ELECTRON ENERGY CORRECTIONS

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WORKFLOW

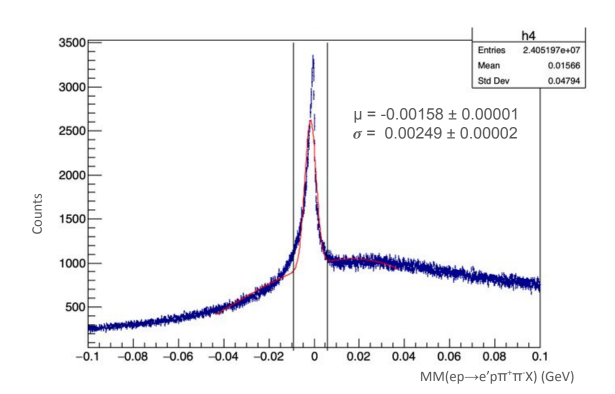
- 1. Select exclusive ep \rightarrow e'p $\pi^+\pi^-$ events (electron in FT all charged in FD)
- 2. Reduce background contributions by selecting proton events in $ep \rightarrow e' \pi^+ \pi^- X$ and by selecting pions events in $ep \rightarrow e' p \pi^+ X$.
- 3. Obtain electron Energy difference $\Delta E = E_{reconstructed} E_{detected}$ as a function of $E_{detected}$
- 4. Obtain correction function by fitting the energy dependence of ΔE

WORKFLOW

For comparison, histograms for both Fall 2018 (Outbending) and Spring 2019 (Inbending) are included. As a reminder, the beam energy for Fall 2018 is 10.6 GeV, while for Spring 2019 it is 10.2 GeV.

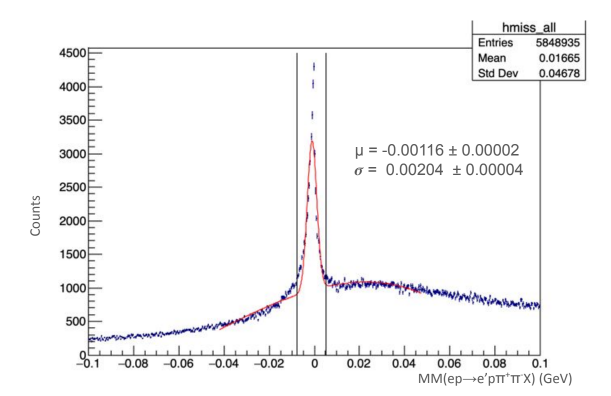
EXCLUSIVE EVENTS: SPRING 2019

Missing mass squared of $ep \rightarrow e'p \pi^+\pi^-X$, fitted with a gaussian + polynomial background. The cut on the missing mass squared was calculated as $\mu \pm 3\sigma$ (indicated with vertical lines in the histogram).



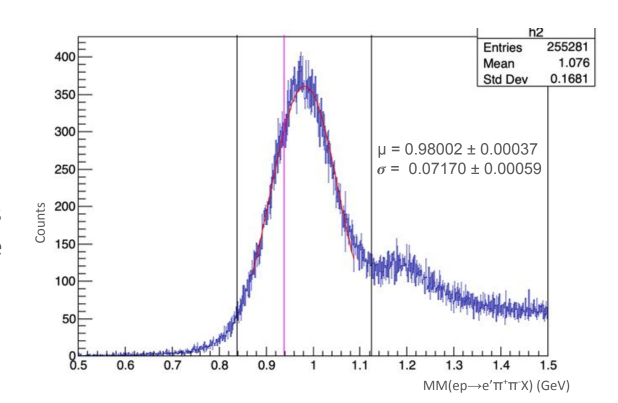
EXCLUSIVE EVENTS:: FALL 2018

This is the same histogram as the previous slide obtained from Fall 2018 data.



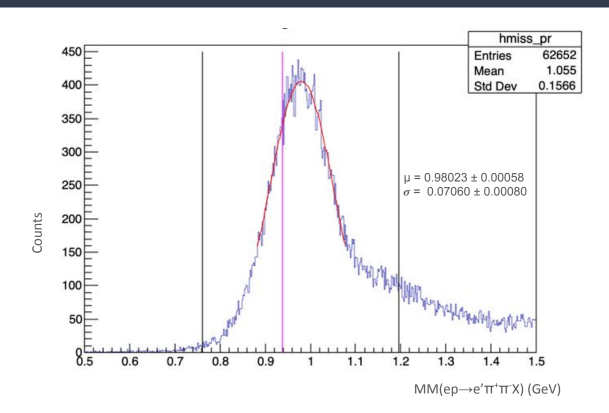
SELECTING PROTON: SPRING 2019

Missing mass of proton, fitted with a gaussian + polynomial background. The cut on the missing mass was calculated as $\mu \pm 2\sigma$. The magenta line is the literature value of the mass of proton, and the two grey lines are the selection interval.



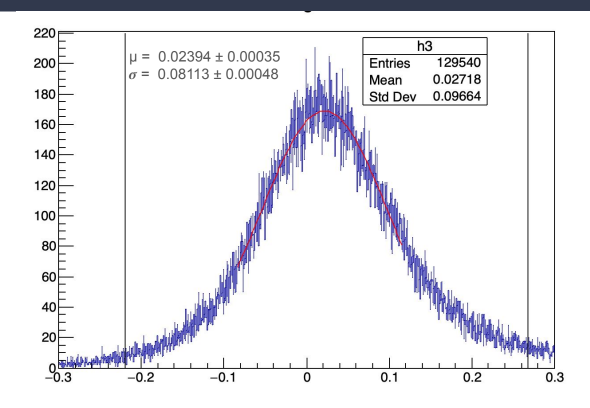
SELECTING PROTON: FALL 2018

The Fall 2018 equivalent of the pervious slide. The interval was selected as $\mu\pm3\sigma$.



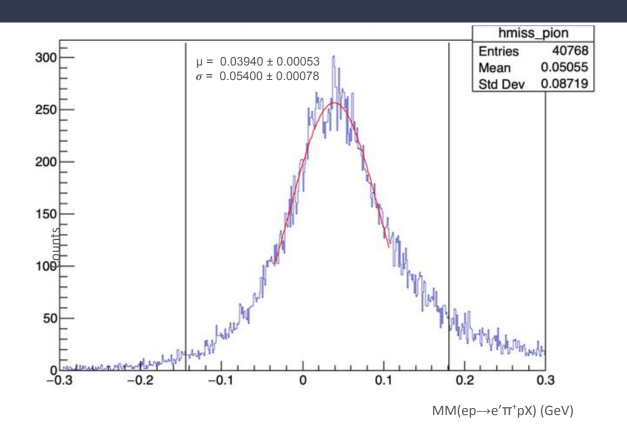
SELECTING PION MINUS: SPRING 2019

Missing mass squared of π^- , fitted with a gaussian + polynomial background. The cut on the missing mass squared was calculated as $\mu\pm3\sigma$.



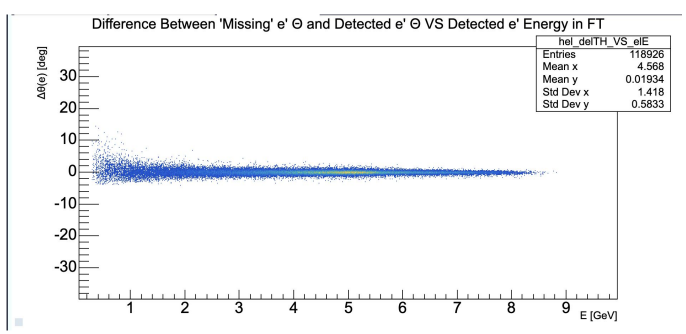
SELECTING PION MINUS: FALL 2018

This is the same histogram as the previous slide obtained from Fall 2018 data.



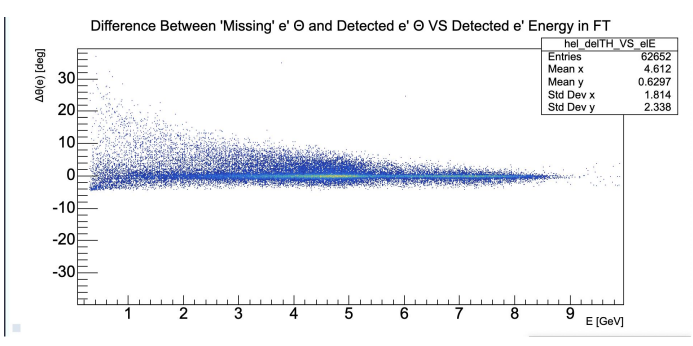
DELTA THETA: SPRING 2019

Histogram of $E_{reconstructed}$ vs $\Delta\theta$, where $\Delta\theta = \theta_{reconstructed} - \theta_{detected}$



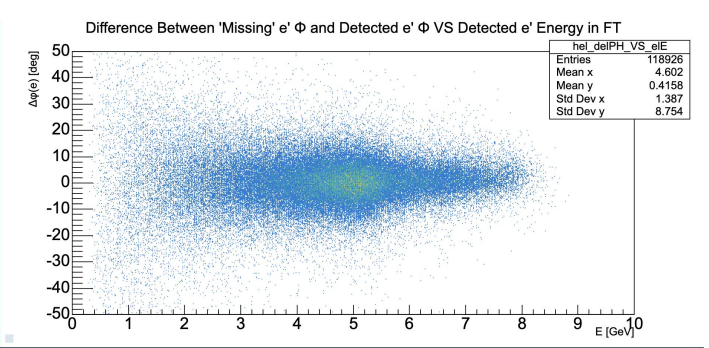
DELTA THETA: FALL 2018

Histogram of $E_{reconstructed}$ vs $\Delta\theta$, where $\Delta\theta = \theta_{reconstructed} - \theta_{detected}$



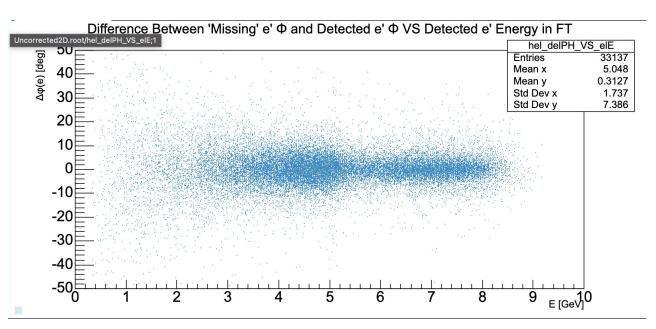
DELTA PHI: SPRING 2019

Histogram of $E_{reconstructed}$ vs $\Delta \phi$, where $\Delta \phi = \phi_{reconstructed} - \phi_{detected}$



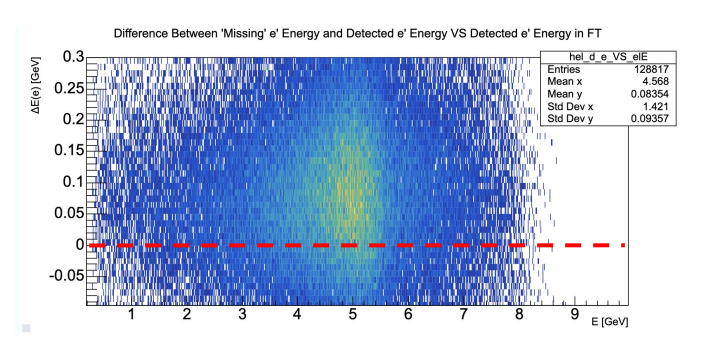
DELTA PHI: FALL 2018

Histogram of $E_{reconstructed}$ vs $\Delta \phi$, where $\Delta \phi = \phi_{reconstructed} - \phi_{detected}$



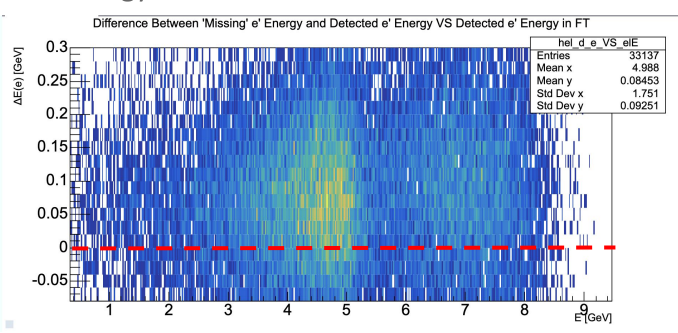
DELTA E: SPRING 2019

Before the energy correction:



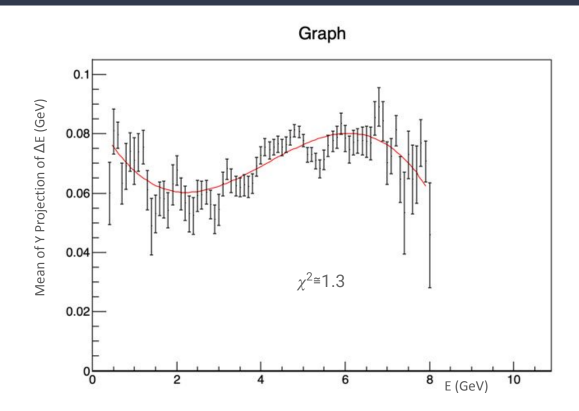
DELTA E: FALL 2018

Before the energy correction:



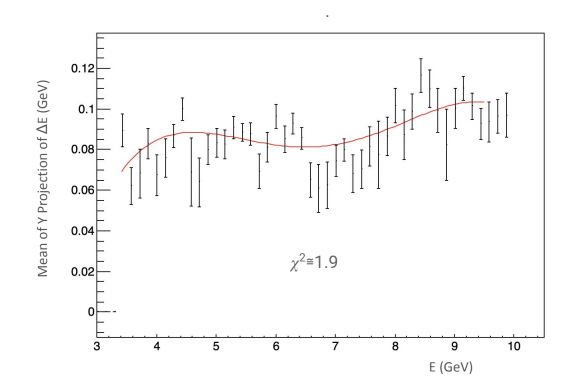
FITTING THE FUNCTION: SPRING 2019

Extracting the mean and standard deviation of the projected slices and plotting to a 3rd degree polynomial fit to find a correction function for the electron.



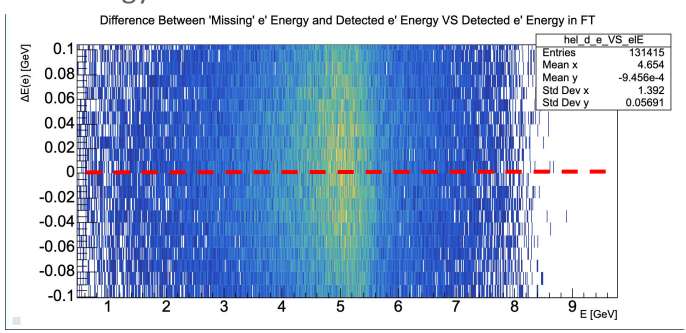
FITTING THE FUNCTION: FALL 2018

Extracting the mean and standard deviation of the projected slices and plotting to a 4th degree polynomial fit to find a correction function for the electron.



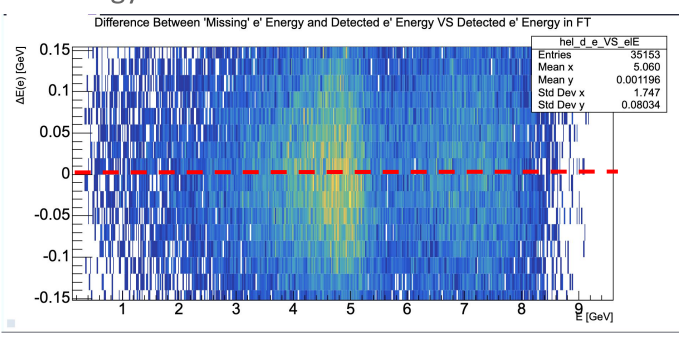
AFTER CORRECTION: SPRING 2019

After the energy correction:



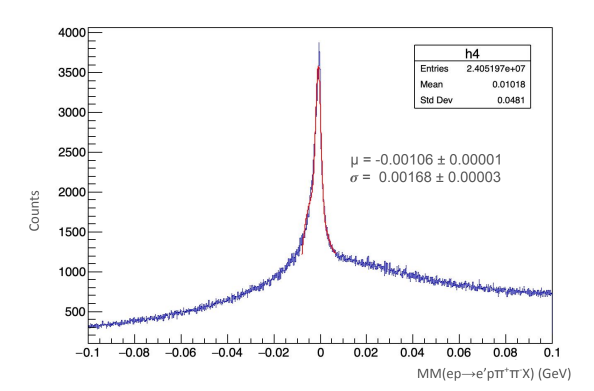
AFTER CORRECTION: FALL 2018

After the energy correction:



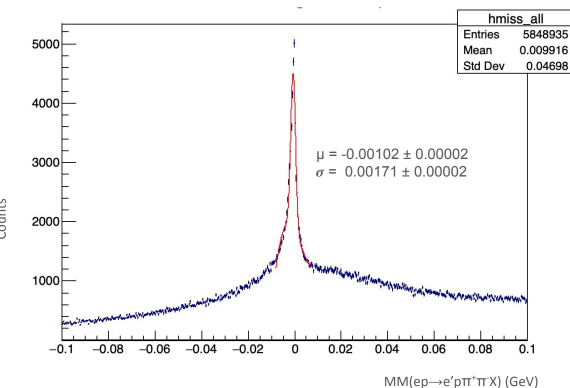
AFTER CORRECTION: SPRING 2019

Missing mass squared of $ep \rightarrow e'p\pi^+\pi^-X$, fitted with a gaussian + polynomial background, after energy correction is applied.



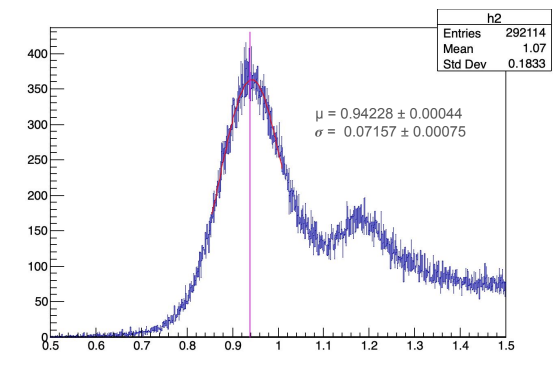
AFTER CORRECTION: FALL 2018

This is the same histogram as the previous slide obtained from Fall 2018 data.



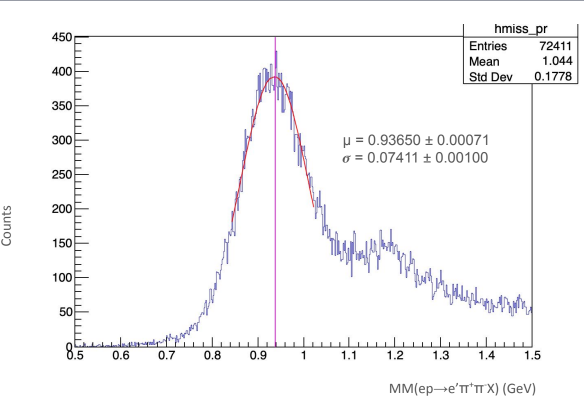
AFTER CORRECTION: SPRING 2019

Missing mass of proton, fitted with a gaussian + polynomial background, after energy correction is applied. The magenta line is the literature value of the mass of the proton.



AFTER CORRECTION: FALL 2018

This is the same histogram as the previous slide obtained from Fall 2018 data.



CORRECTION FUNCTIONS FOR RGA SO FAR

FALL 2018 (OUTBENDING)

```
TLorentzVector Correct Electron(TLorentzVector x) {
 Double t E new, Px el, Py el, Pz el;
 TLorentzVector el new;
 E \text{ new} = x.E() + 0.0208922 + 0.050158*x.E() -
0.0181107*pow(x.E(),2) + 0.00305671*pow(x.E(),3) -
0.000178235*pow(x.E(),4);
 Px el = E new*(x.Px()/x.Rho());
 Py el = E new*(x.Py()/x.Rho());
 Pz el = E new*(x.Pz()/x.Rho());
 el new.SetXYZM(Px el, Py el, Pz el, 0.000511);
 return el new;
```

SPRING 2019 (INBENDING)

```
TLorentzVector Correct Electron(TLorentzVector x) {
Double t E new, E new further corrected, Px el, Py el,
Pz el;
TLorentzVector el new;
E \text{ new} = x.E() + 0.085643 - 0.0288063*x.E() +
0.00894691*pow(x.E(),2) - 0.000725449*pow(x.E(),3);
Px el = E new*(x.Px()/x.Rho());
Py el = E new*(x.Py()/x.Rho());
Pz el = E new*(x.Pz()/x.Rho());
el new.SetXYZM(Px el, Py el, Pz el, 0.000511);
return el new;
```