Preparatory work of MFT QC Operation

Pengyao Cui

Generate events

```
o2-sim -n 50000 -g pythia8 -m MFT --configKeyValues=Diamond.width[2]=6.; o2-sim-digitizer-workflow -b o2-mft-reco-workflow -b
```

- Generate 50 000 event with pythia 8 generator
- Convert generated level to reconstructed level
- Run reconstruction workflow Get reconstructed track

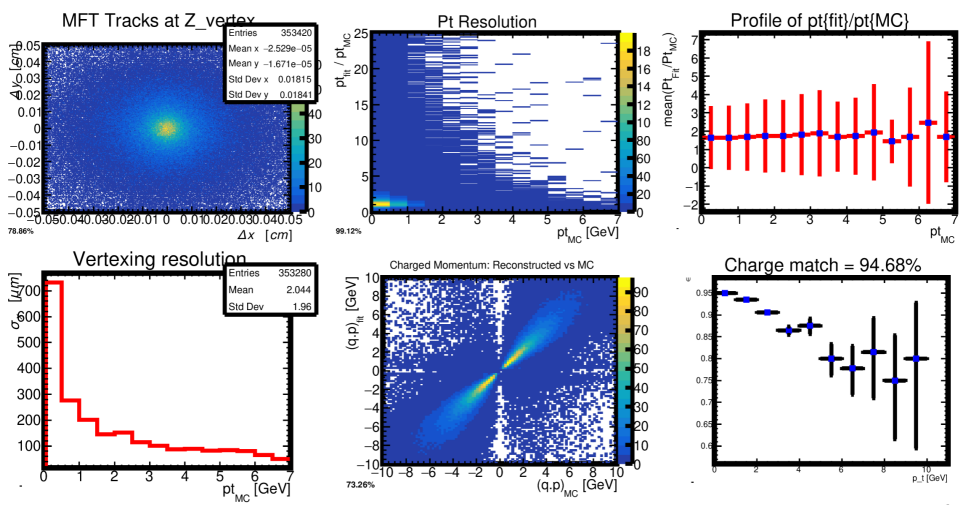
 Got root files: mfttracks.root, mftclusters.root et. al.

Analysis generated events

 Run MFTFitterTrackerChecker.C analyze the generated event through loop each events and MFT tracks to get need plots

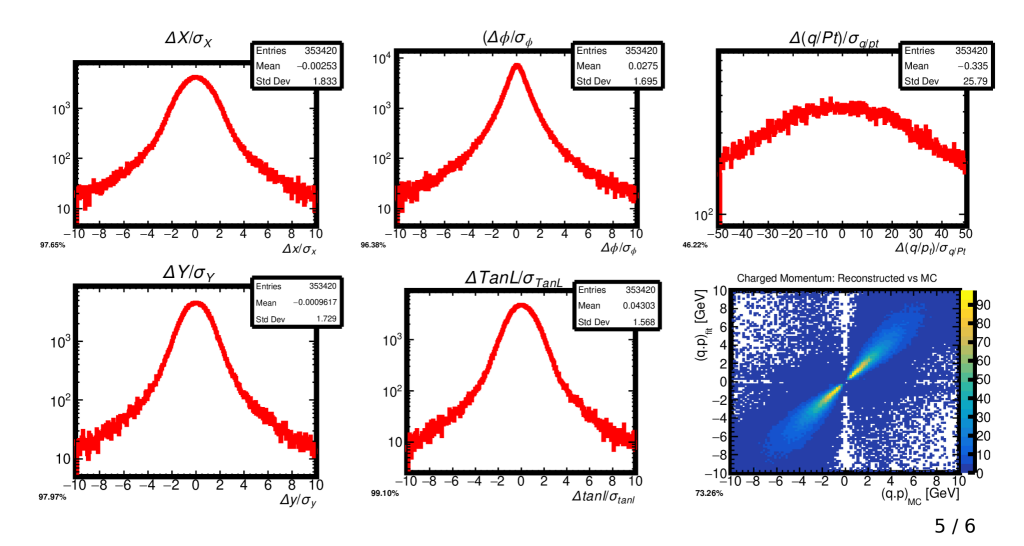
Some of plots I got

Parameters summary



Some of plots I got

Covariance summary



Some of plots I got

Vertex information

