

LCDRD Proposal Title was :

Investigation of ECAL Concepts Designed for Particle Flow

Today:

(G4 response ...)

E, position resolution

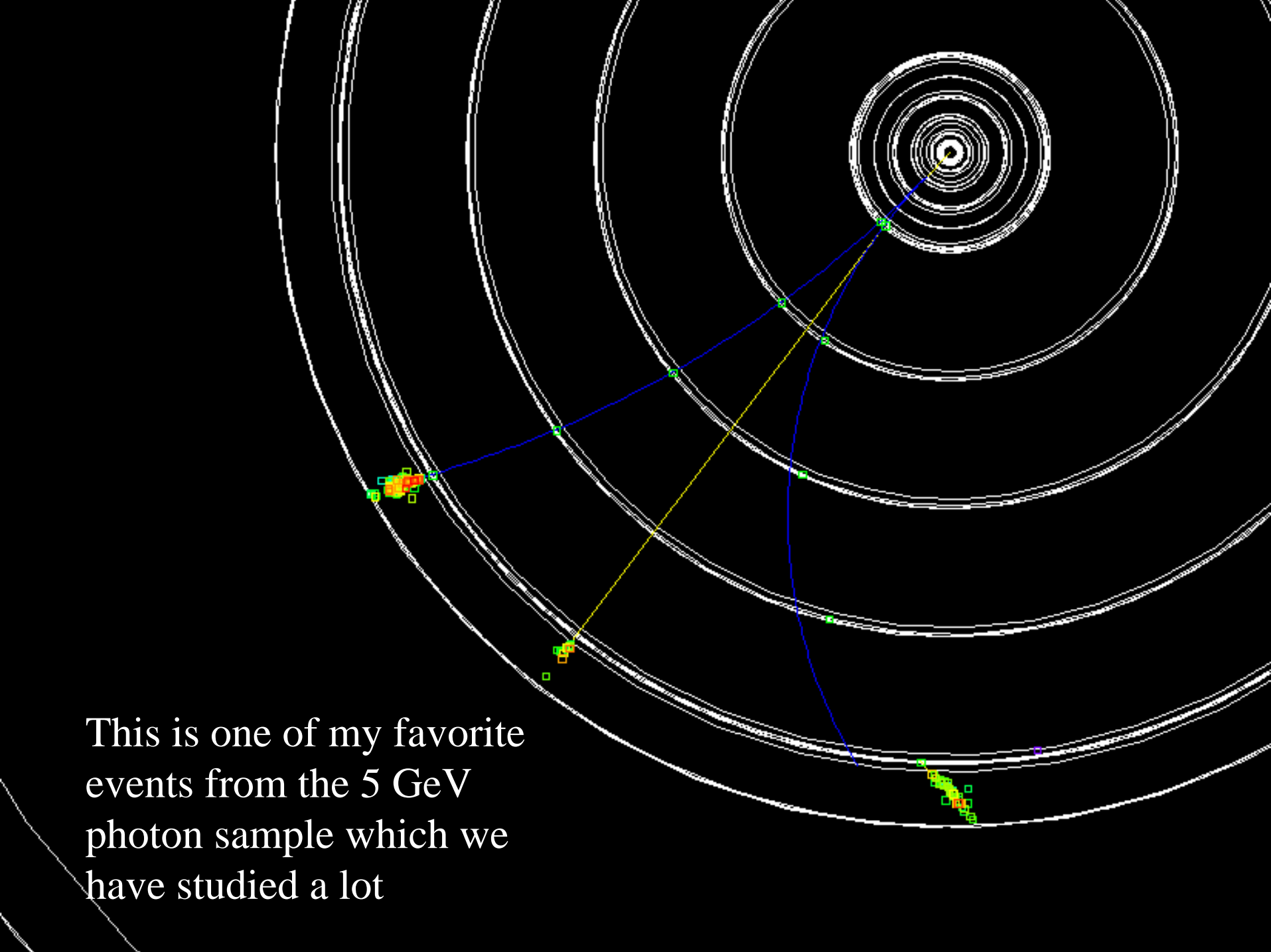
Clustering

H-Matrix

π^0 1-C Fit

Emphasis for now is on using and contributing to development of existing software with medium-term goals of detector optimization. At the calorimeter level, interested in all 3 concepts

Eric Benavidez, Graham W. Wilson, Univ. of Kansas



This is one of my favorite
events from the 5 GeV
photon sample which we
have studied a lot

(GEANT4)

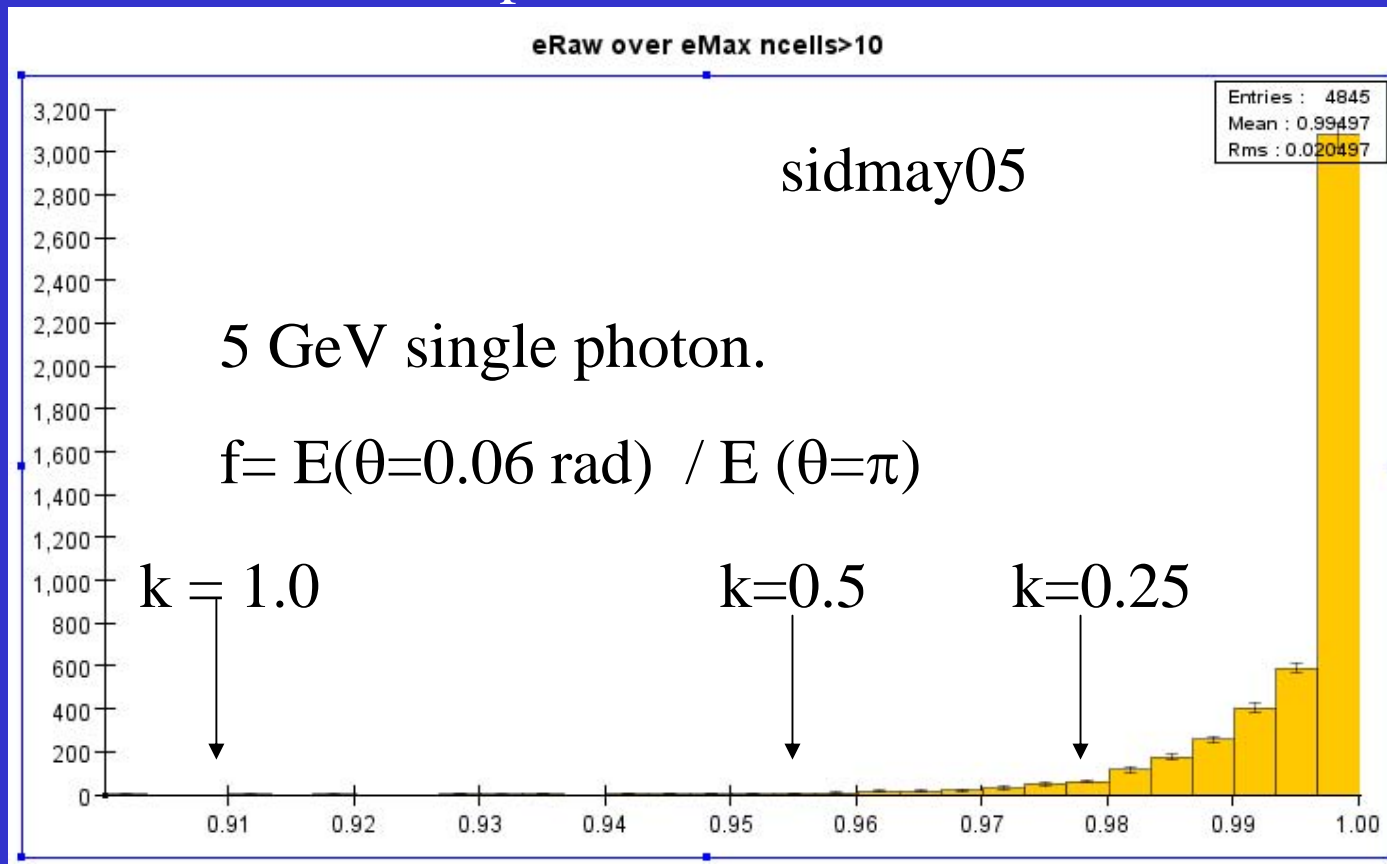
- Reminder that the ECAL resolution is too large in at least some of the simulations that have been carried out.
- See http://heplx3.phsx.ku.edu/~graham/sid_ECAL_G4.pdf
- Not sure what the status is on this, but I suspect it's still not really resolved ? Could be mitigated by burning lots of CPU

Clustering Studies (Eric)

- See writeup and code at <http://heplx3.phsx.ku.edu/~eric/project-code/>
- Using Fixed Cone and Nearest-Neighbor Clusterers. Studies of parameters for photon-finding.
 - Reject conversions before ECAL in studies
- Energy and position resolution studies.
- Transverse discriminants.
 - mass

Fixed Cone Clustering

We measured a clustering “efficiency” for a given cone angle, as the fraction of photons which resulted in at most $k \sigma$ of the actual deposited energy escaping the cone, where σ is the expected EM resolution.



For $\sigma/E = 20\% / \sqrt{E}$,
 $k = 0.25$,
corresponds
to $f > 0.978$

Fixed Cone Clustering

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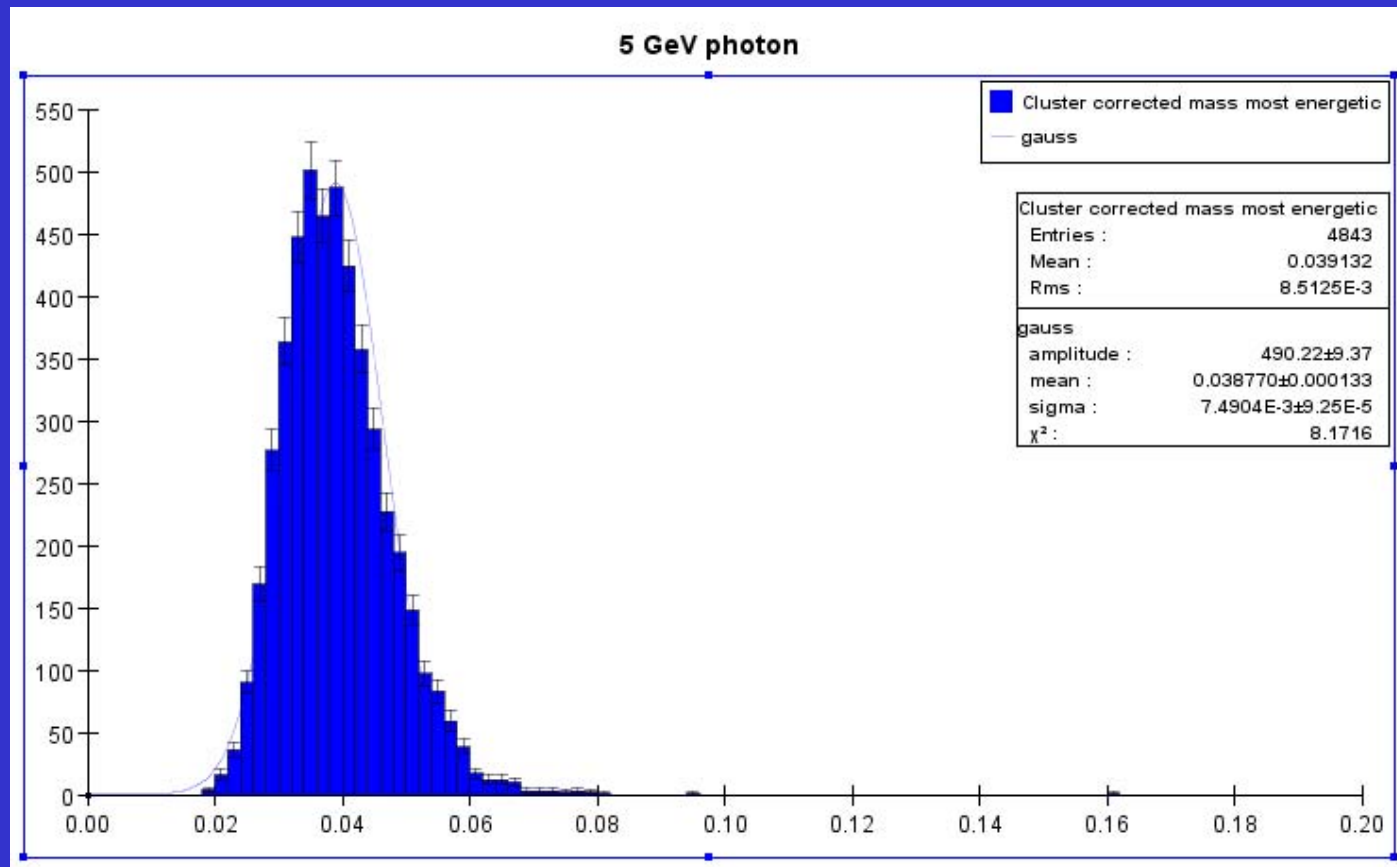
For photons, fixed cone algorithm:

Opening angle (rad)	k	Efficiency (%)	Energy (GeV)	σ (GeV)
0.03	0.10	16.5 ± 0.5	4.891 ± 0.007	0.441 ± 0.005
	0.25	44.7 ± 0.7		
	0.50	80.4 ± 0.6		
	1.00	98.72 ± 0.16		
0.06	0.10	81.7 ± 0.6	5.012 ± 0.007	0.448 ± 0.005
	0.25	96.2 ± 0.3		
	0.50	99.34 ± 0.12		
	1.00	99.88 ± 0.05		
0.09	0.10	91.3 ± 0.4	5.025 ± 0.007	0.445 ± 0.005
	0.25	98.64 ± 0.17		
	0.50	99.67 ± 0.08		
	1.00	99.92 ± 0.04		

Suggests a cone angle of 60 mrad to avoid deleterious effects on single EM particles.

For PFA application, a tighter cone is needed ?

Cluster Mass for Photons



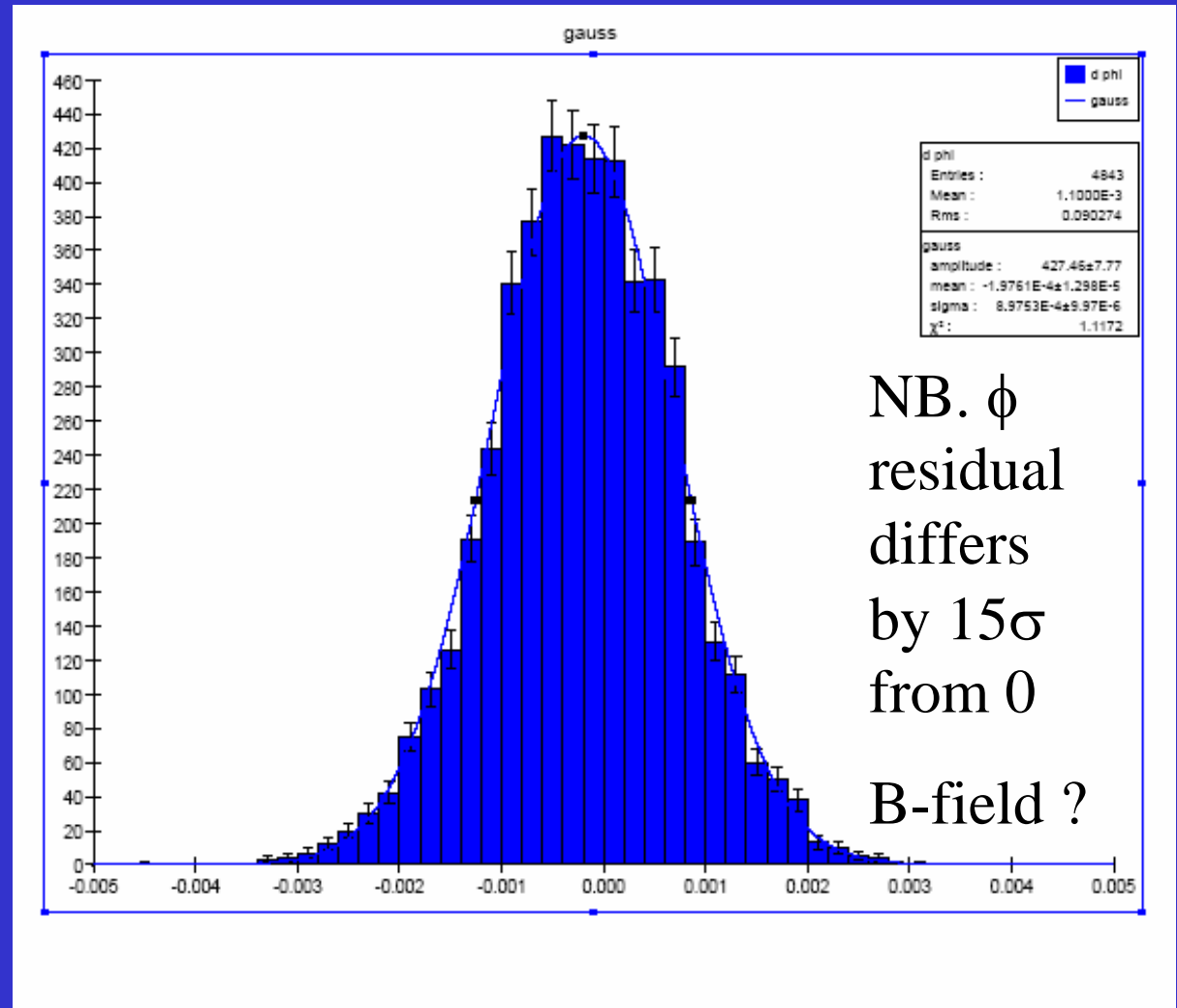
Cluster Mass (GeV)

Angular Resolution Studies

5 GeV photon at
90°, sidmay05
detector.

Phi resolution of
0.9 mrad *just*
using cluster
CoG.

=> θ_{12} resolution
of 2 mrad is
reasonable for
spatially resolved
photons.



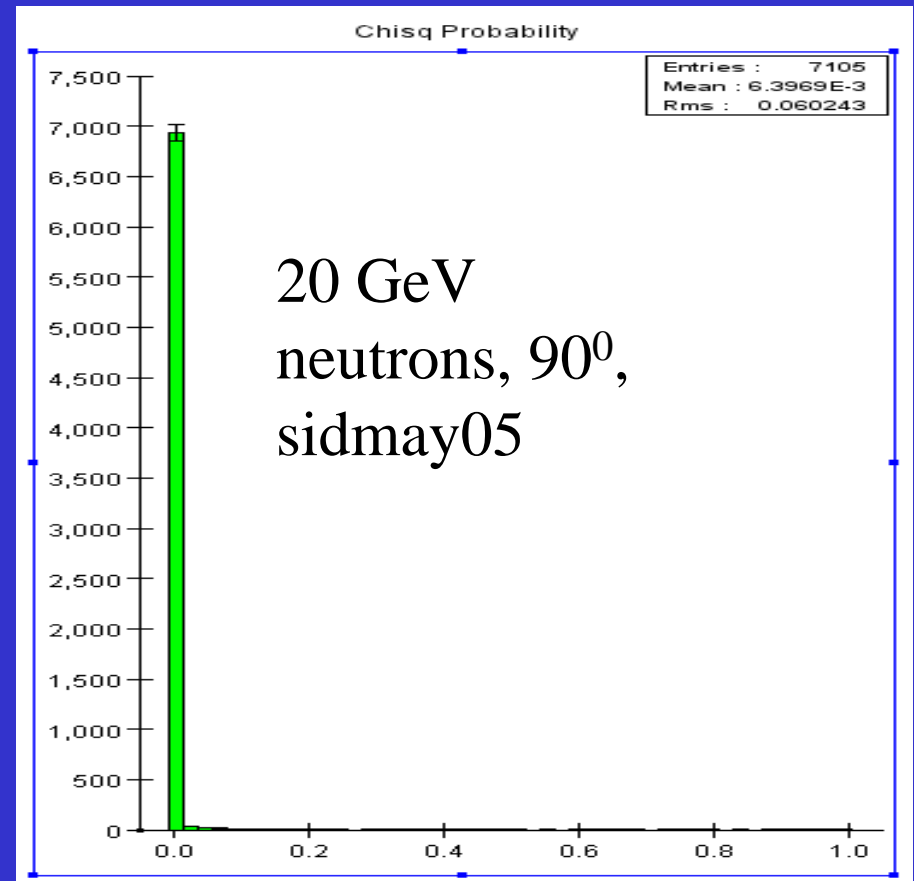
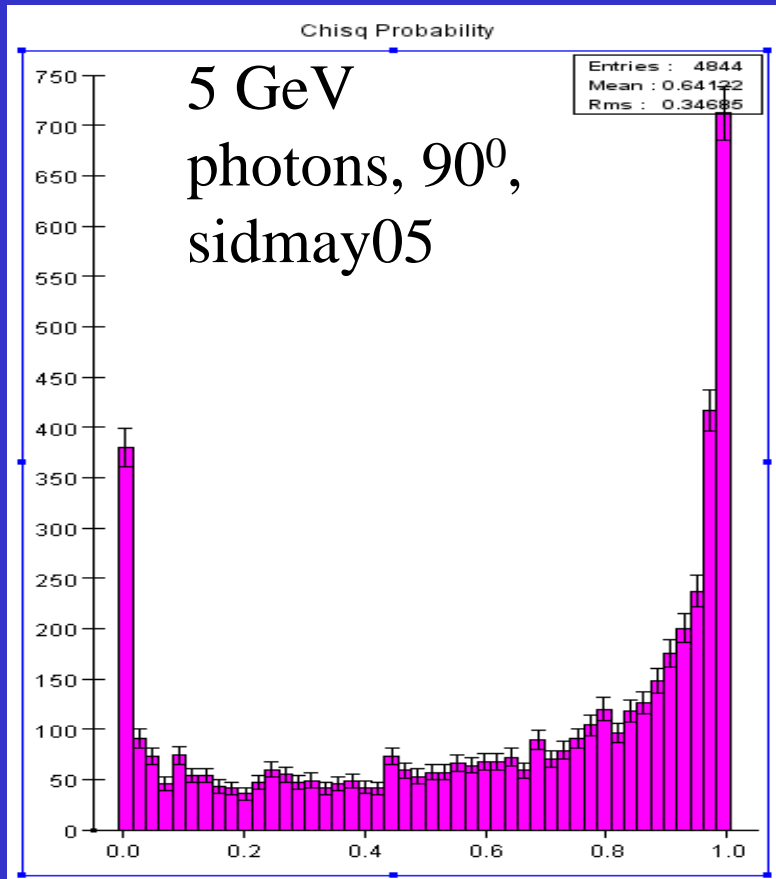
NB Previous study (see backup slide, shows that a factor of 5 improvement in resolution is possible, (using 1mm pixels !) at fixed R)

Longitudinal HMatrix

- Developed by Norman Graf.
- Compare observed fractional energy deposition per layer with the average behavior of an ensemble of photons including correlations.
- Current default implementation has a measurement vector with 31 variables: 30 fractional energies per layer and the logarithm of the energy.
- Method: calculate, $\chi^2 = \mathbf{D}^T \mathbf{M}^{-1} \mathbf{D}$ where \mathbf{D} is the difference vector, $\mathbf{D} = (\mathbf{x}_i - \mathbf{x}_{ave})$ ($i=0,30$) and \mathbf{M} is the covariance matrix of the 31 variables.
- We're investigating the performance and are in a position to support development of other discriminants using the same technique, eg a transverse HMatrix.
 - Using FixedCone Clustering with $\theta=60$ mrad.
- Currently it's a leading candidate for the photon-ID in the PFA, where high efficiency is a must (also see Steve Kuhlmann's talk).

Hmatrix Performance

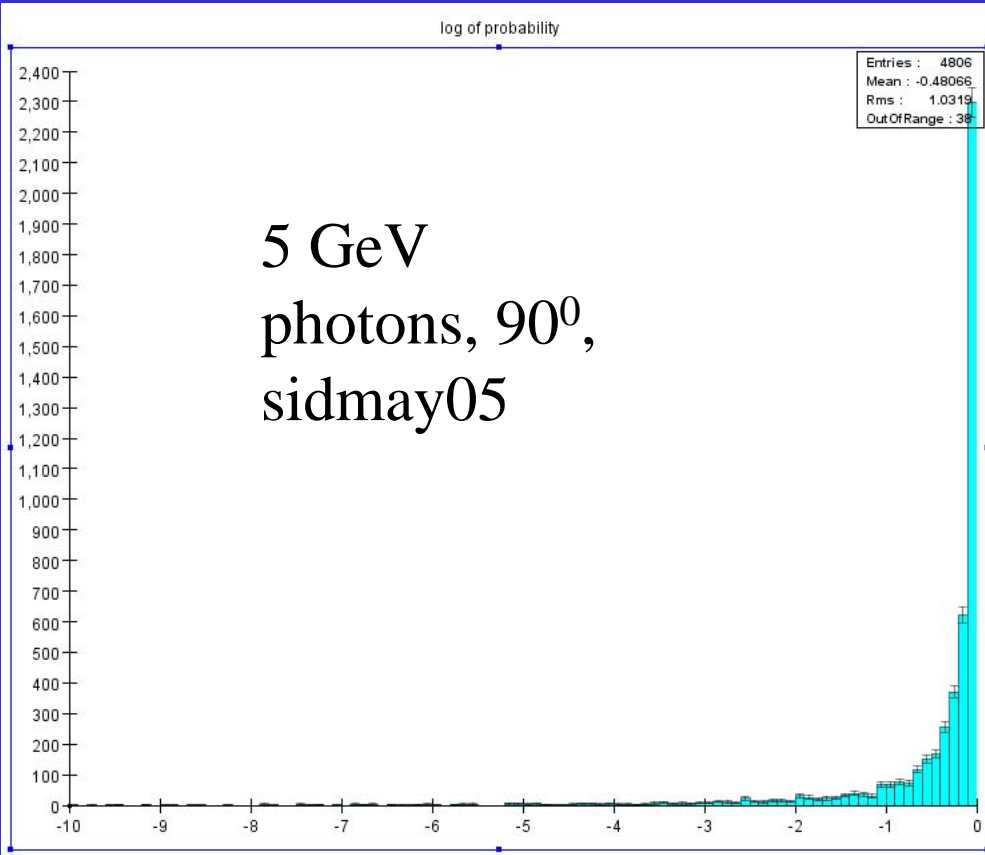
These photons used for evaluating the expected fractions and the covariance matrix, M .



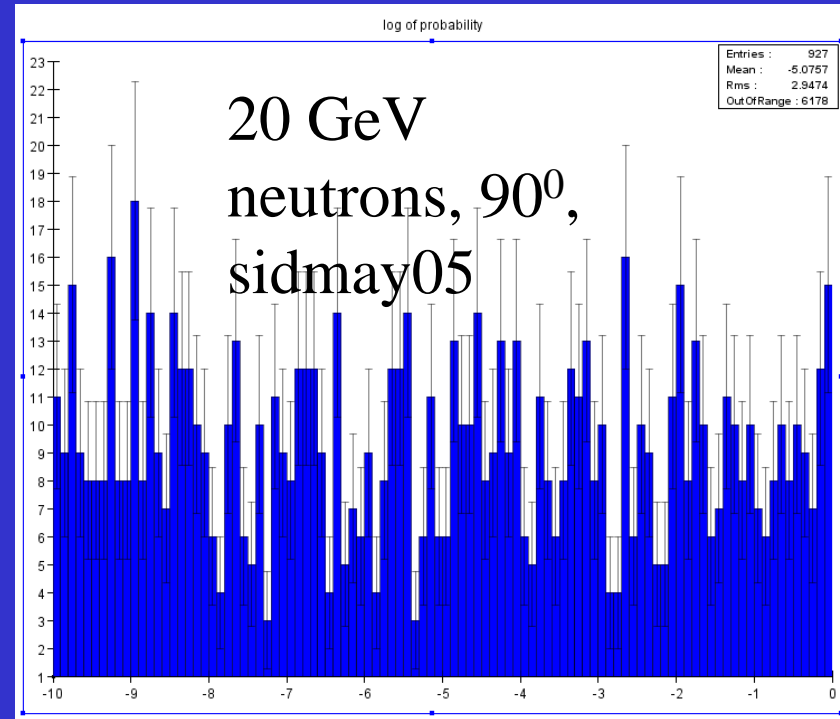
Not perfectly distributed but a lot of discrimination

Hmatrix Performance

5 GeV
photons, 90°,
sidmay05



20 GeV
neutrons, 90°,
sidmay05



Eg. cut at $p > 10^{-10} \Rightarrow \text{eff}(\gamma) = 99.2\%$, $\text{eff}(n) = 9.3\%$

$p > 10^{-5} \Rightarrow \text{eff}(g) = 98\%$, $\text{eff}(n) = 4.6\%$

Using π^0 mass constraint to improve particle flow ?

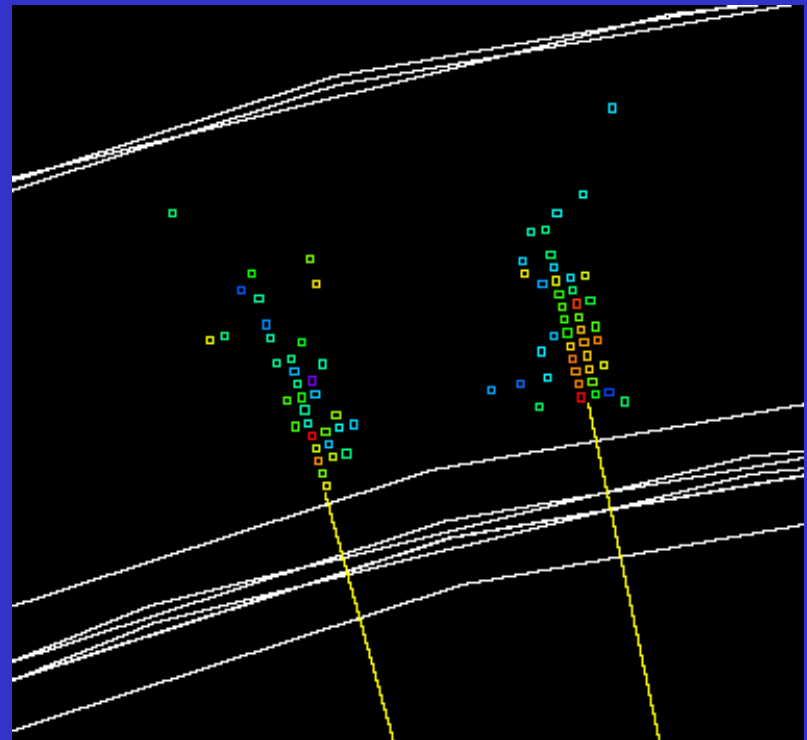
Study prompted by looking at event displays like this one of a 5 GeV π^0 in sidmay05 detector.

Here photon energies are (3.1, 1.9 GeV), and clearly the photons are very well resolved.

Prompt π^0 's make up most of the EM component of the jet energy.

See slides at

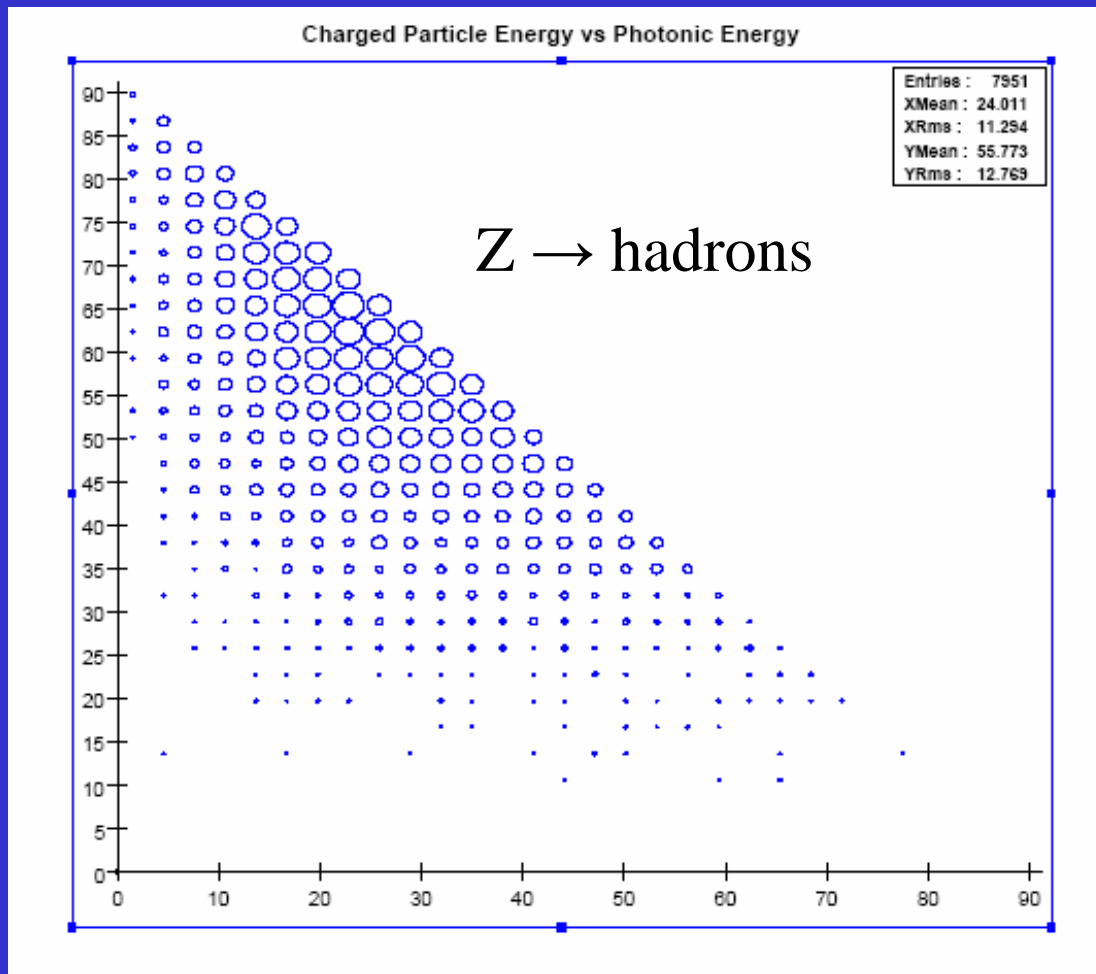
http://heplx3.phsx.ku.edu/~graham/gww_sid_july27.pdf



PFA “Dalitz” Plot

Also see: http://heplx3.phsx.ku.edu/~graham/lcws05_slacconf_gwwilson.pdf

“On Evaluating the Calorimetry Performance of Detector Design Concepts”, for an alternative detector-based view of what we need to be doing.



On average,
photonic energy
only about 30%, but
often much greater.

γ, π^0, η^0 rates measured at LEP

	Experimental results				JETSET 7.4	HERWIG 5.9
	OPAL	ALEPH [6]	DELPHI [9]	L3 [10-12]		
photon						
x_E range	0.003-1.000	0.018-0.450				
N_γ in range	16.84 ± 0.86	7.37 ± 0.24				
N_γ all x_E	20.97 ± 1.15				20.76	22.65
π^0						
x_E range	0.007-0.400	0.025-1.000	0.011-0.750	0.004-0.150		
N_{π^0} in range	8.29 ± 0.63	4.80 ± 0.32	7.1 ± 0.8	8.38 ± 0.67		
N_{π^0} all x_E	9.55 ± 0.76	9.63 ± 0.64	9.2 ± 1.0	9.18 ± 0.73	9.60	10.29
η						
x_E range	0.025-1.000	0.100-1.000		0.020-0.300		
N_η in range	0.79 ± 0.08	0.282 ± 0.022		0.70 ± 0.08		
N_η all x_E	0.97 ± 0.11			0.91 ± 0.11	1.00	0.92
N_η $x_p > 0.1$	0.344 ± 0.030	0.282 ± 0.022			0.286	0.243

Consistent with JETSET
tune where 92% of
photons come from π^0 's.

Some fraction is non-
prompt, from K_s^0, Λ decay
9.6 π^0 per event at Z pole

Investigating π^0 Kinematic Fits

- Standard technique for π^0 's is to apply the mass constraint to the measured $\gamma\gamma$ system.
- Setting aside for now the combinatoric assignment problem in jets, I decided to look into the potential improvement in π^0 energy measurement.
- In contrast to “normal ECALs”, the Si-W approach promises much better measurement of the $\gamma\gamma$ opening distance, and hence the opening angle at fixed R. This precise $\theta_{\gamma\gamma}$ measurement therefore potentially can be used to improve the π^0 energy resolution.
- How much ?, and how does this affect the detector concepts ?

Methodology

- Wrote toy MC to generate 5 GeV π^0 with usual isotropic CM decay angle ($dN/d\cos\theta^* = 1$).
 - Assumed photon energy resolution (σ_E/E) of $16\%/\sqrt{E}$.
 - Assumed γ - γ opening angle resolution of 2 mrad.
 - Solved analytically from first principles, the constrained fit problem under the assumption of a diagonal error matrix in terms of $(E_1, E_2, 2(1-\cos\theta_{12}))$, and with a first order expansion.
 - Note. $m^2 = 2 E_1 E_2 (1 - \cos\theta_{12})$
- π^0 kinematics depends a lot on $\cos\theta^*$. Useful to define the energy asymmetry, $a \equiv (E_1 - E_2)/(E_1 + E_2) = \cos\theta^*$.

π^0 mass resolution

- Can show that for $\sigma_E/E = c_1/\sqrt{E}$ that
$$\Delta m/m = c_1/\sqrt{[(1-a^2) E_{\pi^0}]} \oplus 3.70 \Delta\theta_{12} E_{\pi^0} \sqrt{(1-a^2)}$$

So the mass resolution has 2 terms

- i) depending on the EM energy resolution
- ii) depending on the opening angle resolution

The relative importance of each depends on (E_{π^0}, a)

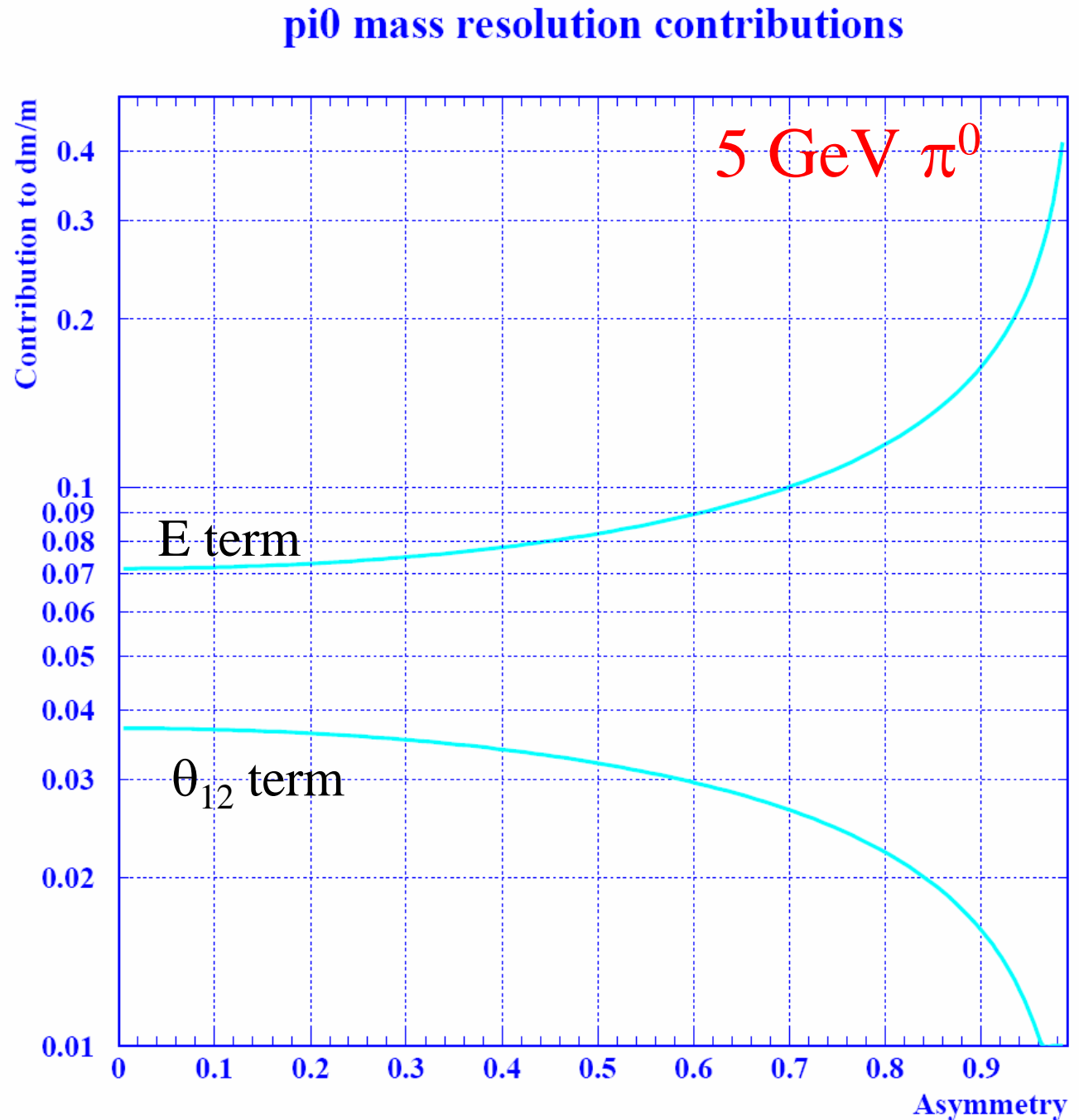
π^0 mass resolution

Plots assume:

$$c_1 = 0.16 \text{ (SiD)}$$

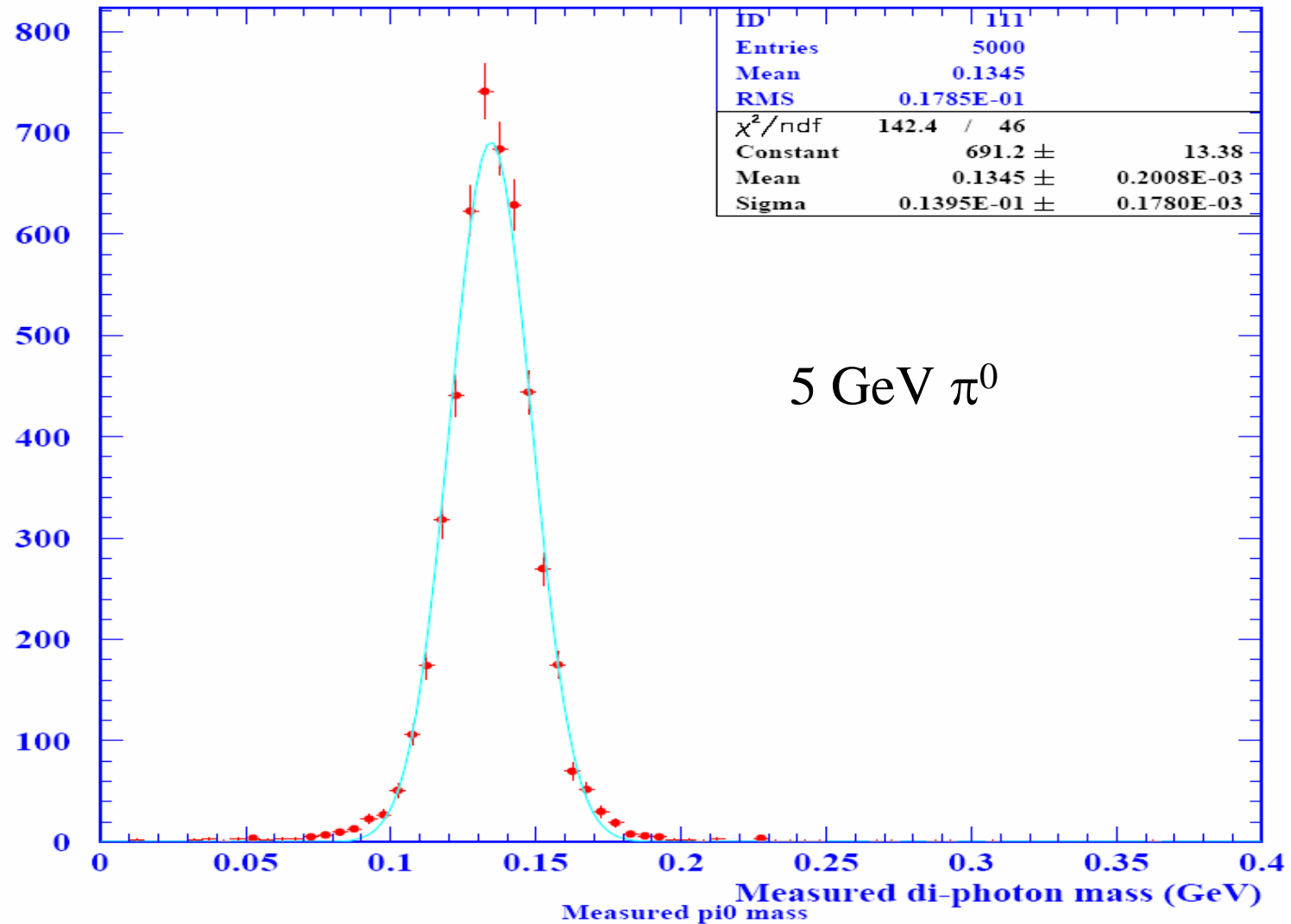
$$\Delta\theta_{12} = 2 \text{ mrad}$$

For these detector resolutions, 5 GeV π^0 mass resolution dominated by the E term



π^0 mass

π^0 kinematic fit



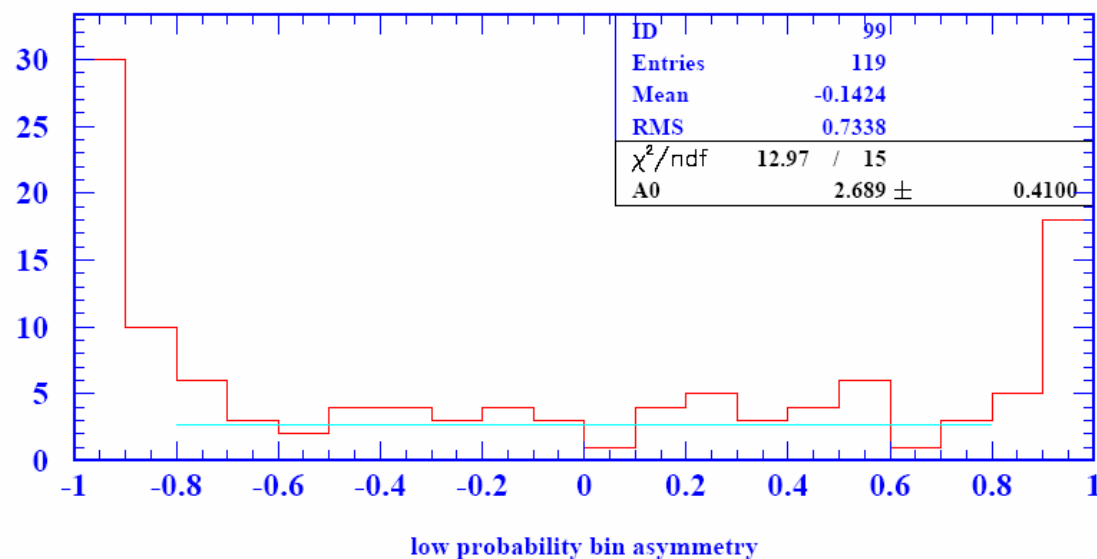
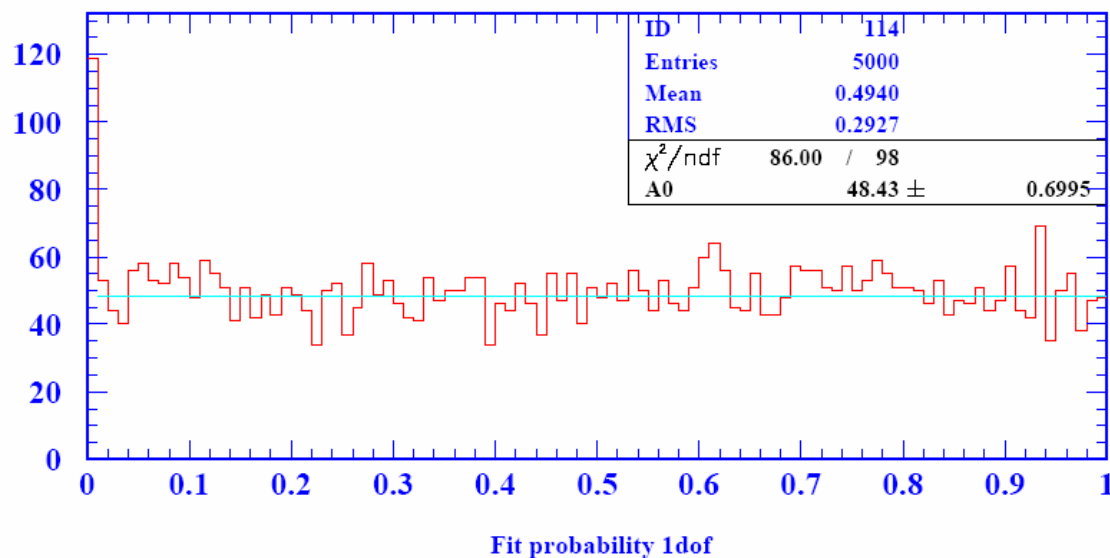
Fit quality

Probability distribution flat (as expected).

$$a = (E_1 - E_2) / (E_1 + E_2)$$

Spike at low probability corresponds to asymmetric decays ($|a| \approx 1$). I think I need to iterate using the fitted values for the error estimation

pi0 kinematic fit

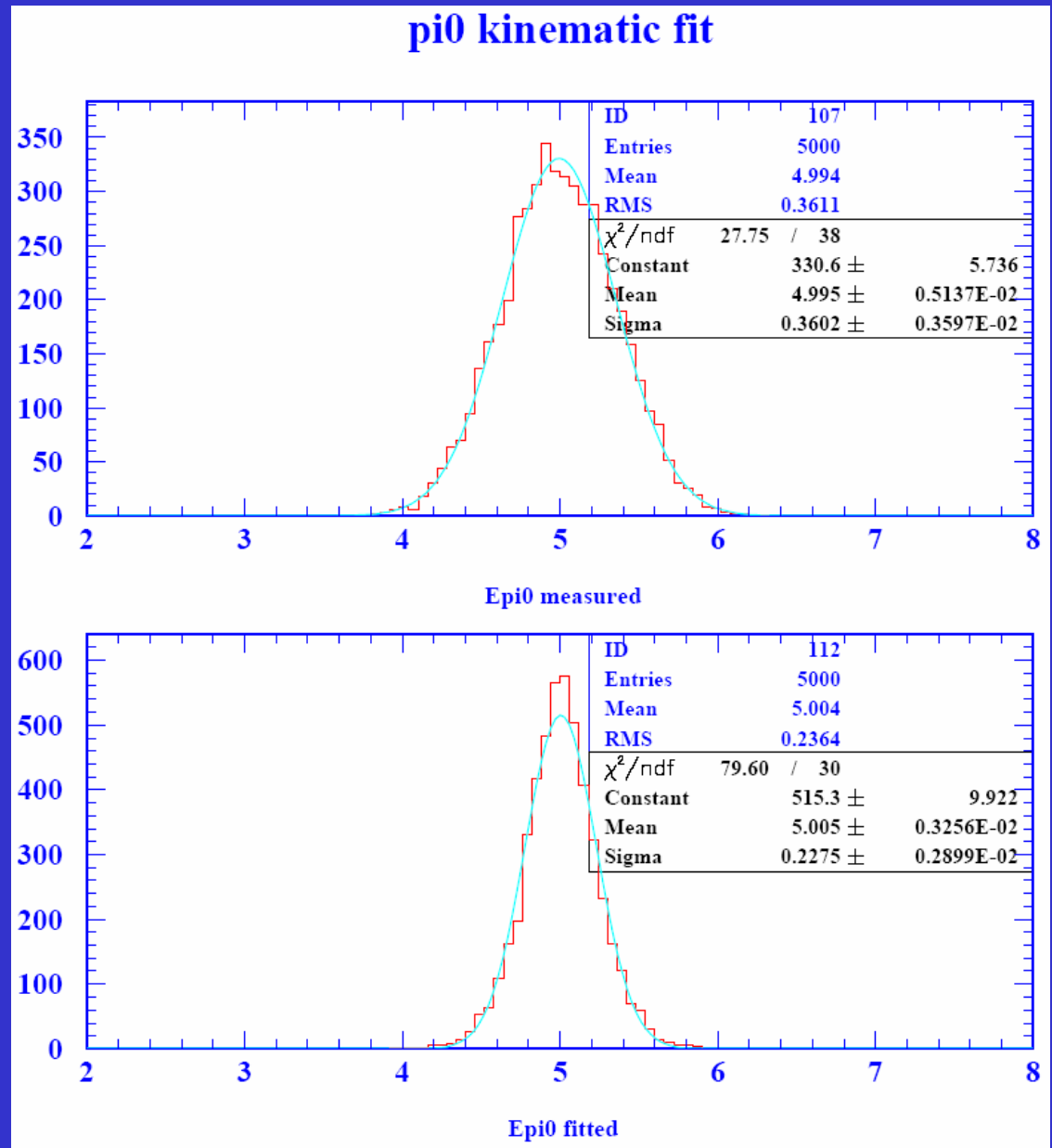


π^0 energy

Measured

Fitted (improves
from 0.36 GeV to
0.23 GeV)

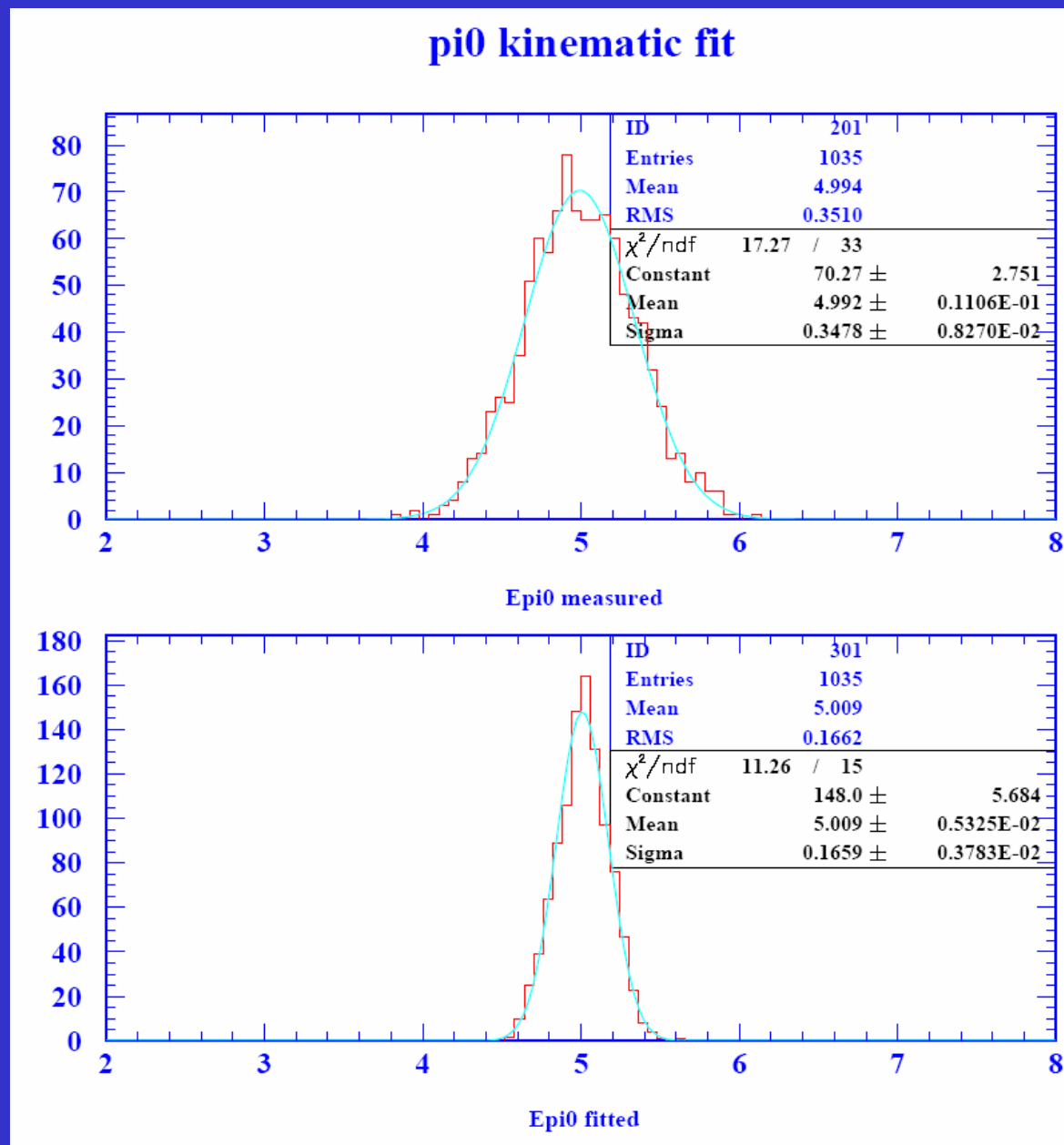
(factor of 0.64 !!)



π^0 energy
for $|a| < 0.2$

Improvement
most dramatic :

0.35 \rightarrow 0.17



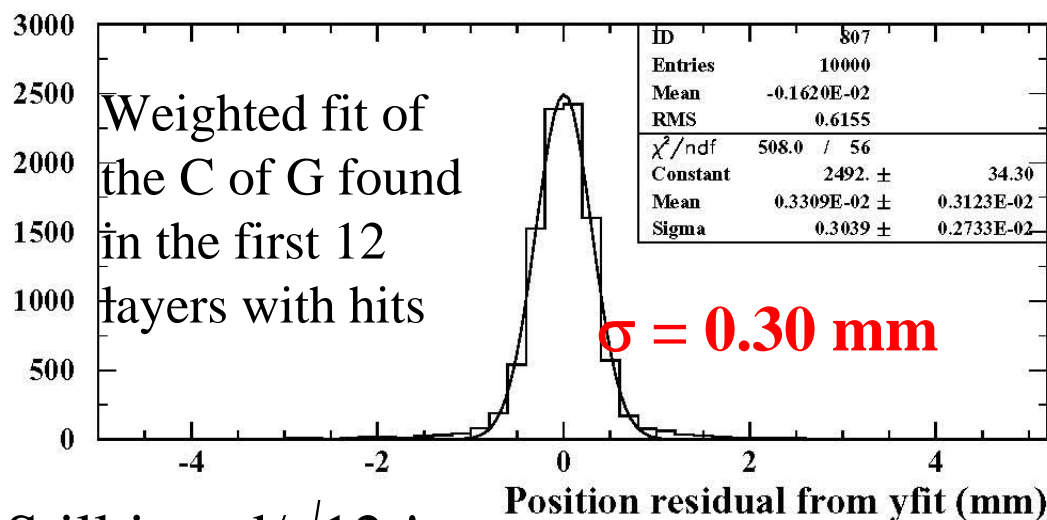
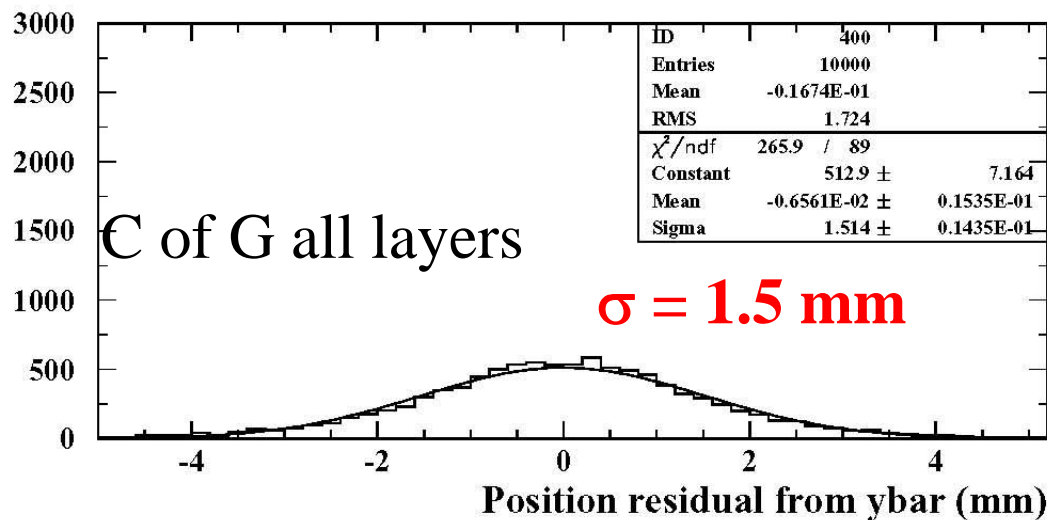
Position resolution from simple fit

Neglect layer 0 (albedo)

Using the first 12 layers with hits with $E > 180$ keV, combine the measured C of G from each layer using a least-squares fit (errors varying from 0.32mm to 4.4mm). Iteratively drop up to 5 layers in the “track fit”.

Position resolution does indeed improve by a factor of 5 in a realistic 100% efficient algorithm!

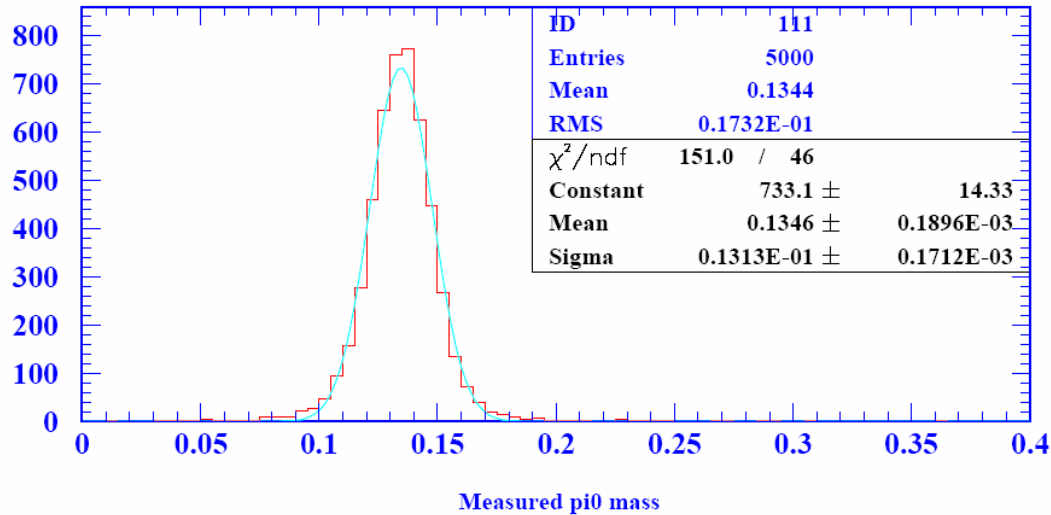
1 GeV photon, G4 study (GWW)



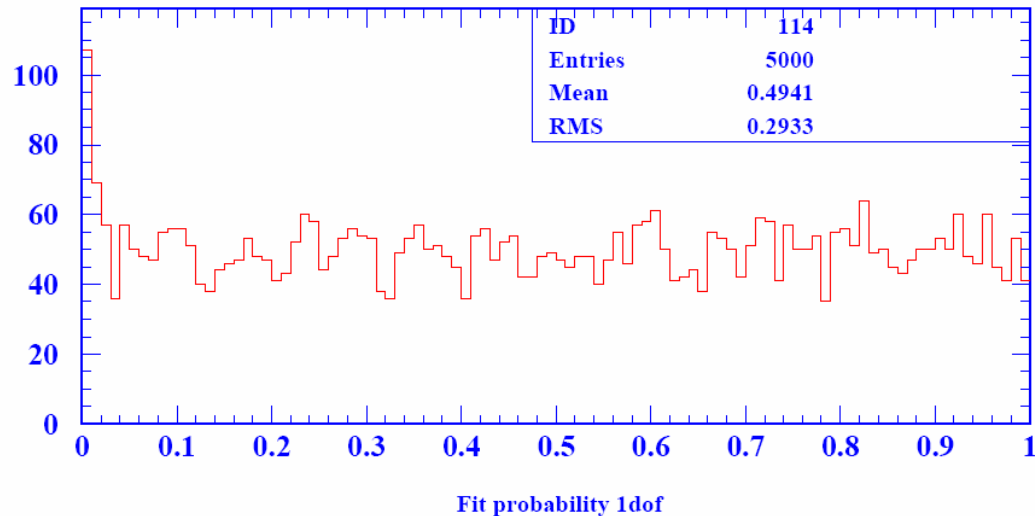
Still just $d/\sqrt{12}$!

5 GeV π^0 , 4 times better θ_{12} resolution

5 GeV π^0 , 0.5 mrad opening angle resolution



Not much change
in mass resolution
(dominated by E-
term)



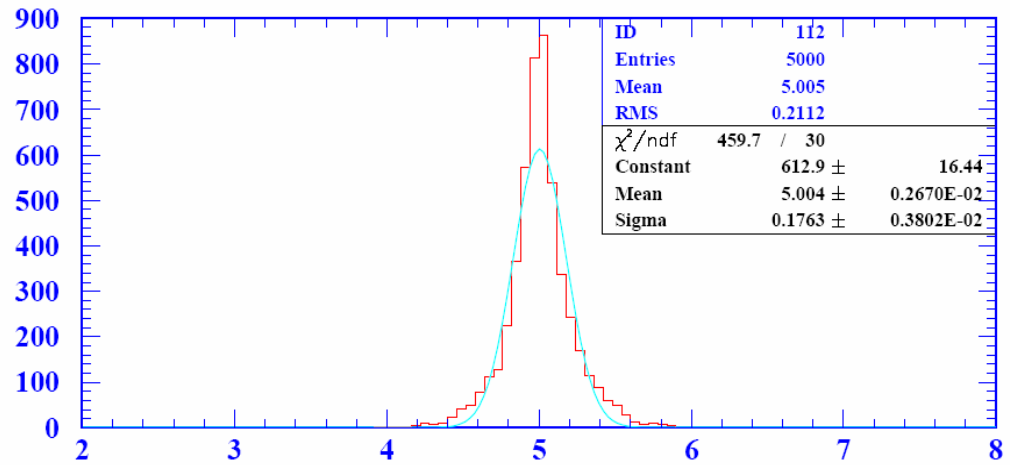
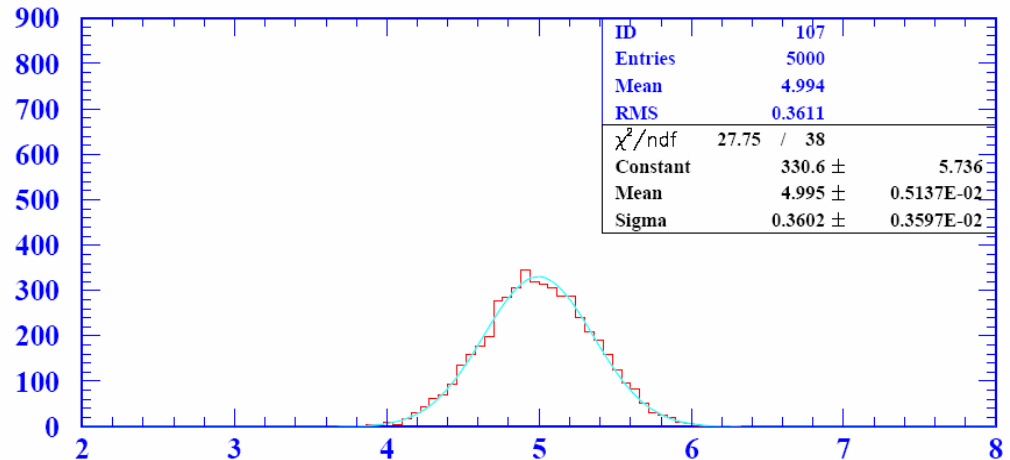
Fit still works.

π^0 energy resolution improvement

Dramatic !

Factor of 2 for
ALL asymmetries.

5 GeV π^0 , 0.5 mrad opening angle resolution



E_{π^0} fitted

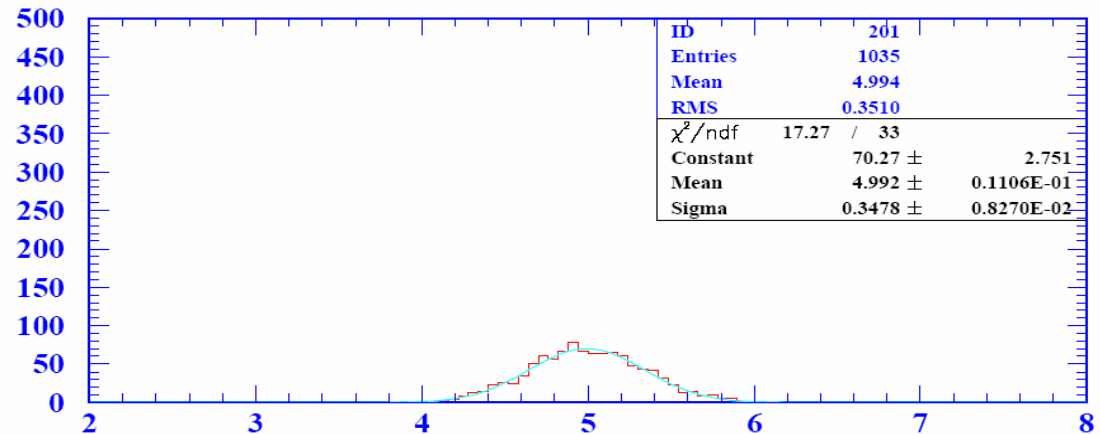
π^0 energy resolution improvement

$$|a| < 0.2$$

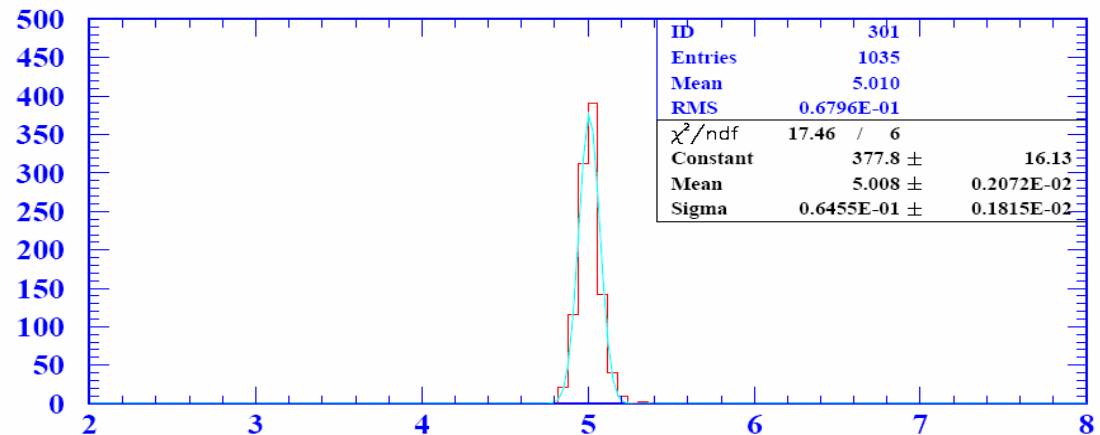
Improves by a
factor of
0.35/0.065.

i.e. a factor of 5 !

5 GeV pi0, 0.5 mrad opening angle resolution



Epi0 measured



Epi0 fitted

π^0 1-C Fit Conclusions

- π^0 constrained fit has a lot of potential to improve the π^0 energy resolution.
- Will investigate in more detail actual γ - γ separation capabilities.
 - Puts a high premium on angular resolution if this is as useful as it looks.
- Looks worthwhile to also look into the assignment problem.
- May have some mileage for reconstructing the π^0 's in hadronic interactions.

Talk Summary

- Several topics developed over the summer.
- Now up to speed on some of the reconstruction software. Together with Carsten Hensel, we expect to be able to contribute to several interesting topics during Snowmass.

Backups

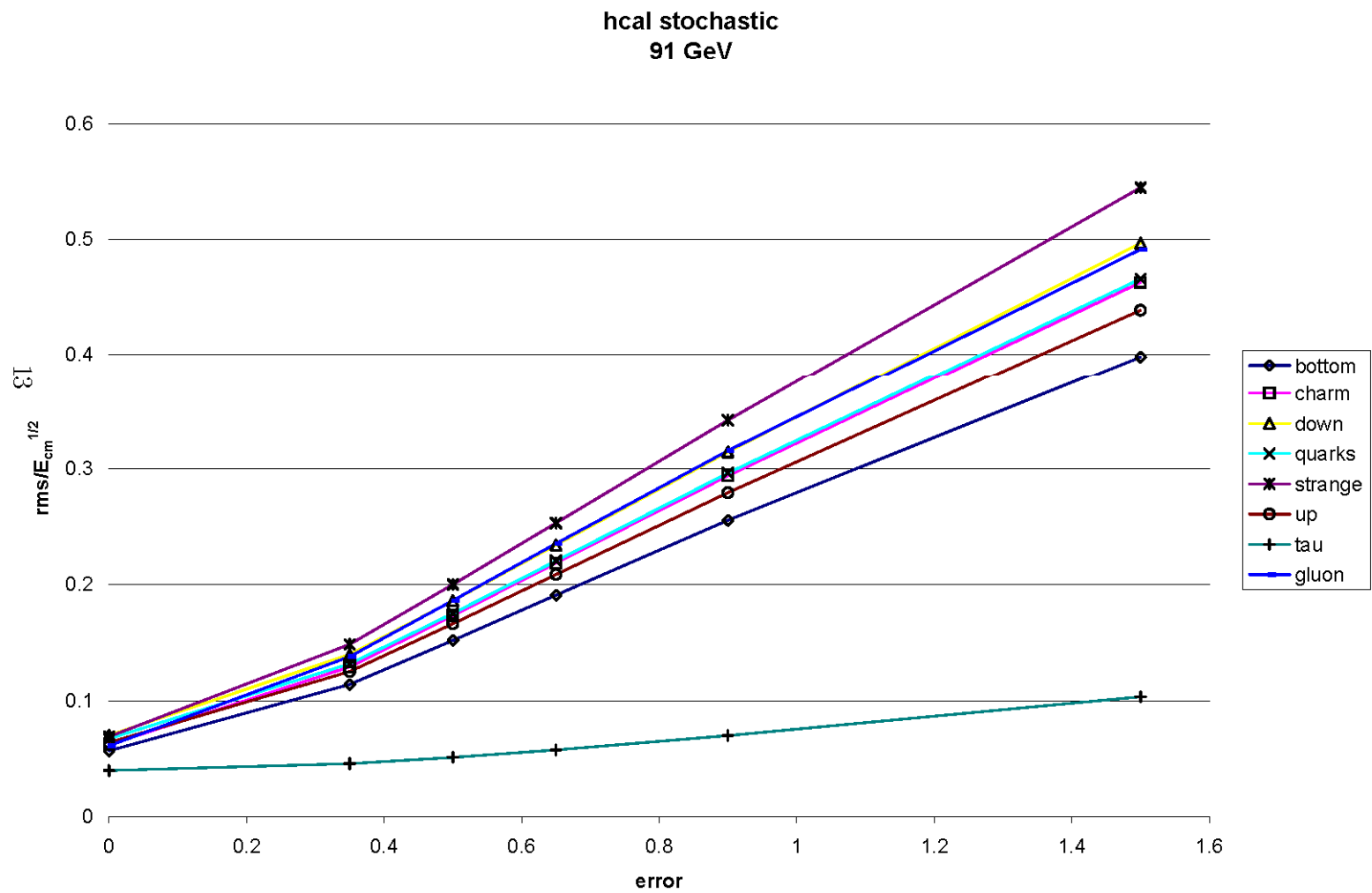
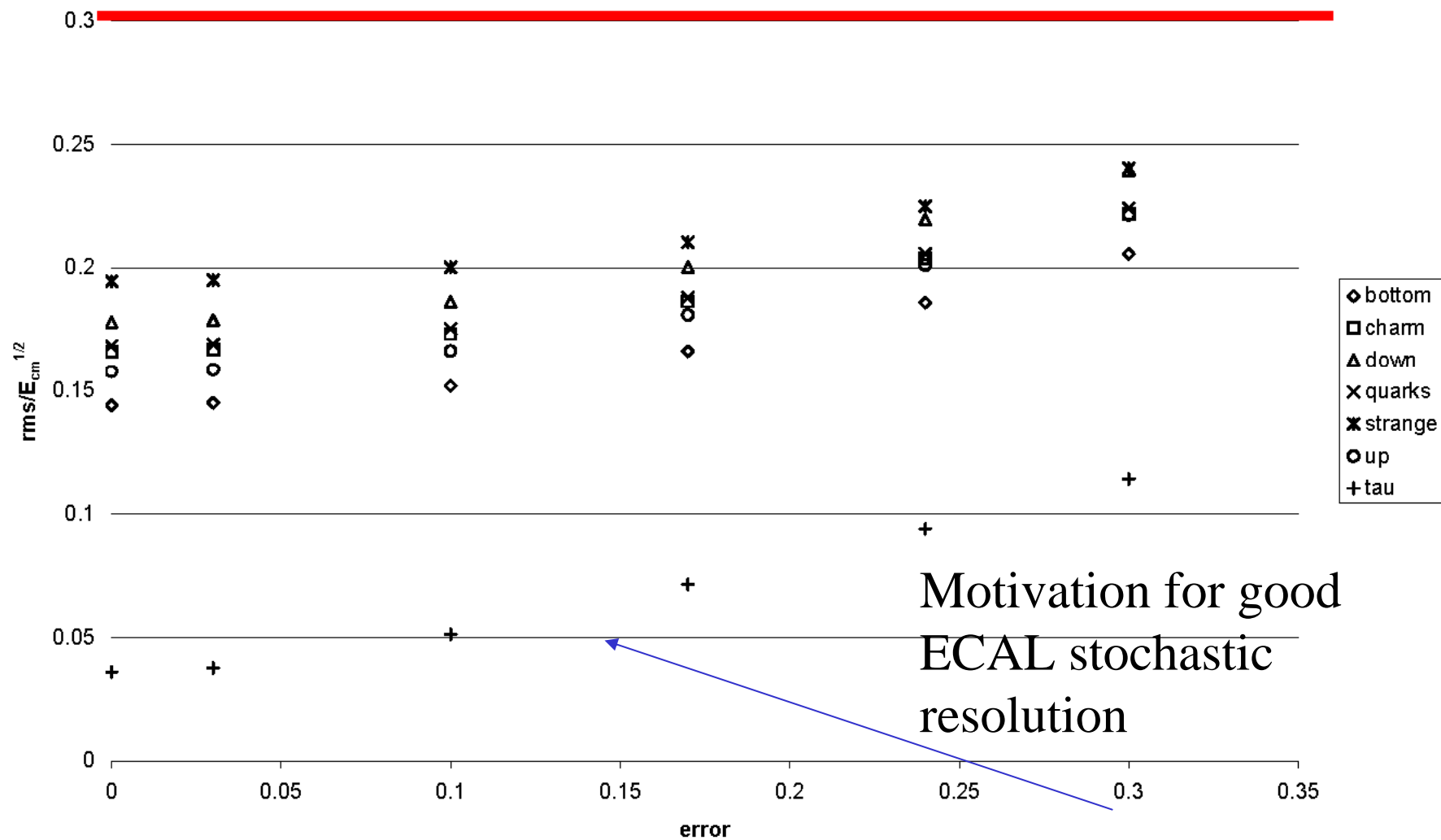


Figure 4

C_1

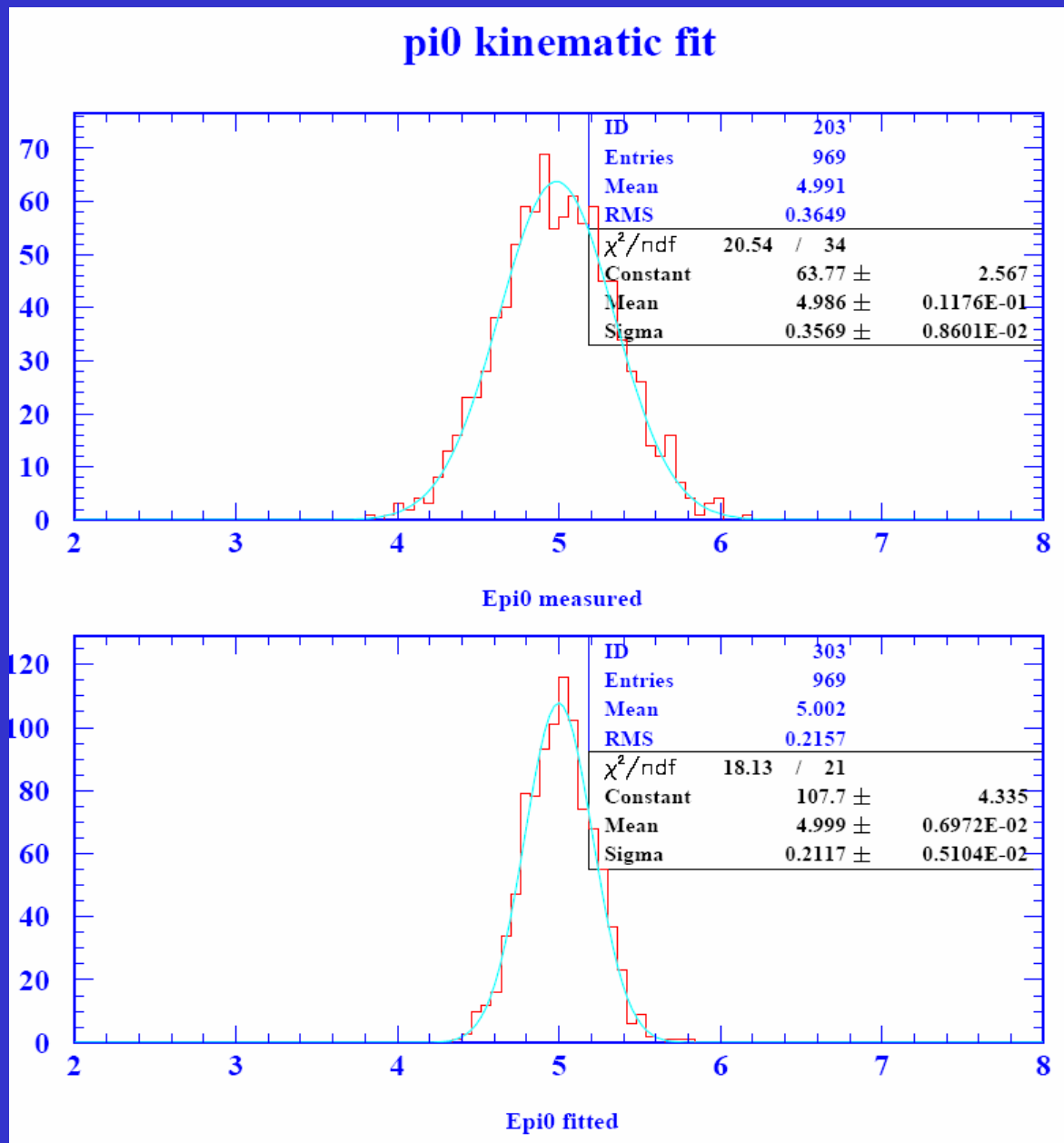
emcal stochastic
91 GeV



Motivation for good
ECAL stochastic
resolution

π^0 energy for
 $0.4 < |a| < 0.6$

Improvement
from 0.36 to
0.21

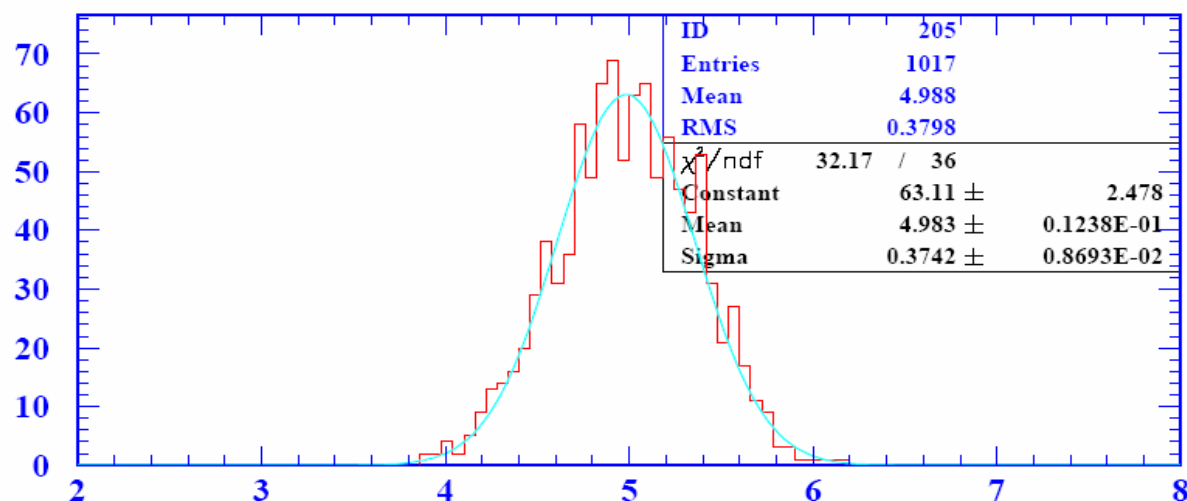


π^0 energy for $|a| > 0.8$

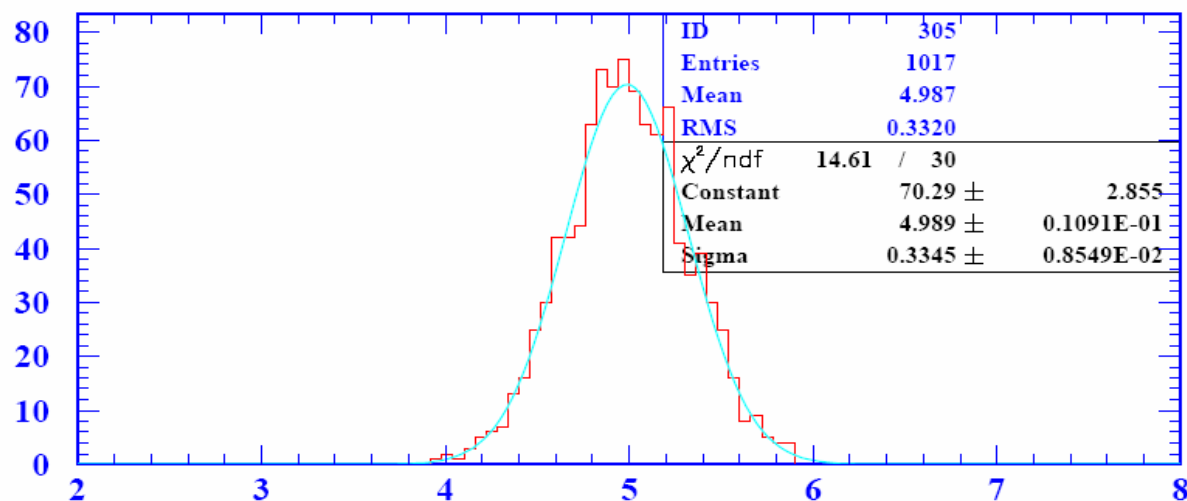
Improvement
not so great.
(as expected)

0.37 \rightarrow 0.33

π^0 kinematic fit



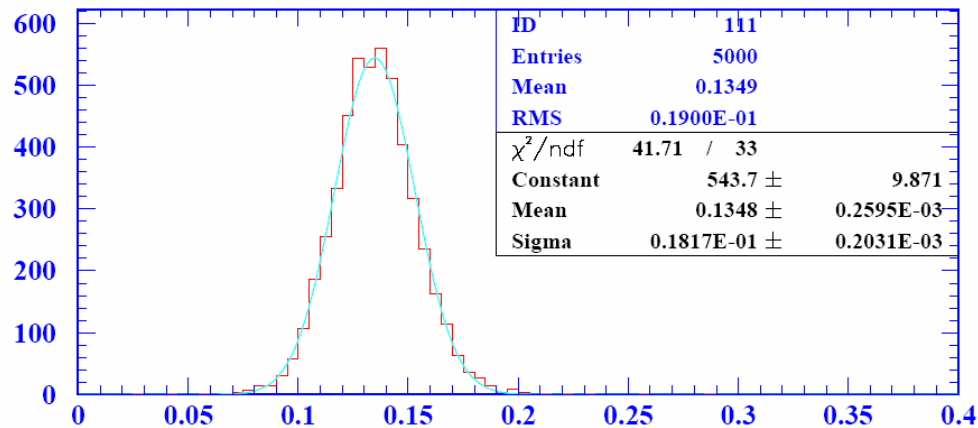
E_{π^0} measured



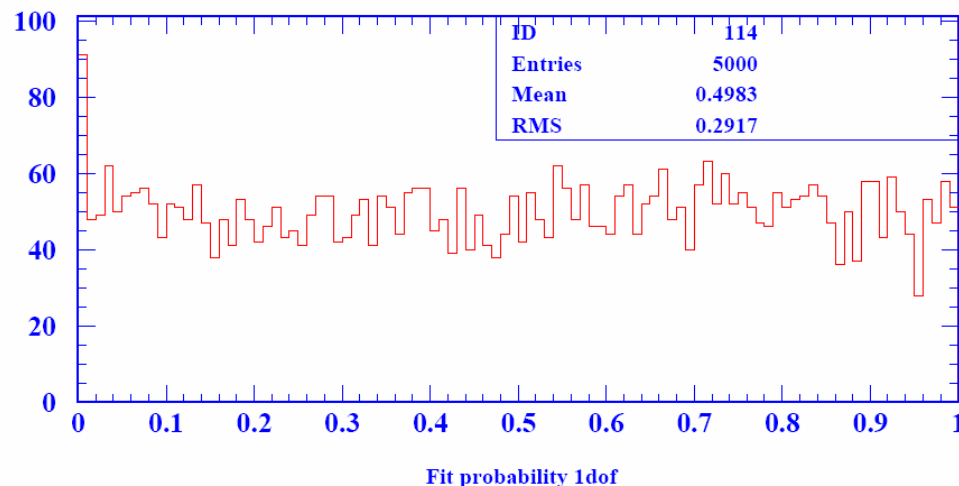
E_{π^0} fitted

20 GeV π^0 , same resolution assumptions

20 GeV pi0 study



Mass resolution degrades as expected.



Constrained fit still works OK.

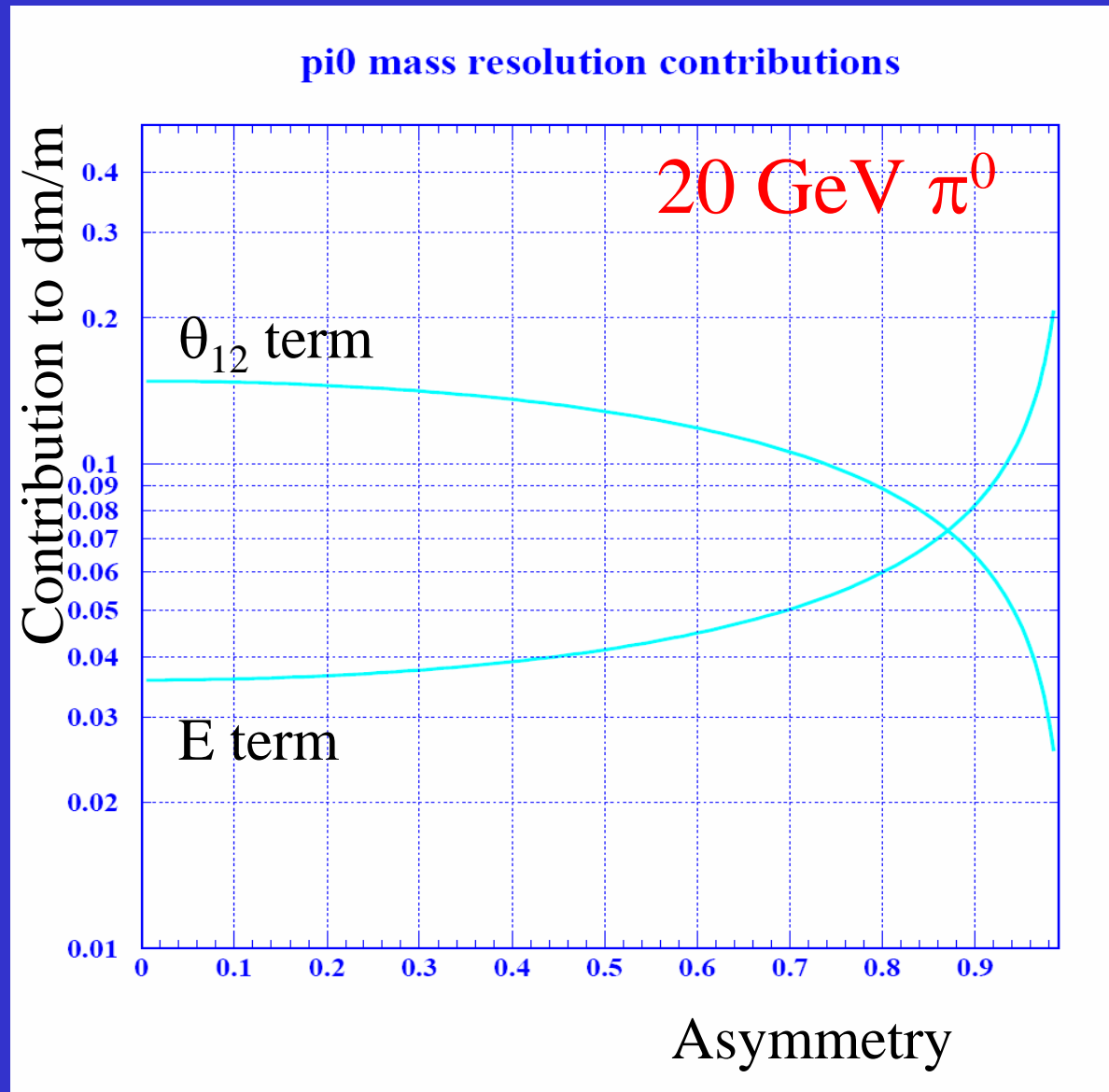
π^0 mass resolution

Plots assume:

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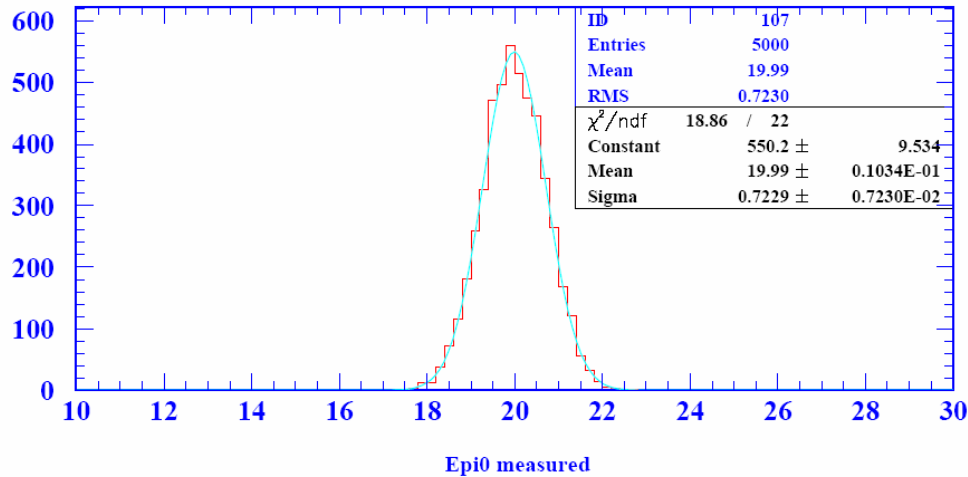
$$\Delta\theta_{12} = 2 \text{ mrad}$$

For these detector resolutions, 20 GeV π^0 mass resolution dominated by the θ_{12} term (\Rightarrow KF less helpful)



20 GeV π^0 , same resolution assumptions

20 GeV π^0 study



Constrained fit

\Rightarrow No significant improvement.

(as expected)

