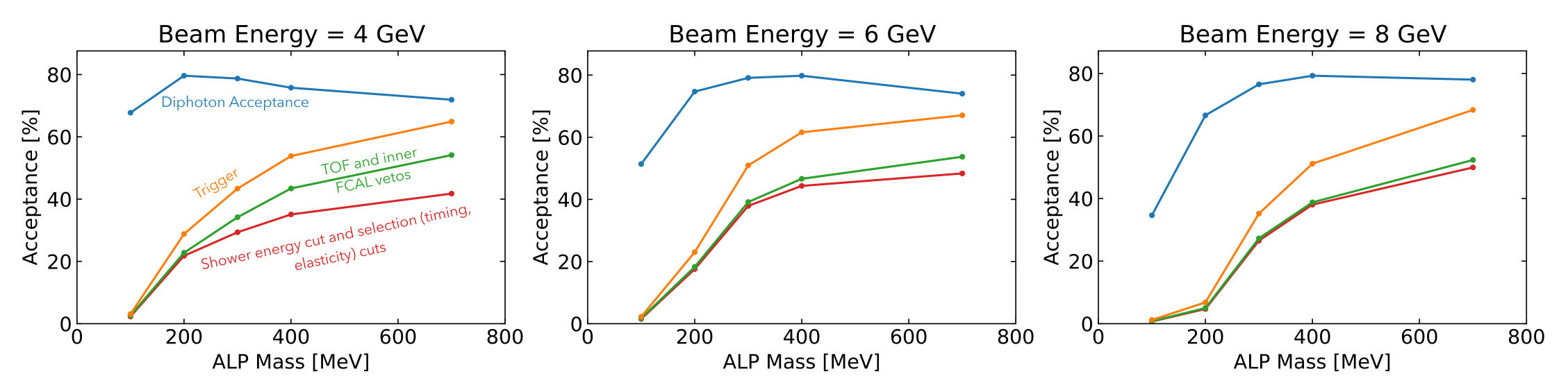
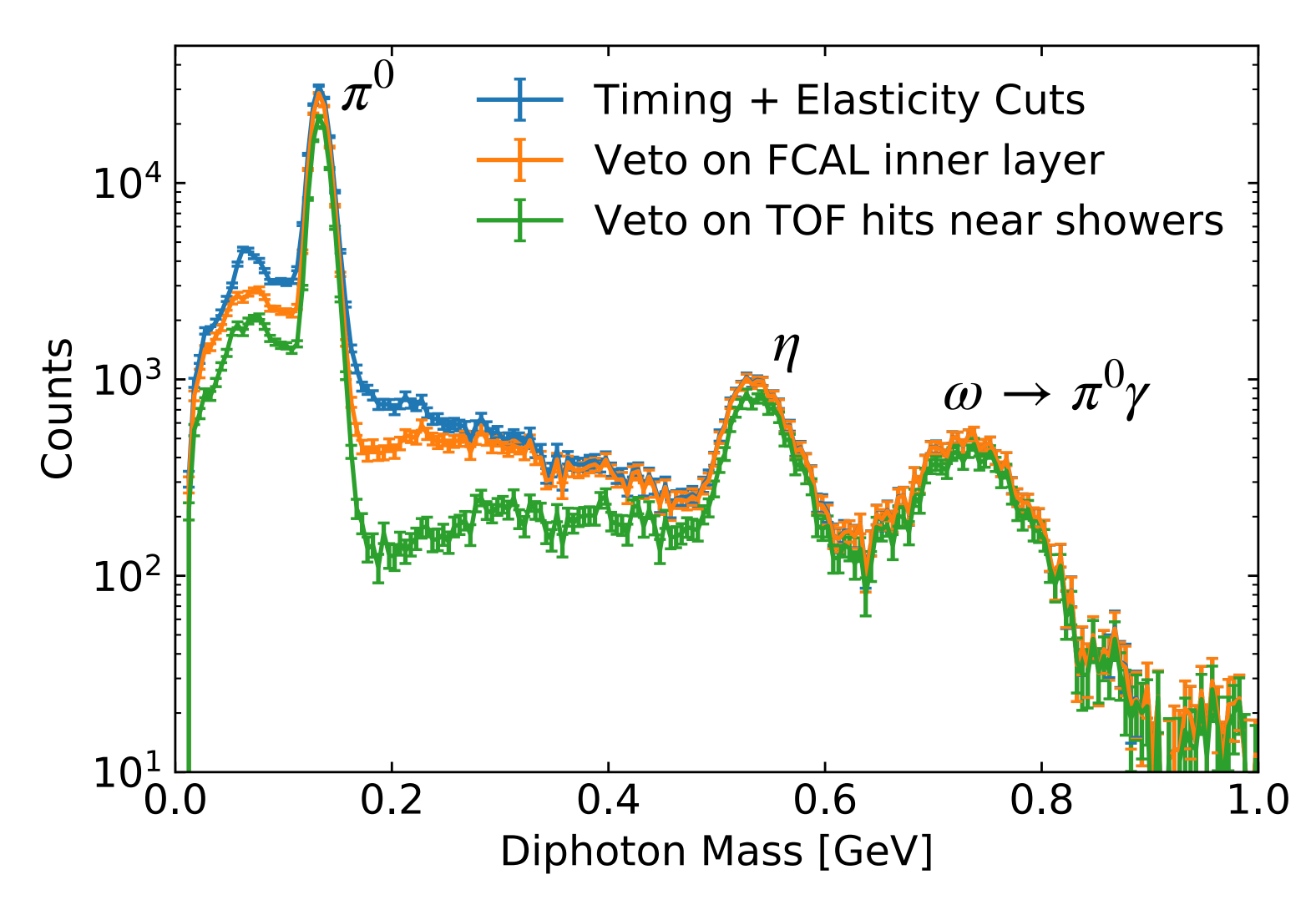
- Divided out factor for tagged electron acceptance to provide consistent tagged acceptance
- showers, and removal of inner FCAL layer
- Included simulation of PrimeX-like trigger $E_{FCAL} + 3 \times E_{BCAL} > 4$ GeV
- Need to look at this for only low- $|t|/\theta$ events



$a \rightarrow \gamma \gamma Acceptance$

Added features to diphoton selection plugin, including cut on showers with E < 0.5 GeV, TOF hit veto around

Veto on FCAL inner layer and TOF hits reduces background





Veto on FCAL inner layer and TOF hits reduces background

