# First results of asymmetry with QADC signals of single PbWO<sub>4</sub>



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## Data set

We have started to study QADC data taken by single PbWO<sub>4</sub> crystal at different angles with electrons of 50 GeV both without Pb in front to the crystal and with different mm of Pb in front to the crystal.

The goal is computed: asymmetry versus angle for different shower depths and the fraction of Cerenkov component (as previous year)

This study is related to second paper :"Separation of crystal signals into Cerenkov and scintillation components".

1. Stand-alone measurements of single PbWO<sub>4</sub> crystals (room temperature)



## stage





We have equalized ADC signals of the two channels at 0° degrees

The ADC signal increases with the angle, because increases the track length.

For positive angles the CH25 signal is larger than CH24 one because CH25 collects a larger Cerenkov component (vice versa for negative ones), except for positive angles 55° and 60°.

But at fixed positive and negative corresponding angles, the difference between the signal of the 2 CHs is not equal, this is evident also in asymmetry slope.

#### Asymmetr<del>y</del> ADGmean(CH25)- ADGmean(CH24) ADGmean(CH24)- ADGmean(CH25)

ADC<sub>mean</sub> is the mean of the ADC spectra shown before



At positive angles the slope is similar to the one observed last year

At negative angles slope quite different to be investigated!

We have computed asymmetry also event by event at a fixed angle



### The two methods give the same results



#### JU GEV EIECTIONS SHOWER WITH HINN OF PD

#### Inctroam

## ADC spectra after pedestal subtraction



Asymmetry computed as in the previuos case both from ADC spectra distributions and event by events



# 50 GeV electrons shower with 10mm, 20mm, 35mm of Pb upstream

In these runs observed a problem: pedestal values of physics runs are different from pedestal values of pedestal runs.

The differences are for all runs at level of :

24.5-25.5 ADC counts for ch24 and of 5.5 ADC counts for ch25.



## ADC spectra after correct pedestal subtraction











## Asymmetry computed event by event





 $\frac{\text{Cerenkov}}{\text{Signal}}(30^{\circ}) = \frac{2\text{Asym}}{(1 + \text{Asym})}$ 

 $\frac{\text{Cerenkov}}{\text{Signal}}(30^\circ) = 10.5\% \text{ (withou Pb) from positive ngle} \\ \frac{\text{Cerenkov}}{\text{Signal}}(30^\circ) = 18\% \text{ (withou Pb) from negative ngles}$ The difference must be investigated!

 $\frac{\text{Cerenkov}}{\text{Signal}}(30^\circ) = \text{Without Pb} \text{ from previous testbeam with ele of 10 GeV}$ 



- Inderstand the difference between negative and positive angles ook at the data with 8-14-25 mm of Pb in front to the crystal with electrons of 50 GeV
- ook data with pions of 70 GeV (Davide Pinci has already analysed them looking a scillope data)