

Study of lepton ID -- electron

Changhua Hao, Ligang Xia

Nanjing University

MC samples

- **Changhua** produced MC samples using particle gun with the master ([before Nov.28](#)) + [Chenguang's TofRecAlg](#) package and the CyberPFA algorithm
- [particles](#): electron, muon and pion
- [momentum](#): 1 ~ 10 GeV with an interval of 1 GeV and [1000 events](#) for each momentum
- [angle](#): 45 degrees
- We haven't include the [most recent updates from Fangyi](#).

Update in CyberPFA

• A new MR !153 in CEPCSW: harmonize with standalone analysis.

- ECAL and HCAL digitization: add some effects from electronics.
 - Energy resolution may go worse.
- Tracking: improve the precision in G4 simulation [[MR !159](#) by Zhihao Li and Chengdong Fu]
 - Track momentum bias is fixed.
- PFA:
 - Add a BDT-based track cleaning.
 - Add separate scale constant for charged/neutral ECAL and HCAL constant.

```
+ CyberPFAAlg.TrackIDFile = "/cvmfs/cepcsw.ihep.ac.cn/prototype/releases/data/latest/CEPCSWData/offline-data/Reconstruction/CyberPFA_trackID/TrkID_BDT_BDTG.weights.xml"
+ CyberPFAAlg.TrackIDMethod = "BDTG"
+ CyberPFAAlg.EcalChargedCalib = 1.26
+ CyberPFAAlg.HcalChargedCalib = 4.0
+ CyberPFAAlg.EcalNeutralCalib = 1.0
+ CyberPFAAlg.HcalNeutralCalib = 4.0
```

BDT weight file might not in /cvmfs/ yet, can be found in /afs/ihep.ac.cn/users/g/guofy/TrkID_BDT_BDTG.weights.xml

- Jet clustering in GenMatch:
 - add a branch: $\text{barrelRatio} = N_{MC}^{|\cos \theta| < 0.85} / N_{MC}^{all}$.
- A set of scripts in Reconstruction/RecPFACyber/script/
- *Detailed performance will be updated this week.*

No track momentum for 1 GeV particles

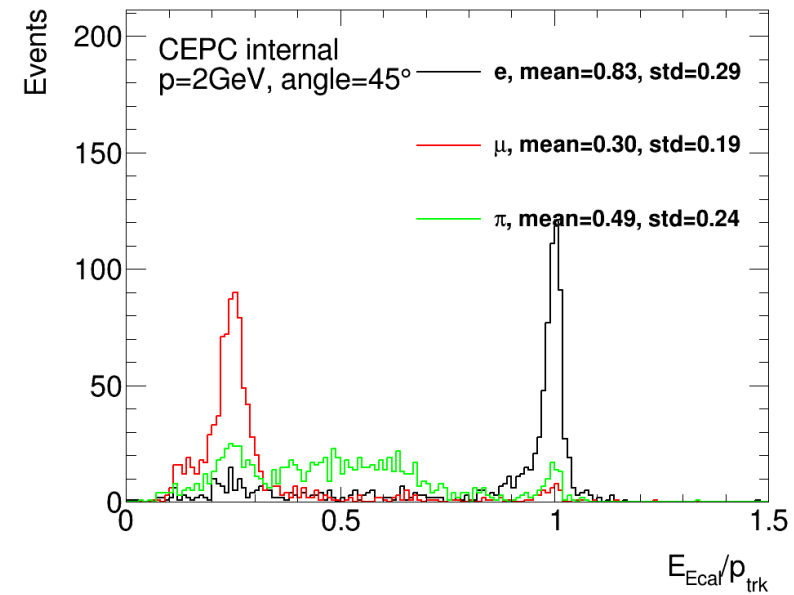
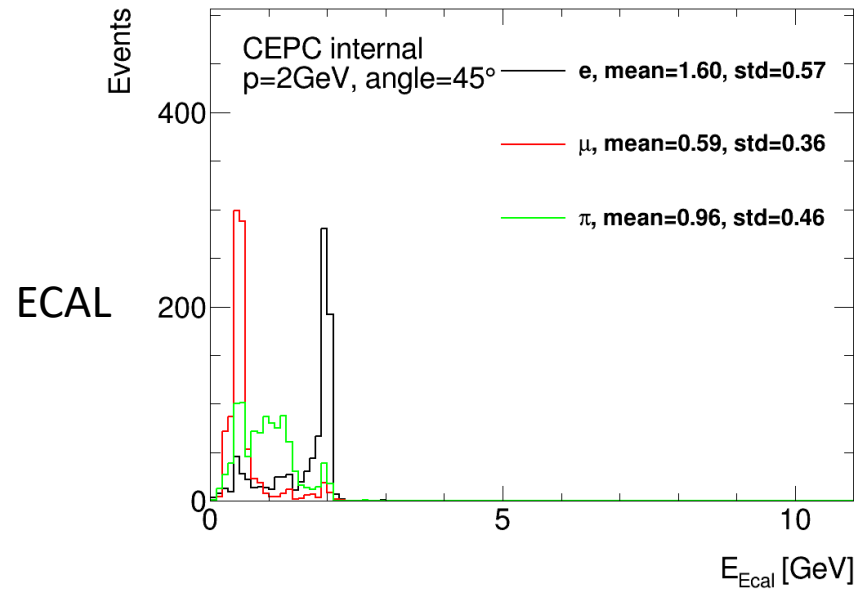
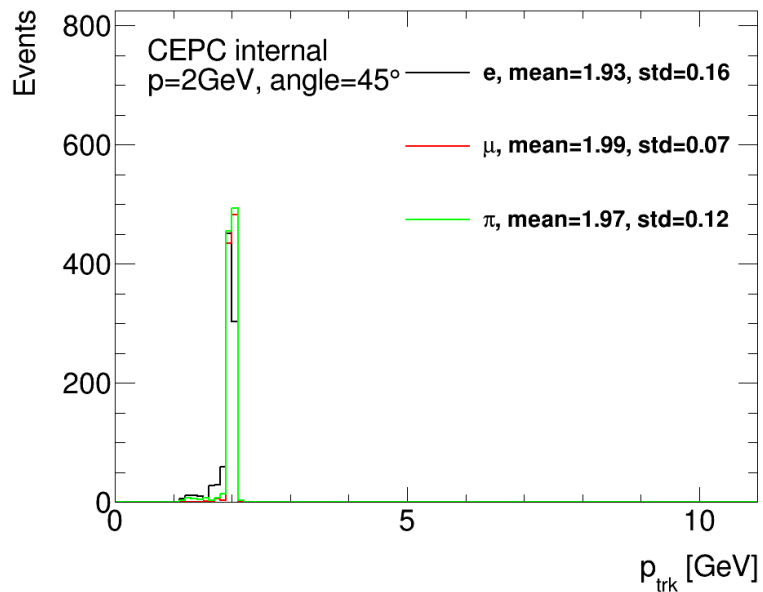
```
root [3] RecClusters -> Scan("EcalClus_Escale:EcalClus_ptrk")
*****
*      Row      * Instance * EcalClus_ * EcalClus_ *
*****
*      0 *      0 * 0.0337420 *      -99 *
*      0 *      1 * 0.1244335 *      -99 *
*      1 *      0 * 0.0018956 *      -99 *
*      2 *      0 * 0.7157256 *      -99 *
*      3 *      0 *      *      *
*      4 *      0 *      *      *
*      5 *      0 *      *      *
*      6 *      0 * 0.2401485 *      -99 *
*      7 *      0 * 0.9447402 *      -99 *
*      8 *      0 *      *      *
*      9 *      0 *      *      *
*     10 *      0 *      *      *
*     11 *      0 * 0.0054692 *      -99 *
*     11 *      1 * 0.0045299 *      -99 *
*     12 *      0 *      *      *
*     13 *      0 *      *      *
*     14 *      0 *      *      *
*     15 *      0 *      *      *
*     16 *      0 *      *      *
*     17 *      0 *      *      *
*     18 *      0 * 0.1946679 *      -99 *
*     18 *      1 * 0.0680412 *      -99 *
*     19 *      0 * 0.5789478 *      -99 *
*     20 *      0 *      *      *
*     21 *      0 *      *      *
```

- We find “EcalClus_ptrk” is -99 in all 1000 events.
- There are two possibilities.
 - No associated track for the cluster at all
 - More than 1 associated tracks
 - will investigate further...

```
if(m_EcalClusterCol[icl]->getAssociatedTracks().size()==1){
    const Track* trk = m_EcalClusterCol[icl]->getAssociatedTracks()[0];
    m_EcalClus_pTrk.push_back(trk->getMomentum());

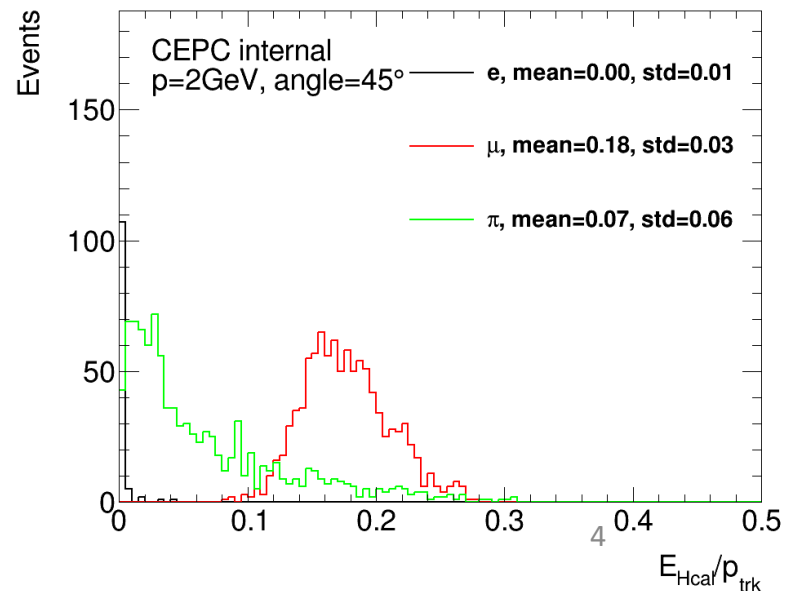
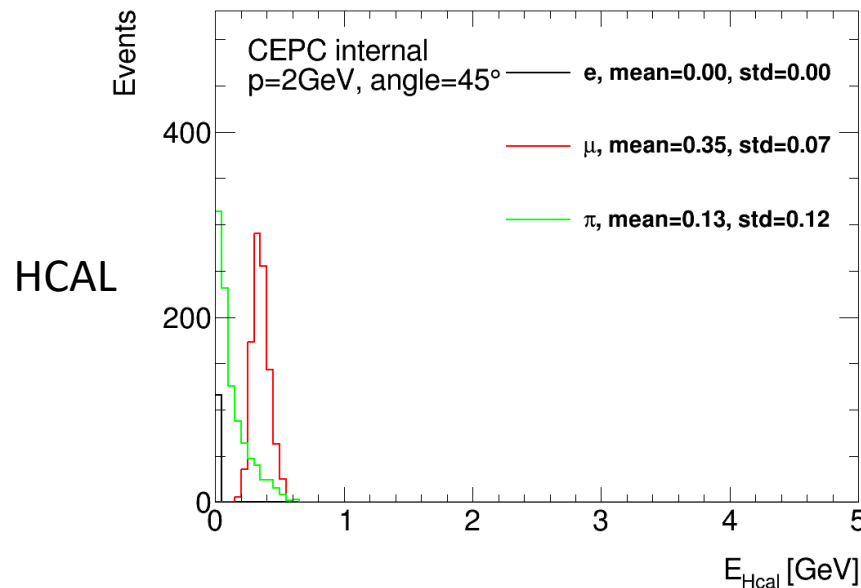
    std::vector<TrackState> AllTrackStates = trk->getAllTrackStates();
    for(int istate=0; istate<AllTrackStates.size(); istate++){
        m_EcalClus_trk_tag.push_back(icl);
        m_EcalClus_trk_d0.push_back(AllTrackStates[istate].D0);
        m_EcalClus_trk_z0.push_back(AllTrackStates[istate].Z0);
        m_EcalClus_trk_phi.push_back(AllTrackStates[istate].phi0);
        m_EcalClus_trk_tanL.push_back( AllTrackStates[istate].tanLambda );
        m_EcalClus_trk_kappa.push_back( AllTrackStates[istate].Kappa);
        m_EcalClus_trk_omega.push_back( AllTrackStates[istate].Omega );
        m_EcalClus_trk_location.push_back( AllTrackStates[istate].location );
    }
}
else
    m_EcalClus_pTrk.push_back(-99);
```

Example: 2 GeV

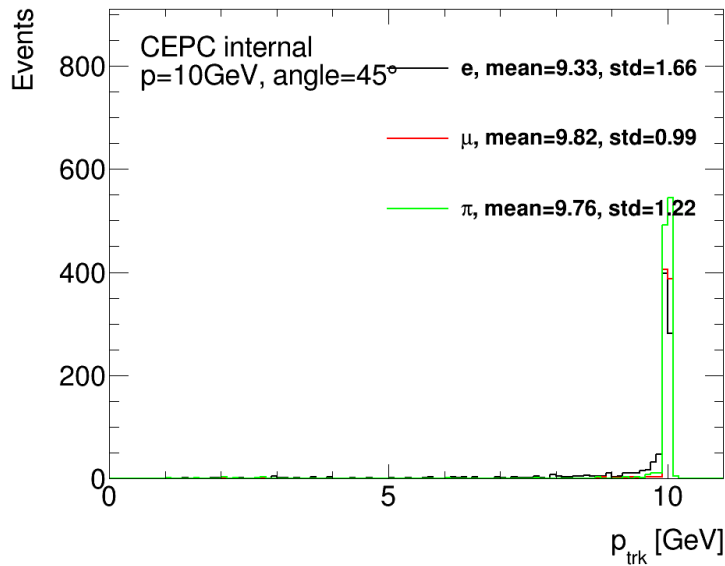


Features:

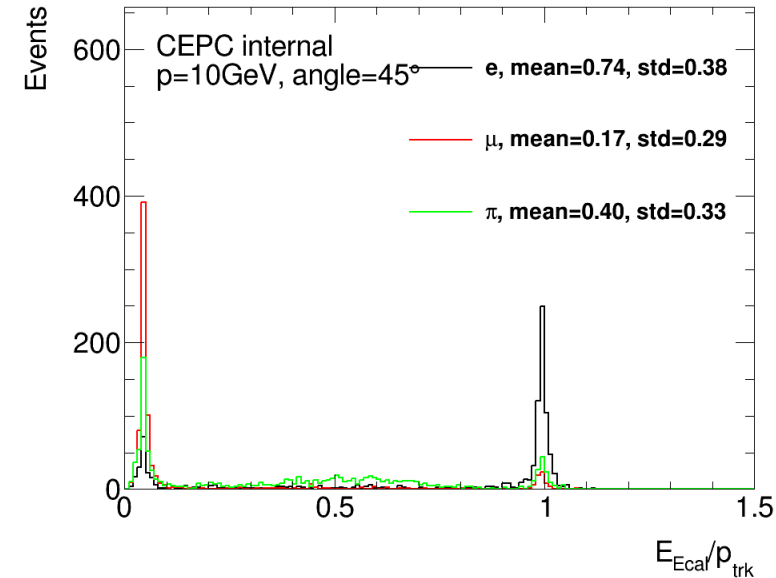
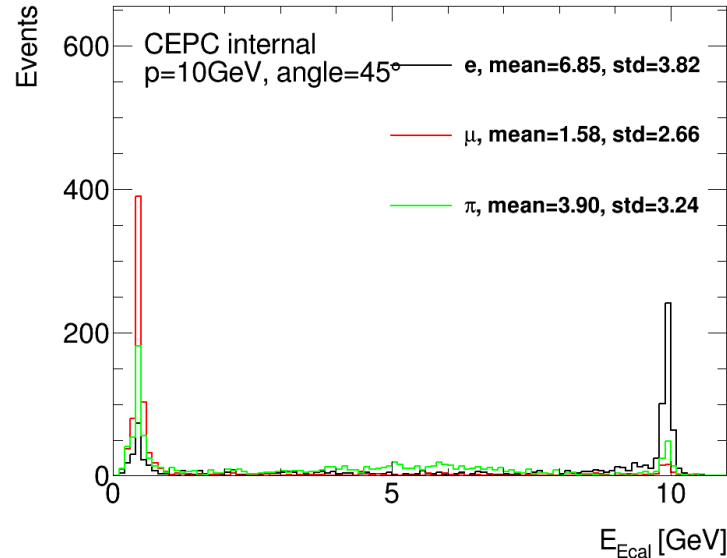
- electrons have high E/p in ECAL and won't reach HCAL.
- muons have gaussian-like energy deposit in ECAL and HCAL for a single momentum
- pions' energy deposits in ECAL/HCAL: hard to describe and clearly different from muon/electron (the best place to use ML!!).



Example: 10 GeV



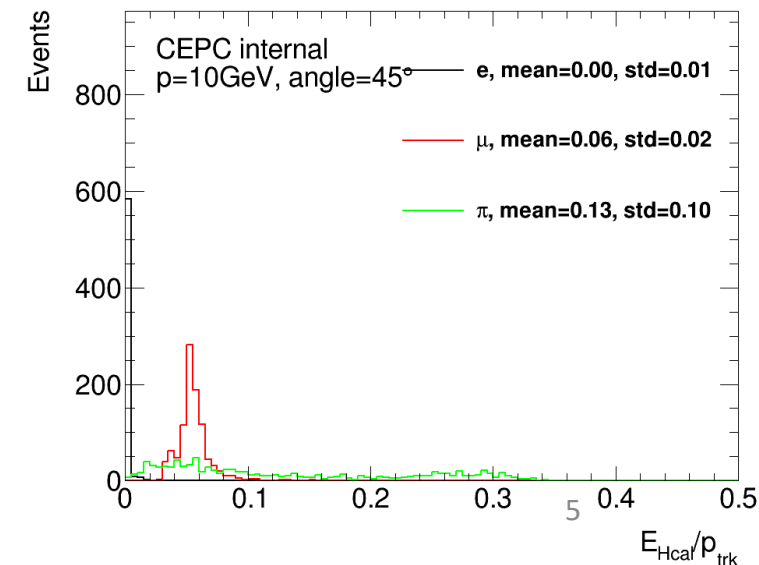
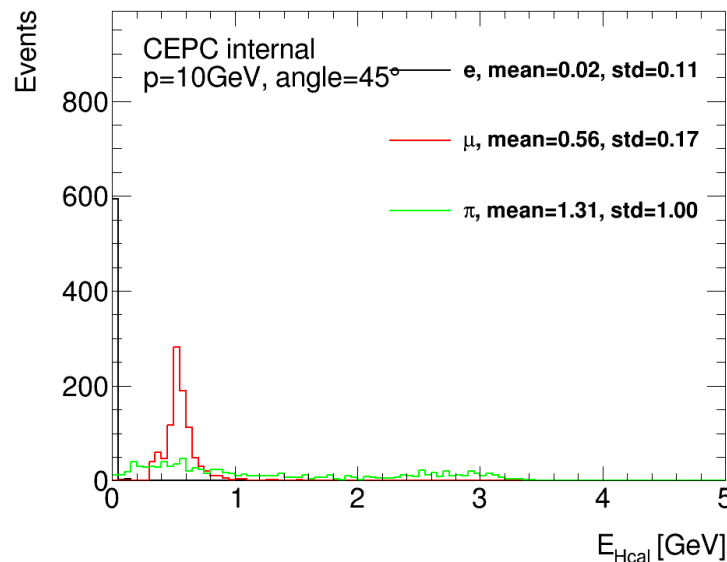
ECAL



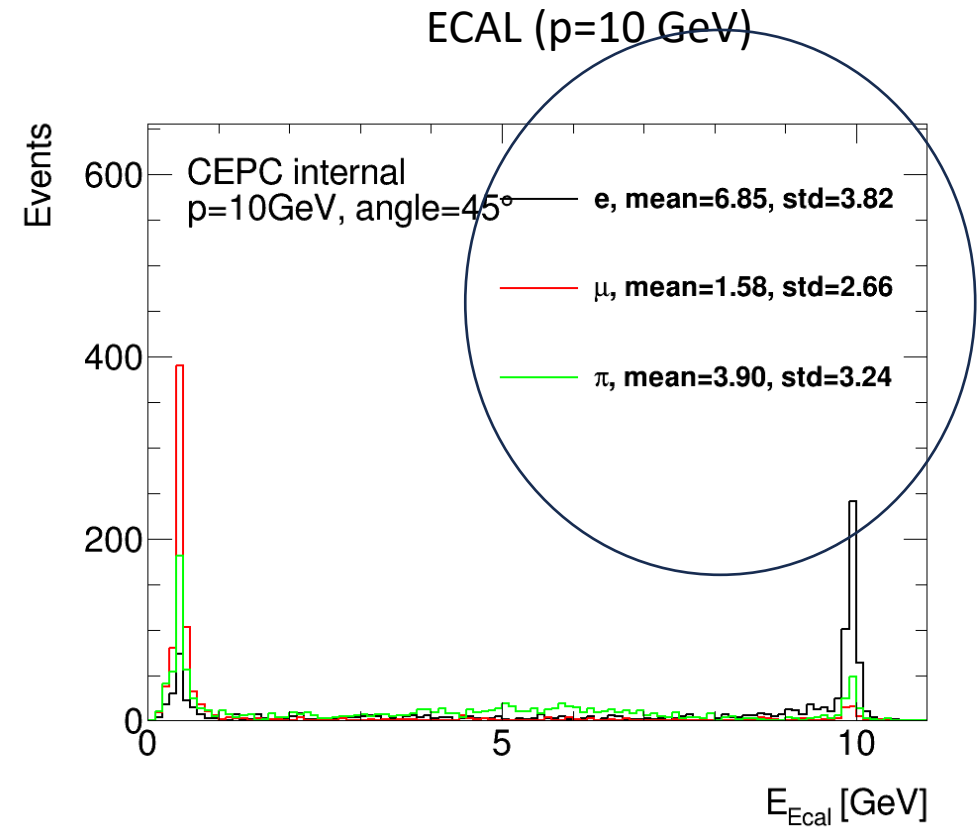
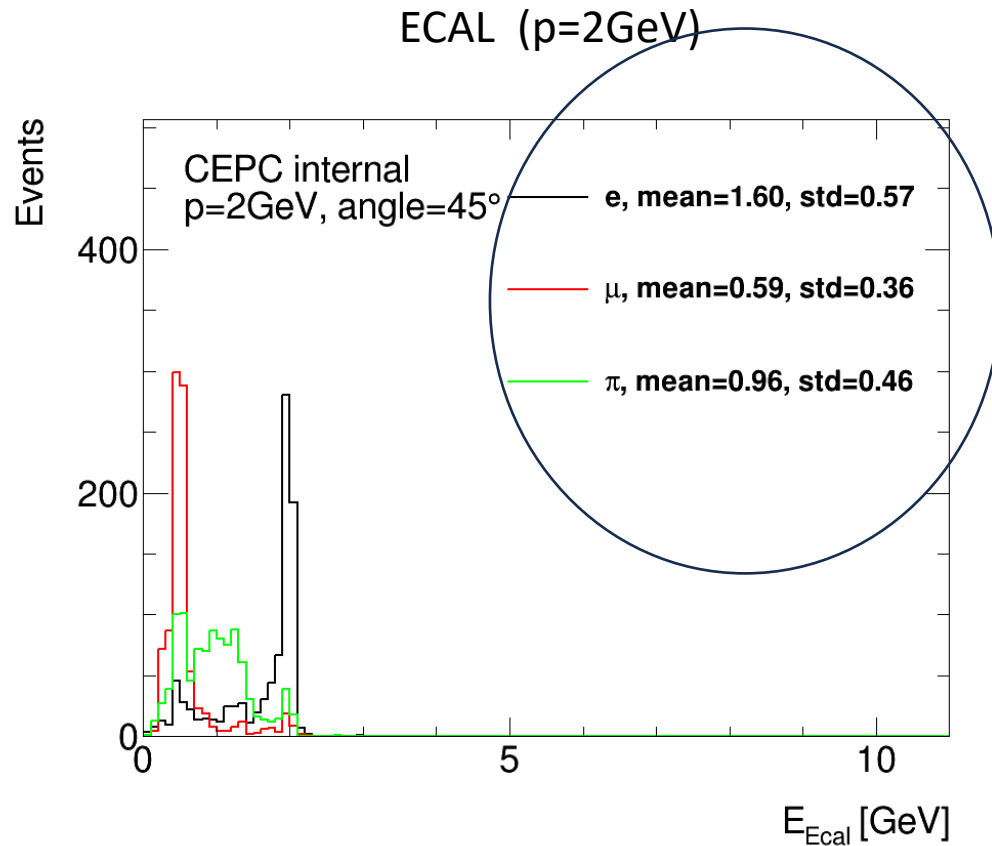
Features:

- electrons have high E/p in ECAL and won't reach HCAL.
- muons have gaussian-like energy deposit in ECAL and HCAL for a single momentum
- pions' energy deposits in ECAL/HCAL: hard to describe and clearly different from muon/electron (the best place to use ML!!).

HCAL



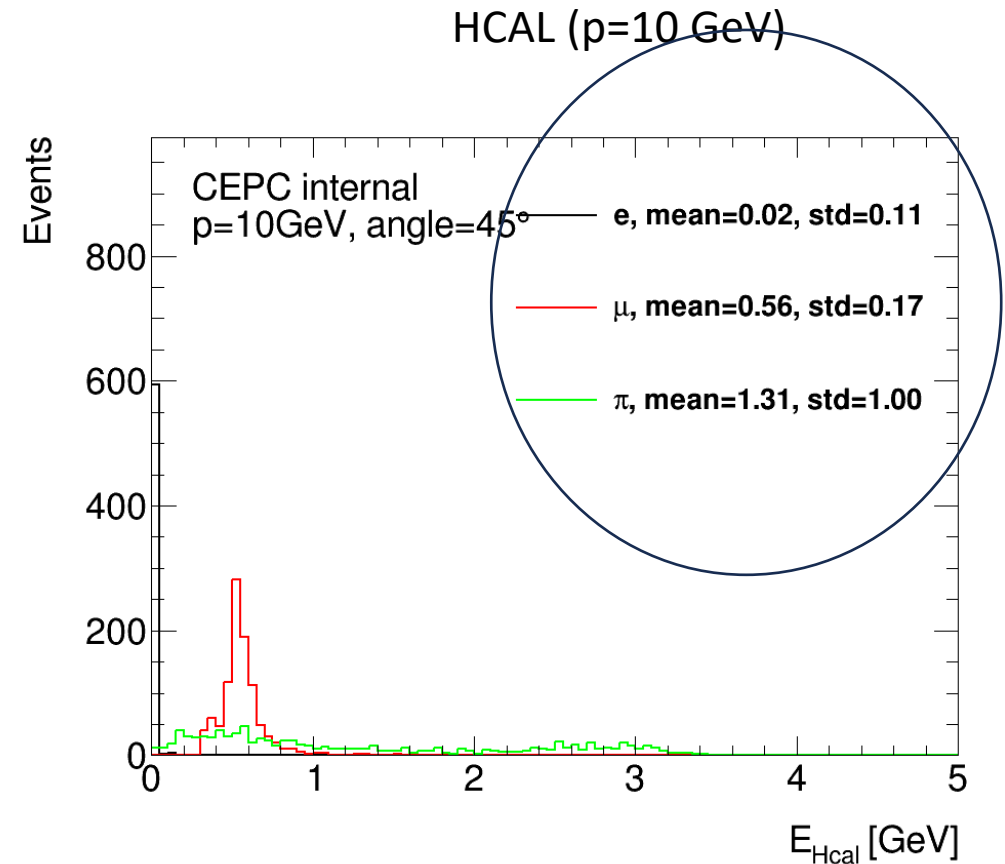
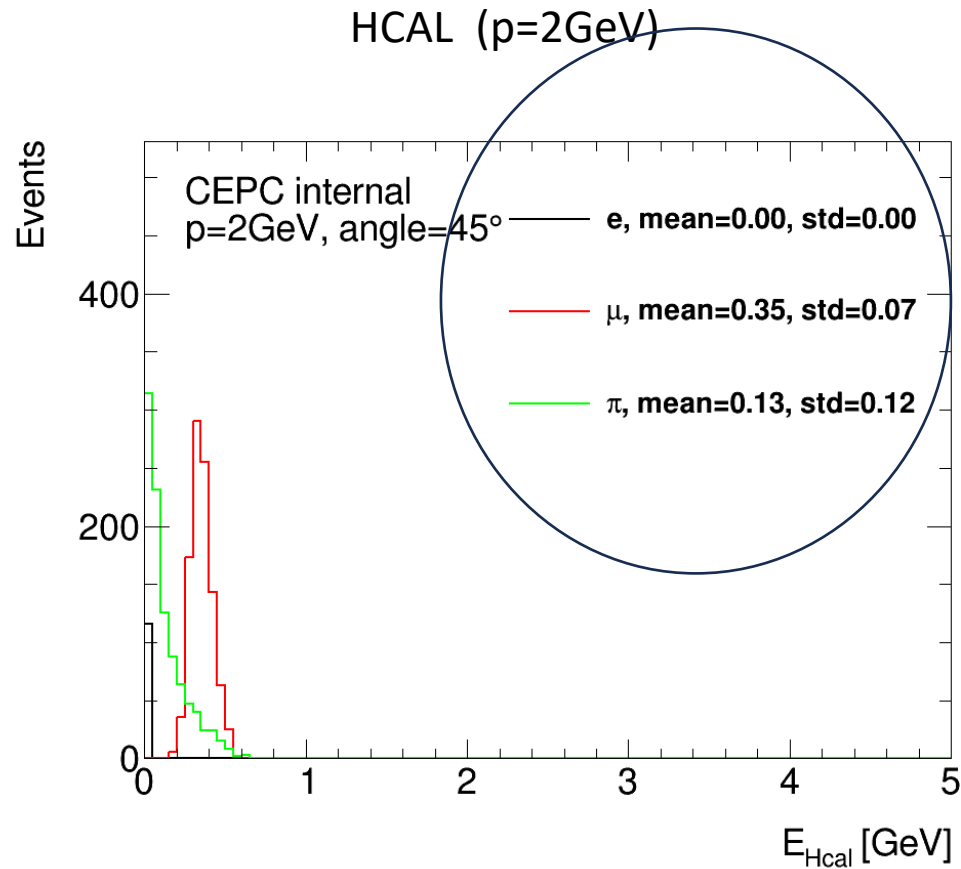
Comparison: 2 GeV v.s. 10 GeV



Features:

- the bigger momentum, the more energy deposit in ECAL.
- Similar Ecal energy increasement rate: 0.59 \rightarrow 1.58 for muon, 0.96 \rightarrow 3.90 for pion

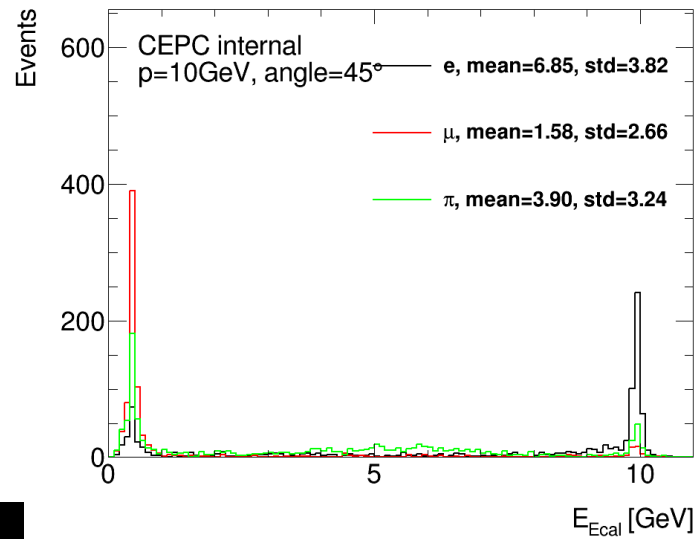
Comparison: 2 GeV v.s. 10 GeV



Features:

- the bigger momentum, the more energy deposit in ECAL.
- Very different Hcal energy increasement rate: 0.35 \rightarrow 0.56 for muon, 0.13 \rightarrow 1.31 for pion

Truth Matching



Issue:

- some electrons have very small energy deposit in Ecal
- some pions lose all energy in Ecal.
- wrong truth matching???
- **Propose to save reconstructed track px/py/pz for truth matching**

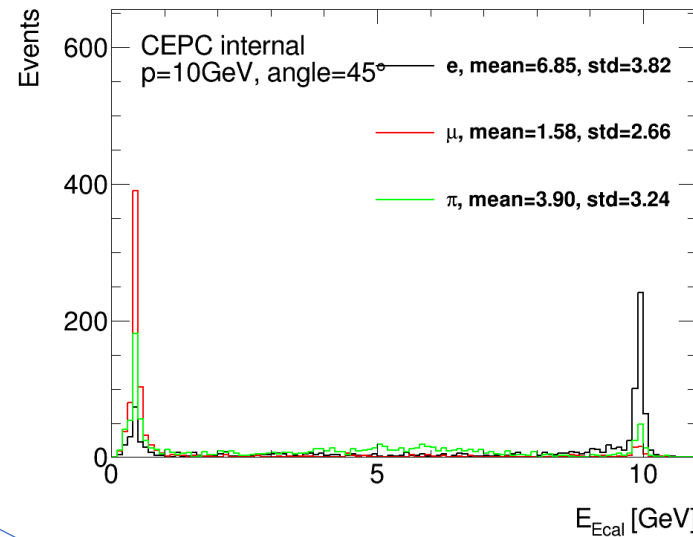
```
root [8] MCParticle -> Scan("mcPx:mcPy:mcPz")
*****
*      Row      * Instance *      mcPx      *      mcPy      *      mcPz      *
*****
*      0 *      0 *  1.4141644 * 0.0117841 * 1.4142135 *
*      0 *      1 * -1.139660 * -0.837361 * 1.4142135 *
*      0 *      2 *  0.3934340 * 1.3583849 * 1.4142135 *
*      1 *      0 *  1.3731187 * -0.338444 * 1.4142135 *
*      1 *      1 *  1.1648671 * 0.8019254 * 1.4142135 *
*      1 *      2 *  0.1600361 * -1.405129 * 1.4142135 *
*      2 *      0 *  0.0461763 * 1.4134595 * 1.4142135 *
*      2 *      1 * -0.338782 * -1.373035 * 1.4142135 *
*      2 *      2 *  0.8967785 * 1.093521 * 1.4142135 *
*      3 *      0 *  0.9950917 * 1.0048842 * 1.4142135 *
*      3 *      1 *  0.7206547 * -1.216822 * 1.4142135 *
*      3 *      2 * -1.128017 * 0.8529807 * 1.4142135 *
*      4 *      0 *  0.8517094 * -1.128977 * 1.4142135 *
*      4 *      1 * -1.344648 * 0.4380868 * 1.4142135 *
*      4 *      2 * -1.388419 * -0.268870 * 1.4142135 *
*      5 *      0 * -1.220502 * 0.7144048 * 1.4142135 *
*      5 *      1 * -0.471672 * -1.333238 * 1.4142135 *
*      5 *      2 *  0.6957339 * -1.231240 * 1.4142135 *
*      6 *      0 *  1.2633993 * 0.6354698 * 1.4142135 *
*      6 *      1 *  0.1717654 * 1.4037437 * 1.4142135 *
*      6 *      2 * -0.798826 * -1.166994 * 1.4142135 *
*      7 *      0 *  1.336604 * -0.462049 * 1.4142135 *
*      7 *      1 *  0.6832138 * 1.2382321 * 1.4142135 *
*      7 *      2 * -0.738398 * -1.206137 * 1.4142135 *
*      8 *      0 *  1.3998915 * 0.2007579 * 1.4142135 *
```

```
root [9] RecClusters -> Scan("EcalClus_truthMC_pid:EcalClus_Escale:EcalClus_ptnk:EcalClus_truthMC_weight:EcalClus_truthMC_px:EcalClus_truthMC_py:EcalClus_truthMC_pz")
*****
*      Row      * Instance *      EcalClus_ *      EcalClus_ *      EcalClus_ *      EcalClus_ *      EcalClus_ *      EcalClus_ *      EcalClus_ *
*****
*      0 *      0 *      -211 * 1.4472522 * 2.0014236 *      1 * 0.3934340 * 1.3583849 * 1.4142135 *
*      0 *      1 *      13 * 0.7885690 * 2.0063059 * 0.9999999 * -1.139660 * -0.837361 * 1.4142135 *
*      0 *      2 *      11 * 1.7394524 * 1.8885551 * 1.0000001 * 1.4141644 * 0.0117841 * 1.4142135 *
*      1 *      0 *      13 * 0.0246001 * -99 *      1 * 1.1648671 * 0.8019254 * 1.4142135 *
*      1 *      1 *      13 * 0.4542815 * 1.9947865 * 0.9999999 * 1.1648671 * 0.8019254 * 1.4142135 *
*      1 *      2 *      11 * 2.0022621 * 2.0035669 * 1.0000001 * 1.3731187 * -0.338444 * 1.4142135 *
*      1 *      3 *     -211 * 1.4630663 * 1.9876115 * 0.999
*      1 *      4 *      13 * 0.1924284 * 2.0423650 *
*      2 *      0 *     -211 * 0.5237308 * 1.9973602 *
*      2 *      1 *      11 * 2.0535900 * 2.0026135 * 0.999
*      2 *      2 *      13 * 0.4954095 * 1.9859817 * 0.999
*      3 *      0 *      13 * 0.4955662 * 2.0048124 *
*      3 *      1 *      11 * 2.0085377 * 1.9962967 * 1.000
*      3 *      2 *     -211 * 0.8898755 * 2.0096585 *
*      4 *      0 *      11 * 2.0282018 * 1.9962714 *
*      4 *      1 *     -211 * 0.3638647 * 2.0013227 *
*      4 *      2 *      13 * 0.4583229 * 2.0000076 *
*      5 *      0 *      11 * 1.8551514 * -99 *
*      5 *      1 *     -211 * 0.7934654 * 1.9935165 *
*      5 *      2 *      13 * 0.2550188 * 2.0047075 *
*      6 *      0 *      13 * 0.5617442 * 1.9993442 *
*      6 *      1 *      11 * 1.9143279 * 1.9908685 * 0.999
*      6 *      2 *     -211 * 0.4418135 * 2.0033662 * 0.999
*      7 *      0 *     -211 * 0.6981110 * 1.9944497 *
*      7 *      1 *      13 * 0.5945575 * 2.0036141 * 0.997
```

```
m_totE_Ecal += m_EcalClusterCol[icl]->getLongiE();
auto truthMap = m_EcalClusterCol[icl]->getLinkedMCP();
for(auto iter: truthMap){
    m_EcalClus_truthMC_tag.push_back(icl);
    m_EcalClus_truthMC_pid.push_back(iter.first.getPDG() );
    m_EcalClus_truthMC_px.push_back(iter.first.getMomentum().x);
    m_EcalClus_truthMC_py.push_back(iter.first.getMomentum().y);
    m_EcalClus_truthMC_pz.push_back(iter.first.getMomentum().z);
    m_EcalClus_truthMC_E.push_back(iter.first.getEnergy());
    m_EcalClus_truthMC_EPx.push_back(iter.first.getEndpoint().x);
    m_EcalClus_truthMC_EPy.push_back(iter.first.getEndpoint().y);
    m_EcalClus_truthMC_EPz.push_back(iter.first.getEndpoint().z);
    m_EcalClus_truthMC_weight.push_back(iter.second);
}
}
```


Truth Matching

If you think it is OK, I can prepare a MR to add more variables.



Issue:

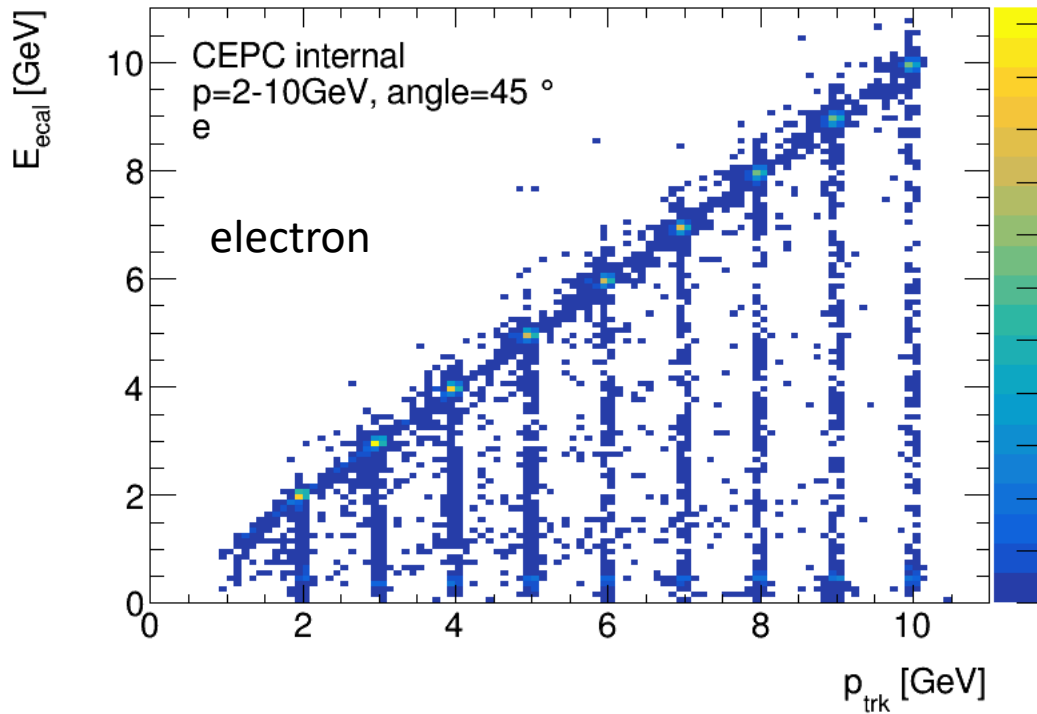
- some electrons have very small energy deposit in Ecal
- some pions lose all energy in Ecal.
- wrong truth matching???
- **Propose to save reconstructed track px/py/pz for truth matching**

```
m_totE_Ecal += m_EcalClusterCol[icl]->getLongiE();
auto truthMap = m_EcalClusterCol[icl]->getLinkedMCP();
for(auto iter: truthMap){
    m_EcalClus_truthMC_tag.push_back(icl);
    m_EcalClus_truthMC_pid.push_back(iter.first.getPDG() );
    m_EcalClus_truthMC_px.push_back(iter.first.getMomentum().x);
    m_EcalClus_truthMC_py.push_back(iter.first.getMomentum().y);
    m_EcalClus_truthMC_pz.push_back(iter.first.getMomentum().z);
    m_EcalClus_truthMC_E.push_back(iter.first.getEnergy());
    m_EcalClus_truthMC_EPx.push_back(iter.first.getEndpoint().x);
    m_EcalClus_truthMC_EPy.push_back(iter.first.getEndpoint().y);
    m_EcalClus_truthMC_EPz.push_back(iter.first.getEndpoint().z);
    m_EcalClus_truthMC_weight.push_back(iter.second);
}
}
```

```
if(m_EcalClusterCol[icl]->getAssociatedTracks().size()==1){
    const Track* trk = m_EcalClusterCol[icl]->getAssociatedTracks()[0];
    m_EcalClus_pTrk.push_back(trk->getMomentum());

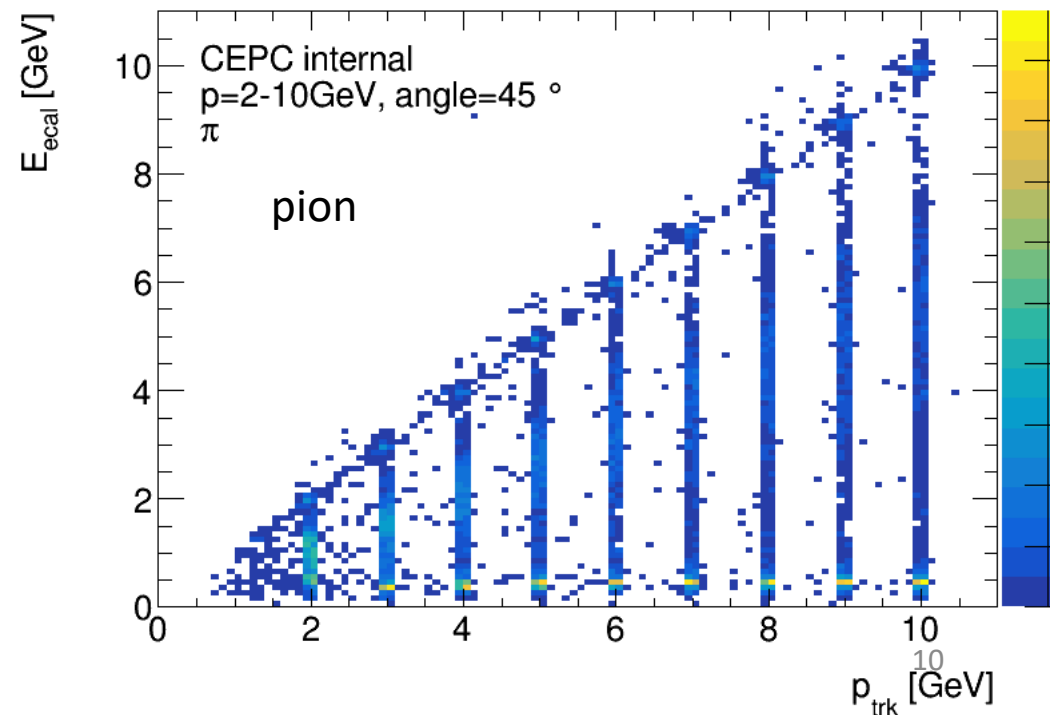
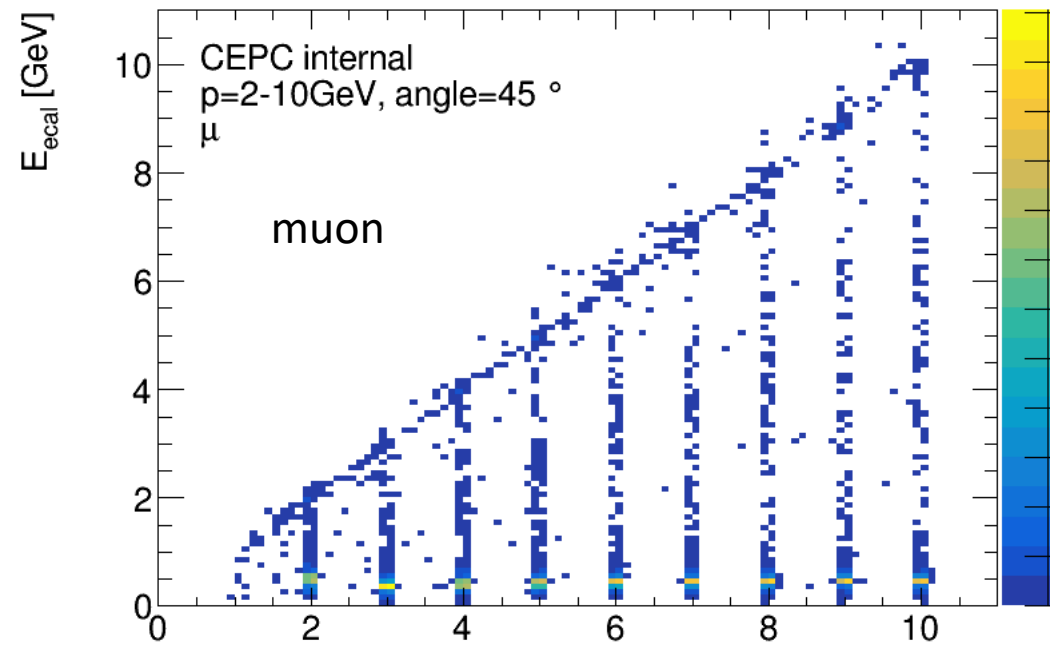
    std::vector<TrackState> AllTrackStates = trk->getAllTrackStates();
    for(int istate=0; istate<AllTrackStates.size(); istate++){
        m_EcalClus_trk_tag.push_back(icl);
        m_EcalClus_trk_d0.push_back(AllTrackStates[istate].D0);
        m_EcalClus_trk_z0.push_back(AllTrackStates[istate].Z0);
        m_EcalClus_trk_phi.push_back(AllTrackStates[istate].phi0);
        m_EcalClus_trk_tanL.push_back( AllTrackStates[istate].tanLambda );
        m_EcalClus_trk_kappa.push_back( AllTrackStates[istate].Kappa);
        m_EcalClus_trk_omega.push_back( AllTrackStates[istate].Omega );
        m_EcalClus_trk_location.push_back( AllTrackStates[istate].location );
    }
}
else
    m_EcalClus_pTrk.push_back(-99);
```

Ecal Energy:p(trk)

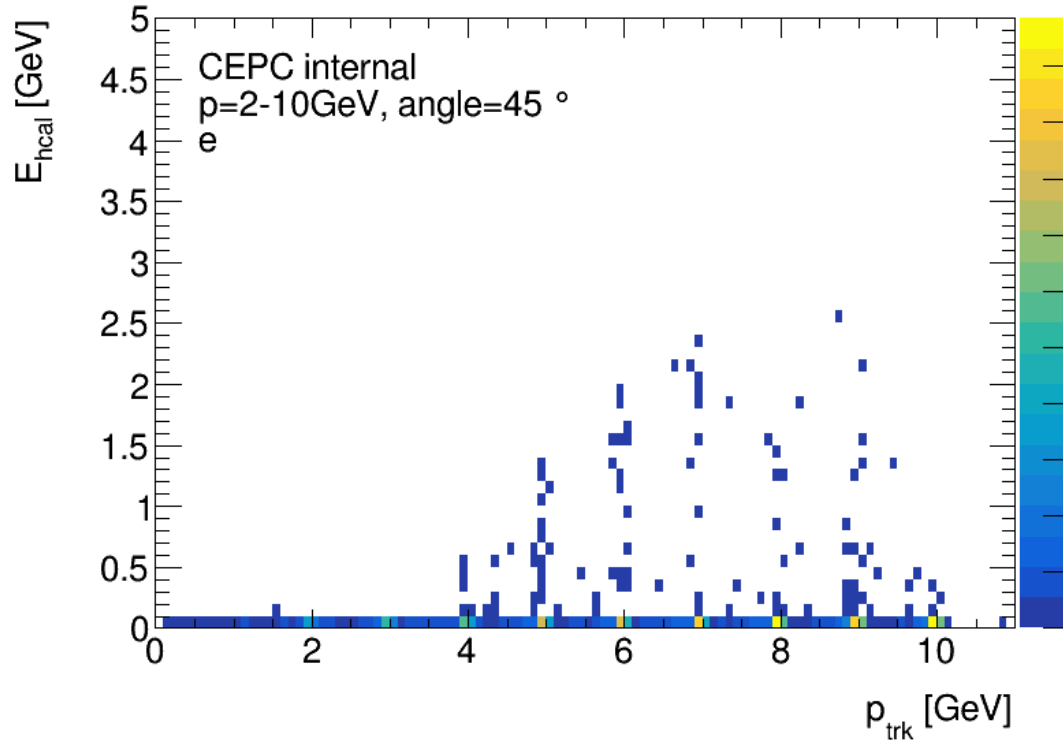


Features on Ecal energy:

- electrons will lose all energy
- muon lose the same energy
- pion lose more energy at low momentum and the same energy as muon at high momentum

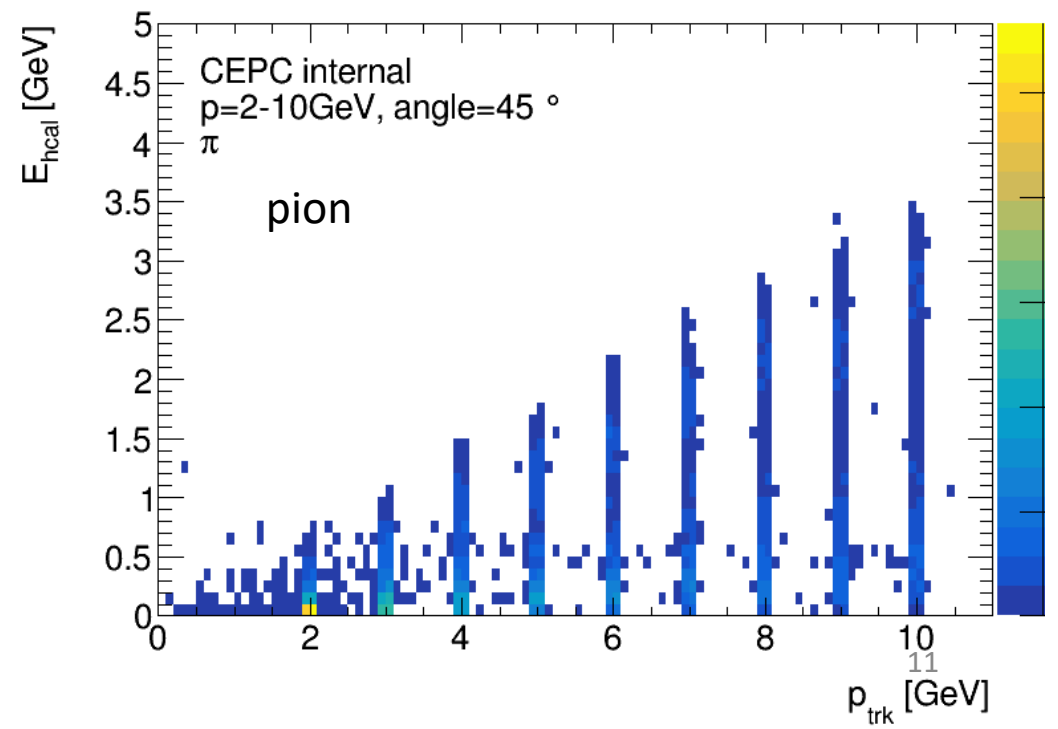
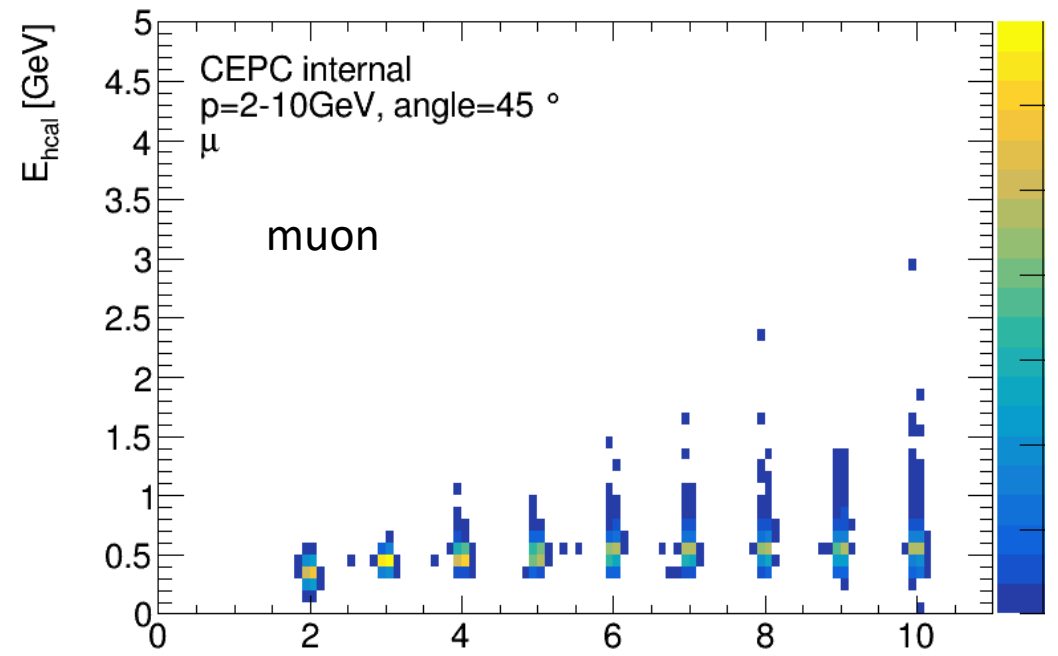


Hcal Energy:p(trk)



Features on Hcal energy:

- Most of electrons will not reach Hcal.
- muons lose the same energy
- pions lose more energy than muon and lose more energy if their momentum is bigger.



Summary

- Had a look at the energy deposits in Ecal and Hcal for e/mu/pi with different momenta 1-10GeV
- A couple of issues:
 - No track momentum for 1 GeV particles
 - maybe wrong truth matching (e \rightarrow pi, pi \rightarrow e...)
- Work to do (hope to report on next Monday):
 - design identification criteria for electrons and muons
 - calculate the ID efficiency
 - meanwhile, fix the issues above
 - update with including Fangyi's updates