

jet P_T^{jet} and the photon P_T^γ :

$$A = \frac{P_T^{jet} - P_T^\gamma}{P_T^\gamma} \quad (2)$$

It is easy to find the uncertainty of asymmetry variable A by using the error propagation equation:

$$\Delta A = \sqrt{\left(\frac{\partial A}{\partial P_T^{jet}}\right)^2 \Delta P_T^{jet2} + \left(\frac{\partial A}{\partial P_T^\gamma}\right)^2 \Delta P_T^{\gamma2}} \quad (3)$$

if assuming the P_T^{jet} and P_T^γ are not correlated,

$$\Delta A = \sqrt{\frac{P_T^{jet2}}{P_T^{\gamma4}} \Delta P_T^{\gamma2} + \frac{1}{P_T^{\gamma2}} \Delta P_T^{jet2}} \quad (4)$$

In the DØ detector, the resolution of photon is close to the resolution of the electron, which is about $10\%/\sqrt{E}$ [5] and is a small variable comparing with the jet resolution. In the rest of the calculation, we assume the contribution from $(P_T^{jet2}/P_T^{\gamma4})\Delta P_T^{\gamma2}$ term is small enough and can be neglected, with respect to the contribution from ΔP_T^{jet2} term. After neglecting the photon term, We have:

$$\Delta A = \frac{\Delta P_T^{jet}}{P_T^\gamma} \quad (5)$$

In order to obtain the jet energy resolution $\Delta P_T^{jet}/P_T^{jet}$ from ΔA , we do the following conversion:

$$\frac{\Delta P_T^{jet}}{P_T^{jet}} = \frac{\Delta P_T^{jet}}{P_T^\gamma} \cdot \frac{\langle P_T^\gamma \rangle}{\langle P_T^{jet} \rangle} \quad (6)$$

Here we use average transverse momentum $\langle P_T \rangle$, which is averaged in the photon bins to simplify the resolution calculation. When the ratio of the average value of P_T^γ to P_T^{jet} in each bins are equal or close to 1, that is, the response between photon and jets are well corrected, we can use the width of asymmetry value A obtained from the photon bins as the jet energy resolution in this bin directly. Otherwise, it is necessary to correct the width of asymmetry variable A with the ratio $\langle P_T^\gamma \rangle / \langle P_T^{jet} \rangle$ in each photon P_T bins to get the correct jet energy resolution $\Delta P_T^{jet}/P_T^{jet}$.

The Direct measurement of Jet width Since the accuracy of resolution measurement using asymmetry method very much relies on the jets and photon response correction, we try to compare with results from asymmetry method in a way which will not rely on the correction of jets and EM response. The direct measurement of jet width in each photon P_T bins and di-jets like balancing methods are the other ways that are used to verify the resolution from asymmetry method.

we measure the jet width directly in bins of photon P_T .

In the ~~method~~ ^{method} of direct measurement of jet width, we find the transverse momentum of the leading photon and the corresponding jet P_T to this photon. The jet P_T distributions are plotted within the photon P_T bins, the transverse momentum of the bins ^{are ranging} from 25 GeV to 80 GeV, at ~~size~~ ^{size} of 5 GeV to 10 GeV interval for each bin at different P_T . The jet P_T distribution in each ~~bin~~ ^{photon P_T bin} is then fitted by a Gaussian function. In ~~term~~ ^{term} of the width of the fitted Gaussian functions in the photon P_T bins, the jet energy resolution will be $\sigma_{P_T}^{jet} / \langle P_T^{jet} \rangle$. Here $\langle P_T^{jet} \rangle$ is the average jet P_T in each photon P_T bins.
~~and $\sigma_{P_T}^{jet}$ is from the gaussian fit.~~ ^{and $\sigma_{P_T}^{jet}$ is from the gaussian fit. Ming - why use P_T^{jet} and not P_T^{γ} ?}

Di-jets like balancing [4] The direct measurement of jet P_T distribution in each photon bins will have large statistical error ^{since} because the shape of the jet distribution highly relies on the number of events in each bins and the size of the bins. Although the di-jets like balancing method also very much relies on the statistics, ~~what~~ ^{we} will use this method is to compare the results from ~~different~~ ^{with} methods and ~~check~~ ^{check} the differences between these ways. The di-jets like balancing method was first introduced by the UA2 collaboration [1]. Define the imbalance vector between jet and photon P_T

new paragraph
The projection of \vec{P}_T into $\hat{\eta}$ & $\hat{\xi}$ gives

and the bisector direction $\hat{\eta}$. $\vec{P}_T = \vec{P}_T^{\gamma} + \vec{P}_T^{jet}$. The direction $\hat{\xi}$ along with $\hat{\eta}$, form (7) the $\hat{\xi}$ - $\hat{\eta}$ coordinate system.
 The vectors \vec{P}_T^{γ} projects on $\hat{\xi}$ direction and \vec{P}_T^{jet} projects on $\hat{\eta}$ direction. These two components are sensitive to the difference sources [2][3]. \vec{P}_T^{γ} is related to calorimeter energy resolution, QCD ^{soft and hard} gluon emission, etc. (It is not a constant term with respect to the photon P_T .) However, \vec{P}_T^{jet} is a relative constant as a function of photon bins. This component is related to jet angular resolution, QCD hard and soft gluon emission, etc.
 To get the calorimeter resolution for the jets, we can use $\sigma_{P_T^{\gamma}}$ to subtract by $\sigma_{P_T^{jet}}$ to remove the effects from $\sigma_{P_T^{\gamma}}$ term to get jet energy resolution. That is
 common colon

$$\sigma_{jet} = \sqrt{\sigma_{P_T^{\gamma}}^2 - \sigma_{P_T^{jet}}^2} \quad (8)$$

as

The jet energy resolution is then expressed by $\sigma_{jet} / \langle P_T^{\gamma} \rangle$. The average photon transverse momentum in each photon P_T bins is used here.
 Ming - why P_T^{γ} and not P_T^{jet} ?
 what is $\langle MB \rangle$? explain

2.2 The data and the Monte Carlo samples

P10.15 post-shutdown data is used to calculate the jet energy resolution. The p10.11 photon+jets Monte Carlo simulated samples generated with $\langle MB \rangle = 0.5$, plate geometry and pythia generator are used to calculate resolution and check the results from the real data analysis.
 compare with

Four Monte Carlo samples, which are PtGt20, PtGt40, PtGt80, PtGt160, are used in calculation. The first one has about 80 K events. The rest three, are about 50 K events each. After processed by all applied cuts, there're about 16 k PtGt20 events, 800 PtGt160 events, 10 K PtGt40 events and 2 K PtGt80 events passed.

* If the jet and photon are approximately back-to-back,

Ming - describe the MC samples: what processes are simulated (where do the δ 's come from, etc?) and what does PtGt20 refer to? Pt b δ generator?

move this paragraph before the MC description

The data samples were taken at or after June and processed by *RECO* version p10.15. The run numbers ranges from 145098 to 150570. The bad runs were removed according with JET/MET bad run list [9]. Additional bad runs were removed based on their missing ET (MET) distributions. There're about 1750 K events total, and about 352 K events passed all applied cuts.

2.3 The Triggers

We considered

The nine EM triggers ^{in order} were used to filter the p10.15 photon+jets photon data. We have set a minimum P_T cut for each trigger. Only photons with transverse momentum higher than the minimum P_T cut will be counted and processed. The values of minimum P_T cut are based on the trigger turn-on efficiency. We place the minimum P_T cut around the 90% efficiency of each correspondent trigger [6]. The triggers and their Minimum P_T cut listed in the table 1 below:

used in the analysis

Table 1: The triggers and correspondent minimum P_T cut ^{turn-on curves to show?}

Trigger Name	Min P_T cut
CEM5	20 GeV
CEM10	15 GeV
CEM12	30 GeV
CEM15	30 GeV
CEM20	35 GeV
EM_Hi	25 GeV
EM_HL_CEM10	35 GeV
CEM5CFT_LBX	75 GeV

are these all L1 triggers, L2, or L3? describe them briefly

why is this cut so high? why the same?

No jet triggers will be ^{considered the} used in processing data.

primary vertex

2.4 The Cuts and Events Selection

In the p10.15 version of RECOAnalyze, the η region of ^{photon} photon is ~~only processed up to~~ ± 0.8 . In this ^{analysis} note, we will set the photon detector η region at $|\eta| \leq 0.8$ and the jets detector η regions are limited at CC regions with $|\eta| \leq 0.7$ ^{restricted} in events selection.

with

In each of the event, we require at least 3 tracks associate with the vertices, the distance $Z_{vertex} < 50\text{cm}$. We also remove any photons within the azimuthal (ϕ) crack region of the calorimeter if $\Delta\phi_{crack} < 0.01$. Here $\Delta\phi_{crack}$ is defined as:

$$\Delta\phi_{crack} = \text{MOD}\left(\frac{32}{2\pi}\phi_{cluster}, 1\right) \quad (9)$$

To select the photon candidates, only EM object with EM ID= ± 10 or ± 11 will be considered as a photon candidate. EM ID correction software *em_util* version v00-02-40

X *

are required to have

is used to do the EM ID correction. Any events without ^{an} EM cluster or ^a valid EM candidate is then to be removed from analysis. Photon candidates with $0.95 < EMFrac < 1.05$ and $-0.05 < EMiso < 0.1$ are required. Only the photon with highest transverse momentum (leading photon) in the event will be selected and processed for photon+jets study.

The jets used in analysis are processed by JCCA cone algorithm (with $\Delta R = 0.7$).

All Any jet in the event is required to pass the jet quality cut, namely

- $0.05 \leq EMFrac \leq 0.95$;
- $HotFrac < 10$;
- $N90 > 1$;
- $CHF < 0.5$

Ming, do you have a plot of photon multiplicity? (# of jets per event passing cuts)

If any events contains jet that fail the above quality cut, we will remove the whole event to avoid introducing the bias to the jet resolution. ^{since} ~~Because~~ this fail is probably due to the problems of calorimeter, ^{instead of the problem from the single failed jet.}

The jets ~~photon response~~ is corrected with JetCor Version 2.2. The highest and next to highest P_T jets passed the cuts are selected if the jets are out of the $\Delta R < 0.5$ cone of the leading photon. To reduce the gluon radiation, only the events with the transverse momentum of the second highest jet less than 8 GeV are considered the good event and will be processed. Finally, a back-to-back of 2.8 between leading photon and the correspondent highest P_T jet is required to avoid introducing bias at small η region.

To remove the noise from the electron candidates, we set the minimum missing E_T (MET) requirement:

- $MET/P_T^1 < 2$ ($P_T^1 < 15$)
- $MET/P_T^1 < 1.2$ ($15 < P_T^1 < 25$)
- $MET/P_T^1 < 0.8$ ($P_T^1 > 25$)

Ming - what noise? Explain this.

The same cuts and selection methods are used to process Monte Carlo samples, except the triggers and the minimum P_T cuts for each triggers are not used in processing Monte Carlo samples. ^{since} ~~Because~~ there's no trigger simulation in p10.11 Monte Carlo samples.

with the

3 Results

data after all cuts

Figure 1 shows the asymmetry plots of the photon+jets sample. The asymmetry plots are plotted at different photon P_T bins ranges from 25 GeV to 100 GeV at 5 or 10 GeV bin size. At low P_T bins we can see the asymmetry curves are distorted when the asymmetry variable is negative.

This is due to the EM trigger's minimum transverse momentum cut-off. When the cut-off P_T is sent to lower, these distortion will disappear but the resolution will be biased due to the low trigger efficiency.

We've put the data passes all nine triggers listed in table 1 together. Figure 2 shows the jet P_T distribution at different photon P_T bins. We can find the same trigger minimum P_T cut-off distortion on the jet P_T distribution. From figure 1 and 2, it is easy to see at higher P_T bins, the statistical errors will be larger due to the total number of events in the bins is smaller, especially

Ming - is this due to the trigger cut in the detector, or in the analysis? Can you explain why there is a distortion?

statistical uncertainty

Ming - you mean that the curves for $A < 0$ are dropping too fast? Why will lowering P_T cut bias resolution?
* using the entire data set which passes the triggers in table 1

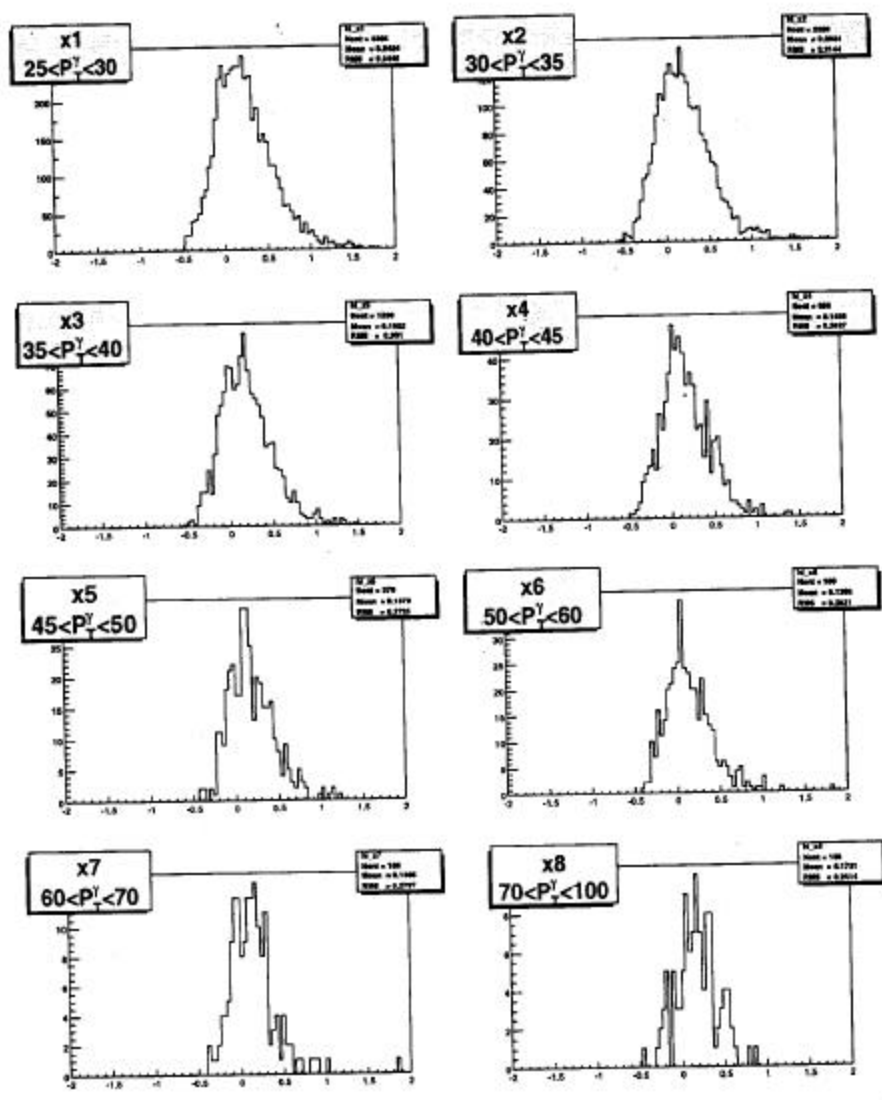


Figure 1: The "Photon+Jets" asymmetry plots for p10.15 data.

for the jet P_T distribution. This will introduce the large statistical errors to resolution when P_T is relative higher.

From Figure 1 we can also find the transverse momentum of photon and jets is not perfectly balanced very well after the response correction by using *JetCor*. The asymmetry method assumes there's only one jet and one photon, so the jet and photon's transverse momentum will be balanced in transverse axis. but in reality there's always extra jets and the missing E_T are likely to make about the bigger bias.

In this note, when we calculate resolution using the asymmetry, the σ_A will be multiplied by a factor of $\langle P_T^\gamma \rangle / \langle P_T^{jet} \rangle$ to get the correct expression of jet energy resolution. Why?

Figure 3 shows the jet energy resolution in CC region ($|\eta| < 0.8$ for photon and 0.7

Does it have to do with it? Explain why you mention it.

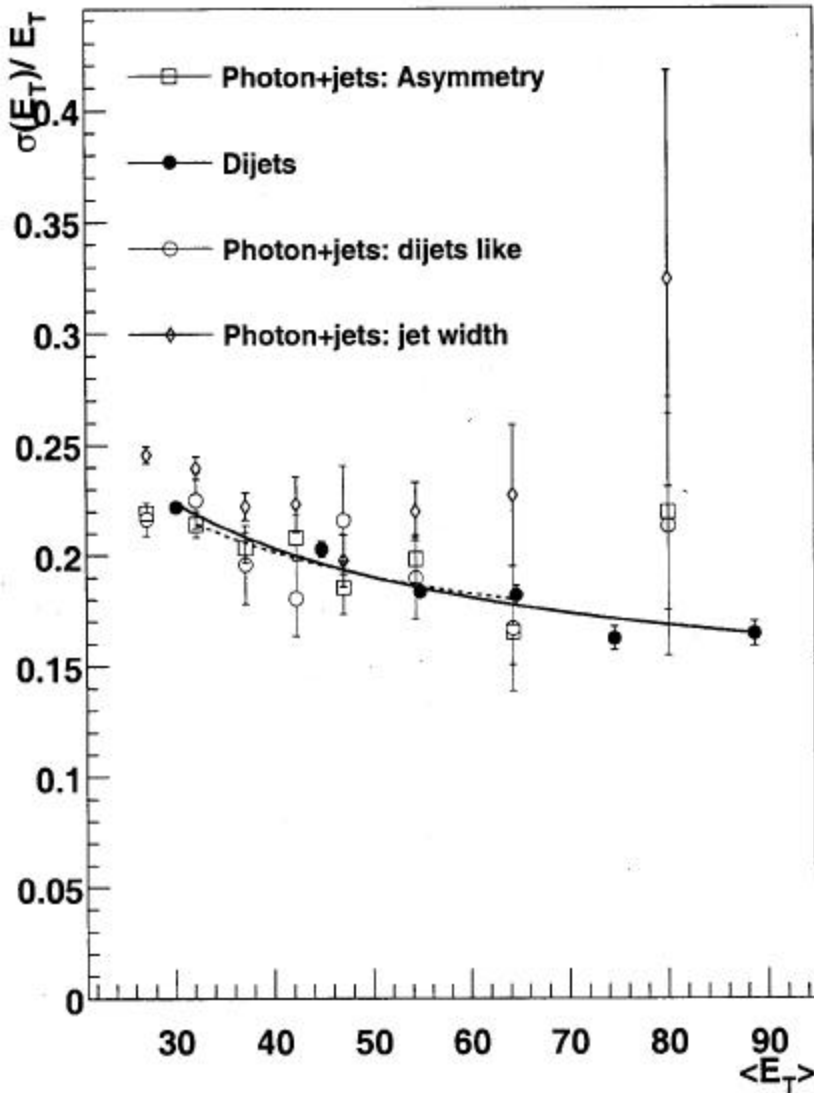


Figure 3: The jet energy resolution from p10.15 "Photon+Jets" data

for jets) obtained from different methods. The red square is from photon+jets sample using asymmetry method. The black dot is from the di-jets sample. Blue circle is from the photon+jets sample using dijet-like method, and the black diamond is from photon+jets sample using direct measurement of jet width in photon P_T bins.

Explain the curve in this plot. Or take it out if it is not needed.

→ reference the note where you got these points

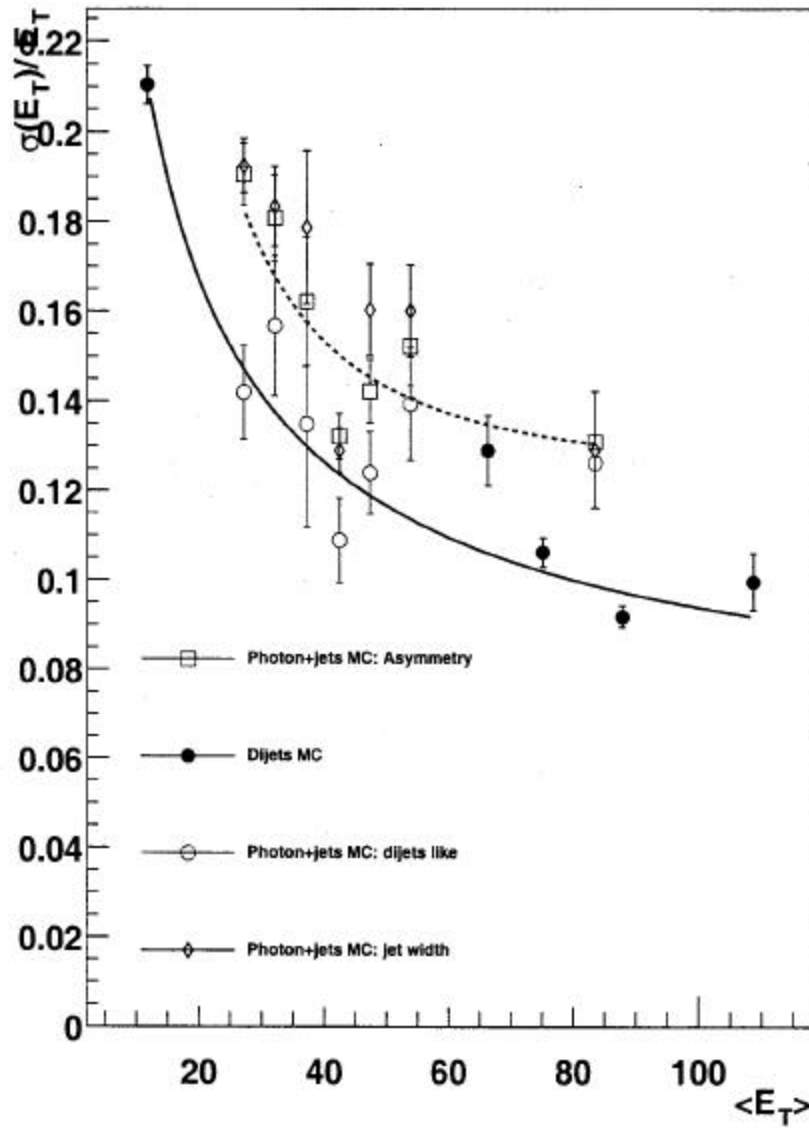


Figure 4: Compare the resolutions from p10.15 Monte Carlo di-jets sample with p10.11 photon+jets Monte Carlo sample *Curve is ... ?*

independent to the
 ← The resolution is then fitted by equation:

$$\frac{\sigma_{E_T}}{E_T} = \sqrt{\frac{N^2}{E_T^2} + \frac{S^2}{E_T} + C^2} \quad (10)$$

independent
 Here N, S and C are fitting parameters stand for noise term, sampling term and the constant term of the calorimeter. We will use P_T in the fitting instead of E_T .

We fitted the resolution based on asymmetry method, and use the data obtained from the other methods to cross check the consistency. The fitting results for CC region is $N=0 \pm 1.085$, $S=0.933 \pm 0.149$, $C=0.138 \pm 0.003$, which is the same as the result from di-jets QCD samples within the statistical errors regions [8]. If we fit the $\sigma_{E_T}^2$ instead of resolution, by using the equation:

show these results explicitly

$$\sigma_{E_T}^2 = N^2 + S^2 P_T + C^2 P_T^2 \quad (11)$$

independent we can see the effect of each term: *
 to cross check the consistency of the fitting. Here we set the noise term $N=0$, the result is $S=1.46 \pm 0.016$, $C=0.007 \pm 1.52$.

If we combine the points from photon+jets asymmetry and di-jets asymmetry, and fit the combined curve, the fitting result for the jet energy resolution will be: $N=0 \pm 0.795$, $S=1.099 \pm 0.025$, $C=0.106 \pm 0.005$.

The results from Monte Carlo "Photon+Jets" samples are used to check the consistency with the data's. We use the same method to calculate resolution in Monte Carlo as we used for the data, the only different is the photon+jets sample and di-jets sample are from the two different RECO versions, and there's no trigger, noise and nonlinearity simulation in the Monte Carlo sample. The plots for the CC region ($|\eta| < 0.8$ for photon and 0.7 for jets) are shown at Figure 4. The fitted results are $N=-3.68 \pm 0.218$, $S=0 \pm 0.302$, $C=0.123 \pm 0.0017$.

mentions is done.

4 Acknowledgements

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References

- [1] UA2 Collaboration, *Phys.Lett. B* 154 338 (1985)
- [2] A. Bocci, Laurea thesis, University of Pisa (1998)
- [3] Giuseppe Latino Ph.D thesis, University of Cassino (2001)
- [4] S. Lami, A. Bocci, S.Kuhlmann, G. Latino, Fermilab Conf-00/342-E CDF (2001)
- [5] Sabine Crépe, Electron Energy Resolution, Talk to EMID meeting, January 09 2001

* N^2 is the y-intercept, S^2 is the slope of the linear part, as C^2 is the curvature (deviation from linear). "Ming - show a plot of $\sigma_{E_T}^2$ vs E_T so we can see the shape."