

# A new profile fitting above 5 GeV

- Principles
- Shower Parameterization
- Shower Development description
- Results

# Principles

- Because of the cracks between the towers and the limited size (in  $x,y,z$ ) of the calorimeter, the deposited energies in the layers depend strongly on the trajectory of the incoming gamma;
- The profile fit should convolute :
  - the parameterization of the shower profile
  - the history of the trajectory in  $X_0$  units (i.e. what material has the particle seen)
- Letting the parameters of the profile completely free should allow us to get the best resolution...
- ... but because of the limited size of the calorimeter, the showers are not always fully contained. It implies that the parameters should be constrained during the fit.

# The shower parameterization

- 3 parameters :  $\alpha$  (shape parameter),  $T$  (depth of the maximum),  $E$  (energy)
- use  $(\beta t)^{\alpha-1} \beta \exp(-\beta t) / \Gamma(\alpha)$  with  $\beta = (\alpha - 1) / T$

# How to constrain $\alpha$ and $T$ ?

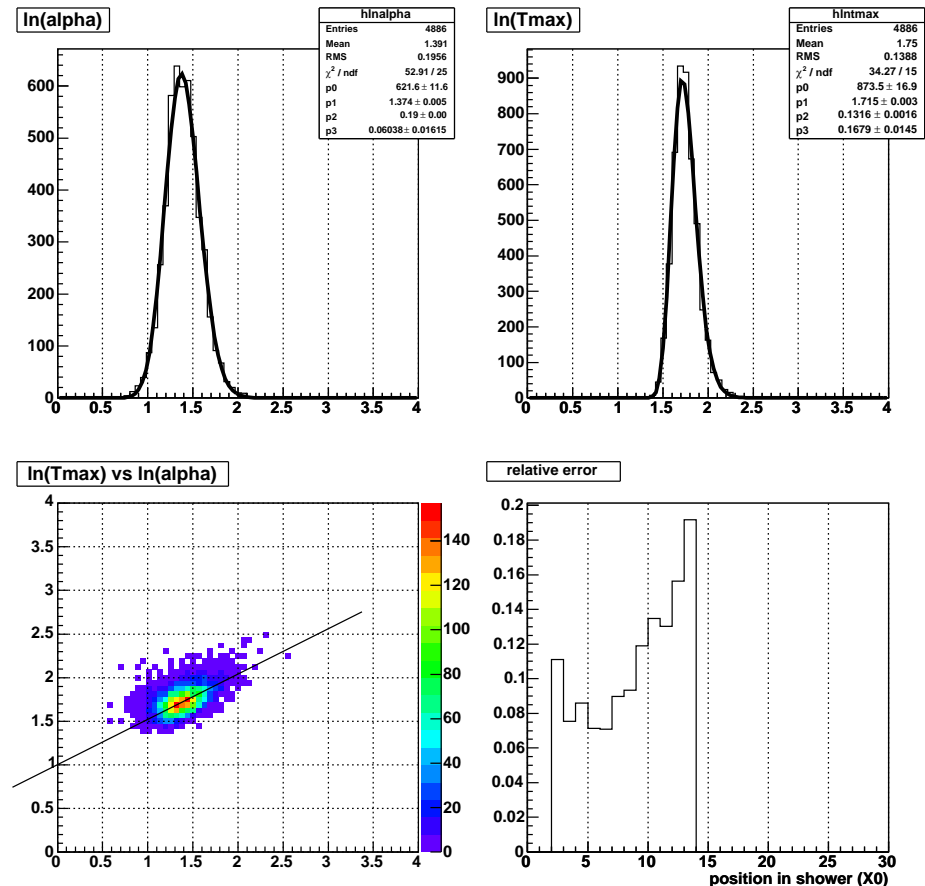
- add a term to the  $\chi^2$  (with a chosen weight  $W$ ):
- $\chi^2 = \sum_{layers} [(e_{dat} - e_{fit}) / \delta e_{fit}]^2 + W \times f(\alpha, T, E)$

$$f(\alpha, T, E) = \left( \frac{\ln(\alpha) - \overline{\ln(\alpha)}}{\sigma(\ln(\alpha))} \right)^2 + \left( \frac{\ln(T) - \overline{\ln(T)}}{\sigma(\ln(T))} \right)^2 - 2 * \rho \left( \frac{\ln(\alpha) - \overline{\ln(\alpha)}}{\sigma(\ln(\alpha))} \right) \left( \frac{\ln(T) - \overline{\ln(T)}}{\sigma(\ln(T))} \right) / (1 - \rho^2)$$

- Where  $\overline{\ln(\alpha)}$ ,  $\sigma(\ln(\alpha))$ , ... are functions of  $E$

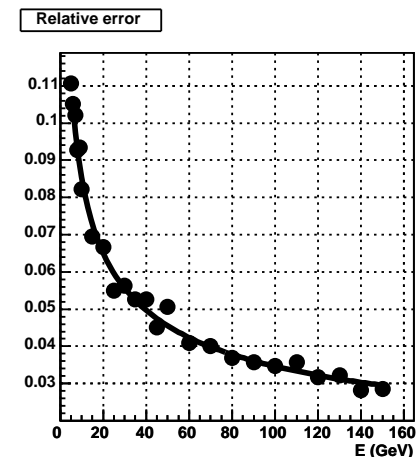
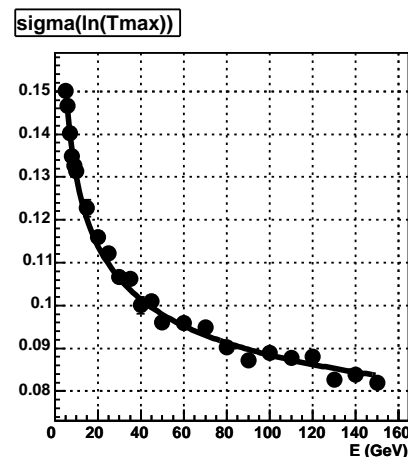
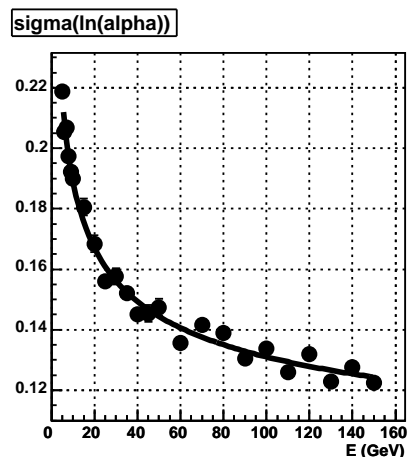
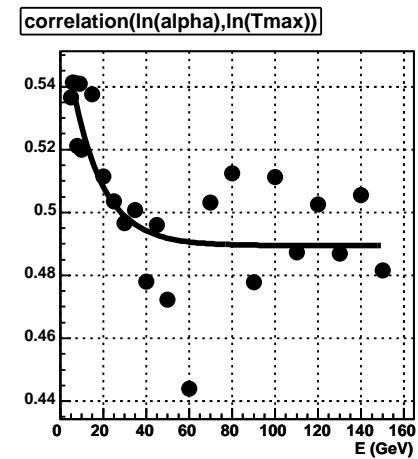
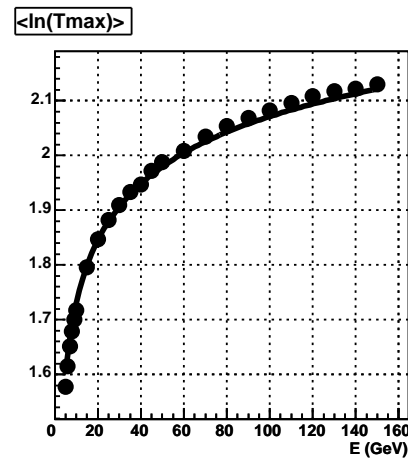
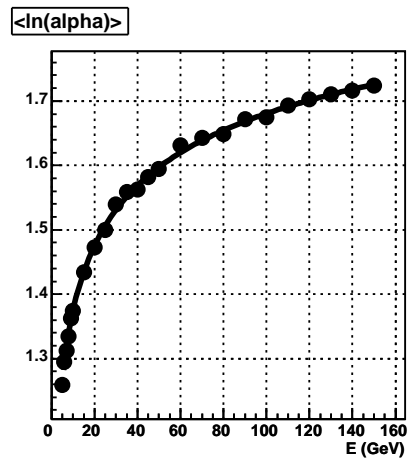
# Parameterization of the parameters

- with Geant4 : an  $\sim$  infinite CsI calorimeter made of 0.1  $X_0$  slices
- the conversion point gives the start of the shower (as the vertex in GLAST)
- the residuals give the error of the model



# Parameterization of the parameters

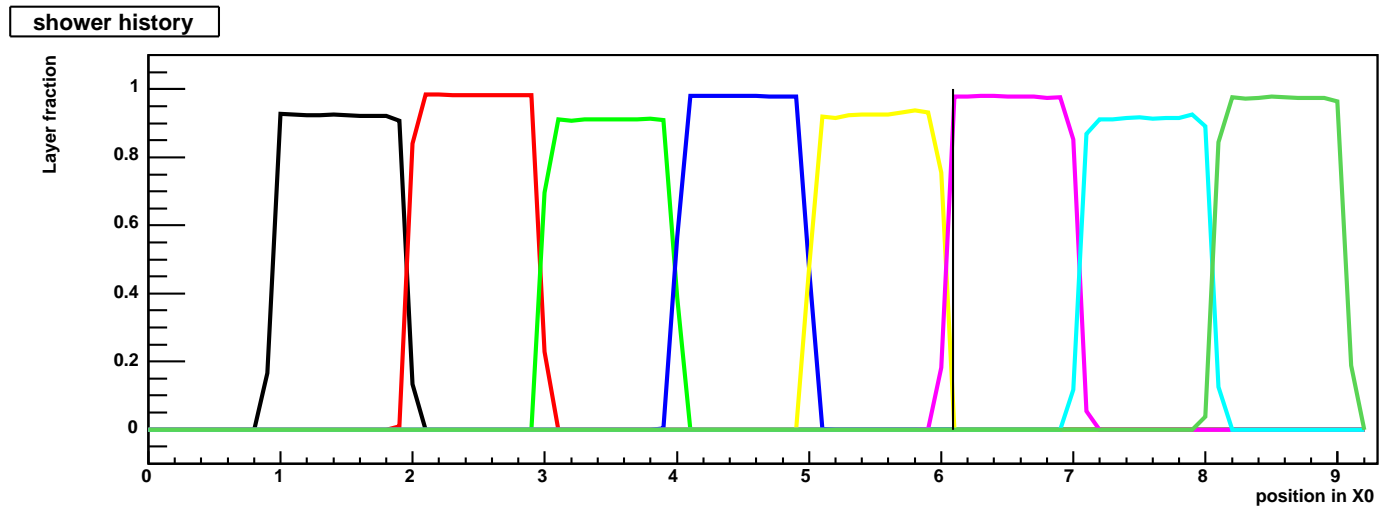
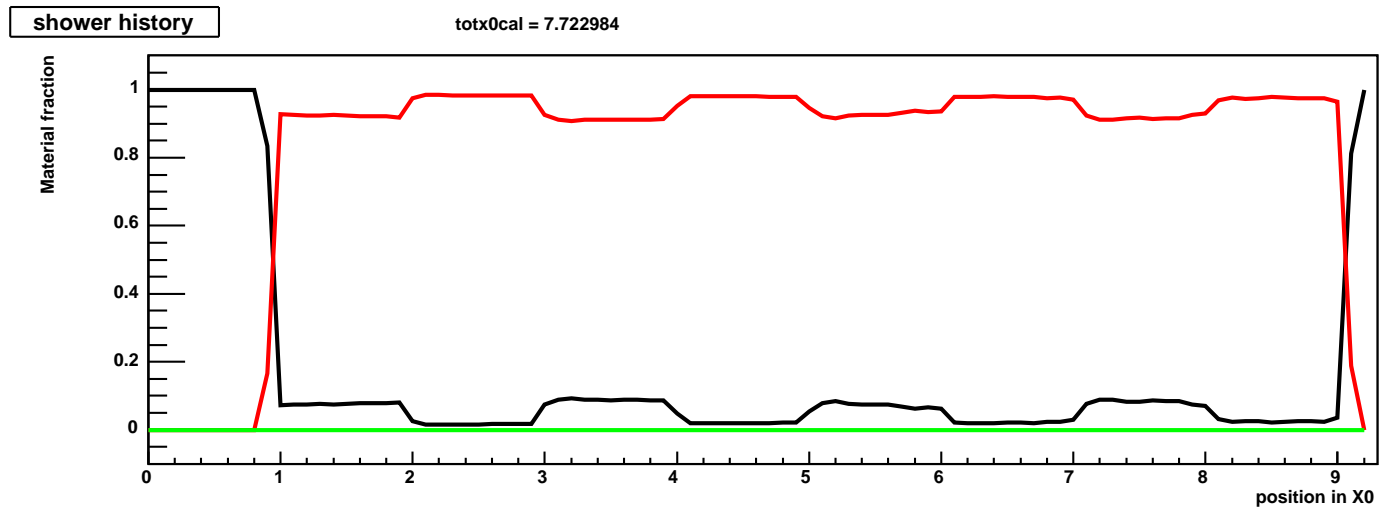
with G. Grindhammer and S. Peters parameterization functions



# The development of the shower

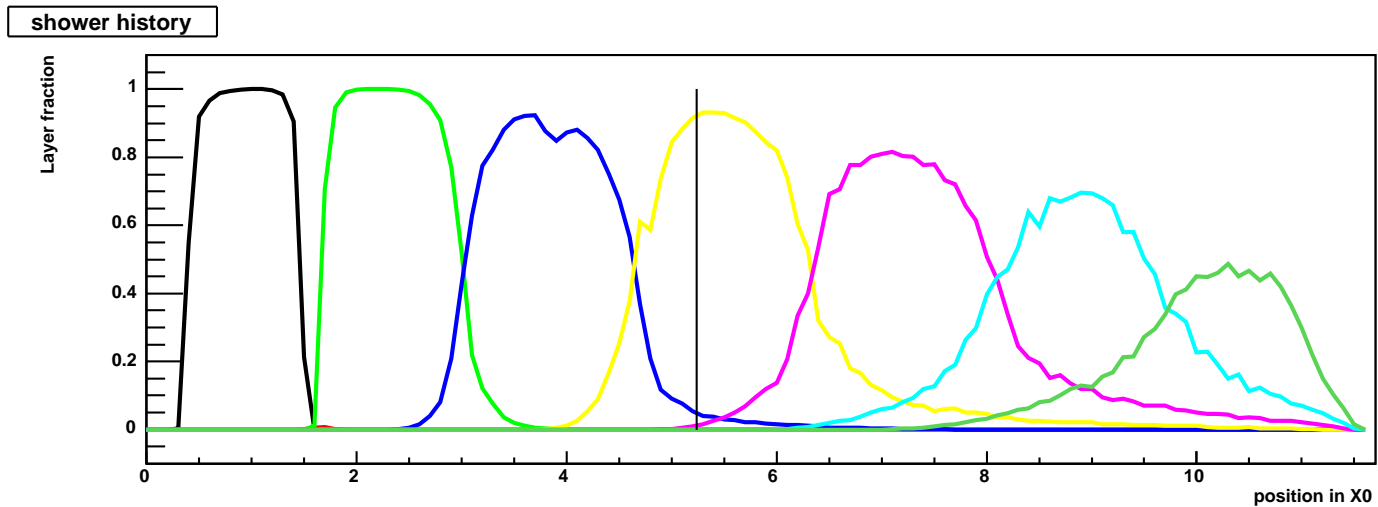
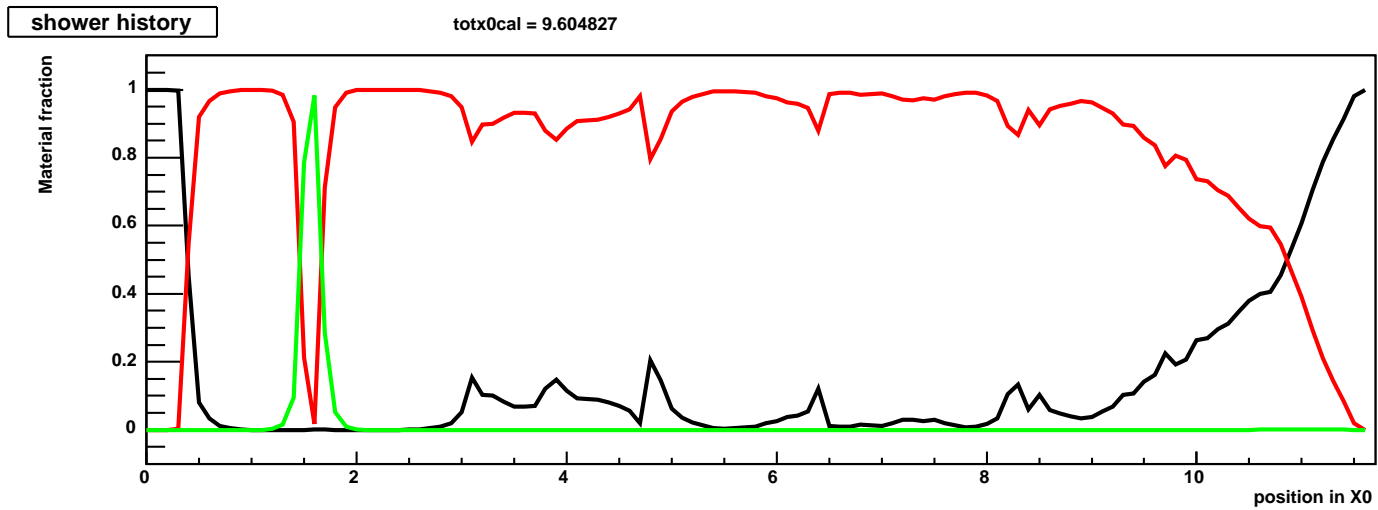
- This is computed with a propagator using the radial density function
- which depends on the relative position in the shower ( $t/T$ )
- (three parameters :  $R_{core}$ ,  $R_{tail}$ ,  $p_{core}$ )
- We propagate along the trajectory in millimeters steps
- determining the material fractions seen by the shower (void, cracks, Csl) and the fraction of the energy deposited in each layer

# An event at 0 degrees





# An event at 50 degrees

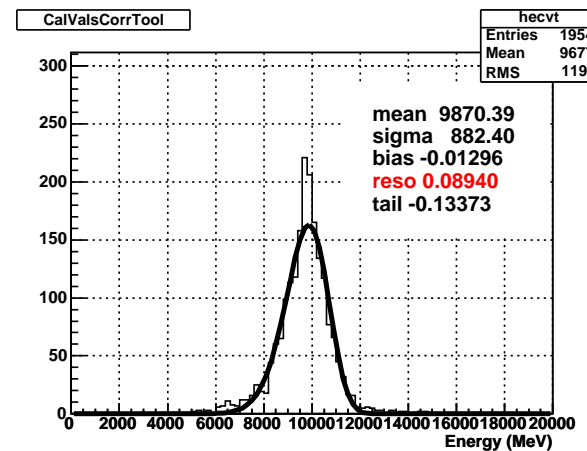
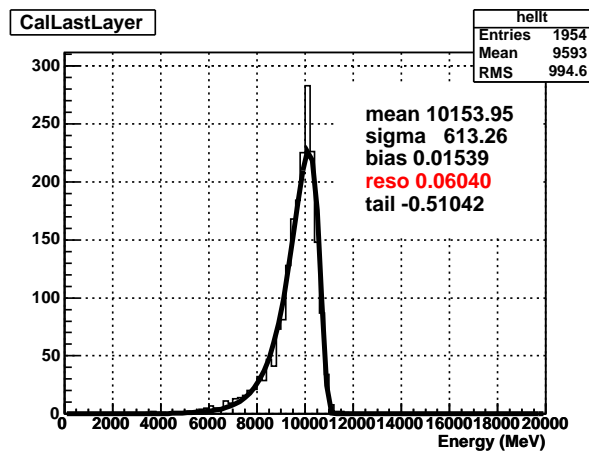
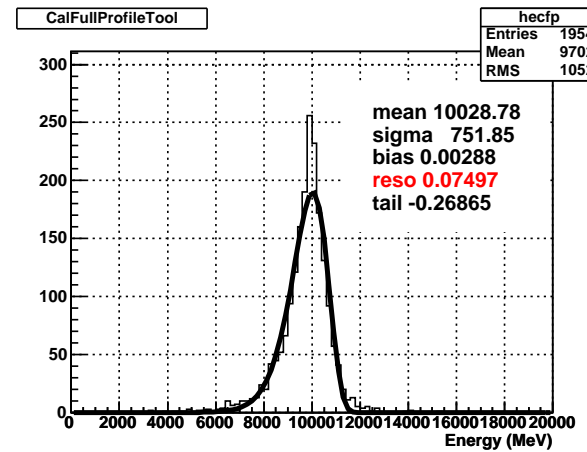
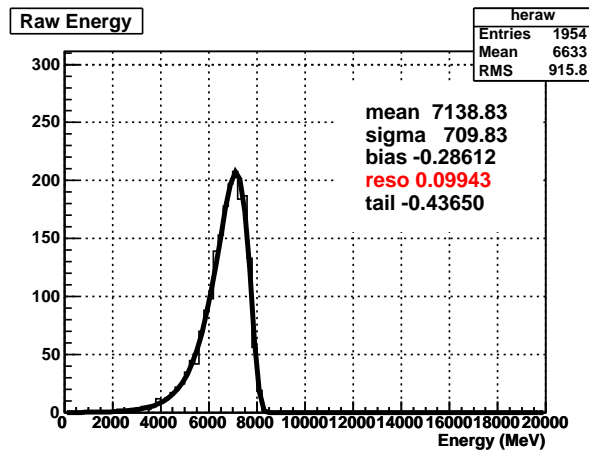


# What's done during the fit

- use  $E$  to retrieve  $\overline{\ln(\alpha)}$ ,  $\sigma(\ln(\alpha))$ , ...
- use  $T$  to describe the shower development
- compute the deposited energy in each layer
- use  $E$  to determine the model error and thus  $\delta e_{fit}$
- compute the standard  $\chi^2$  and add the contribution due to the constraint on the parameters

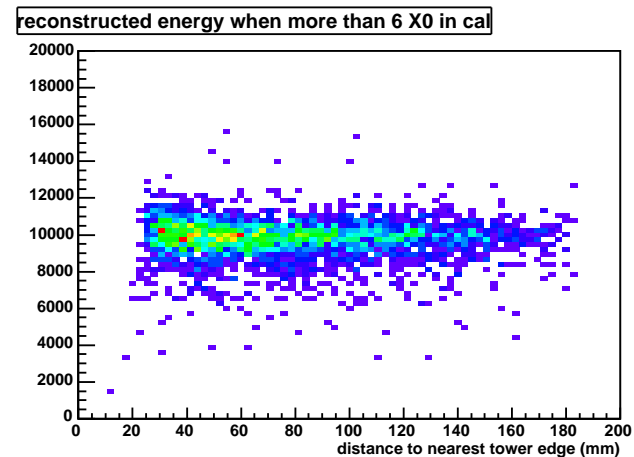
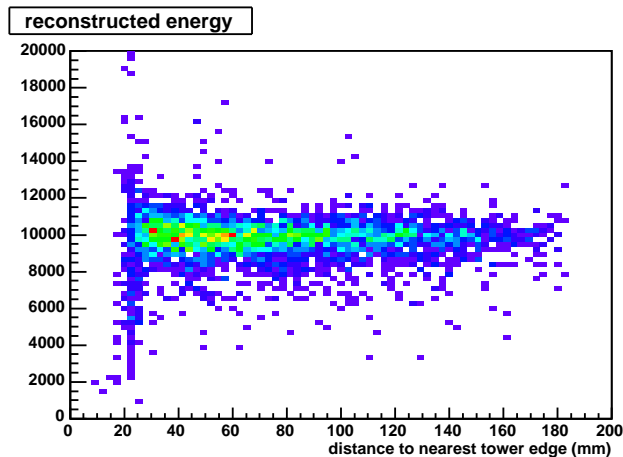
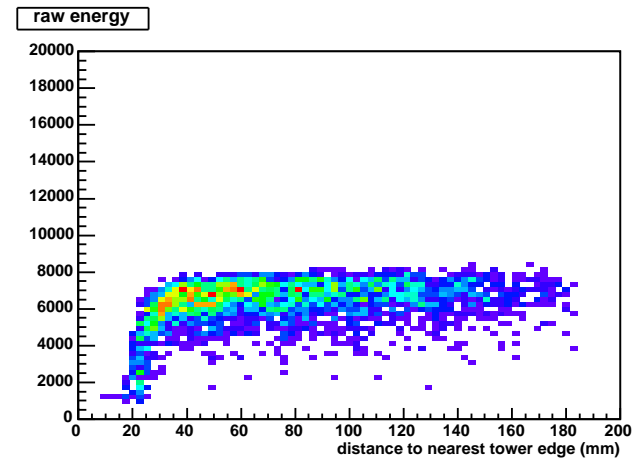
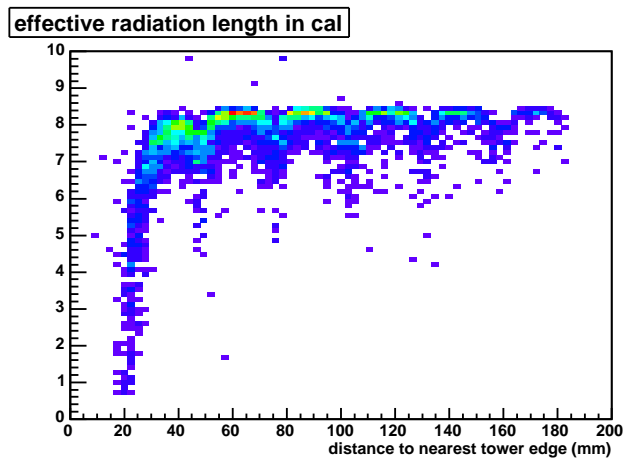
# Results

10 GeV gammas on axis. events with tracker information and 60 mm away from tower edges



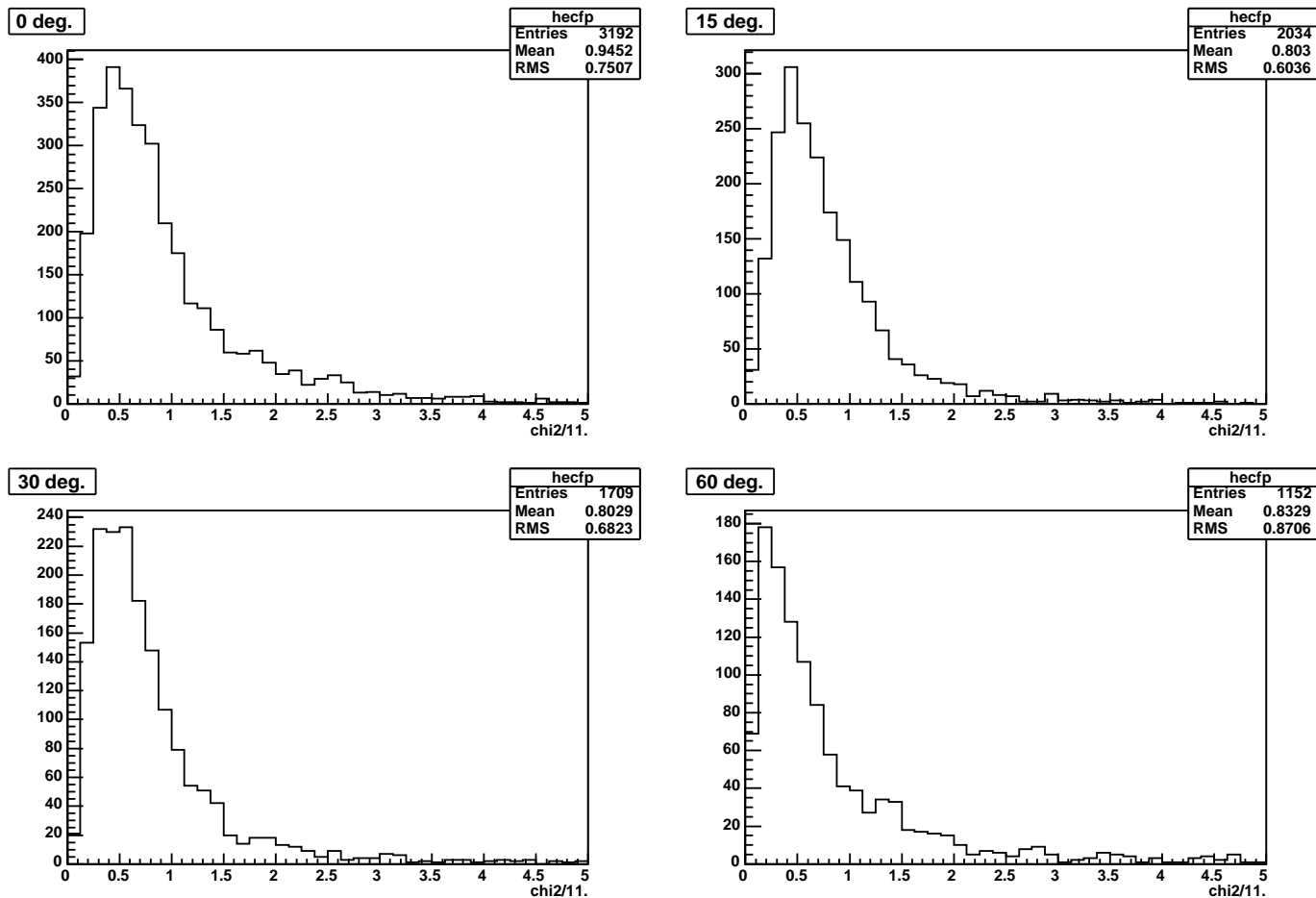
# Near tower edges (10 GeV, on axis)

For events with tracker information



# chi2

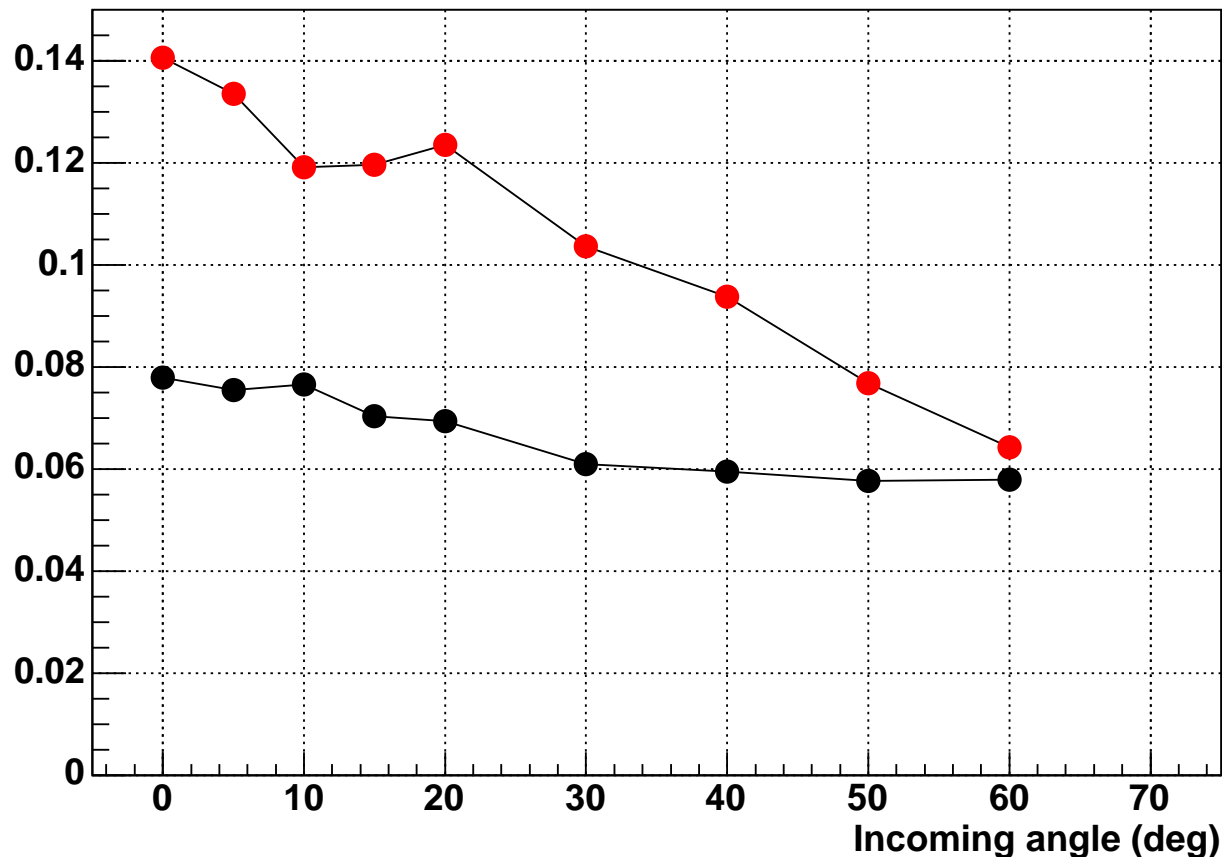
$\chi^2/11$  is a good rejection variable (especially for cal only events where the direction information is bad)



# Resolution (10 GeV)

above 50 degrees for tracker events, taking into account the widening of the shower will improve the resolution

Energy resolution (black : with track, red : cal only)



# Other results

- With tracker :
- 50 GeV : 9.5% (0 deg), 8.2% (30 deg), 5% (60 deg)
- 100 GeV : 11% (0 deg), 9.5% (30 deg), 6% (60 deg)
- Constraining the parameters during the fit → no high energy tail

# Status

- a beta version of CalFullProfileTool is in CVS
- a alpha version in CVS today
- results can be retrieved as a Event::CalCorToolResult
- CPU intensive method
- Cal only direction reconstruction included soon