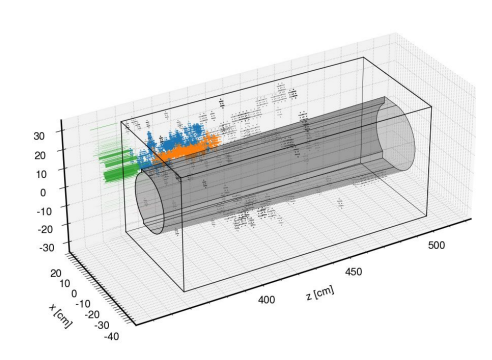
Tau benchmark in the Insert

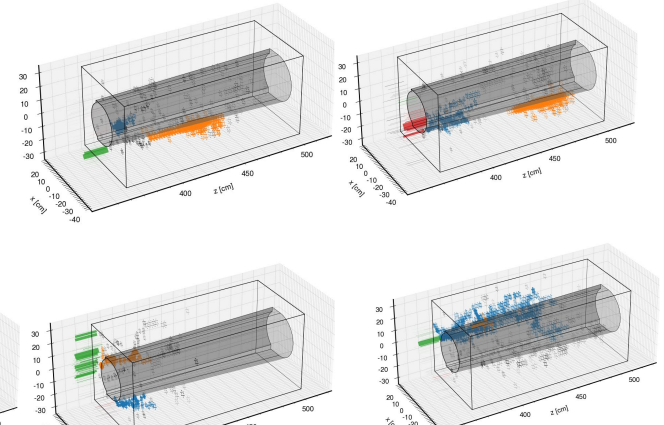
Sebouh Paul UC Riverside 10/22/2024

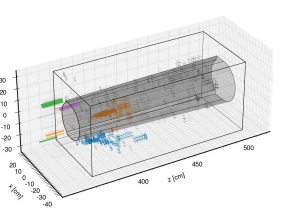
т benchmark as proxy for jets

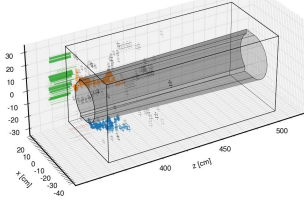
- Simulate τ with 3.0<η<4.0
- Allow them to decay in dd4hep
 - ~65% of τ decays are hadronic
 - In analysis, only select events without a v_e nor a v_u
- Truth "hadronic final state" four momentum, p_{hfs}=p_τ-p_{ντ}
 - \circ Further require $m_{hfs} > m_{\pi \pm}$ to ensure that there is more than one hadron in the jet

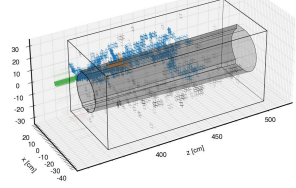


More events



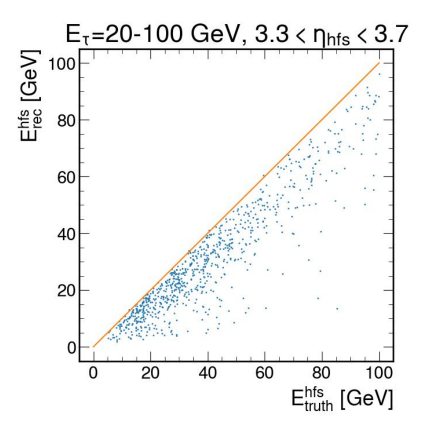






Energy reconstruction

- Sum of energies of all clusters in FEMC, insert and LFHCAL.
 - TODO include corrections for non-compensation of the insert
- Compared to the energy of the hadronic final state of the tau decay

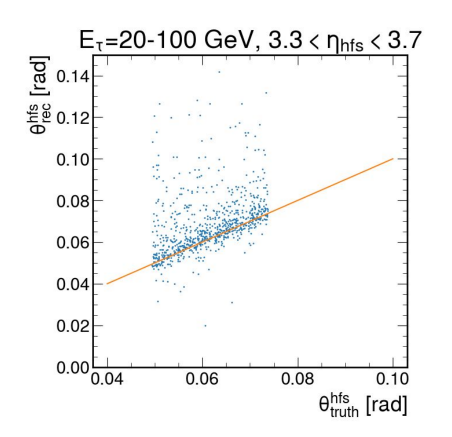


Theta reconstruction

 Direction determined by sum of momenta, assuming all particles are massless

$$ec{p}_{ ext{tot}} = \sum_{i \in ext{clusters}} E_i rac{ec{x}_i}{|ec{x}_i|}$$

This should improve when corrections are included

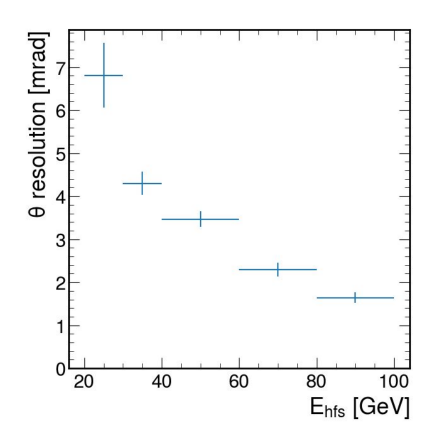


Theta reconstruction

 Direction determined by sum of momenta, assuming all particles are massless

$$ec{p}_{ ext{tot}} = \sum_{i \in ext{clusters}} E_i rac{x_i}{|ec{x}_i|}$$

This should improve once energy corrections are included



Summary

- A benchmark is being developed which uses tau decay as a source of jets in the insert
- Plans:
 - \circ Distinguish between hadrons and photons (which come from π 0 decay) in jets
 - Improve energy and theta reconstruction with corrections for the non-compensating nature of the detector
 - Increase statistics in order to determine η dependence of performance