

PF2PAT is a particle-flow post-processing step, which:

- starts from the list of PFCandidates reconstructed by the particle flow
- creates a set of particle-based RECO physics objects from these PFCandidates:
 - ◆ particle-flow leptons, with particle-based isolation
 - ◆ PFJets
 - ◆ PFMET

The PF2PAT sequence should be tuned to the needs of the analysis. The output of PF2PAT can be plugged into PAT directly.

Documentation:

- SWGuidePATPF2PATExercise
- WorkBookPF2PAT
- SWGuidePF2PAT

-- ColinBernet - 05-Apr-2011

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