

Test Beam 2024

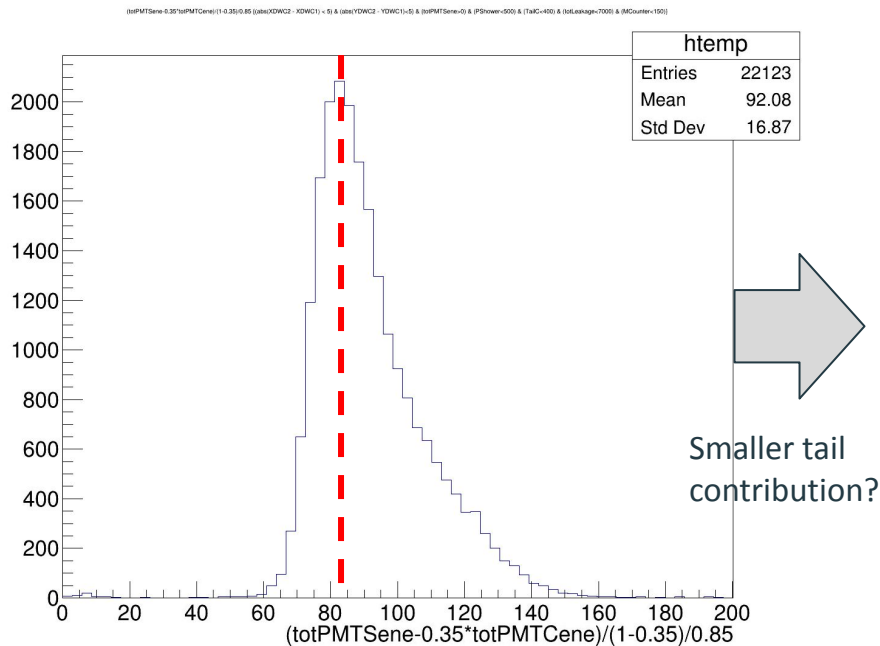
Pion beam analysis

Andrea Pareti - 18/02/2025

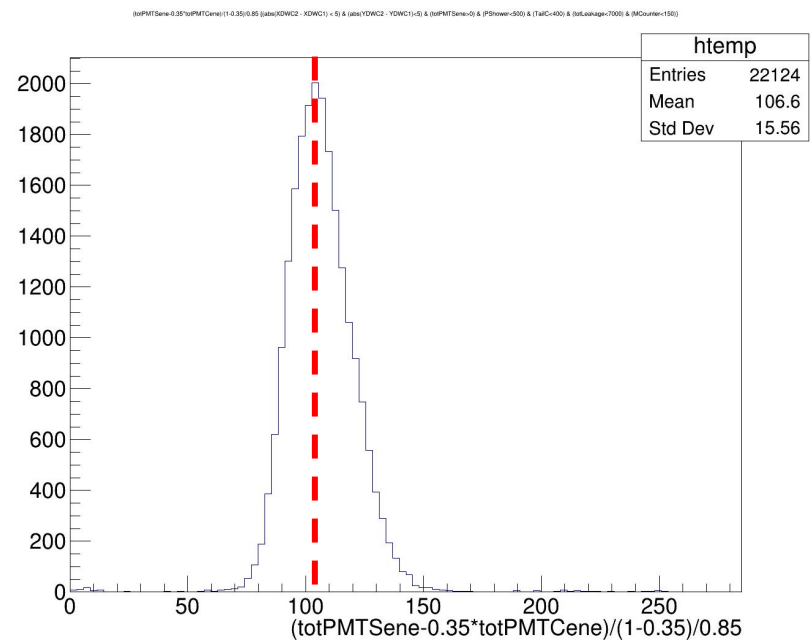


- Been working with Iacopo to produce the final ntuples from TB24, with old/new HVs on all samples
- TDC information from T00, T11 and T15 included, both S and C

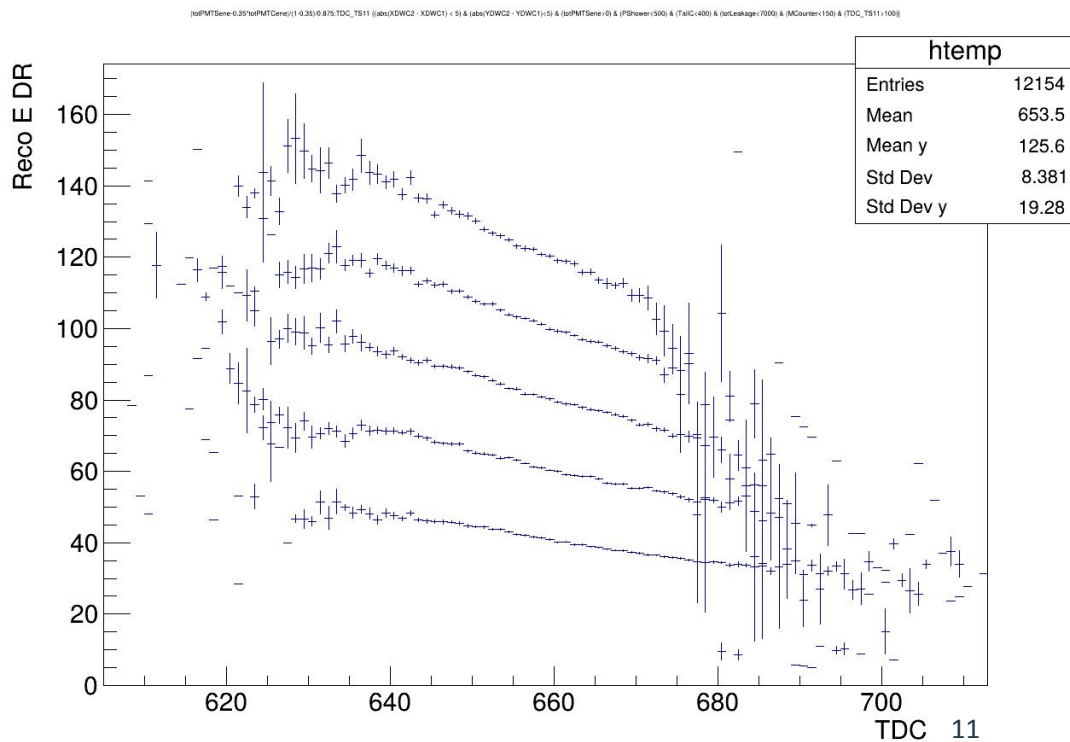
From last presentation, 100 GeV pions, run 0963



New calibration, 100 GeV pions, run 0963



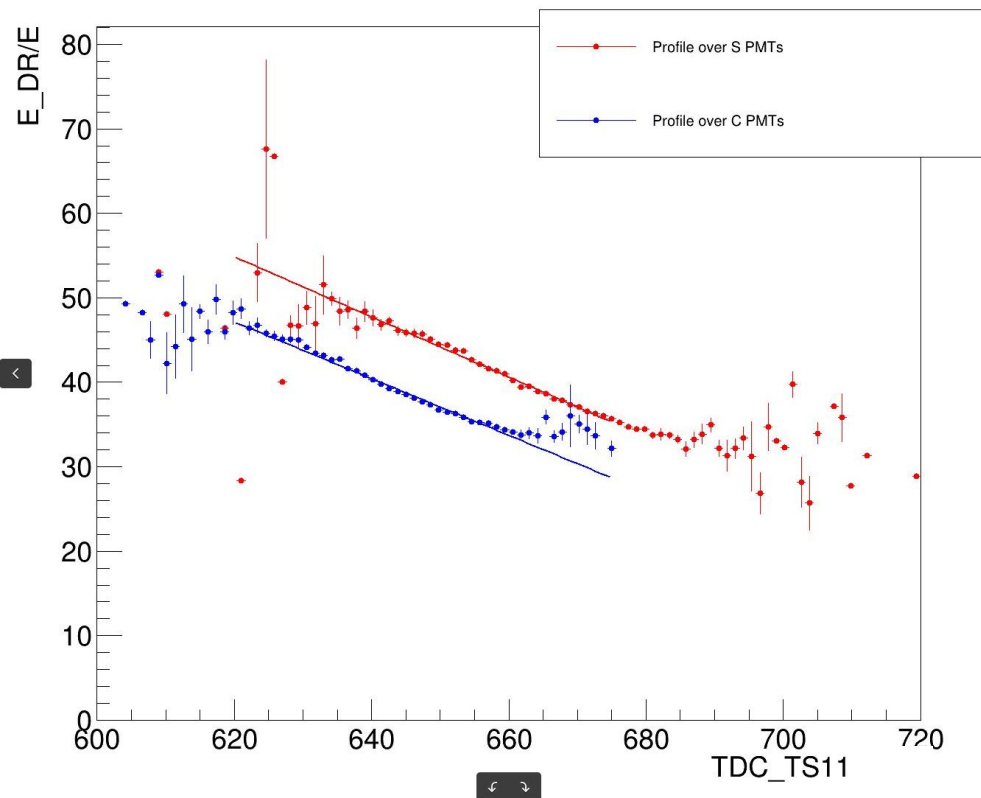
Studying dependency of reco energy with respect to TDC (TS11 in the plot)



Similar dependence of E_{DR} when profiled over S or C T11 tdc

Parametrise with a straight line to reduce tail effect

DR Energy profile over TDC_TS11 40GeV



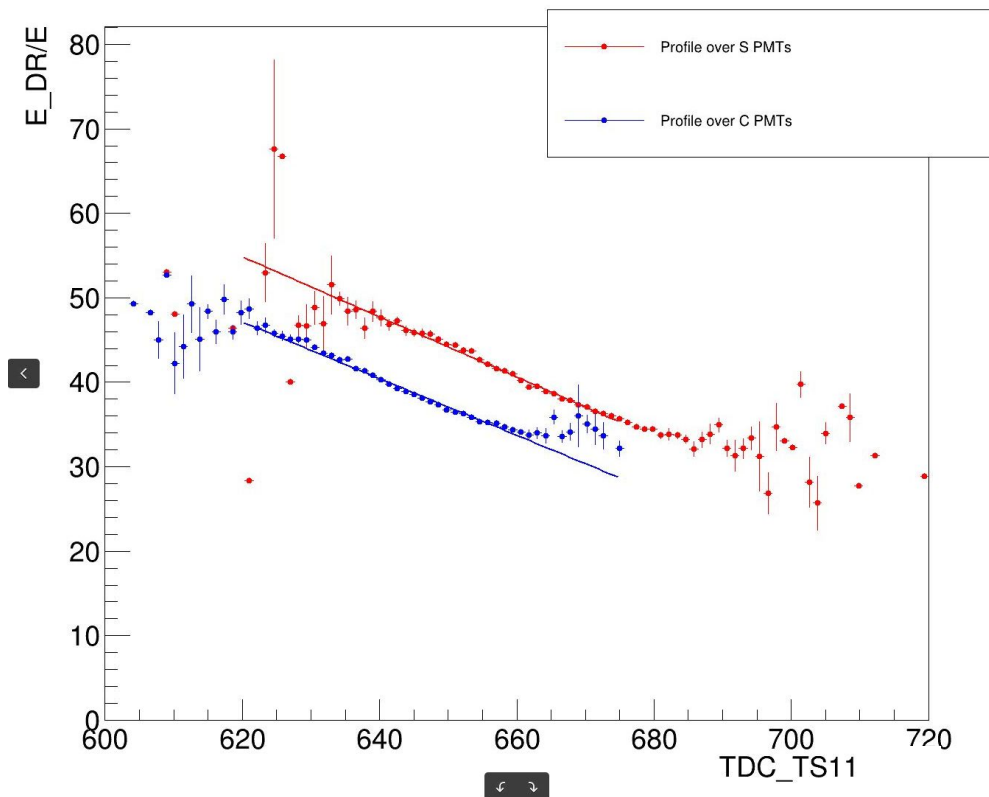
Similar dependence of E_{DR} when profiled over S or C T11 tdc

Parametrise with a straight line to reduce tail effect

Same exercise done with asymmetry variable:

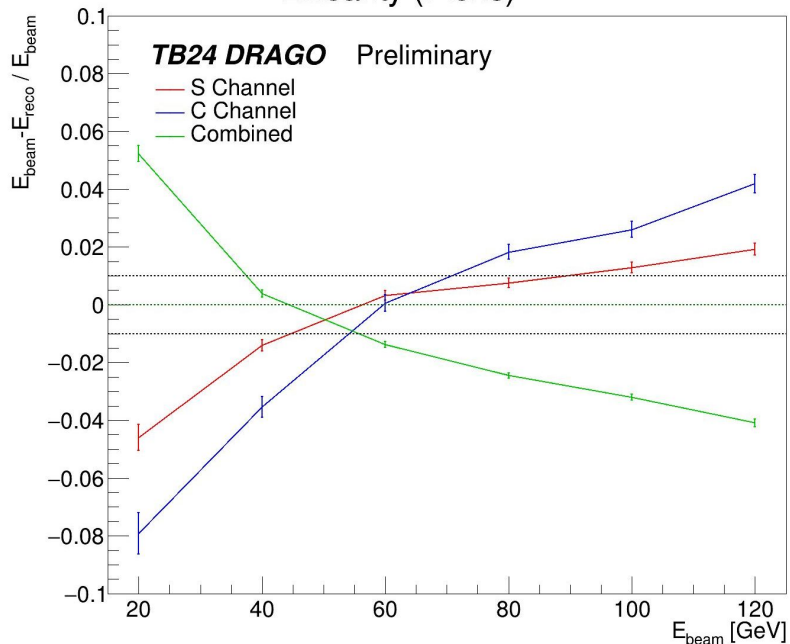
fit at 40 GeV and take reconstructed energy as $E_{reco} = E(raw) / f_{40}(tdc)$

DR Energy profile over TDC_TS11 40GeV

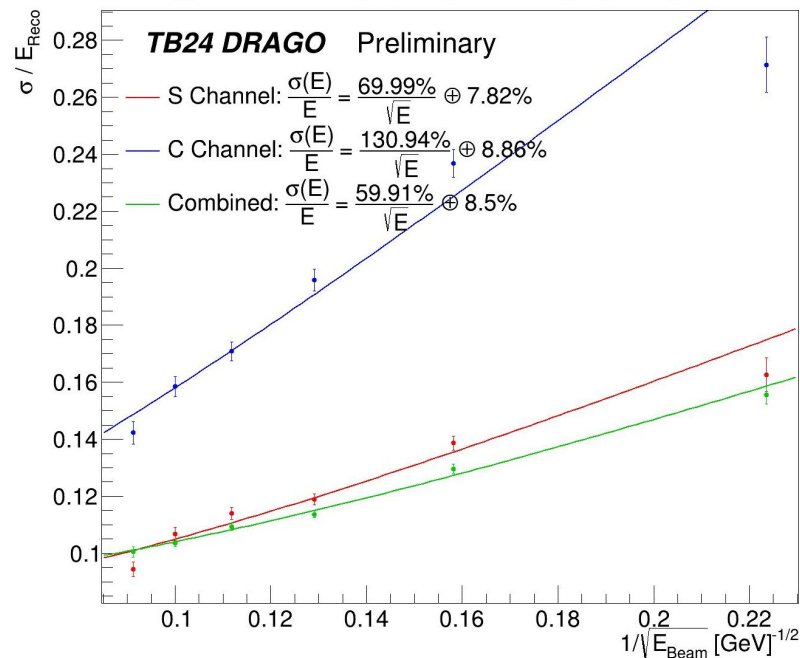


Fitted line slope changes a little with energy -> quite different behaviour of DR energy once corrected
 Not exciting results, but this is only extremely preliminary result (yesterday afternoon)

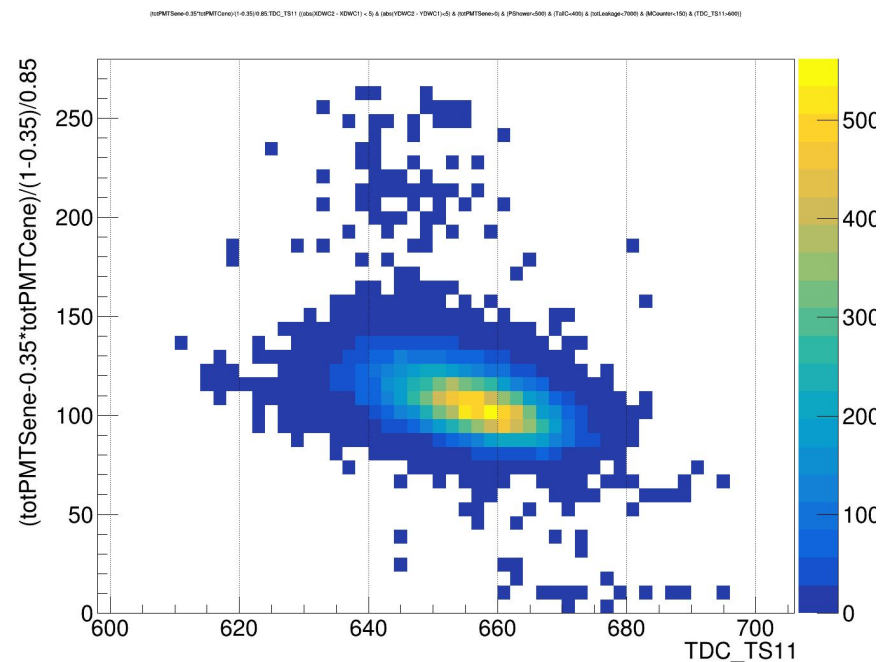
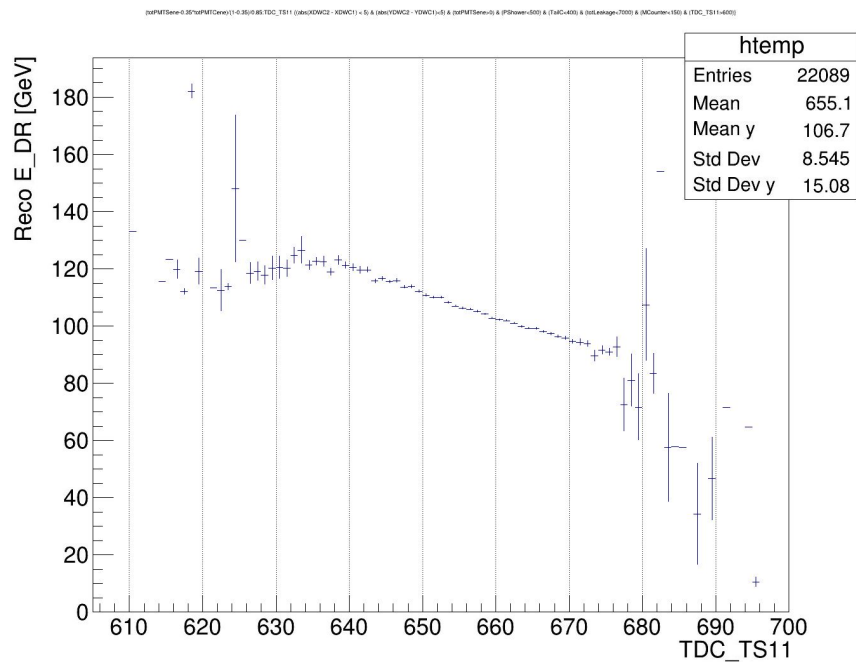
Linearity (Pions)



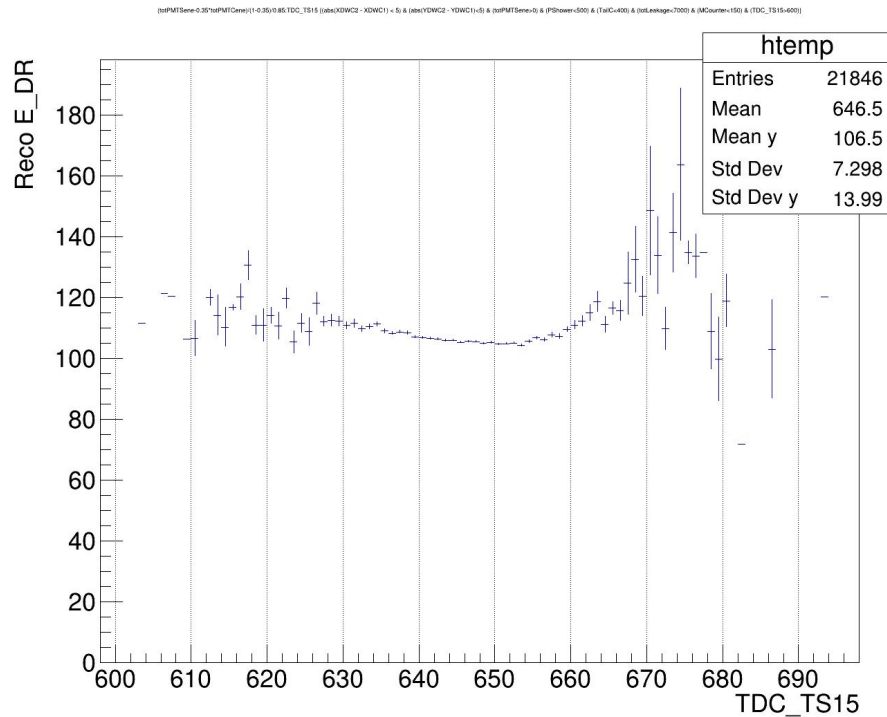
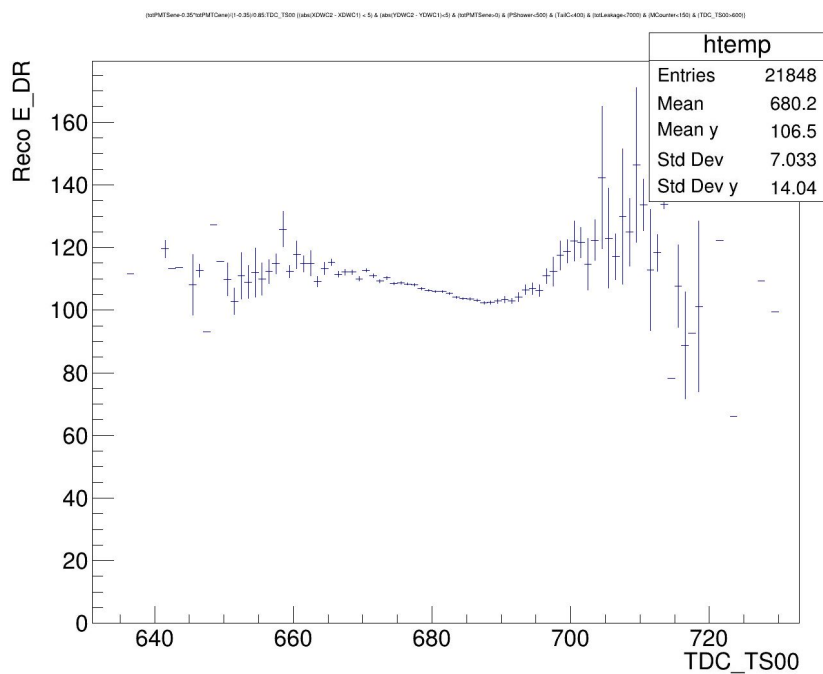
Energy Resolution in [10, 120] GeV Range (Pions)



Large distribution of reconstructed energy, would not expect miracles even after rotating the profile until its horizontal (thus, reducing the tail effect)

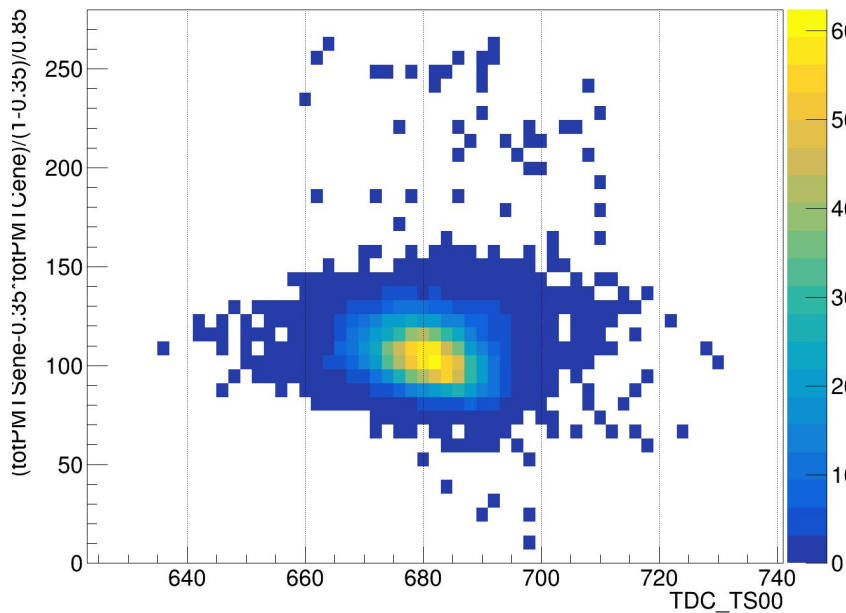


Different dependency of E_{DR} when profiled over S or C T00 or T15 tdc's (?)

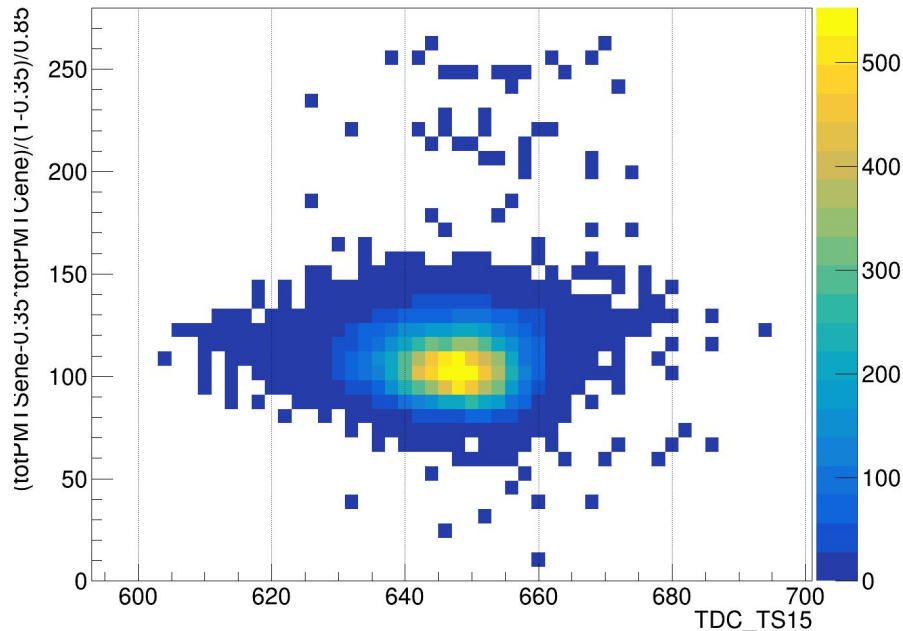


Different dependency of E_{DR} when profiled over S or C T00 or T15 tdc's (?)

`(totPM I Sene-0.35*totPM I Cene)/(1-0.35)/0.85`
(totPM I Sene-0.35*totPM I Cene)/(1-0.35)/0.85 TDC_TS00 ((abs(XDWC2 - XDWC1) - 5) & (abs(YDWC2 - YDWC1)-5) & (totPM I Sene-0) & (PShower-500) & (T0C-400) & (totLeage-7000) & (MCCounter-150) & (TDC_TS00-600))



`(totPM I Sene-0.35*totPM I Cene)/(1-0.35)/0.85 TDC_TS15 ((abs(XDWC2 - XDWC1) - 5) & (abs(YDWC2 - YDWC1)-5) & (totPM I Sene-0) & (PShower-500) & (T0C-400) & (totLeage-7000) & (MCCounter-150) & (TDC_TS15-600))`



Backup

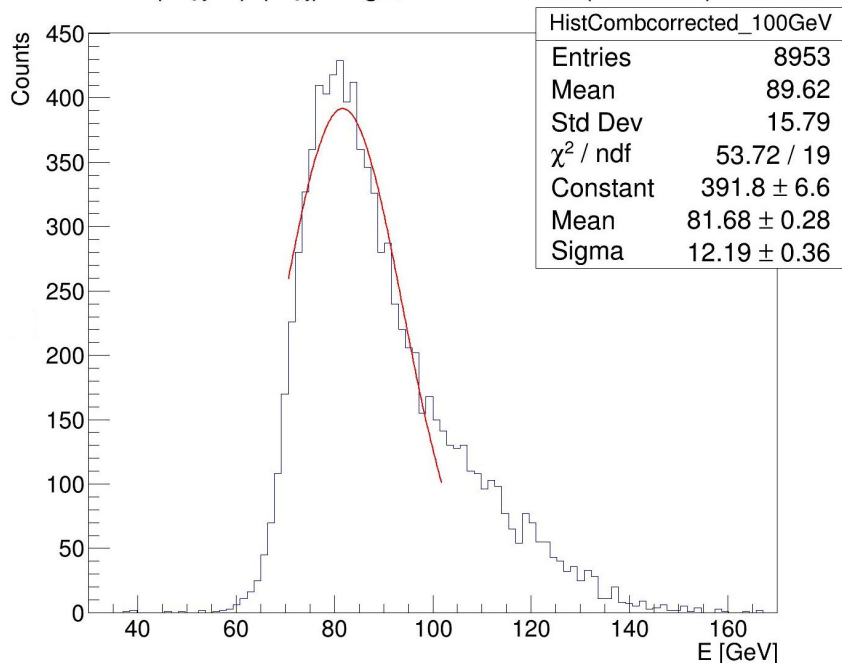
On correct energy reconstruction

Using "newHV" runs = ["0968", "0967", "0966", "0965", "0963", "0962"] -> not correct calibration, hence peak of DR reco energy at incorrect value. Used value Chi = 0.35

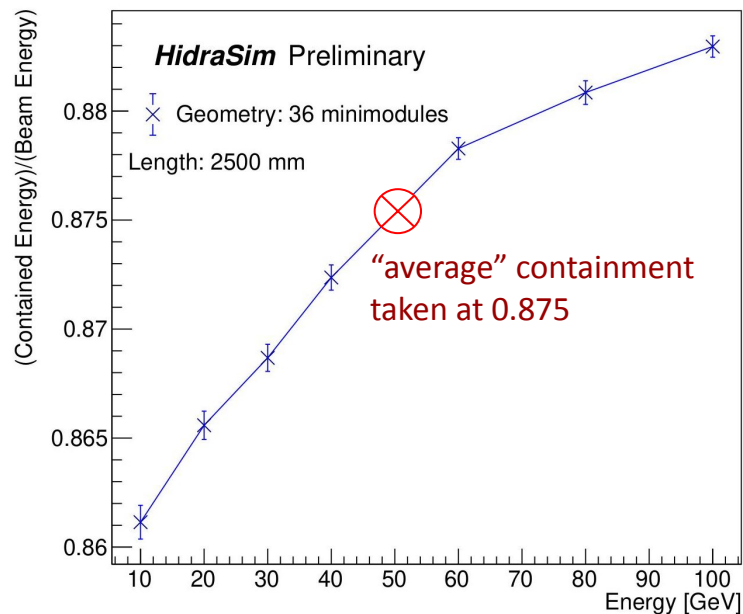
Nevertheless, important high energy tail contribution arising from short attenuation length

-> Showers developing deeper inside calorimeter are less attenuated than early showering ones (in agreement with simulation)

$(S-\chi C)/(1-\chi)/\text{avg_containment}$ (100GeV)



Pion Containment in [10, 100] GeV Range



On correct energy reconstruction

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Nevertheless, important high energy tail contribution arising from short attenuation length

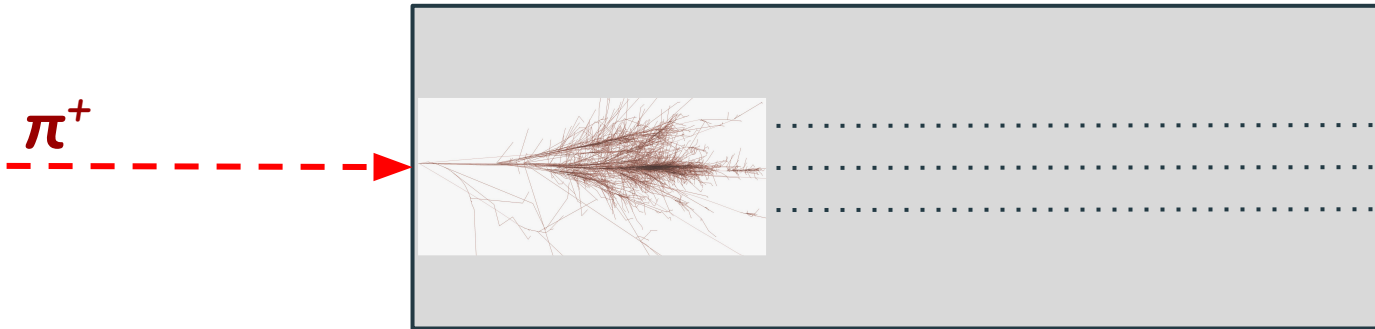
-> Showers developing deeper inside calorimeter are less attenuated than early showering ones (in agreement with simulation)

- Timing information from TDCs currently not part of produced test beam ntuples. Would be useful for cuts or some parametrisation
- Tried to weight differently signals from electromagnetic and hadronic showers, depending on average shower max position given by simulation:
meanZbarS_ele = 227.718 # in mm
meanZbarS_had = 590.164 # in mm
att_length_S = 3500 # in mm
$$S_{\text{attenuation_correction}} = \frac{\text{ROOT.TMath.Exp}(- (2500 - \text{meanZbarS}_{\text{had}}) / \text{att_length_S})}{\text{ROOT.TMath.Exp}(- (2500 - \text{meanZbarS}_{\text{ele}}) / \text{att_length_S})}$$

-> Currently not very significant results with this method, but trying again in the next days
- Since “asymmetry” variable was already defined for electron beam analysis, tried to use it also for pions. Reasoning in following slides

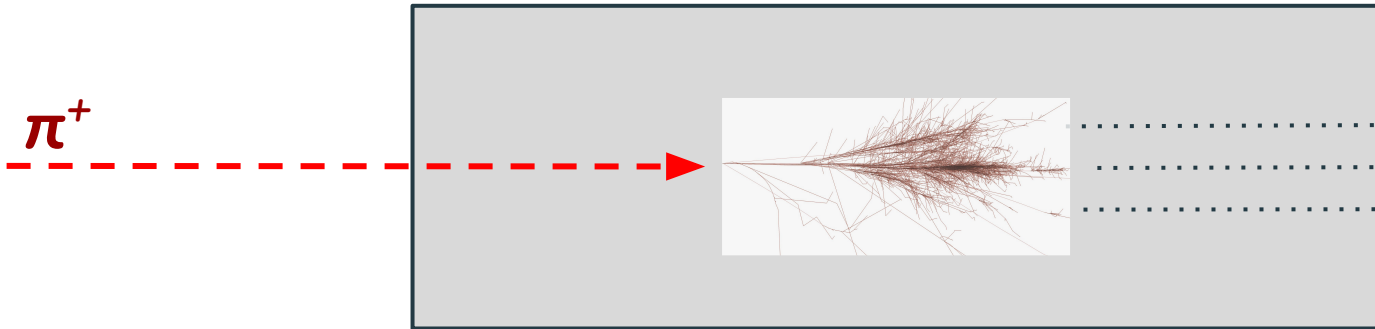
Calorimeter not tilted

On average, same amount of energy deposited in rows above and below the central one
(independent on longitudinal position of shower development starting point)



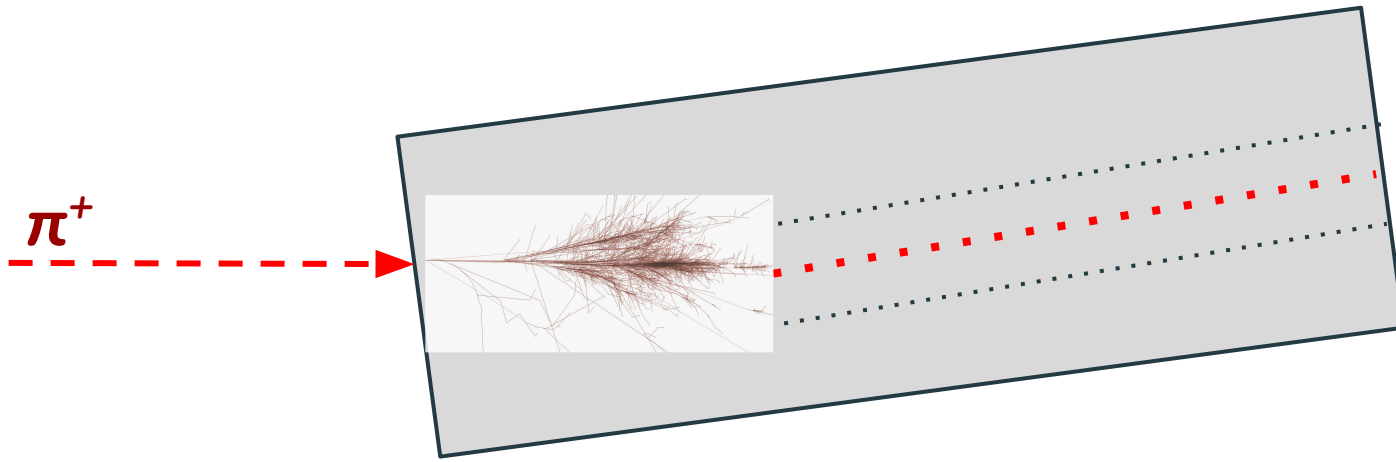
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On average, same amount of energy deposited in rows above and below the central one
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Calorimeter tilted

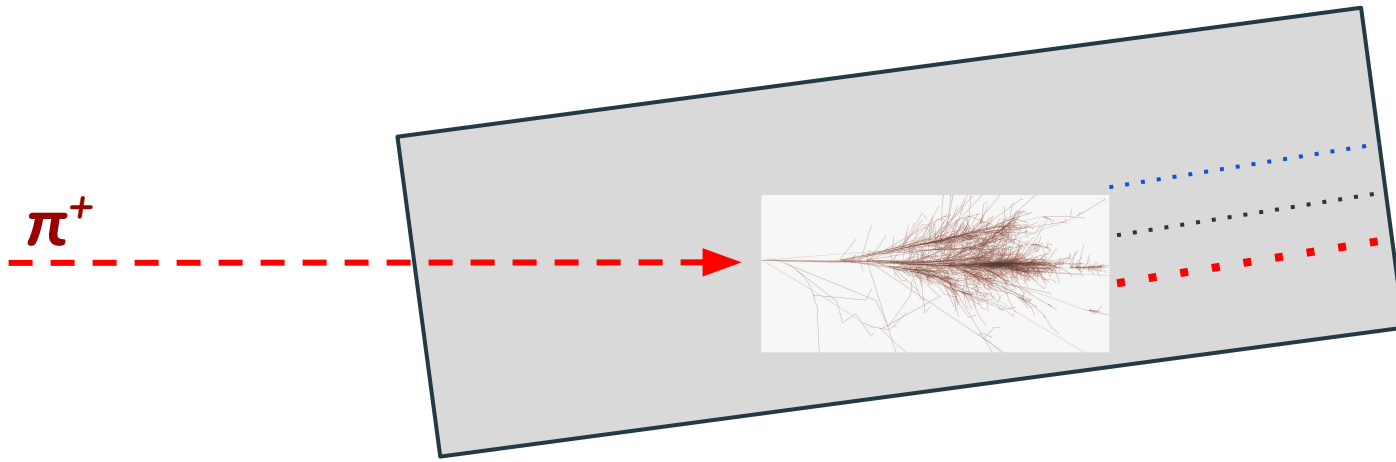
For early-initiating showers (hence, similar attenuation with respect to electromagnetic ones) still similar energy deposit in rows above and below central one



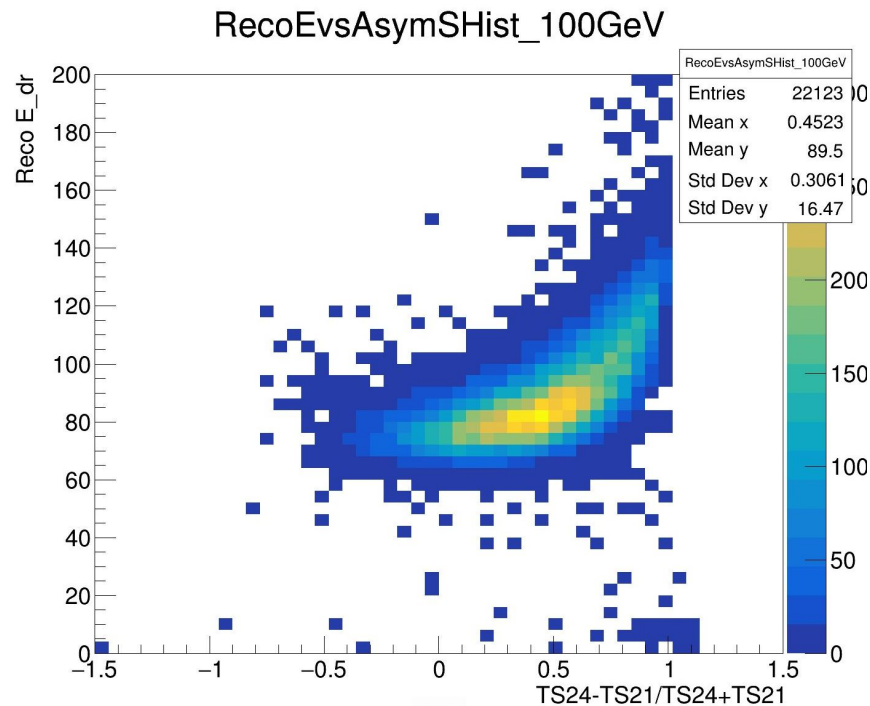
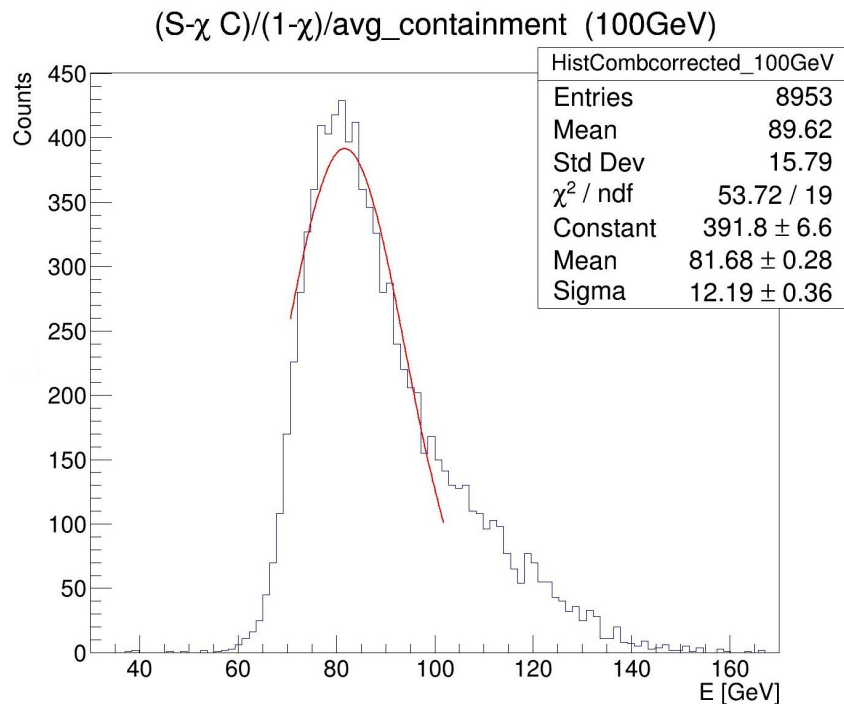
Calorimeter tilted

For late-initiating showers (less attenuated signal) lower towers read higher energy with respect to higher ones (on average)

-> more asymmetrical



Plotting energy given by DR formula over asymmetry (using ring2 towers to allow for larger displacement)



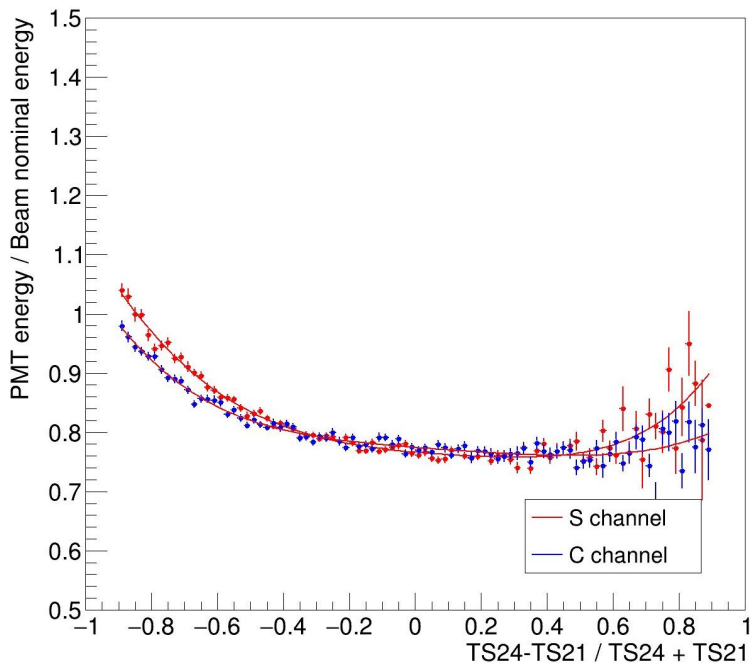
Just like electron beam analysis, parametrise energy with respect to asymmetry with a 5 degree polynomial

Use fitted function at 40 GeV to correct for all points

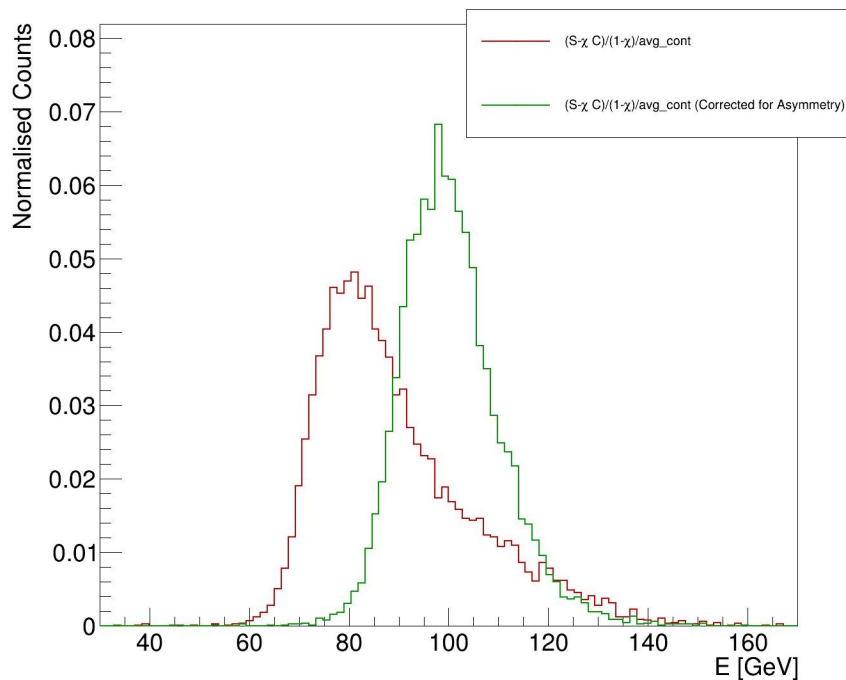
$$E(\text{corrected}) = E_{\text{DR}} / f_{S_{40\text{GeV}}}(\text{asymmetry})$$

Since i'm using nominal beam energy for parametrisation, this will push non-calibrated energies closer to correct value

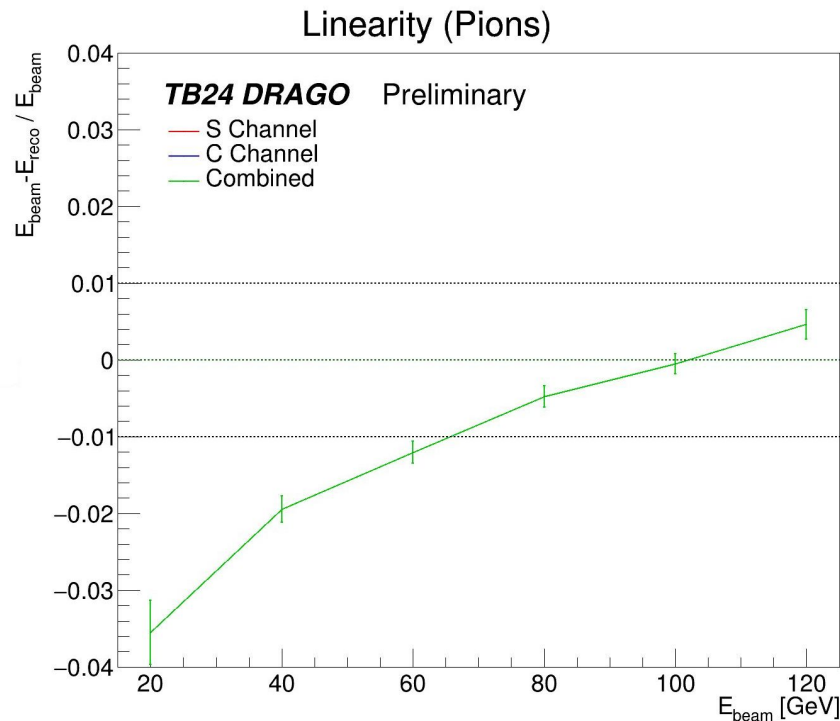
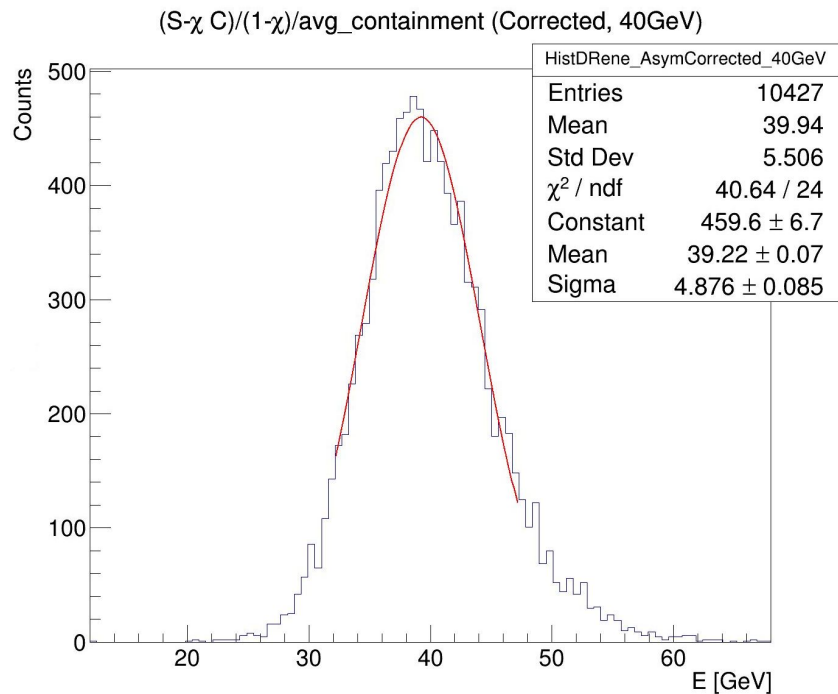
DR Energy profile over Asymmetry(S) 40GeV



Reco Energy (100 GeV)

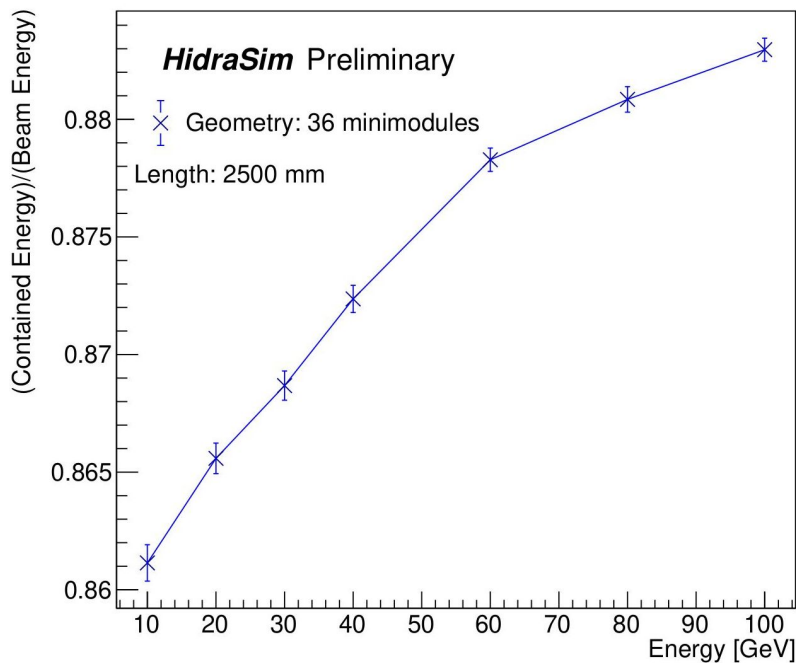


Fitting corrected distributions between ± 1.5 sigma (don't judge me)
Containment fixed at 0.875 for all energy points

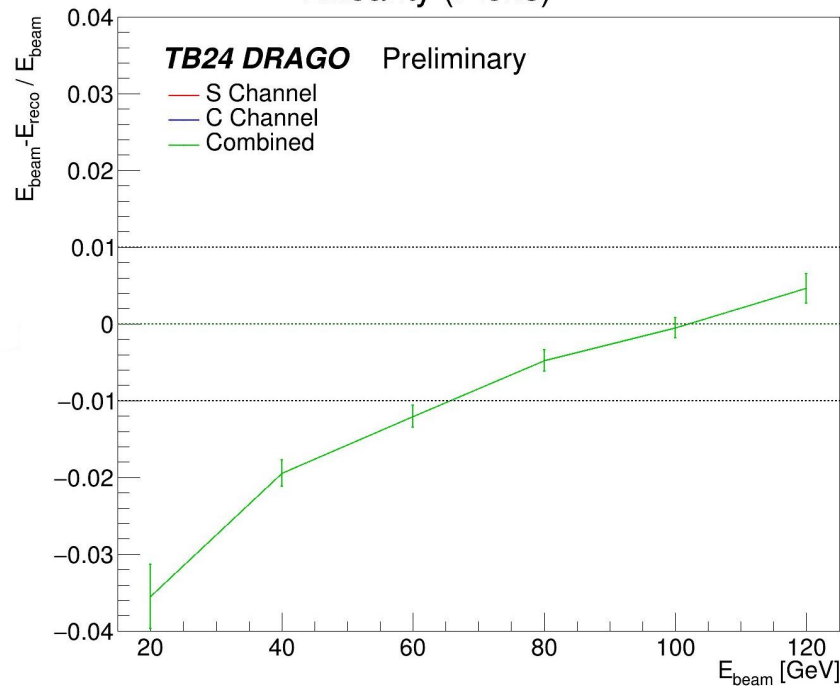


Fitting corrected distributions between ± 1.5 sigma (don't judge me)
Containment fixed at 0.875 for all energy points
Containment is increasing with energy

Pion Containment in [10, 100] GeV Range



Linearity (Pions)



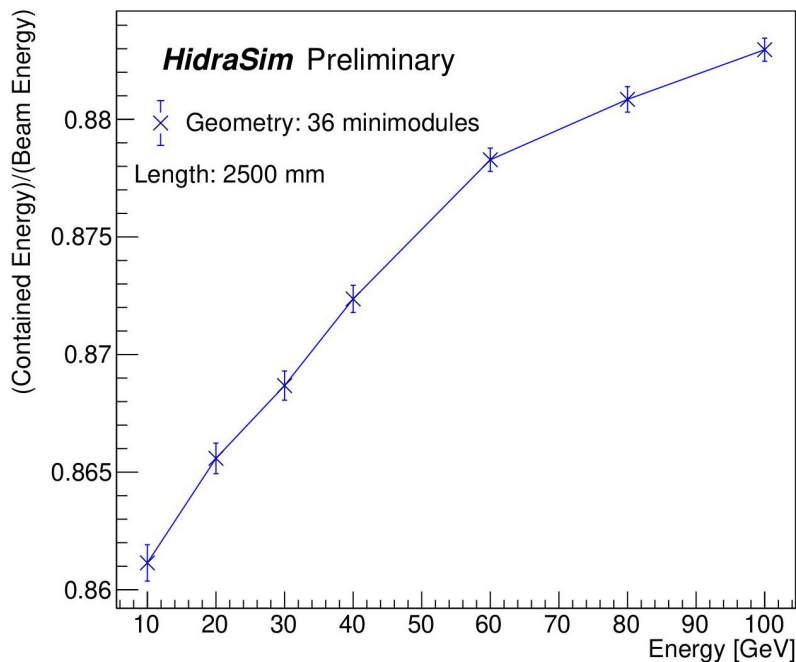
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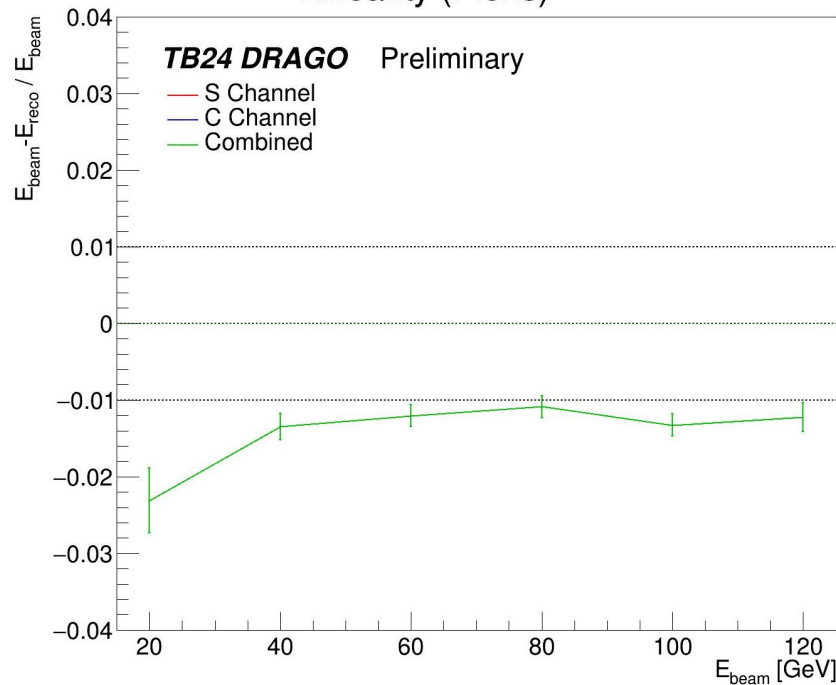
Containment is increasing with energy

Using $\text{exp_containment} = [0.865, 0.87, 0.875, 0.88, 0.885, 0.89]$

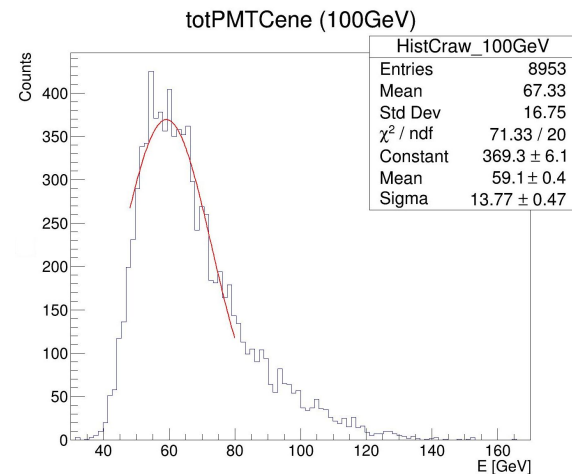
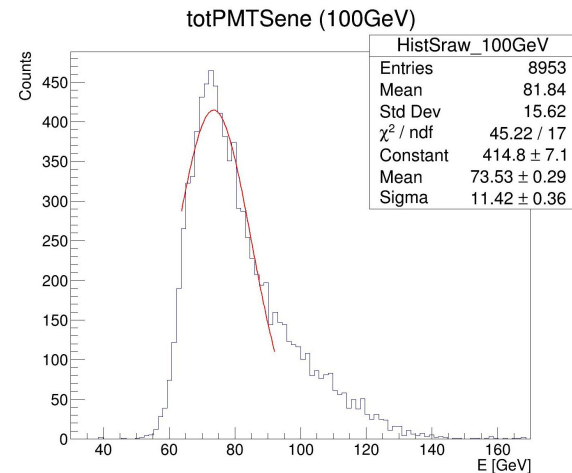
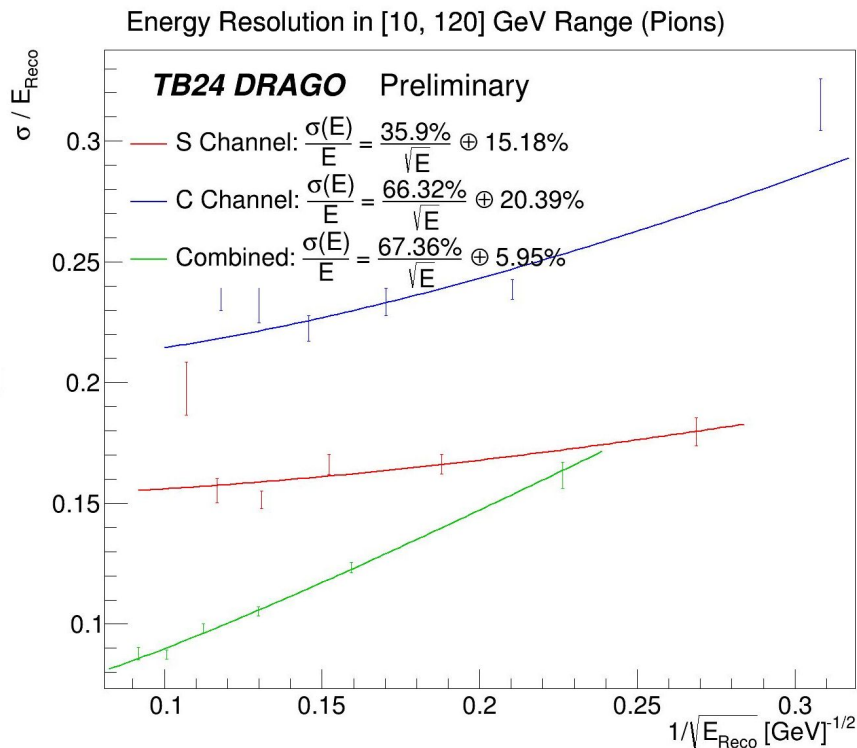
Pion Containment in [10, 100] GeV Range



Linearity (Pions)



Independent scintillating and Cerenkov energies not treated, please ignore them
 Comparison with simulation ongoing



In the meanwhile, simulation side

Inserted SimSiPM simulation inside HidraSim, under testing.

In SiPM mounted towers, for each fiber an array of optical photons arrival times is passed to SiPM simulation library directly within the Geant4 calorimeter sim.

Arrival time in ns is calculated as truth Z position of optical photon emission (distance from the end of the fiber) over photon velocity in each tipe of fibers:

For S fibers, velocity $v_s = c/\text{rindex}_s$

SiPM simulation generates waveform and outputs some parameters:

for now I'm using integral, time-over-threshold, time-of-arrival.

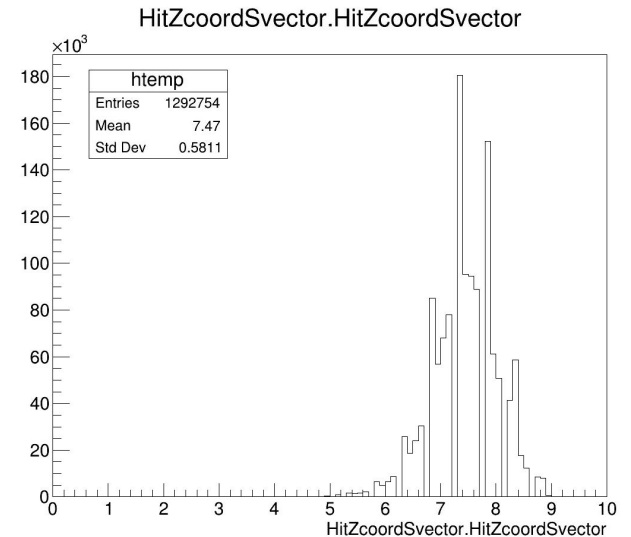
Integral and time of arrival of activated SiPMs are saved to output ntuples (together with SiPM ID number) to reduce storage requirement.

Using two different SiPMs for S and C fibers, with 10 and 15 micron pitch.

Sampling time = 100 ps.

Will discuss details with Romualdo asap.

Time of arrival in ns
for em showers



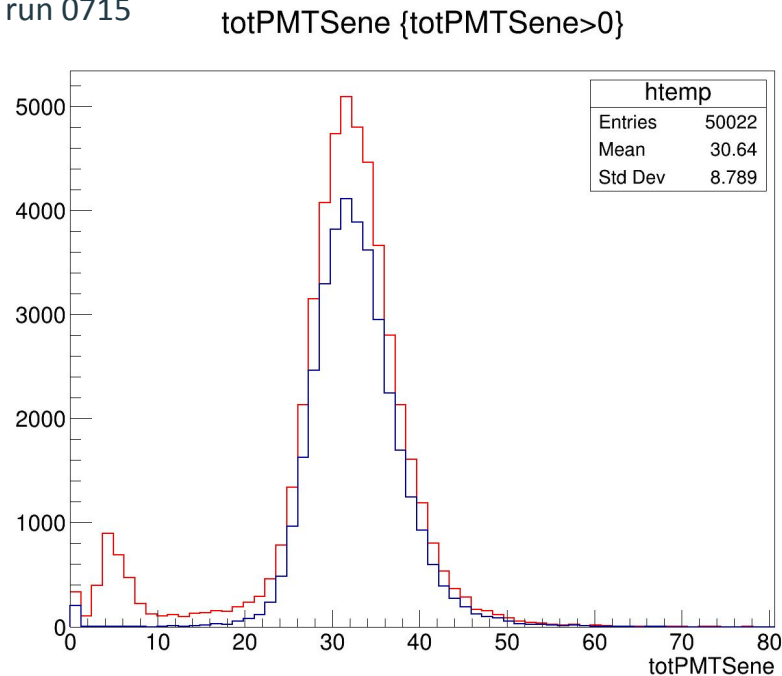
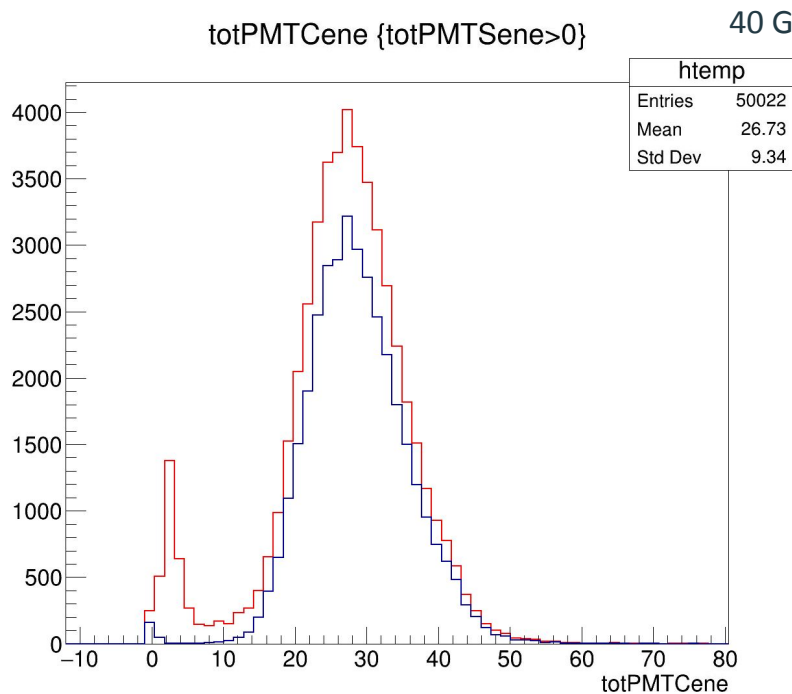
Backup

A first look into pions

Starting from first pion runs (old HV), runs = ["0714", "0715", "0716", "0717", "0718", "0721"]

Using cuts: "(abs(XDWC2 - XDWC1) < 5) & (abs(YDWC2 - YDWC1)<5) & (totPMTSene>0) & (PShower<500) & (TailC<400) & (totLeakage<7000)"

Red histogram without cuts (only S signal >0); Cerenkov counters cut tested but mostly reduce signal under peak (work ongoing)

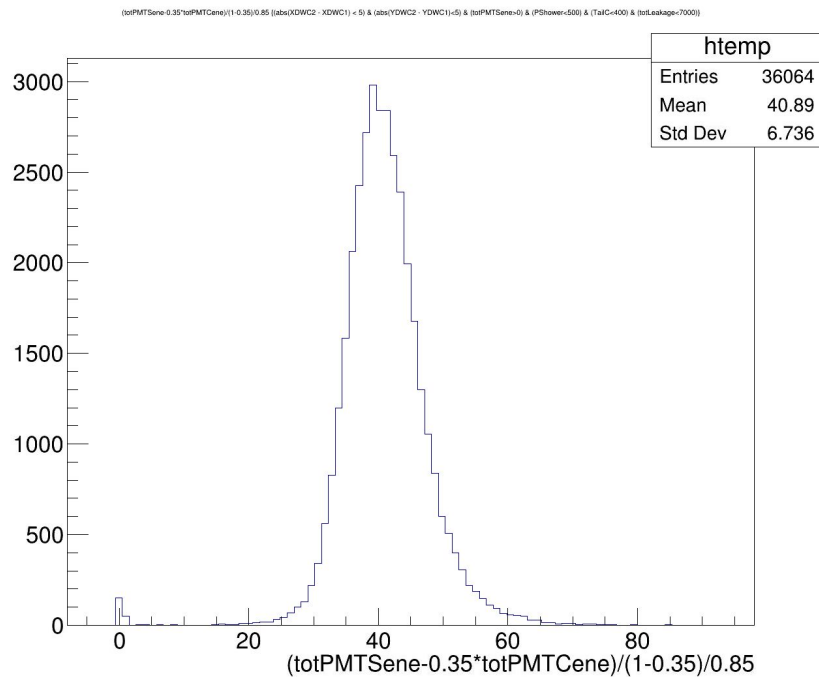


A first look into pions

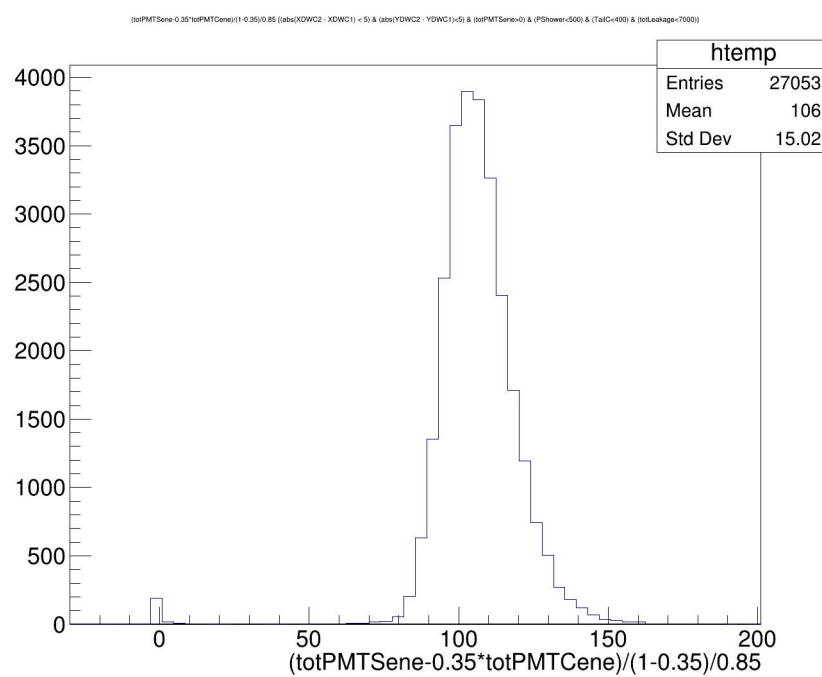
From DRAGO simulation studies: $\chi = 0.35$, containment = 0.85

$$\text{Reco E} = (\text{totPMTSene} - 0.35 * \text{totPMTCene}) / (1 - 0.35) / 0.85$$

40 GeV pions, run 0715



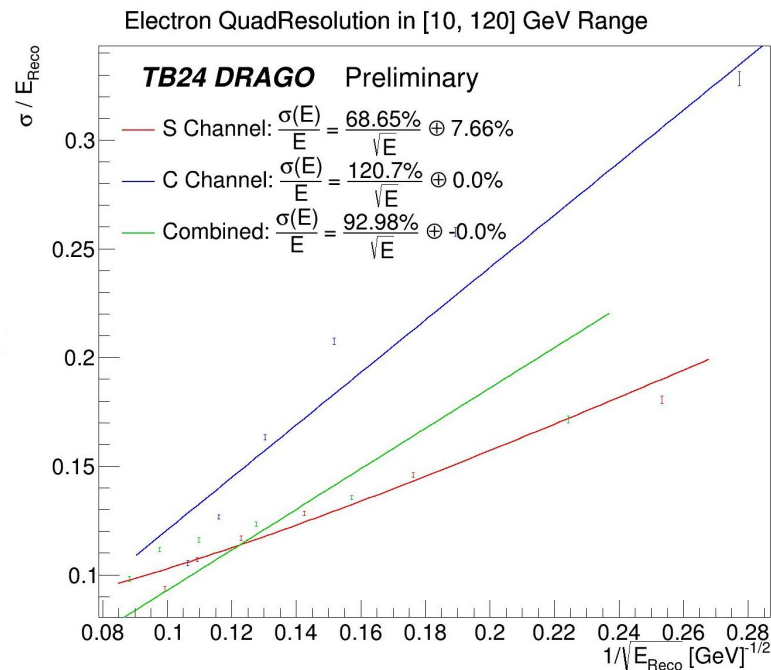
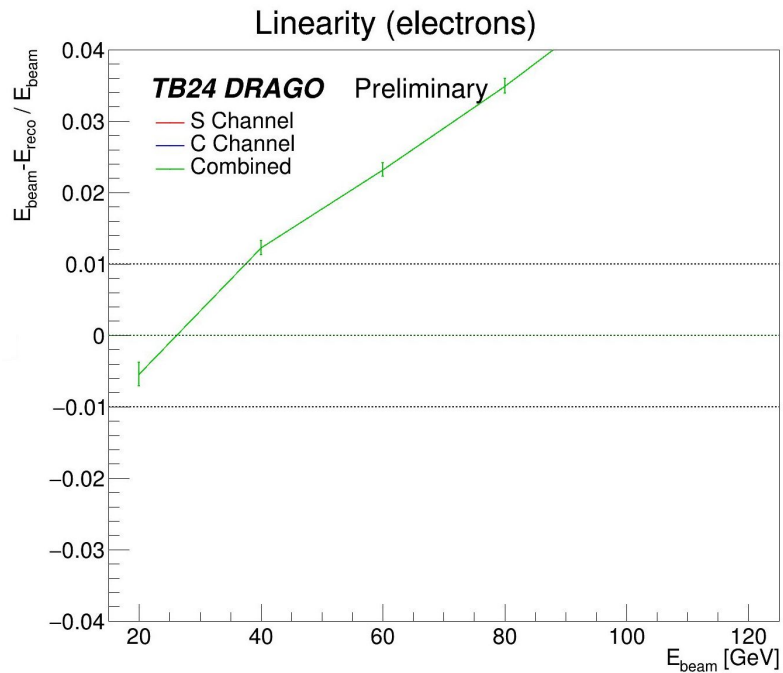
100 GeV pions, run 0718



A first look into pions

From DRAGO simulation studies: $\chi = 0.35$, containment = 0.85

Work in progress :)

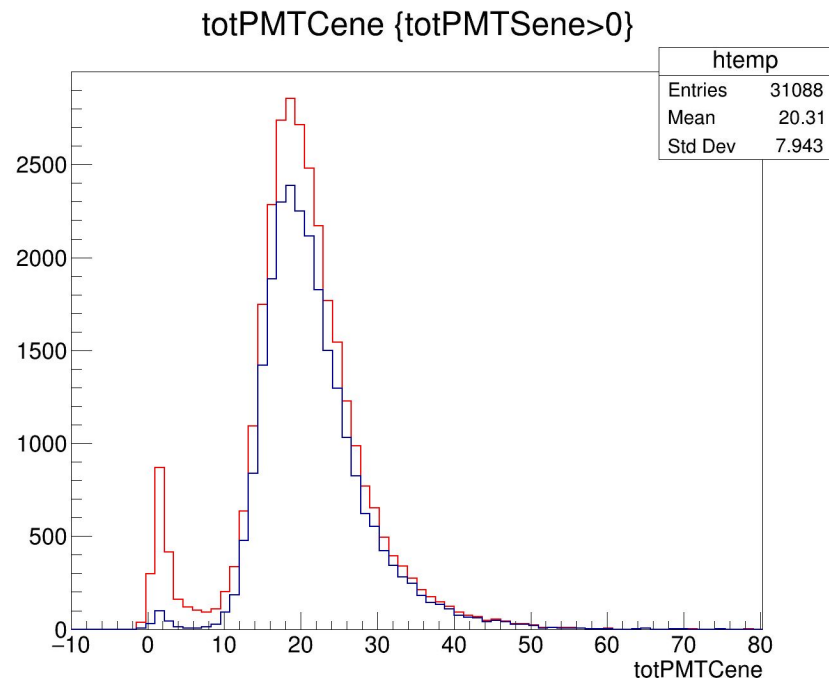
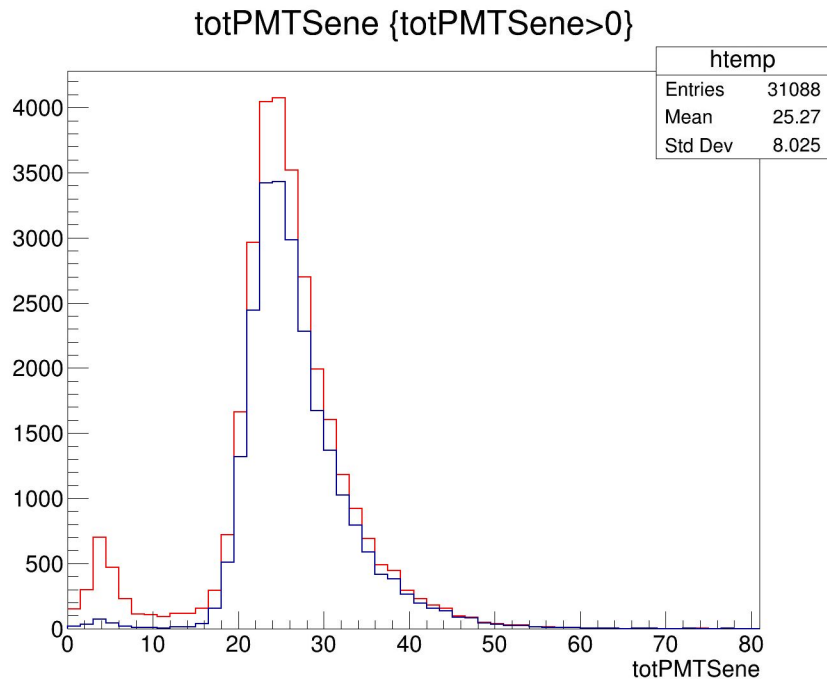


A first look into pions

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Using “newHV” runs = ["0968", "0967", "0966", "0965", "0963", "0962"]

Using cuts: "(abs(XDWC2 - XDWC1) < 5) & (abs(YDWC2 - YDWC1) < 5) & (totPMTSene > 0) & (PShower < 500) & (TailC < 400) & (totLeakage < 7000) & (MCounter < 150)"



A first look into pions

From DRAGO simulation studies: $\chi = 0.35$, containment = 0.85

Using “newHV”

$$\frac{(\text{totPMTSene}-0.35*\text{totPMTCene})}{(1-0.35)}/0.85$$

Always lower than nominal E -> is calibration correct for these runs?

Important high-energy tail contribution, probably due to short (3.5 m) attenuation length

