

display basic field noise

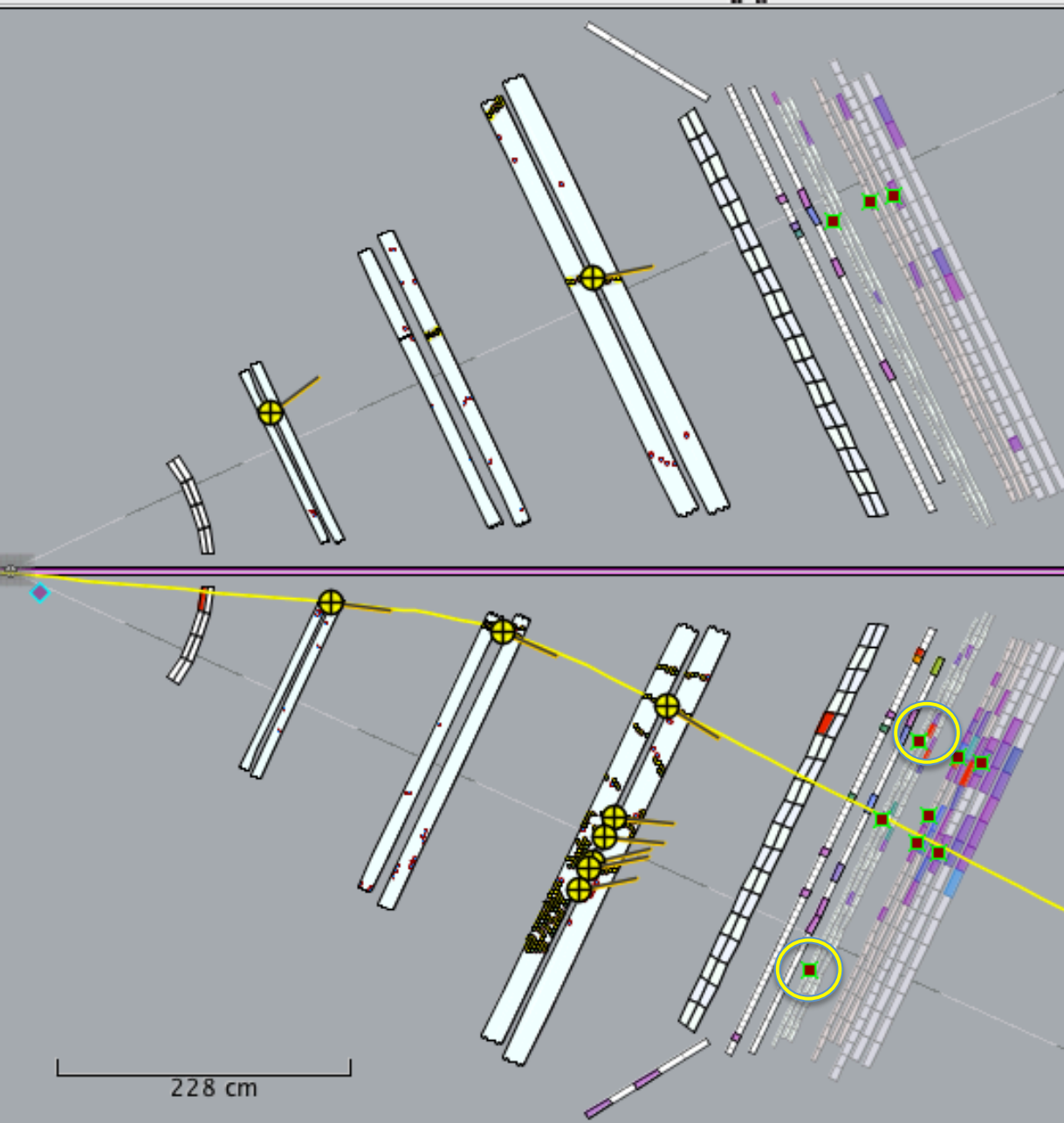
Visibility

- ☒ Single ☐ Accumulated ☐ Log Accum
- ☒ Truth ☐ HB Data ☐ TB Data
- ☒ Crosses ☒ DC Recon Hits ☒ Segments
- ☒ Recon Hits ☒ Clusters

Relative Accumulation or ADC Value

0 0.2 0.5 0.8 1

event 15
 Hipo File neutral_puzzle_1k.hipo
 Sector 3
 xyz (-149.09, 258.23, 200.00) cm
 r θ ϕ (359.04cm, 56.15°, 120.00°)
 p z ϕ (298.17cm, 200.00cm, 120.00°)
 Sector xyz (298.17, 0.00, 200.00) cm
 Tilted sect xyz (185.71, 0.00, 307.28) cm
 Composite contains: Torus + Solenoid
 Solenoid Z shift 0.000 cm
 Torus scale 1.000 Solenoid scale -1.000
 Field 0.0580 T (-0.050, -0.030, 0.000) T
 Grad 0.0922 T/m (-0.061, 0.069, -0.001) T/m
 total DC occ 2.11% sector 3 occ 1.59%



display basic field noise

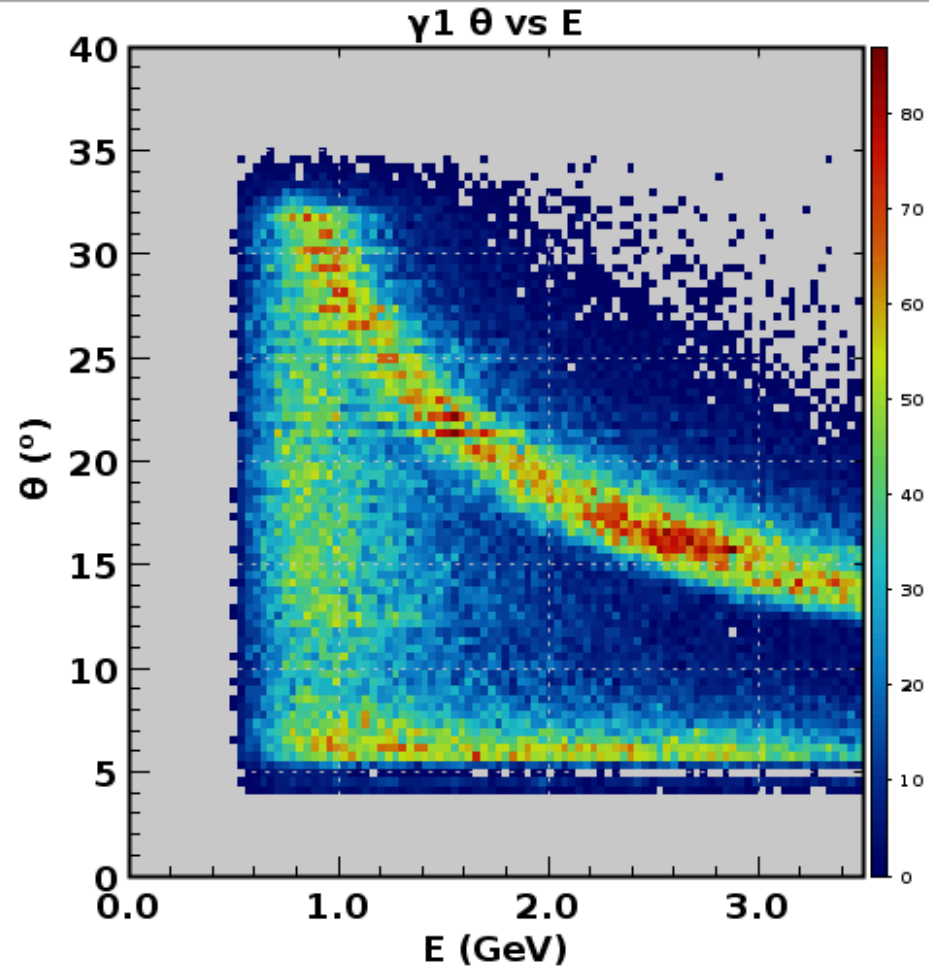
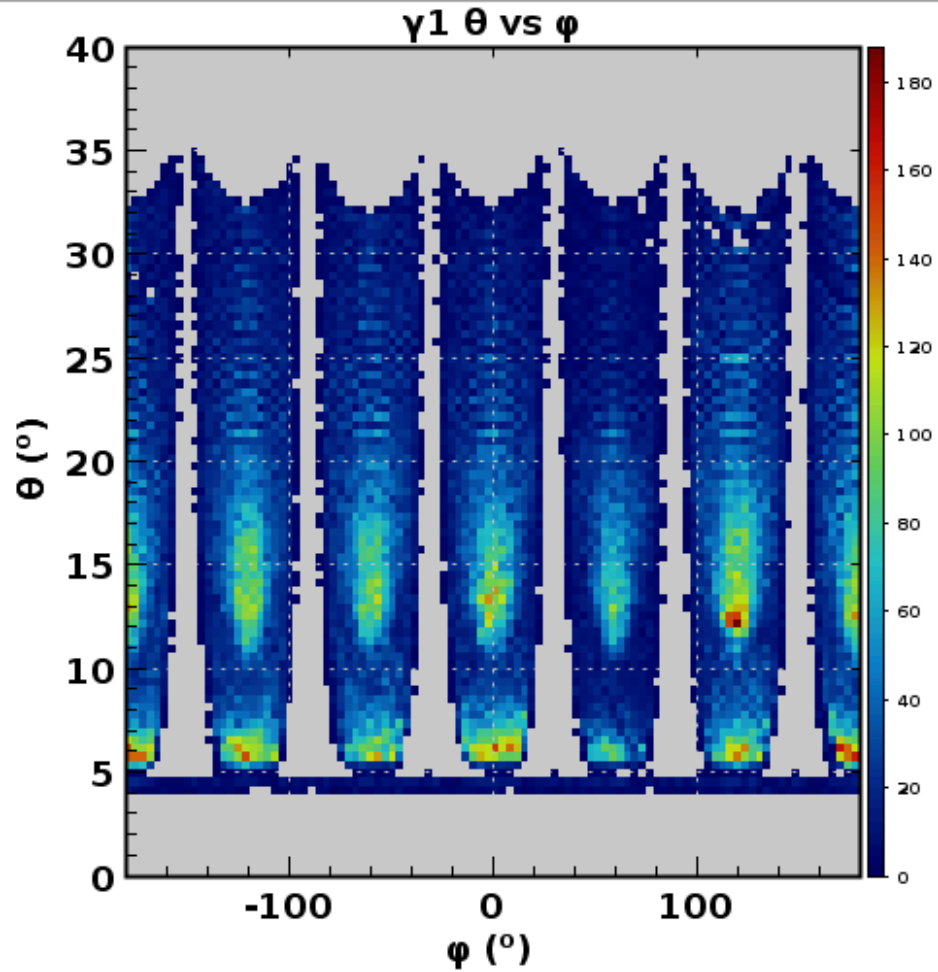
Visibility

- ☒ Single ☐ Accumulated ☐ Log Accum
- ☒ Truth ☒ HB Data ☐ TB Data
- ☒ Crosses ☒ DC Recon Hits ☒ Segments
- ☒ Recon Hits ☒ Clusters

Relative Accumulation or ADC Value

0 0.2 0.5 0.8 1

event 15
 Hipo File neutral_puzzle_1k.hipo
 Sector 3
 xyz (-149.09, 258.23, 200.00) cm
 r θ ϕ (359.04cm, 56.15°, 120.00°)
 p z ϕ (298.17cm, 200.00cm, 120.00°)
 Sector xyz (298.17, 0.00, 200.00) cm
 Tilted sect xyz (185.71, 0.00, 307.28) cm
 Composite contains: Torus + Solenoid
 Solenoid Z shift 0.000 cm
 Torus scale 1.000 Solenoid scale -1.000
 Field 0.0580 T (-0.050, -0.030, 0.000) T
 Grad 0.0922 T/m (-0.061, 0.069, -0.001) T/m
 total DC occ 2.11% sector 3 occ 1.59%



Fake photons are non-reconstructed e- tracks arising from scraping at 5 degrees.

Correlation with cluster energy arises because theta measurement is inversely proportional to momentum.

