#### **HMS PID**

Gas Cherenkov Detector

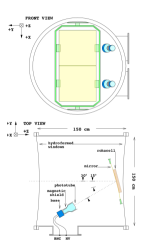
Shuo Jia

#### HMS Gas Cherenkov Detector

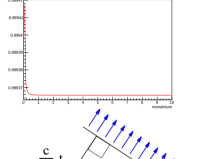
A Large cylindrical tank which containing two mirrors which focus light onto two 5 inch Burle8854 multiplier photo tubes.

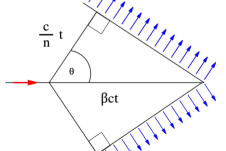
$$\phi_{in} = 59$$
",  $L = 60$ "

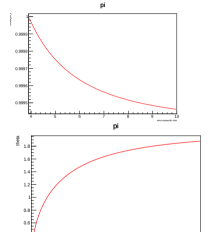
The tank is filed with 0.5 atm C4F8O, which have pion threshold of around 3.8 or 3.9 GeV/c.



$$cos(\theta) = \frac{c}{vn} = \frac{1}{\beta n} = \frac{\sqrt{(p^2 + m^2)}}{np}$$







momentum

For a given Cherenkov device, the Number of photoelectrons detected is

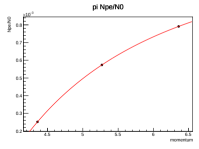
$$N_{p.e.} = L \frac{\alpha^2 z^2}{r_e m_e c^2} \int \epsilon(E) sin^2 \theta(E) dE$$

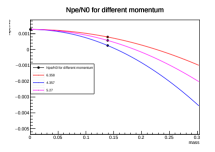
We define Cherenkov detector quality factor N<sub>0</sub>

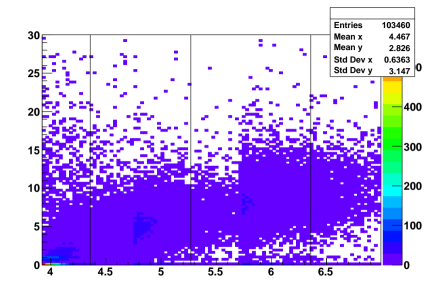
$$N_0 = \frac{\alpha^2 z^2}{r_e m_e c^2} \int \epsilon dE$$

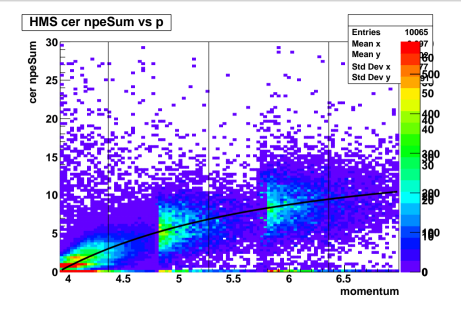
so that,

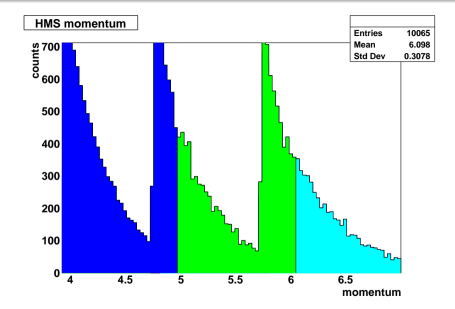
$$N_{p.e.} \approx LN_0 < \sin^2\theta > = LN_0 \frac{(n^2 - 1)P^2 - m^2}{n^2p^2}$$

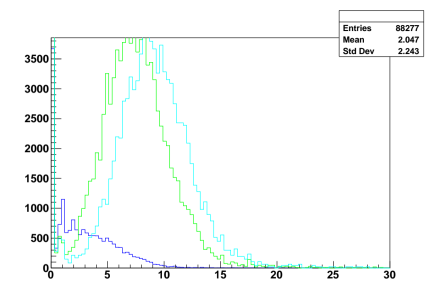




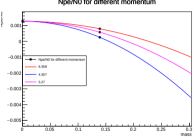






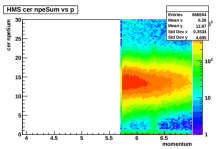


#### Npe/N0 for different momentum



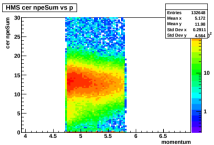
momentum		npe/n0	N_e/N_pi
6.358	pi	0.000811	1.588424
6.358	е	0.001289	
4.357	pi	0.000272	4.735817
4.357	e	0.001289	
5.27	pi	0.000594	2.170092
5.27	е	0.001289	

#### no cal pion cut, $hms_p = 6.358$

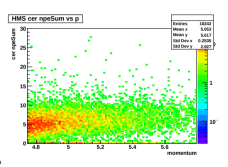


momentum: 6.358, calculated ratio: 1.588424

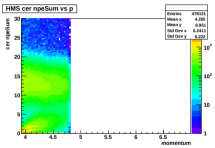
## no cal pion cut, $hms_p = \overline{5.27}$



momentum: 5.27, calculated ratio: 2.170092



#### no cal pion cut, hms<sub>p</sub> = 4.357



HMS cer npeSum vs p

| Entries | 83153 | Mean x | 4.197 | Mean y | 1.502 |

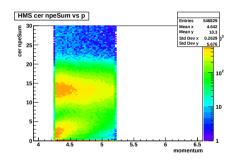
momentum: 4.357, calculated ratio: 4.735817

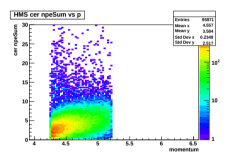
#### Gas

The tank is filled with pure gas, C4F8O at 0.5 atm  $\beta=\frac{1}{n_{gas}}$ 

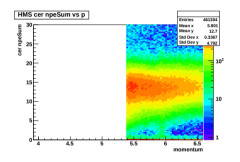
$$\frac{|p|}{\sqrt{(m^2+p^2)}} = \frac{1}{n_{gas}}$$

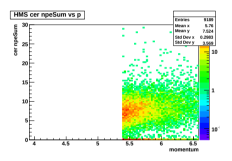
# no cal pion cut, $hms_p = 4.736$



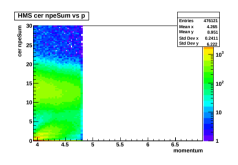


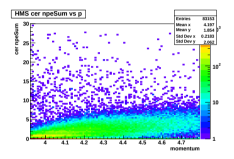
# no cal pion cut, $hms_p = 5.983$





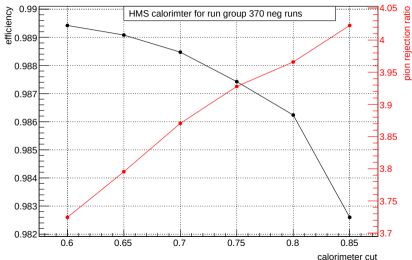
## no cal pion cut, hms $_p = 4.357$





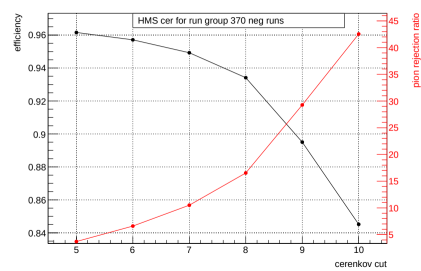
## HMS\_cal\_neg

#### calorimeter

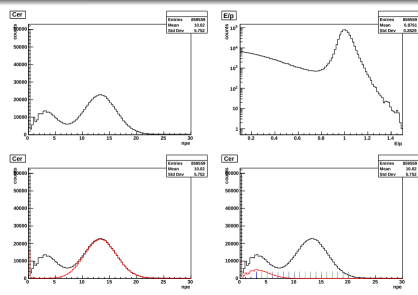


## HMS\_cer\_neg\_370

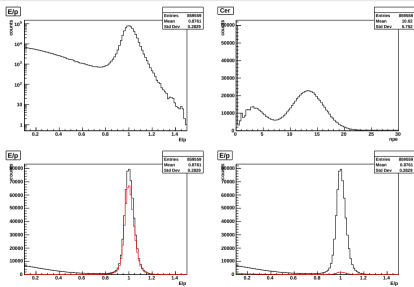
#### cerenkov



### HMS\_PID\_370cer\_neg



## HMS\_PID\_370\_neg



## $\mathsf{HMS}_{\mathsf{PID}}$ 370\_ $\mathsf{lego}_n eg$

