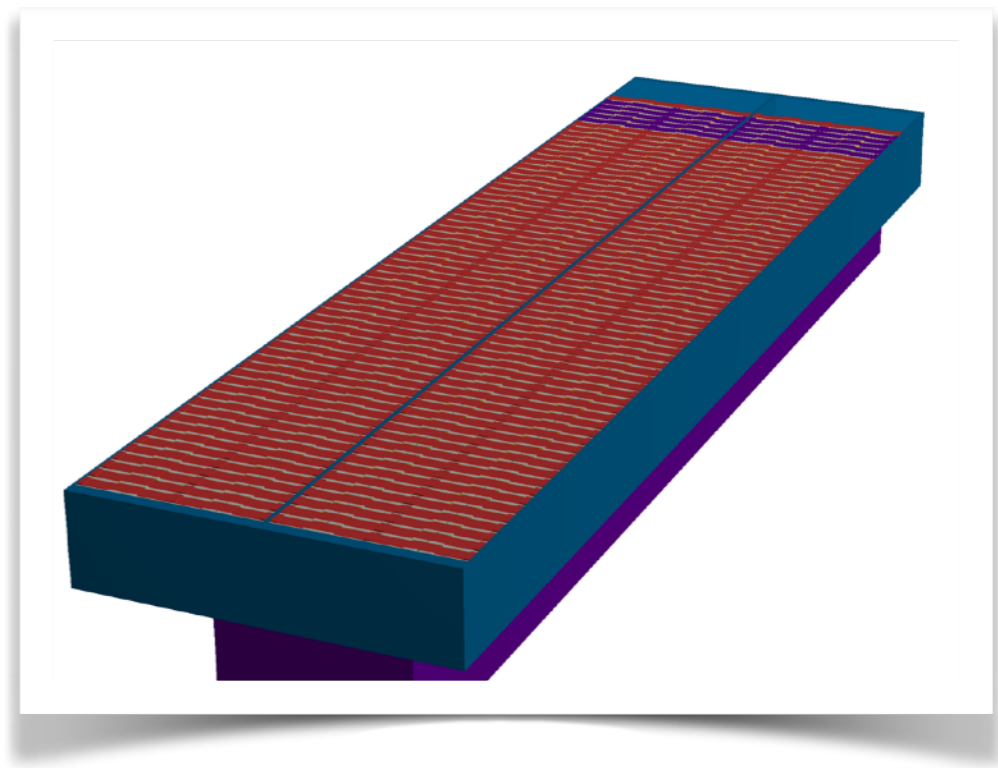
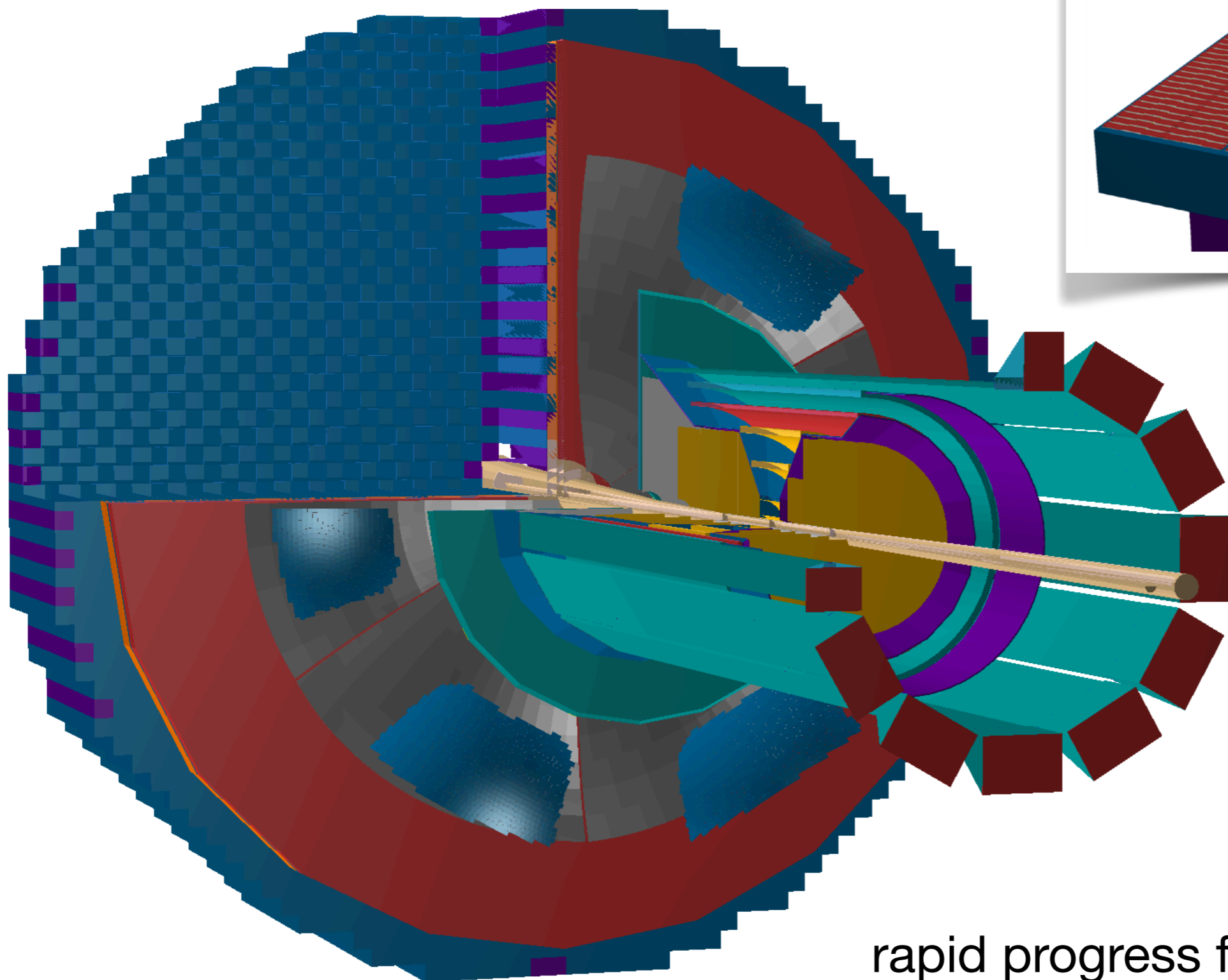


# LFHCal sims update

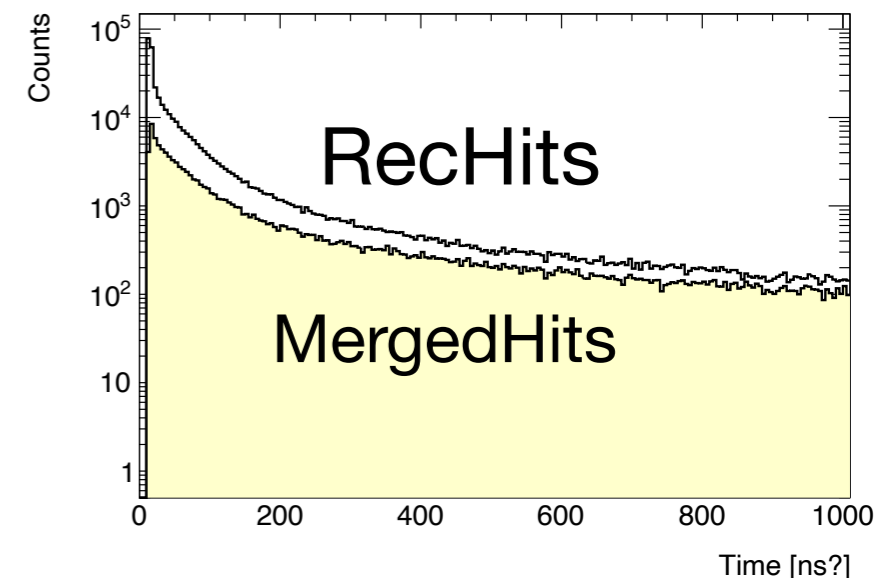
PAS/BNL, FB/ORNL / 8 Dec 2022



rapid progress from Fredi on  
implementing LFHCal in dd4hep!

# Updates

- **Lost a bit of momentum with holiday, but picking up now**
  - Submitted PR for changes from 11/16 over the weekend
  - <https://github.com/eic/EICrecon/pull/388>
  - I believe I'm waiting for PR #365, which will skip having units applied within algorithms (which was the main problem before)
- **Trying to document various aspects of algorithms, some of which is quite obscure to me!**
  - Next slide
- **Some issues, trying to address follow up to energy resolution studies (thanks to UCR gang!)**
  - Time cuts:  $t < 50$  ns, energy cuts:  $E_{\text{cell}} > 0.1$  MIP
    - *But cf. Oskar's AHCAL talk from May (<https://indico.bnl.gov/event/15792/>):  $t < 150$  ns and  $E_{\text{cell}} > 0.5$  MIP*
    - *Need to work out MIP response in LFHCal*
  - Where can these cuts be applied in EICrecon?
    - *The clustering algorithms don't seem to have this functionality built in yet - am I missing it?*
  - The merging step is not optimal - it seems to be summing things longitudinally (all hits at front face) and feeding that to the clustering
    - *Will look into skipping merging, or optimizing it*
- **Truth associations not working for me**
  - I was also getting no associations at all, so I added the EMCal back, but found that it was getting very large sim and reco IDs
  - Hoping to find some sample output for reference?



# Data flow

Function	Specific algo config in src/detectors/HCAL	General algo in src/algorithms/calorimetry	In→out
Generate simulated hits	Simulation		HcalEndcapPHits
Collect in calo cells, “digitize” signals	RawCalorimeterHit_factory_HcalEndcapPRawHits.h	CalorimeterHitDigi	HcalEndcapPHits → HcalEndcapPRawHits
Reconstruct digitized signals	CalorimeterHit_factory_HcalEndcapPRecHits.h	CalorimeterHitReco	HcalEndcapPRawHits → HcalEndcapPRecHits
Merge hits (?)	CalorimeterHit_factory_HcalEndcapPMergedHits.h	CalorimeterHitsMerger	HcalEndcapPRecHits → HcalEndcapPMergedHits
Create clusters	ProtoCluster_factory_HcalBarrellIslandProtoClusters.h	CalorimeterIslandCluster	HcalBarrellMergedHits → HcalBarrellIslandProtoClusters
Create truth clusters	ProtoCluster_factory_HcalEndcapPTruthProtoClusters.h	CalorimeterTruthClustering	HcalEndcapPHits → HcalEndcapPTruthProtoClusters
Cluster moments, Truth associations	Cluster_factory_HcalEndcapPClusters.h	CalorimeterClusterRecoCoG	HcalEndcapPIslandProtoClusters / HcalEndcapPHits → HcalEndcapPCluster
Truth clustering	Cluster_factory_HcalEndcapPTruthClusters.h	CalorimeterClusterRecoCoG	HcalEndcapPTruthProtoClusters / HcalEndcapPHits → HcalEndcapPTruthClusters