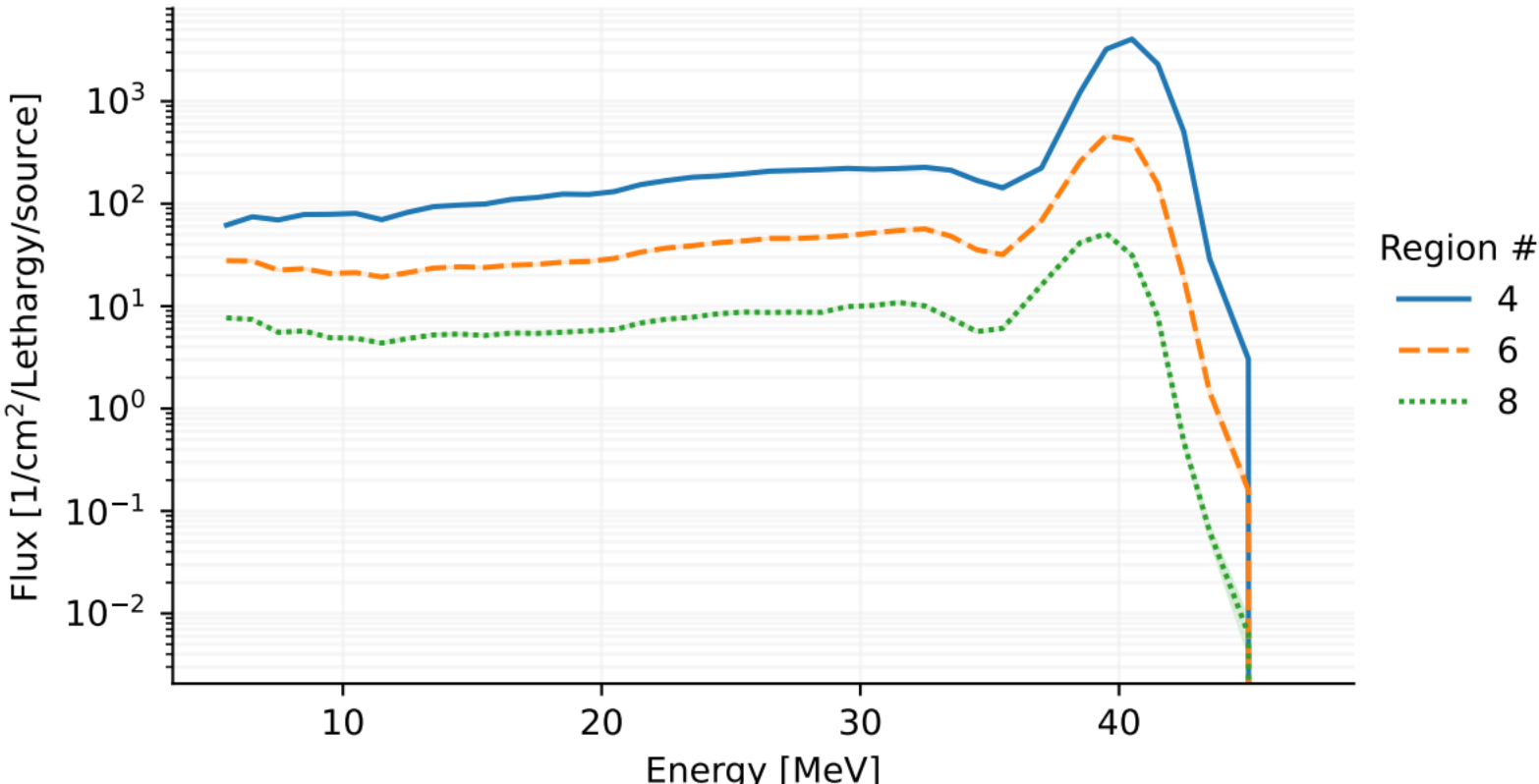
# [T-Track], flux.out [t-track] in region mesh



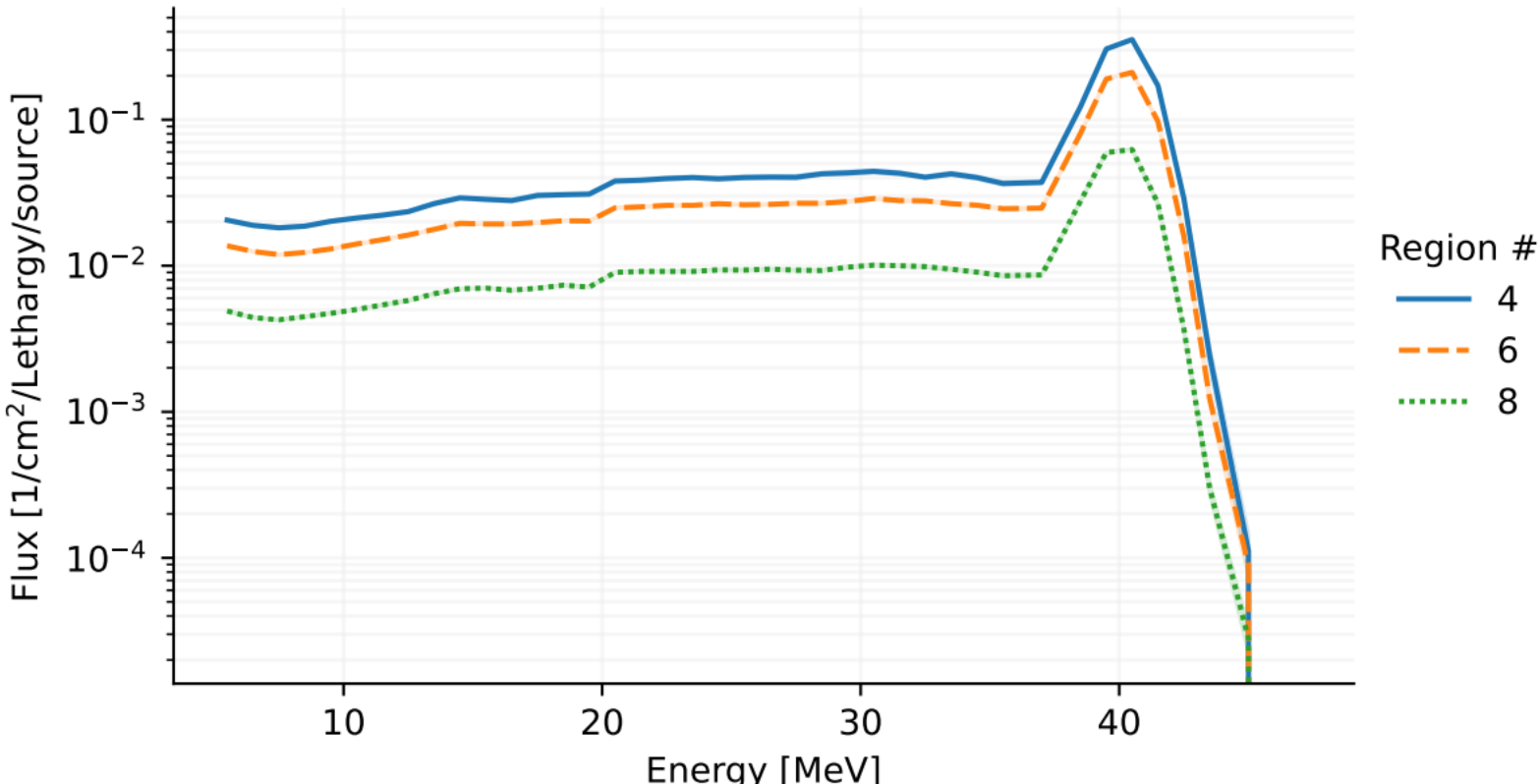
# [T-Track], flux.out [t-track] in region mesh



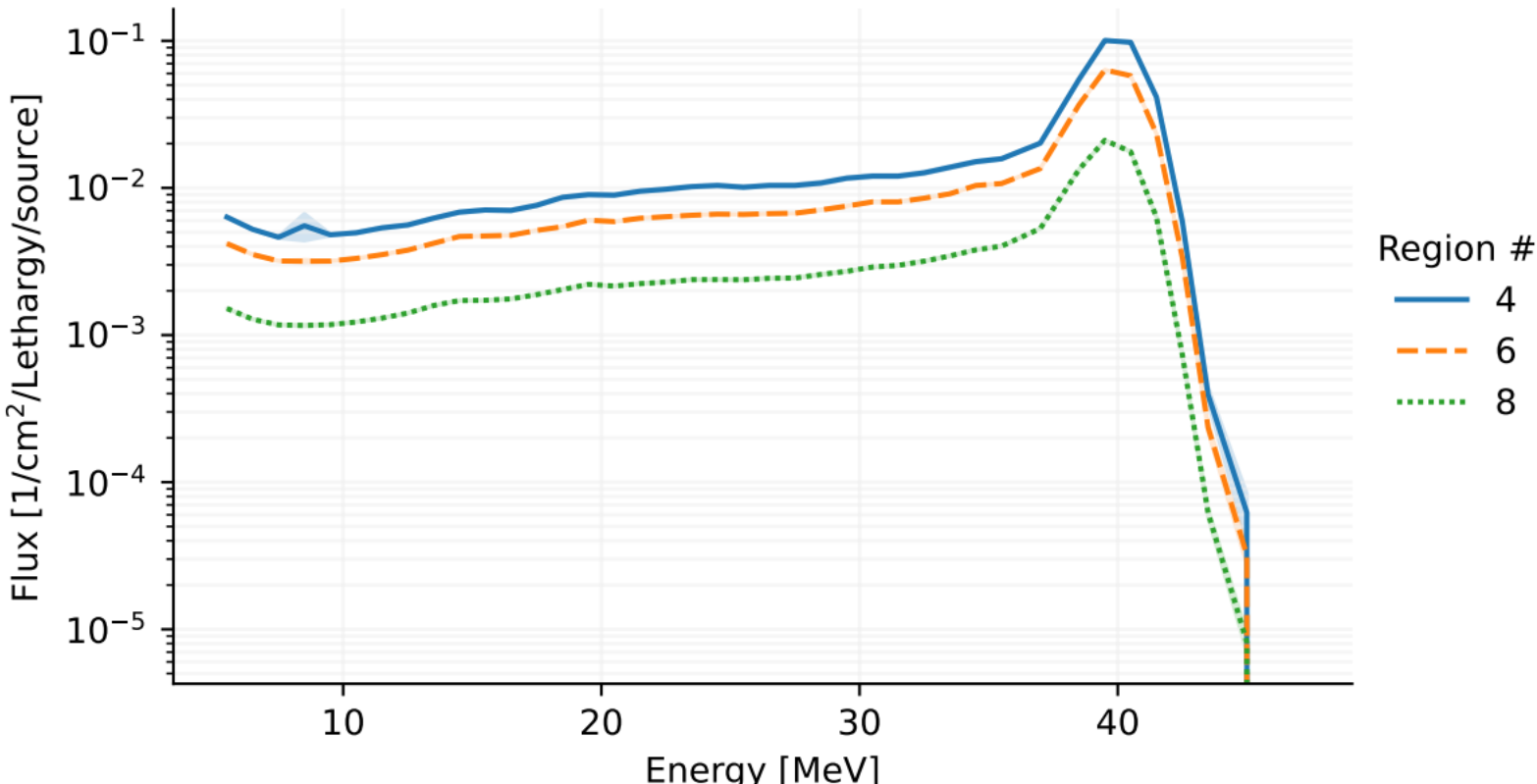
# [T-Track], flux.out [t-track] in region mesh



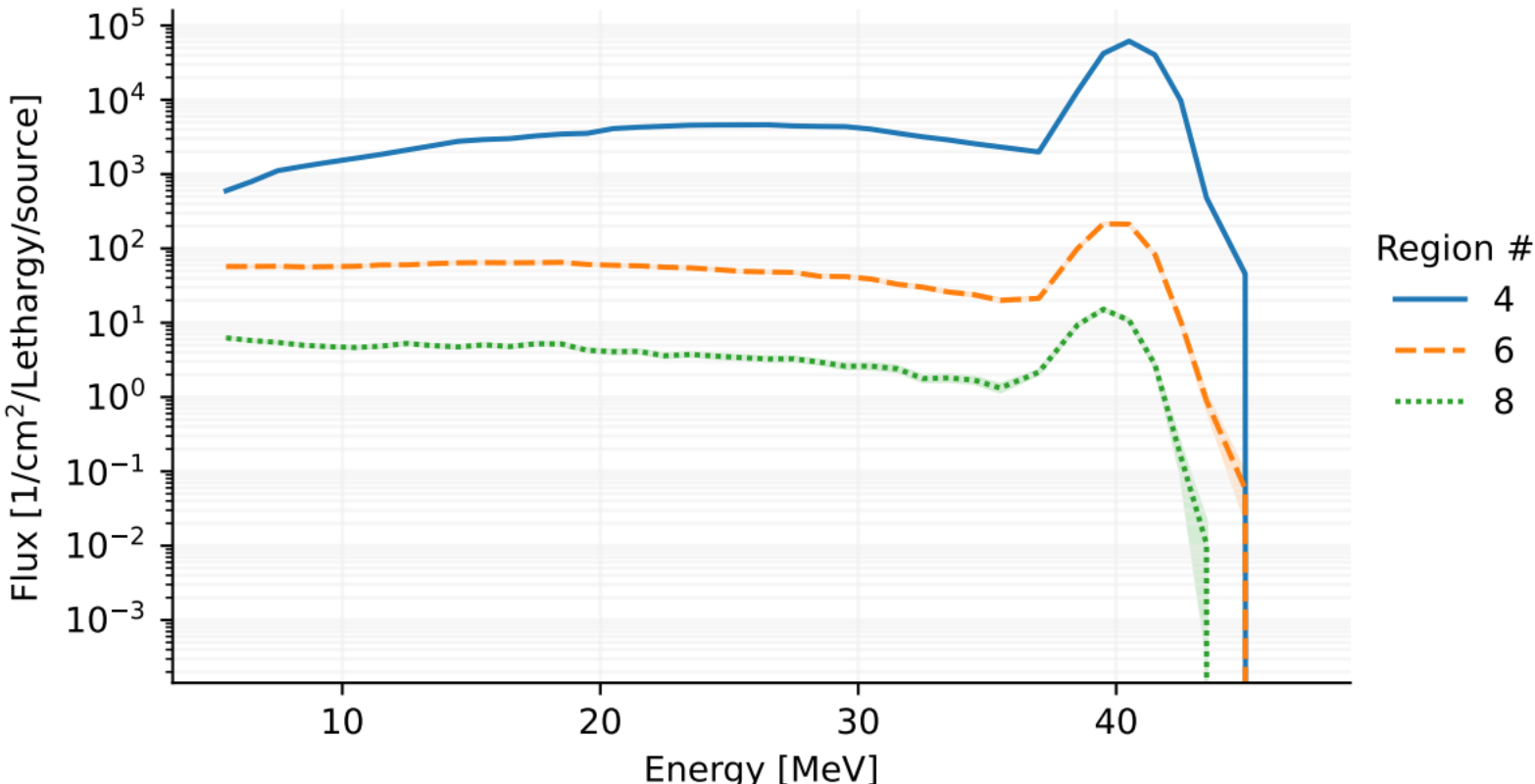
# [T-Track], flux.out [t-track] in region mesh



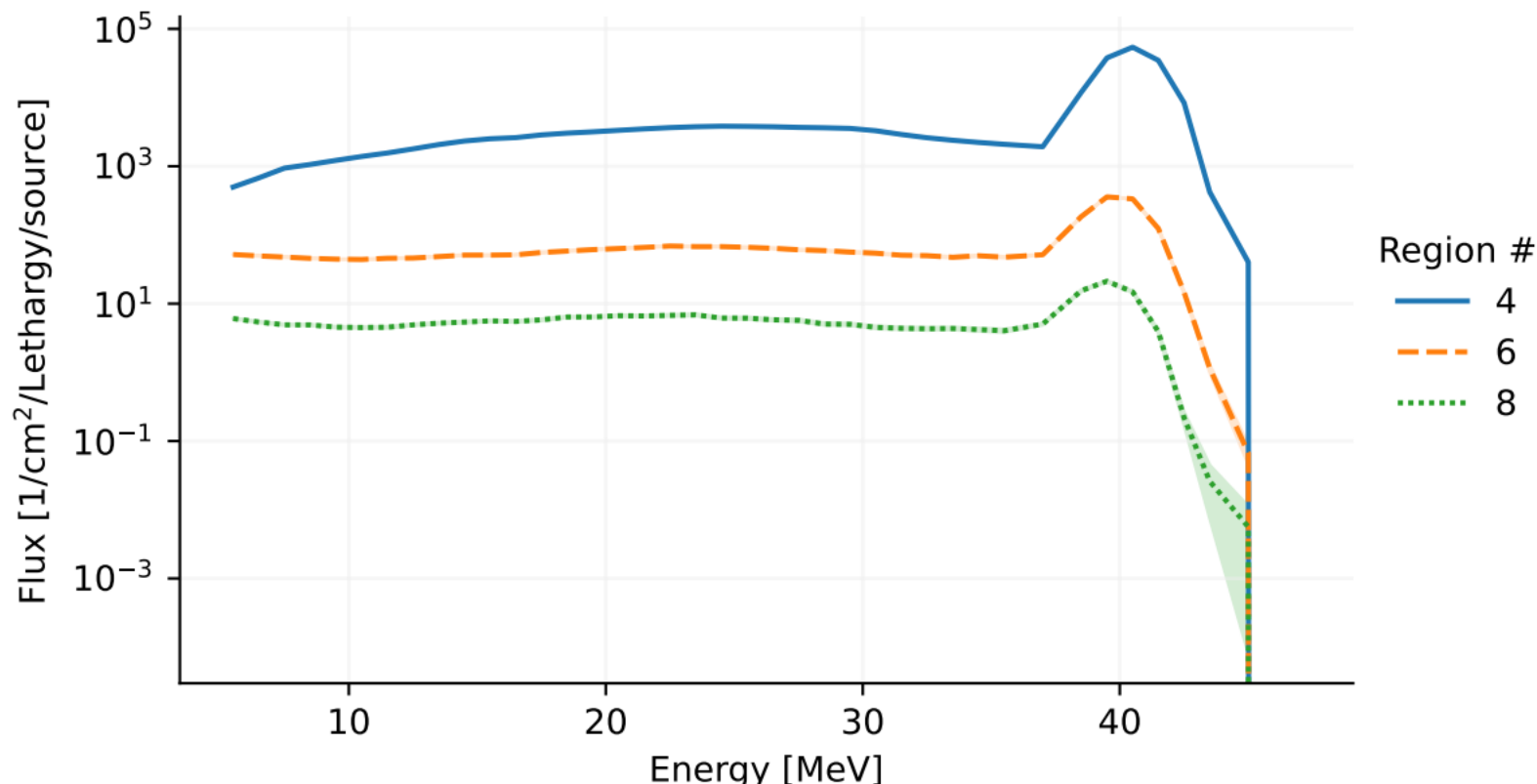
# [T-Track], flux.out [t-track] in region mesh



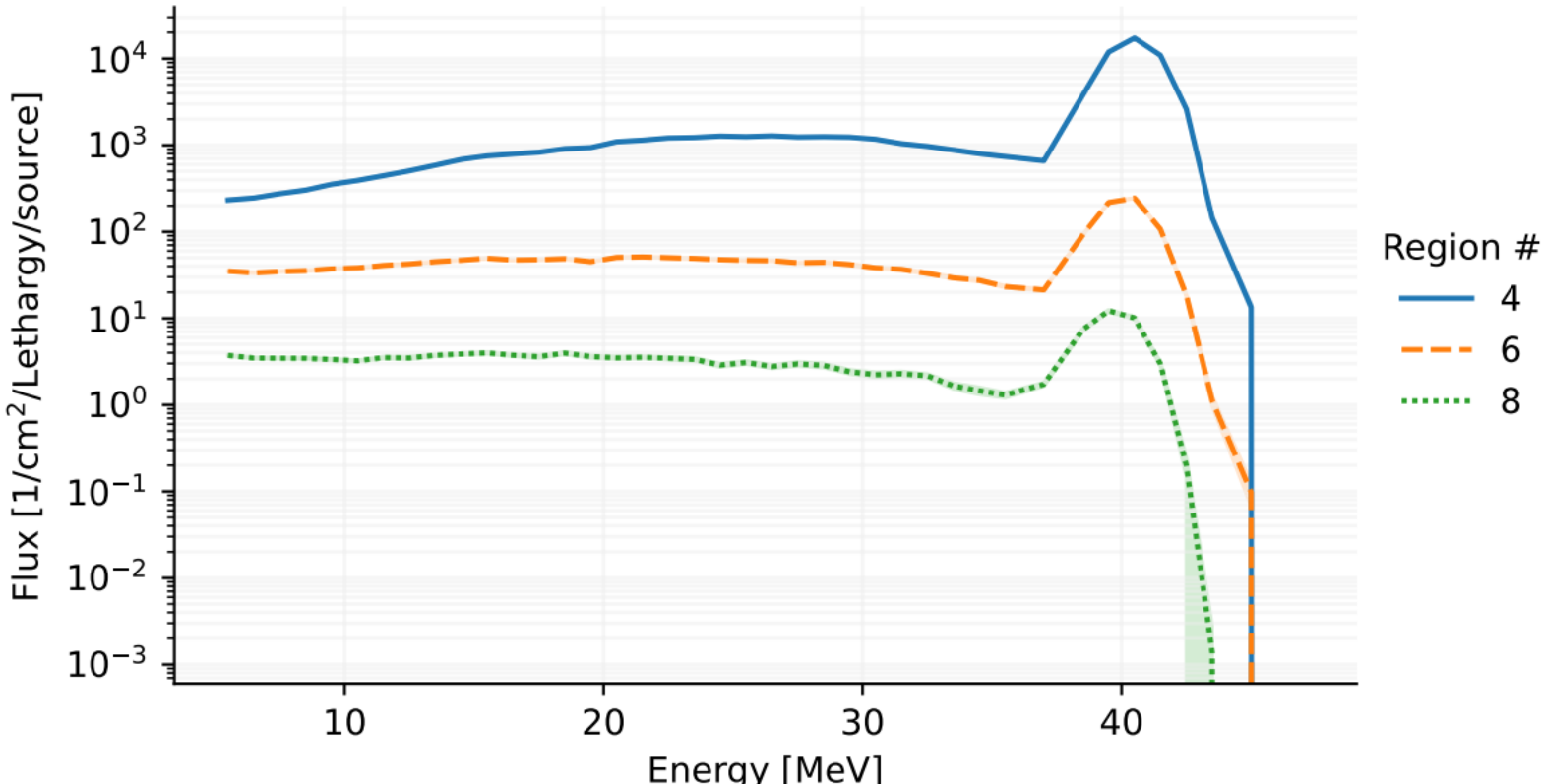
# [T-Track], flux.out [t-track] in region mesh



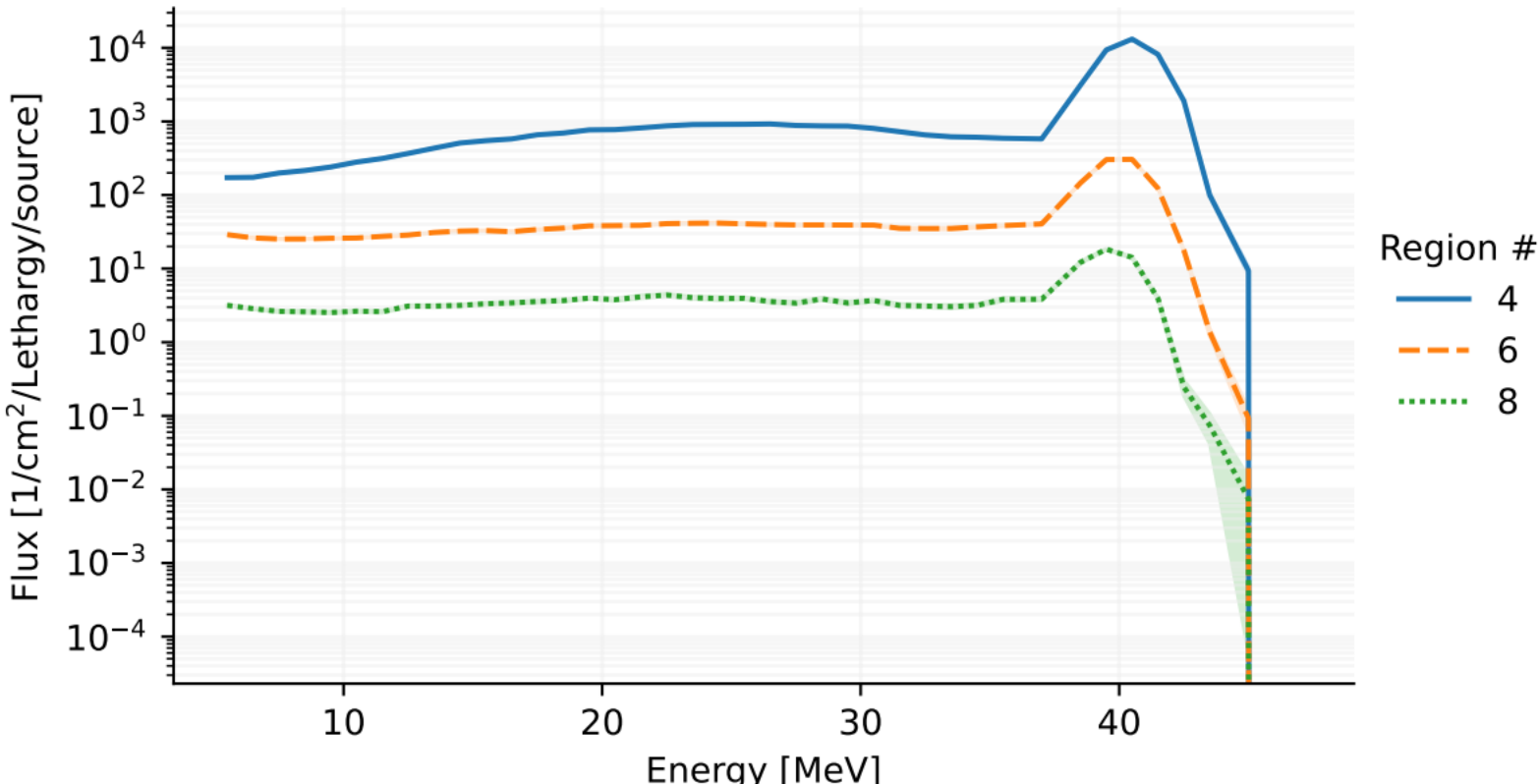
[T-Track], flux.out  
[t-track] in region mesh



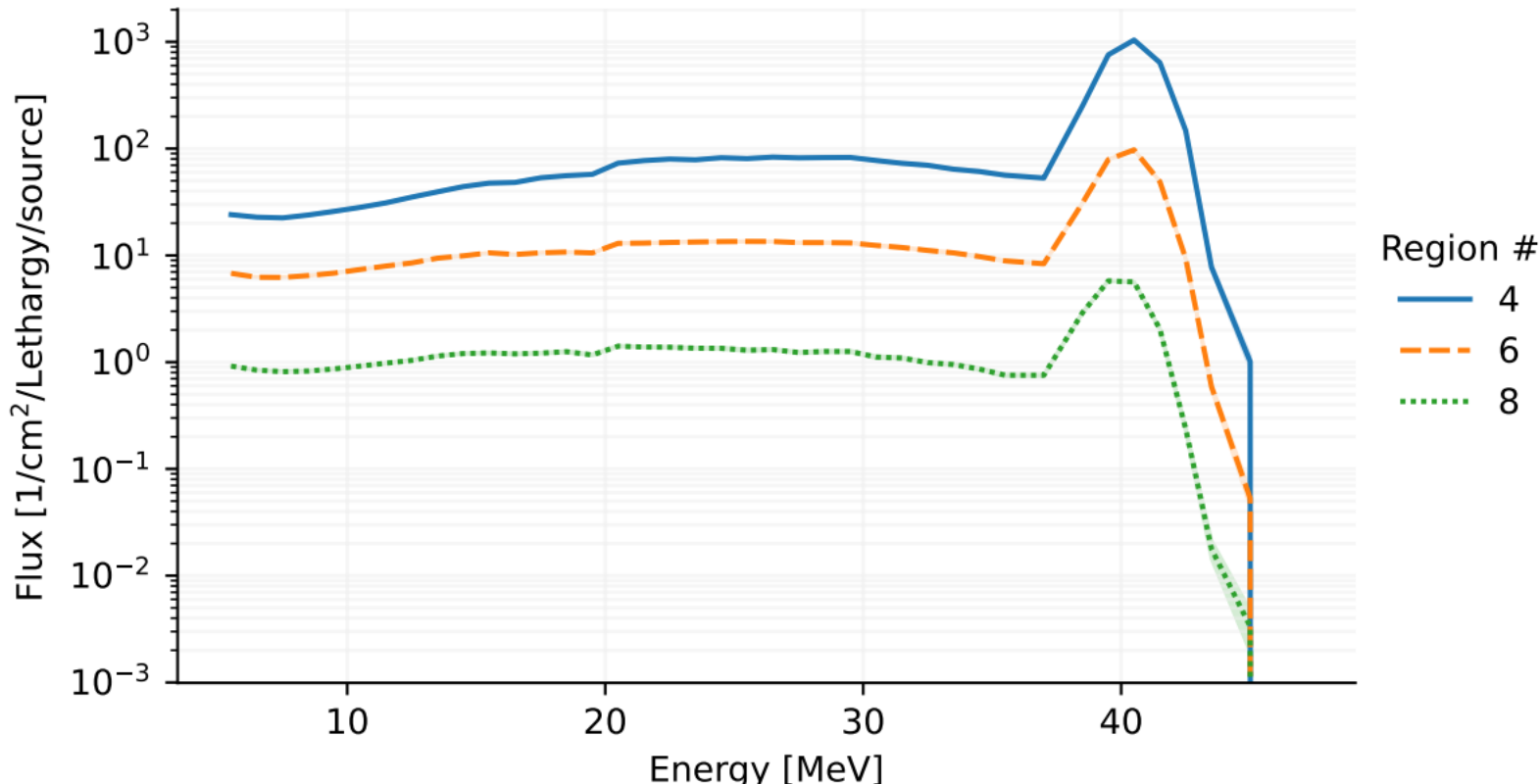
# [T-Track], flux.out [t-track] in region mesh



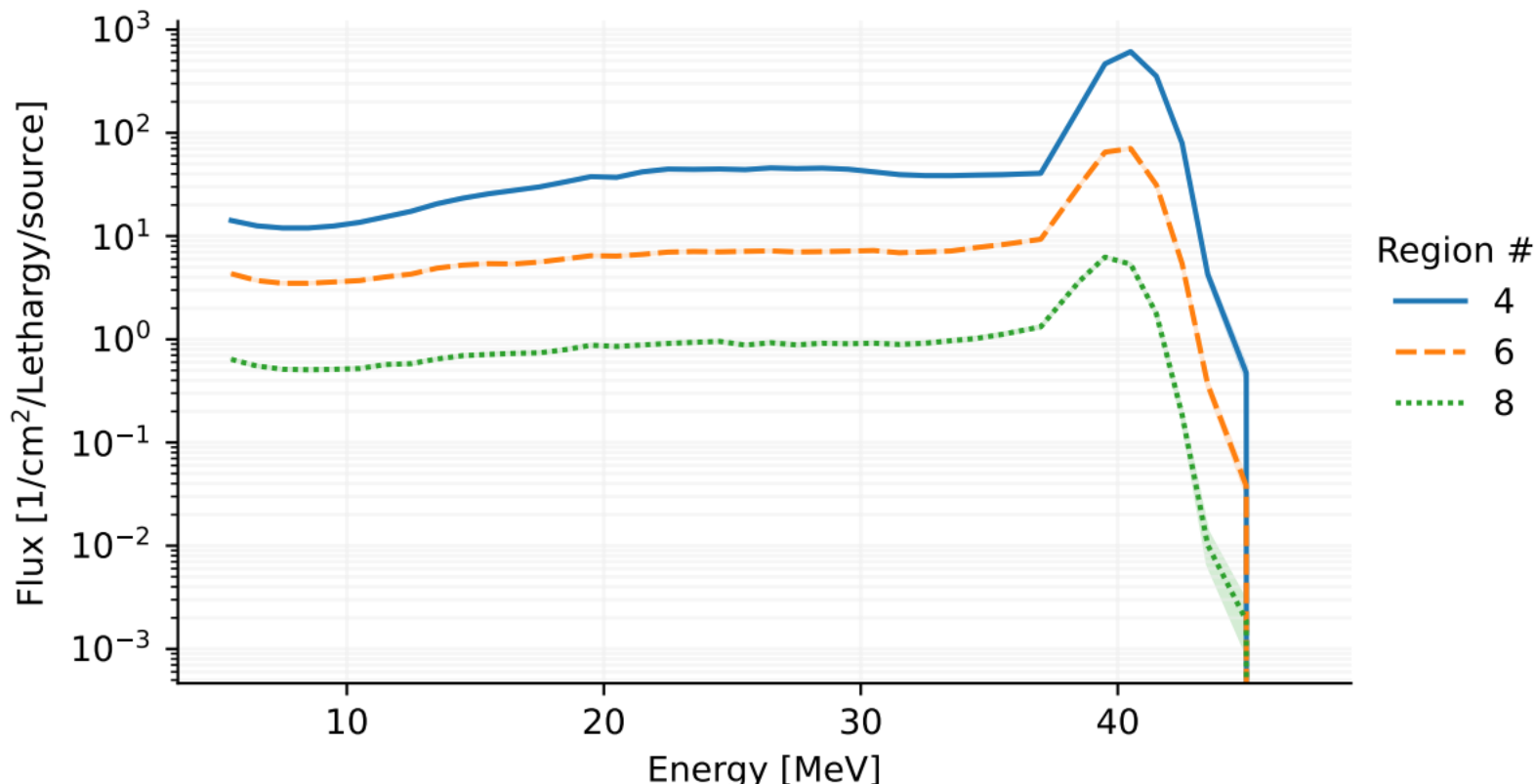
# [T-Track], flux.out [t-track] in region mesh



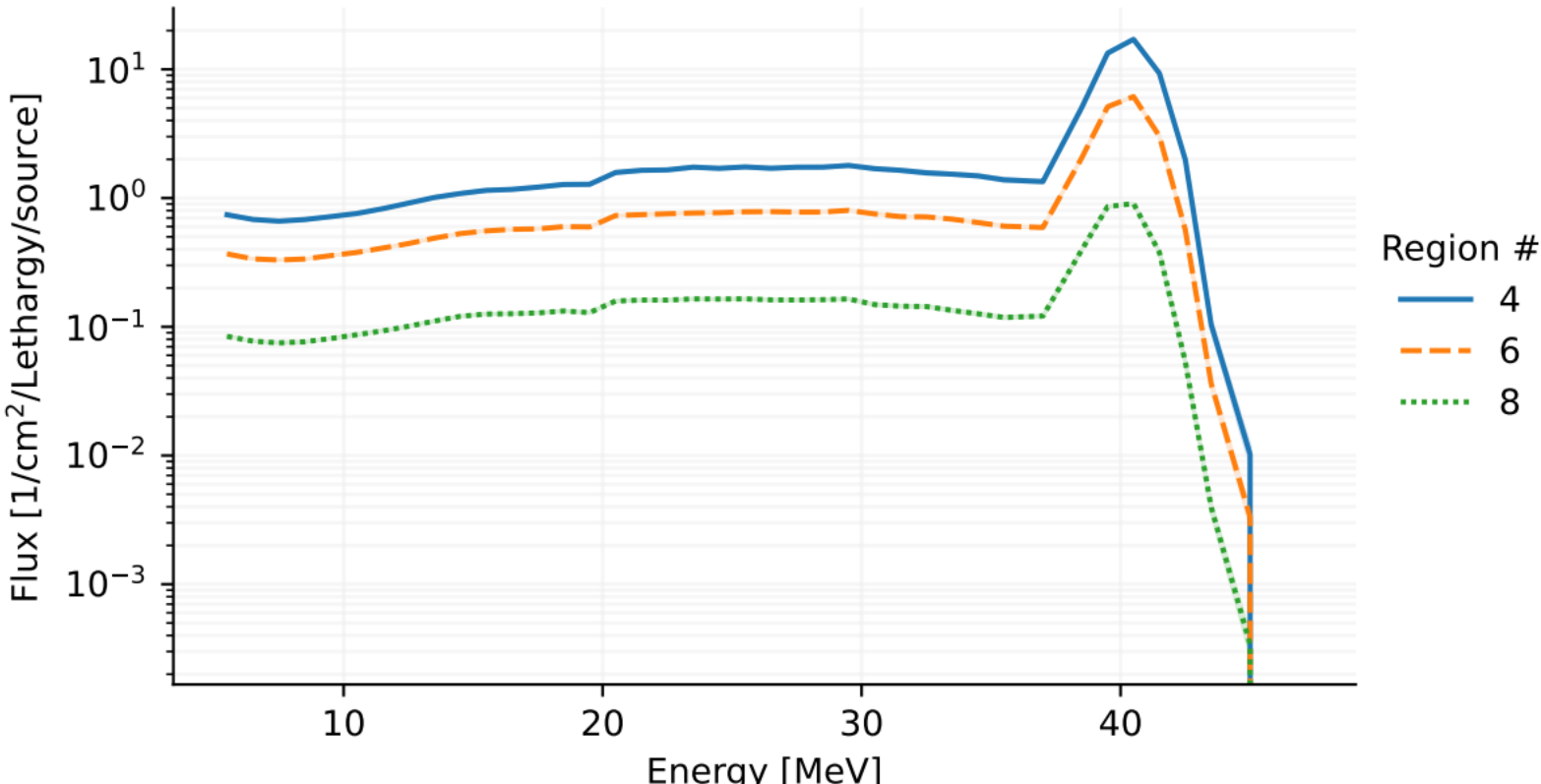
# [T-Track], flux.out [t-track] in region mesh



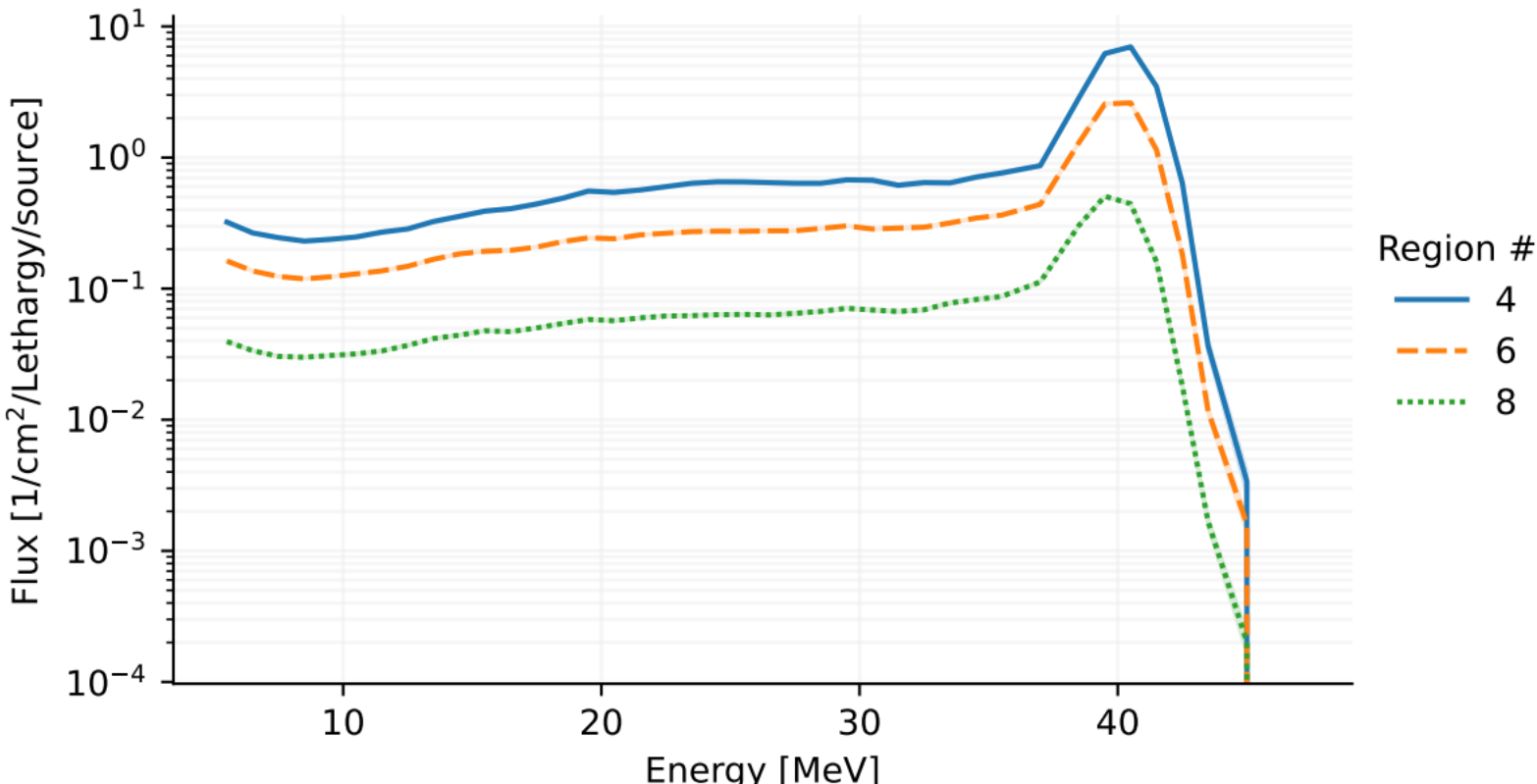
# [T-Track], flux.out [t-track] in region mesh



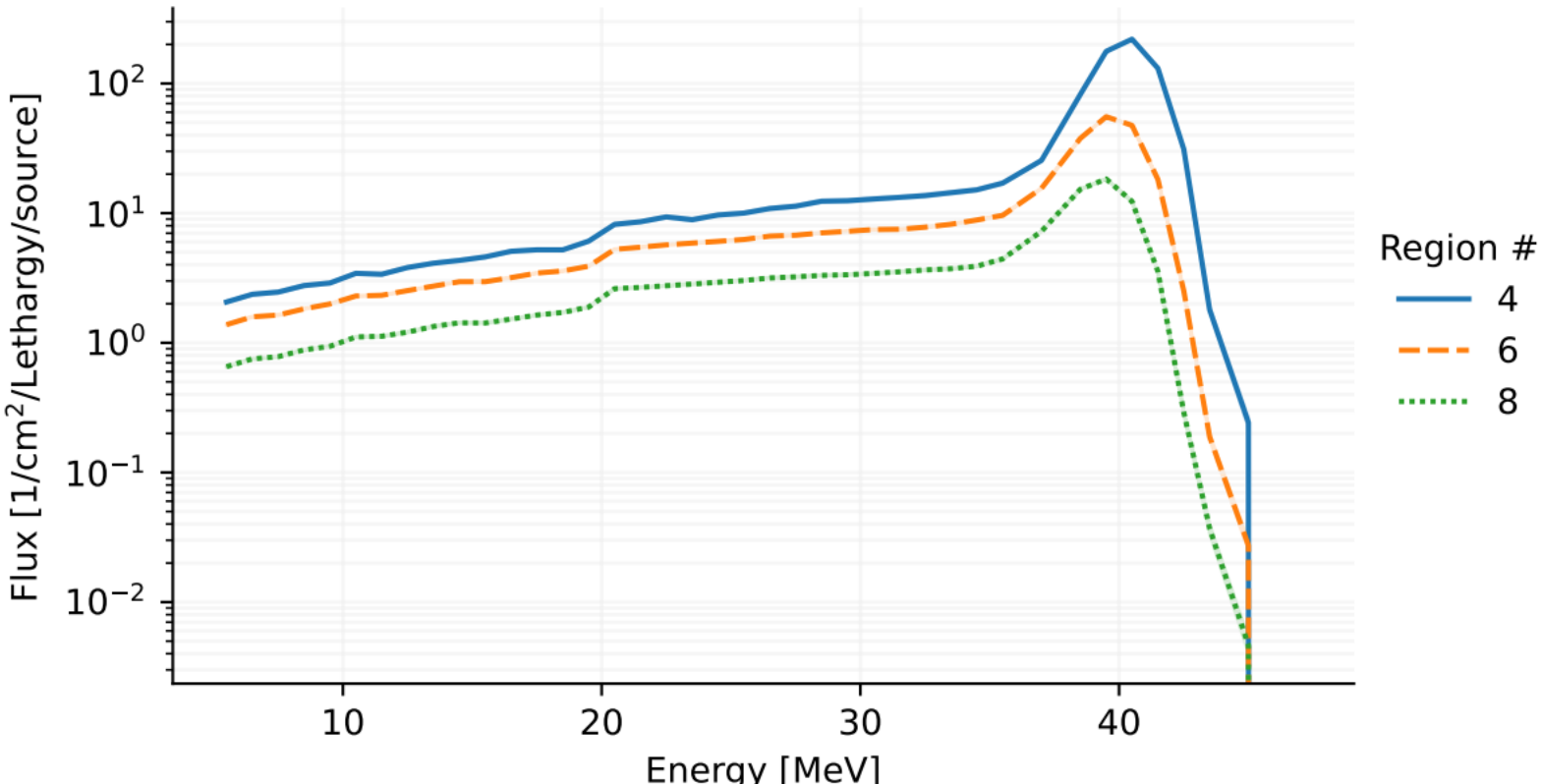
# [T-Track], flux.out [t-track] in region mesh



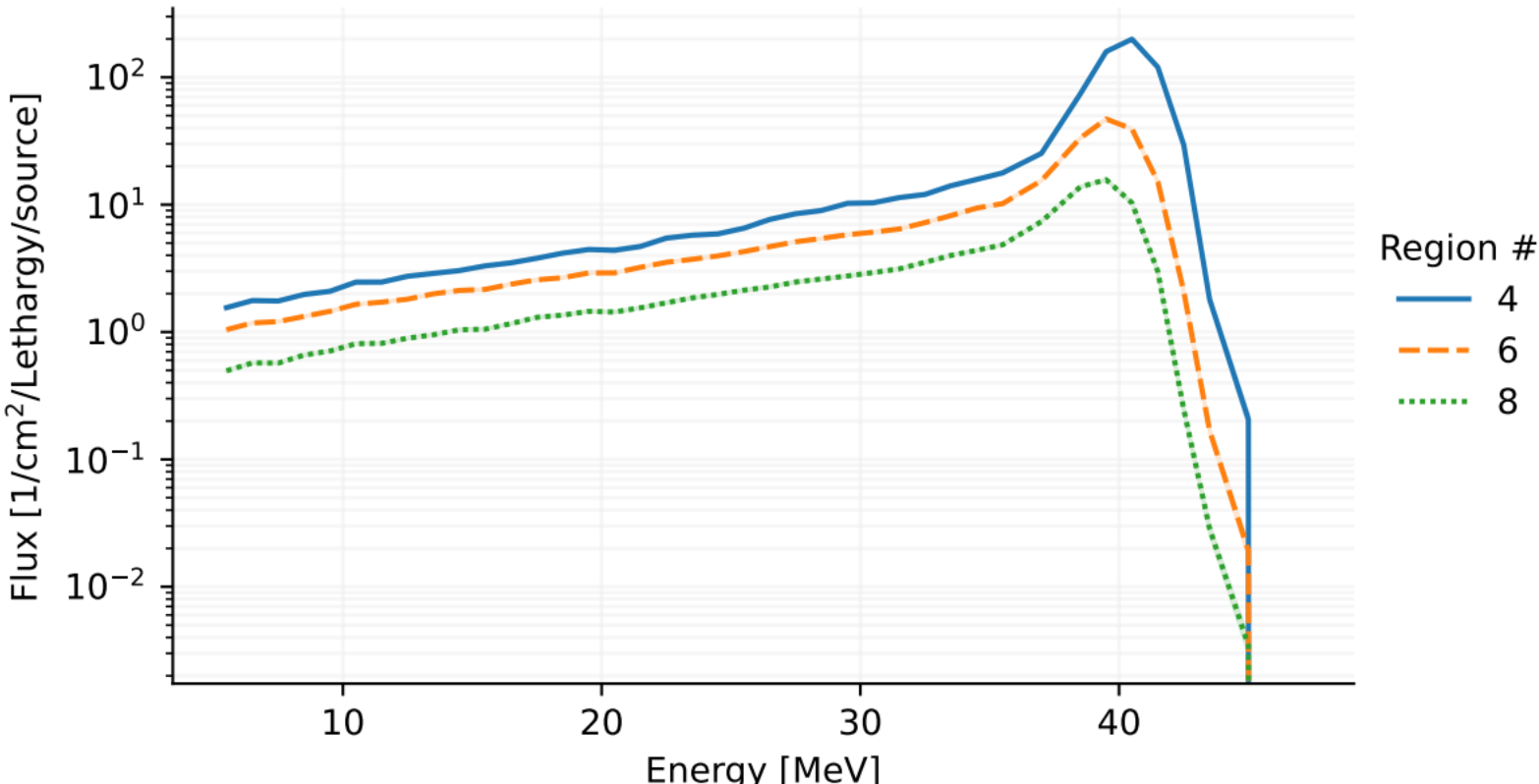
# [T-Track], flux.out [t-track] in region mesh



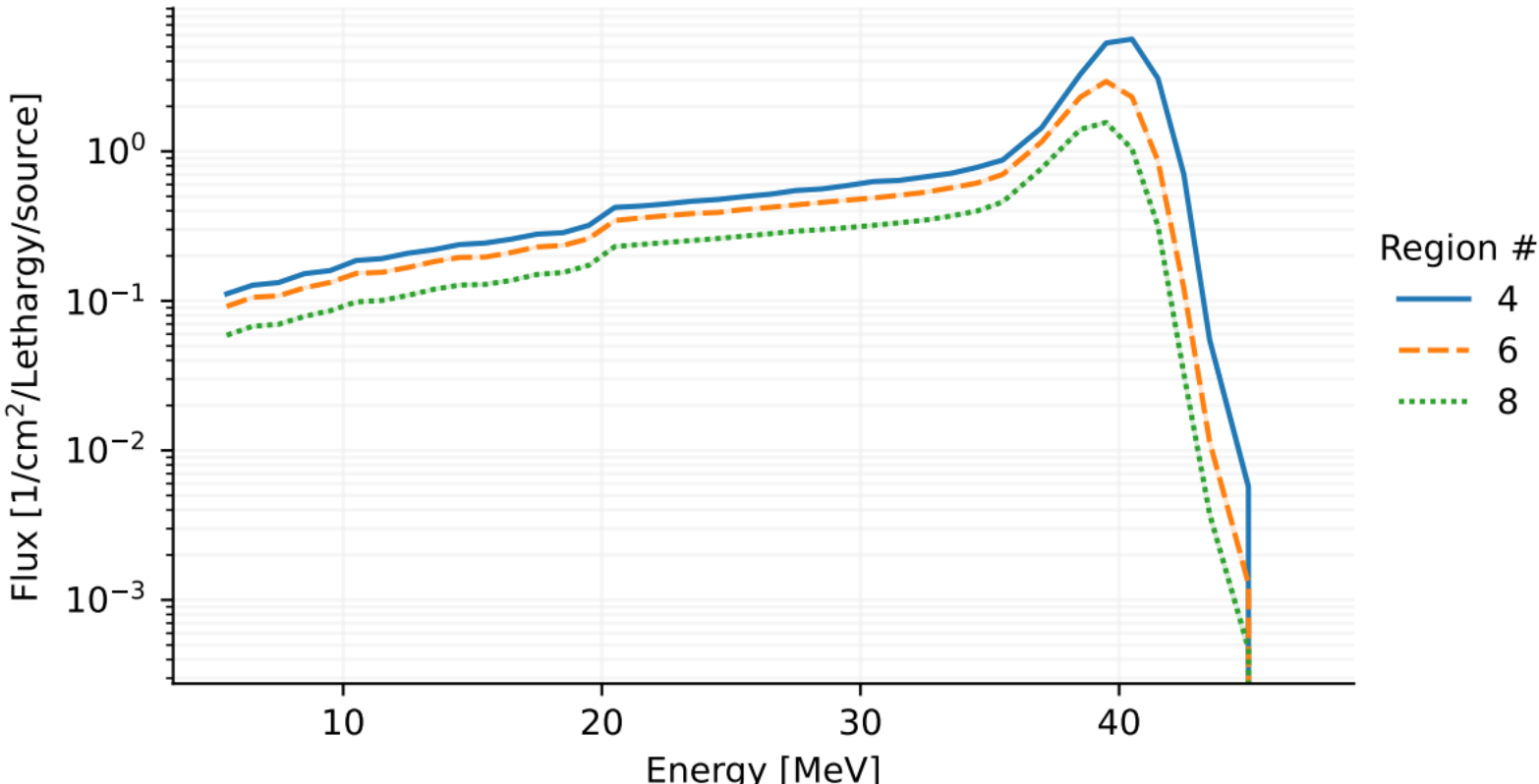
[T-Track], flux.out  
[t-track] in region mesh



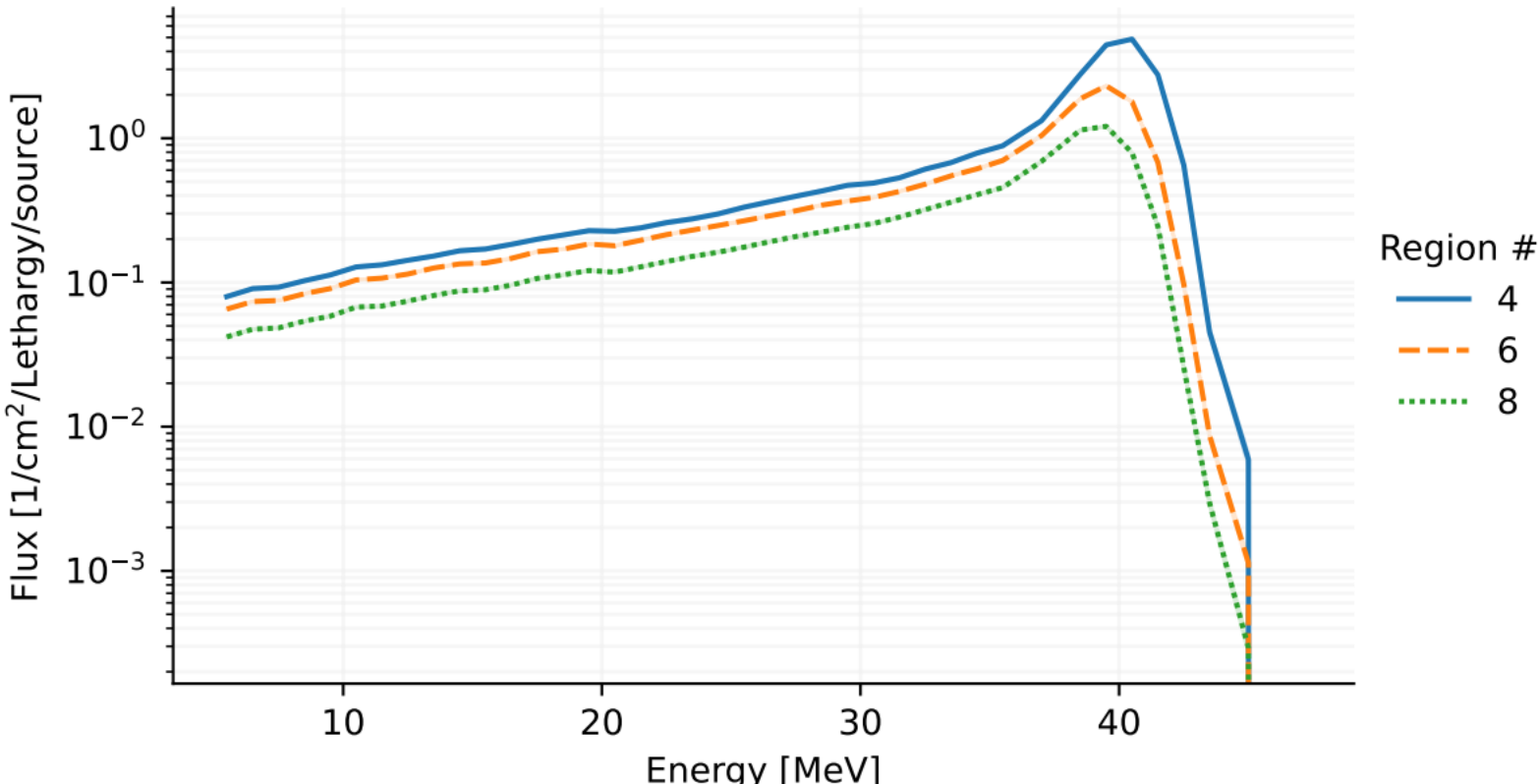
[T-Track], flux.out  
[t-track] in region mesh



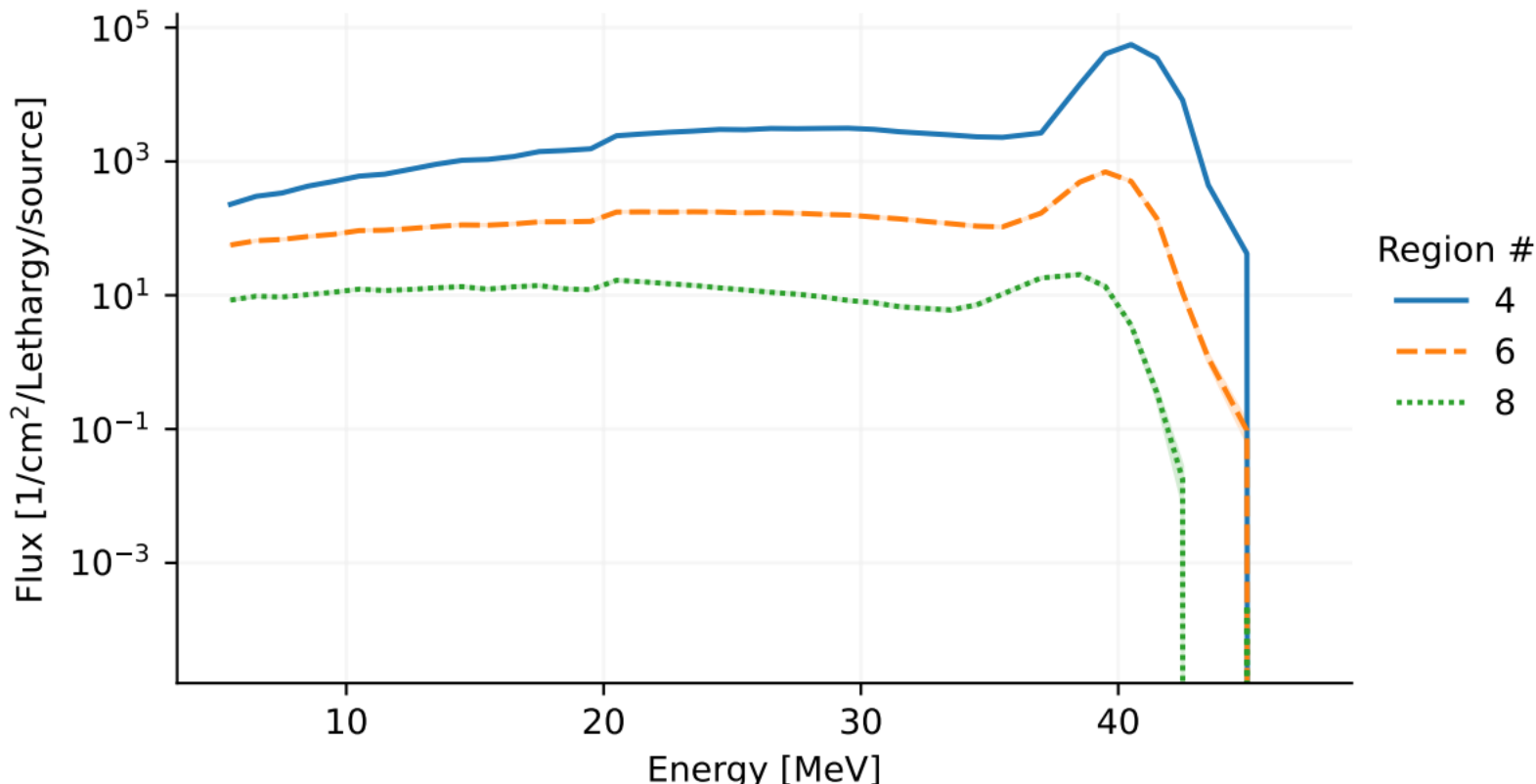
# [T-Track], flux.out [t-track] in region mesh



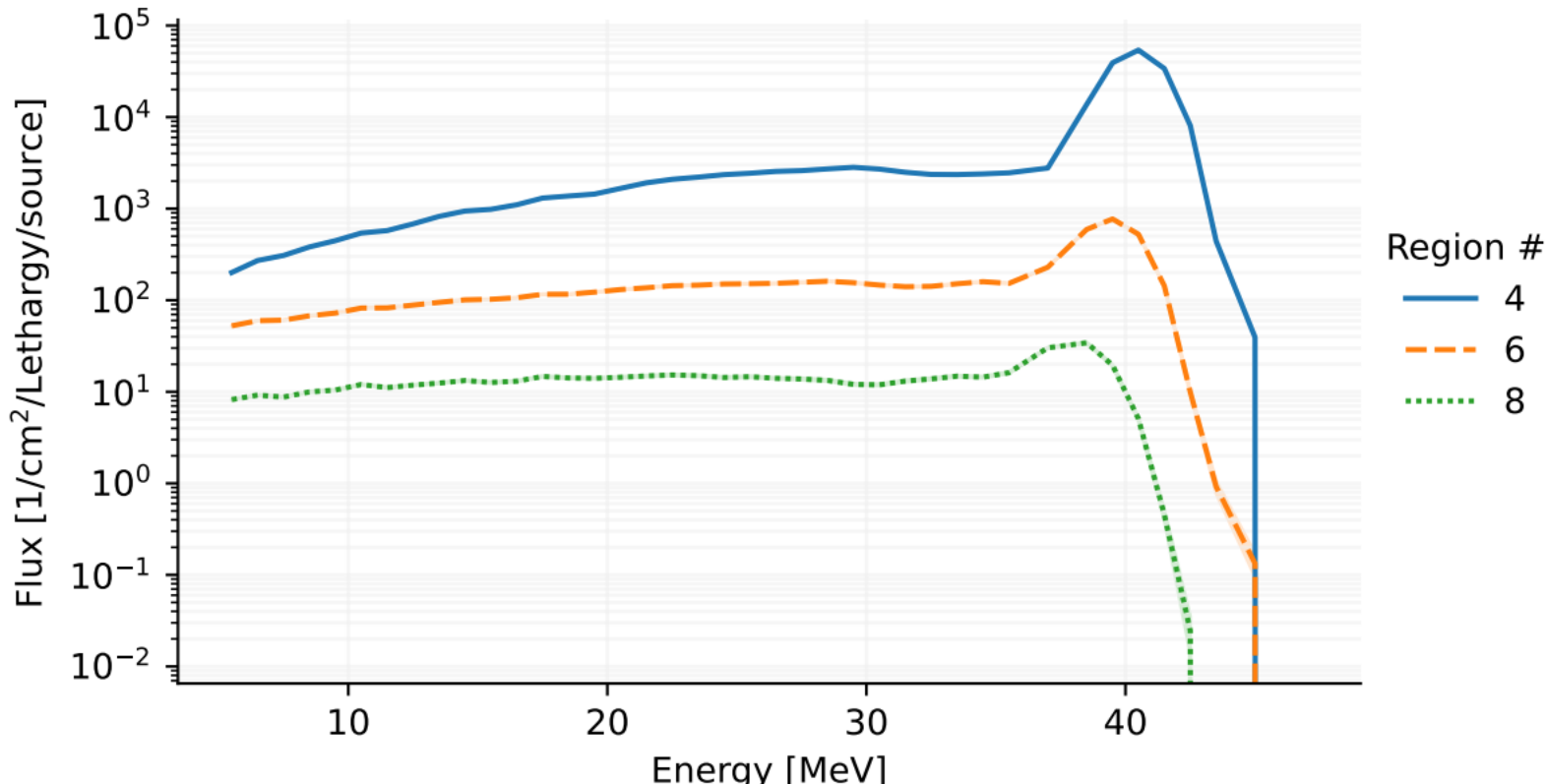
# [T-Track], flux.out [t-track] in region mesh



# [T-Track], flux.out [t-track] in region mesh

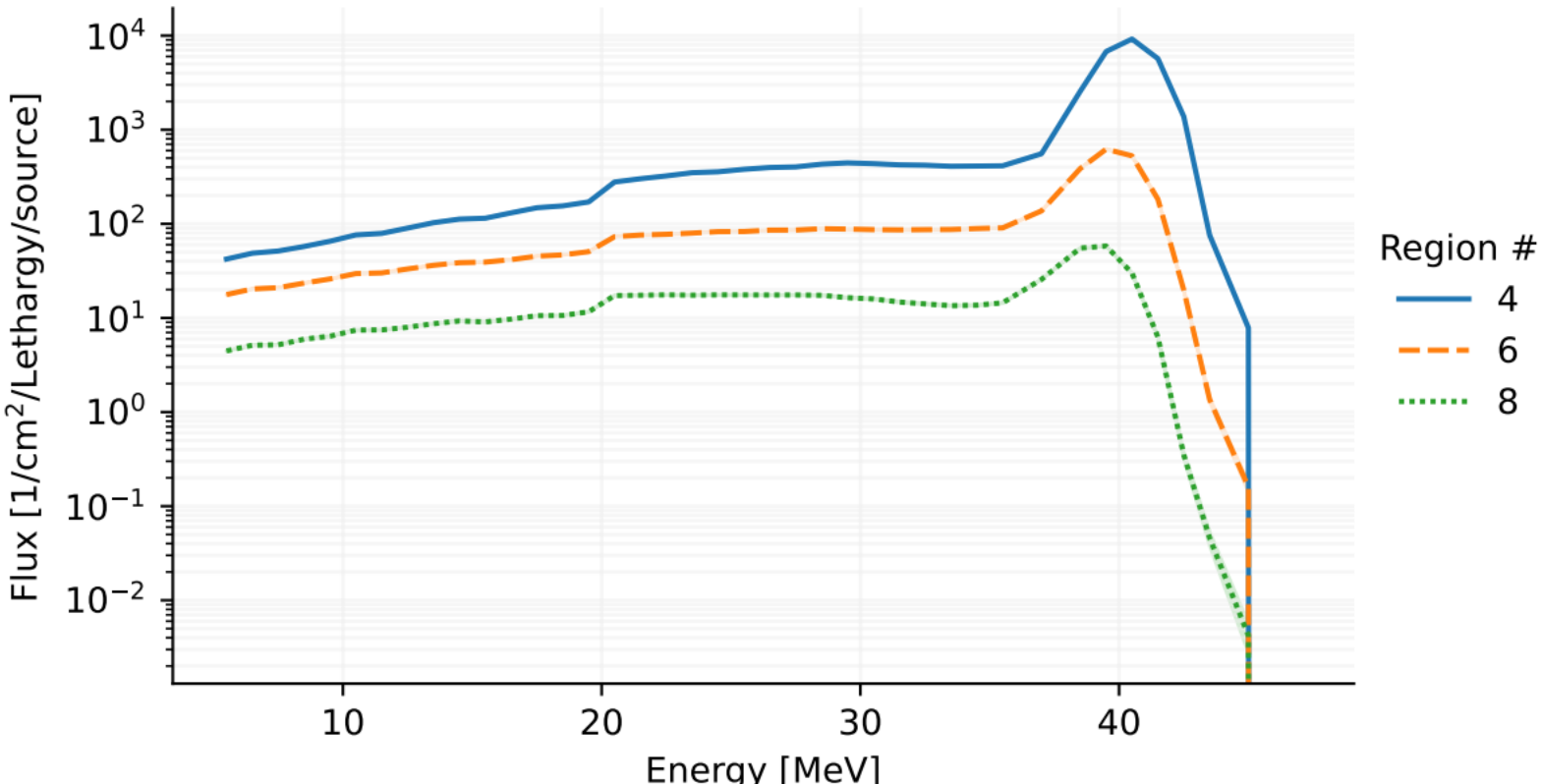


# [T-Track], flux.out [t-track] in region mesh

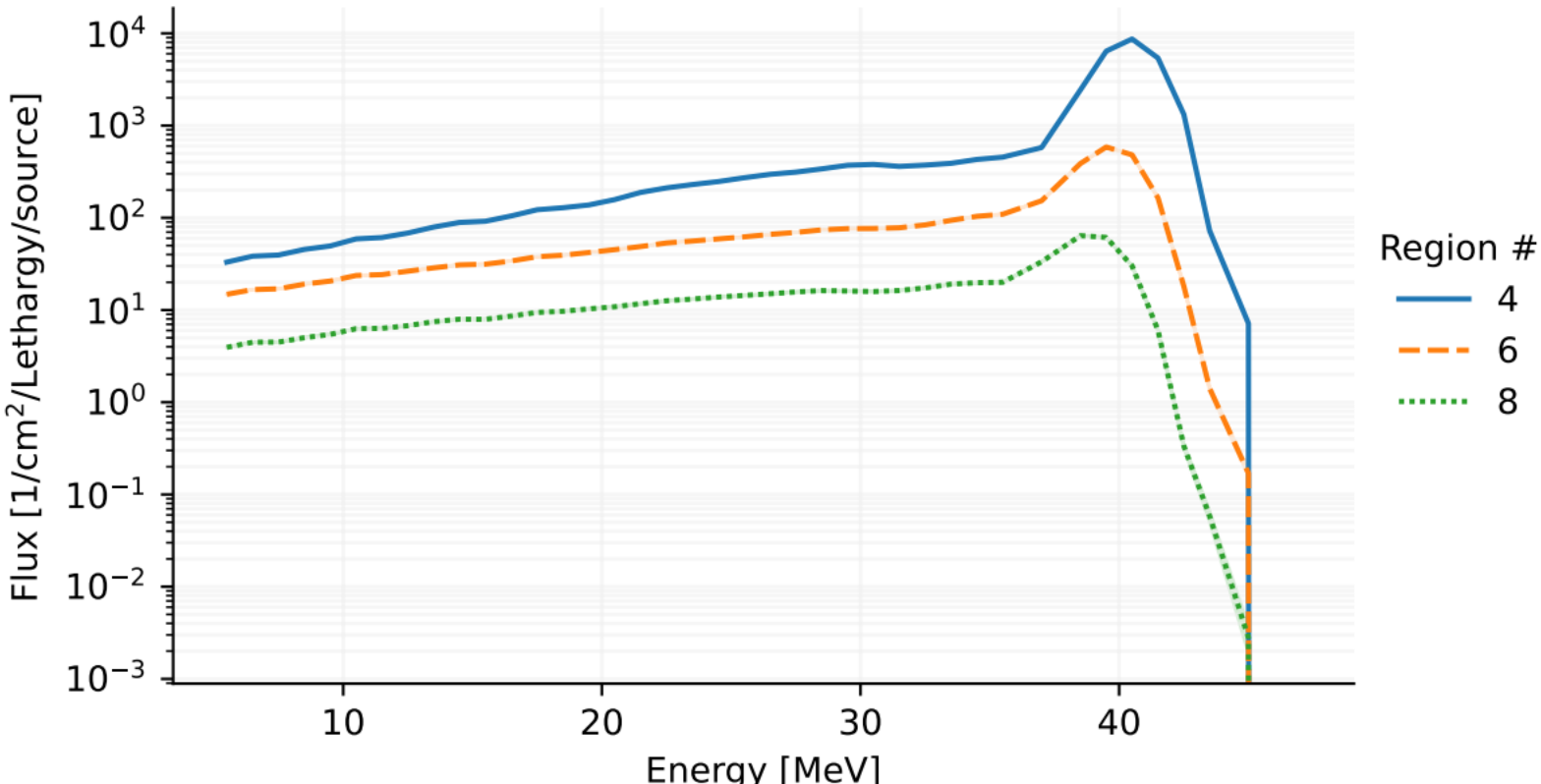


# [T-Track], flux.out

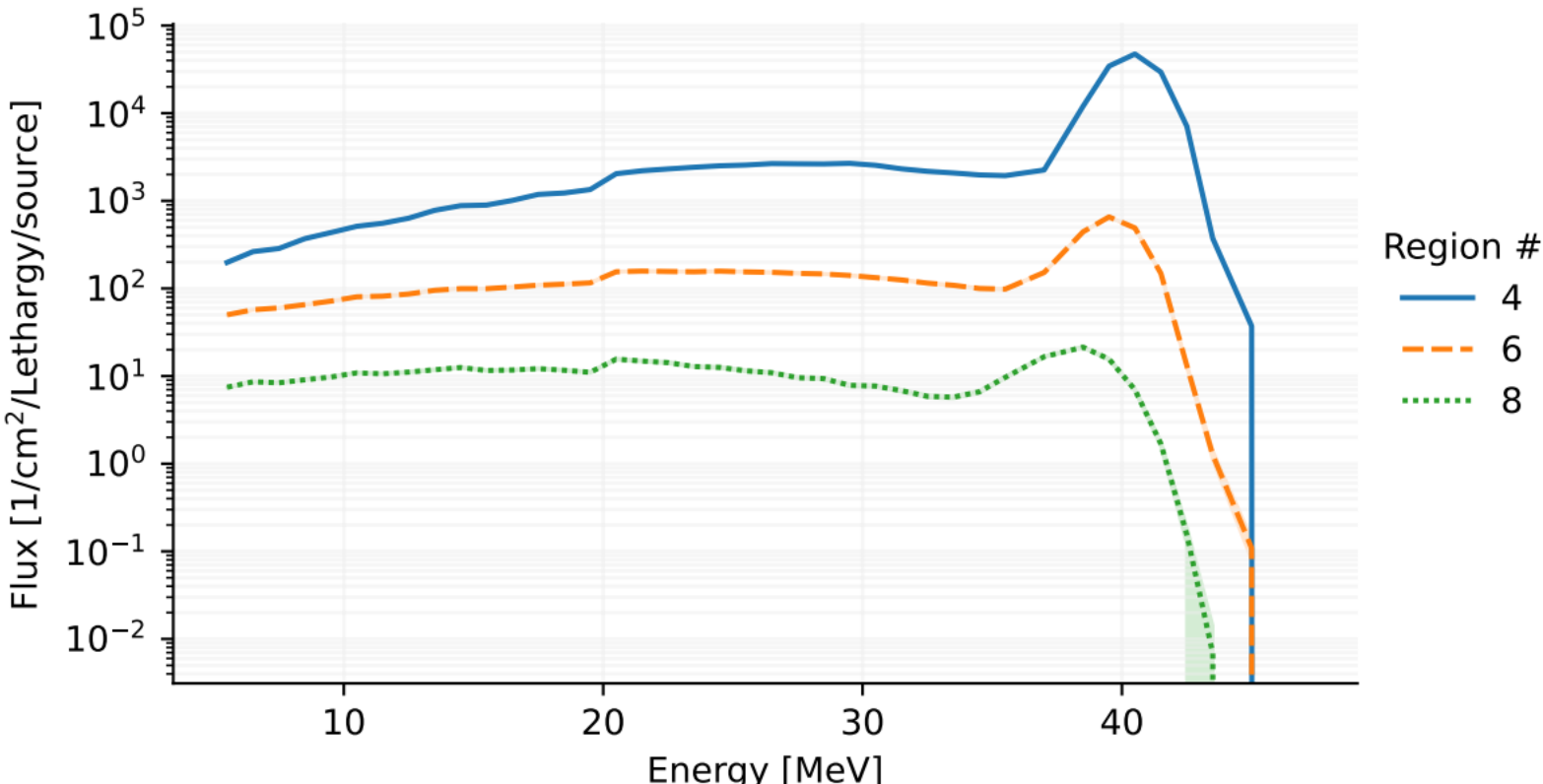
## [t-track] in region mesh



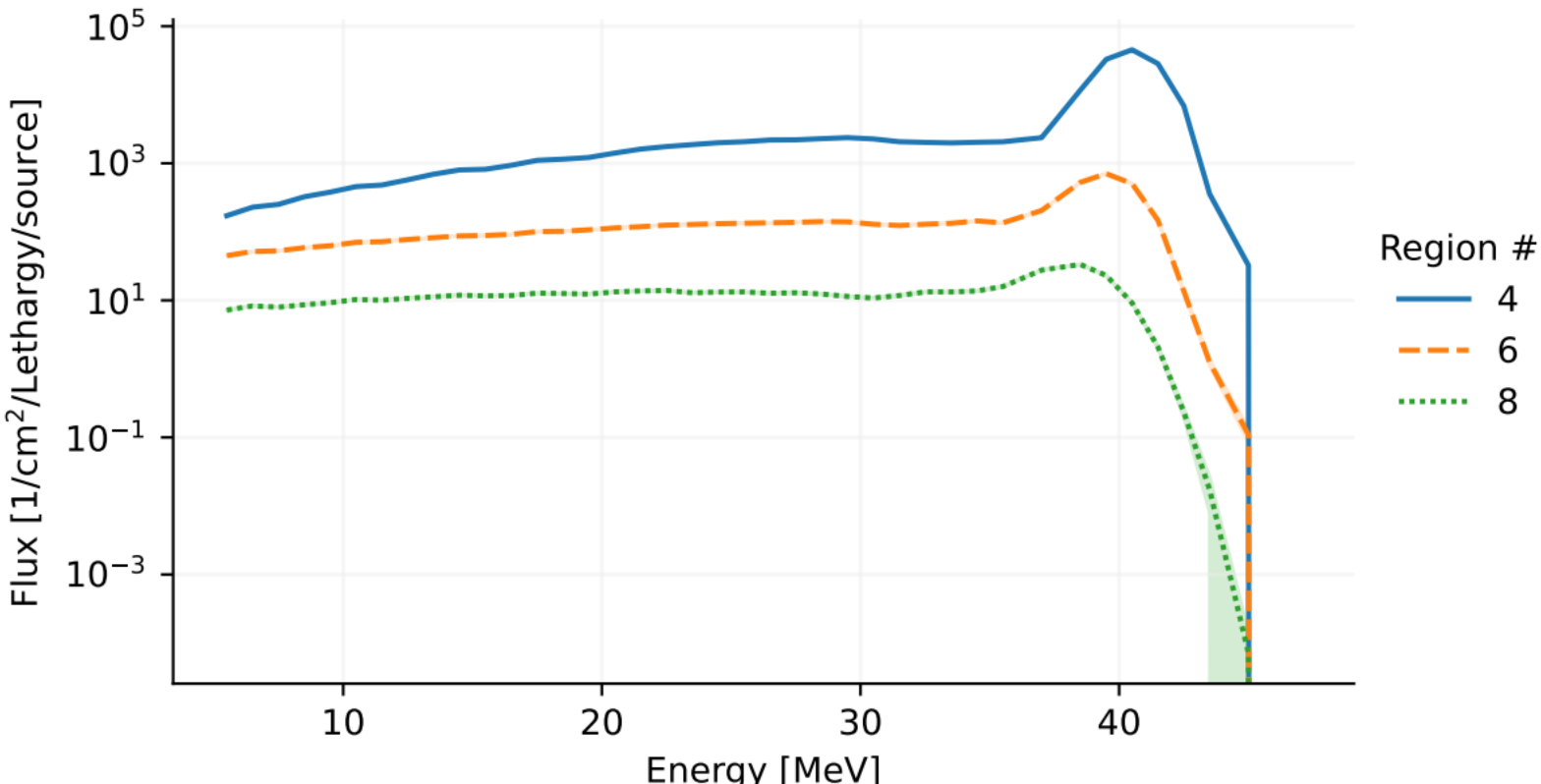
# [T-Track], flux.out [t-track] in region mesh



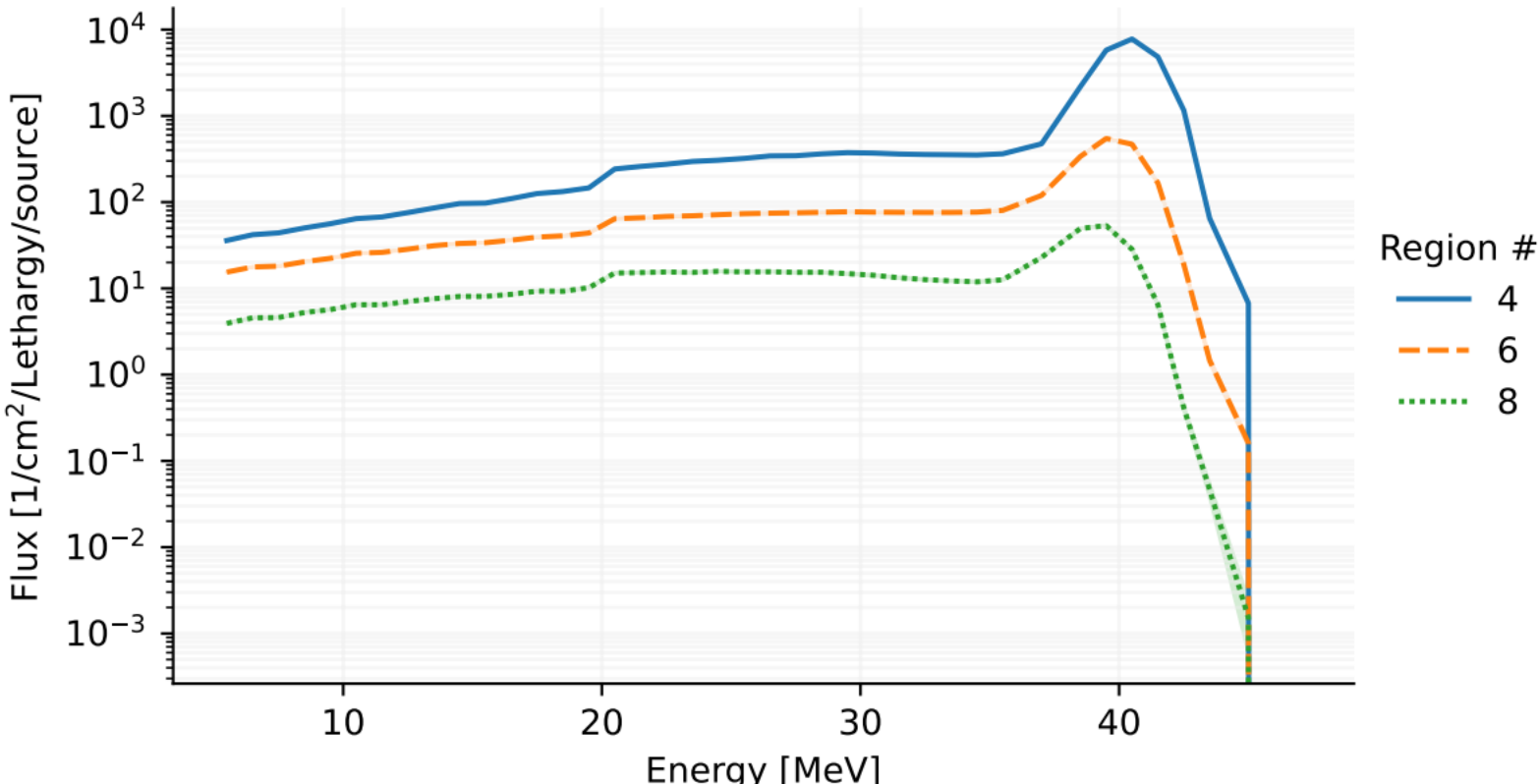
# [T-Track], flux.out [t-track] in region mesh



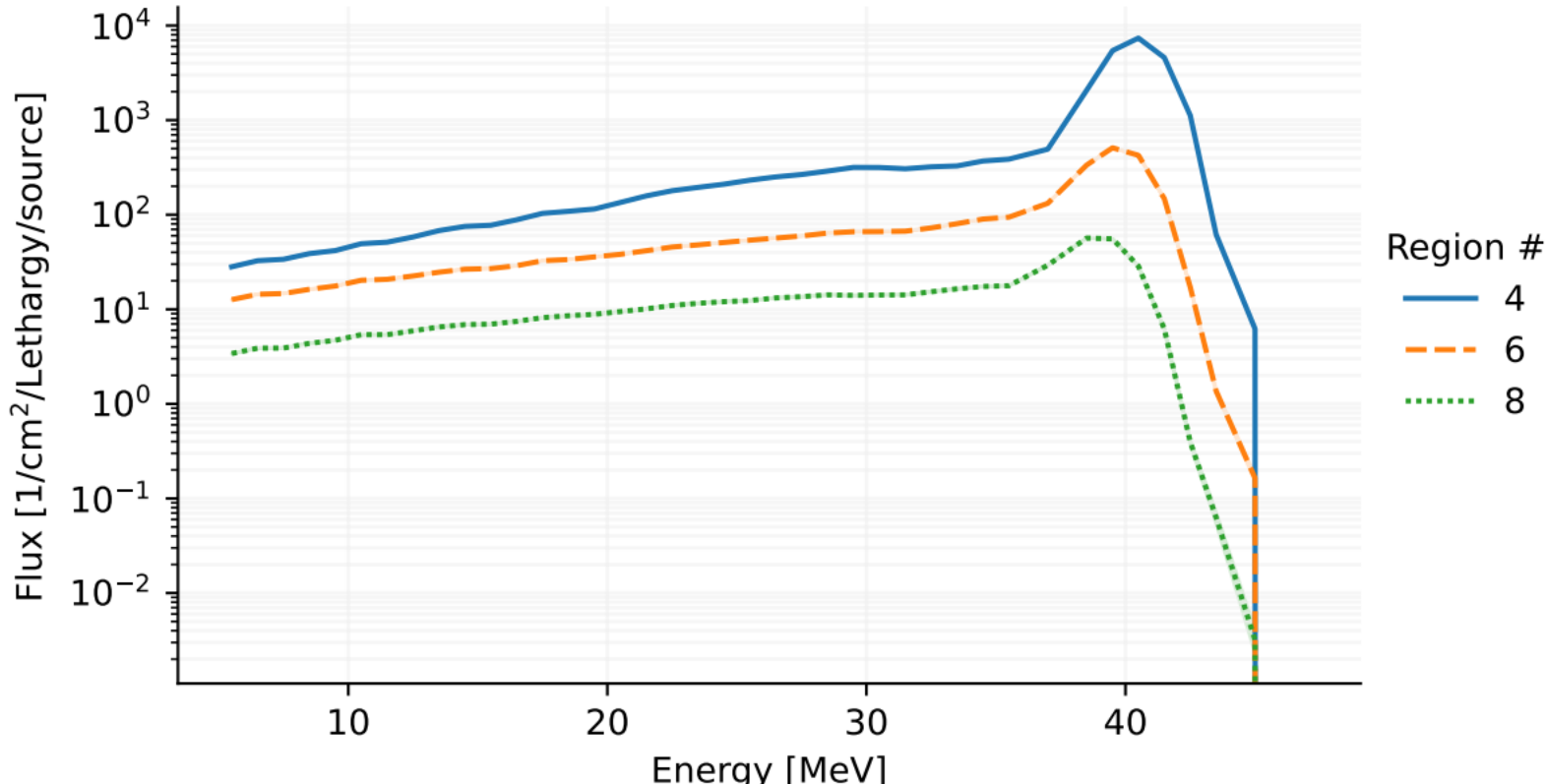
# [T-Track], flux.out [t-track] in region mesh



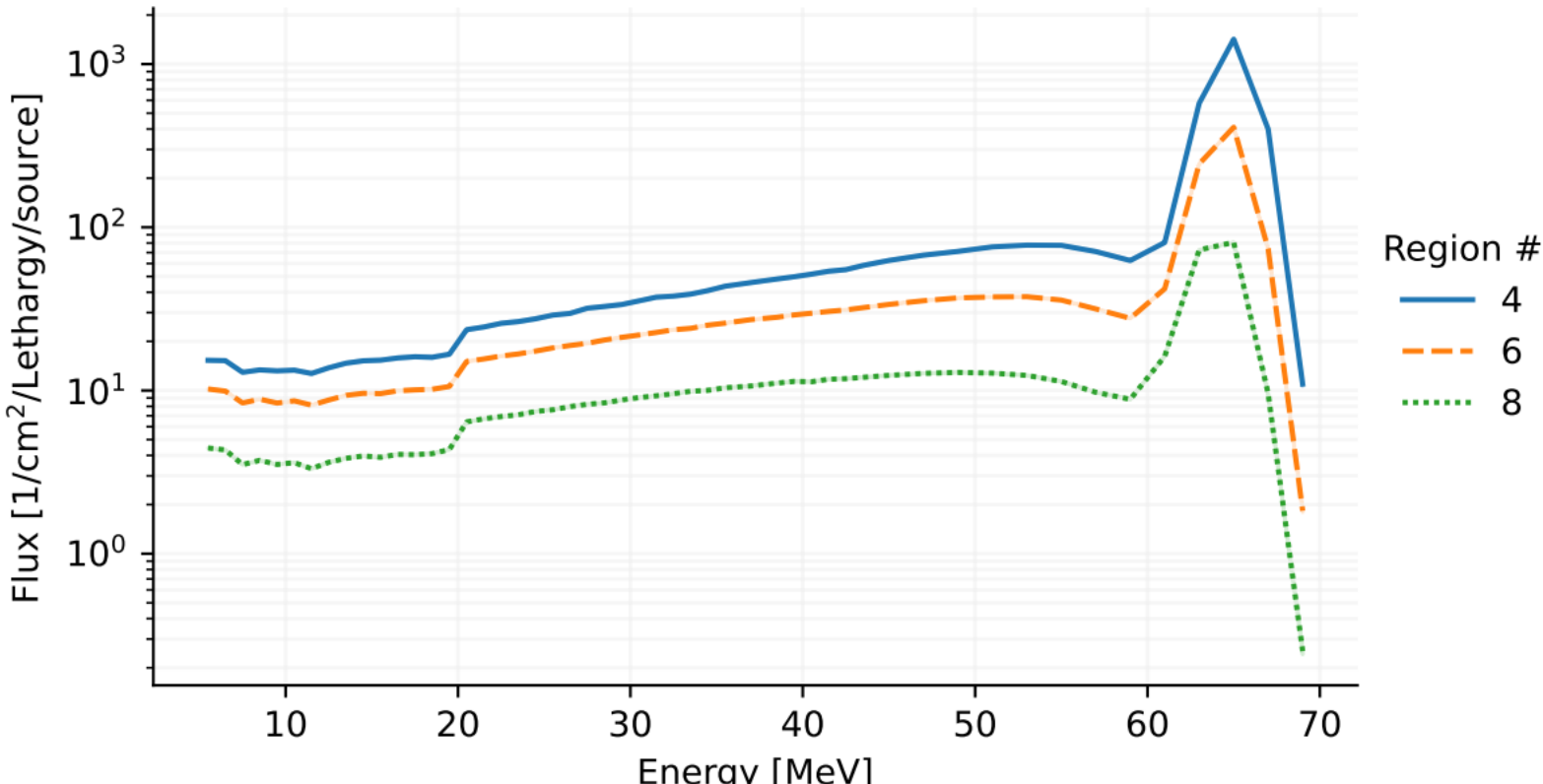
# [T-Track], flux.out [t-track] in region mesh



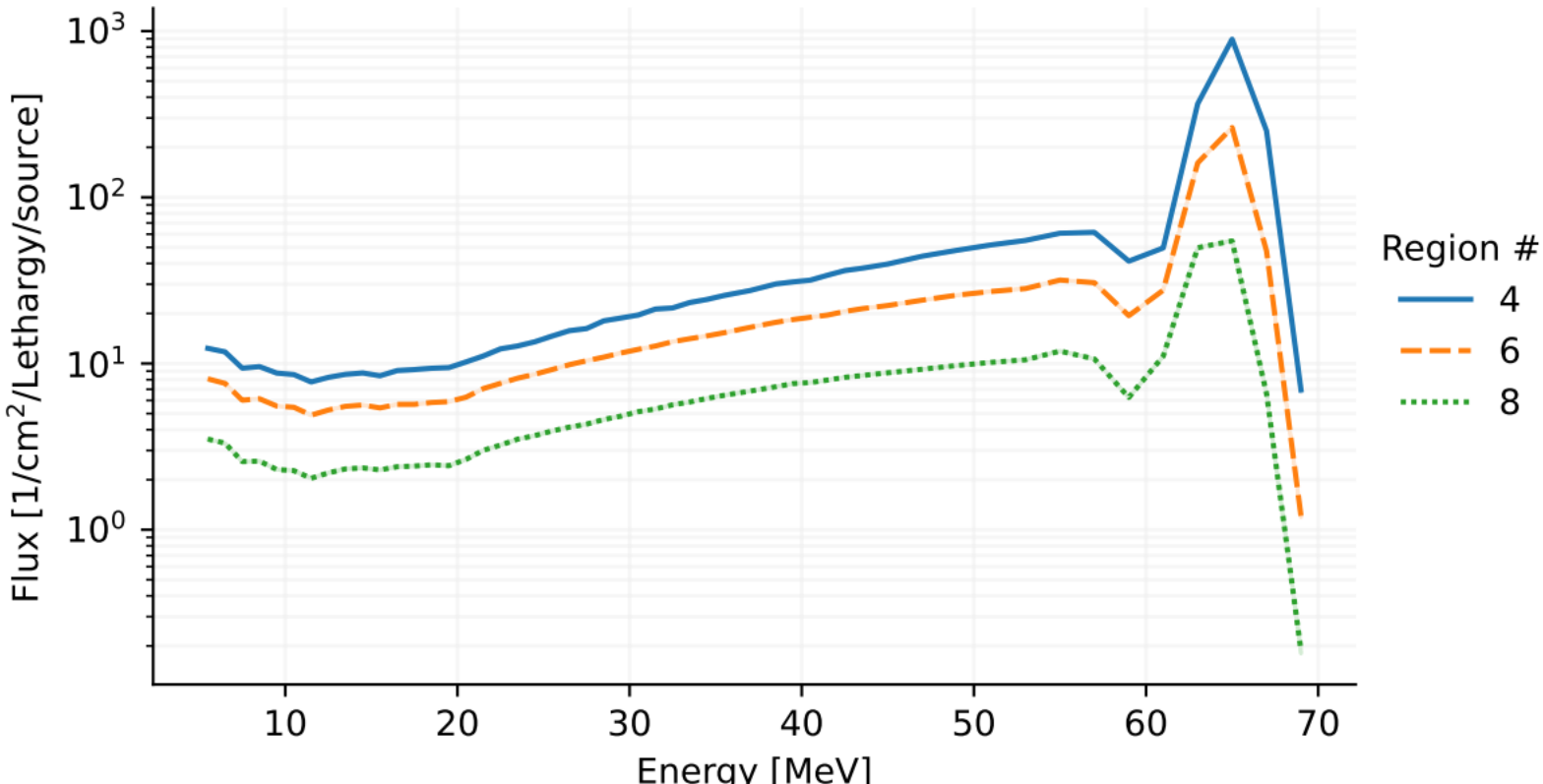
# [T-Track], flux.out [t-track] in region mesh



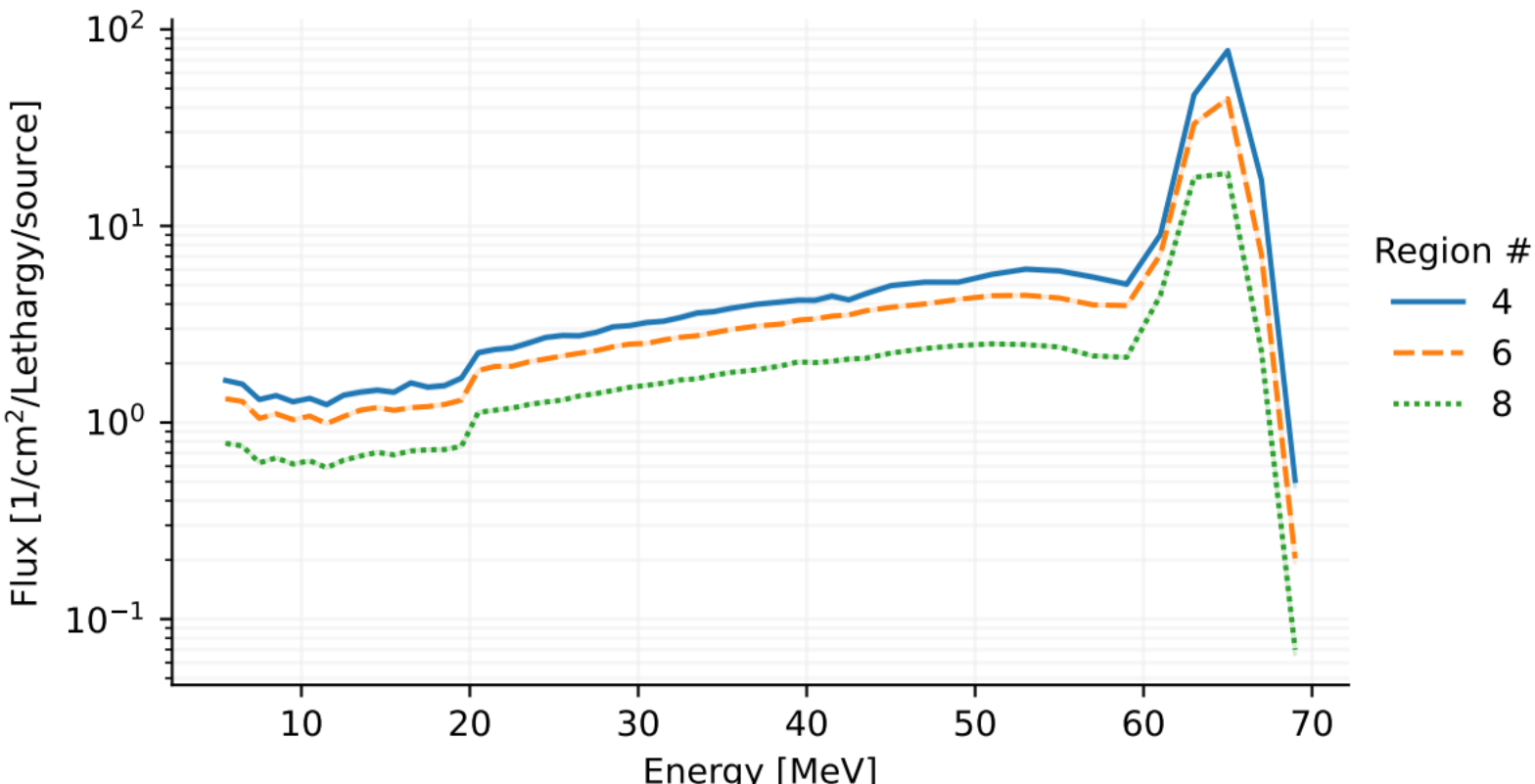
# [T-Track], flux.out [t-track] in region mesh



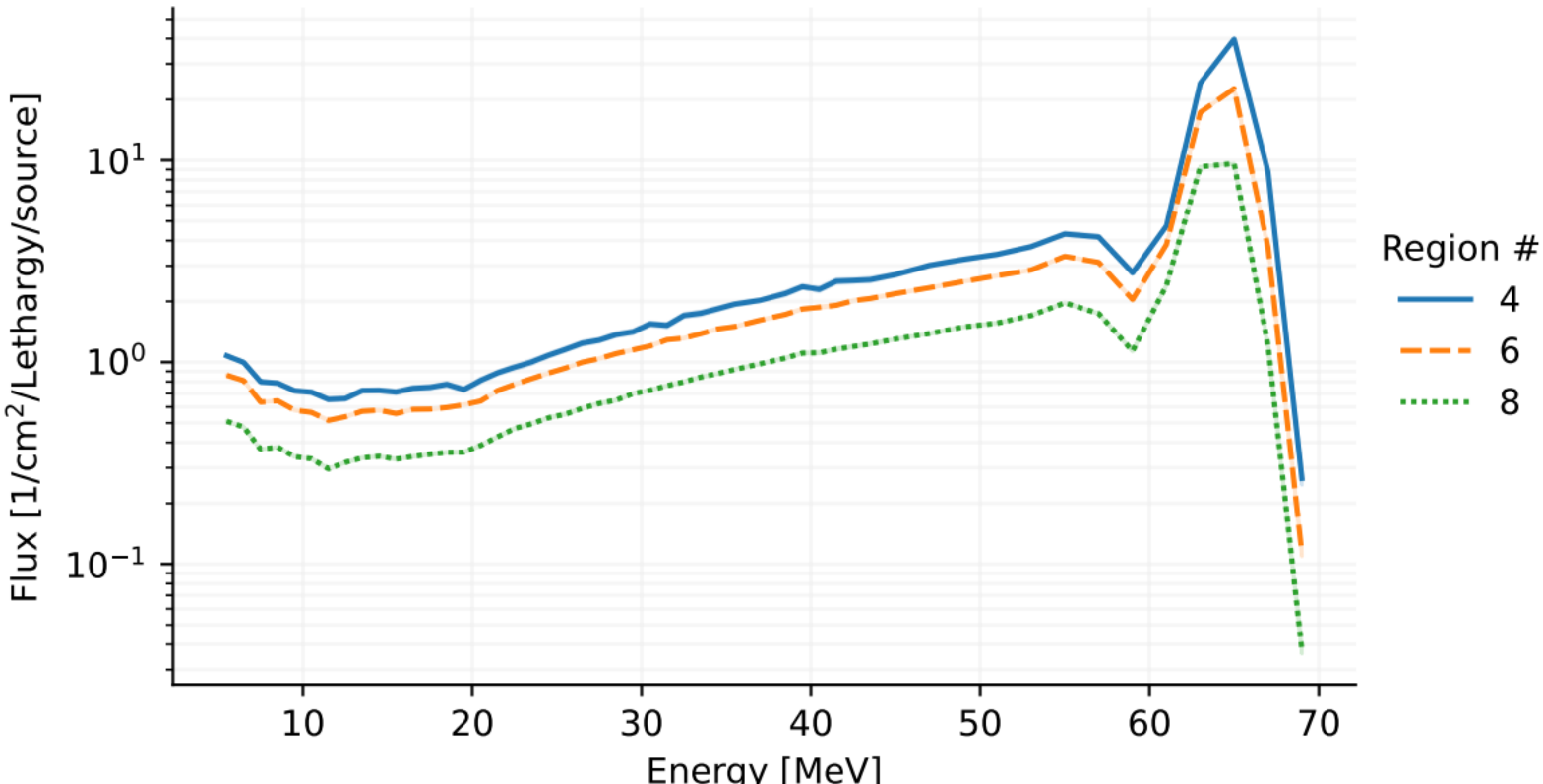
[T-Track], flux.out  
[t-track] in region mesh



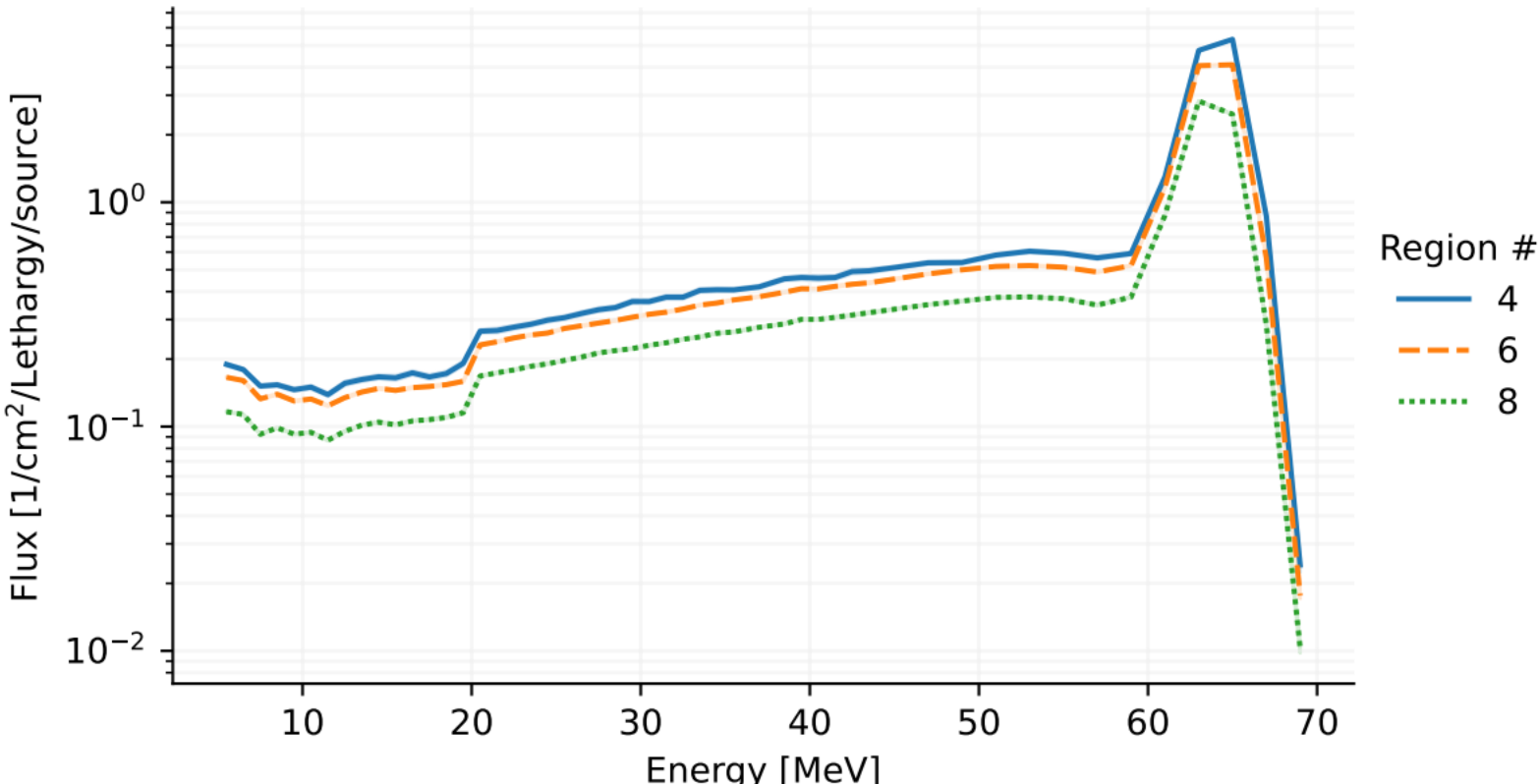
# [T-Track], flux.out [t-track] in region mesh



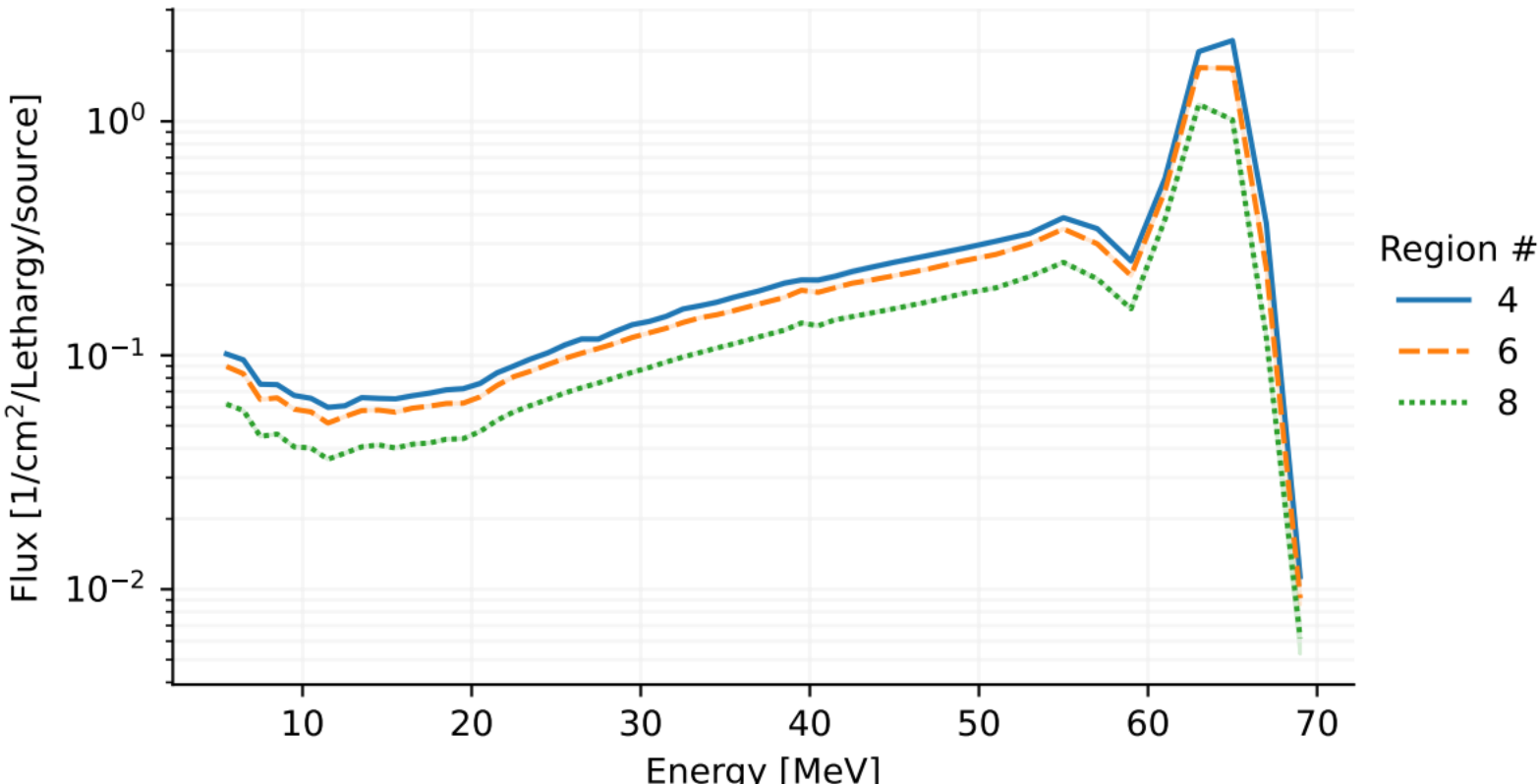
# [T-Track], flux.out [t-track] in region mesh



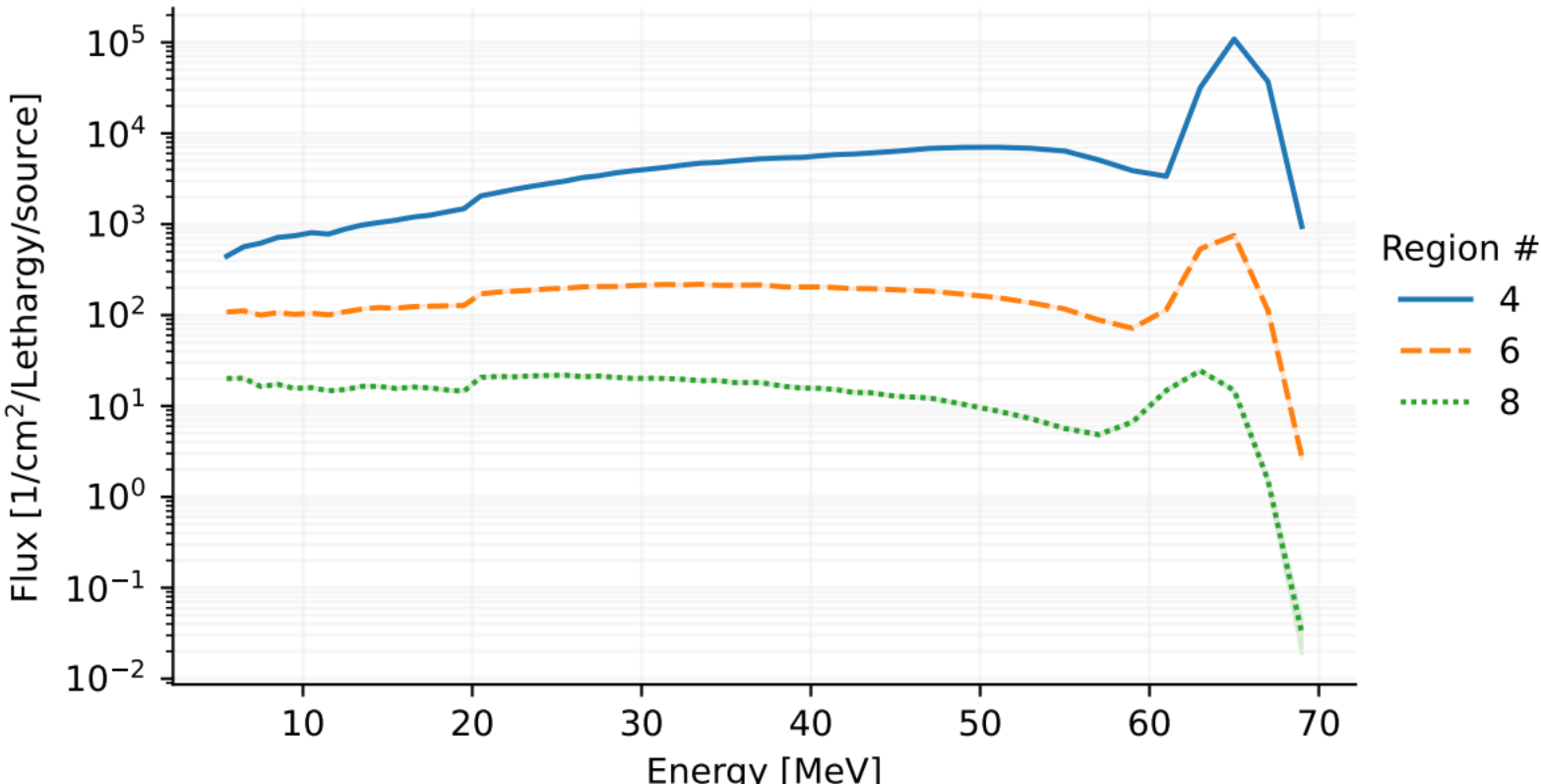
# [T-Track], flux.out [t-track] in region mesh



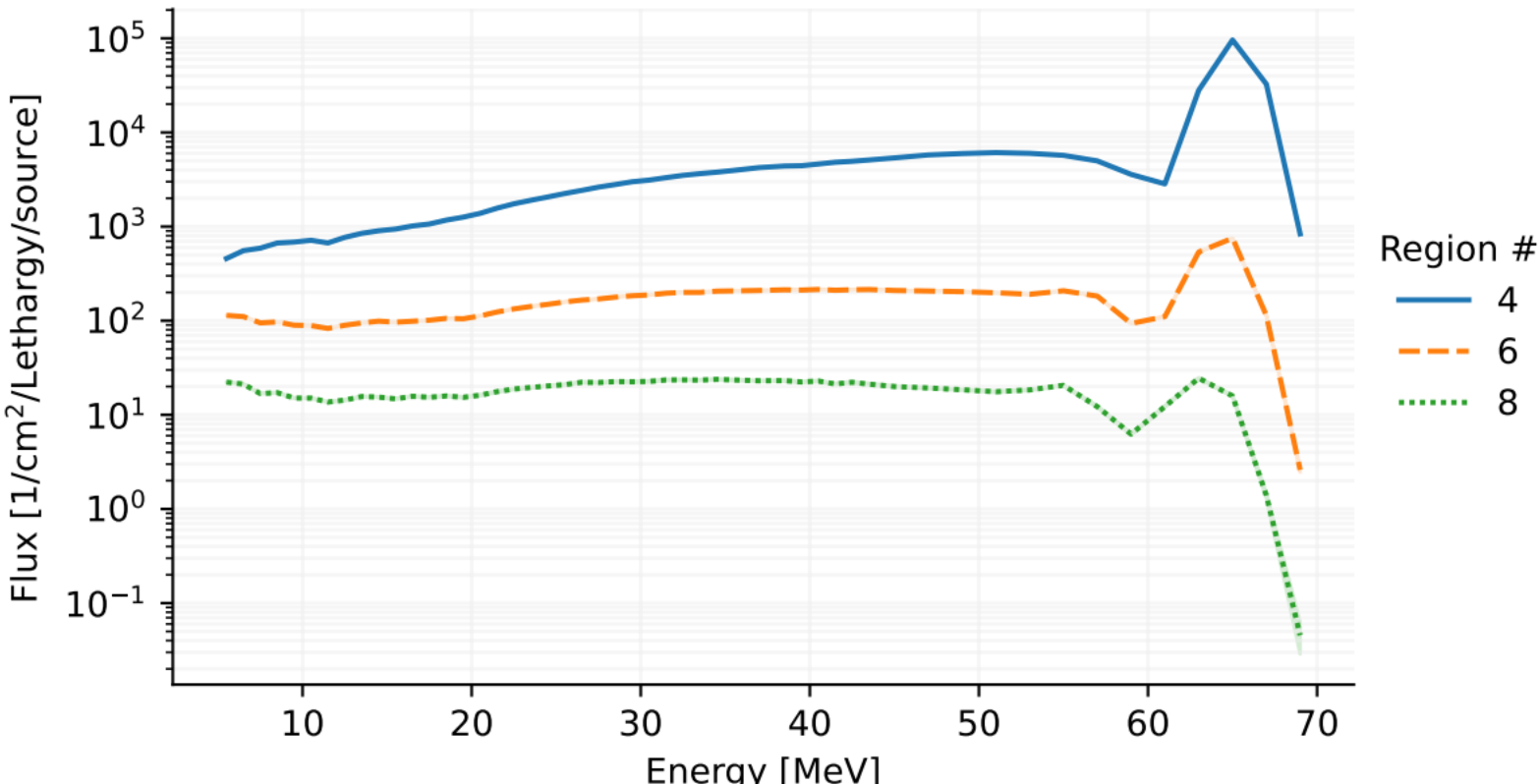
# [T-Track], flux.out [t-track] in region mesh



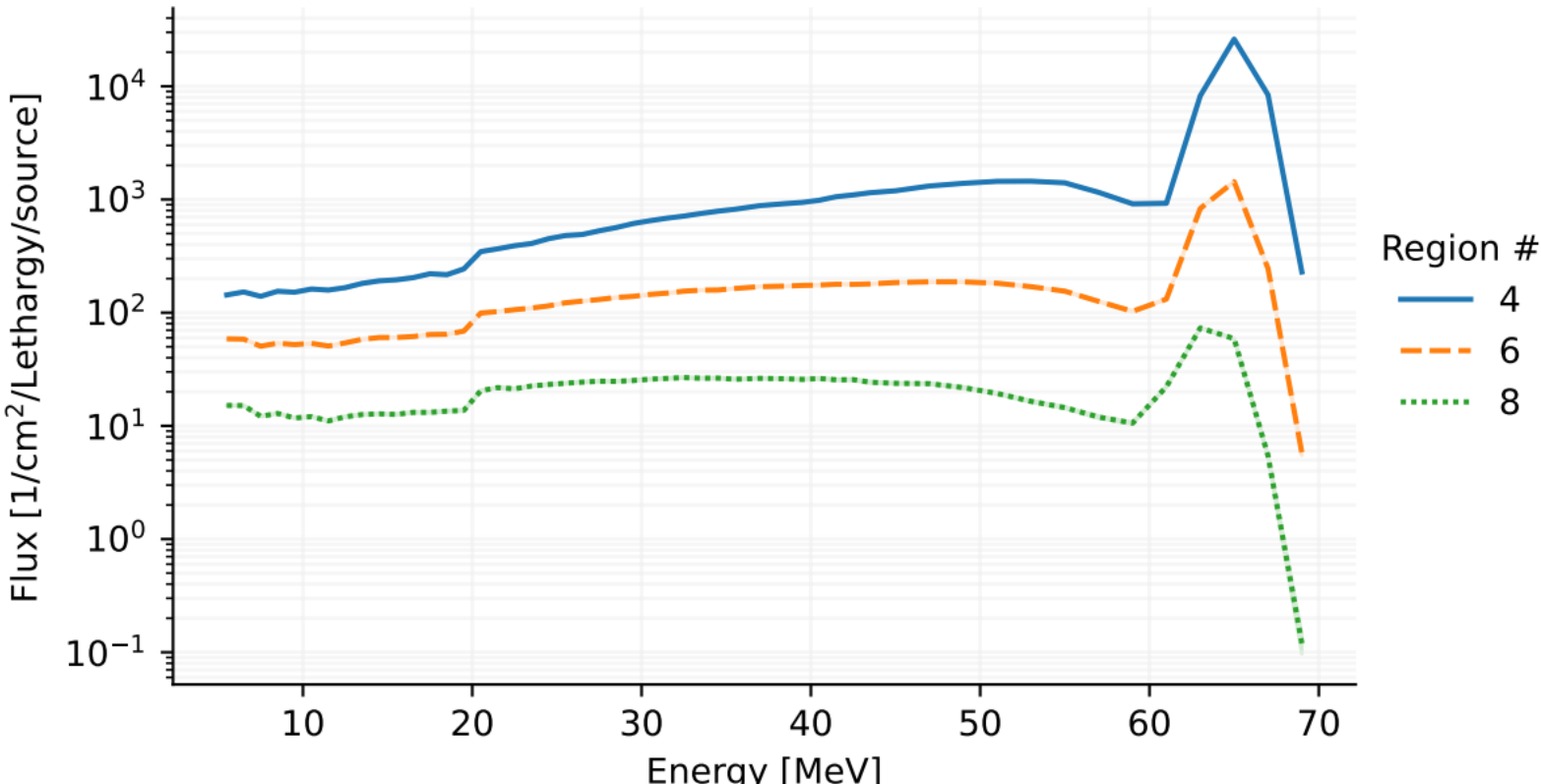
# [T-Track], flux.out [t-track] in region mesh



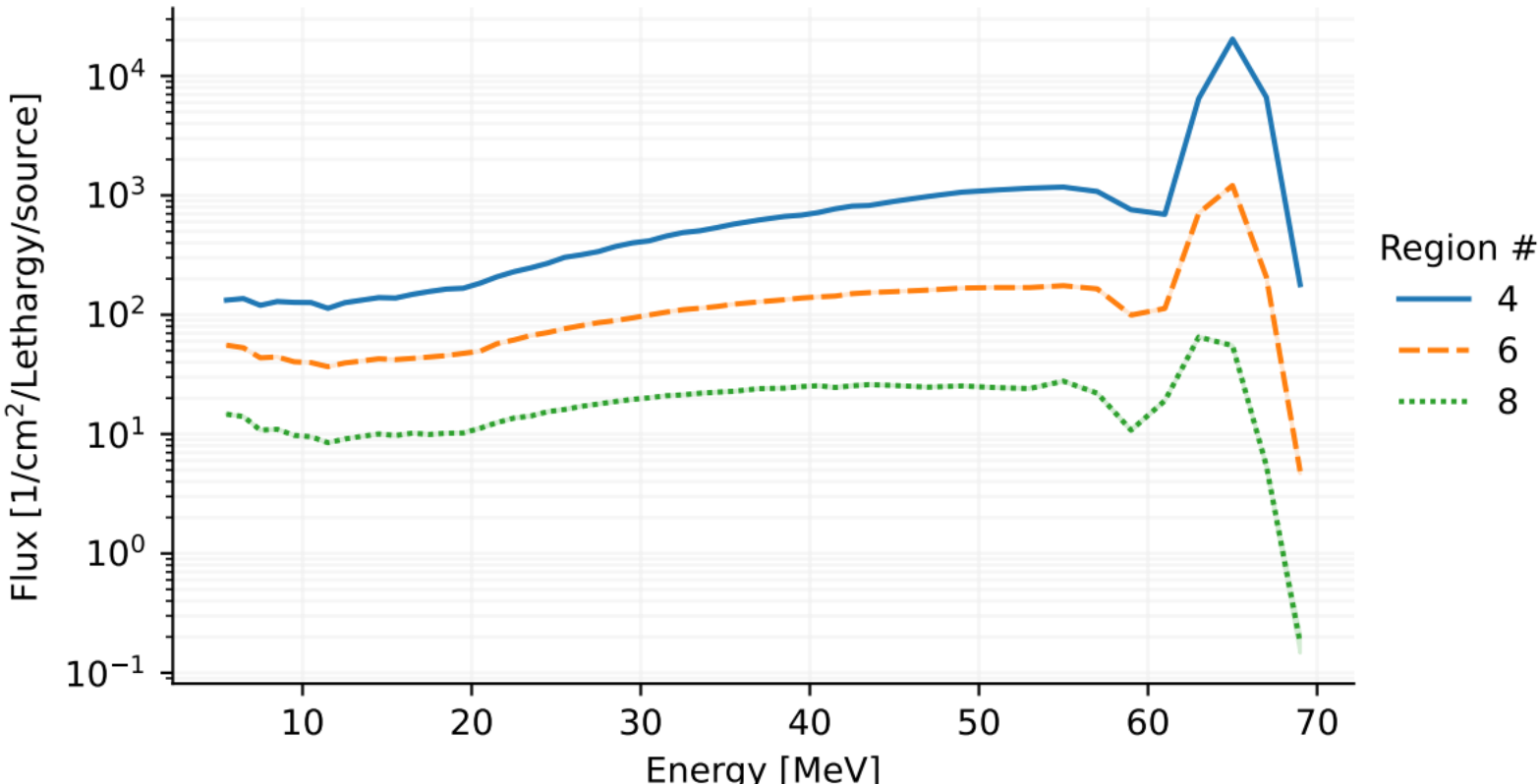
# [T-Track], flux.out [t-track] in region mesh



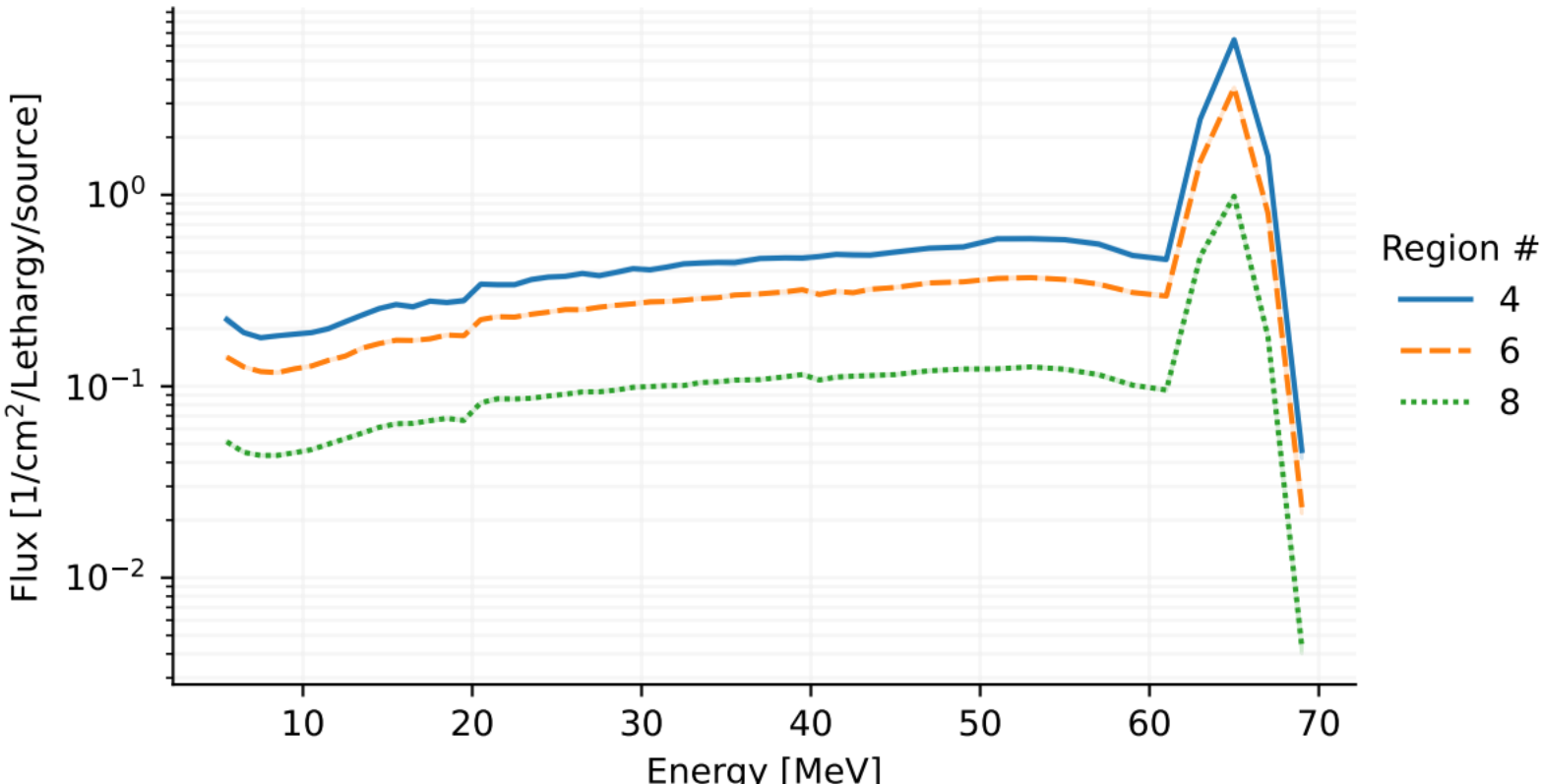
# [T-Track], flux.out [t-track] in region mesh



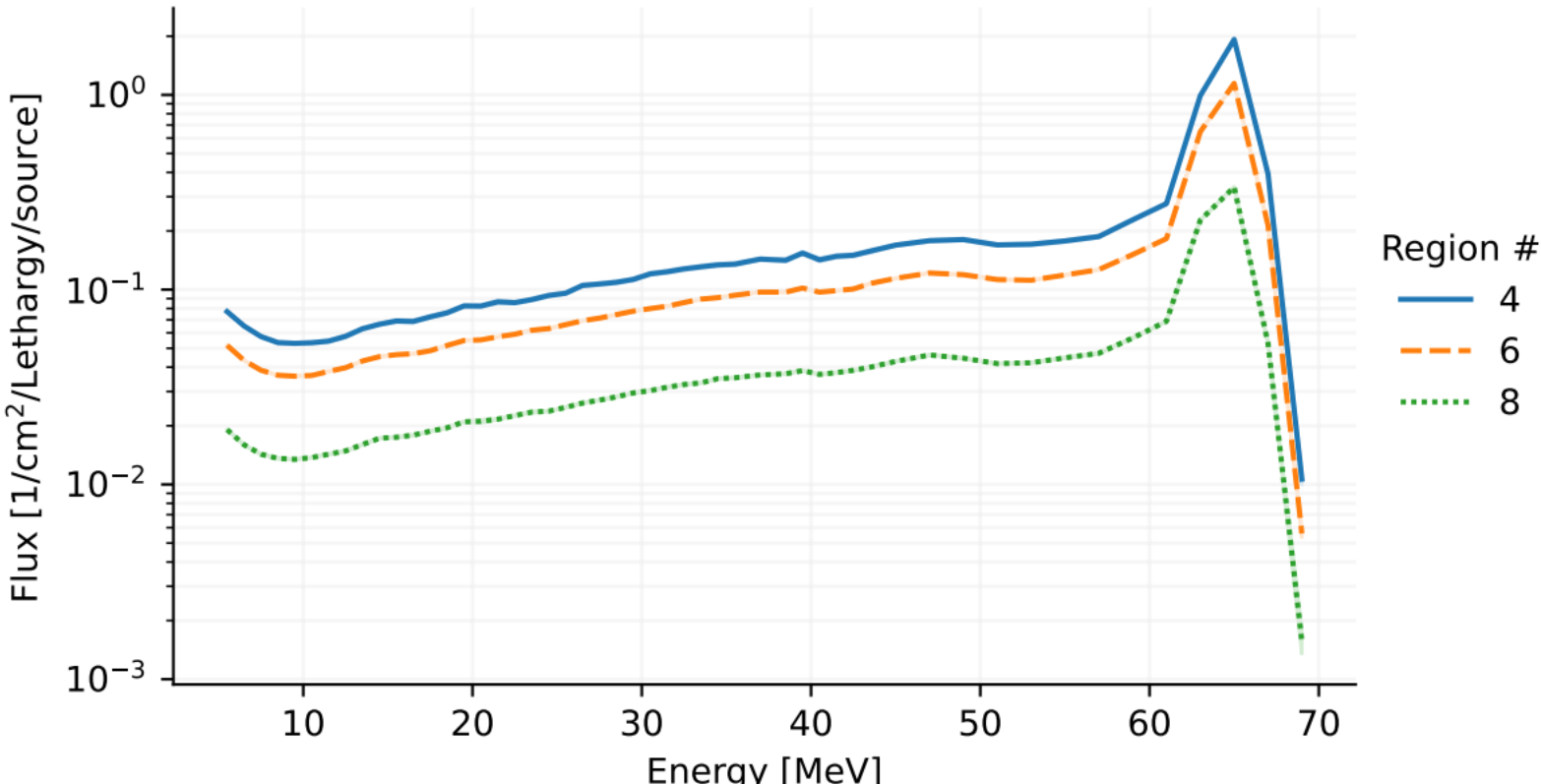
# [T-Track], flux.out [t-track] in region mesh



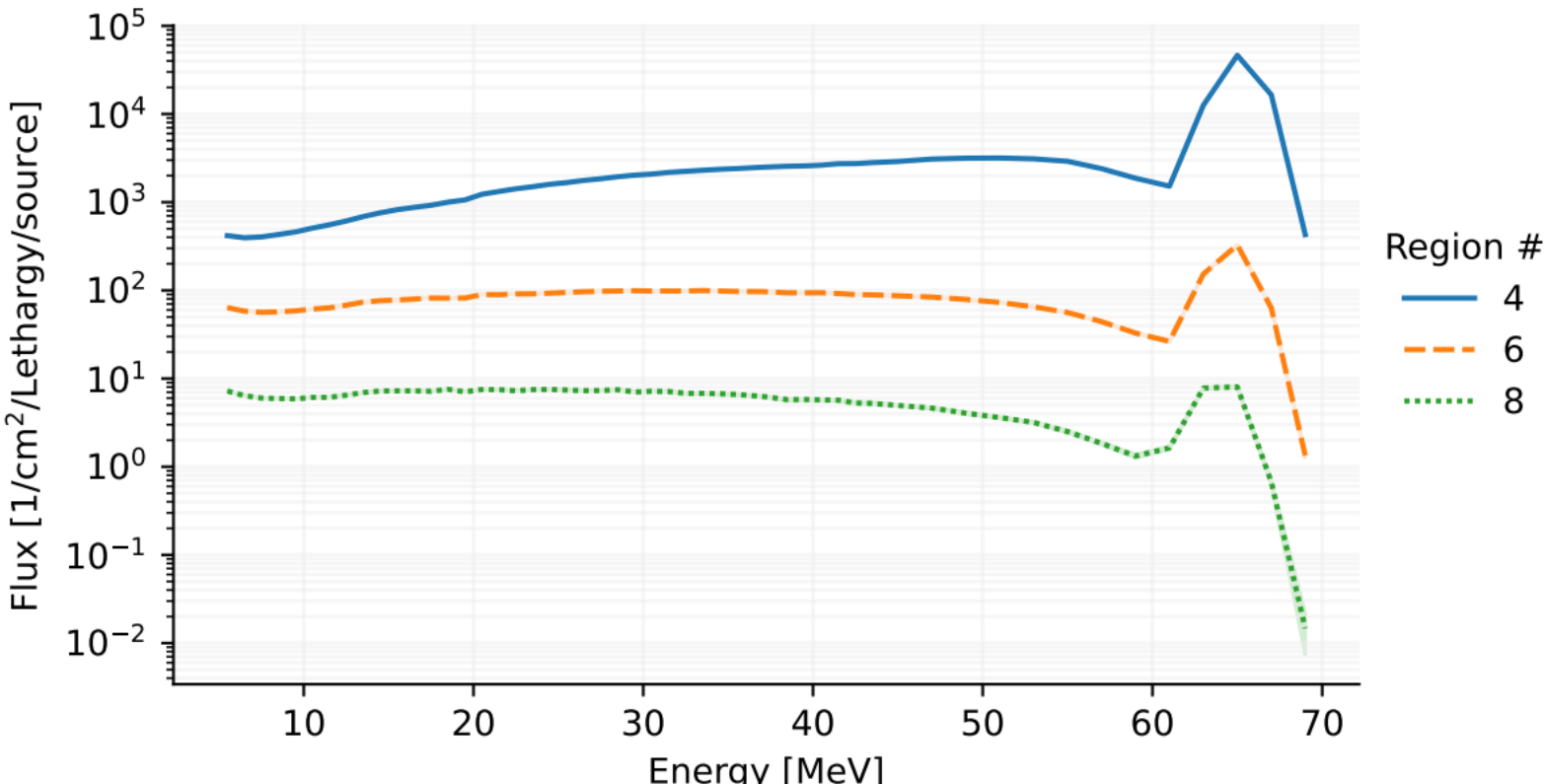
# [T-Track], flux.out [t-track] in region mesh



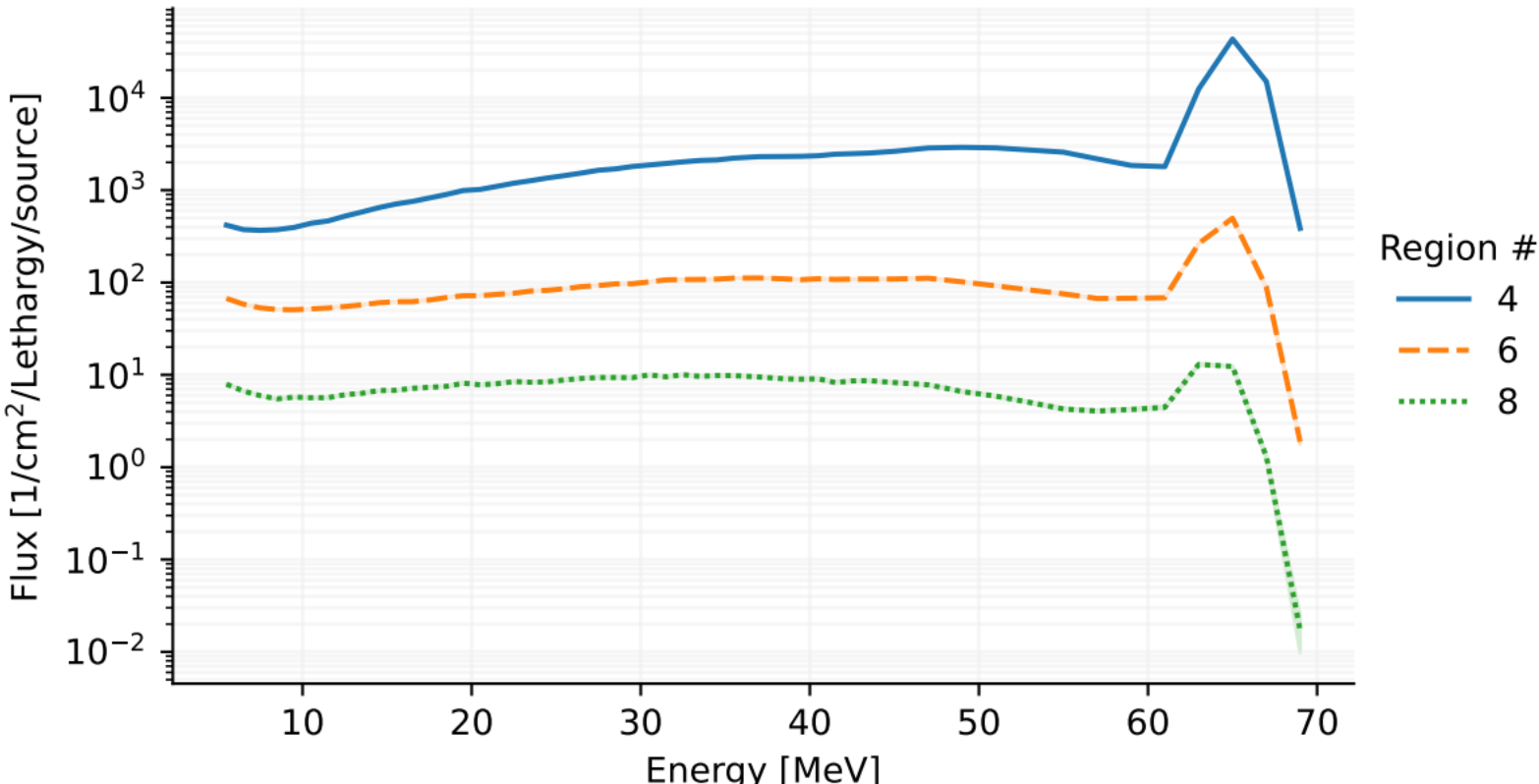
[T-Track], flux.out  
[t-track] in region mesh



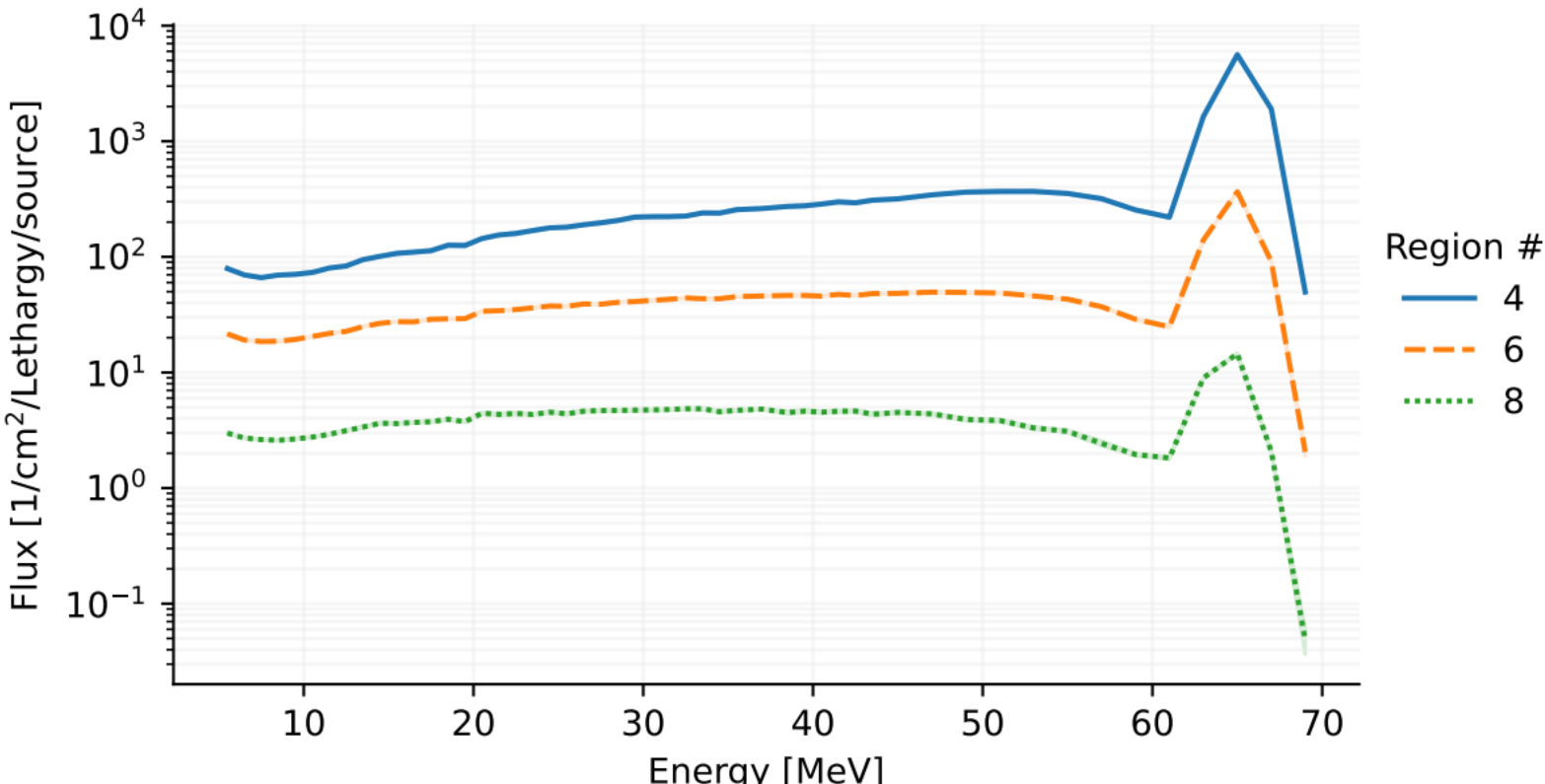
[T-Track], flux.out  
[t-track] in region mesh



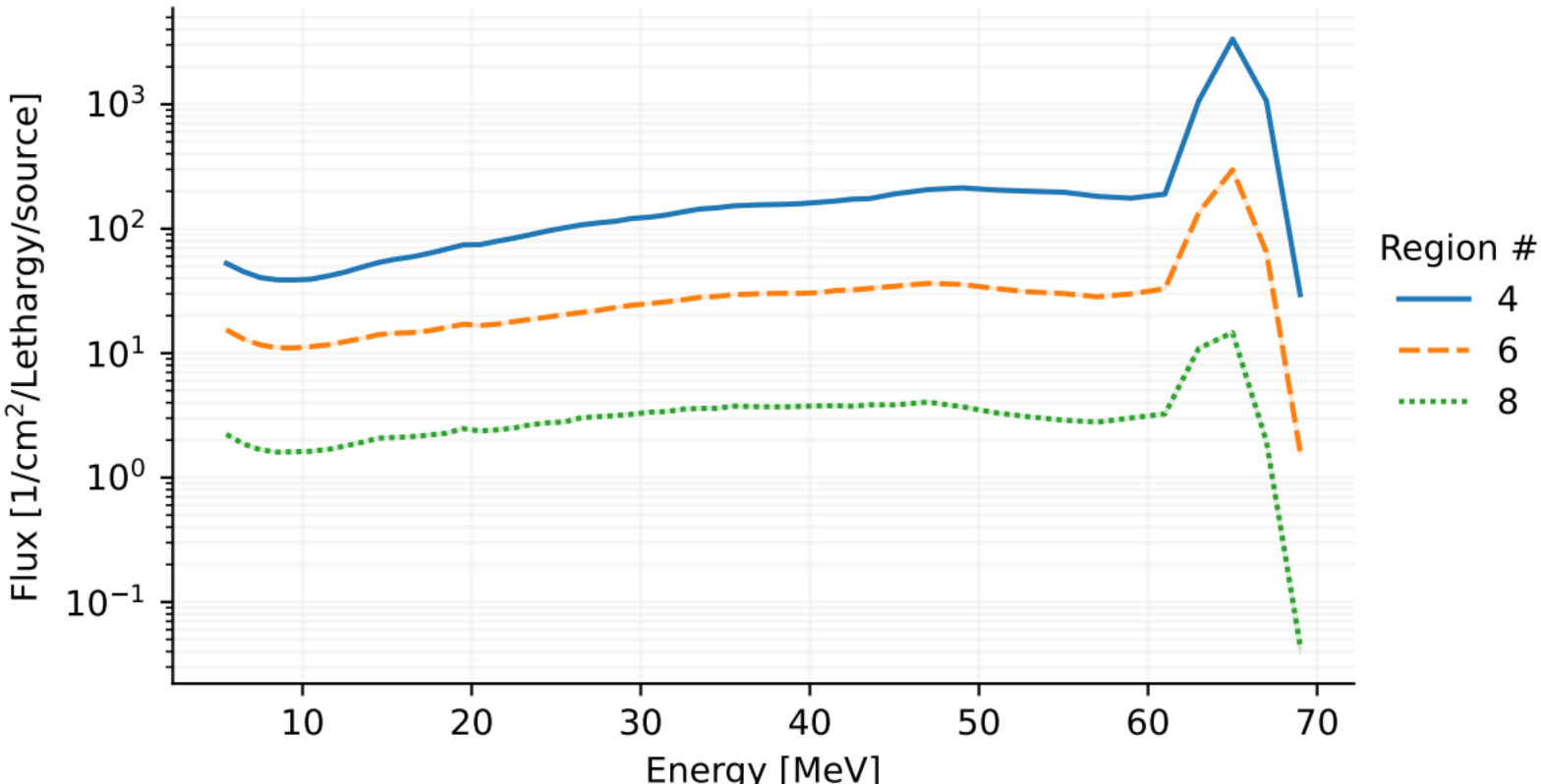
# [T-Track], flux.out [t-track] in region mesh



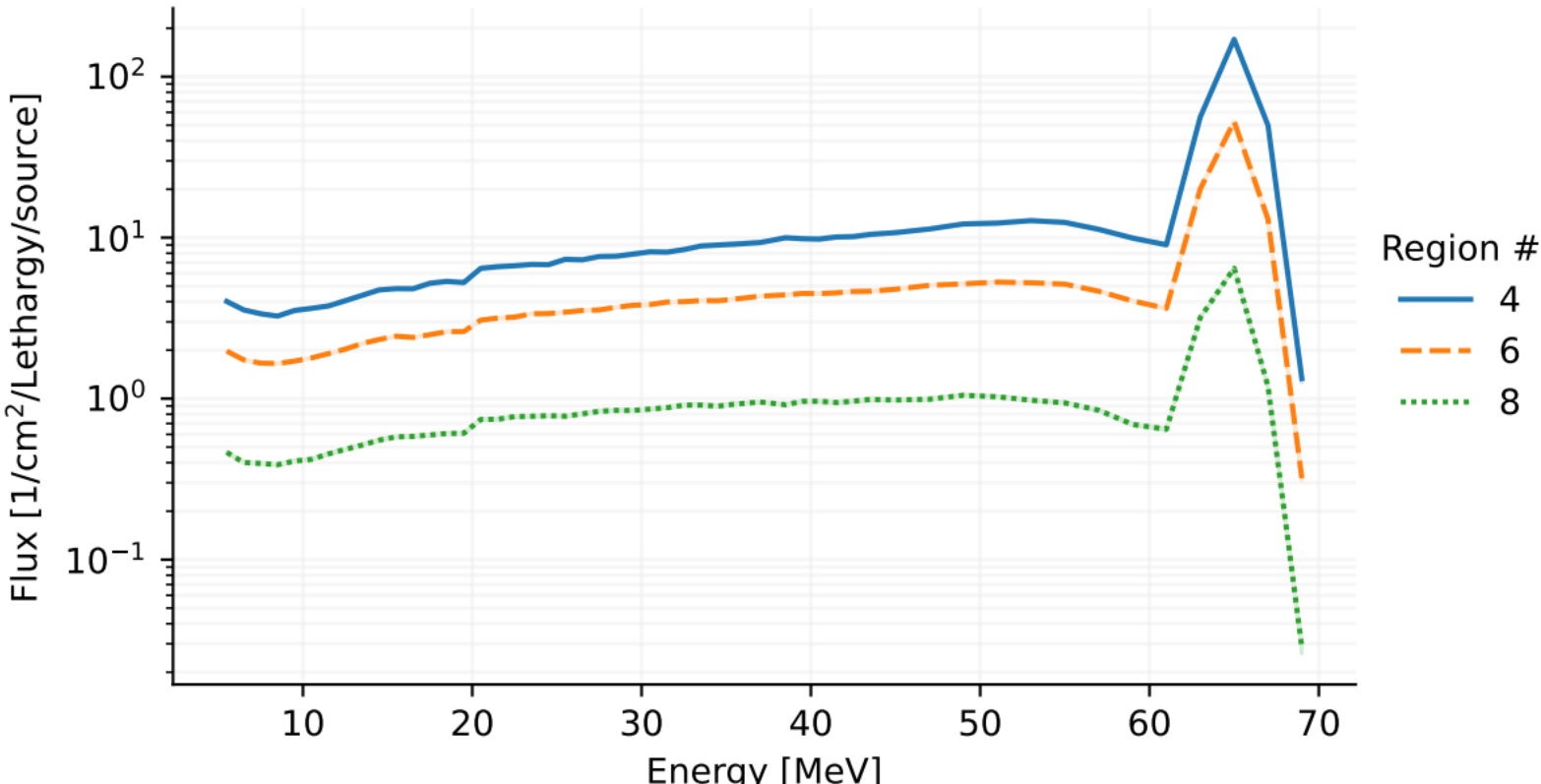
[T-Track], flux.out  
[t-track] in region mesh



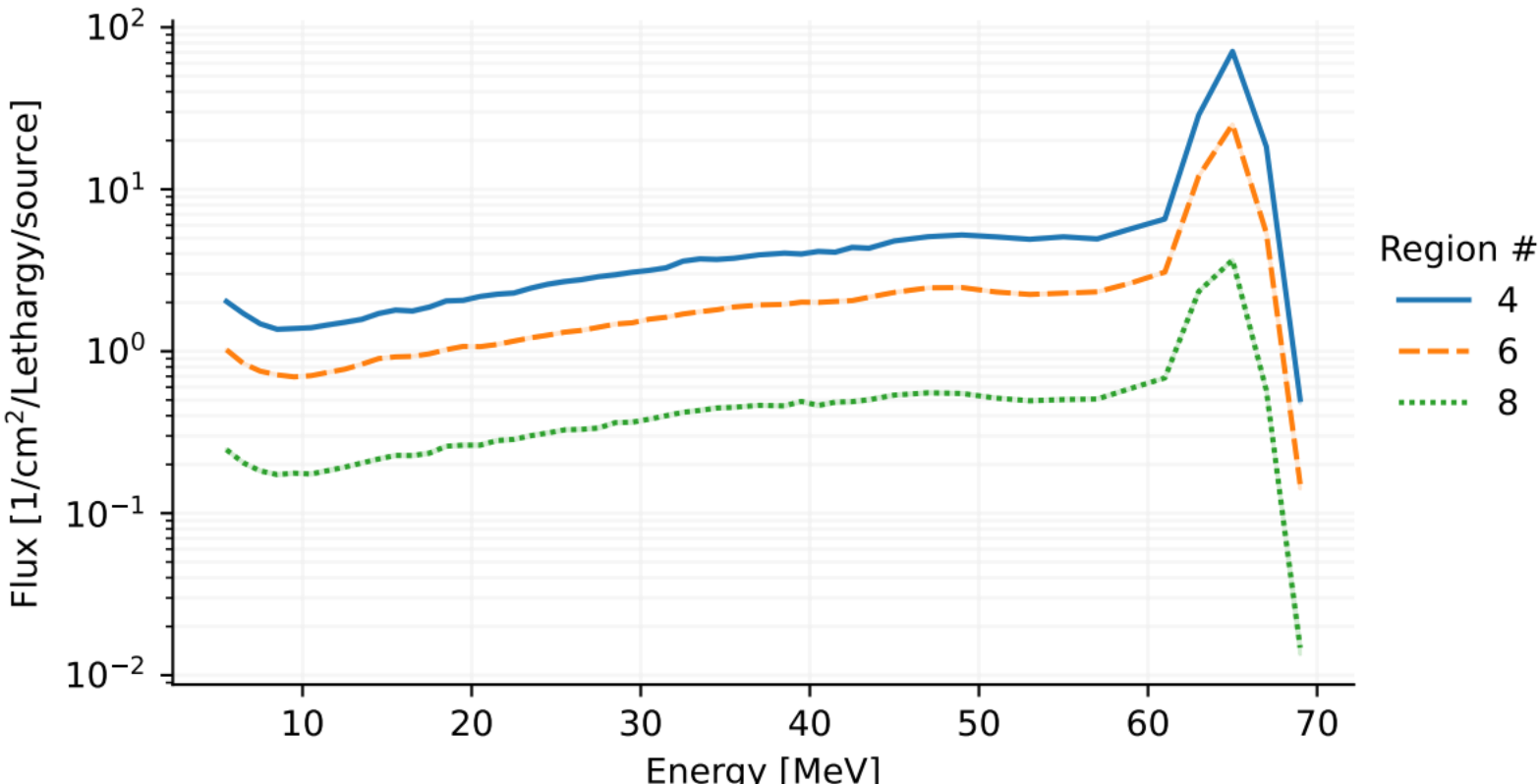
# [T-Track], flux.out [t-track] in region mesh



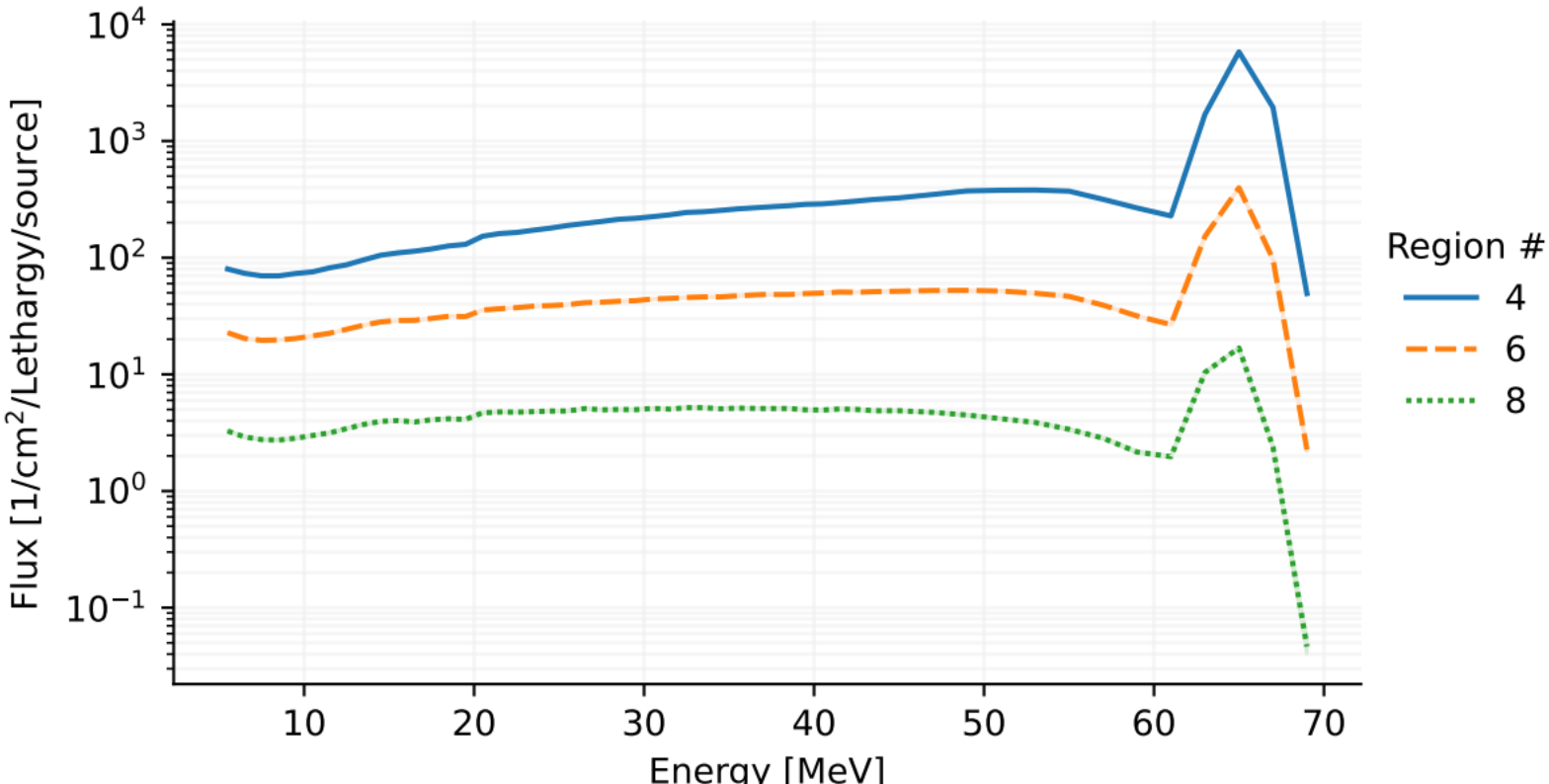
# [T-Track], flux.out [t-track] in region mesh



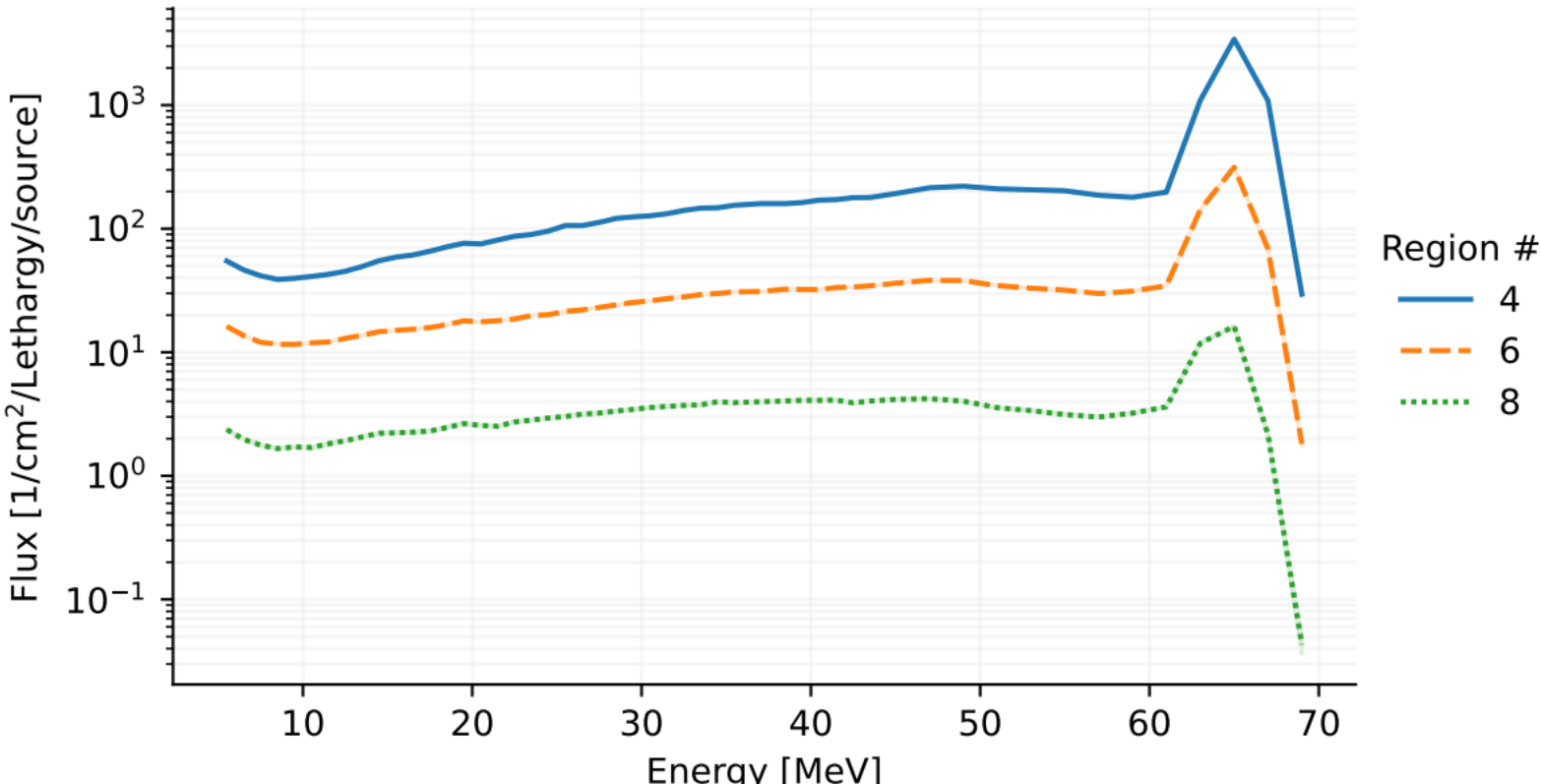
# [T-Track], flux.out [t-track] in region mesh



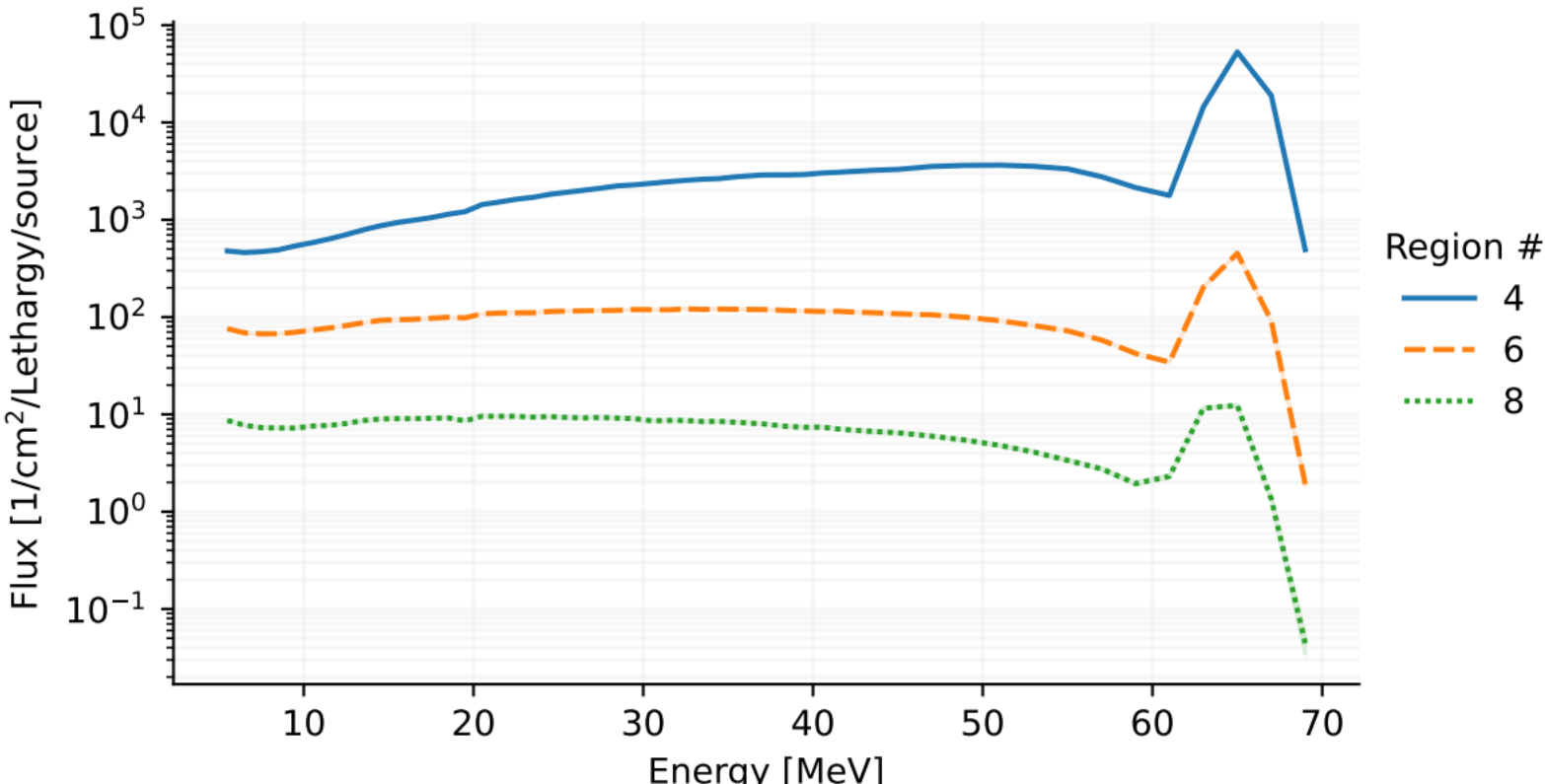
# [T-Track], flux.out [t-track] in region mesh



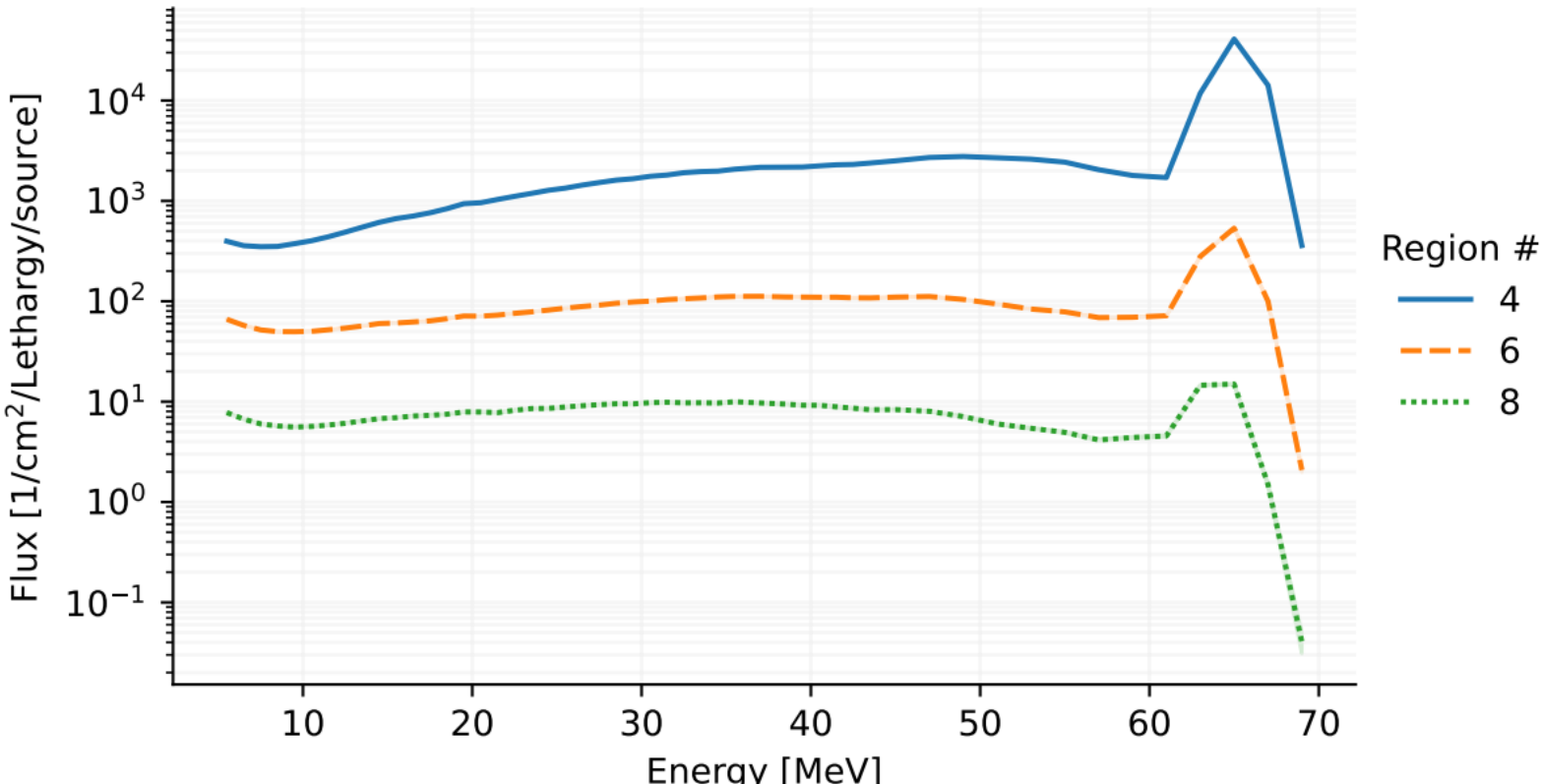
# [T-Track], flux.out [t-track] in region mesh



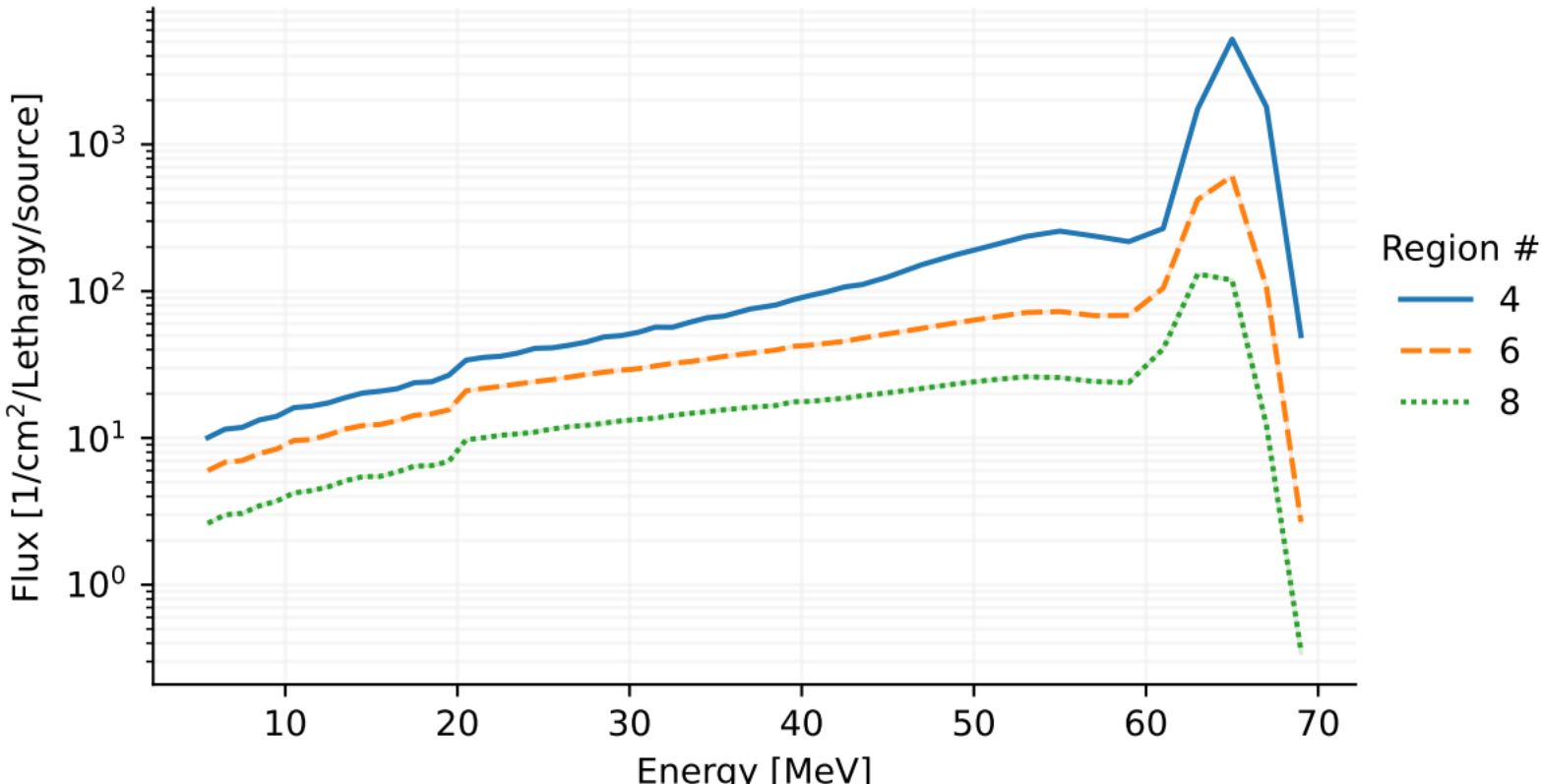
# [T-Track], flux.out [t-track] in region mesh



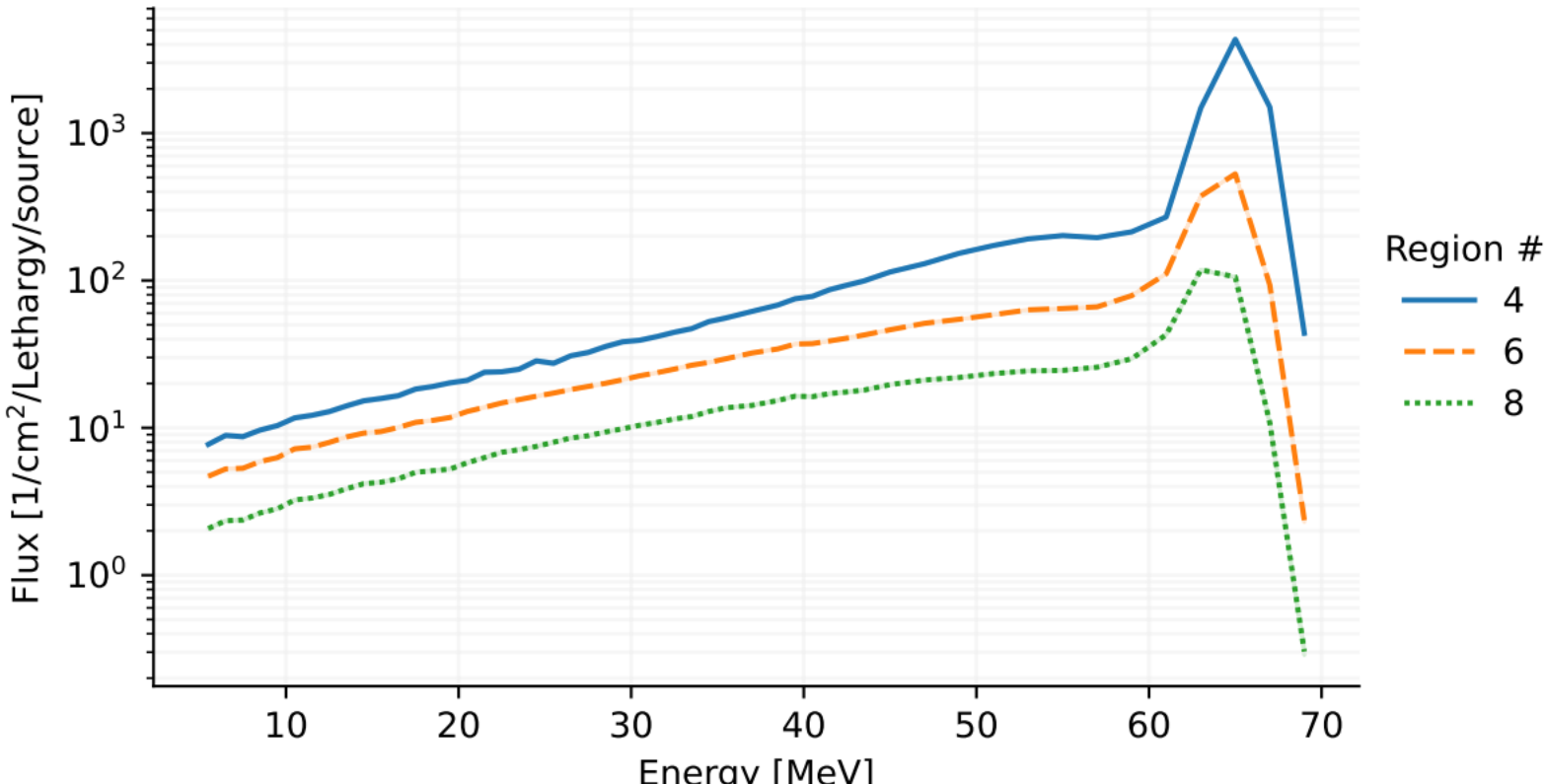
# [T-Track], flux.out [t-track] in region mesh



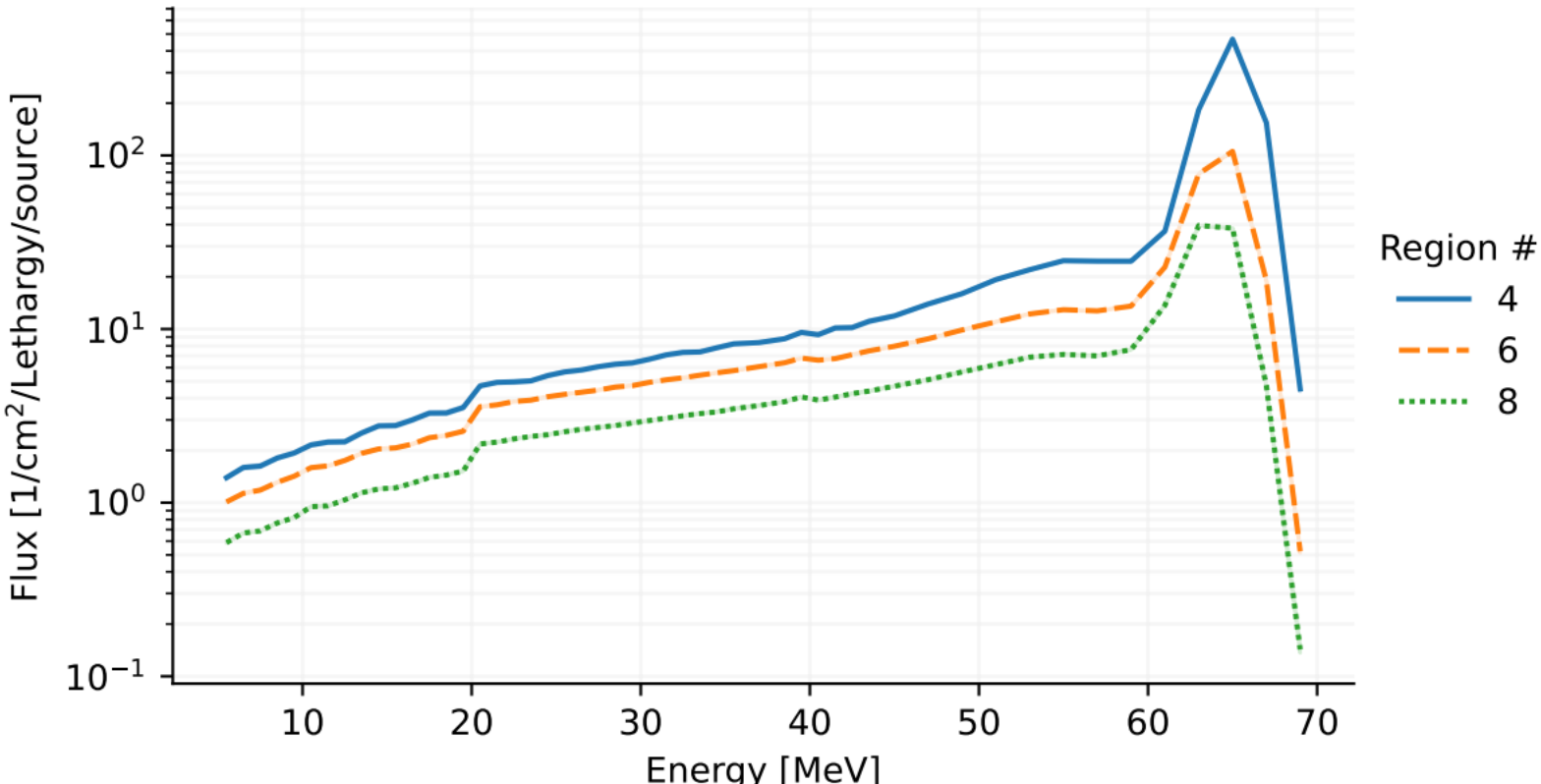
# [T-Track], flux.out [t-track] in region mesh



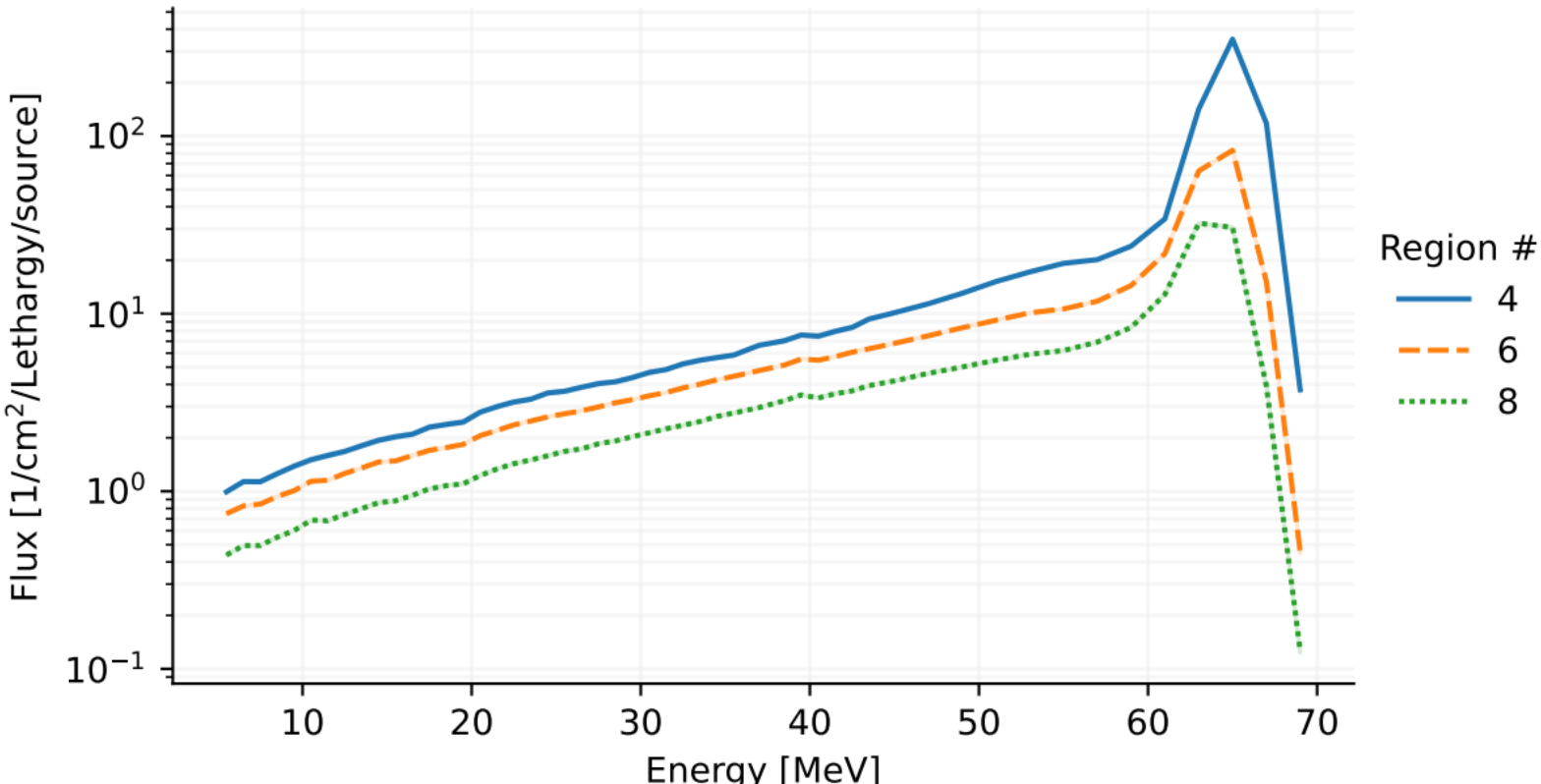
# [T-Track], flux.out [t-track] in region mesh



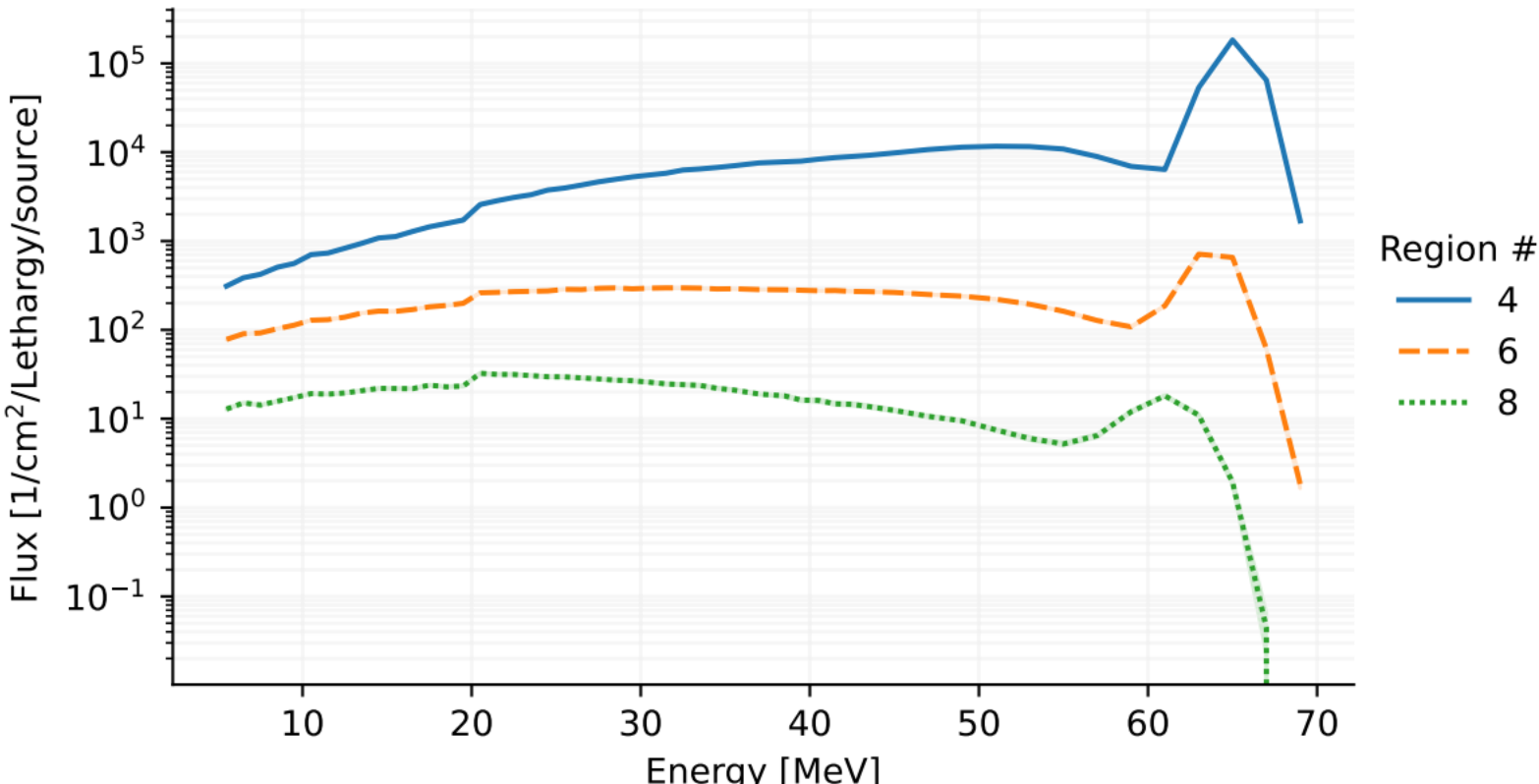
# [T-Track], flux.out [t-track] in region mesh



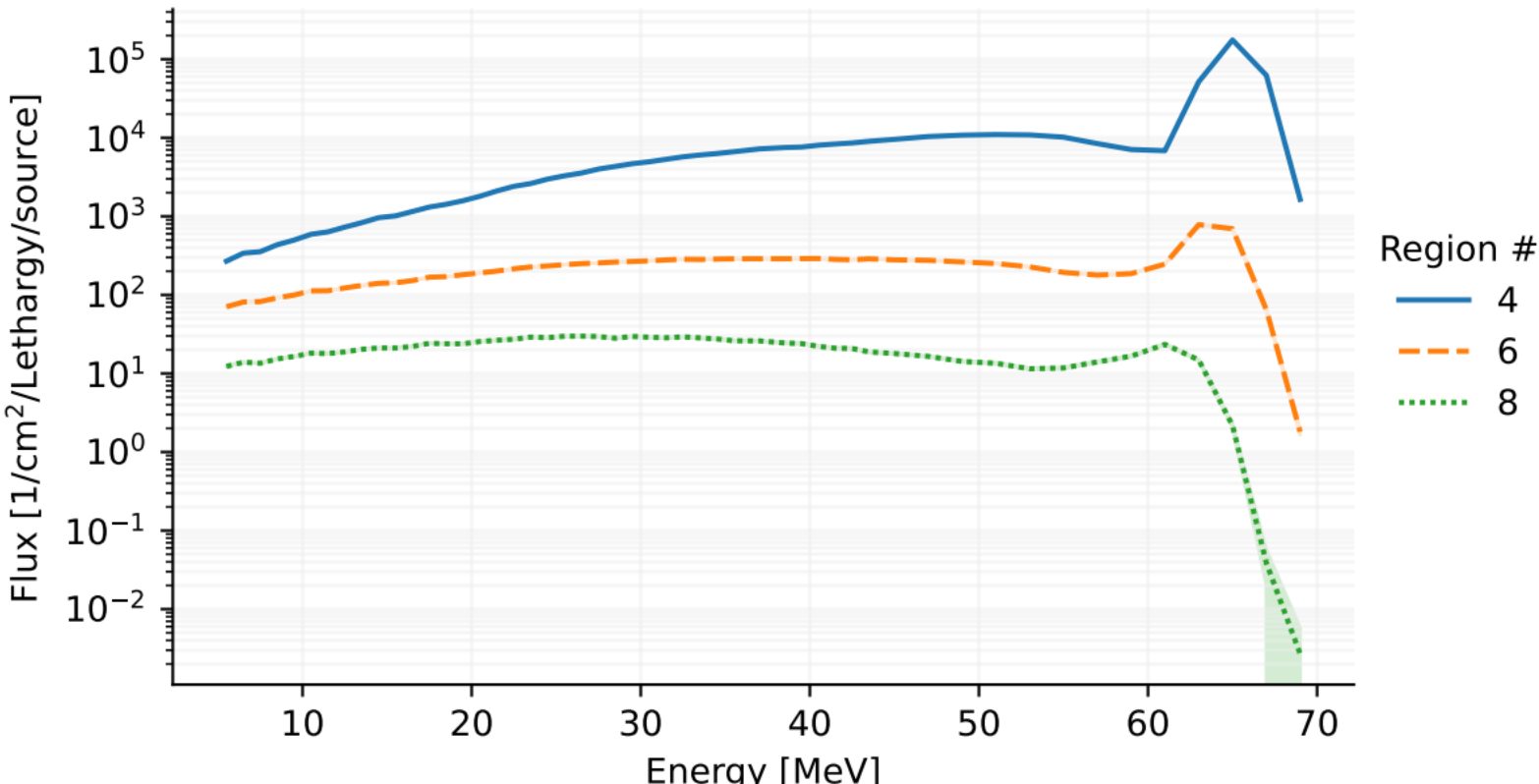
# [T-Track], flux.out [t-track] in region mesh



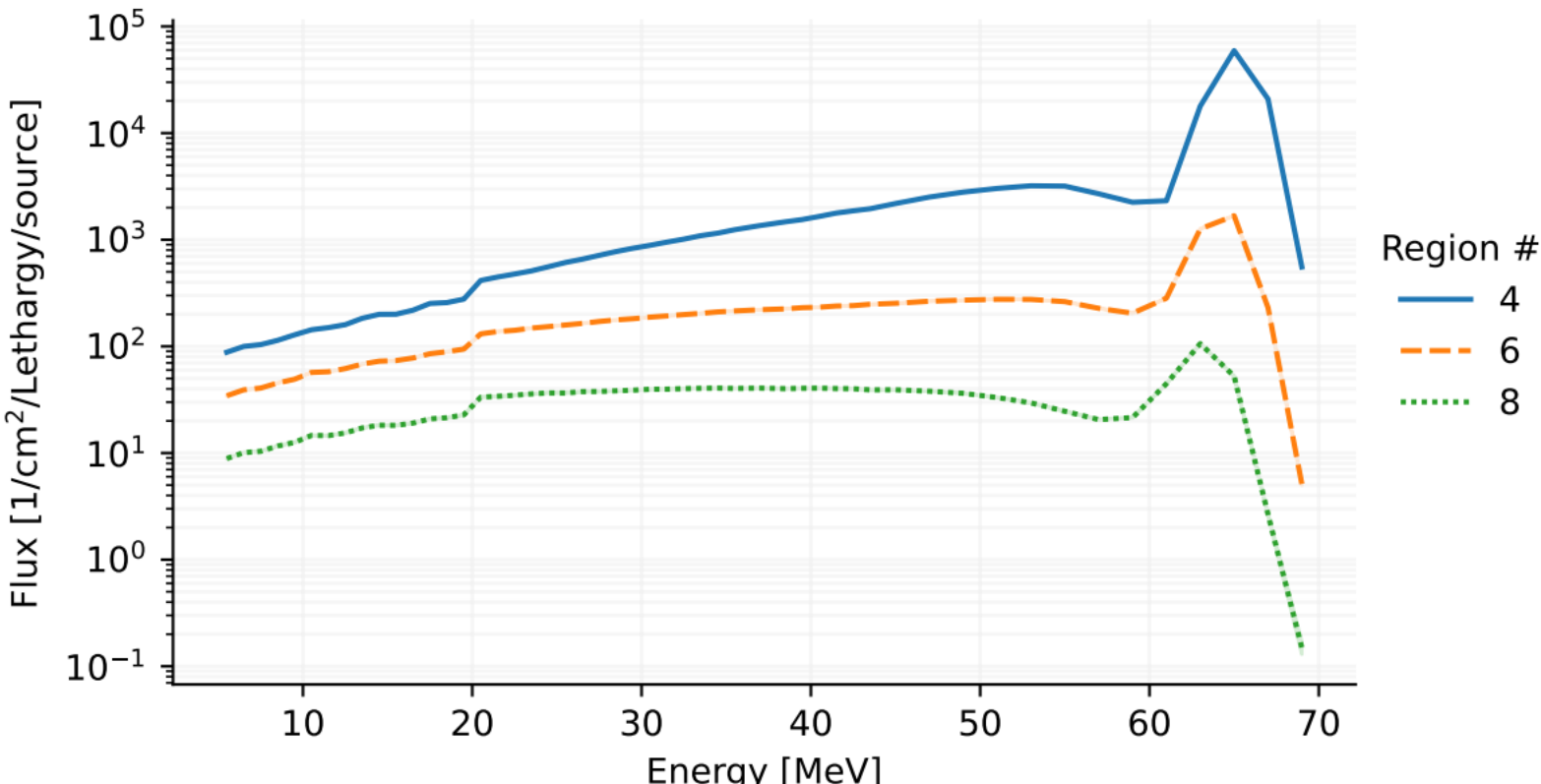
# [T-Track], flux.out [t-track] in region mesh



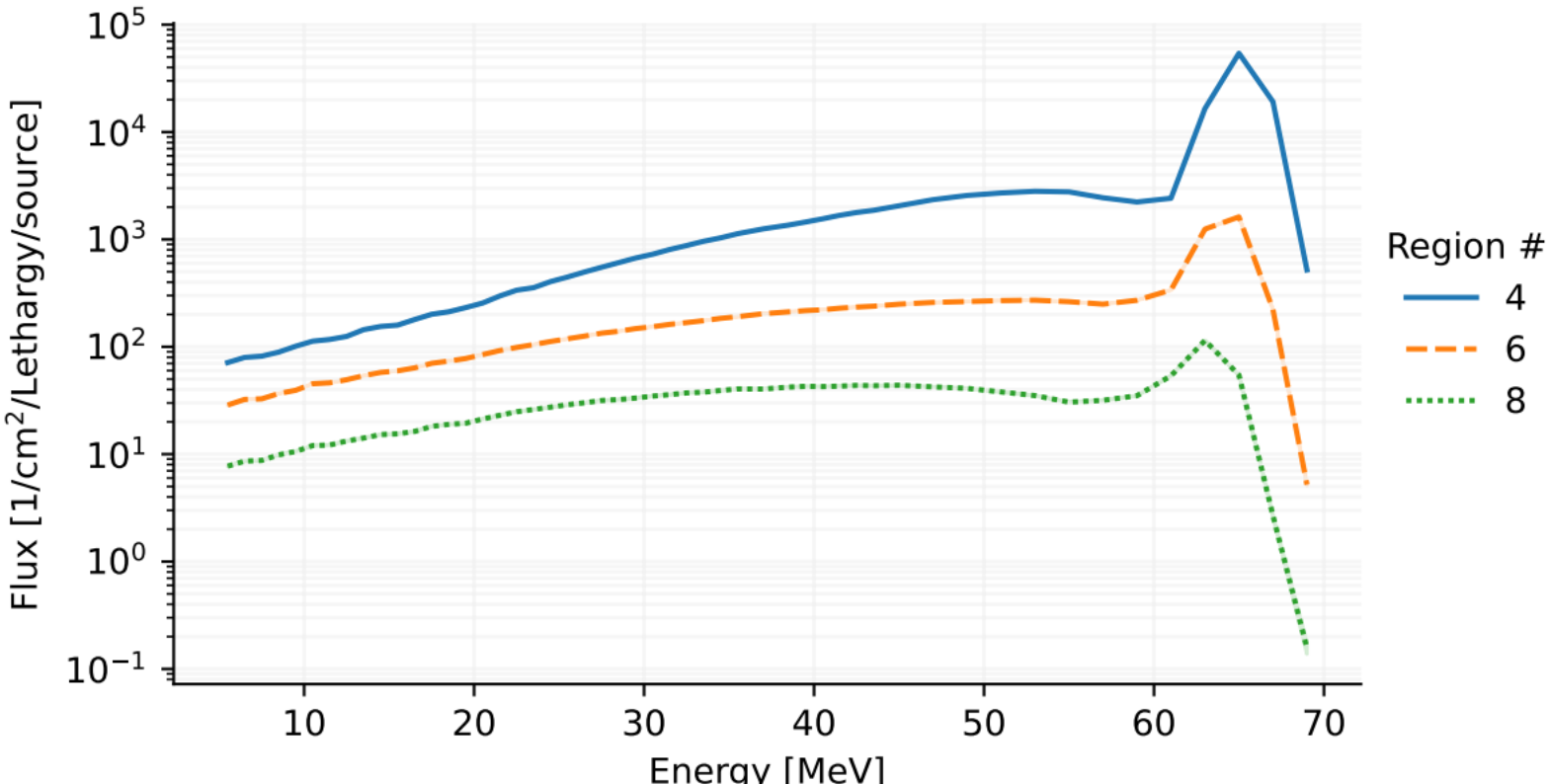
# [T-Track], flux.out [t-track] in region mesh



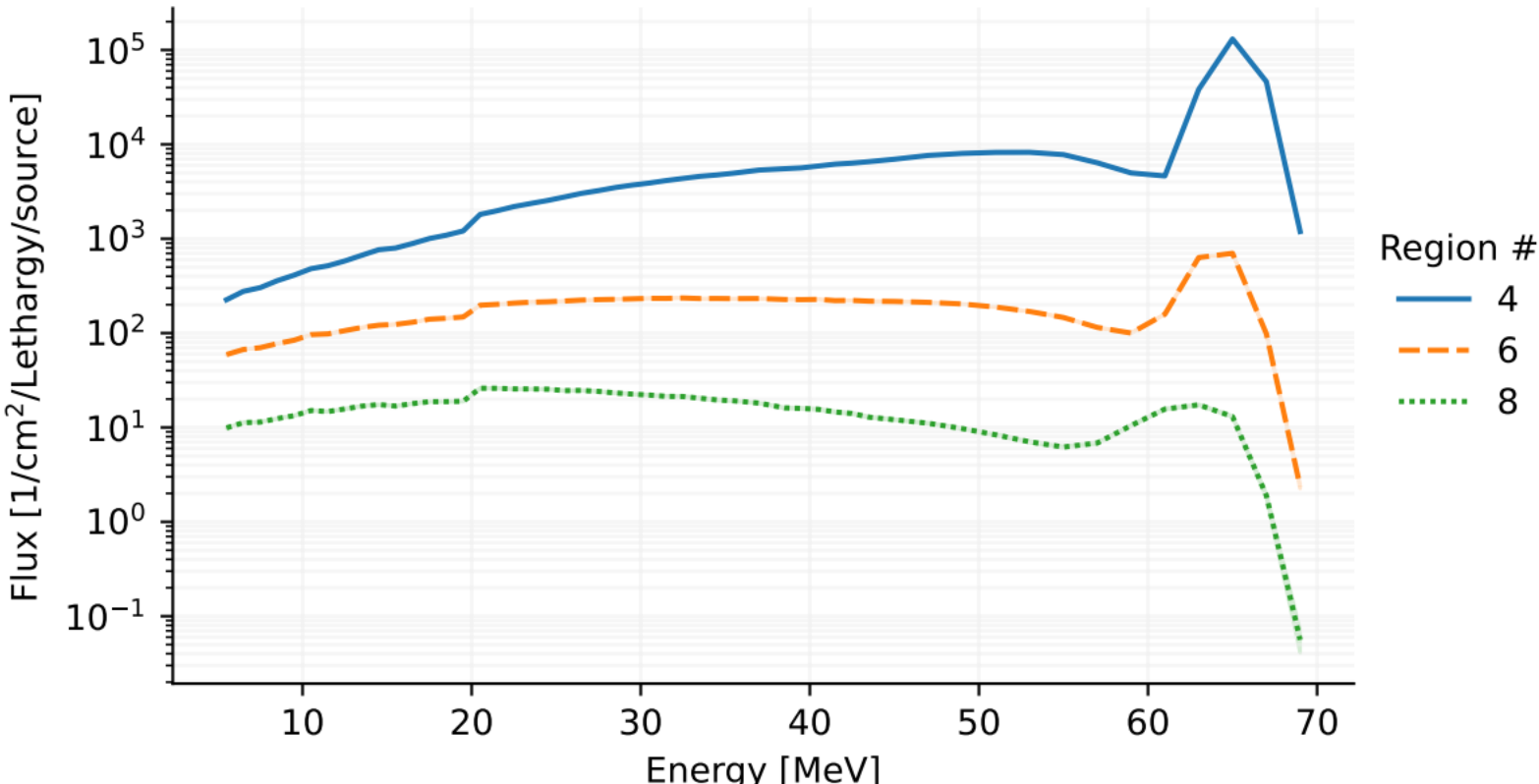
# [T-Track], flux.out [t-track] in region mesh



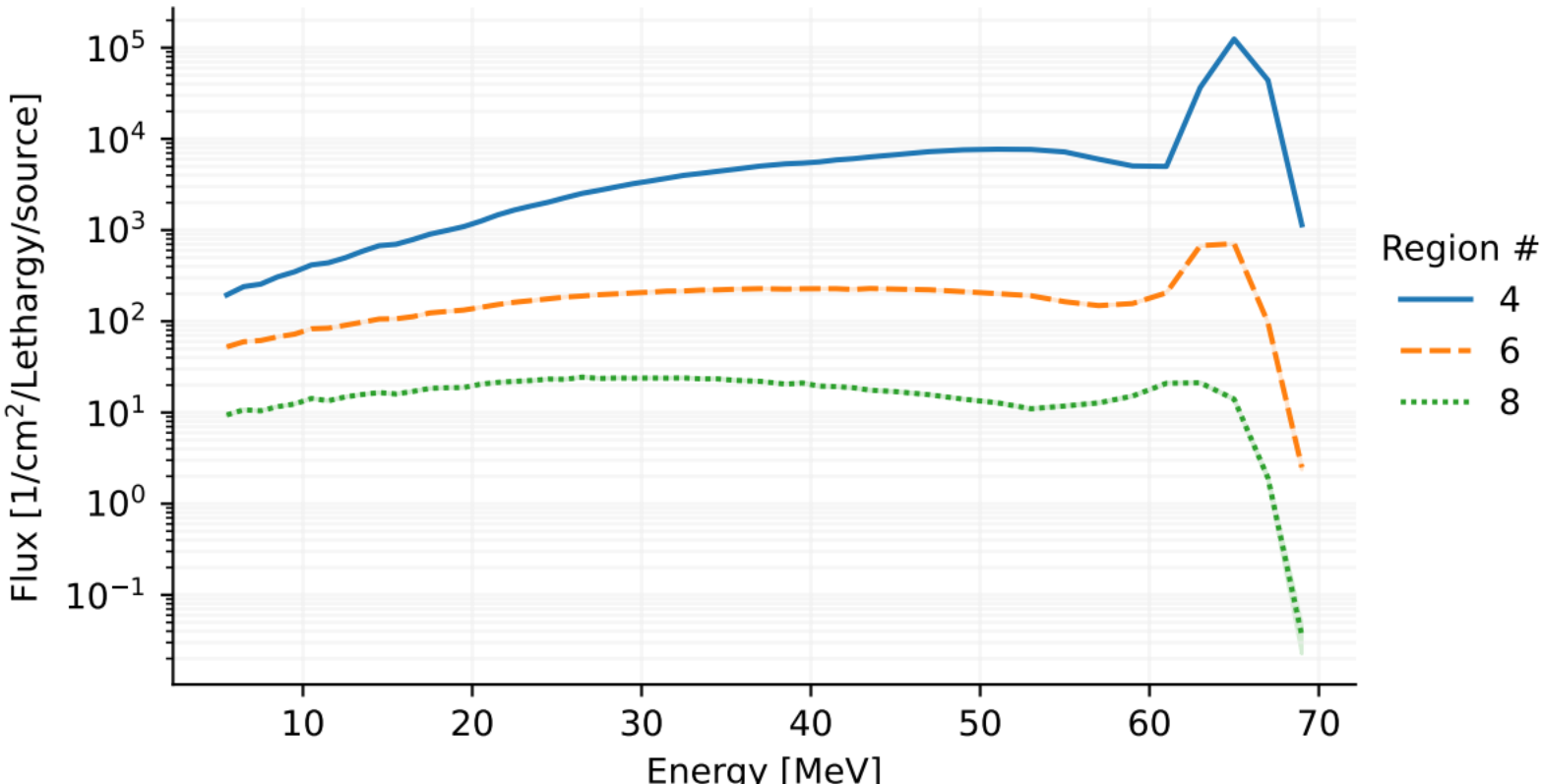
# [T-Track], flux.out [t-track] in region mesh



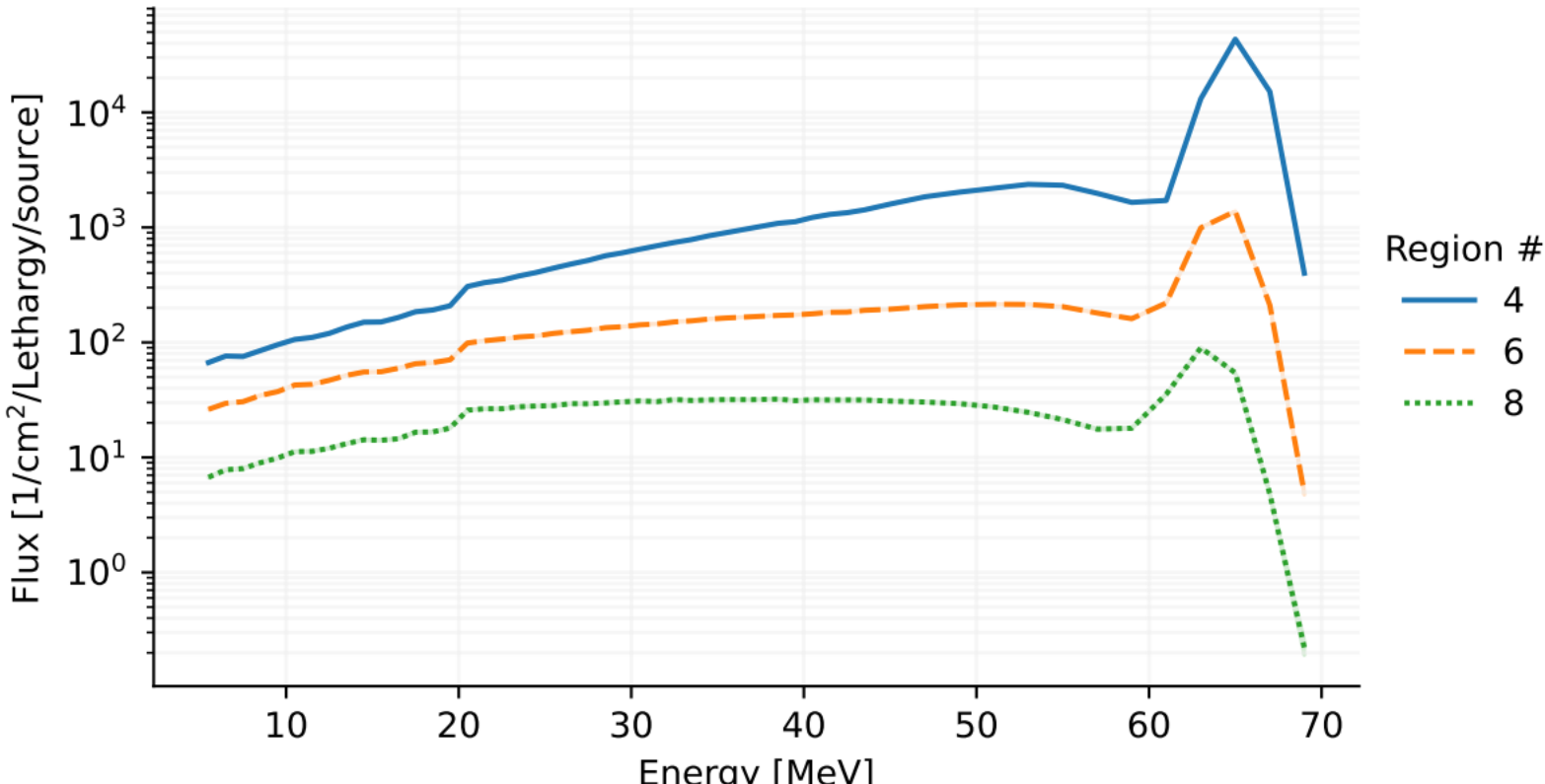
# [T-Track], flux.out [t-track] in region mesh



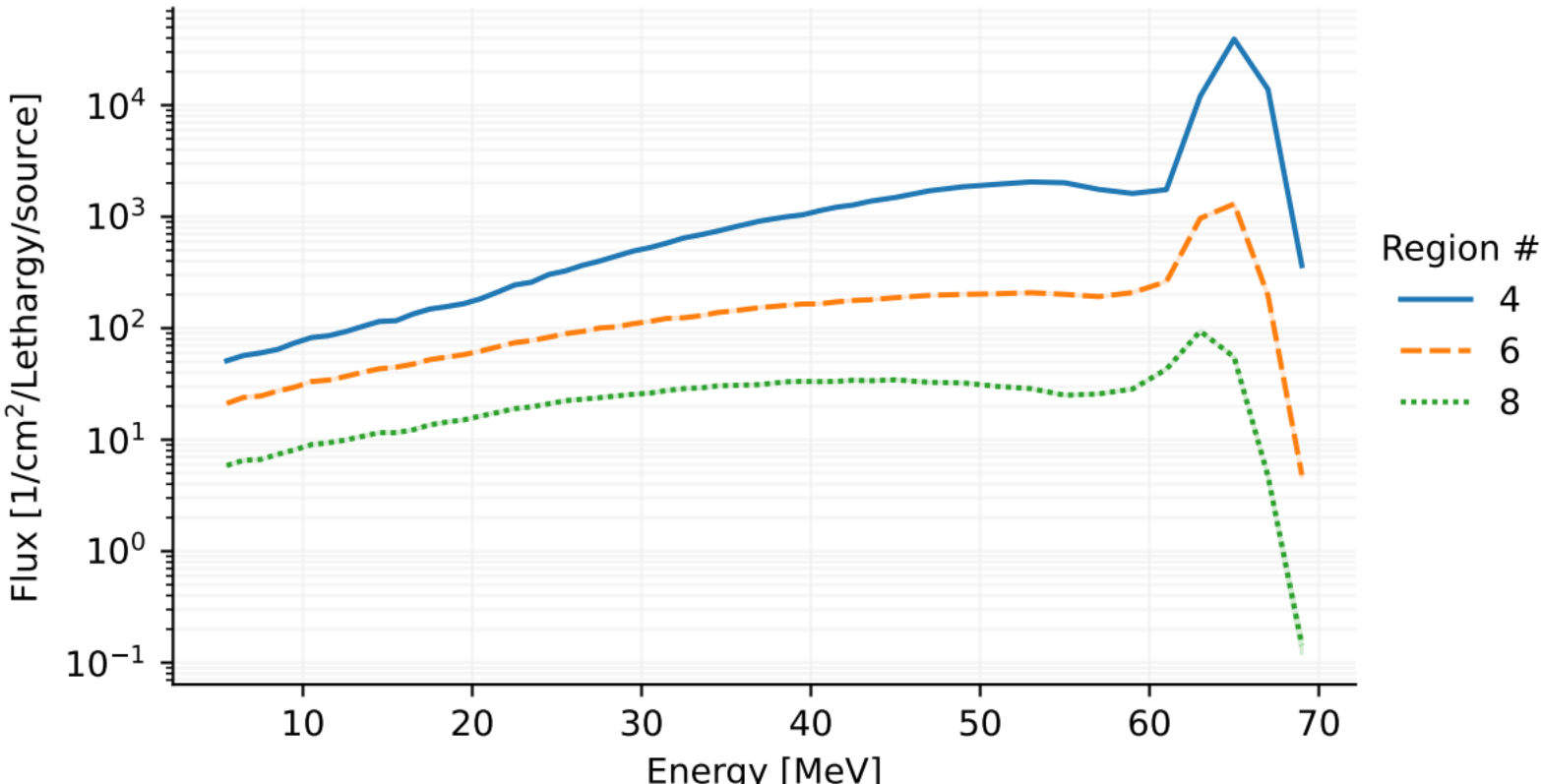
# [T-Track], flux.out [t-track] in region mesh



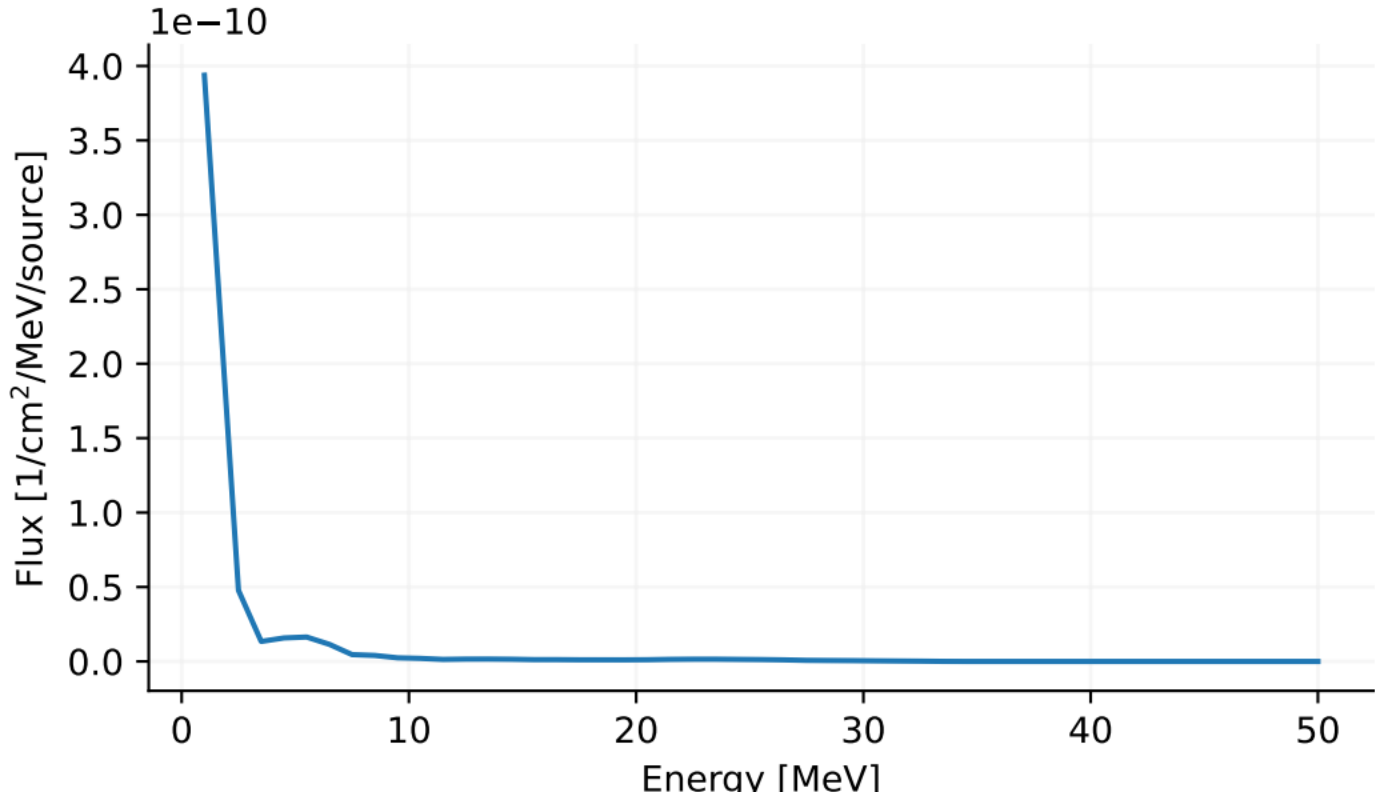
# [T-Track], flux.out [t-track] in region mesh



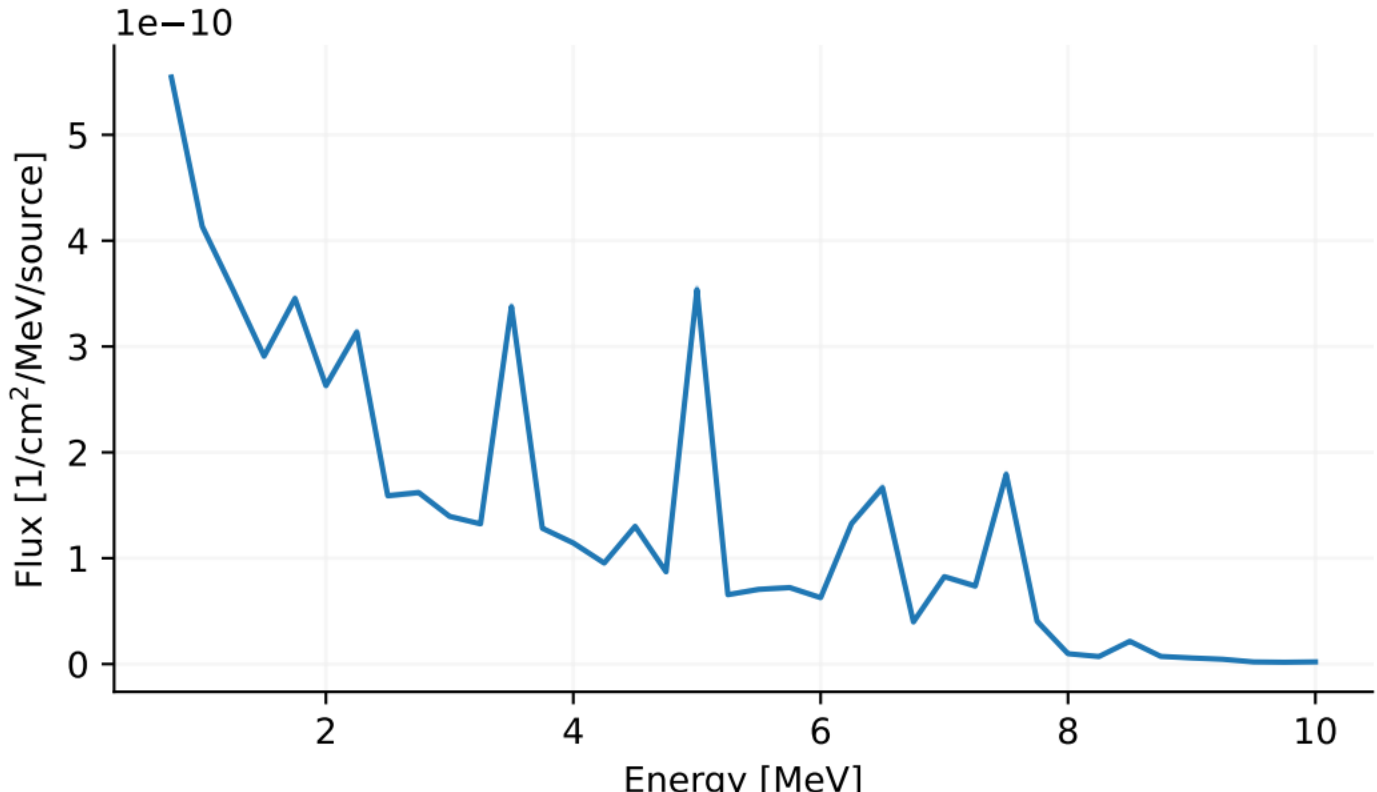
# [T-Track], flux.out [t-track] in region mesh



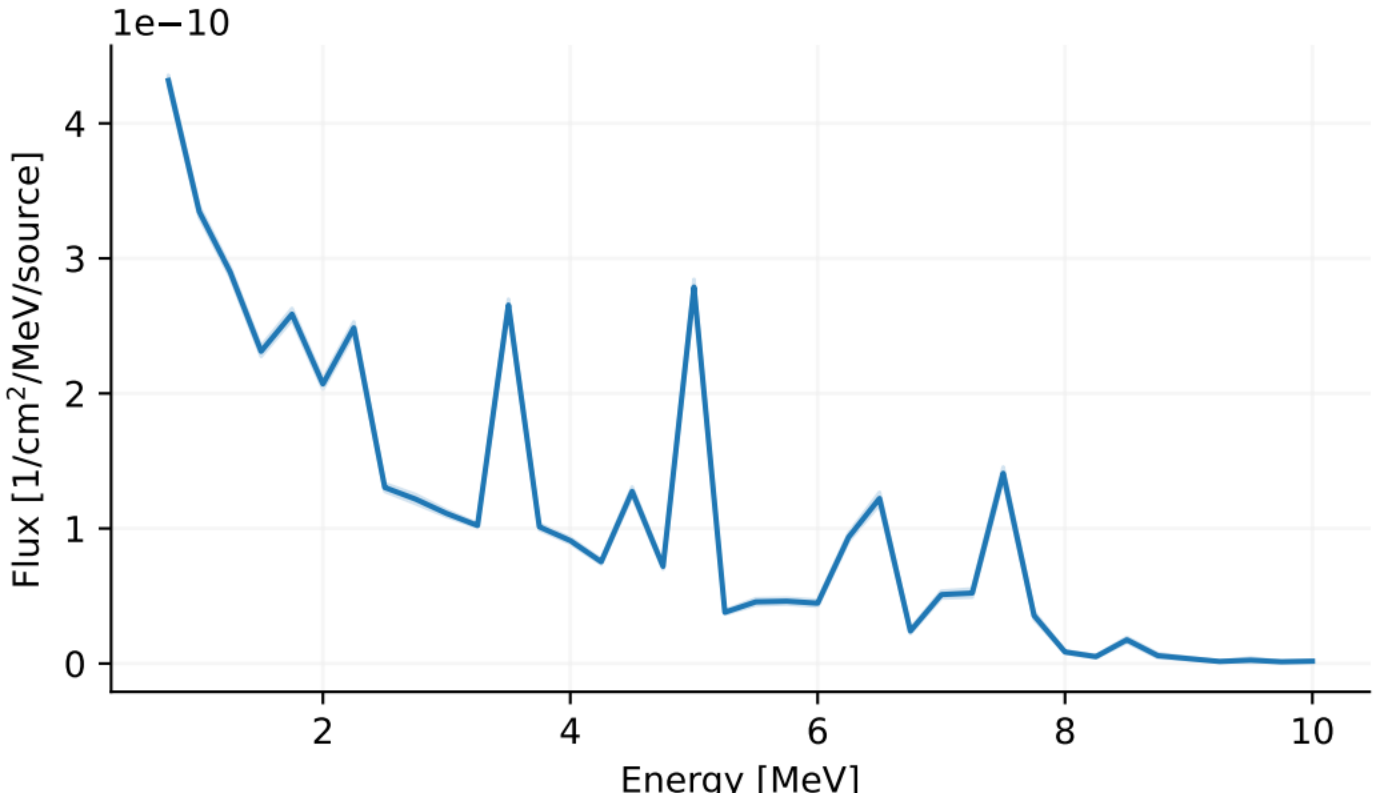
# [T-Track], track\_reg.out [t-track] in region mesh



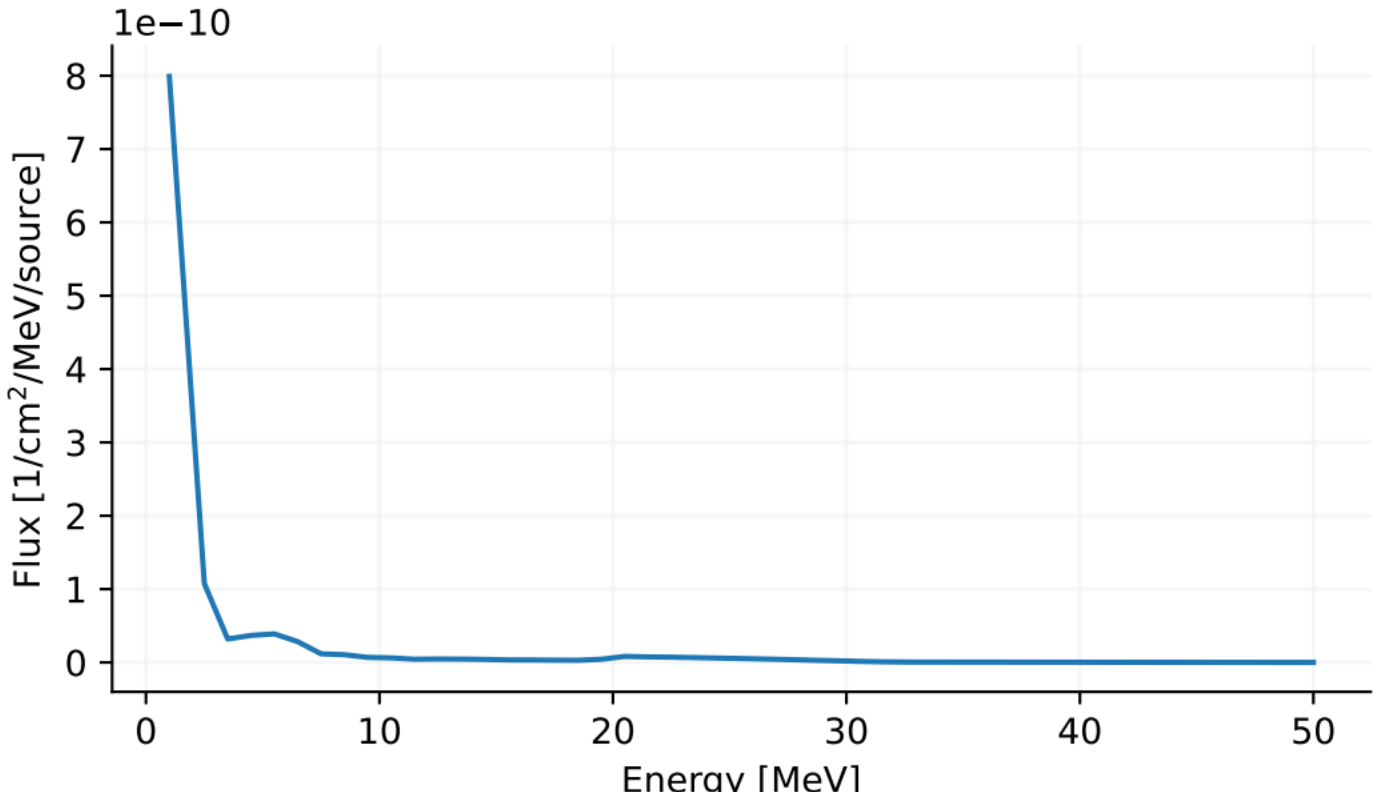
[T-Track], photon\_flux.out  
[t-track] in region mesh



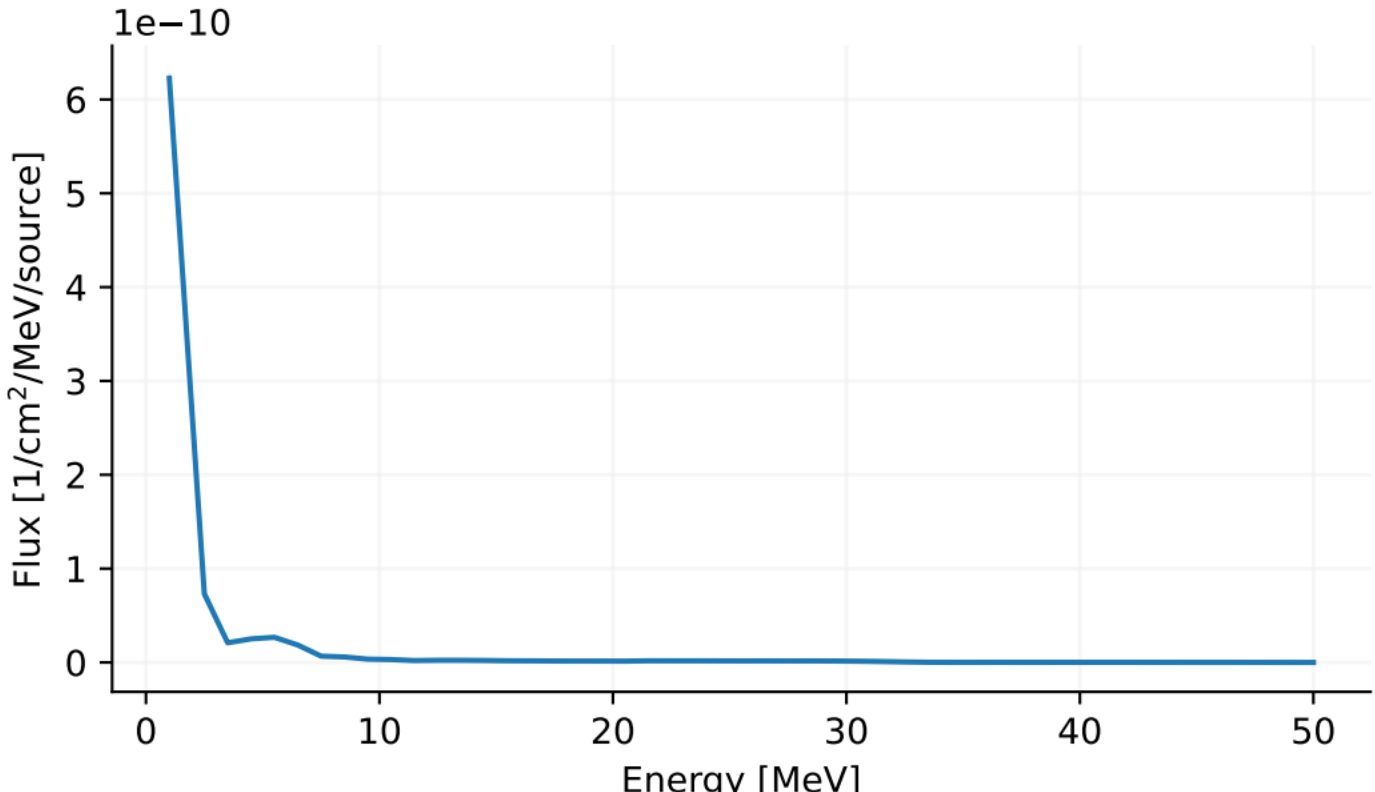
[T-Track], photon\_flux.out  
[t-track] in region mesh



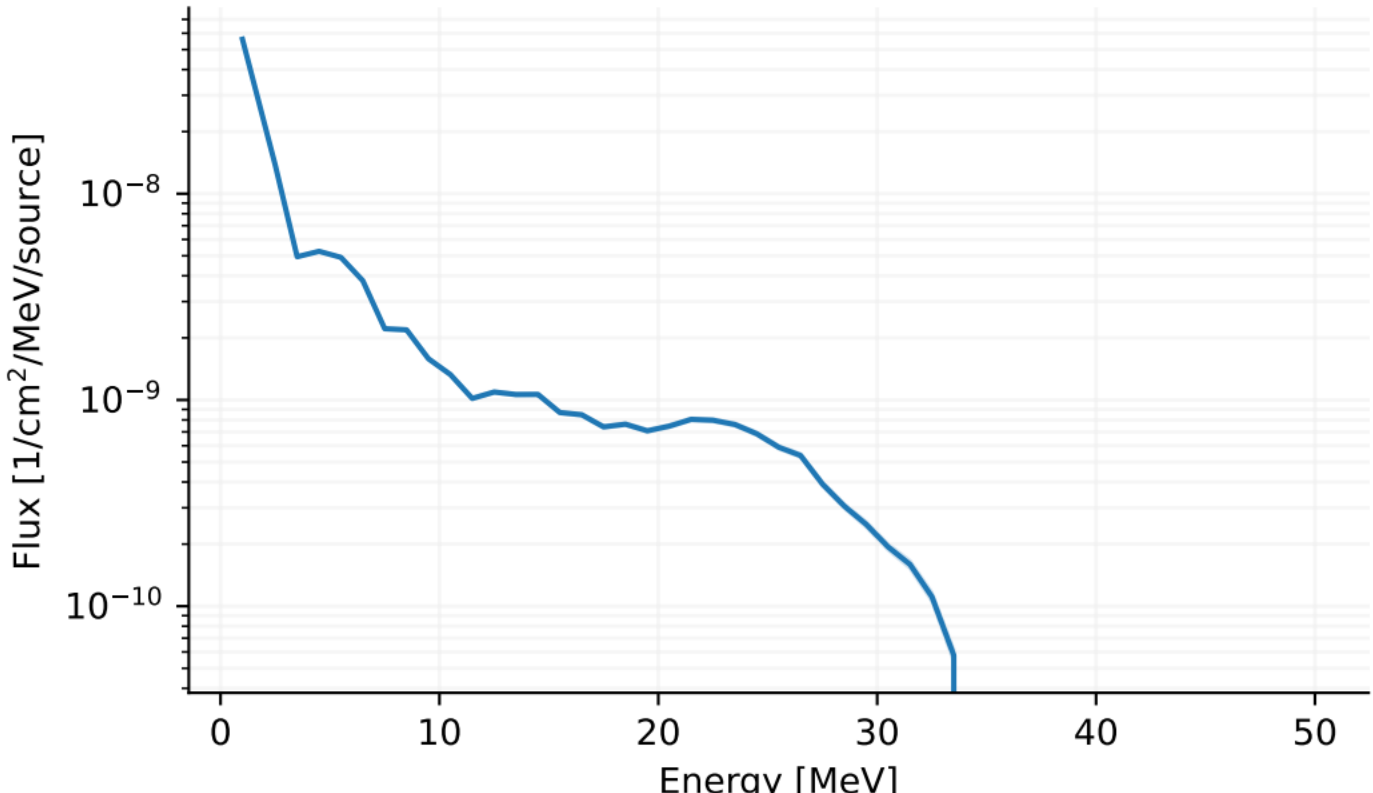
# [T-Track], track\_reg.out [t-track] in region mesh



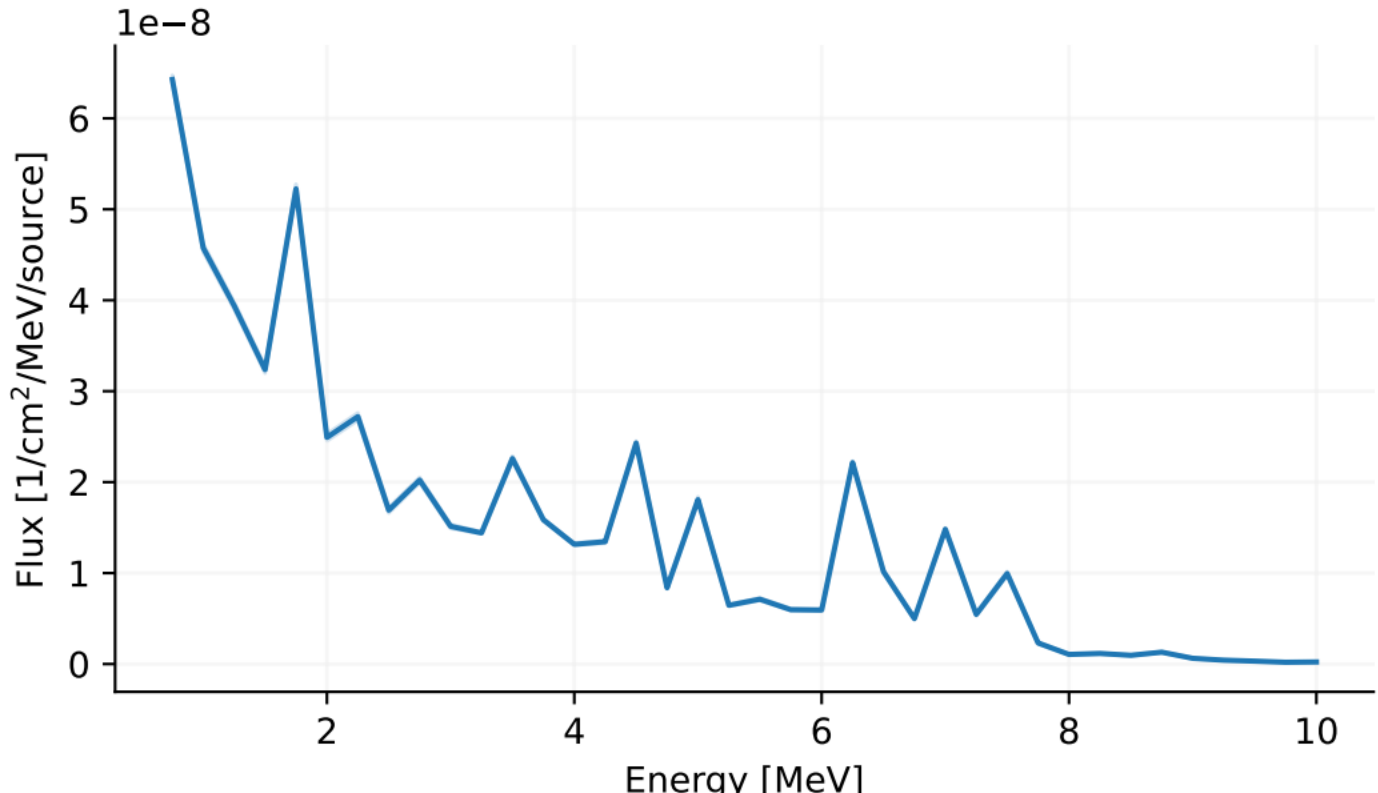
# [T-Track], track\_reg.out [t-track] in region mesh



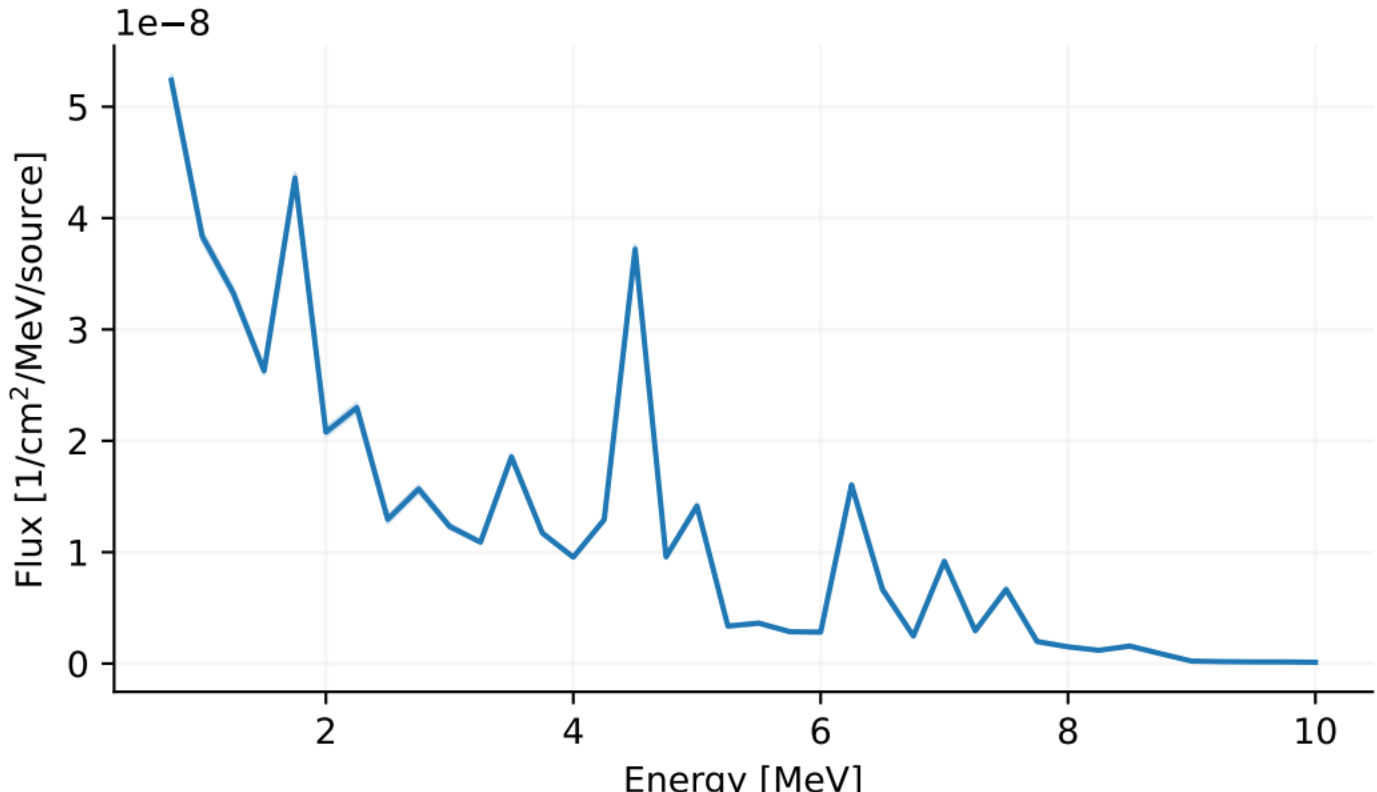
# [T-Track], track\_reg.out [t-track] in region mesh



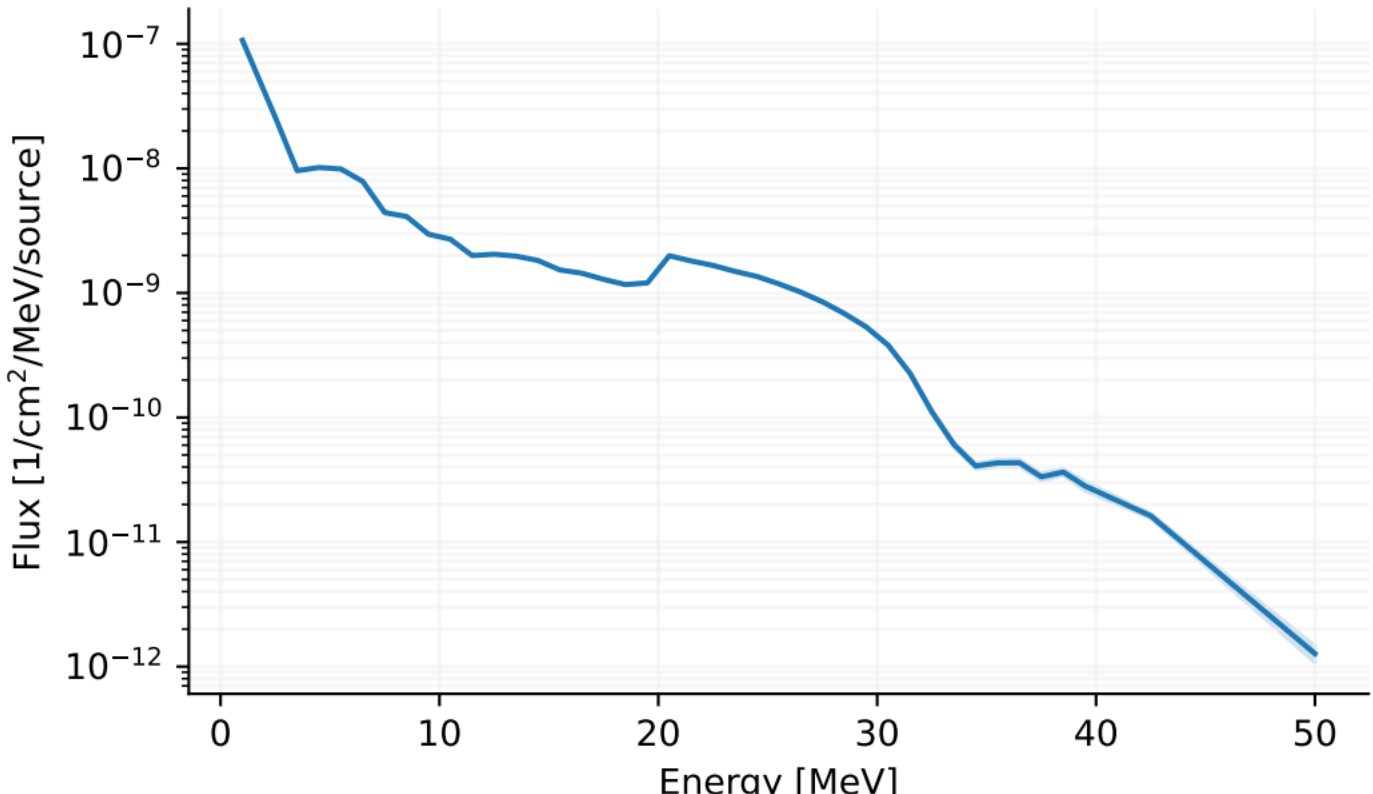
[T-Track], photon\_flux.out  
[t-track] in region mesh



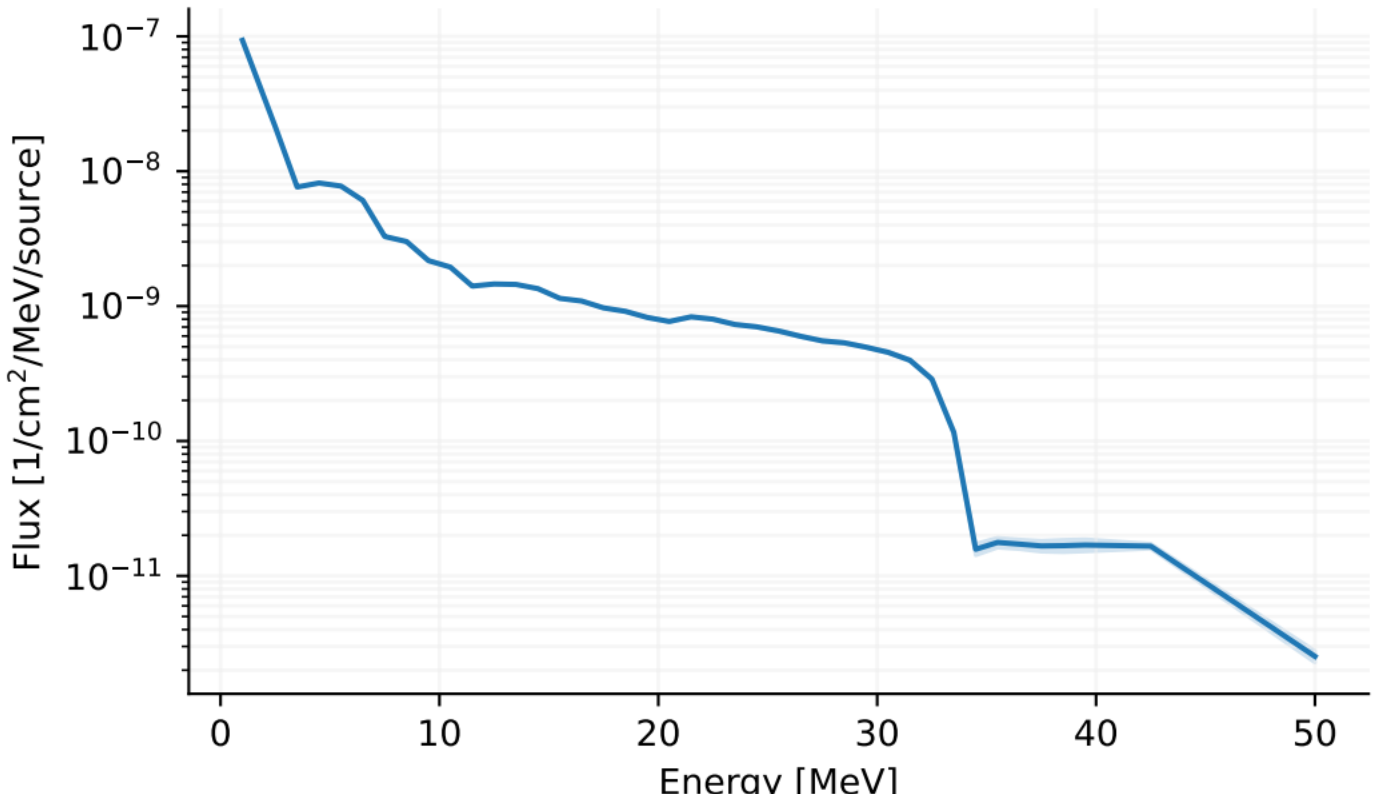
[T-Track], photon\_flux.out  
[t-track] in region mesh



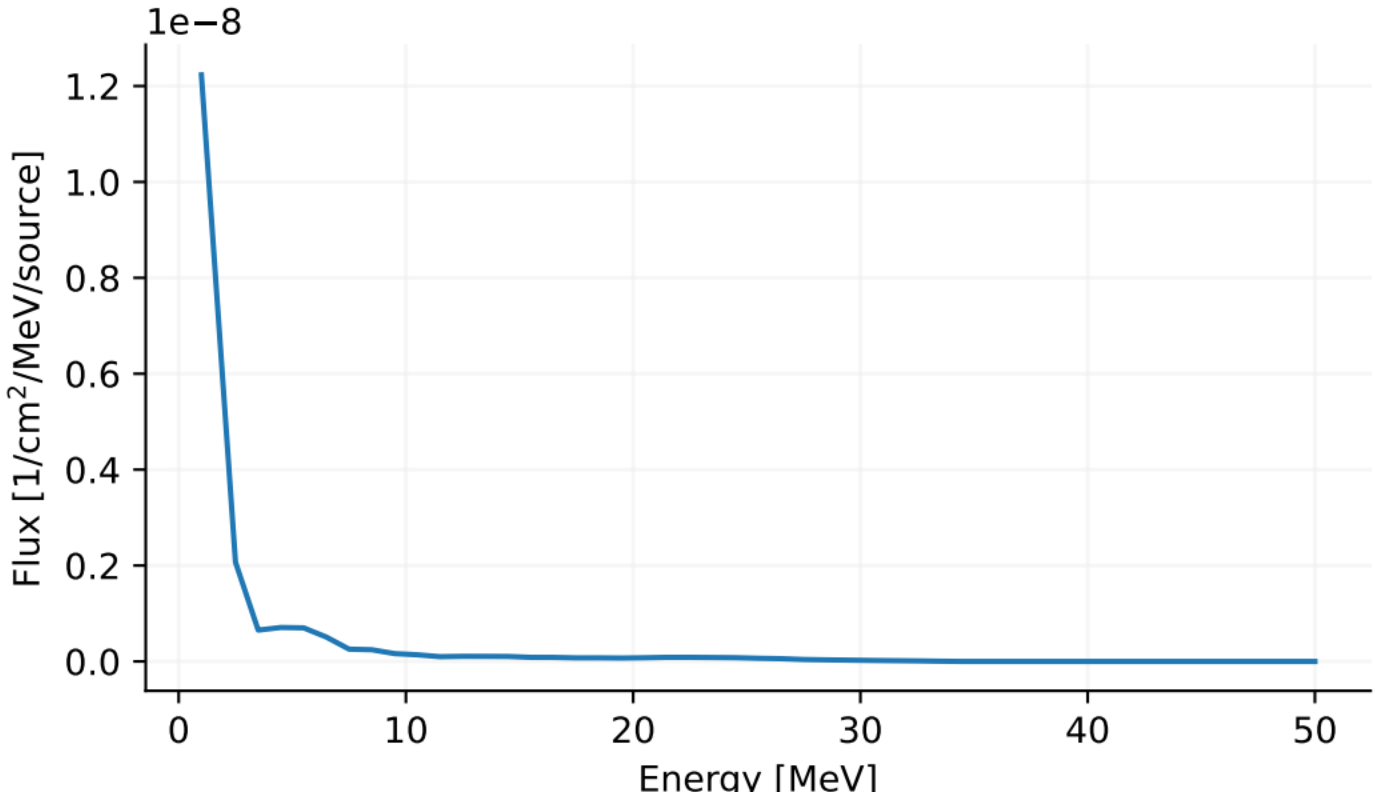
# [T-Track], track\_reg.out [t-track] in region mesh



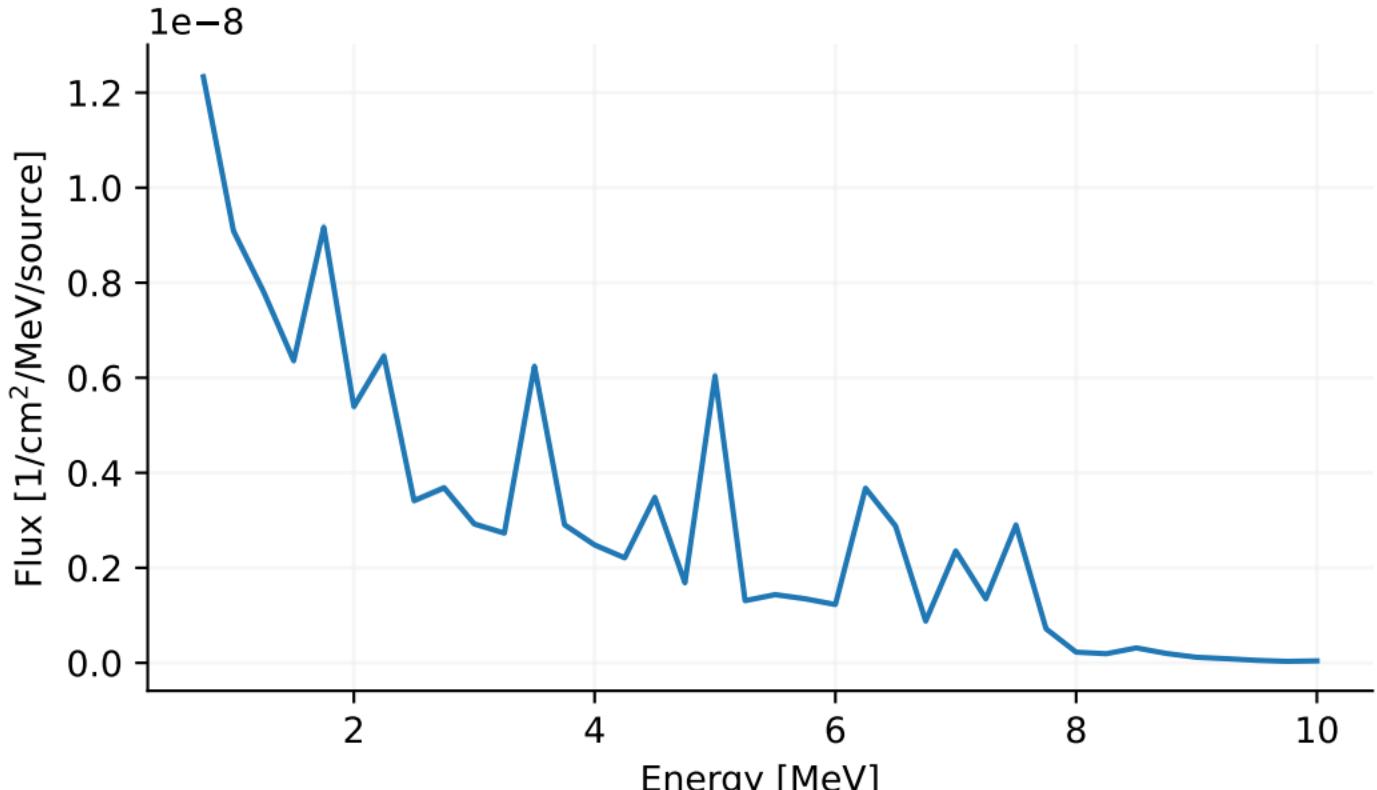
# [T-Track], track\_reg.out [t-track] in region mesh



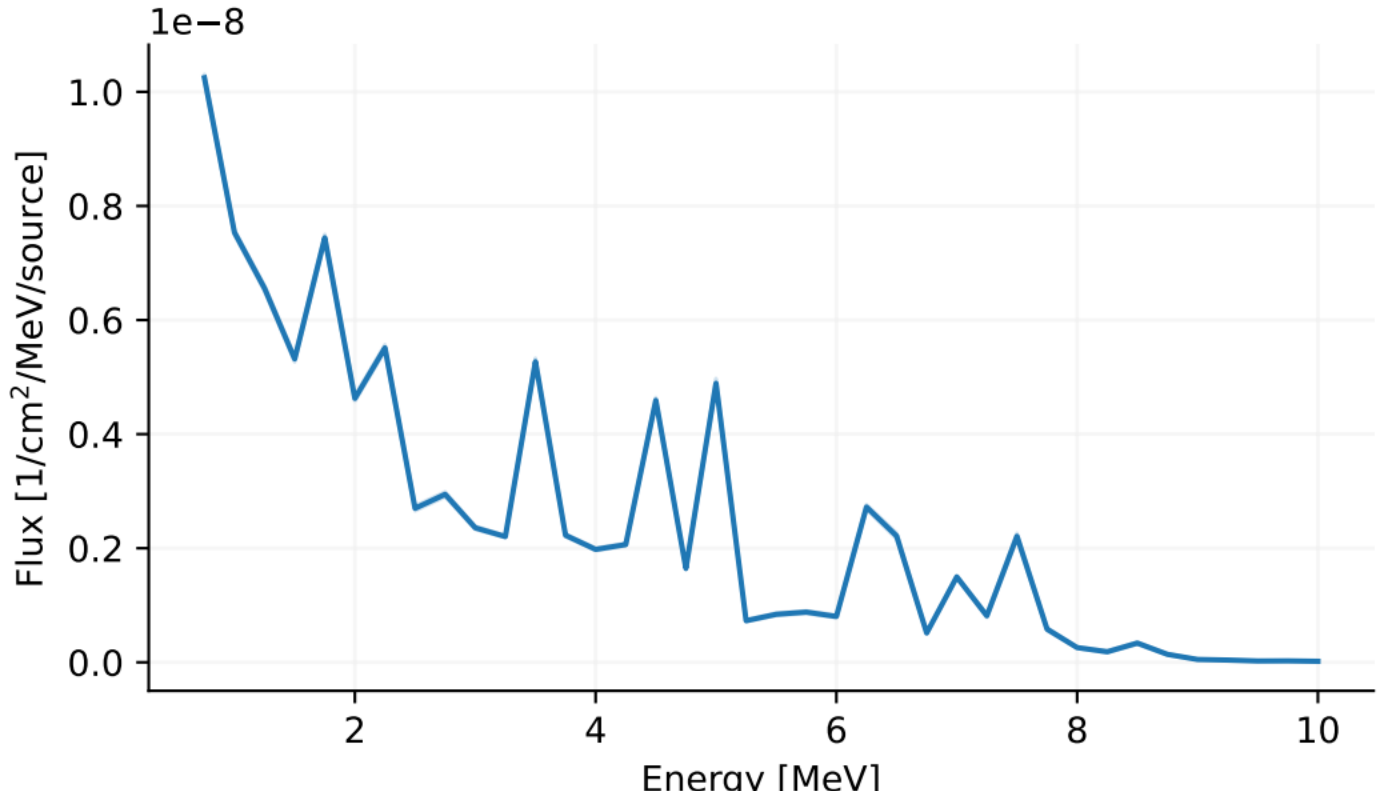
# [T-Track], track\_reg.out [t-track] in region mesh



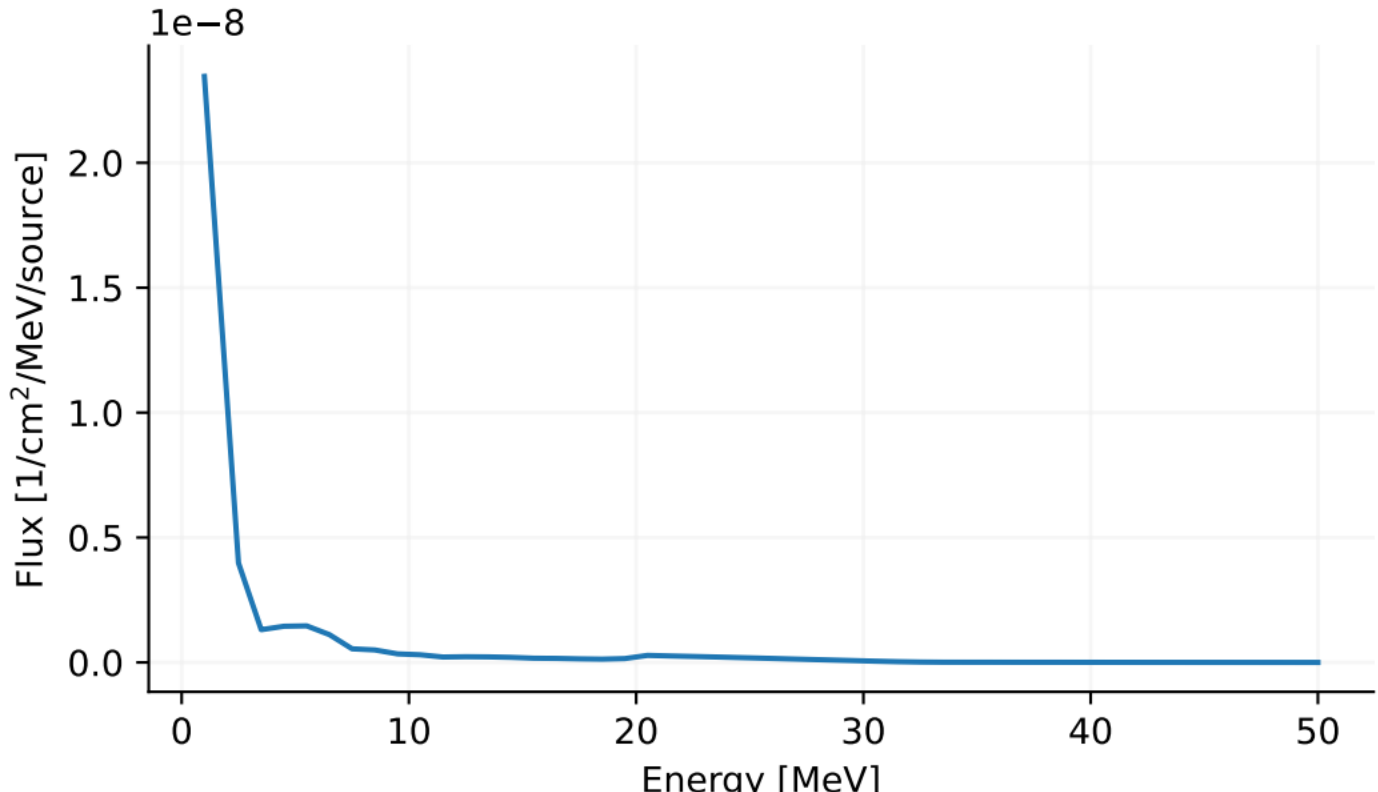
[T-Track], photon\_flux.out  
[t-track] in region mesh



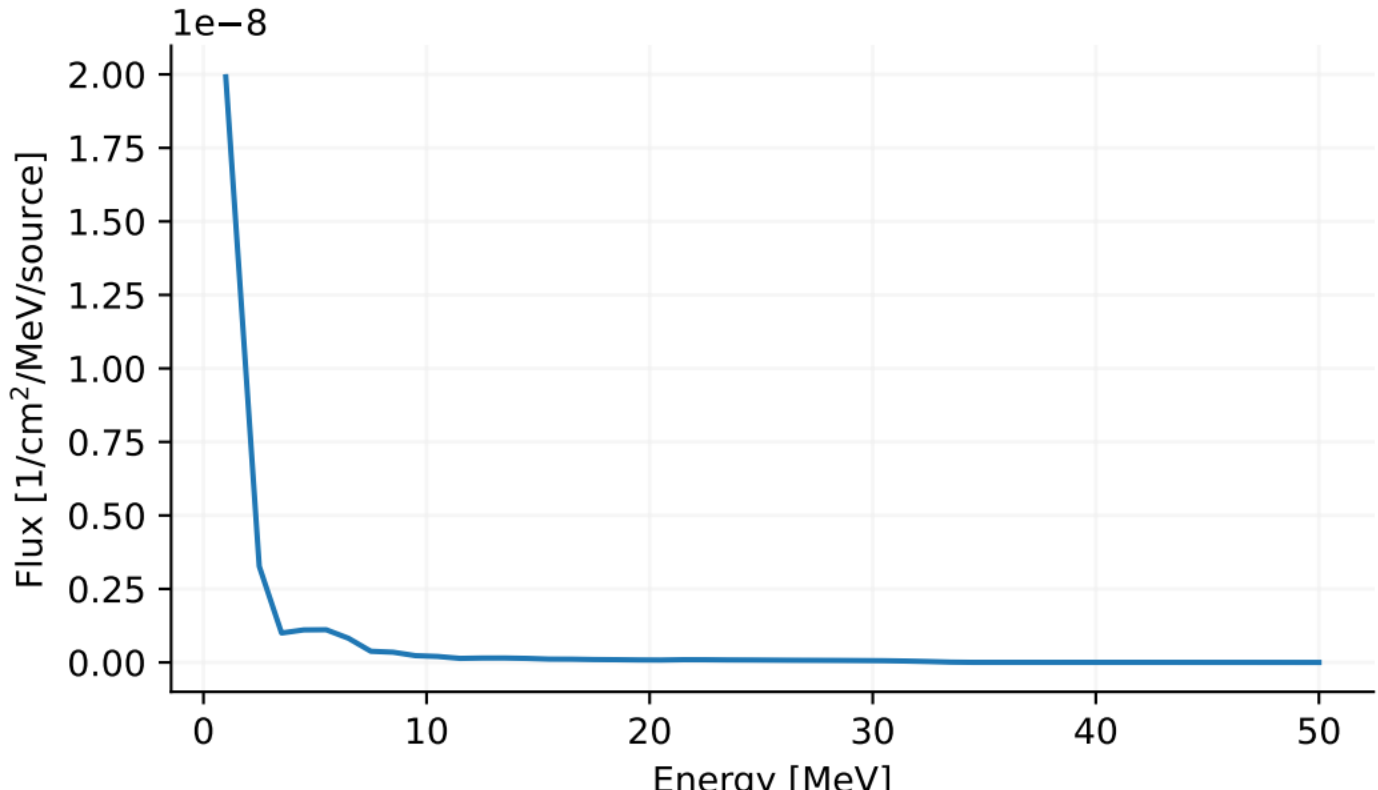
[T-Track], photon\_flux.out  
[t-track] in region mesh



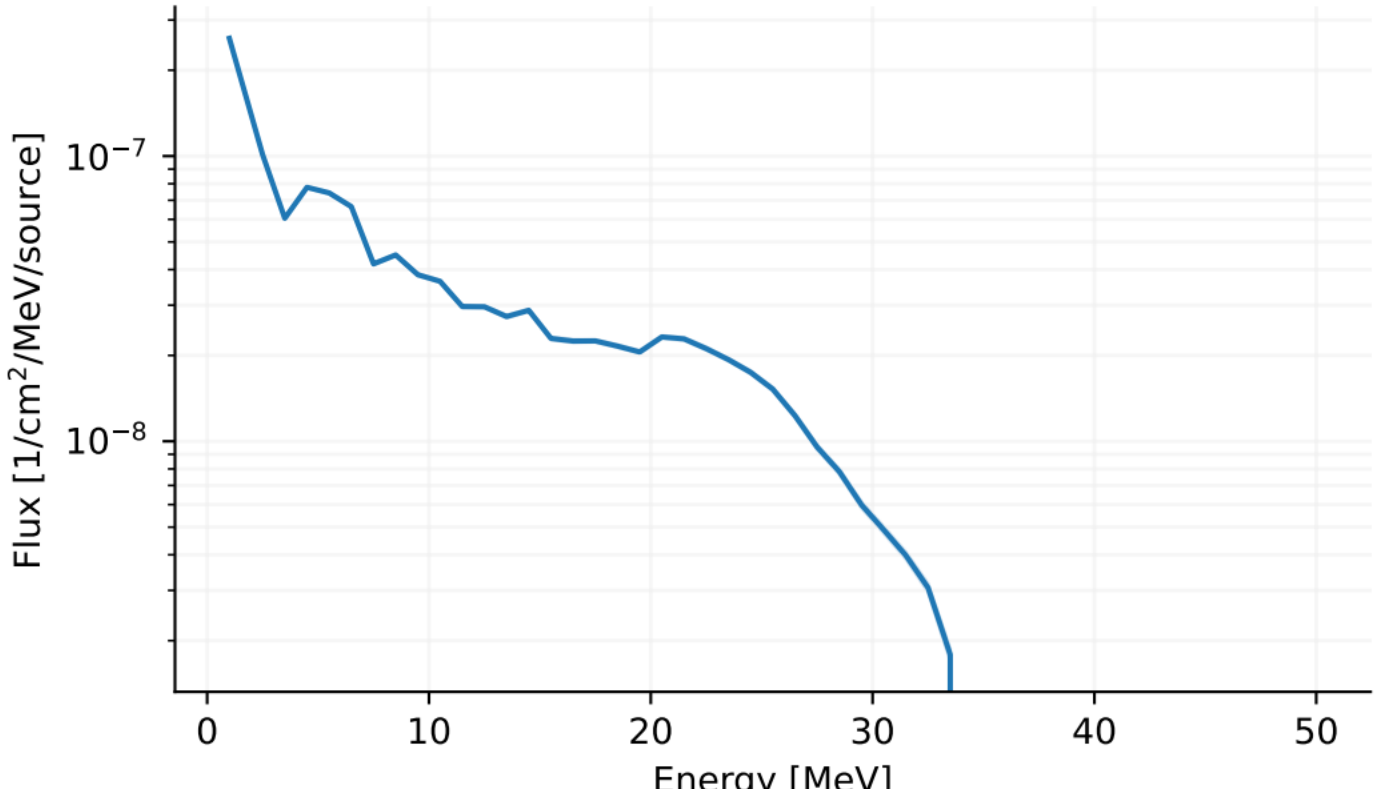
# [T-Track], track\_reg.out [t-track] in region mesh



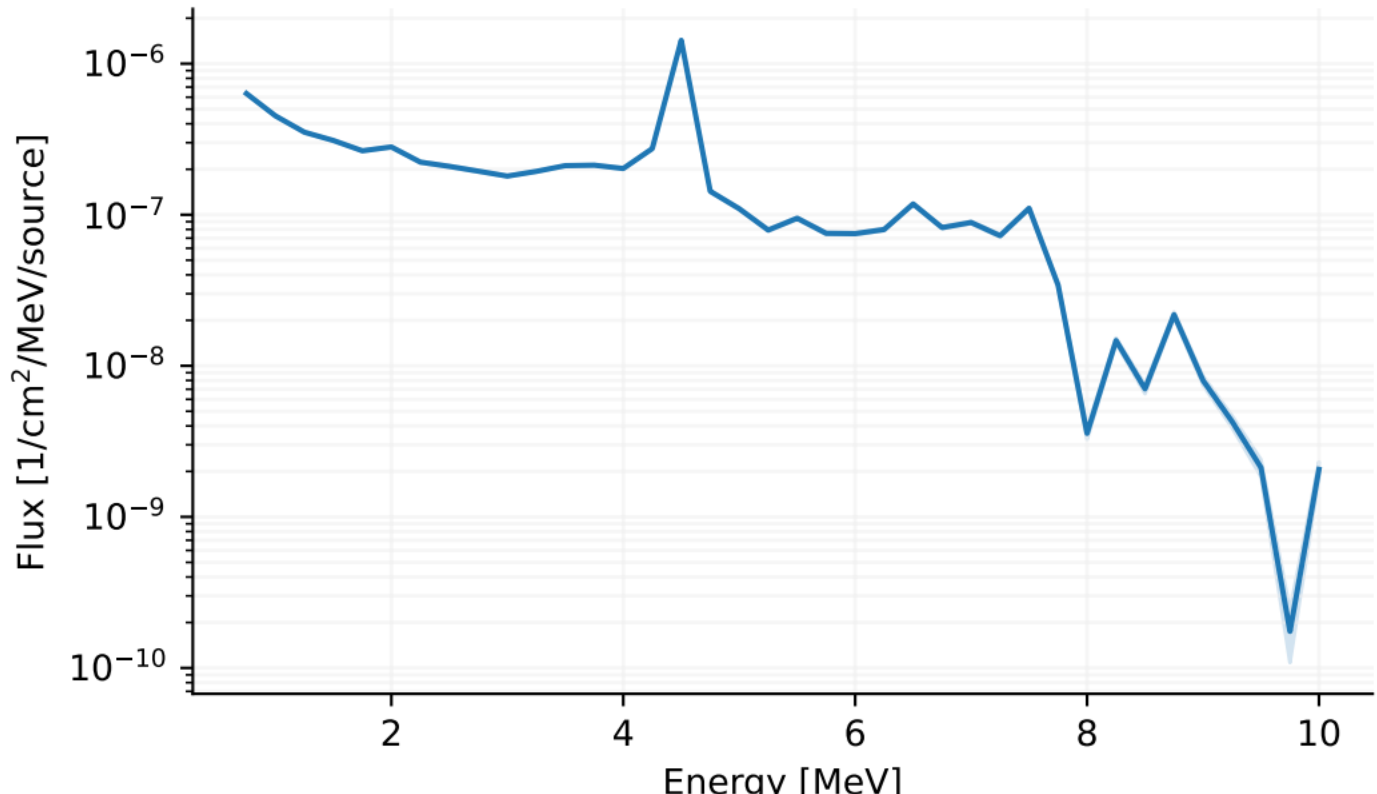
# [T-Track], track\_reg.out [t-track] in region mesh



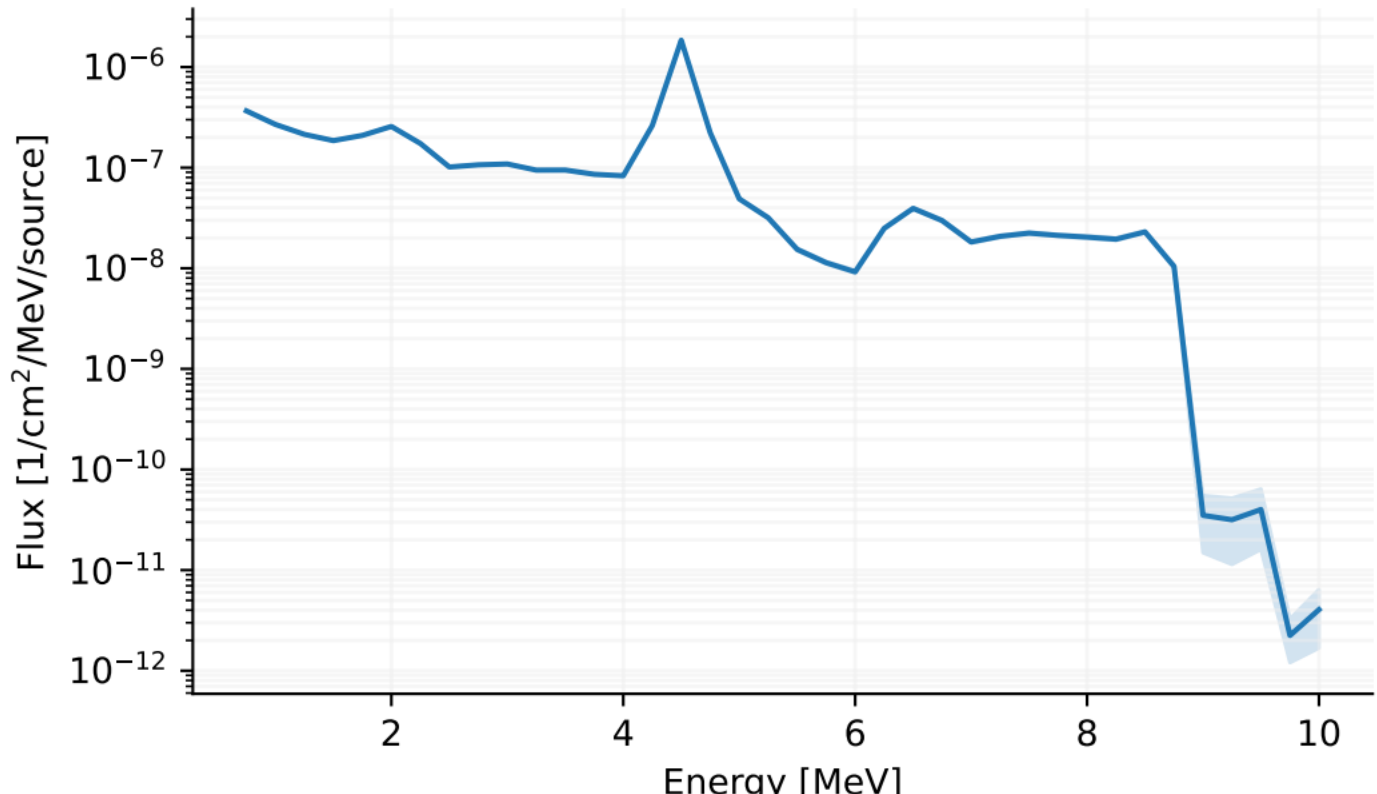
# [T-Track], track\_reg.out [t-track] in region mesh



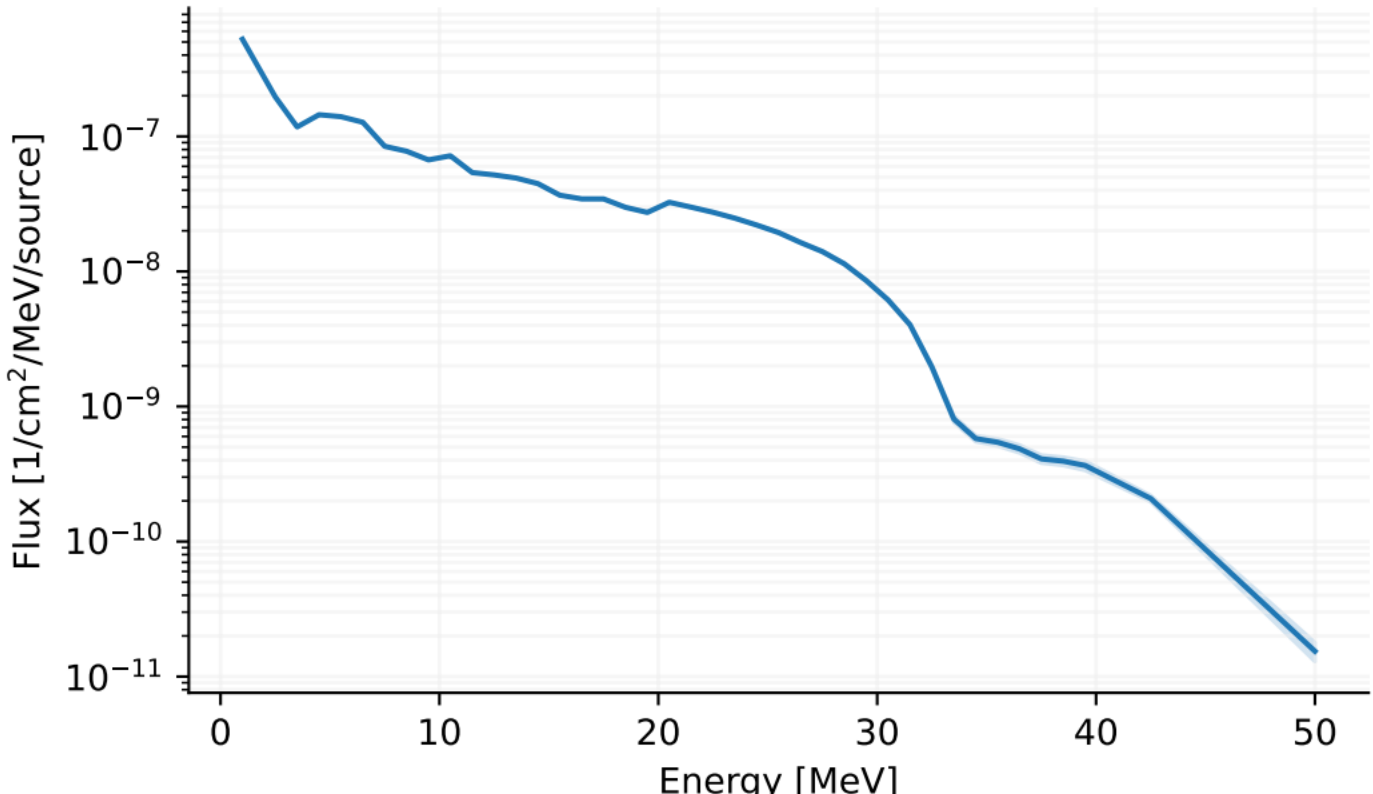
[T-Track], photon\_flux.out  
[t-track] in region mesh



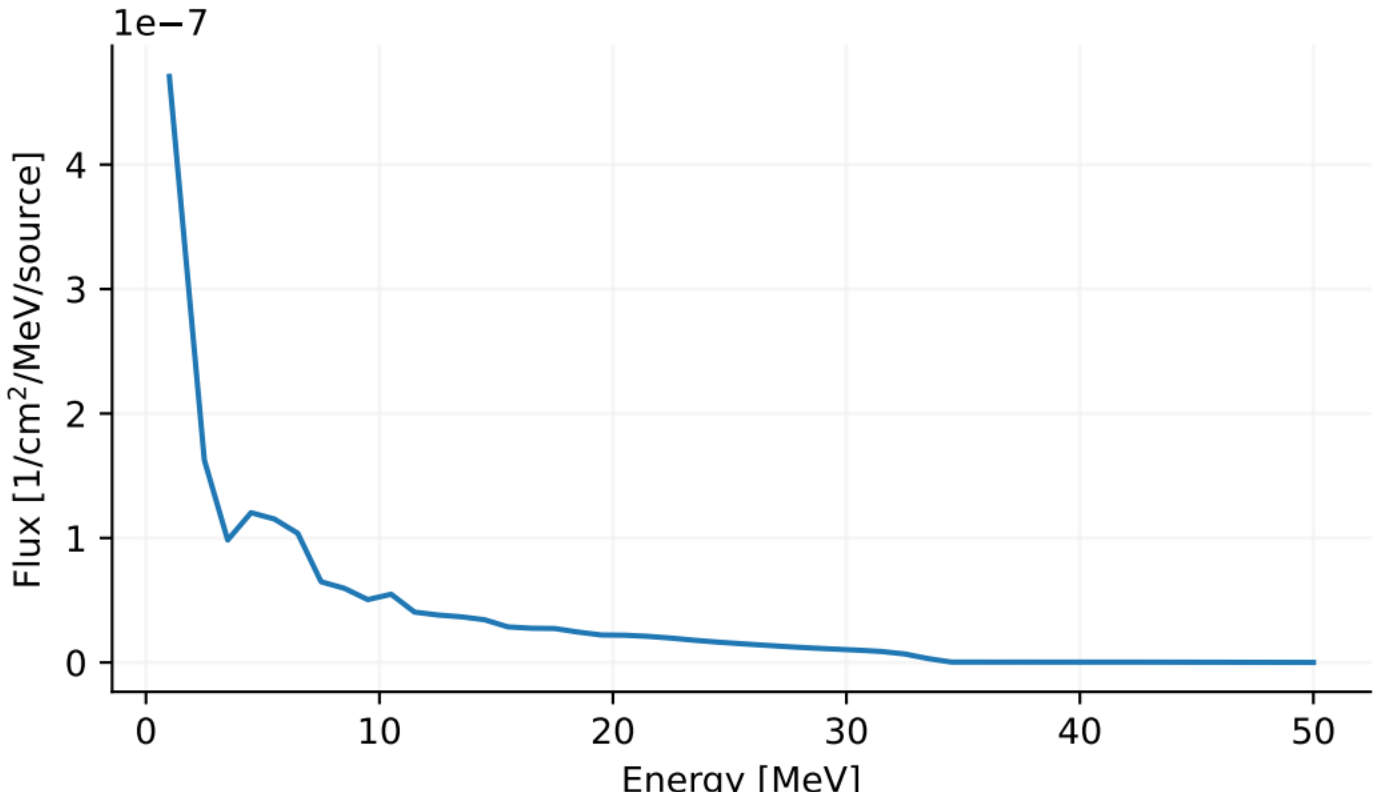
[T-Track], photon\_flux.out  
[t-track] in region mesh



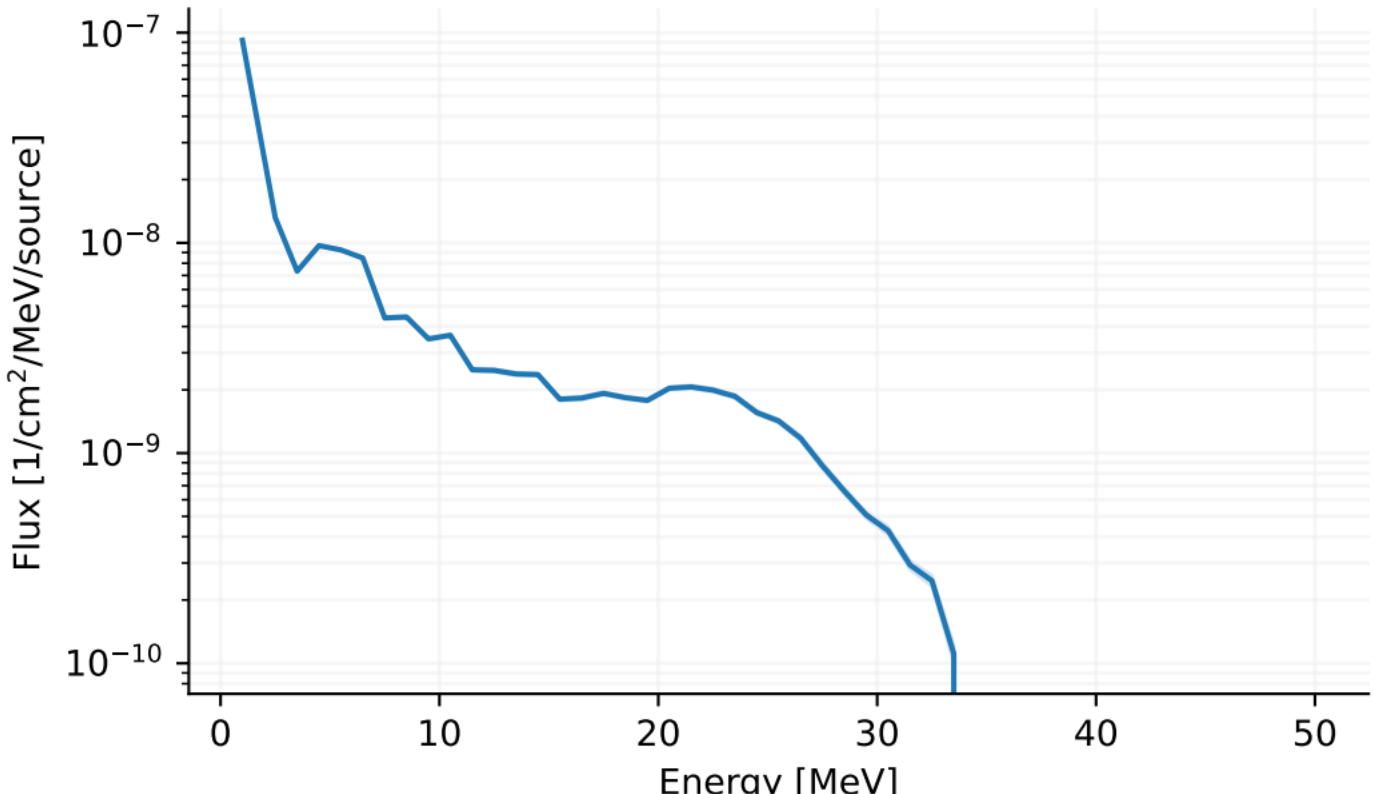
# [T-Track], track\_reg.out [t-track] in region mesh



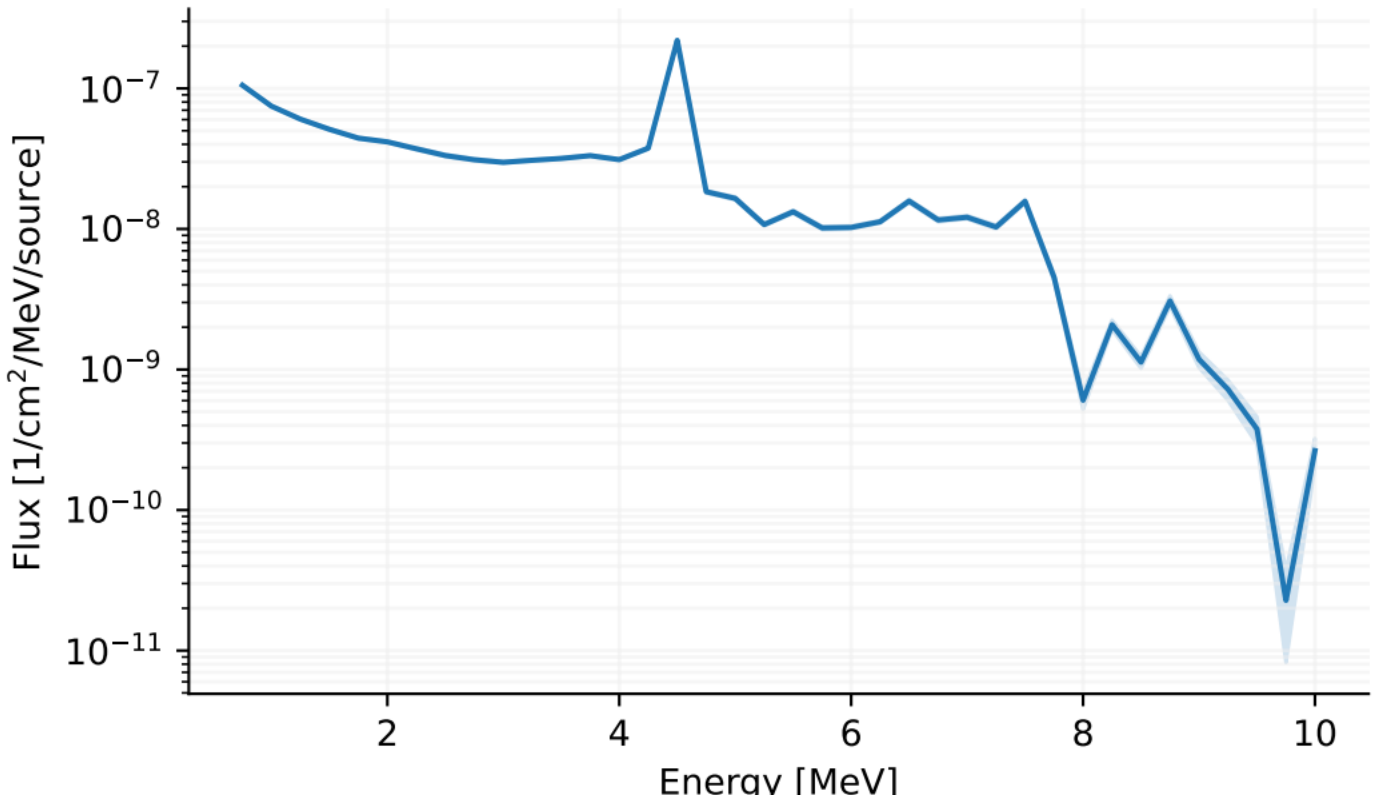
# [T-Track], track\_reg.out [t-track] in region mesh



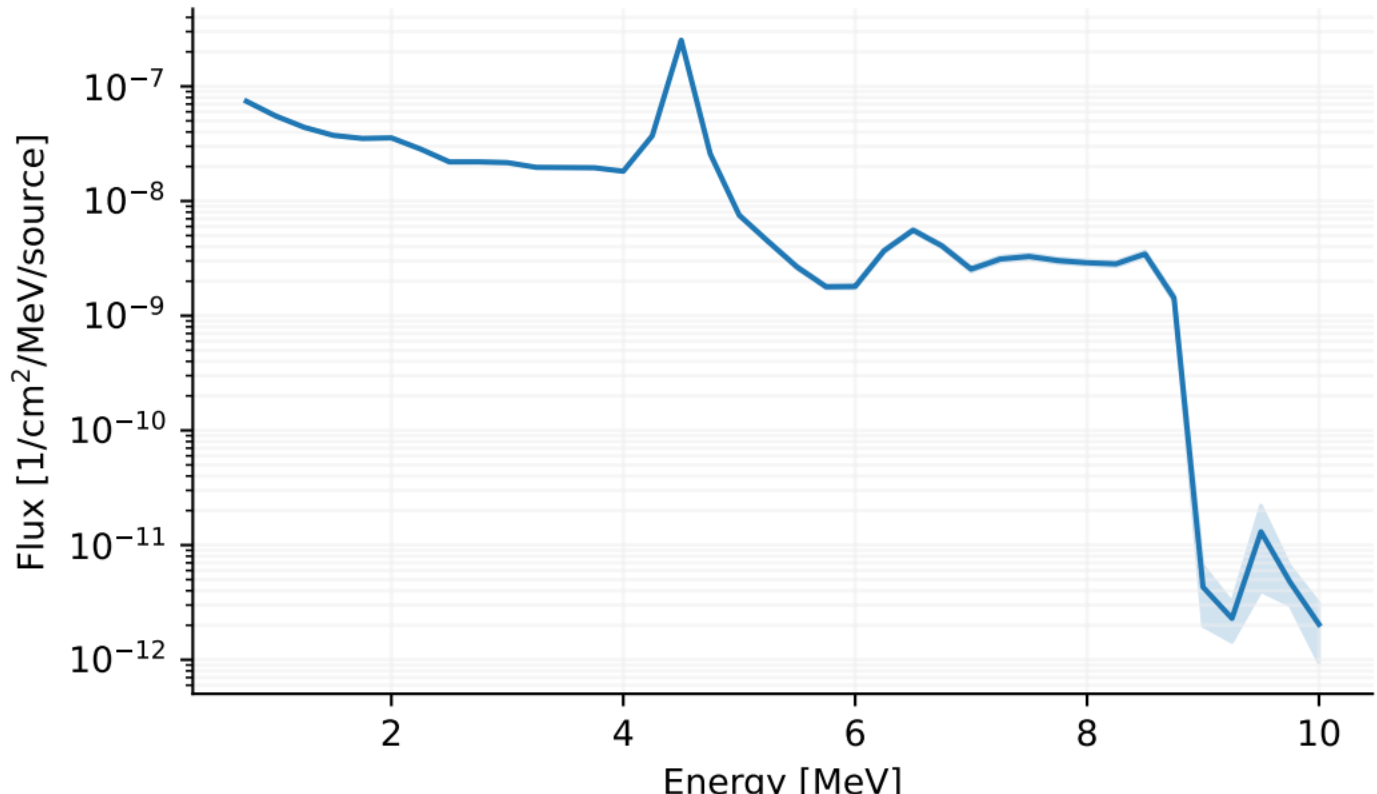
# [T-Track], track\_reg.out [t-track] in region mesh



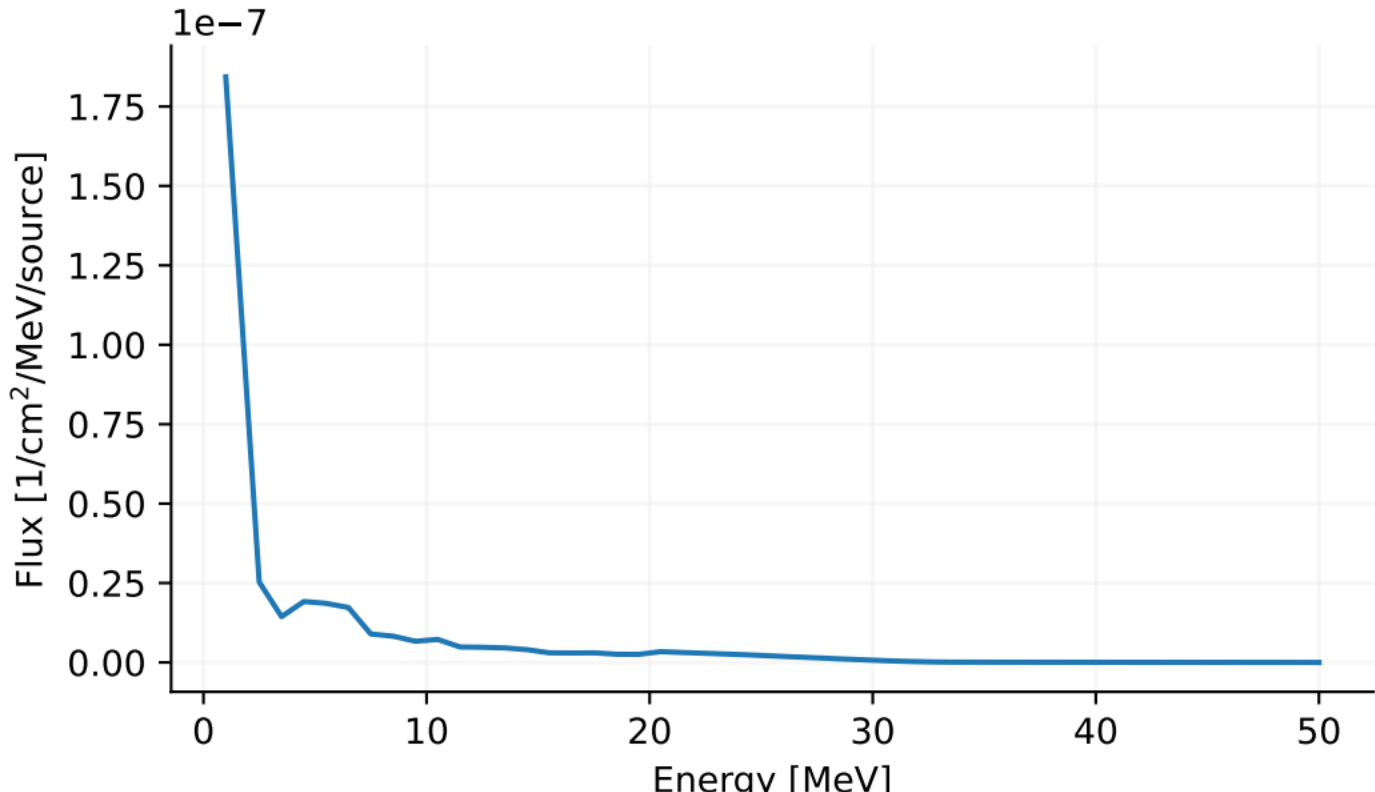
# [T-Track], photon\_flux.out [t-track] in region mesh



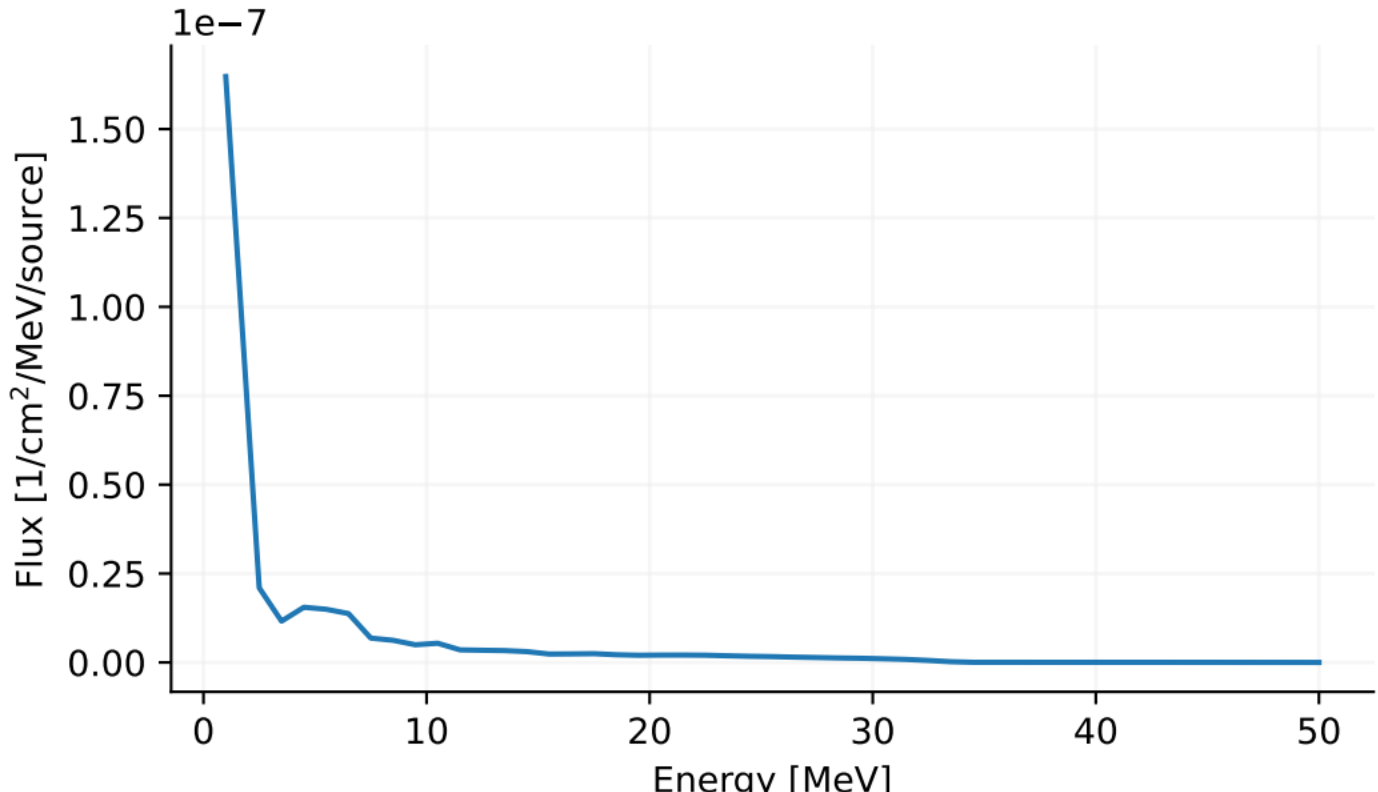
[T-Track], photon\_flux.out  
[t-track] in region mesh



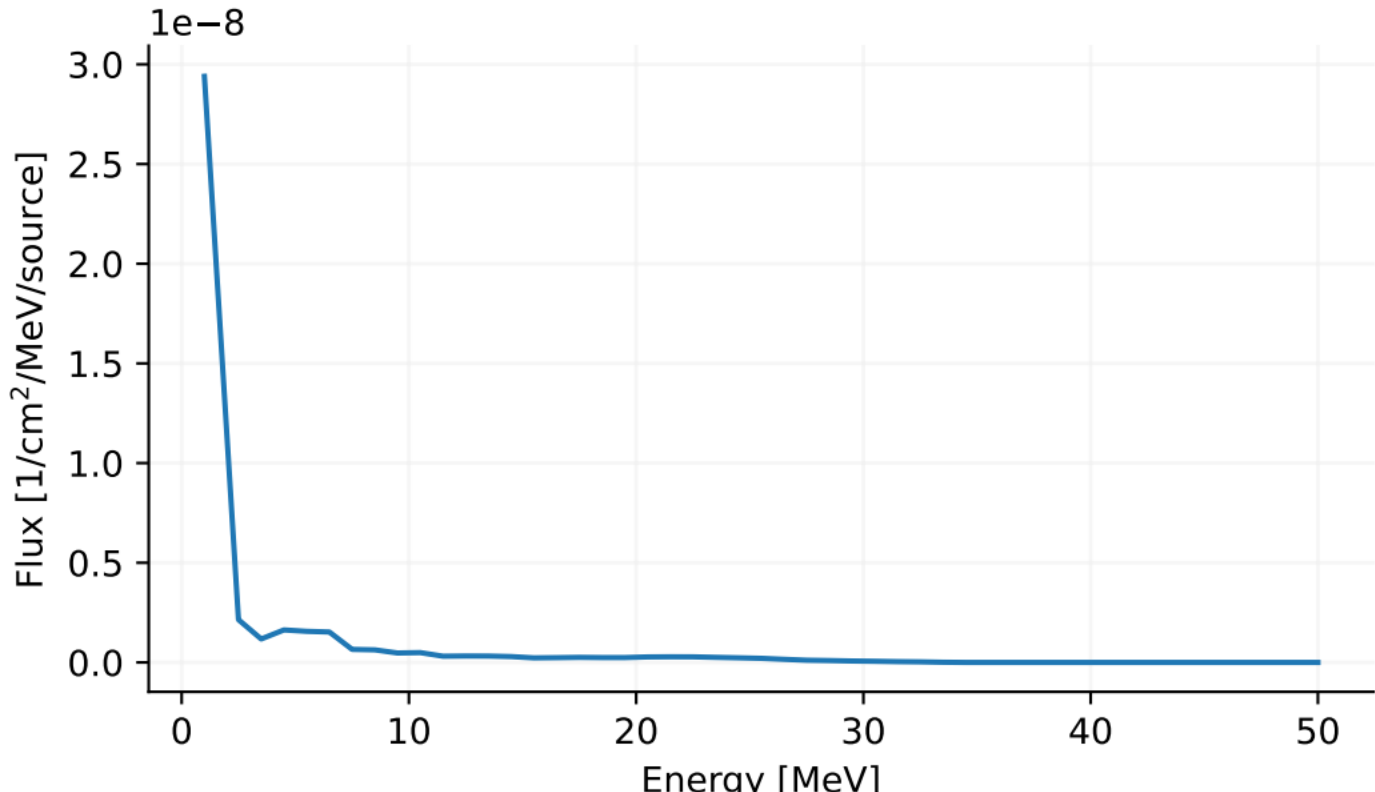
# [T-Track], track\_reg.out [t-track] in region mesh



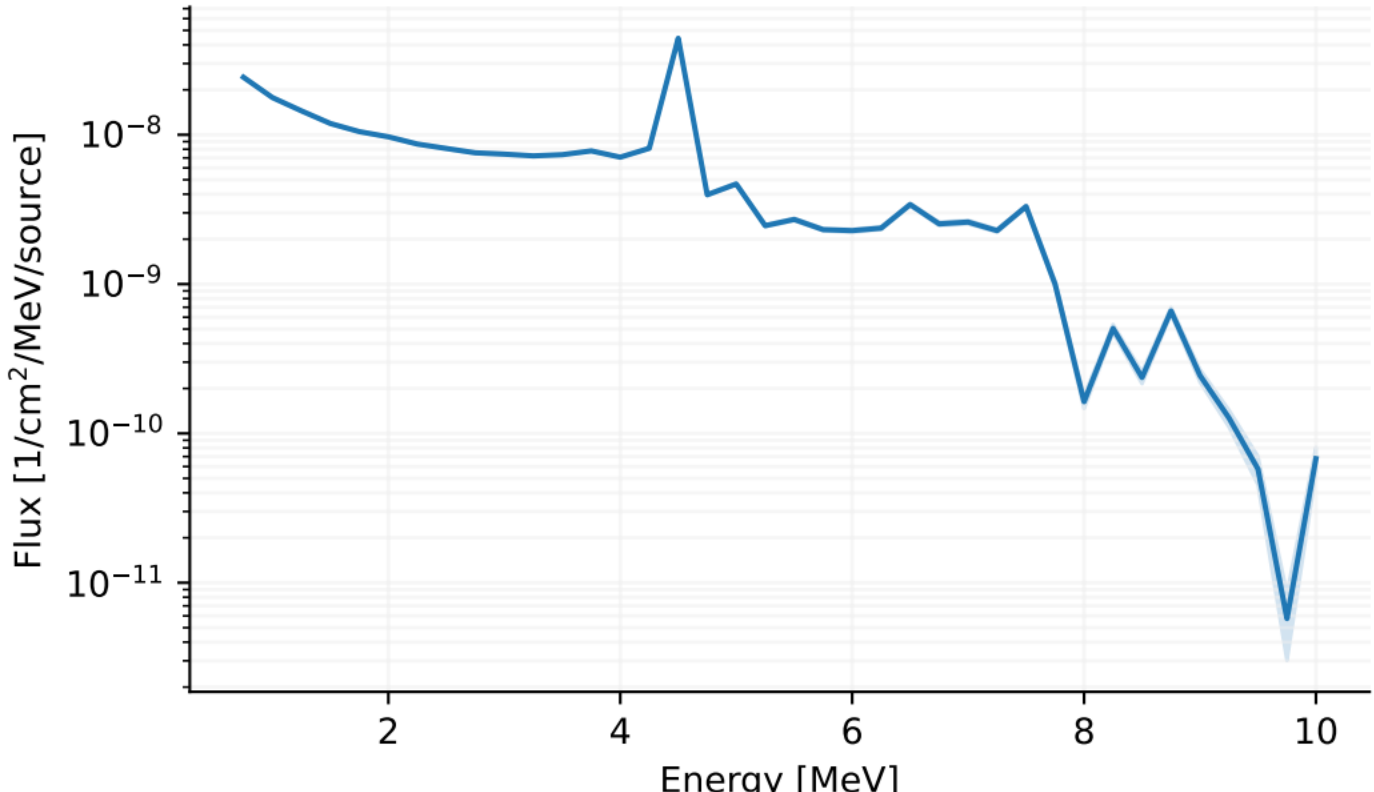
# [T-Track], track\_reg.out [t-track] in region mesh



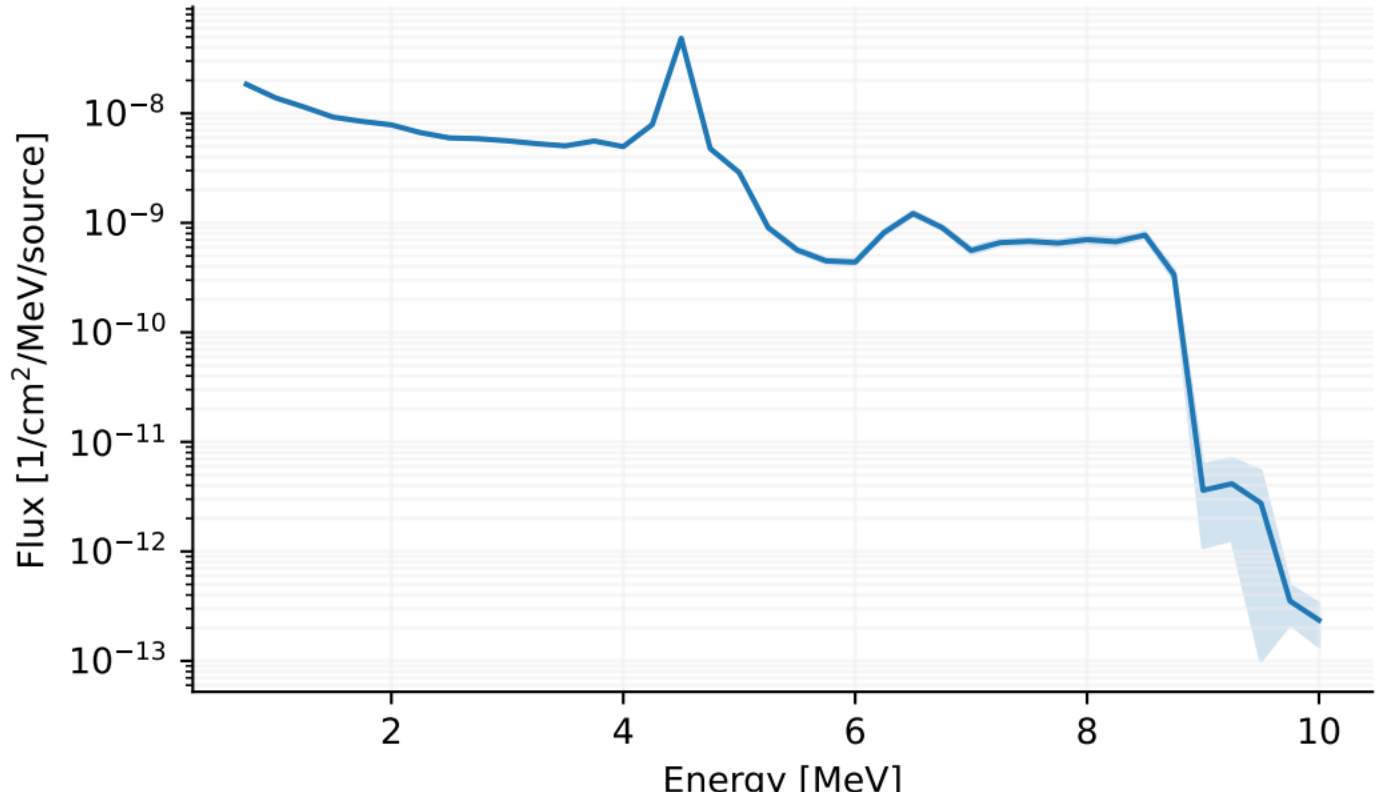
# [T-Track], track\_reg.out [t-track] in region mesh



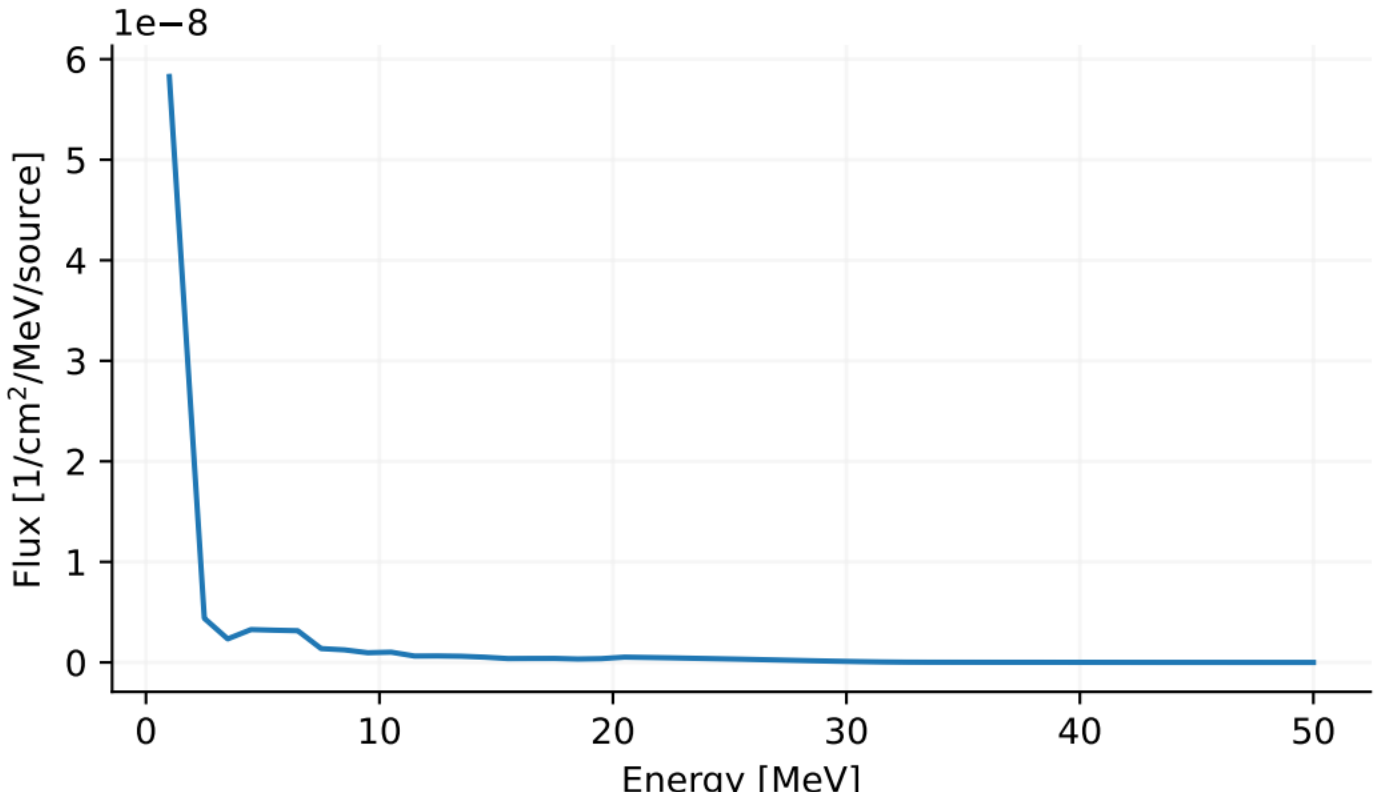
[T-Track], photon\_flux.out  
[t-track] in region mesh



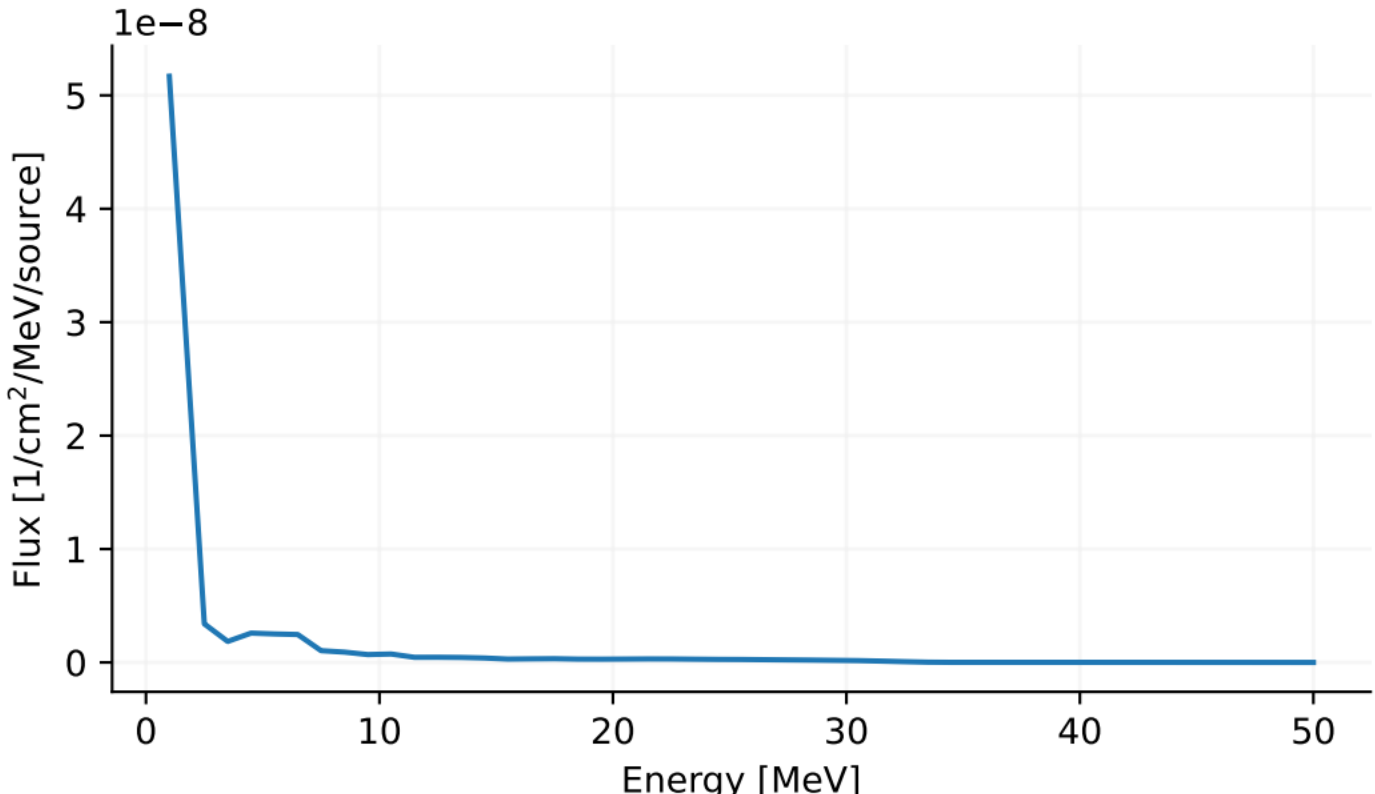
[T-Track], photon\_flux.out  
[t-track] in region mesh



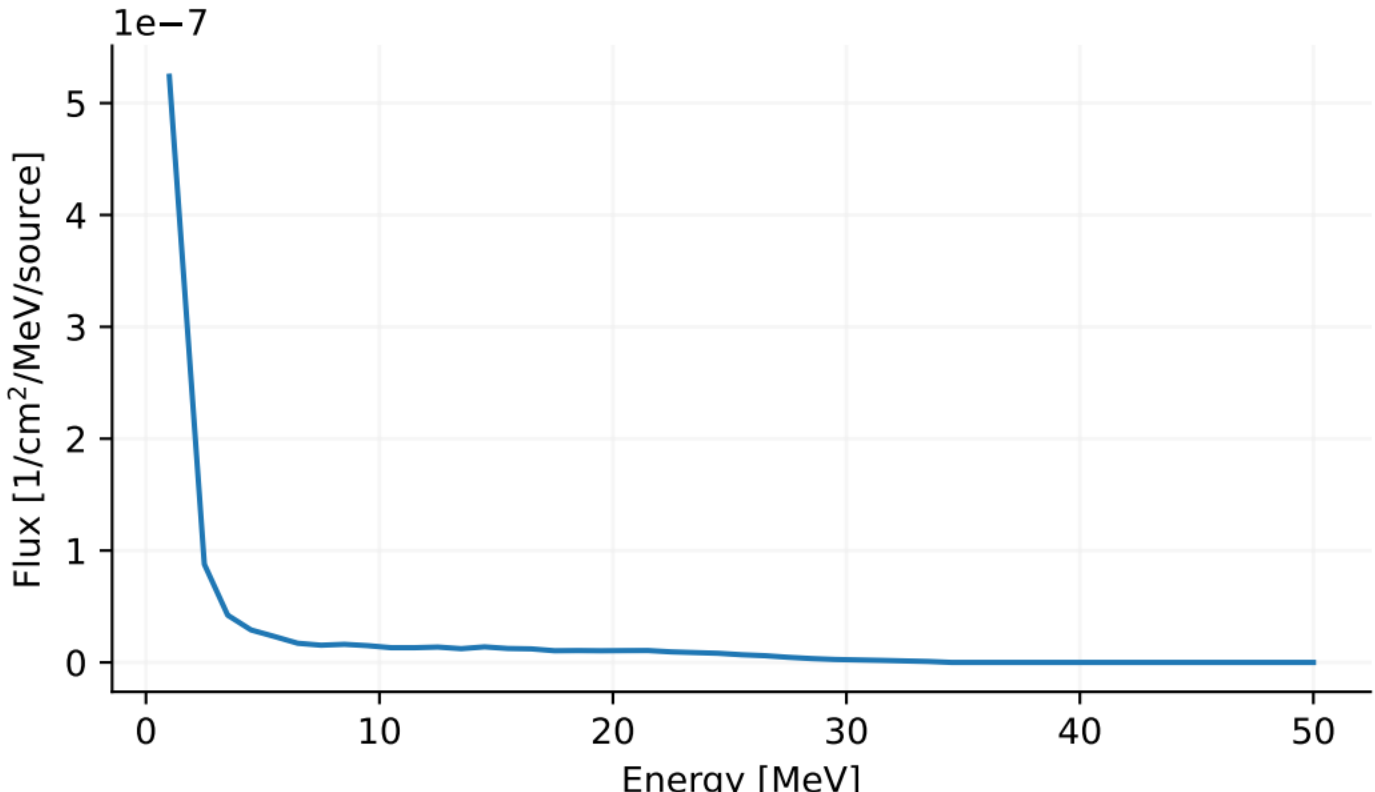
# [T-Track], track\_reg.out [t-track] in region mesh



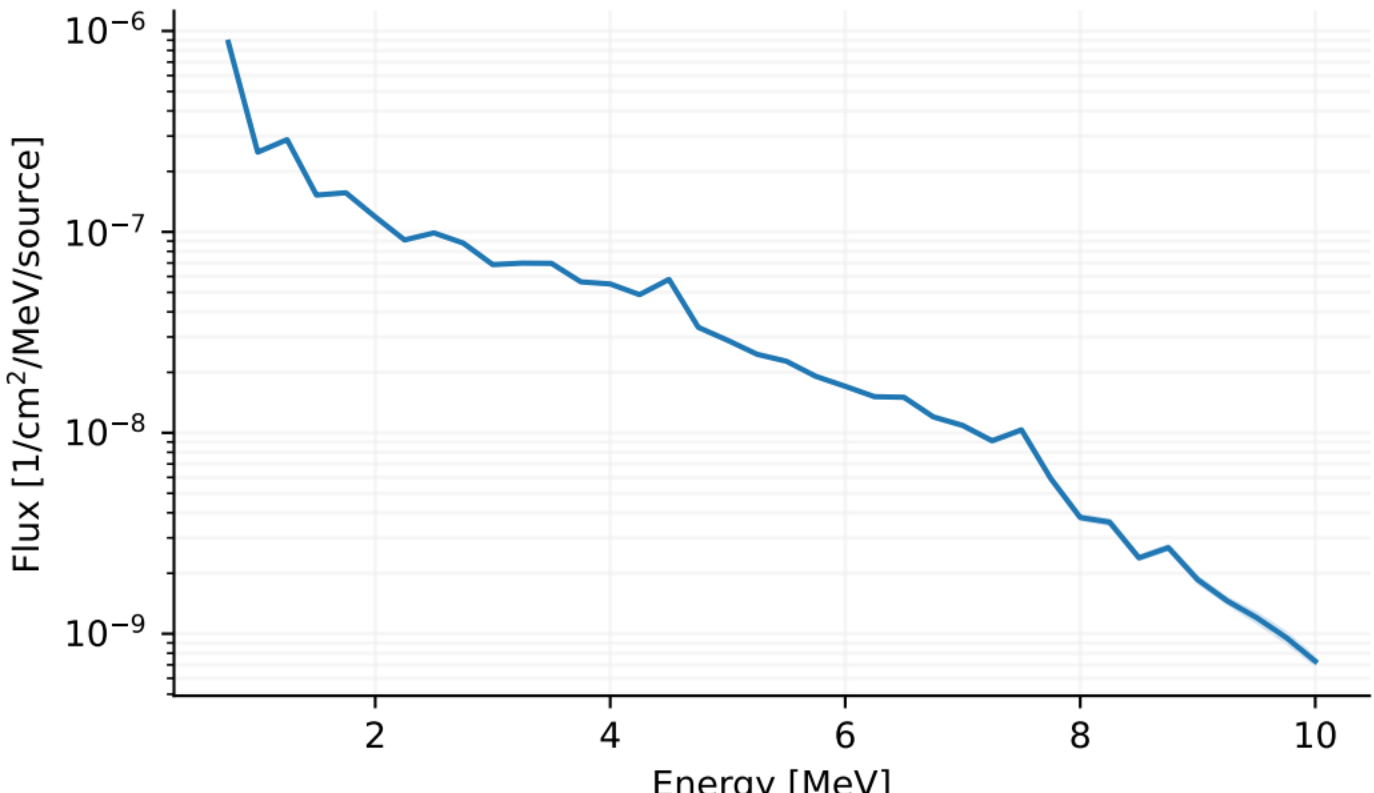
# [T-Track], track\_reg.out [t-track] in region mesh



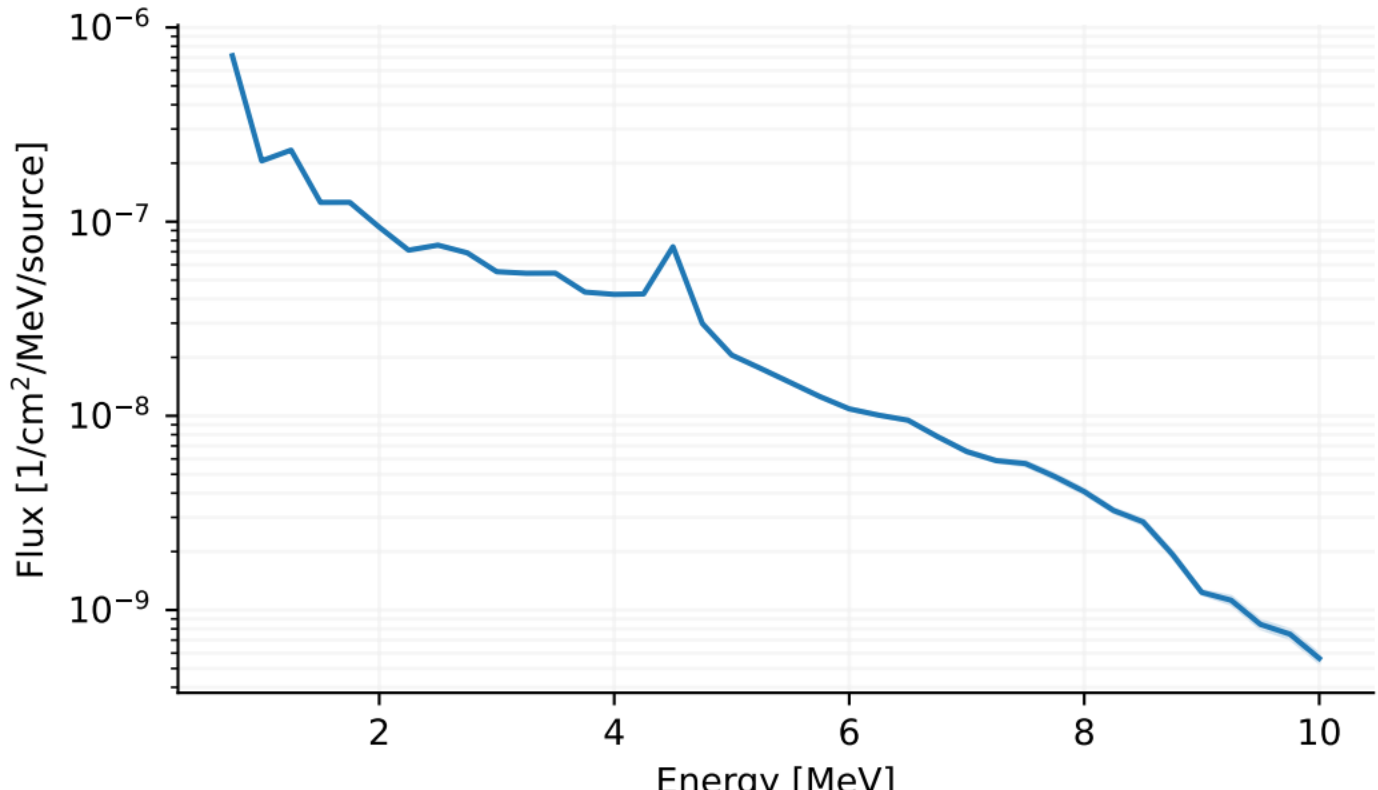
# [T-Track], track\_reg.out [t-track] in region mesh



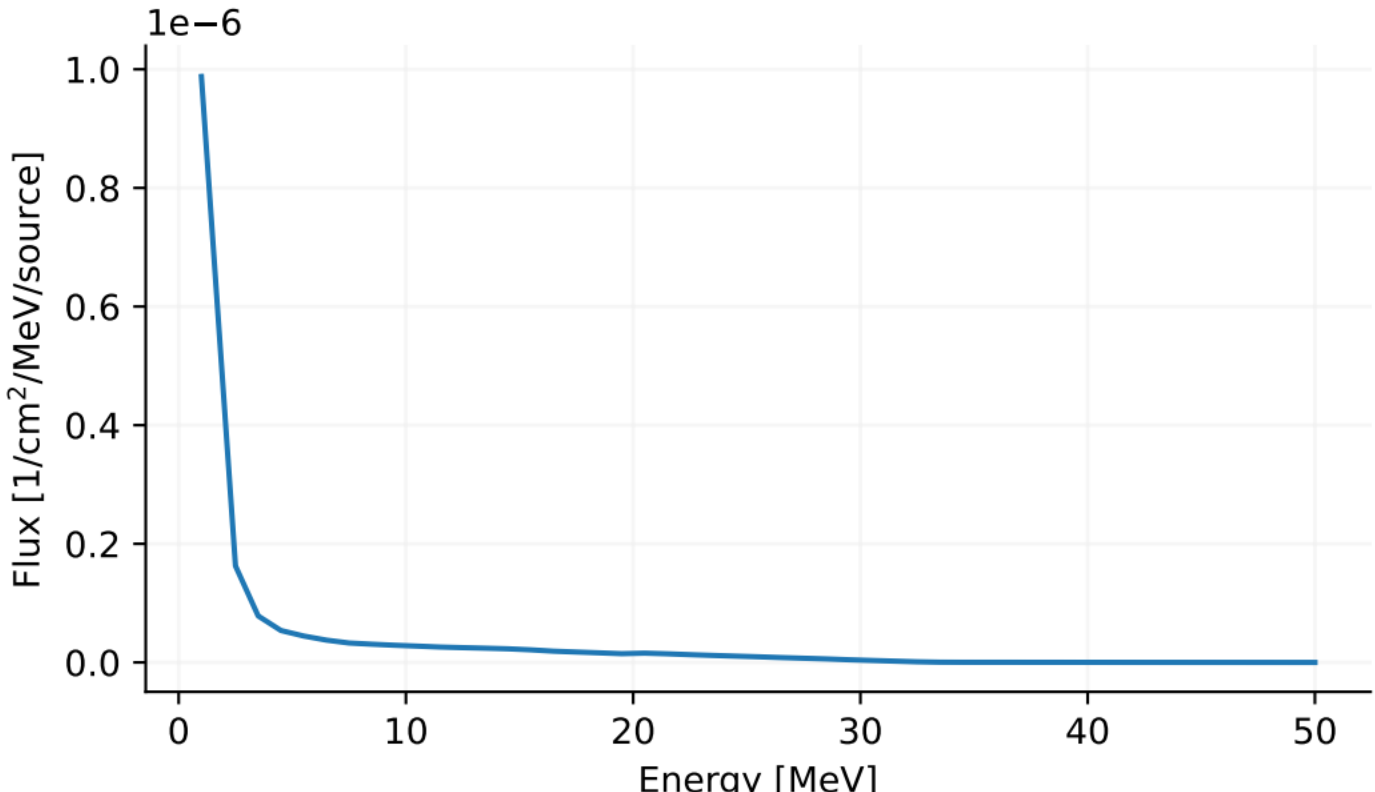
[T-Track], photon\_flux.out  
[t-track] in region mesh



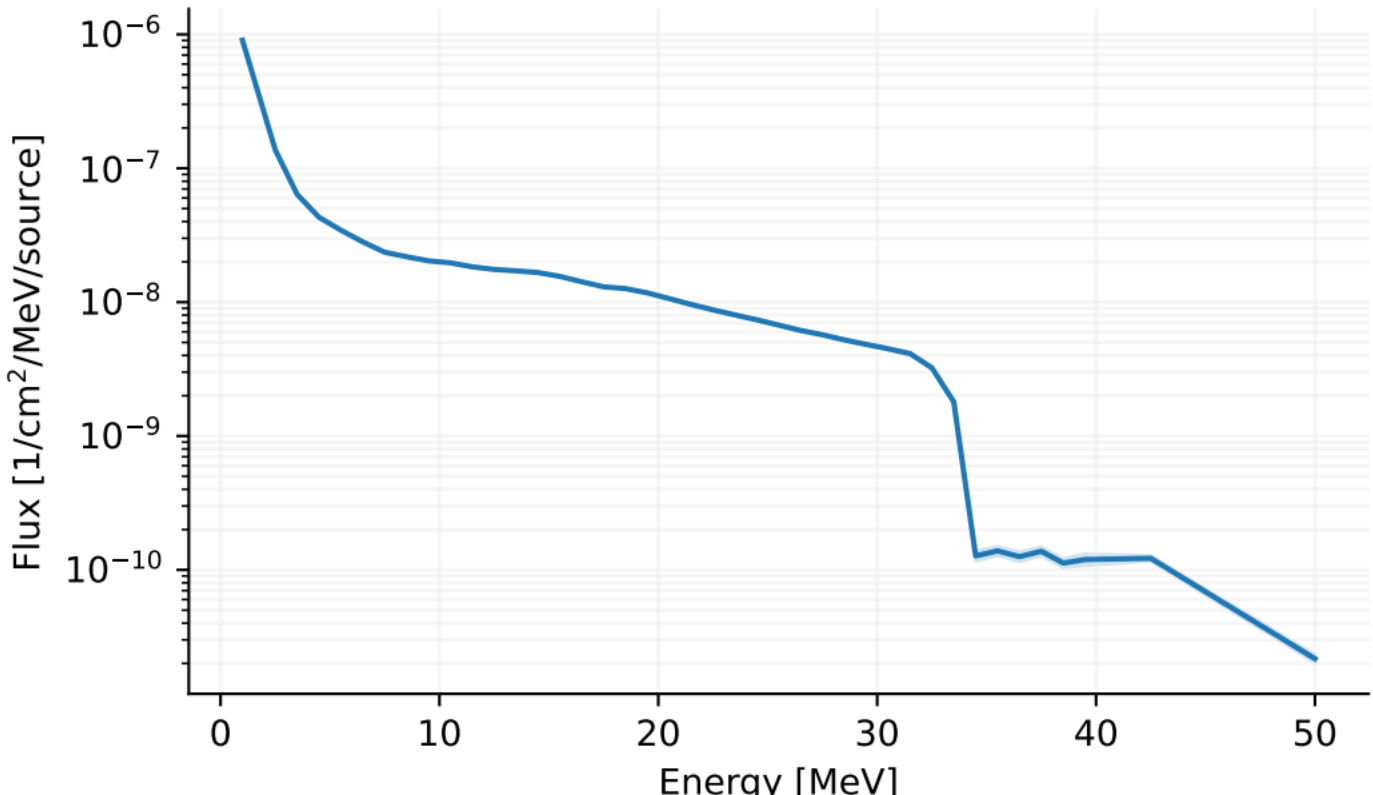
[T-Track], photon\_flux.out  
[t-track] in region mesh



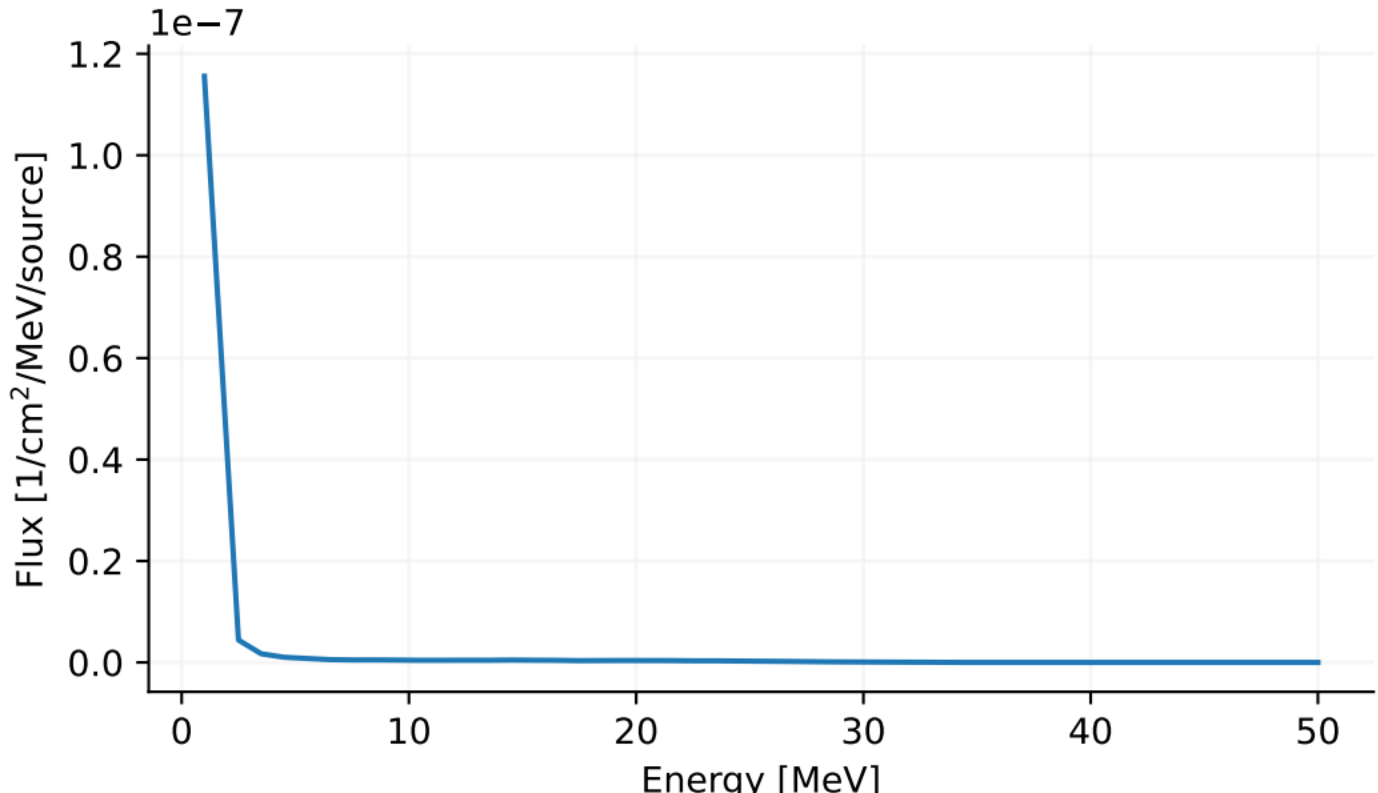
# [T-Track], track\_reg.out [t-track] in region mesh



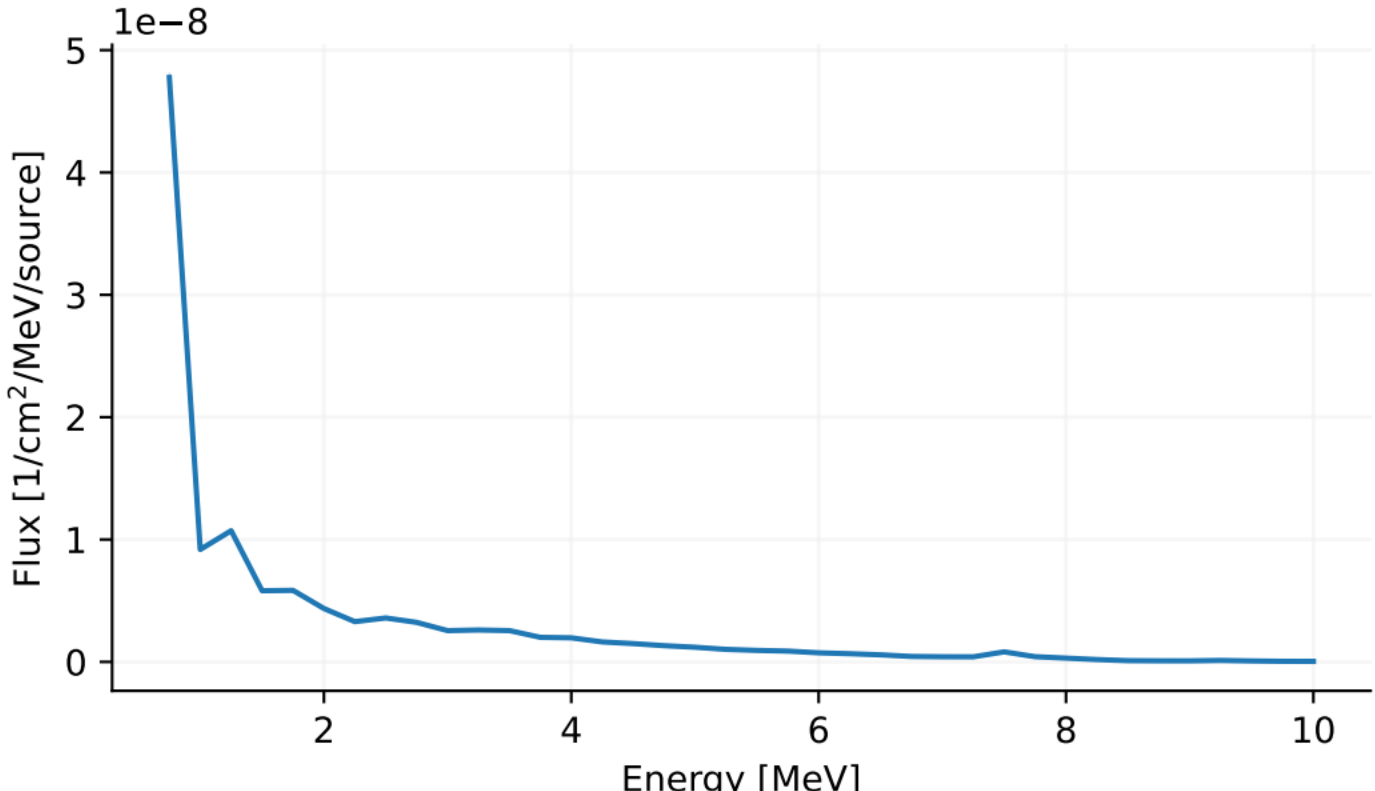
# [T-Track], track\_reg.out [t-track] in region mesh



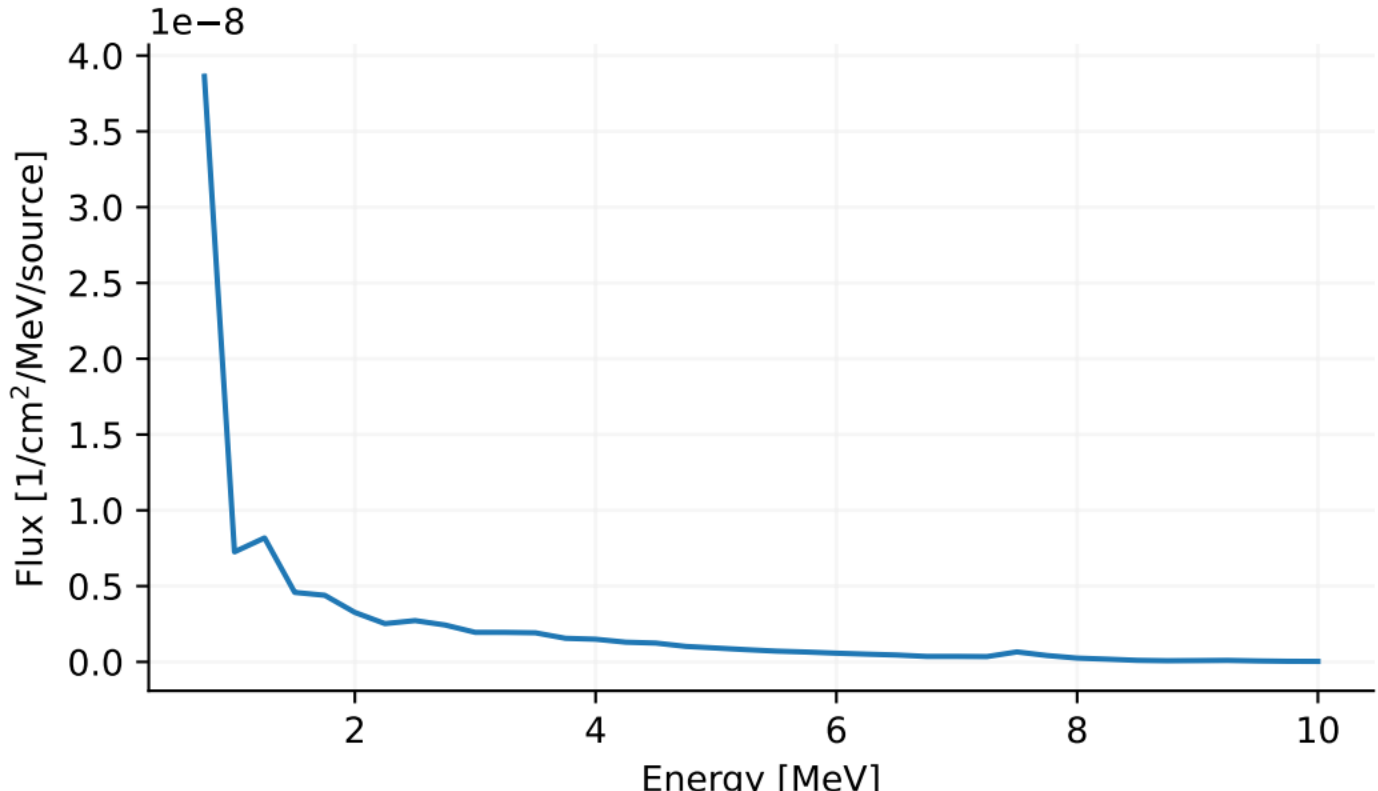
# [T-Track], track\_reg.out [t-track] in region mesh



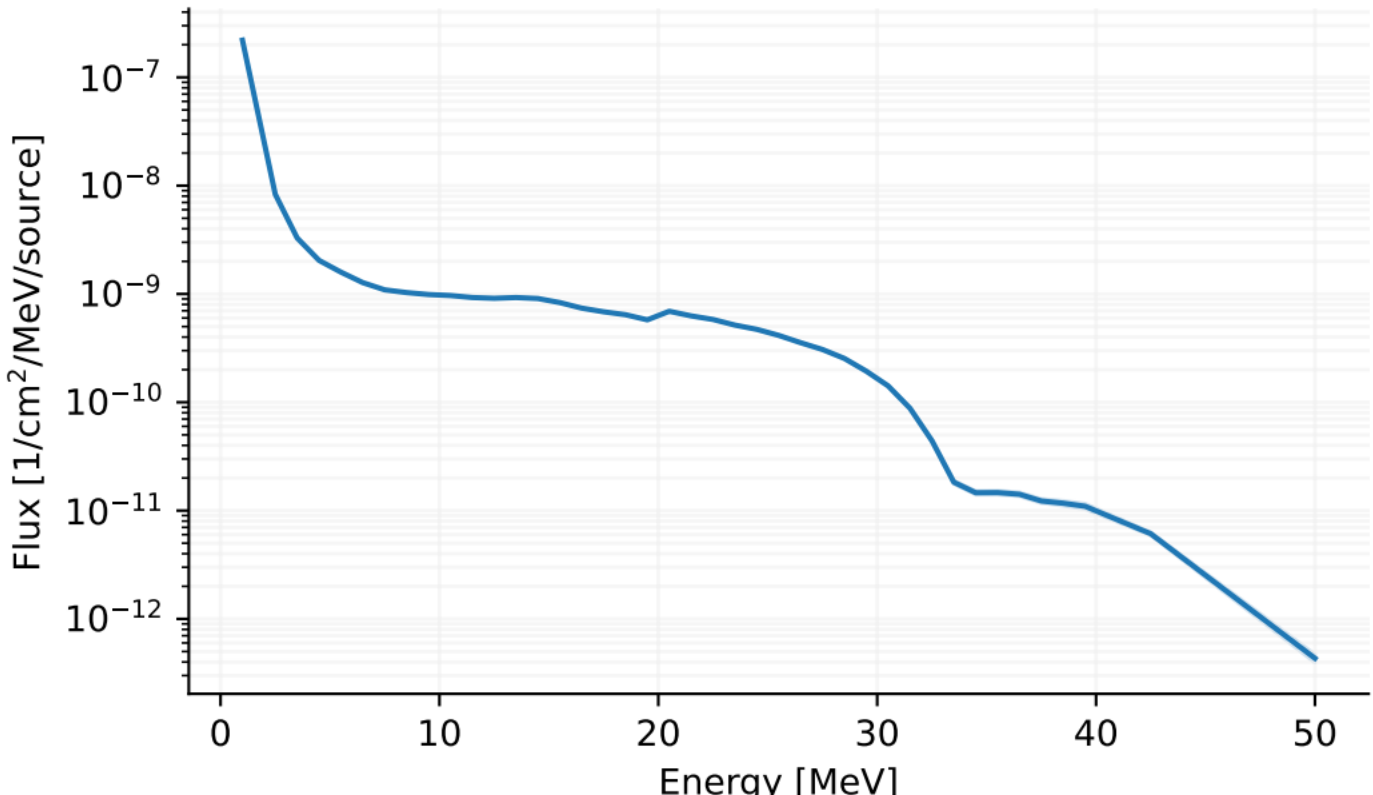
[T-Track], photon\_flux.out  
[t-track] in region mesh



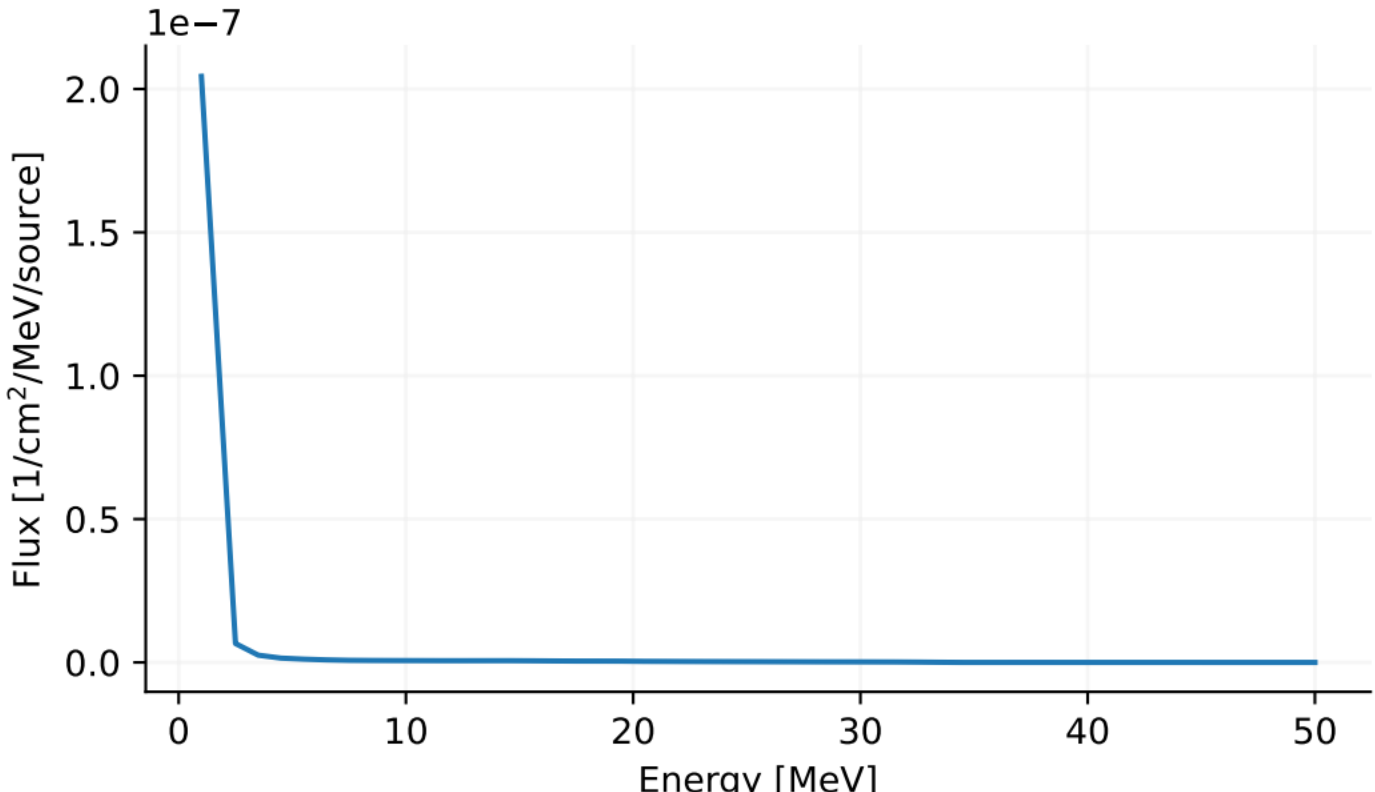
[T-Track], photon\_flux.out  
[t-track] in region mesh



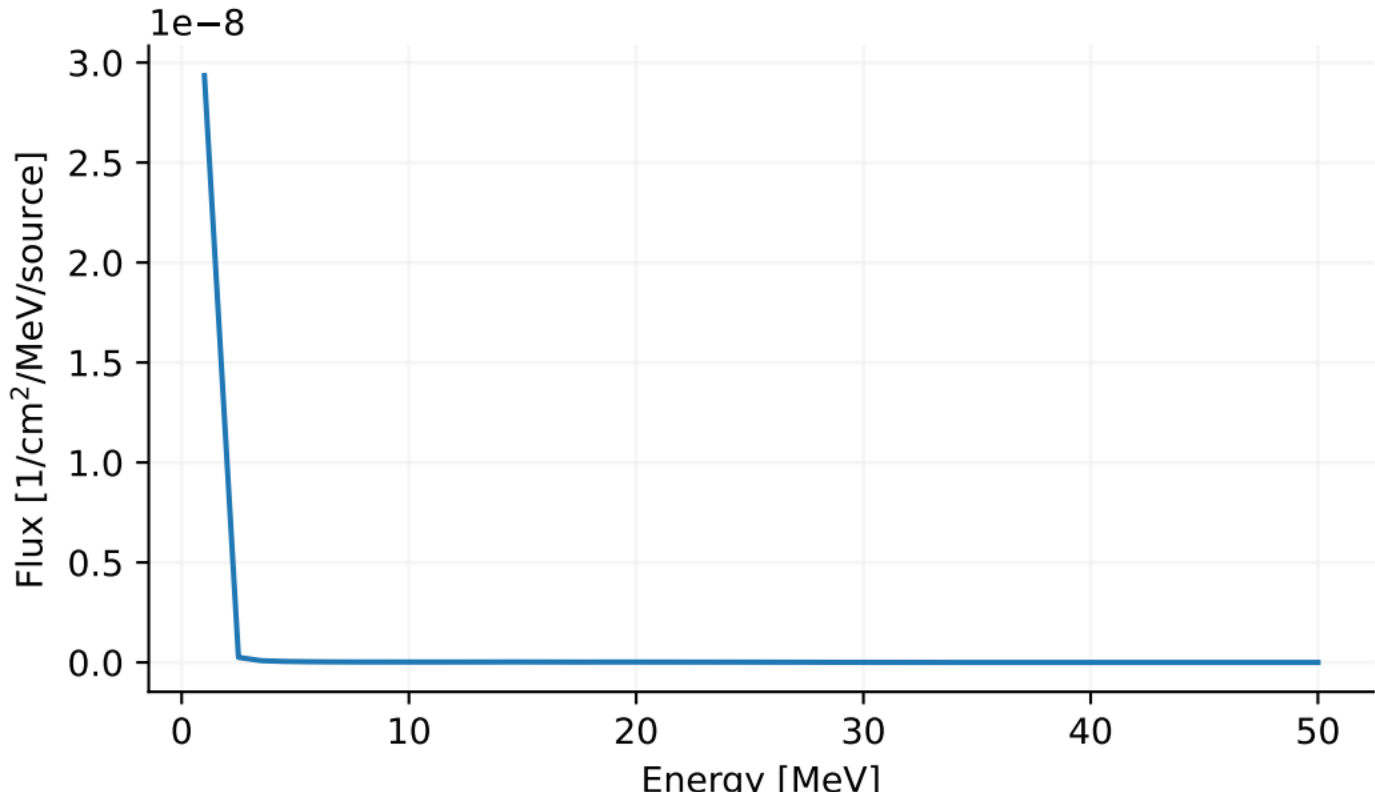
# [T-Track], track\_reg.out [t-track] in region mesh



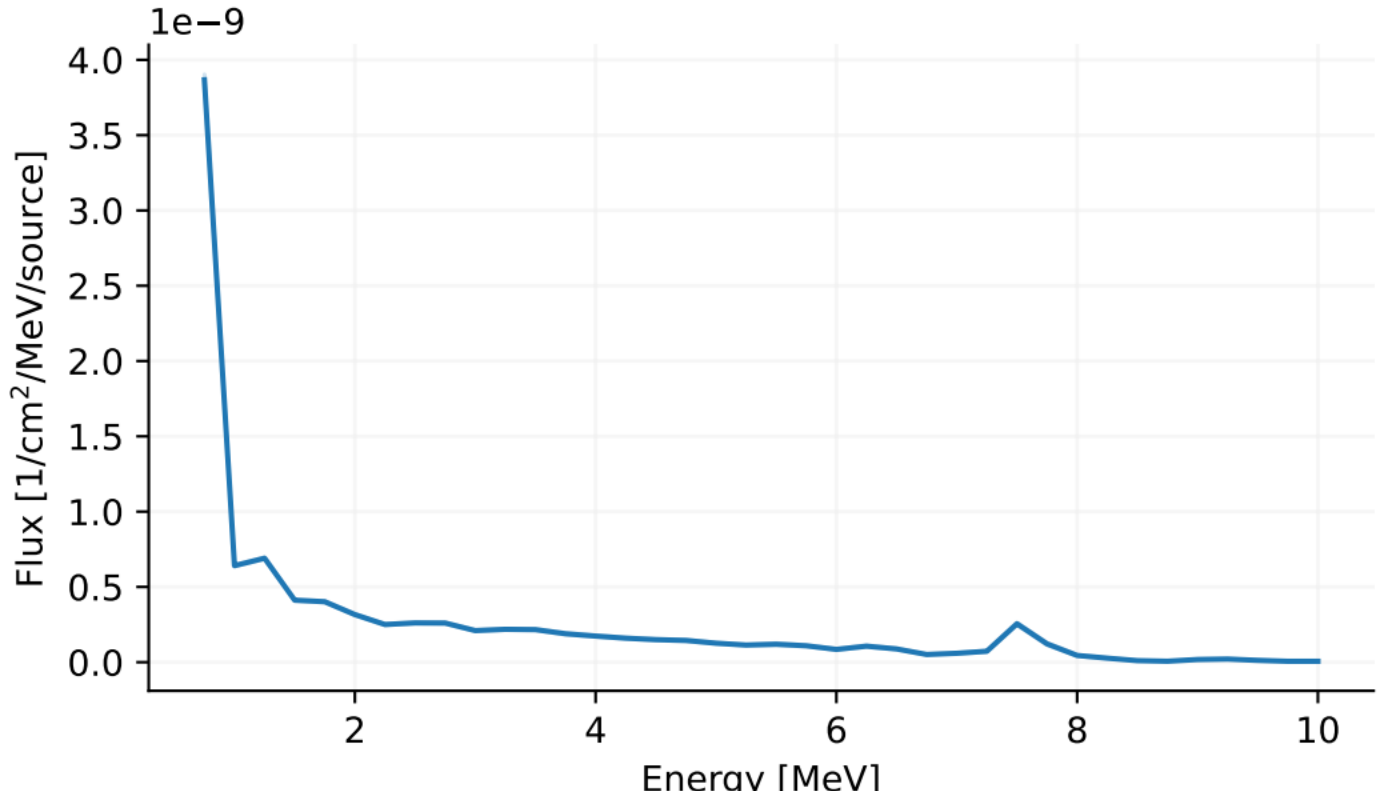
# [T-Track], track\_reg.out [t-track] in region mesh



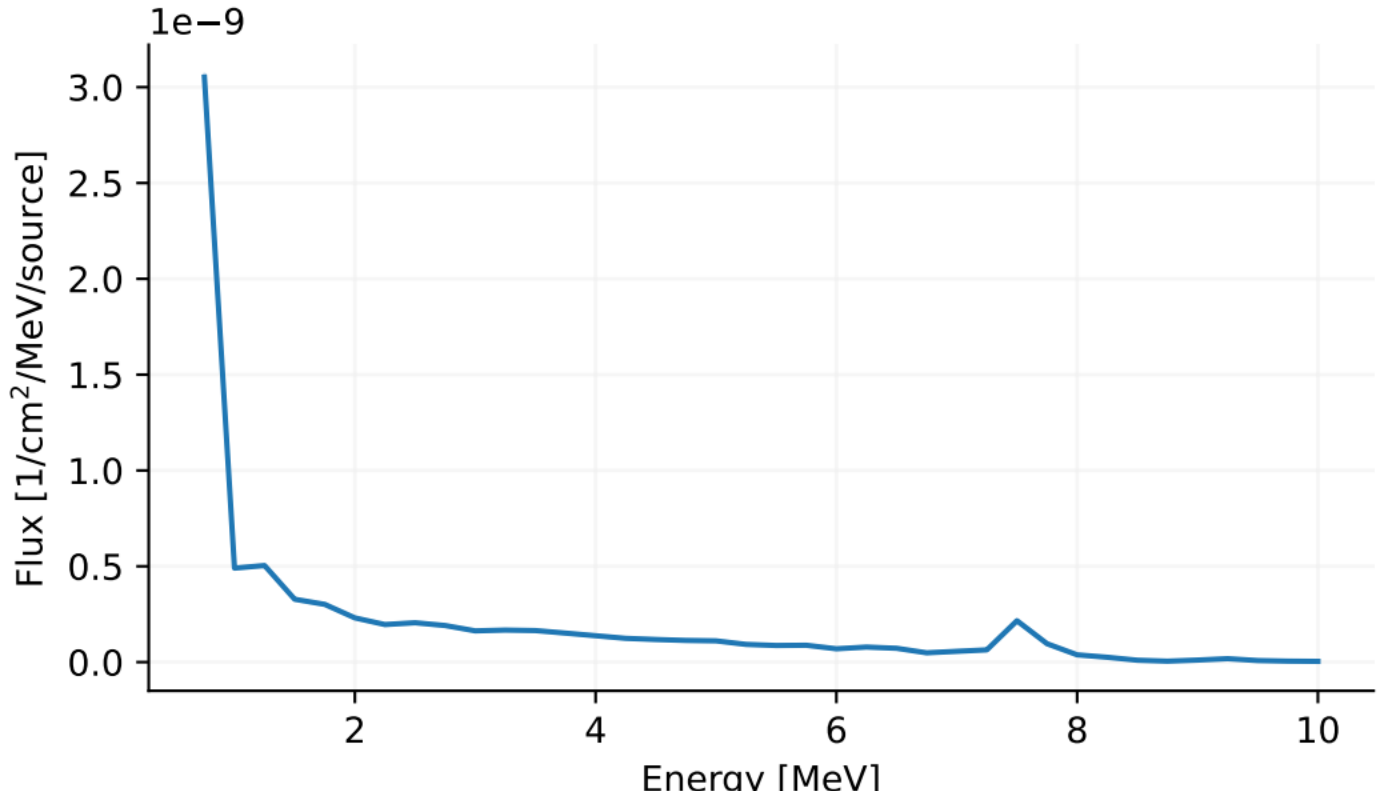
# [T-Track], track\_reg.out [t-track] in region mesh



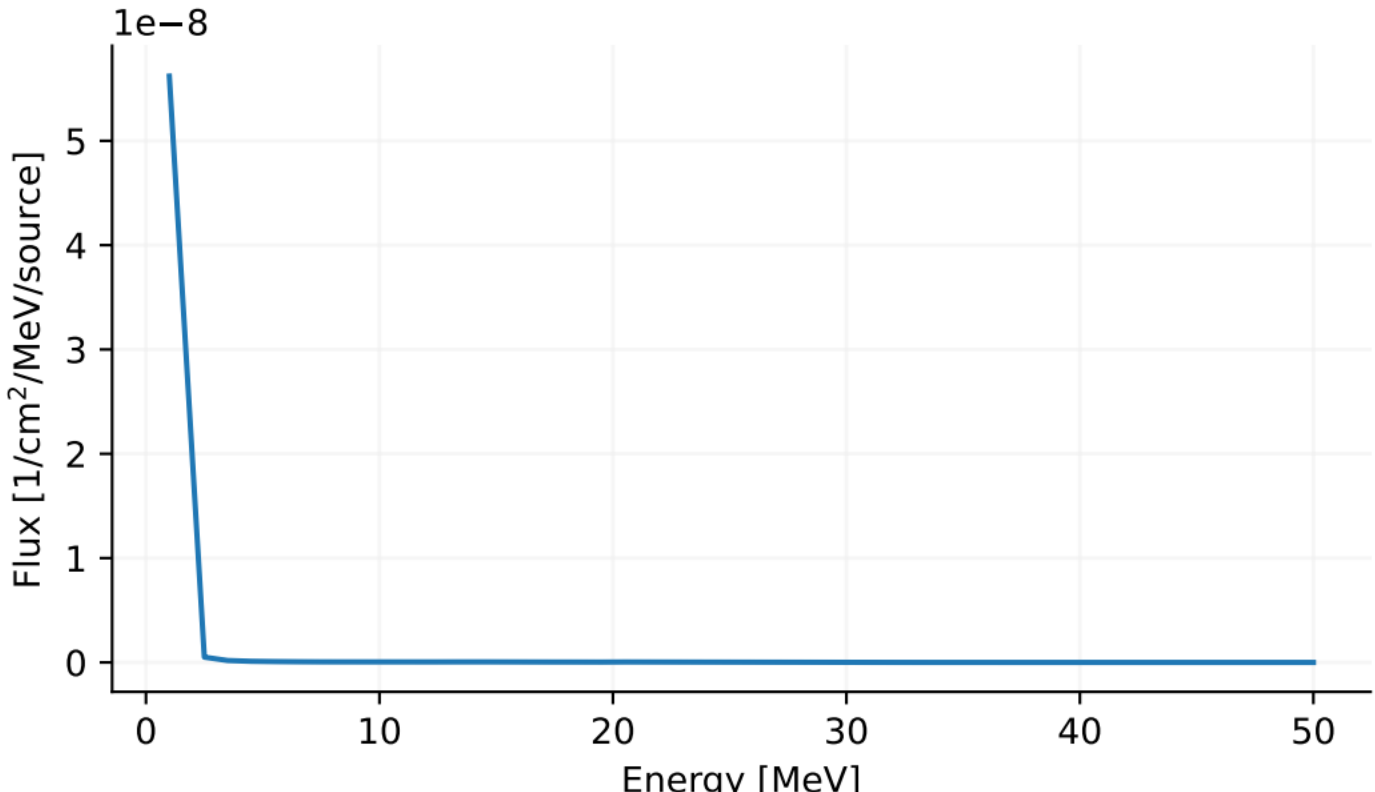
[T-Track], photon\_flux.out  
[t-track] in region mesh



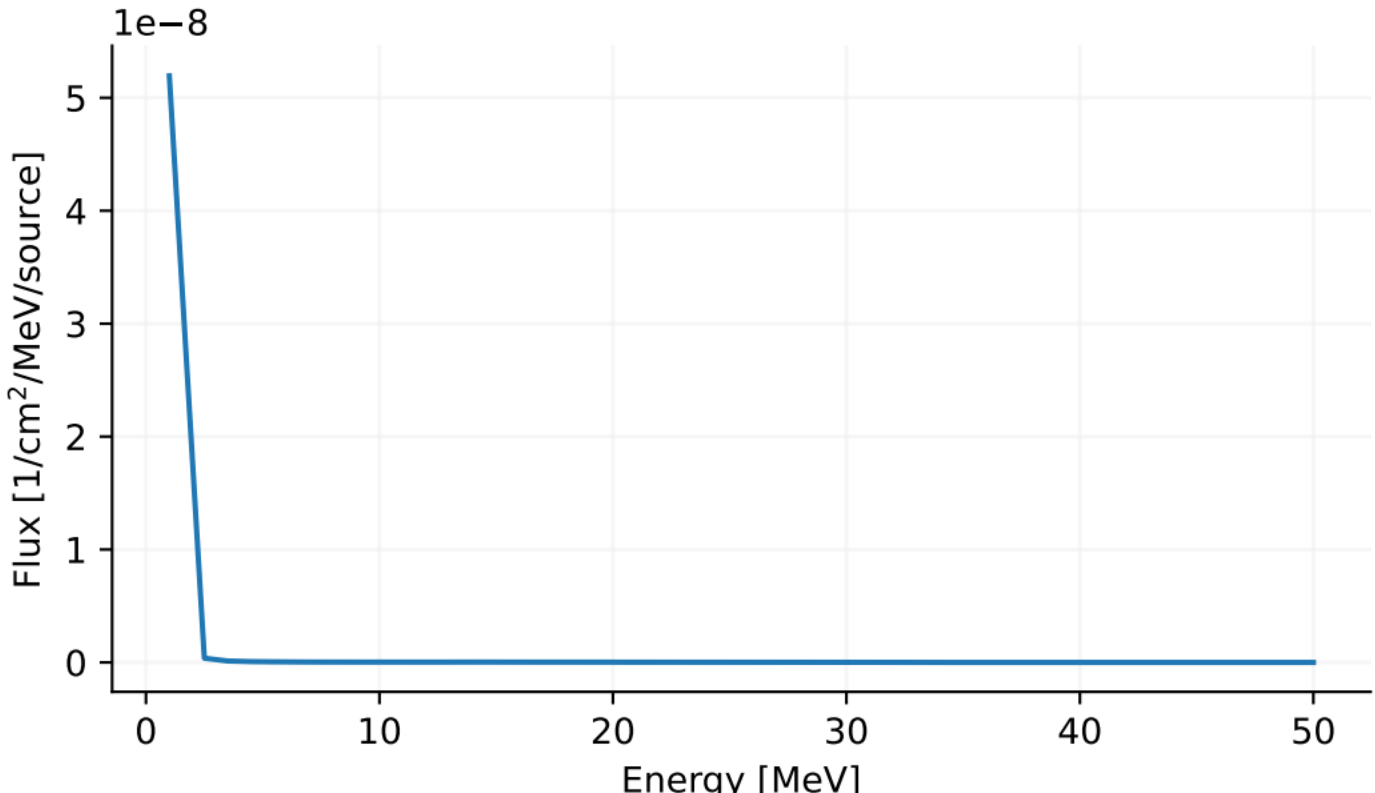
[T-Track], photon\_flux.out  
[t-track] in region mesh



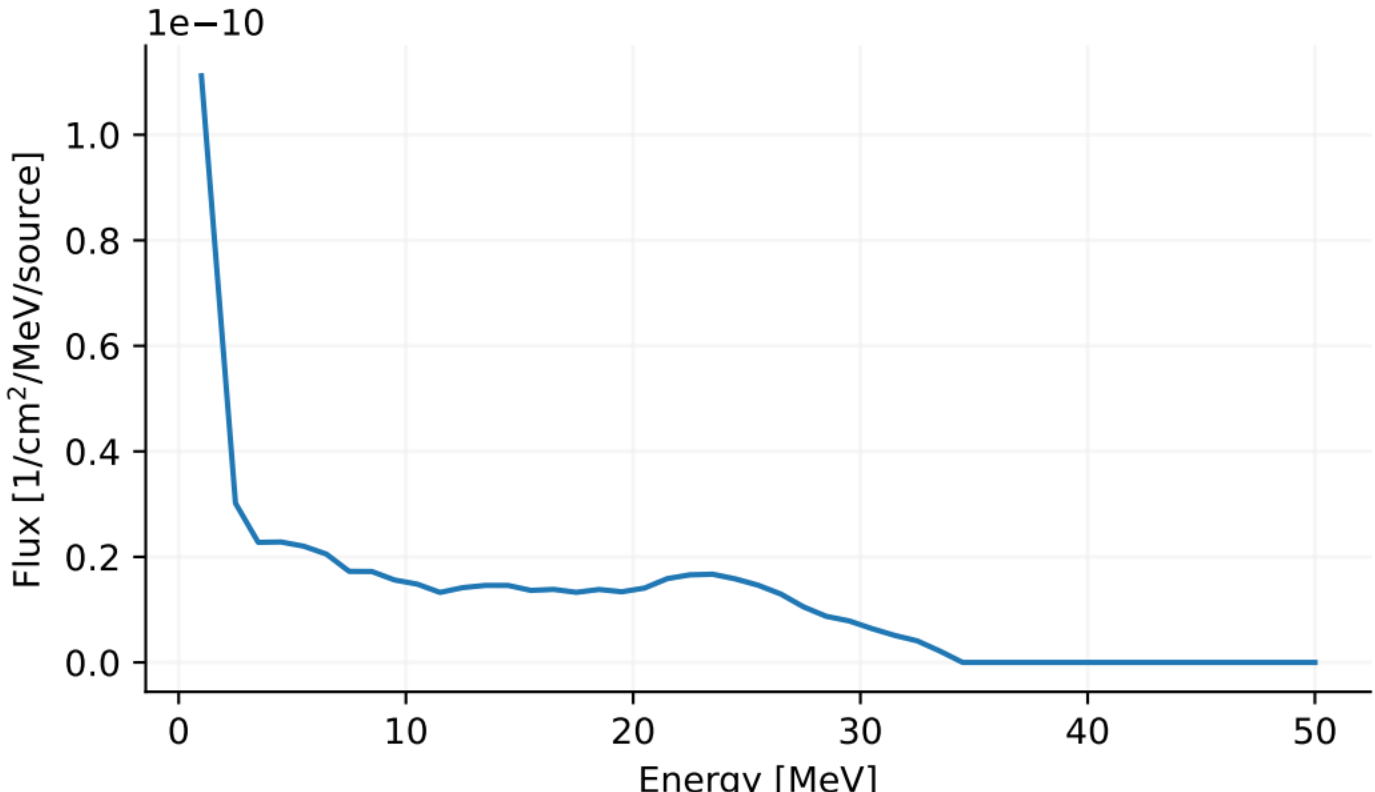
# [T-Track], track\_reg.out [t-track] in region mesh



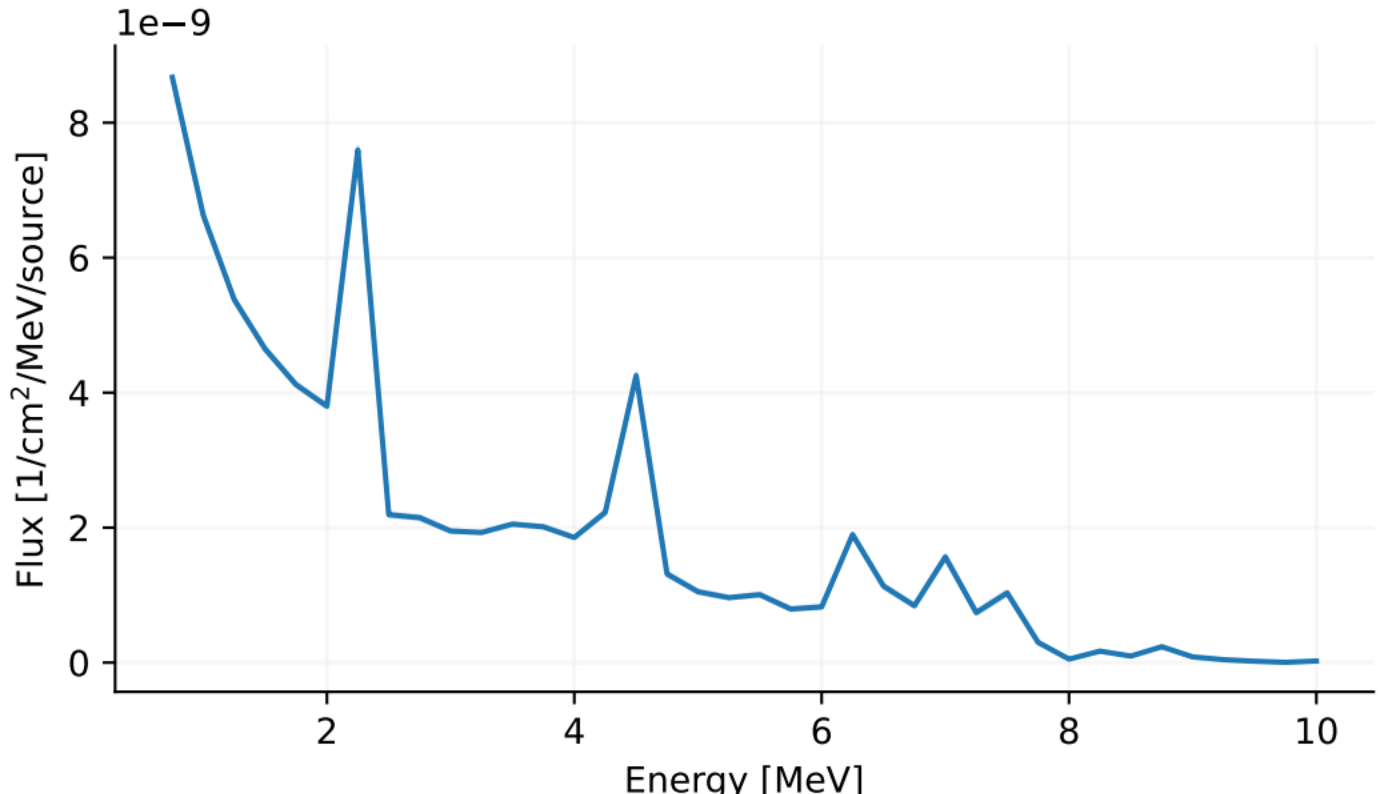
# [T-Track], track\_reg.out [t-track] in region mesh



# [T-Track], track\_reg.out [t-track] in region mesh



[T-Track], photon\_flux.out  
[t-track] in region mesh



[T-Track], photon\_flux.out  
[t-track] in region mesh

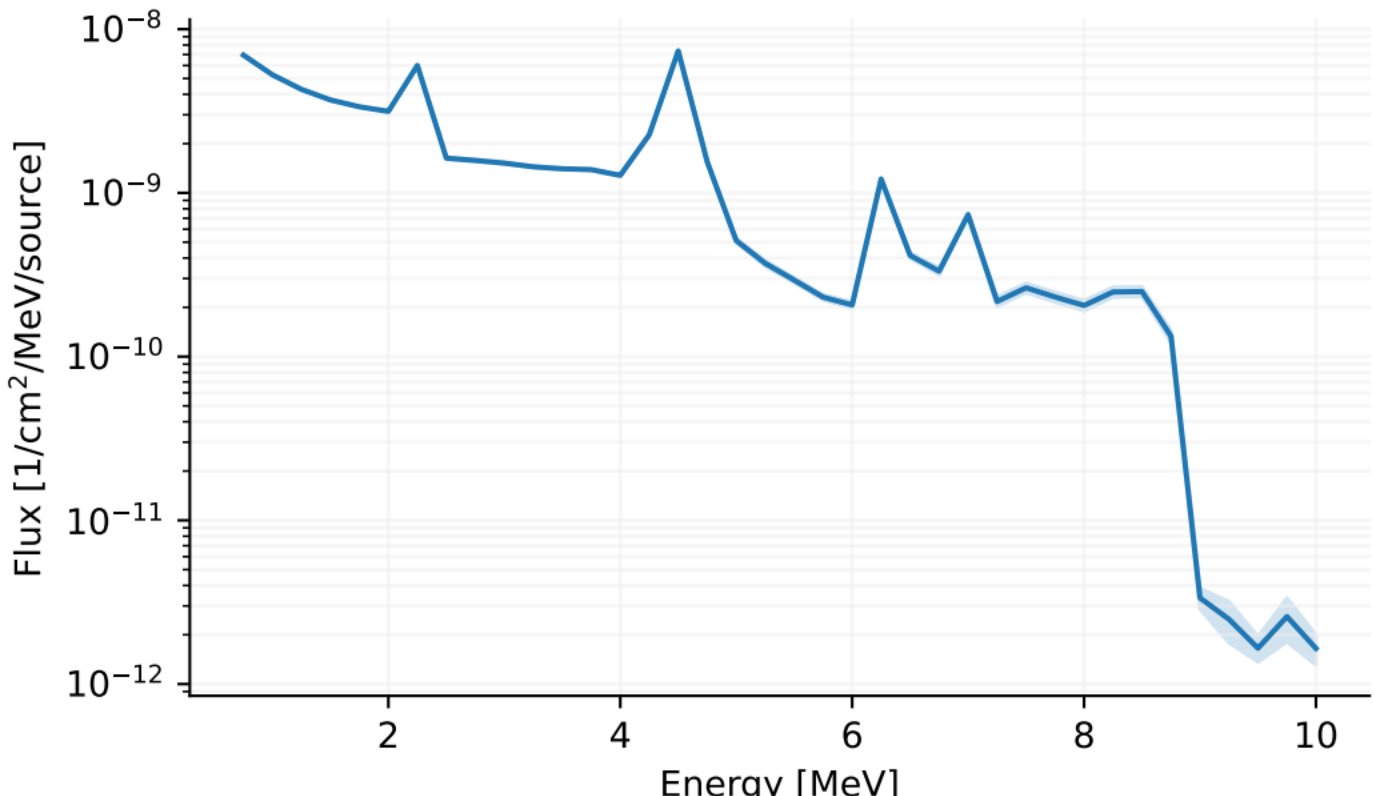
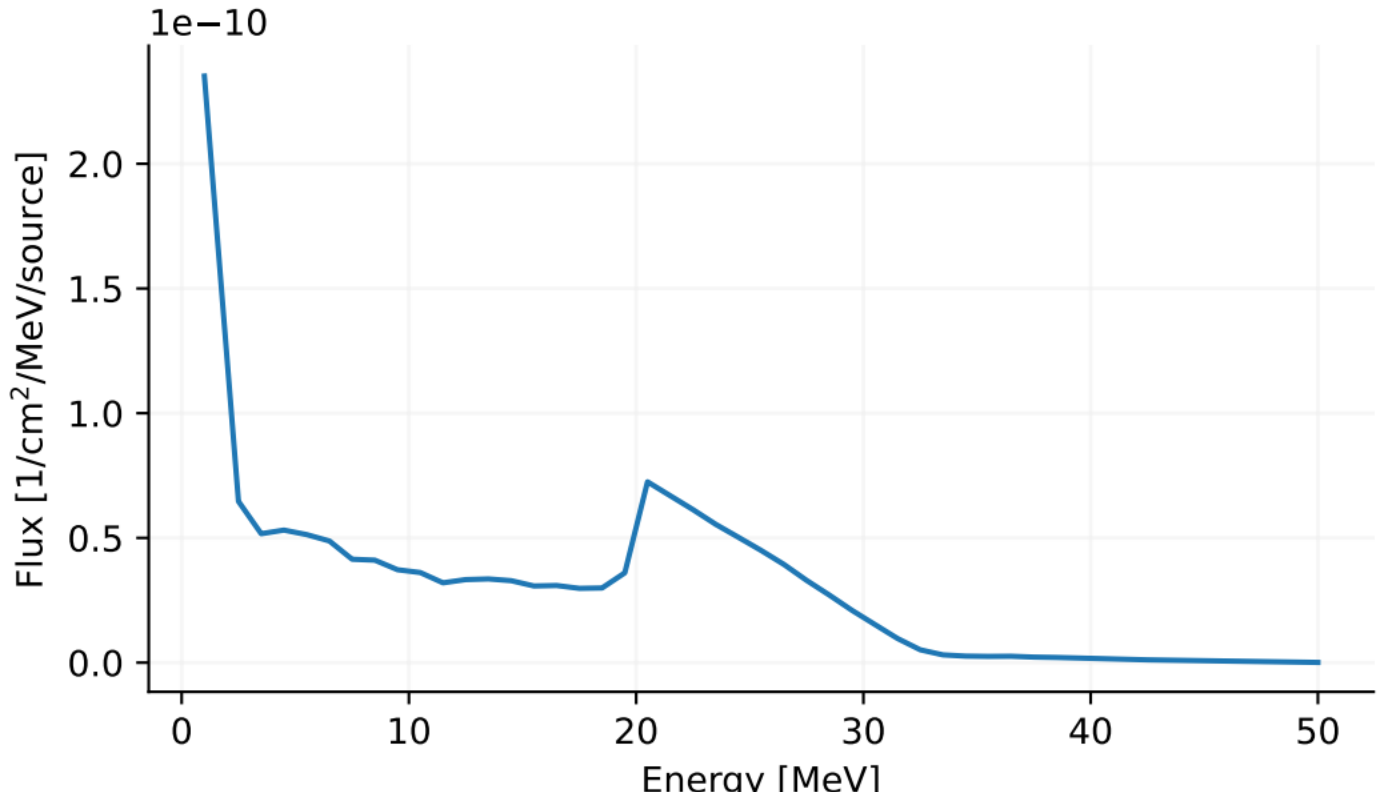
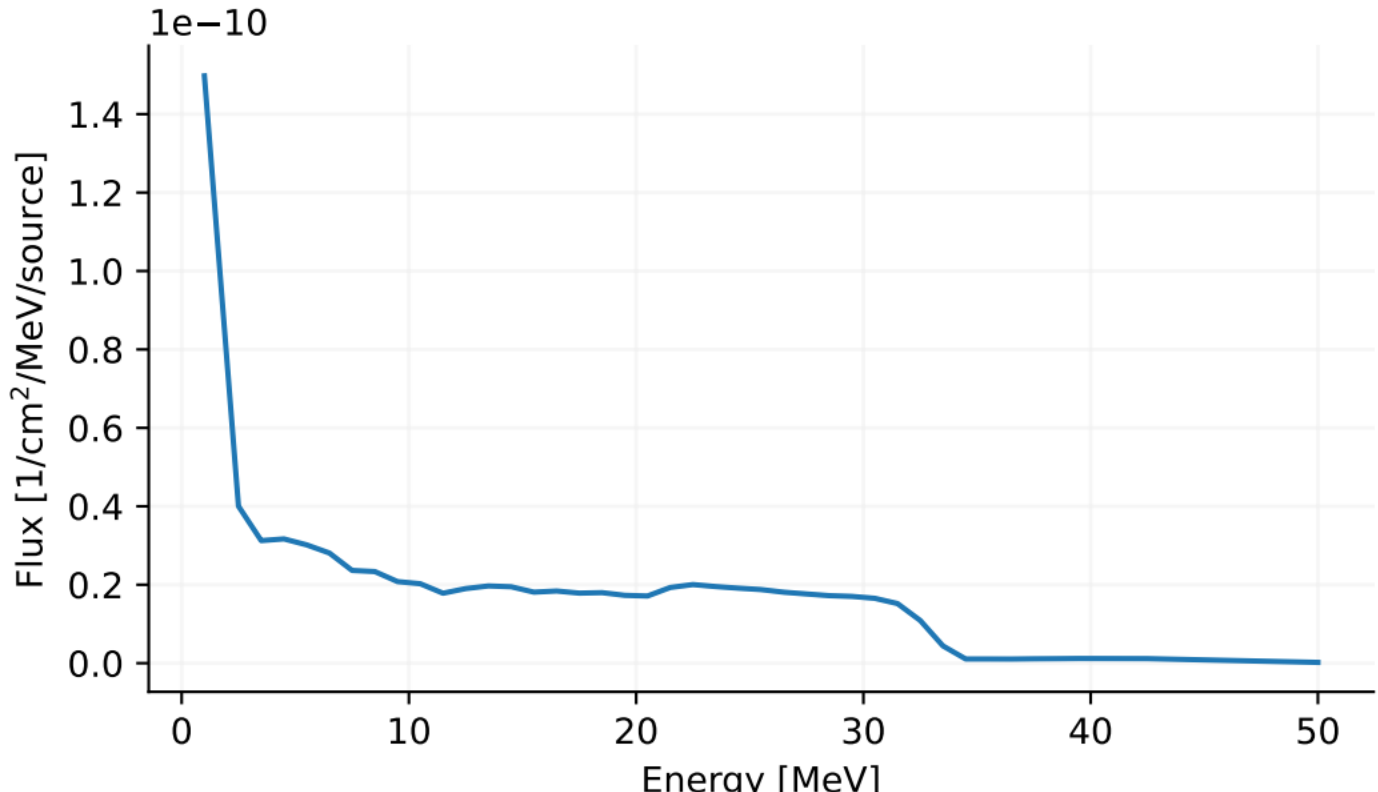


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

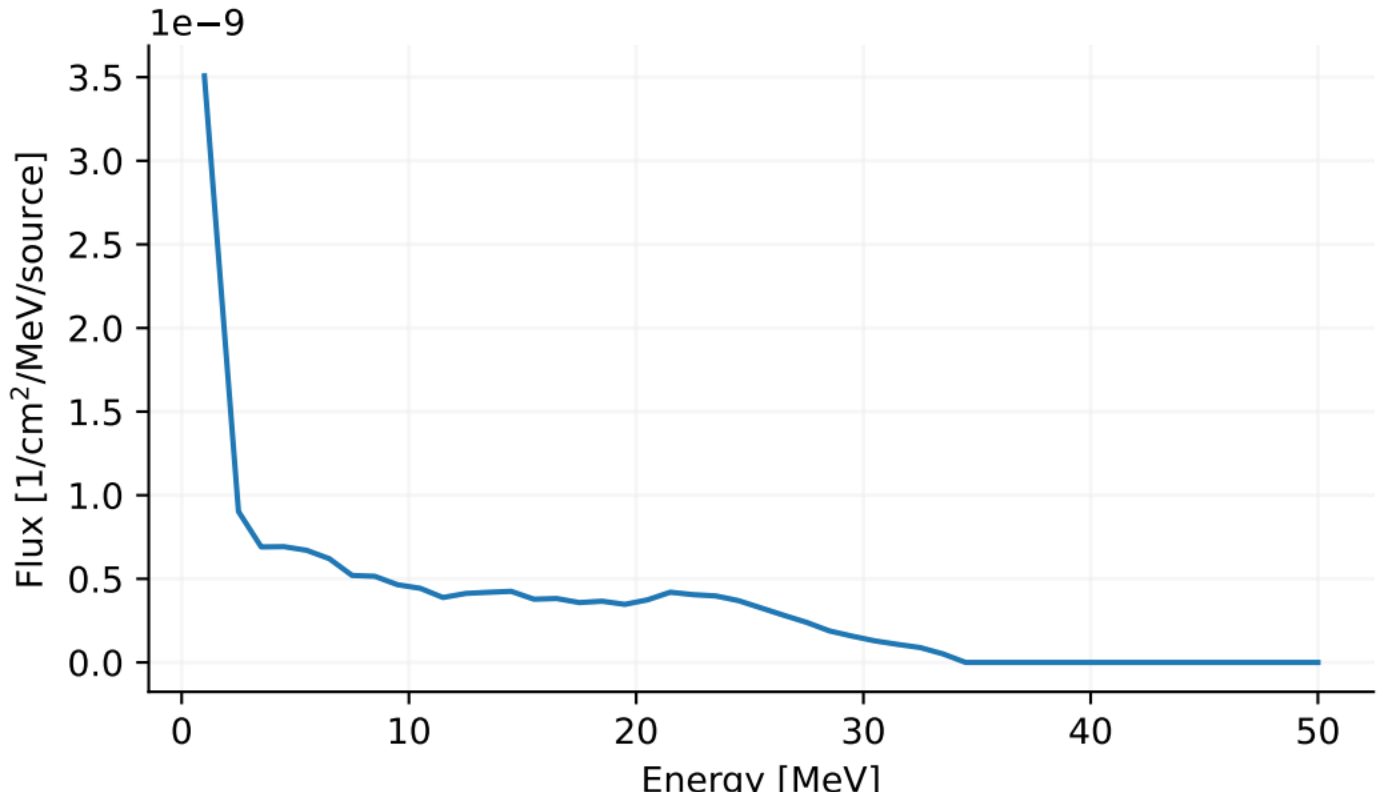
# [T-Track], track\_reg.out [t-track] in region mesh



# [T-Track], track\_reg.out [t-track] in region mesh



# [T-Track], track\_reg.out [t-track] in region mesh



[T-Track], photon\_flux.out  
[t-track] in region mesh

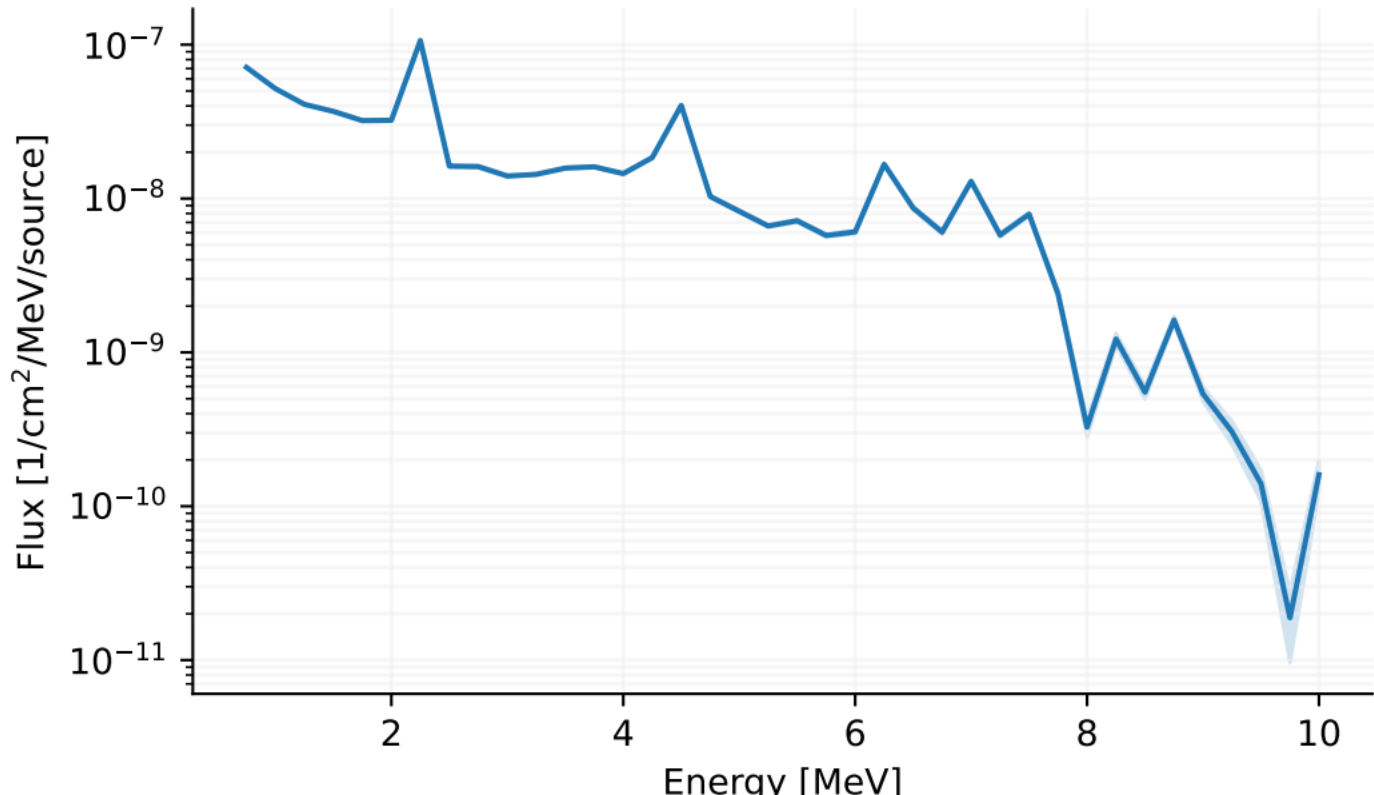
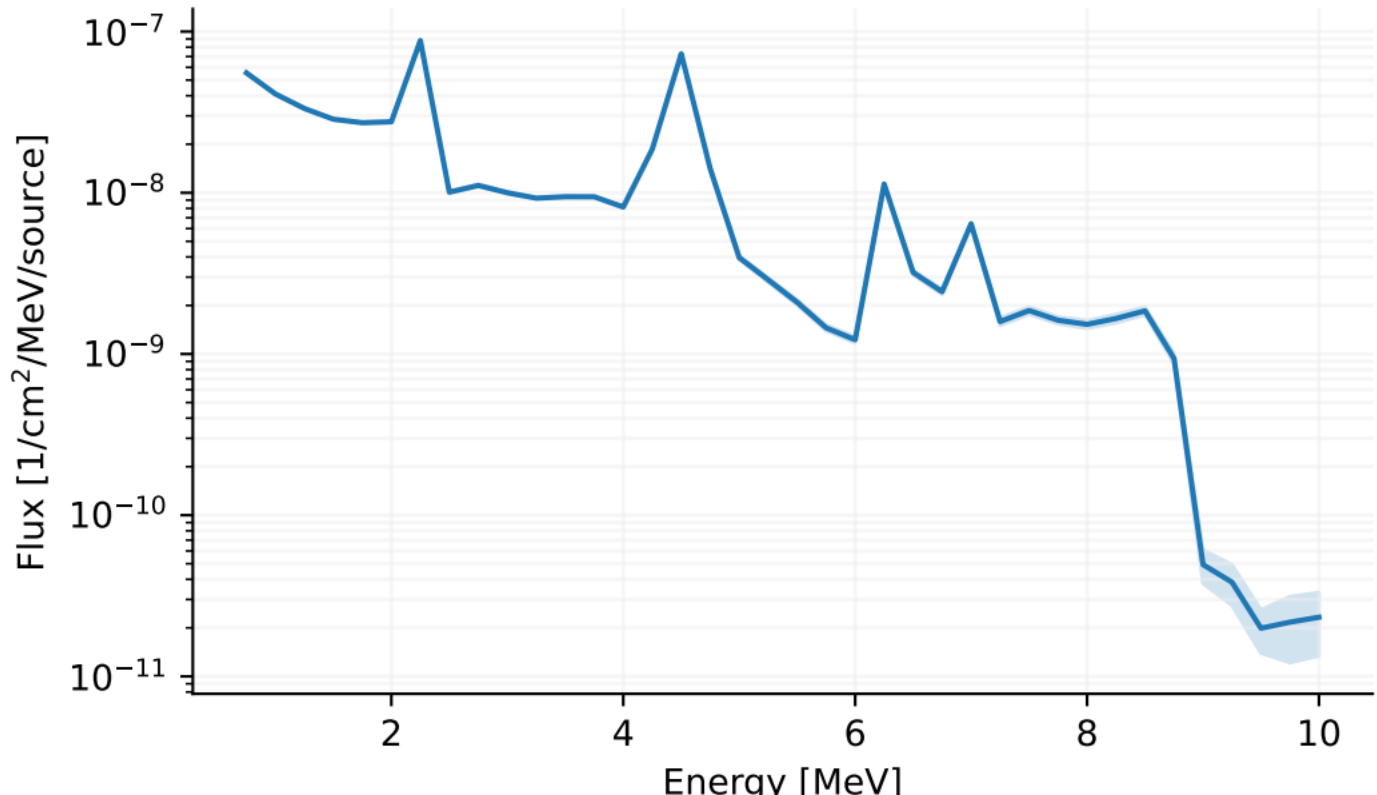
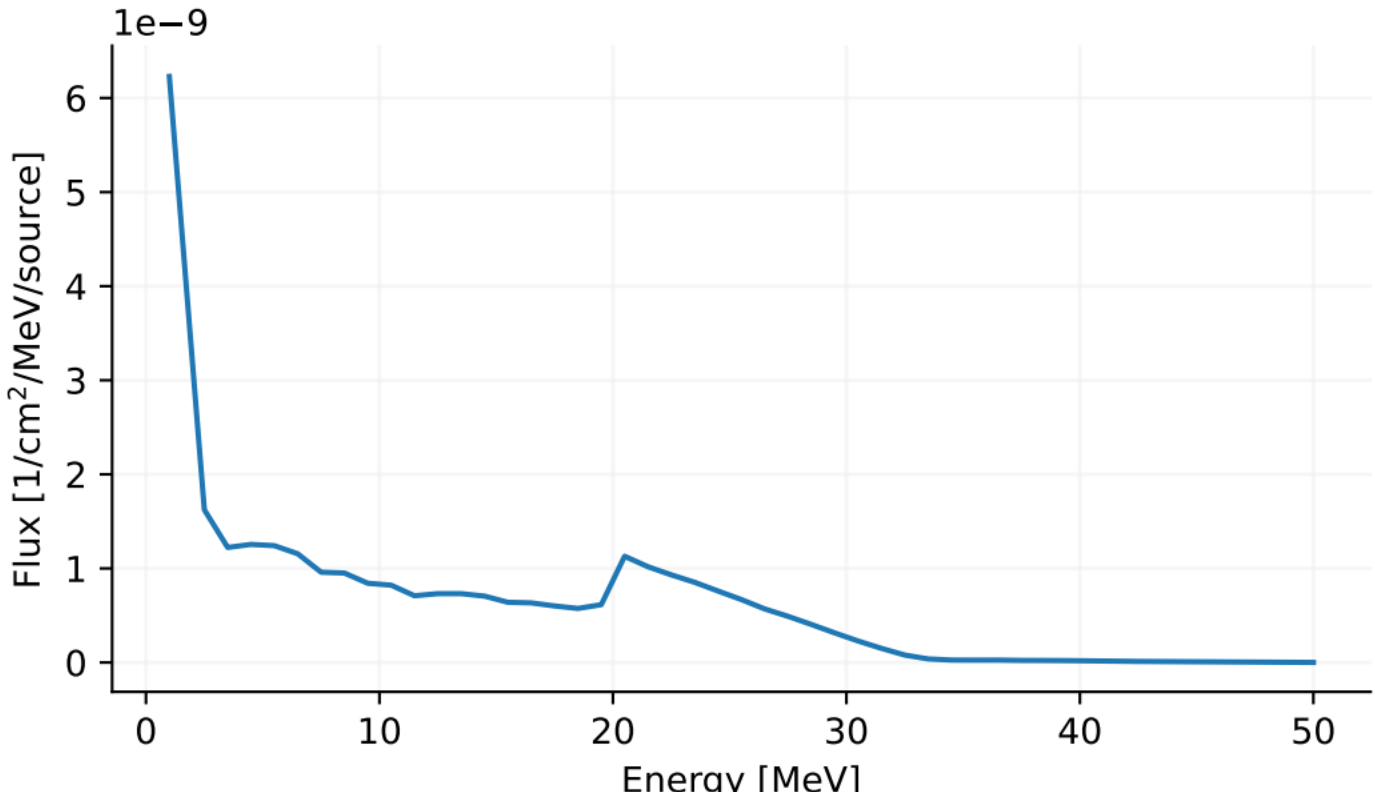


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

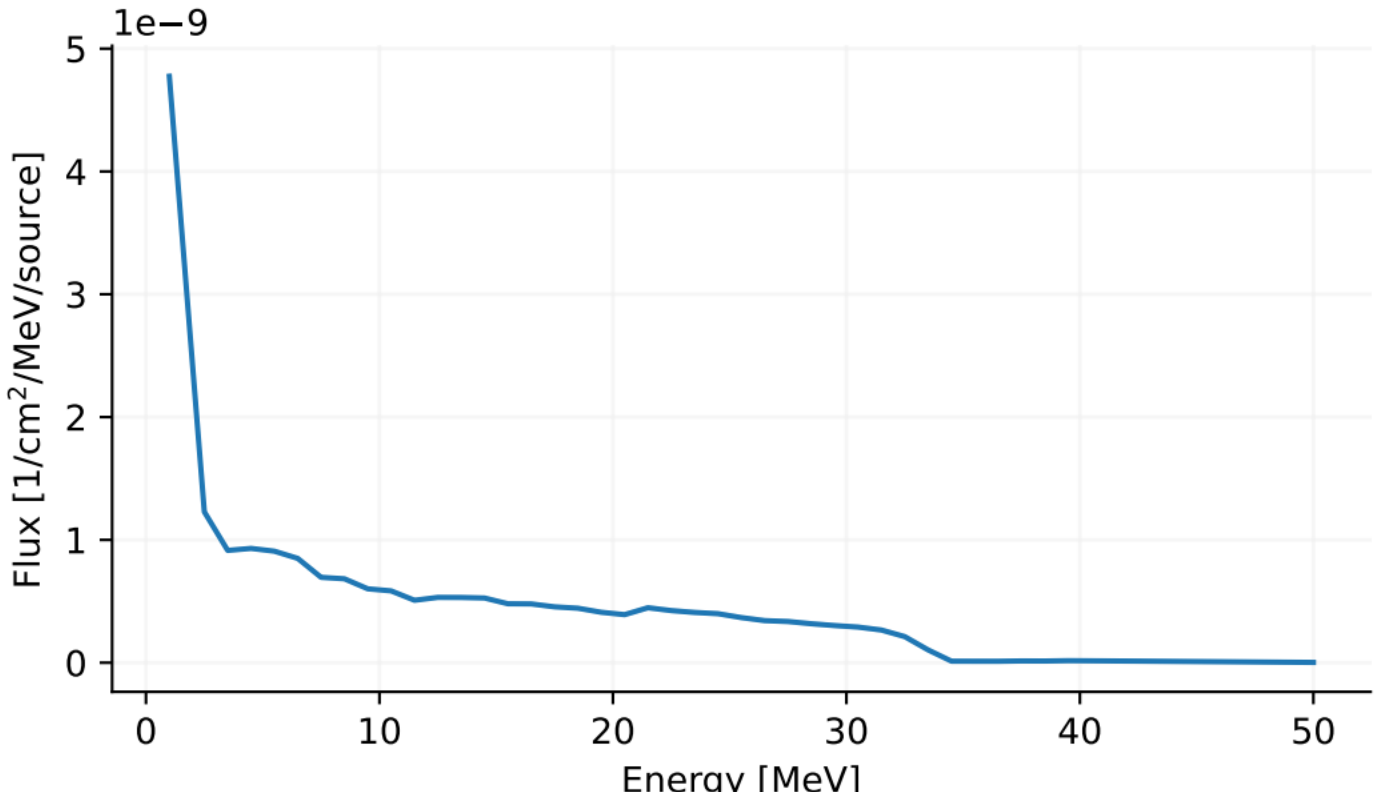
[T-Track], photon\_flux.out  
[t-track] in region mesh



# [T-Track], track\_reg.out [t-track] in region mesh

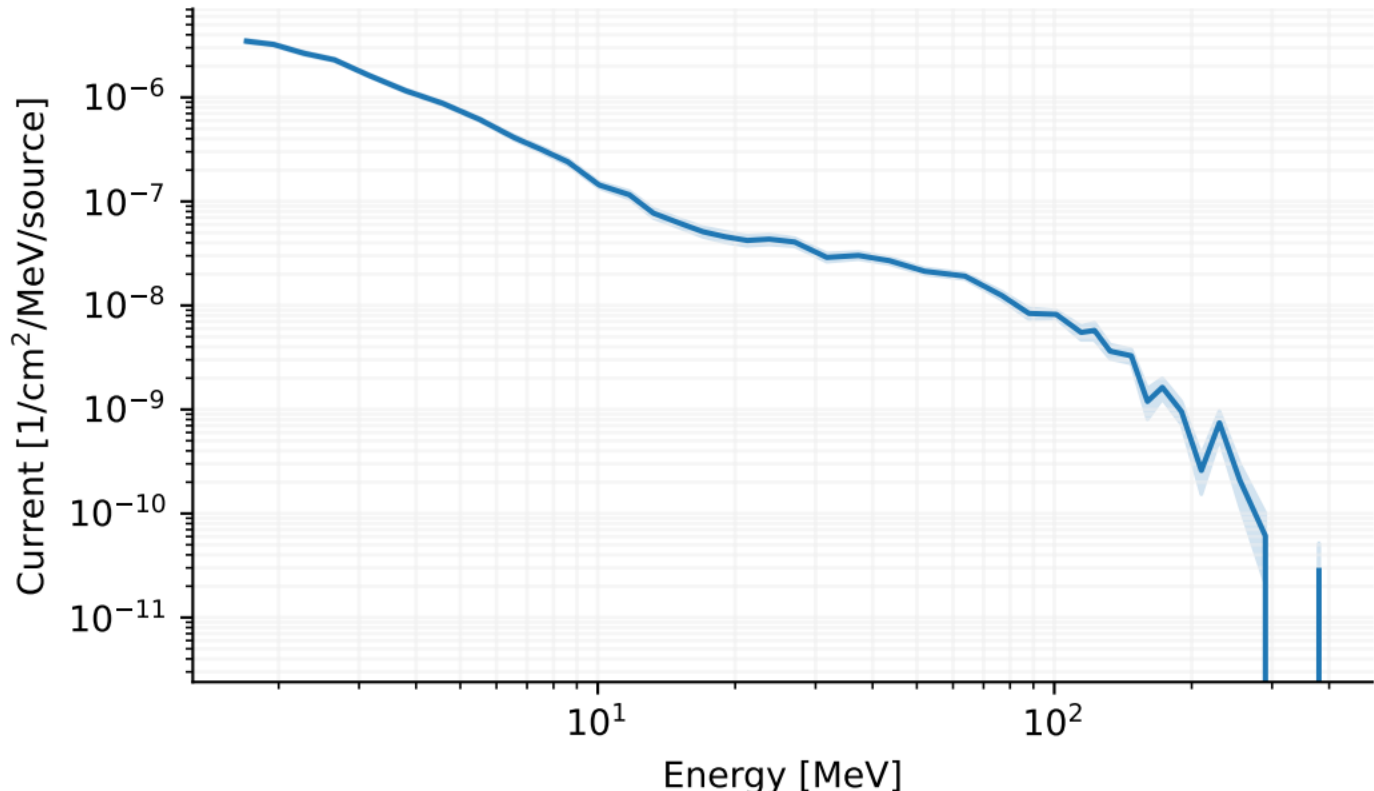


# [T-Track], track\_reg.out [t-track] in region mesh



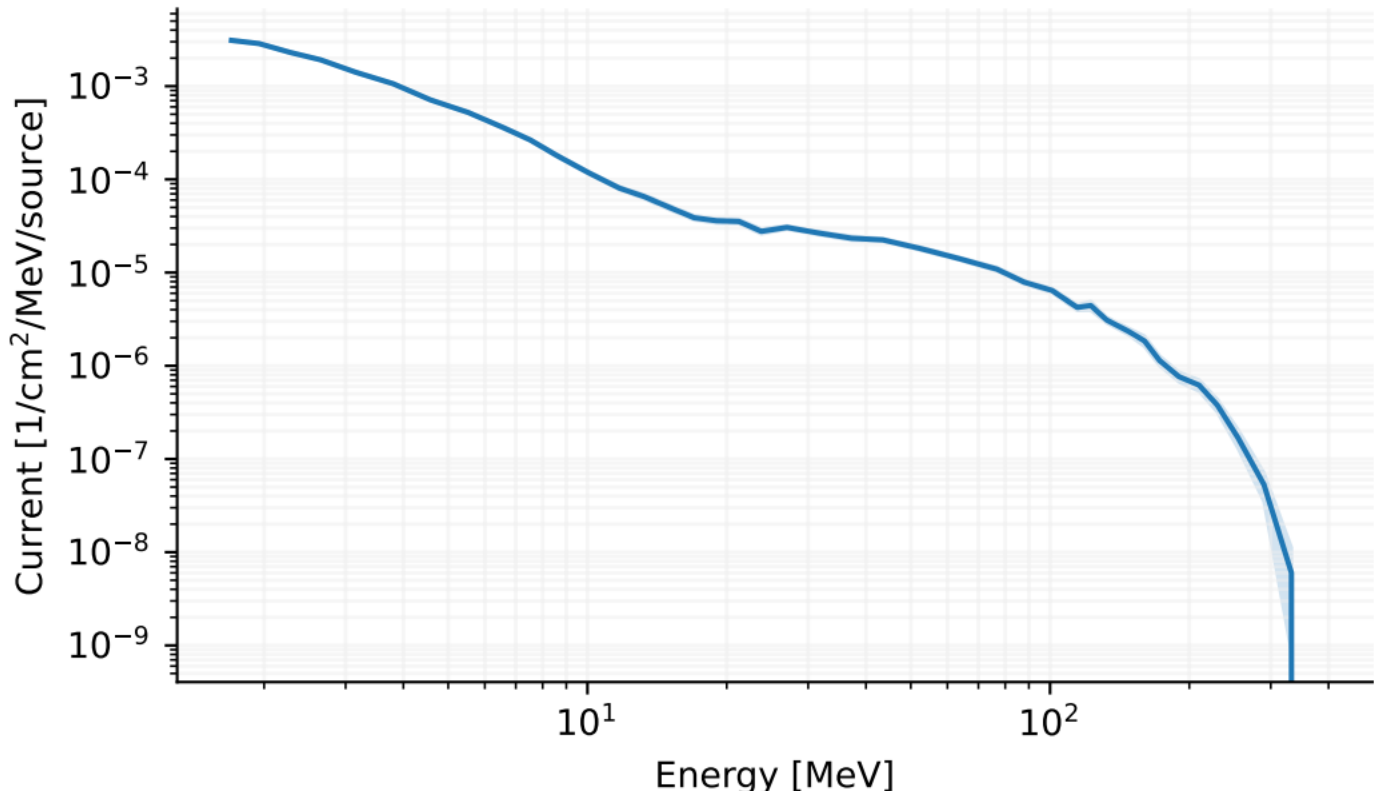
# [T-Cross], cross\_current\_ce.out

## [t-cross] in region mesh

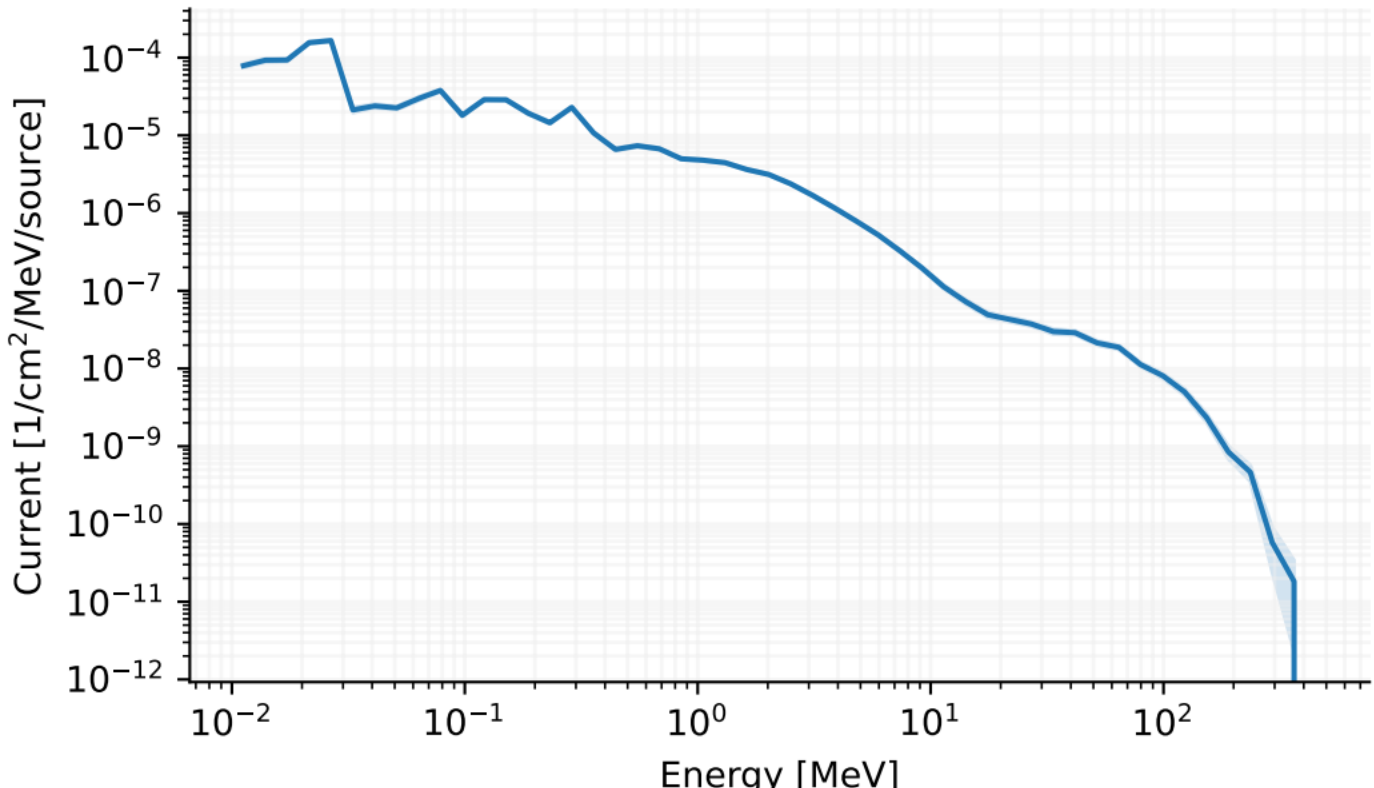


# [T-Cross], cross\_current\_ce.out

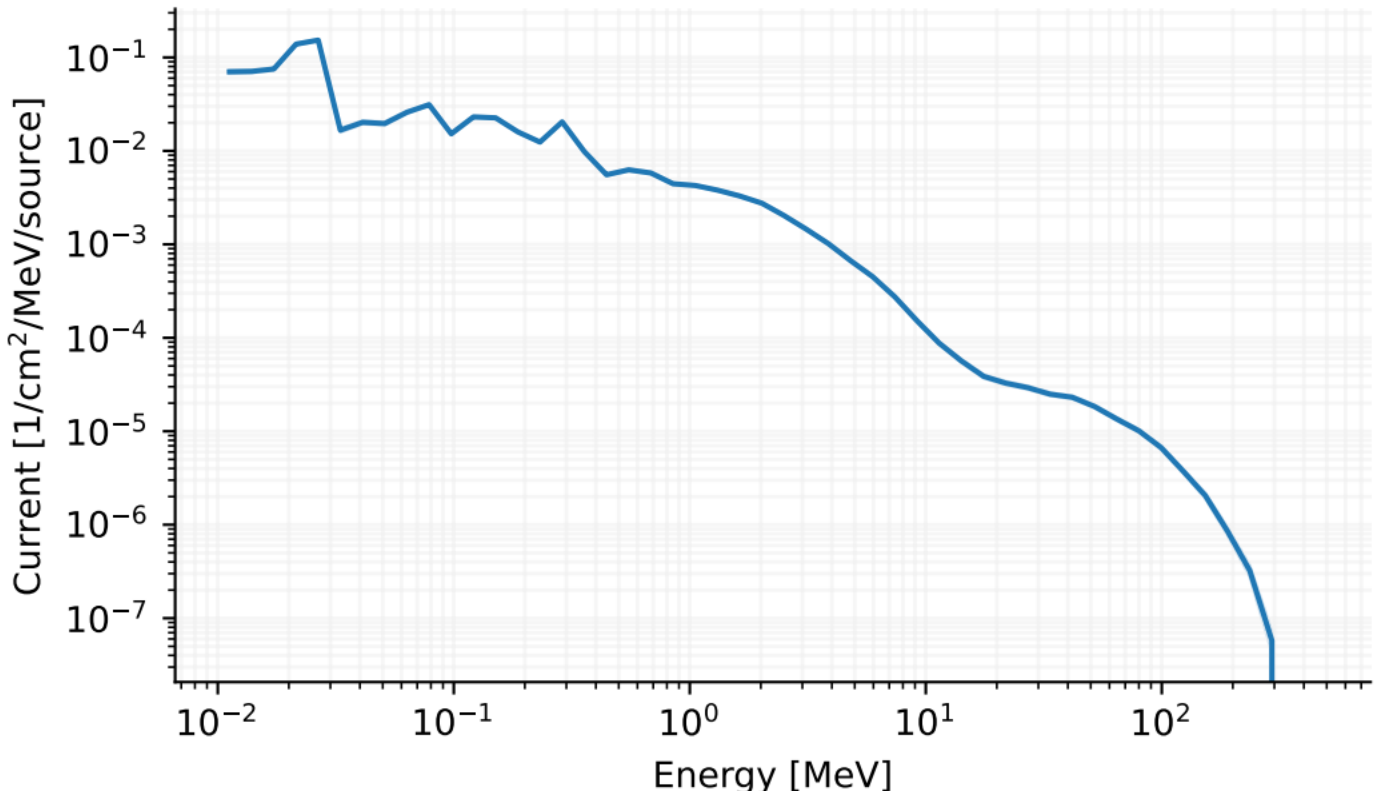
## [t-cross] in region mesh



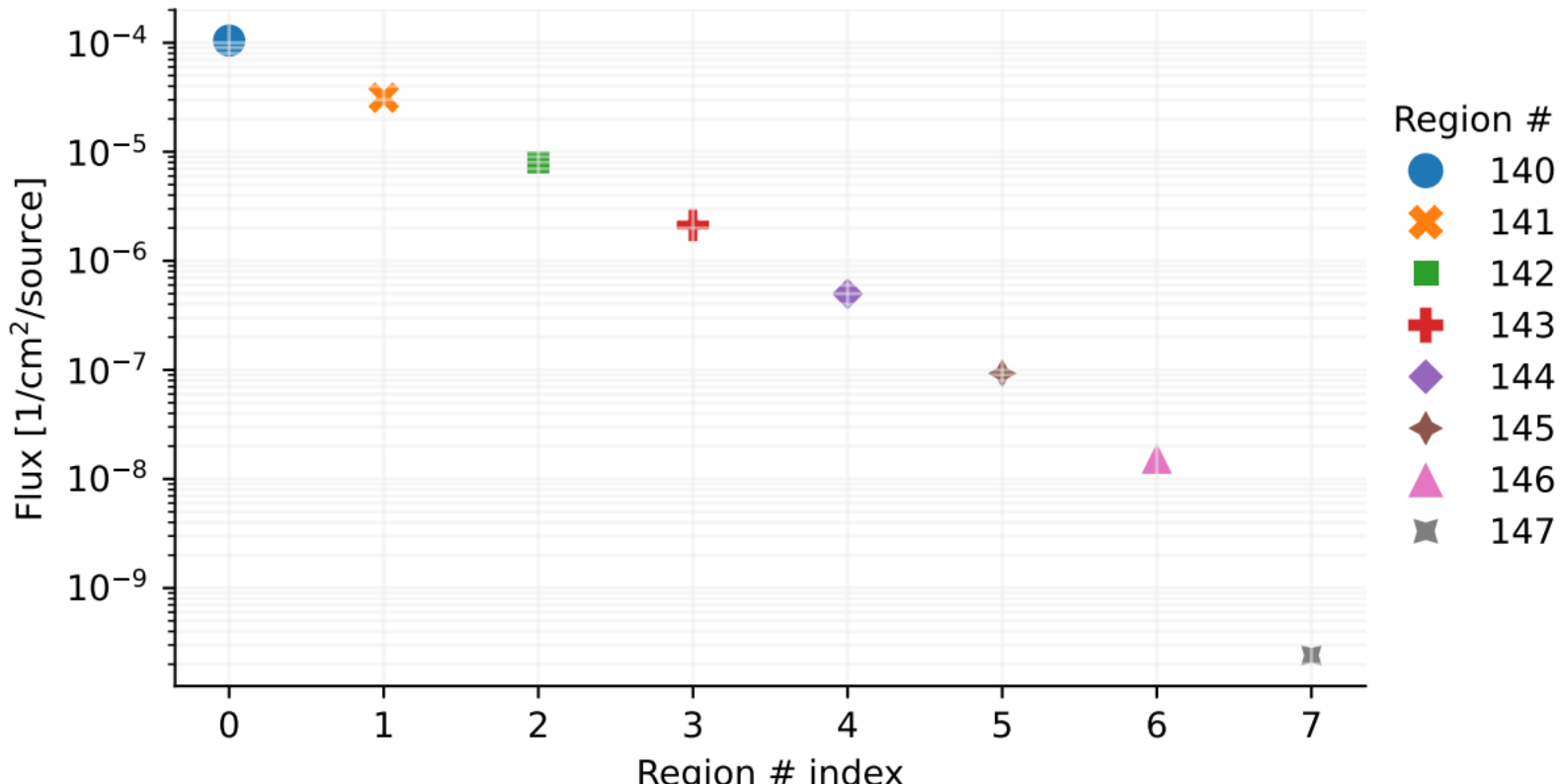
[T-Cross], cross\_current\_c.out  
[t-cross] in region mesh



[T-Cross], cross\_current\_c.out  
[t-cross] in region mesh

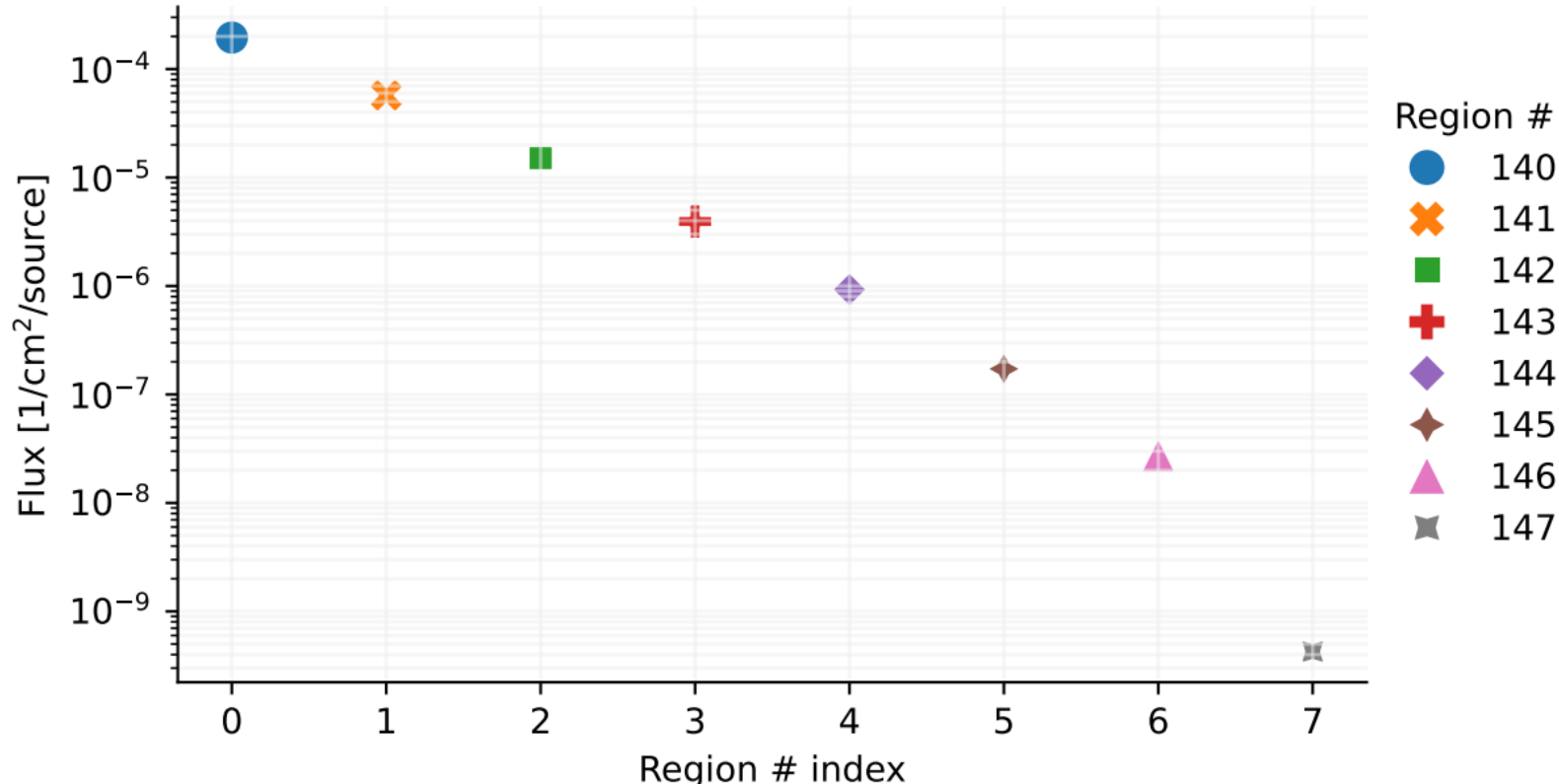


# [T-Track], act\_AllAu.out [t-track] in region mesh

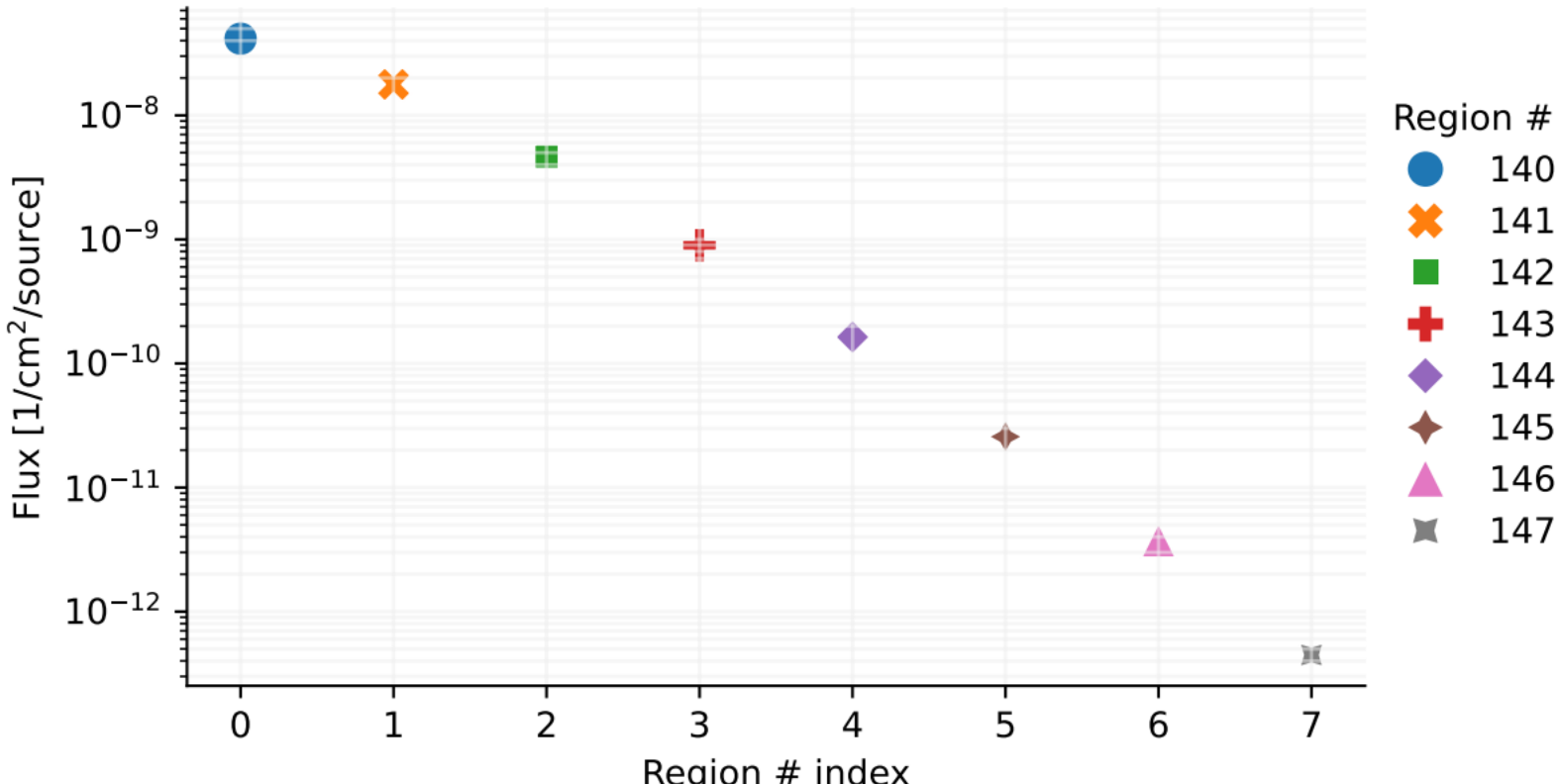


# [T-Track], act\_AllAu.out

## [t-track] in region mesh

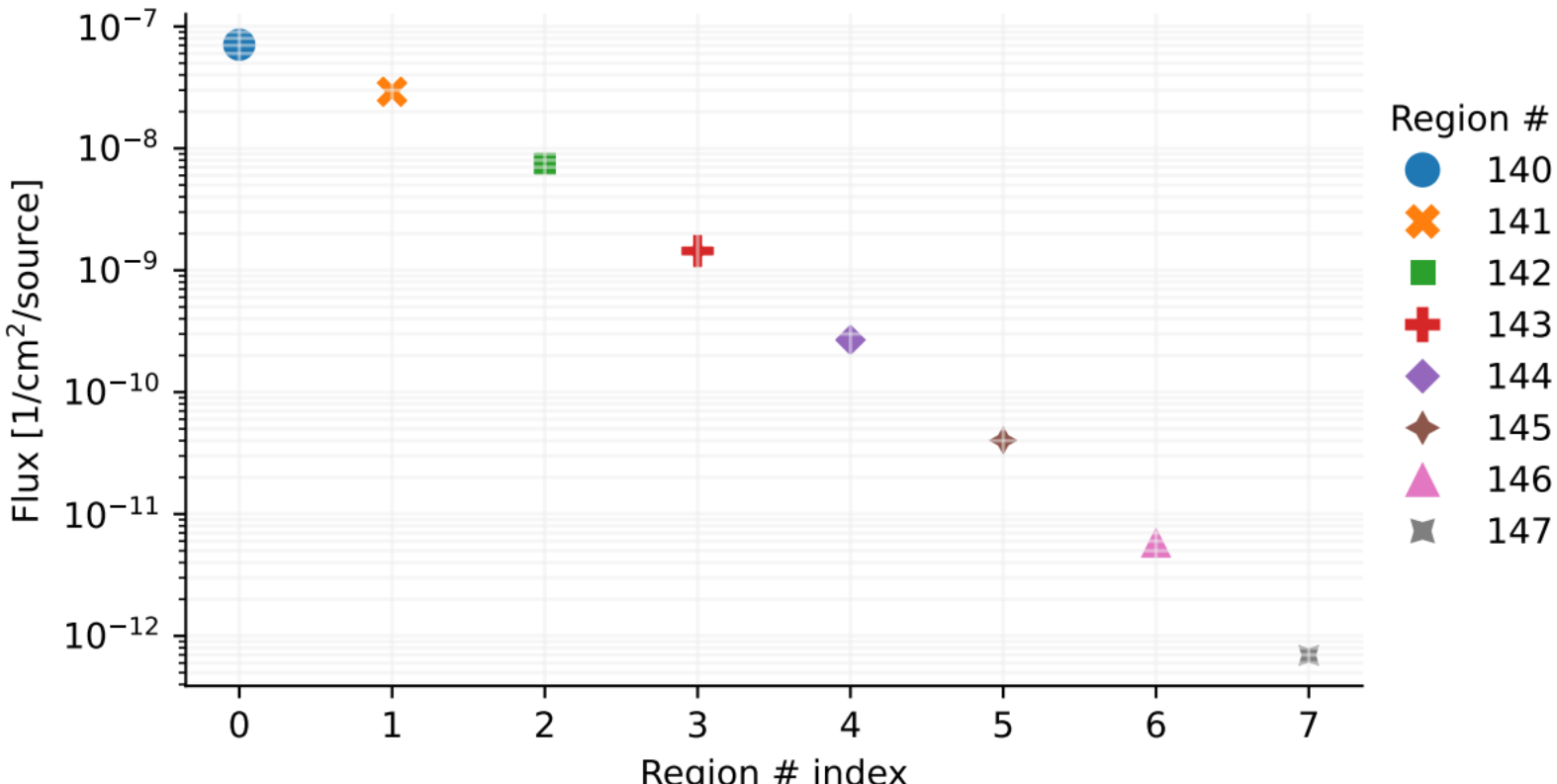


# [T-Track], act\_Bi.out [t-track] in region mesh

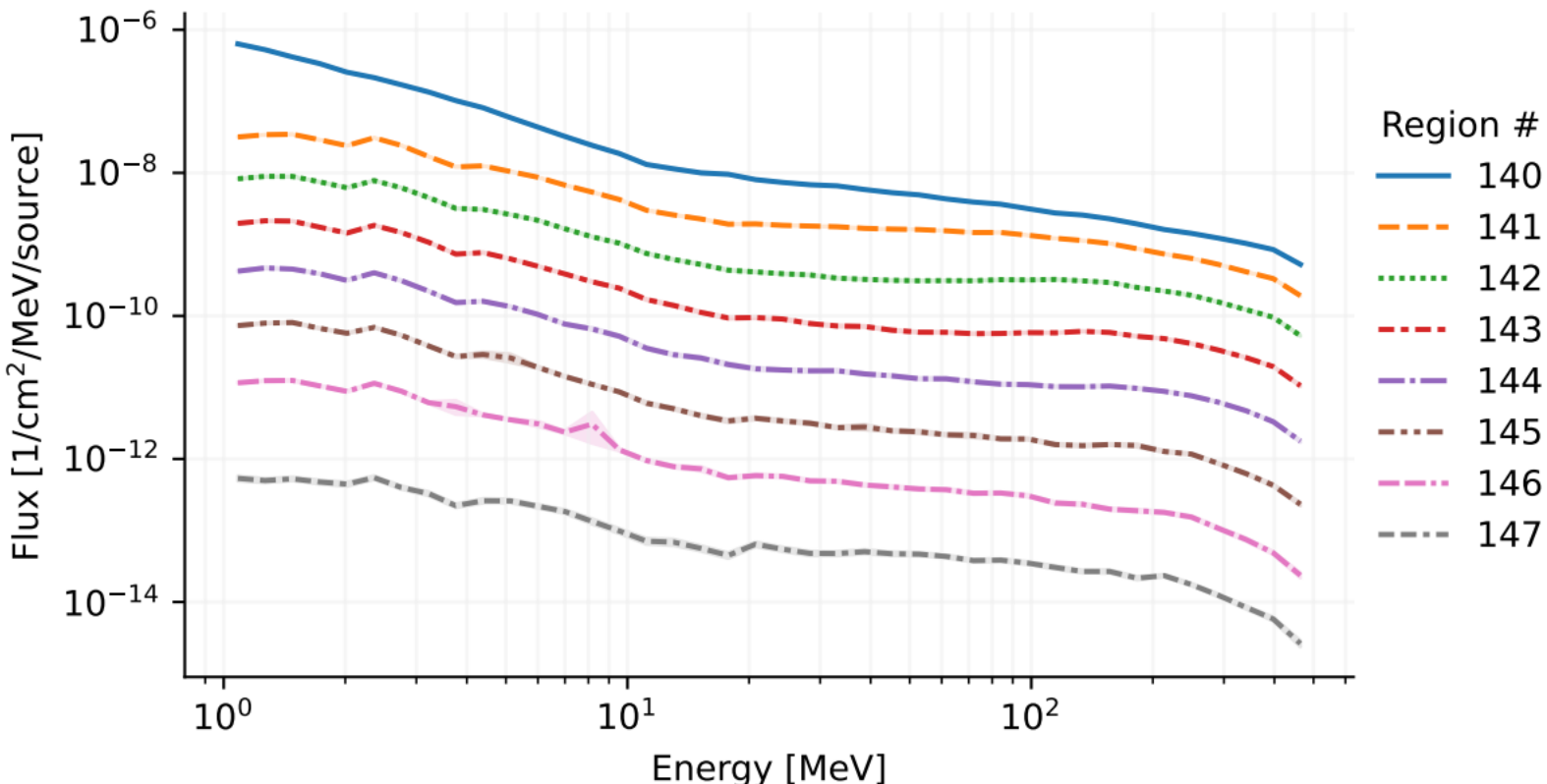


# [T-Track], act\_Bi.out

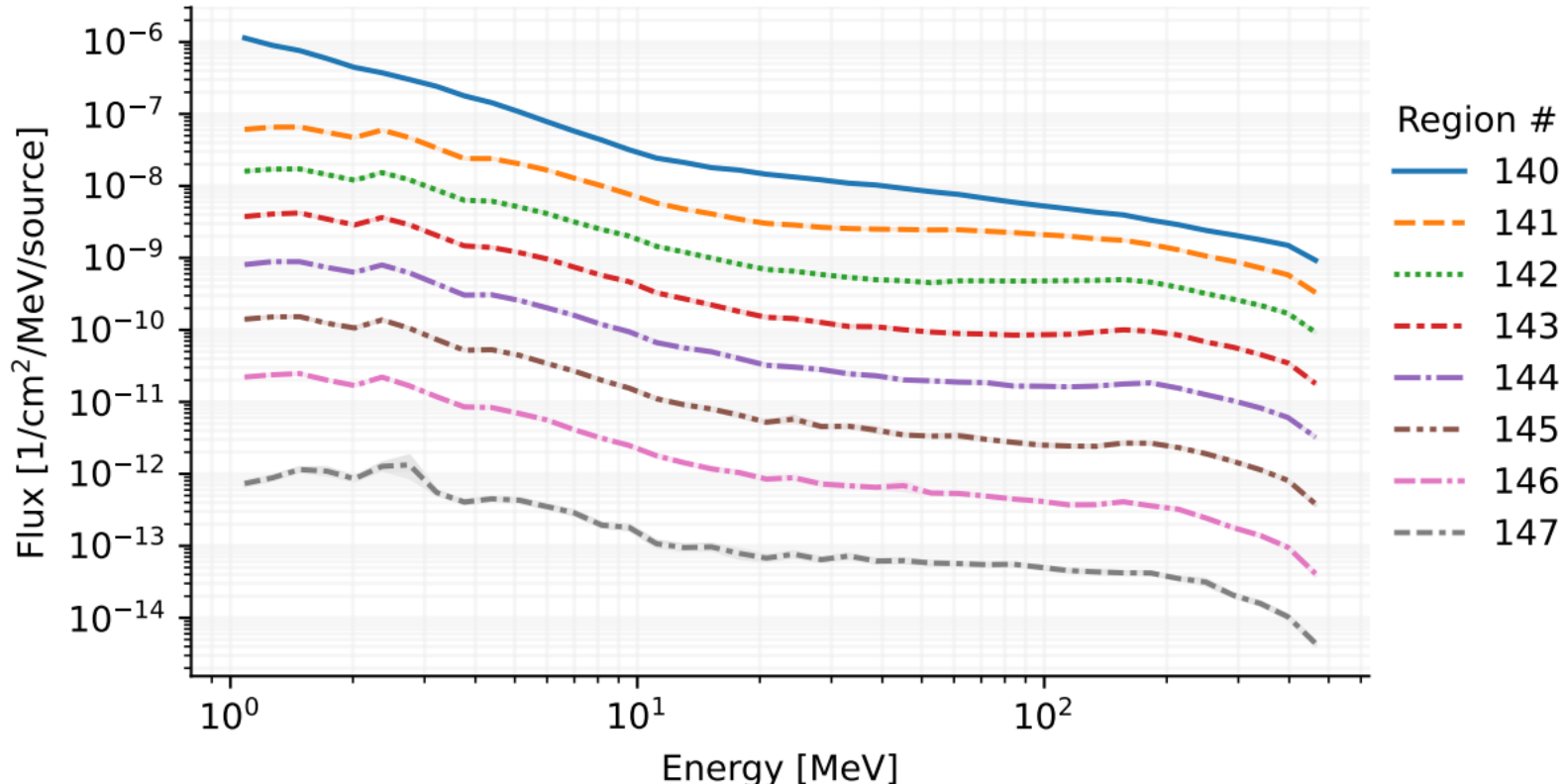
## [t-track] in region mesh



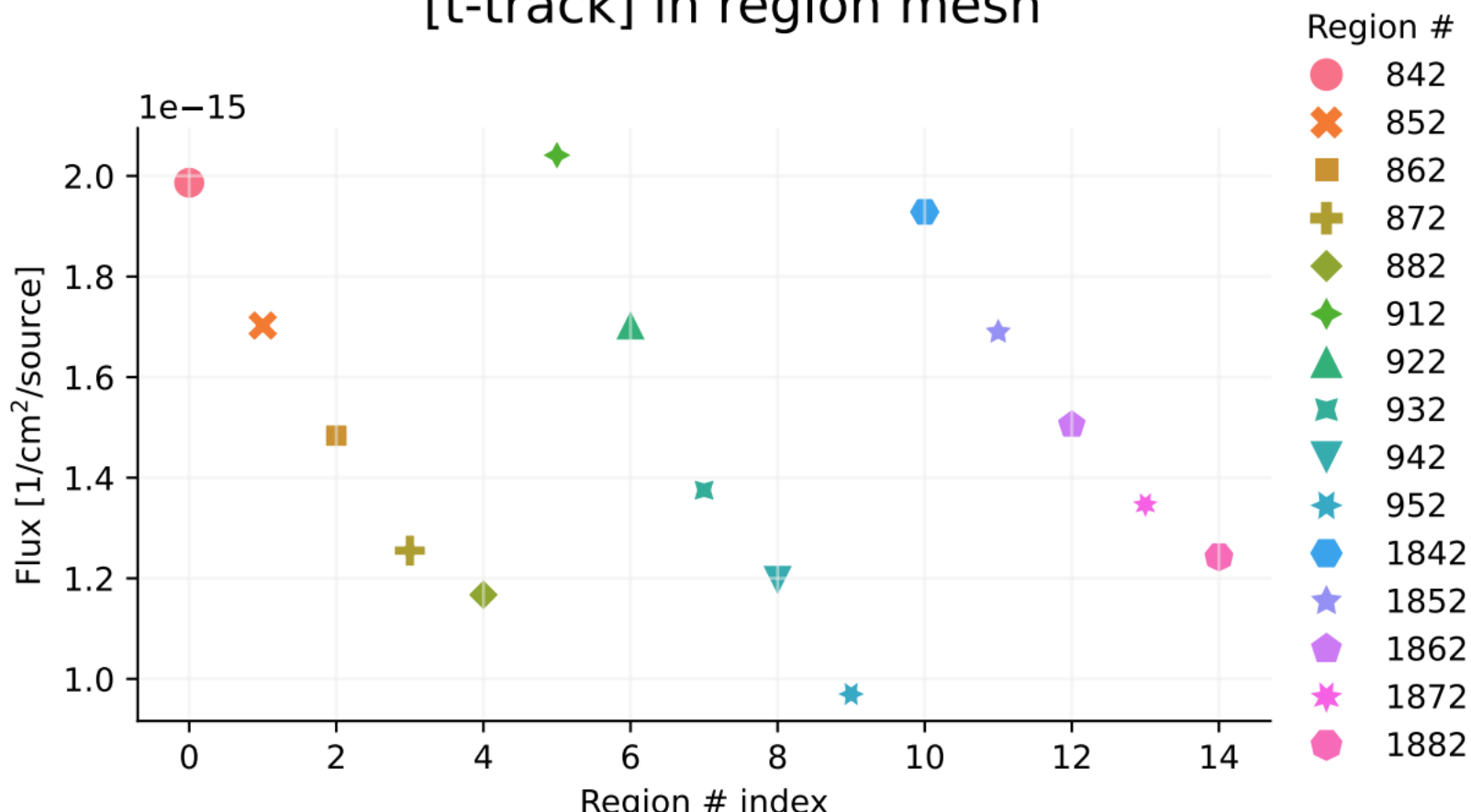
# [T-Track], spect.out [t-track] in region mesh



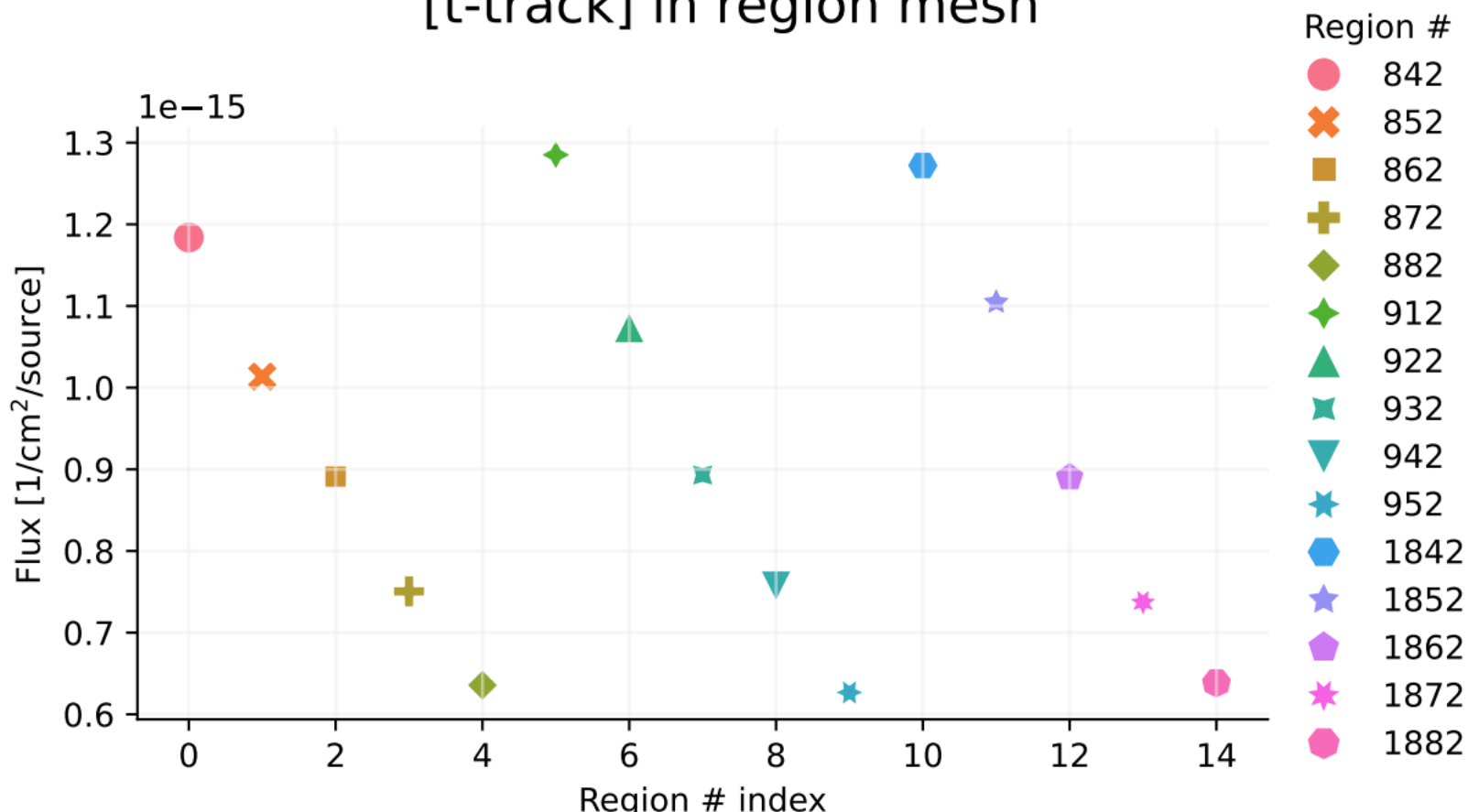
# [T-Track], spect.out [t-track] in region mesh



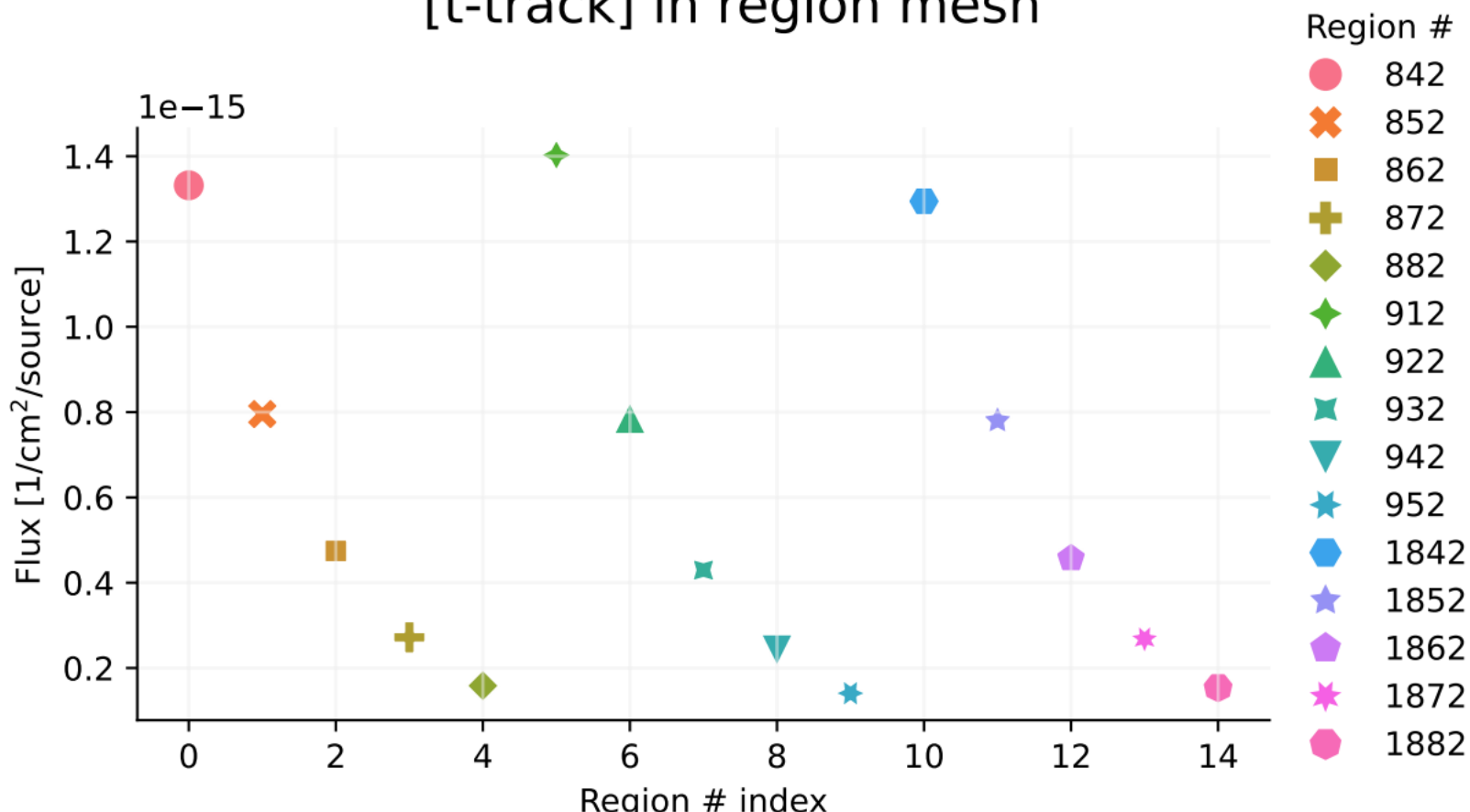
# [T-Track], act\_cal.out [t-track] in region mesh



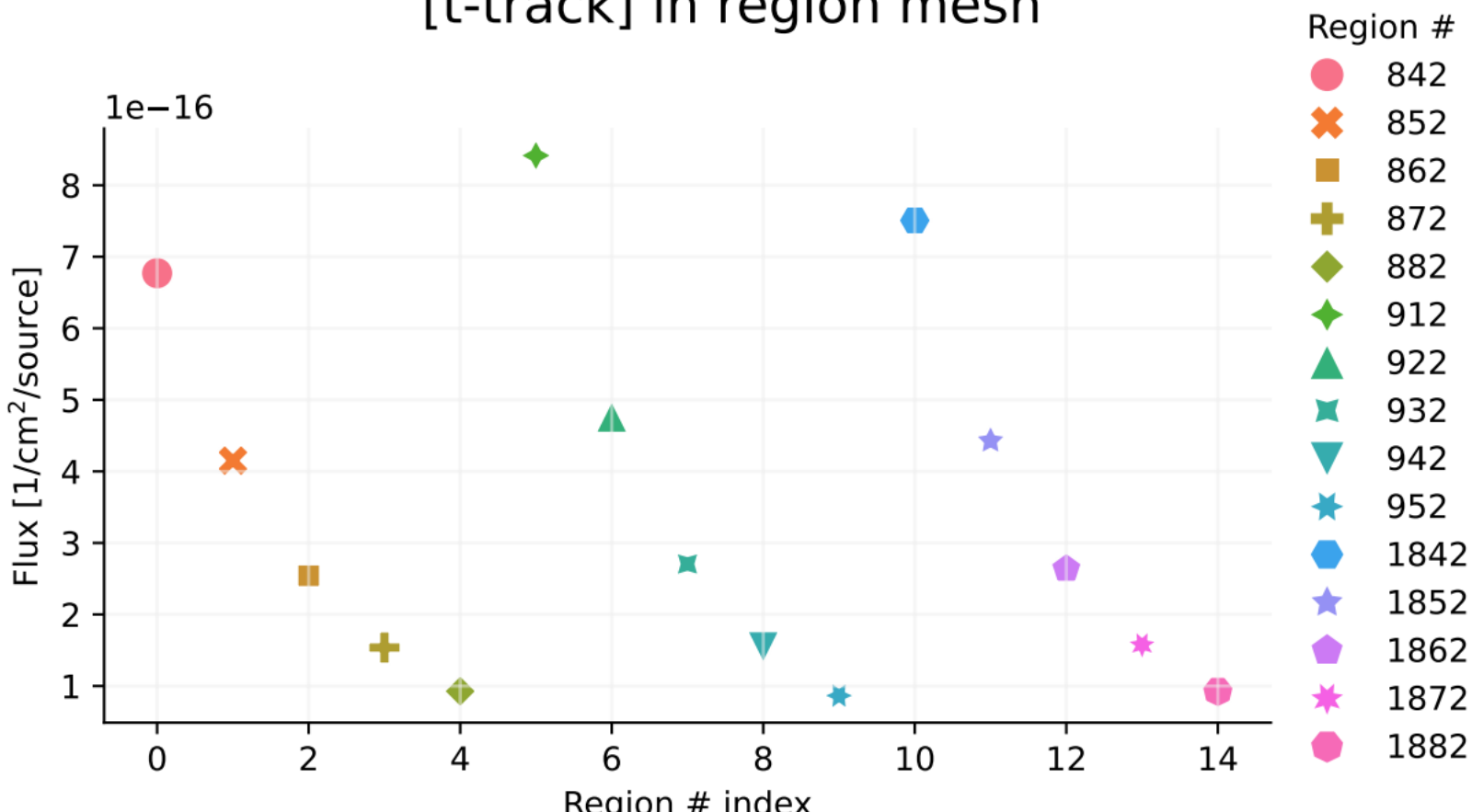
# [T-Track], act\_cal.out [t-track] in region mesh



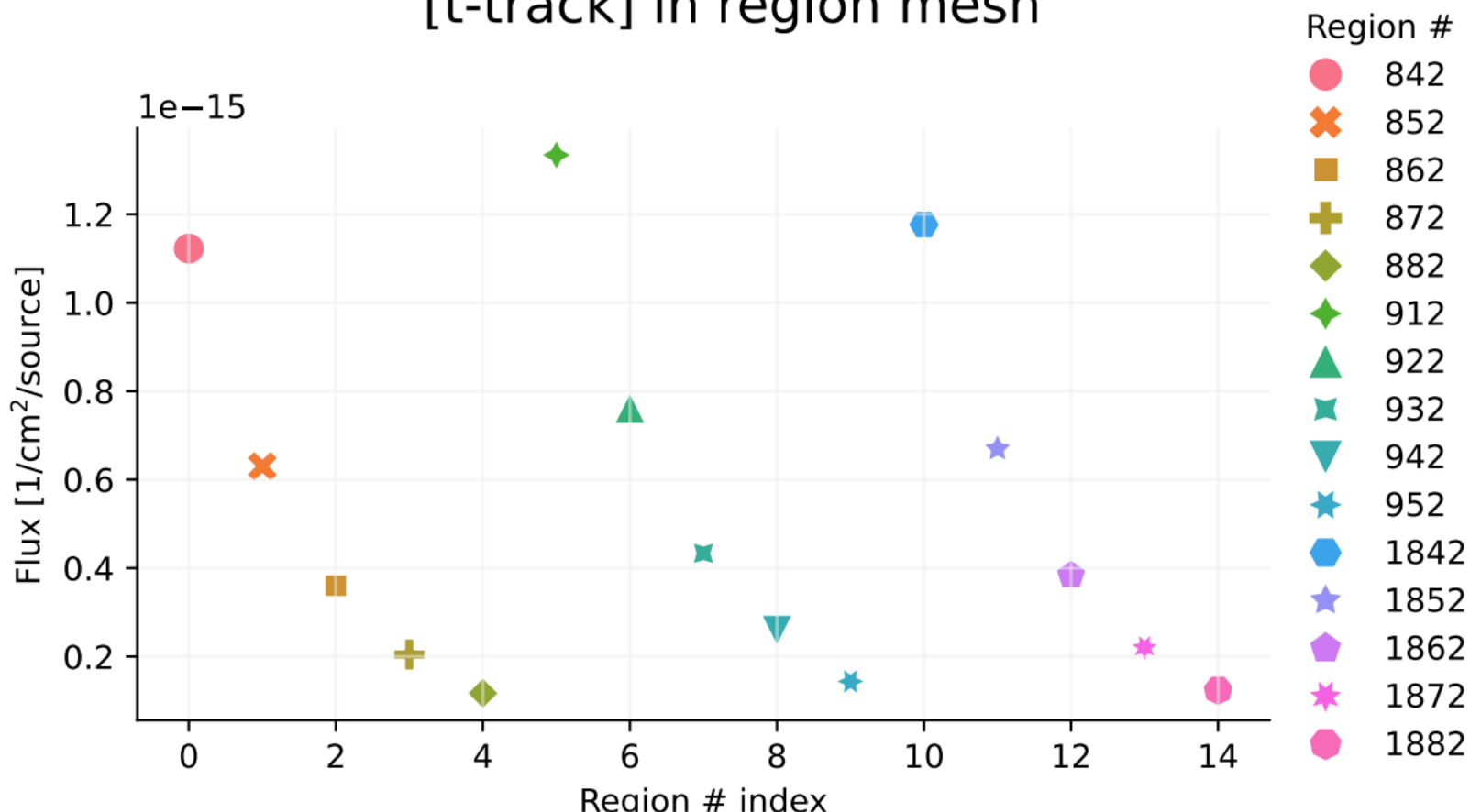
# [T-Track], act\_cal.out [t-track] in region mesh



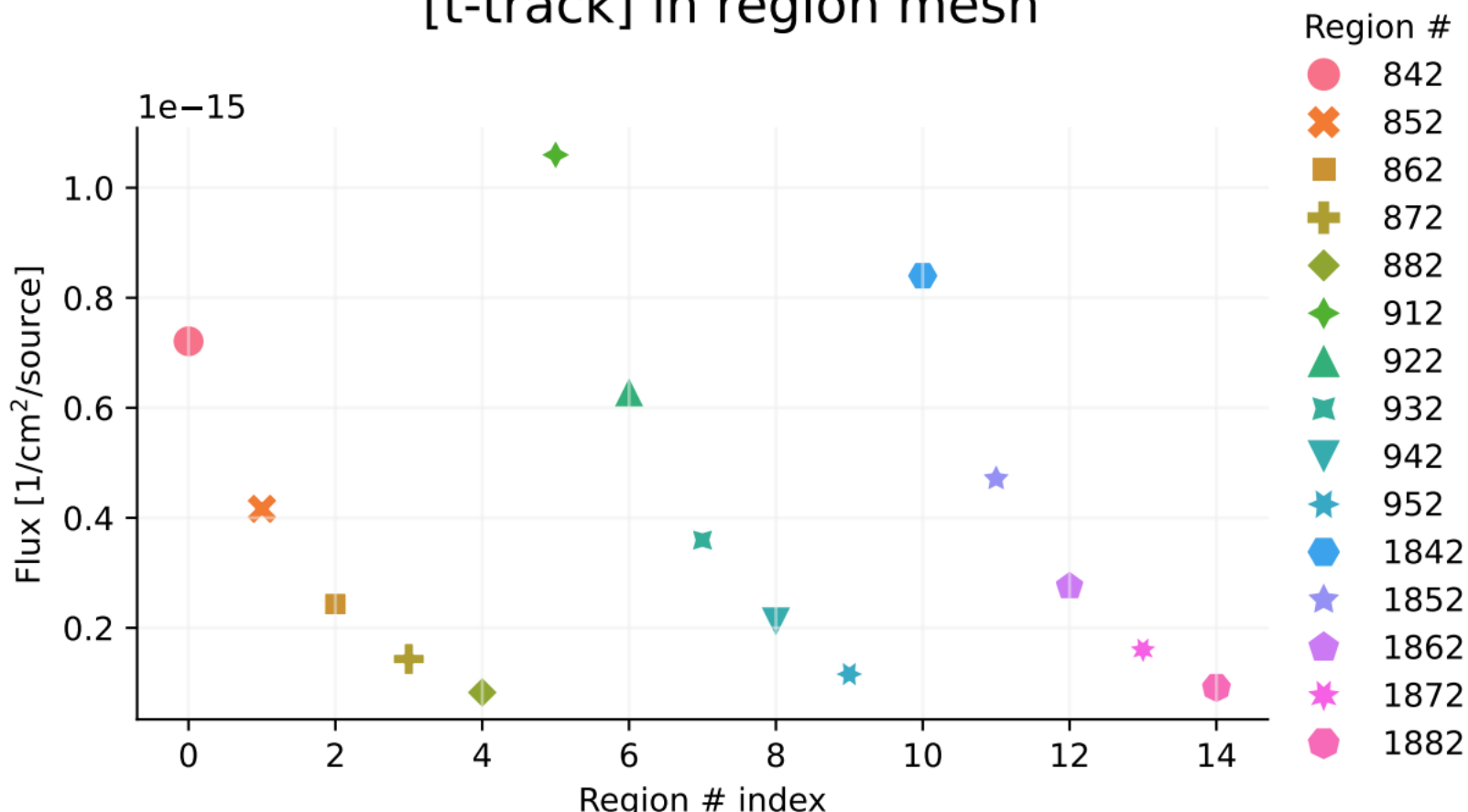
# [T-Track], act\_cal.out [t-track] in region mesh



# [T-Track], act\_cal.out [t-track] in region mesh



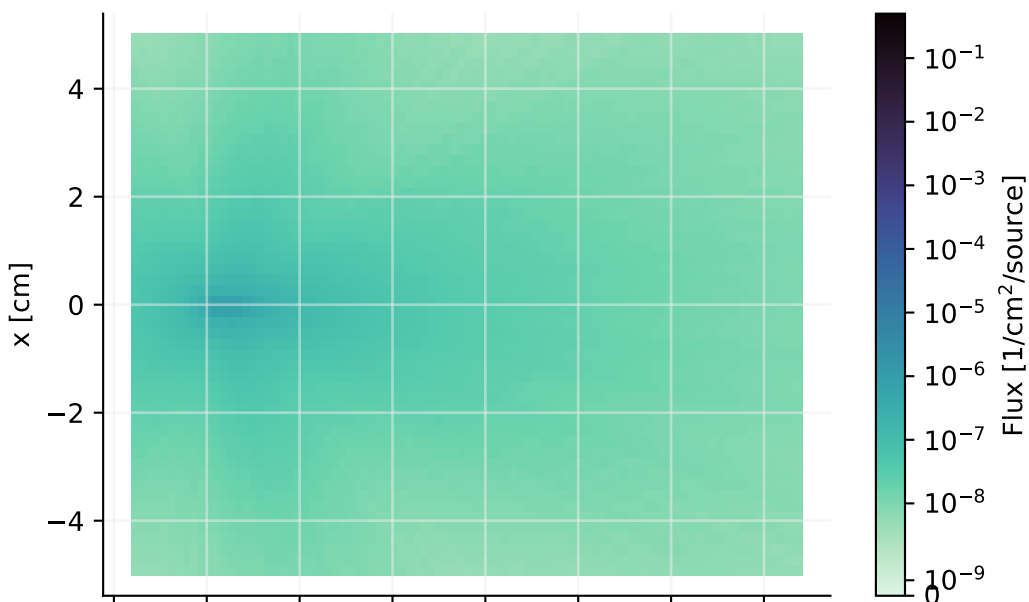
# [T-Track], act\_cal.out [t-track] in region mesh



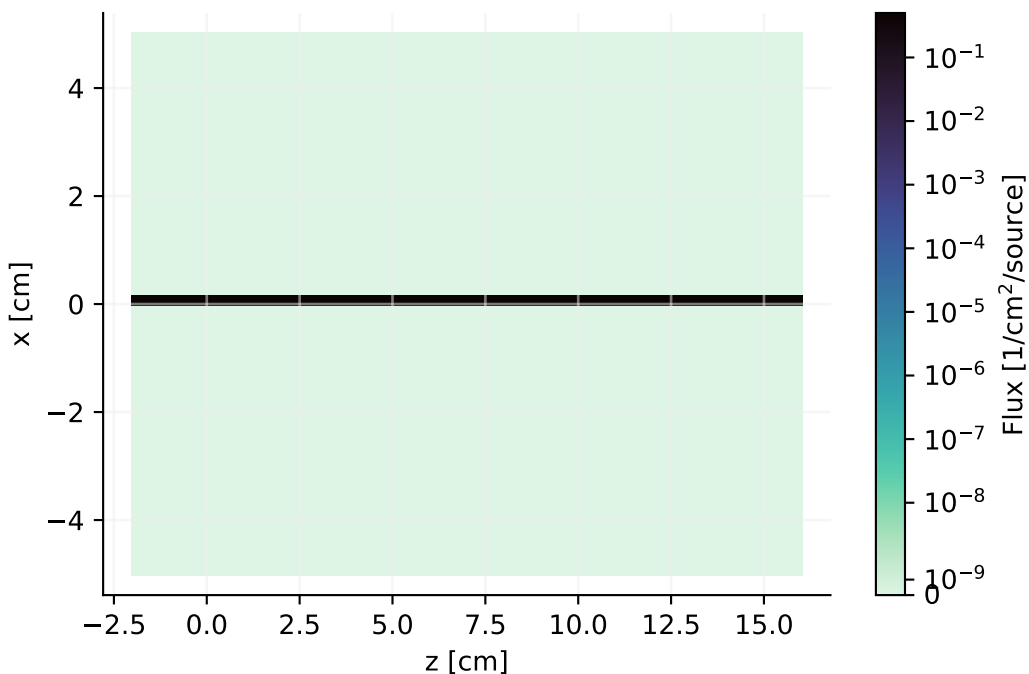
# [T-Track], track.out

## Track in xyz mesh

Particle = neutron



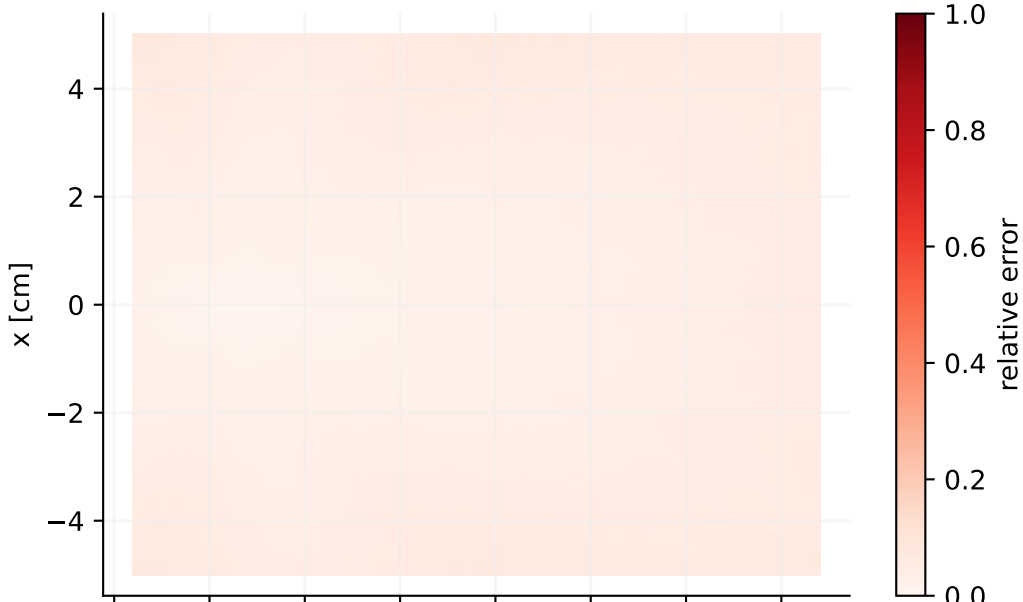
Particle = deuteron



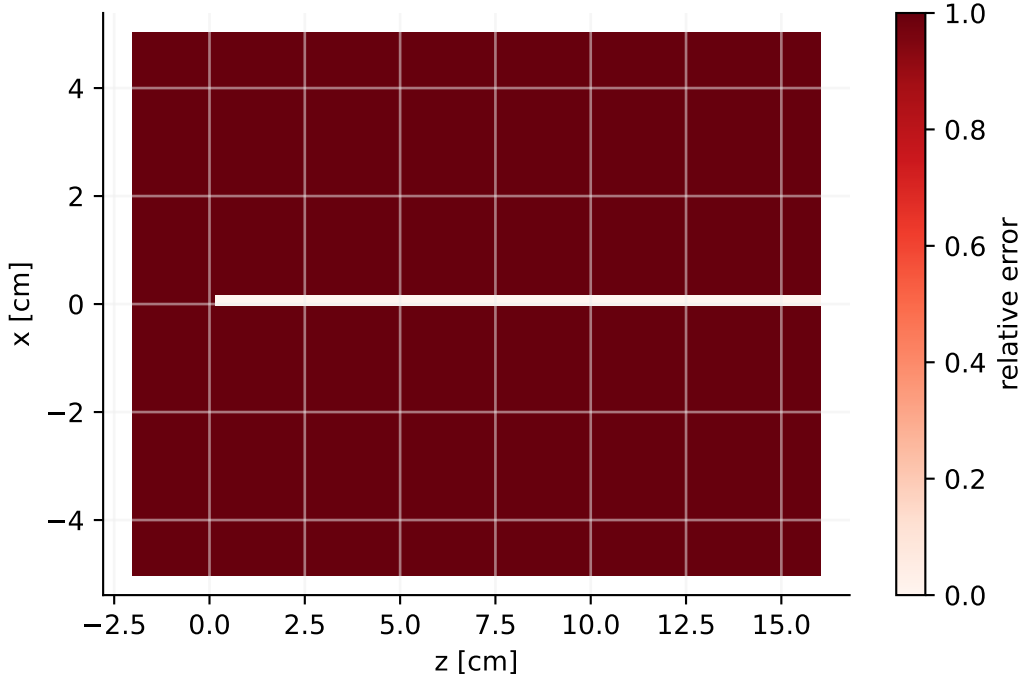
# [T-Track], track.out

## Track in xyz mesh

Particle = neutron

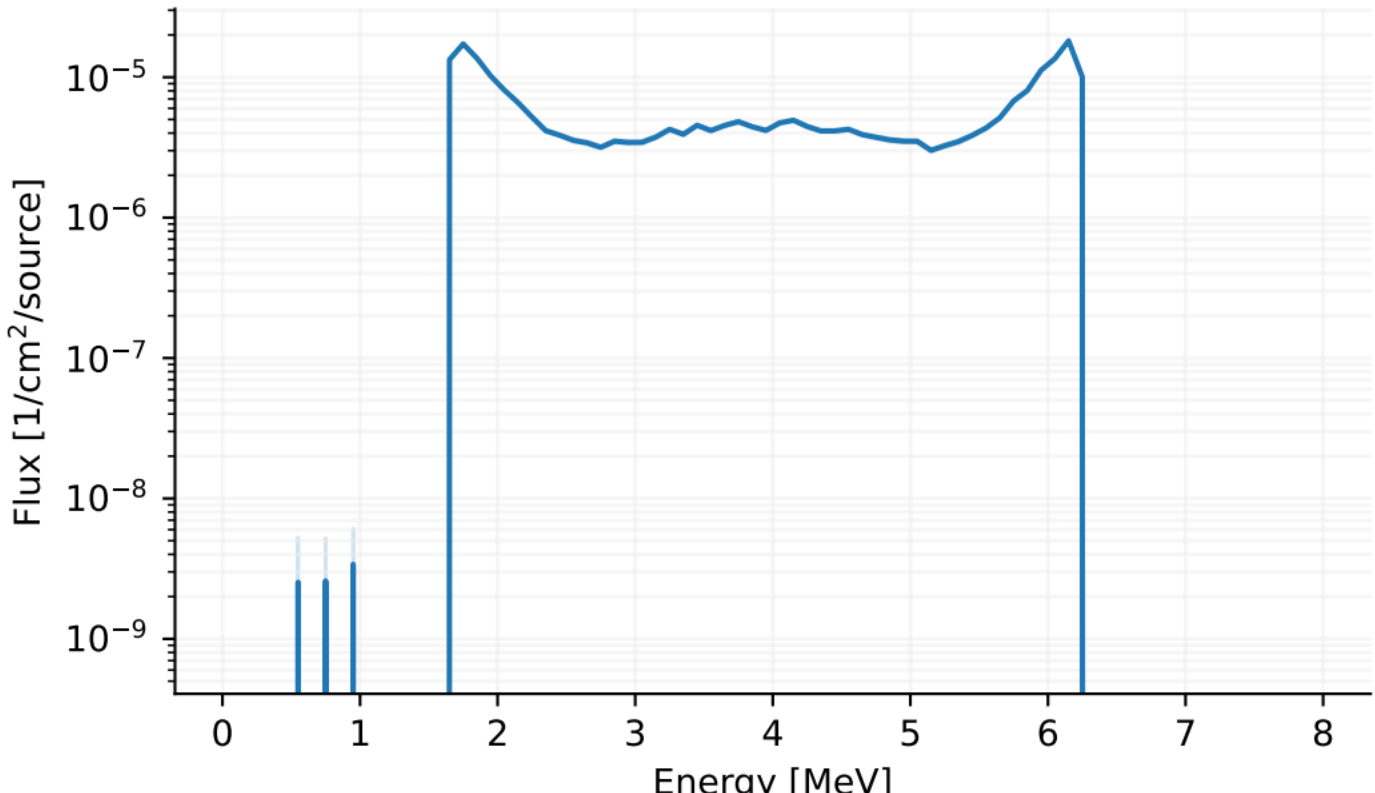


Particle = deuteron



# [T-Track], track\_eng.out

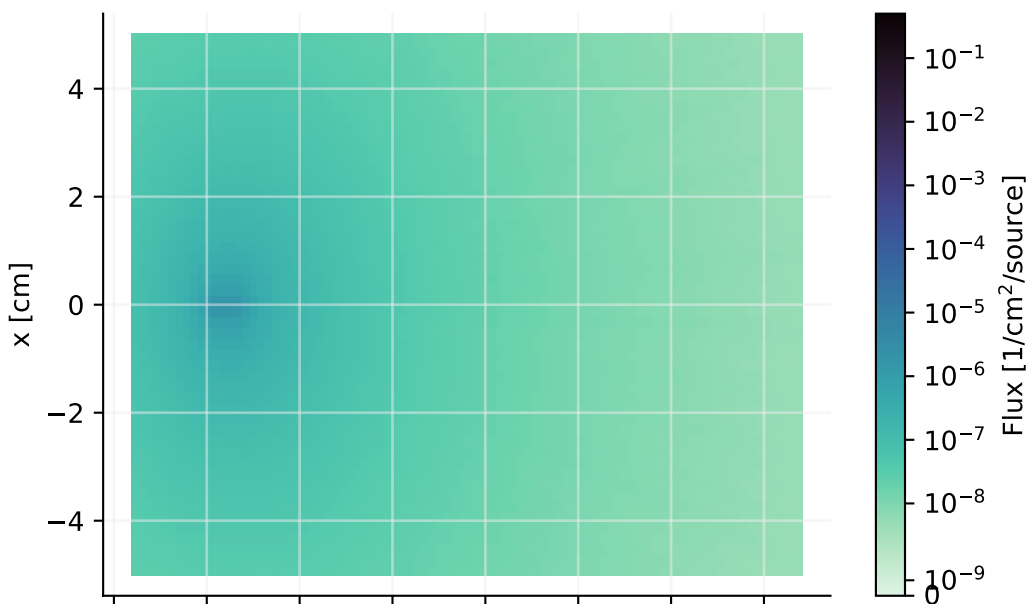
## Track in xyz mesh



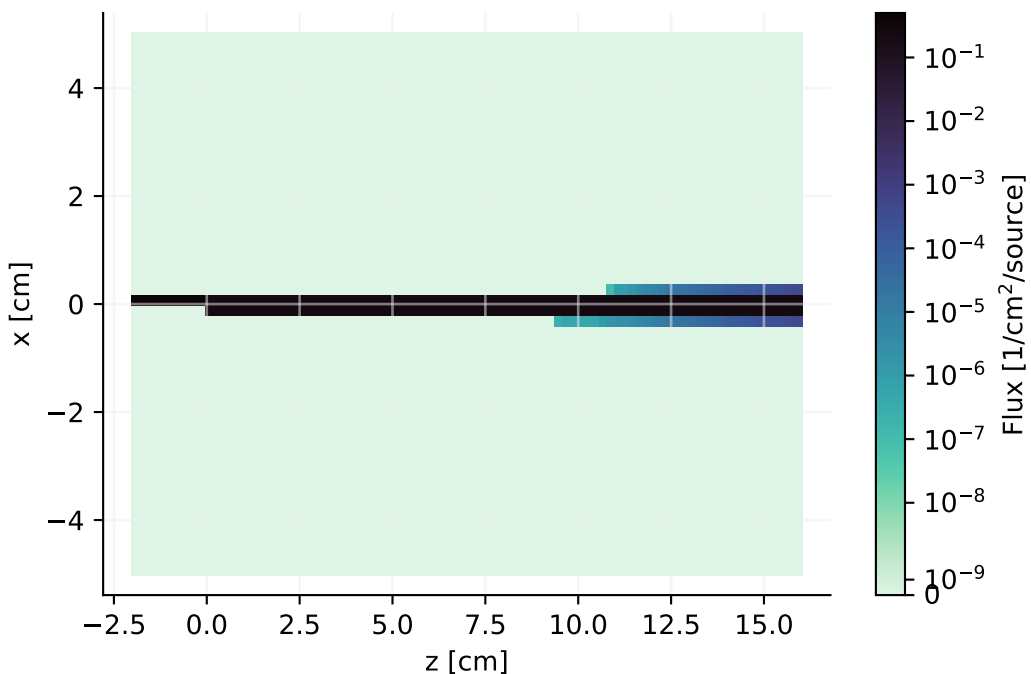
# [T-Track], track.out

## Track in xyz mesh

Particle = neutron



Particle = deuteron



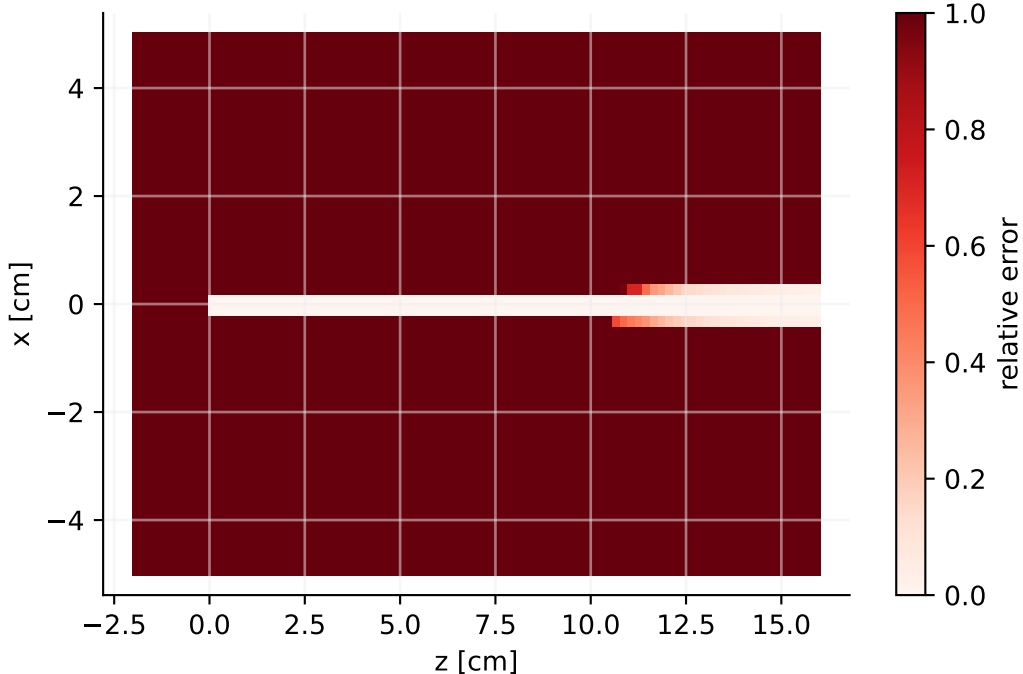
# [T-Track], track.out

## Track in xyz mesh

Particle = neutron

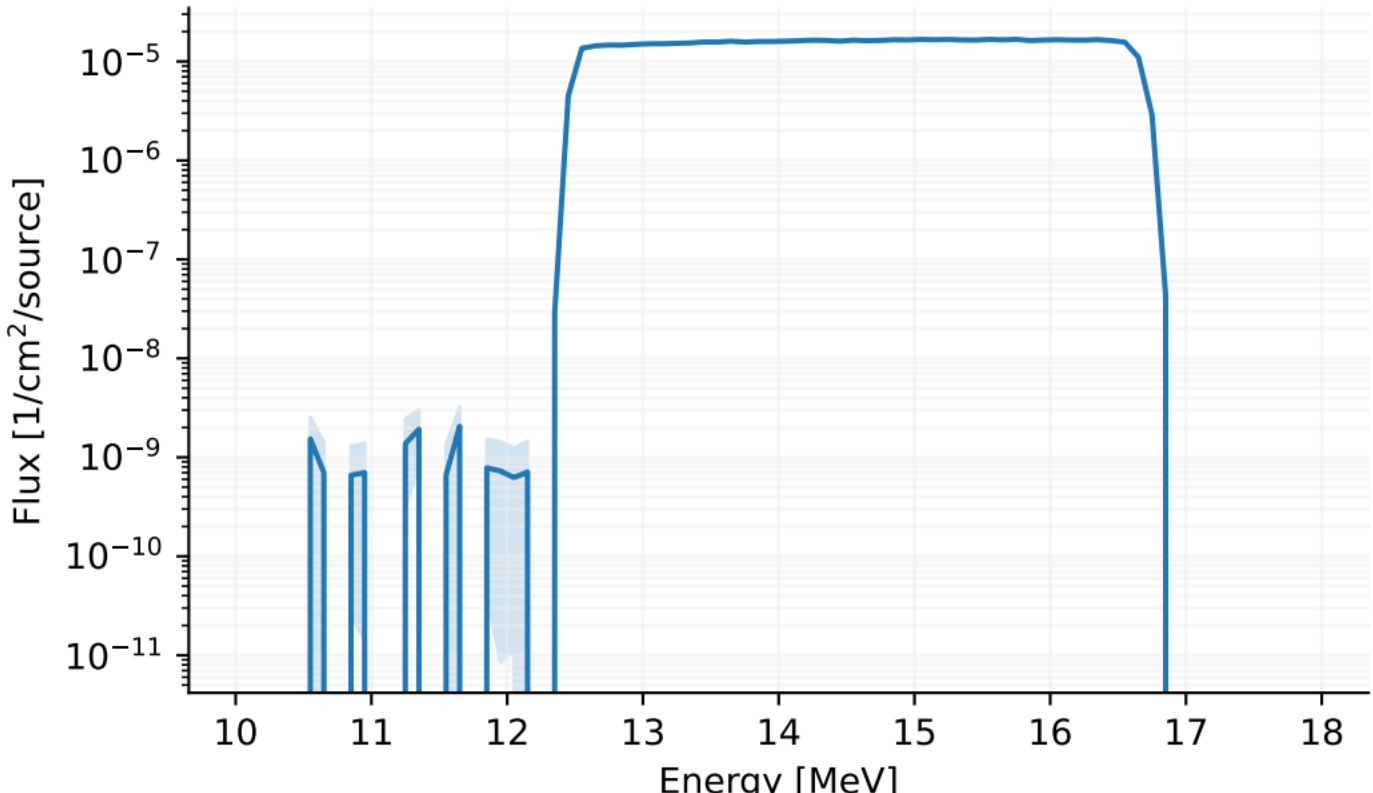


Particle = deuteron



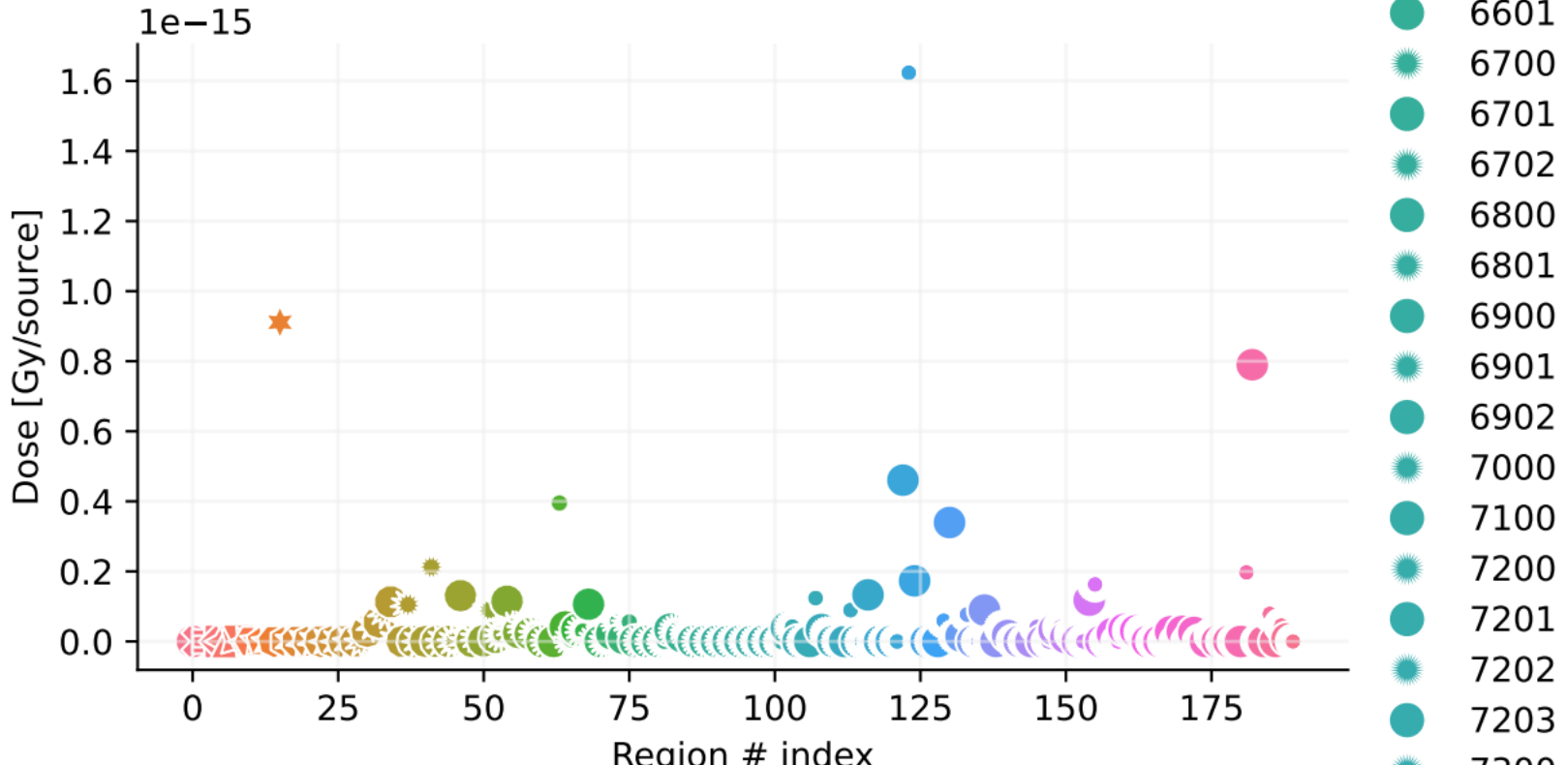
# [T-Track], track\_eng.out

## Track in xyz mesh



# [T-Deposit], Dose\_MRCP-AF\_reg.out

## [t-deposit] in region mesh



# [T-Deposit], Dose\_MRCP-AF\_xyz.out

## Energy deposition in xyz mesh

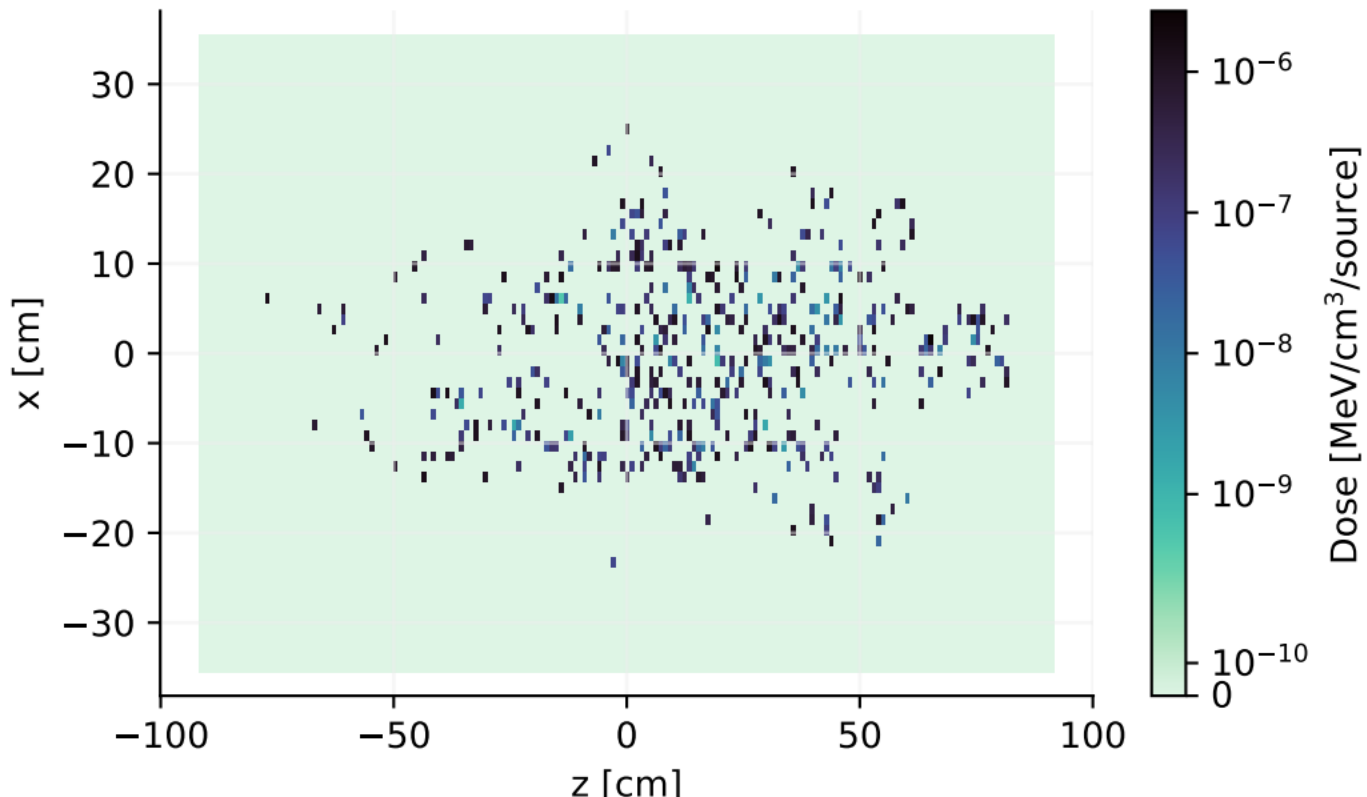


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AF\_xyz.out

## Energy deposition in xyz mesh

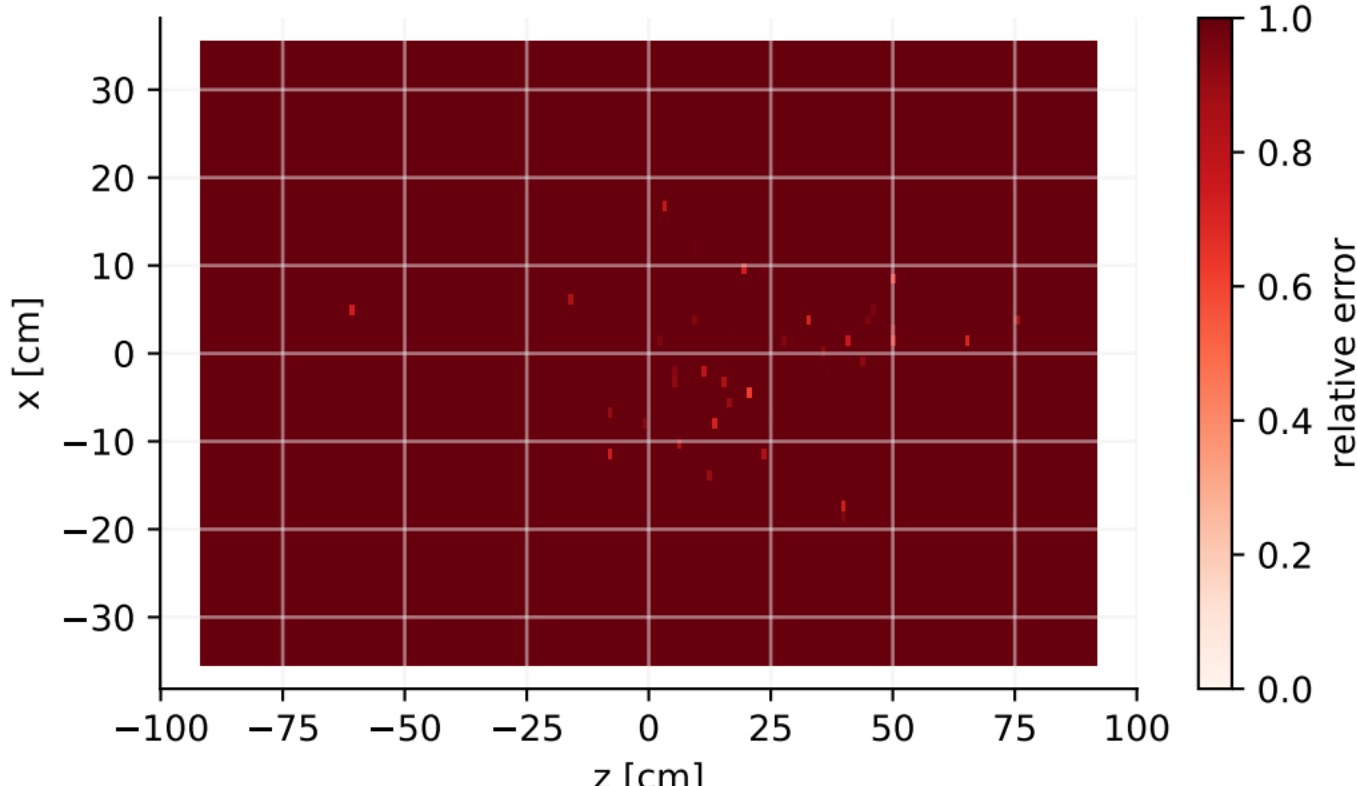
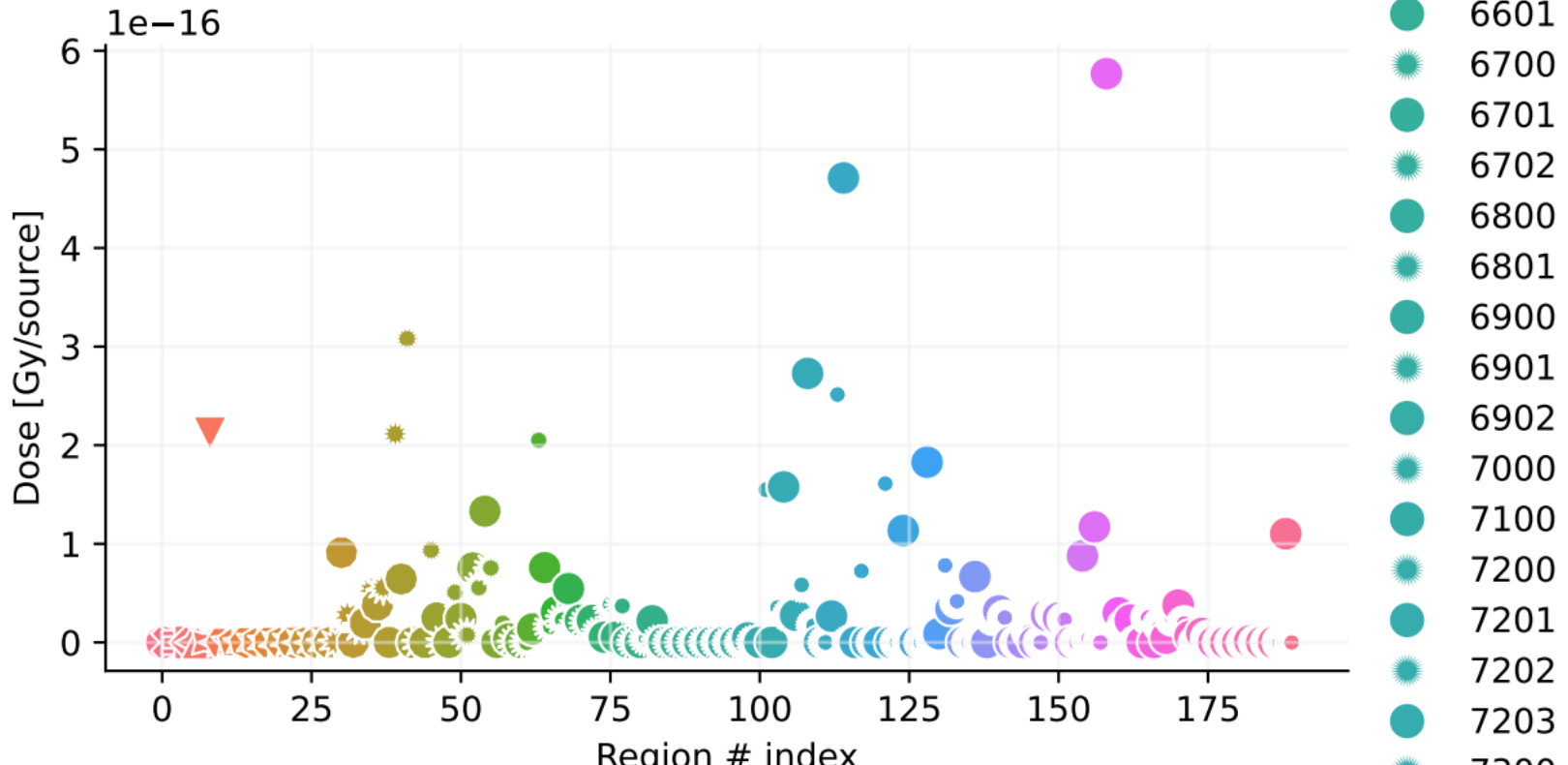


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AM\_reg.out

## [t-deposit] in region mesh



# [T-Deposit], Dose\_MRCP-AM\_xyz.out

## Energy deposition in xyz mesh

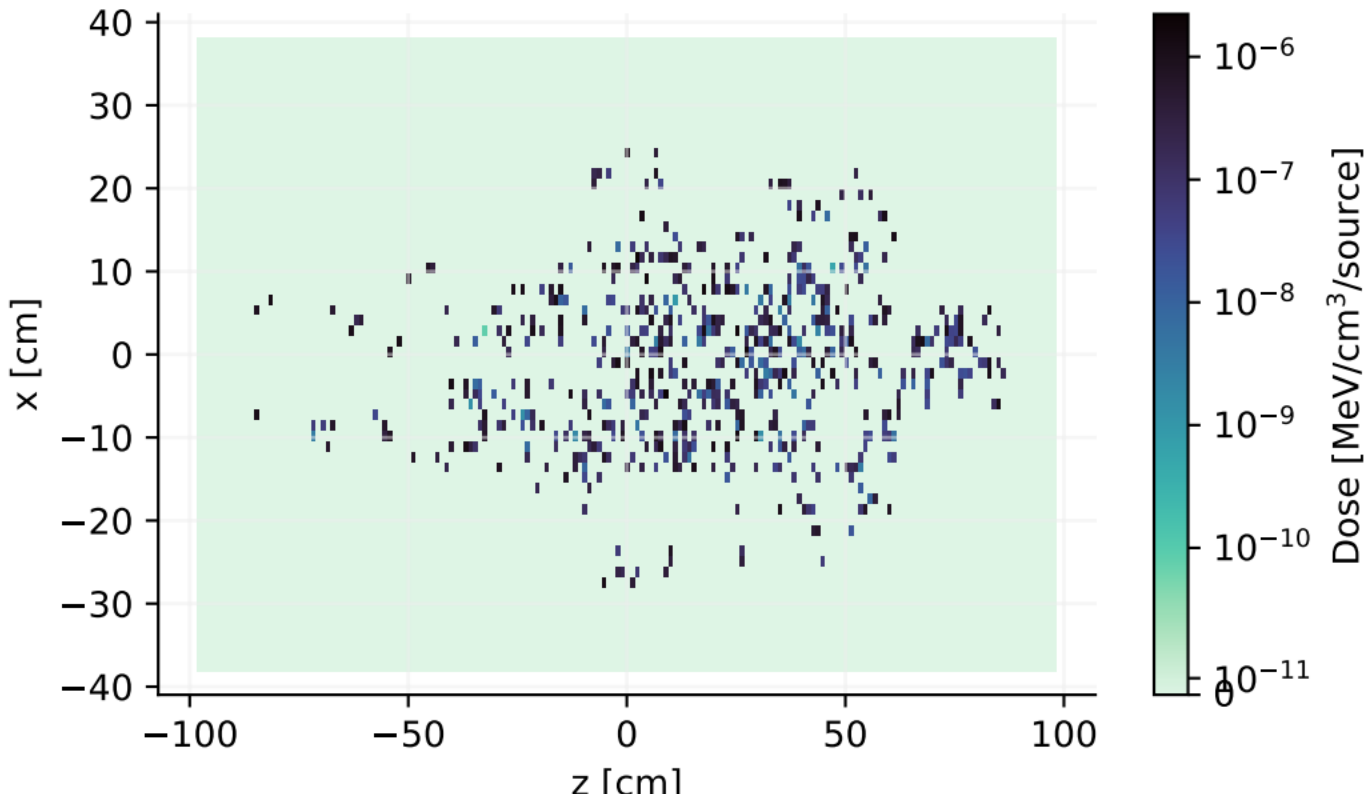


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AM\_xyz.out

## Energy deposition in xyz mesh

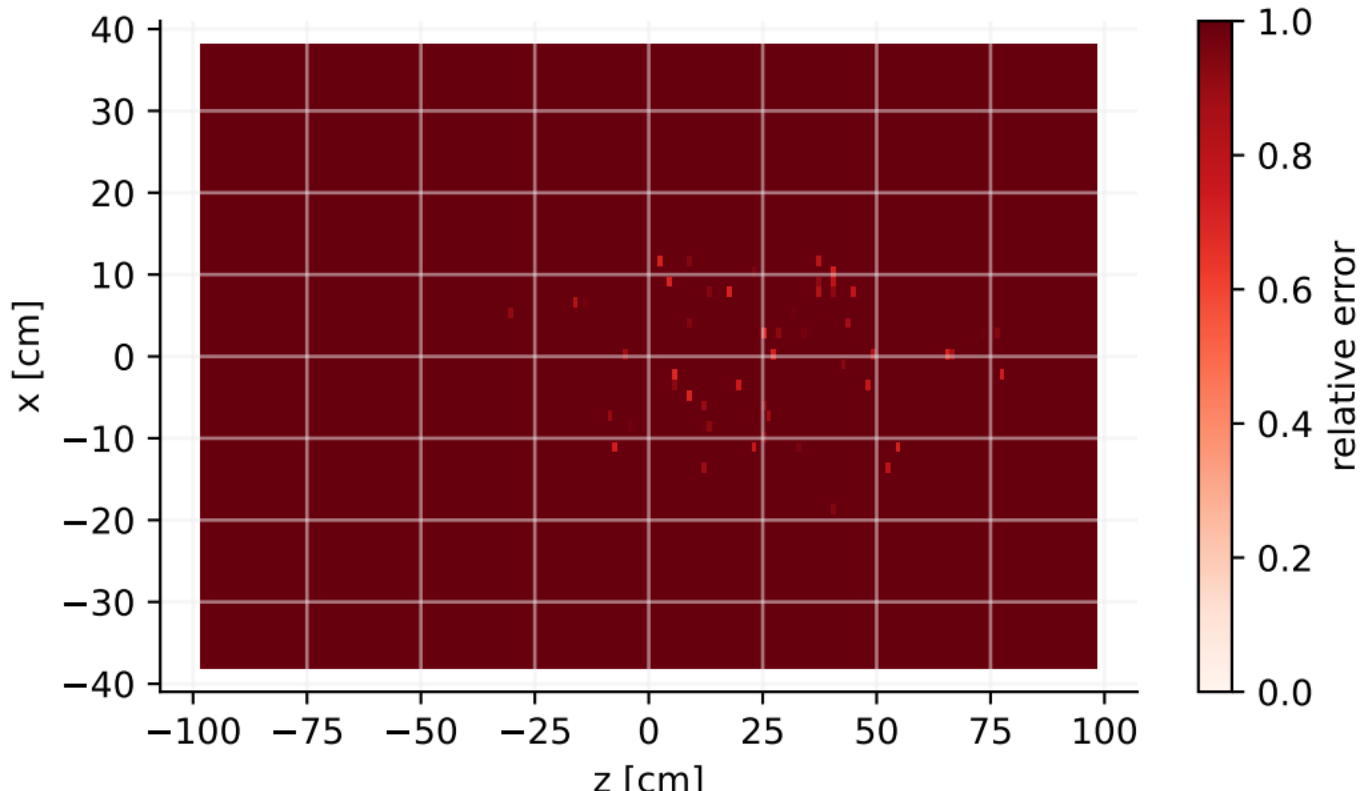
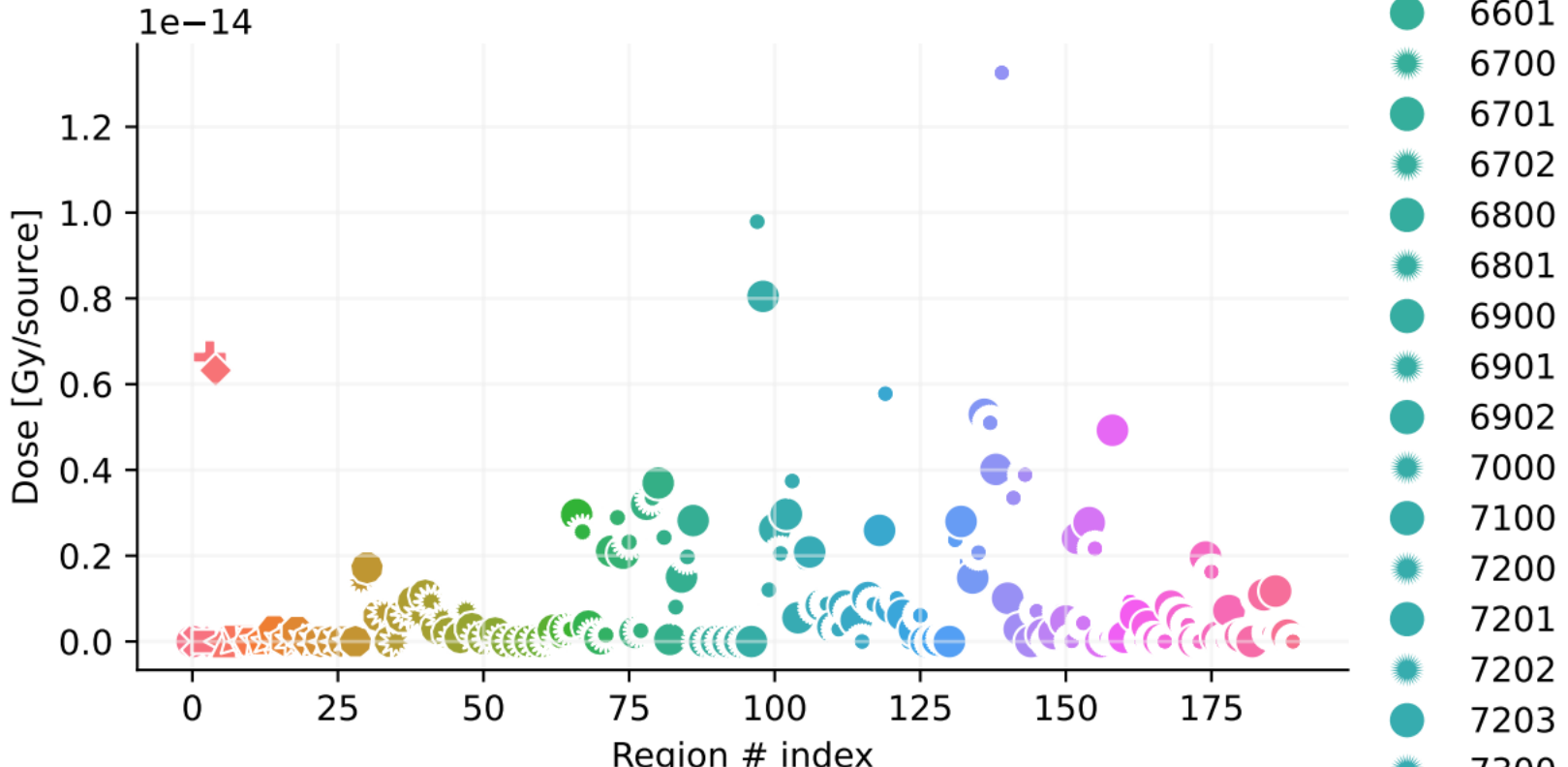


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AF\_reg.out

## [t-deposit] in region mesh



# [T-Deposit], Dose\_MRCP-AF\_xyz.out

## Energy deposition in xyz mesh

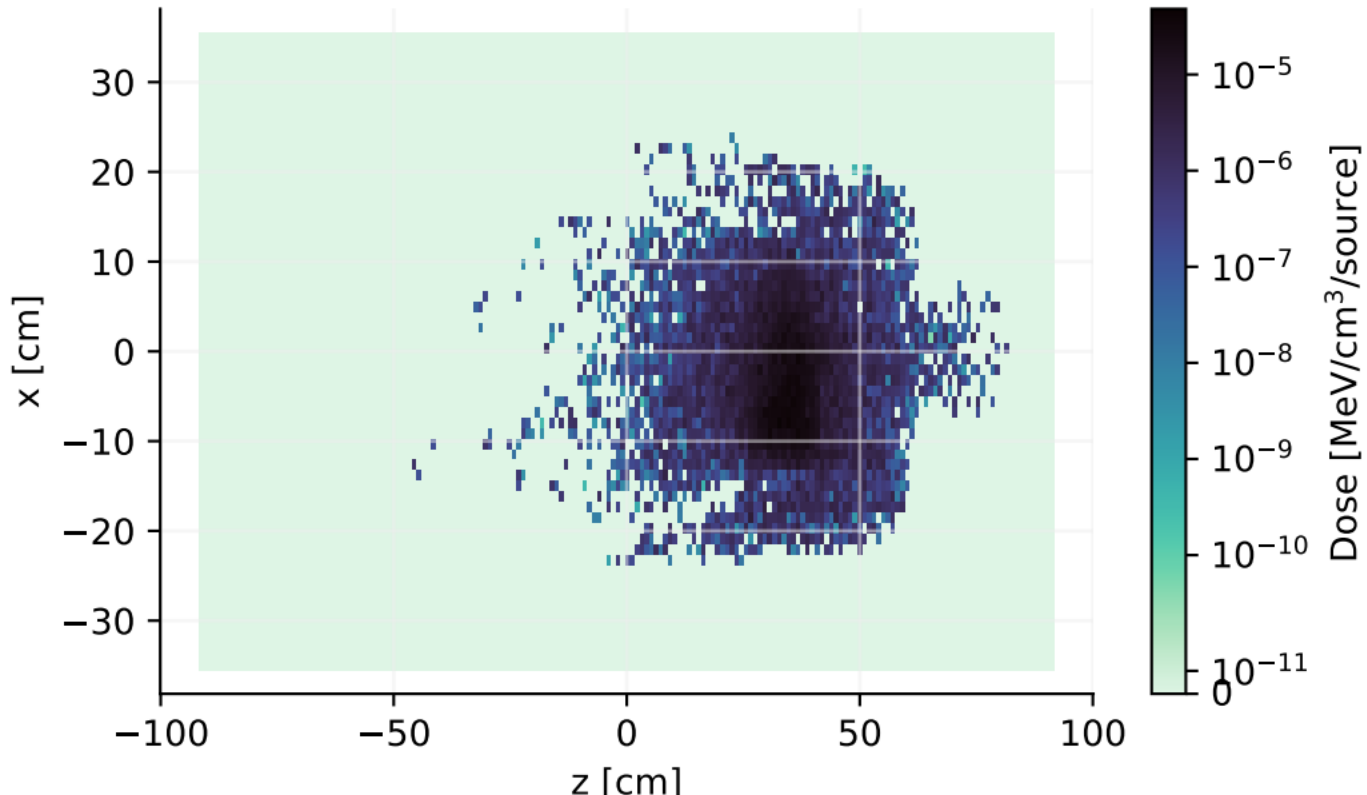


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AF\_xyz.out

## Energy deposition in xyz mesh

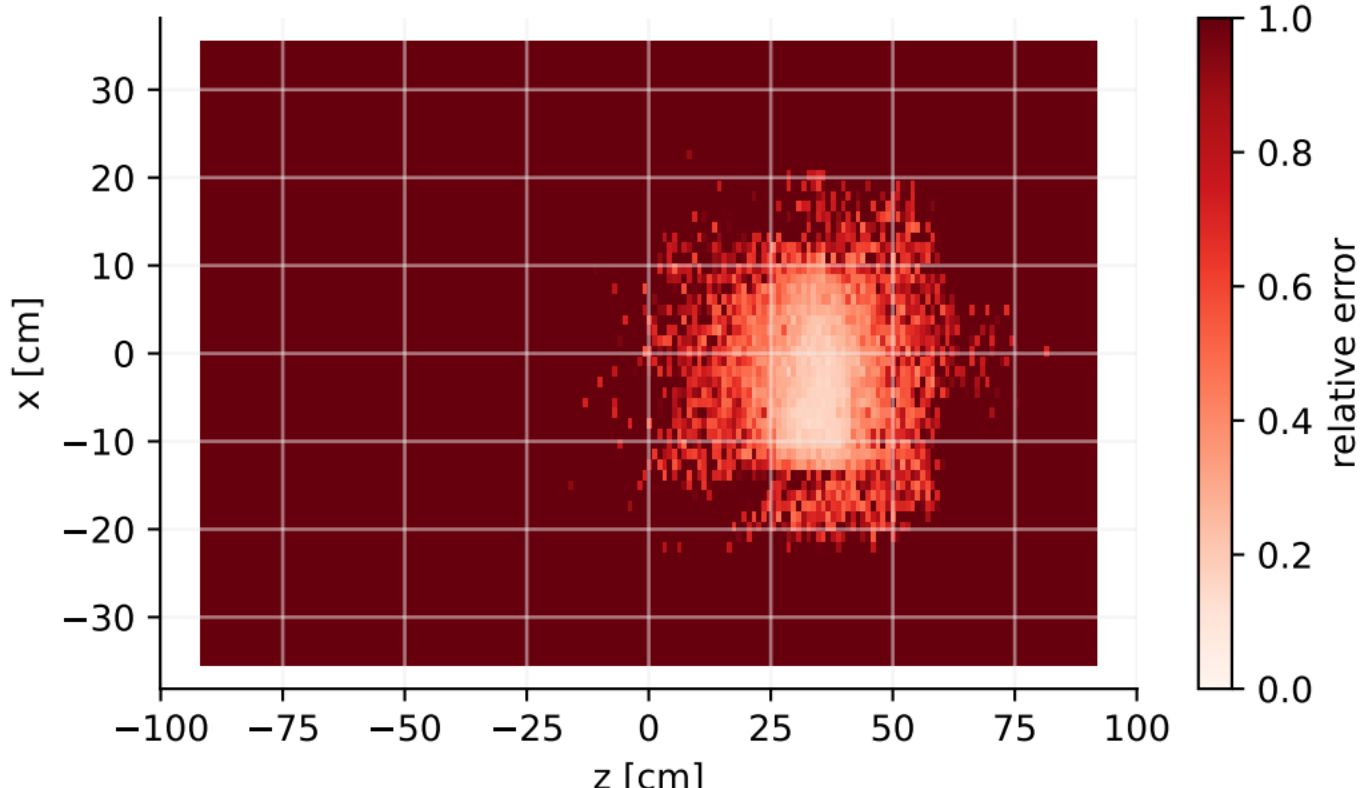


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AM\_reg.out

## [t-deposit] in region mesh

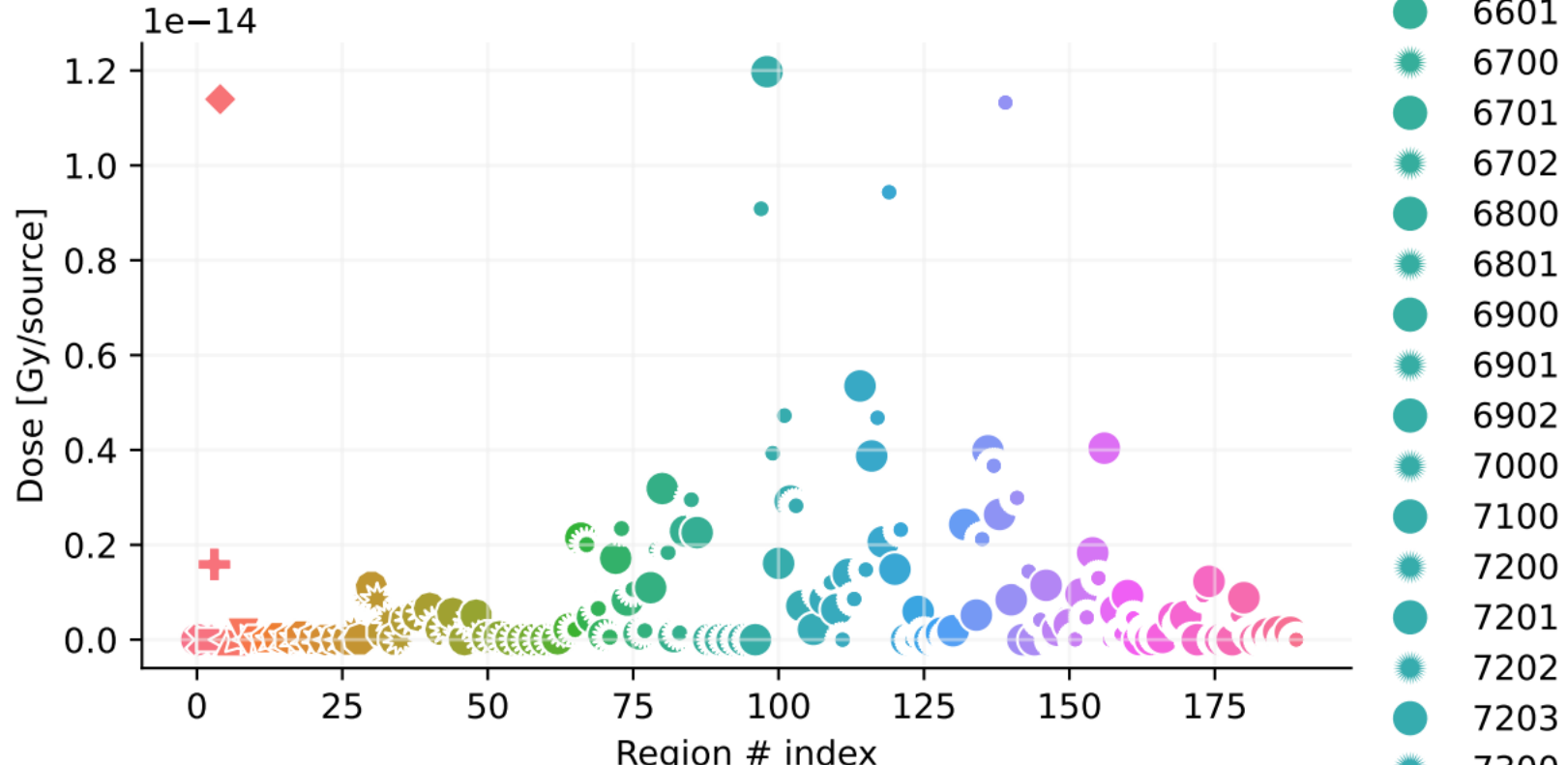


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AM\_xyz.out

## Energy deposition in xyz mesh

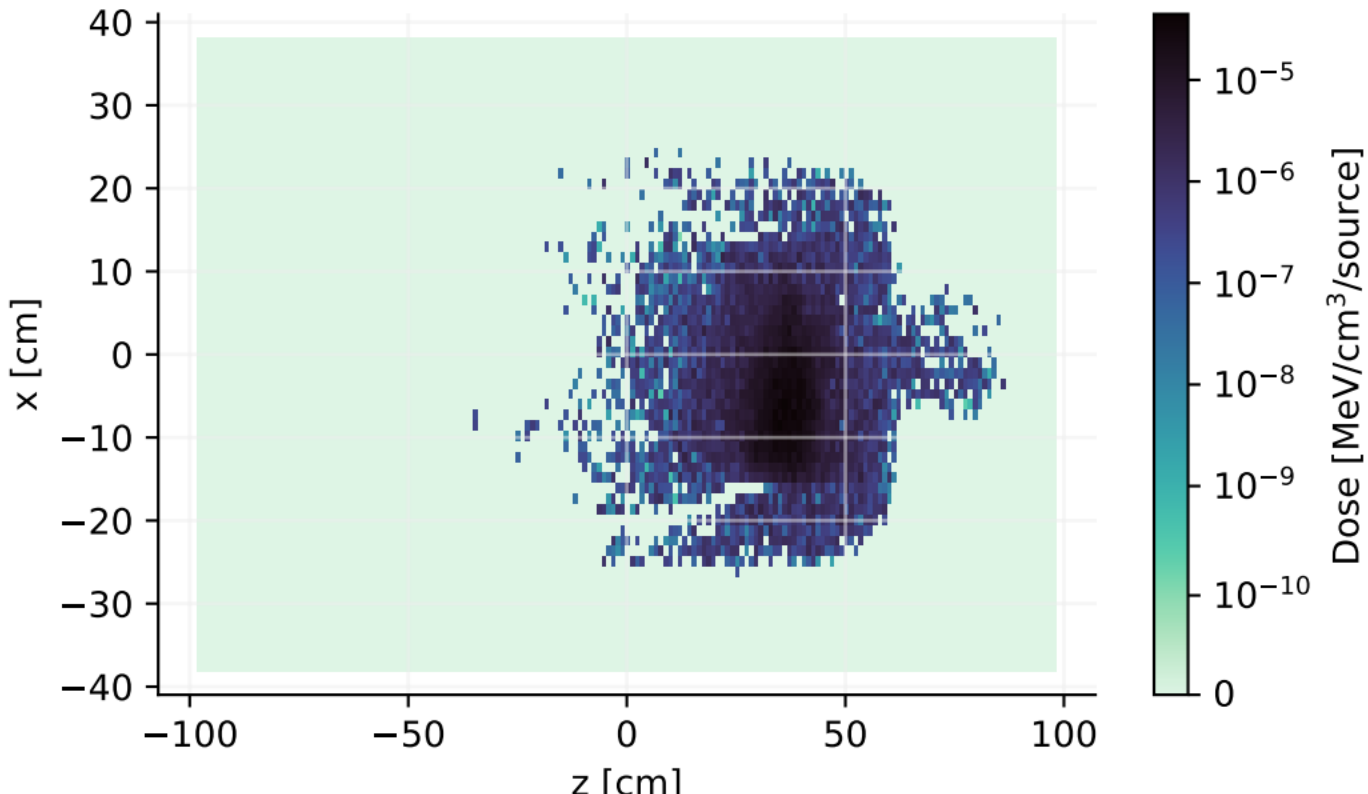


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], Dose\_MRCP-AM\_xyz.out

## Energy deposition in xyz mesh

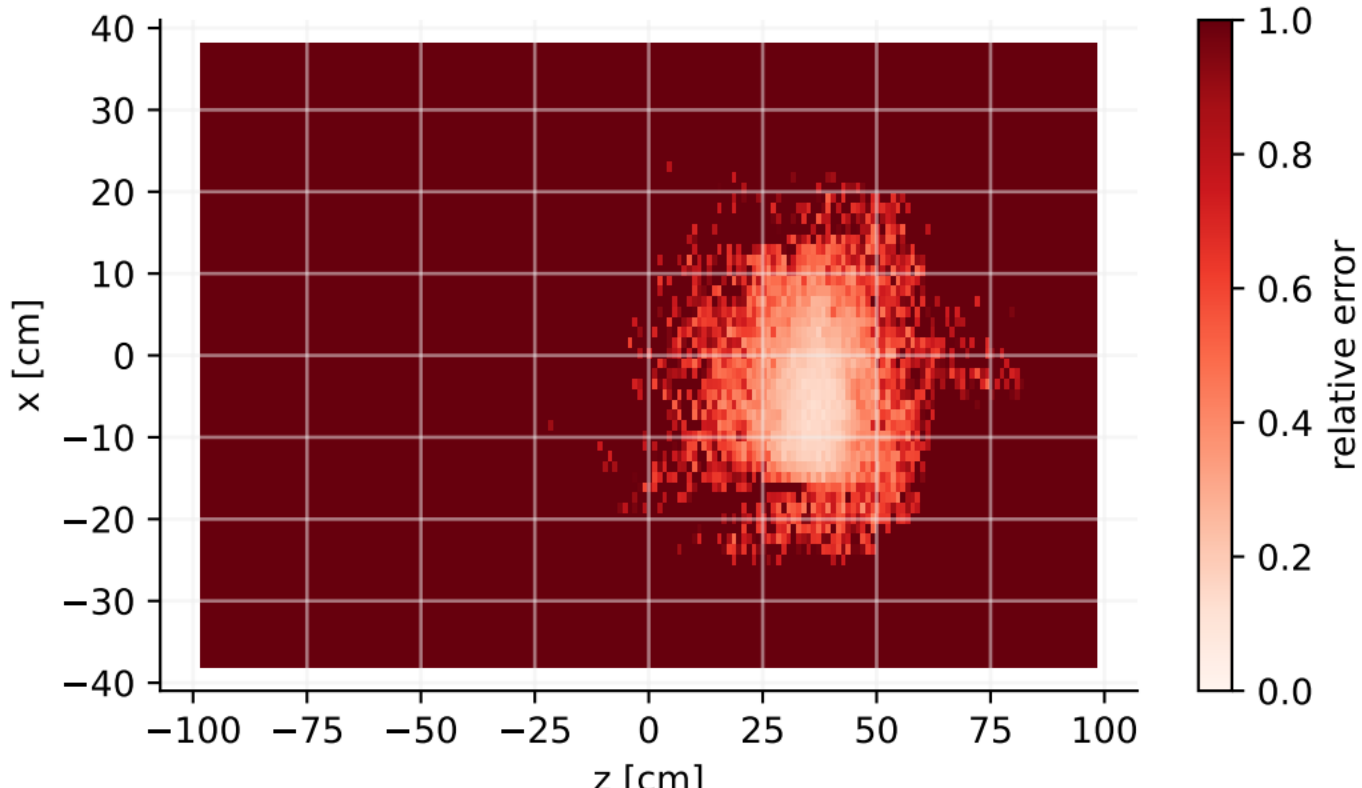
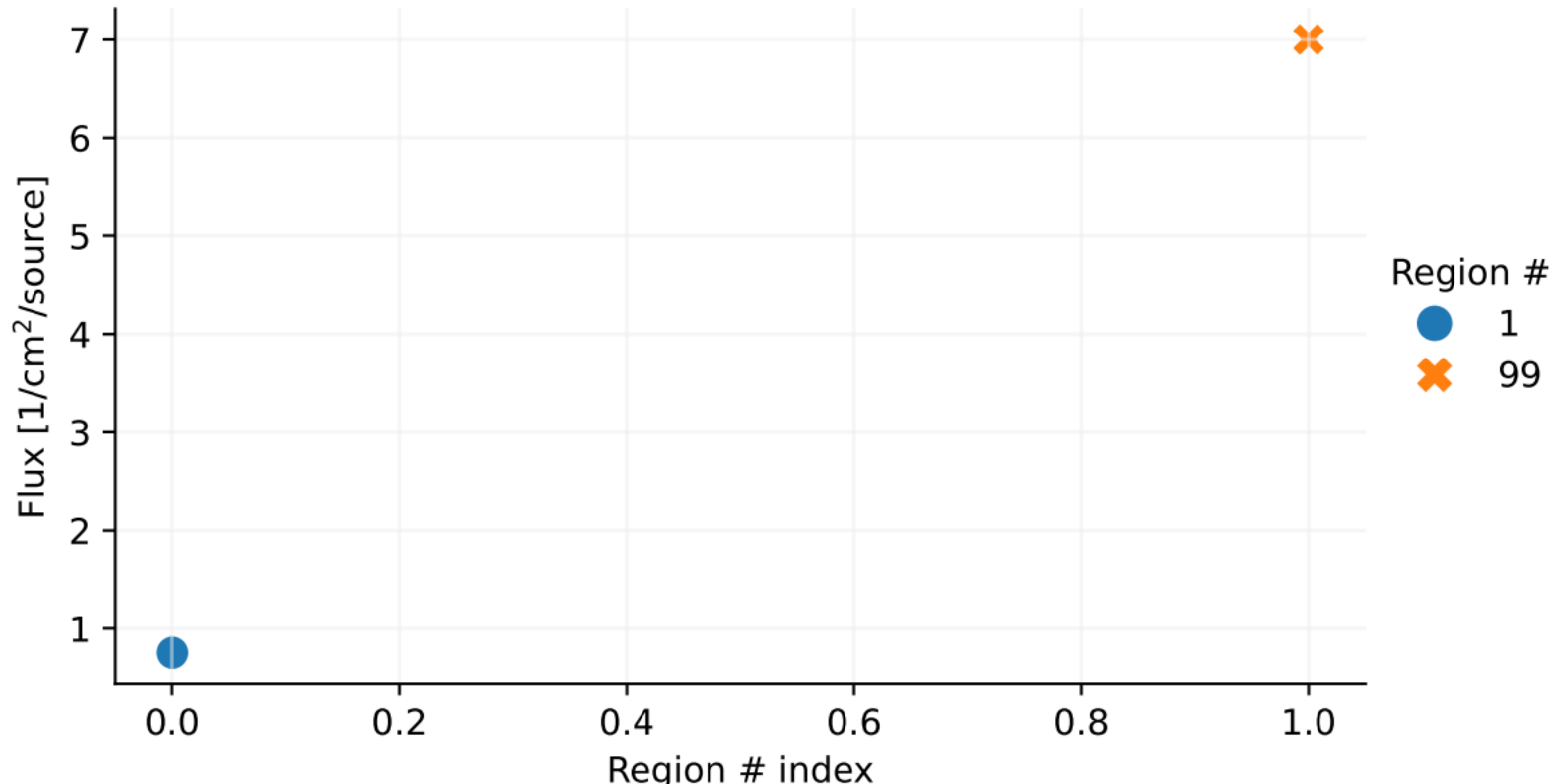
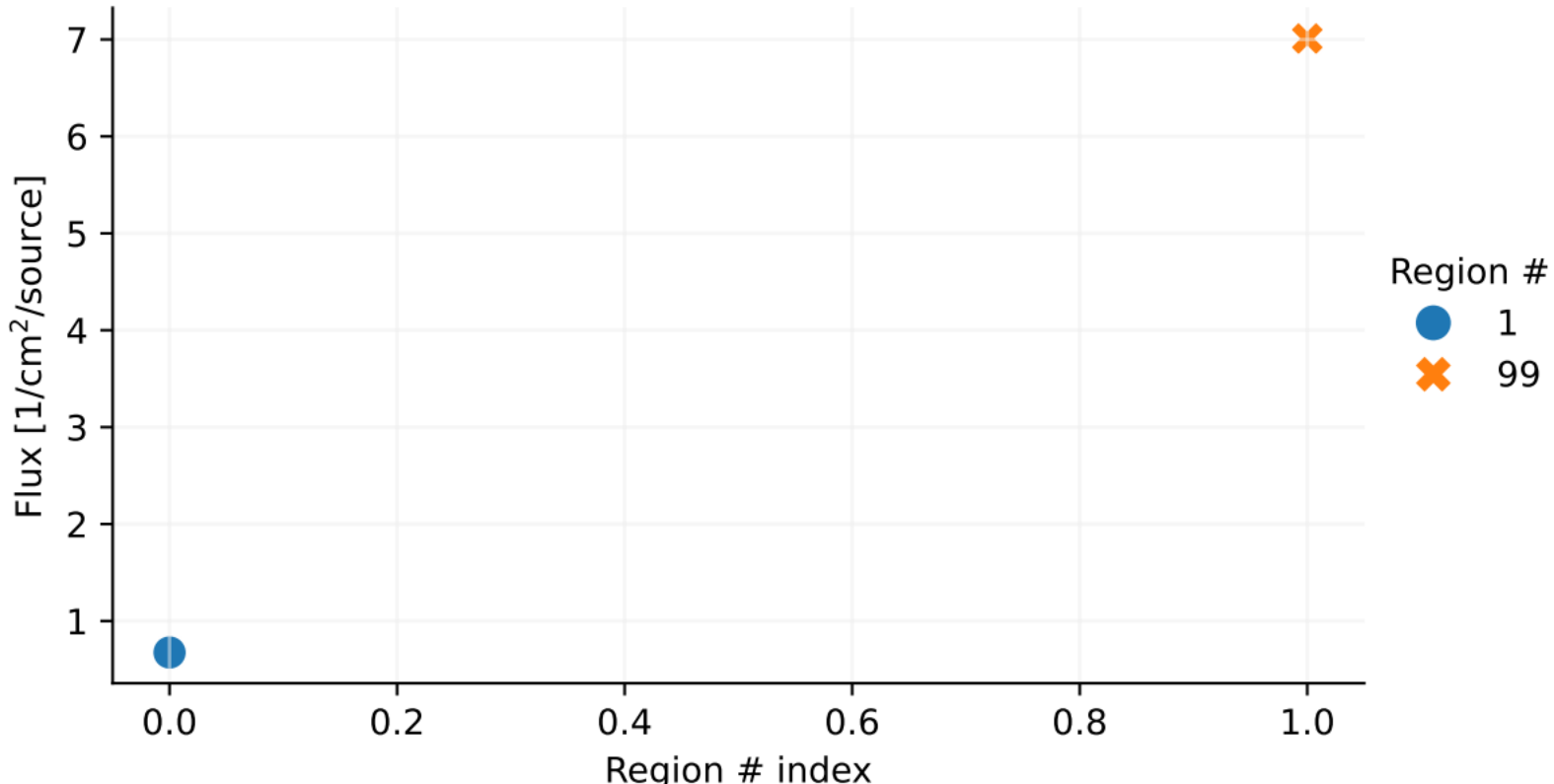


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

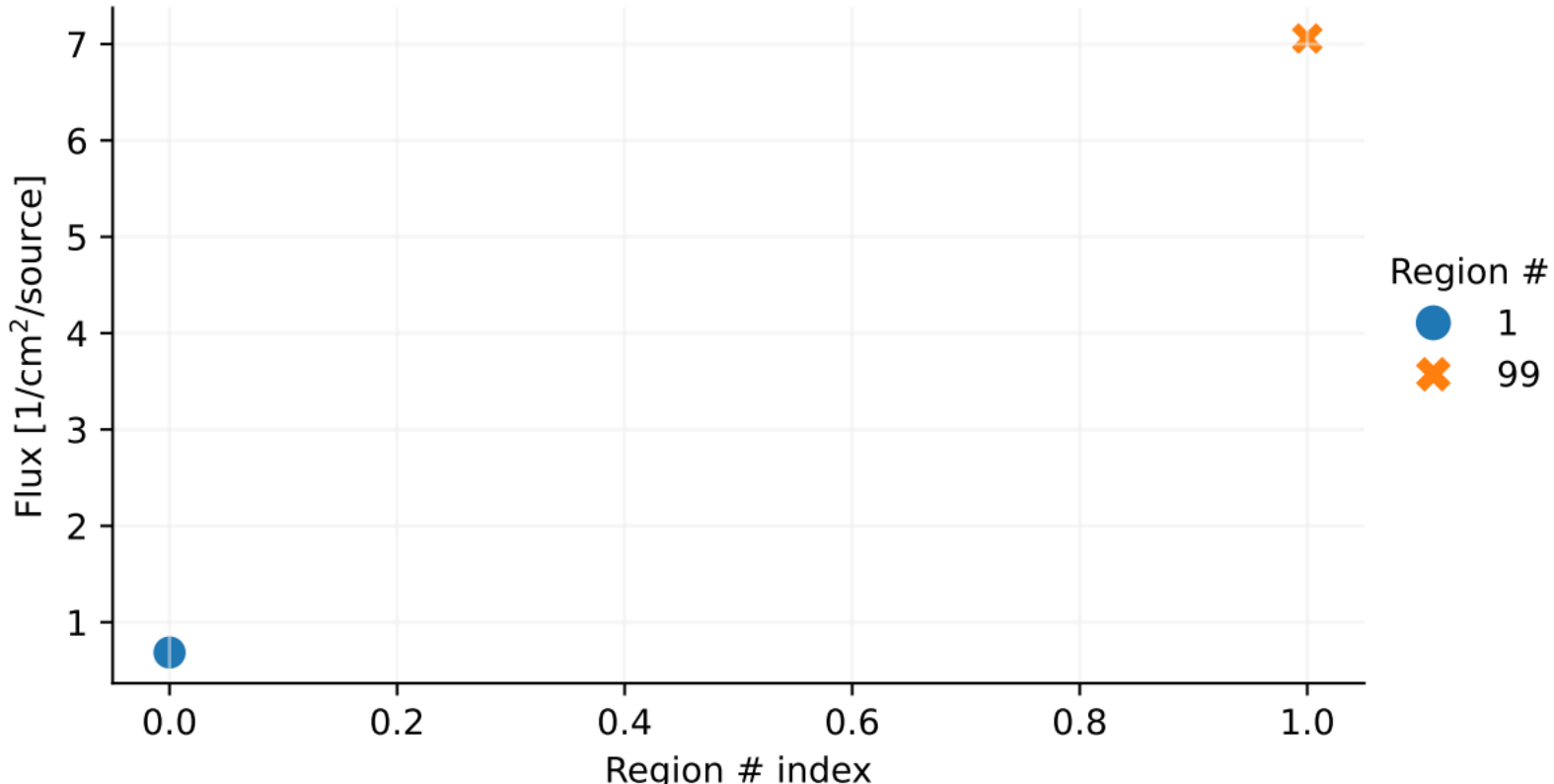
# [T-Track], track\_reg.out [t-track] in region mesh



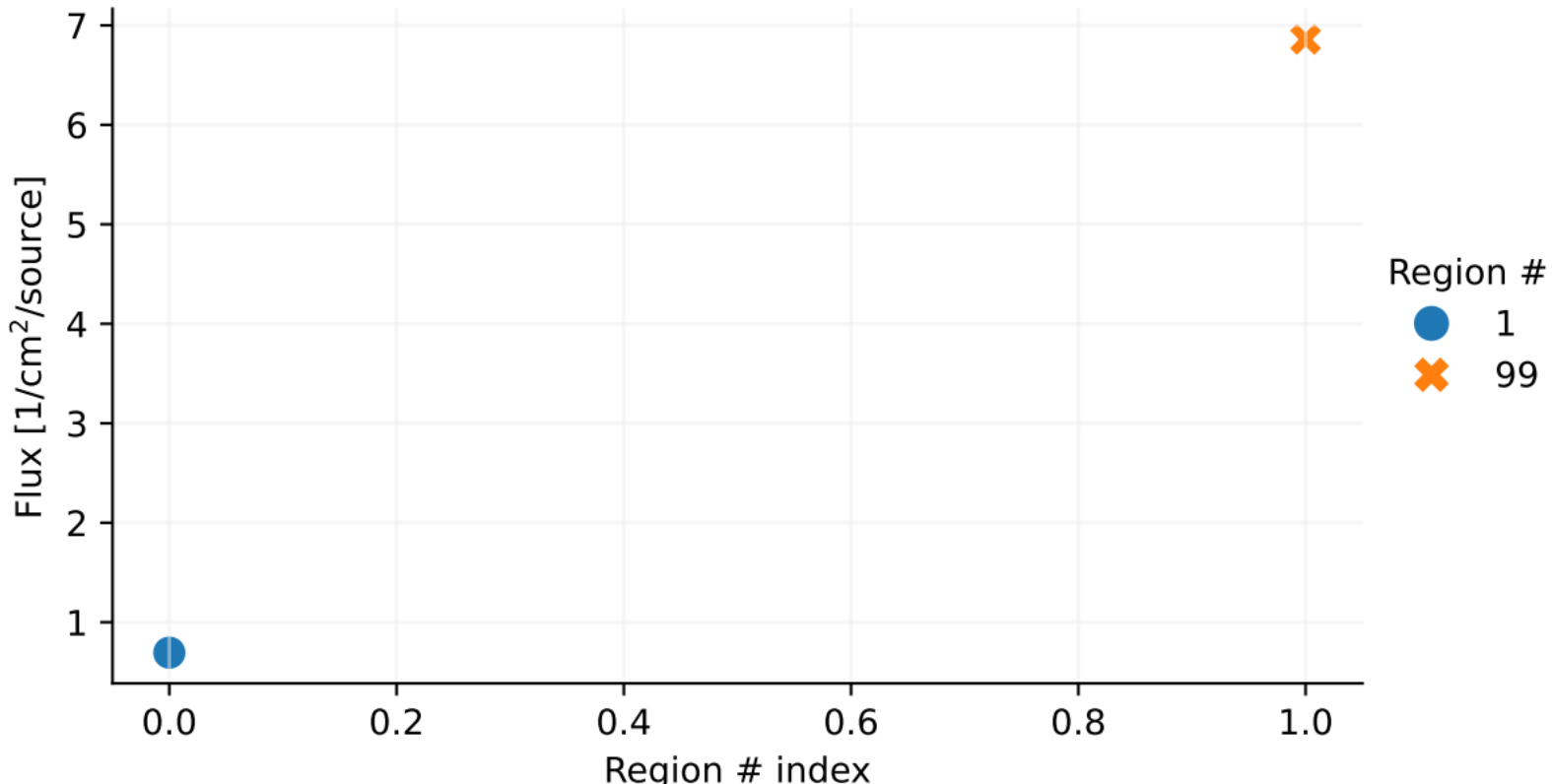
# [T-Track], track\_reg.out [t-track] in region mesh



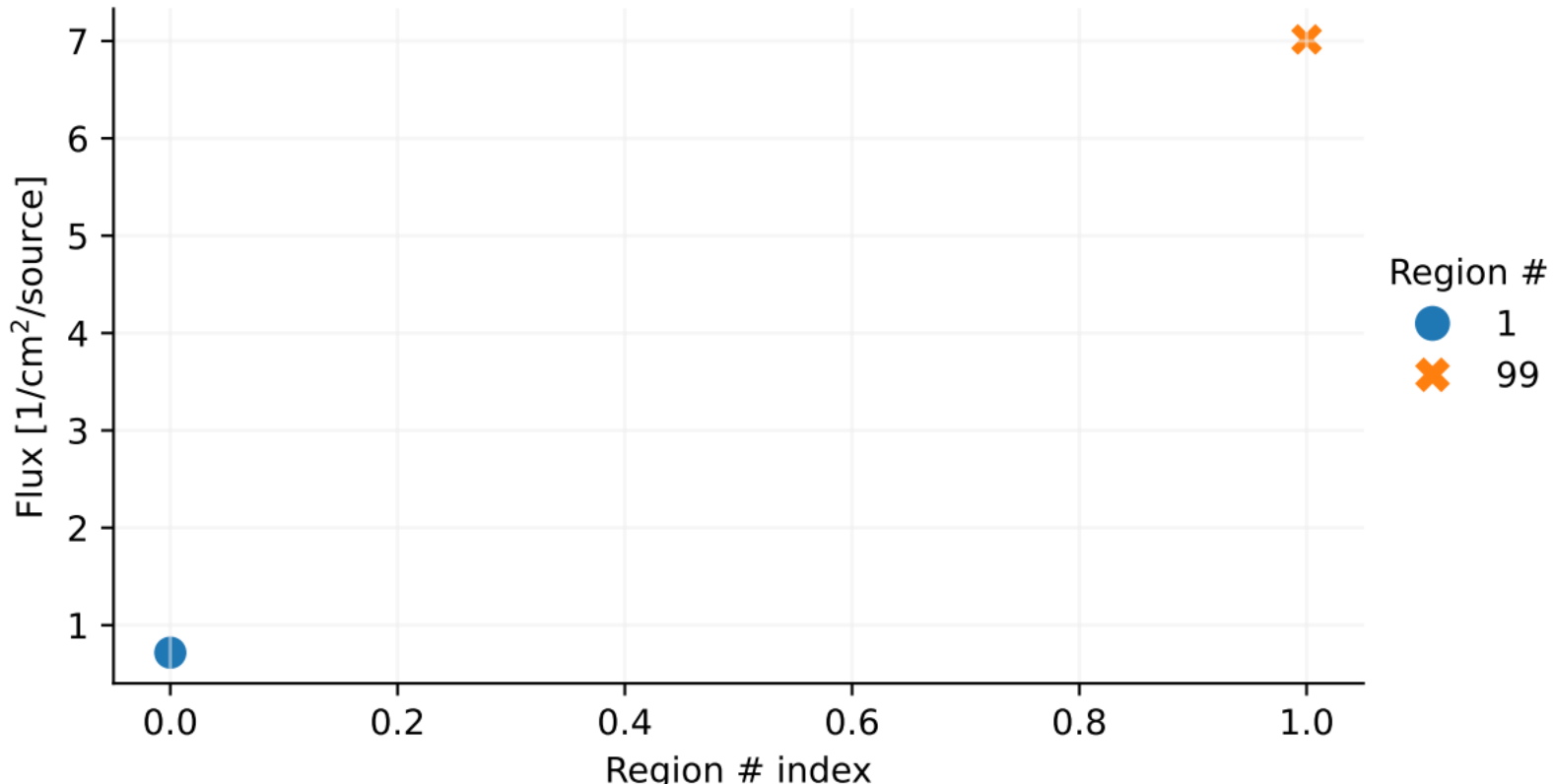
# [T-Track], track\_reg.out [t-track] in region mesh



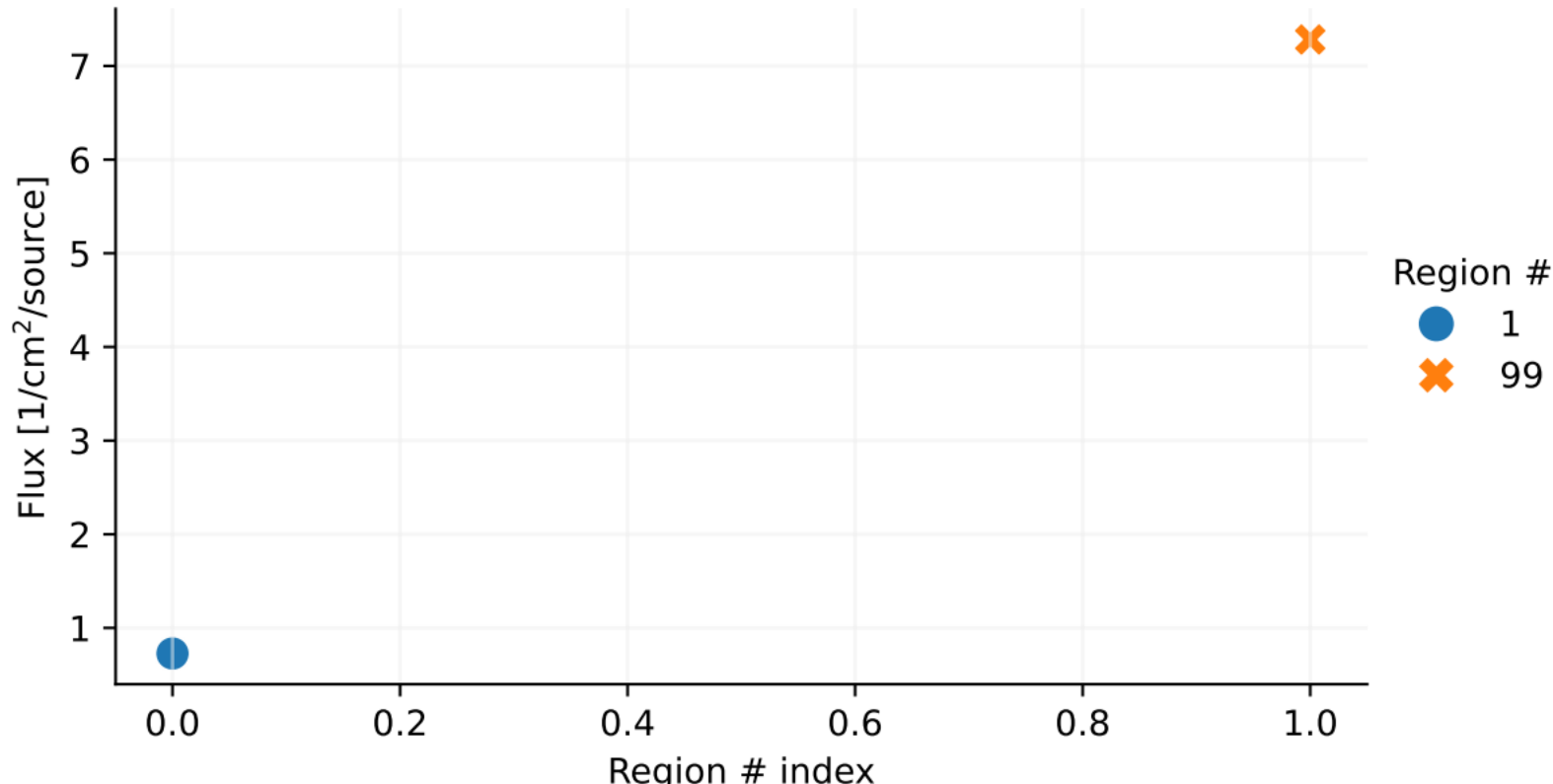
# [T-Track], track\_reg.out [t-track] in region mesh



# [T-Track], track\_reg.out [t-track] in region mesh



# [T-Track], track\_reg.out [t-track] in region mesh



# [T-Track], track\_yz.out [t-track] in xyz mesh

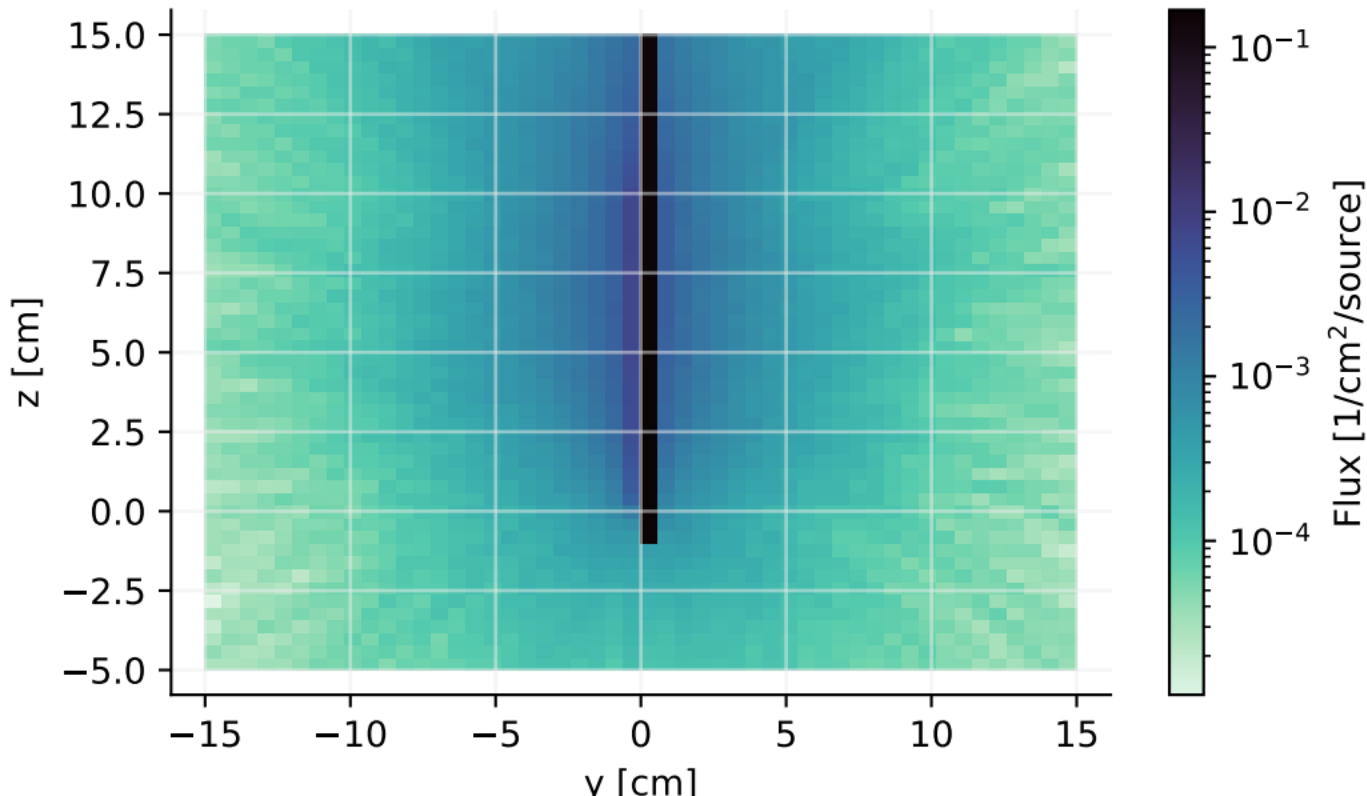


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

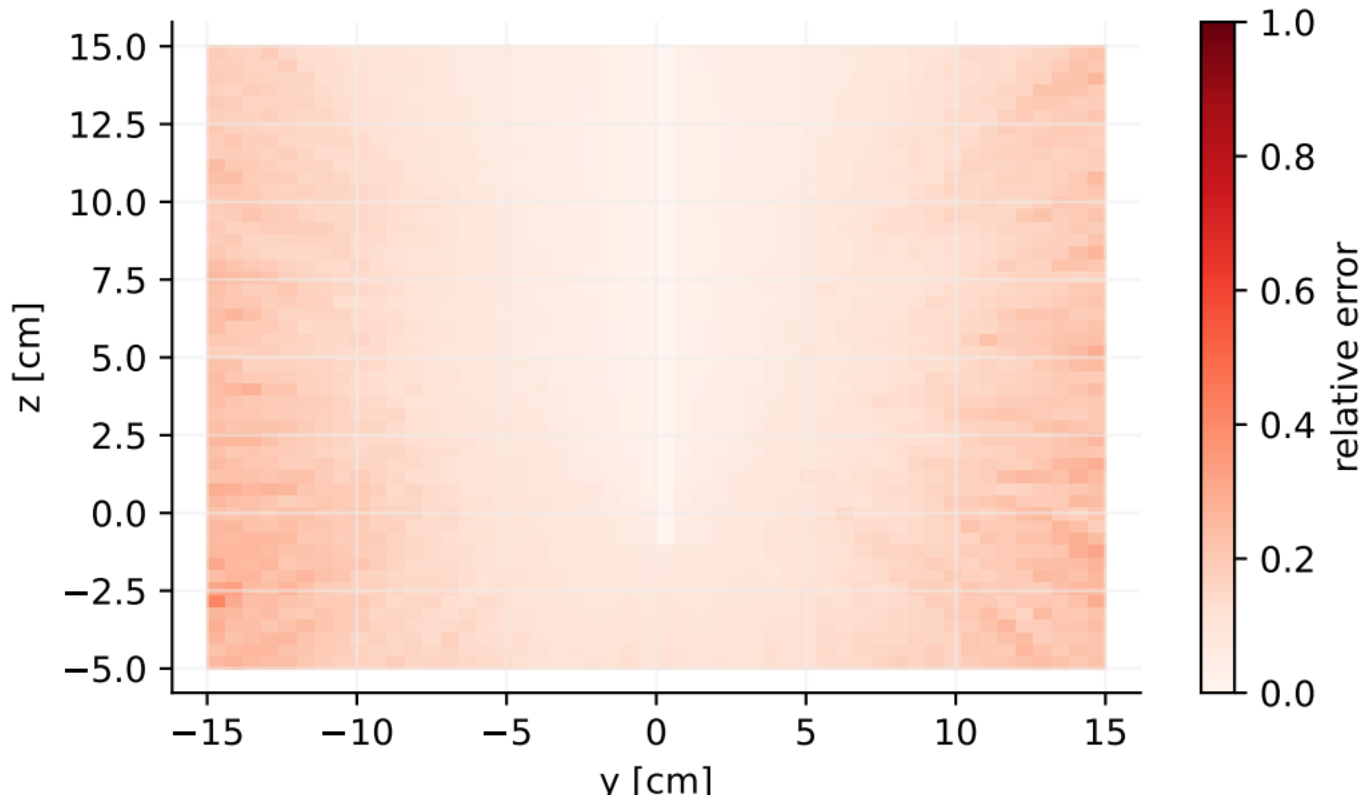


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out [t-track] in xyz mesh

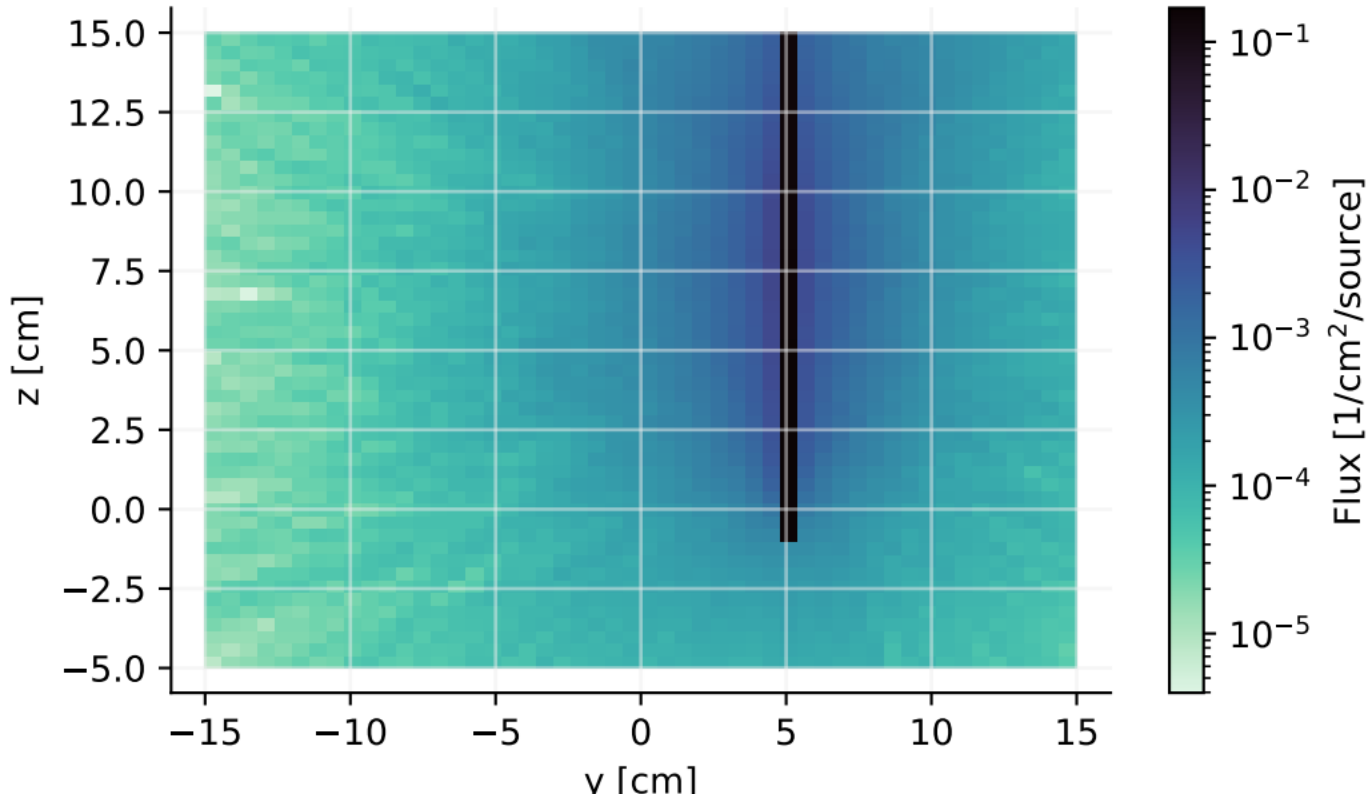


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

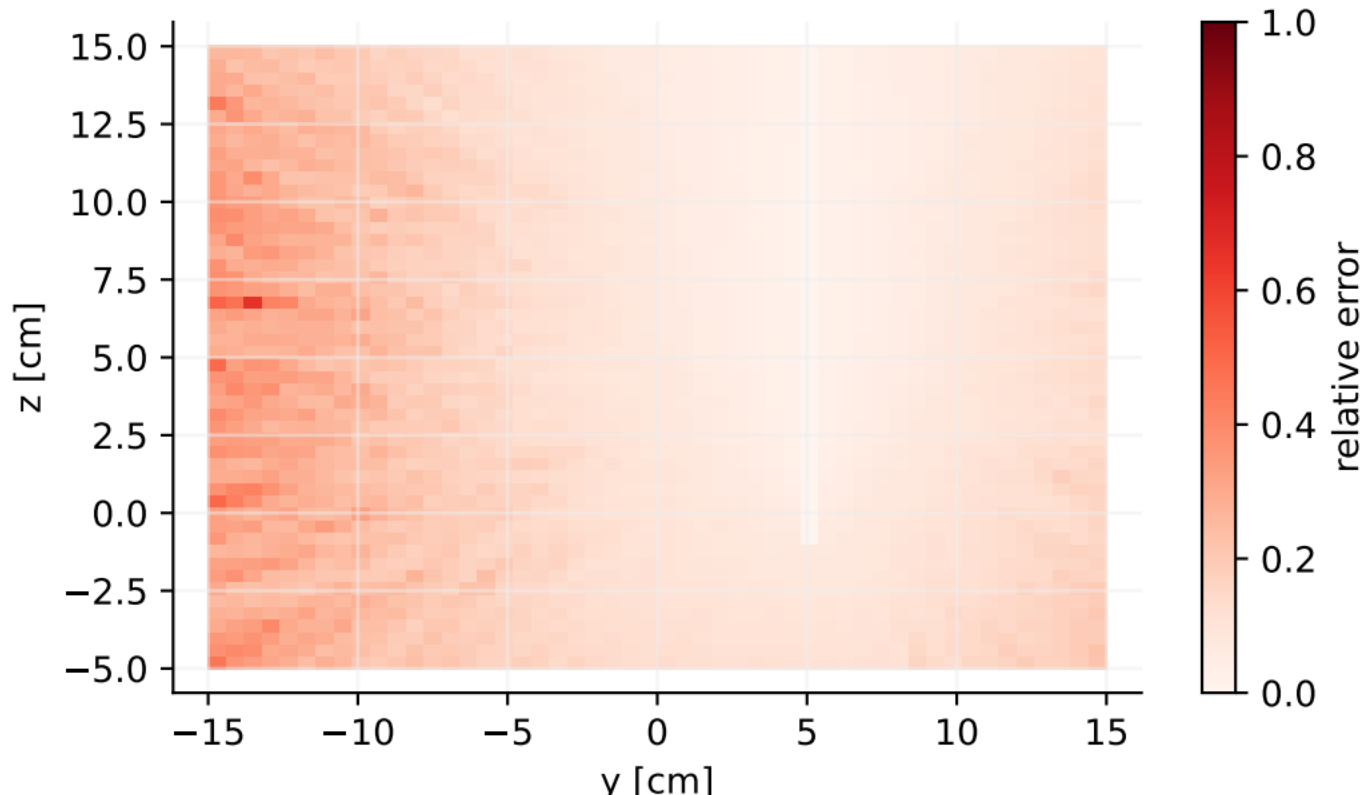


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out [t-track] in xyz mesh

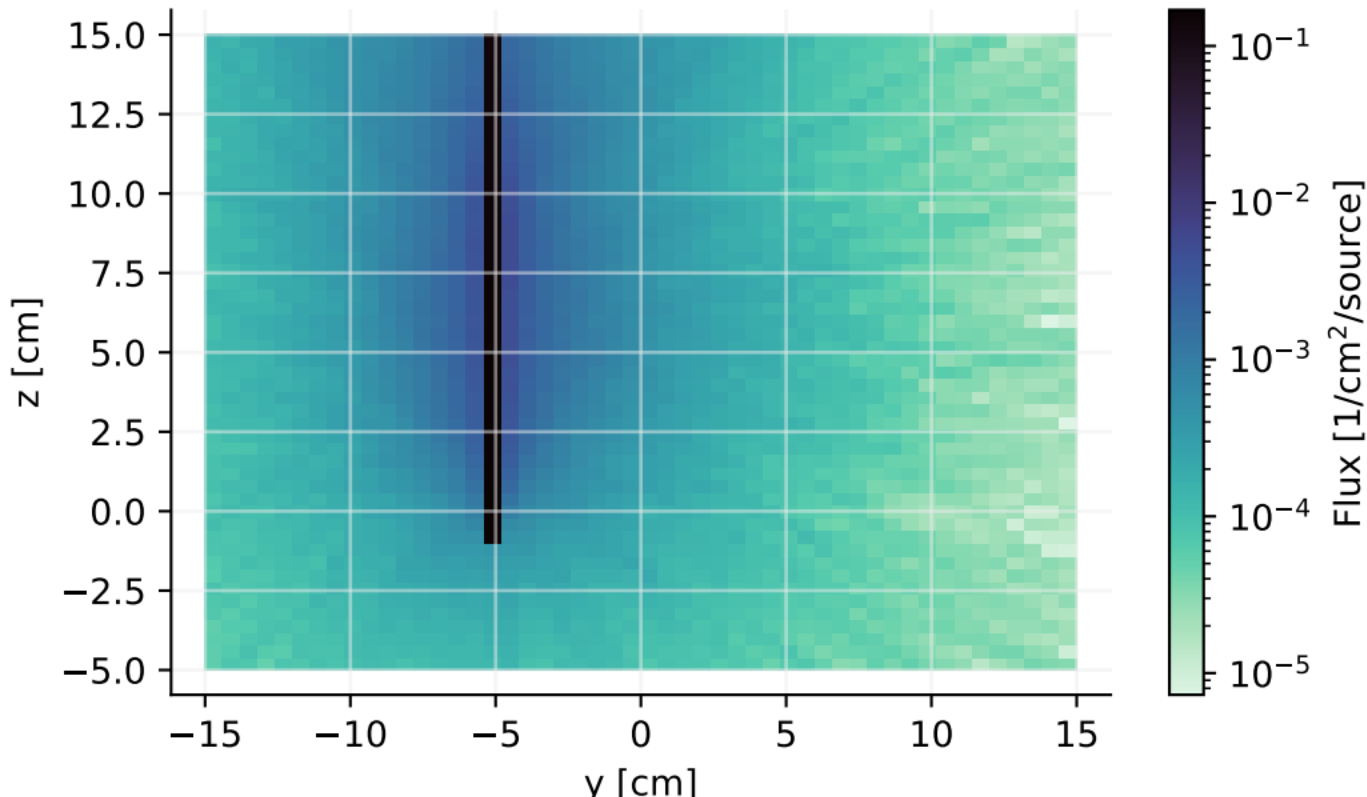


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

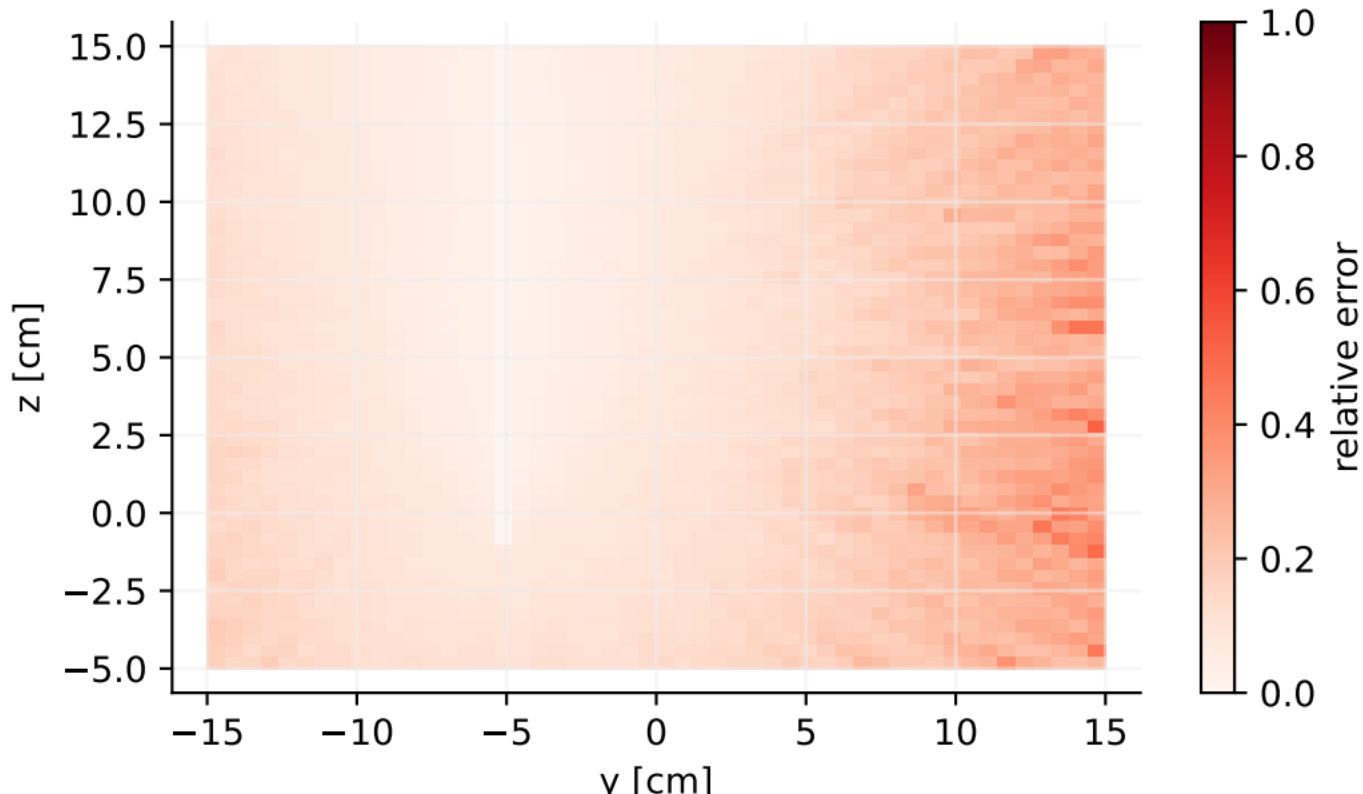


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out [t-track] in xyz mesh

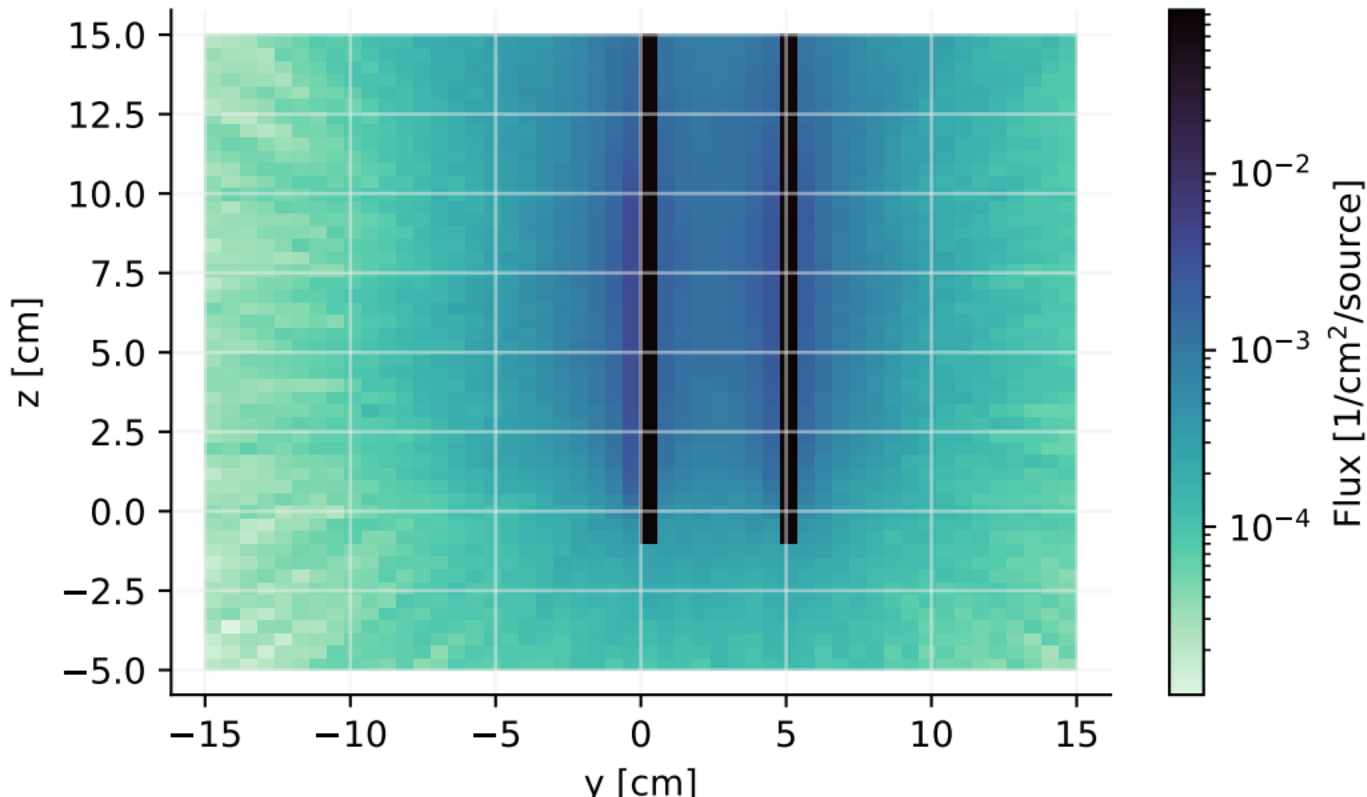


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

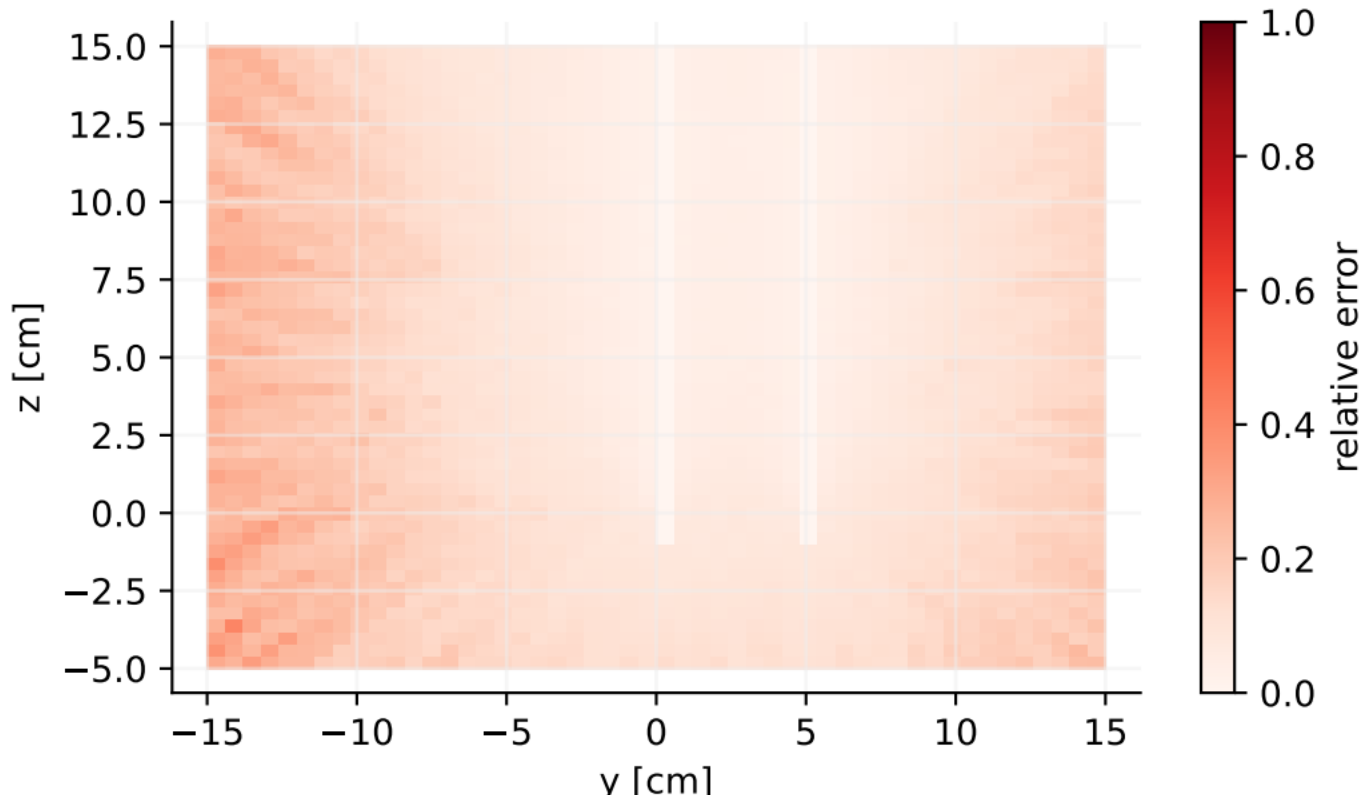


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out [t-track] in xyz mesh

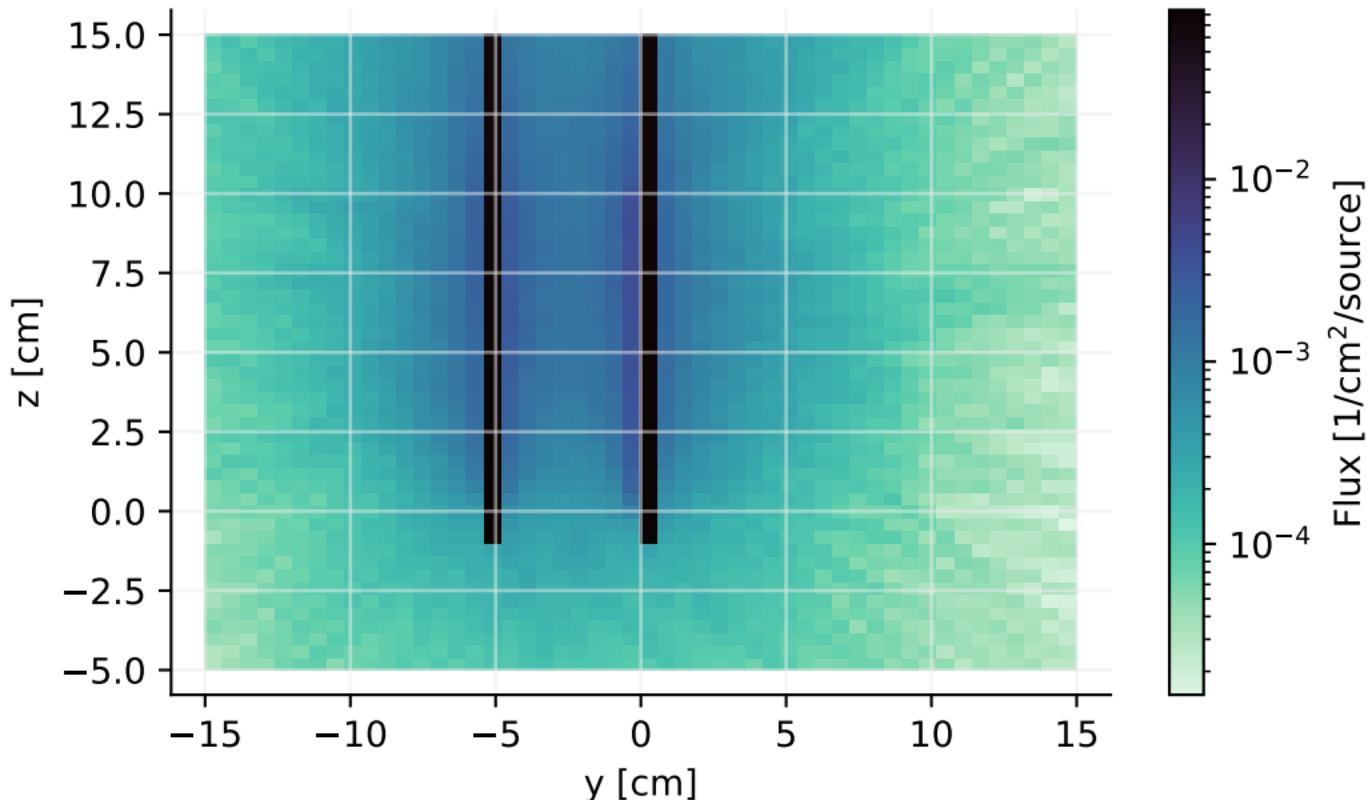


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

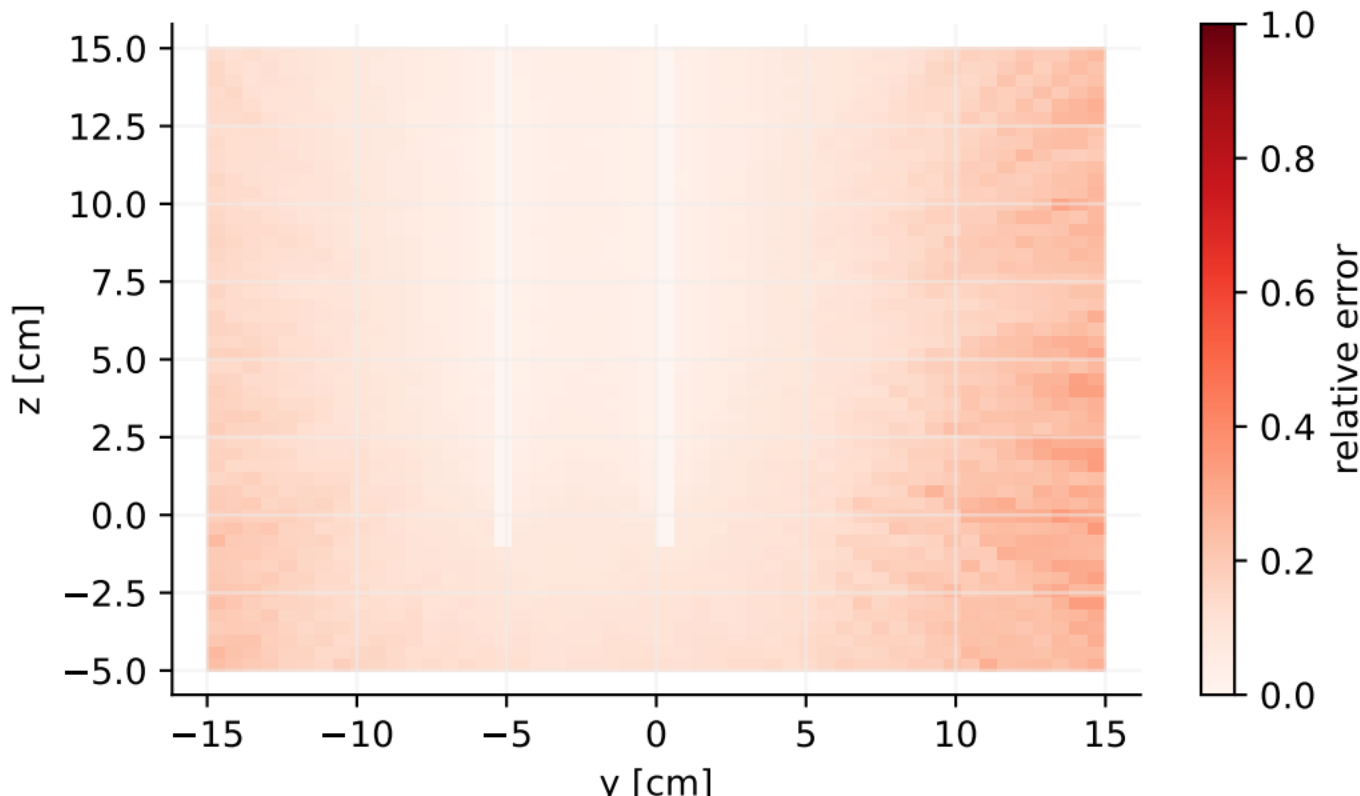


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out [t-track] in xyz mesh

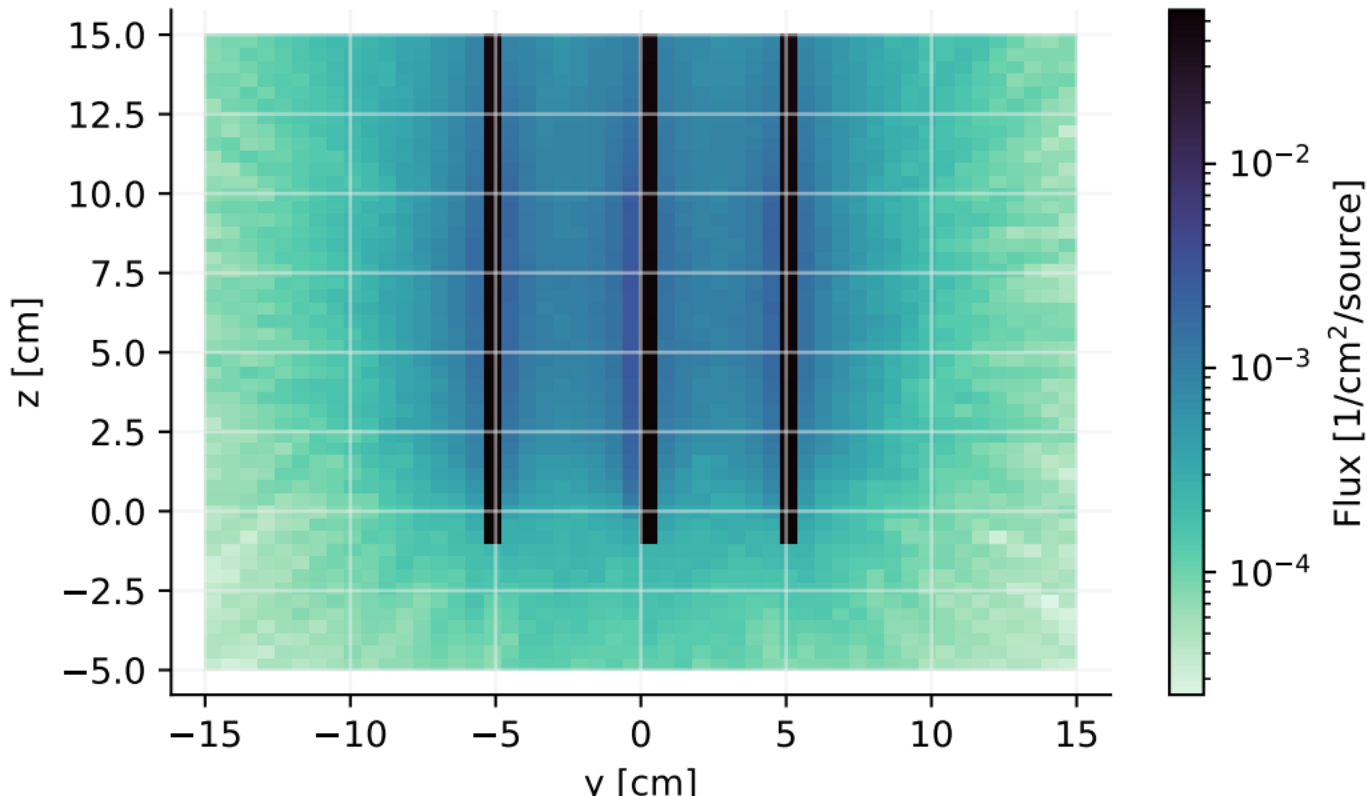


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

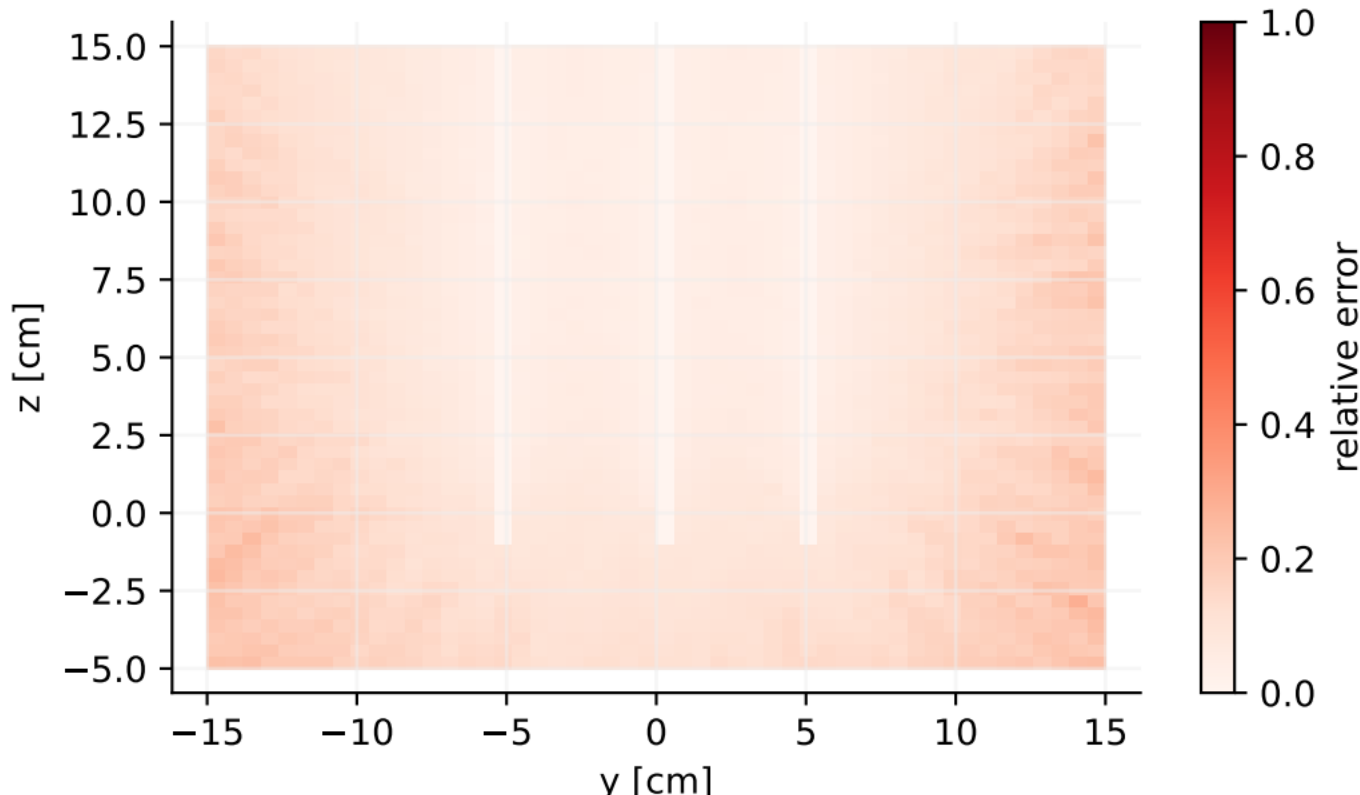


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

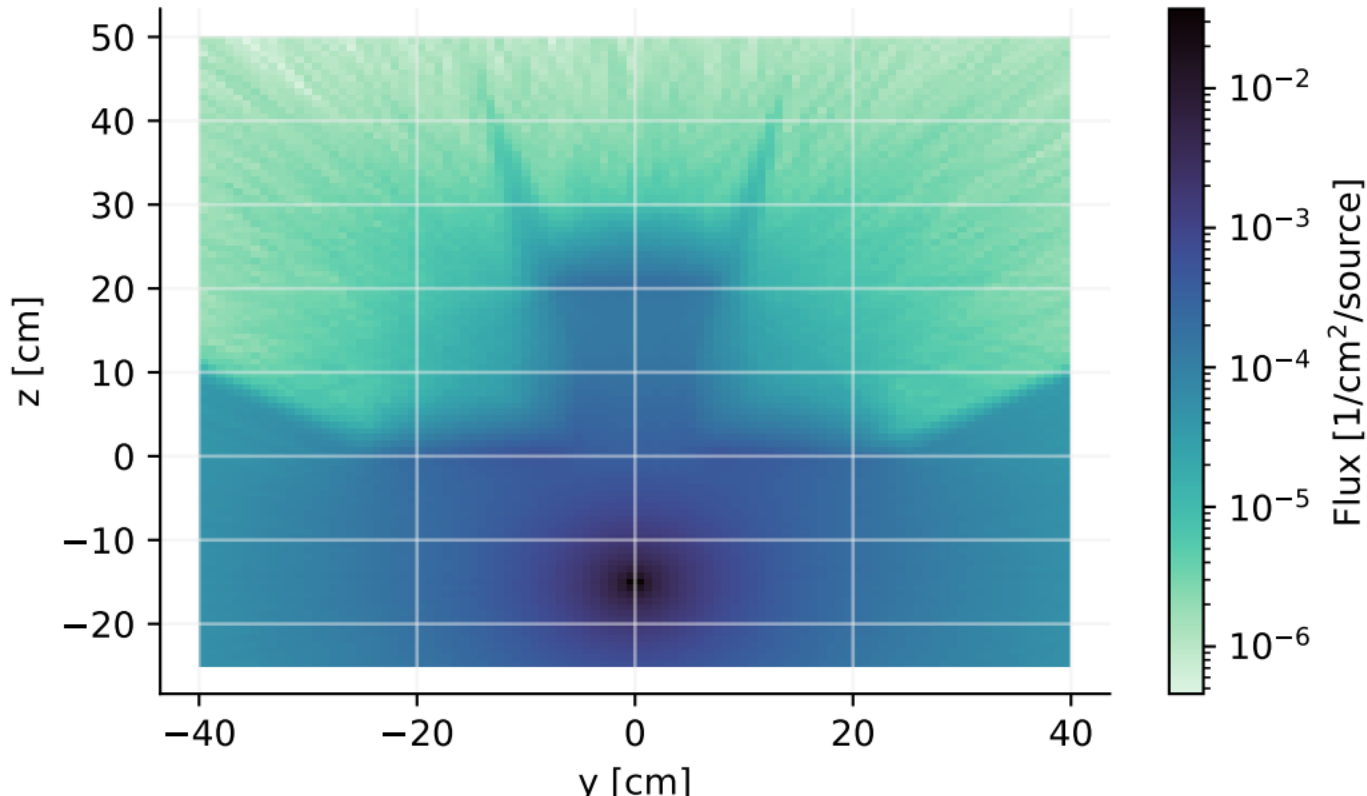


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_yz.out

## [t-track] in xyz mesh

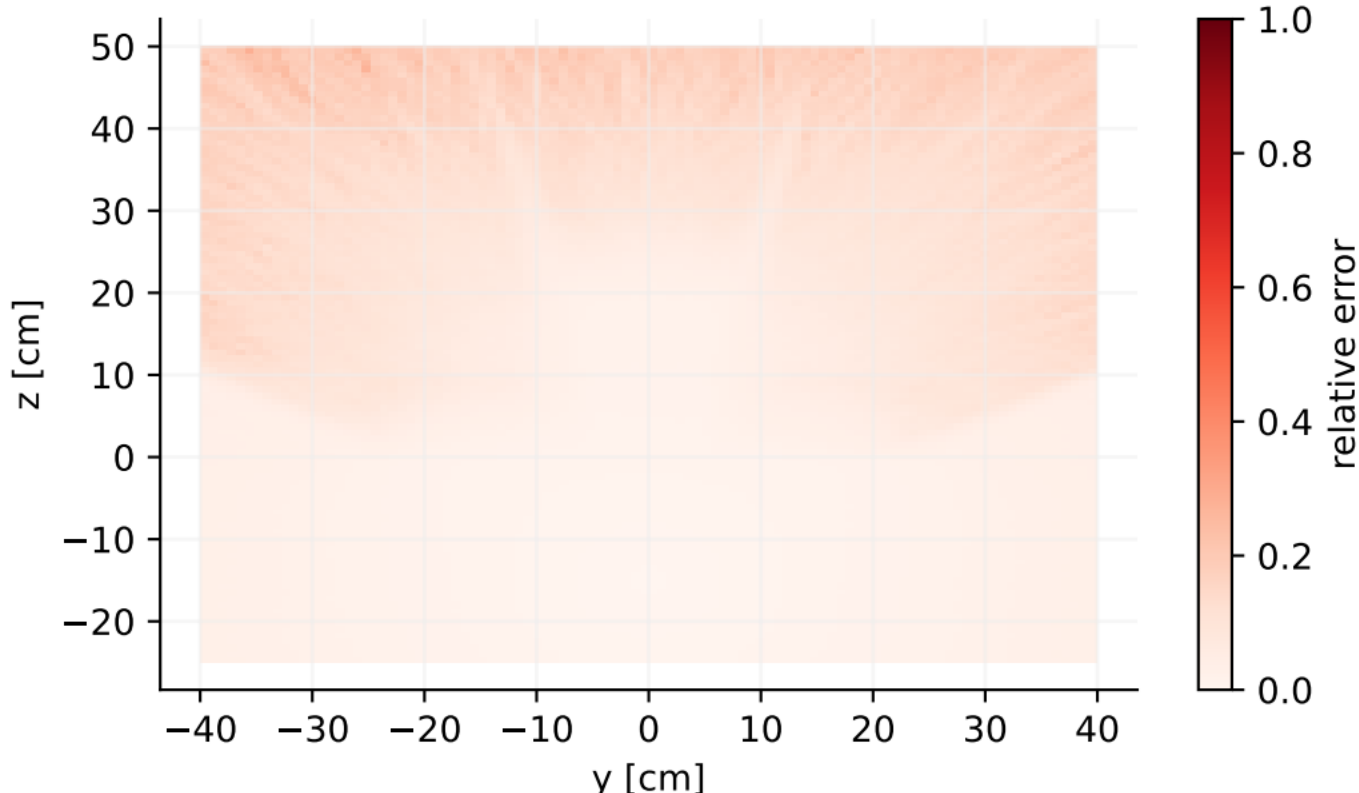


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track\_yz\_ch1.out  
[t-track] in xyz mesh

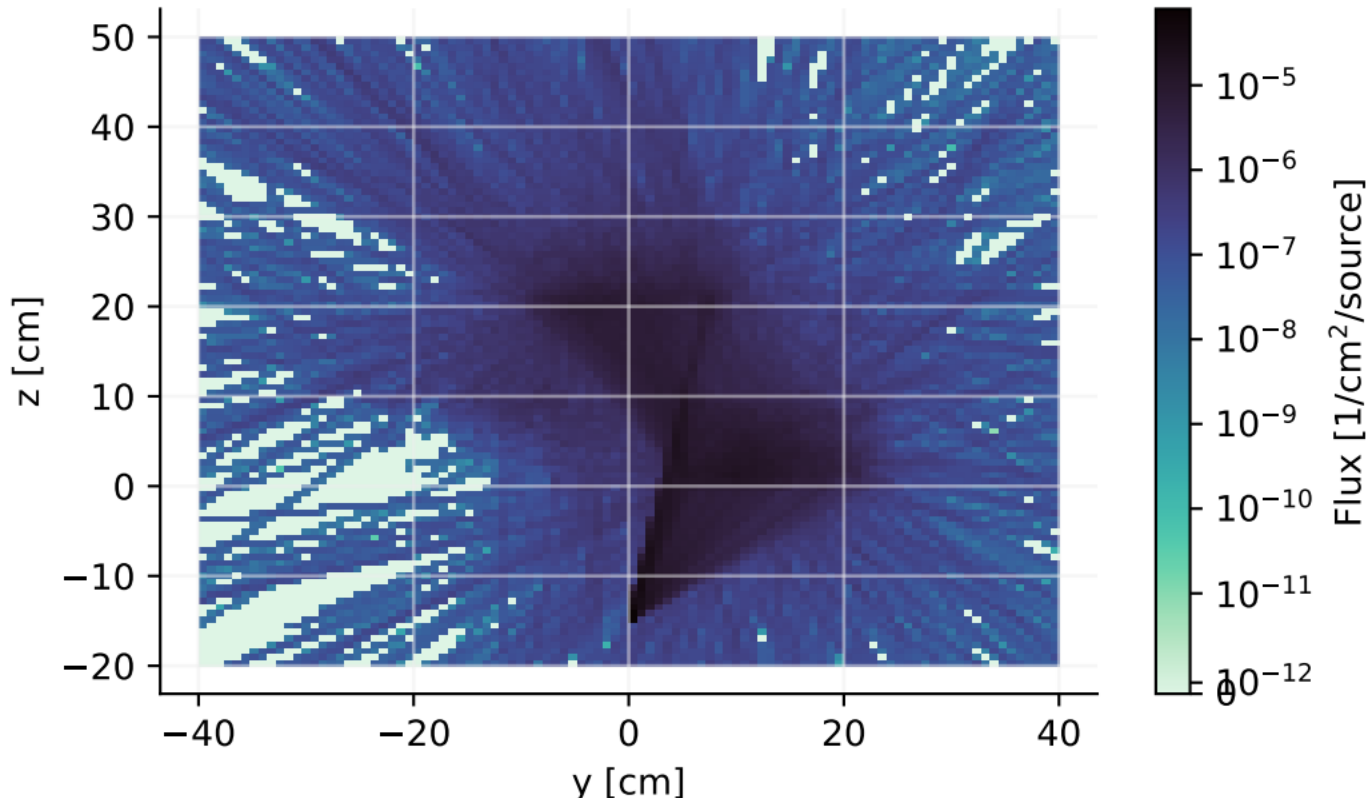


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track\_yz\_ch1.out  
[t-track] in xyz mesh

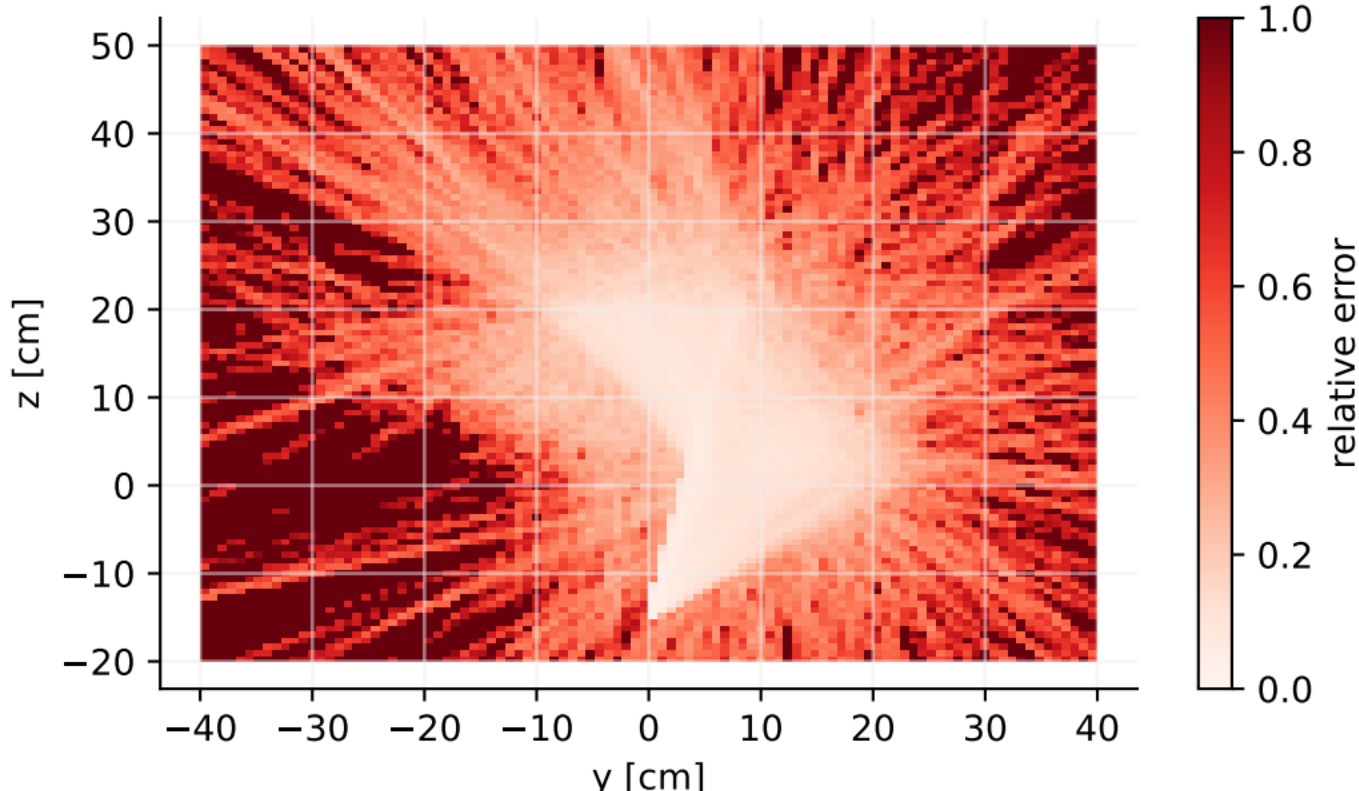


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track\_yz\_ch2.out  
[t-track] in xyz mesh

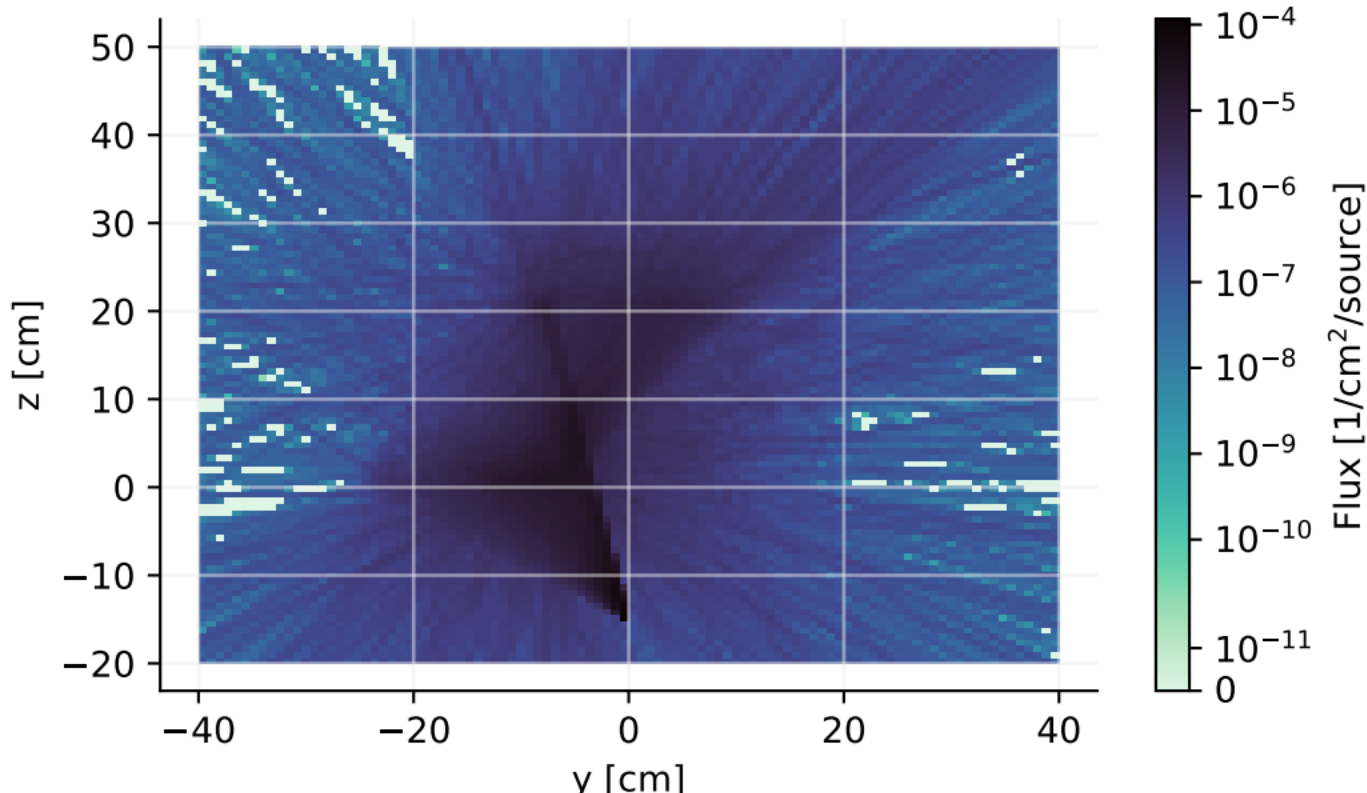


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track\_yz\_ch2.out  
[t-track] in xyz mesh

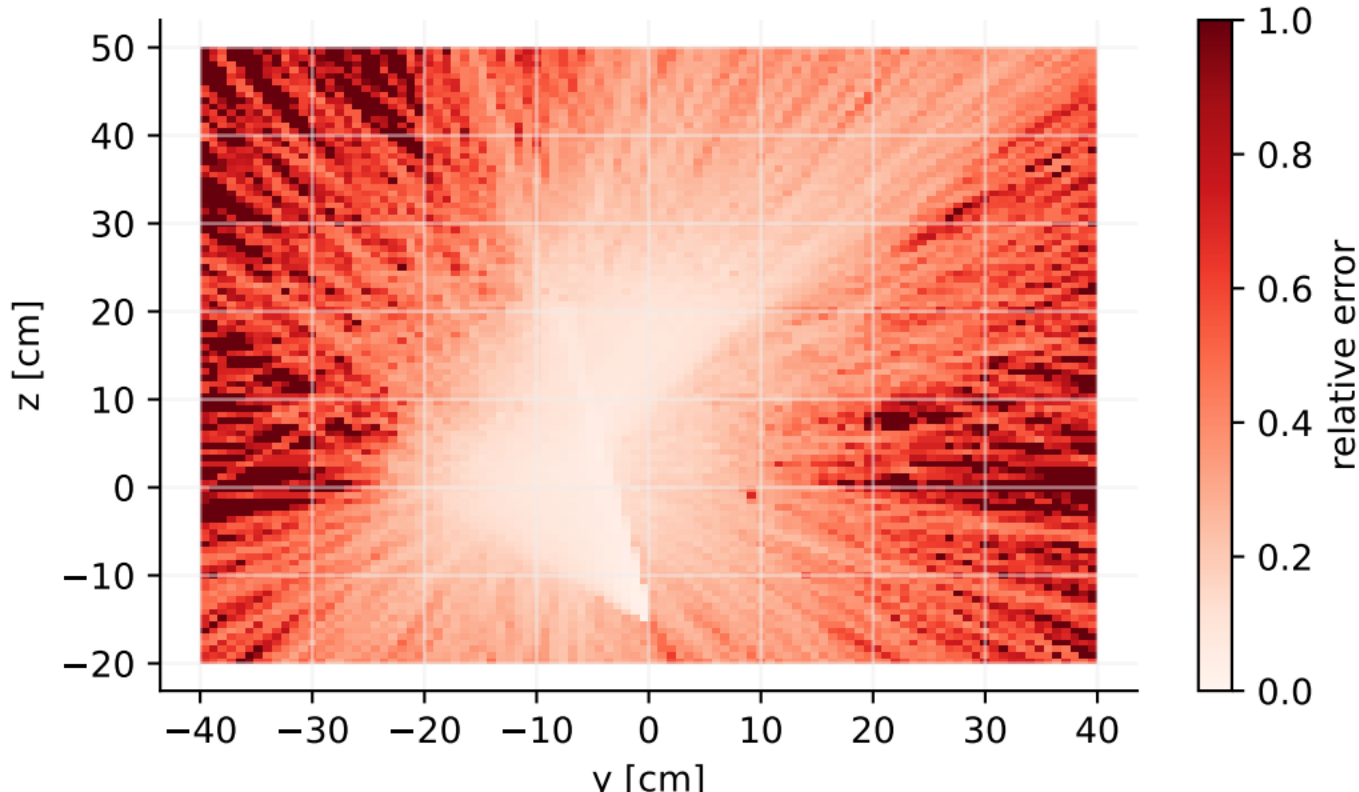


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track\_yz\_ch3.out  
[t-track] in xyz mesh

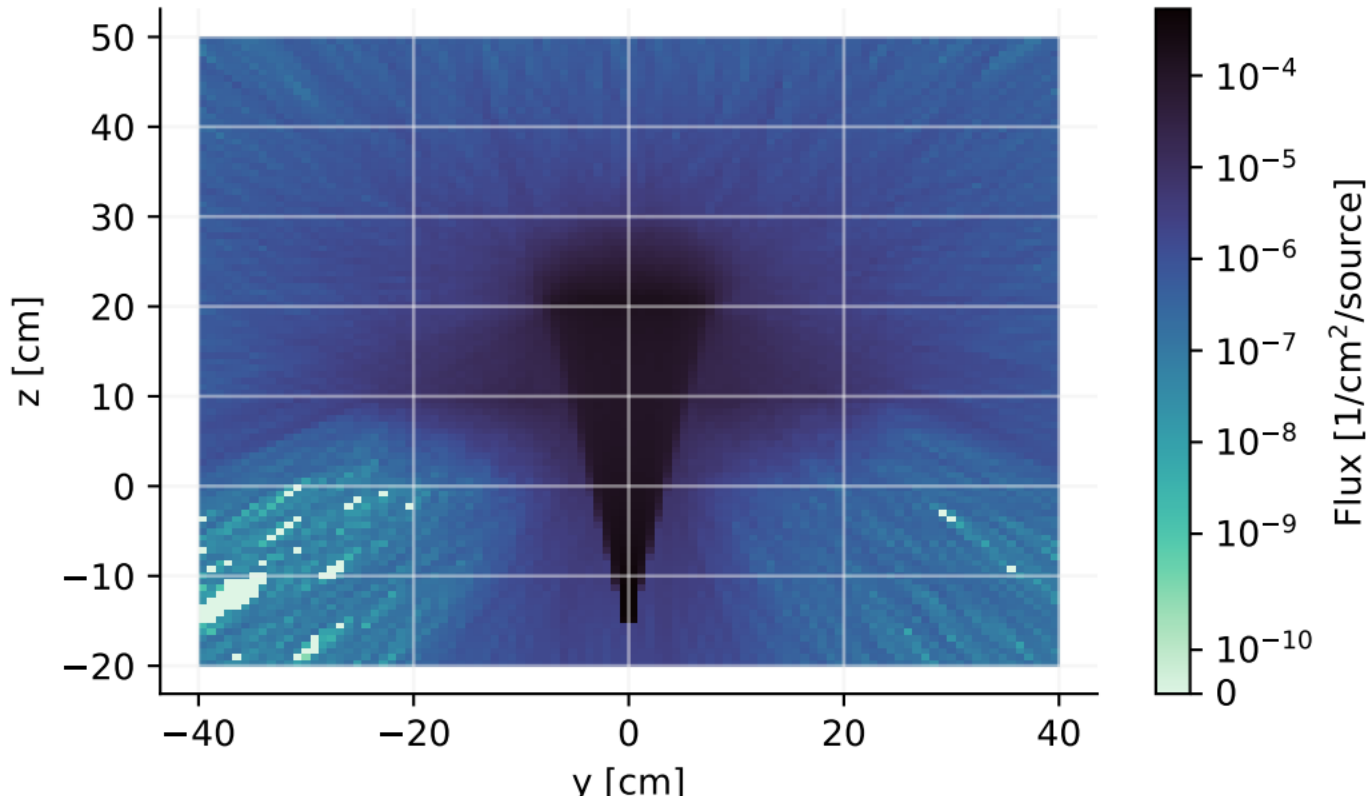


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track\_yz\_ch3.out  
[t-track] in xyz mesh

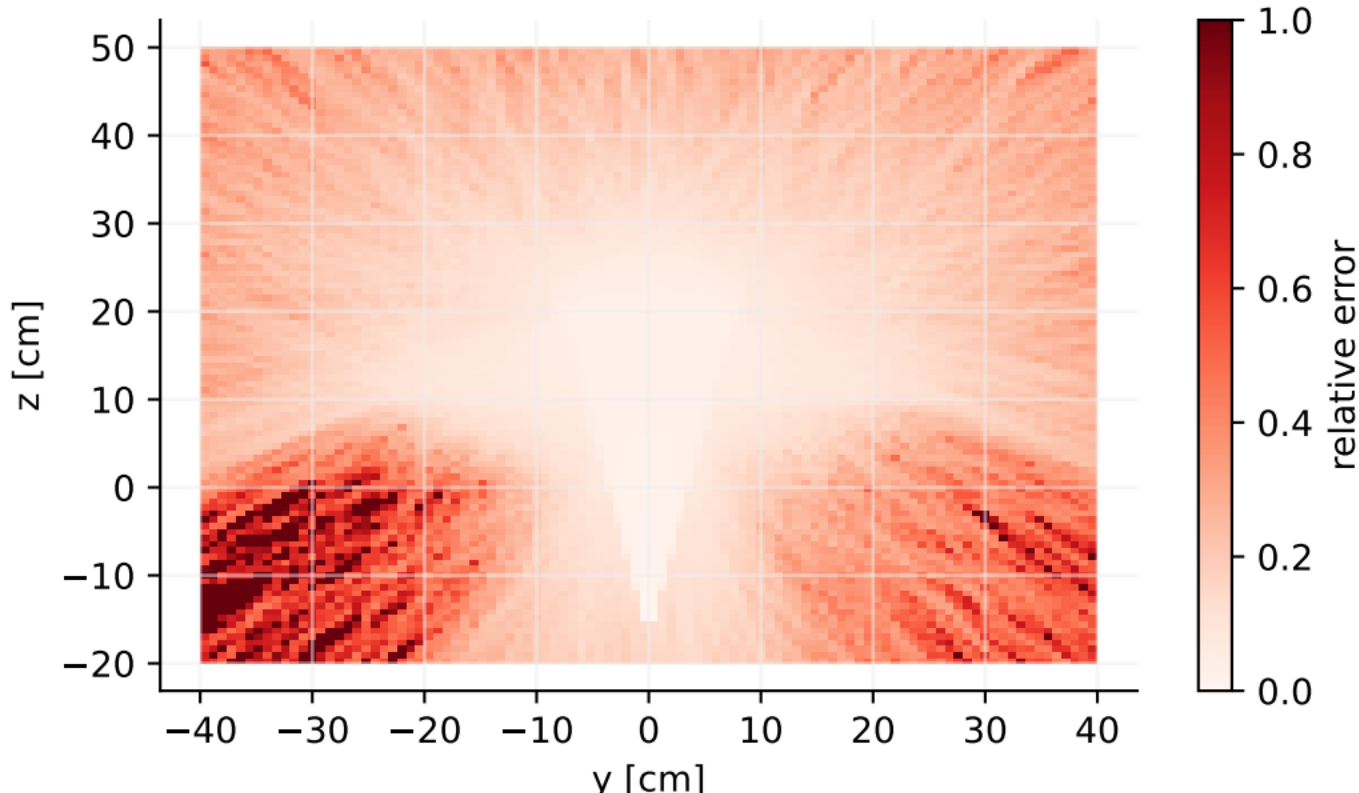


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection using [T-track] tally

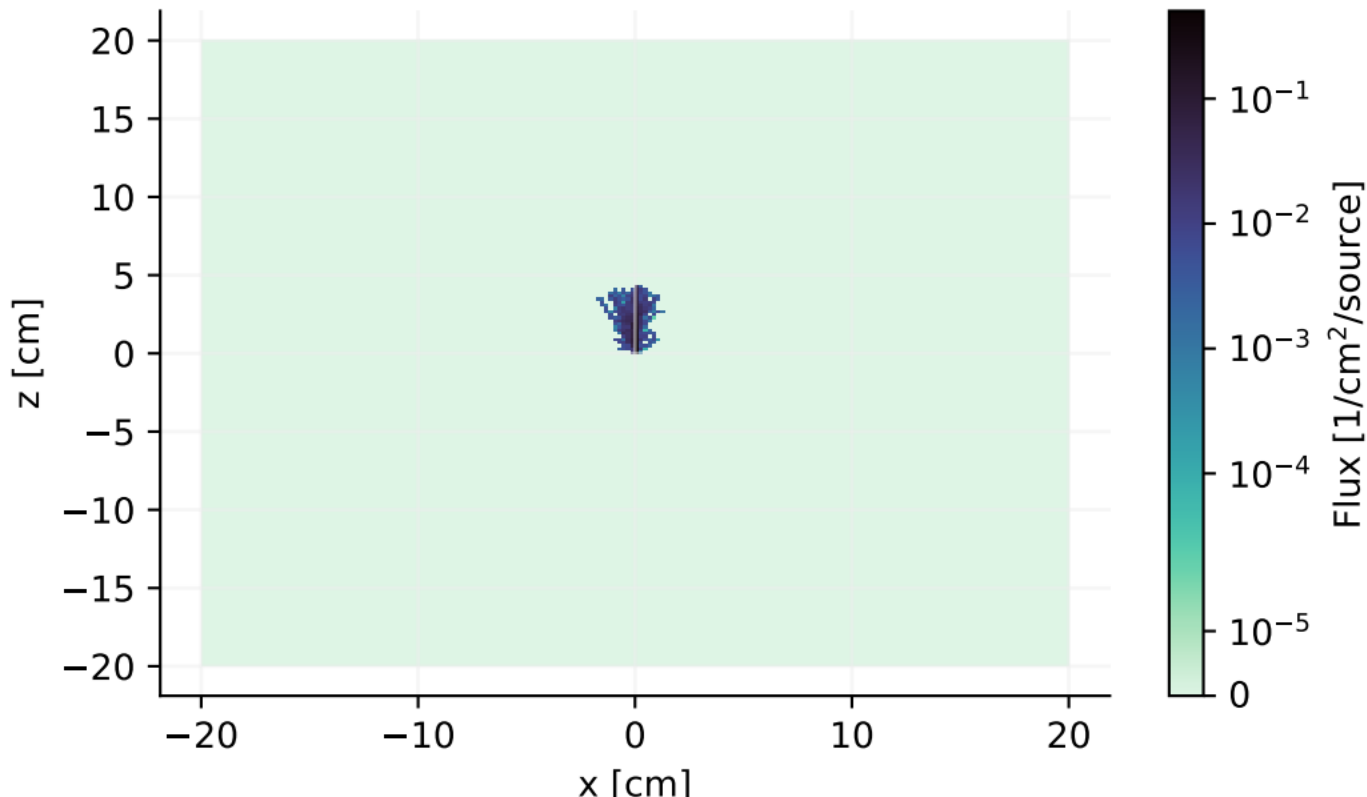


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection using [T-track] tally

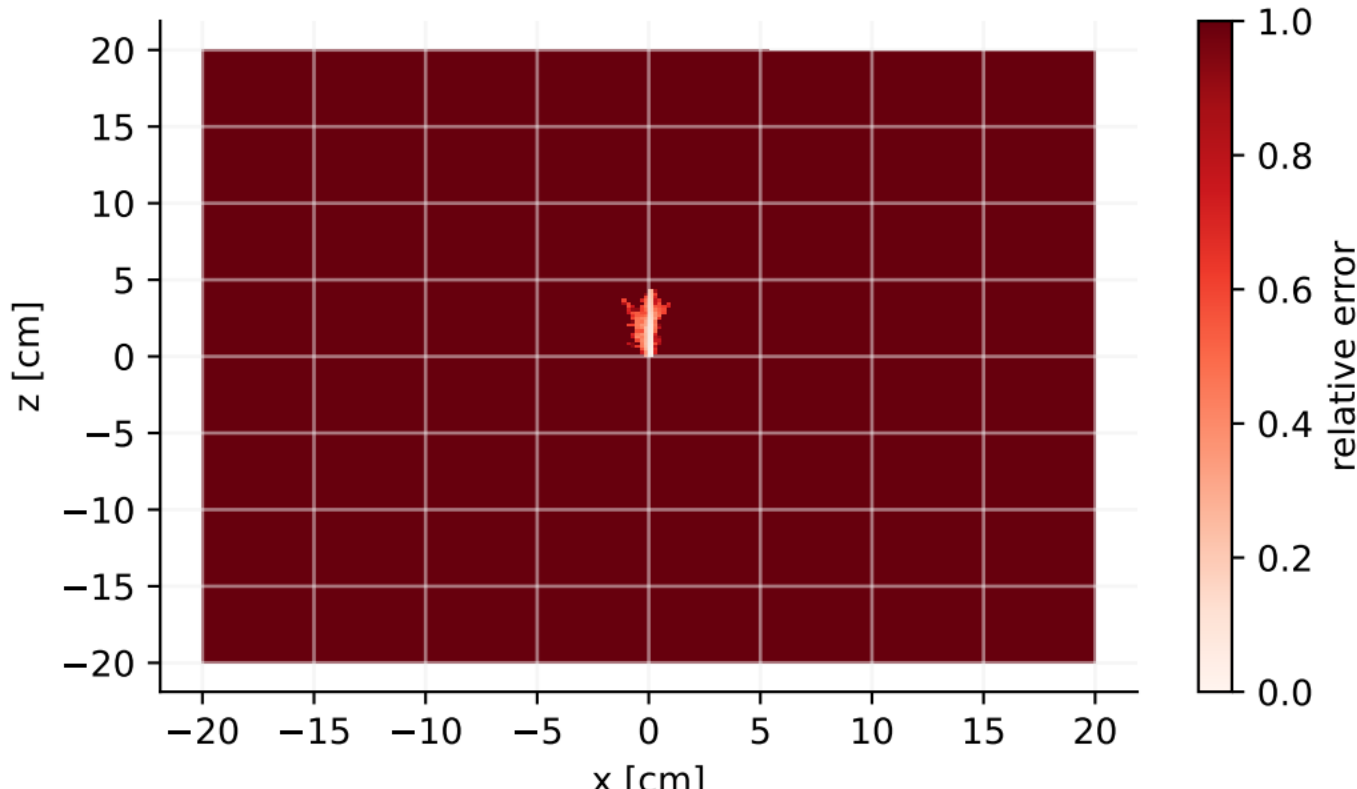


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xy.out

## Track in xyz mesh

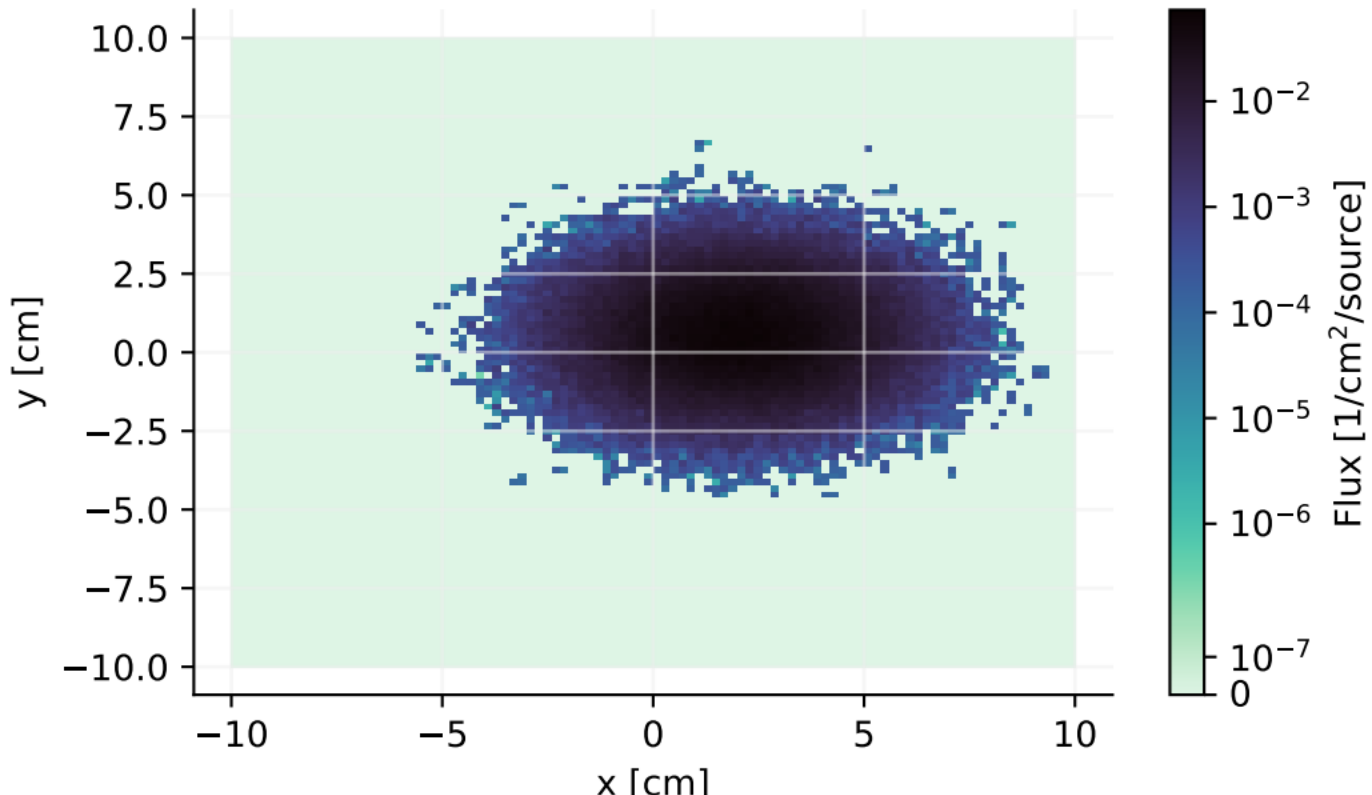


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xy.out

## Track in xyz mesh

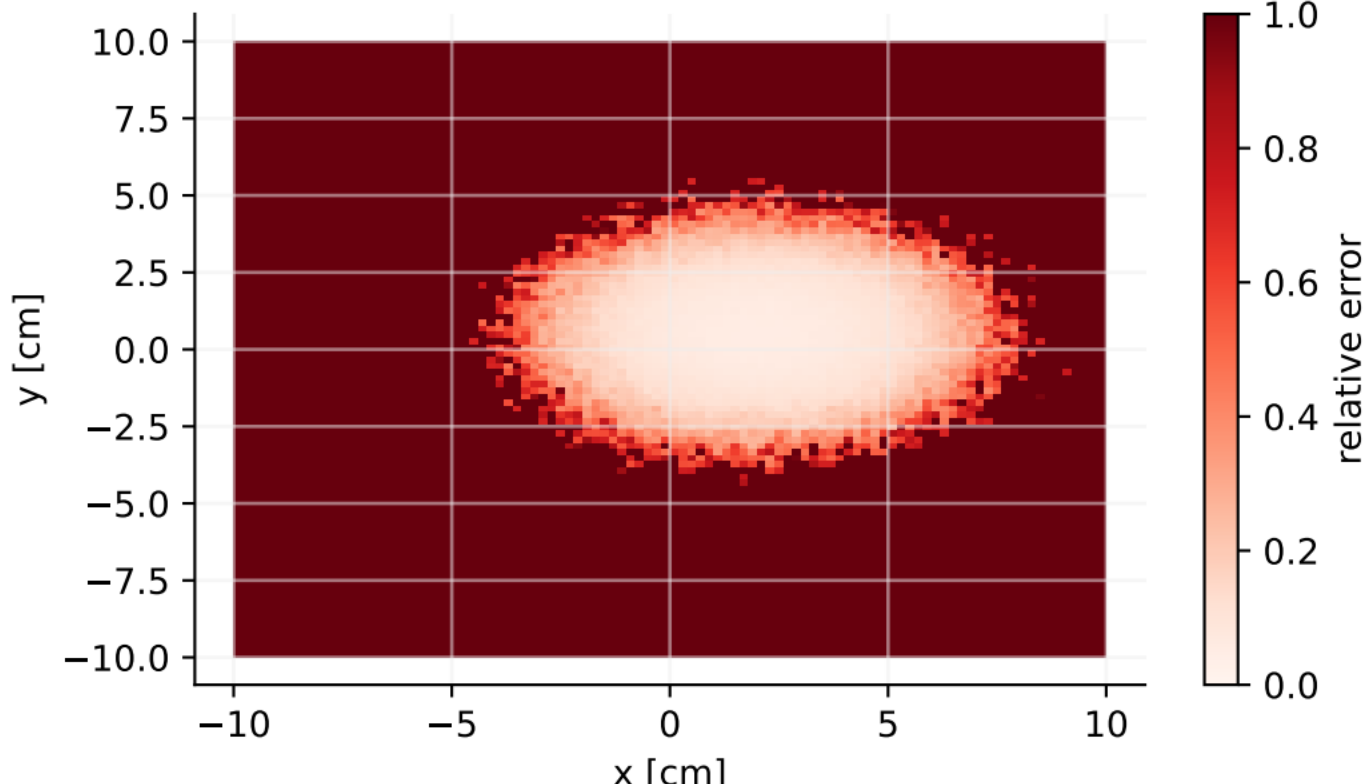


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xy.out

## Track in xyz mesh

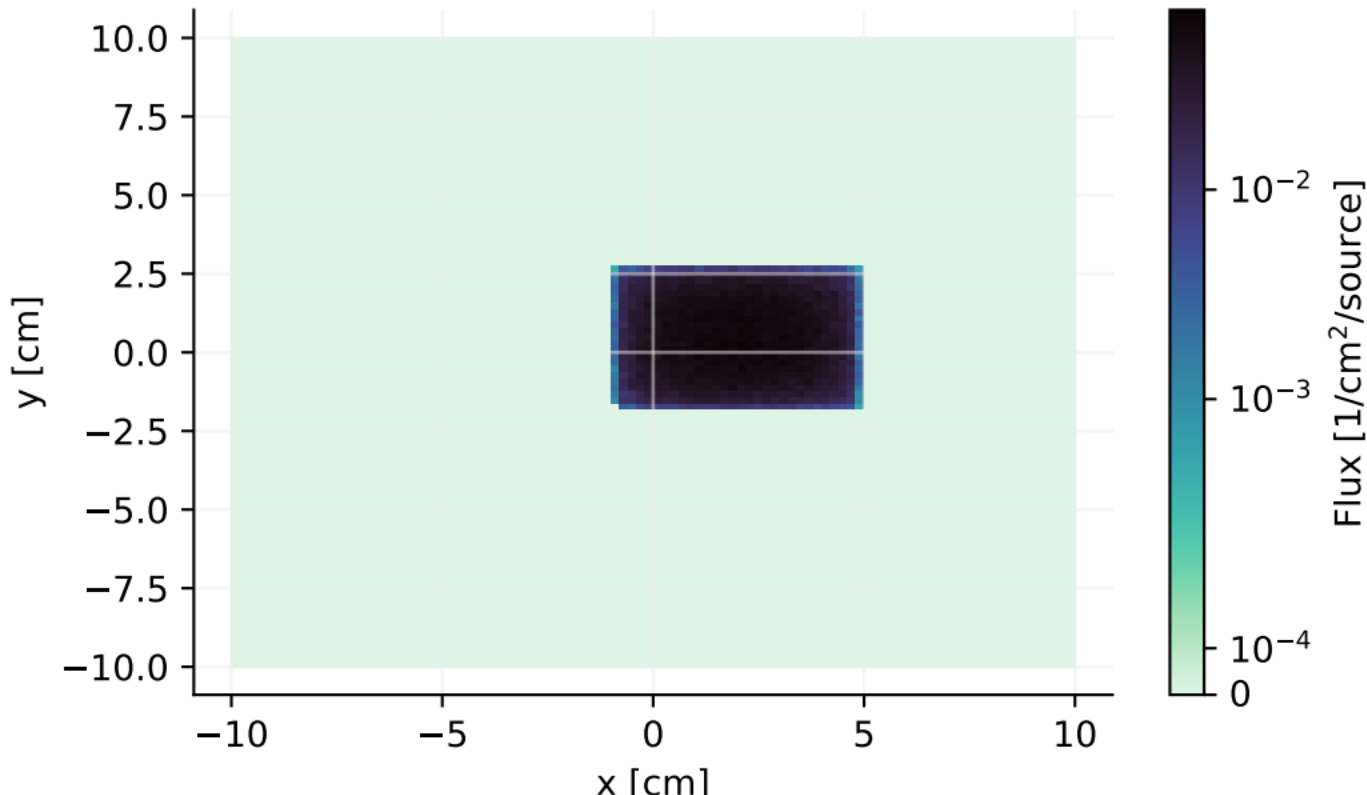


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xy.out

## Track in xyz mesh

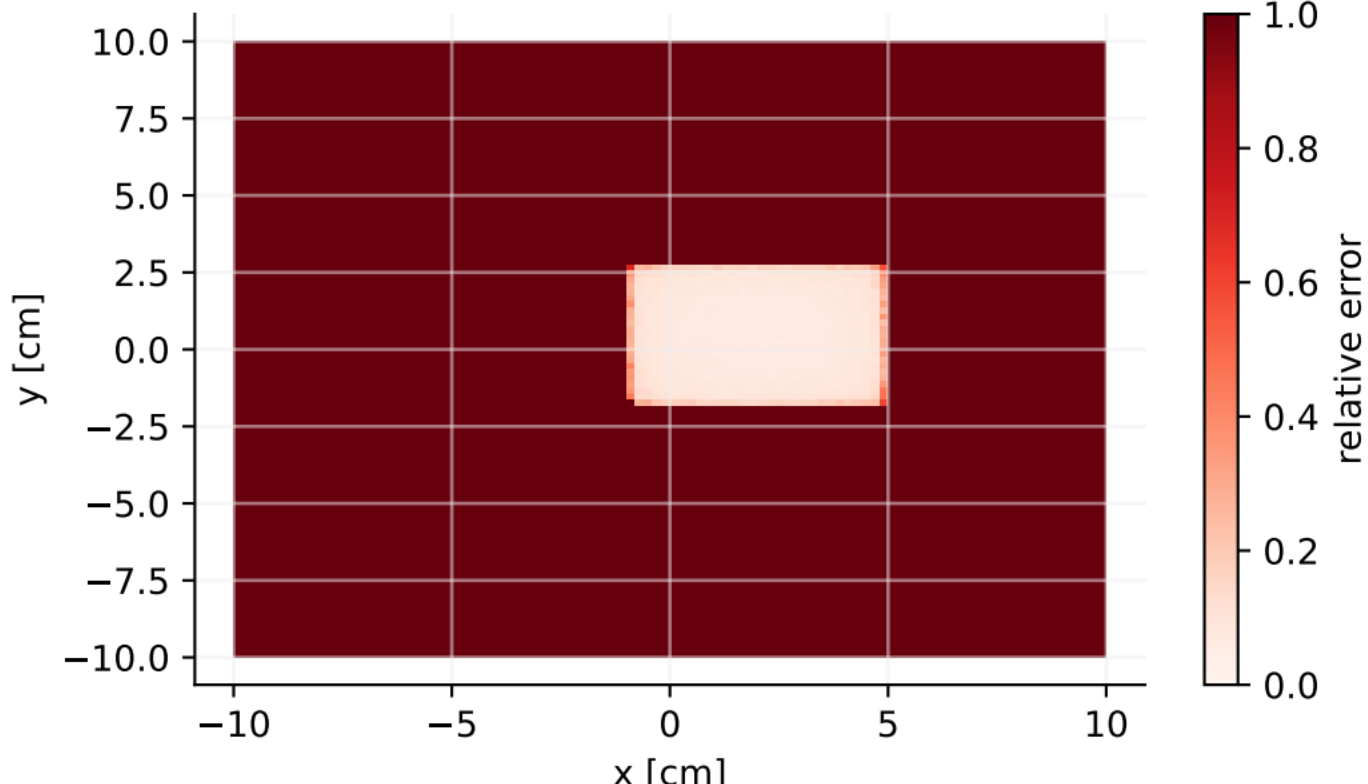


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], depthdose.out depth-dose distribution

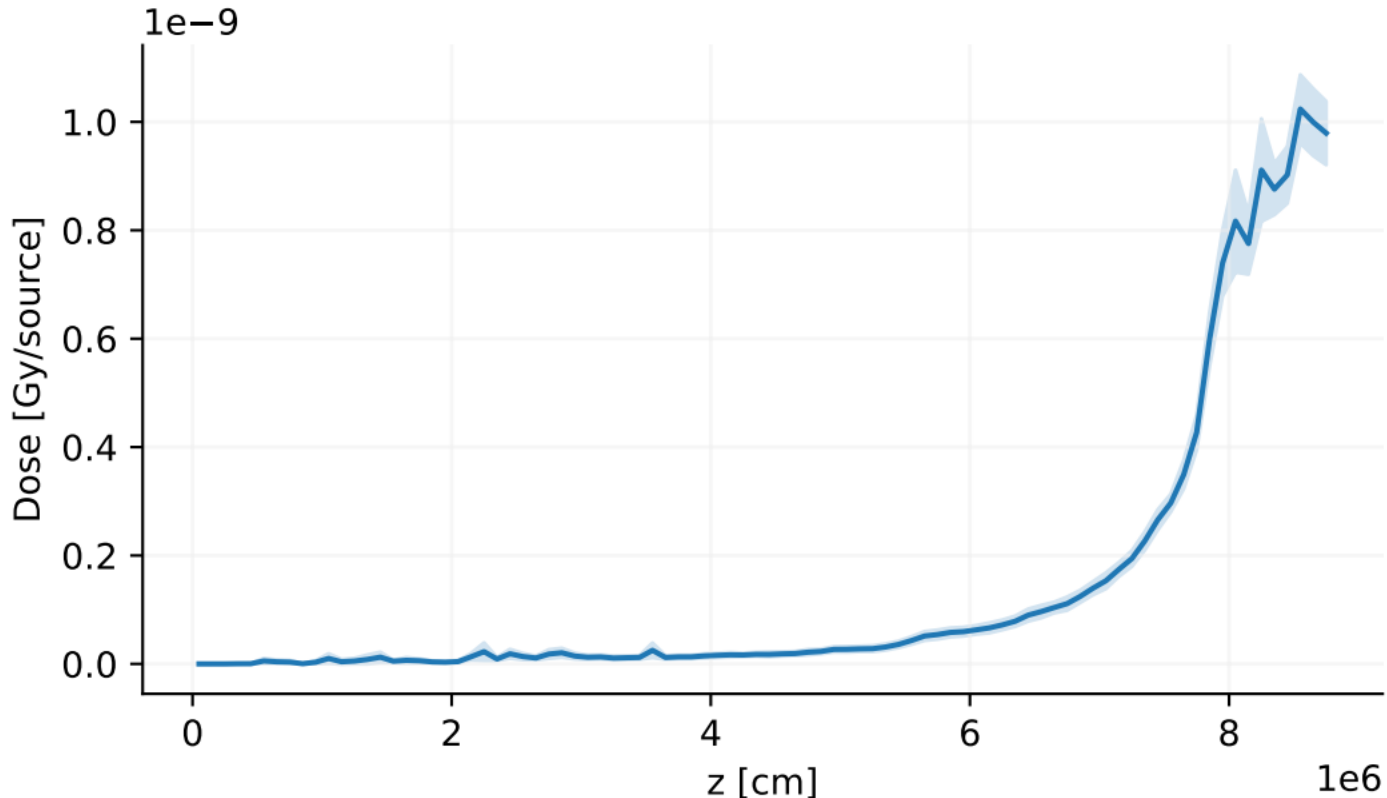


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], dose\_xyz.out

## Deposit in xyz mesh

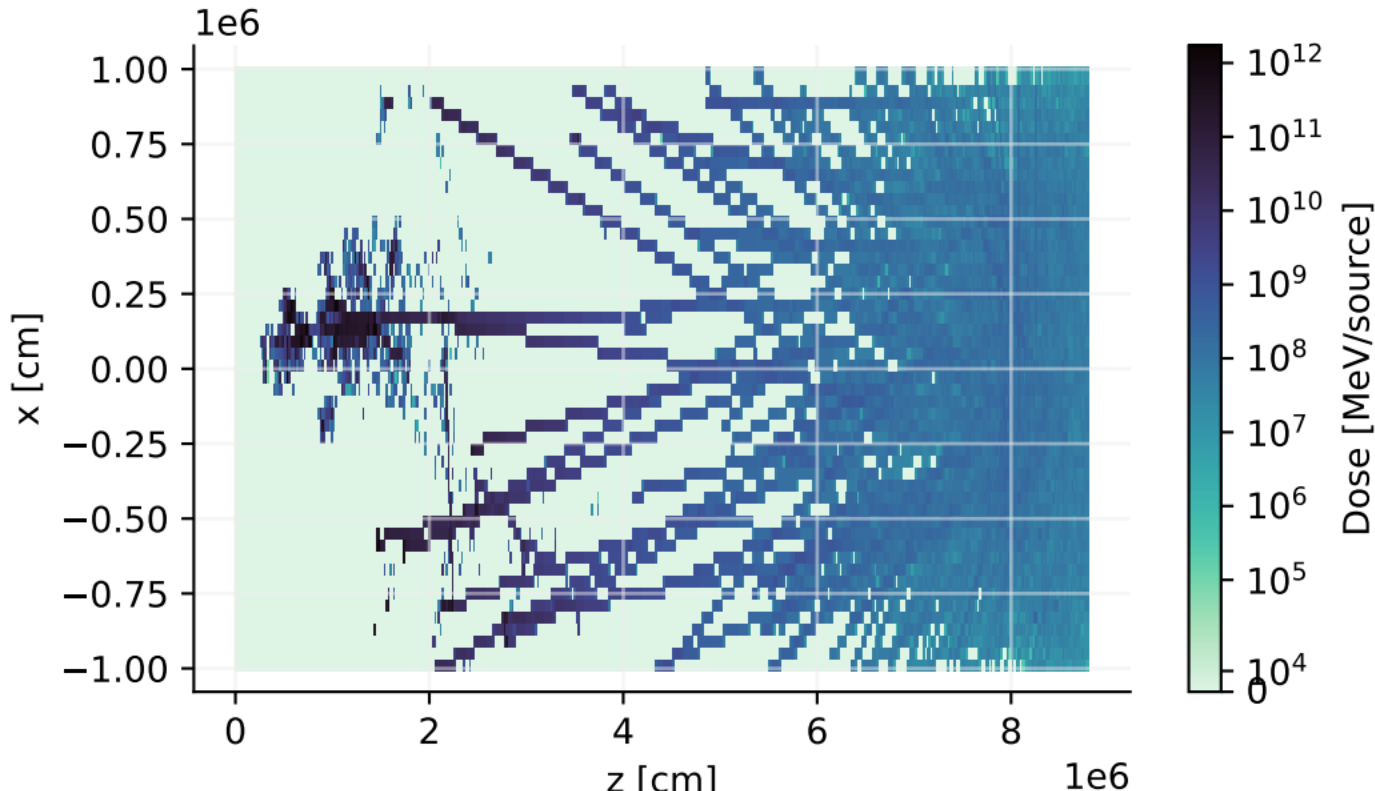


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], dose\_xyz.out

## Deposit in xyz mesh

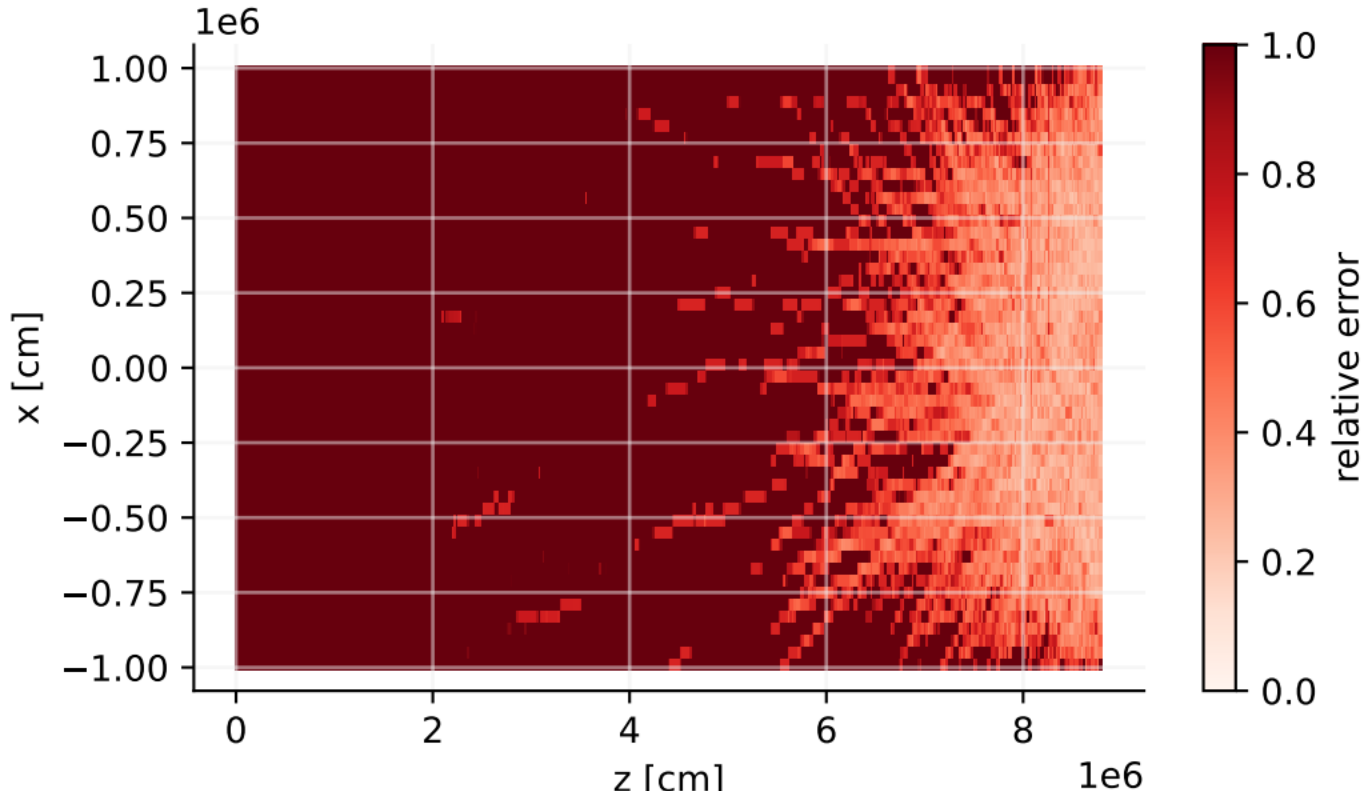
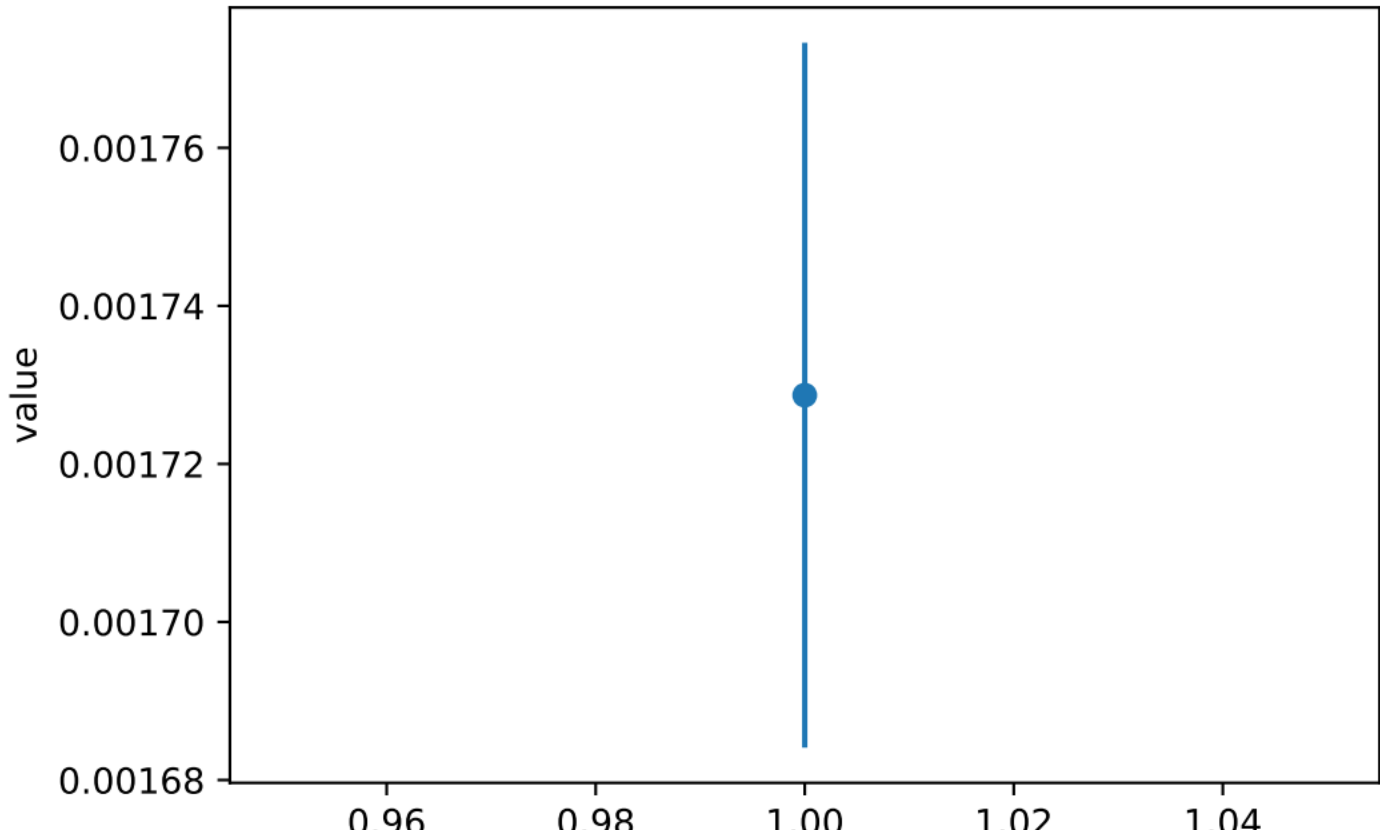


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Cross], cross\_dmp.out  
Energy distribution in region mesh



# [T-Track], track\_xz.out

## Track Detection using [T-track] tally

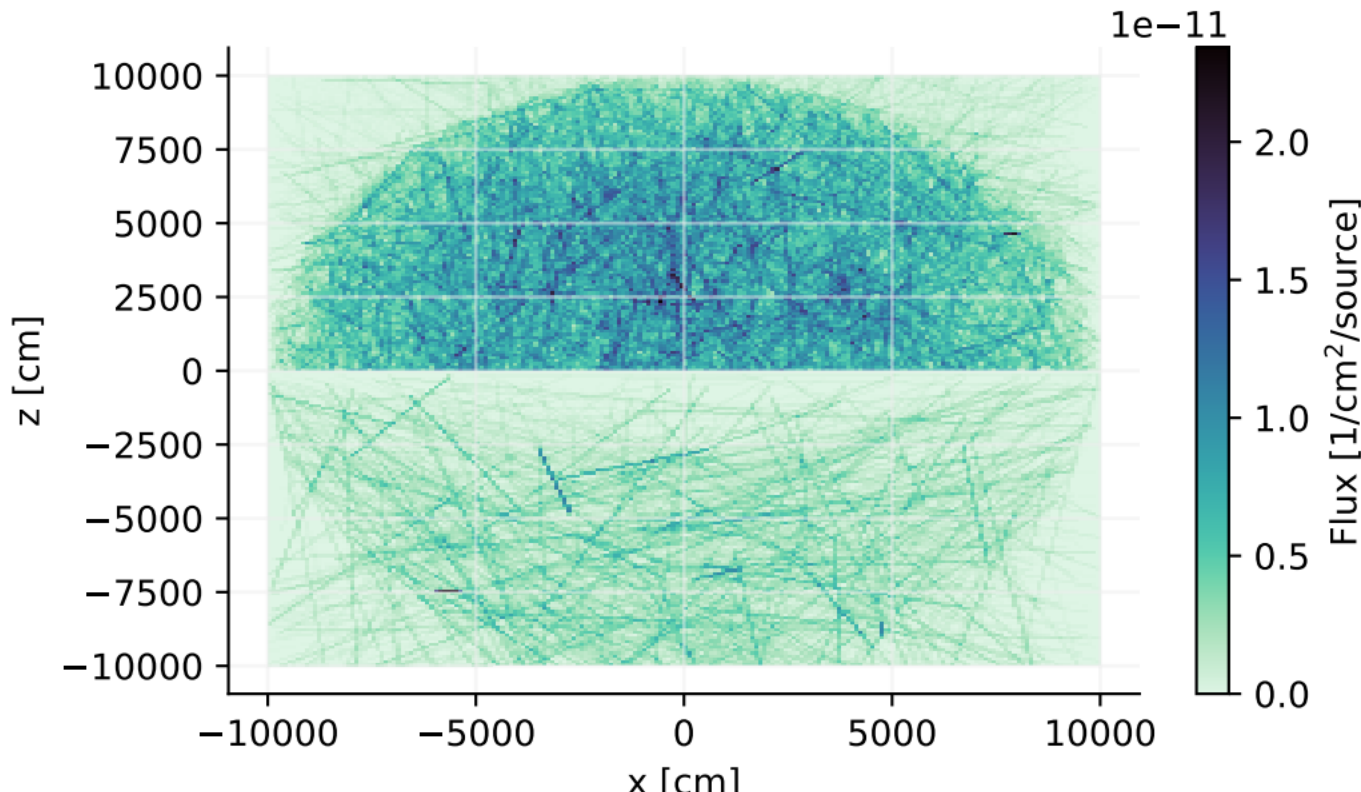


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection using [T-track] tally

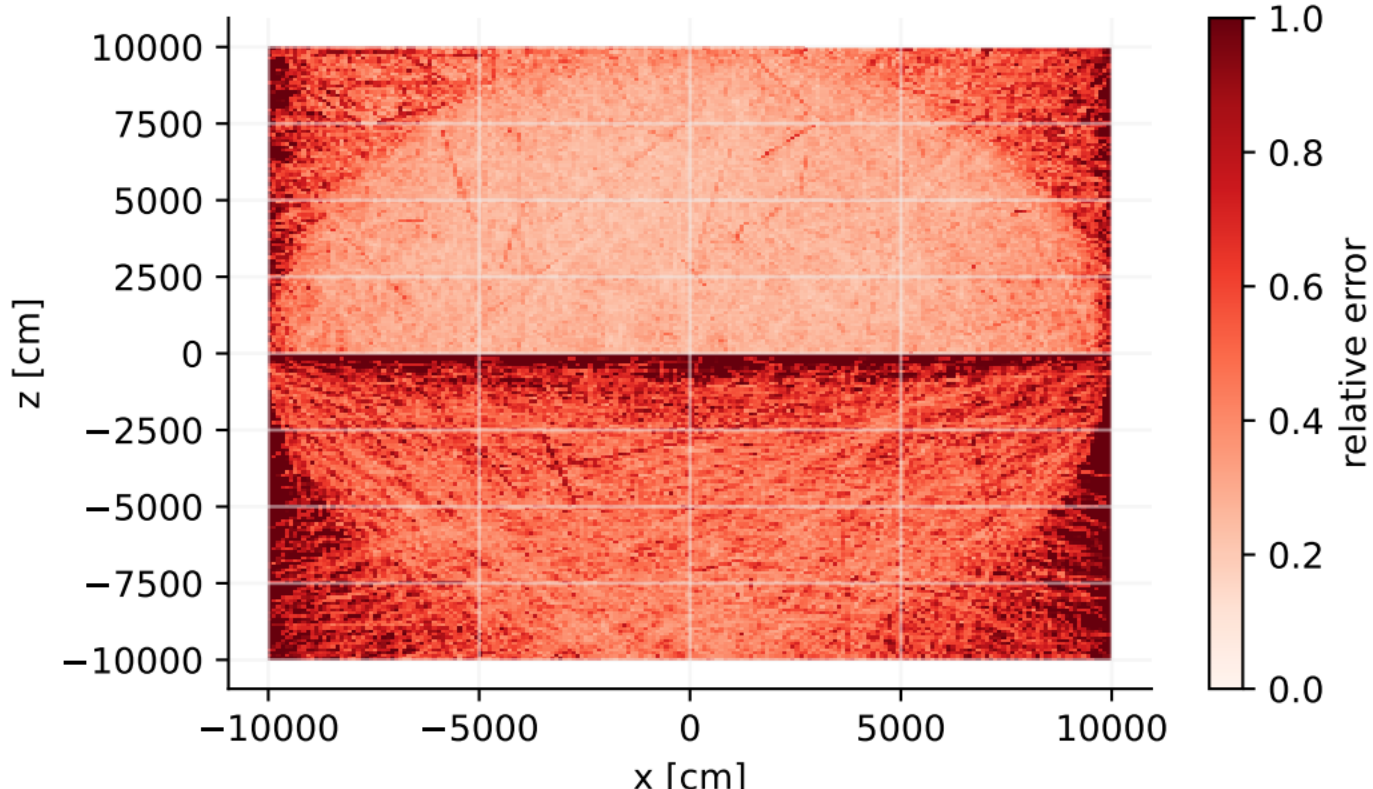
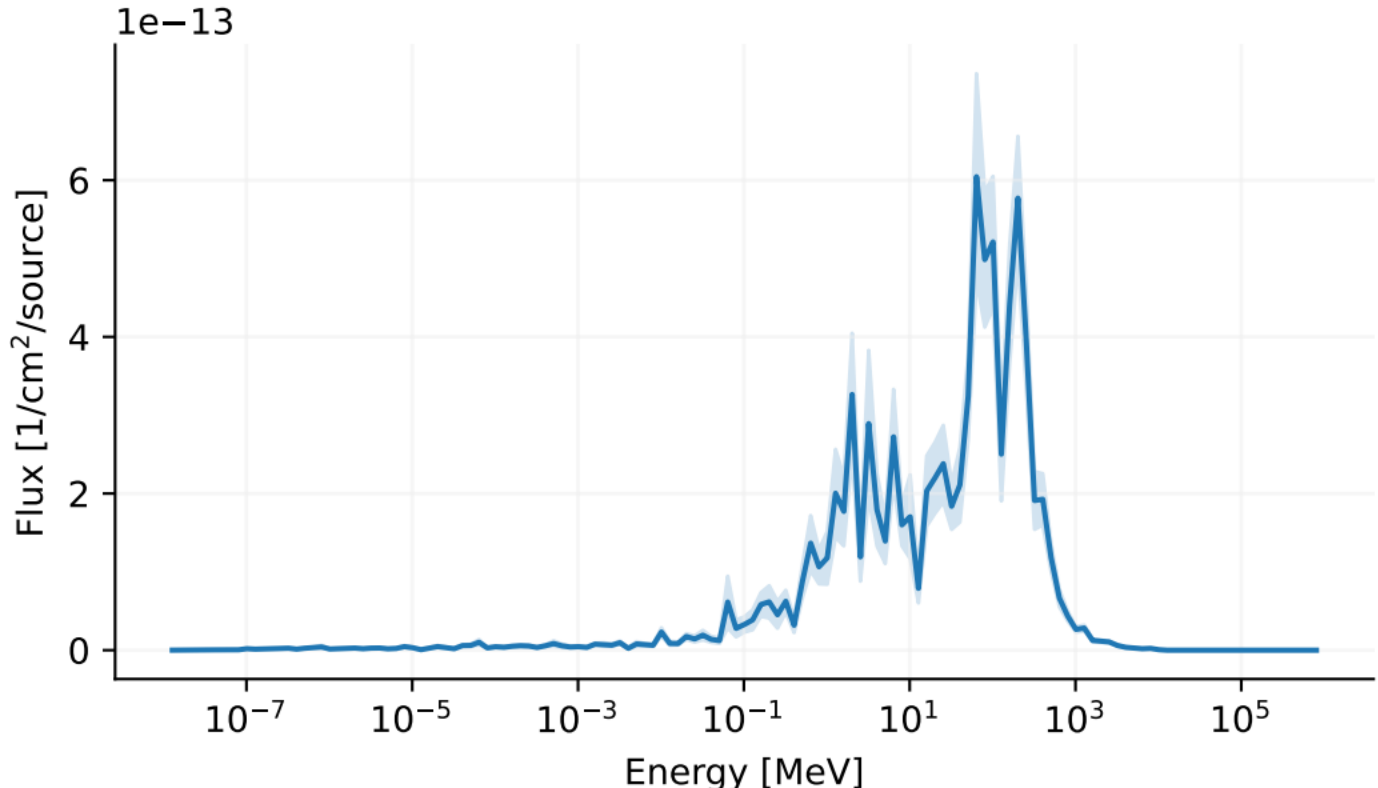


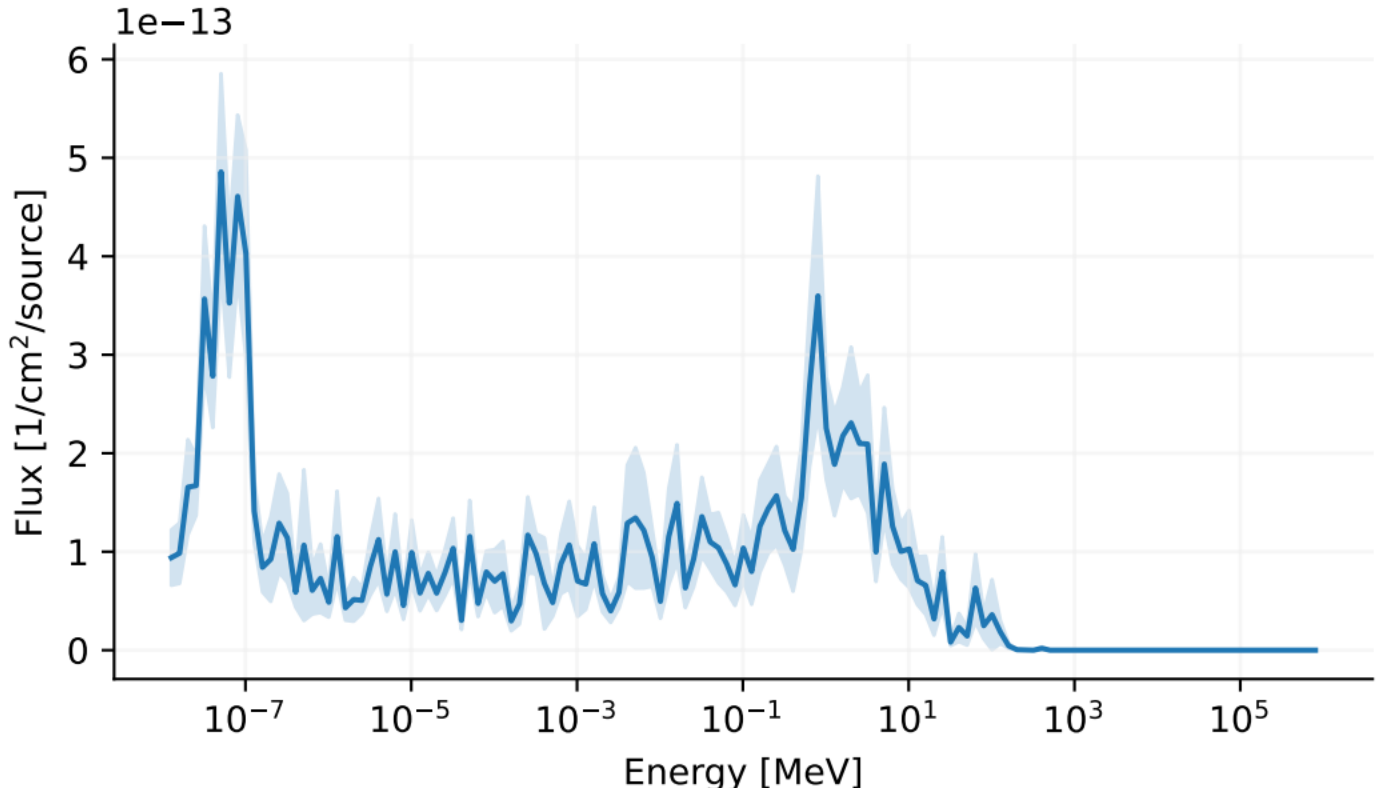
Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], ttrack\_rz-1st.out  
[t-track] in r-z mesh

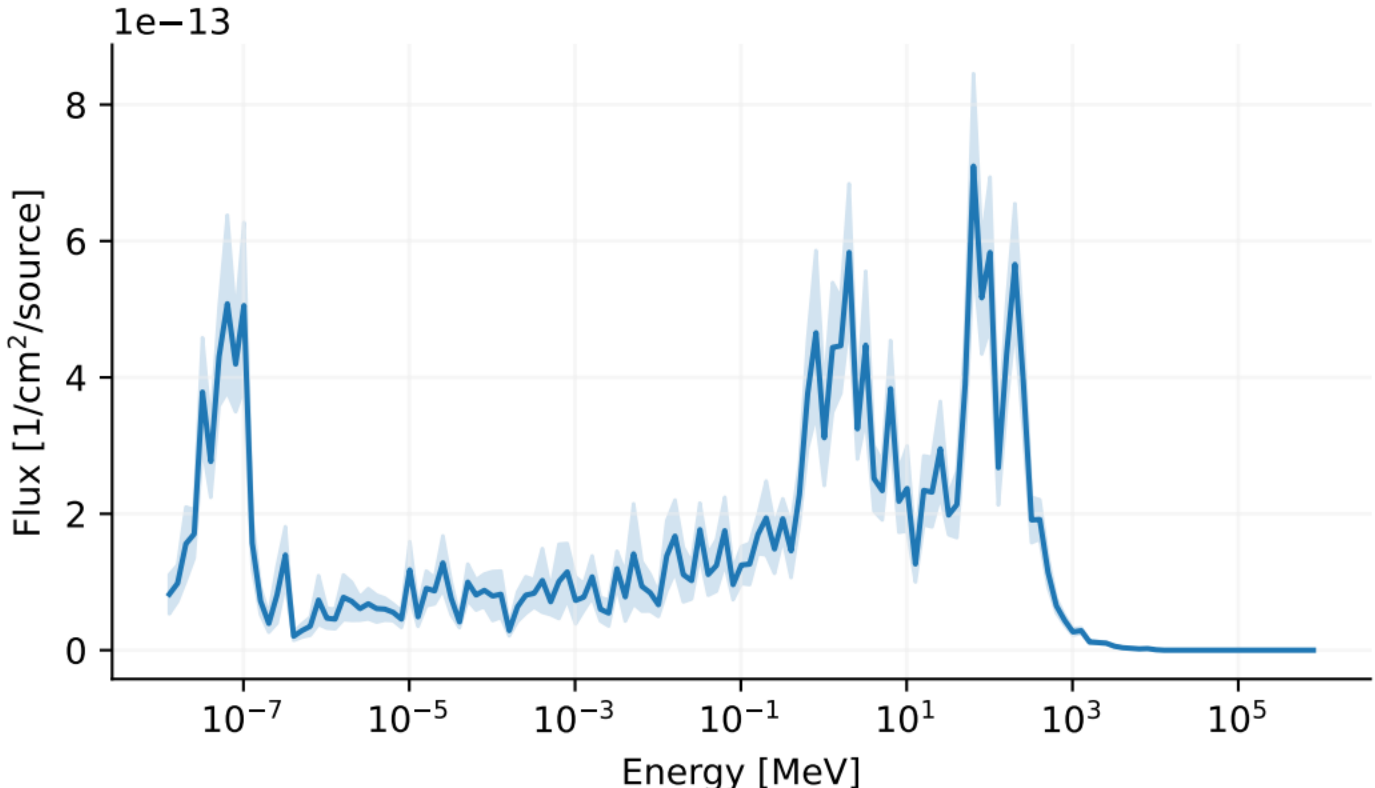


# [T-Track], ttrack\_rz-2nd.out

## [t-track] in r-z mesh



# [T-Track], ttrack\_rz.out [t-track] in r-z mesh



# [T-Track], track\_xz.out

## Track Detection using [T-track] tally

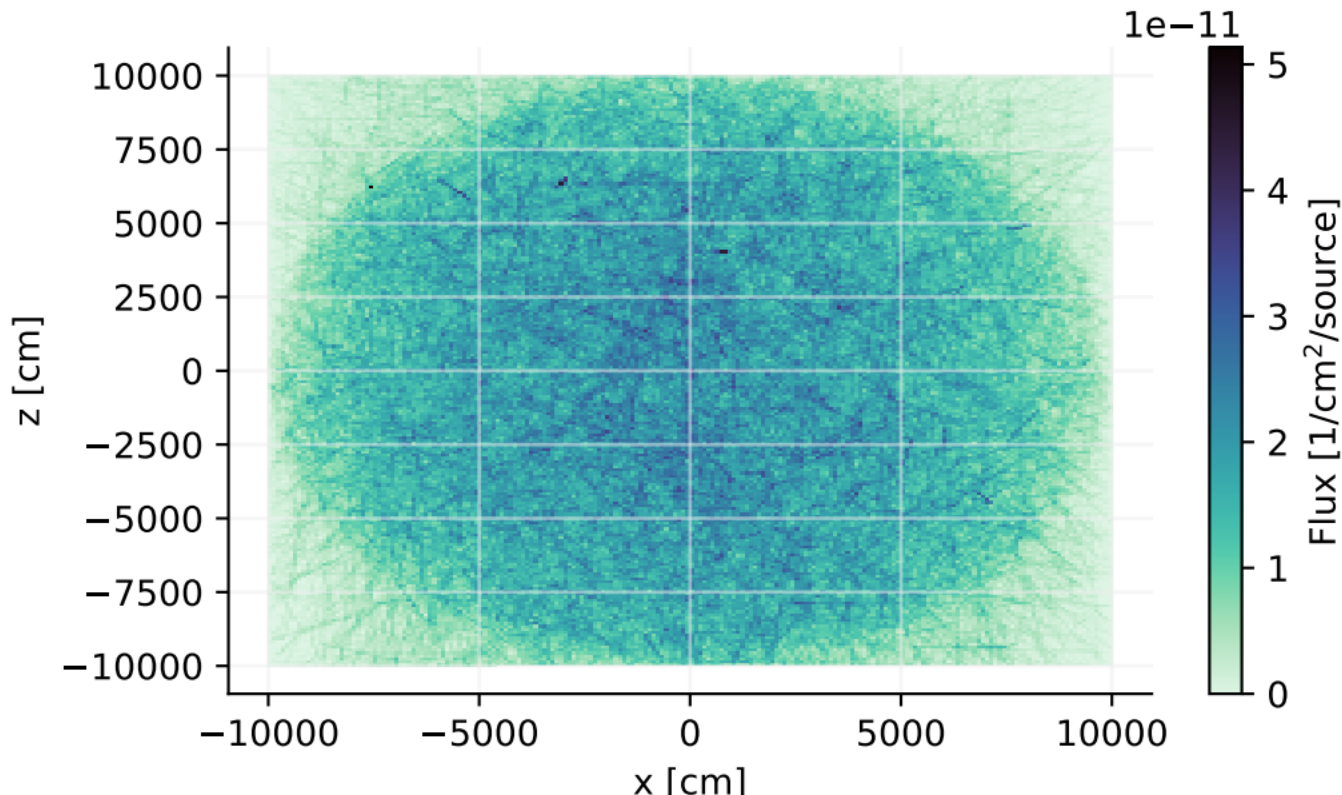


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection using [T-track] tally

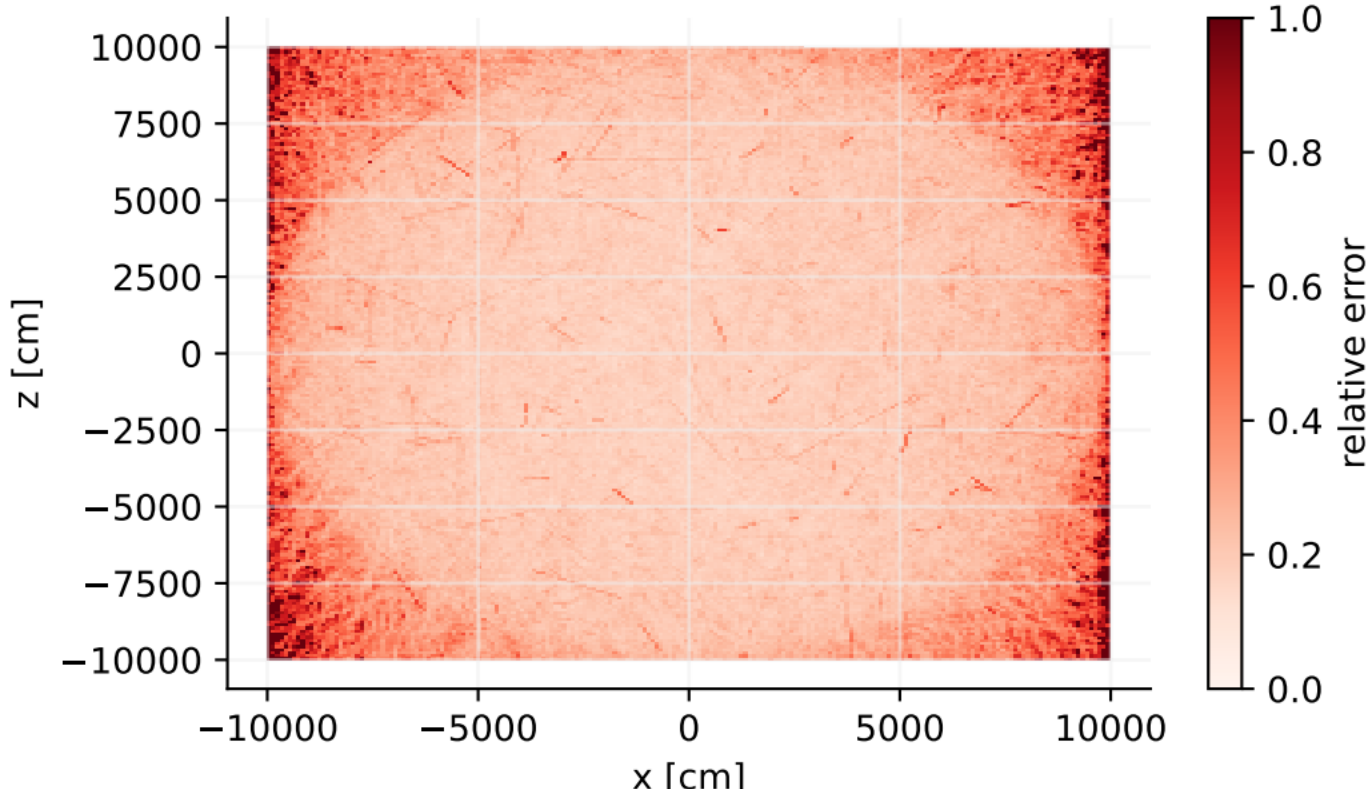


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], ttrack\_rz.out [t-track] in r-z mesh

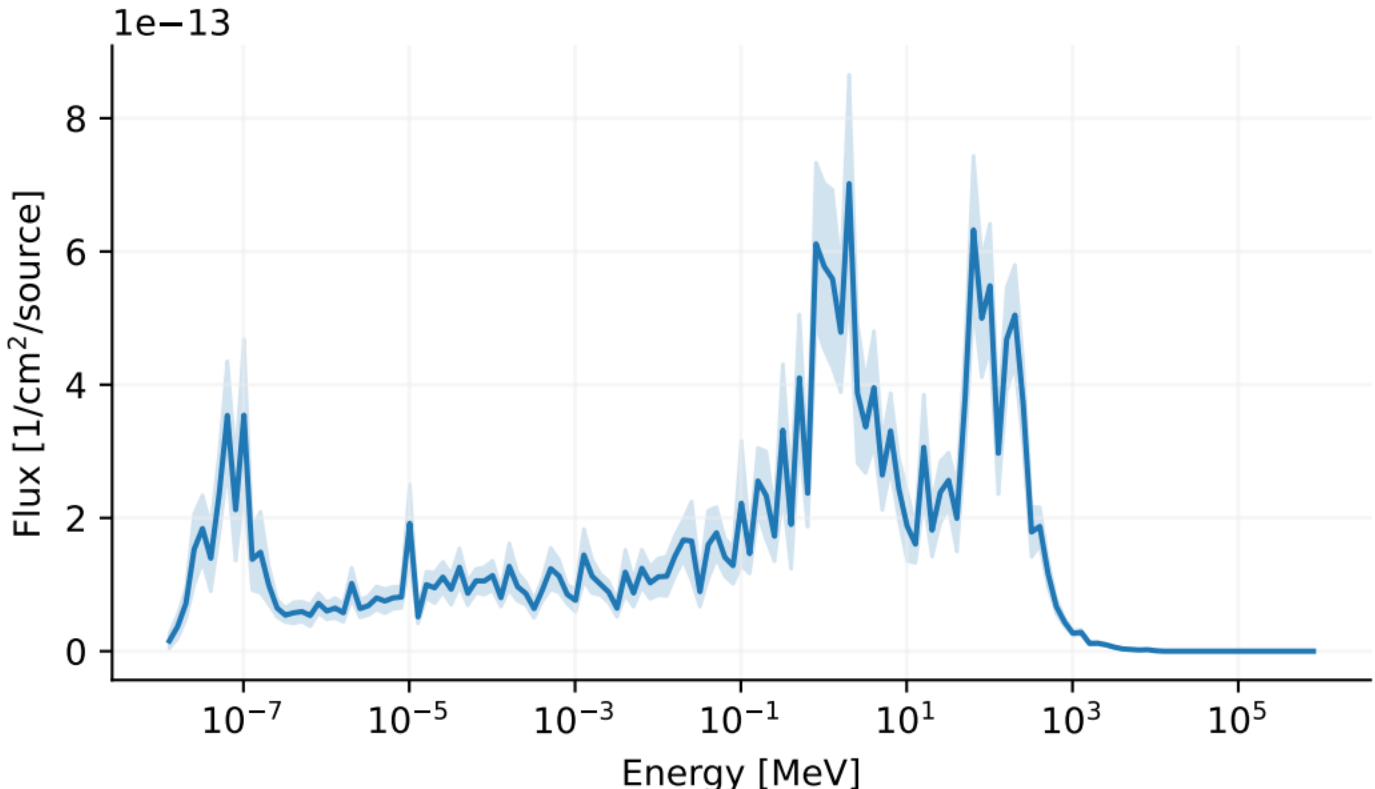
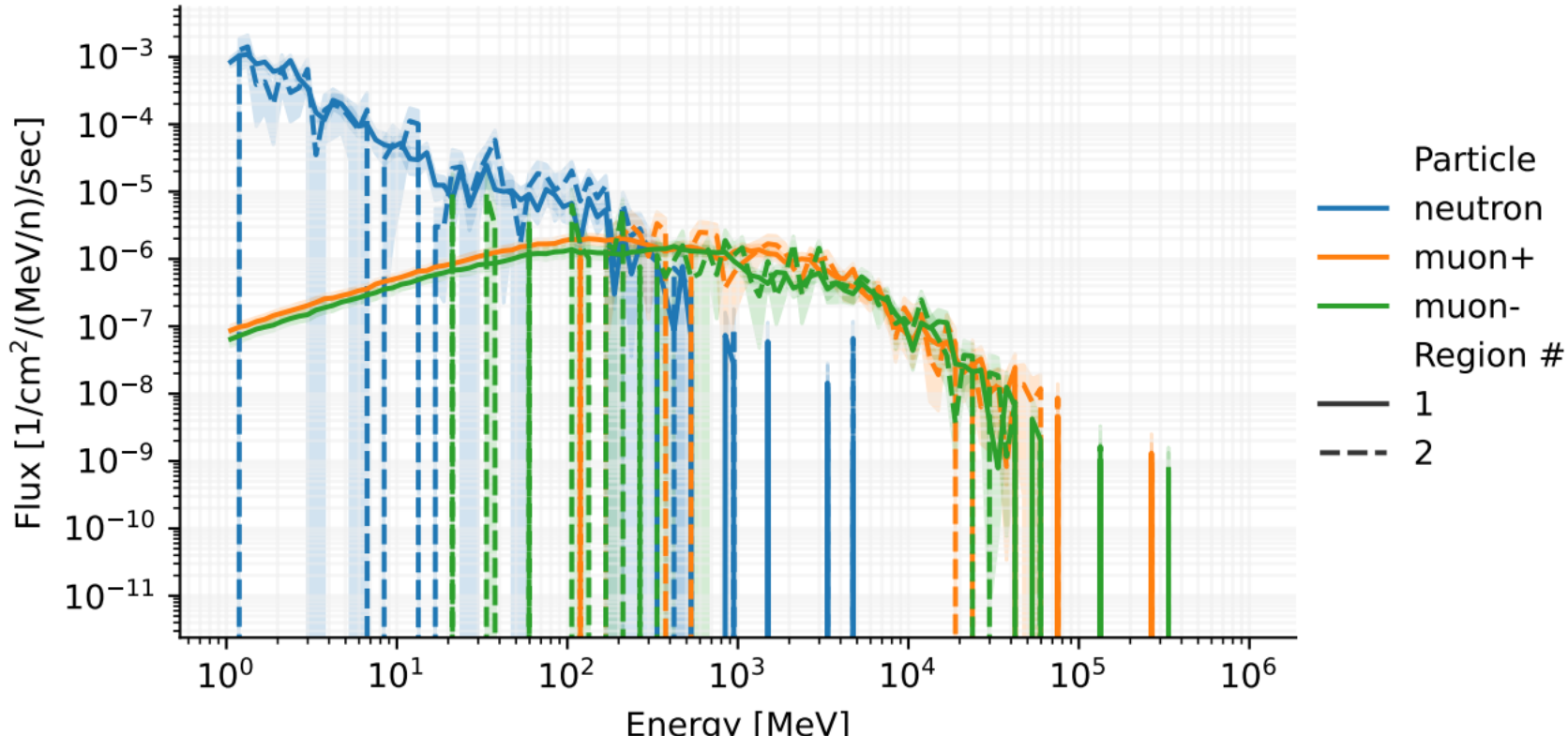


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

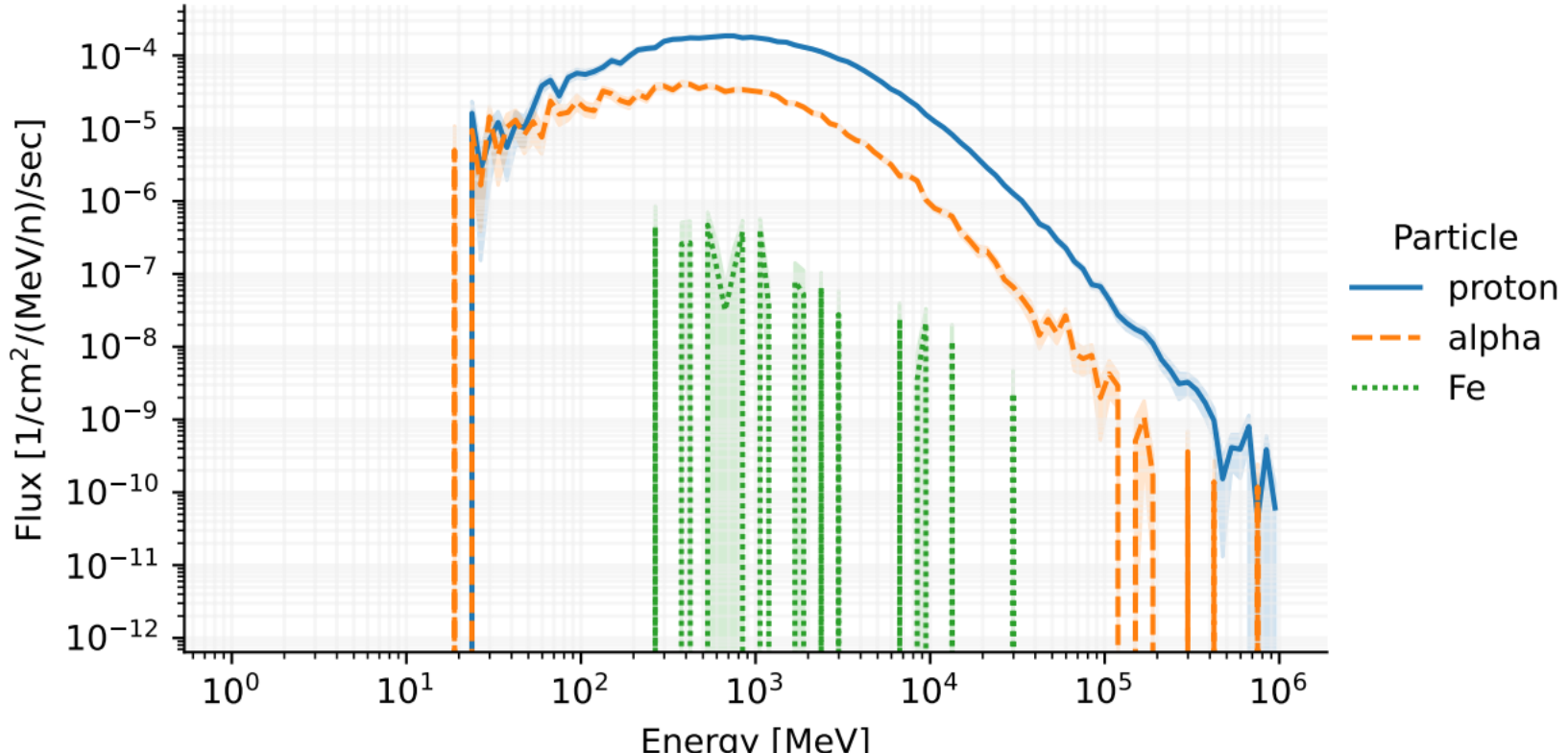
# [T-Track], track\_reg.out

## Track Detection in reg mesh



# [T-Track], track\_reg.out

## Track Detection in reg mesh



# [T-Track], track\_eng.out

## Track Detection in reg mesh

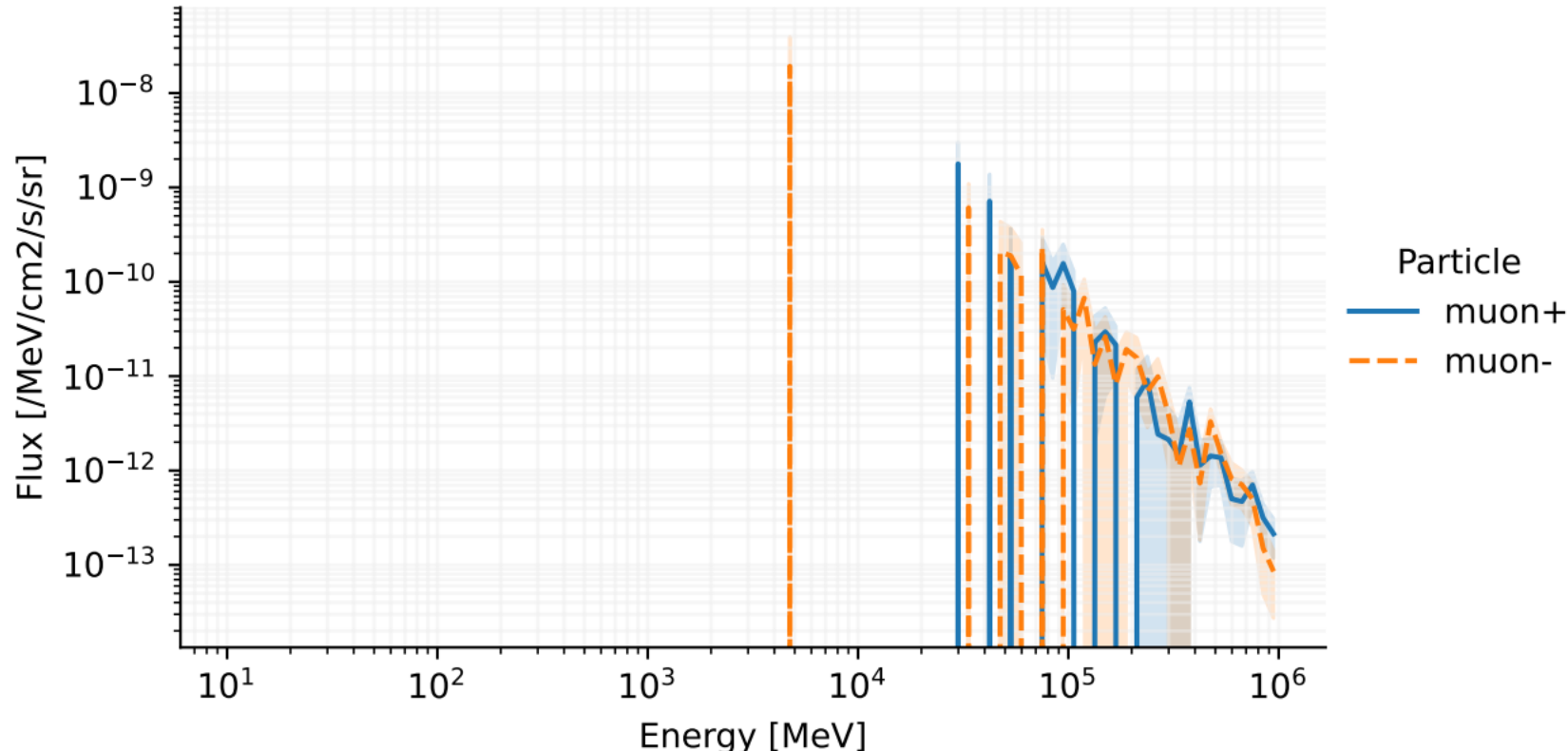
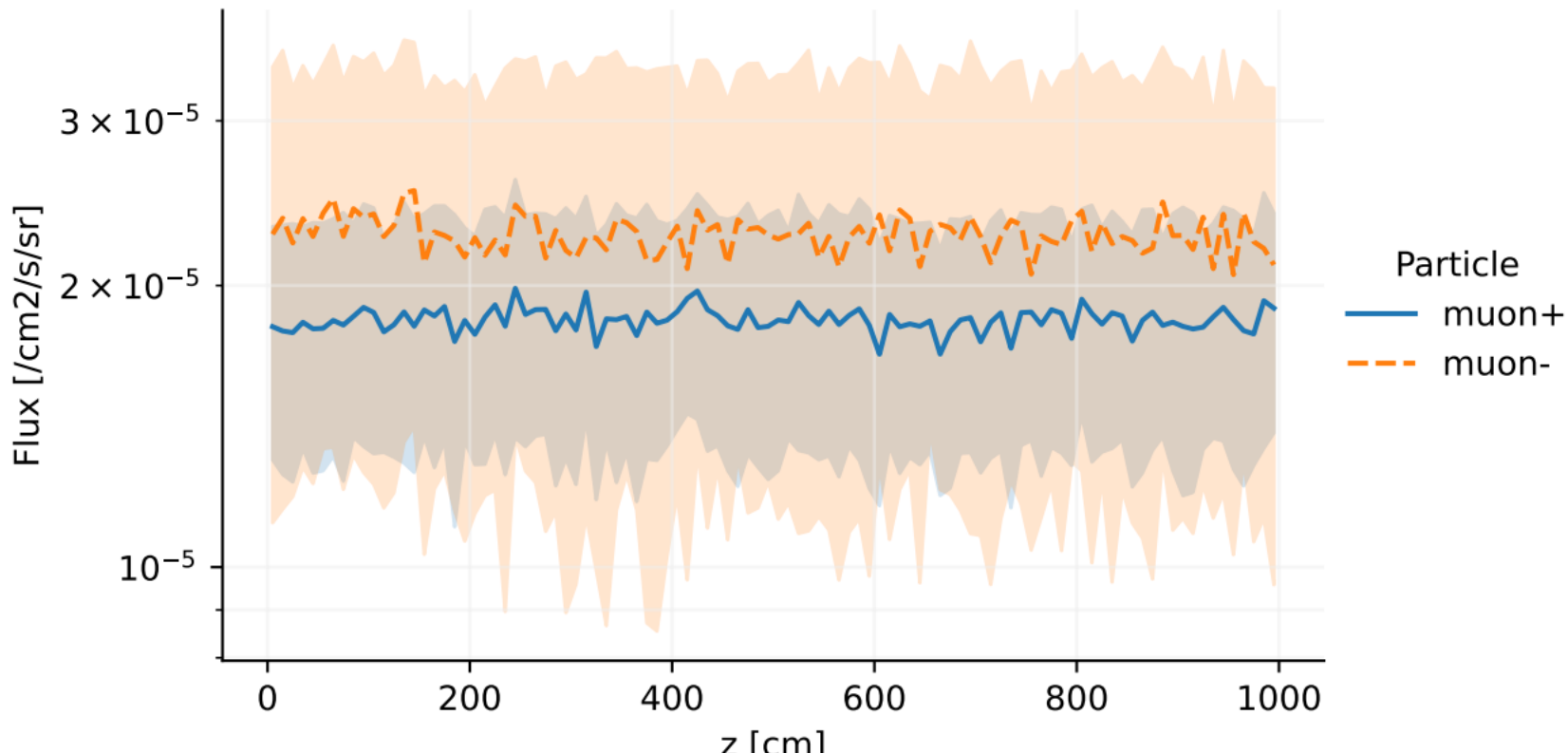


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

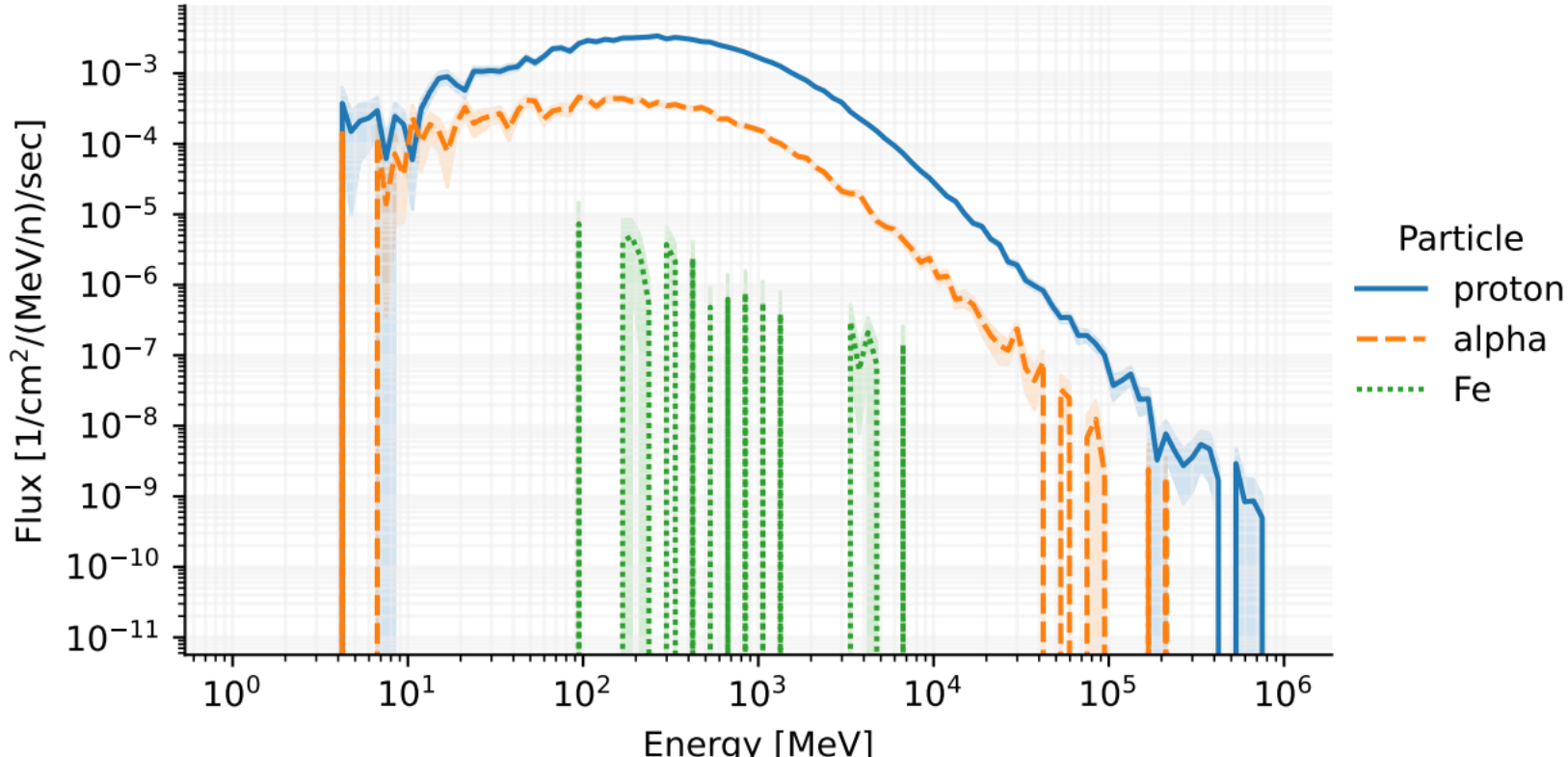
# [T-Track], track\_z.out

## Track Detection in reg mesh



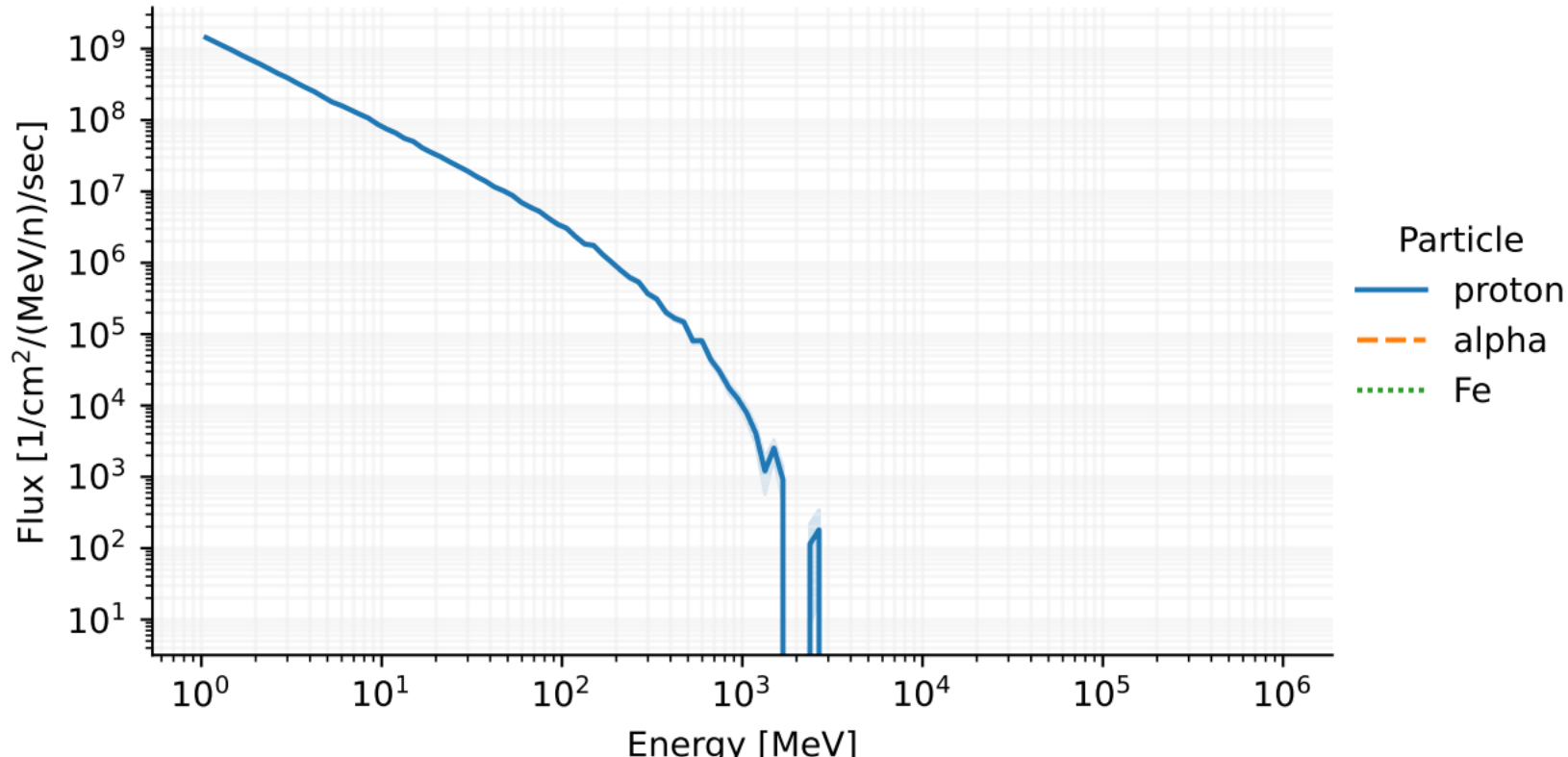
# [T-Track], track\_reg.out

## Track Detection in reg mesh



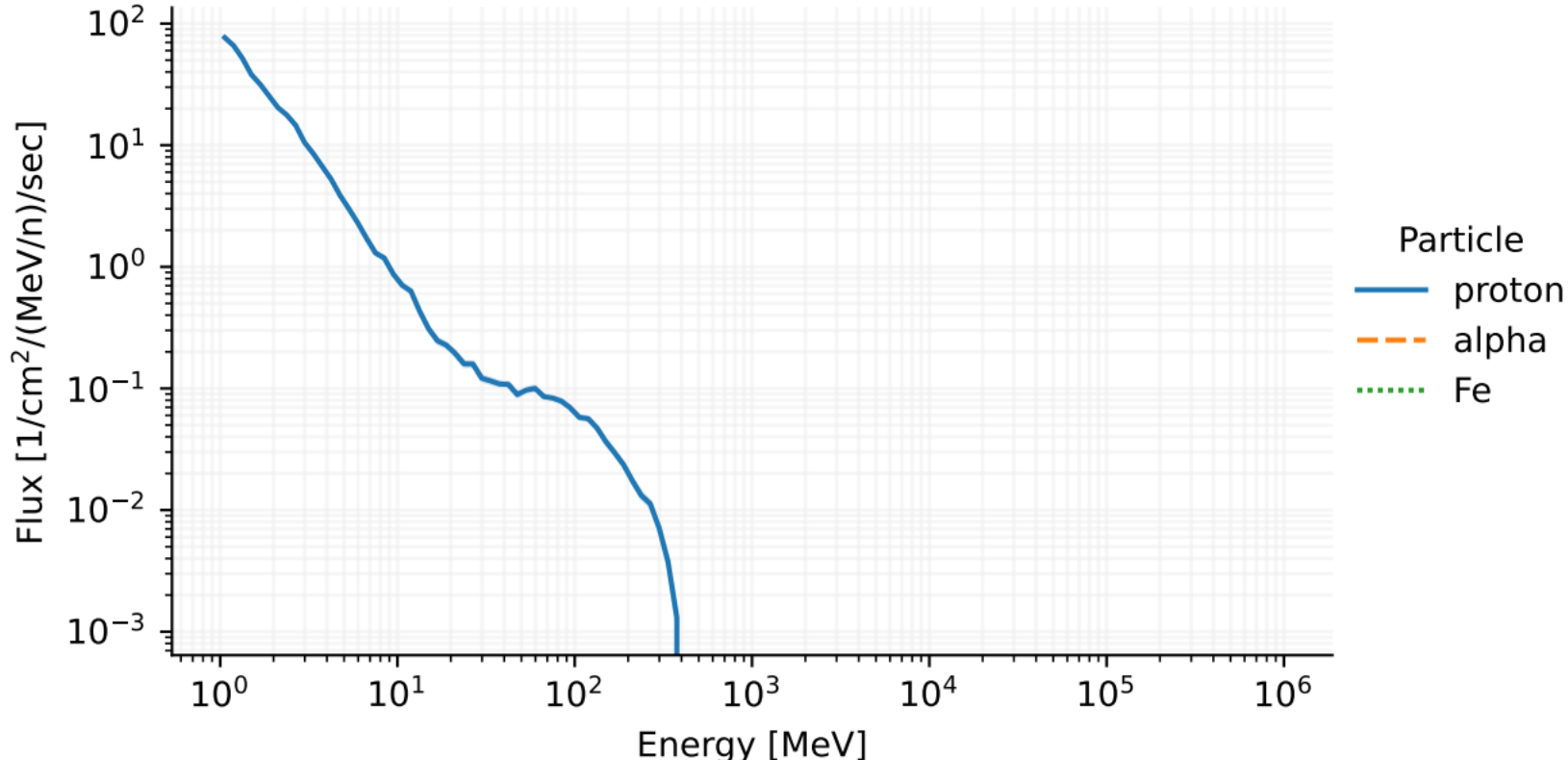
# [T-Track], track\_reg.out

## Track Detection in reg mesh



# [T-Track], track\_reg.out

## Track Detection in reg mesh



# [T-Deposit], deposit.out

## Energy Deposition for each cell

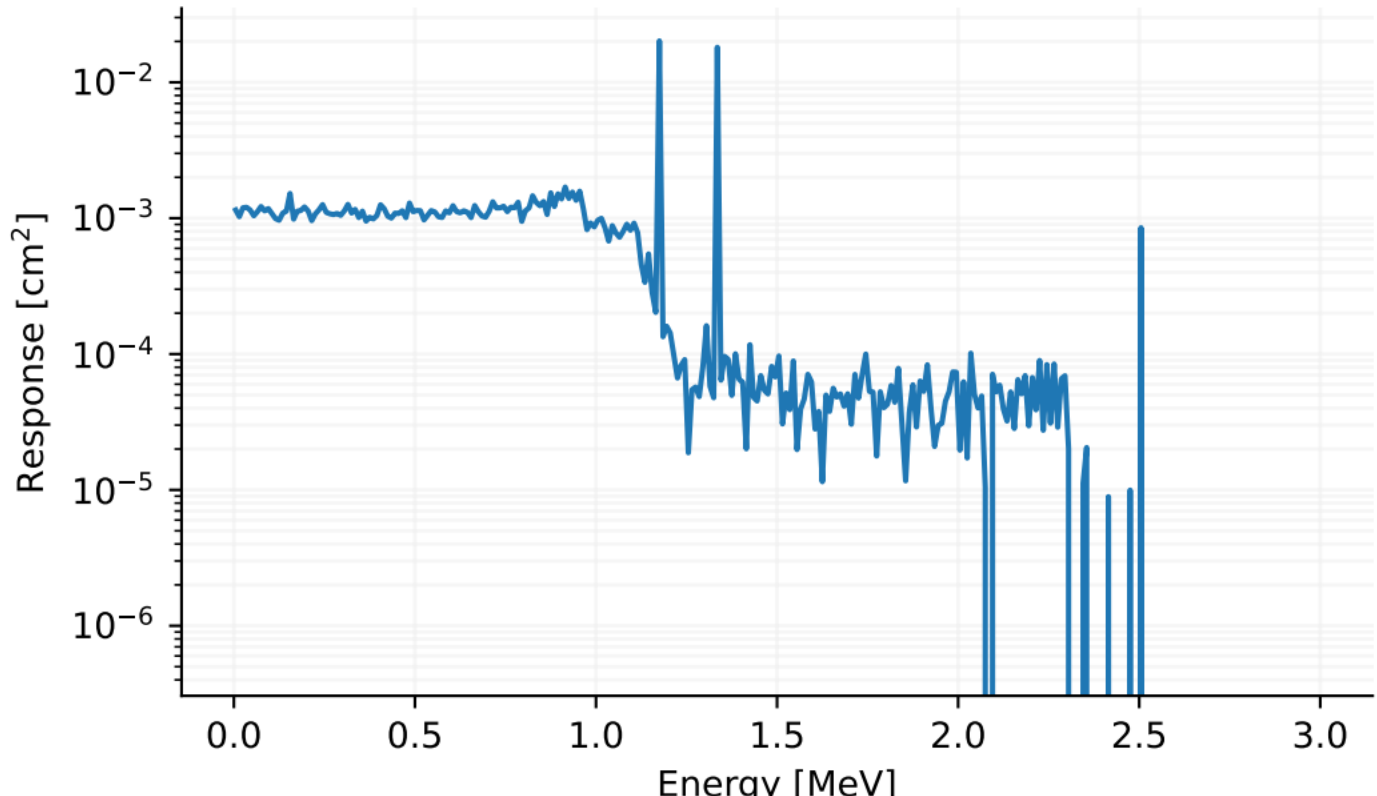
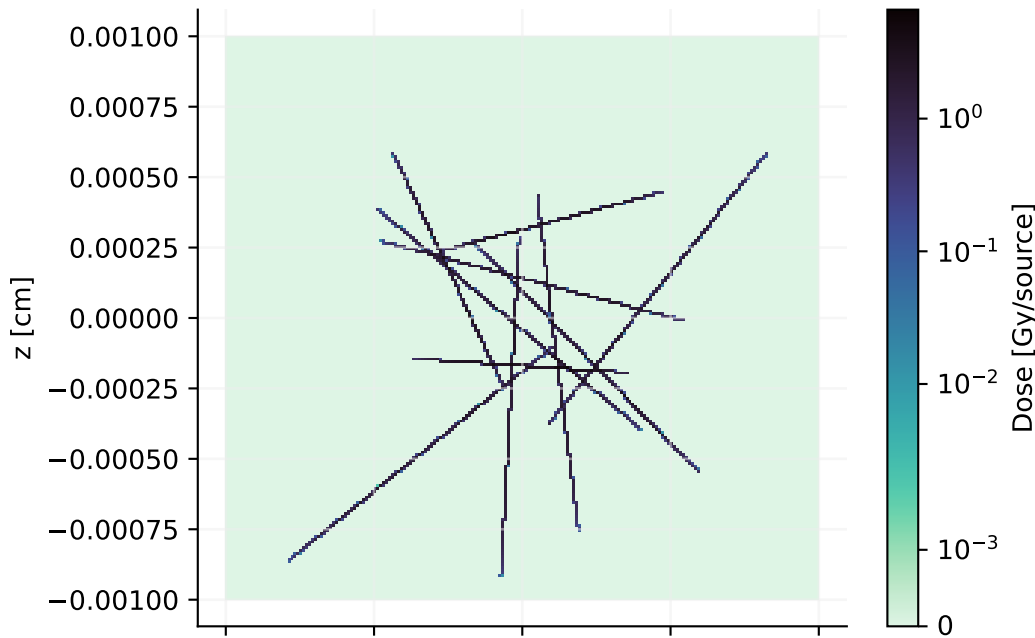


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

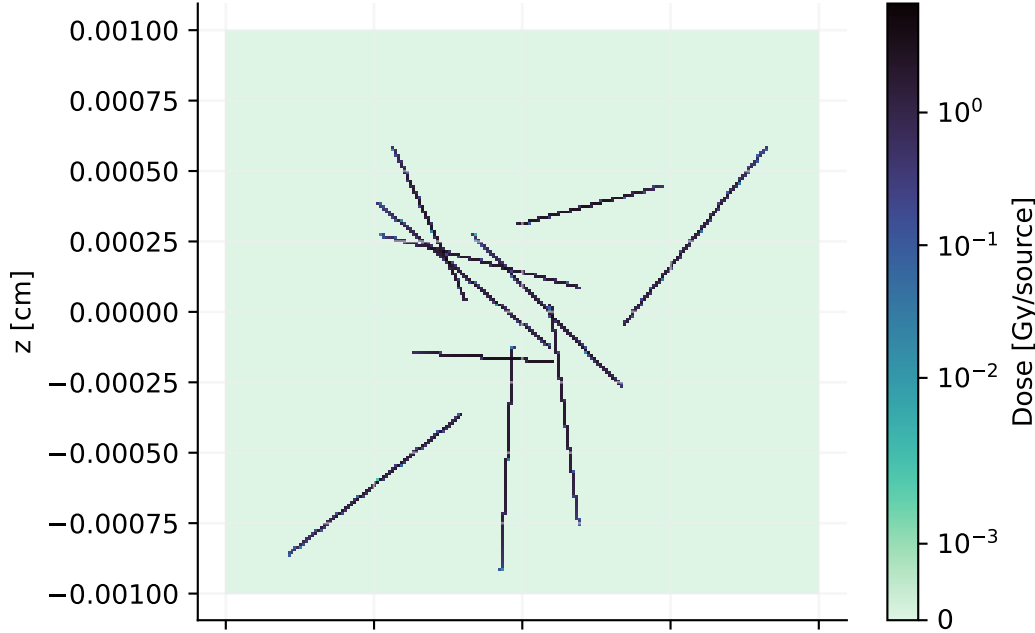
# [T-Deposit], 2D-dose.out

## 2D-dose

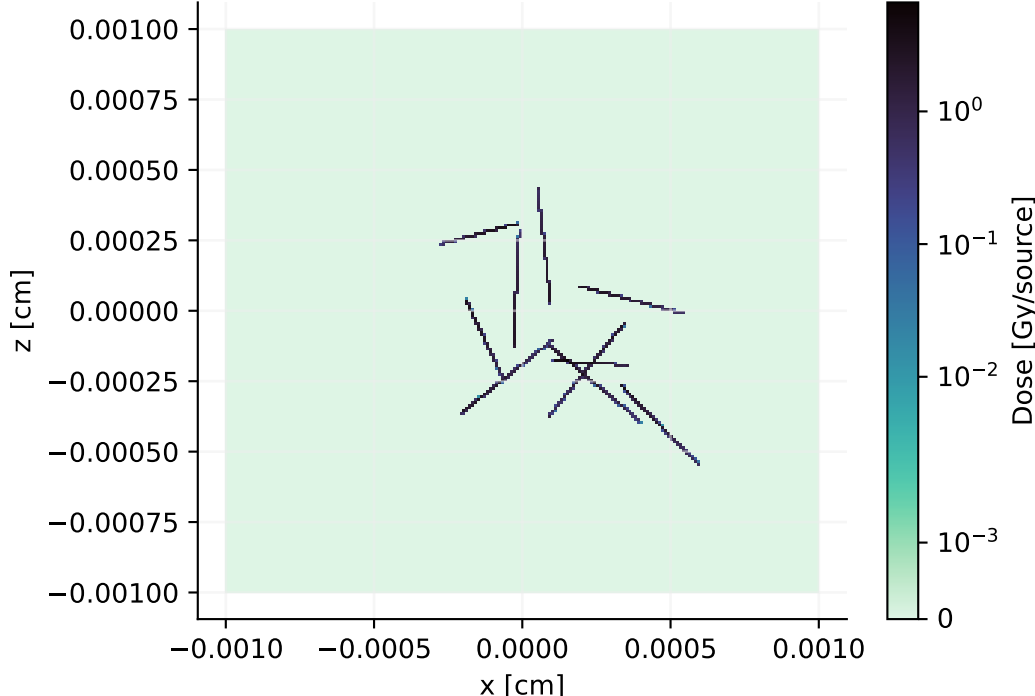
Particle = all



Particle = alpha



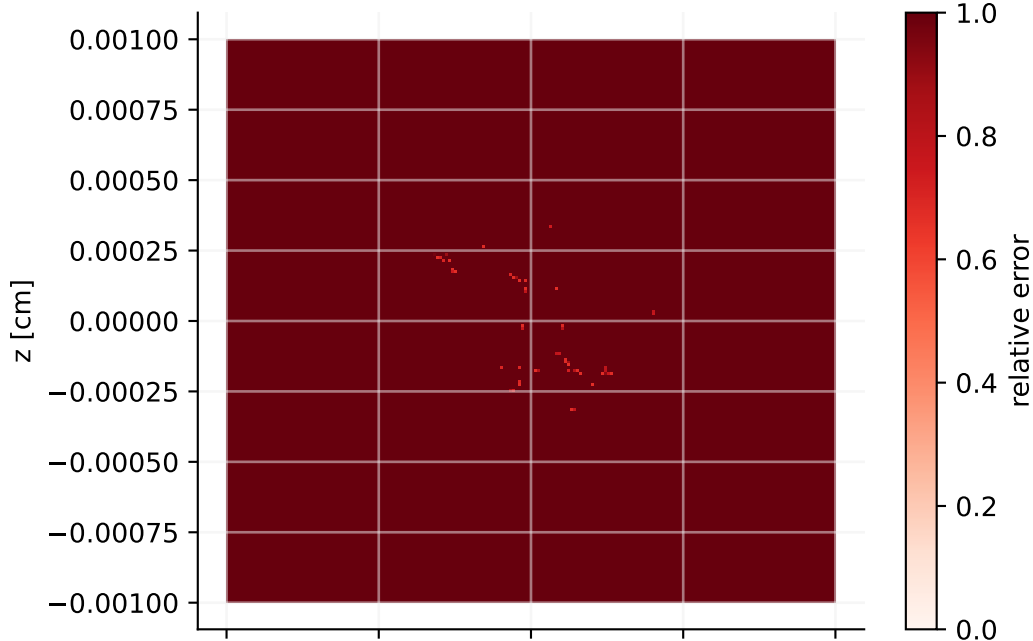
Particle = Li



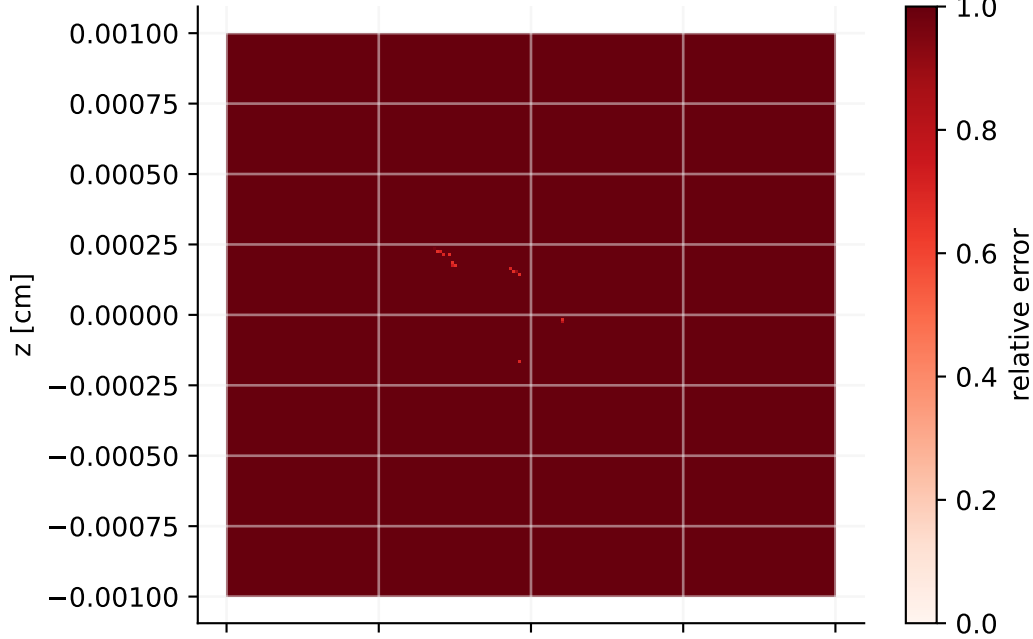
# [T-Deposit], 2D-dose.out

## 2D-dose

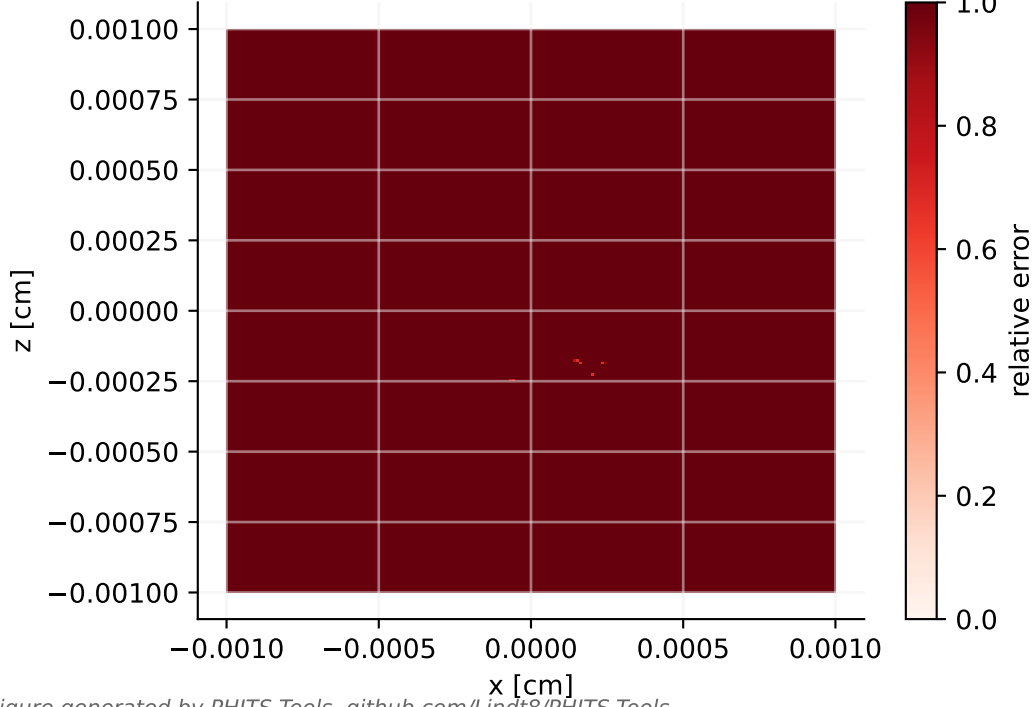
Particle = all



Particle = alpha

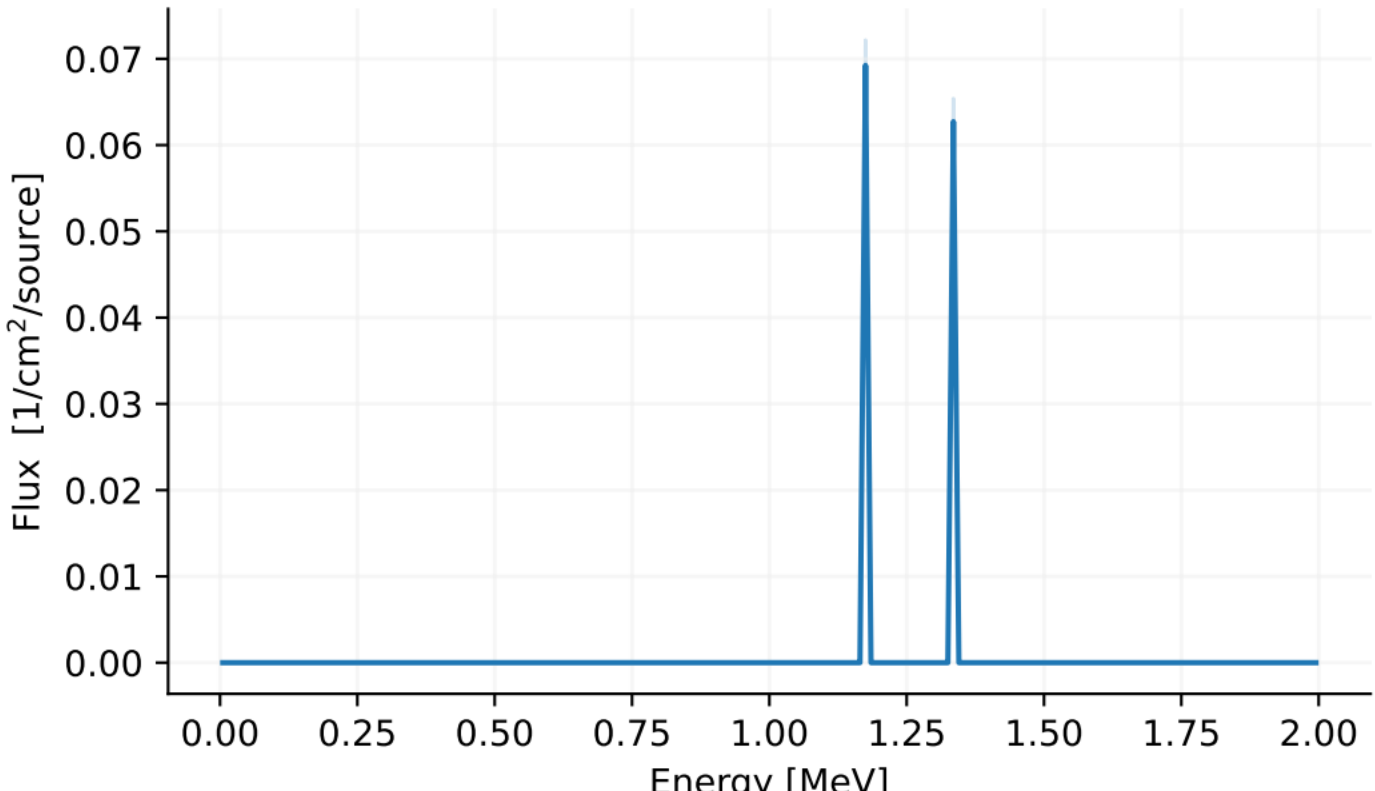


Particle = Li



# [T-Cross], cross\_eng.out

## Energy distribution in region mesh



# [T-Track], track\_xz.out

## Track Detection in xyz mesh

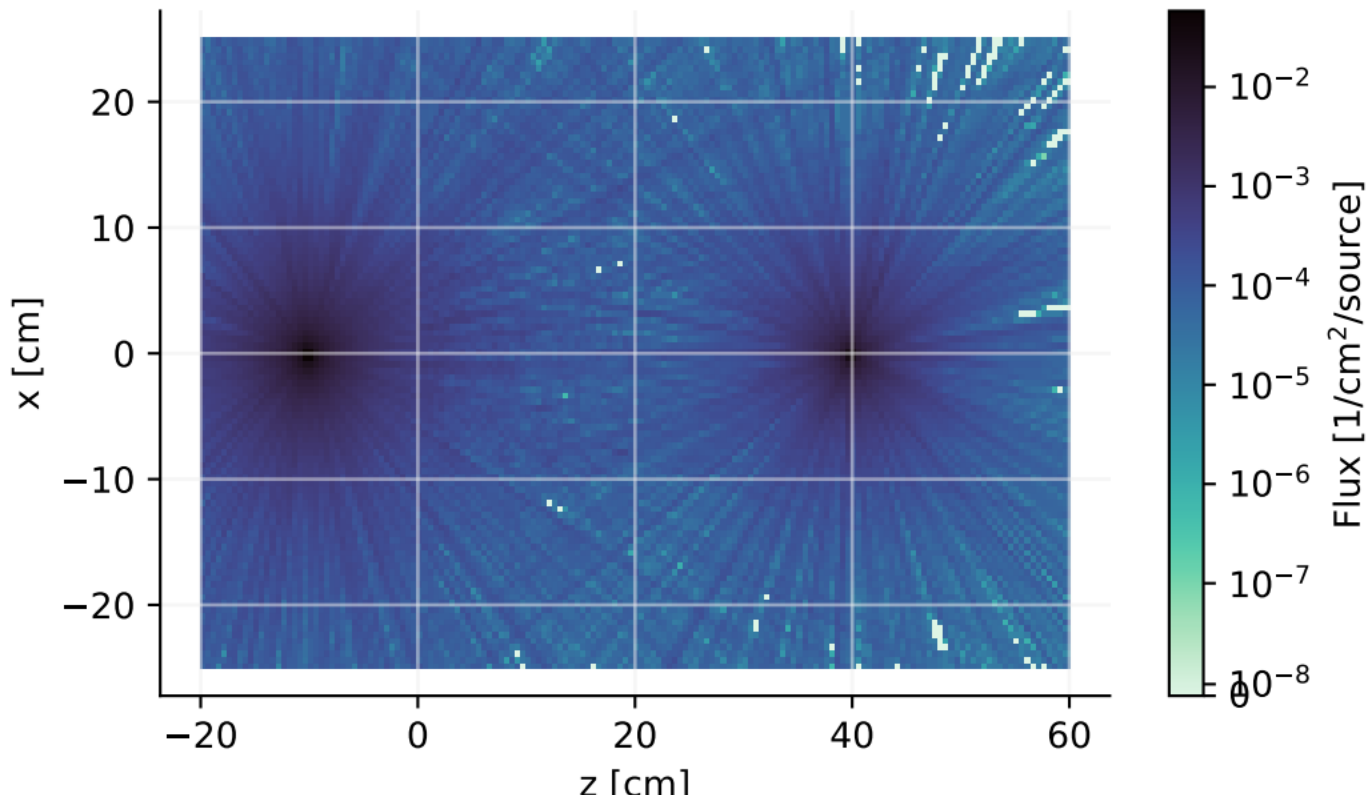


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection in xyz mesh

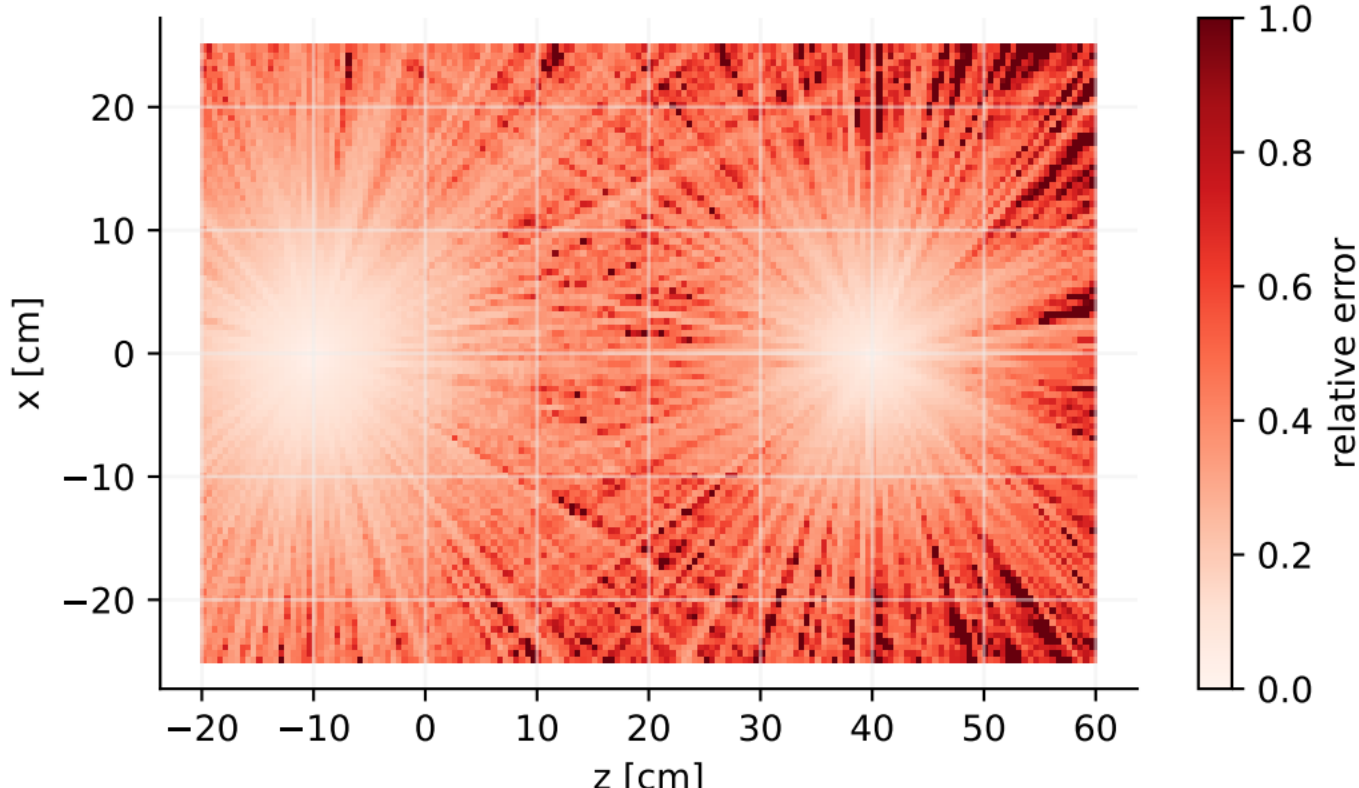
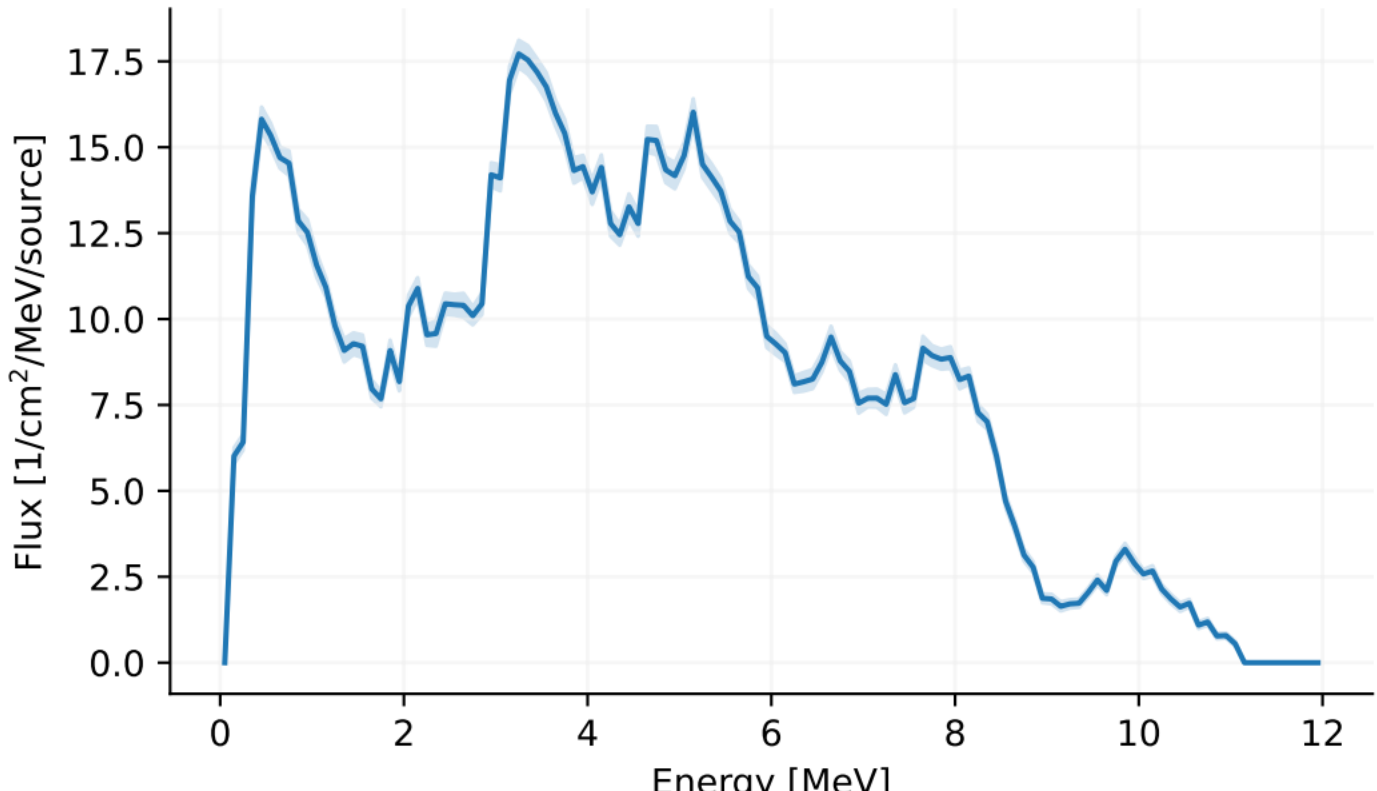


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

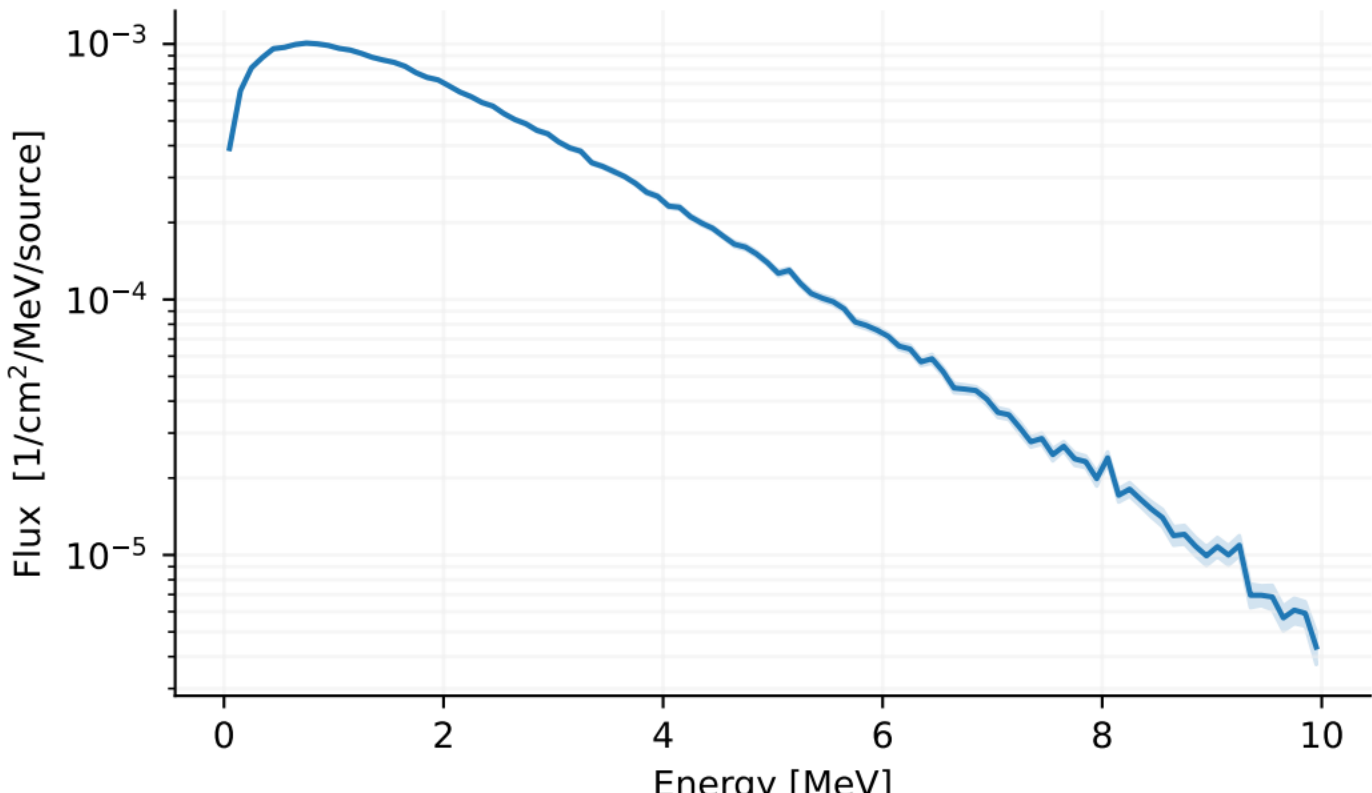
# [T-Track], track\_reg.out

## Track Detection in reg mesh



# [T-Cross], cross\_eng.out

## Energy distribution in region mesh



# [T-Track], track\_xz.out

## Track Detection in xyz mesh

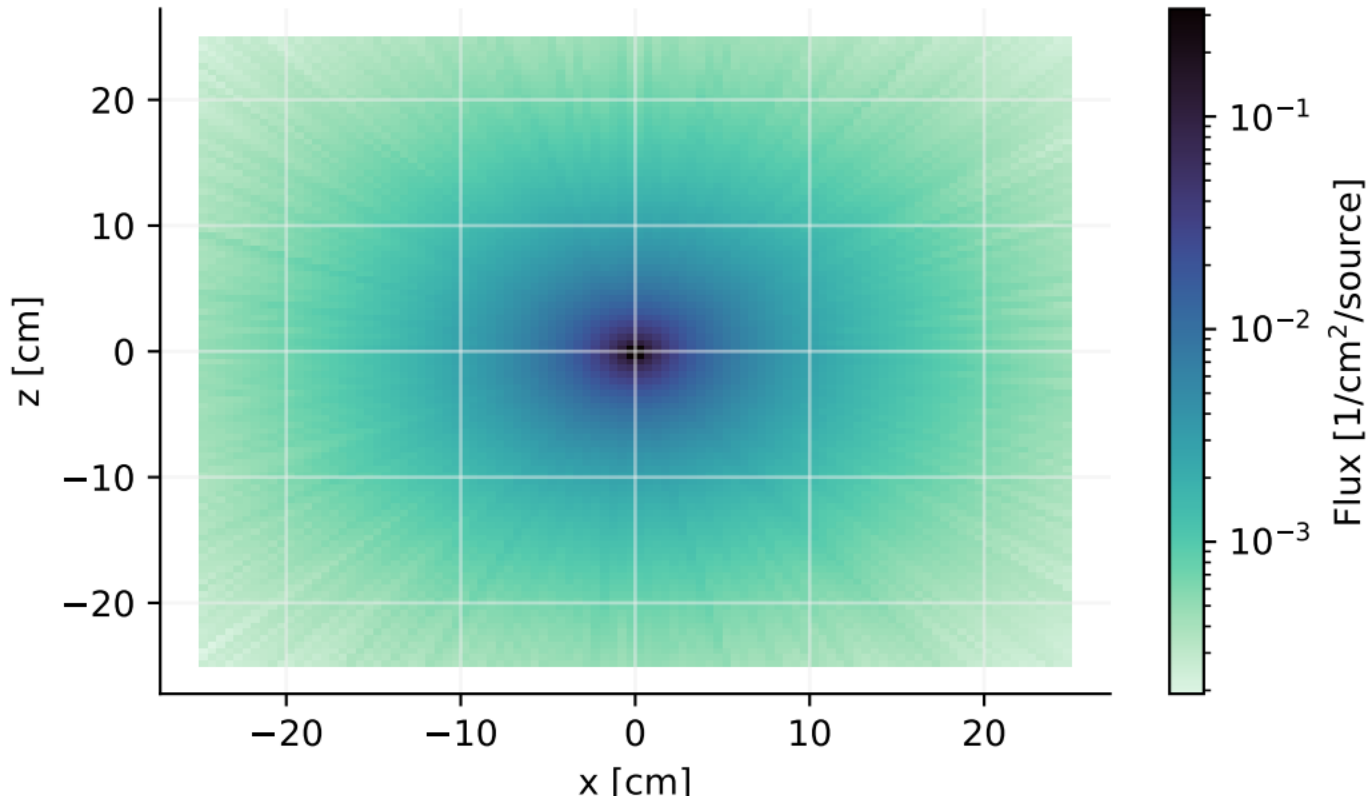


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection in xyz mesh

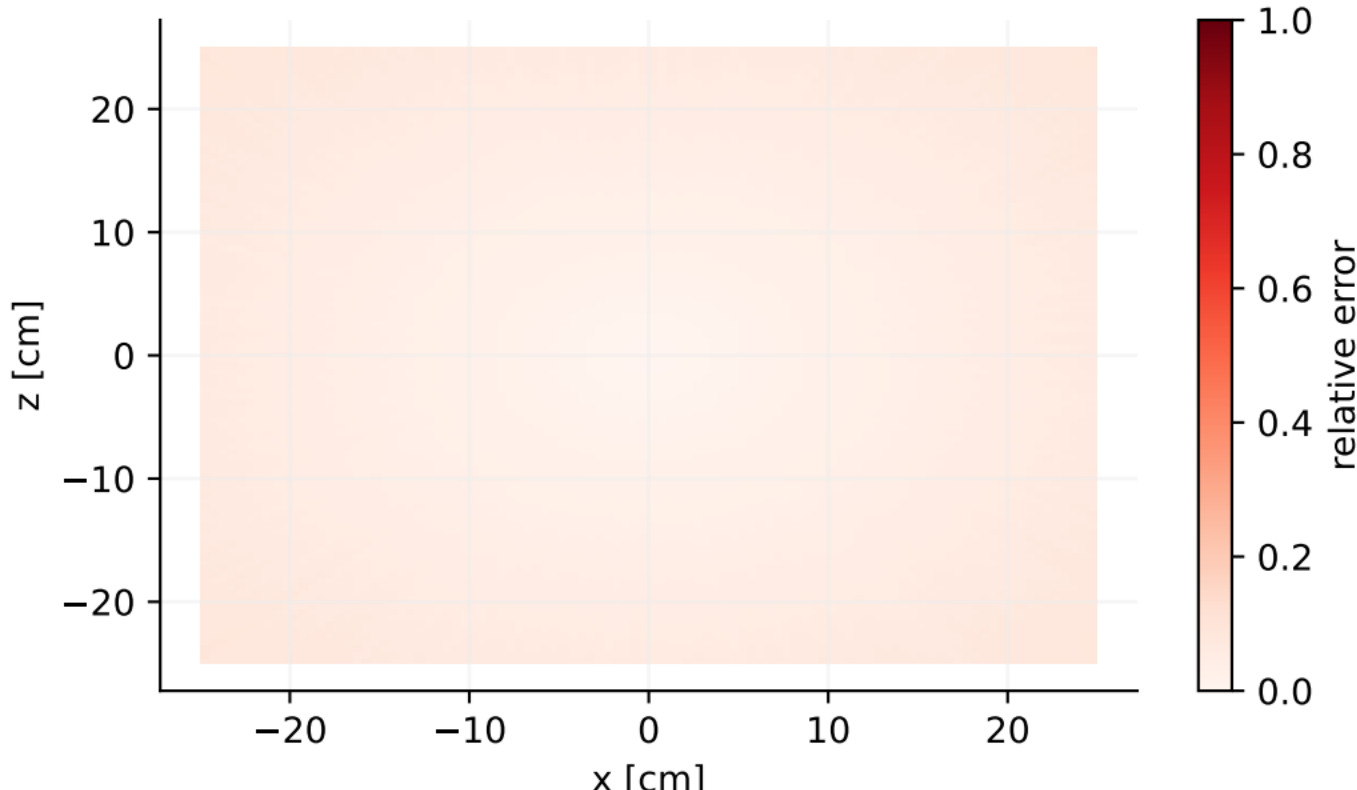
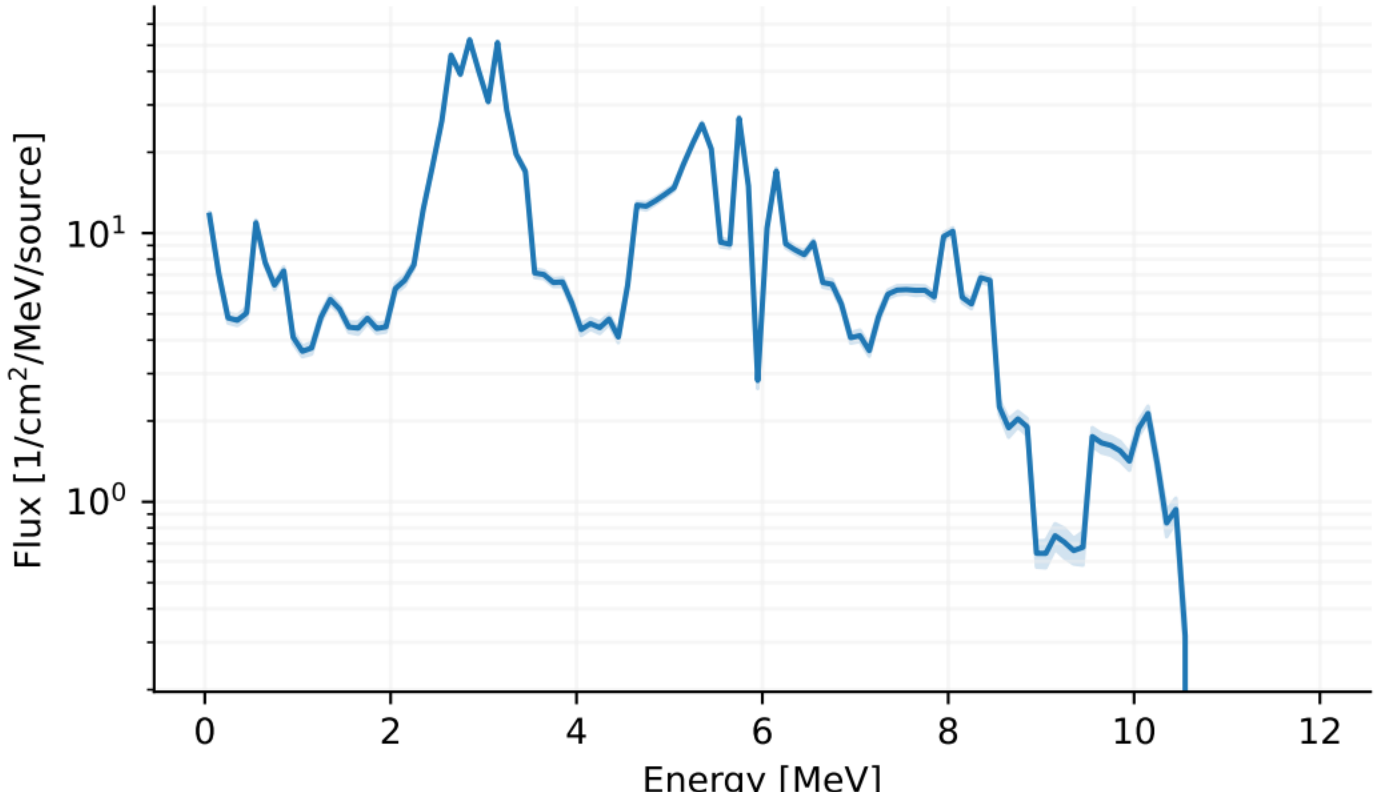


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_reg.out

## Track Detection in reg mesh



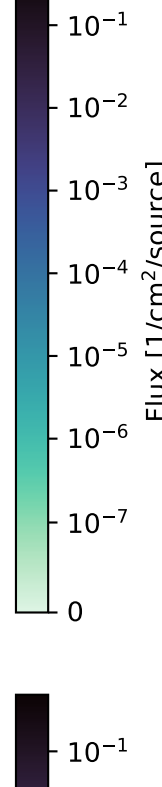
# [T-Track], track\_xy.out

## Track Detection in xyz mesh

$z$  [cm] = 2.0

$y$  [cm]

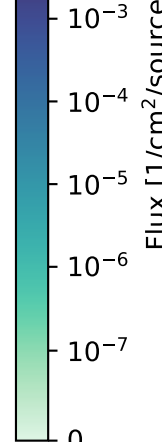
20  
10  
0  
-10  
-20



$z$  [cm] = 6.0

$y$  [cm]

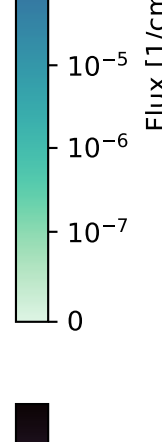
20  
10  
0  
-10  
-20



$z$  [cm] = 10.0

$y$  [cm]

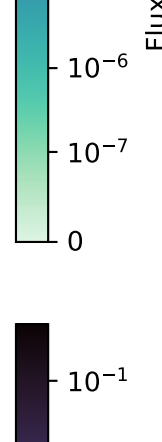
20  
10  
0  
-10  
-20



$z$  [cm] = 14.0

$y$  [cm]

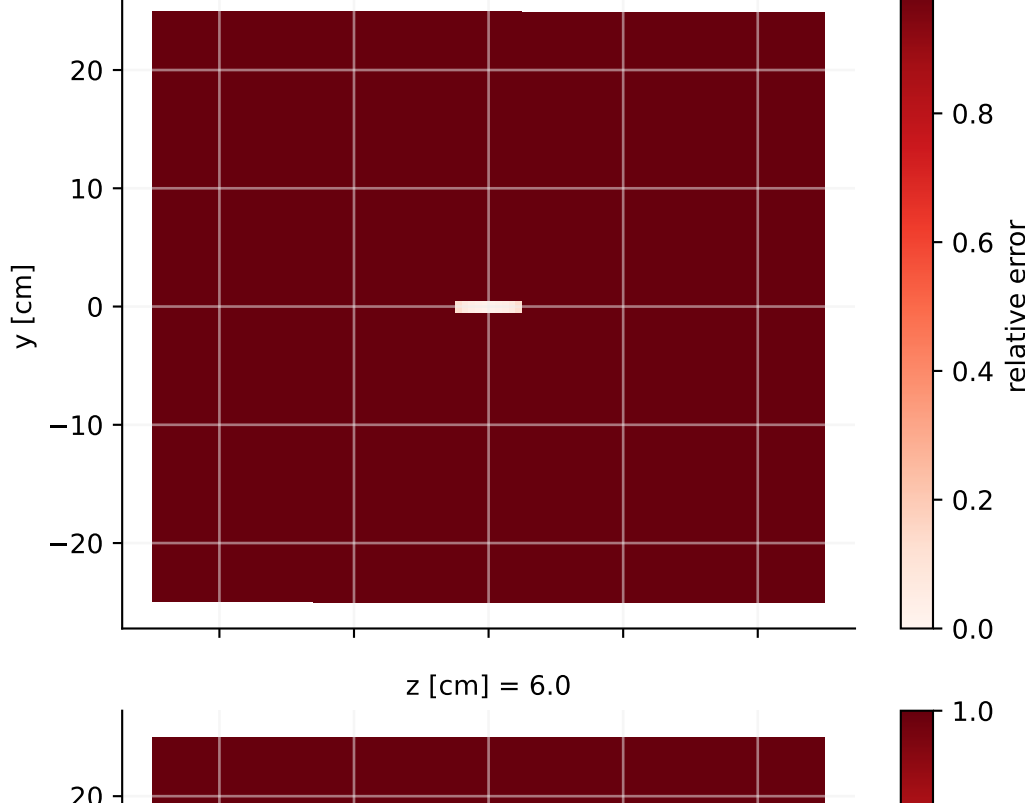
20  
10  
0  
-10  
-20



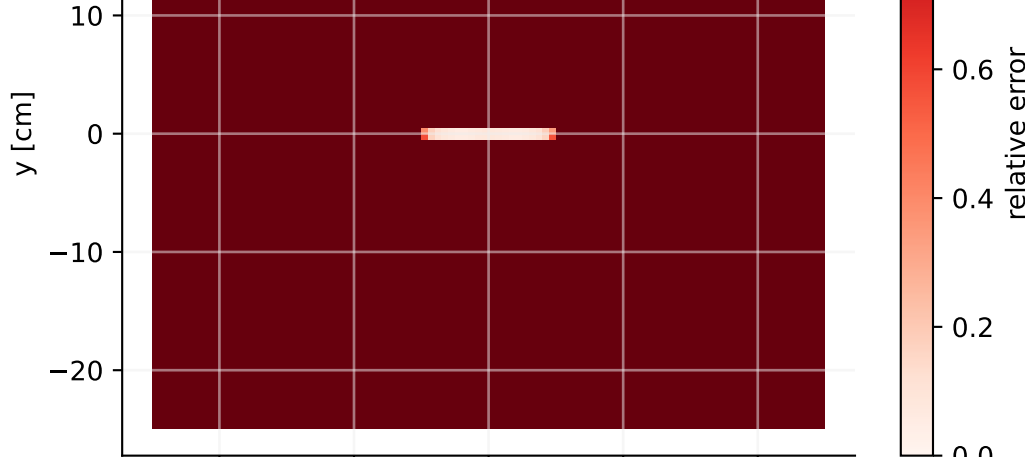
$z$  [cm] = 18.0

[T-Track], track\_xy.out  
Track Detection in xyz mesh

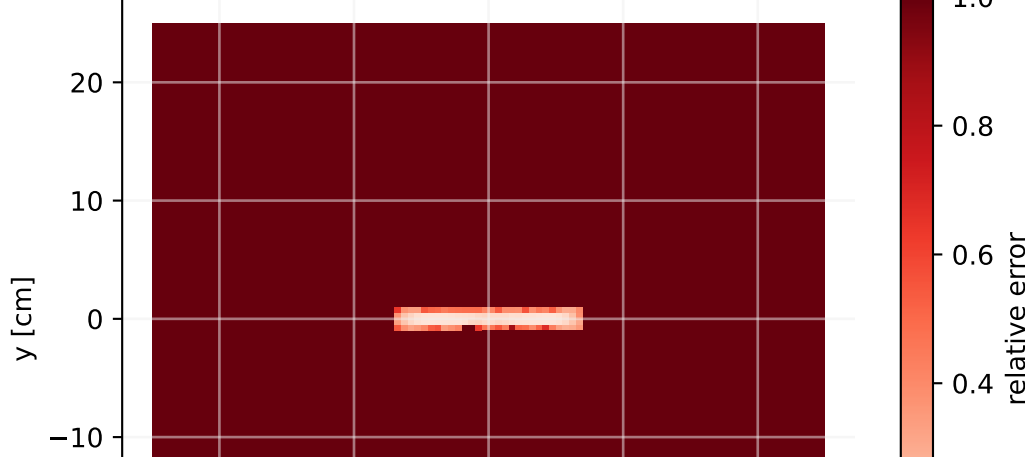
$z$  [cm] = 2.0



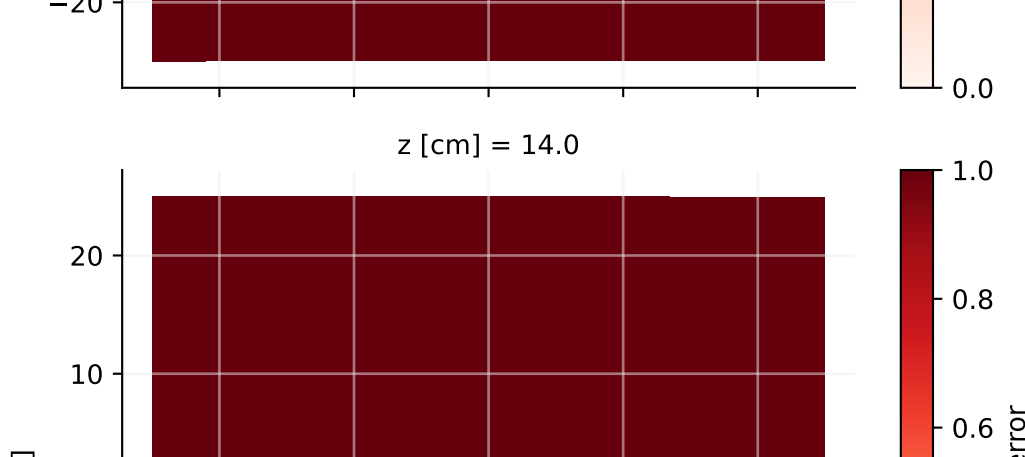
$z$  [cm] = 6.0



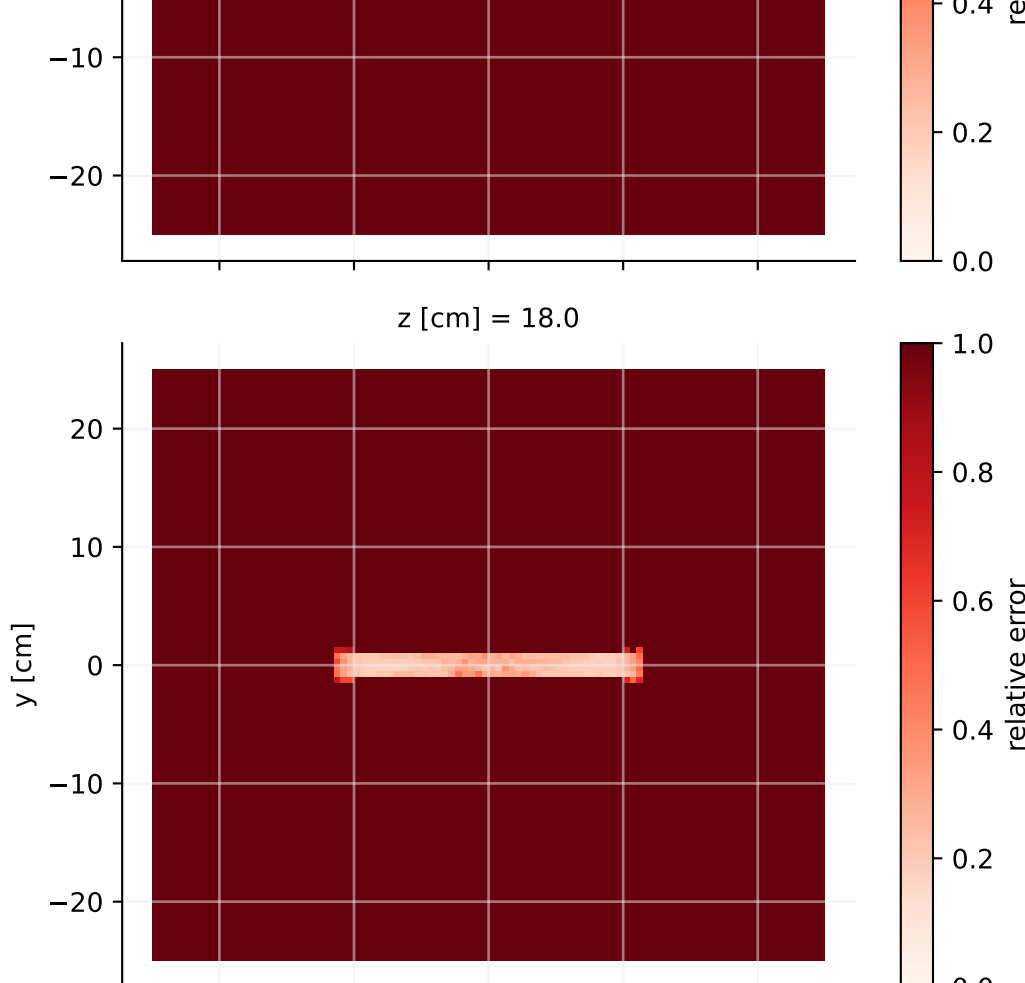
$z$  [cm] = 10.0



$z$  [cm] = 14.0

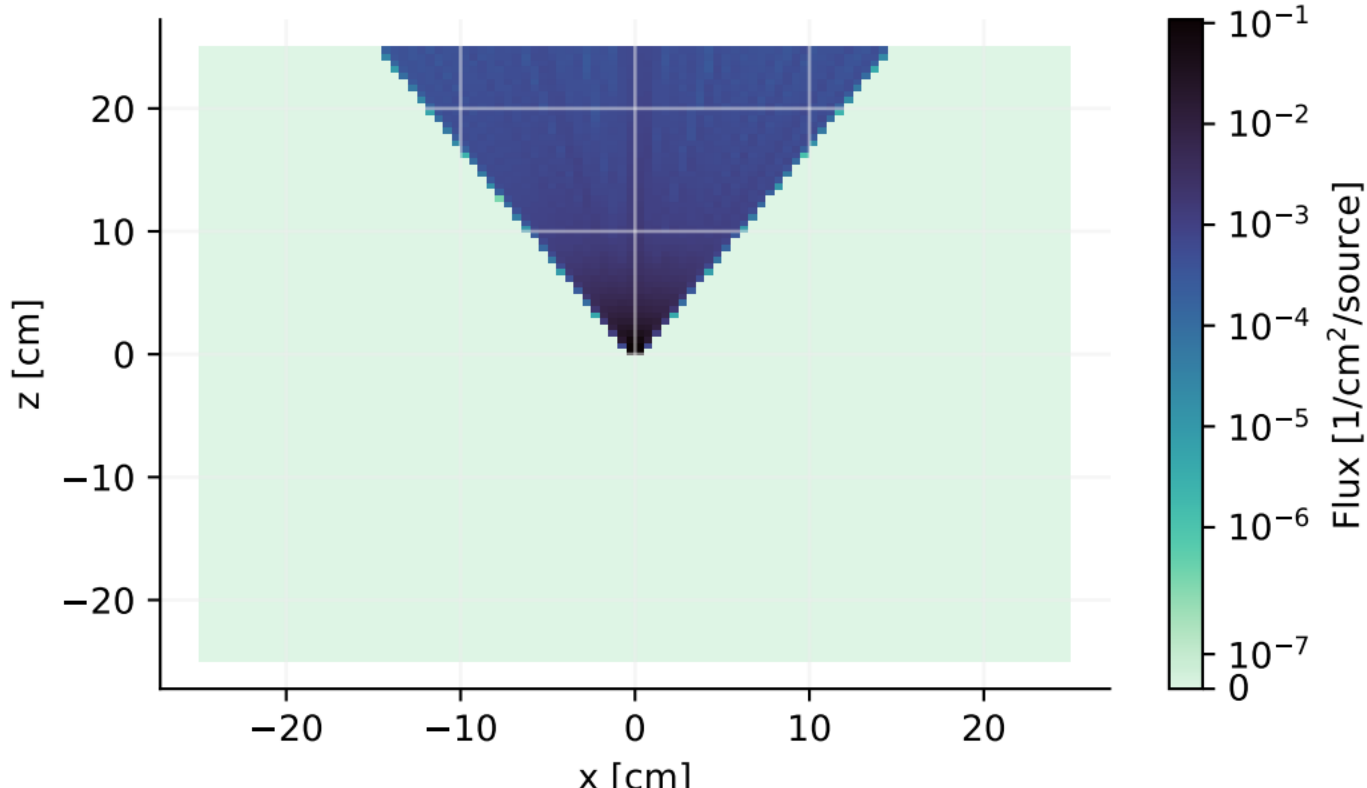


$z$  [cm] = 18.0



# [T-Track], track\_xz.out

## Track Detection in xyz mesh



# [T-Track], track\_xz.out

## Track Detection in xyz mesh

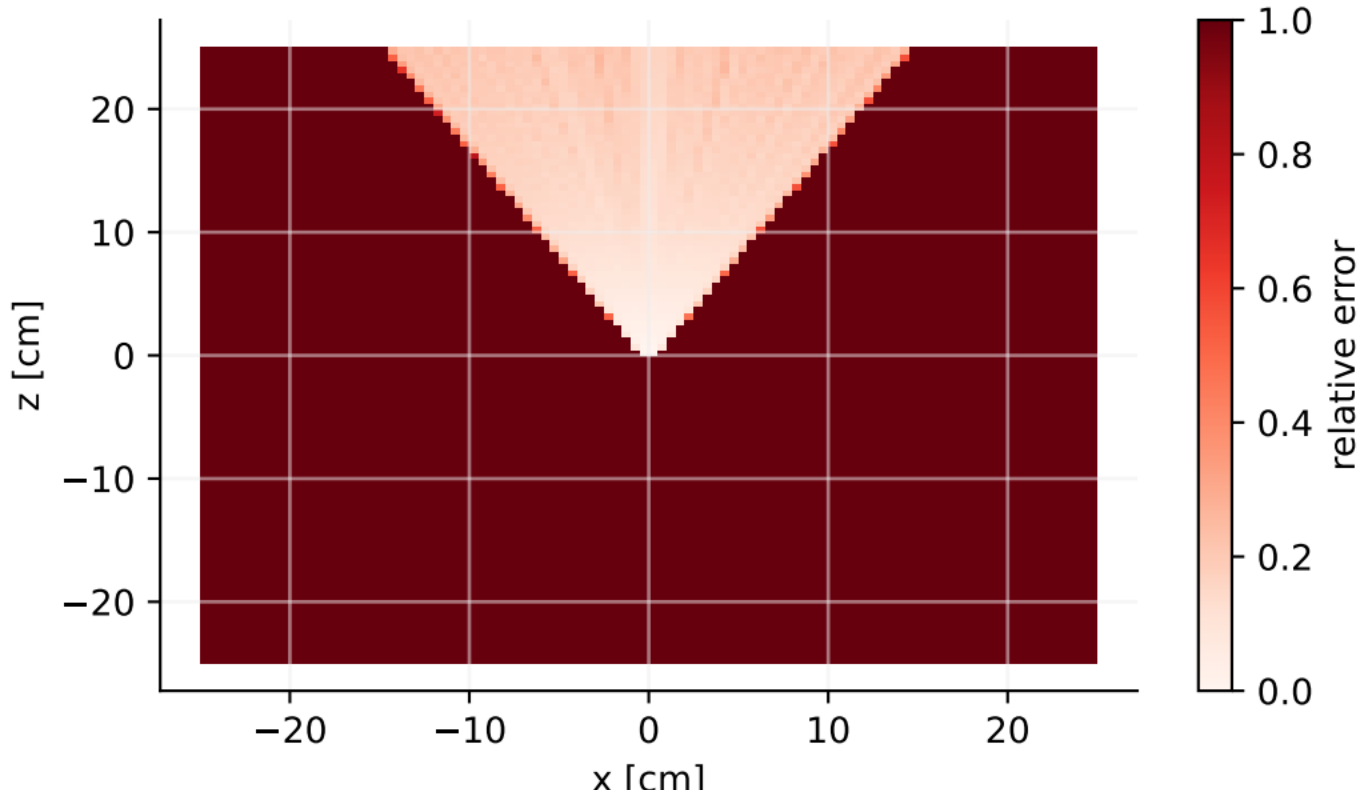


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Product], product\_source.out

## Particle production in xyz mesh

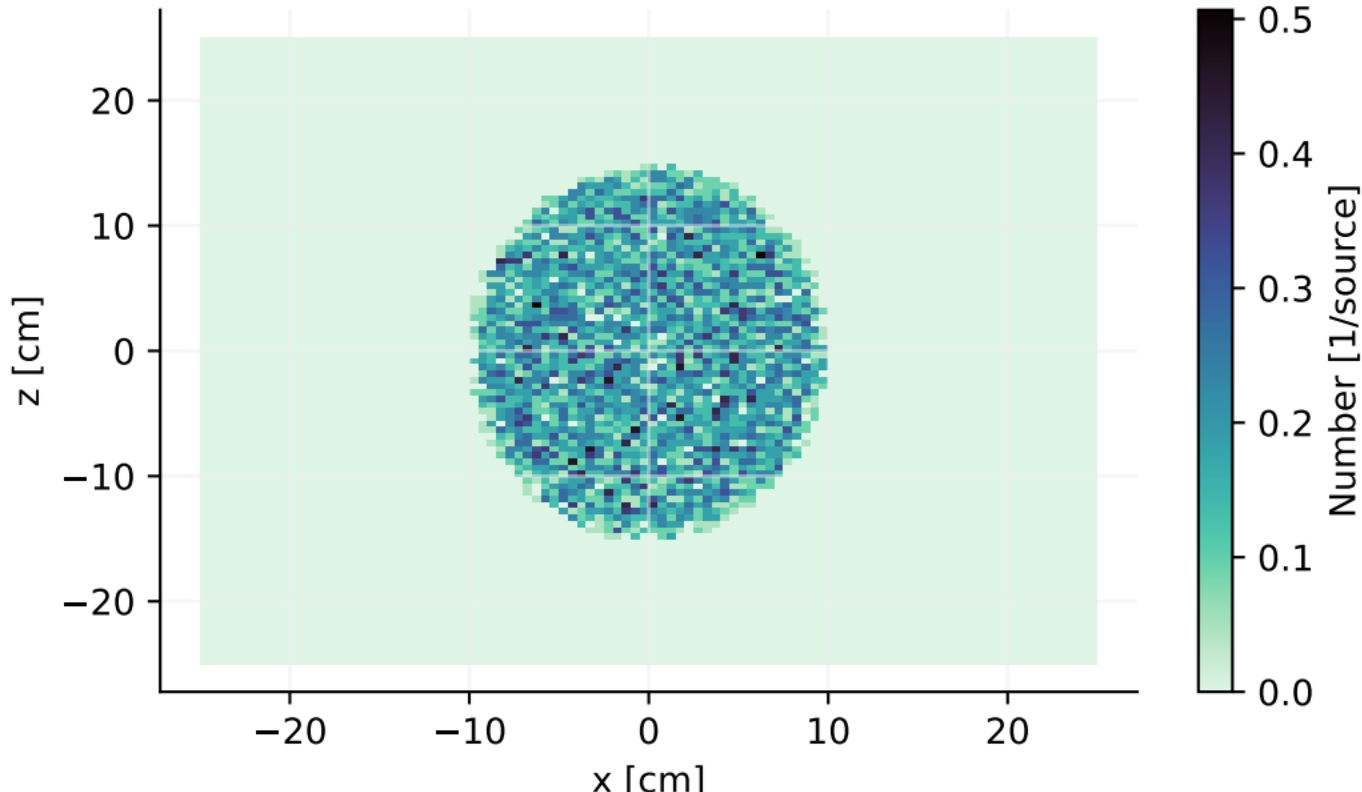


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Product], product\_source.out

## Particle production in xyz mesh

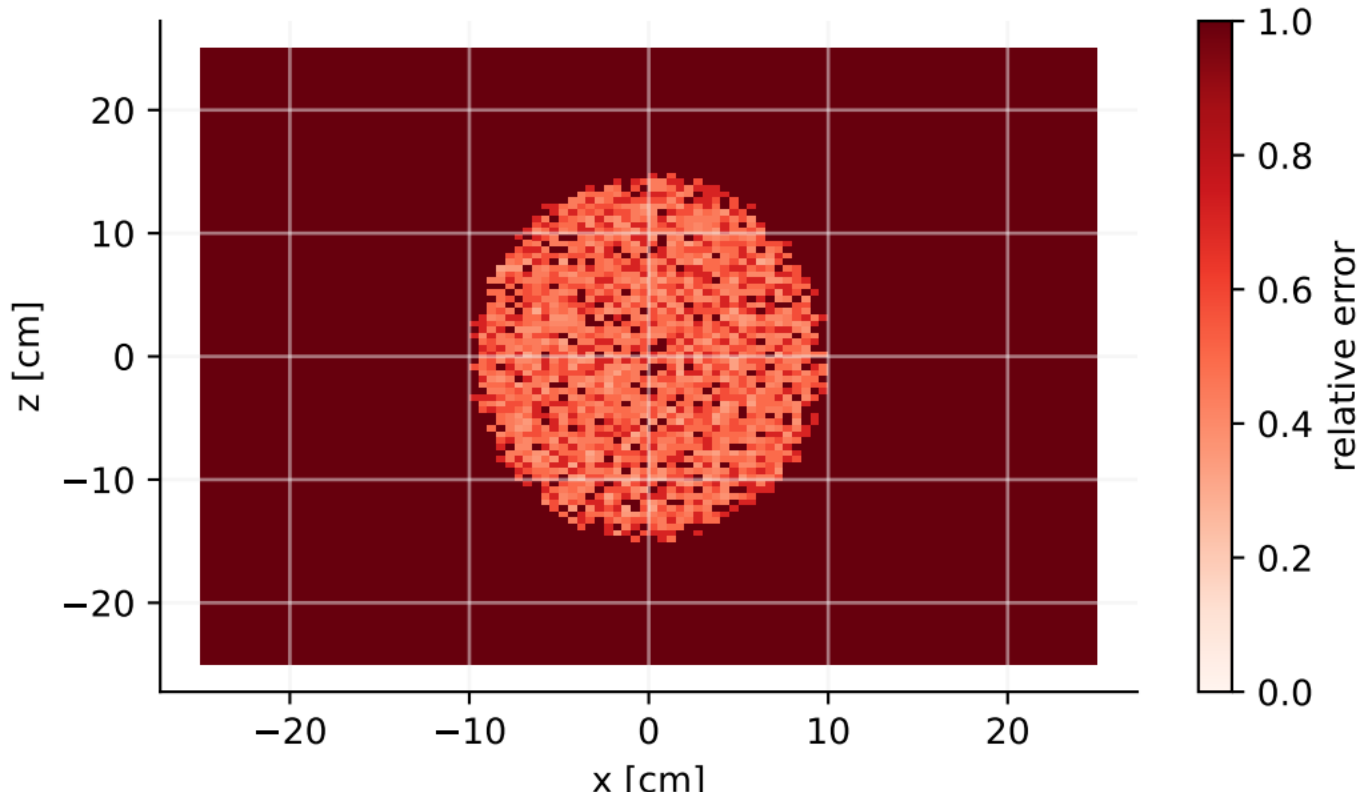
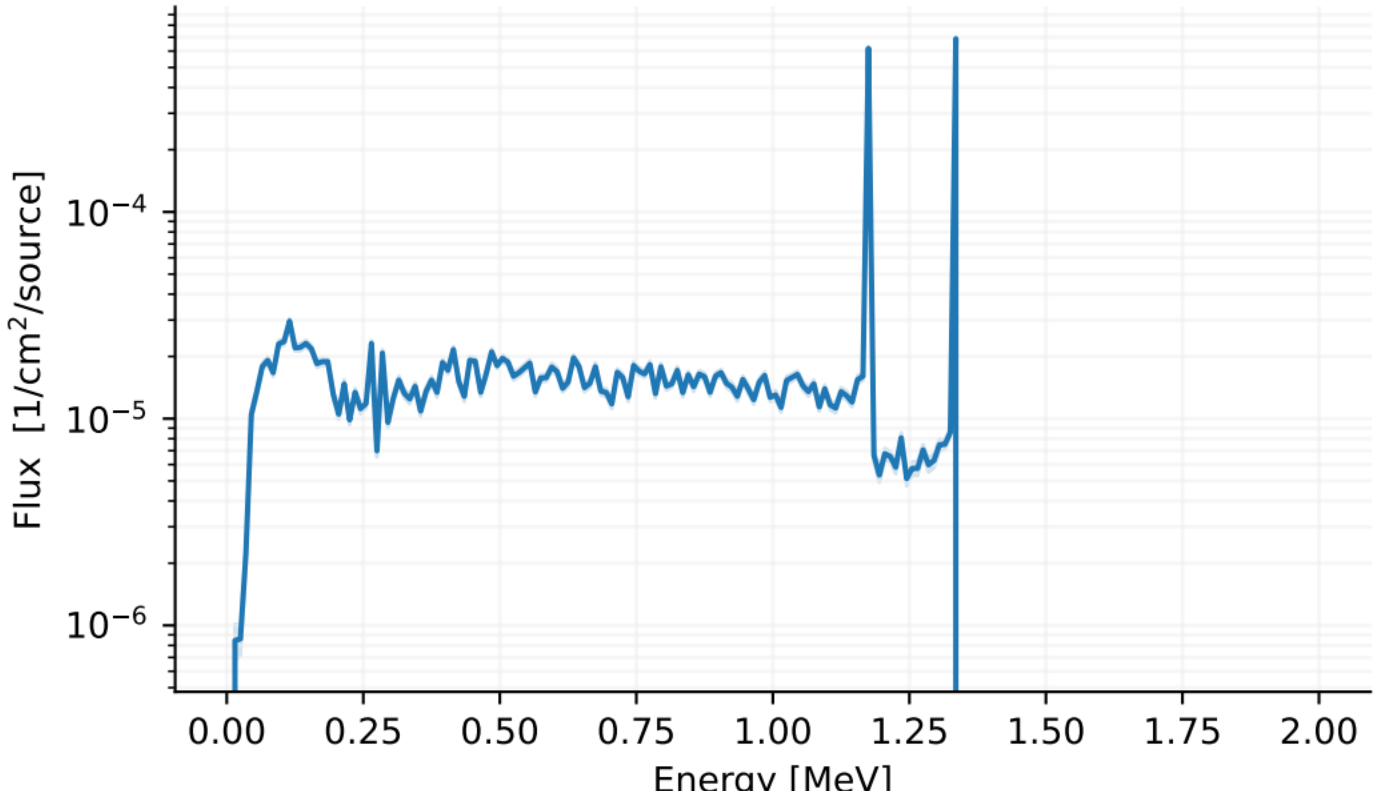


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

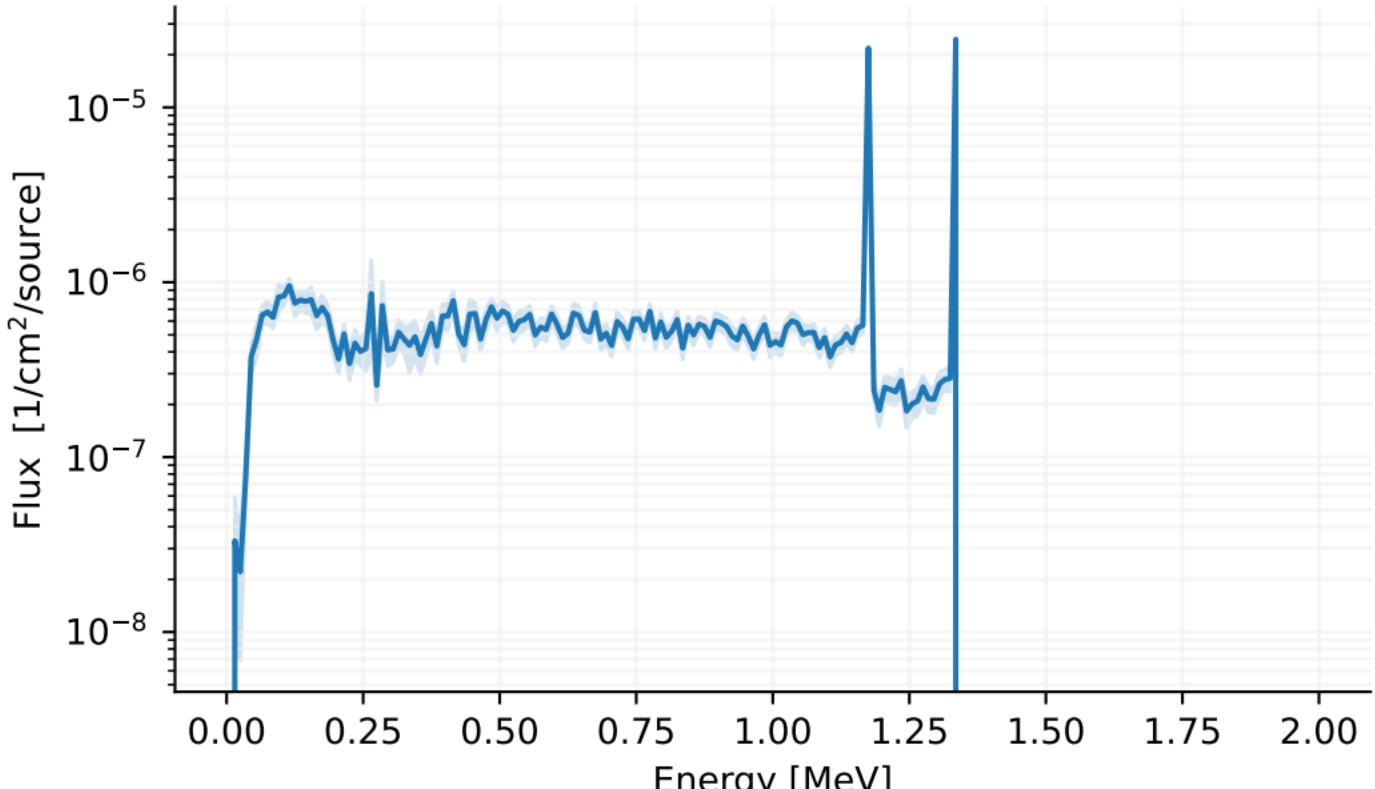
# [T-Cross], cross\_eng.out

## Energy distribution in region mesh



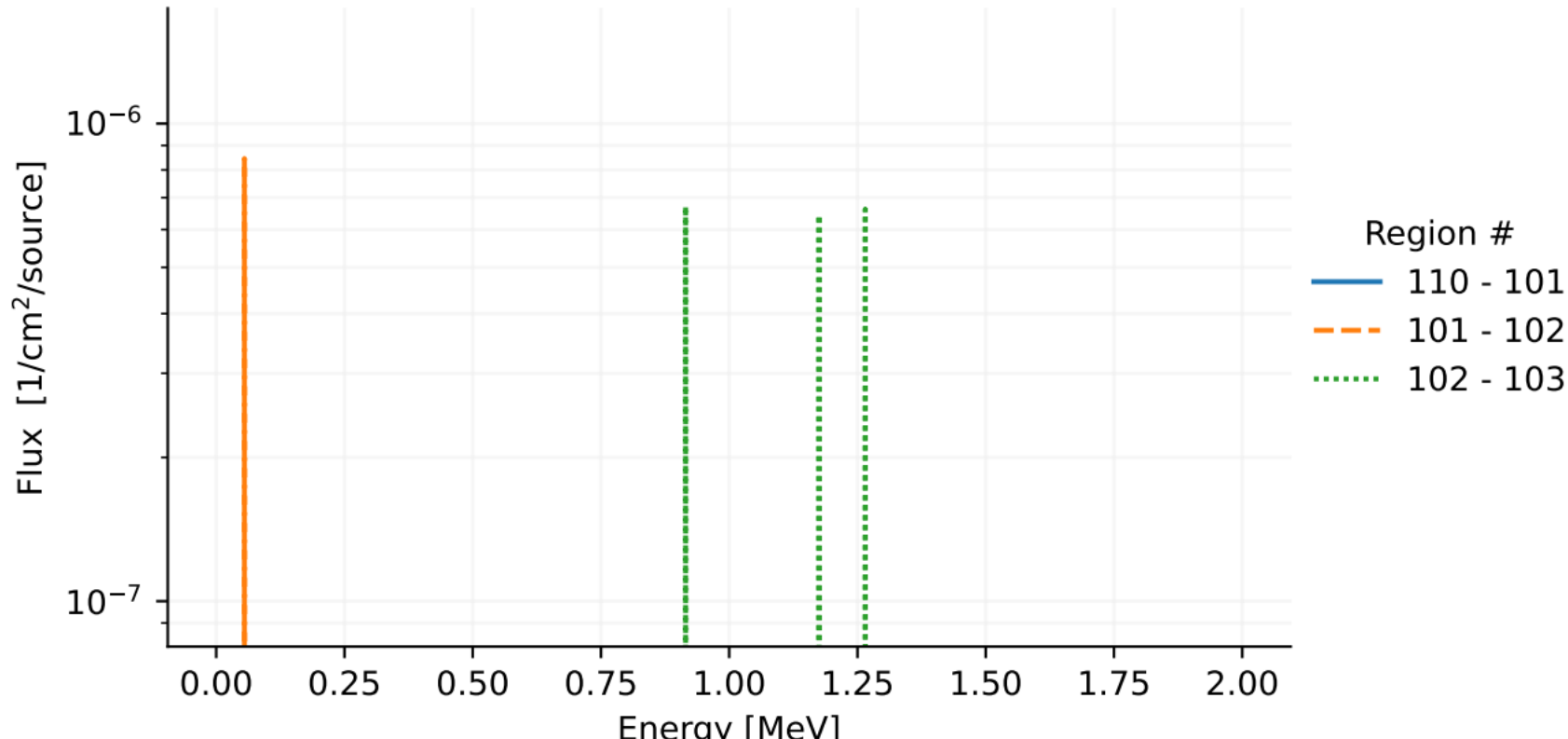
# [T-Cross], cross\_source.out

## Energy distribution in region mesh



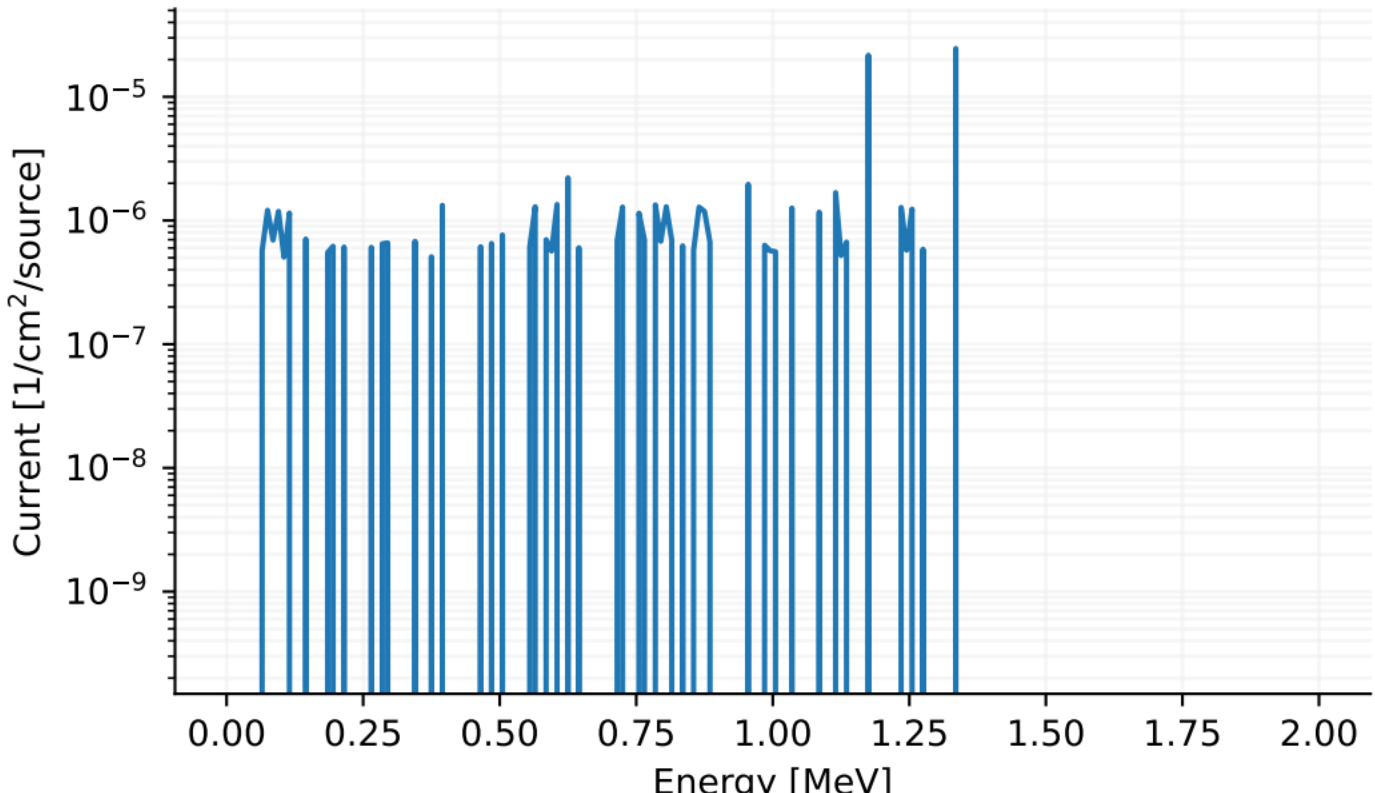
# [T-Cross], cross\_eng.out

## Energy distribution in region mesh



# [T-Cross], cross\_photon\_dmp.out

## Energy distribution in region mesh



# [T-Track], track\_xz.out

## Track Detection in xyz mesh

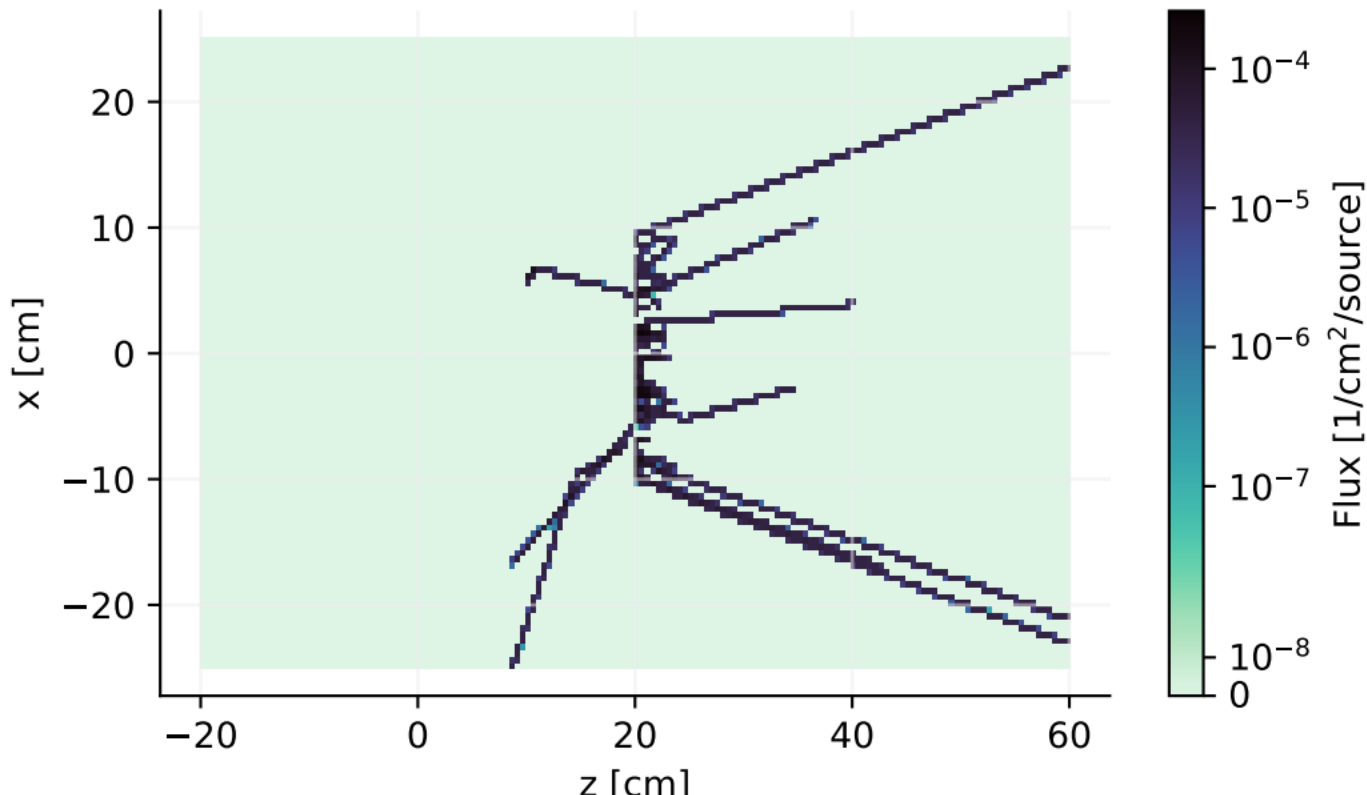


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track\_xz.out

## Track Detection in xyz mesh

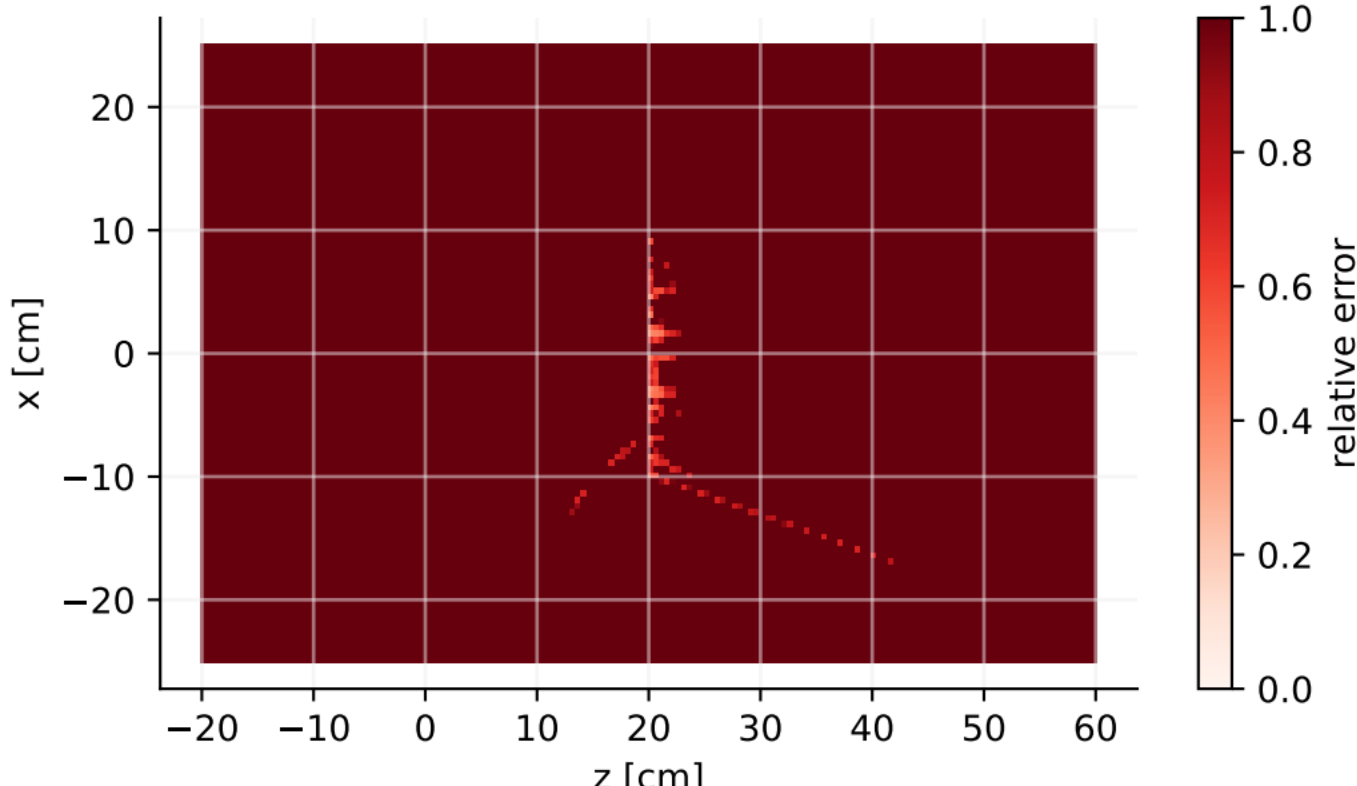
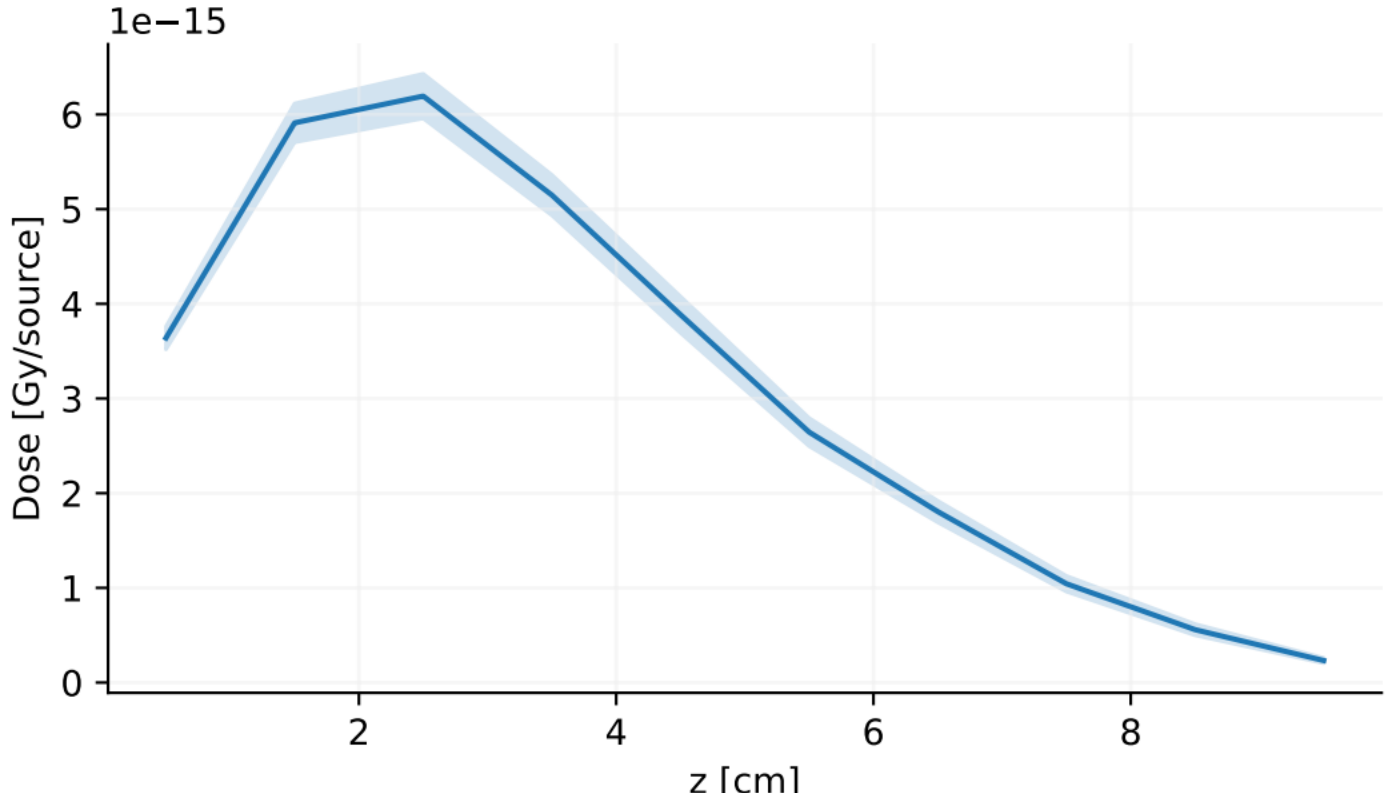
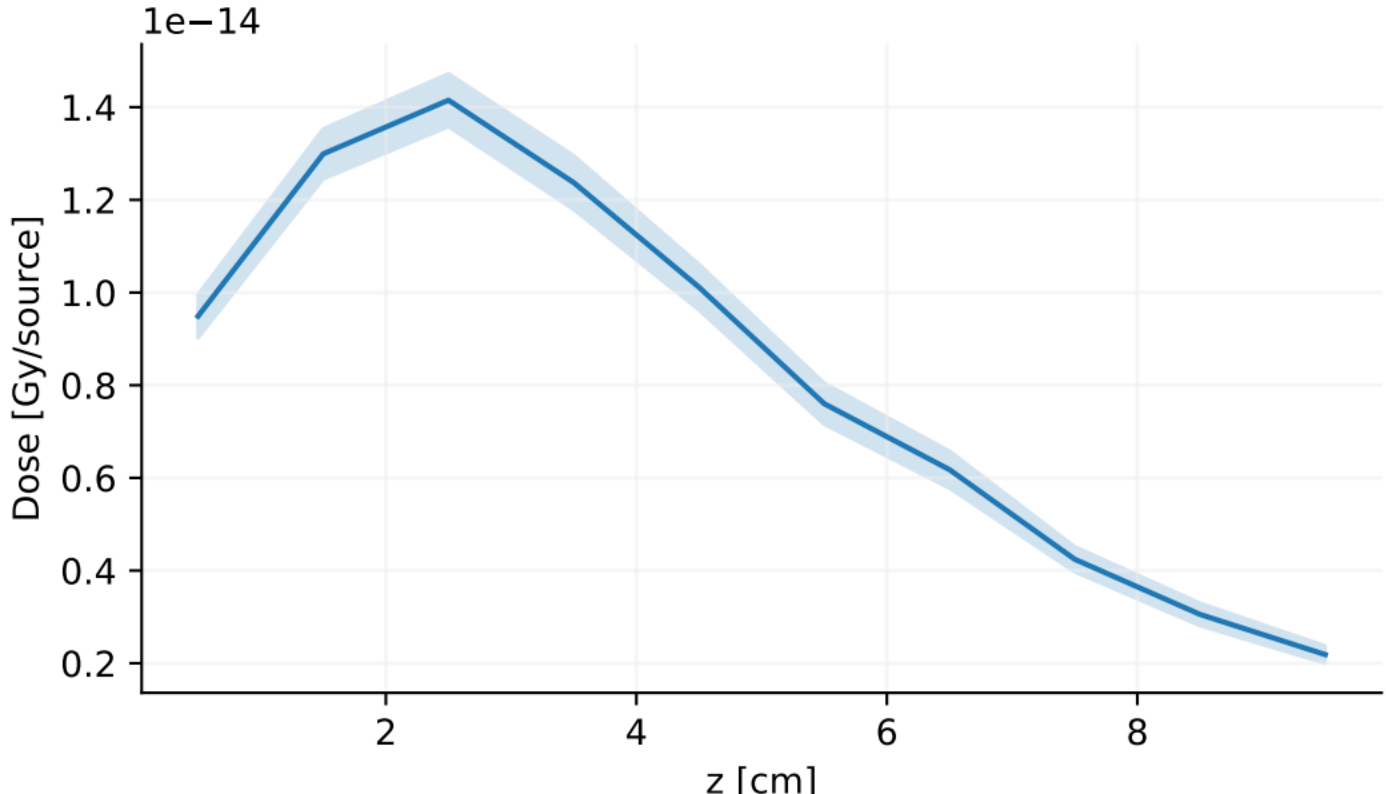


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

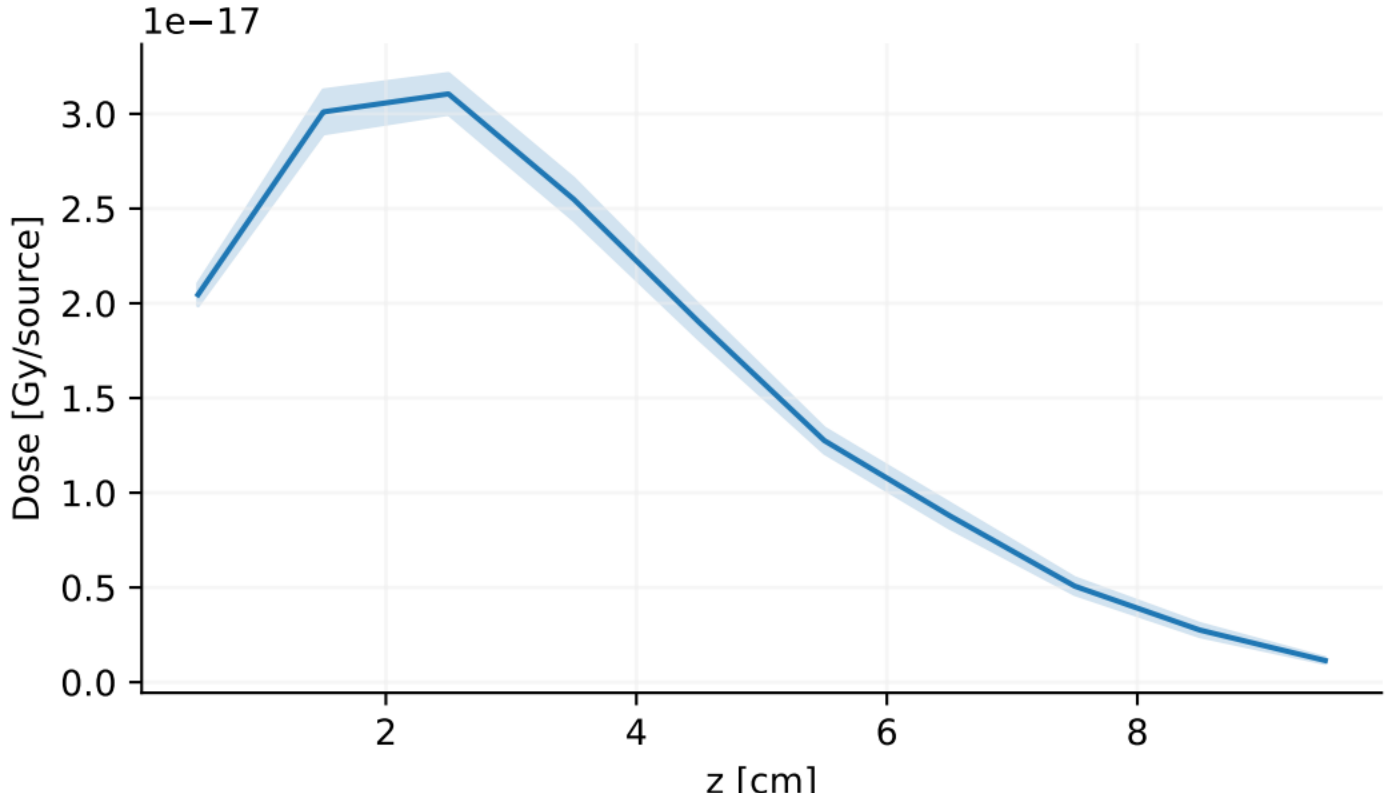
# [T-Track], boron.out [t-track] in r-z mesh



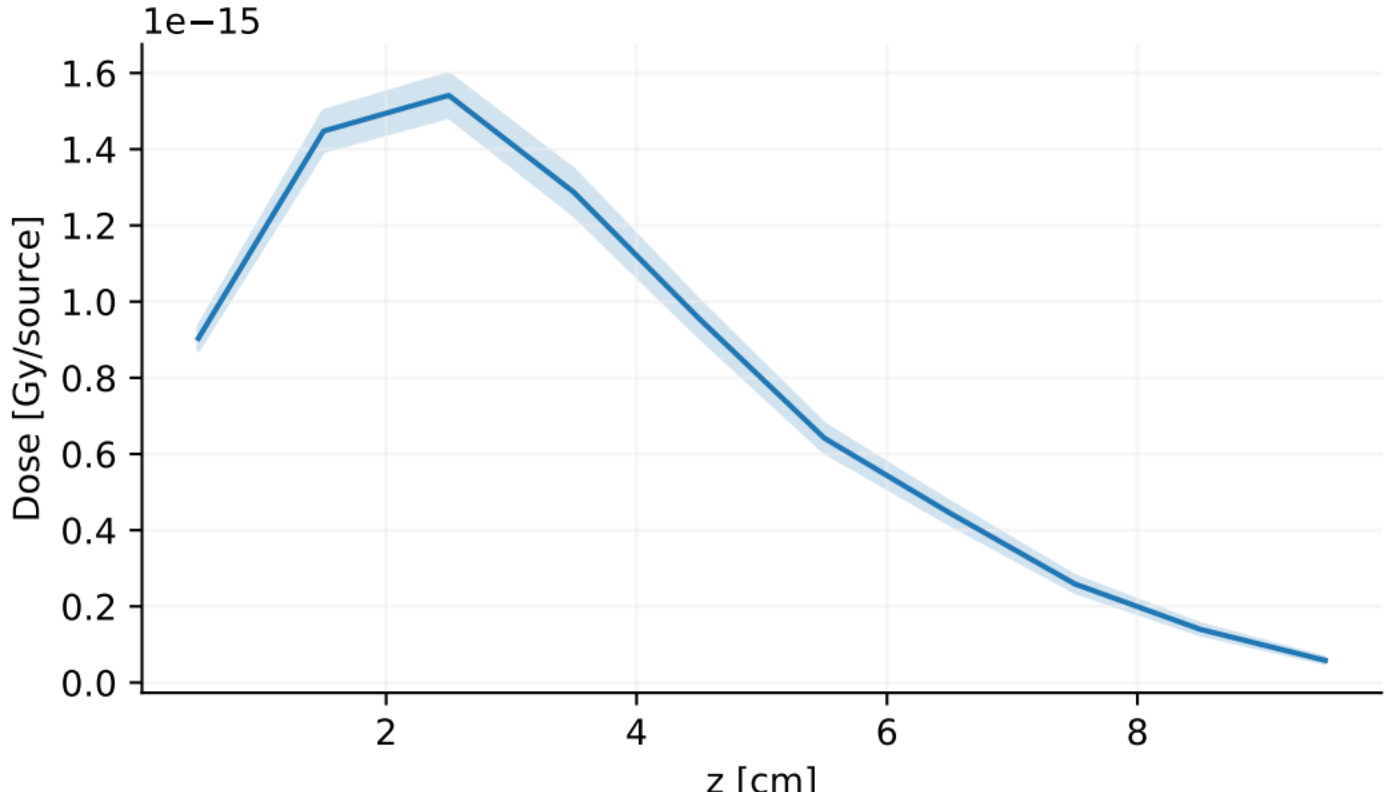
# [T-Deposit], dose.out [t-deposit] in r-z mesh



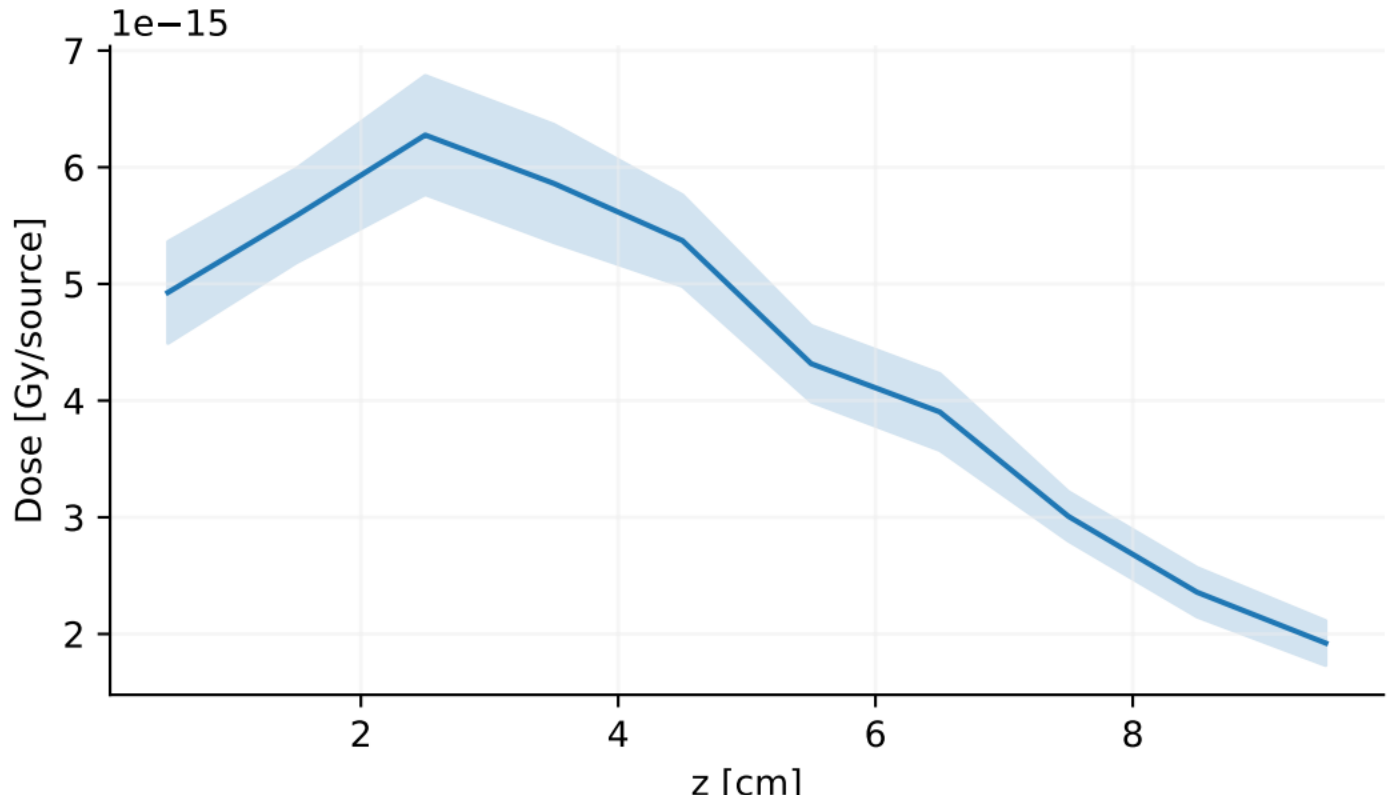
# [T-Track], hydro.out [t-track] in r-z mesh



# [T-Track], nitro.out [t-track] in r-z mesh

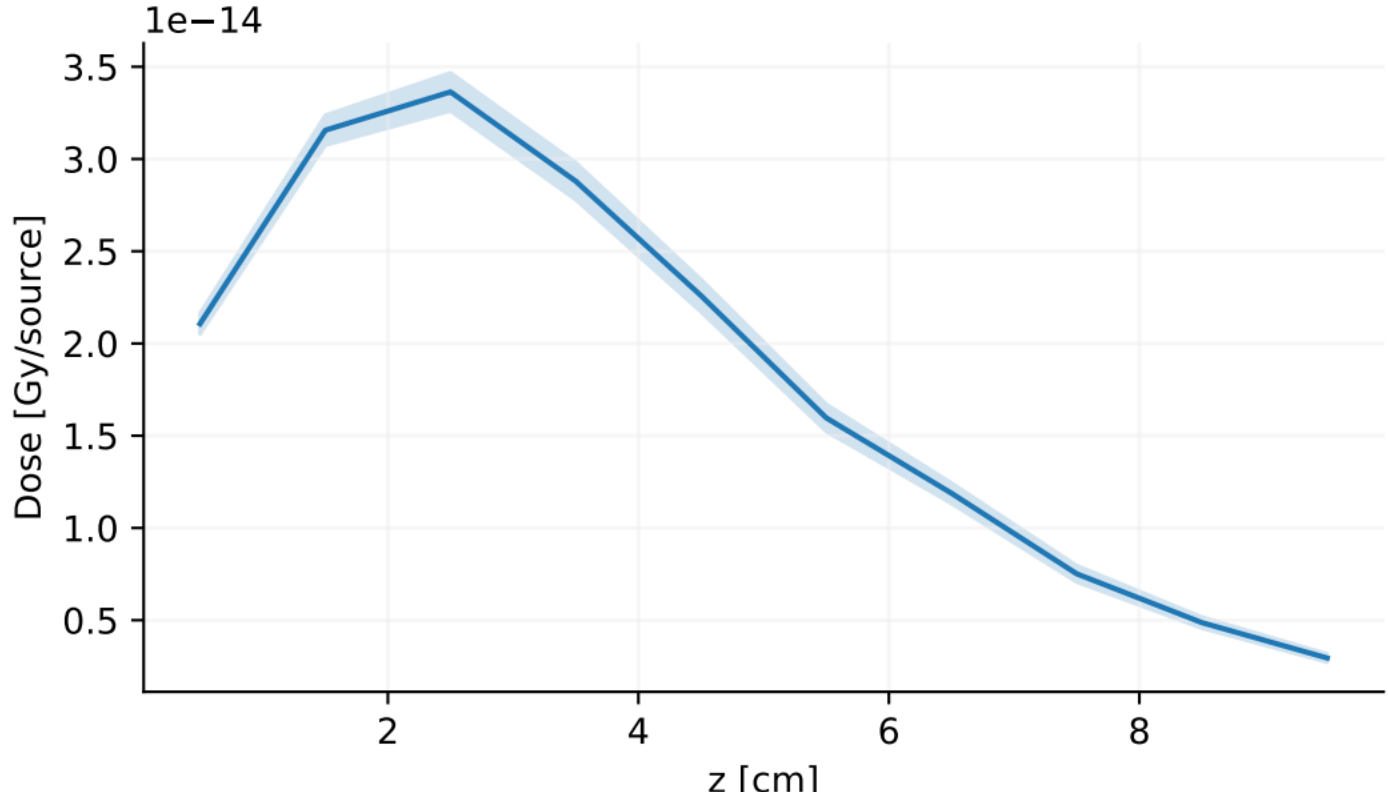


[T-Track], photon.out  
[t-track] in r-z mesh

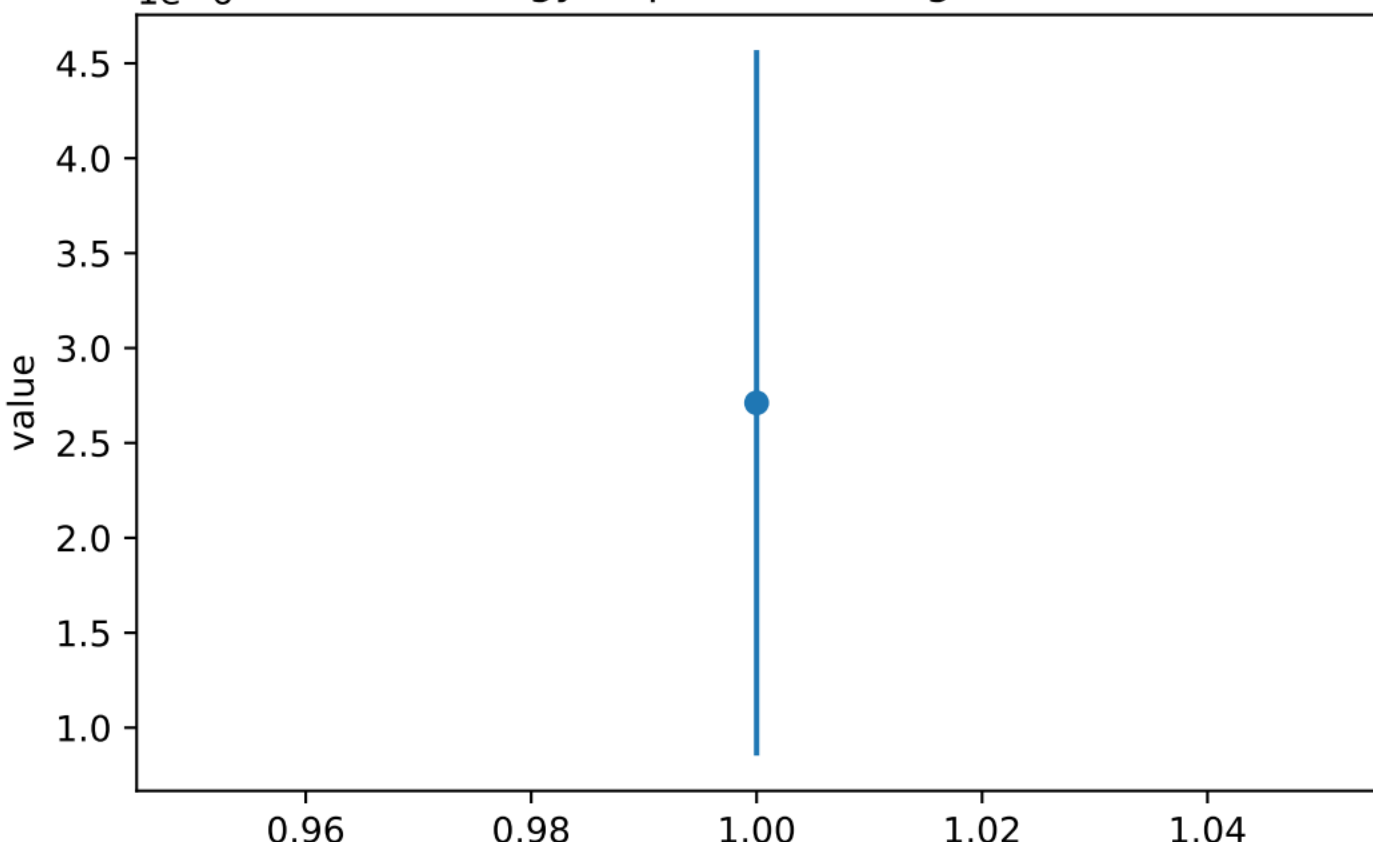


# [T-Track], RBEdose.out

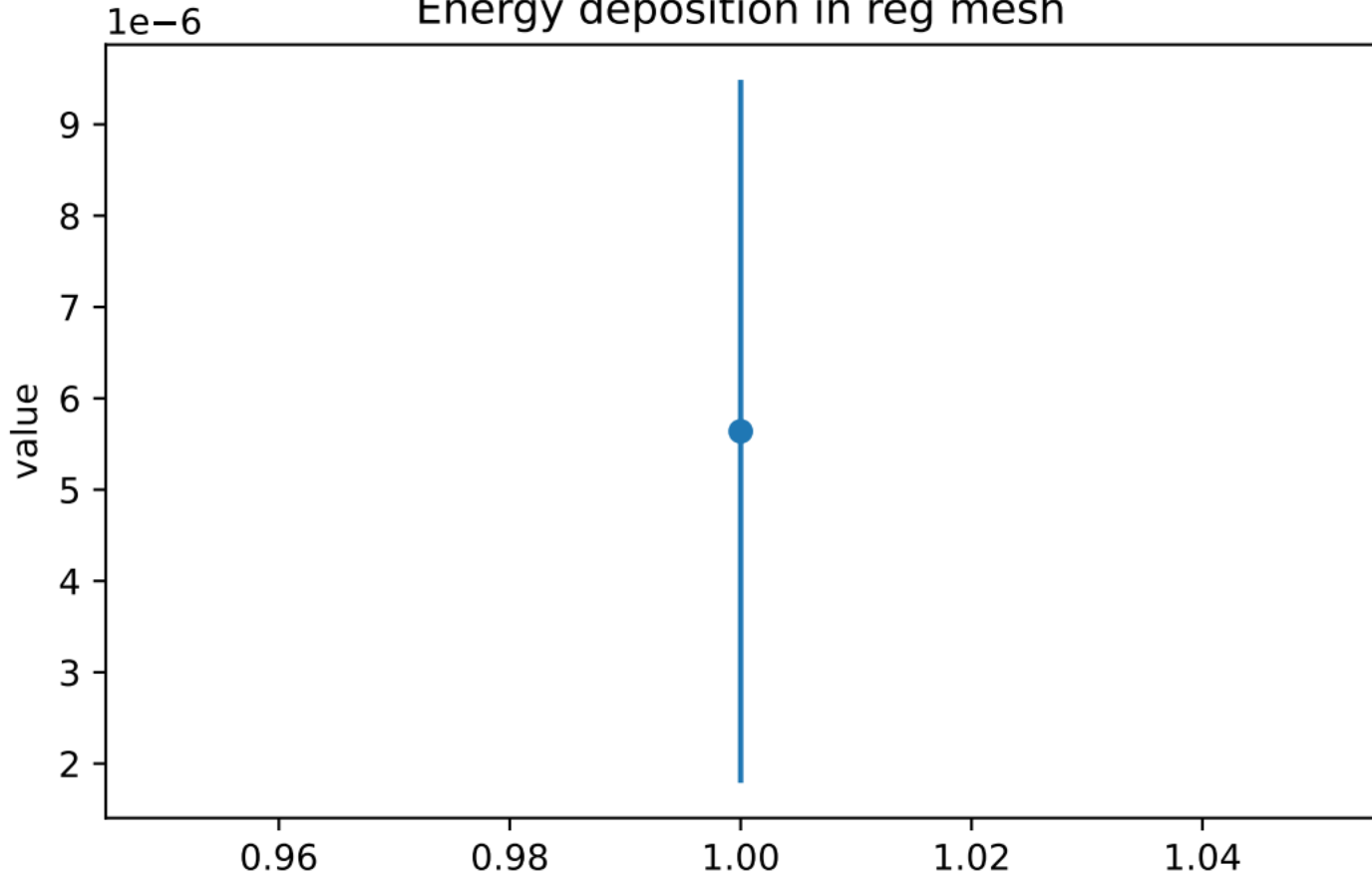
## [t-track] in r-z mesh



[T-Deposit], dose.out  
Energy deposition in reg mesh



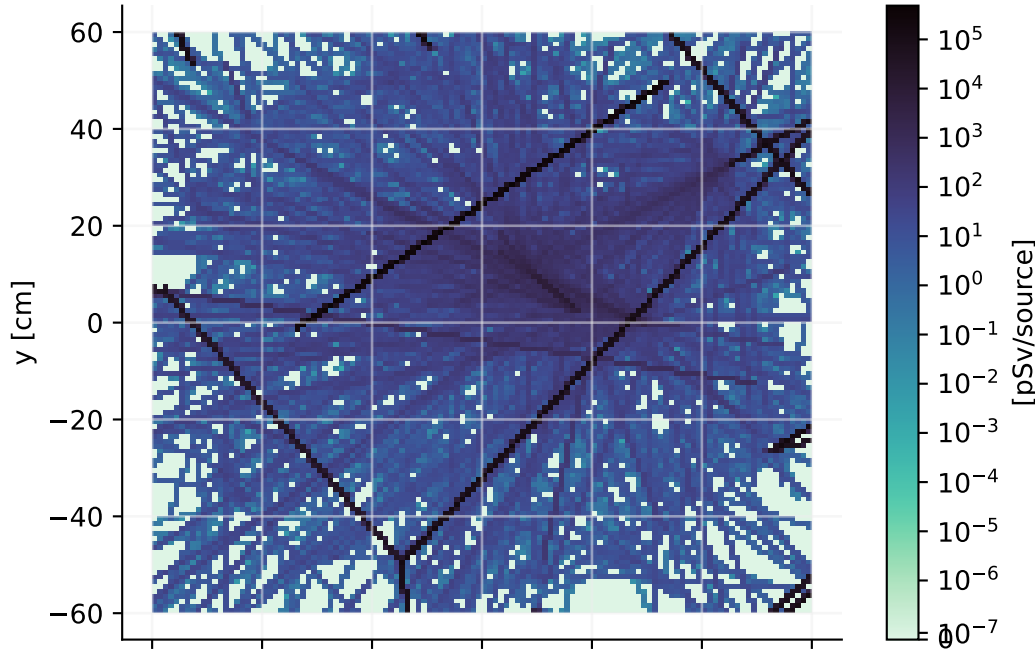
[T-Deposit], doseequivalent.out  
Energy deposition in reg mesh



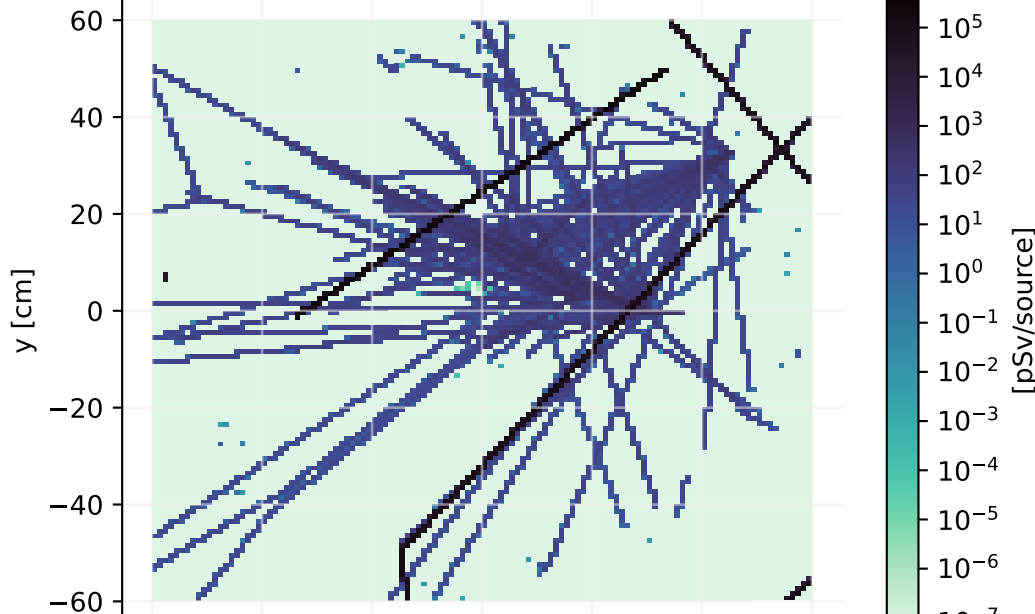
# [T-Track], track.out

## Astronaut dose in pSv/source

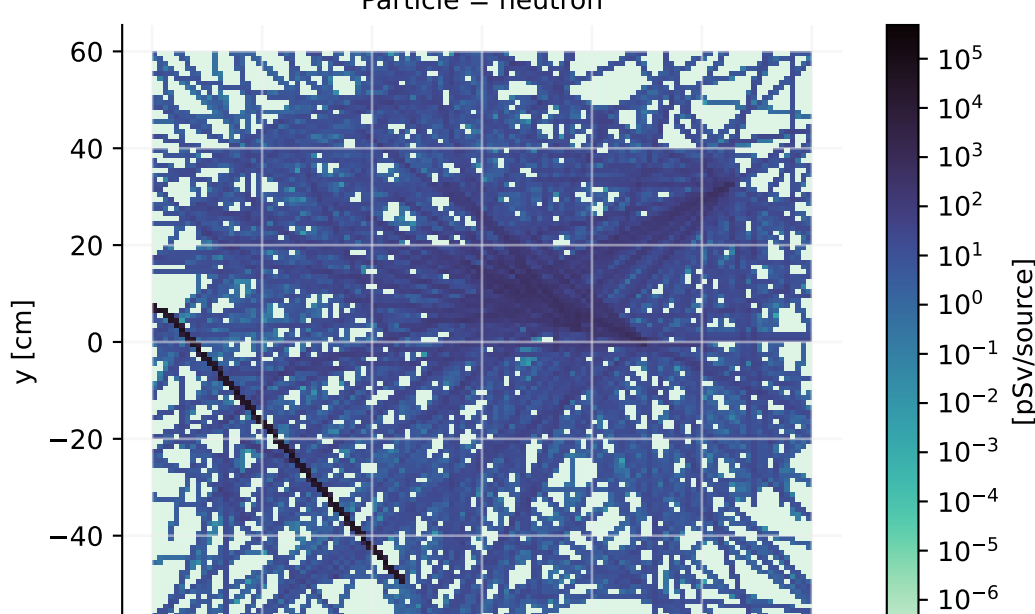
Particle = all



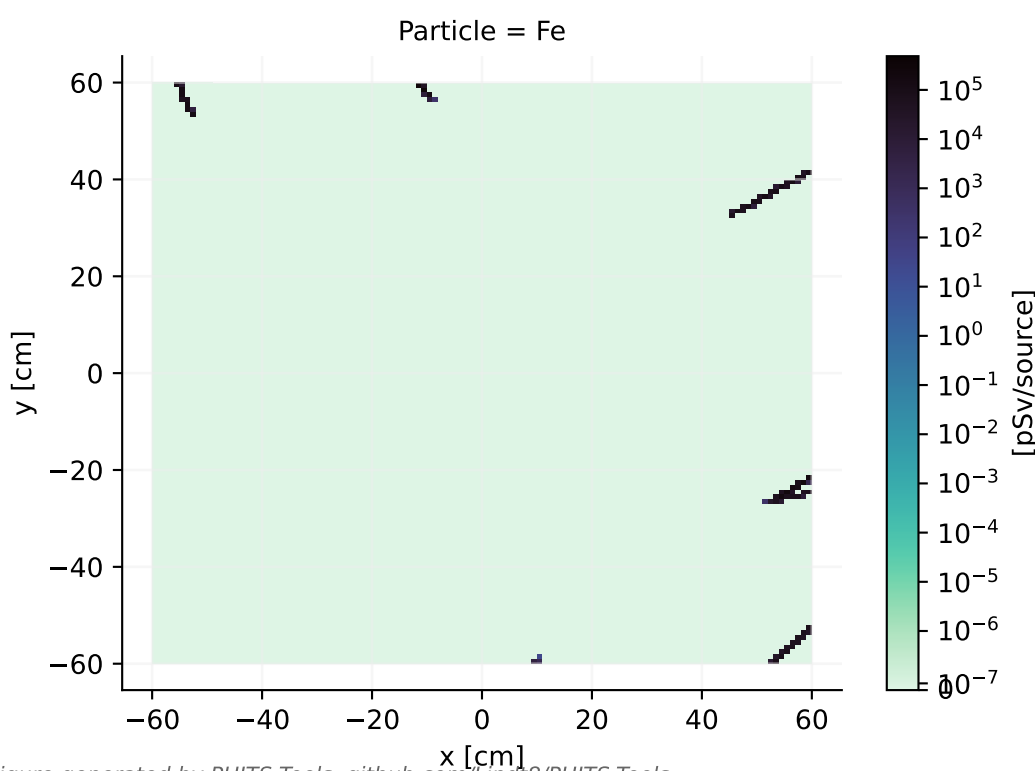
Particle = proton



Particle = neutron



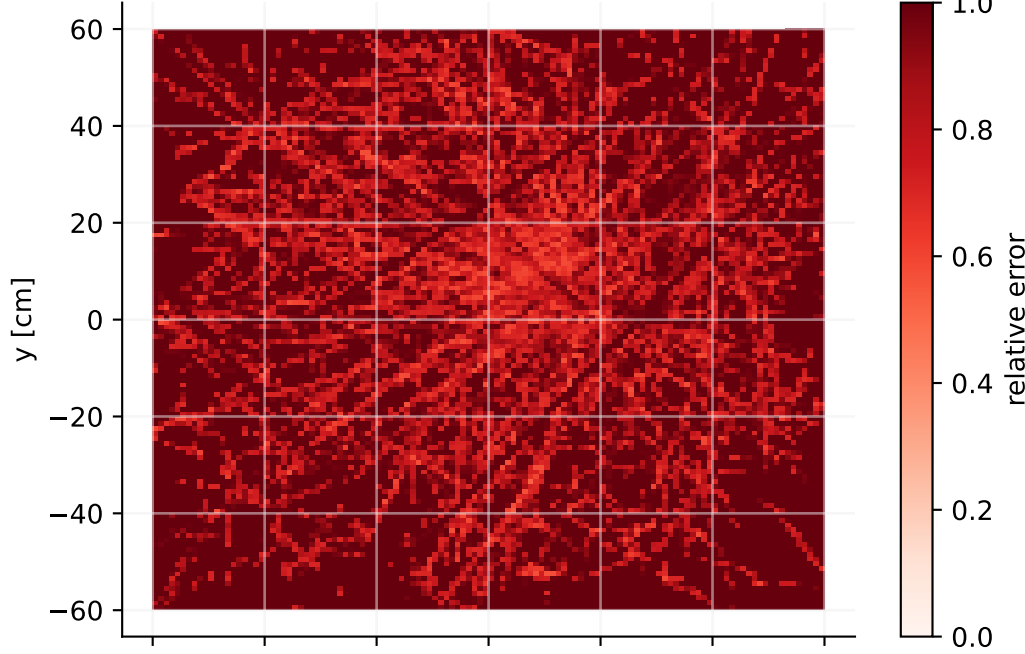
Particle = Fe



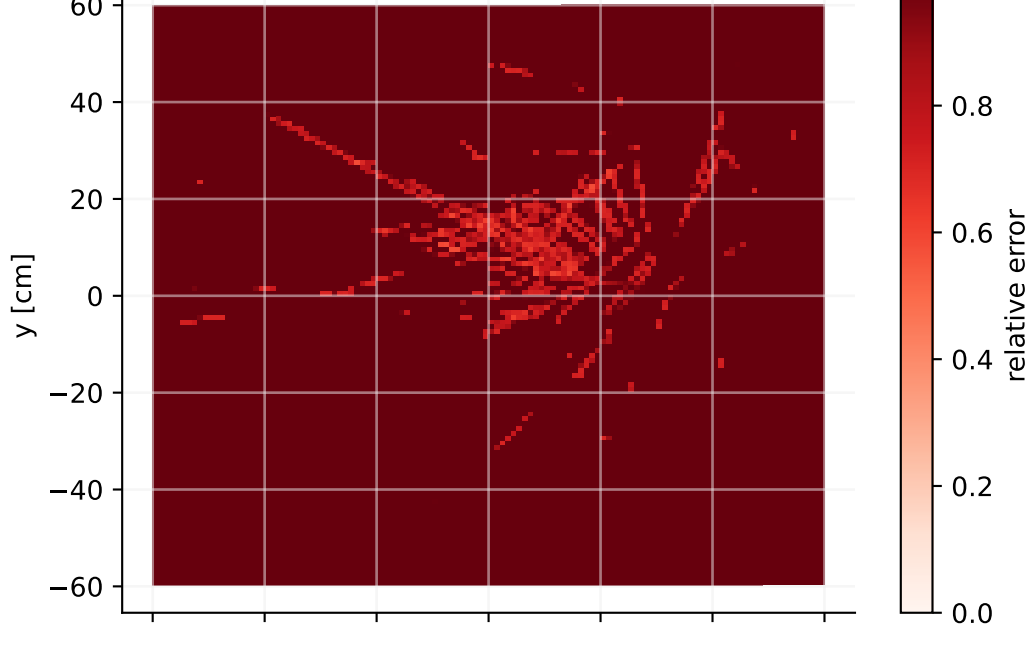
# [T-Track], track.out

## Astronaut dose in pSv/source

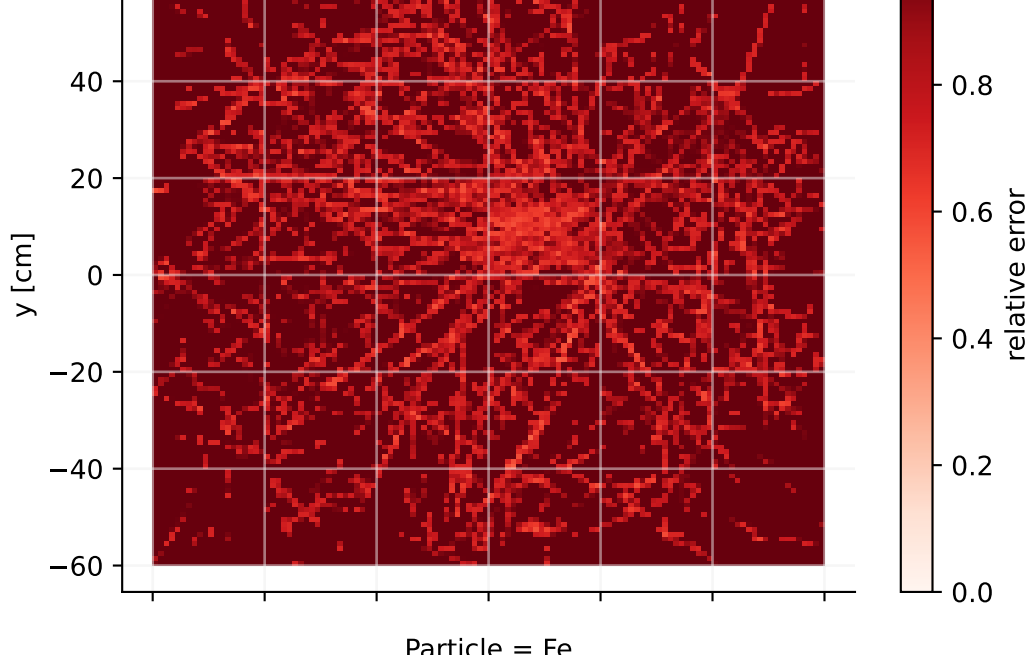
Particle = all



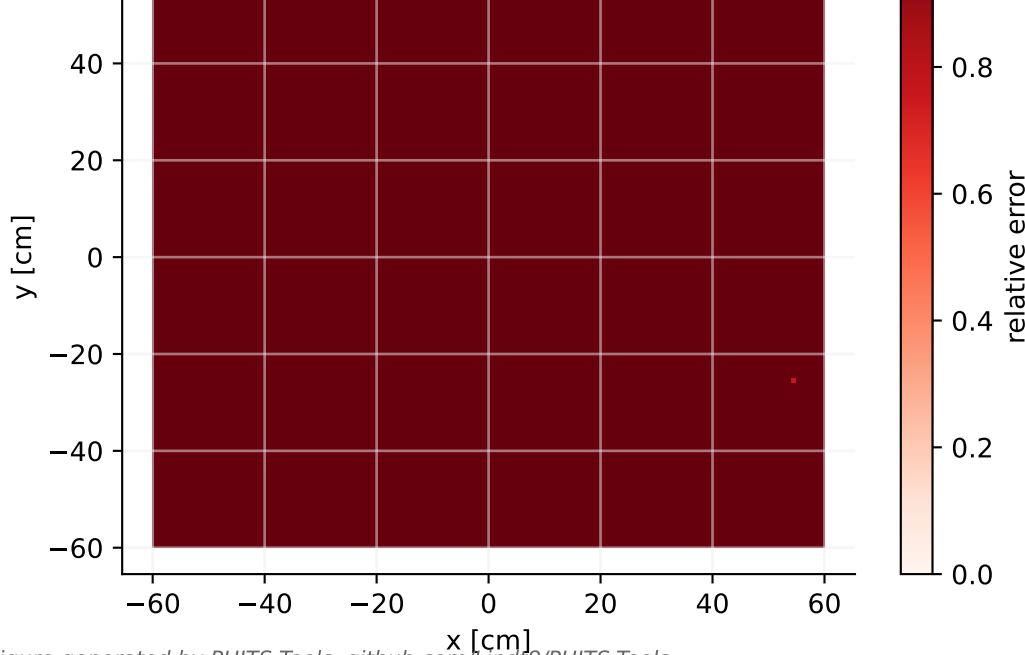
Particle = proton



Particle = neutron

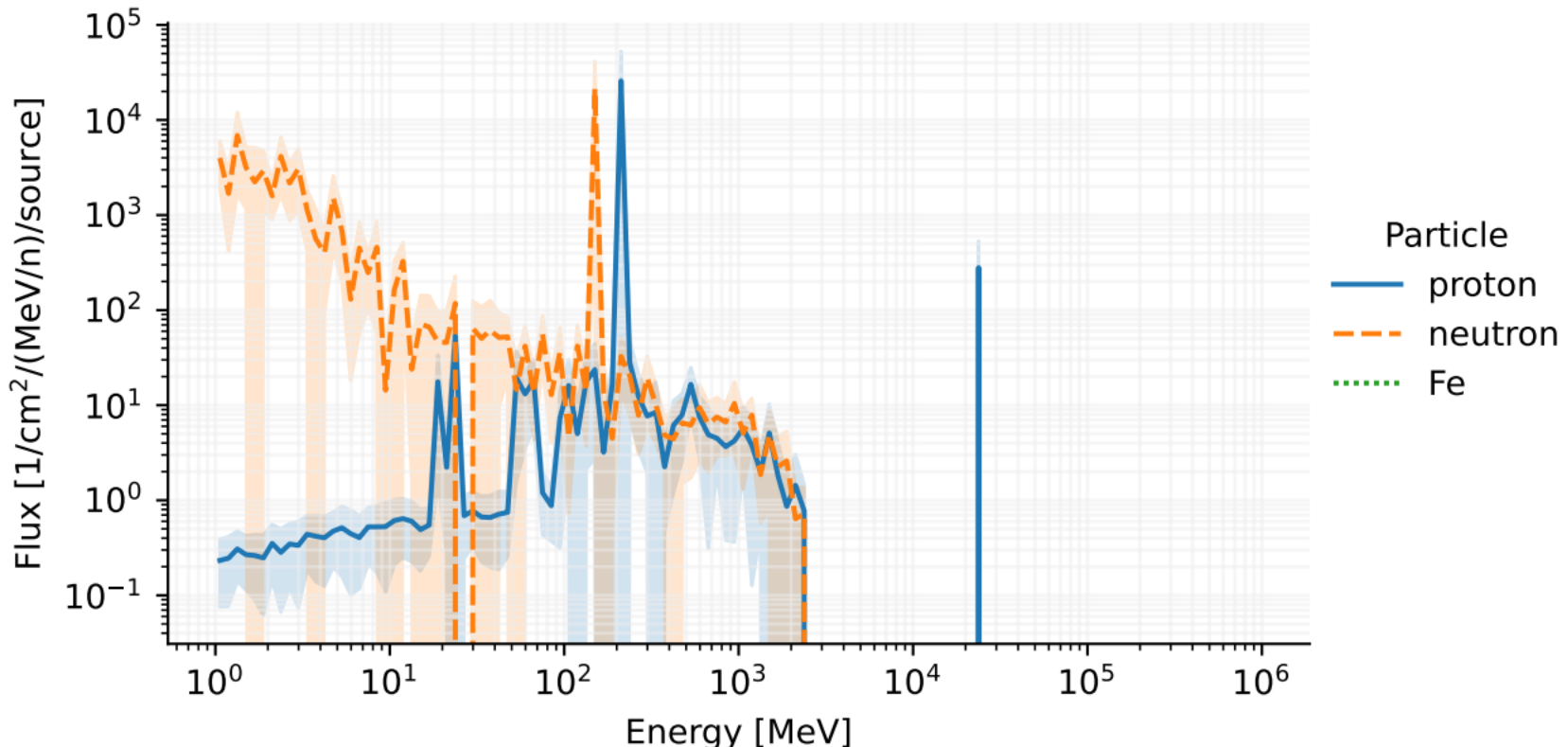


Particle = Fe



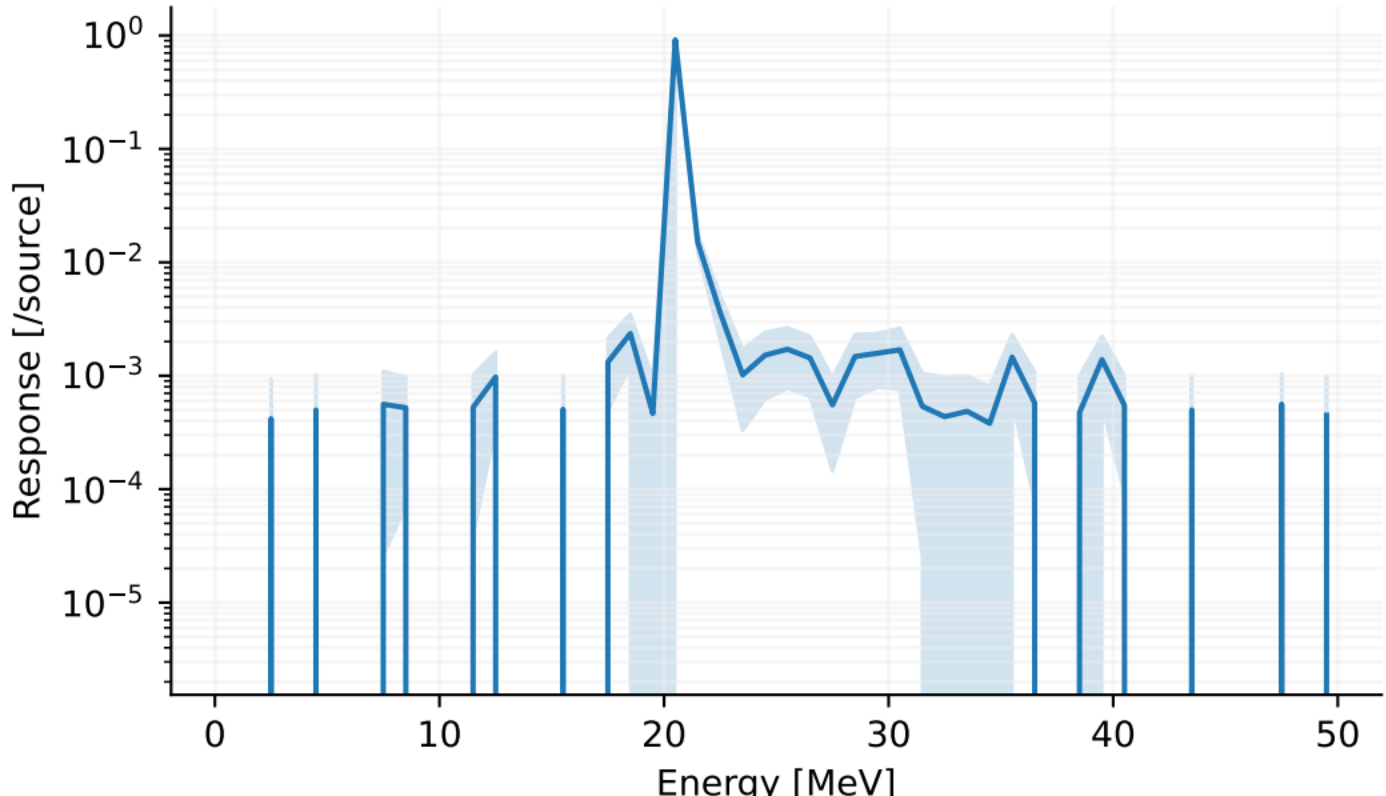
# [T-Track], track\_eng.out

## Track Detection in reg mesh



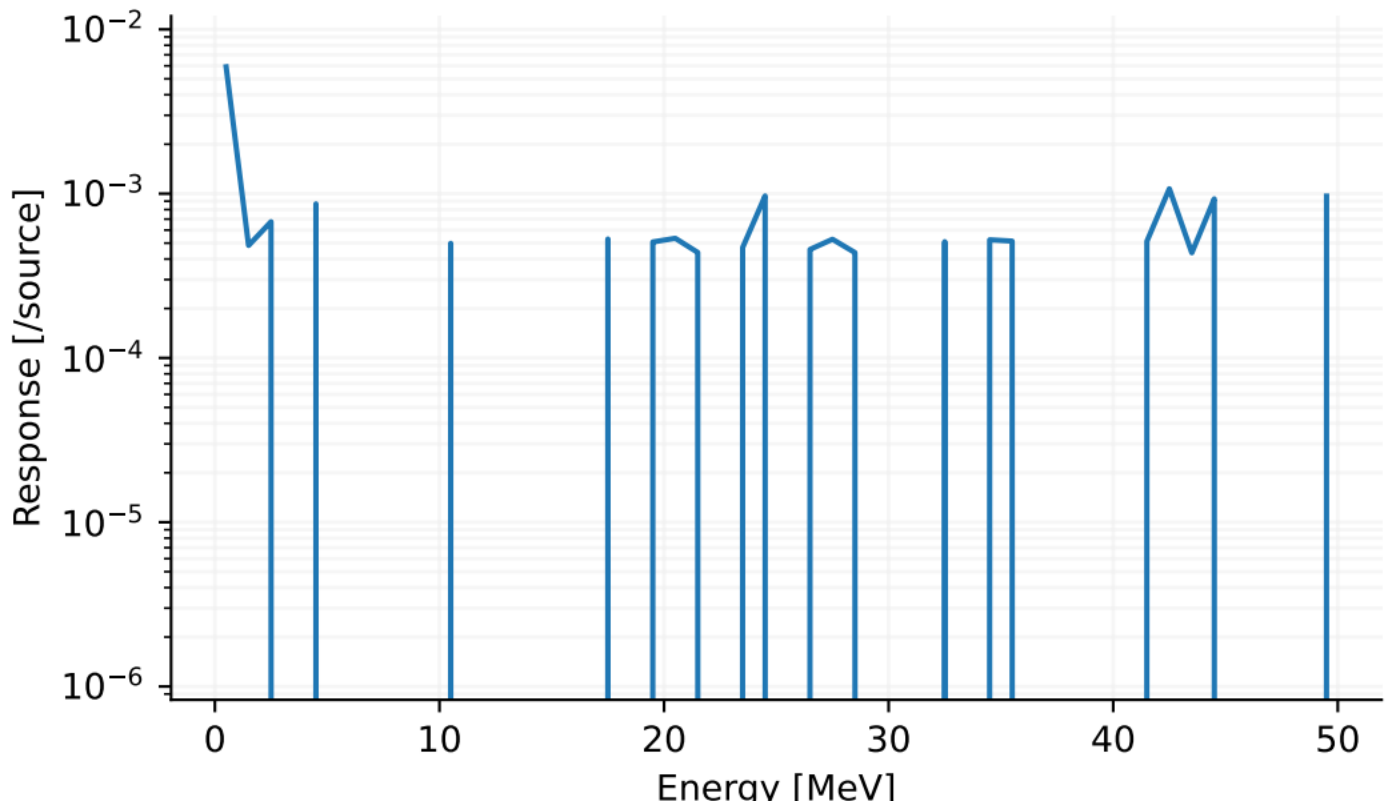
# [T-Deposit], primary.out

## Energy Deposition from Primary Particle



# [T-Deposit], secondary.out

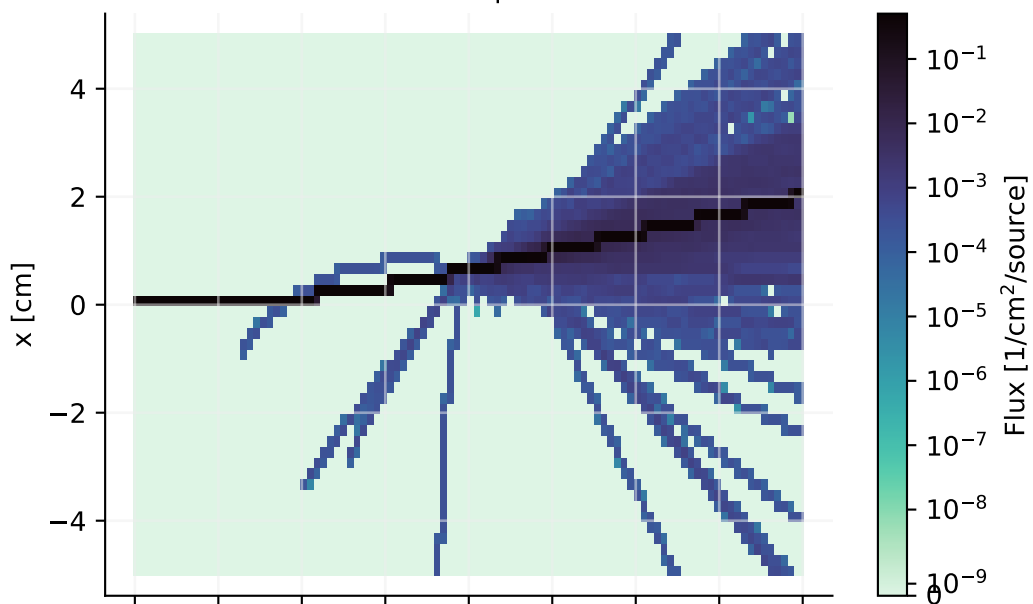
## Energy Deposition from Secondary Particles



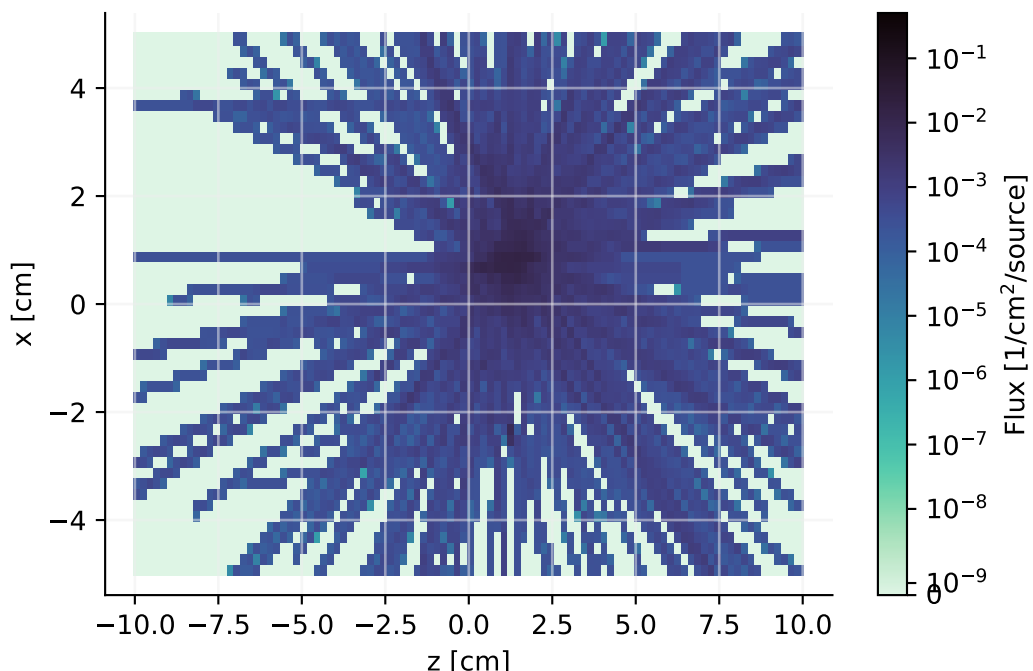
# [T-Track], track.out

## Track in xyz mesh

Particle = proton



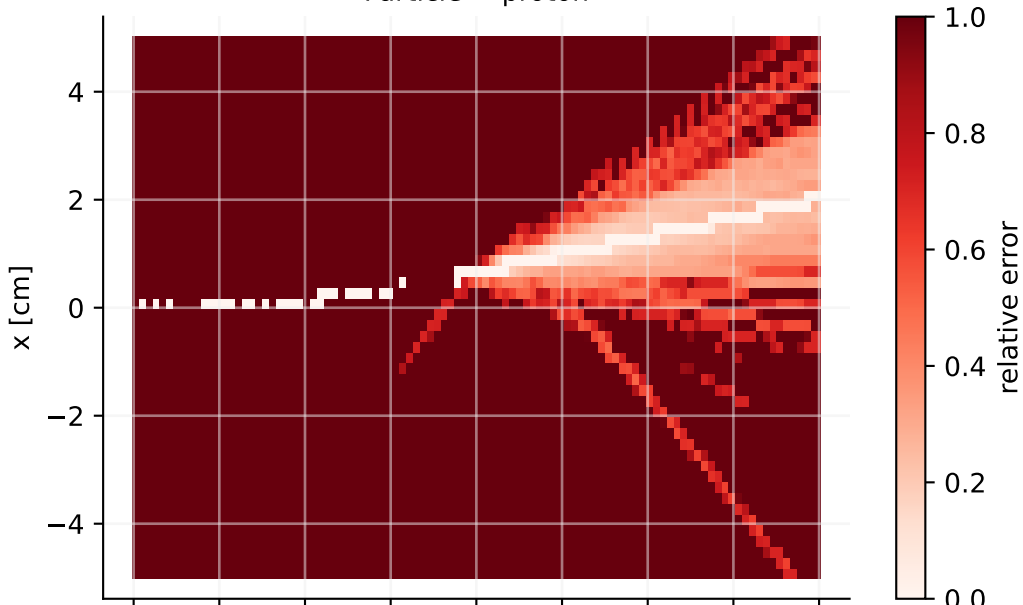
Particle = neutron



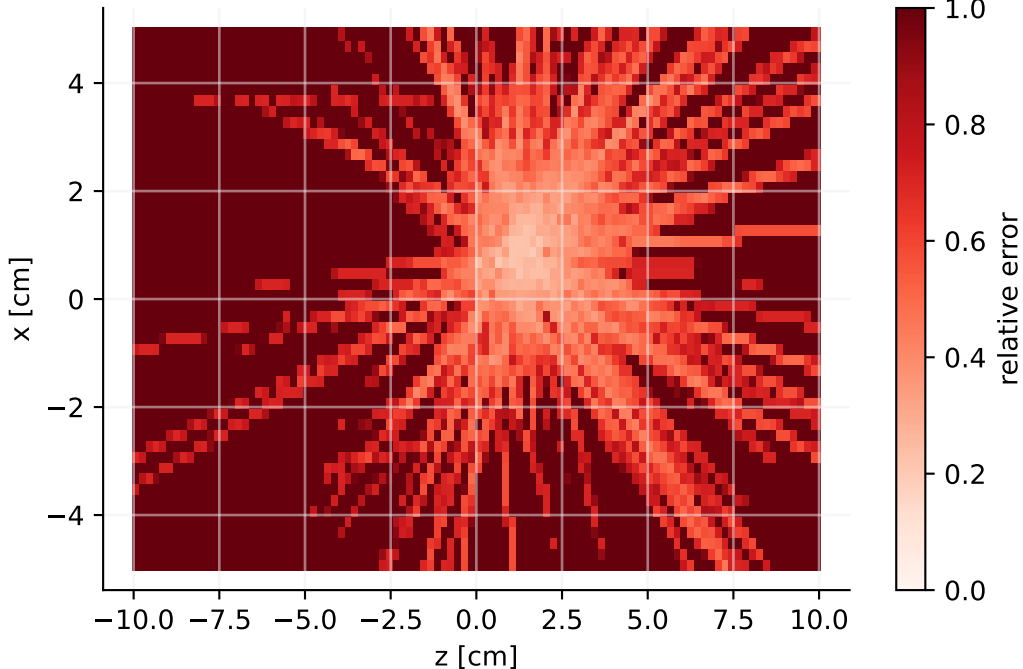
# [T-Track], track.out

## Track in xyz mesh

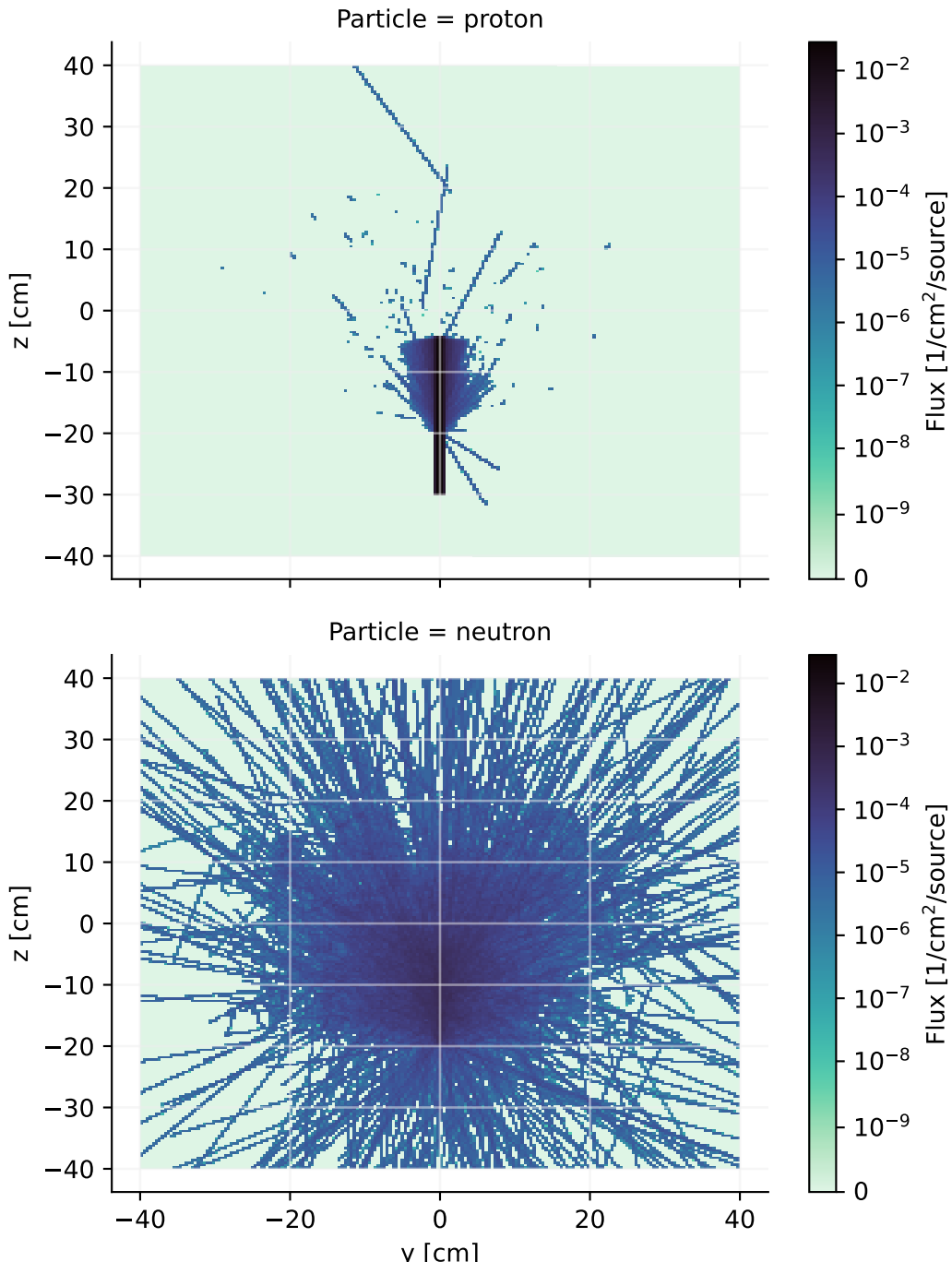
Particle = proton



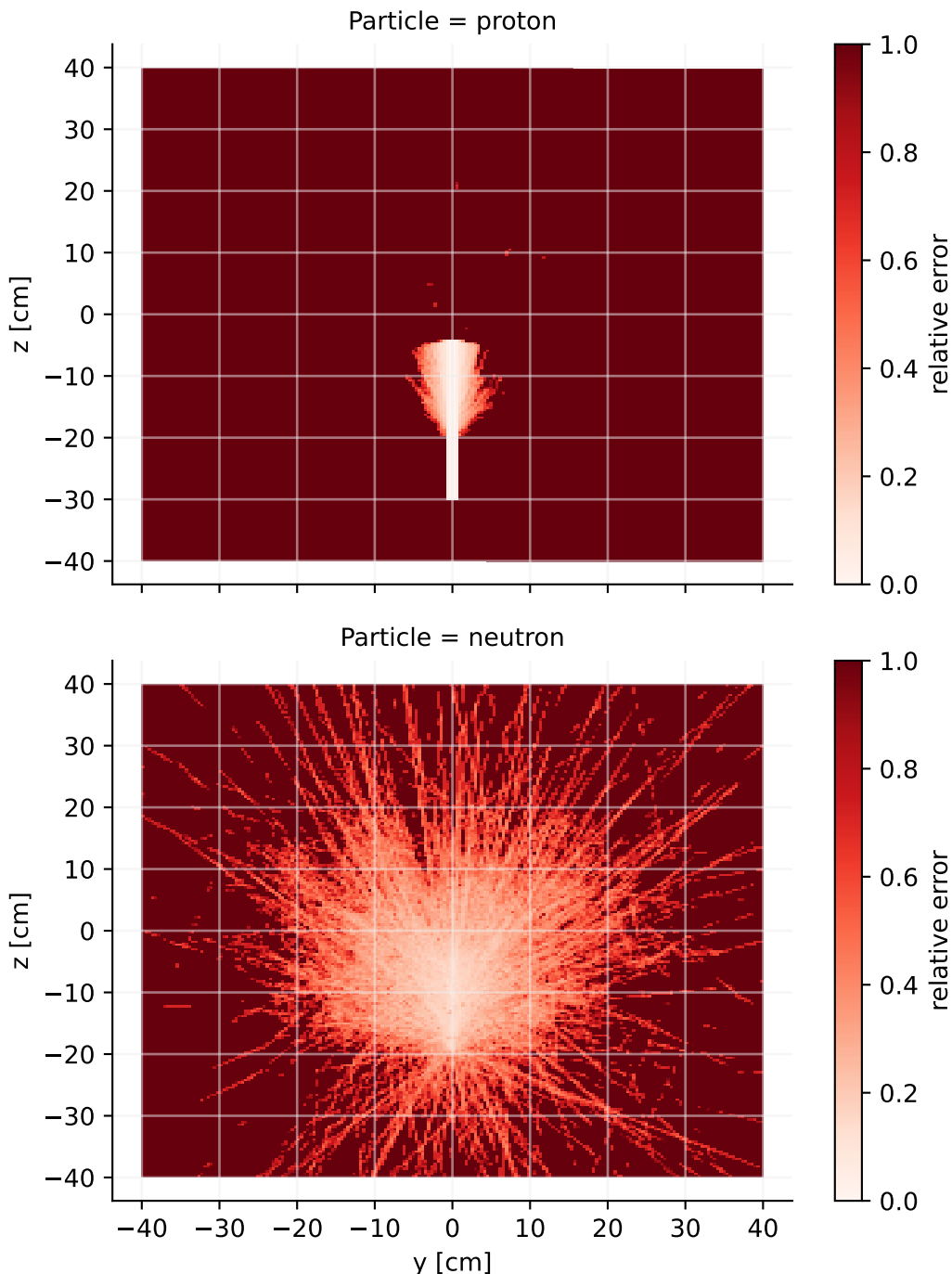
Particle = neutron



# [T-Track], *yz-track.out* proton and neutron distributions

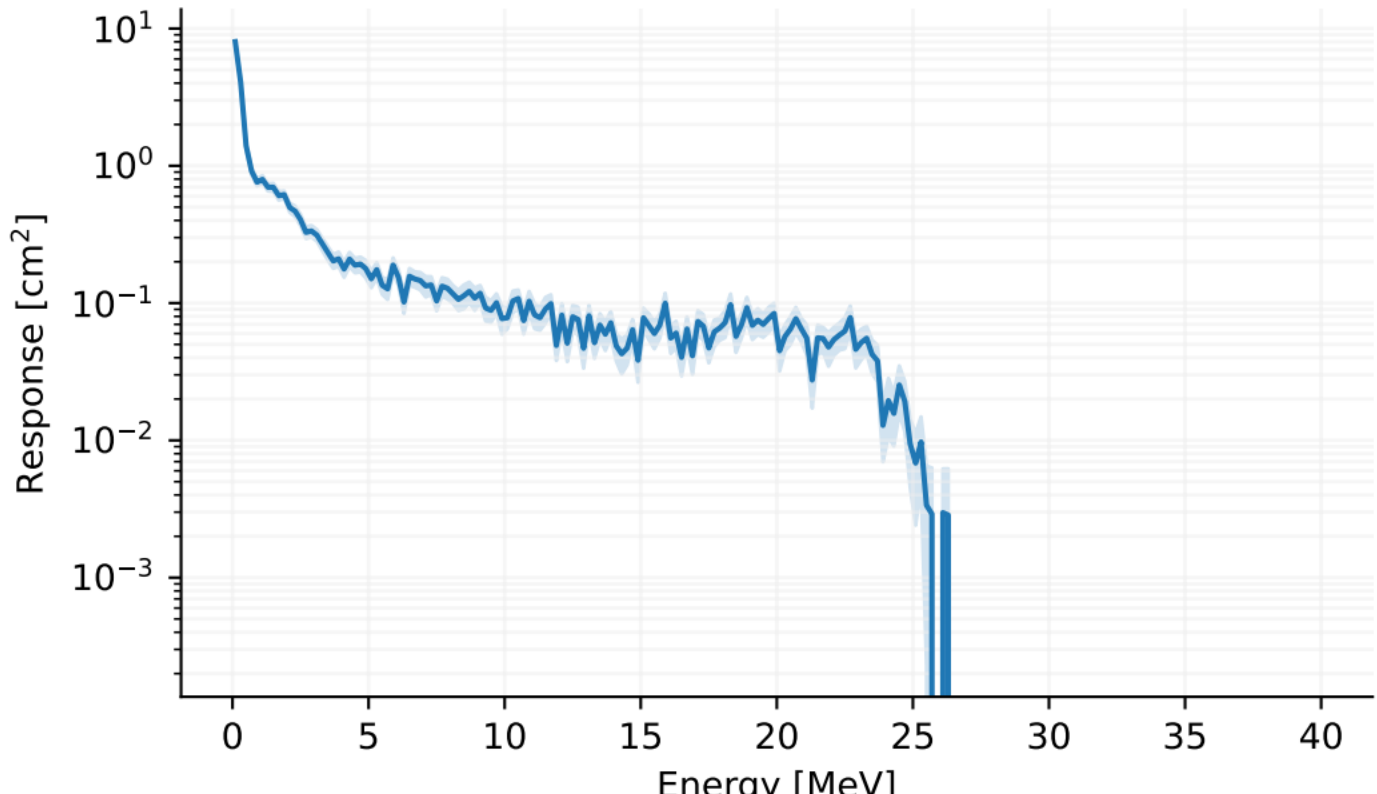


# [T-Track], *yz-track.out* proton and neutron distributions



# [T-Deposit], deposit.out

## Energy Deposition for each cell



# [T-Track], track.out [t-track] in xyz mesh

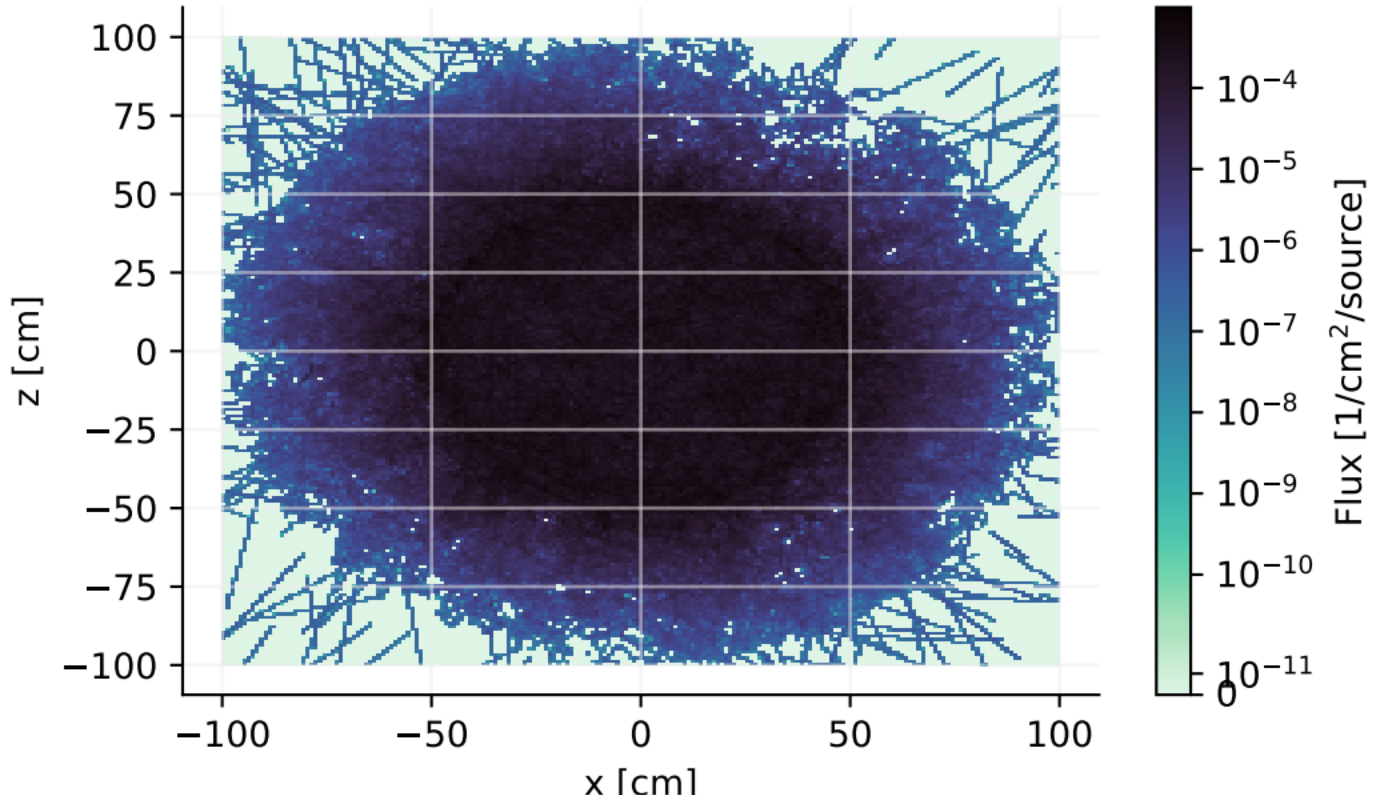


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track.out [t-track] in xyz mesh

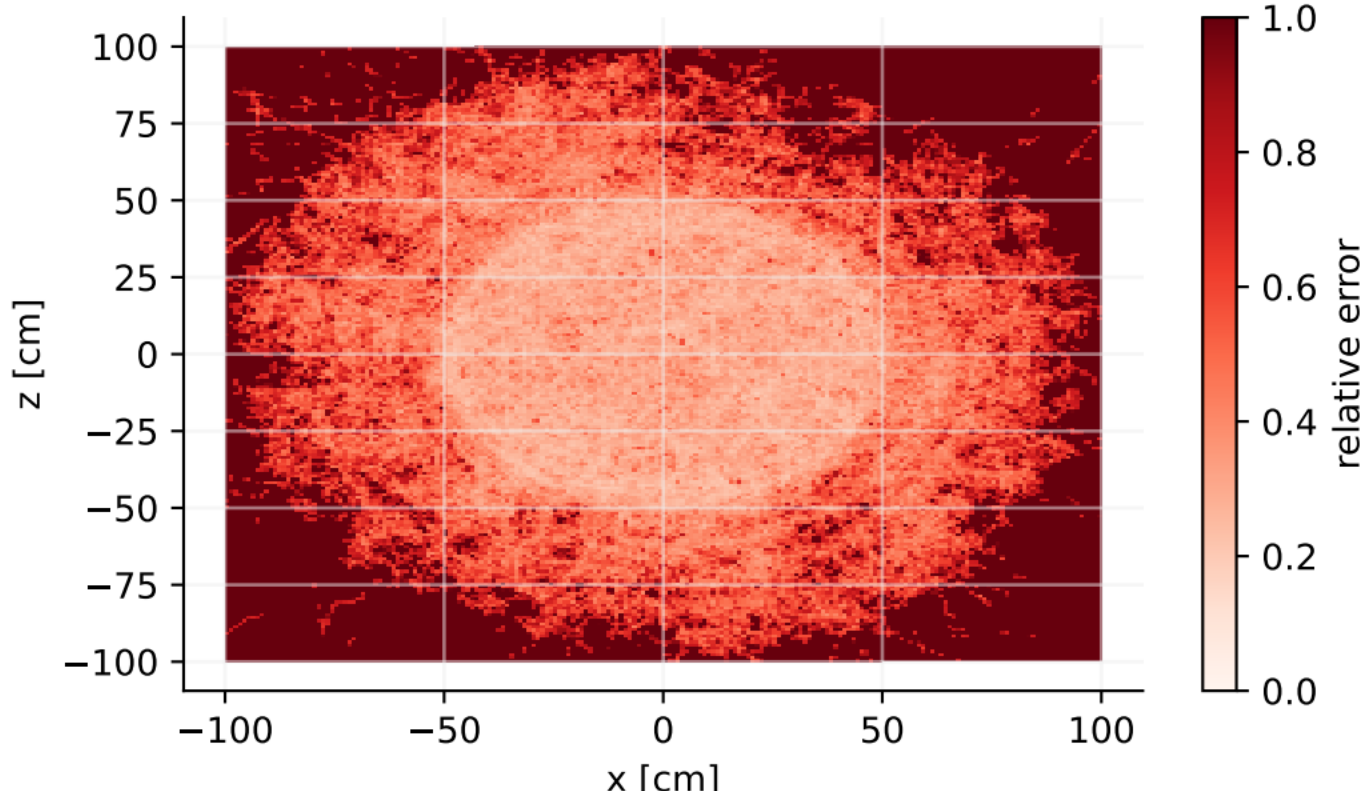


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], deposit.out

## Deposit in xyz mesh

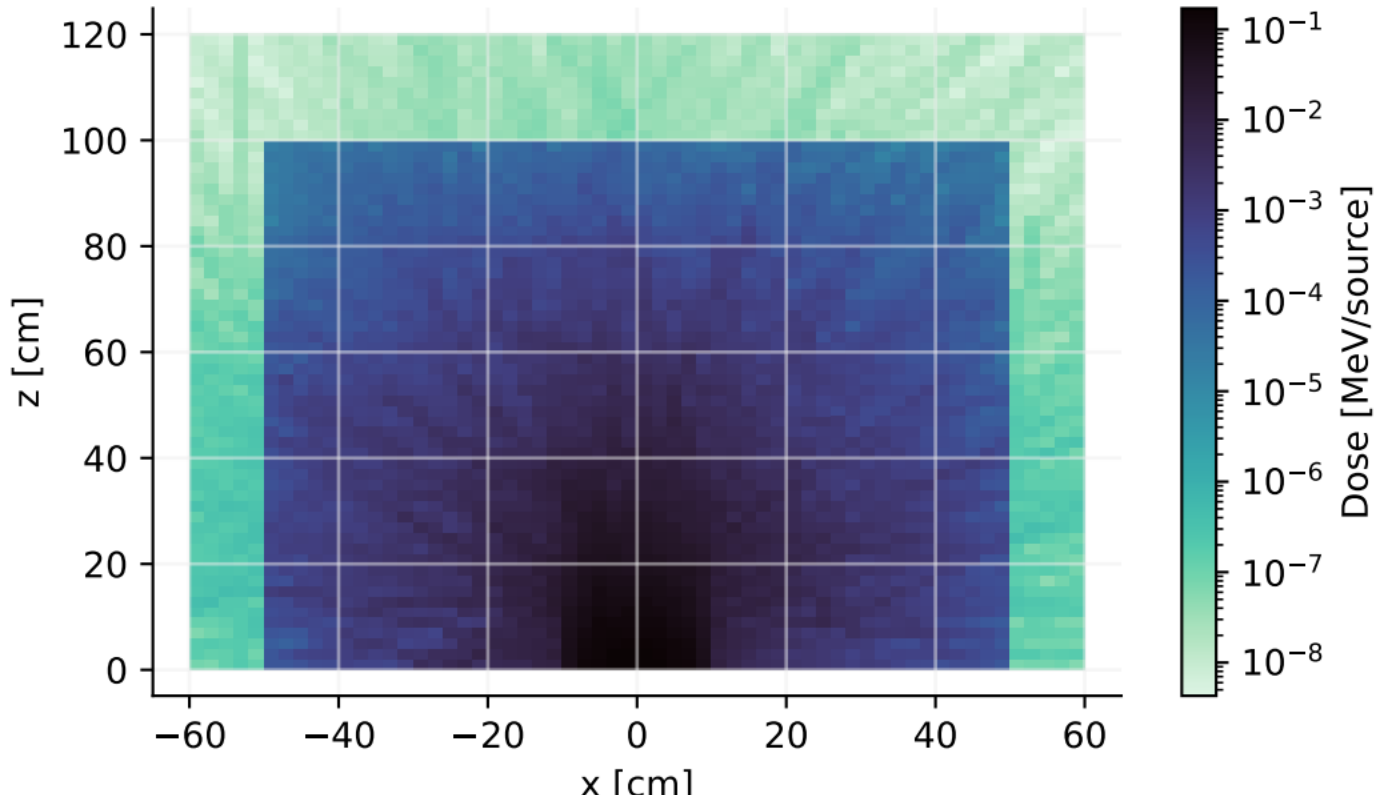


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], deposit.out

## Deposit in xyz mesh

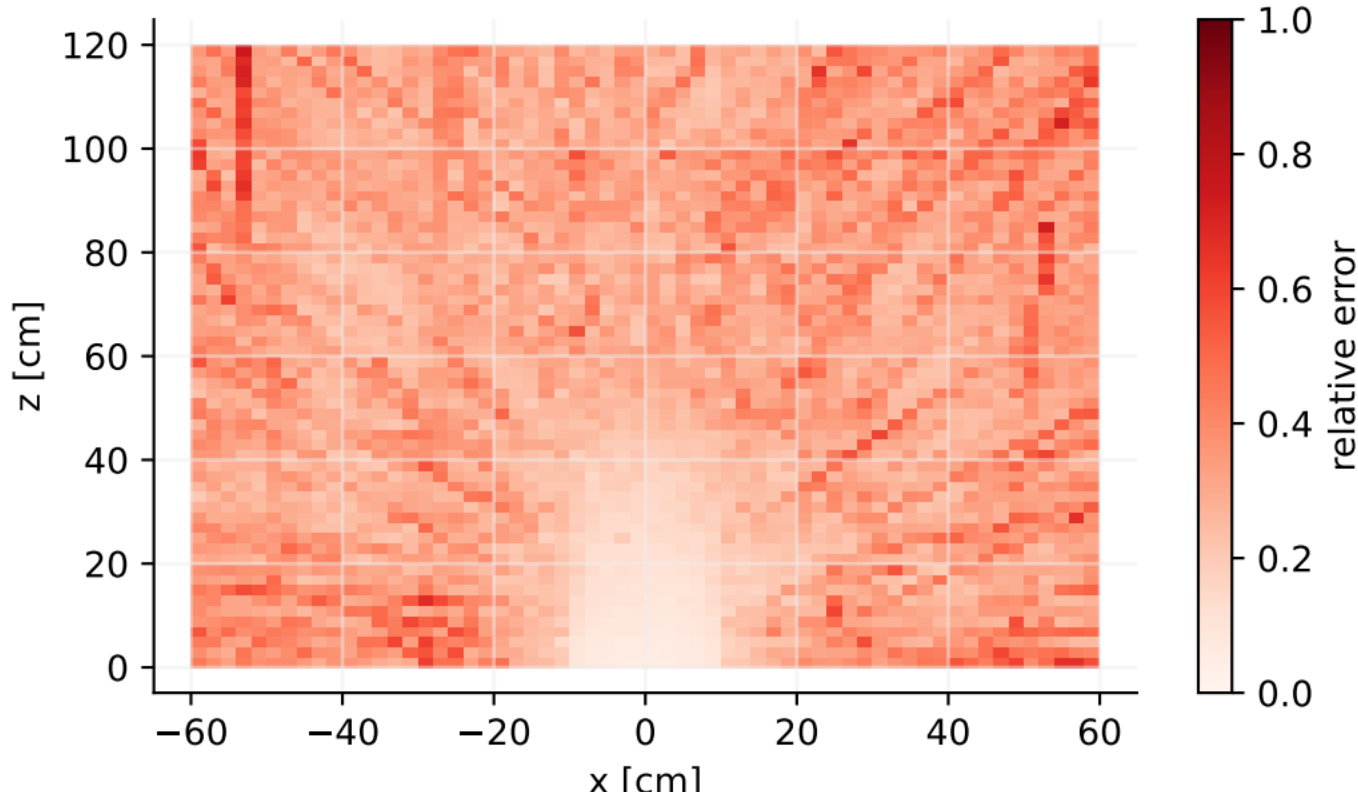


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track.out

## $H^*(10)$ or Effective dose (pSv/s)

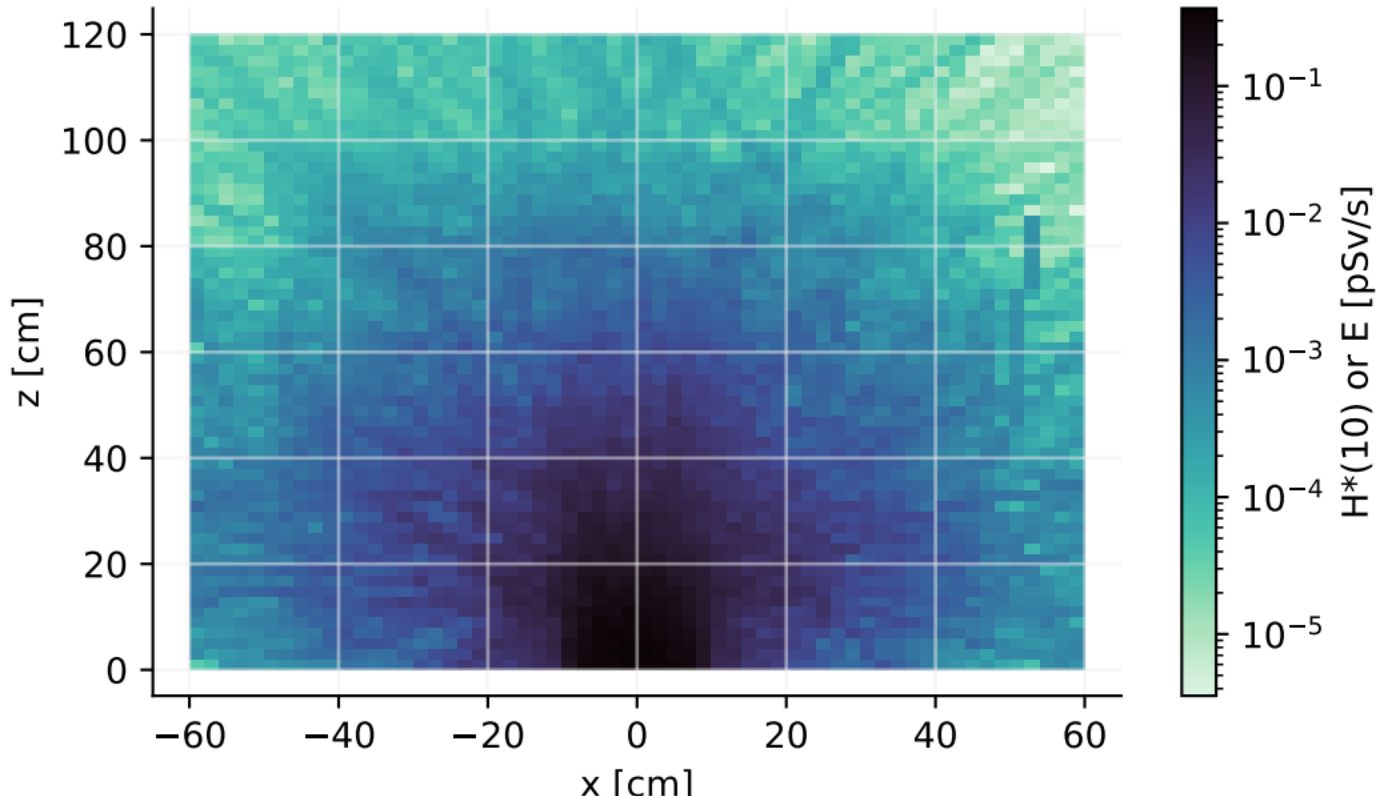


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track.out

## $H^*(10)$ or Effective dose (pSv/s)

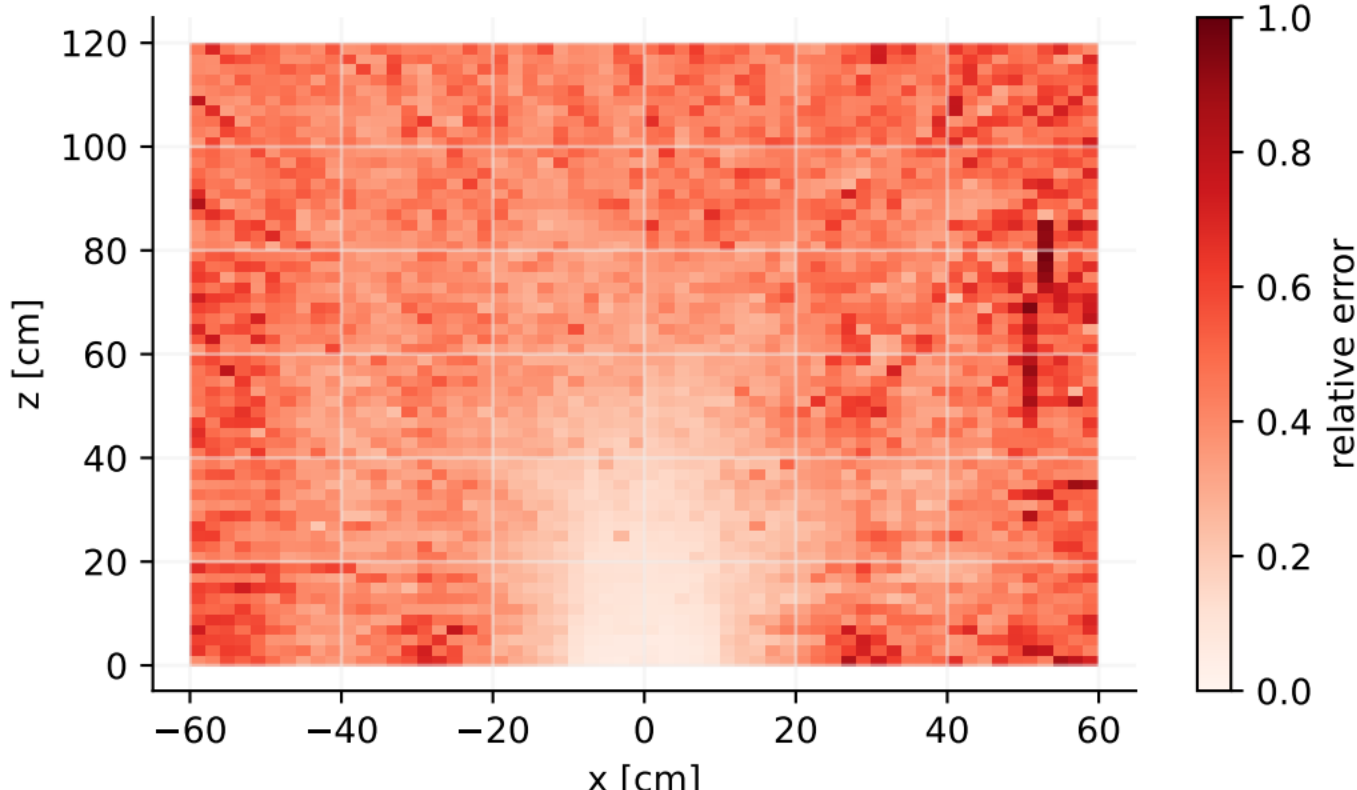
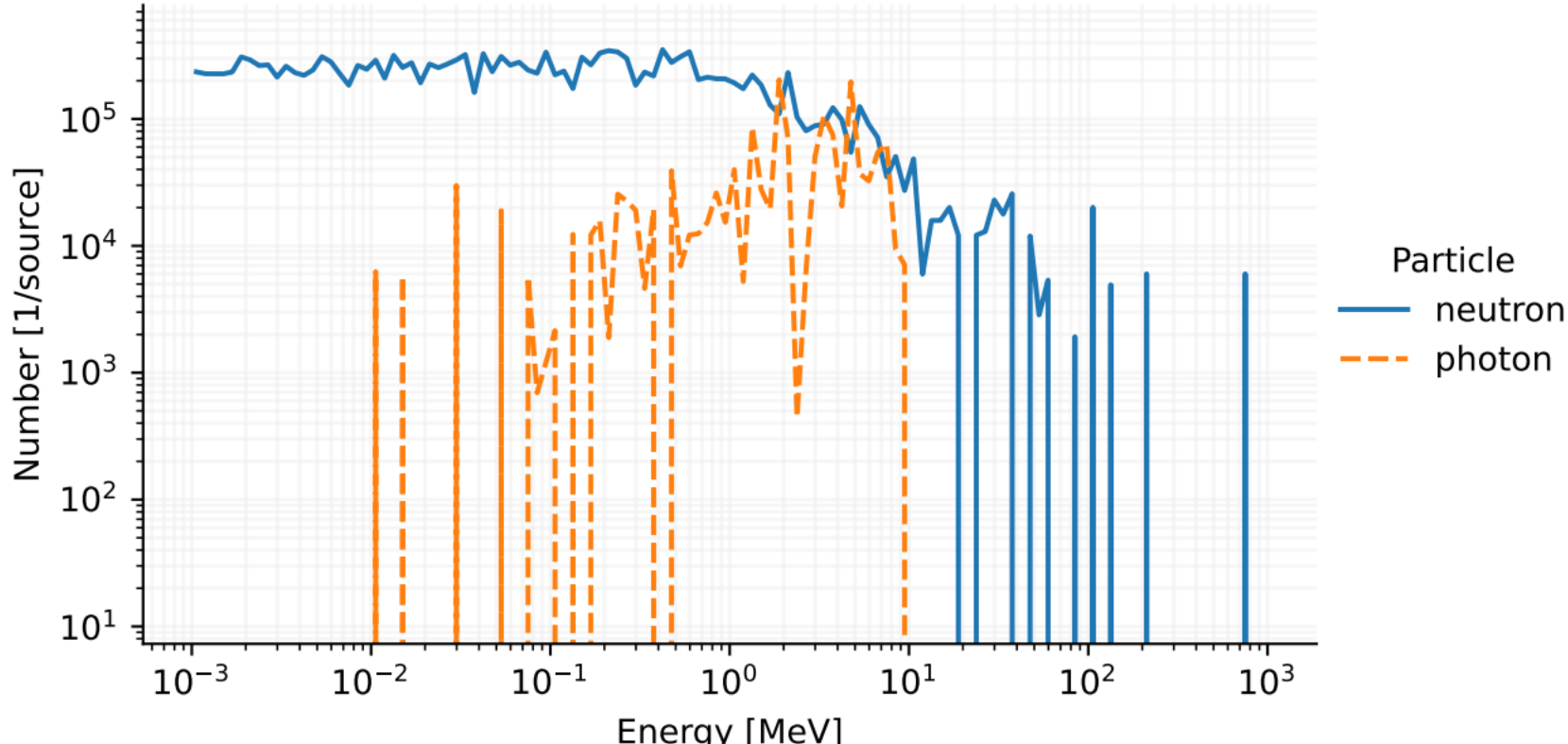


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

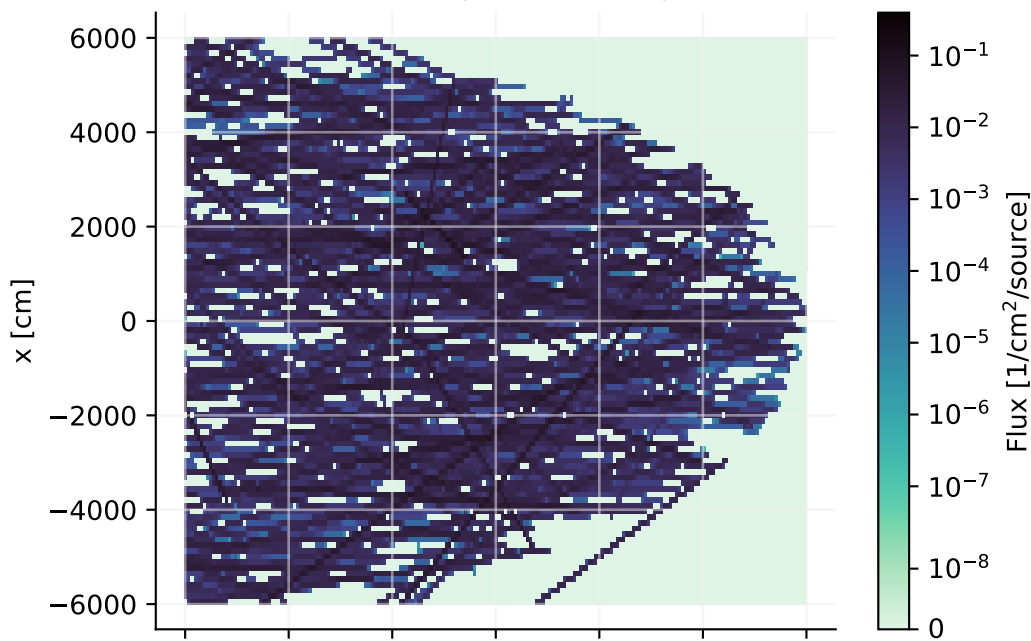
# [T-Product], product.out [t-product] in reg mesh



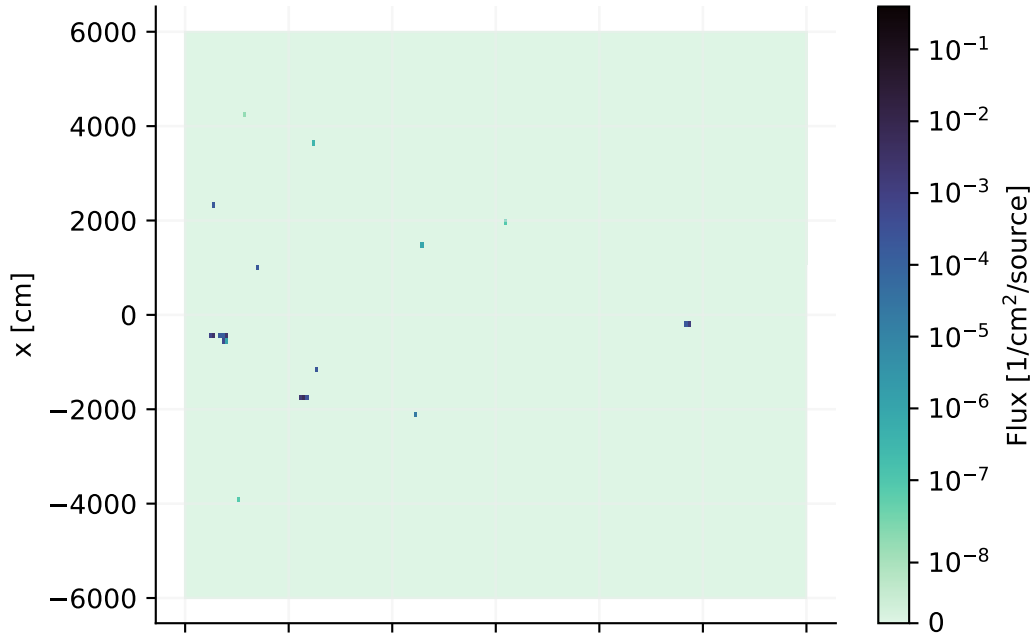
# [T-Track], track.out

## 2Dview

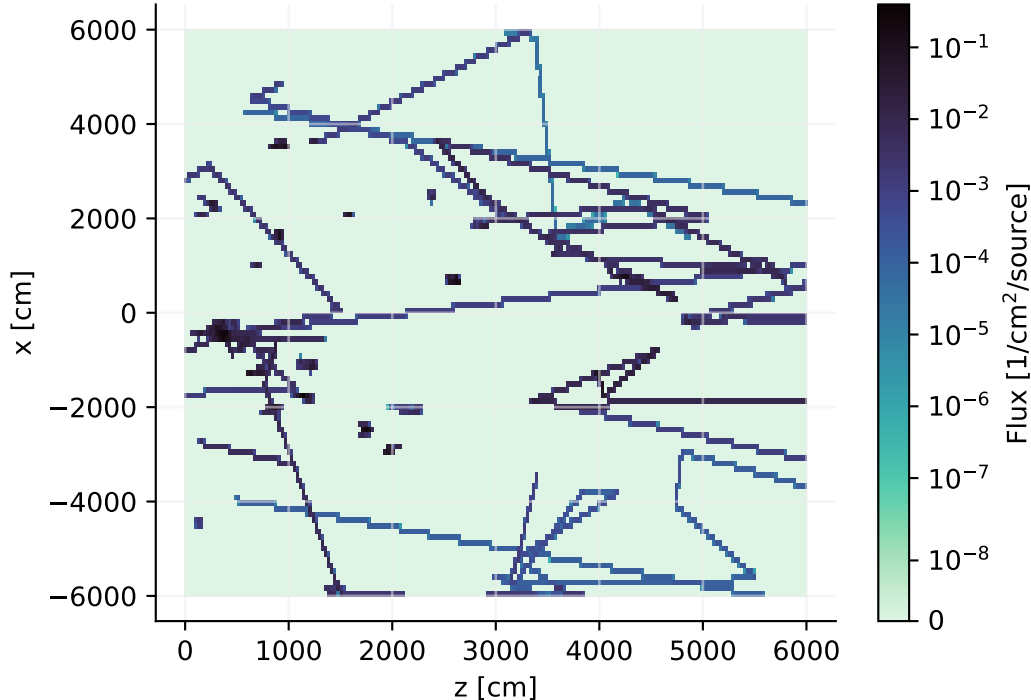
Particle = (muon+ muon-)



Particle = proton



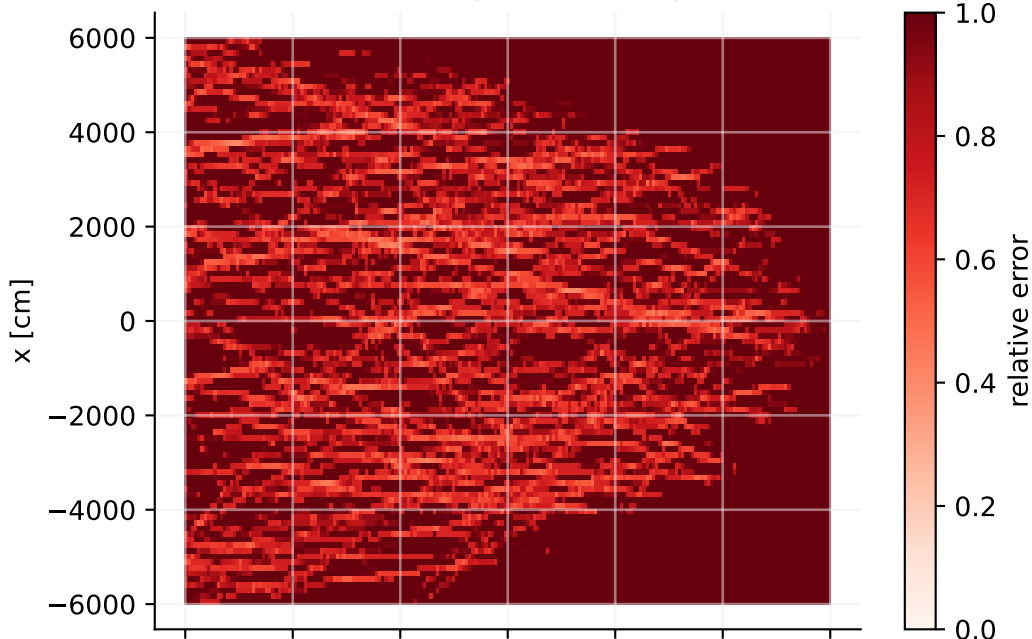
Particle = neutron



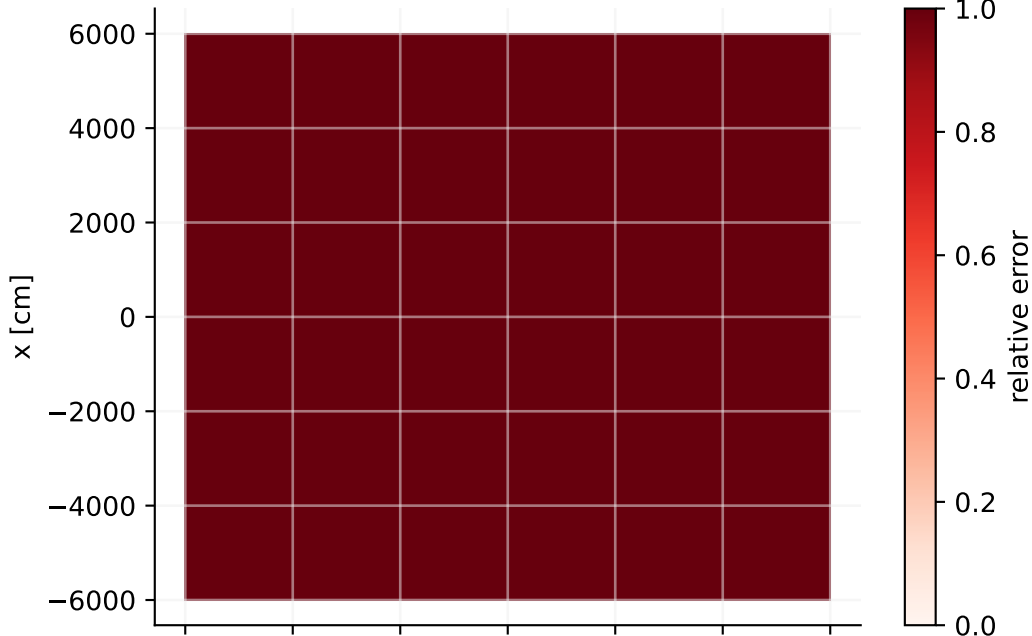
# [T-Track], track.out

## 2Dview

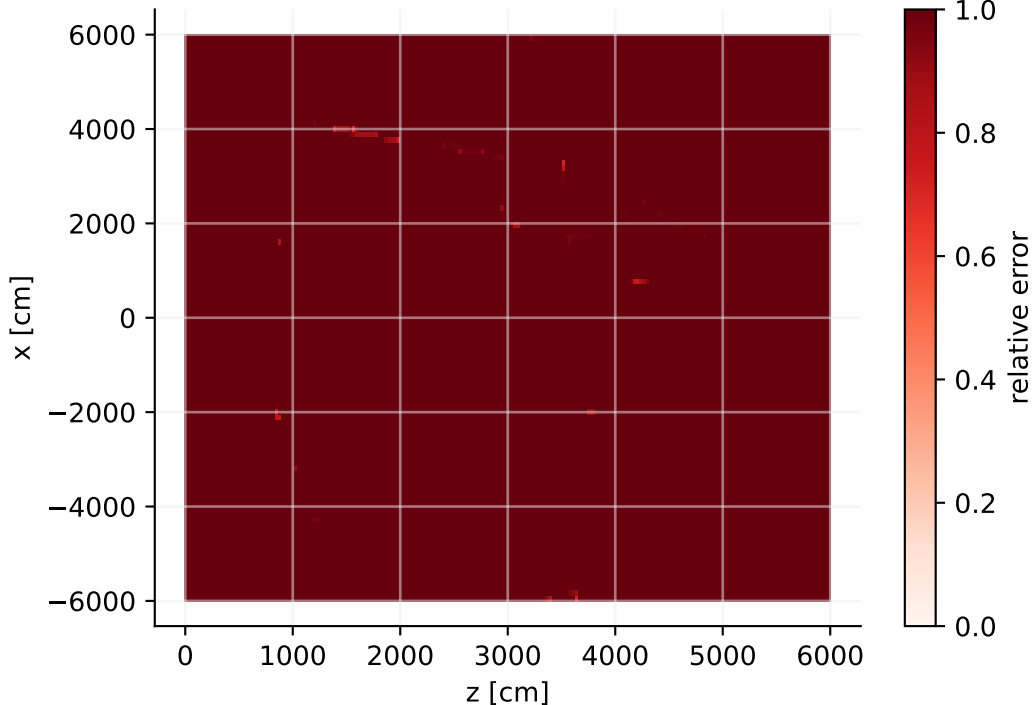
Particle = (muon+ muon-)



Particle = proton



Particle = neutron



# [T-Cross], cross.out [t-cross] in region mesh

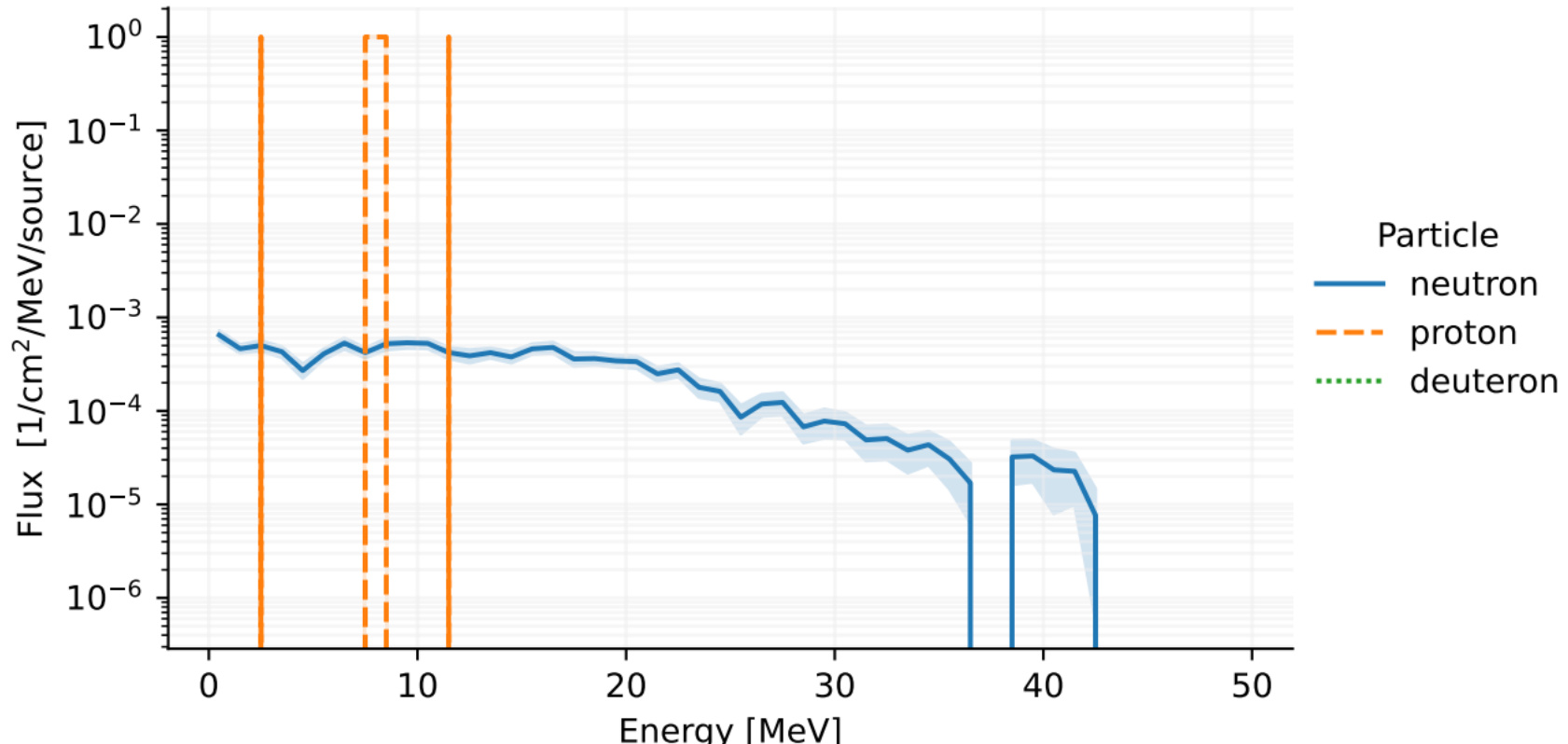
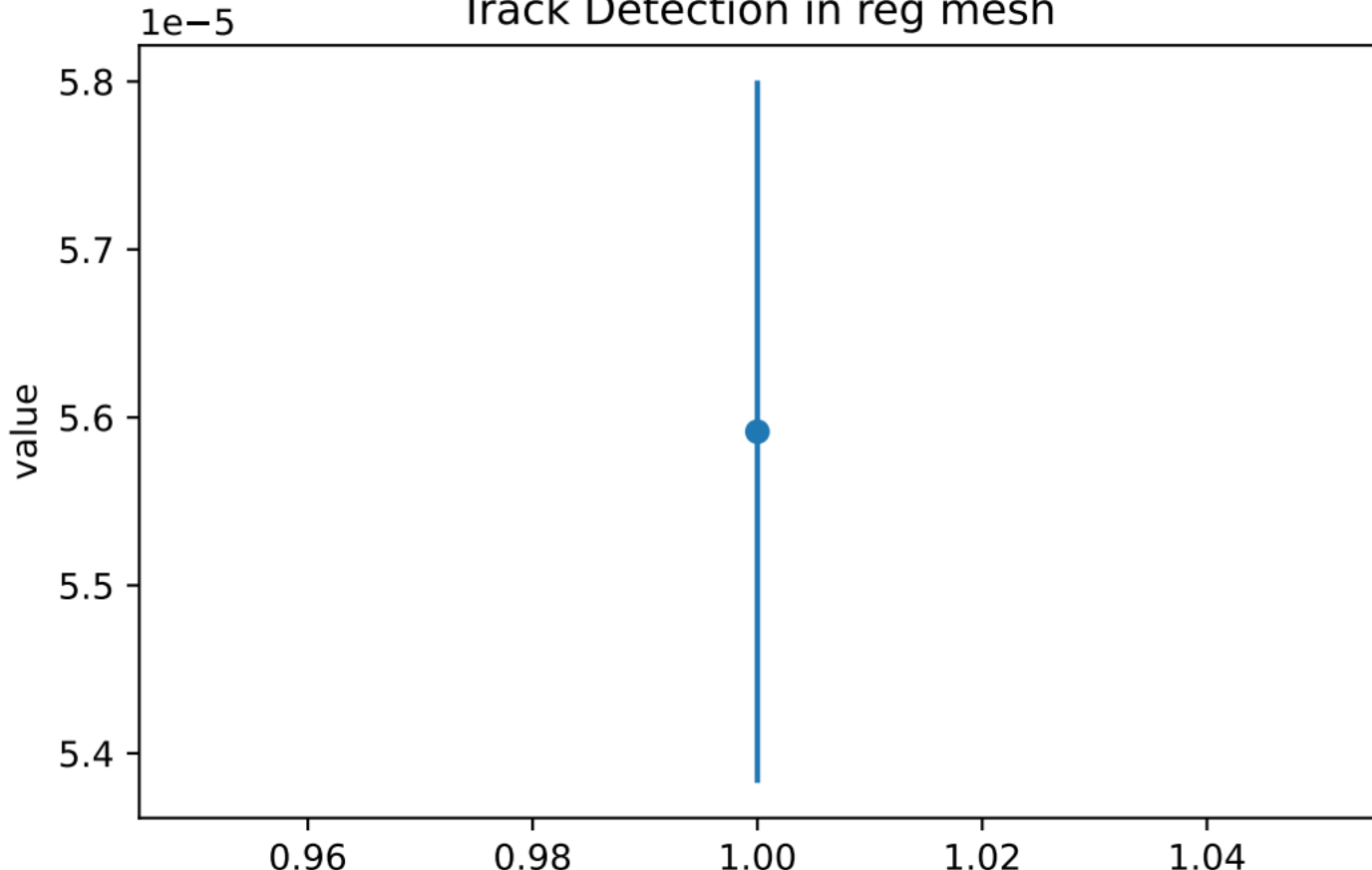
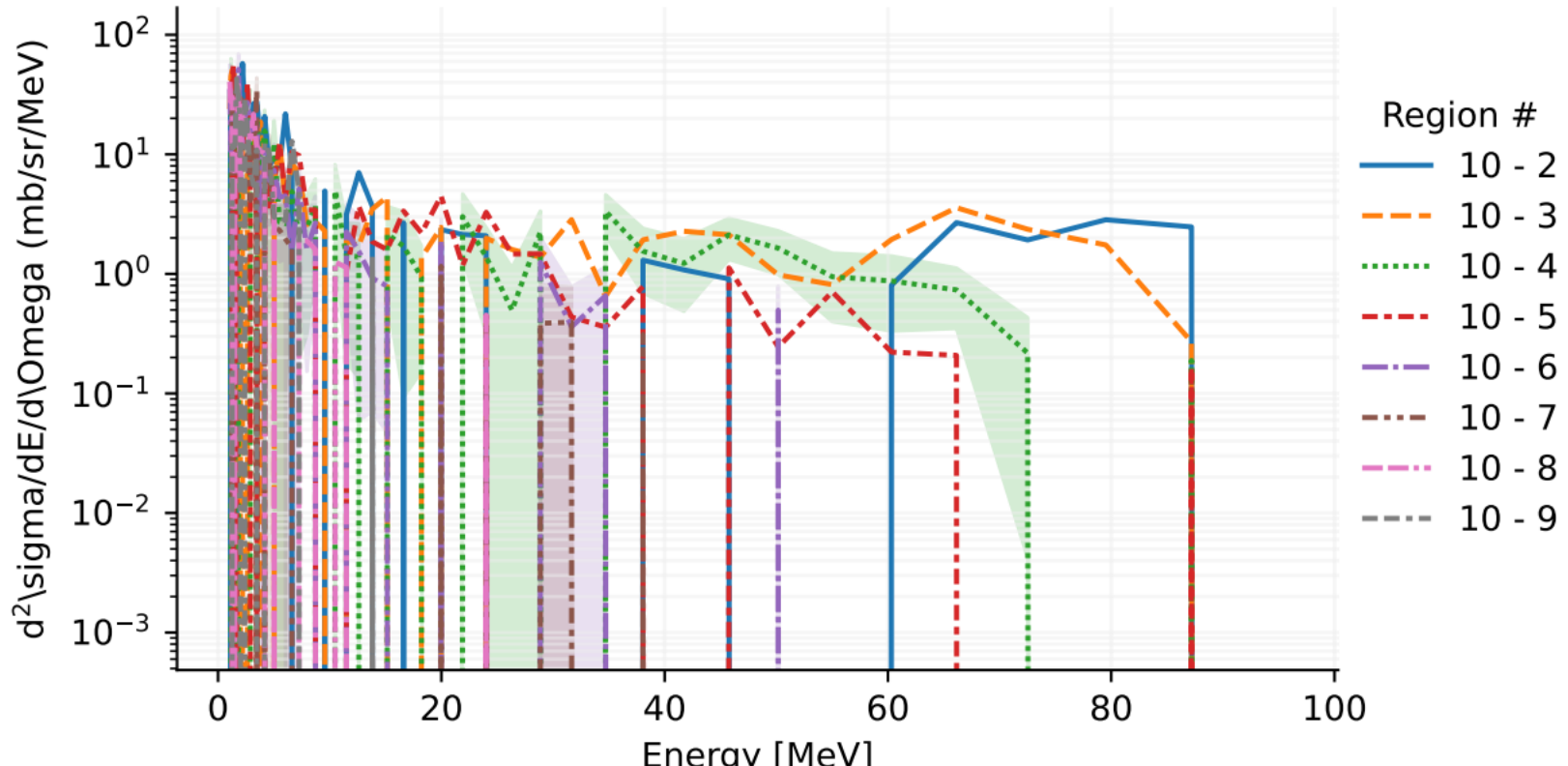


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

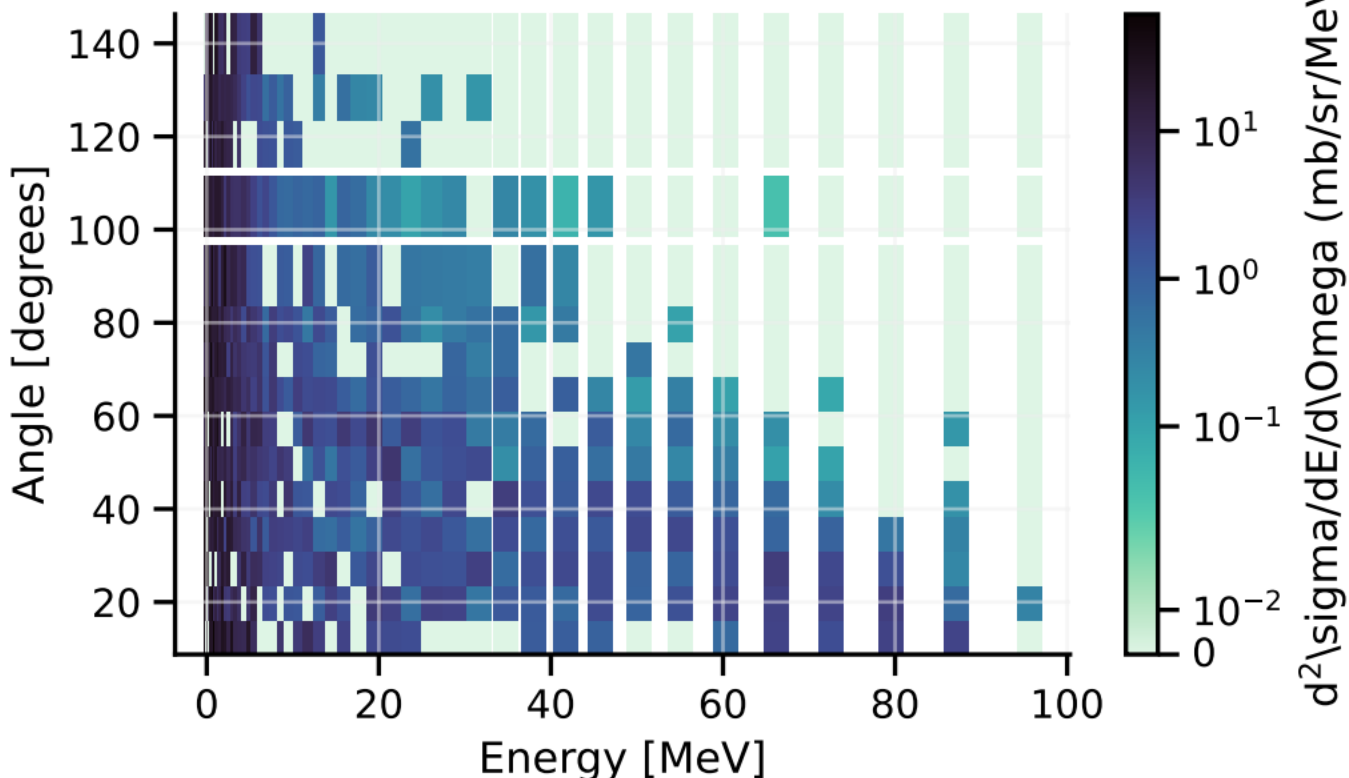
[T-Track], yield-99Mo\_multiplier.out  
Track Detection in reg mesh



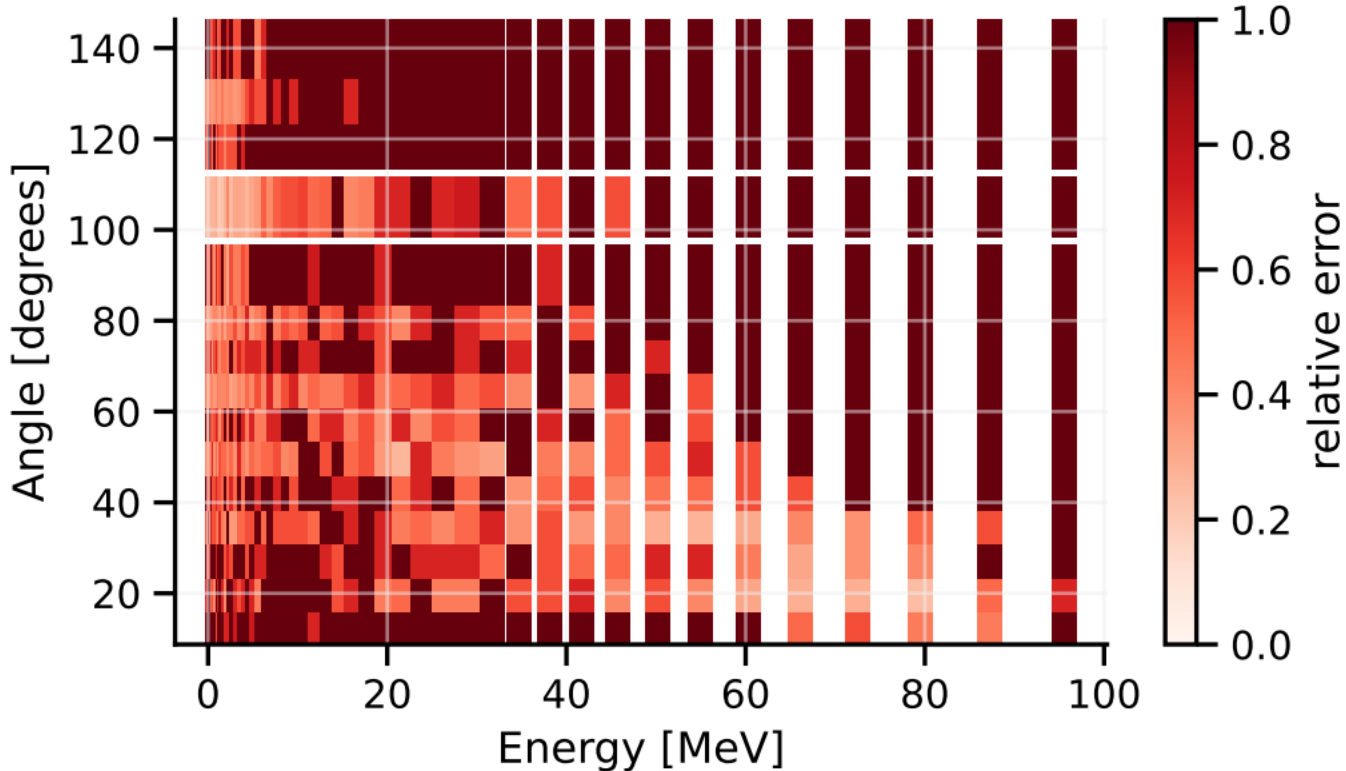
# [T-Cross], ddx\_cross.out [t-cross] in region mesh



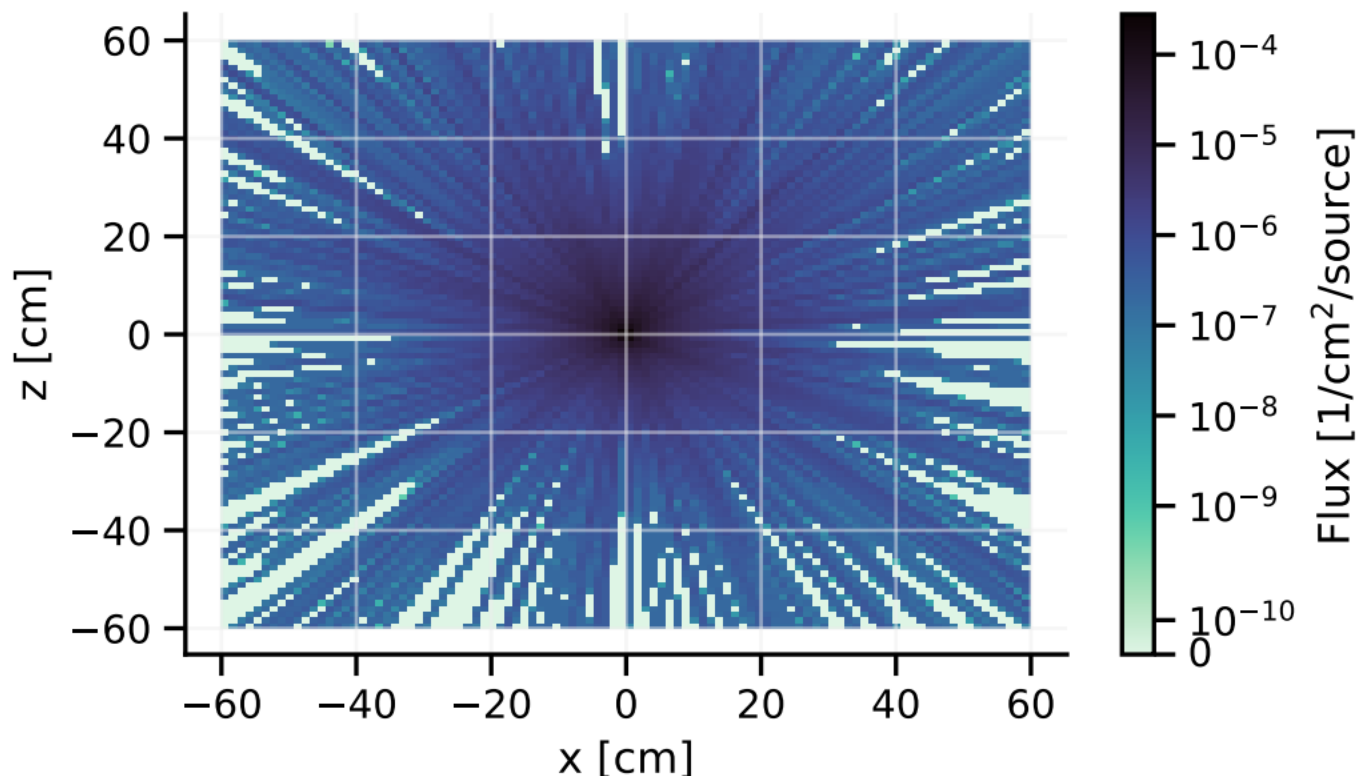
# [T-Product], ddx\_product.out [t-product] in region mesh



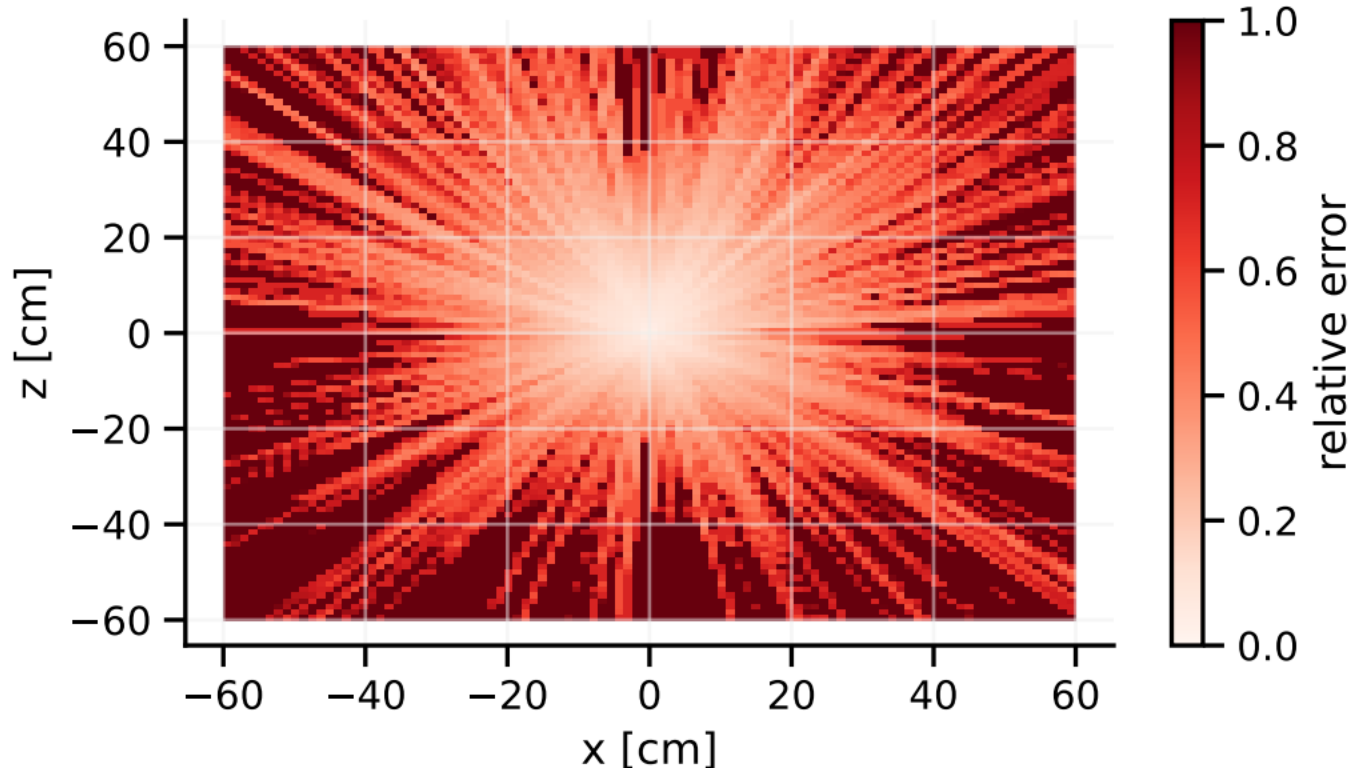
# [T-Product], ddx\_product.out [t-product] in region mesh



# [T-Track], xz\_flux.out [t-track] in xyz mesh



[T-Track], `xz_flux.out`  
[t-track] in xyz mesh



[T-Deposit], dose-equivalent.out

depth-dose distribution for Q(L)-based dose equivale

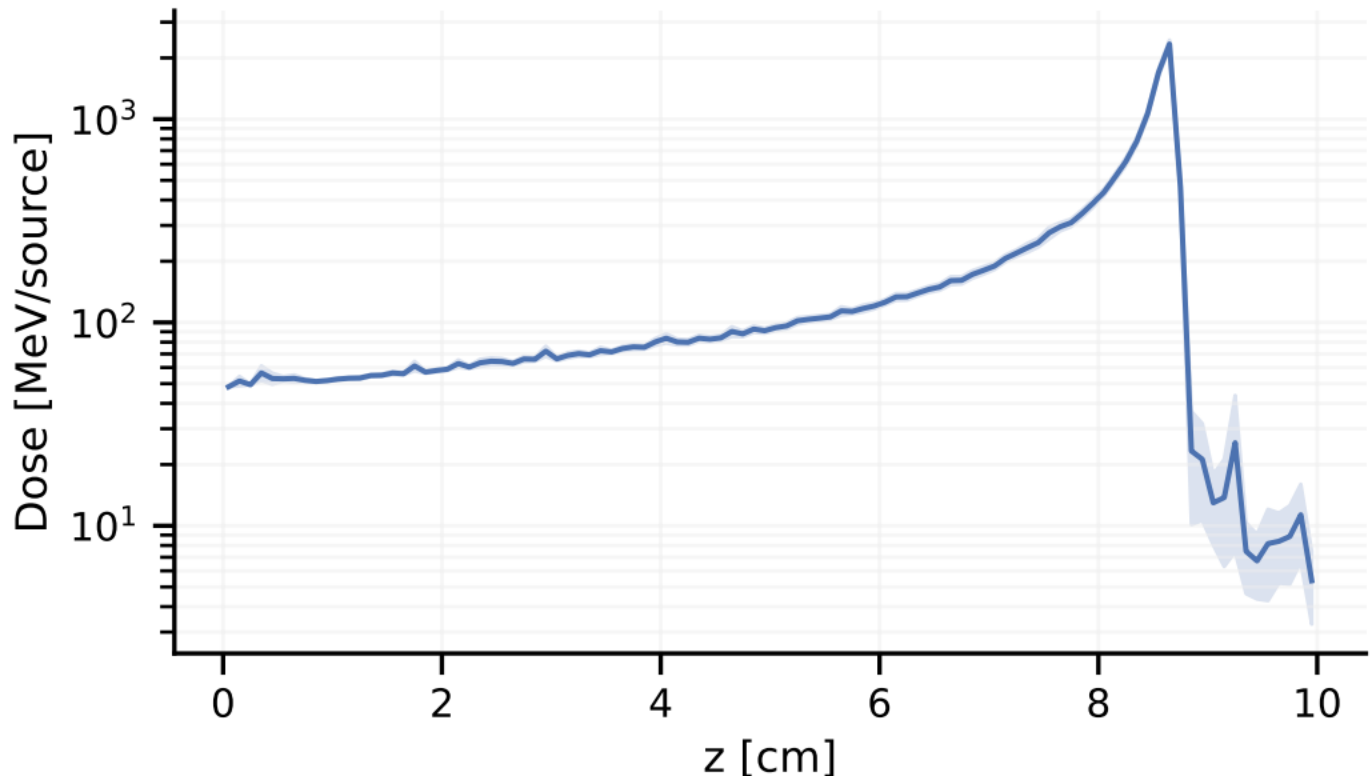
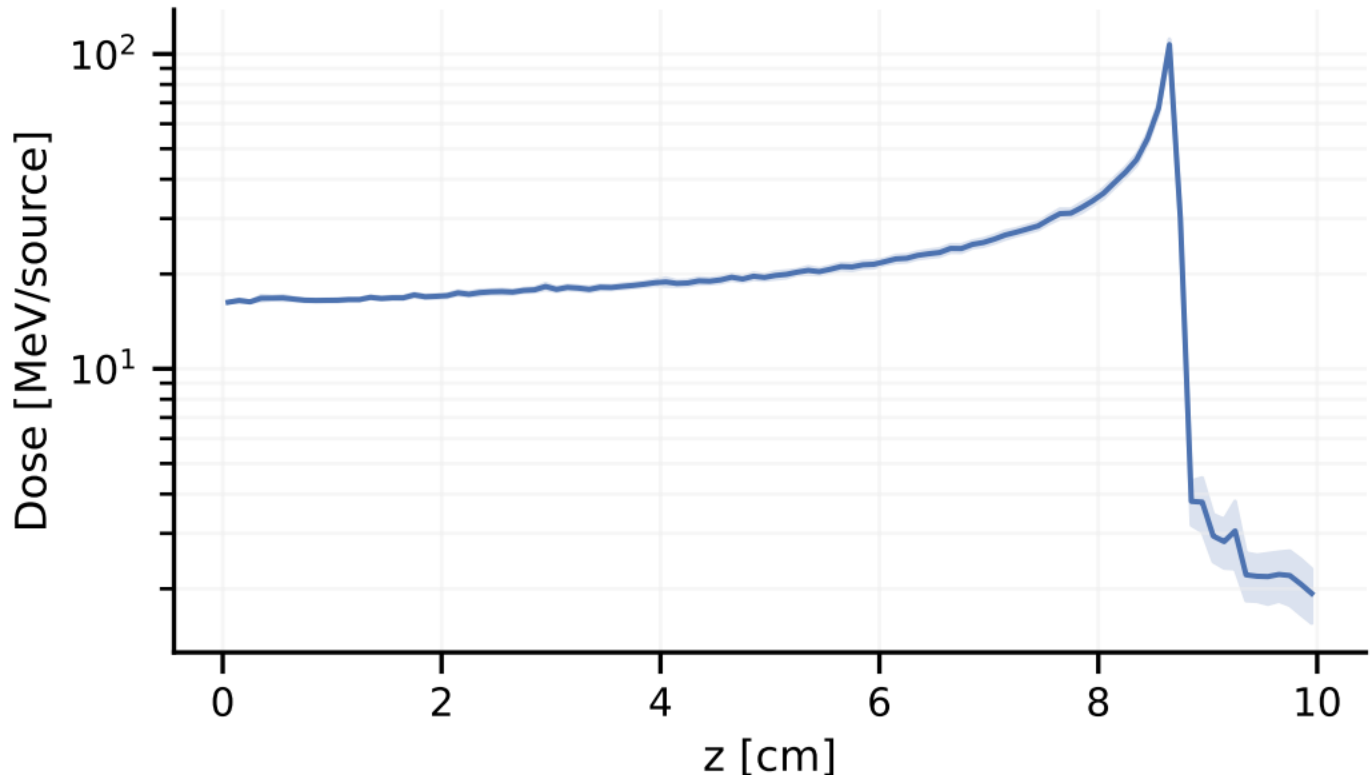


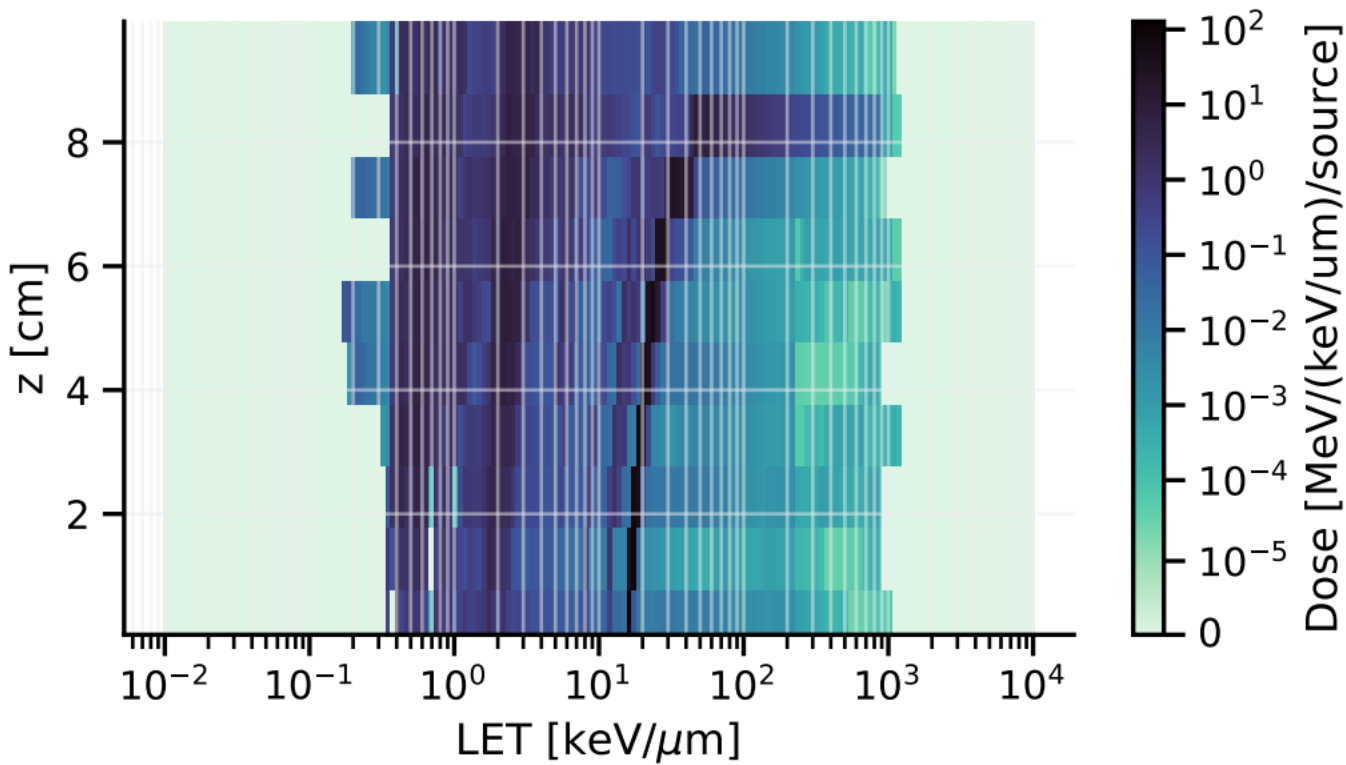
Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Deposit], dose.out depth-dose distribution



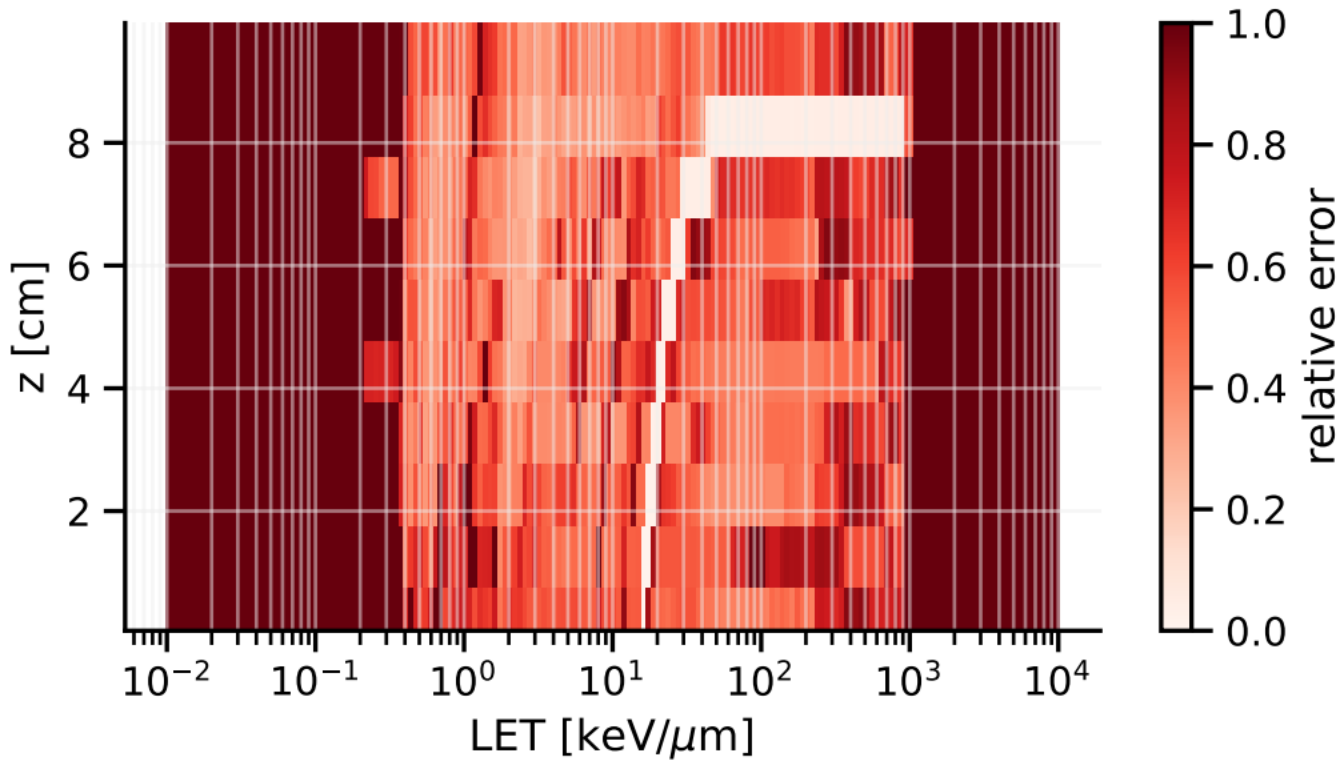
# [T-LET], let-distribution.out

## LET distribution in water



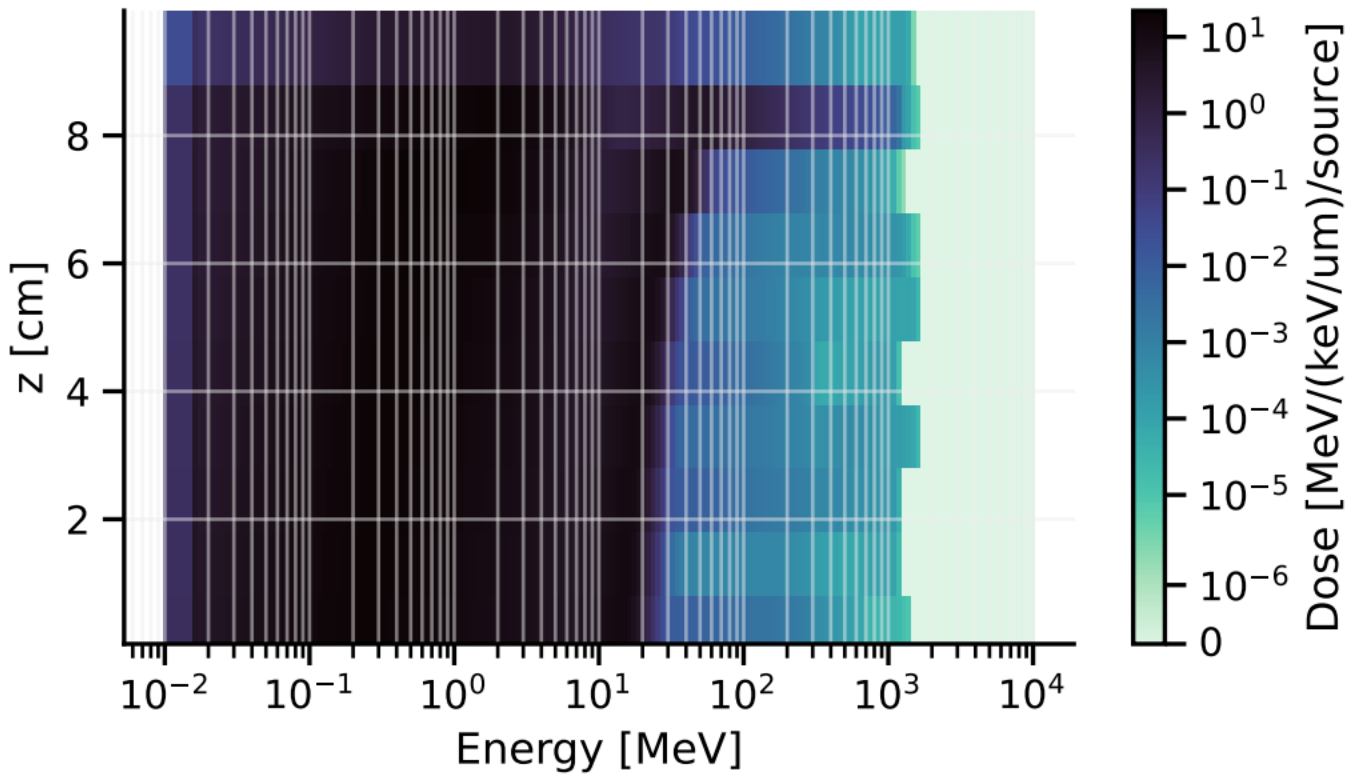
# [T-LET], let-distribution.out

## LET distribution in water



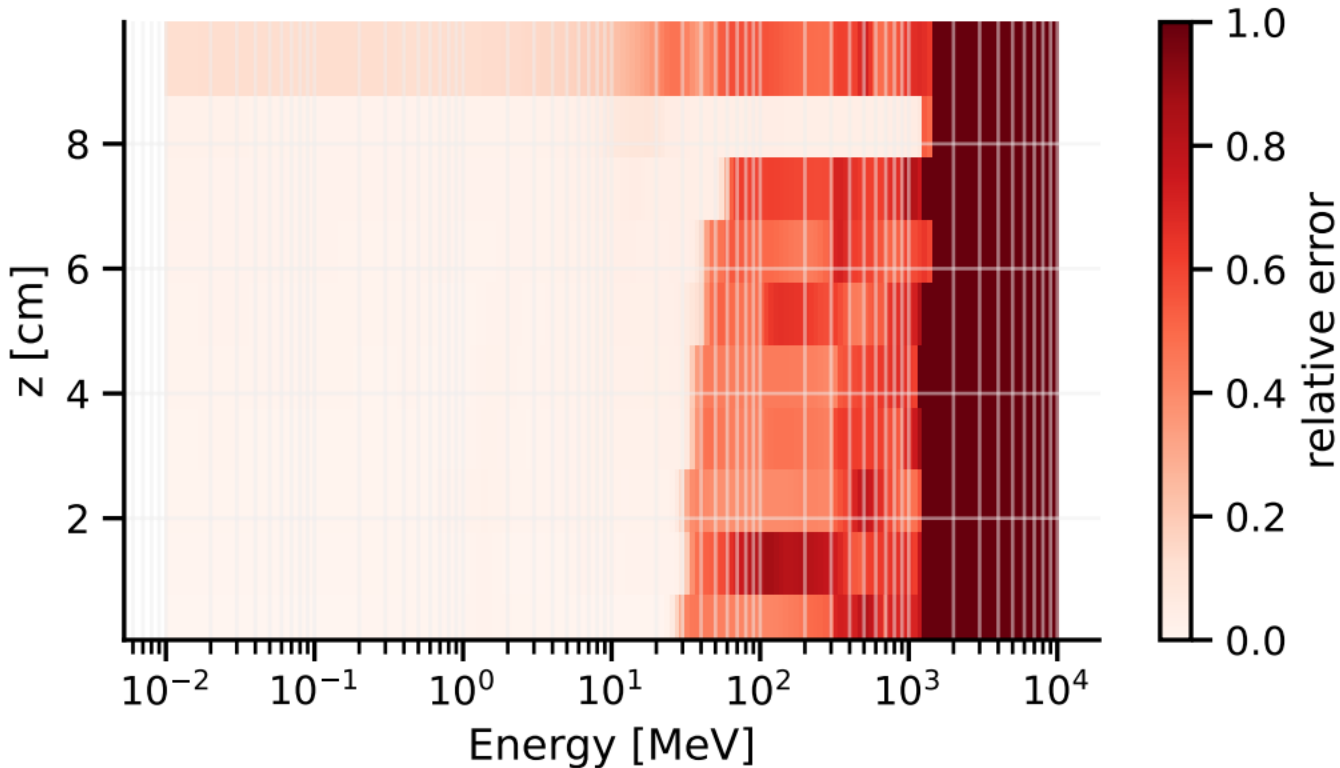
# [T-SED], y-distribution.out

## Lineal-energy distribution in water



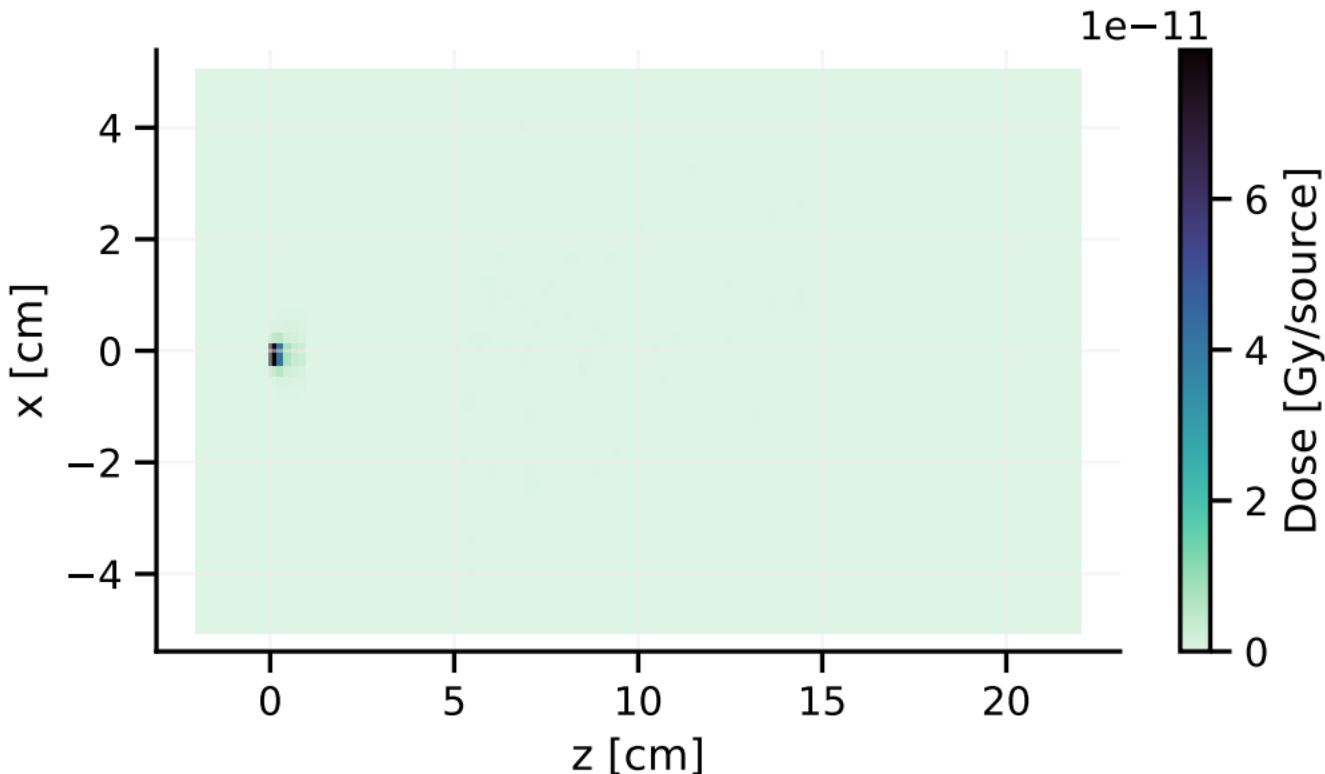
# [T-SED], y-distribution.out

## Lineal-energy distribution in water



# [T-Deposit], deposit.out

## Deposit in xyz mesh



# [T-Deposit], deposit.out

## Deposit in xyz mesh

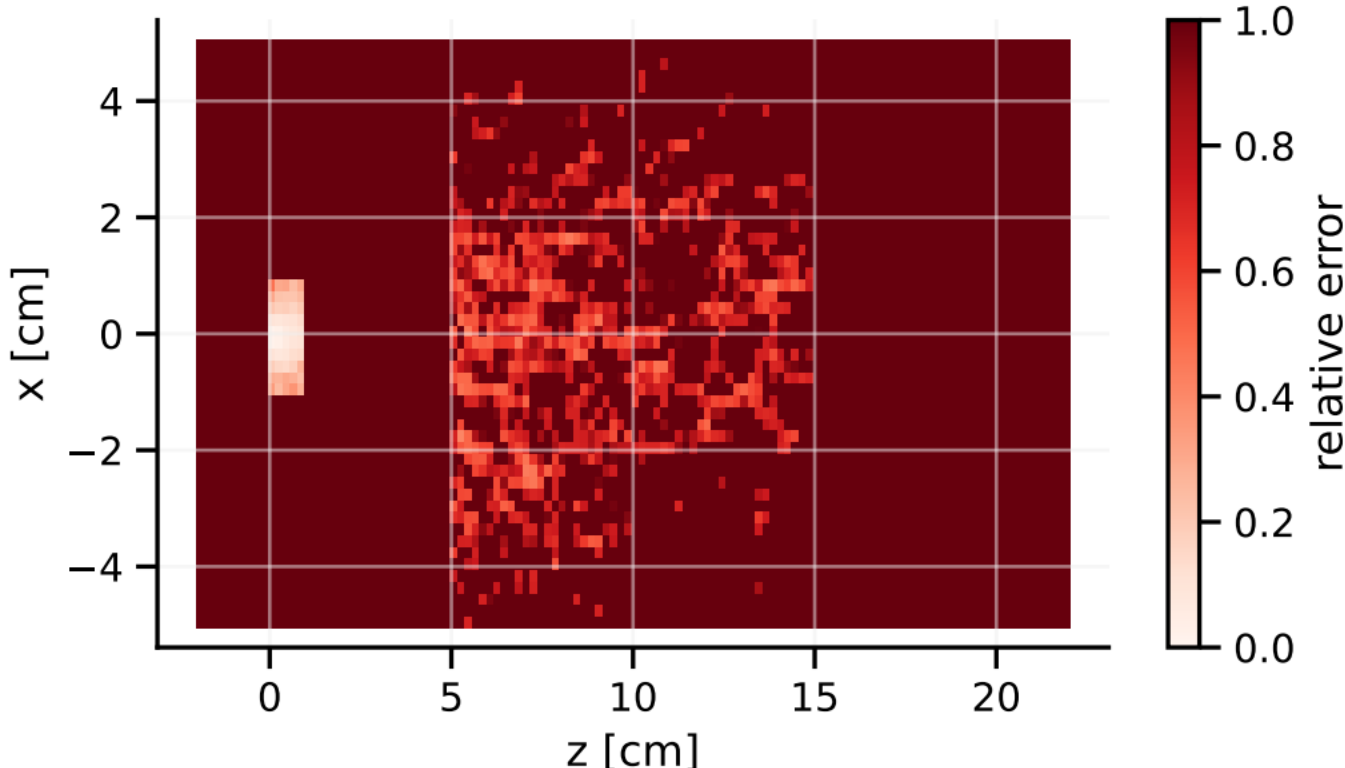
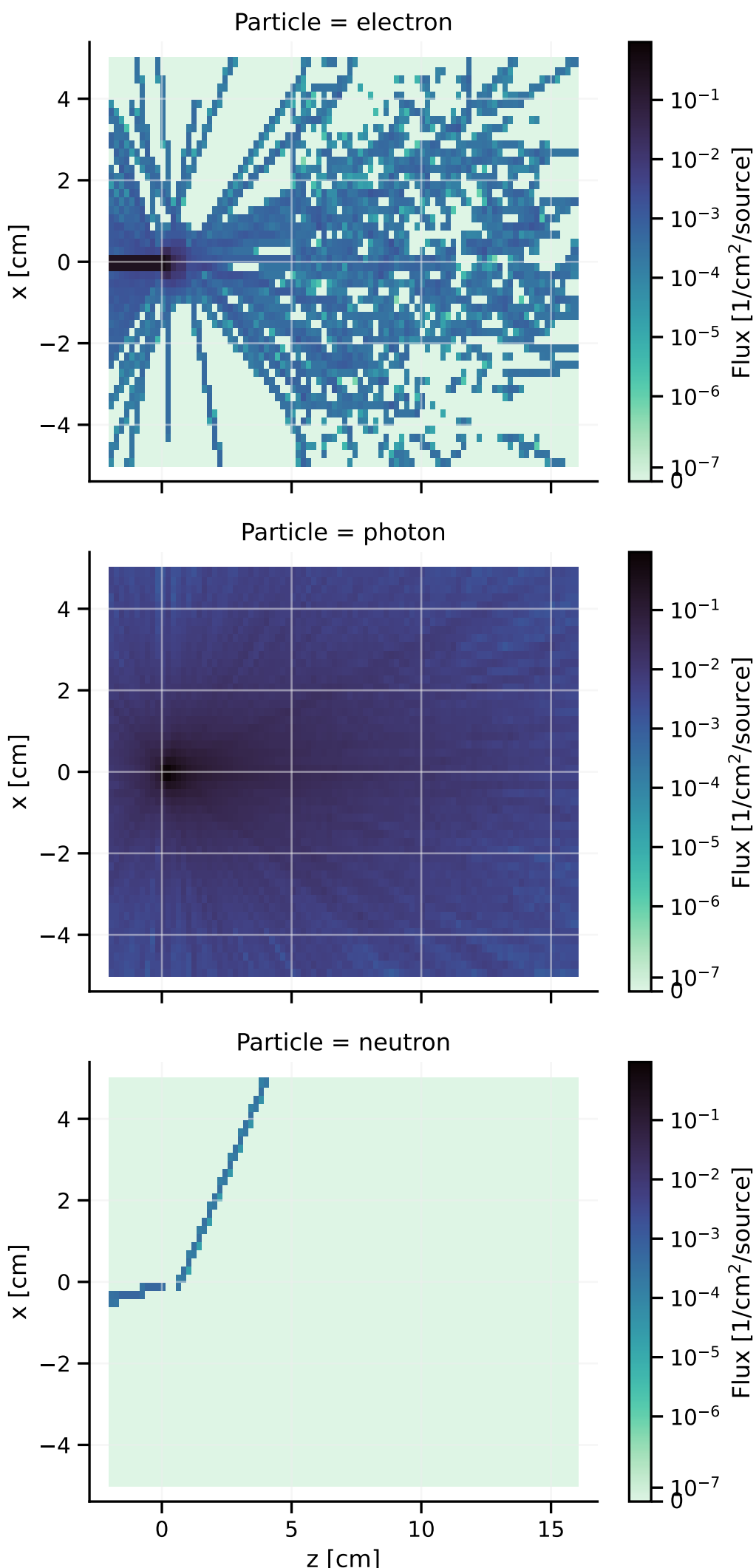


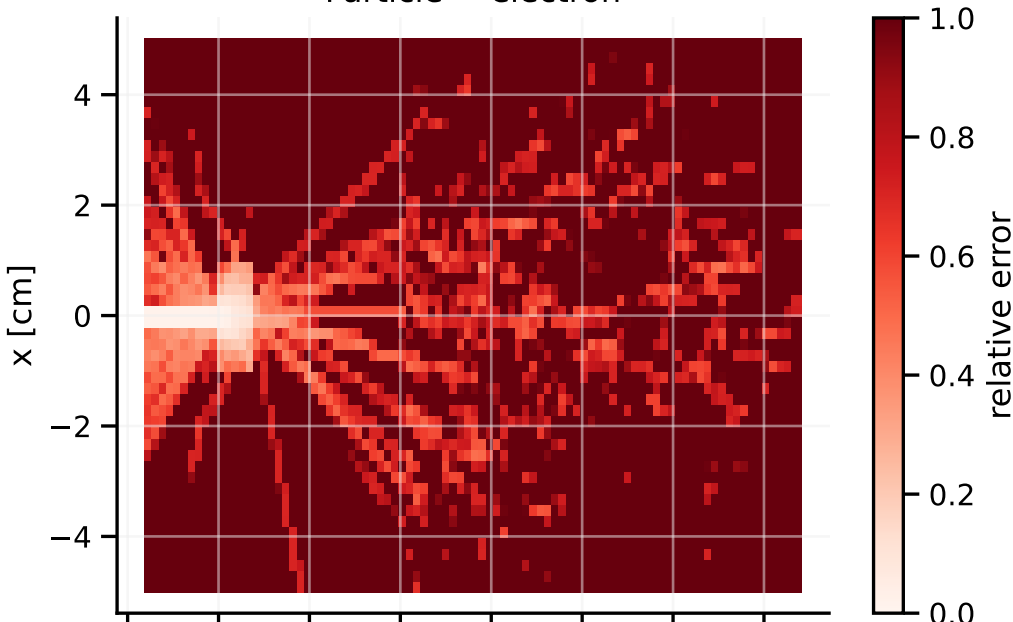
Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

[T-Track], track.out  
Track in xyz mesh

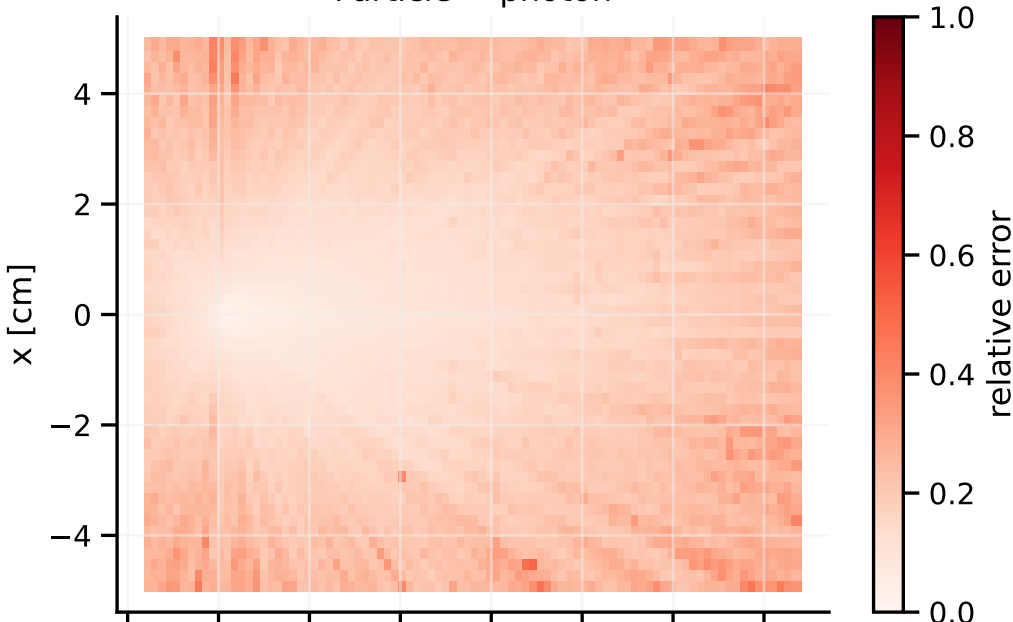


[T-Track], track.out  
Track in xyz mesh

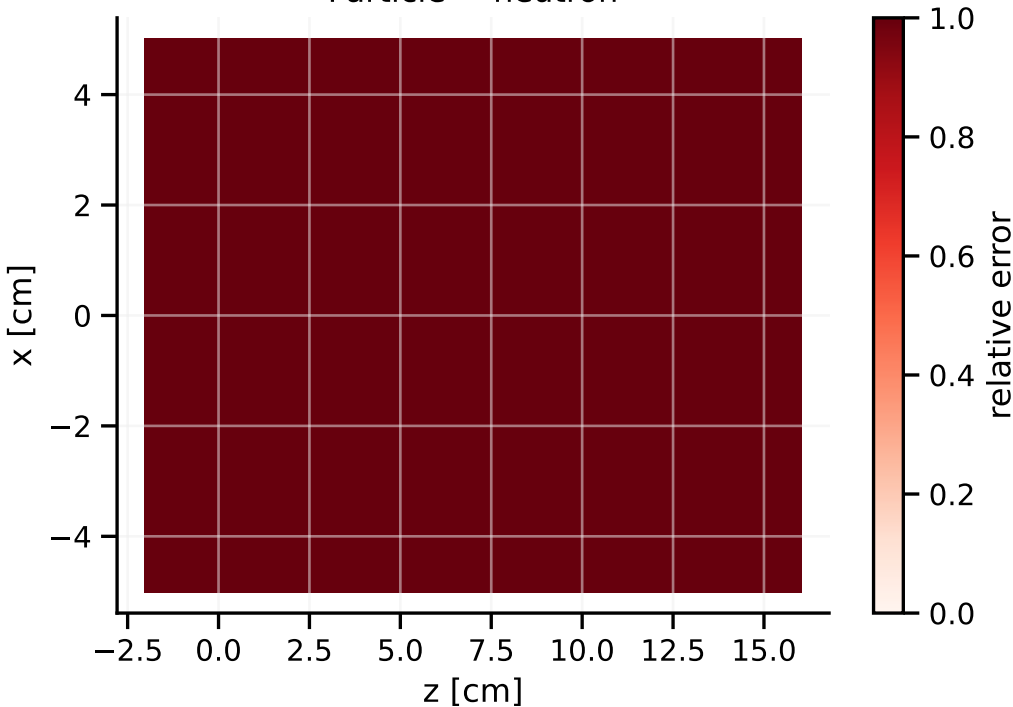
Particle = electron



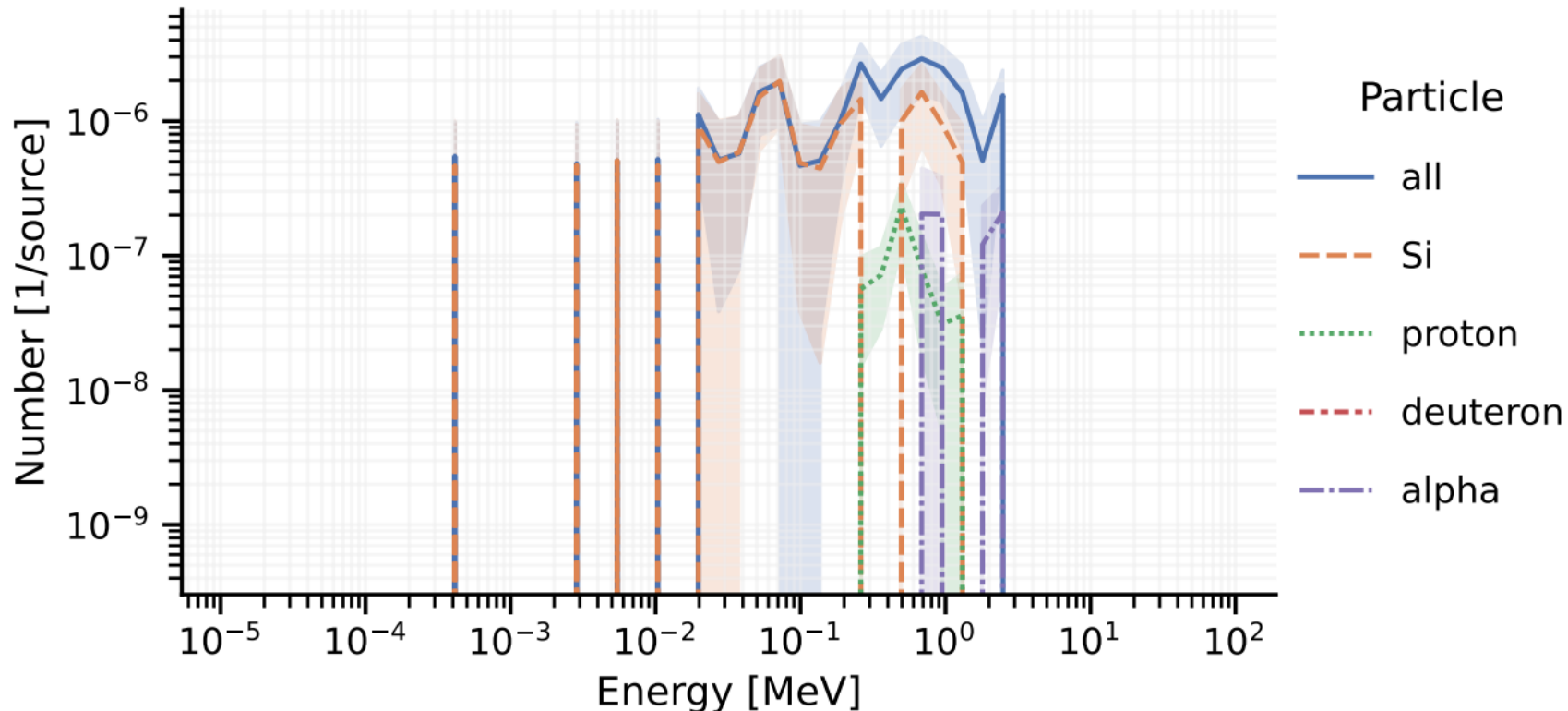
Particle = photon



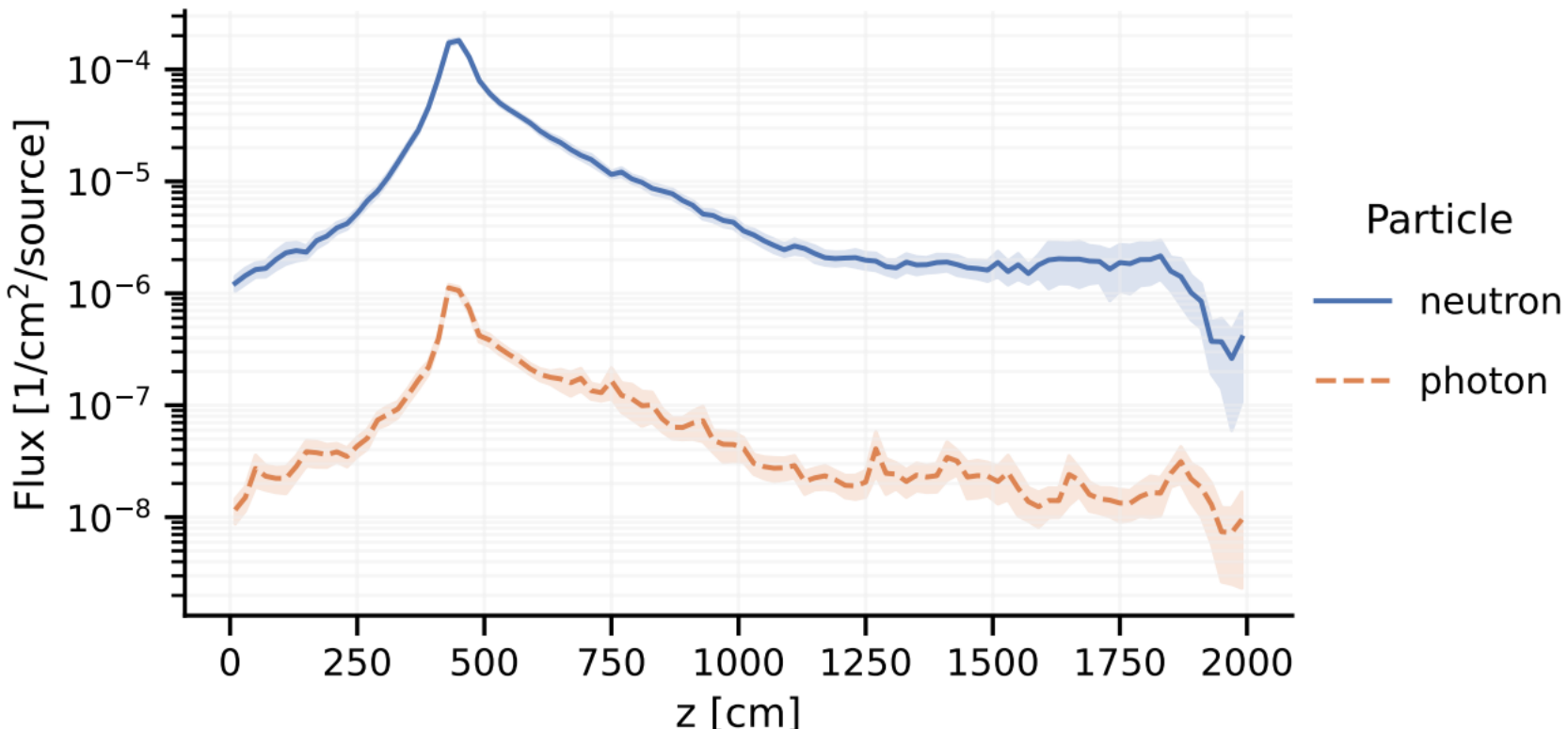
Particle = neutron



# [T-Deposit], deposit.out [t-deposit] in region mesh

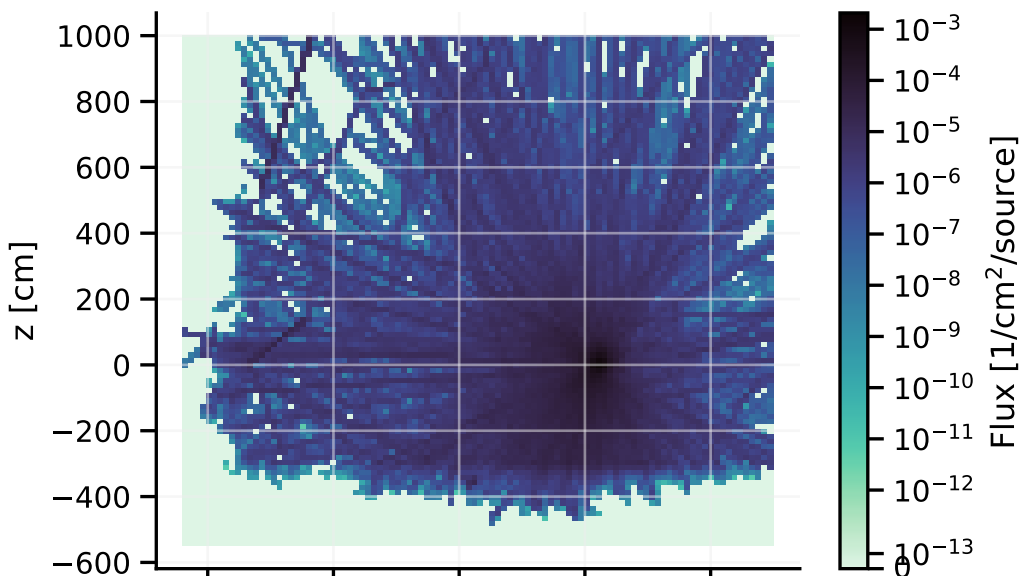


# [T-Track], track-rz.out [t-track] in r-z mesh

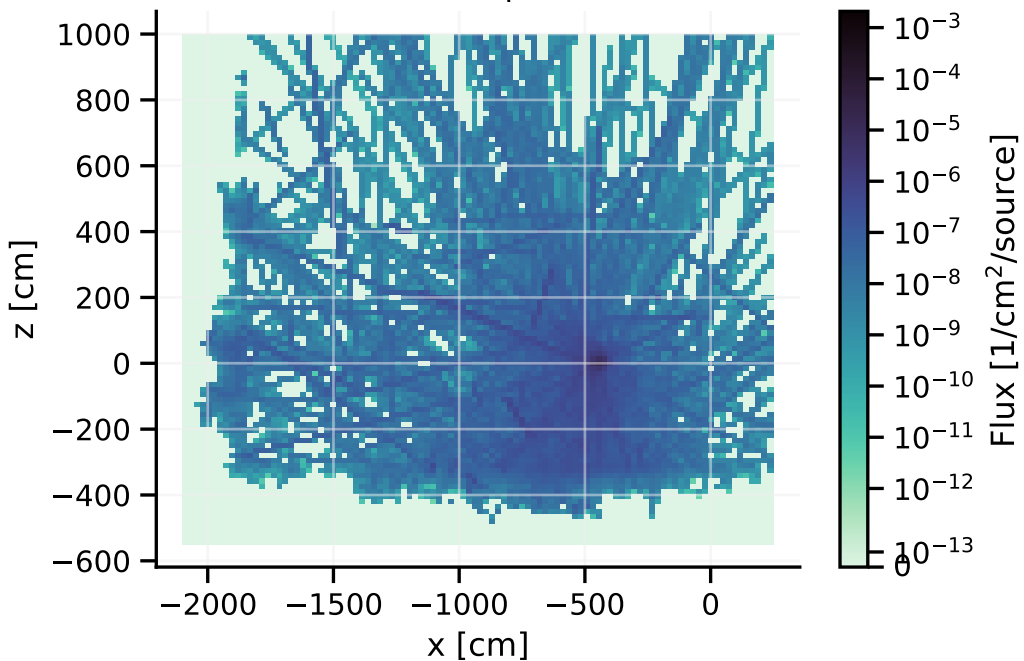


# [T-Track], track-xyz.out [t-track] in xyz mesh

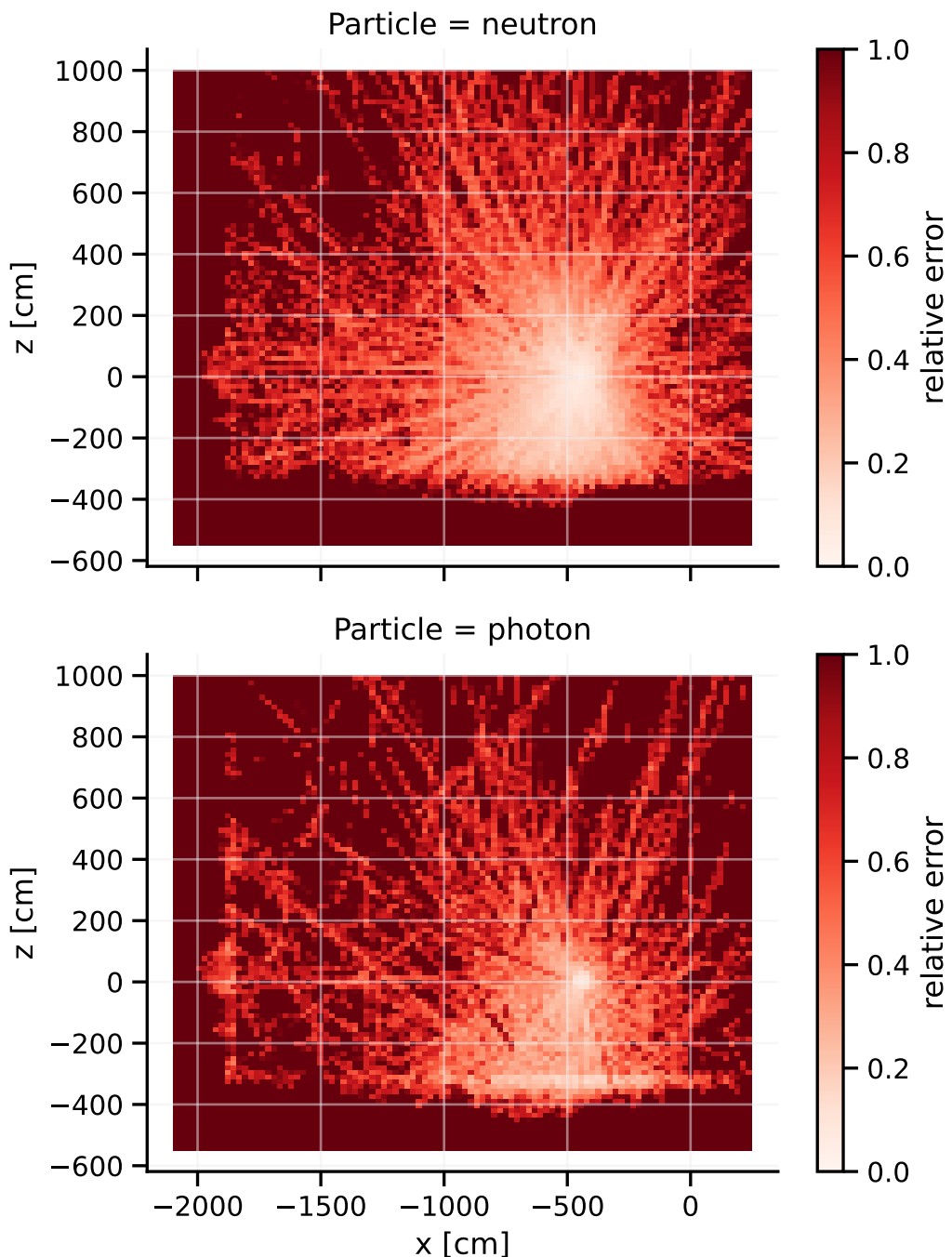
Particle = neutron



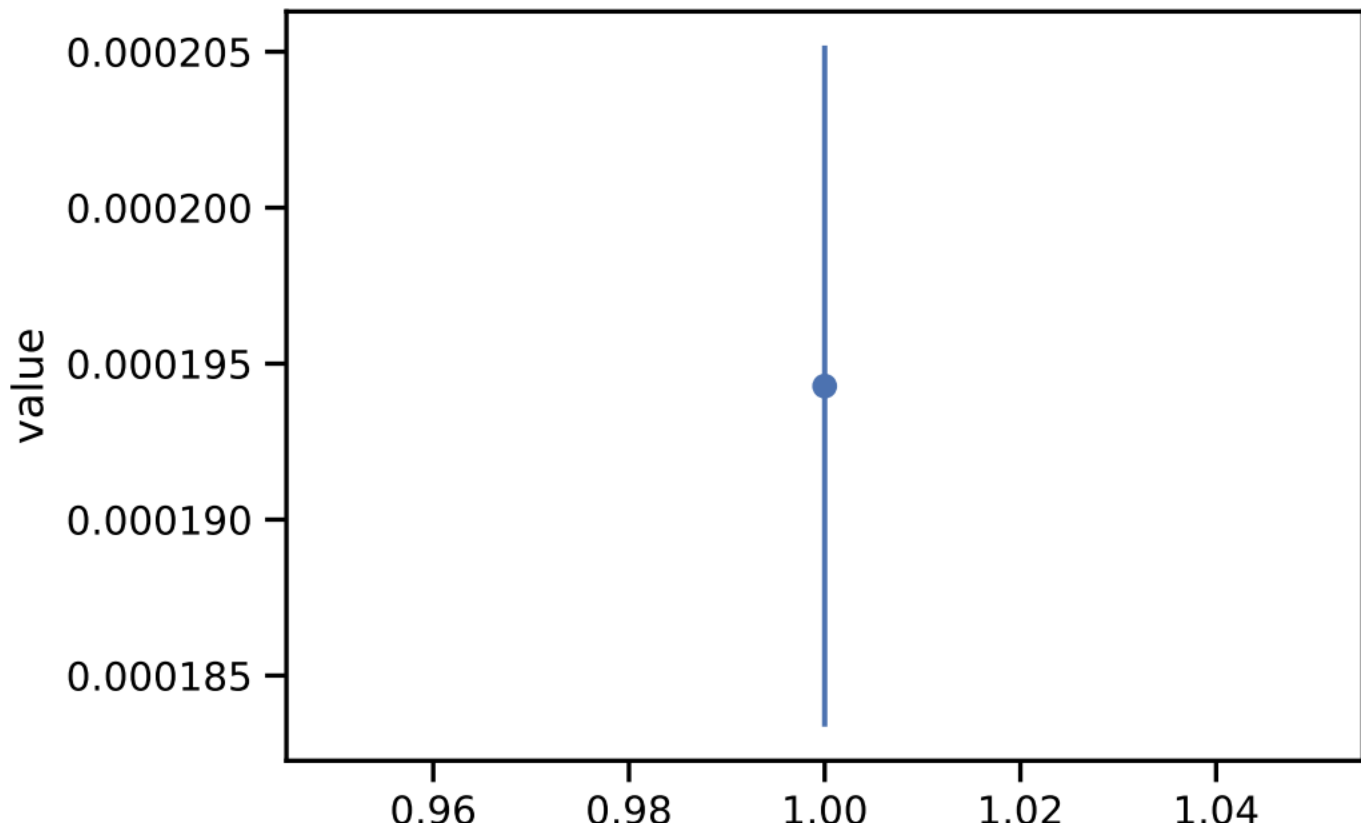
Particle = photon



[T-Track], track-xyz.out  
[t-track] in xyz mesh

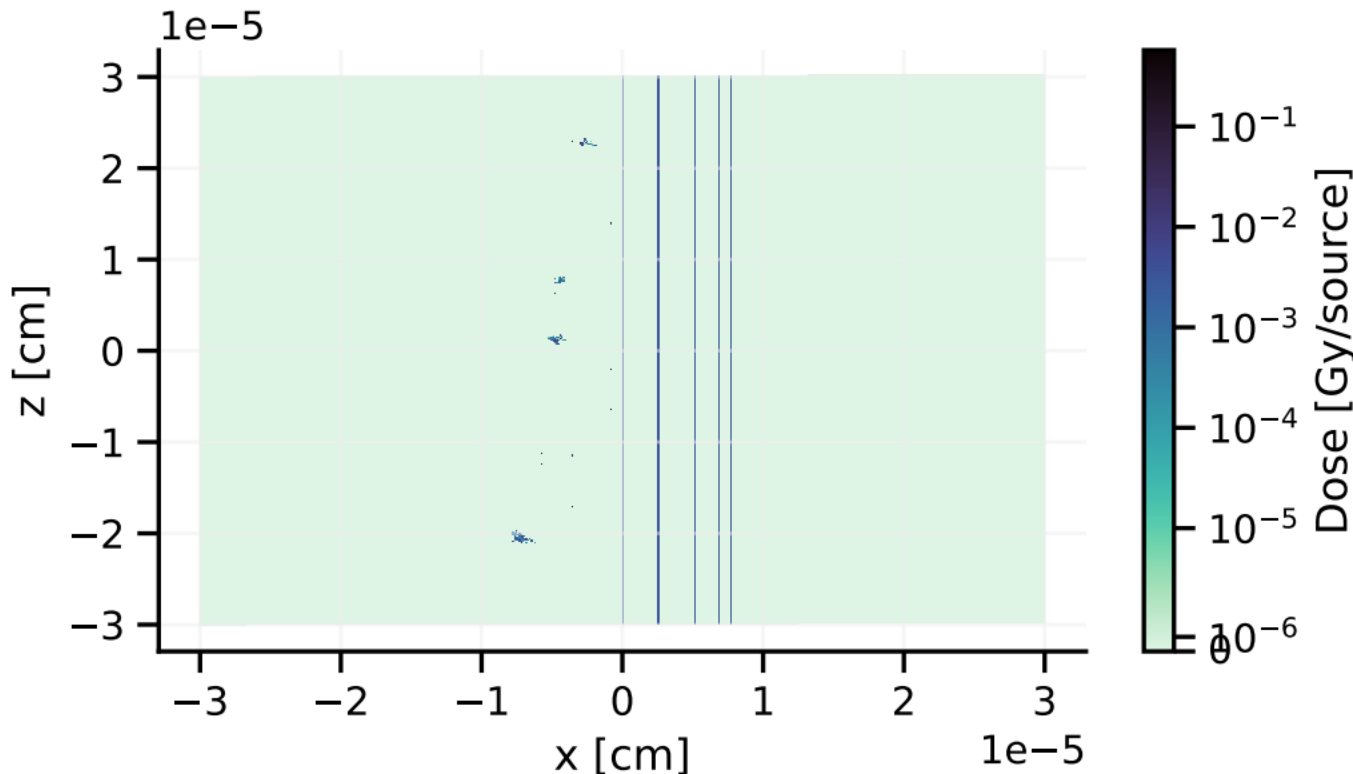


[T-Deposit], deposit-reg.out  
Energy deposition in reg mesh

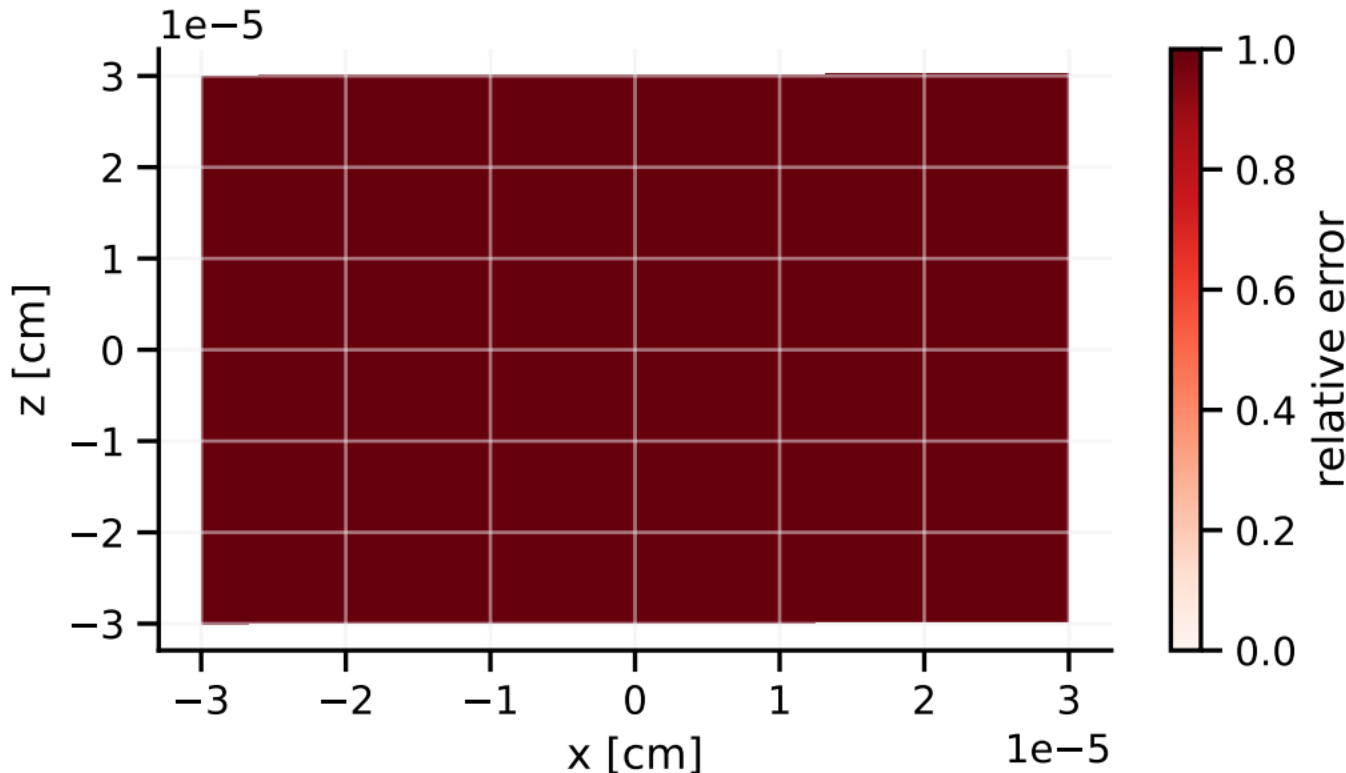


# [T-Deposit], deposit.out

## Energy deposition in xyz mesh

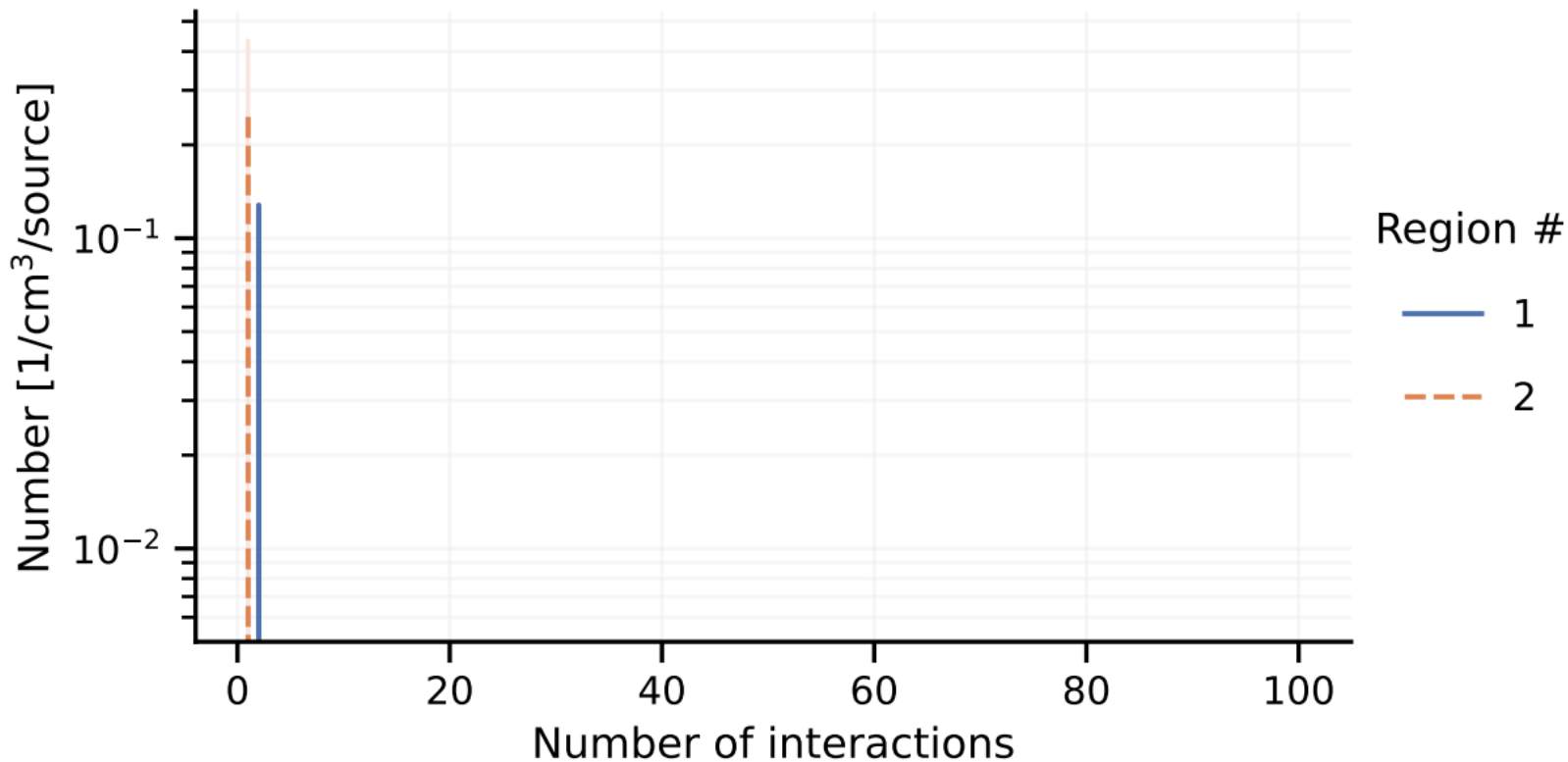


[T-Deposit], deposit.out  
Energy deposition in xyz mesh



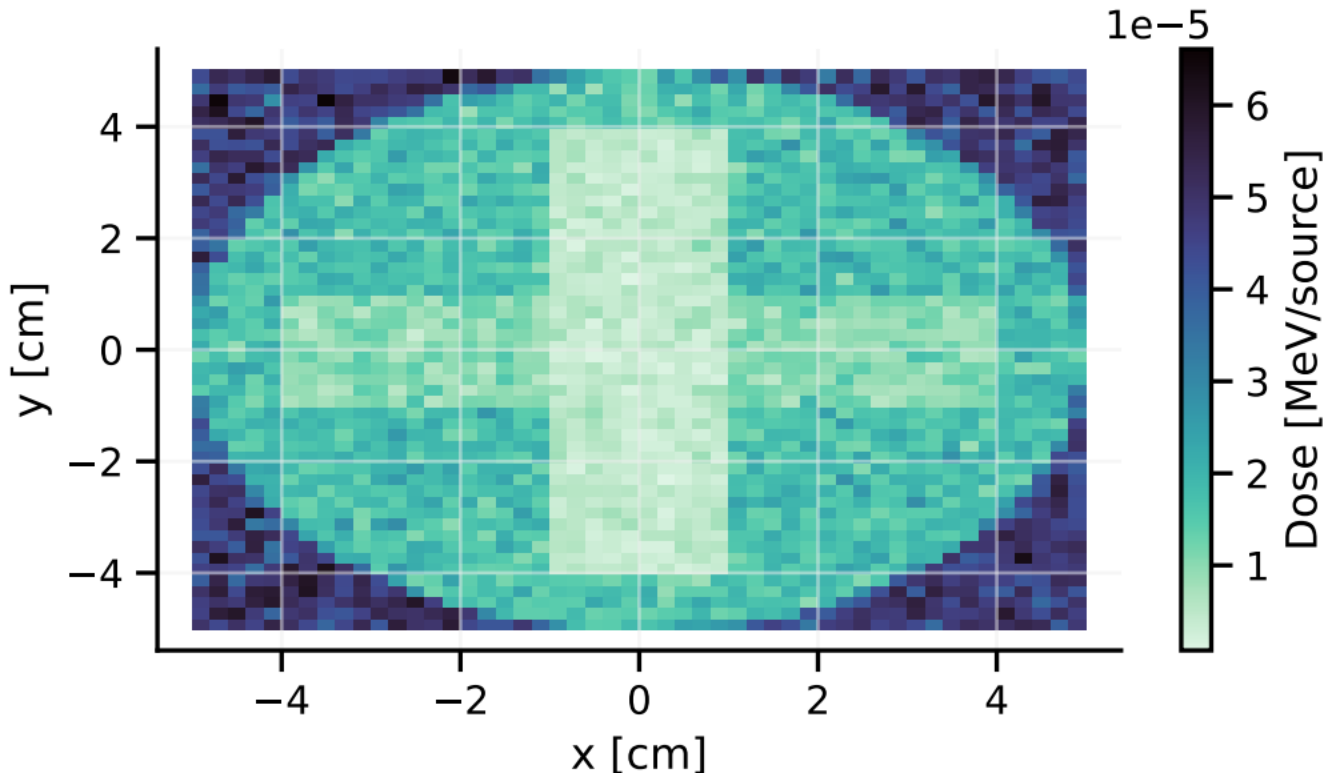
# [T-Interact], interact.out

## Number of interaction in reg mesh



# [T-Deposit], deposit.out

## Deposit in xyz mesh



# [T-Deposit], deposit.out

## Deposit in xyz mesh

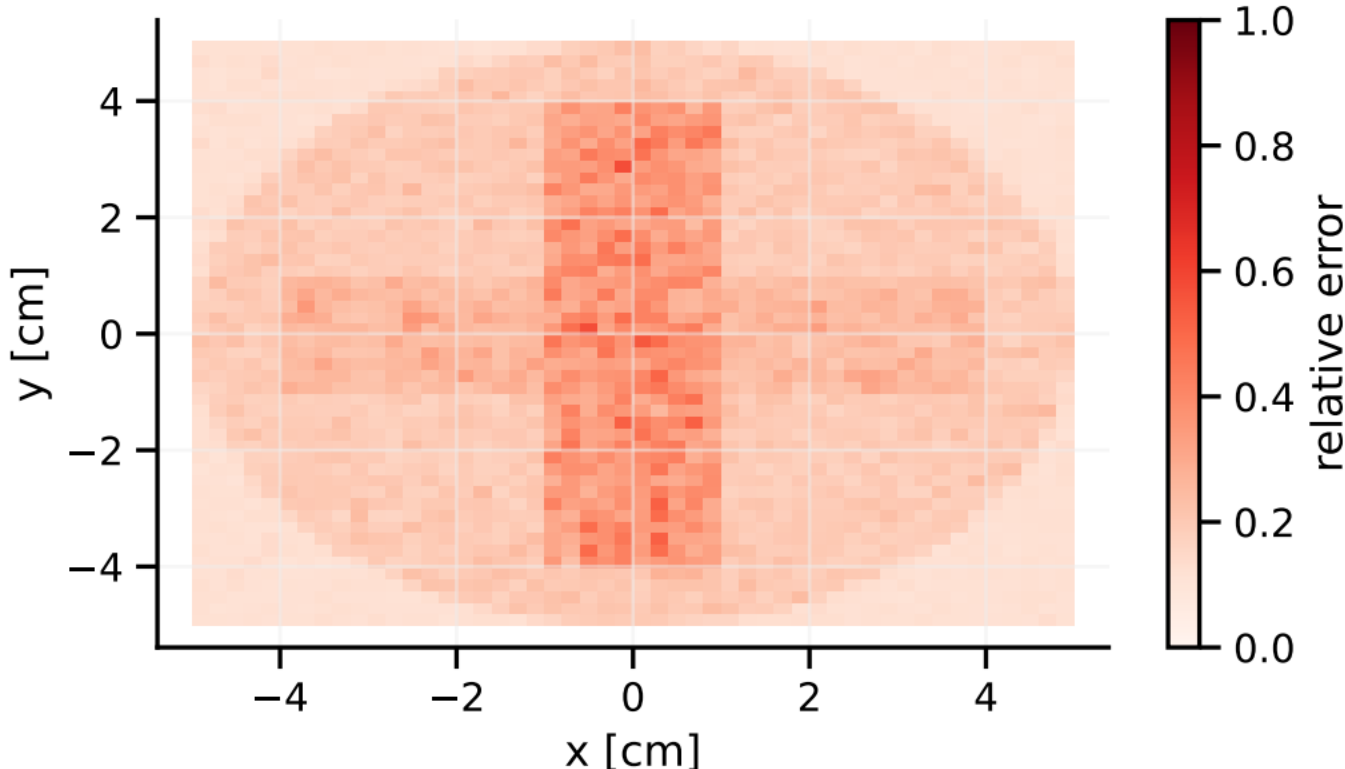
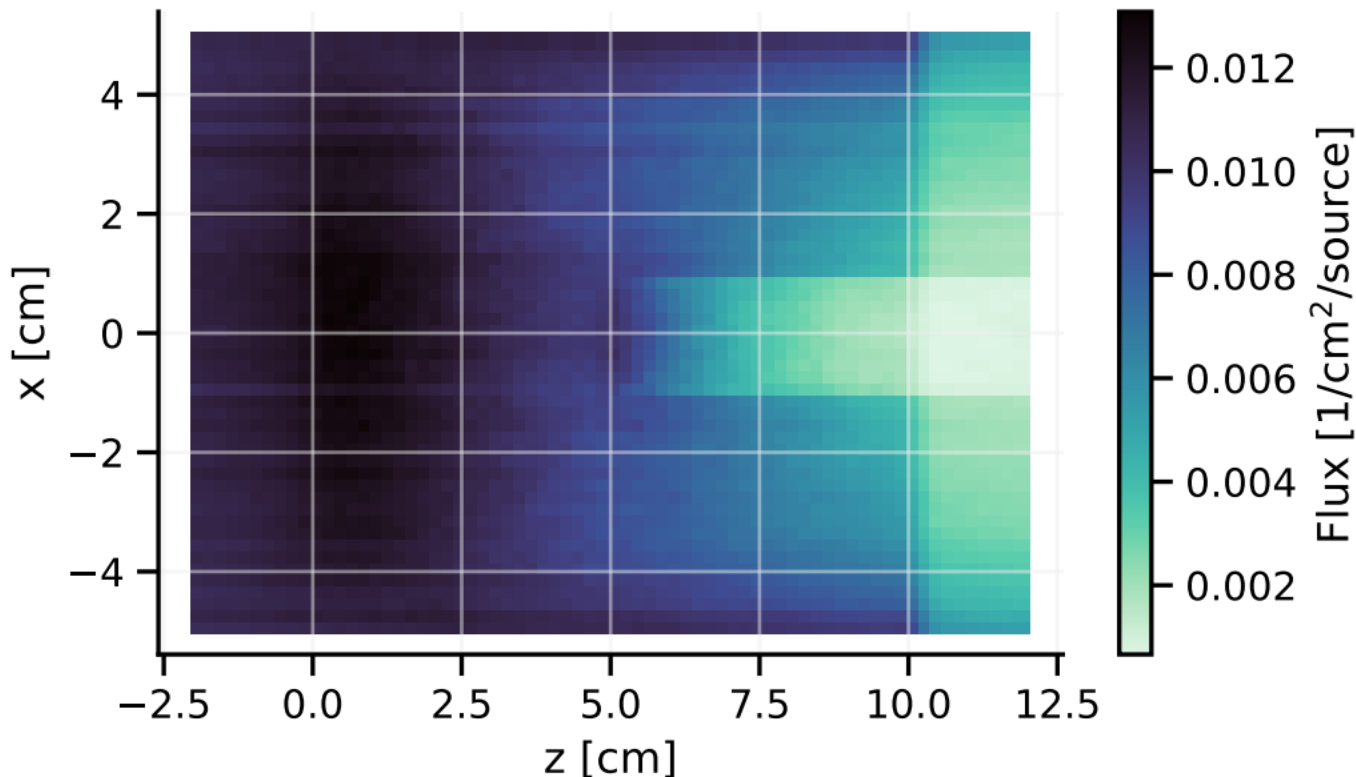


Figure generated by PHITS Tools, [github.com/Lindt8/PHITS-Tools](https://github.com/Lindt8/PHITS-Tools)

# [T-Track], track.out

## Track in xyz mesh



# [T-Track], track.out

## Track in xyz mesh

