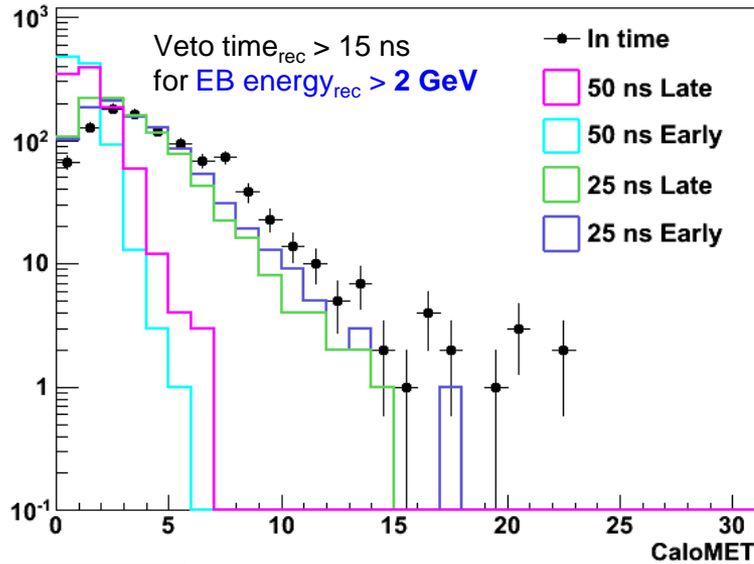


Updates on MET cleaning

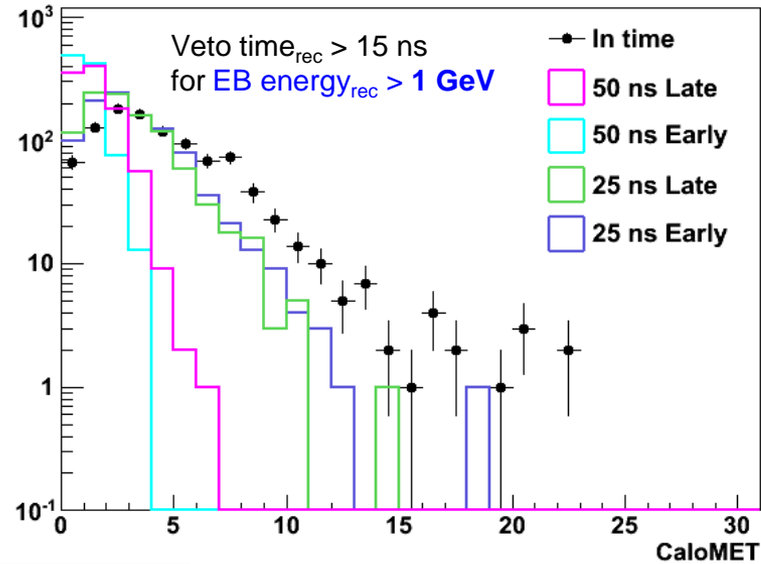
In short:

- I could successfully apply the Ecal time cleaning on both Calo and PFlow Mets and I compared the results in distributions in EB for Calo and for entire ECal in PFlow (as for PFlow I used the Photons and did not apply any cut on the pseudo-rapidity).
- The next four slides show distributions for OOT samples (25 ns, 50 ns: Early and Late) with two different EB threshold (on left and right). In every page the top two plots are from Calo and bottom ones are from PFlow.
- I show MET, SumET, MEx and MEy distributions.

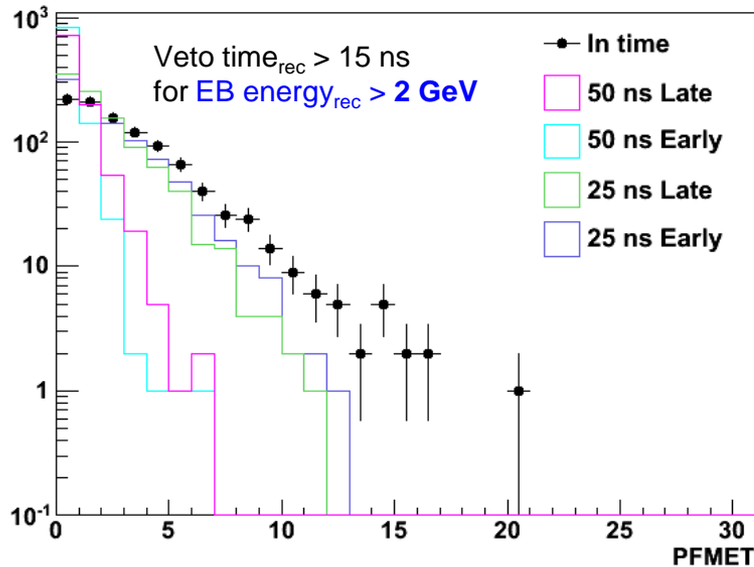
CaloMET in EB



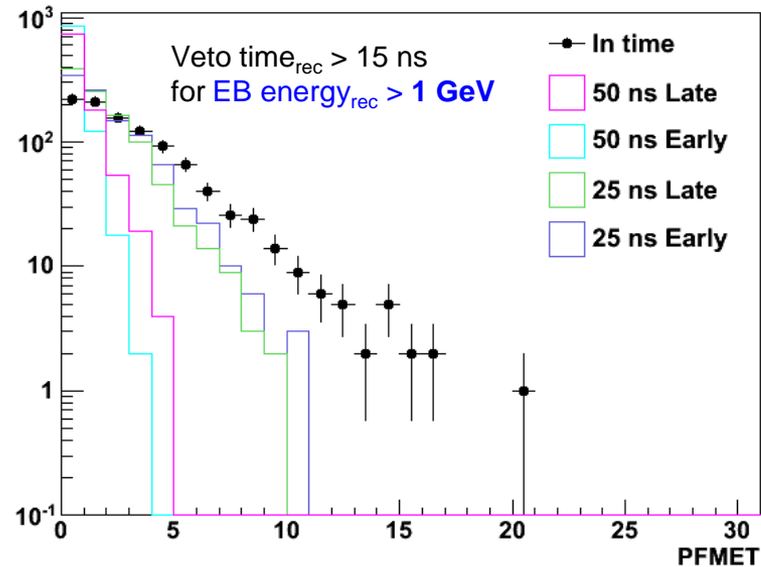
CaloMET in EB



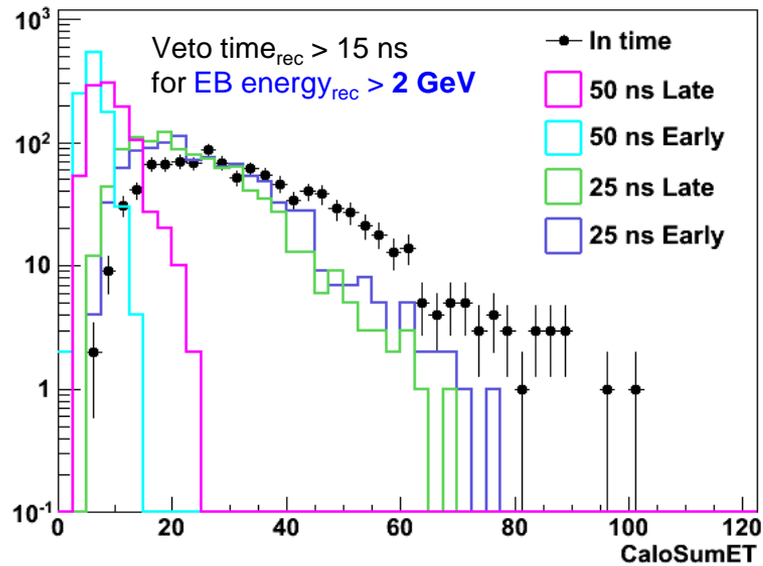
PFMET ECAL



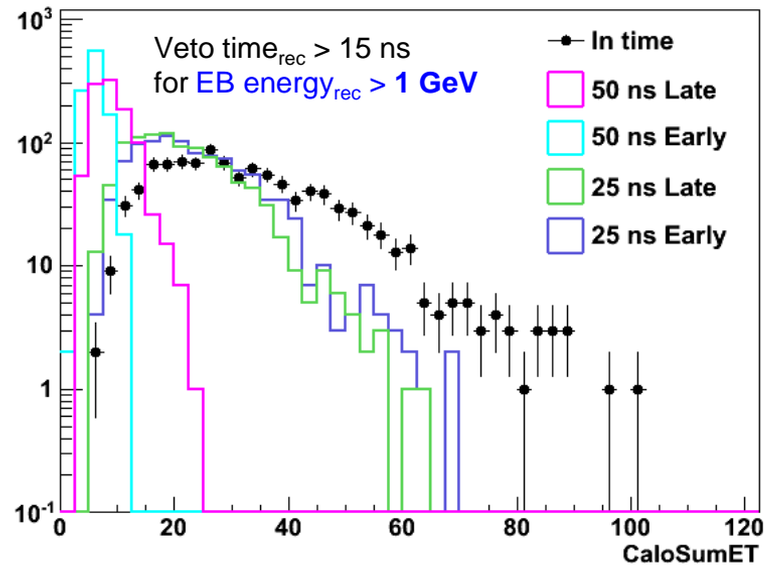
PFMET ECAL



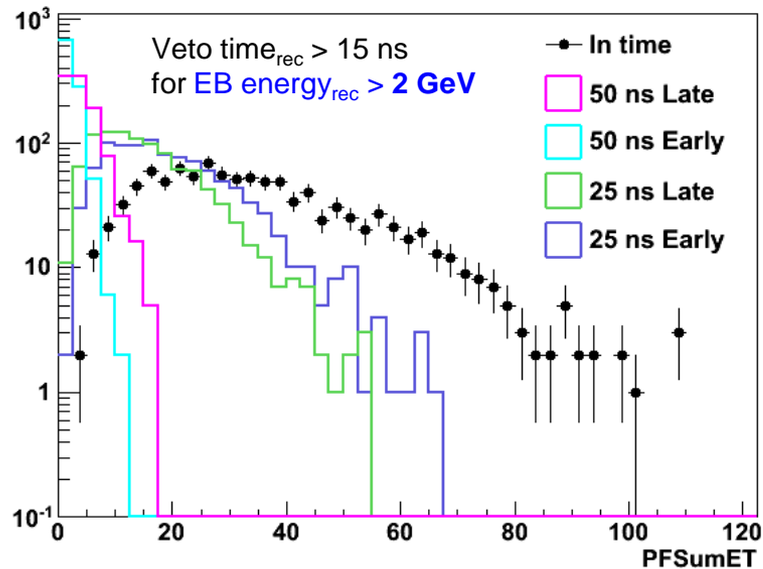
CaloSumEt EB



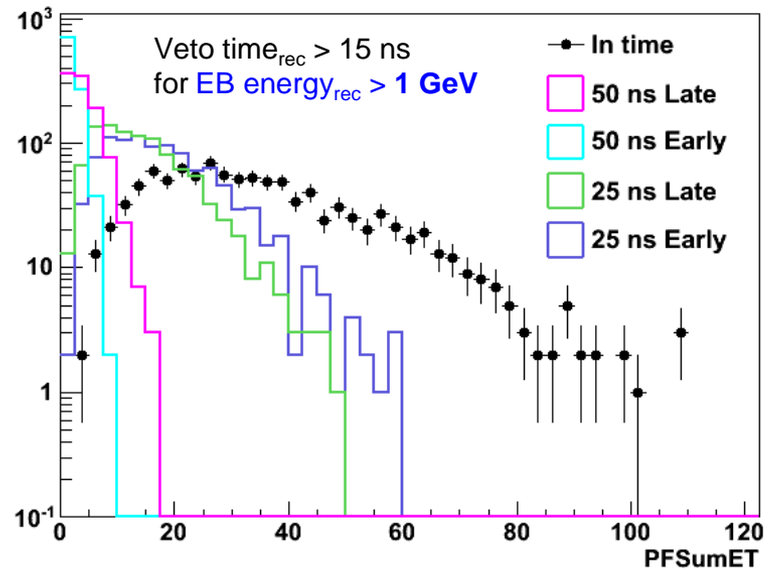
CaloSumEt EB



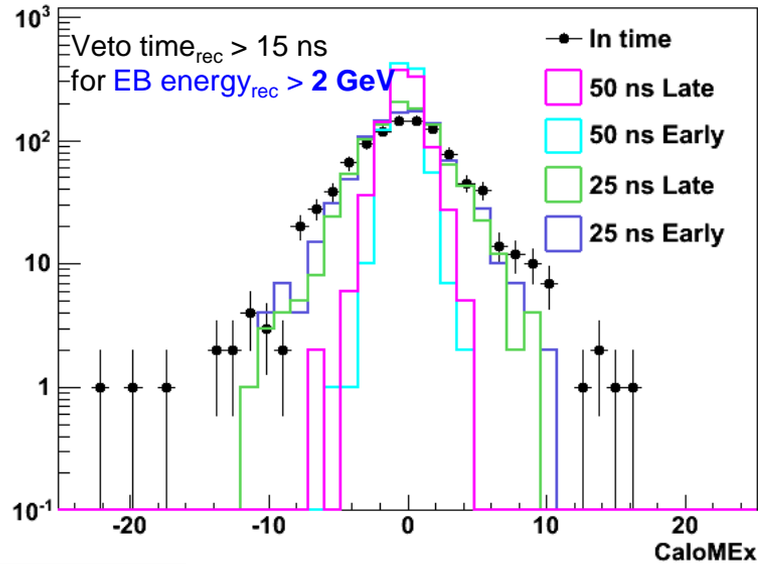
PFSumET ECAL



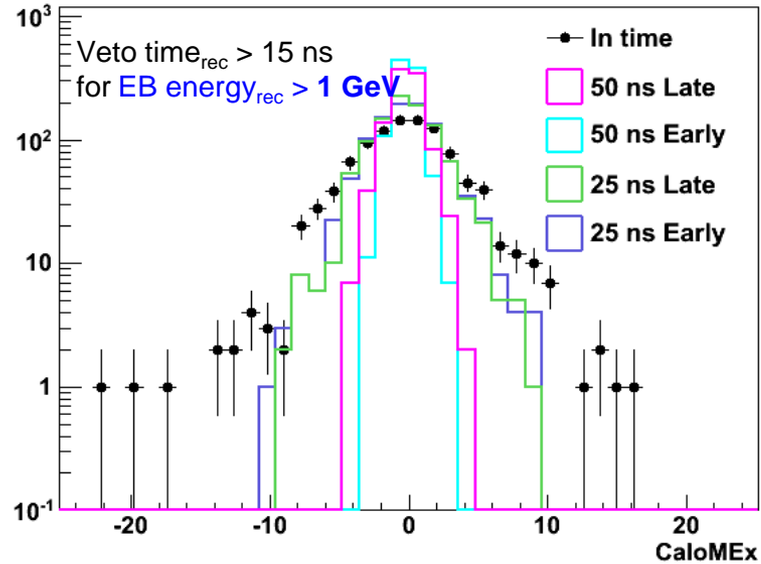
PFSumET ECAL



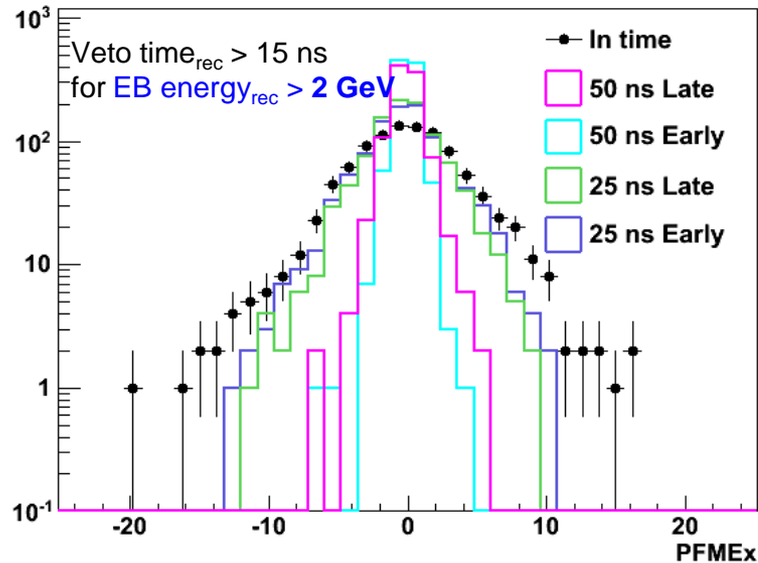
CaloMEx EB



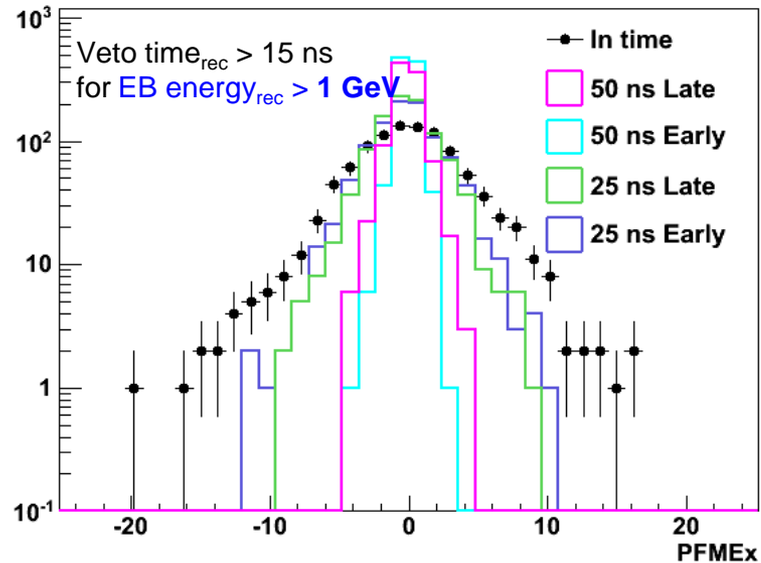
CaloMEx EB



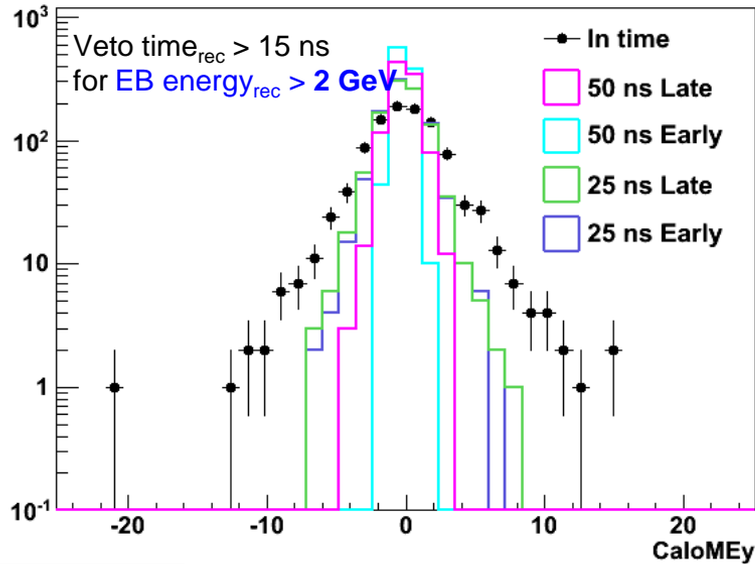
PFMEx ECAL



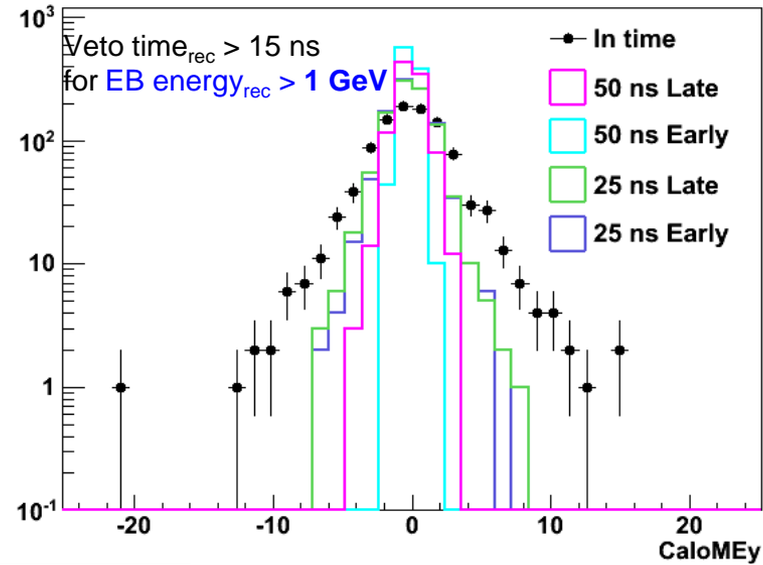
PFMEx ECAL



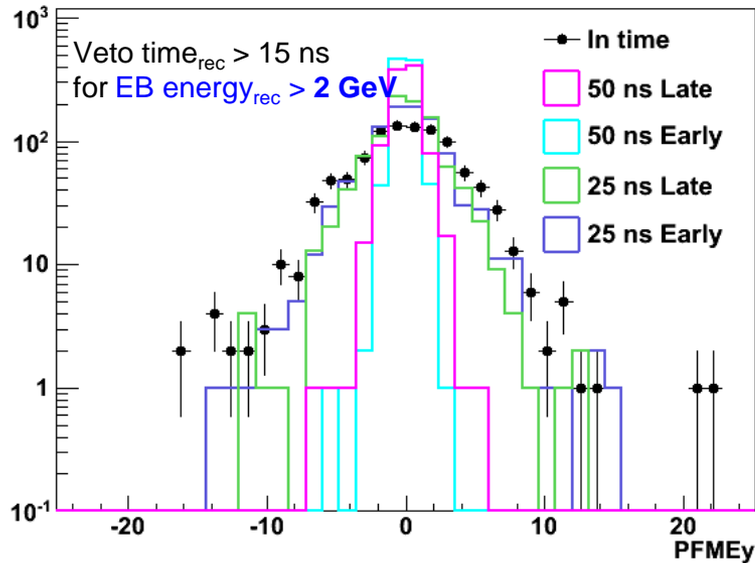
CaloMEy EB



CaloMEy EB



PFMEy ECAL



PFMEy ECAL

