PID efficiencies

Shuo Jia

HMS, electron arm

Basic cuts

 $\begin{array}{l} {\sf cointime:} 2.5 ({\sf fall})/1.5 ({\sf spring}) \\ {\sf HMS(SHMS)} \ \ {\sf delta:} -8.8 (-10.20) \end{array}$

HMS(SHMS) acceptance constrain

SHMS pi cut

accidental background: 6 peaks

HMS Calorimeter

Cherenkov cut: 12

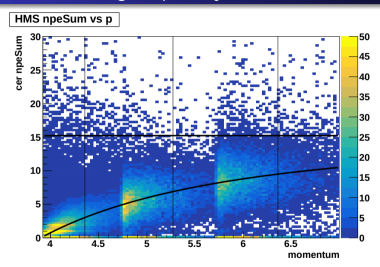
Calorimeter cut: varies

HMS Cherenkov

Cherenkov cut: varies

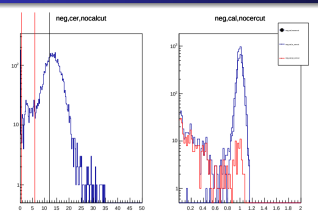
Calorimeter cut: 1

HMS Cer, not a good pion rejector



HMS Cherenkov detector has pion threshold 3.8, which is not a good pion rejector. To select good electron sample, I use cernpe greater than 12.

efficiency with cut

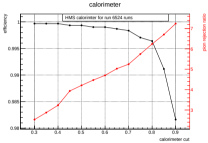


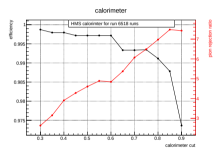
RunNumber 6524, in run group 360, momentum 4.736, neg

$$cal_eff = \frac{e_did[cer_cut\&cal_cuts]}{e_sample[cer_cut]}$$



efficiency with cut

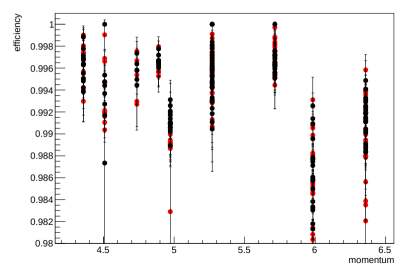




left is neg run 6524, right is pos run 6518, in run group 360, momentum 4.736

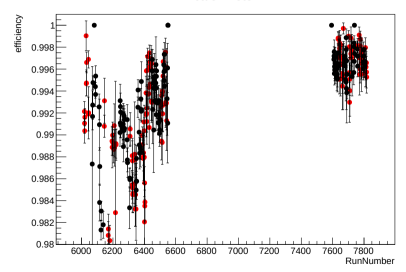
HMS Detector efficiency verse momentum





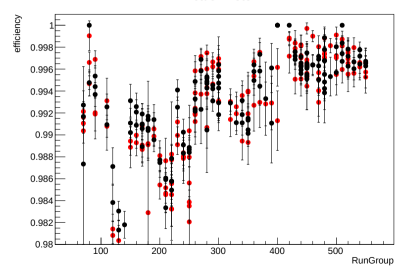
HMS Detector efficiency verse RunNumber

calorimeter

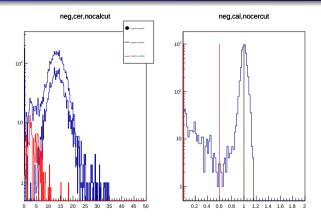


HMS Detector efficiency verse RunGroup

calorimeter



efficiency with cut

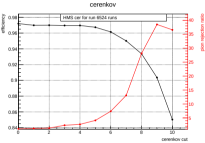


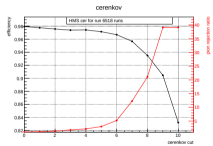
RunNumber 6524, in run group 360, momentum 4.736, neg, cal cut greater than 1

$$cer_eff = \frac{e_did[cal_cuts\&cer_cuts]}{e_sample[cal_cut]}$$



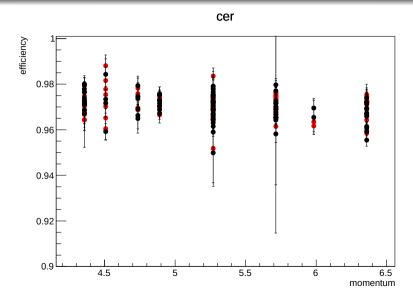
efficiency with cut





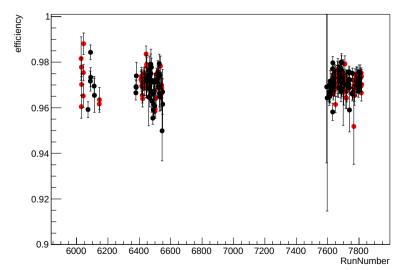
left is neg run 6524, right is pos run 6518, in run group 360, momentum 4.736

HMS Detector efficiency verse momentum



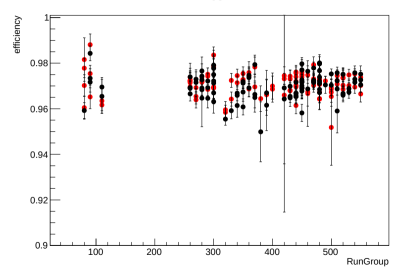
HMS Detector efficiency verse RunNumber





HMS Detector efficiency verse RunGroup





SHMS pion arm

Basic cuts

cointime: 2.5(fall)/1.5(spring)

HMS(SHMS) delta:-8,8(-10,20)

HMS(SHMS) acceptance constrain

HMS e cut

accidental background: 6 peaks

SHMS Calorimeter

Aerogel Cherenkov cut: 2

rftime cut: 0.5,1.5

Calorimeter cut: varies

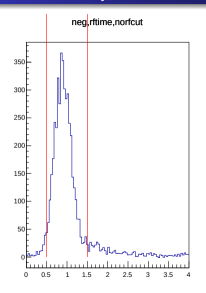
SHMS aerogel Cherenkov

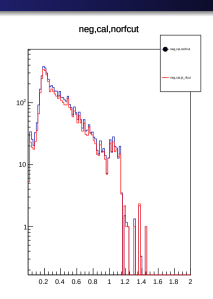
Aerogel Cherenkov cut: varies

rftime cut: 0.5,1.5

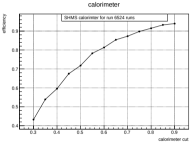
Calorimeter cut: 0.05,0.85

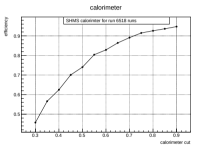
SHMS efficiency with cut





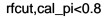
SHMS efficiency with cut

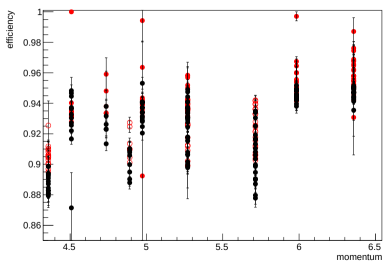




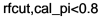
left is neg run 6524, right is pos run 6518, in run group 360, momentum 4.736

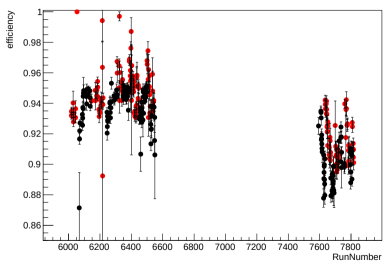
SHMS cal efficiency verse momentum



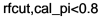


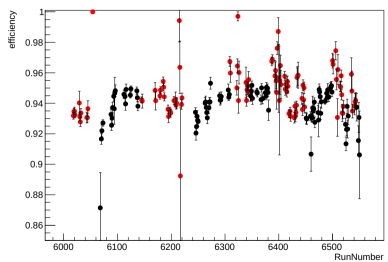
SHMS cal efficiency verse RunNumber





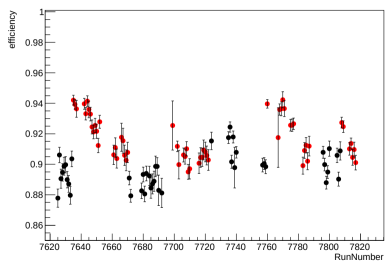
SHMS cal efficiency verse RunNumber



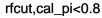


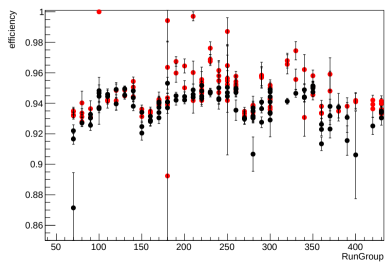
SHMS cal efficiency verse RunNumber

rfcut,cal_pi<0.8

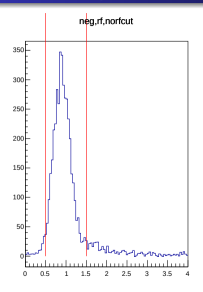


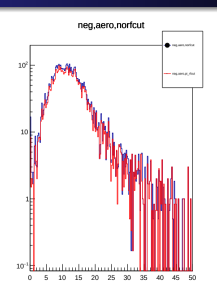
SHMS cal efficiency verse RunGroup



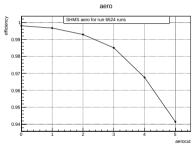


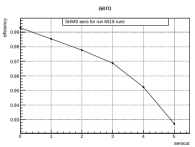
SHMS efficiency with cut





efficiency with cut

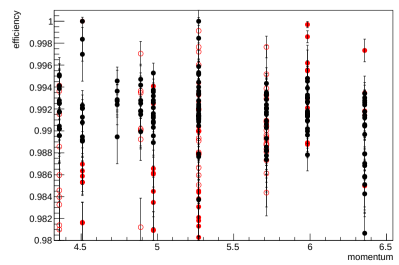




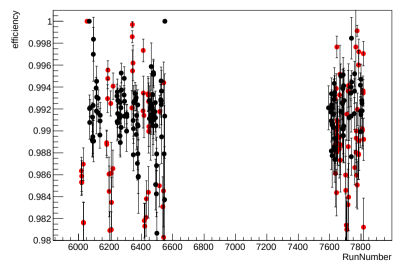
neg run 6524,in run group 360, momentum 4.736

SHMS aero efficiency verse momentum

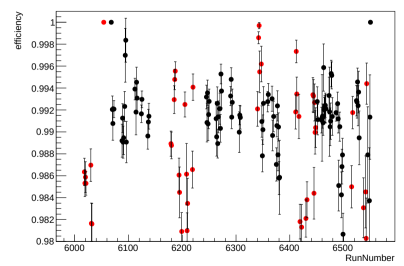




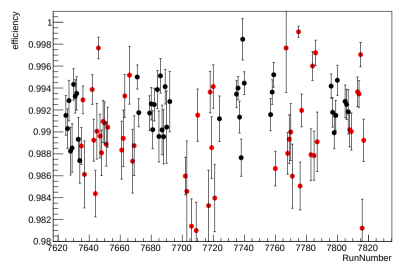
SHMS aero efficiency verse RunNumber



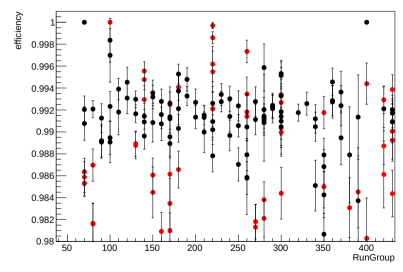
SHMS aero efficiency verse RunNumber

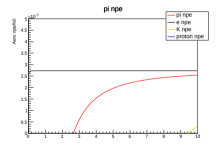


SHMS aero efficiency verse RunNumber

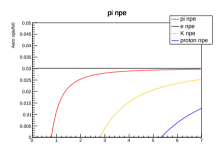


SHMS aero efficiency verse RunGroup





hgcer npe verse momentum



aero npe verse momentum

SHMS pion arm

Basic cuts

cointime:2.5(fall)/1.5(spring) HMS(SHMS) delta:-8,8(-10,20)

HMS(SHMS) acceptance constrain

HMS e cut

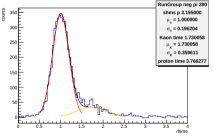
accidental background: 6 peaks

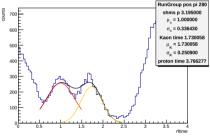
Aerogel Cherenkov cut: 2 Calorimeter cut: 0.05,0.85

SHMS rftiming

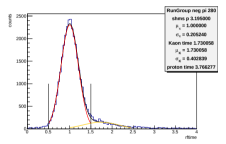
0.5, 1.5

 $-3\sigma, 3\sigma$

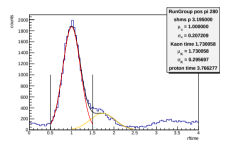


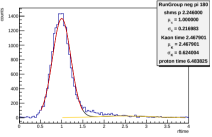


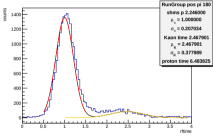
HGcer greater than 2. Cut pions to show kaons here.



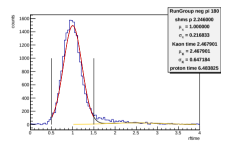
pi_eff from gaussian distribution kaon con = $\frac{kaonfitintegral[rfcut]}{allfitintegral[rfcut]}$

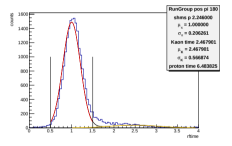


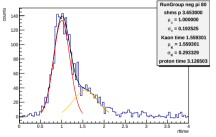


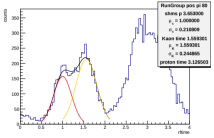


HGcer greater than 2. Cut pions to show kaons here.

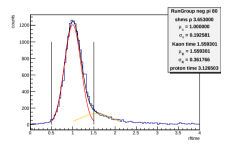


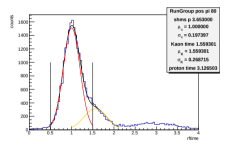


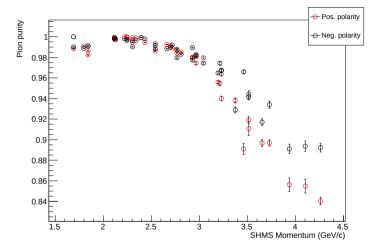




HGcer greater than 2. Cut pions to show kaons here.

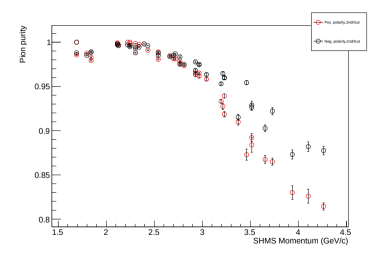






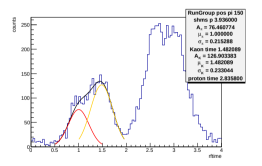
pion eff from gaussian fit sigma estimate kaon con = $\frac{kaonfit[newrfcut]}{allfit[newrfcut]}$

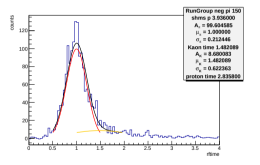
What if I use 3 sigma cut on pi fit

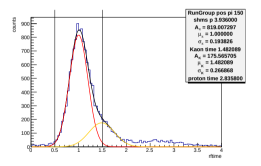


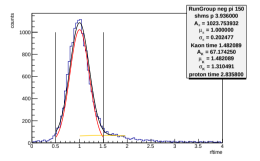
pion eff = 99.7
kaon con =
$$\frac{kaonfit[newrfcut]}{allfit[newrfcut]}$$



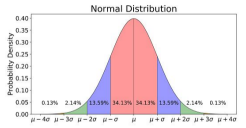


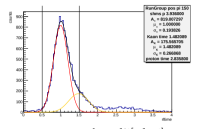






Some definition



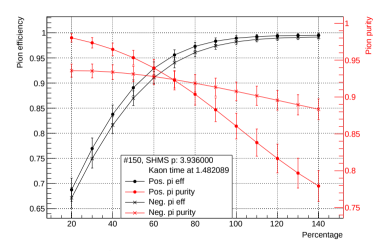


pion efficiency = $\frac{pionfit[rfcut]}{pionfit[allrange]}$ Kaon con. = $\frac{kaonfit[rfcut]}{pionfit[rfcut]}$

For different rf timing cut,

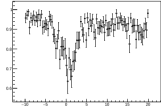
percentage: (Kpeak - Pipeak)*percentage + 1

eg. pion peak at 1, kaon peak at 1.6, then percentage 80 means (1.6-1)*80%+1 = 1.48, rf right hand side cut is at 1.48

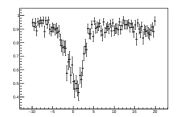


 $\mbox{pion purity} = \mbox{1-kaon con}.$

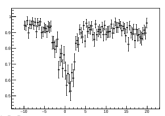
HGC cut 0



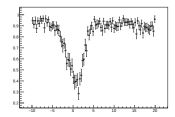
HGC cut 2

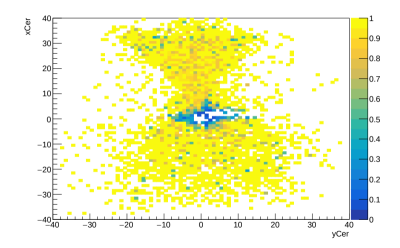


HGC cut 1

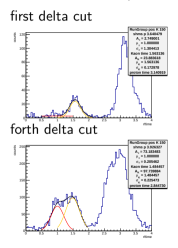


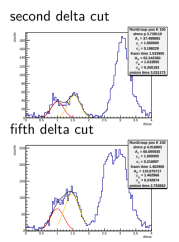
HGC cut 3

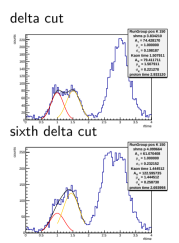


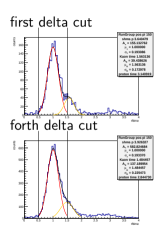


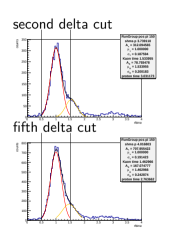
HGC less than 2, no aero cut

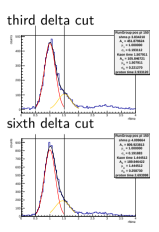




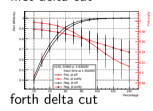


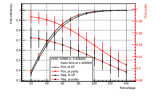




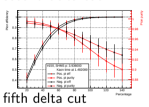


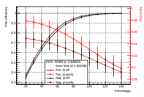
first delta cut



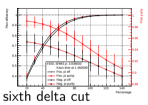


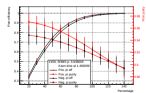
second delta cut





third delta cut





backup