

## What's new in jets + mET for p08

- Nothing's new for jets but for minor changes.
- missingET:
  - Now calculate mET in eta rings with vertex (0,0,0) in order to quantify the precision of the revertexing
  - For optimal CPU usage, this should be the last calorimeter based tool called as it pulls another CalData from CalDataChunk

## Minor changes

- **Calorimeter weights**: pmc02 based plate level geometry will be used for real data (pmc03 based will be available soon). Will have automatic selection of plate level geometry weight for pmc04 (pmc05 ?) production.
- **caldata**: fix problem with zero energy towers
- **CellNN**: change longitudinal matching for Floor-clusters to treat EC similarly to CC
- **d0\_mcpp\_gen, jetreco, jetanalyze**: solve inconsistent usage of parameter “parton” and “partons” (idem “particle” and “particles”)
- **jetreco**: some optimization

- eflow

- This is a placeholder for an energy flow algorithm combining tracks and clusters.
- Currently has only clusters, no not very useful... hence not called in reco
- Support for jets of eflow particles and an analyze package
- Work in progress.....