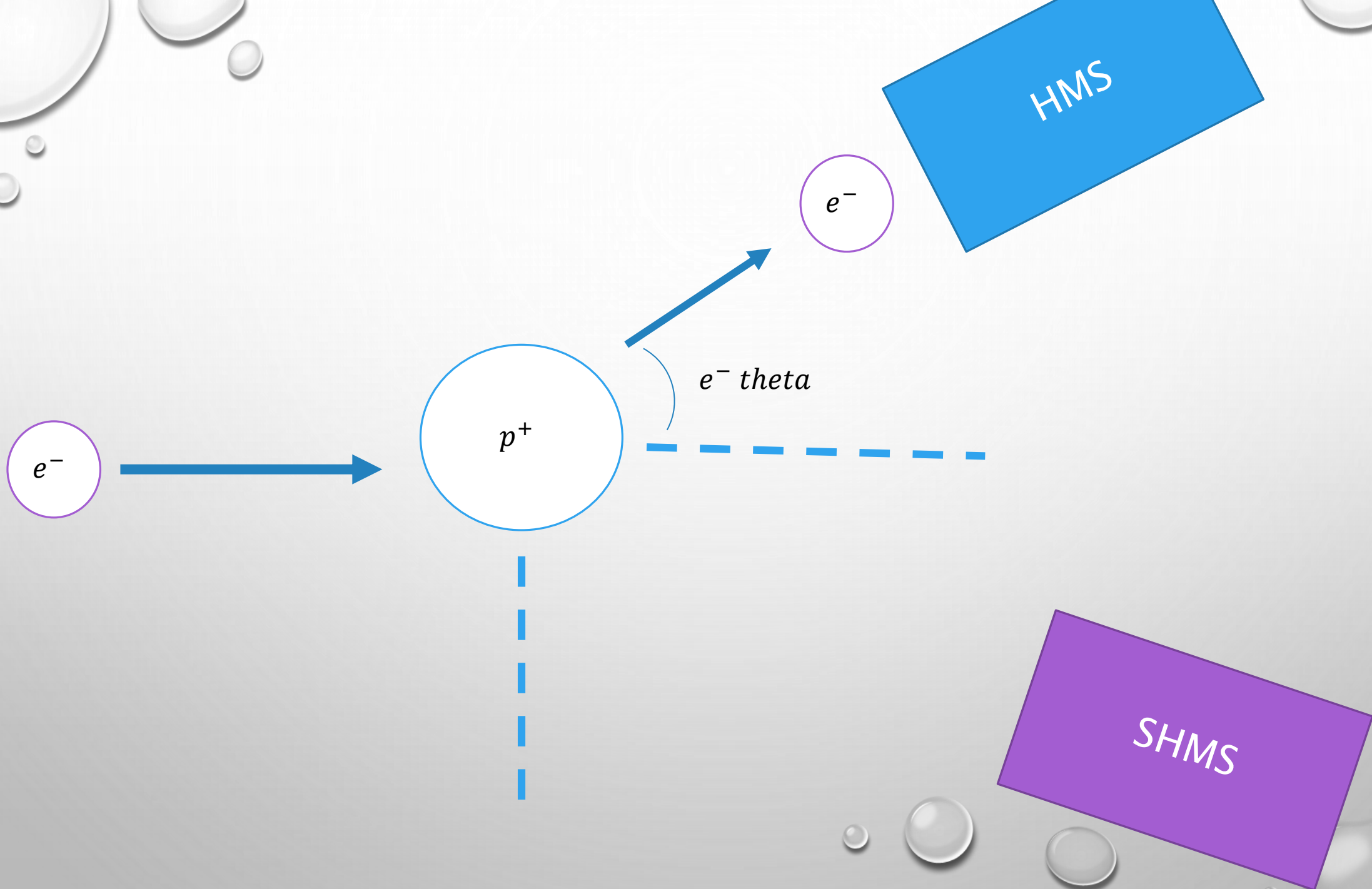
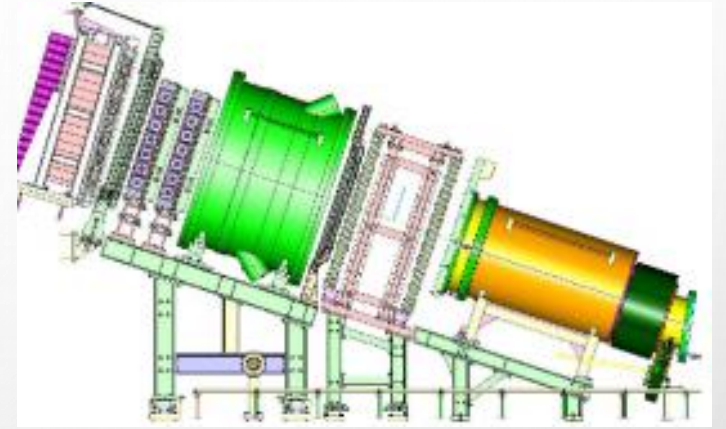
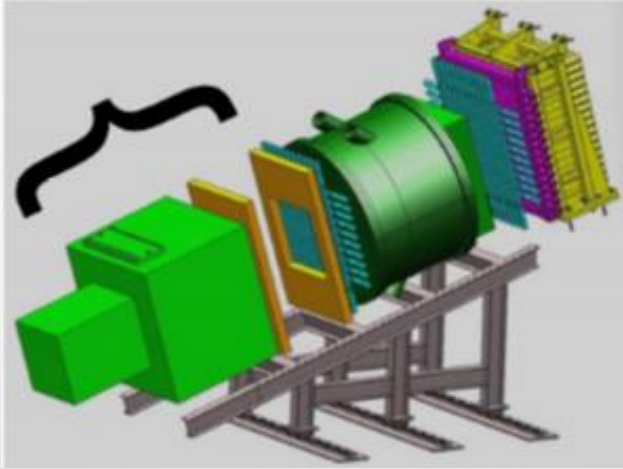


The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance. The word "PRESENTATION" is centered in the middle of the slide in a bold, black, sans-serif font.

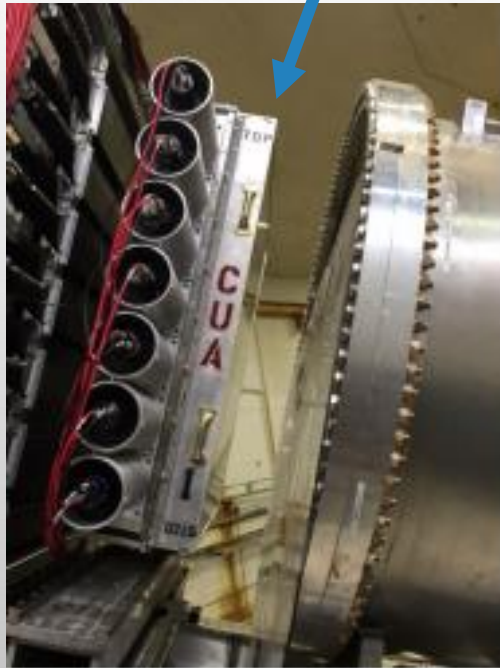
# PRESENTATION



# GAS CHERKONOV DETECTOR

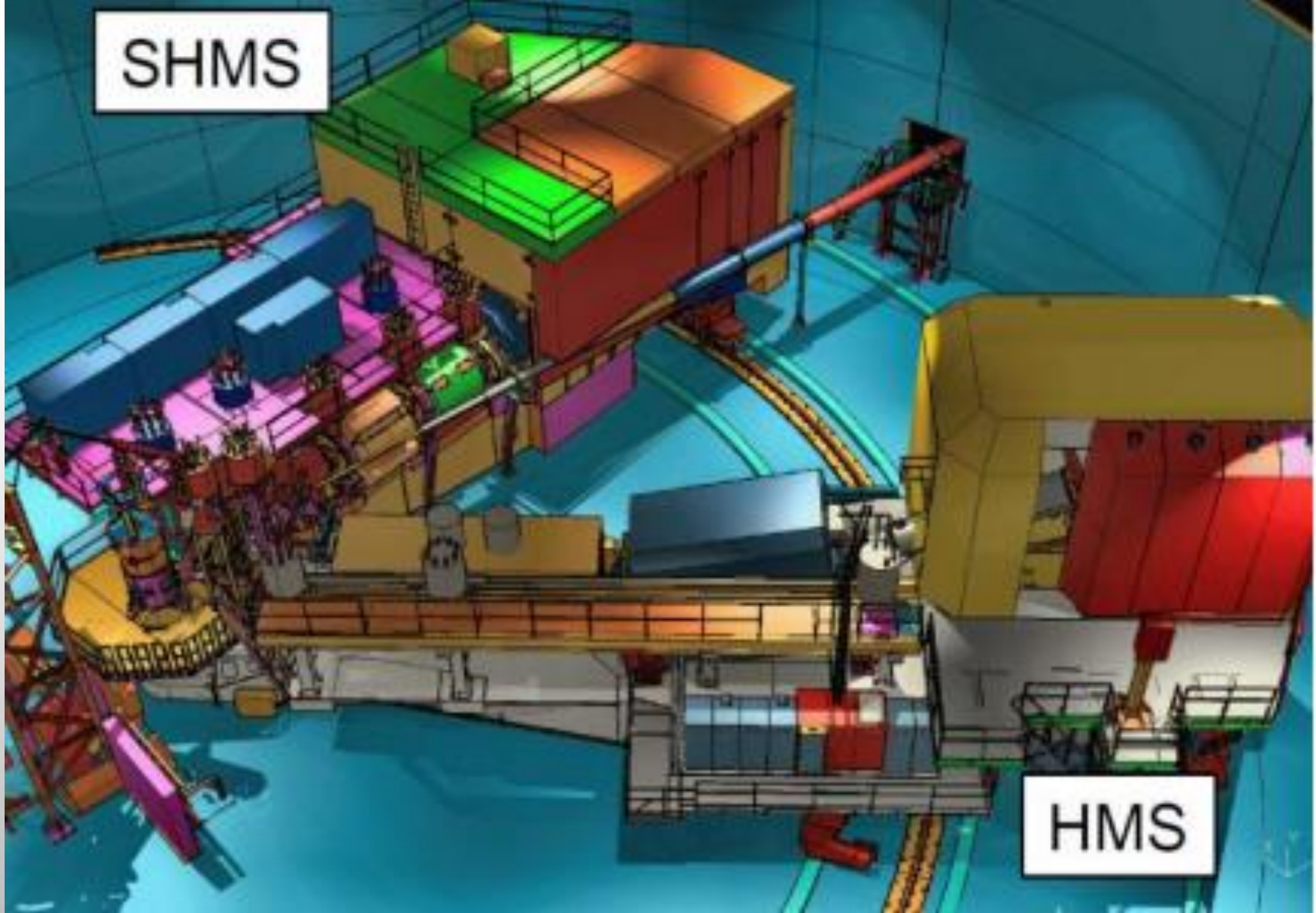


Aerogel tray

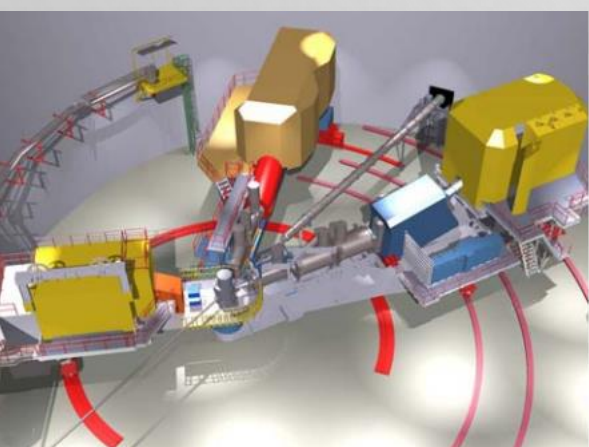
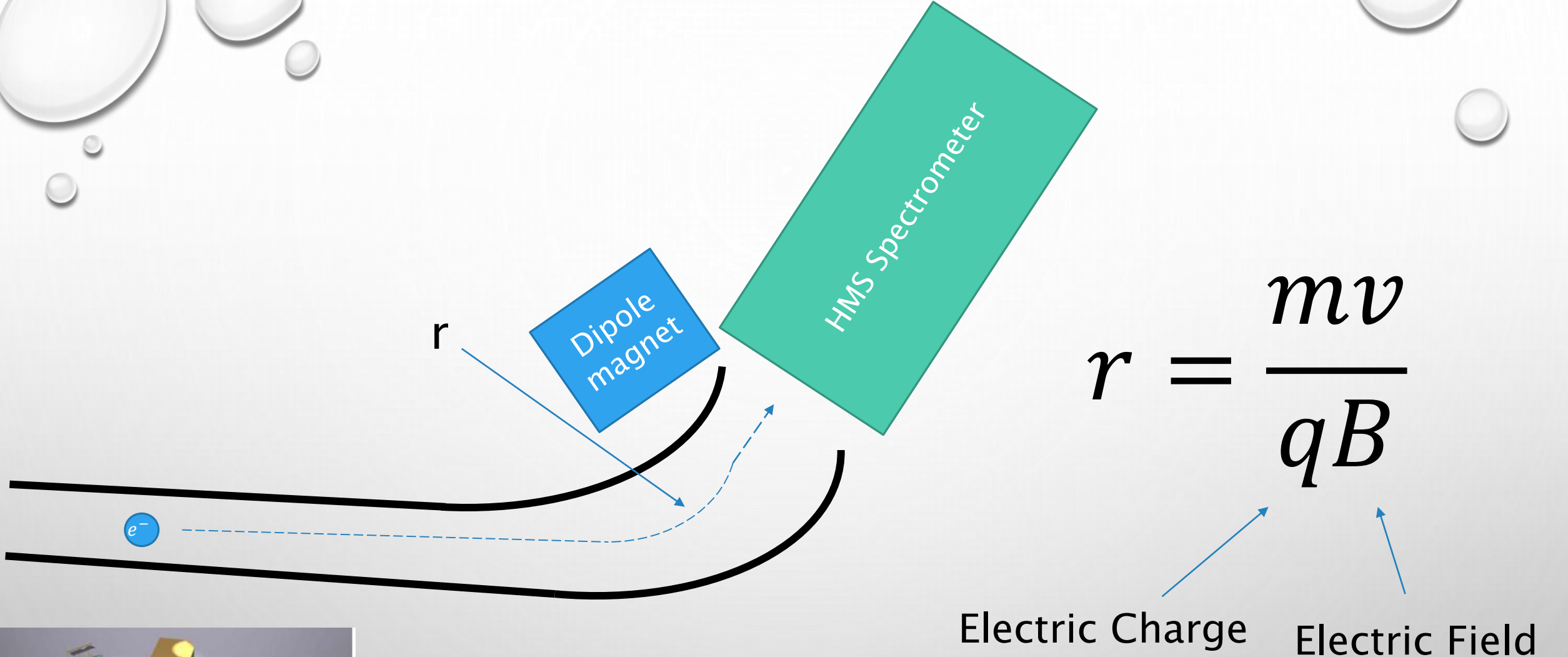


Hall C

SHMS



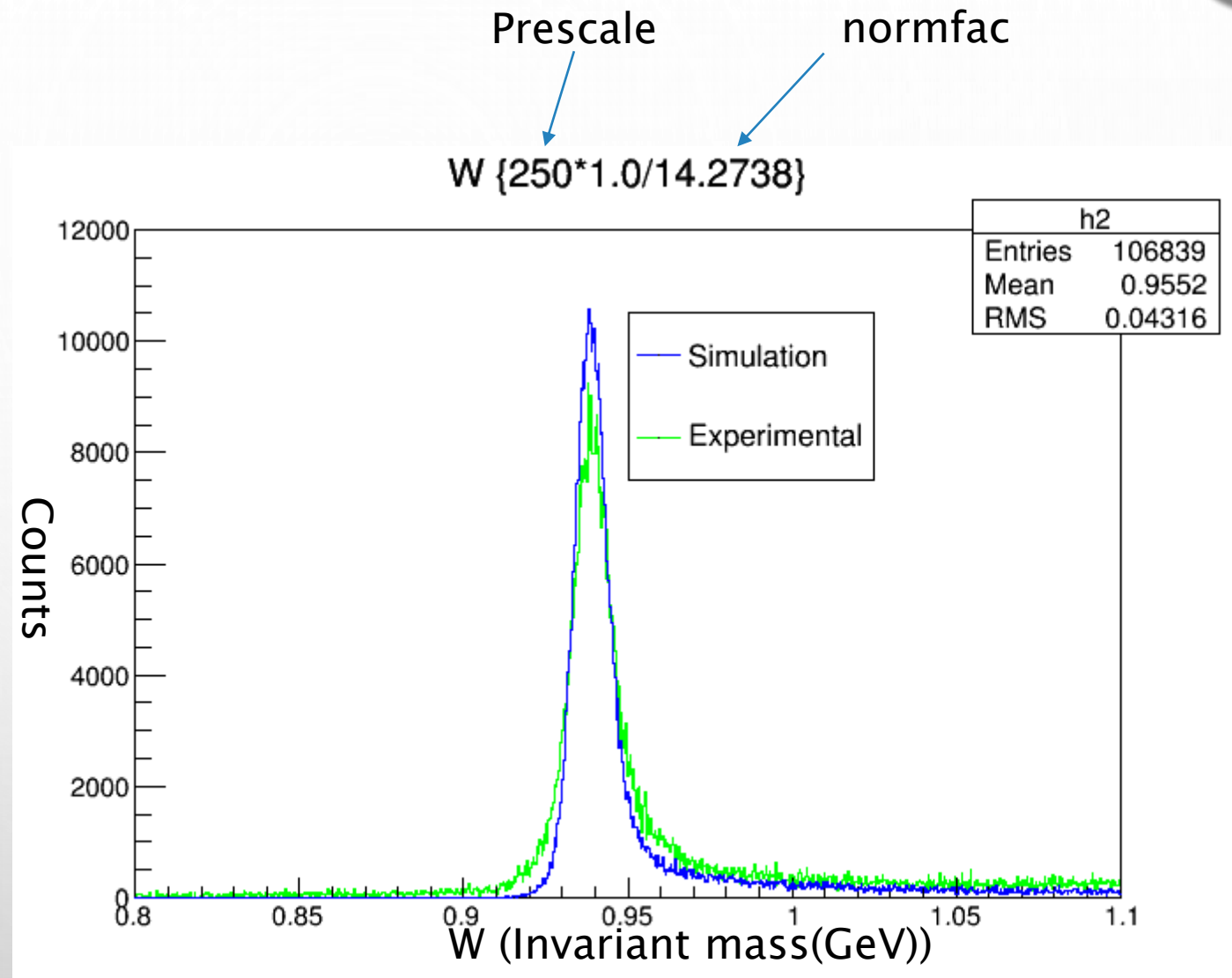
HMS

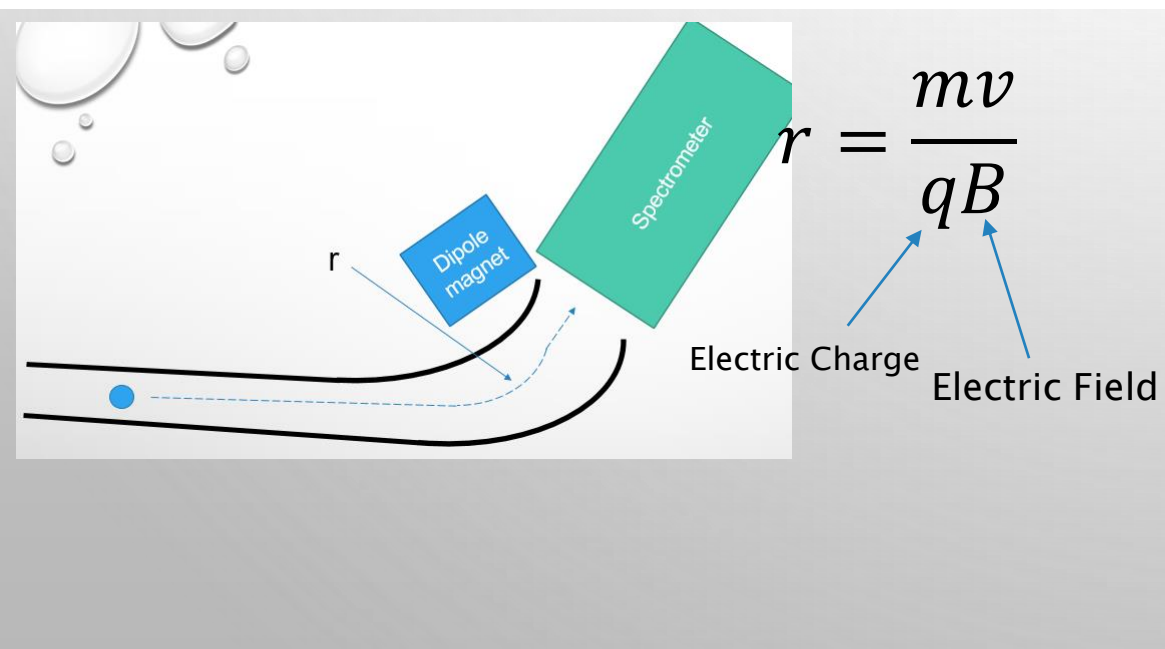
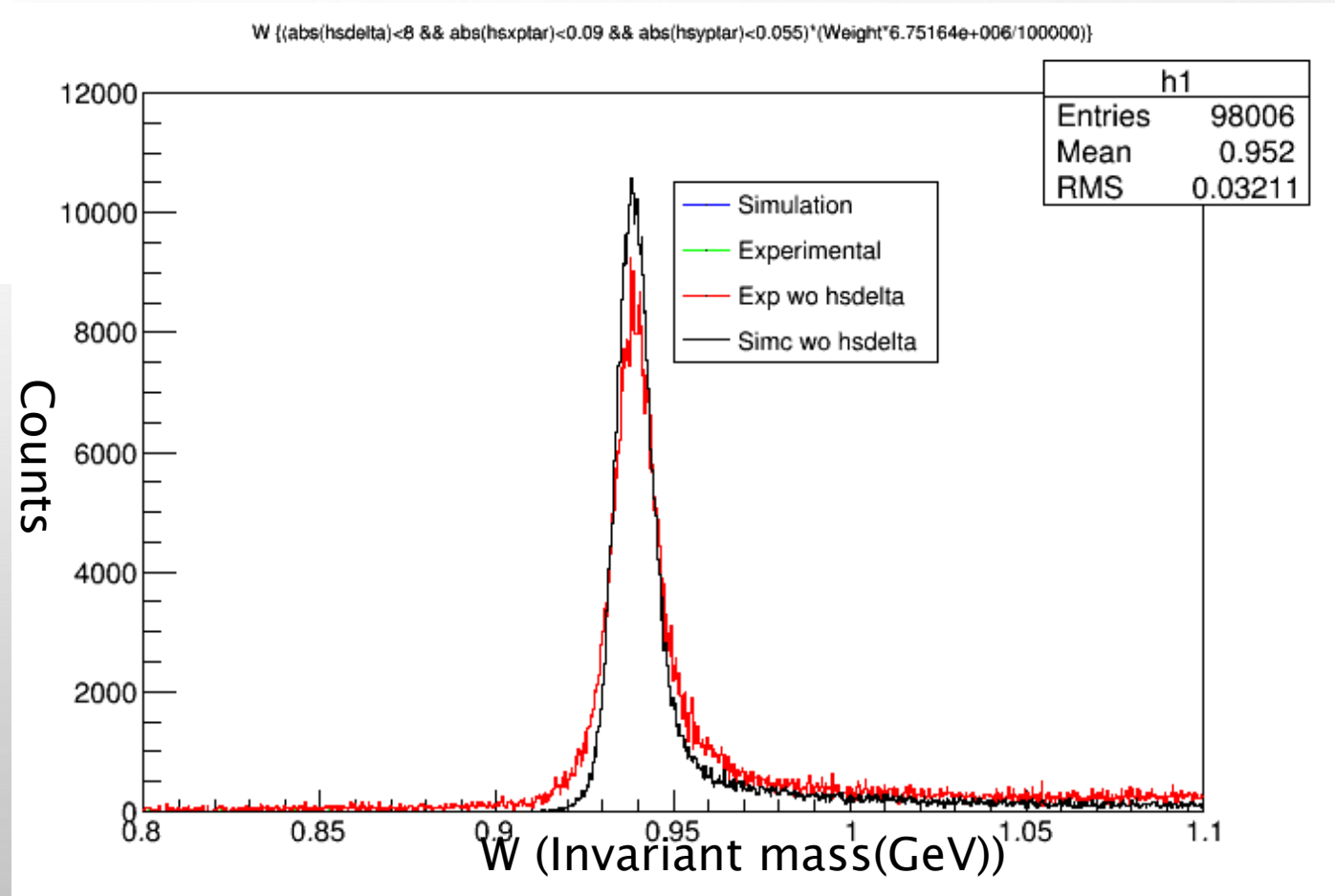
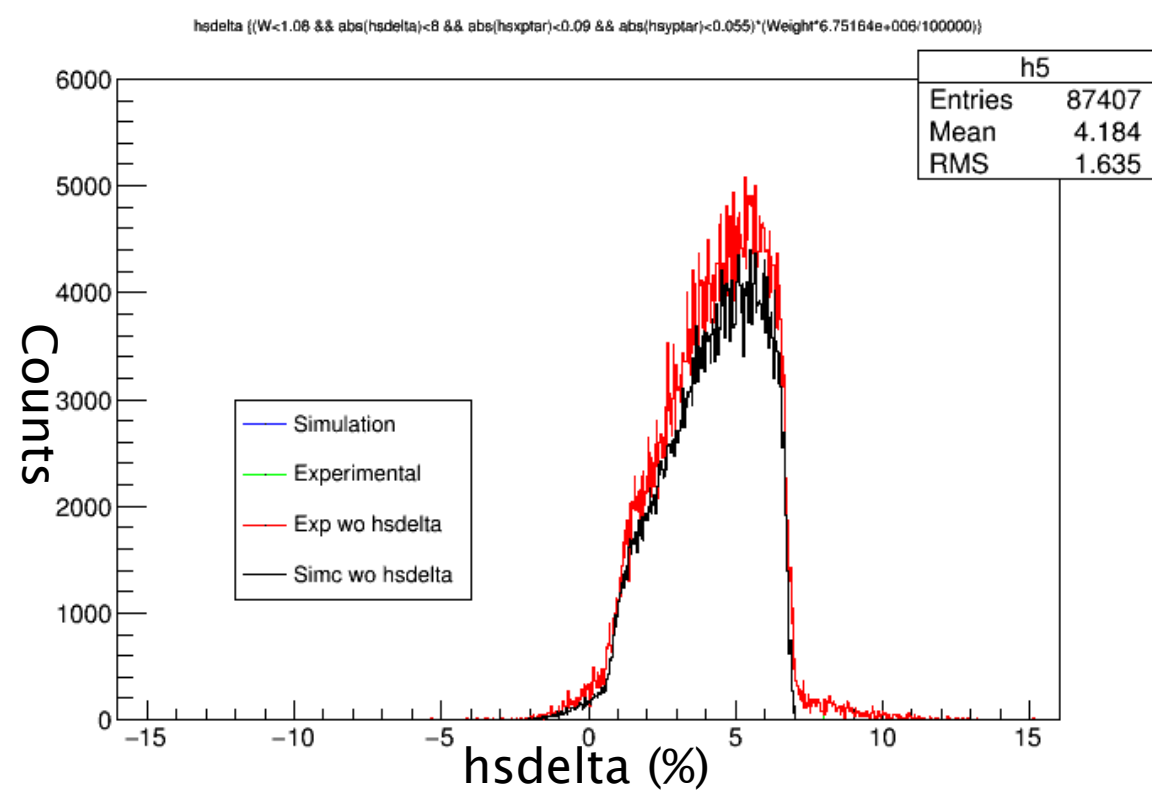


47339

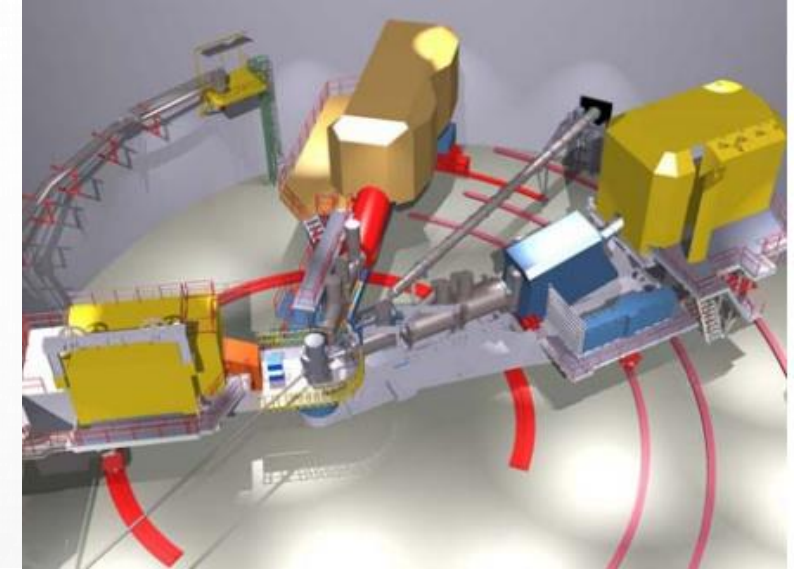
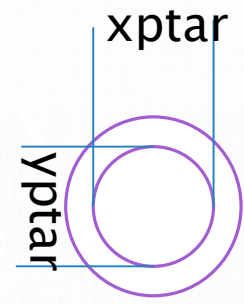
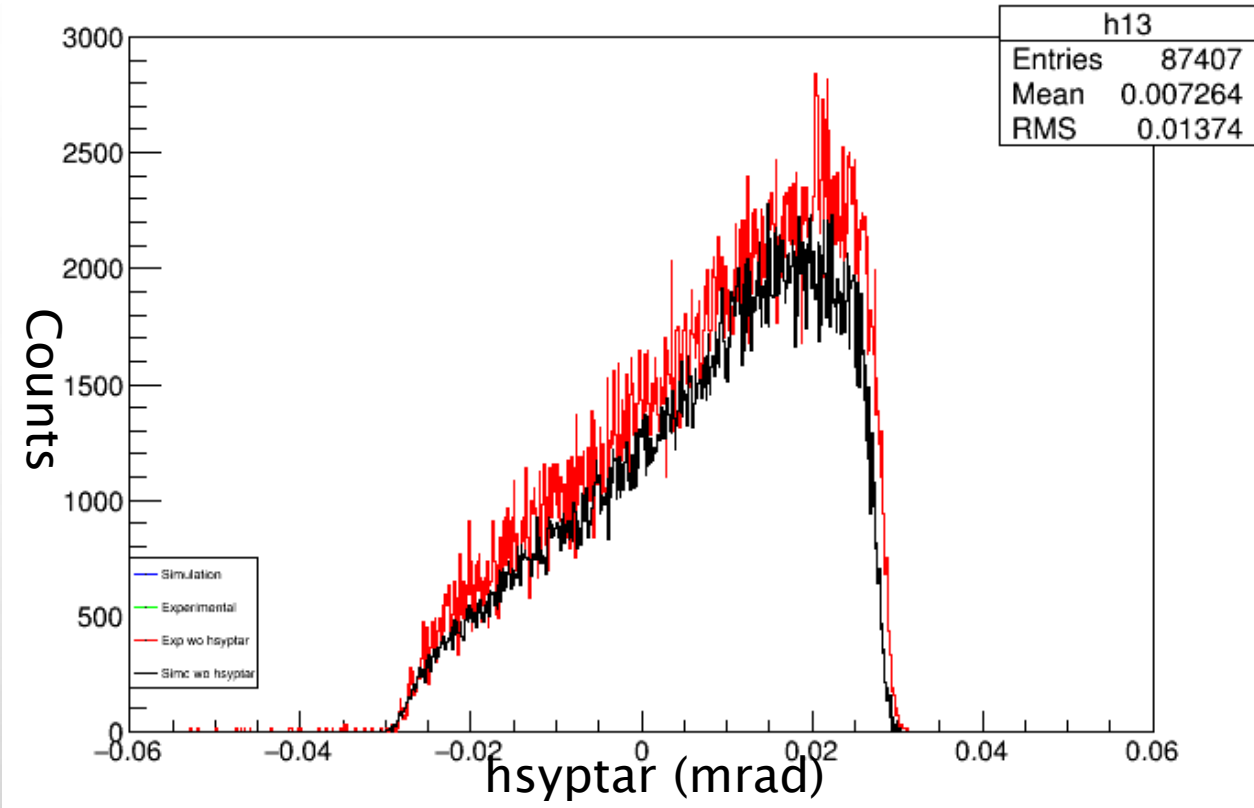
## Input values

Run	47339
Beam Energy	5246.5
$e^- p$	4494.4
$e^- \theta$	12.0

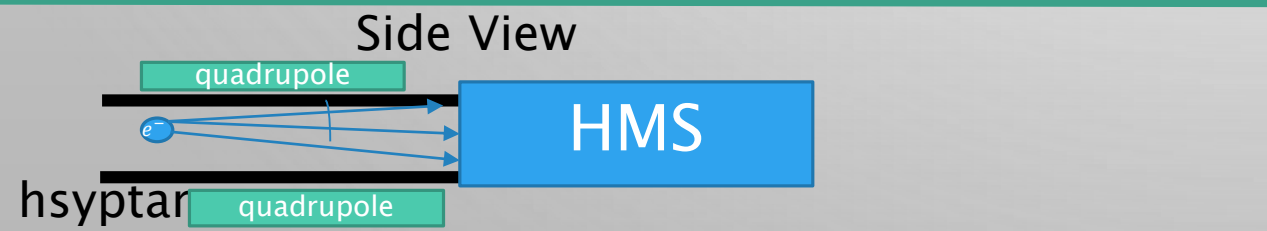
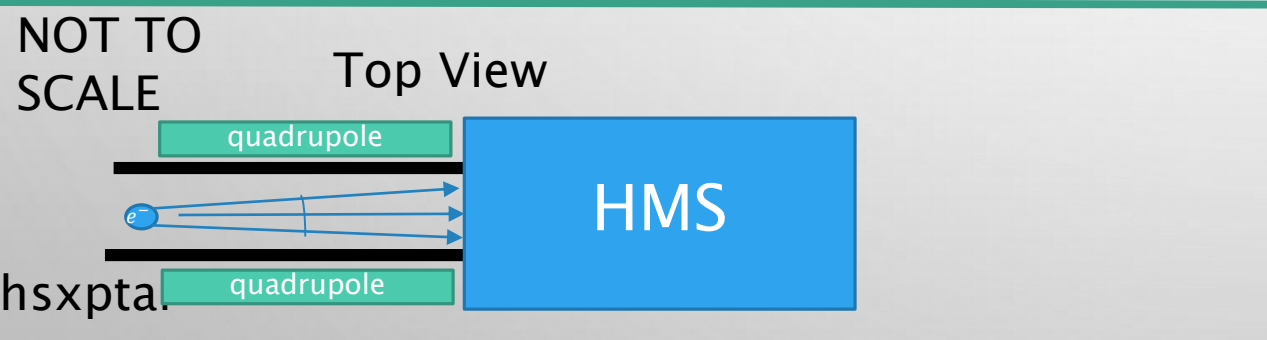
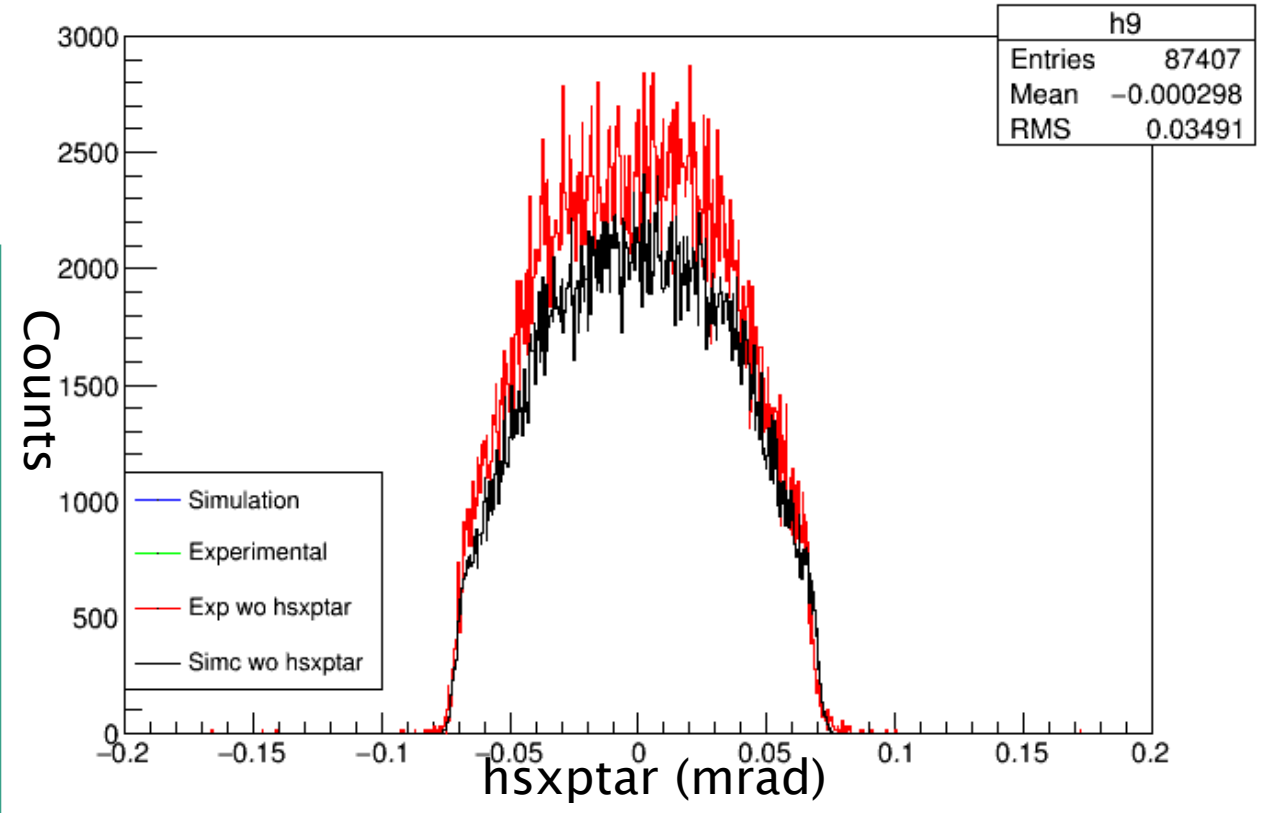




hsyptar  $\{ (W < 1.08 \ \&\& \ \text{abs}(h\delta) < 8 \ \&\& \ \text{abs}(hsxptar) < 0.09 \ \&\& \ \text{abs}(hsyptar) < 0.055) * (\text{Weight} * 6.75164e+006 / 100000) \}$

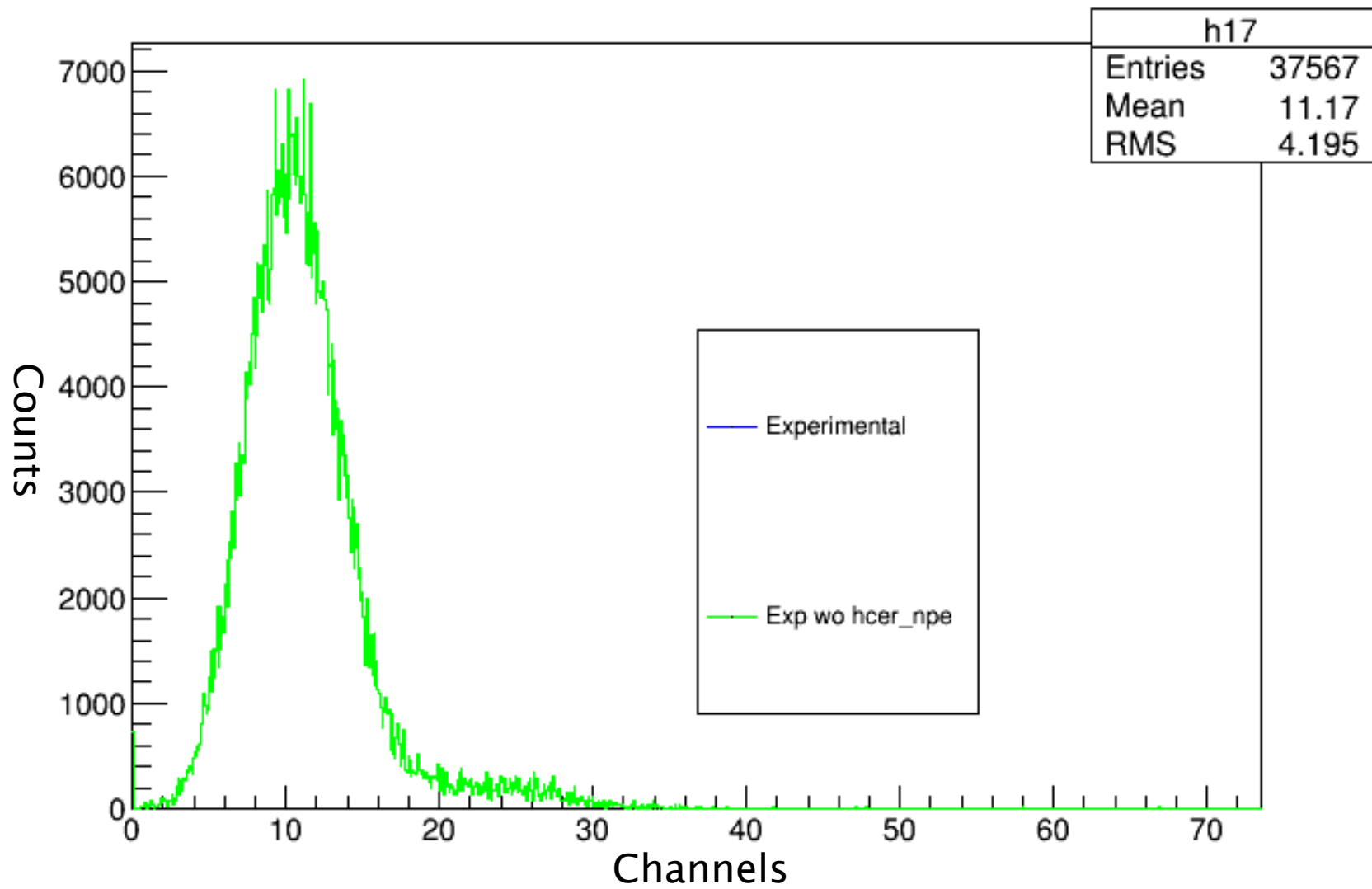


hsxptar  $\{ (W < 1.08 \ \&\& \ \text{abs}(h\delta) < 8 \ \&\& \ \text{abs}(hsxptar) < 0.09 \ \&\& \ \text{abs}(hsyptar) < 0.055) * (\text{Weight} * 6.75164e+006 / 100000) \}$



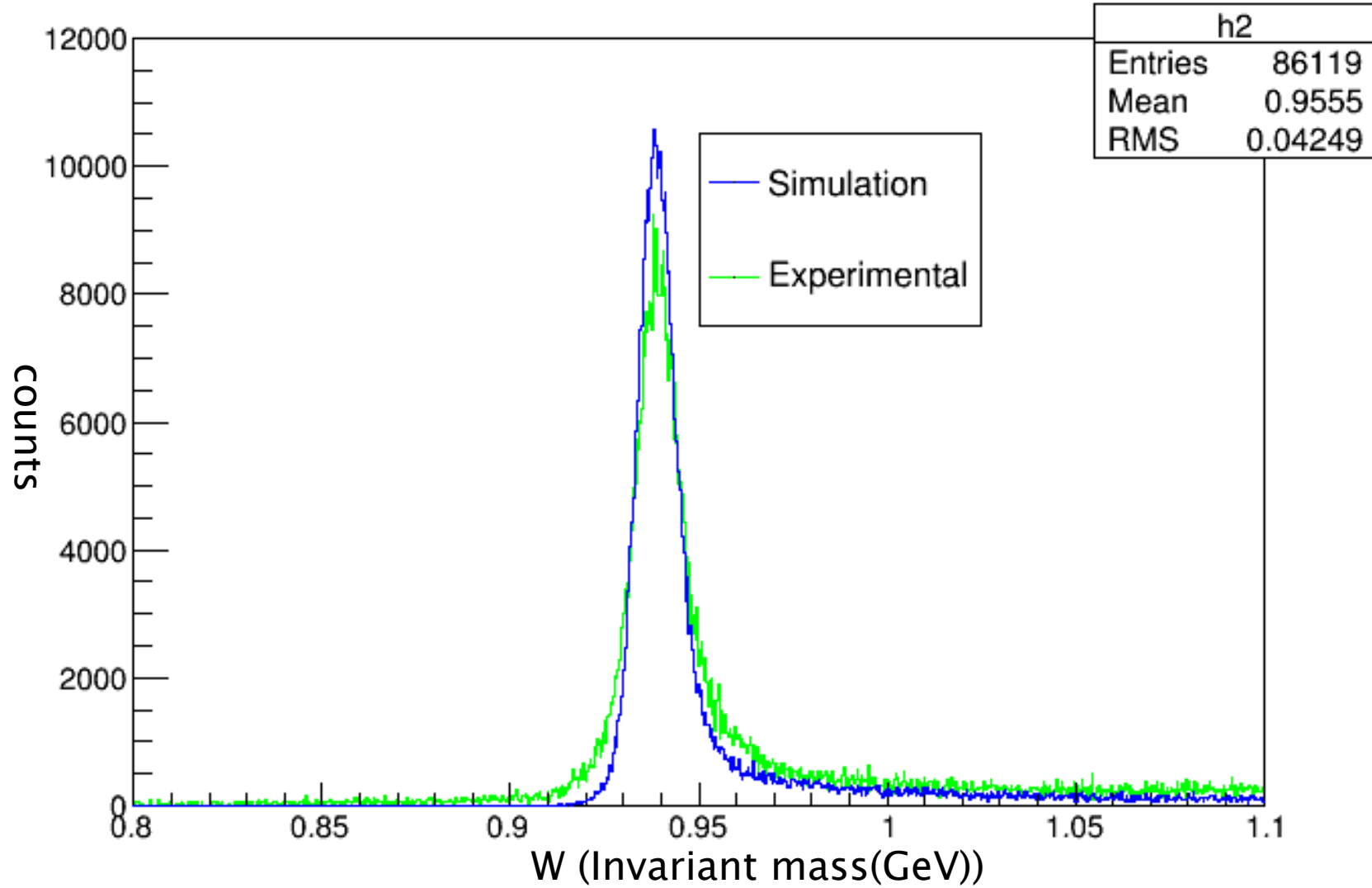


hcer\_npe ((W<1.08 && abs(hdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && hcer\_npe>0.5)\*(1.0\*250\*1/14.2738))



ALL CUTS APPLIED

W  $\{(\text{abs}(\text{hsdelta}) < 8 \ \&\& \ \text{abs}(\text{hsxptar}) < 0.09 \ \&\& \ \text{abs}(\text{hsyptar}) < 0.055 \ \&\& \ \text{hcer\_npe} > 0.5)\} \cdot (1.0 \cdot 250 \cdot 1 / 14.2738)$



## Input values

Run	47339
Beam Energy	5246.5
$e^- p$	4494.4
$e^- theta$	12.0

## Input values

Run	47345
Beam Energy	5246.4
$e^- p$	4494.2
$e^- theta$	14.0

## Input values

Run	47350
Beam Energy	5246.4
$e^- p$	3724.4
$e^- theta$	22.0

## Input values

Run	47347
Beam Energy	5246.4
$e^- p$	43724.4
$e^- theta$	19.985

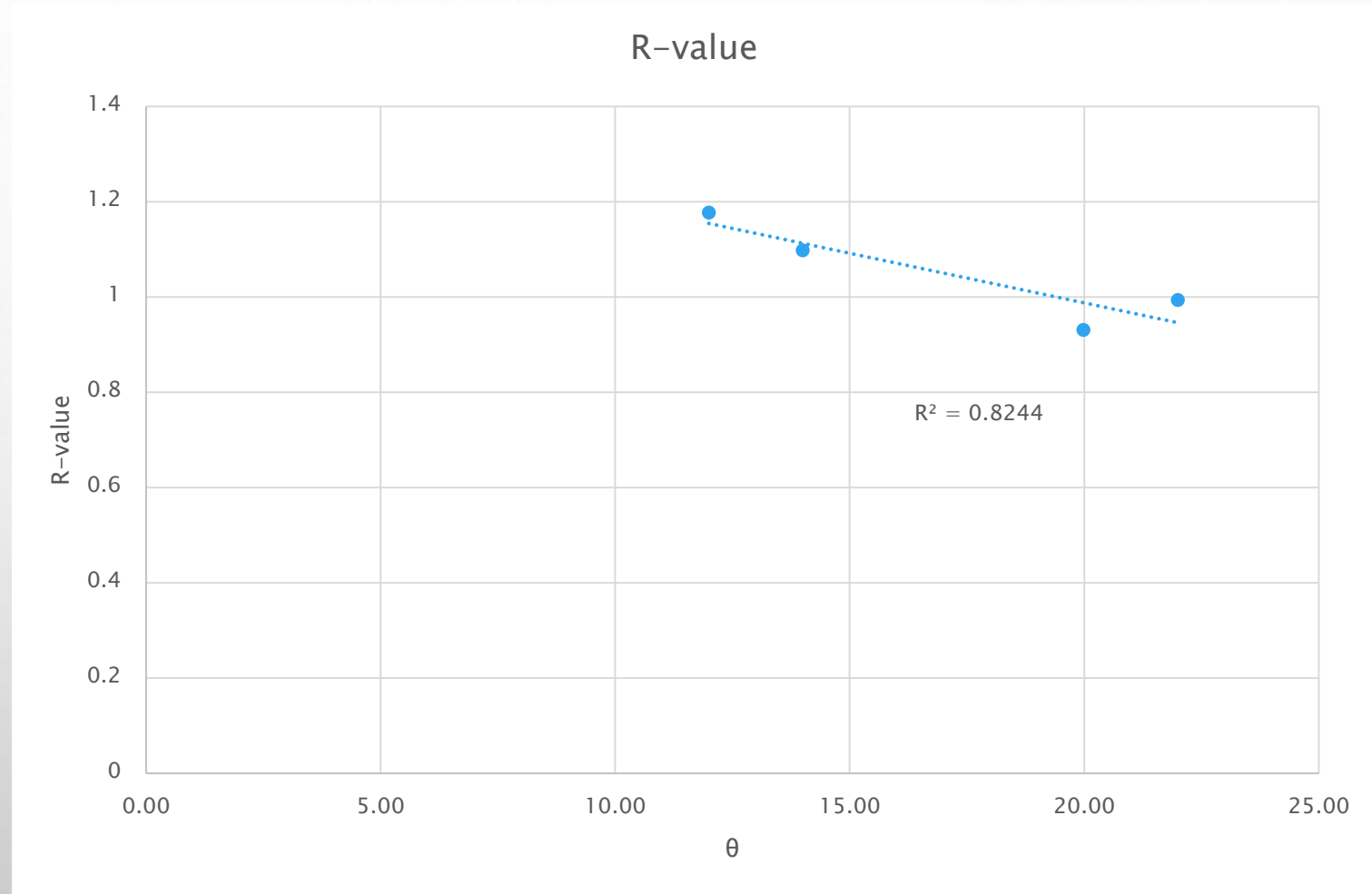
# R-VALUE

Uncertainty:

$N = \# \text{ of events}$

$$\delta y^2 = \sum_i \left(\frac{dy}{di}\right)^2 \delta i^2$$

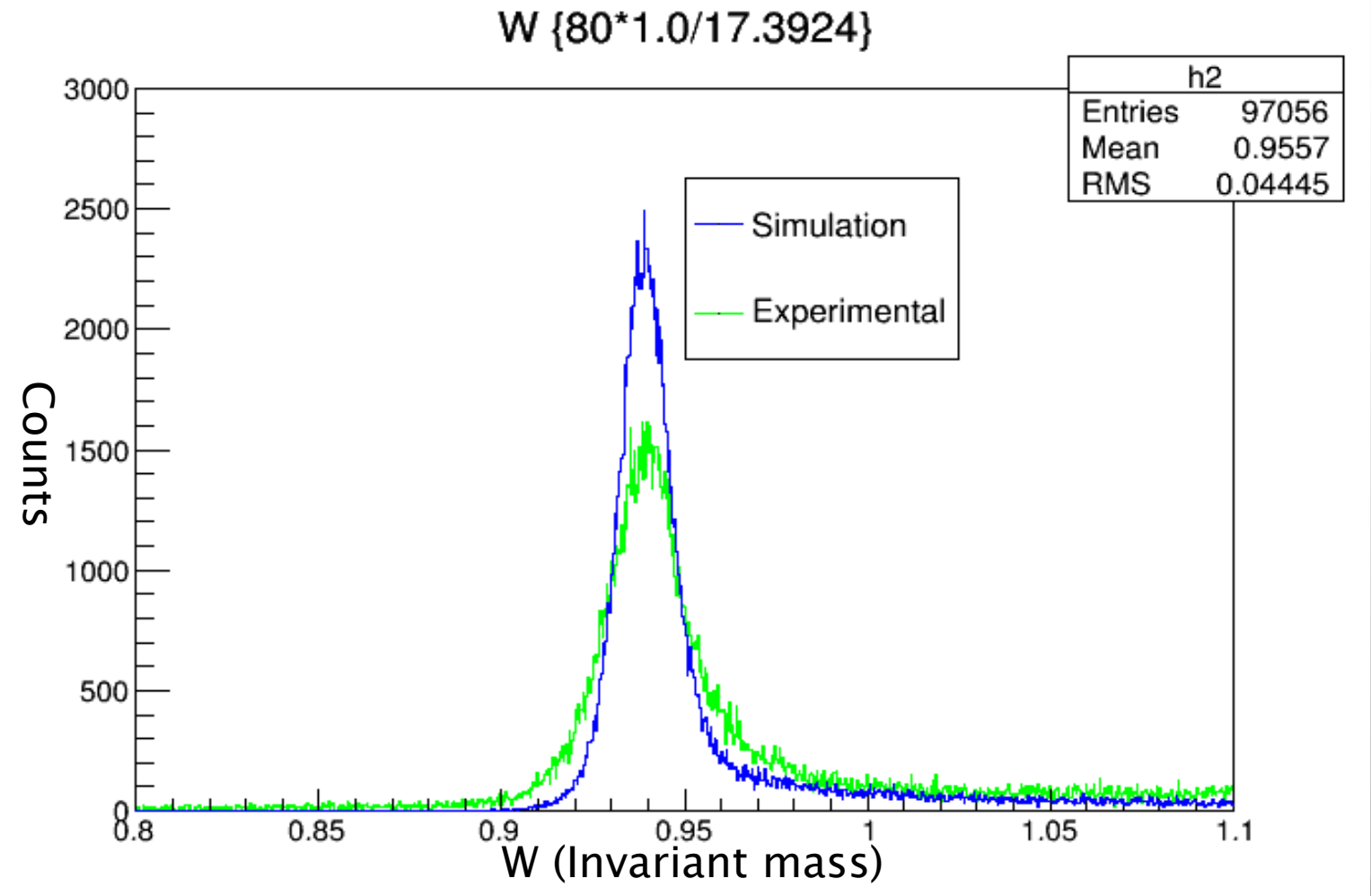
$$\frac{\delta y}{y} = \sqrt{N}/N$$



47345

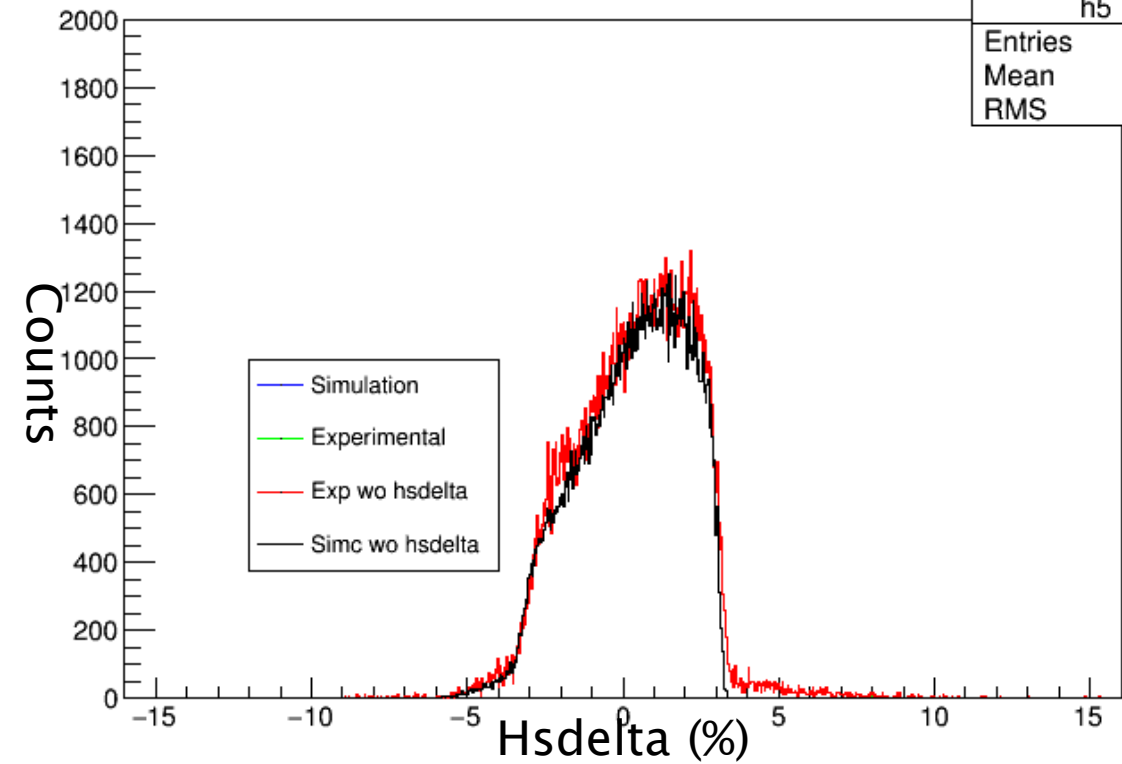
## Input values

Run	47345
Beam Energy	5246.4
$e^- p$	4494.2
$e^-$ theta	14.0



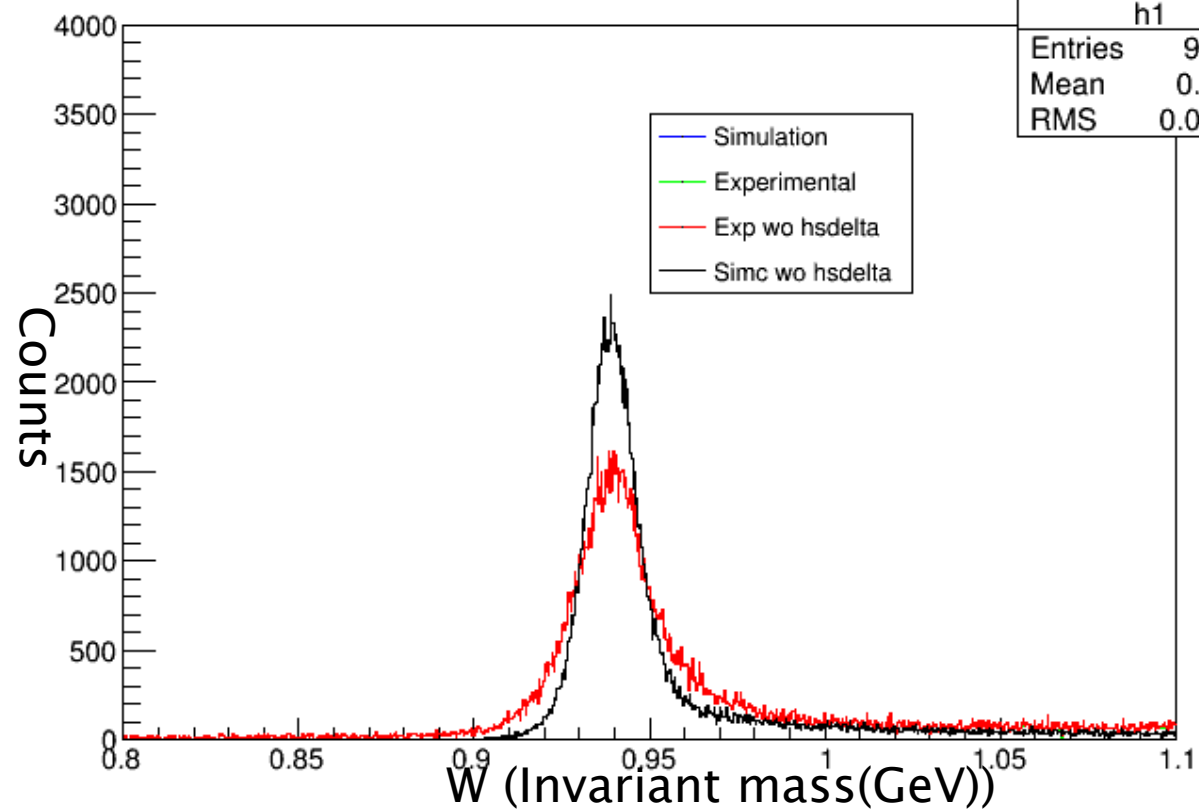
hsdelta {(W<1.06 && abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.61294e+006/100000)}

h5	
Entries	89374
Mean	0.274
RMS	1.723



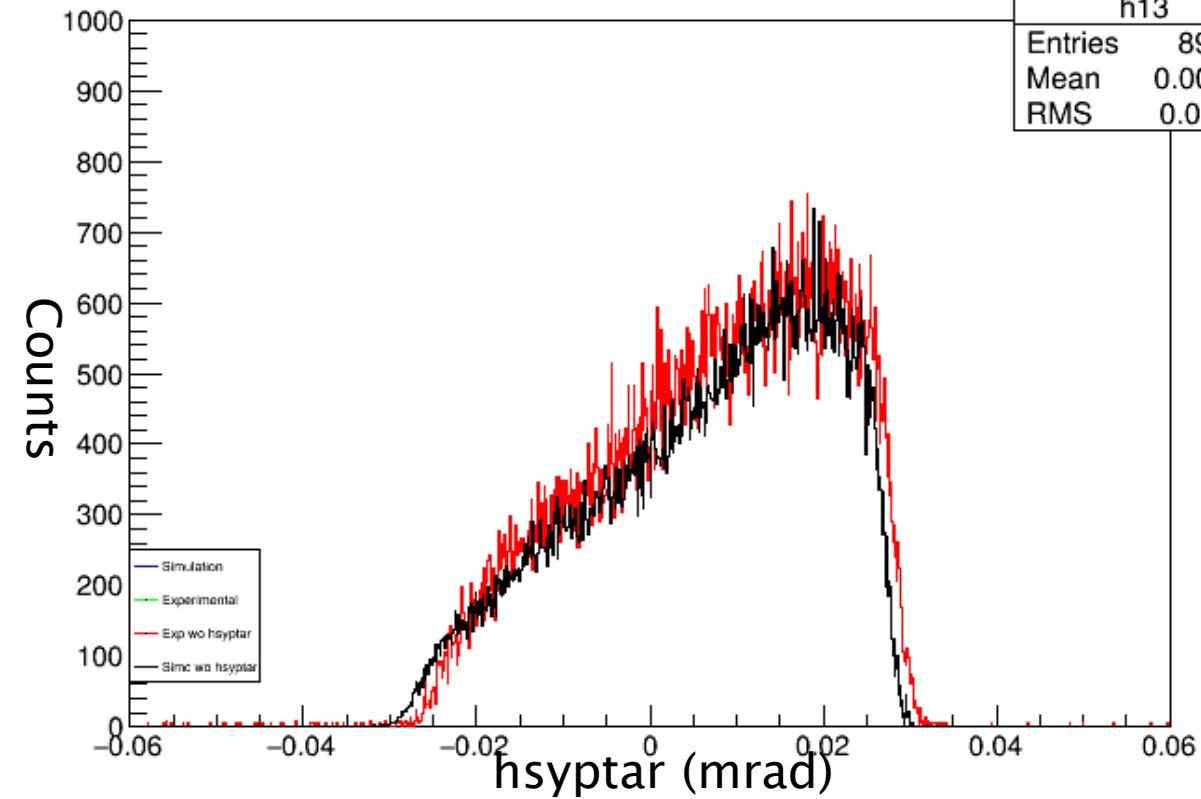
W {(abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.61294e+006/100000)}

h1	
Entries	97145
Mean	0.9522
RMS	0.03293



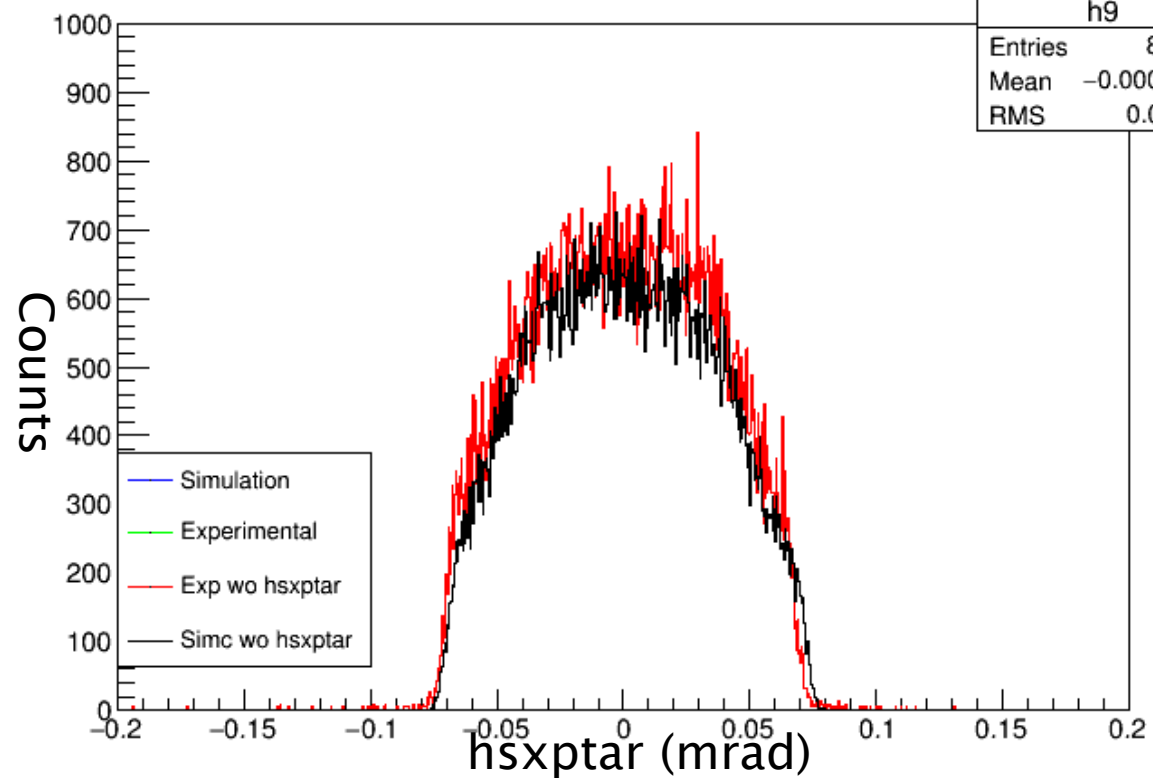
hsyptar {(W<1.08 && abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.61294e+006/100000)}

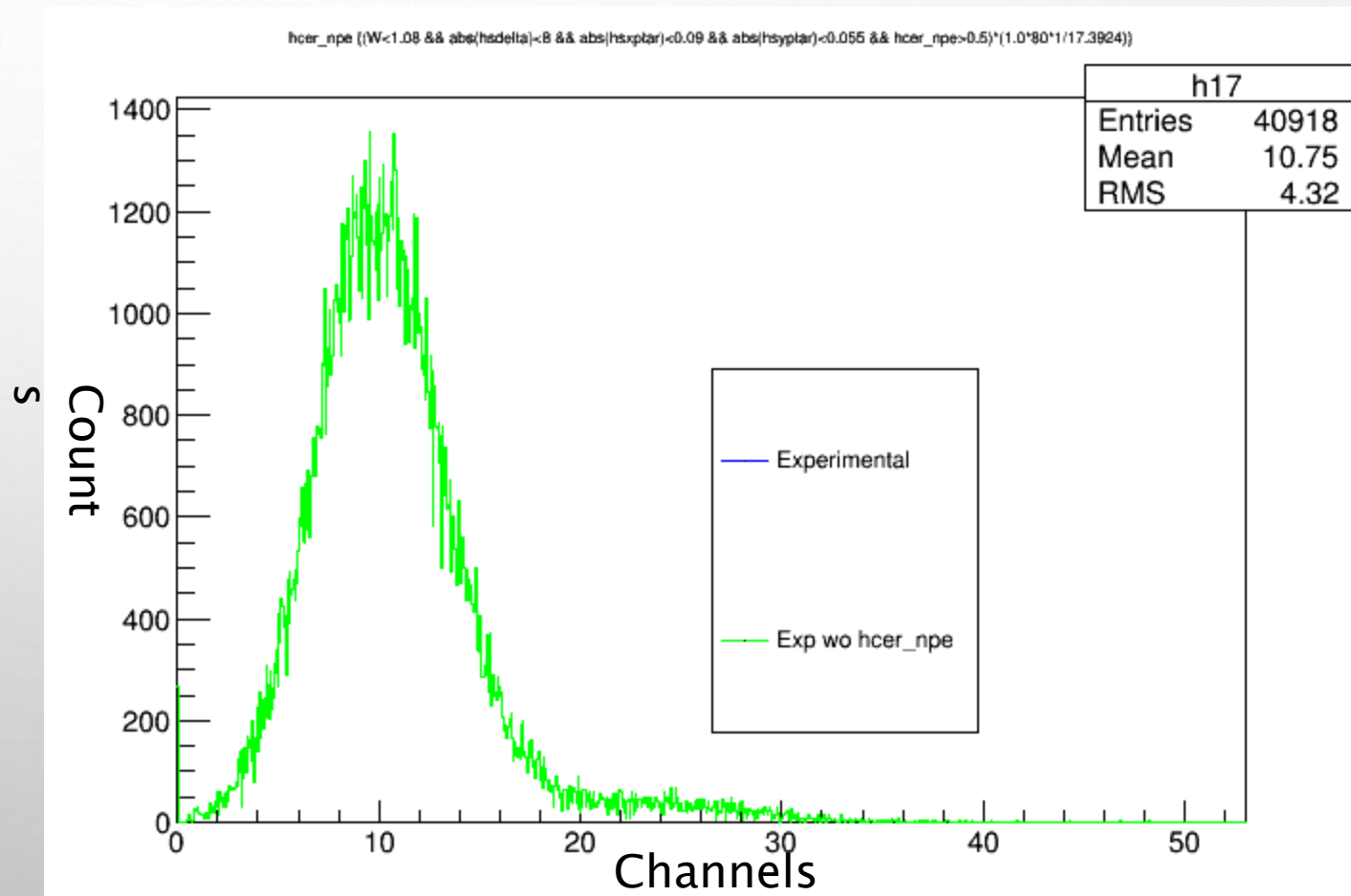
h13	
Entries	89374
Mean	0.00648
RMS	0.01381



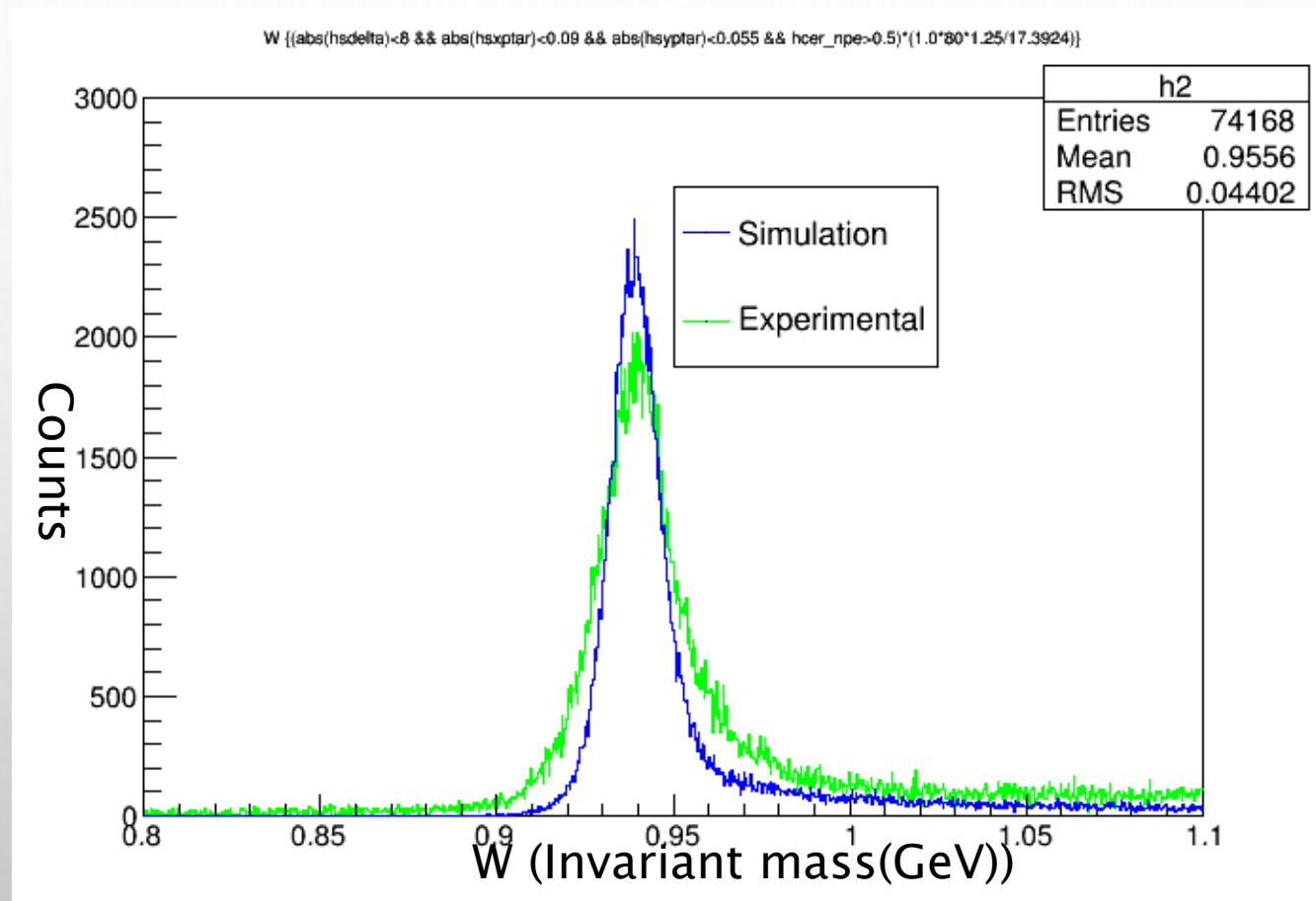
hsxptar {(W<1.08 && abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.61294e+006/100000)}

h9	
Entries	89374
Mean	-0.0002205
RMS	0.03533





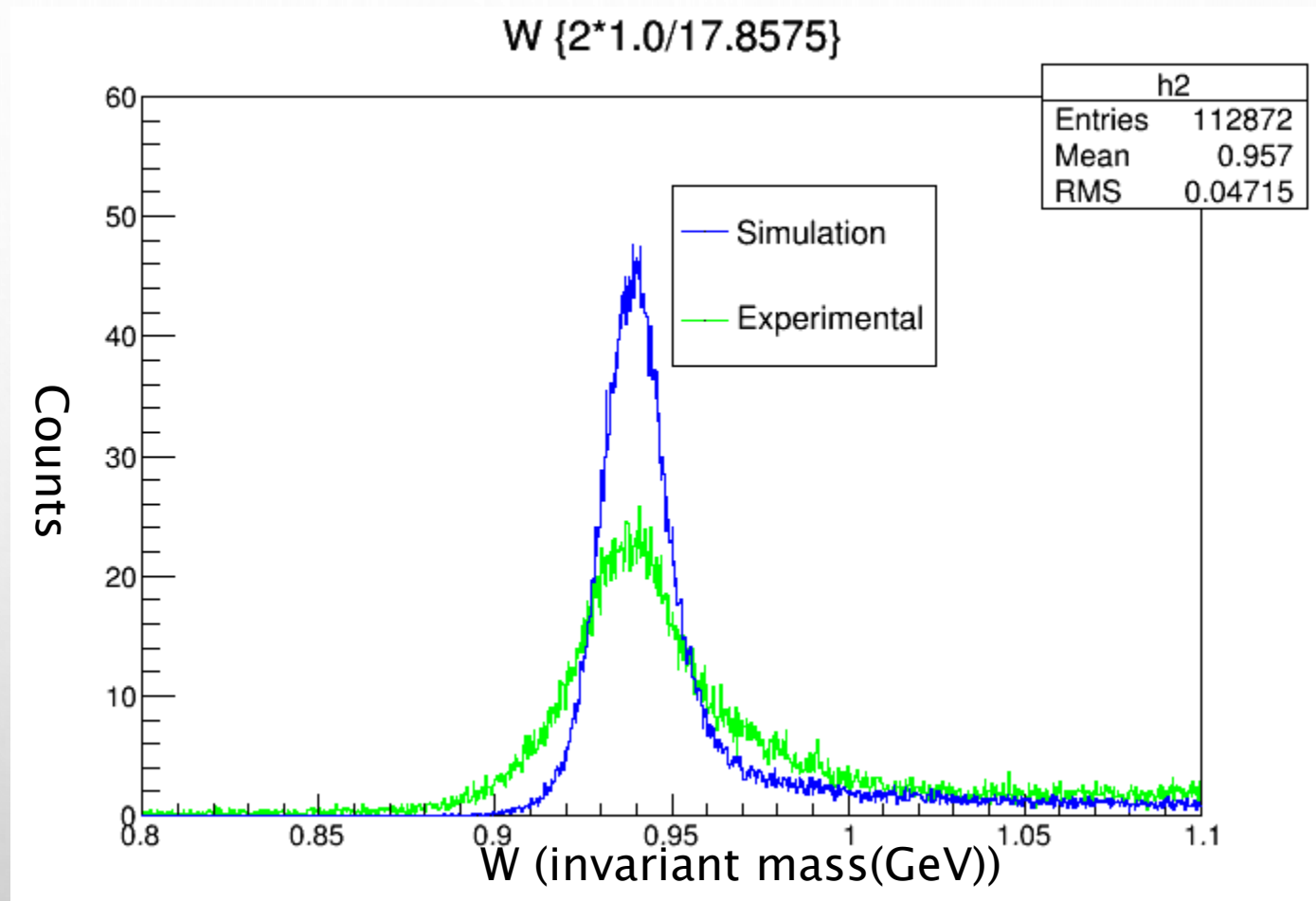




# 47350

## Input values

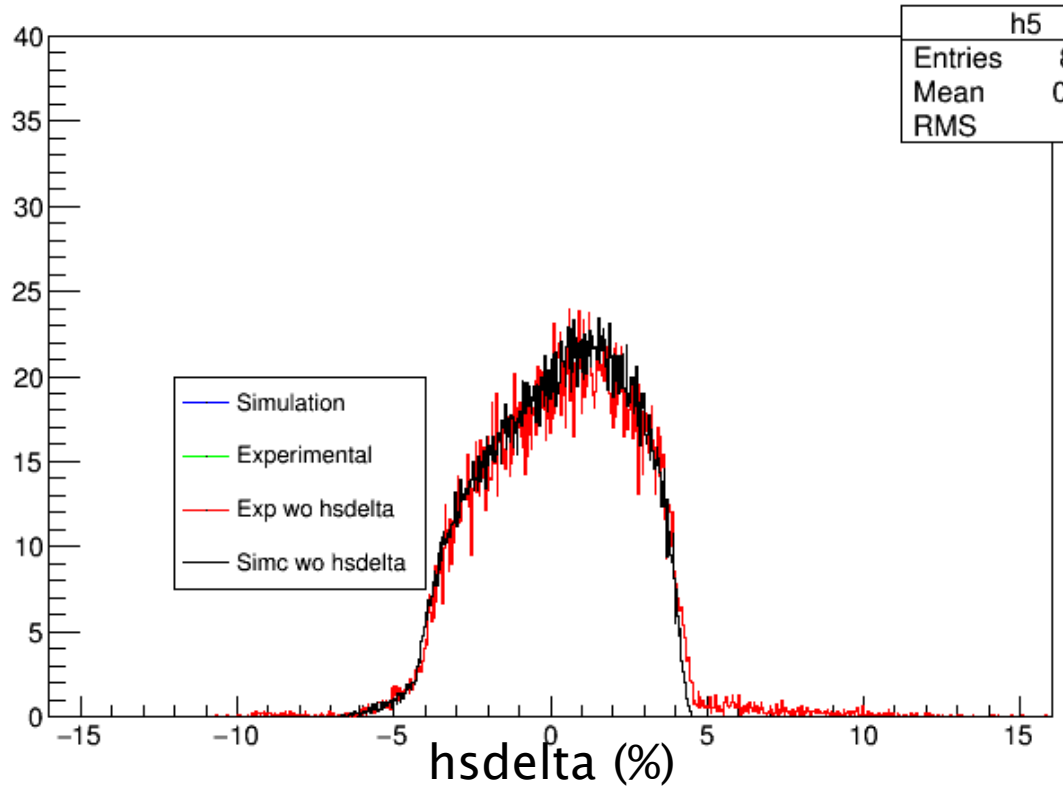
Run	47350
Beam Energy	5246.4
$e^- p$	3724.4
$e^- \theta$	22.00



h5delta {(W<1.08 && abs(h5delta)<8 && abs(h5xptar)<0.09 && abs(h5syptar)<0.055)\*(Weight\*6.53593e+006/100000)}

h5	
Entries	89046
Mean	0.2233
RMS	2.192

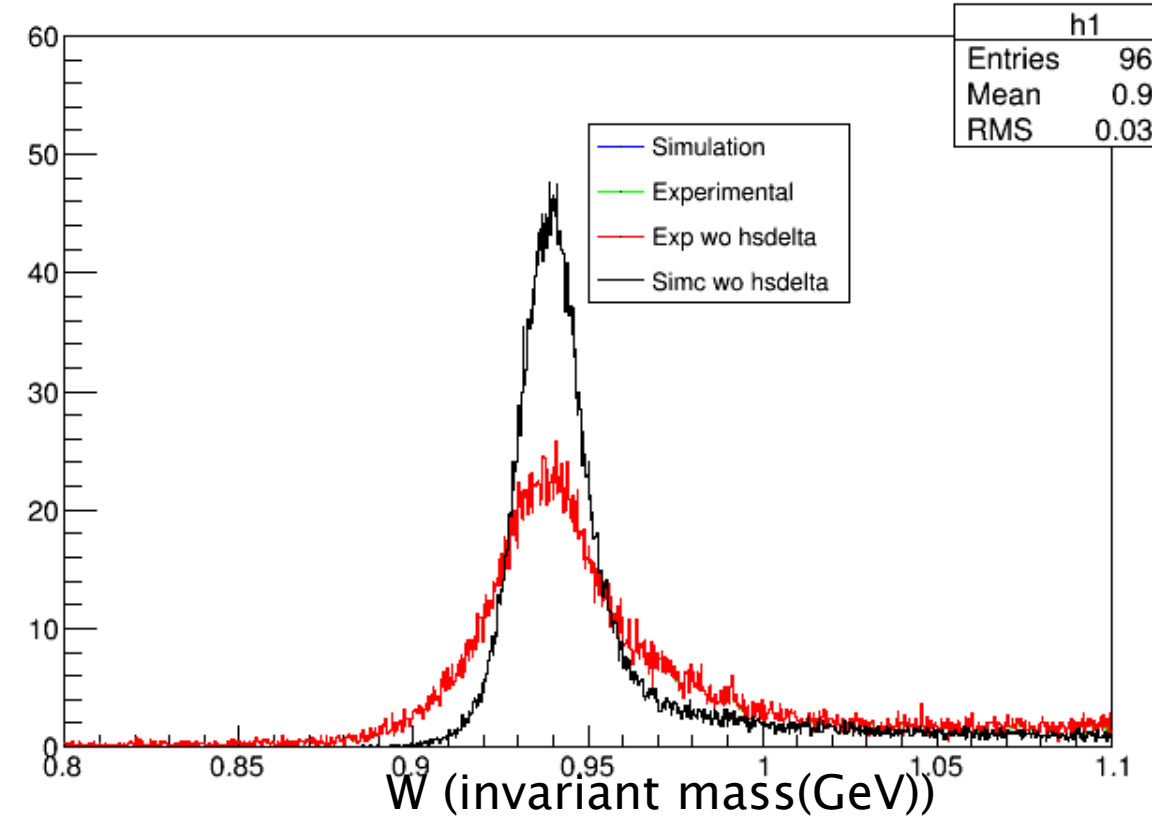
Counts



W {(abs(h5delta)<8 && abs(h5xptar)<0.09 && abs(h5syptar)<0.055)\*(Weight\*6.53593e+006/100000)}

h1	
Entries	96989
Mean	0.9532
RMS	0.03455

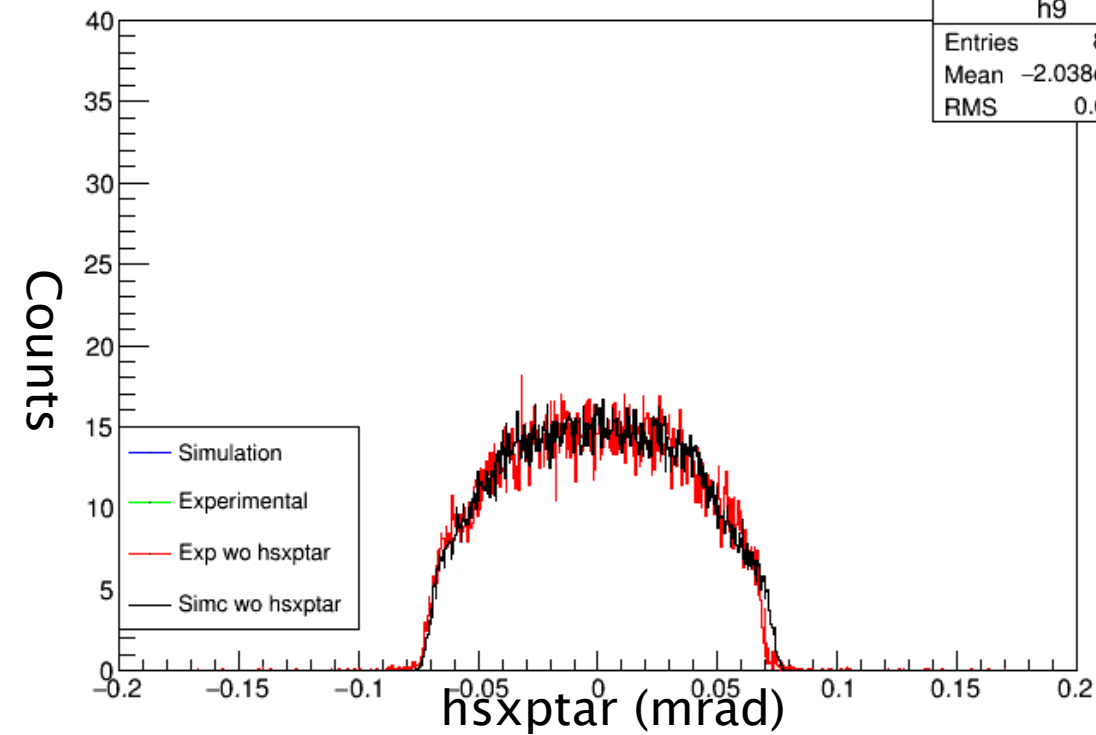
Counts





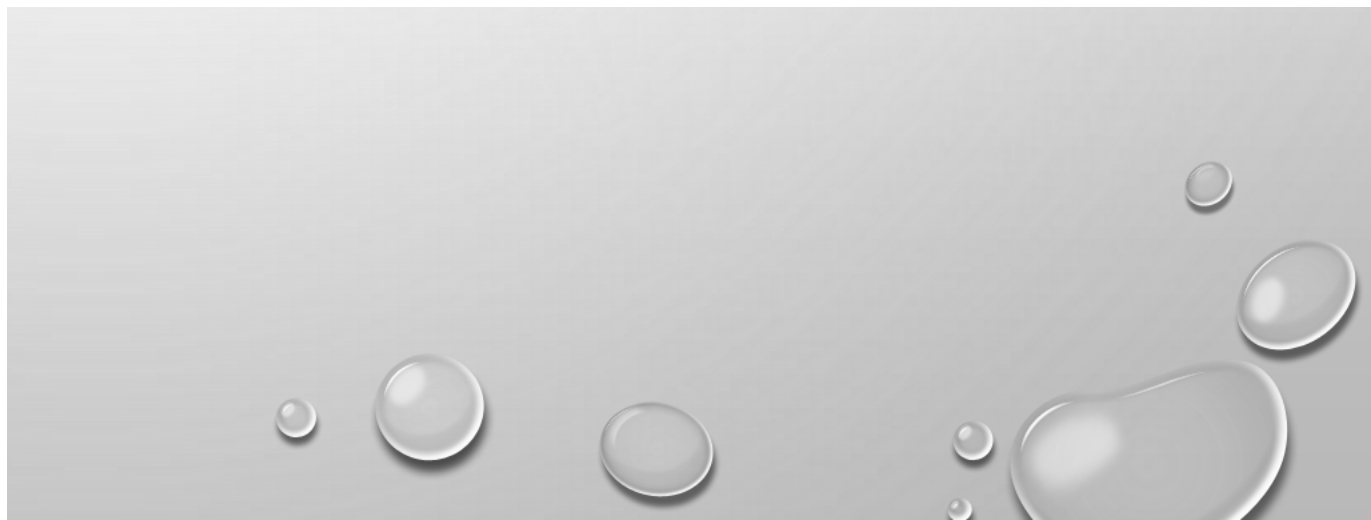
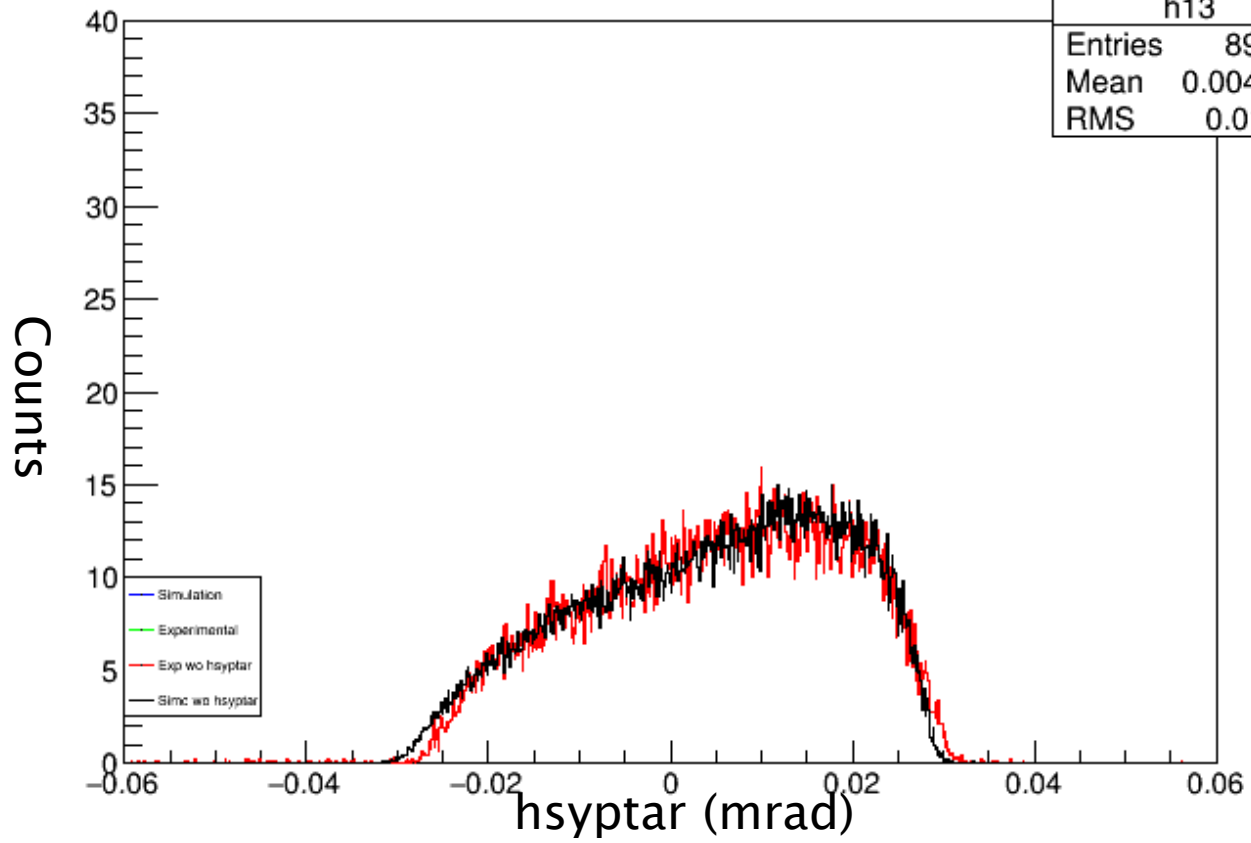
hsxptar {(W<1.08 && abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.53593e+006/100000)}

h9	
Entries	89046
Mean	-2.038e-005
RMS	0.03646

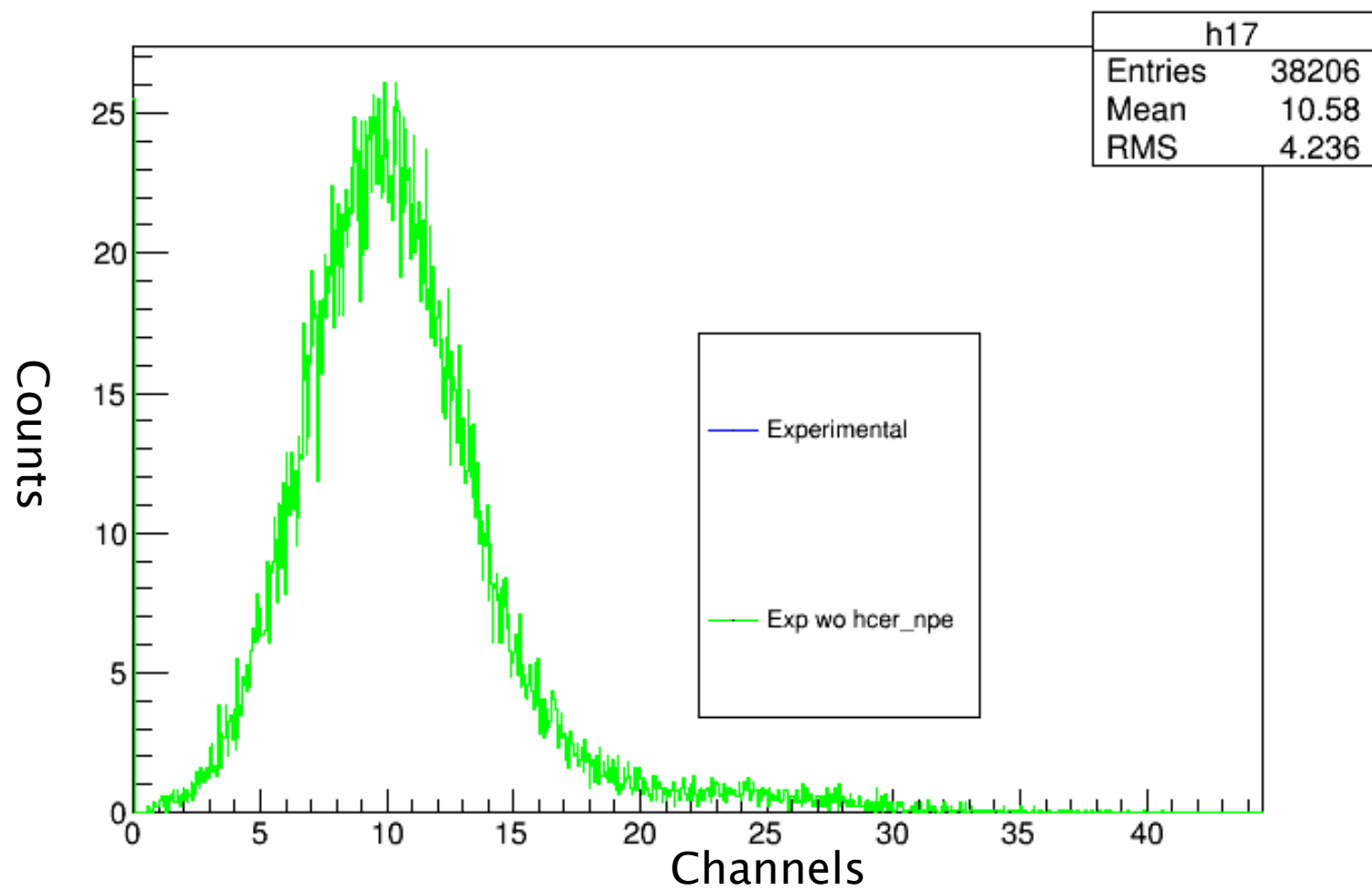


hsyptar {(W<1.08 && abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.53593e+006/100000)}

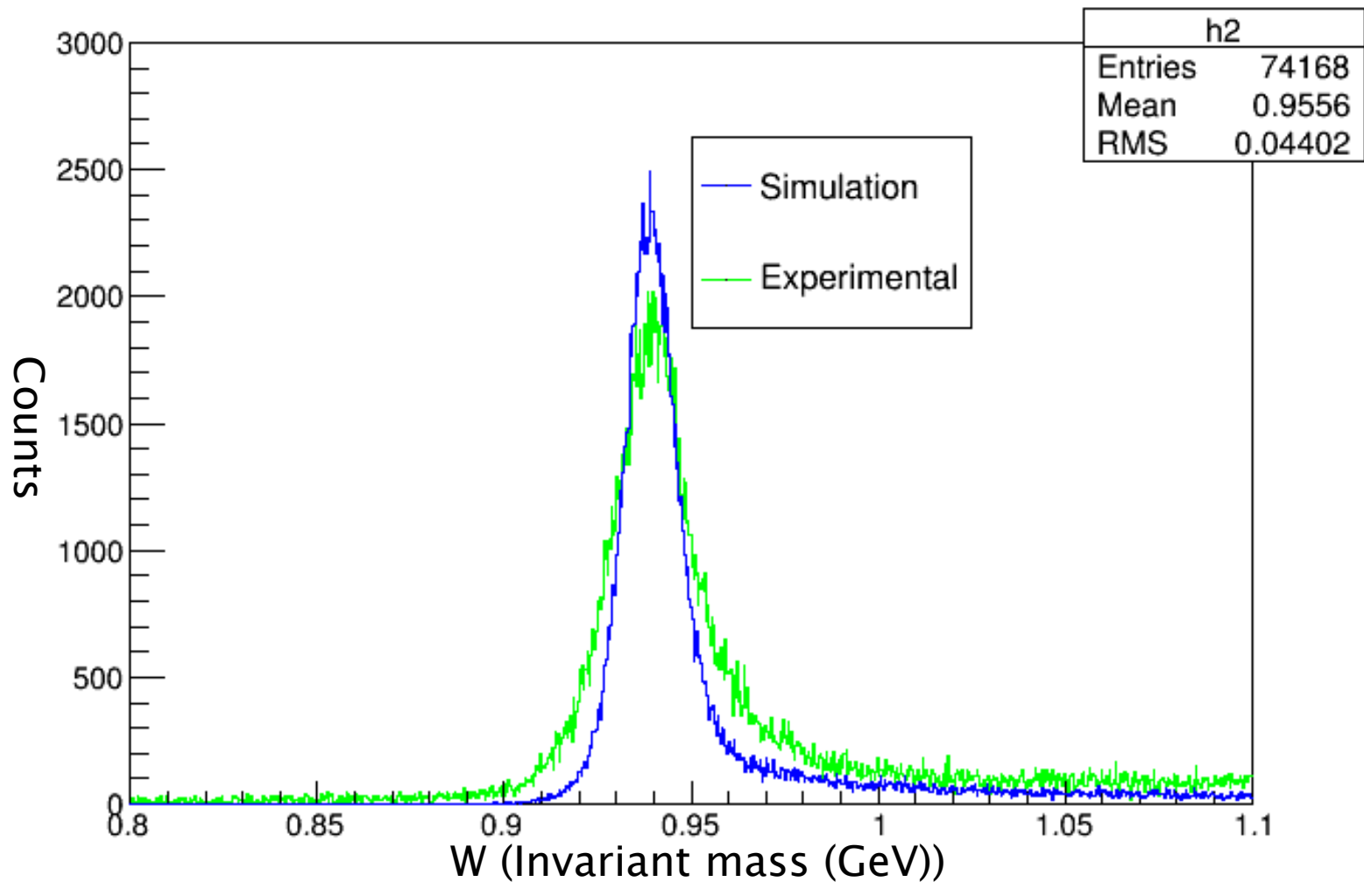
h13	
Entries	89046
Mean	0.004343
RMS	0.01411



hcer\_npe ((W<1.08 && abs(hsdelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && hcer\_npe>0.5)\*(1.0<sup>2</sup>\*1/17.8575))



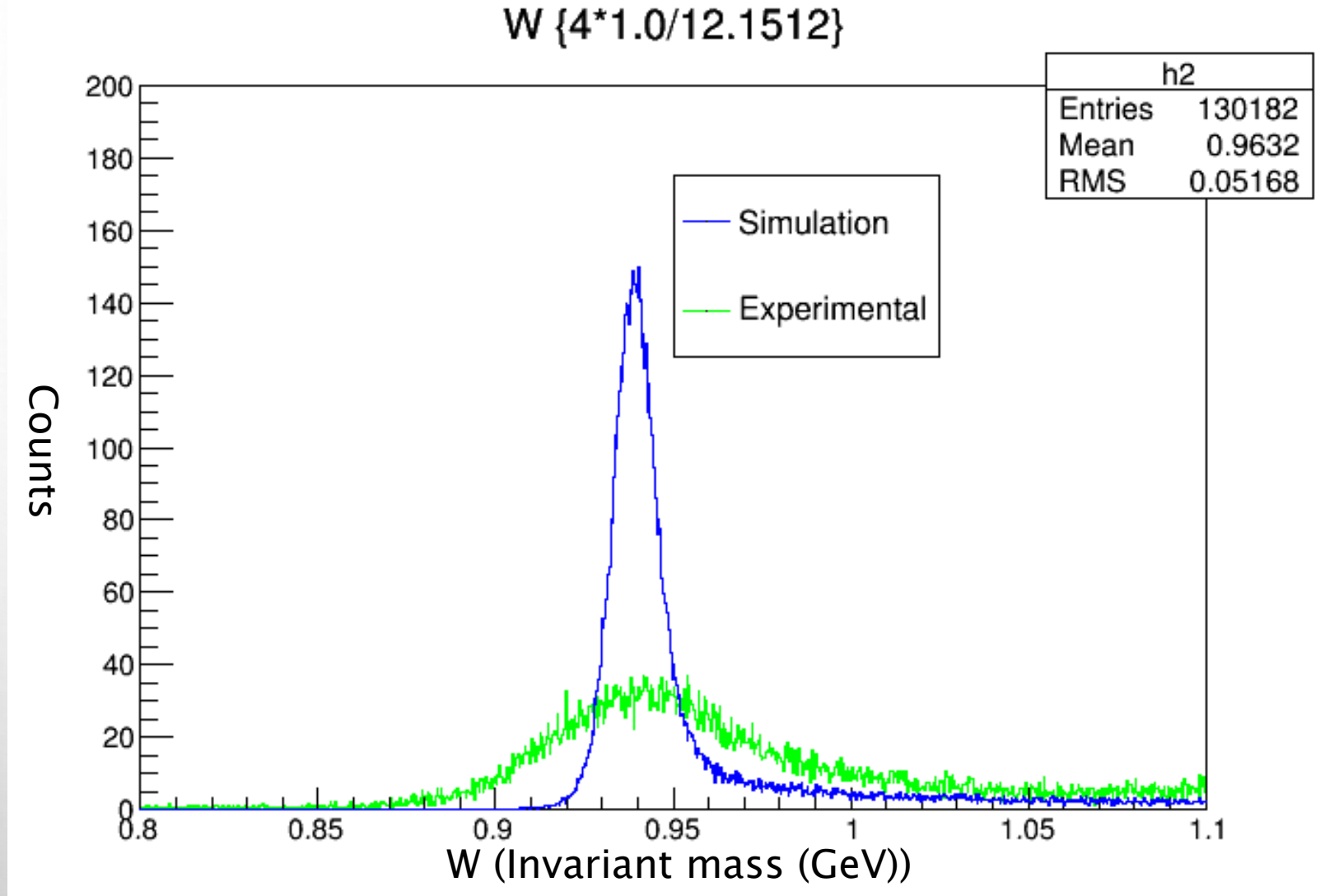
W  $\{(|\text{hsd}\Delta| < 8 \ \&\& \ |\text{hsxptar}| < 0.09 \ \&\& \ |\text{hsyptar}| < 0.055 \ \&\& \ \text{hcer\_npe} > 0.5)\} \cdot (1.0^{80} \cdot 1.25 / 17.3924)$



# 47347

## Input values

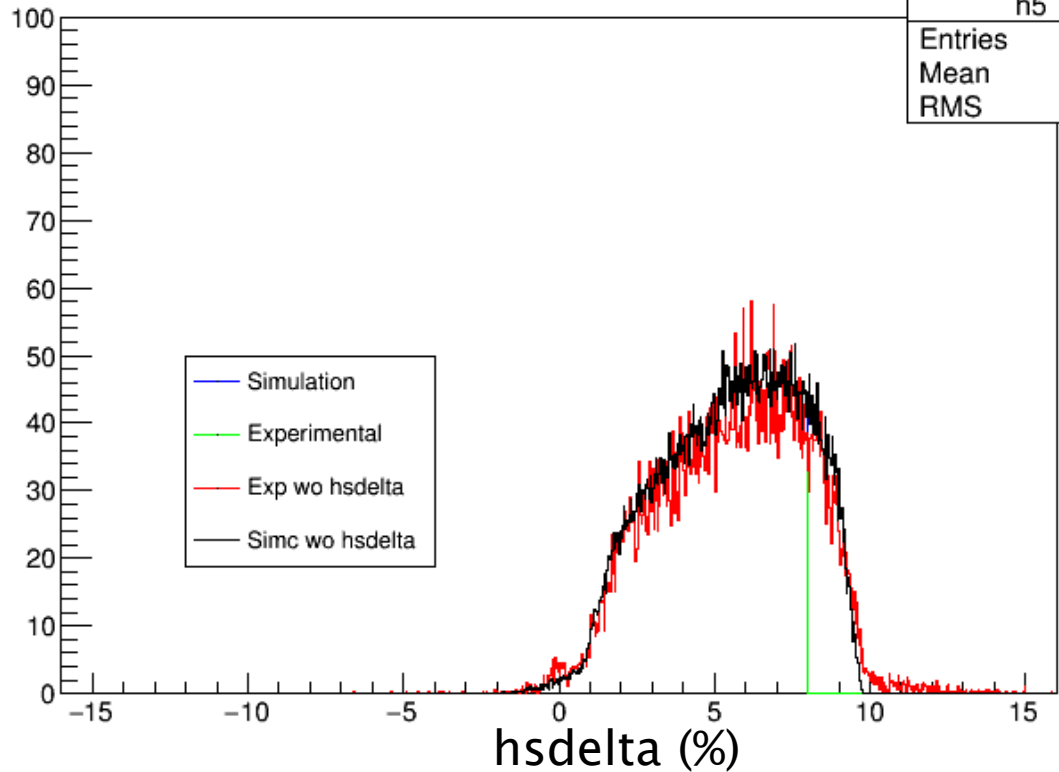
Run	47347
Beam Energy	5246.4
$e^- p$	43724.4
$e^-$ theta	19.985



h5delta ((W<1.06 && abs(h5delta)<8 && abs(h5xptar)<0.09 && abs(h5syptar)<0.055)\*(Weight\*6.70007e+006/100000))

h5	
Entries	78078
Mean	4.948
RMS	1.945

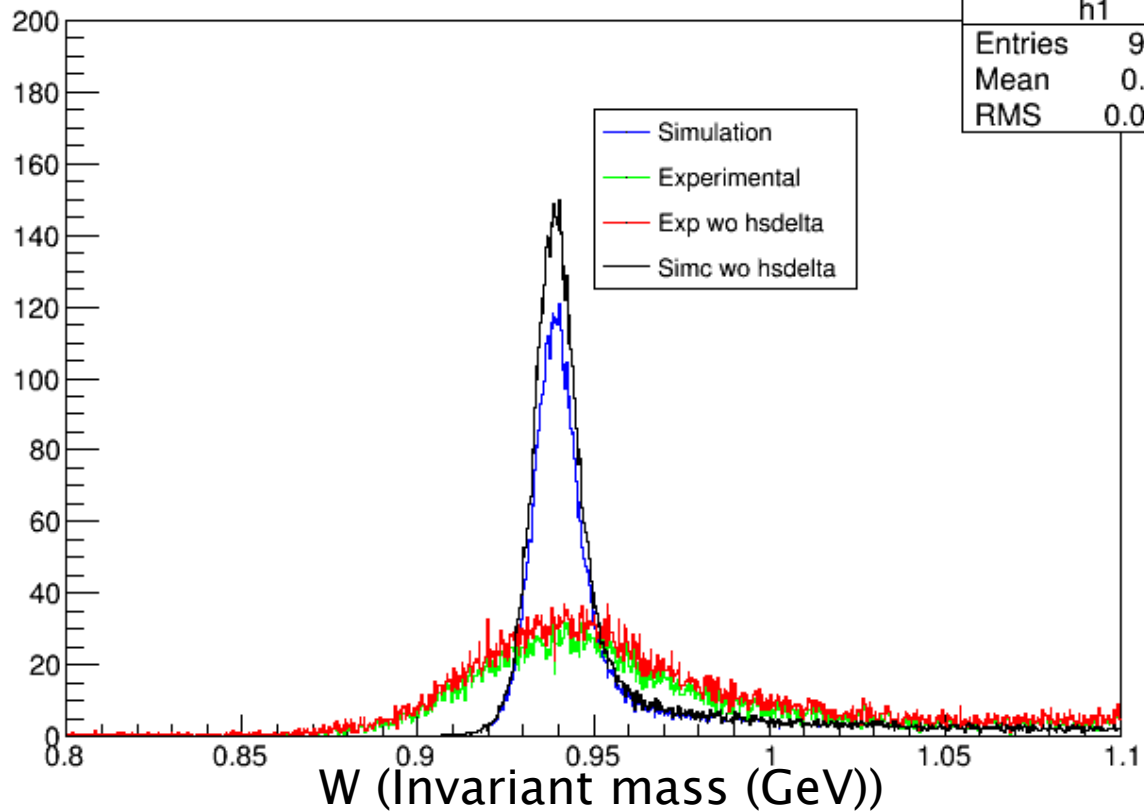
Counts



W ((abs(h5delta)<8 && abs(h5xptar)<0.09 && abs(h5syptar)<0.055)\*(Weight\*6.70007e+006/100000))

h1	
Entries	90113
Mean	0.9554
RMS	0.03572

Counts

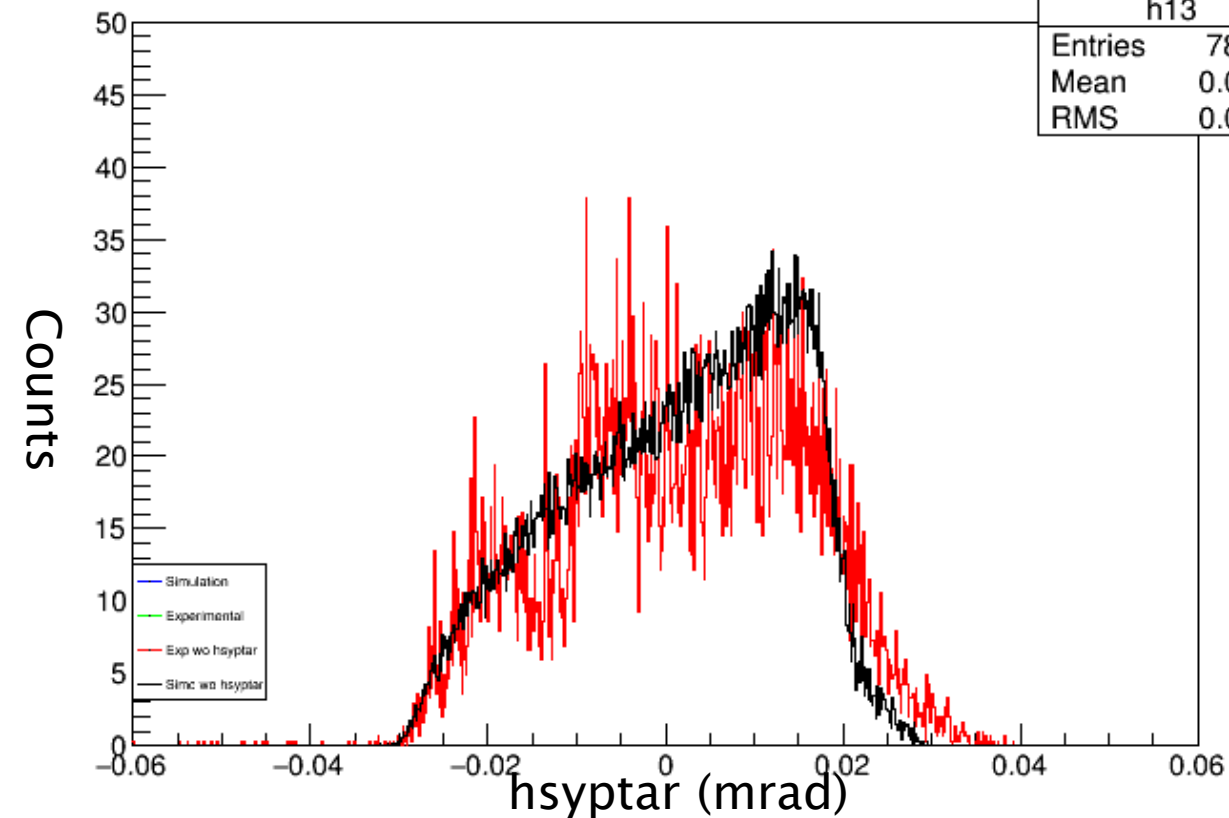






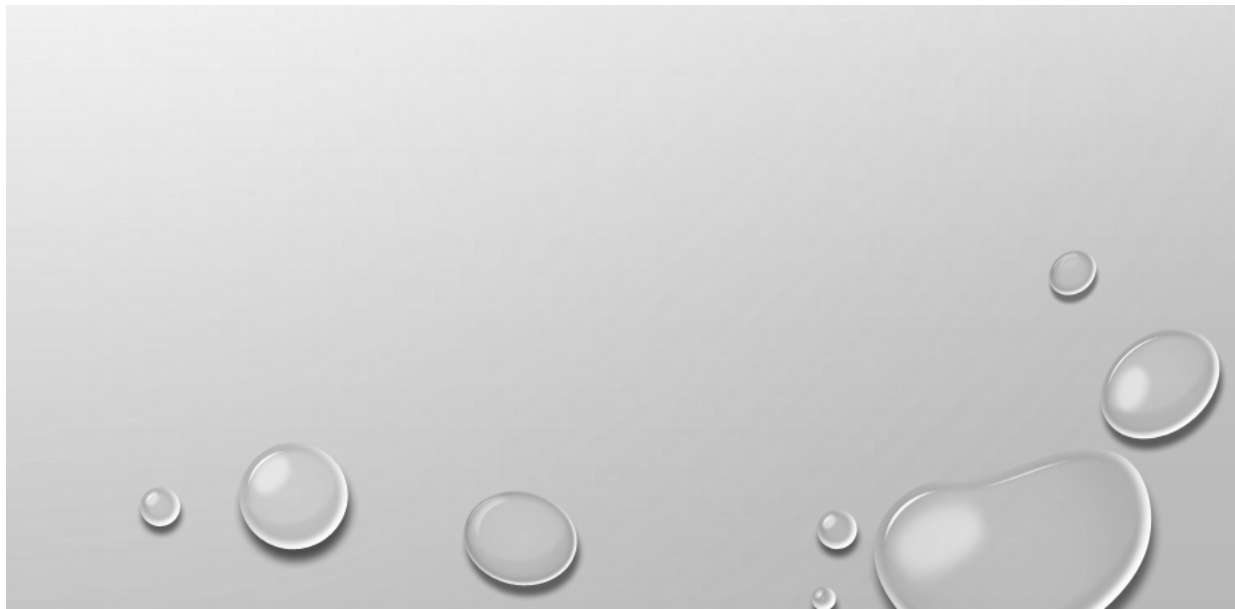
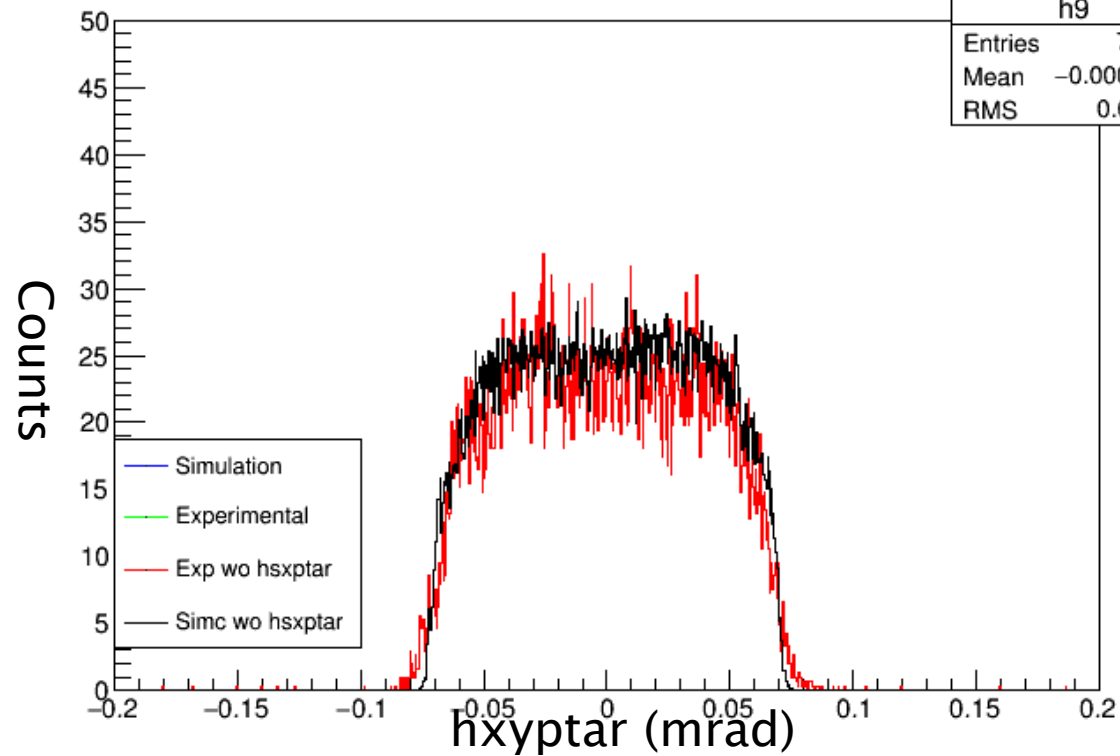
hsyptar {(W<1.08 && abs(hdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.70007e+006/100000)}

h13	
Entries	78078
Mean	0.0014
RMS	0.0127

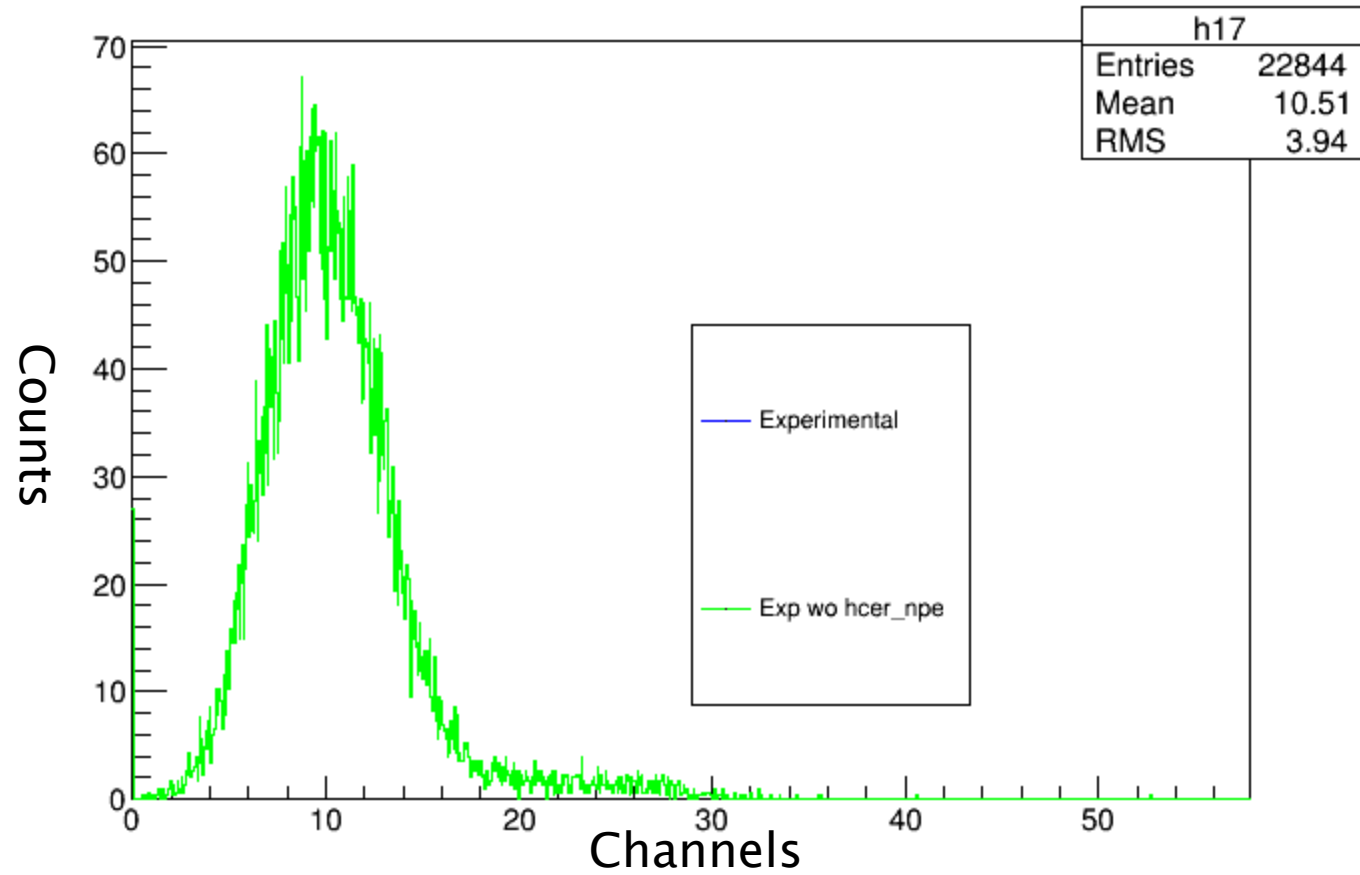


hsxptar {(W<1.08 && abs(hdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055)\*(Weight\*6.70007e+006/100000)}

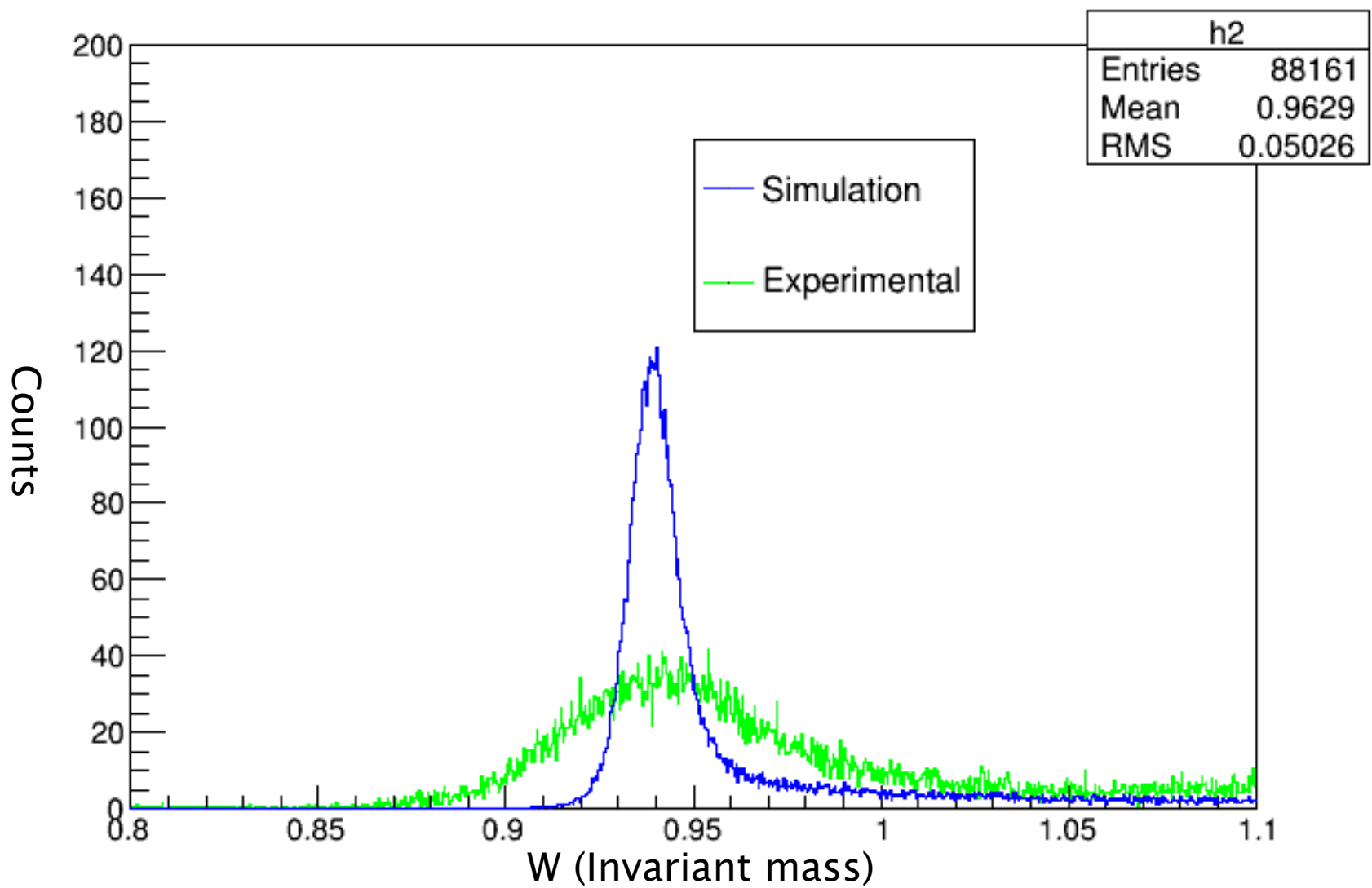
h9	
Entries	78078
Mean	-0.0002764
RMS	0.03813



hcer\_npe ((W<1.08 && abs(hsdelta)<8 && abs(hsxtar)<0.09 && abs(hsyptar)<0.055 && hcer\_npe>0.5)\*(1.0^4^1/12.1512))

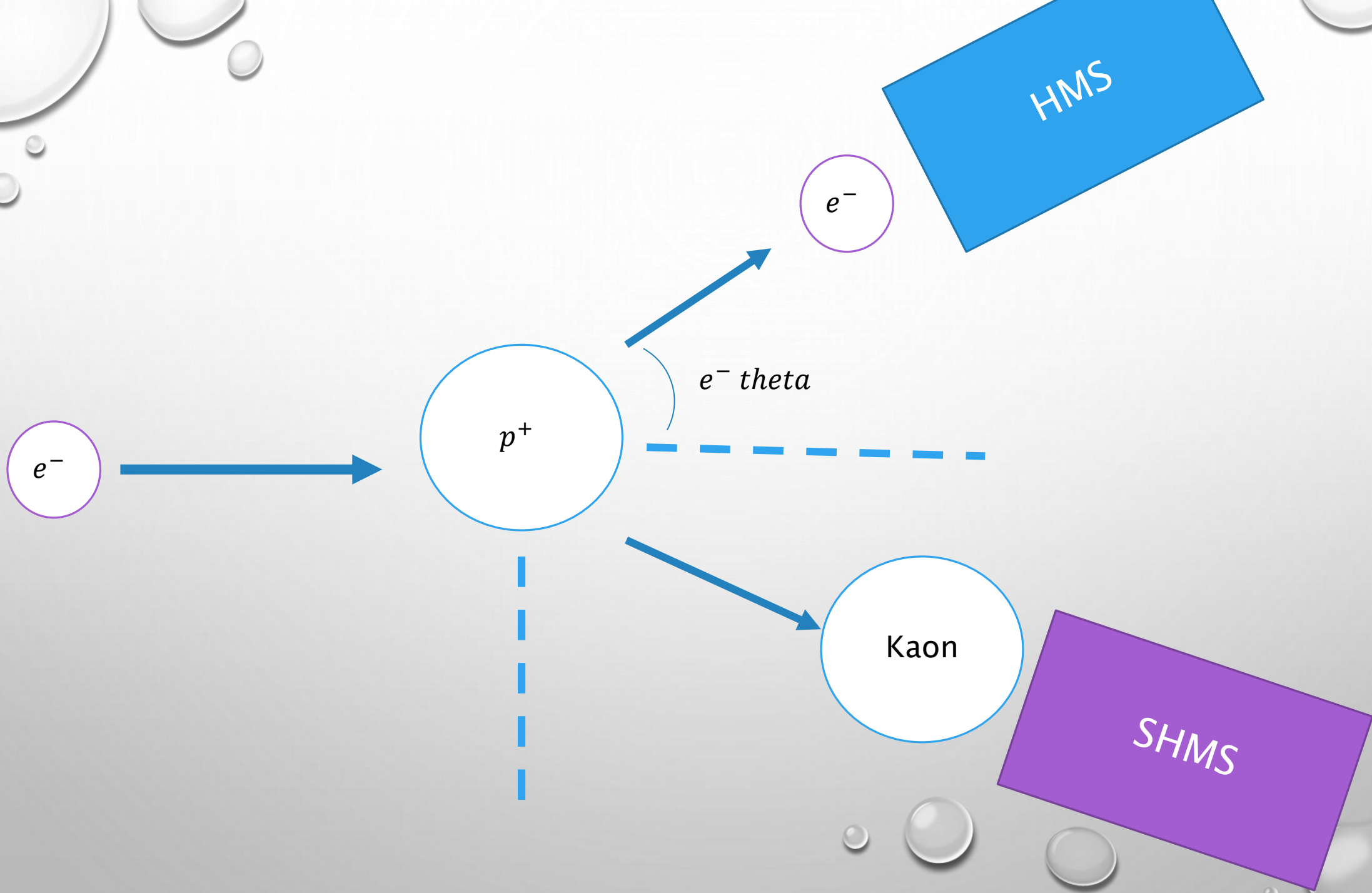


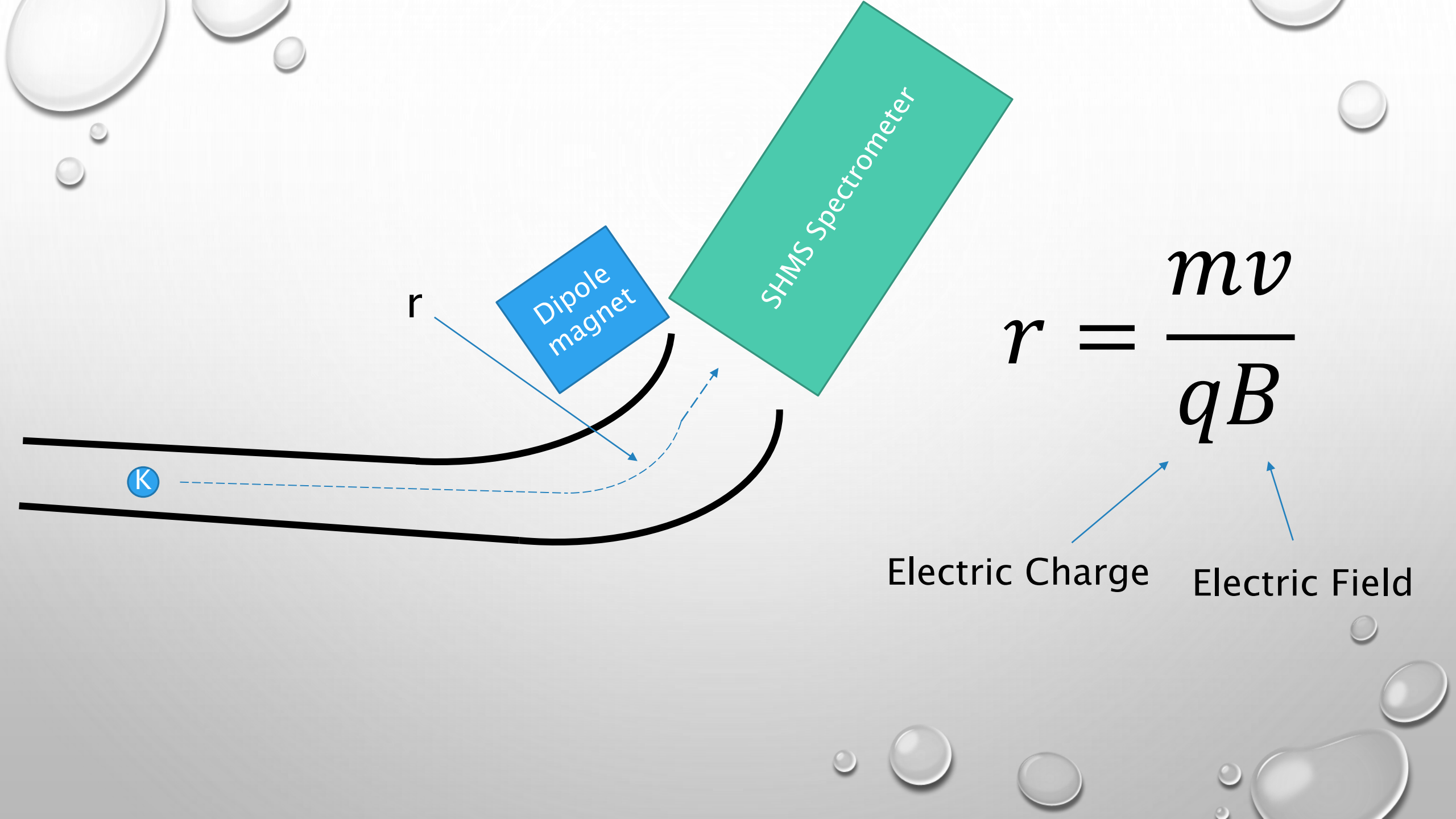
W  $\{(\text{abs}(\text{hsdelta}) < 8 \ \&\& \ \text{abs}(\text{hsxptar}) < 0.09 \ \&\& \ \text{abs}(\text{hsyptar}) < 0.055 \ \&\& \ \text{hcer\_npe} > 0.5) * (1.0^4 * 1.25 / 12.1512)\}$



The background features a light gray gradient with several realistic water droplets of various sizes scattered in the corners. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the middle of the page.

# Kaon production analysis





$$r = \frac{mv}{qB}$$

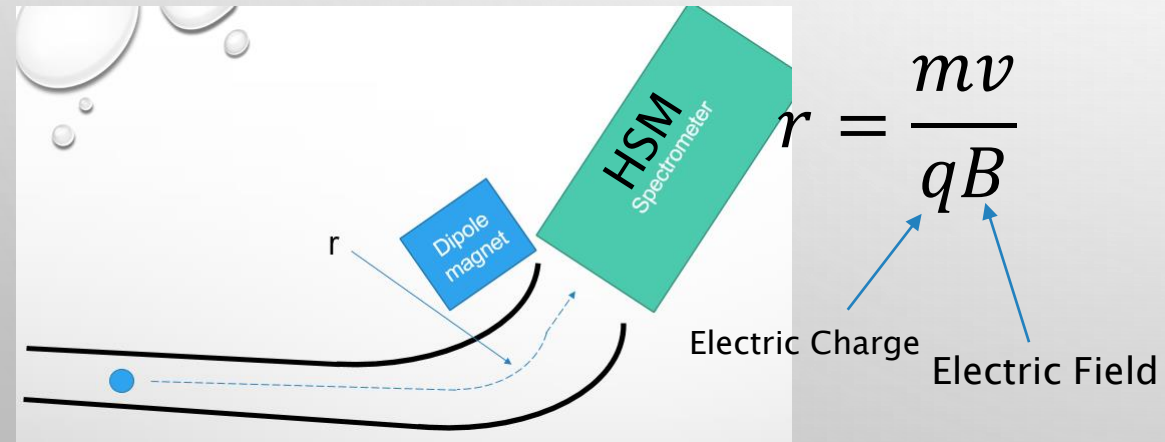
Electric Charge

Electric Field

# Q2 1.7 GEV RUN

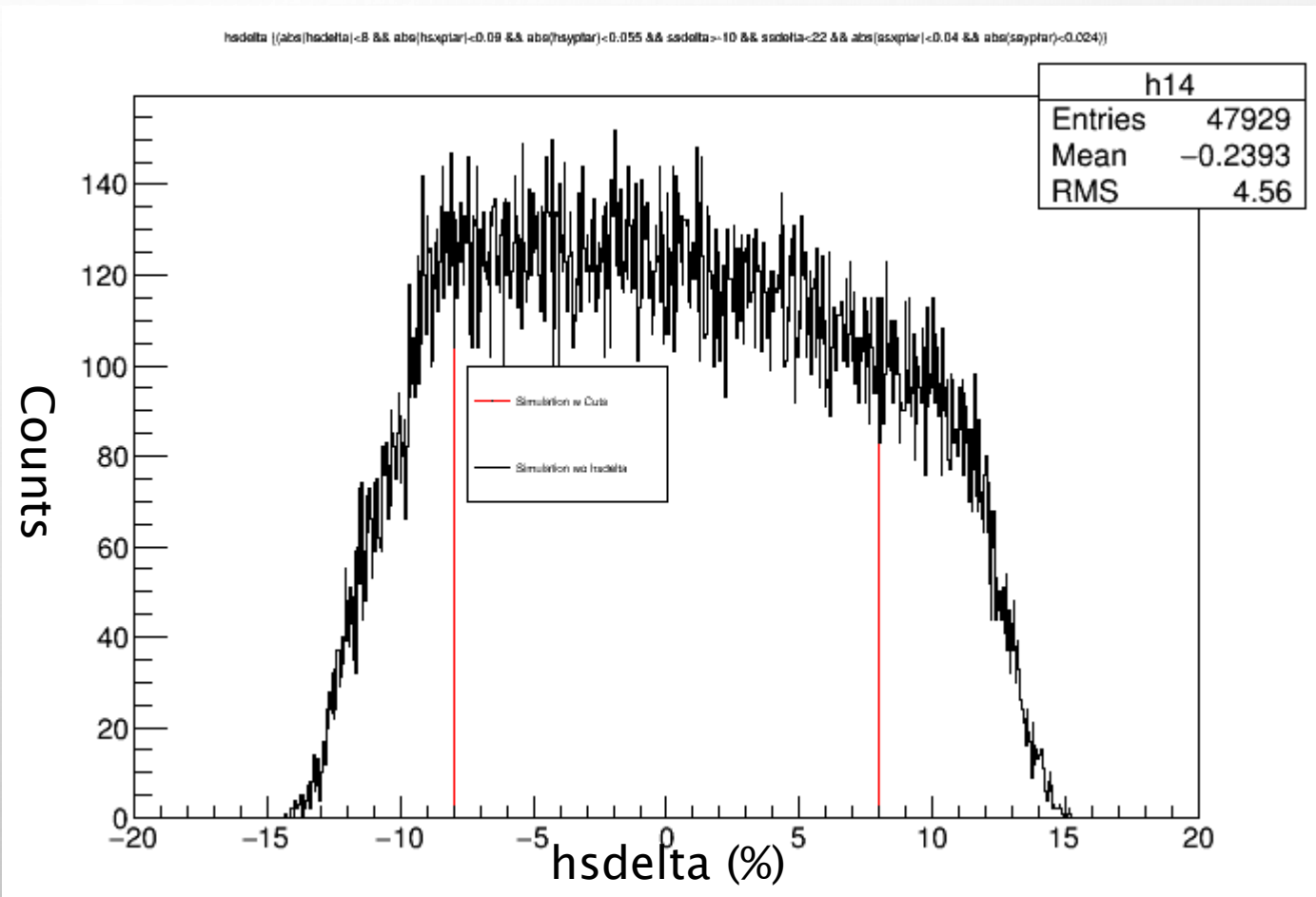
## Input values

Run	Q2 1.7
Beam Energy	5647
$e^- p$	2012
$e^-$ theta	22.30
<i>ctua</i>	371.3
<i>kaon</i>	1



$$r = \frac{mv}{qB}$$

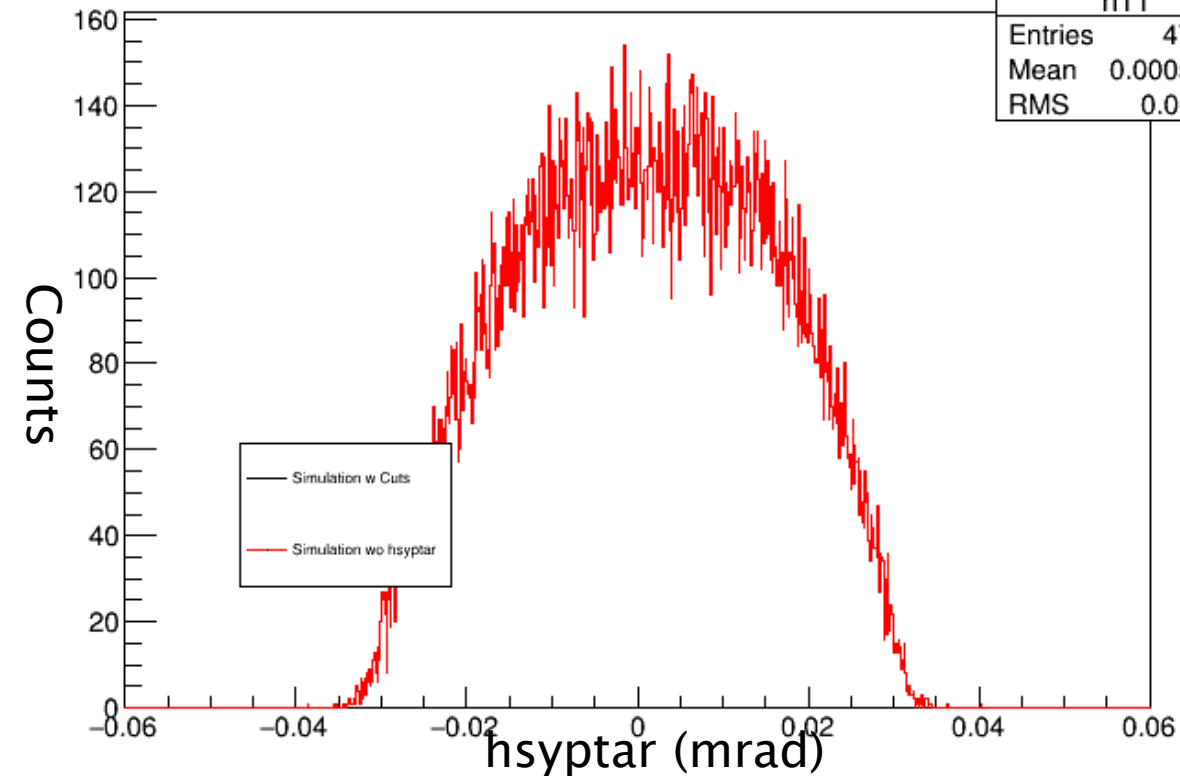
Labels: Electric Charge (pointing to  $q$ ), Electric Field (pointing to  $B$ )





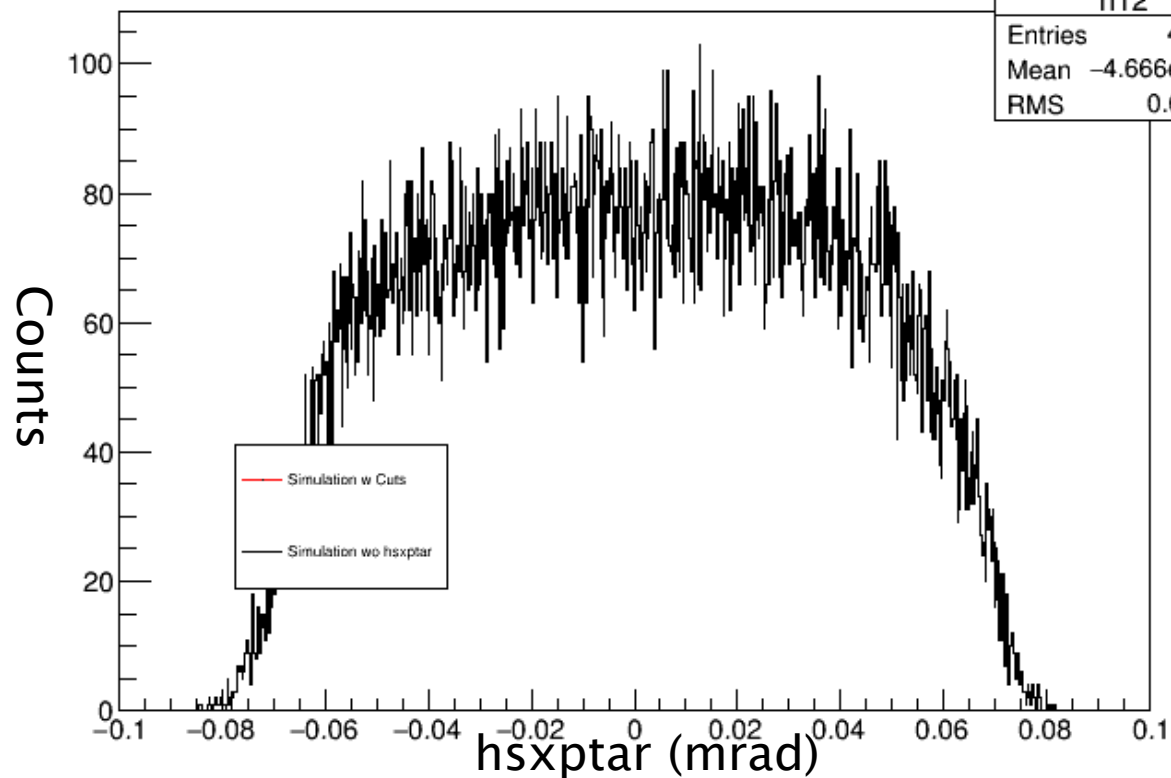
hsyptar [(abs(hadelta)<=8 && abs(hsxptar)<=0.09 && abs(hsyptar)<=0.055 && esdella>=10 && sodelta<=22 && abs(saxptar)<=0.04 && abs(syptar)<=0.024)]

h11	
Entries	47929
Mean	0.0005749
RMS	0.01468



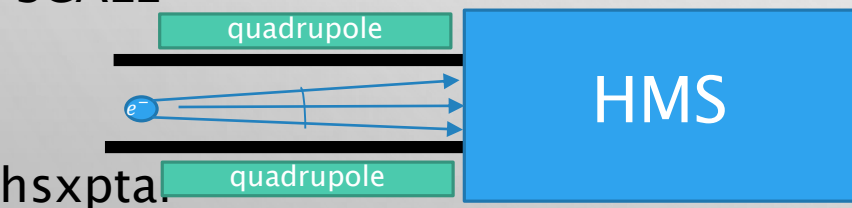
hsxptar [(abs(hadelta)<=8 && abs(hsxptar)<=0.09 && abs(hsyptar)<=0.055 && esdella>=10 && sodelta<=22 && abs(saxptar)<=0.04 && abs(syptar)<=0.024)]

h12	
Entries	47929
Mean	-4.666e-005
RMS	0.03752

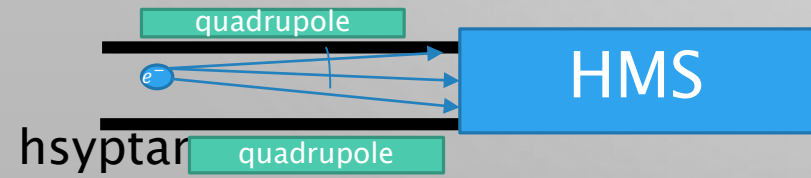


NOT TO SCALE

Top View

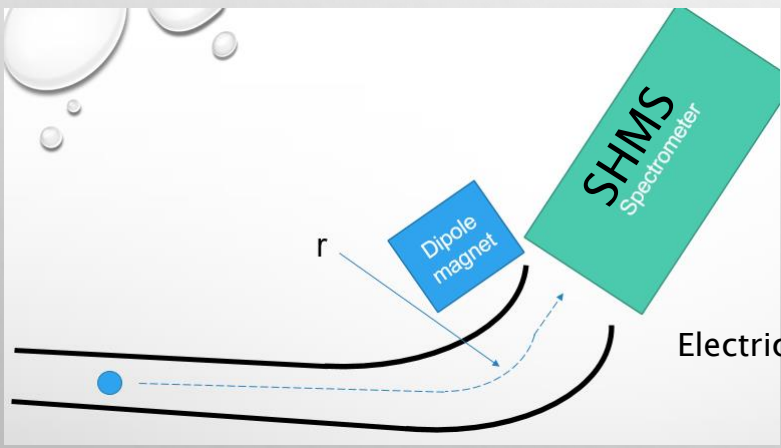
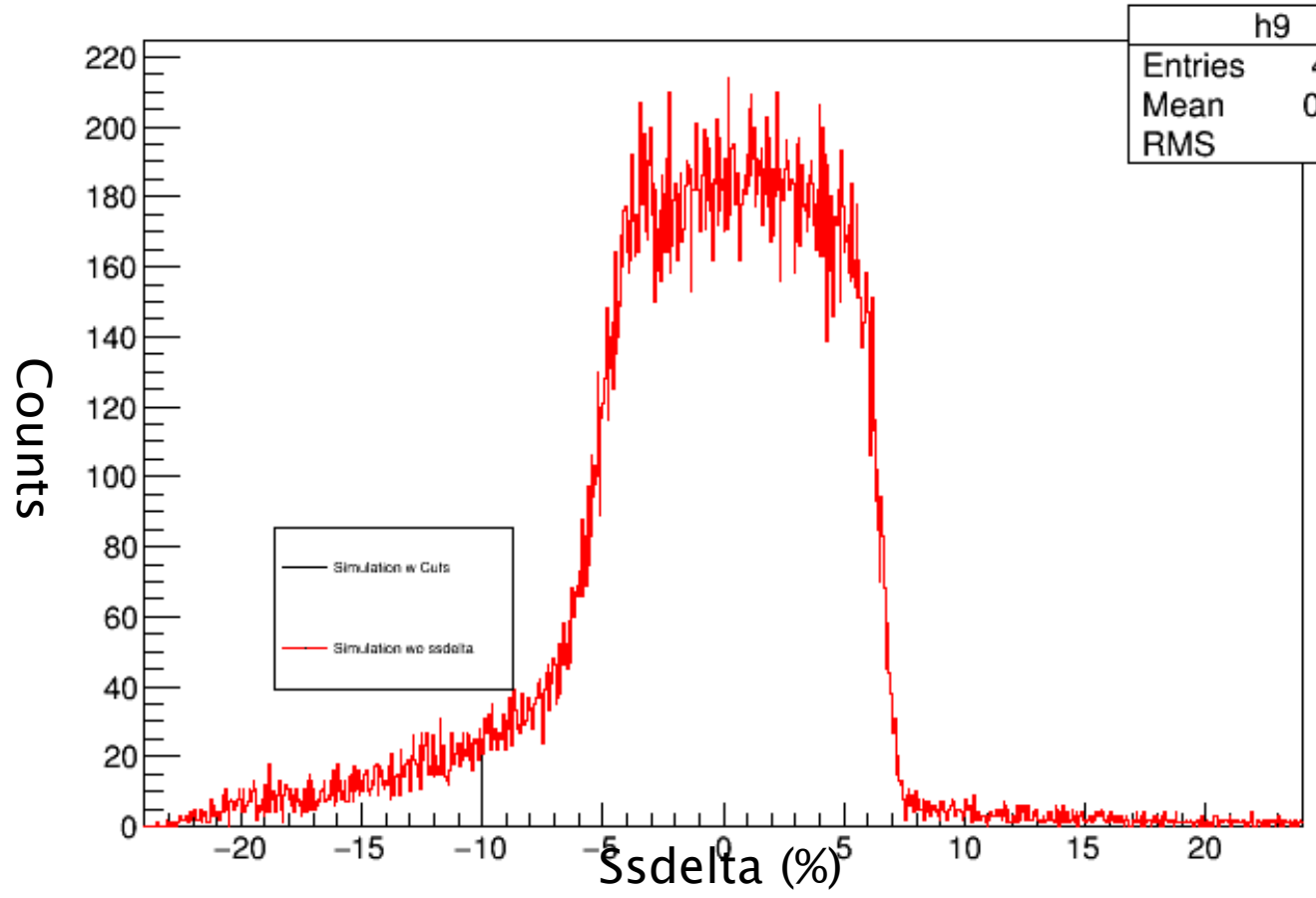


Side View



ssdelta: ([abs(hsdelta)<8 && abs(hsxp1ar)<0.09 && abs(hsxp2ar)<0.055 && ssdelta> -10 && ssdelta<22 && abs(ssxp1ar)<0.04 && abs(ssxp2ar)<0.024])

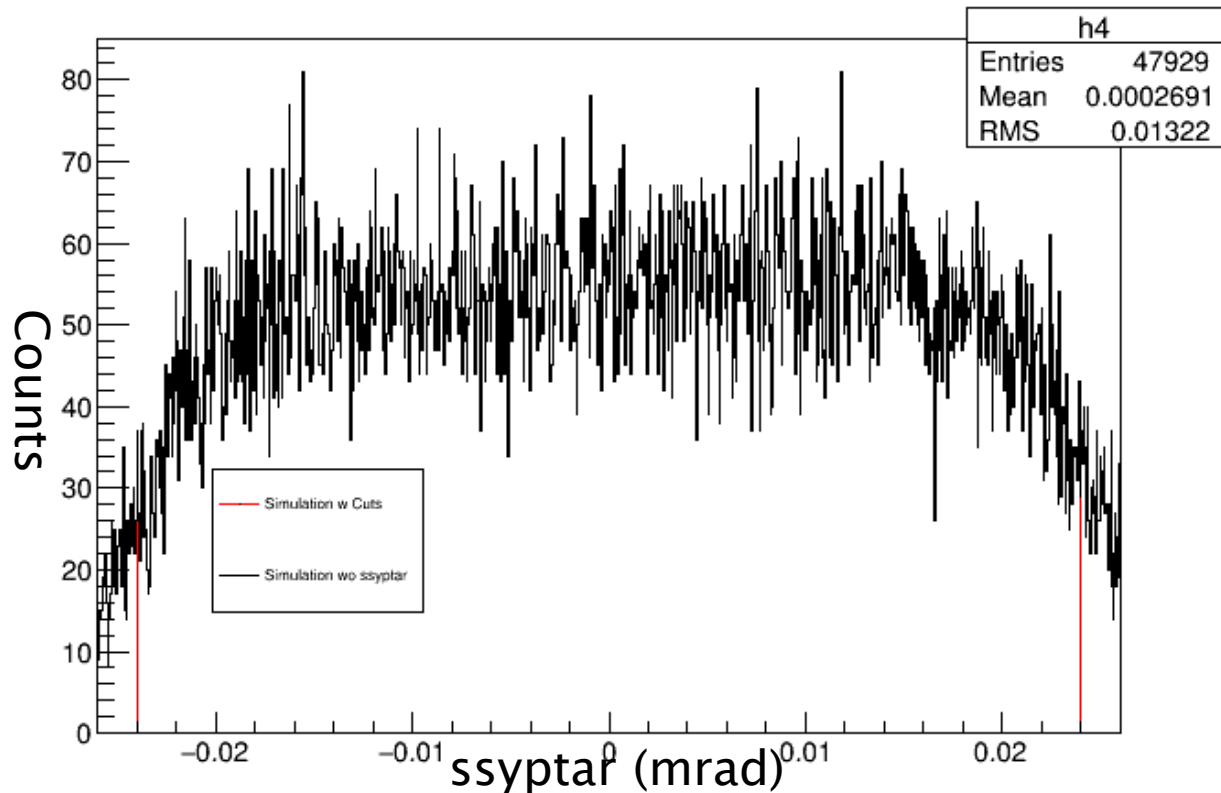
h9	
Entries	47929
Mean	0.2259
RMS	4.252



$$r = \frac{mv}{qB}$$

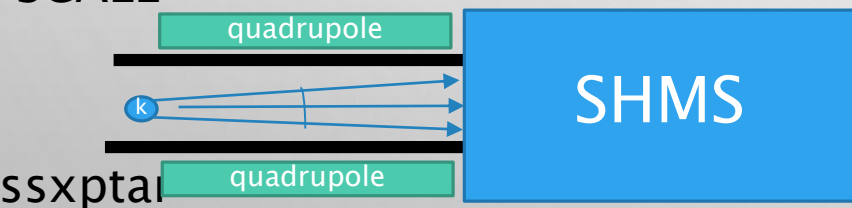
Electric Charge      Electric Field

ssyptar [(abs(hadelta)<8 && abs(hcxptar)<0.09 && abs(hsyptar)<0.055 && sdelta>=10 && sdelta<22 && abs(scxptar)<0.04 && abs(ssyptar)<0.024)]

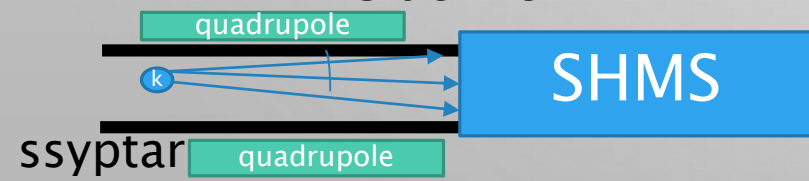


NOT TO SCALE

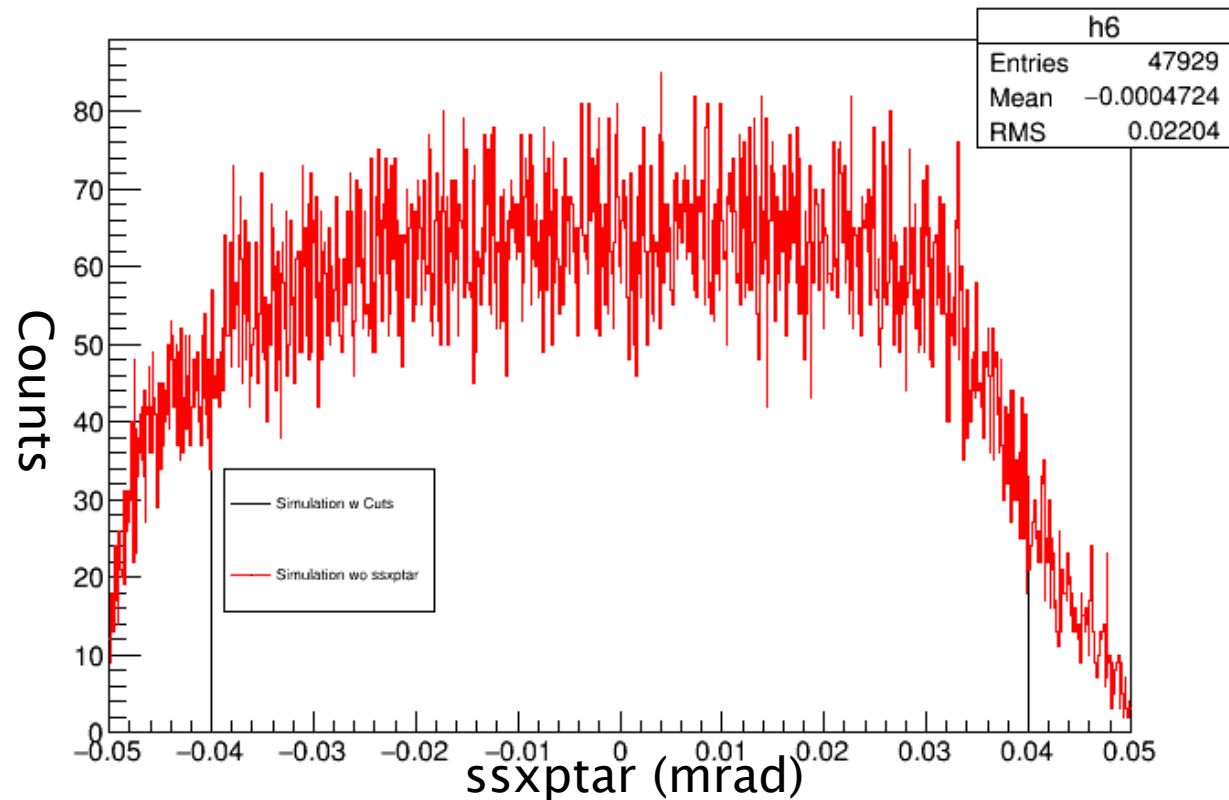
Top View

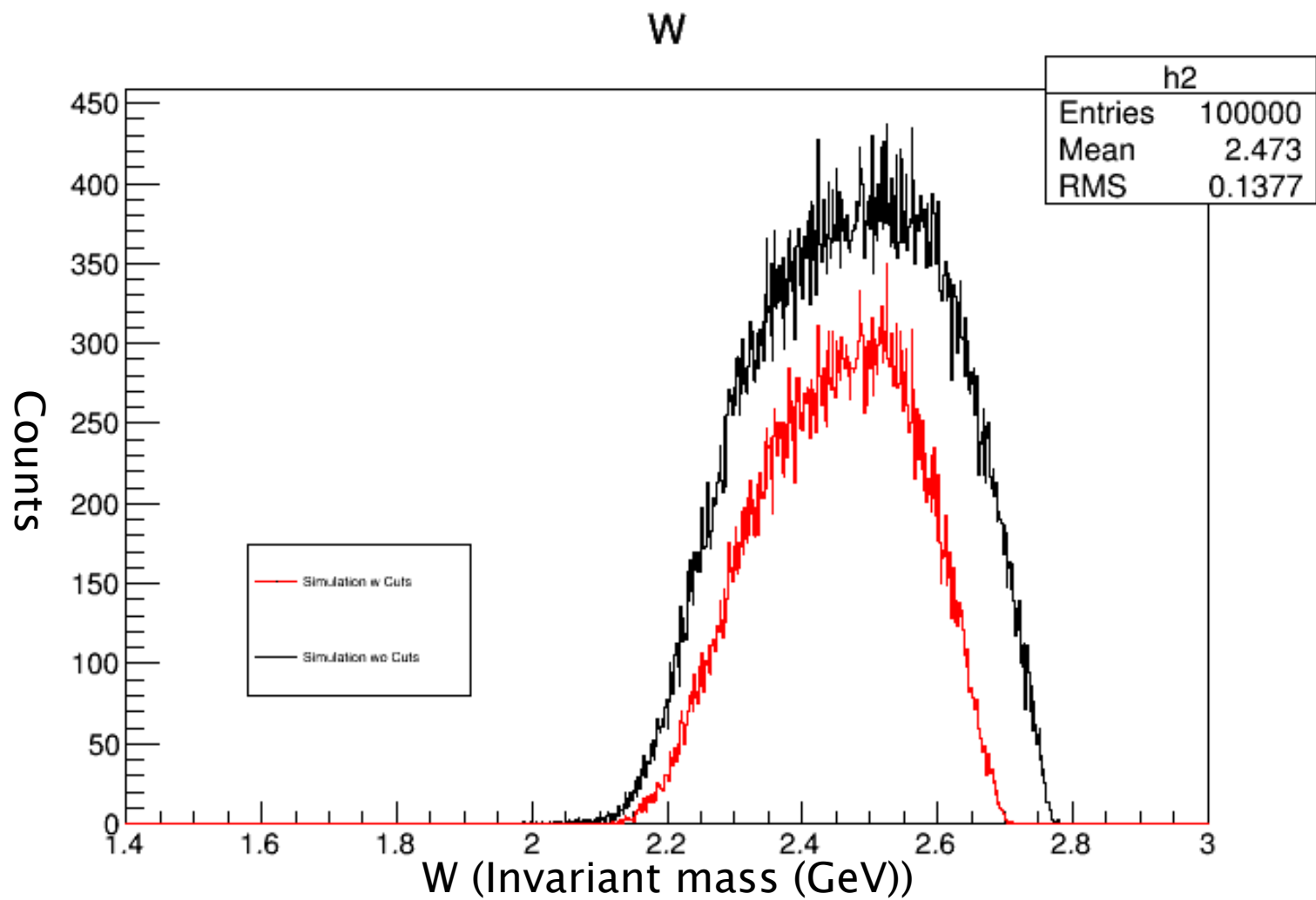


Side View

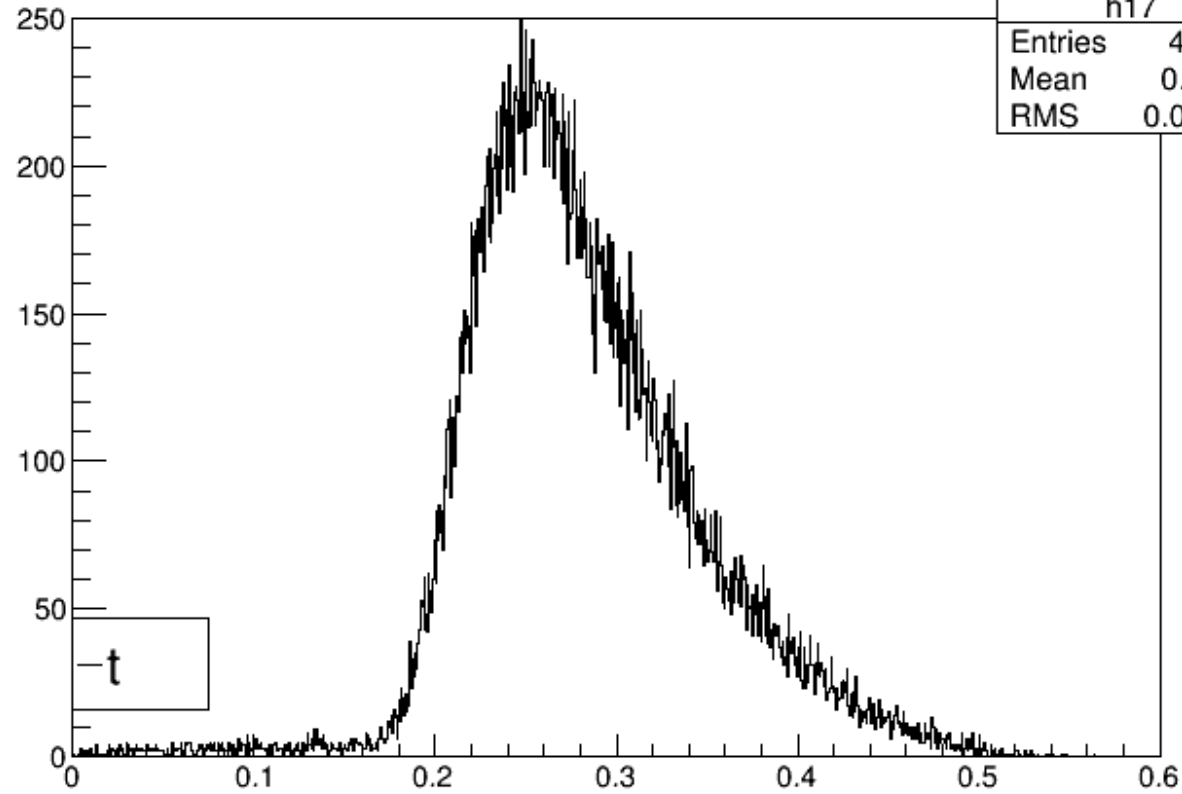


sscxptar [(abs(hadelta)<8 && abs(hcxptar)<0.09 && abs(hsyptar)<0.055 && sdelta>=10 && sdelta<22 && abs(scxptar)<0.04 && abs(ssyptar)<0.024)]

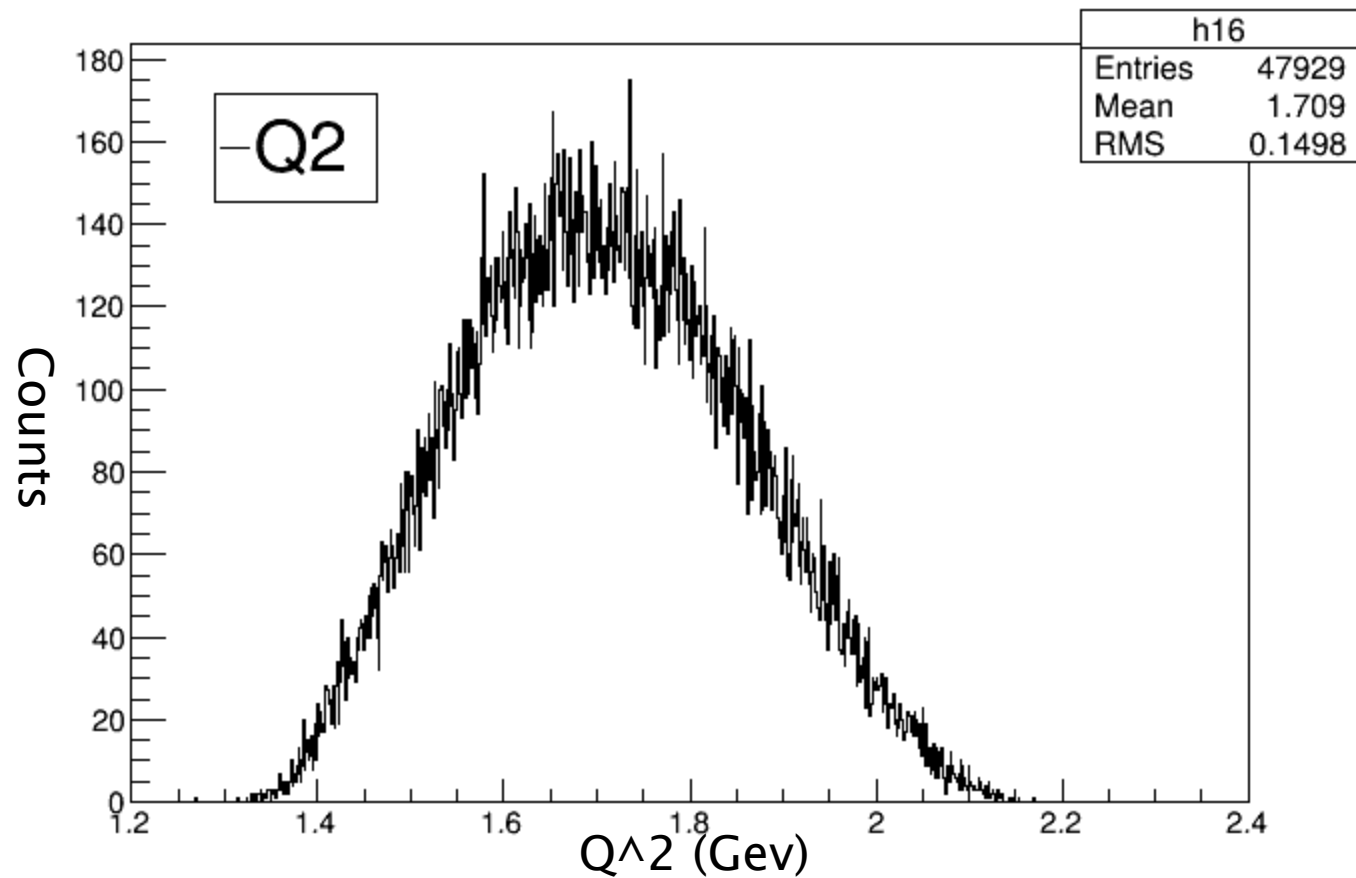




t (|abs(hadelta)<8 && abs(haxpta)<0.09 && abs(hoypta)<0.055 && asdella>-10 && sedelta<22 && abs(saxpta)<0.04 && abs(soypta)<0.024)



Q2 [(abs(hsdelta)<8 && abs(hsxpstar)<0.09 && abs(hsyptar)<0.055 && ssdelta>-10 && ssdelta<22 && abs(ssxpstar)<0.04 && abs(ssyptar)<0.024)]



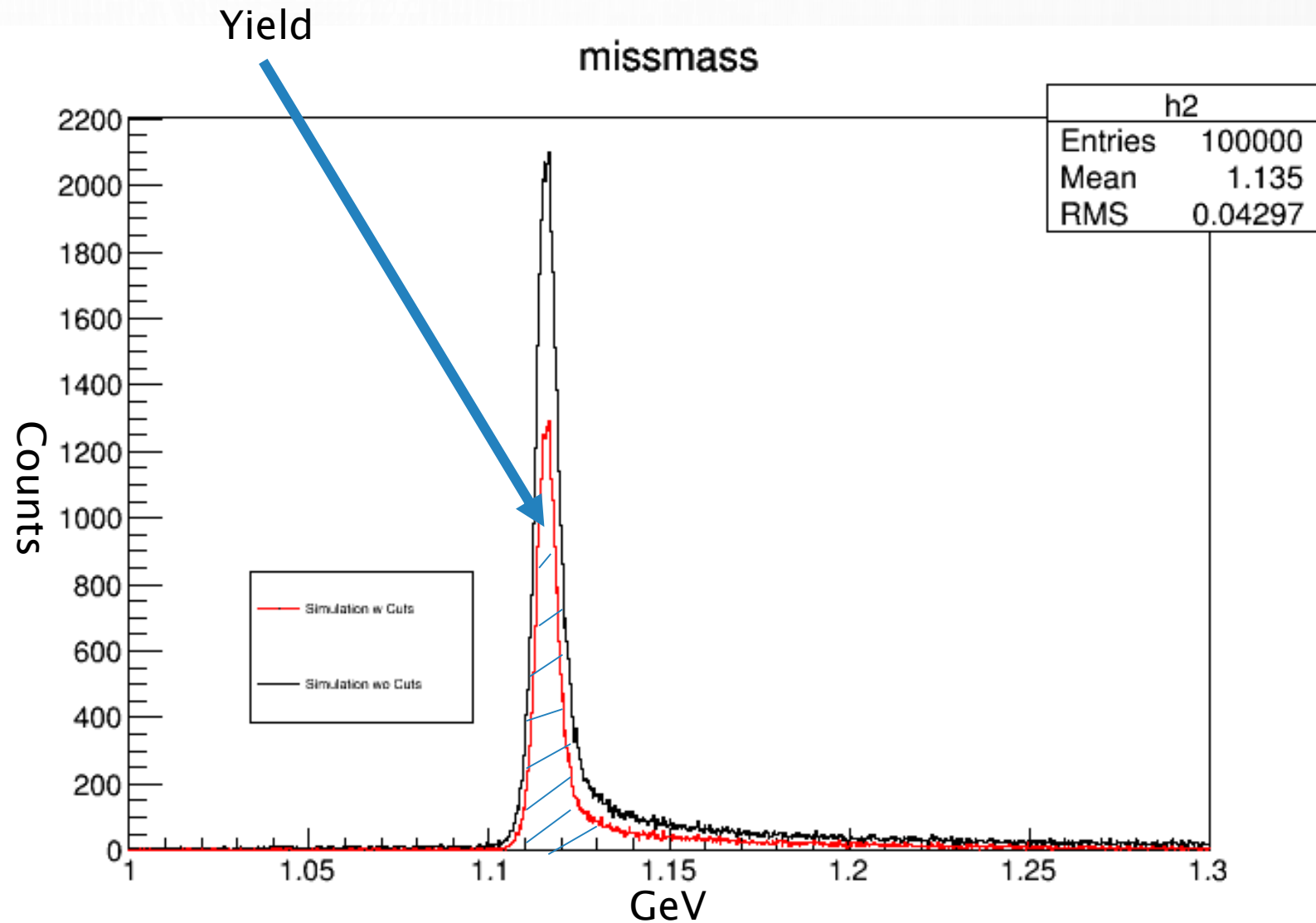
# KAON PREDICTION

$$N_k = y \left[ \frac{\#}{mc} \right] * i[\mu A] * \Delta t[s] * 10^{-3}$$

$$N_k = 4381020$$

$$N_{k/s} = y \left[ \frac{\#}{mc} \right] * i[\mu A] * 10^{-3}$$

$$N_{k/s} = 39.9$$



## Input values

Run	Q2 1.7
Beam Energy	5647
$e^- p$	2012
$e^-$ theta	22.30
<i>ctua</i>	371.3
<i>Kaon</i>	1

## Input values

Run	Q2 1.7 (r2)
Beam Energy	8761
$e^- p$	5125
$e^-$ theta	11.16
<i>ctua</i>	371.3
<i>Kaon</i>	1

## Input values

Run	Q2 5.5
Beam Energy	10921
$e^- p$	3599
$e^-$ theta	21.5
<i>ctua</i>	371.3
<i>Kaon</i>	1

## Input values

Run	Q2 5.5 (r2)
Beam Energy	9343
$e^- p$	2021
$e^-$ theta	31.30
<i>ctua</i>	371.3
<i>Kaon</i>	1



1.7 (2)

$$N_k = 3038212.8$$

$$N_{k/s} = 42.84$$

5.5

$$N_k = 3096878.4$$

$$N_{k/s} = 9.24$$

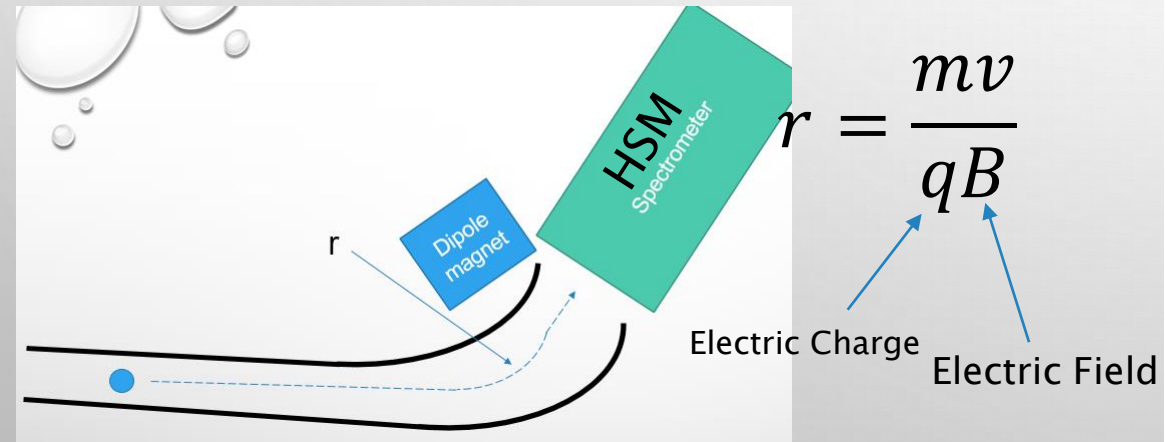
5.5(2)

$$N_k = 4471840.8$$

$$N_k = 11.62$$

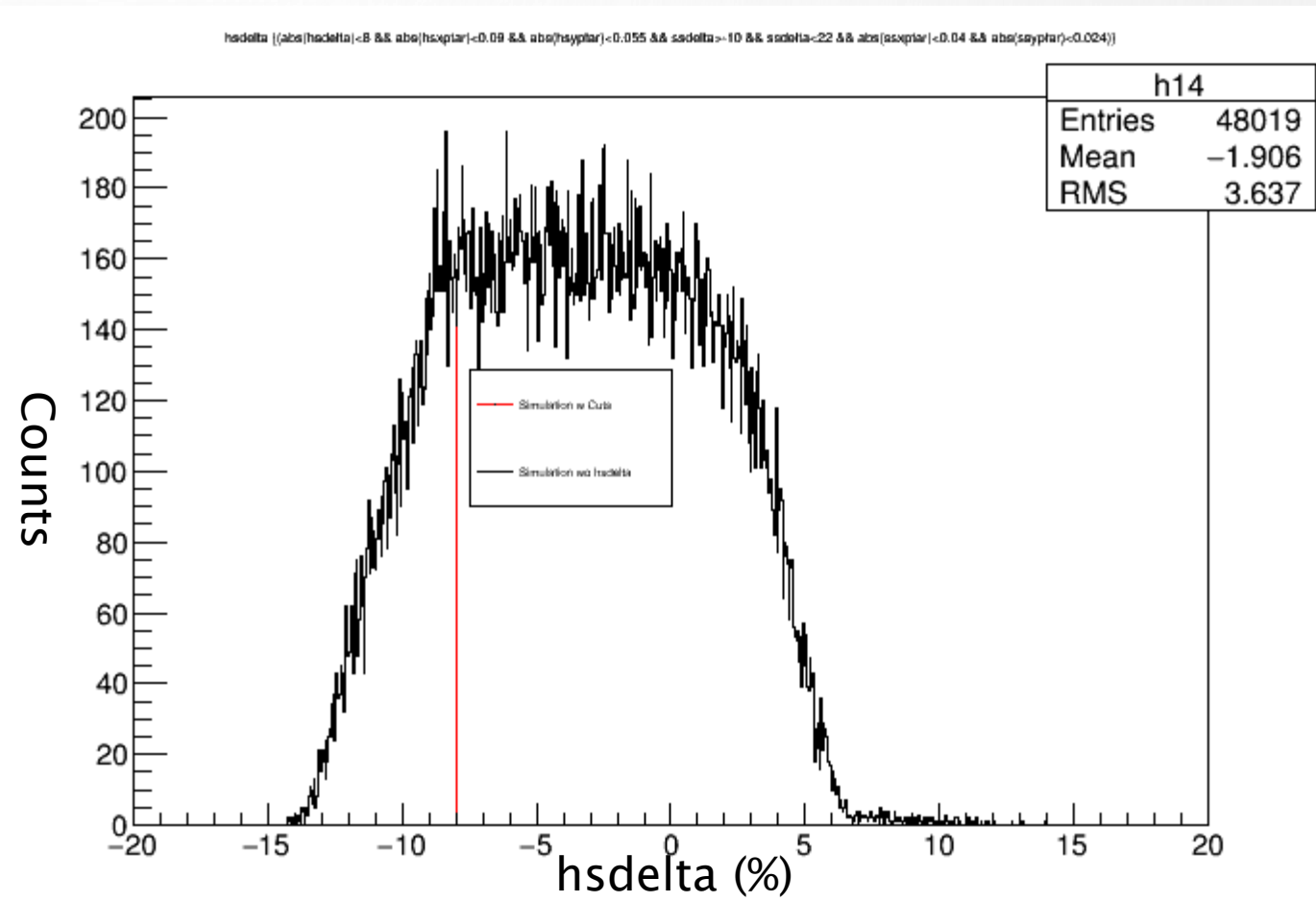
## Input values

Run	Q2 1.7 (r2)
Beam Energy	8761
$e^- p$	5125
$e^-$ theta	11.16
<i>ctua</i>	371.3
<i>Kaon</i>	1



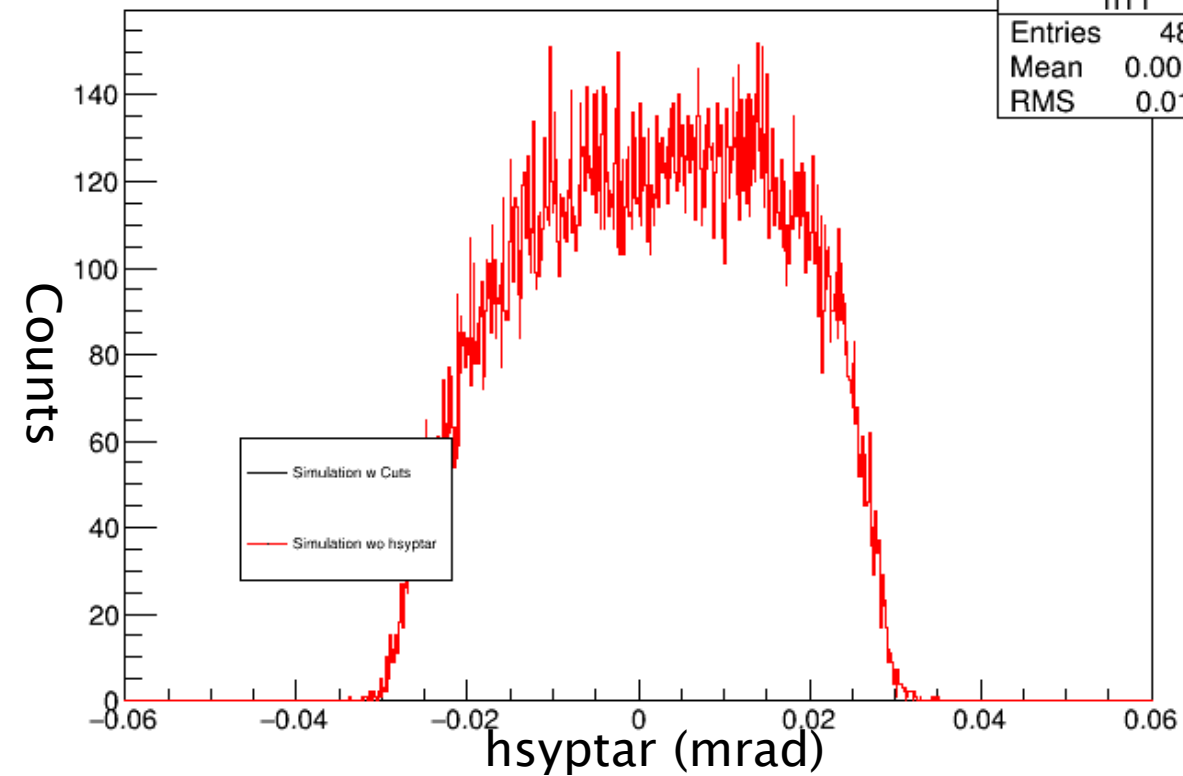
$$r = \frac{mv}{qB}$$

Labels: Electric Charge (pointing to  $q$ ), Electric Field (pointing to  $B$ )



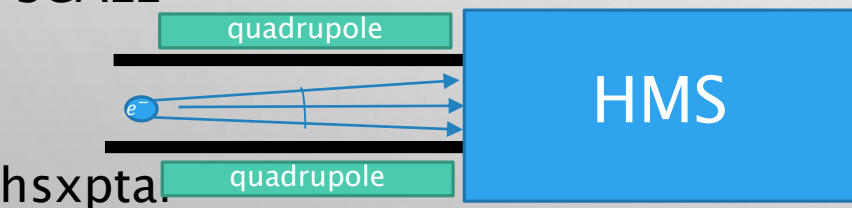
hsyptar ((abs/rsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && asdella>= 10 && sodelta<22 && abs(saxptar)<0.04 && abs(esyptar)<0.024))

h11	
Entries	48019
Mean	0.001611
RMS	0.01438

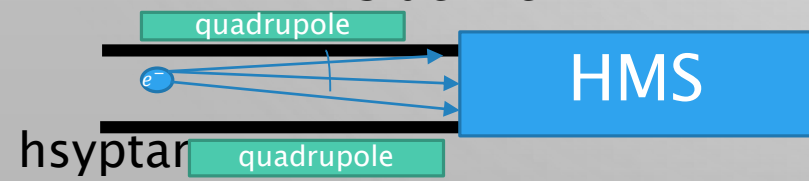


NOT TO SCALE

Top View

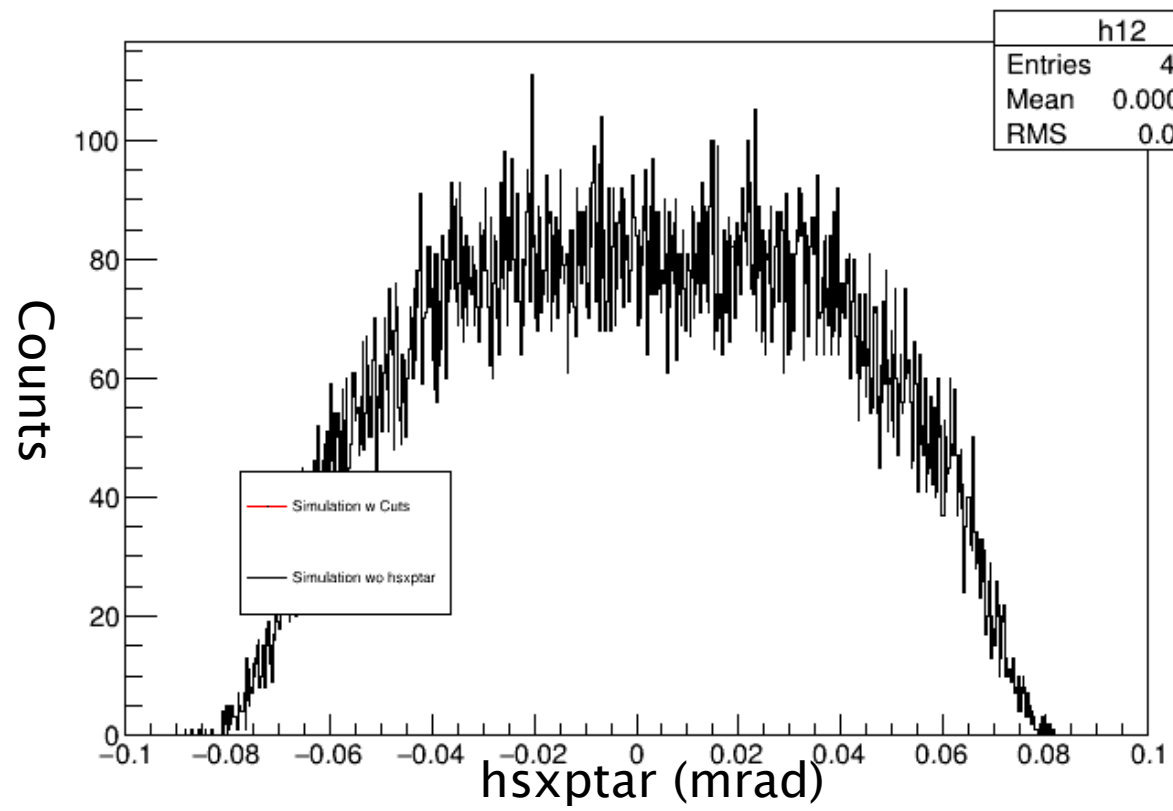


Side View



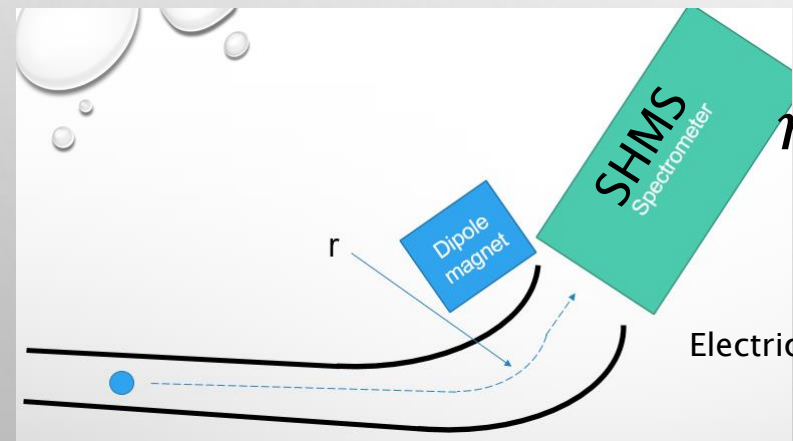
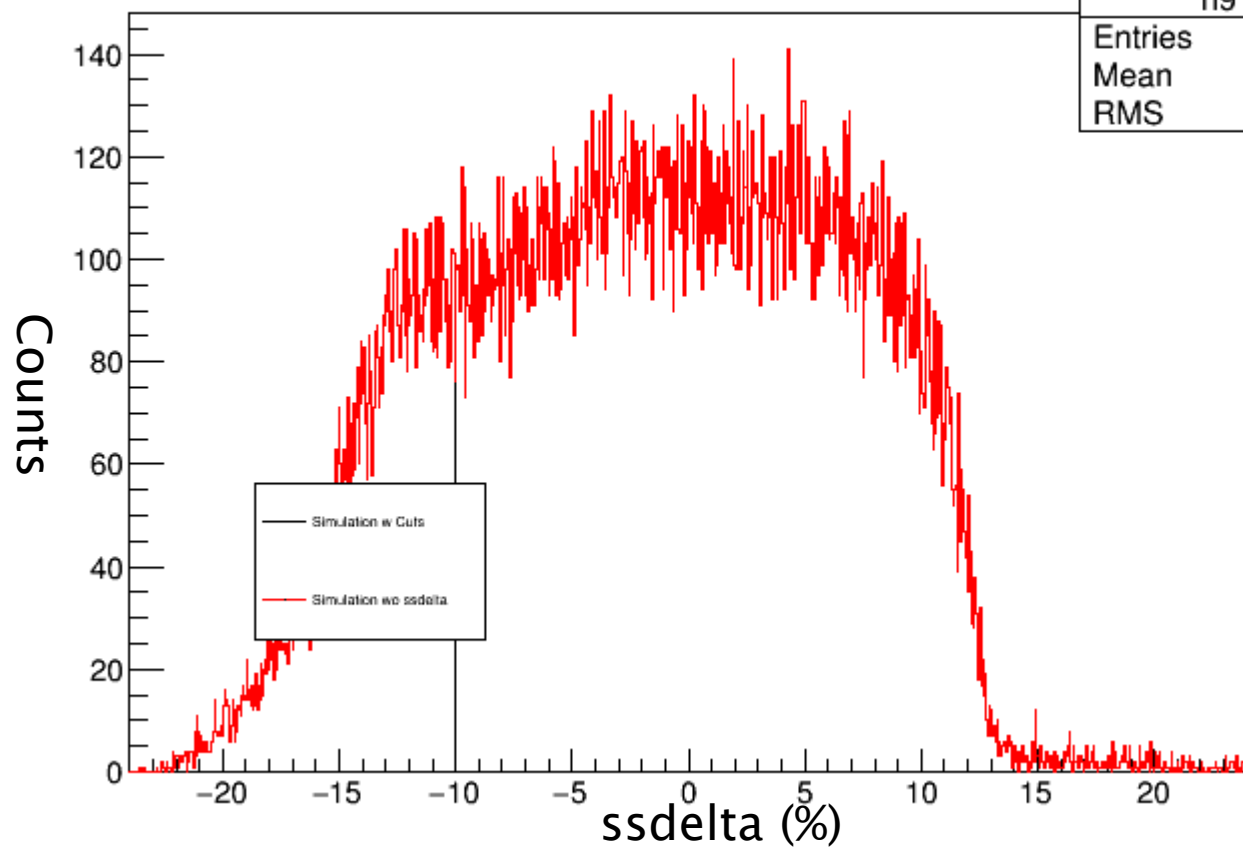
hsxptar ((abs/rsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && asdella>= 10 && sodelta<22 && abs(saxptar)<0.04 && abs(esyptar)<0.024))

h12	
Entries	48019
Mean	0.0001081
RMS	0.03693



ssdelta ((abs(hsdelta)<8 && abs(hsxpstar)<0.09 && abs(hsypstar)<0.055 && ssdelta> 10 && ssdelta<22 && abs(ssxpstar)<0.04 && abs(ssypstar)<0.024))

h9	
Entries	48019
Mean	0.9419
RMS	6.272

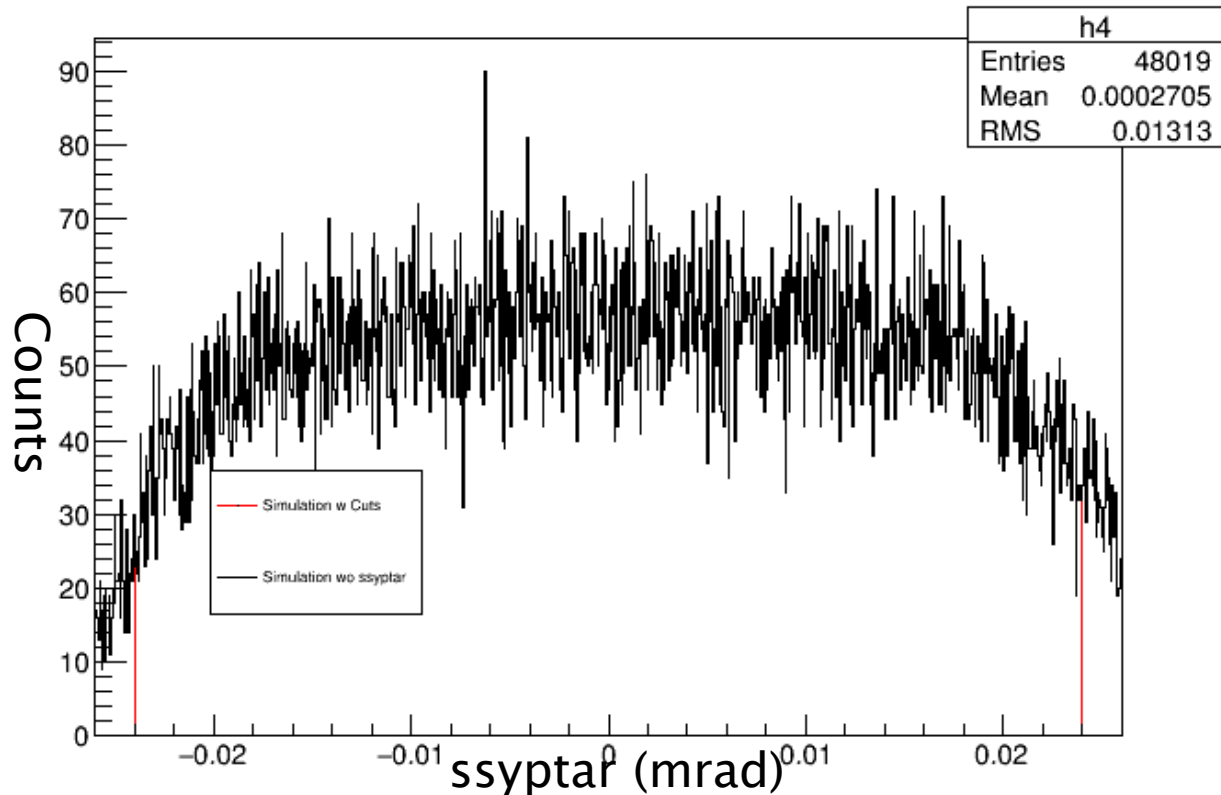


$$r = \frac{mv}{qB}$$

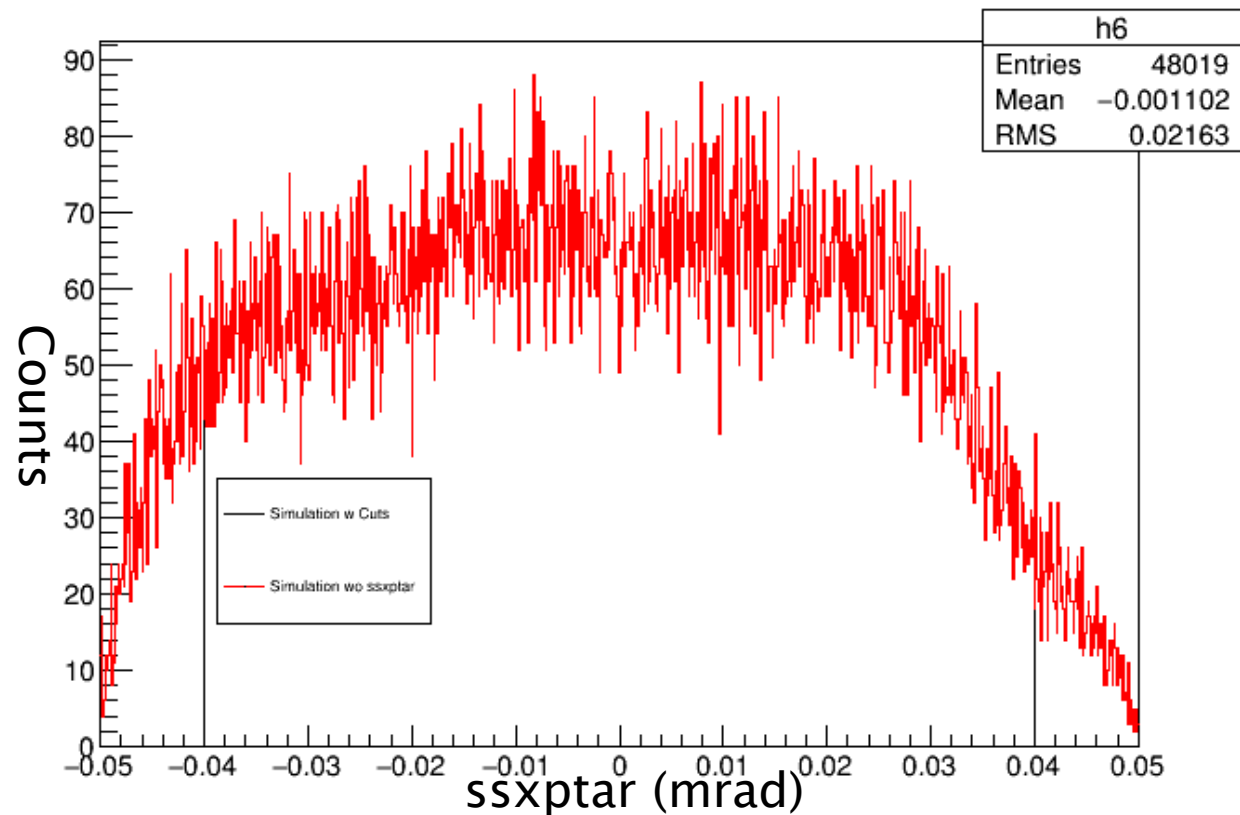
Electric Charge

Electric Field

ssyptar [(abs(hadelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sadelta>=10 && sodelta<22 && abs(asxptar)<0.04 && abs(syptar)<0.024)]

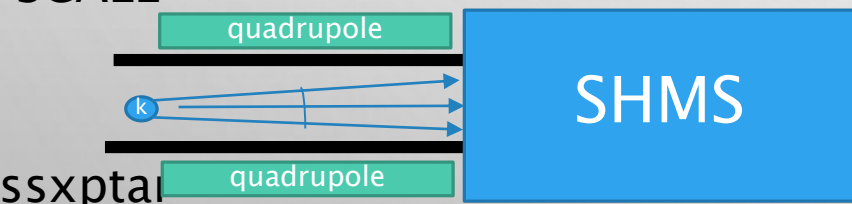


ssxptar [(abs(hadelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sadelta>=10 && sodelta<22 && abs(asxptar)<0.04 && abs(syptar)<0.024)]

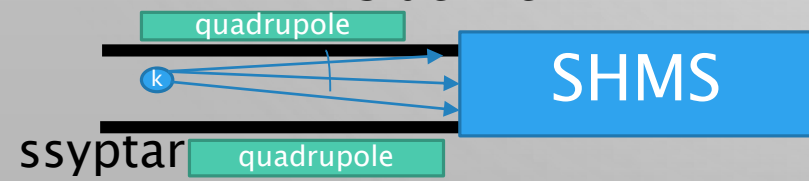


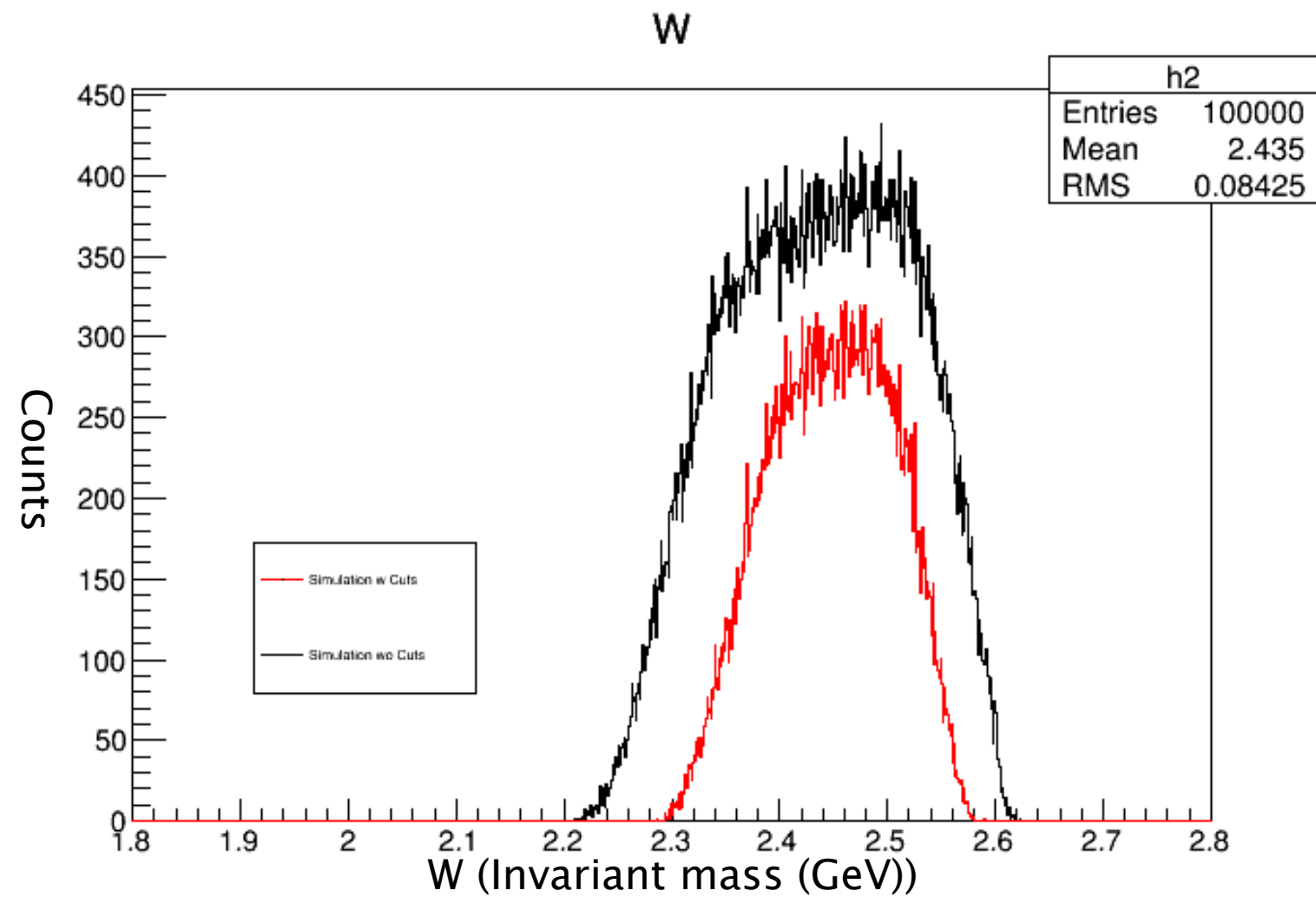
NOT TO SCALE

Top View

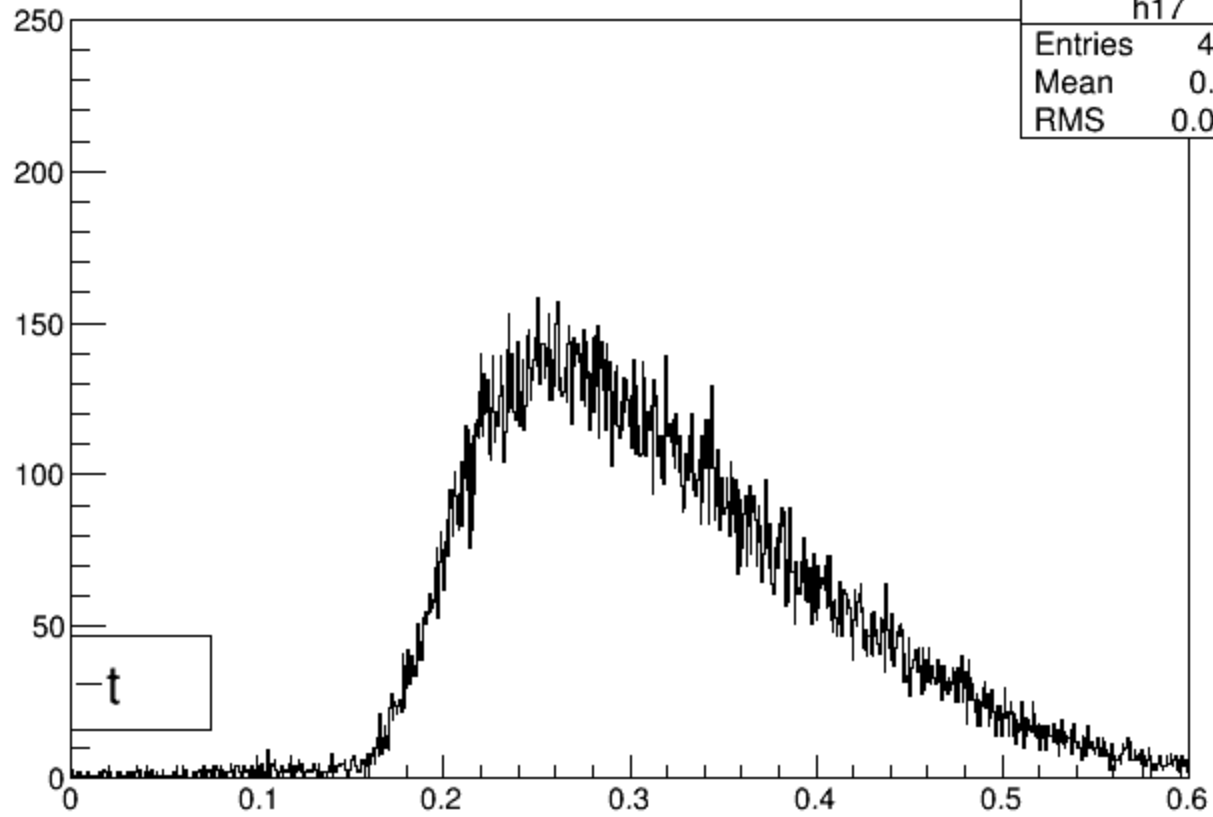


Side View





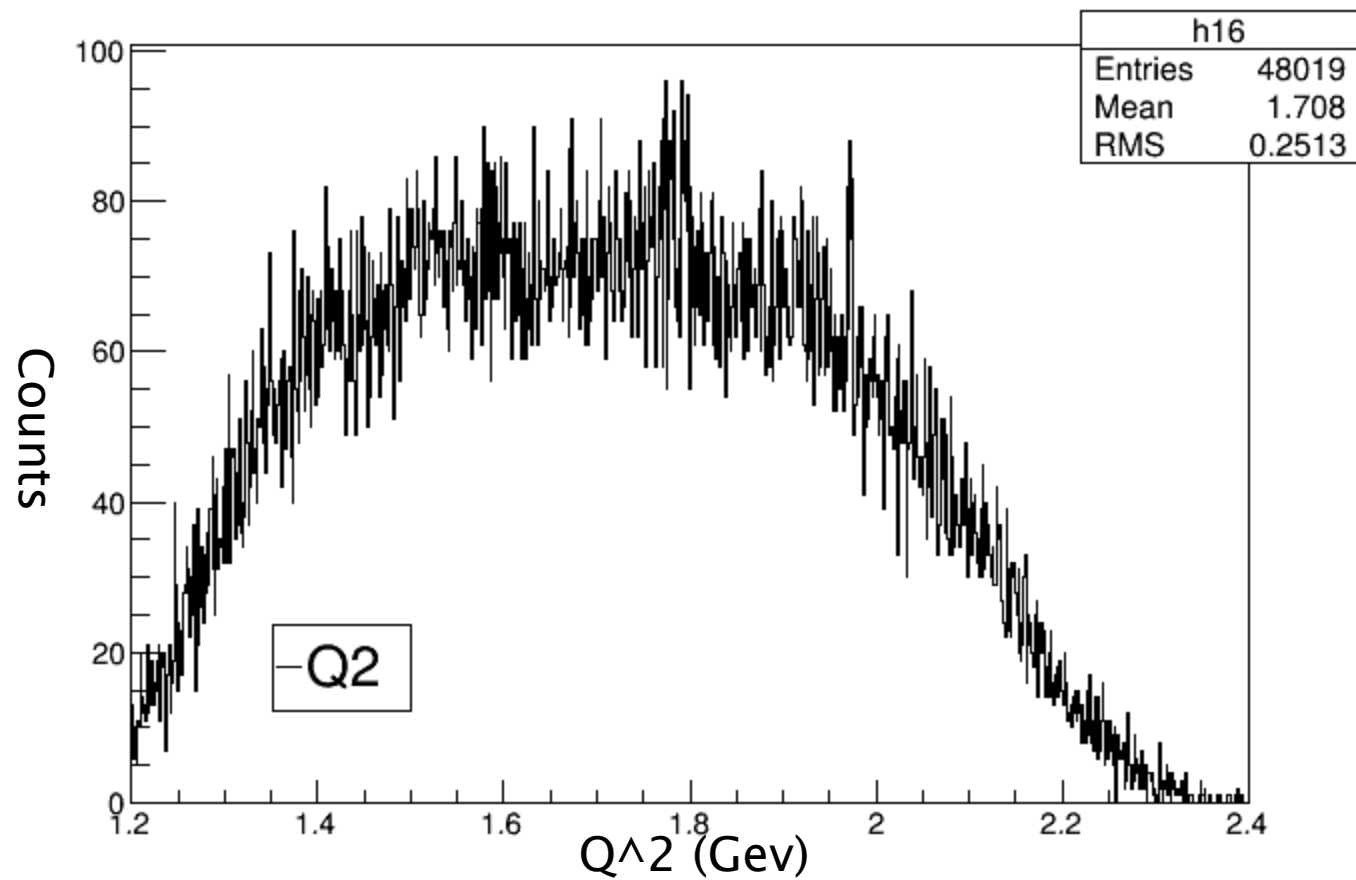
t [(abs(hsdelta)<8 && abs(hsxptra)<0.09 && abs(hsyptar)<0.055 && sddelta>=10 && sodelta<22 && abs(saxptra)<0.04 && abs(scyptar)<0.024)]



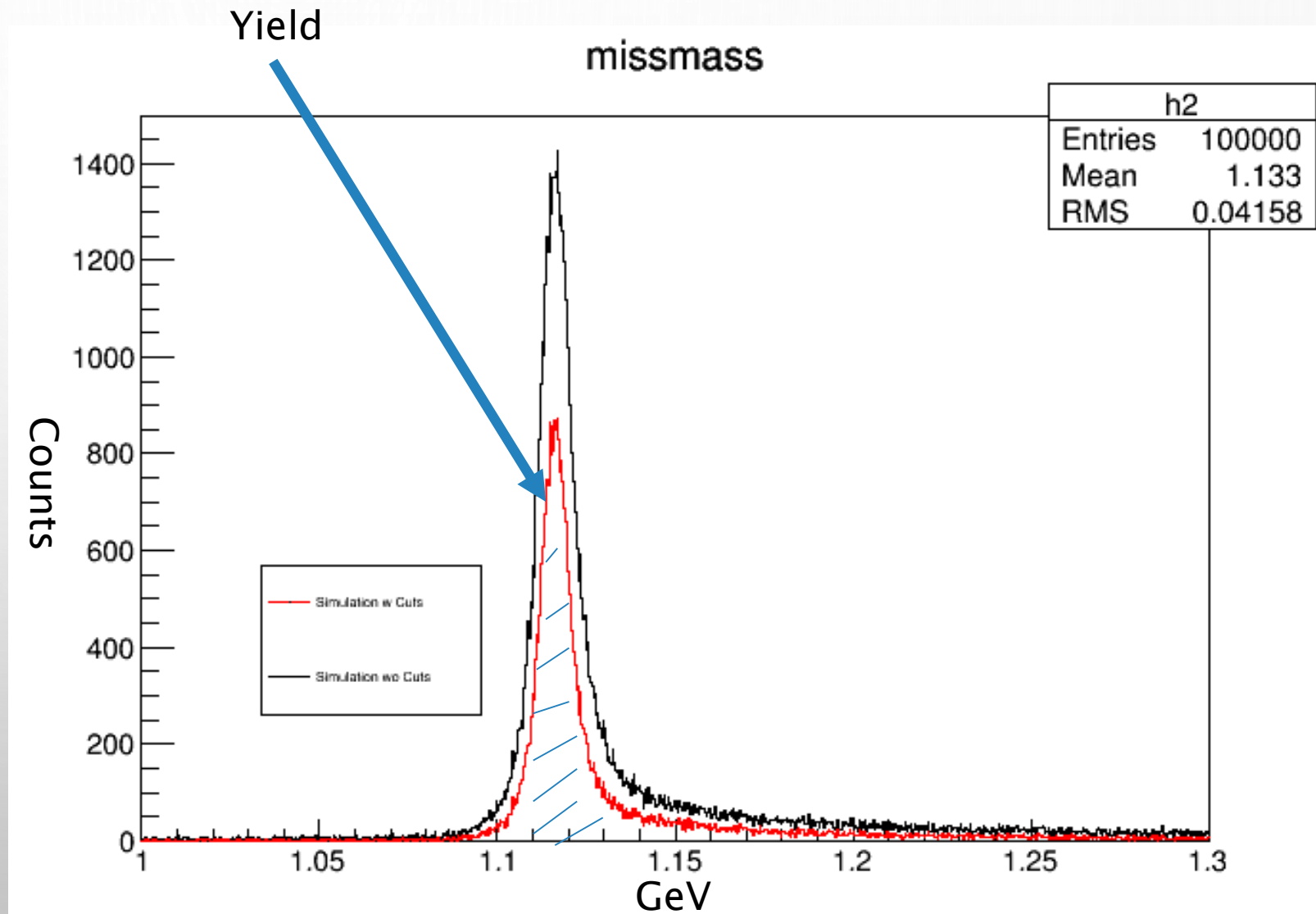
h17	
Entries	48019
Mean	0.3152
RMS	0.09058



Q2 [(abs(hsdelta)<8 && abs(hsxpstar)<0.09 && abs(hsyptar)<0.055 && ssdelta>-10 && ssdelta<22 && abs(ssxpstar)<0.04 && abs(ssyptar)<0.024)]

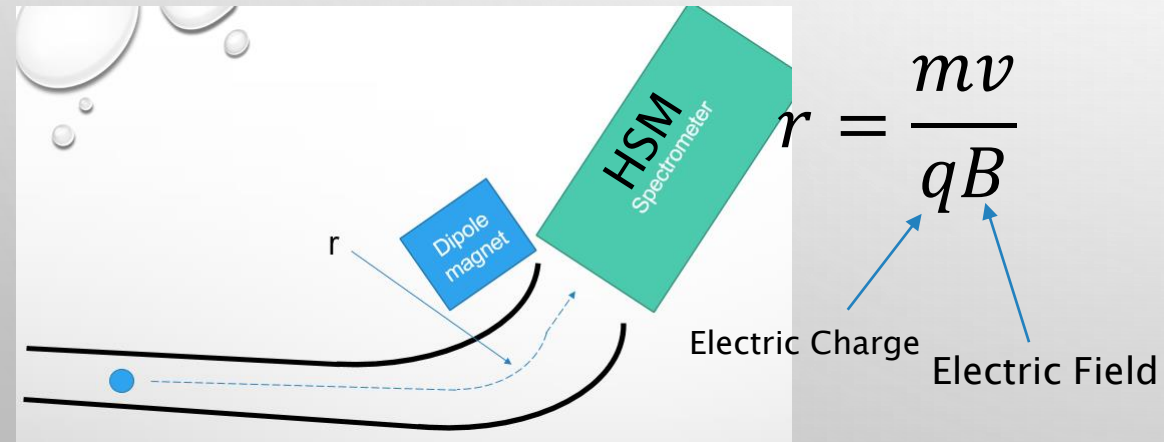


# KAON & PION PREDICTION



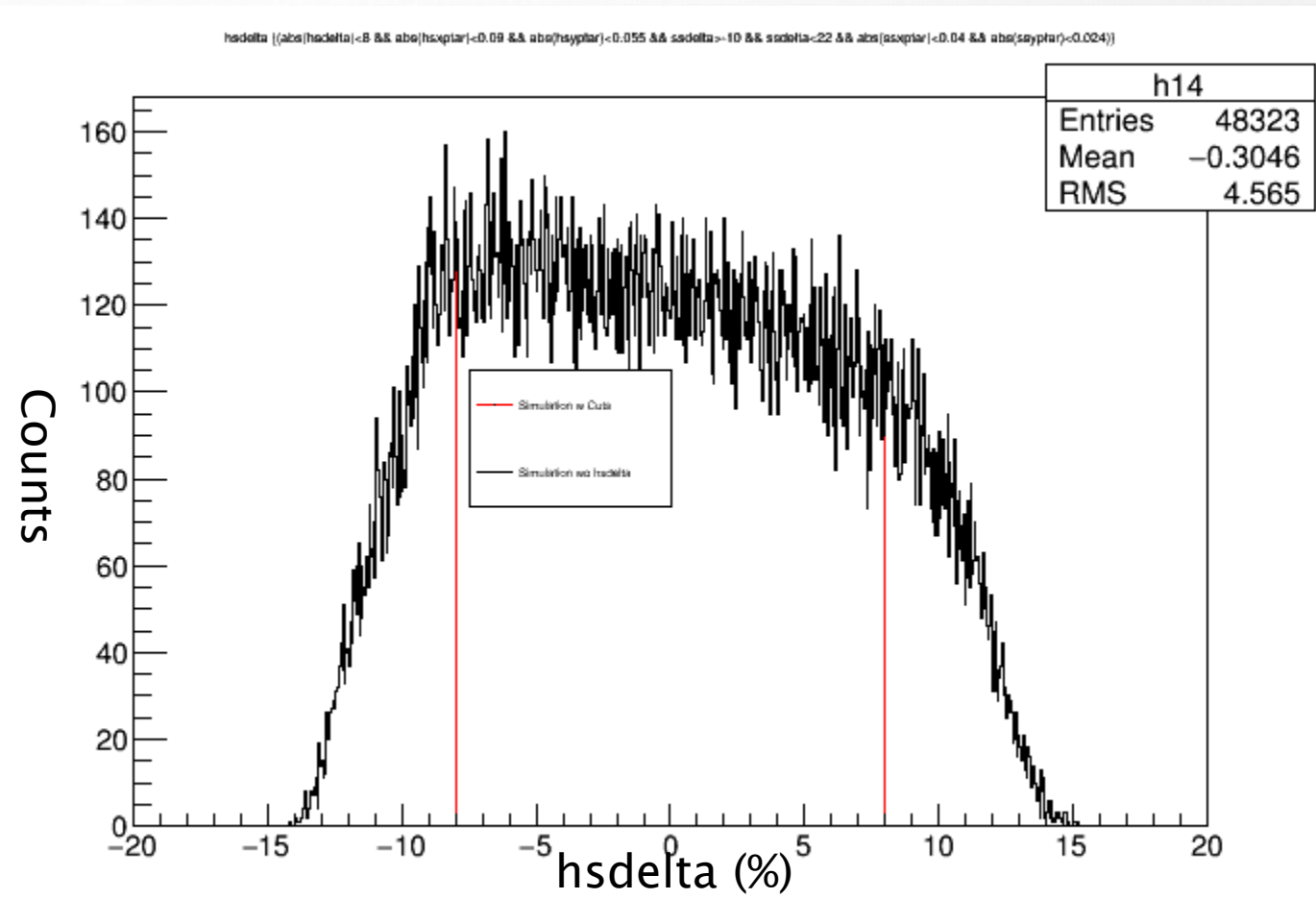
## Input values

Run	Q2 5.5
Beam Energy	10921
$e^- p$	3599
$e^-$ theta	21.56
<i>ctua</i>	371.3
<i>Kaon</i>	1



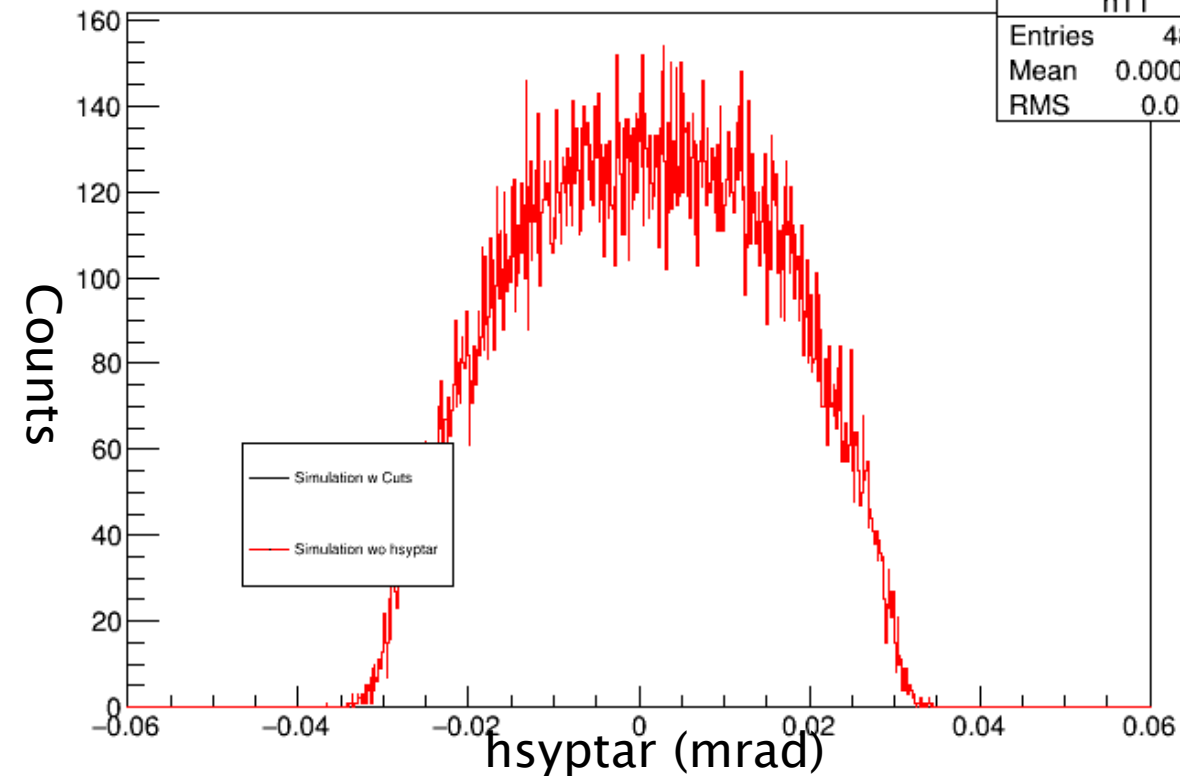
$$r = \frac{mv}{qB}$$

Labels for the equation:  $m$  (mass),  $v$  (velocity),  $q$  (Electric Charge),  $B$  (Electric Field).



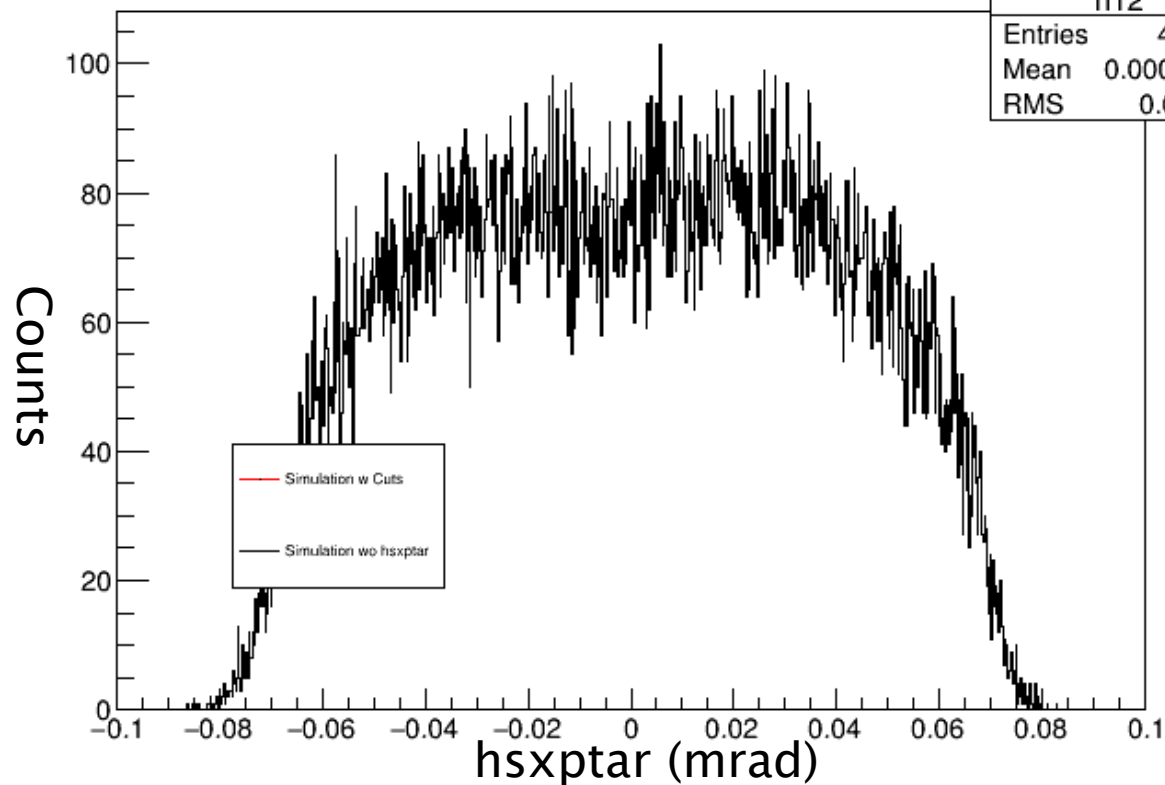
hsyptar [(abs(hdelta)<8 && abs(hxptar)<0.09 && abs(hoyptar)<0.055 && asdella>-10 && sodelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024)]

h11	
Entries	48323
Mean	0.0006271
RMS	0.01459



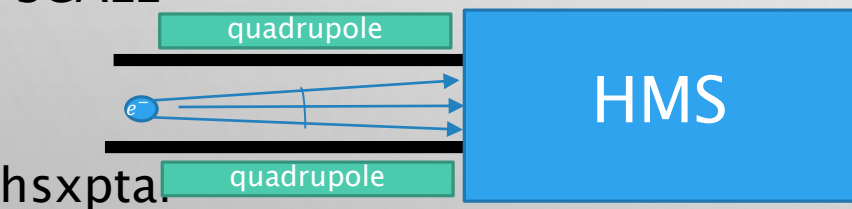
hsxptar [(abs(hdelta)<8 && abs(hxptar)<0.09 && abs(hoyptar)<0.055 && asdella>-10 && sodelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024)]

h12	
Entries	48323
Mean	0.0001189
RMS	0.03761

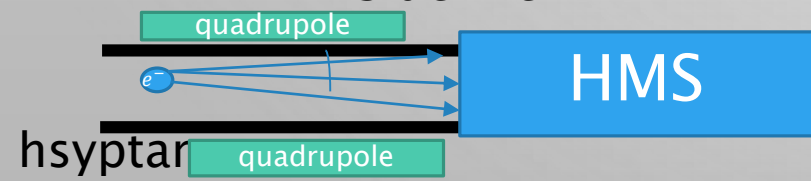


NOT TO SCALE

Top View

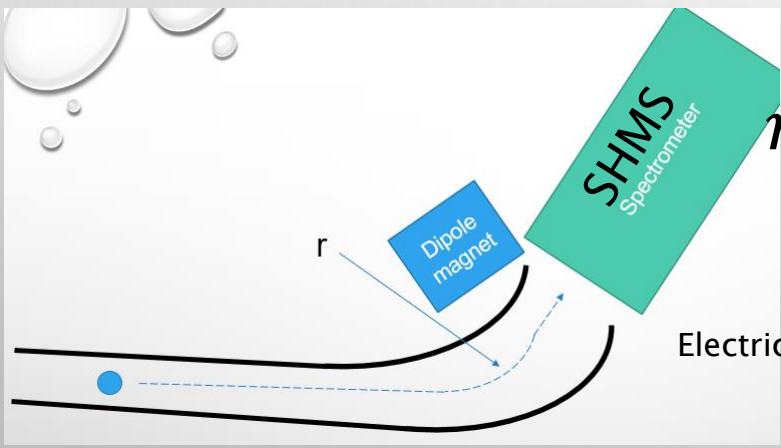
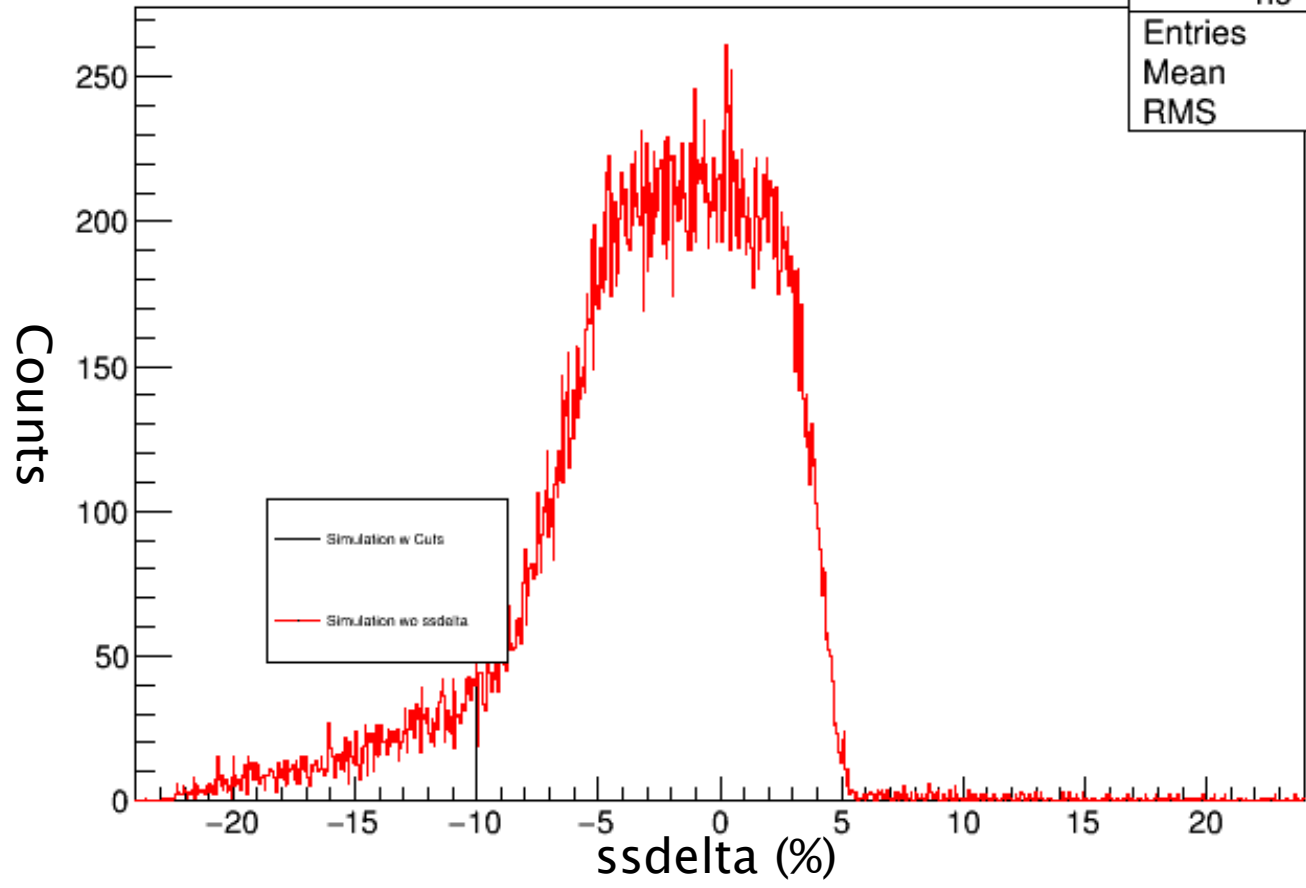


Side View



ssdelta ((abs(hsdelta)<8 && abs(hsxpstar)<0.09 && abs(hsypstar)<0.055 && ssdelta>-10 && ssdelta<22 && abs(esxpstar)<0.04 && abs(esypstar)<0.024))

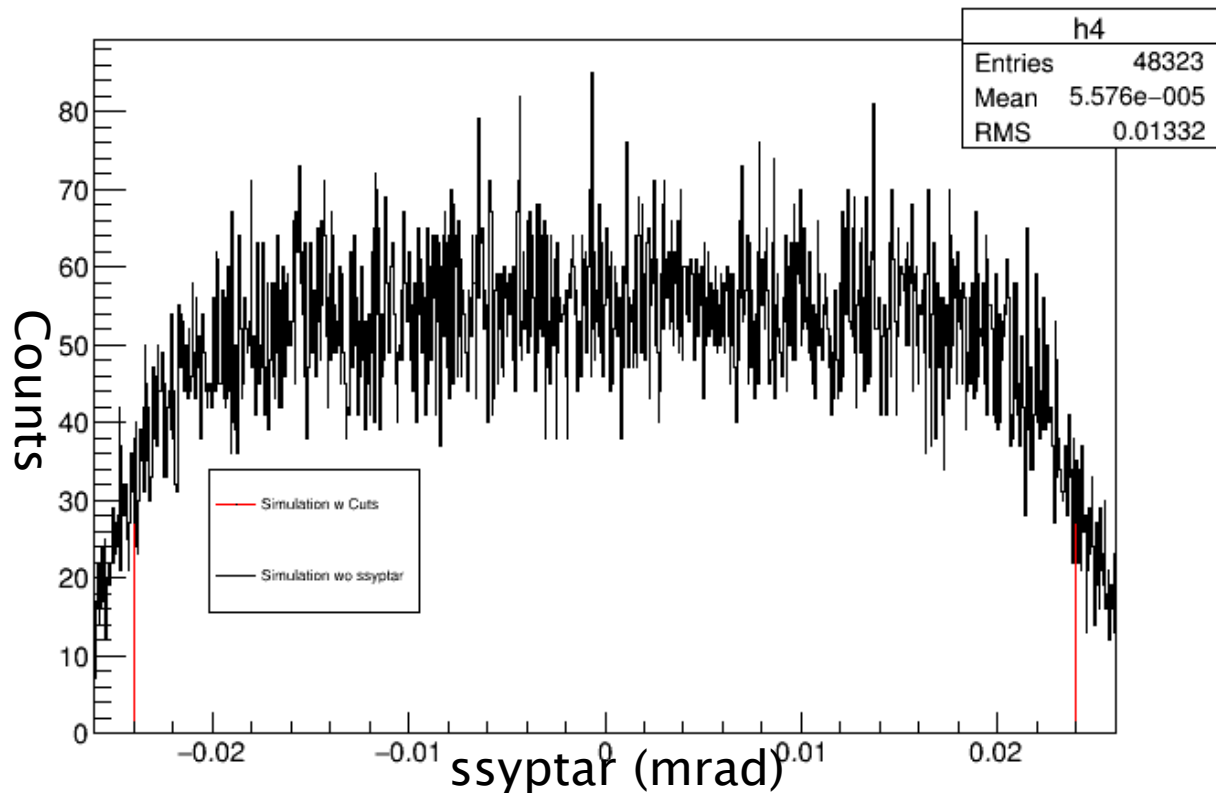
h9	
Entries	48323
Mean	-1.7
RMS	3.66



$$r = \frac{mv}{qB}$$

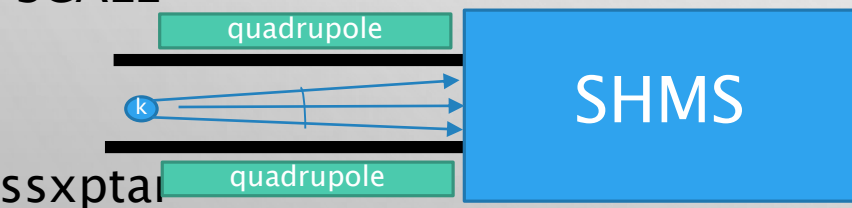
Electric Charge      Electric Field

ssyptar [(abs(hadelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sadelta>10 && sadelta<22 && abs(ssxptar)<0.04 && abs(ssyptar)<0.024)]

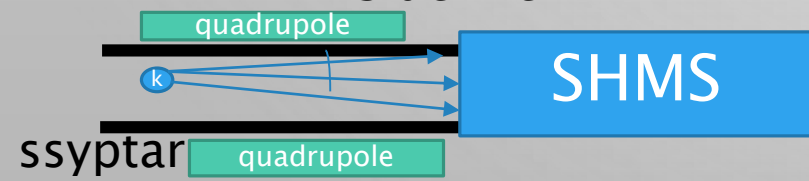


NOT TO SCALE

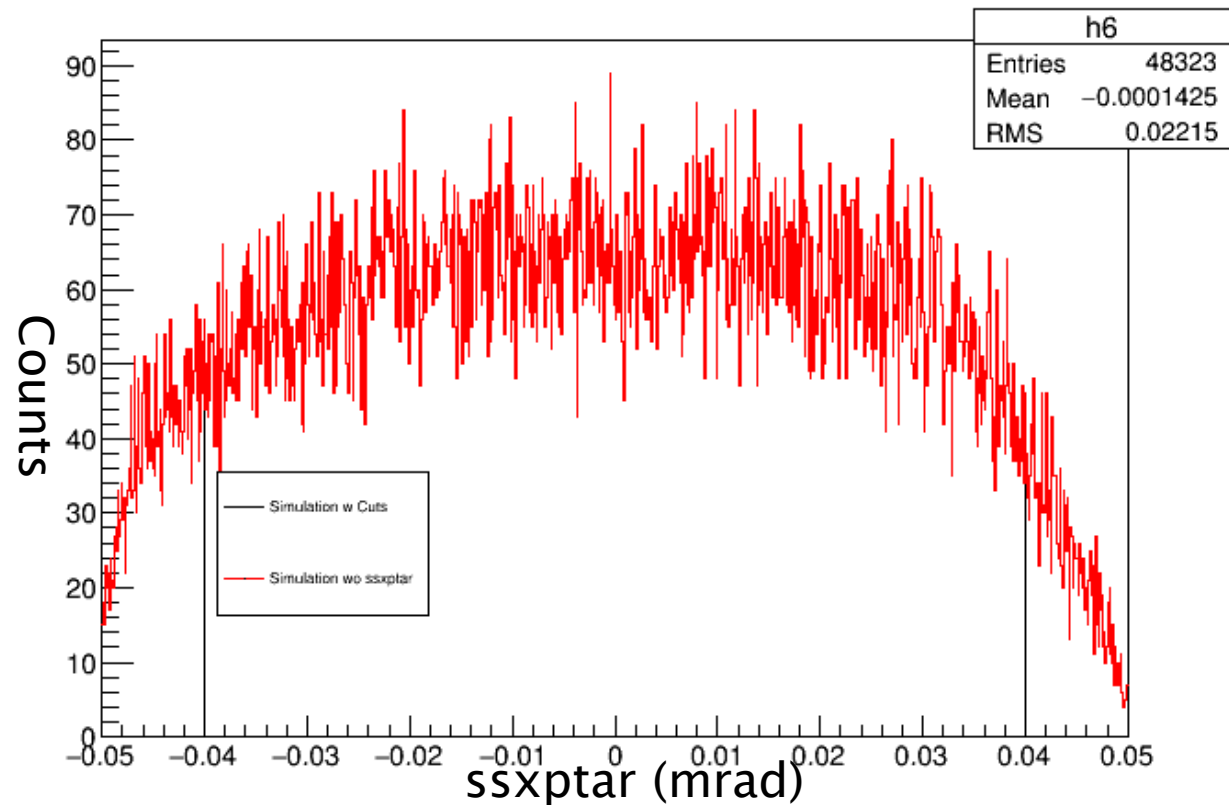
Top View

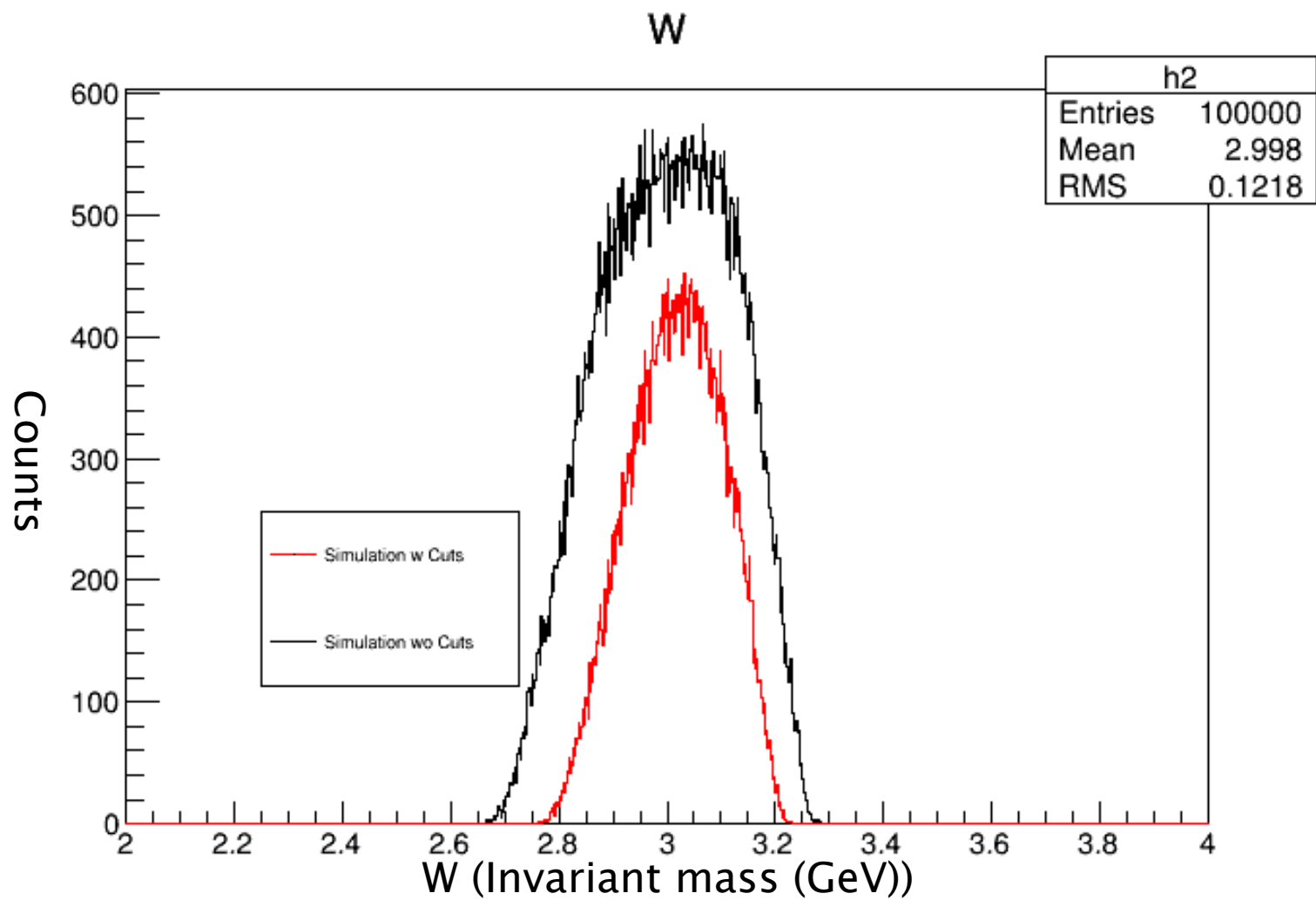


Side View



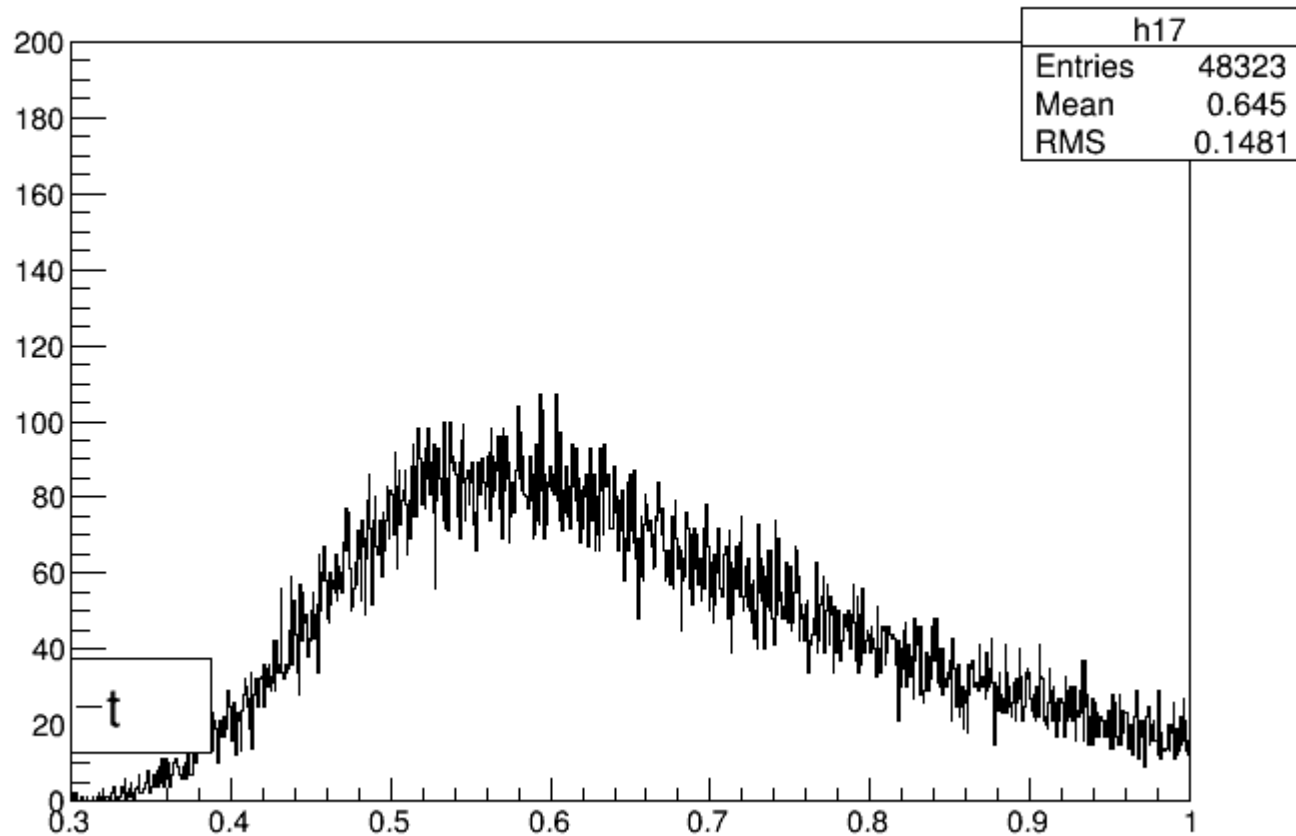
ssxptar [(abs(hadelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sadelta>10 && sadelta<22 && abs(ssxptar)<0.04 && abs(ssyptar)<0.024)]



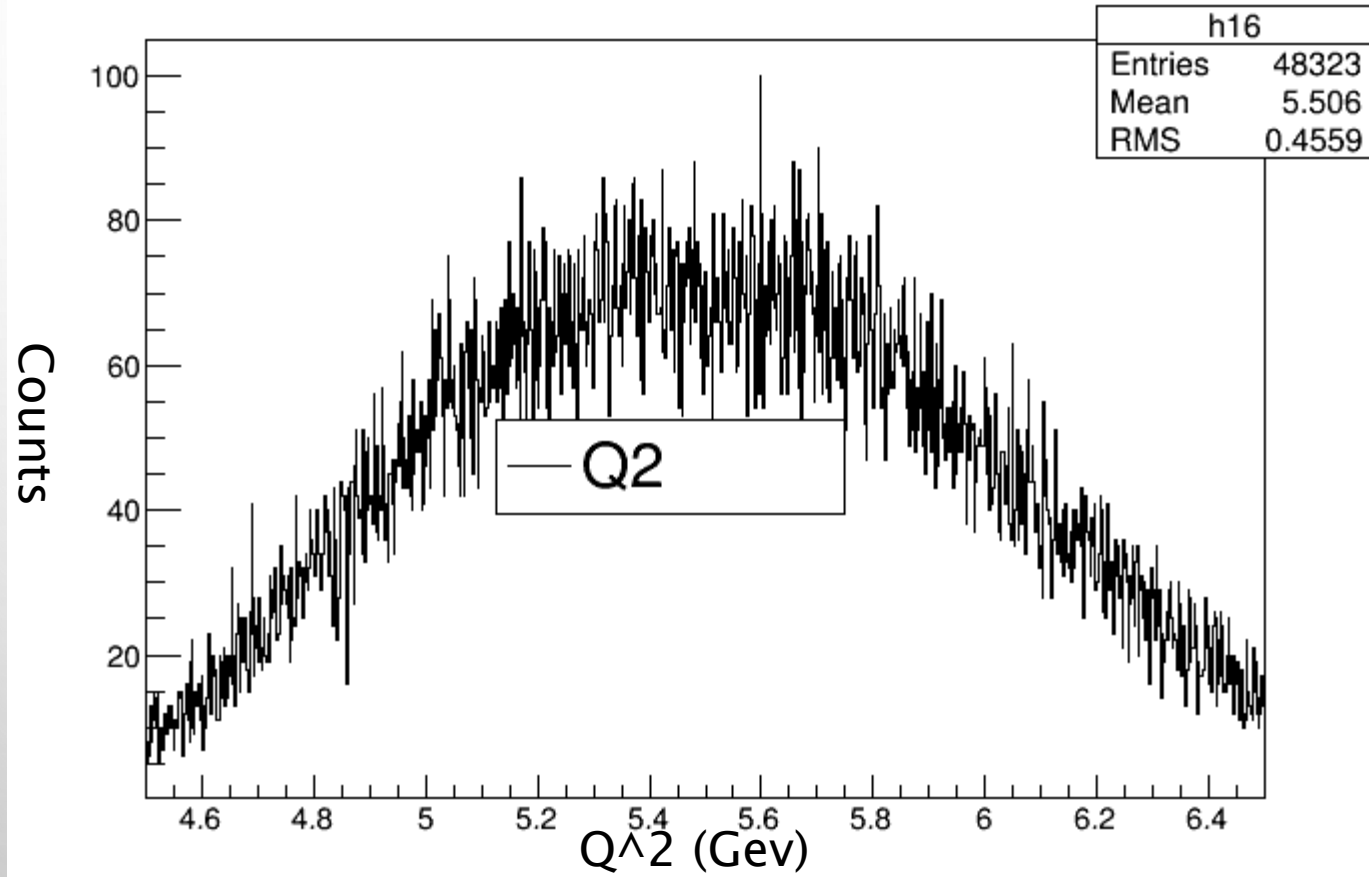




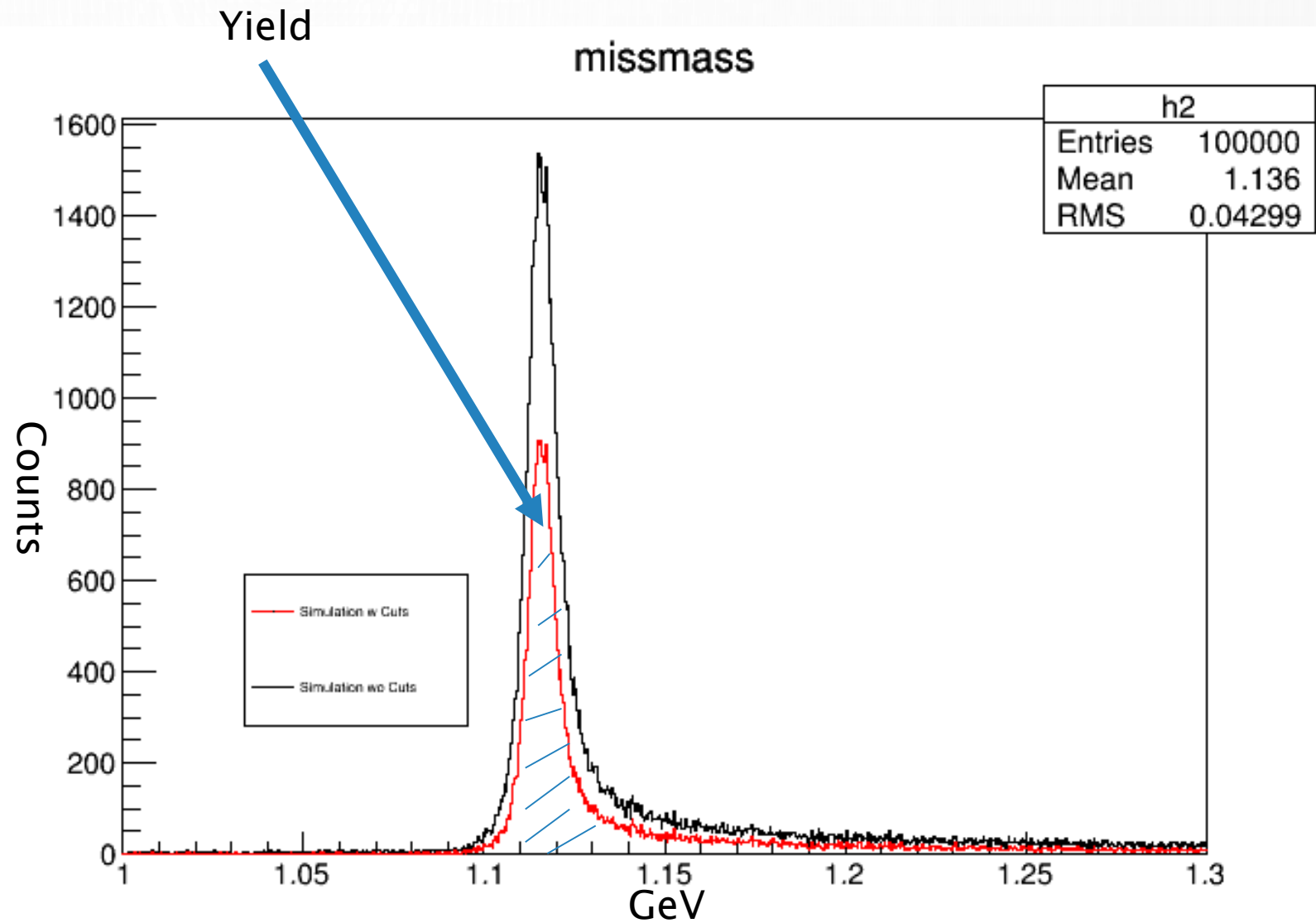
t [(abs(resdelta)<8.5&&abs(haxptar)<0.09 &&abs(hoyptar)<0.055 &&asdelta>-10 &&sedelta<22.5&&abs(saxptar)<0.04 &&abs(soyptar)<0.024)]



Q2 [(abs(hsdelta)<8 && abs(hsuptar)<0.09 && abs(hsuptar)<0.055 && sddelta>-10 && sddelta<22 && abs(rsuptar)<0.04 && abs(syptar)<0.024)]

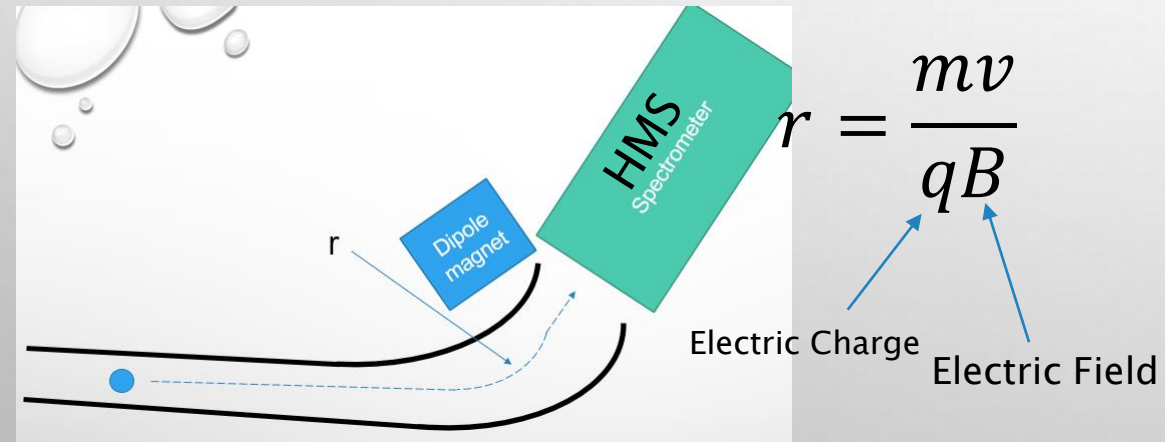


# KAON & PION PREDICTION



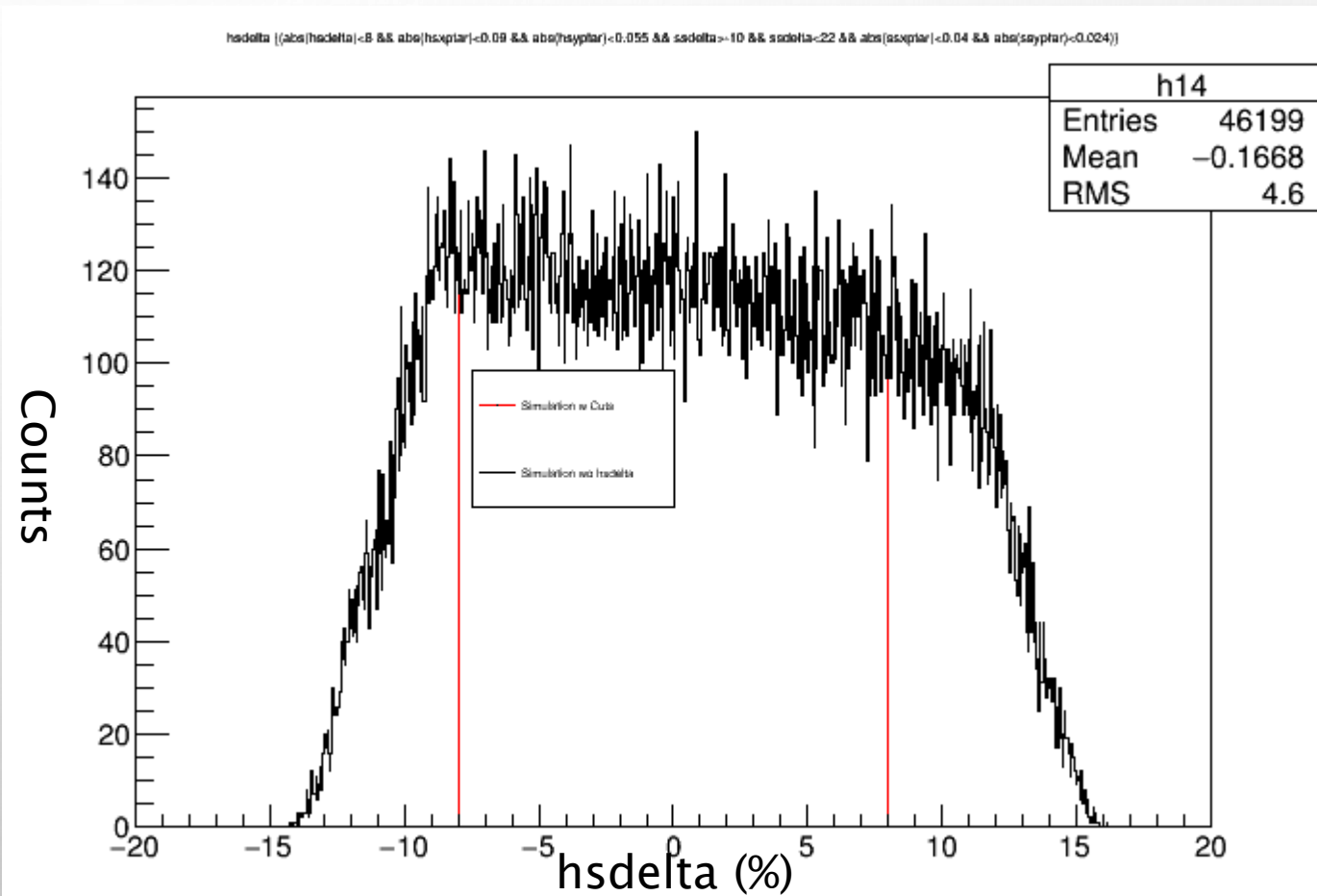
## Input values

Run	Q2 5.5 (r2)
Beam Energy	9343
$e^- p$	2021
$e^-$ theta	31.30
<i>ctua</i>	371.3
<i>Kaon</i>	1



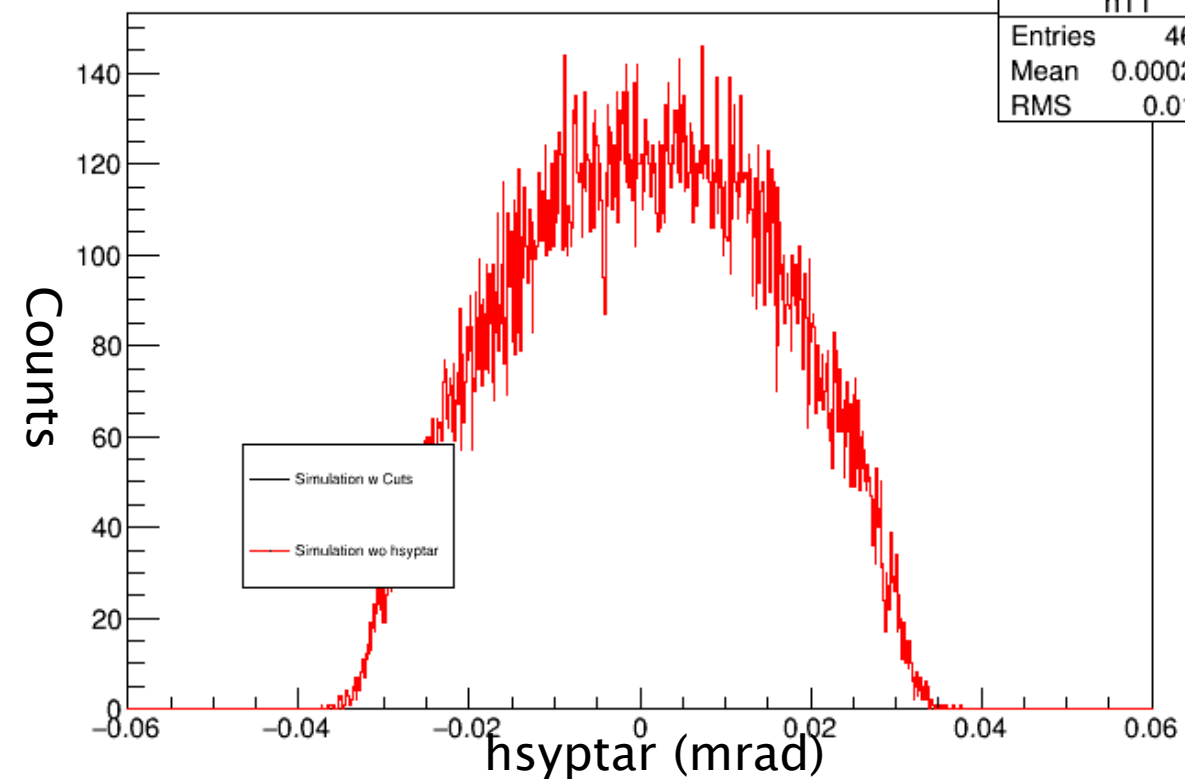
$$r = \frac{mv}{qB}$$

Labels:  $m$  (mass),  $v$  (velocity),  $q$  (Electric Charge),  $B$  (Electric Field)



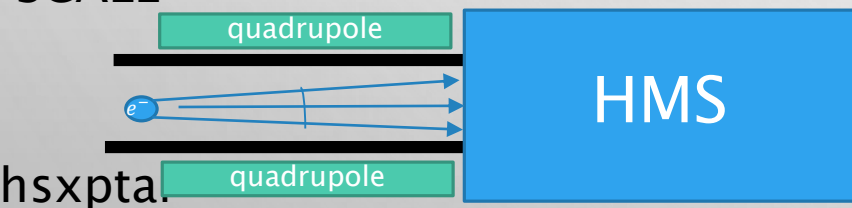
hsyptar ((abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && asdella>10 && sedelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024))

h11	
Entries	46199
Mean	0.0002717
RMS	0.01513

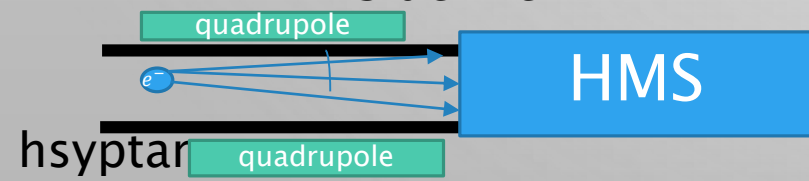


NOT TO SCALE

Top View

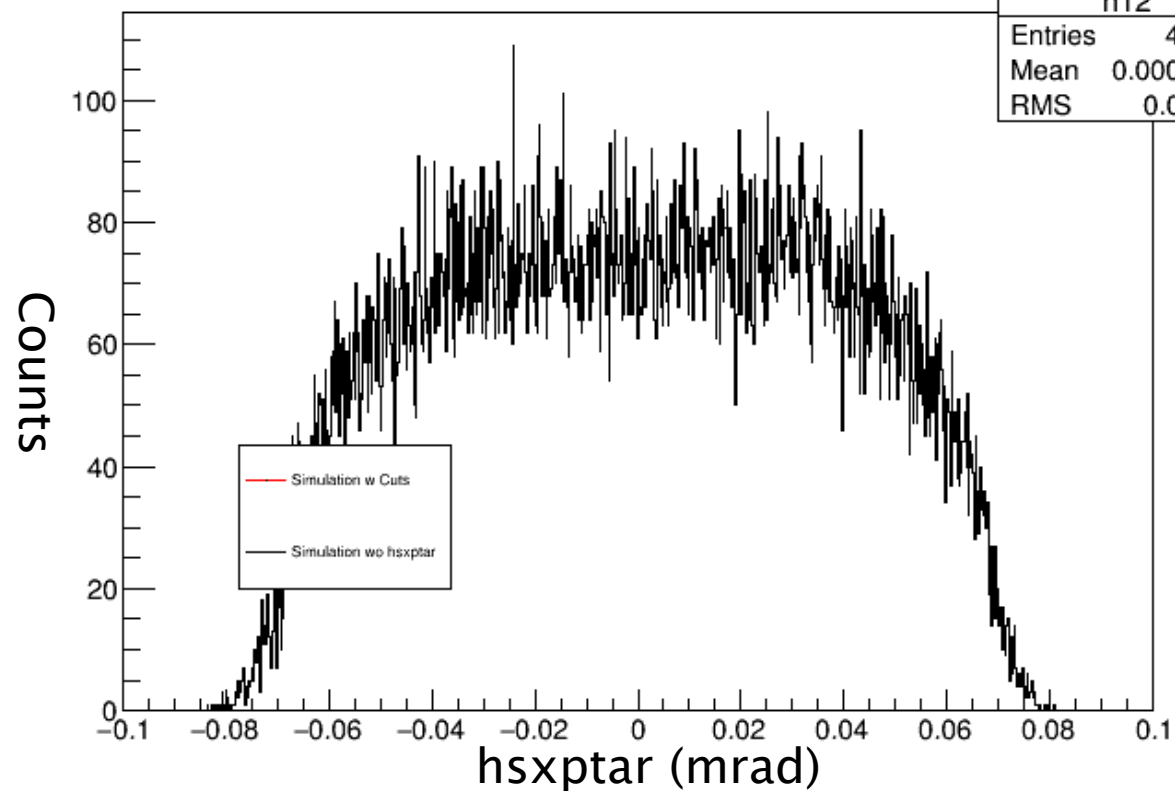


Side View



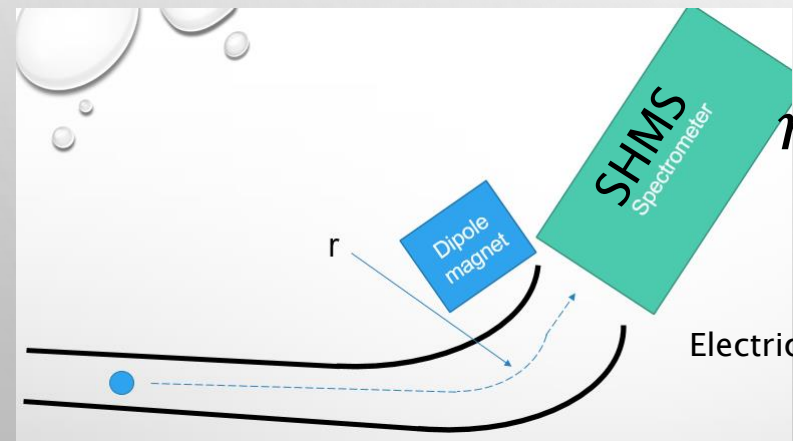
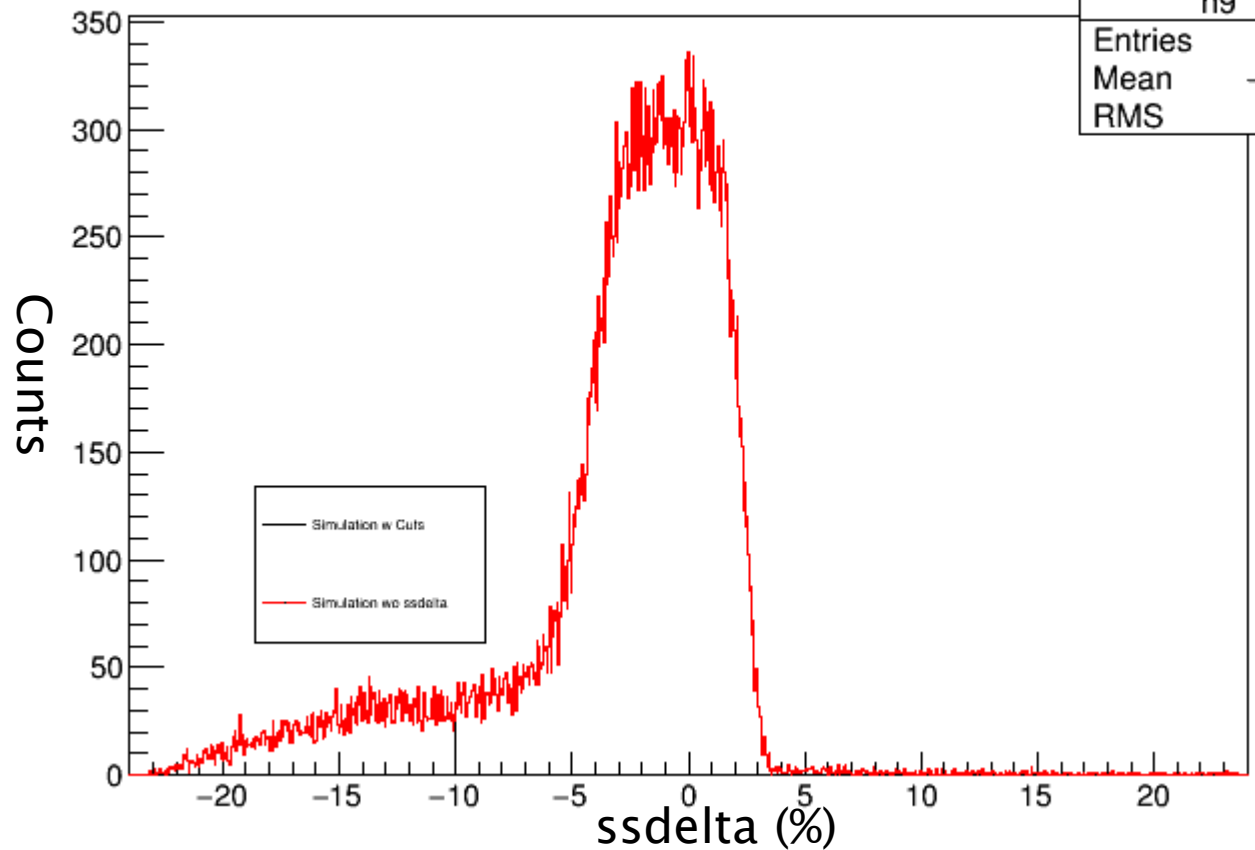
hsxptar ((abs(hsdelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && asdella>10 && sedelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024))

h12	
Entries	46199
Mean	0.0002058
RMS	0.03746



ssdelta ((abs(hsdelta)<8 && abs(hxptar)<0.09 && abs(hyptar)<0.055 && ssdelta> -10 && ssdelta<22 && abs(esxptar)<0.04 && abs(ssyptar)<0.024))

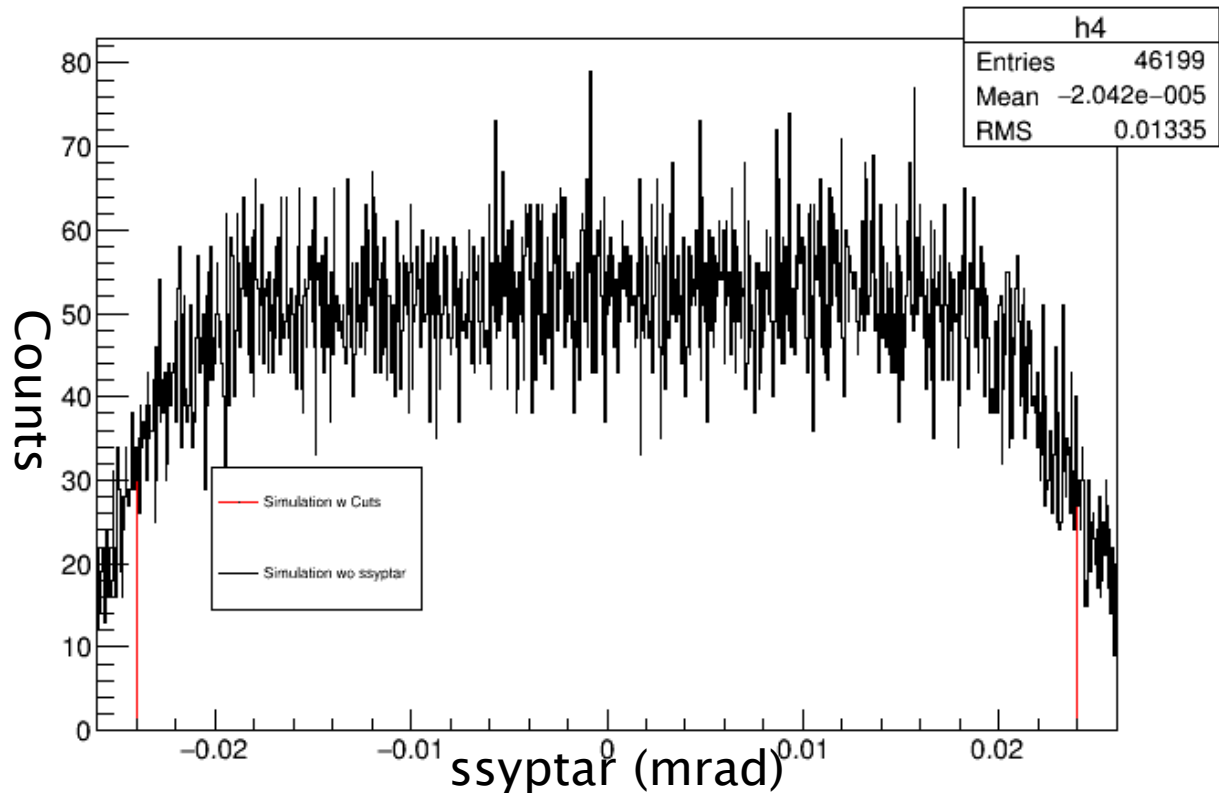
h9	
Entries	46199
Mean	-1.602
RMS	2.908



$$r = \frac{mv}{qB}$$

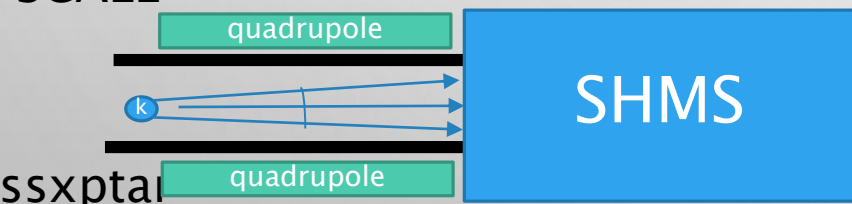
Electric Charge      Electric Field

ssyptar [(abs(hadelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sadelta>10 && sadelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024)]

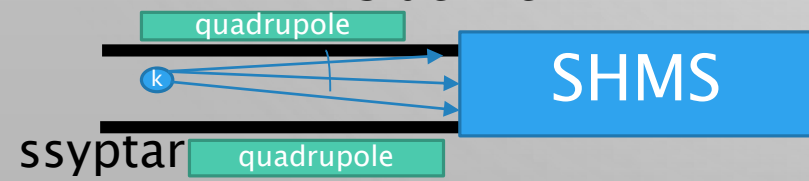


NOT TO SCALE

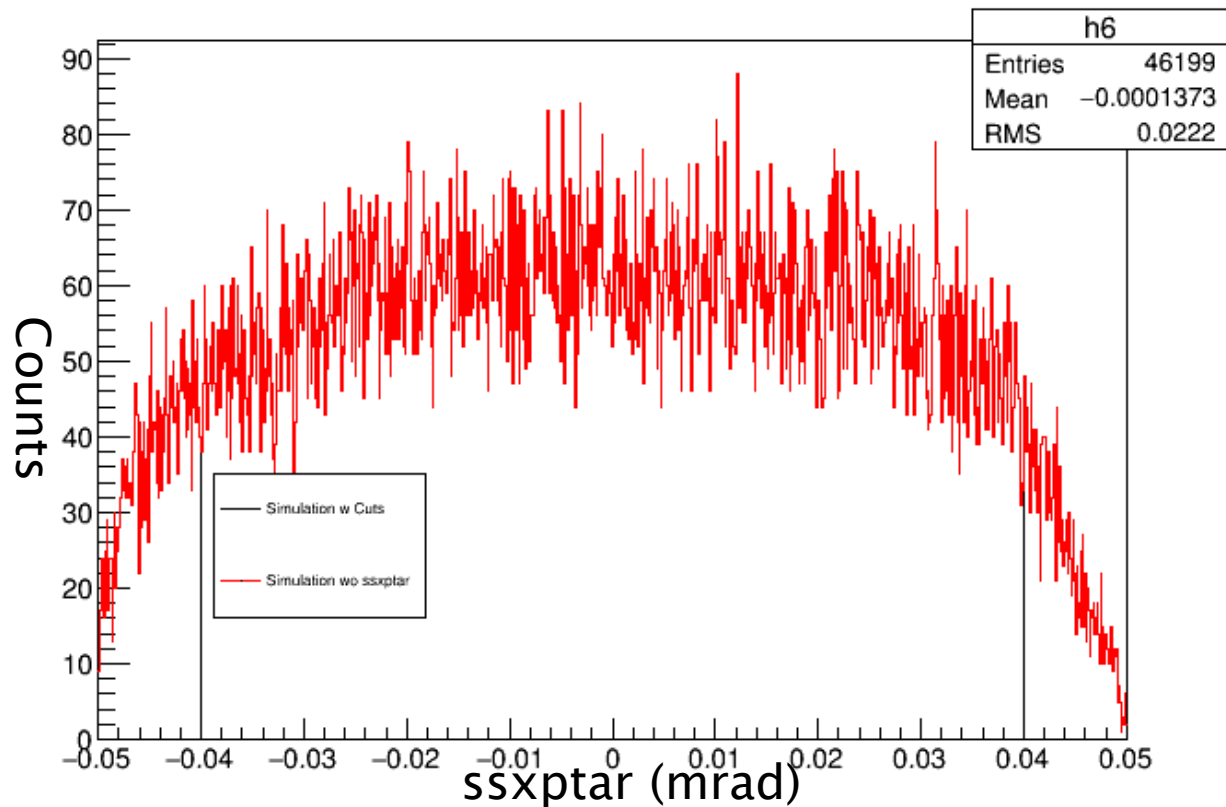
Top View



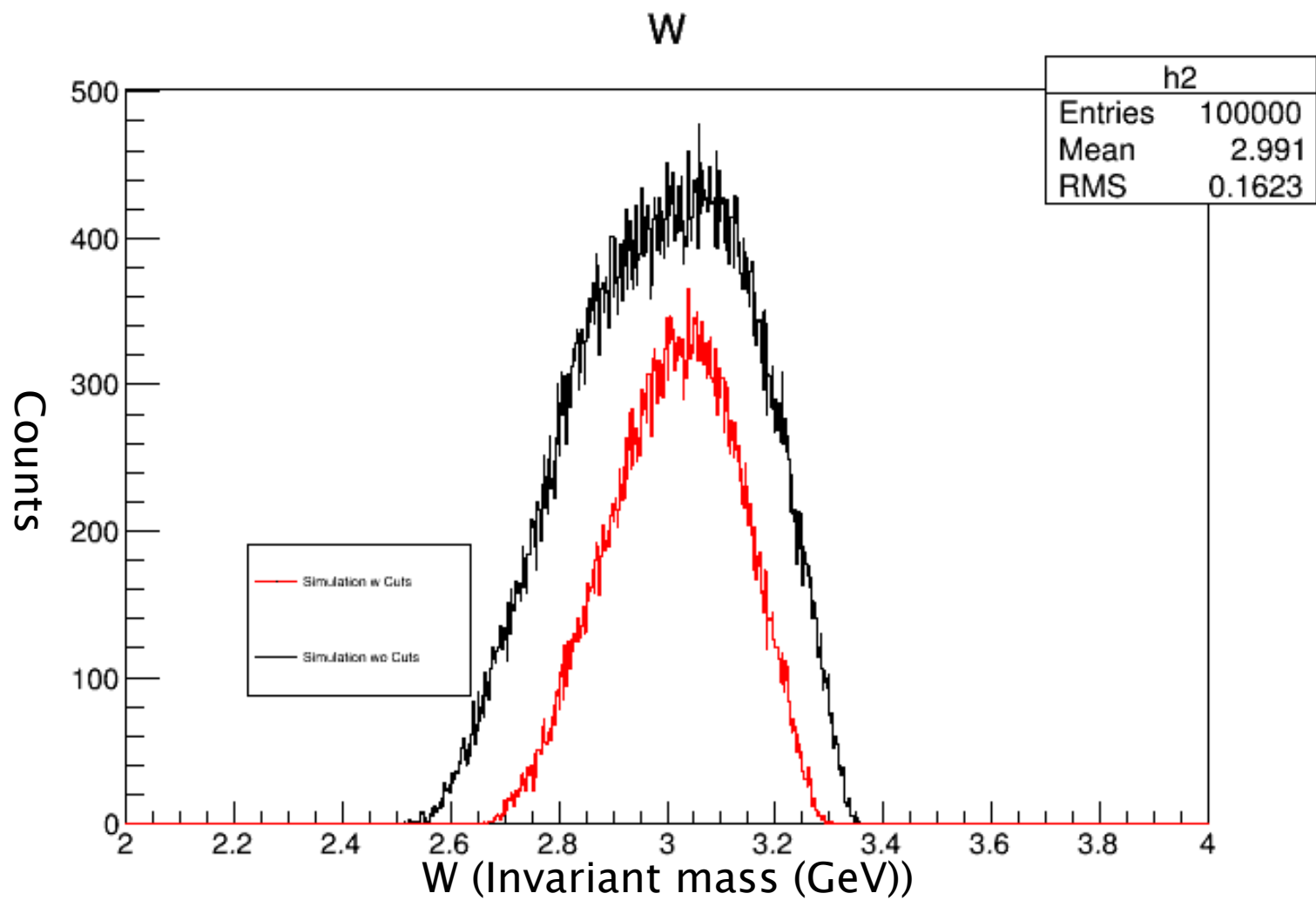
Side View



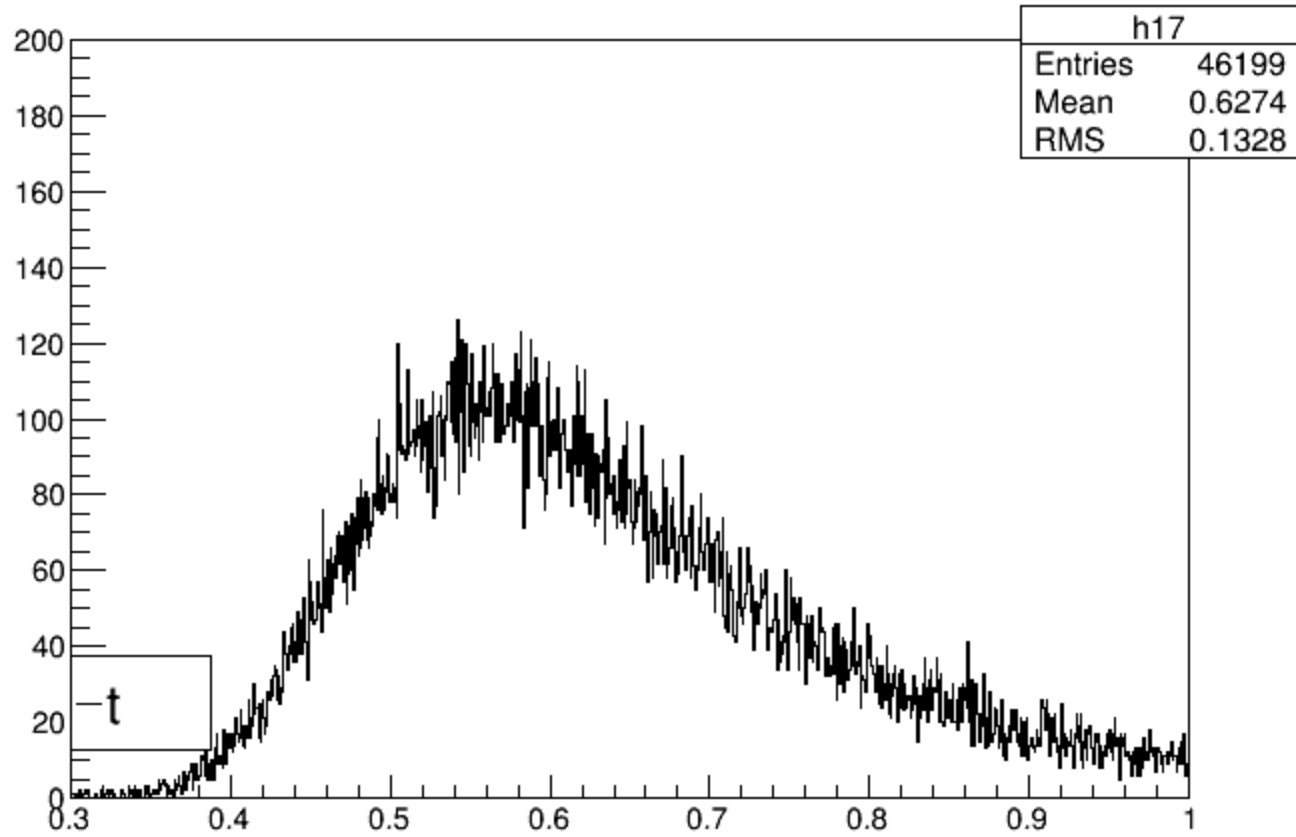
ssxptar [(abs(hadelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sadelta>10 && sadelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024)]



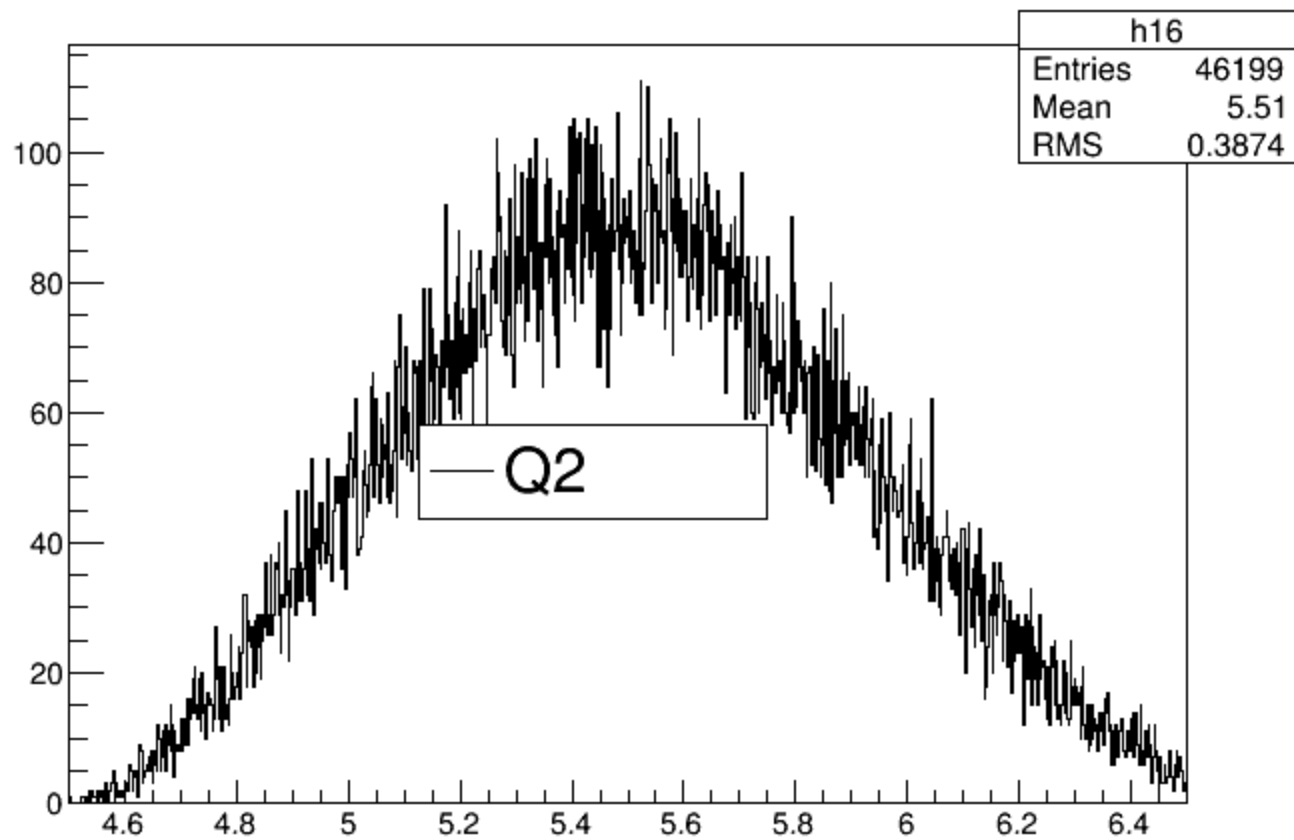




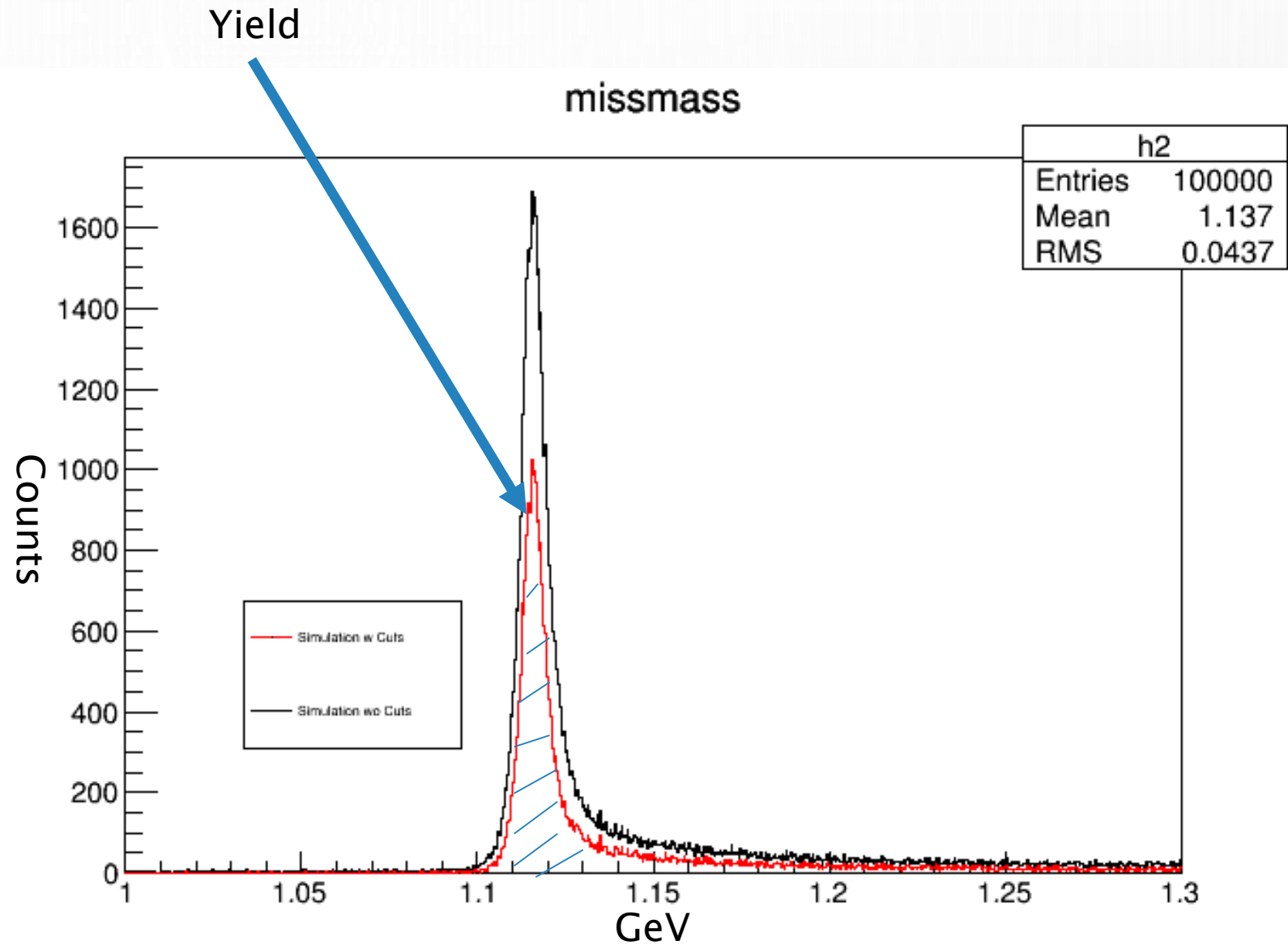
t [(abs/rsdelta)<=8 && abs(hsxptra)<0.09 && abs(hsyptra)<0.055 && sddelta>= 10 && sodelta<22 && abs(saxptra)<0.04 && abs(sxyptra)<0.024];



Q2 {(abs(hadelta)<8 && abs(hsuptar)<0.09 && abs(hsuptar)<0.055 && sadelta>-10 && sadelta<22 && abs(rsuptar)<0.04 && abs(sosuptar)<0.024)}



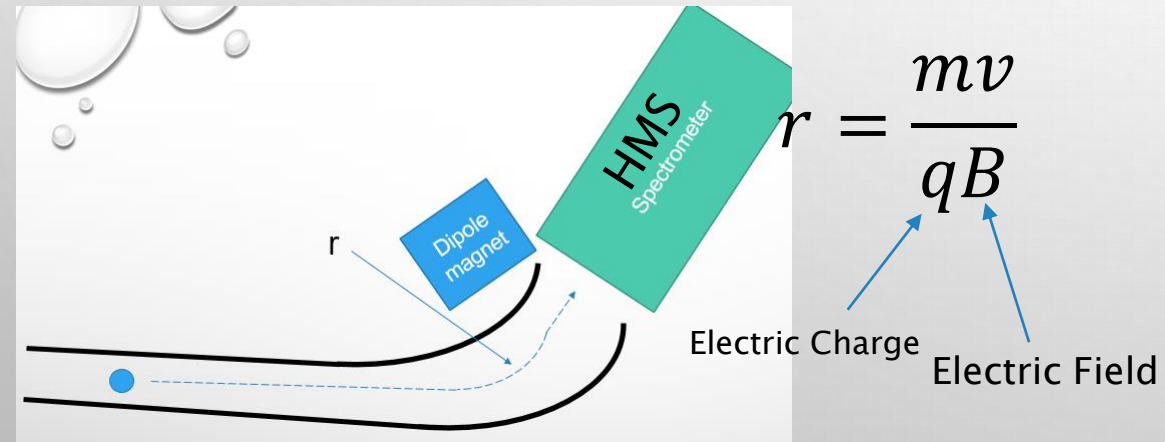
# KAON & PION PREDICTION



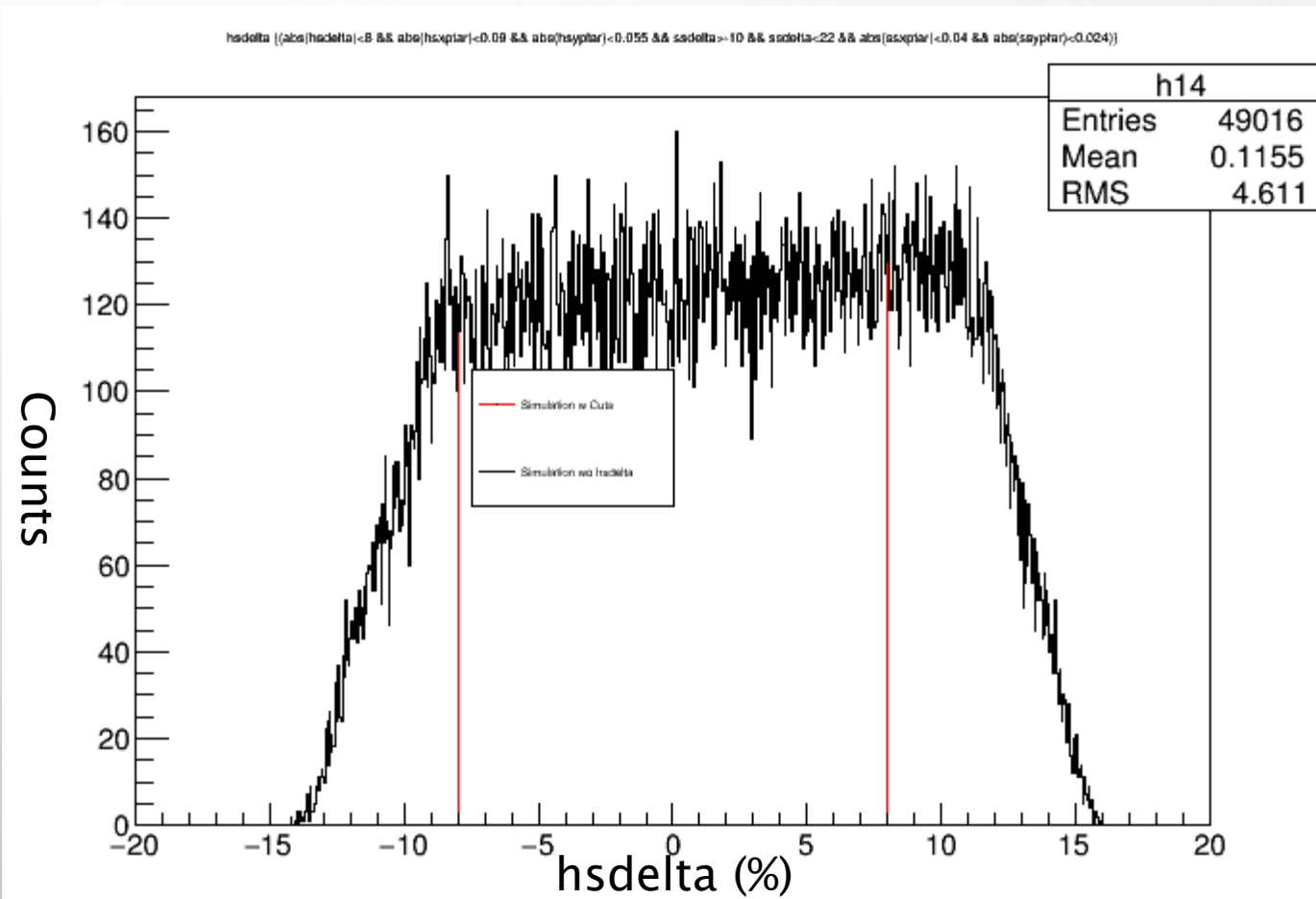
PION

## Input values

Run	Q2 1.7
Beam Energy	5647
$e^- p$	2012
$e^-$ theta	22.30
<i>ctua</i>	780.4
<i>Pion</i>	1

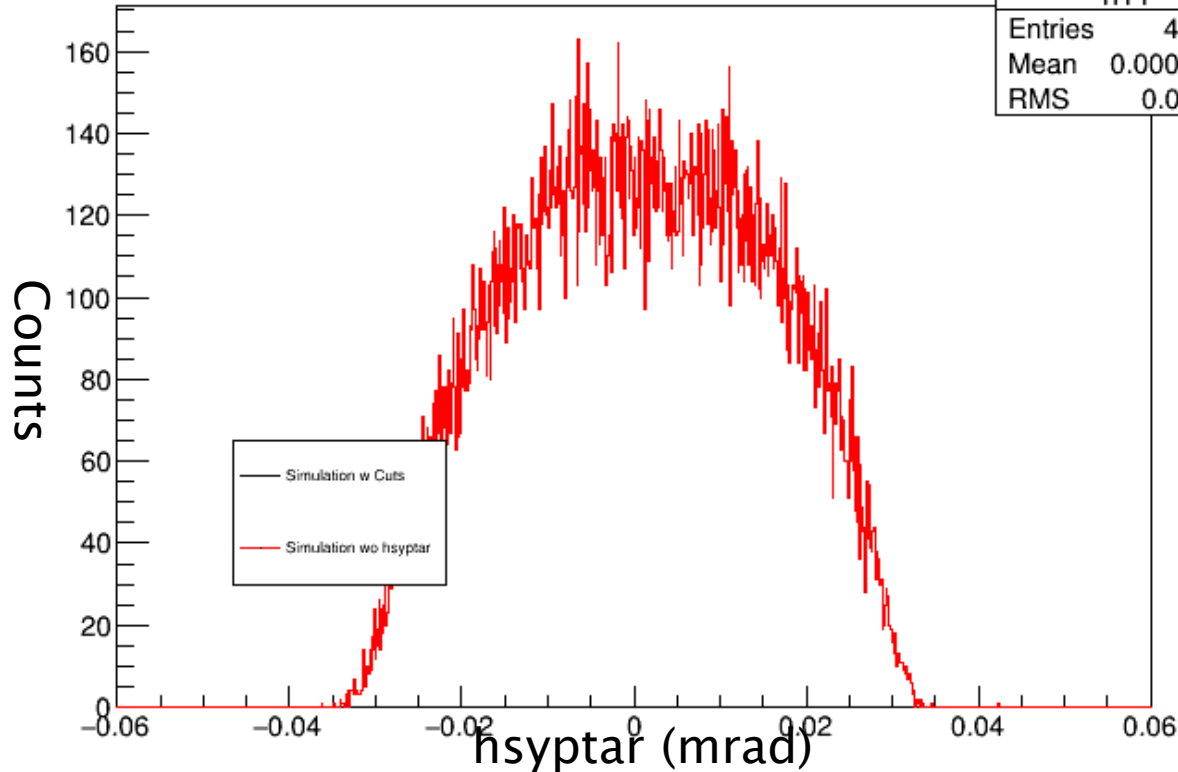


$$r = \frac{mv}{qB}$$



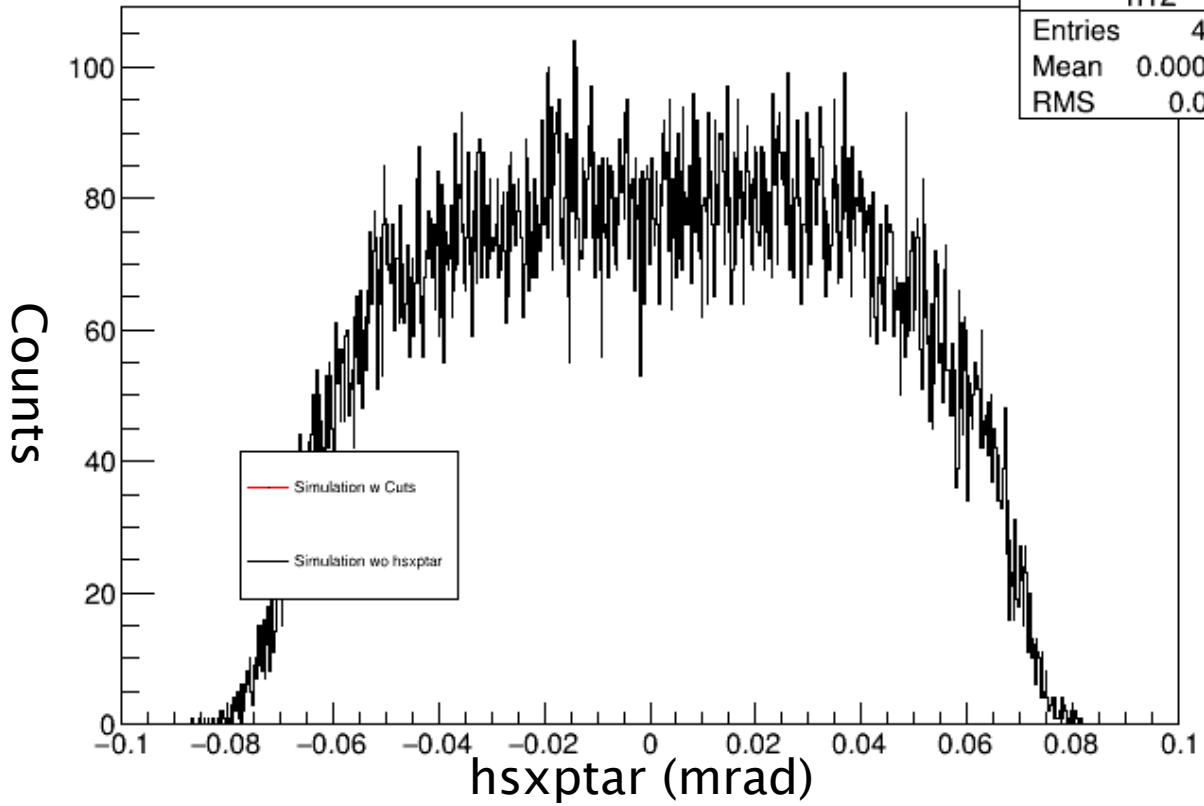
hsyptar ((abs(hsdelta)>8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && esdella>-10 && sodelta<22 && abs(saxptar)<0.04 && abs(szyptar)<0.024))

h11	
Entries	49016
Mean	0.0005269
RMS	0.01472



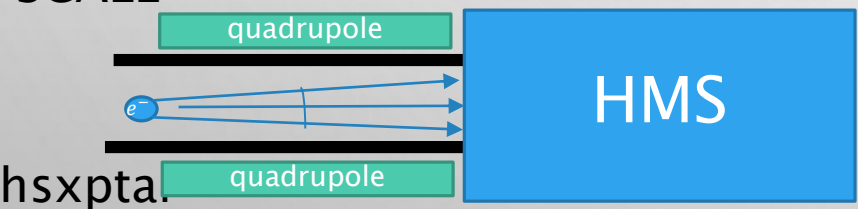
hsxptar ((abs(hsdelta)>8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && esdella>-10 && sodelta<22 && abs(saxptar)<0.04 && abs(szyptar)<0.024))

h12	
Entries	49016
Mean	0.0002315
RMS	0.03746

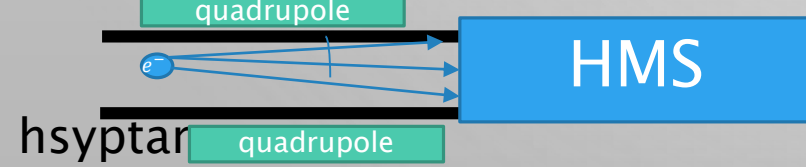


NOT TO SCALE

Top View

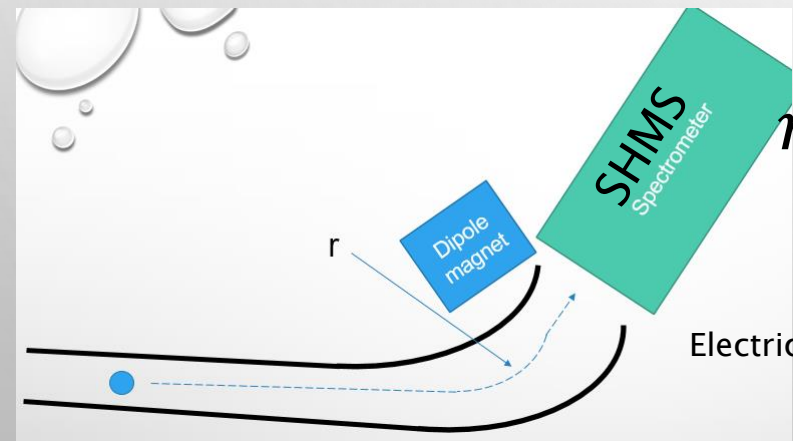
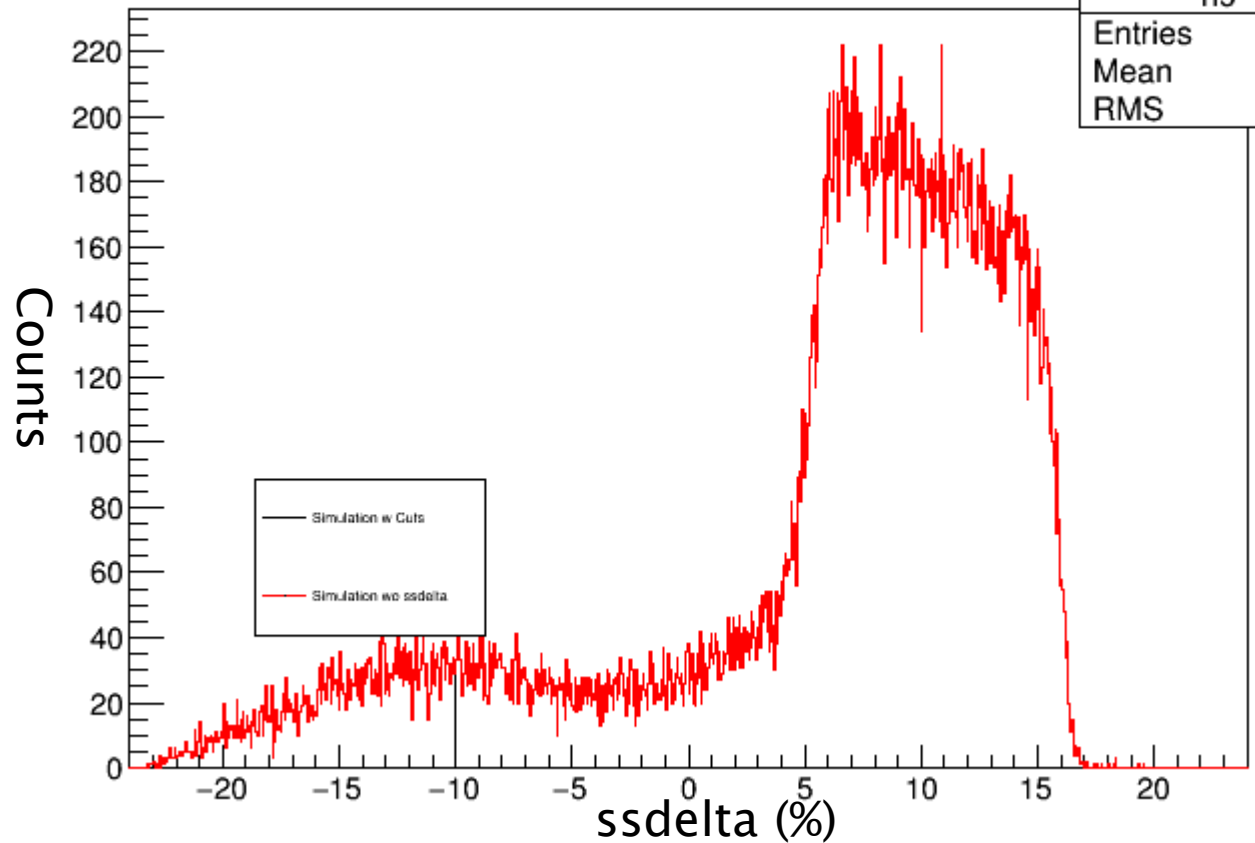


Side View



ssdelta ((abs(hsdelta)<8 && abs(hxptar)<0.09 && abs(hyptar)<0.055 && sdelta>10 && sdelta<22 && abs(esxptar)<0.04 && abs(esyptar)<0.024))

h9	
Entries	49016
Mean	7.901
RMS	5.898

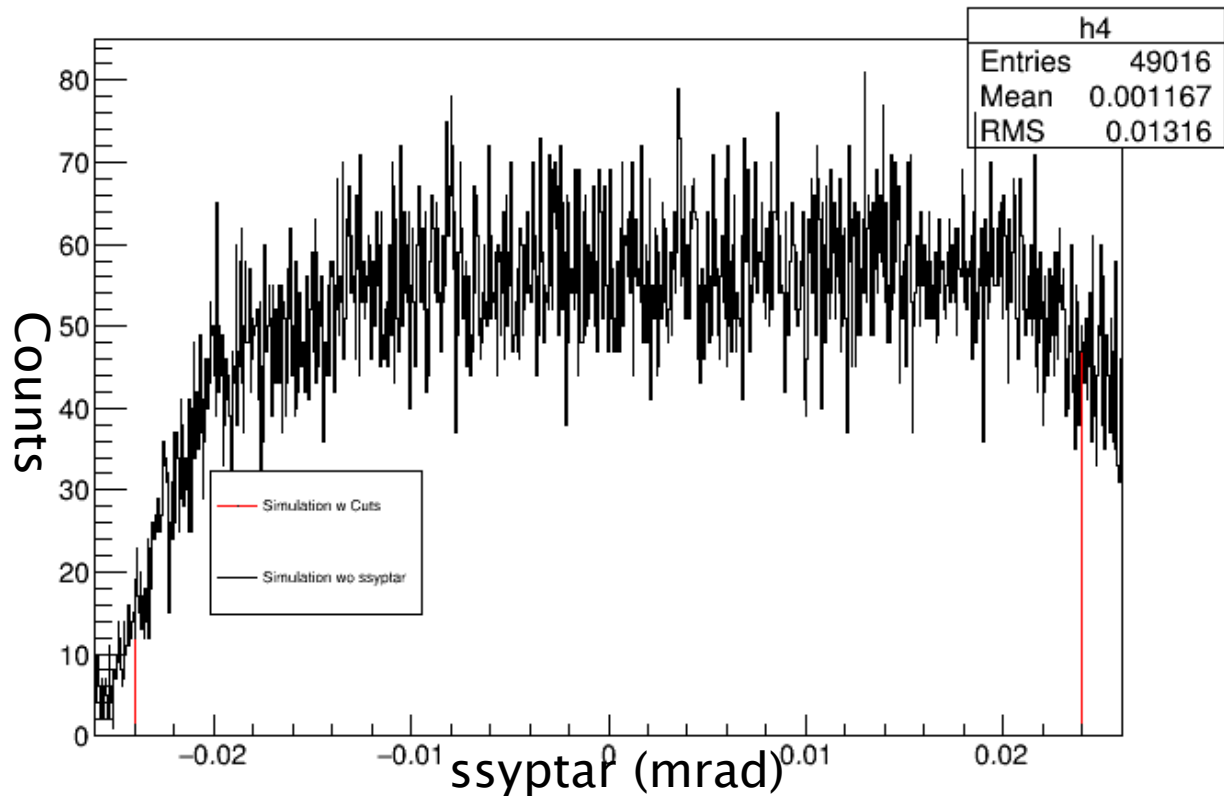


$$r = \frac{mv}{qB}$$

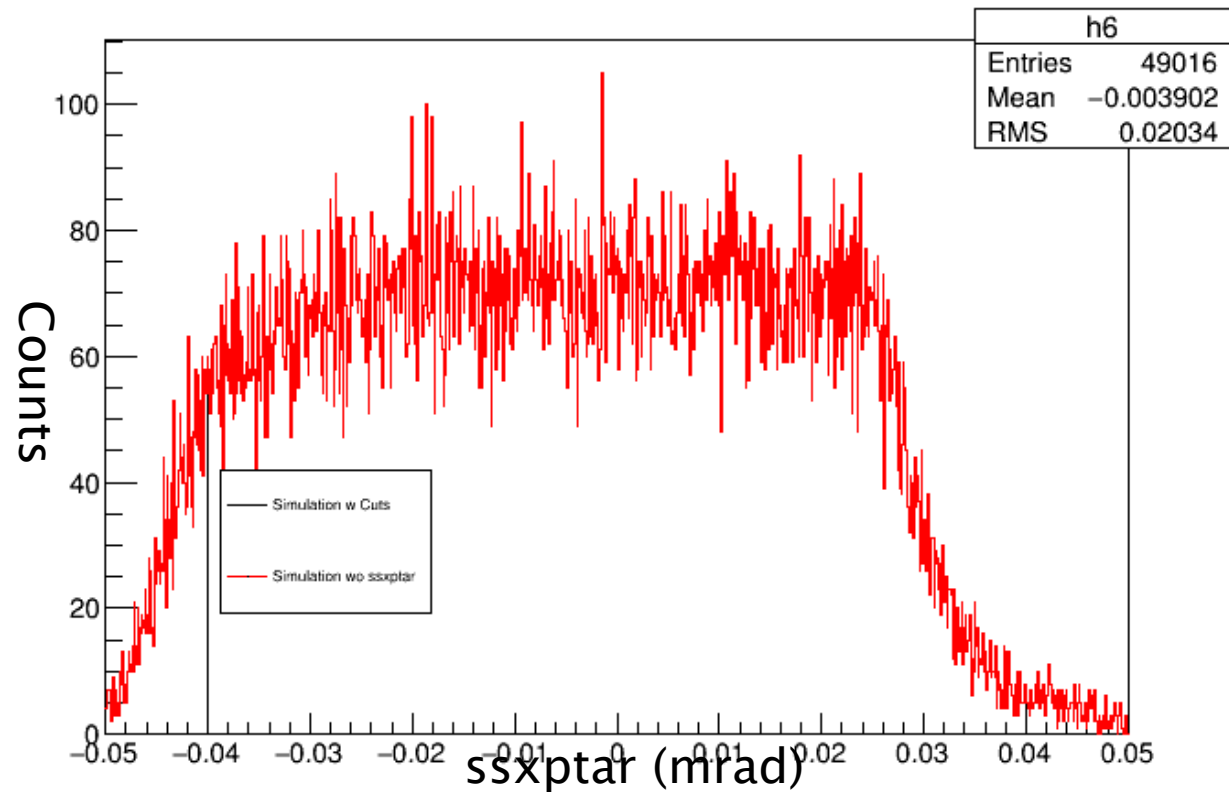
Electric Charge      Electric Field



ssyptar [(abs(hadelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sdelta>=10 && sdelta<22 && abs(ssxptar)<0.04 && abs(ssyptar)<0.024)]

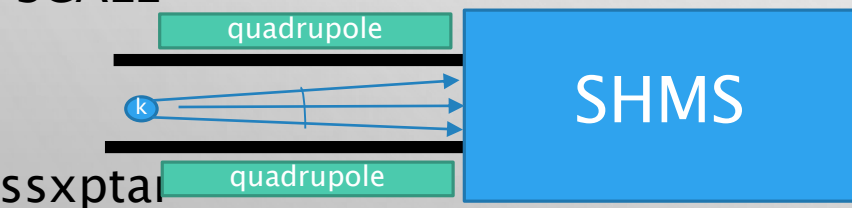


ssxptar [(abs(hadelta)<B && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sdelta>=10 && sdelta<22 && abs(ssxptar)<0.04 && abs(ssyptar)<0.024)]

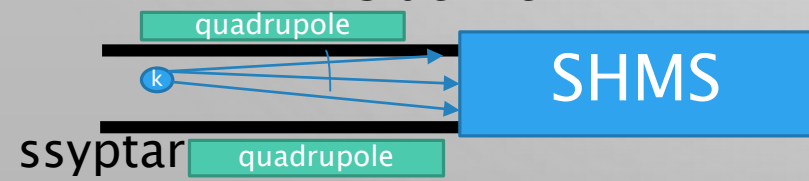


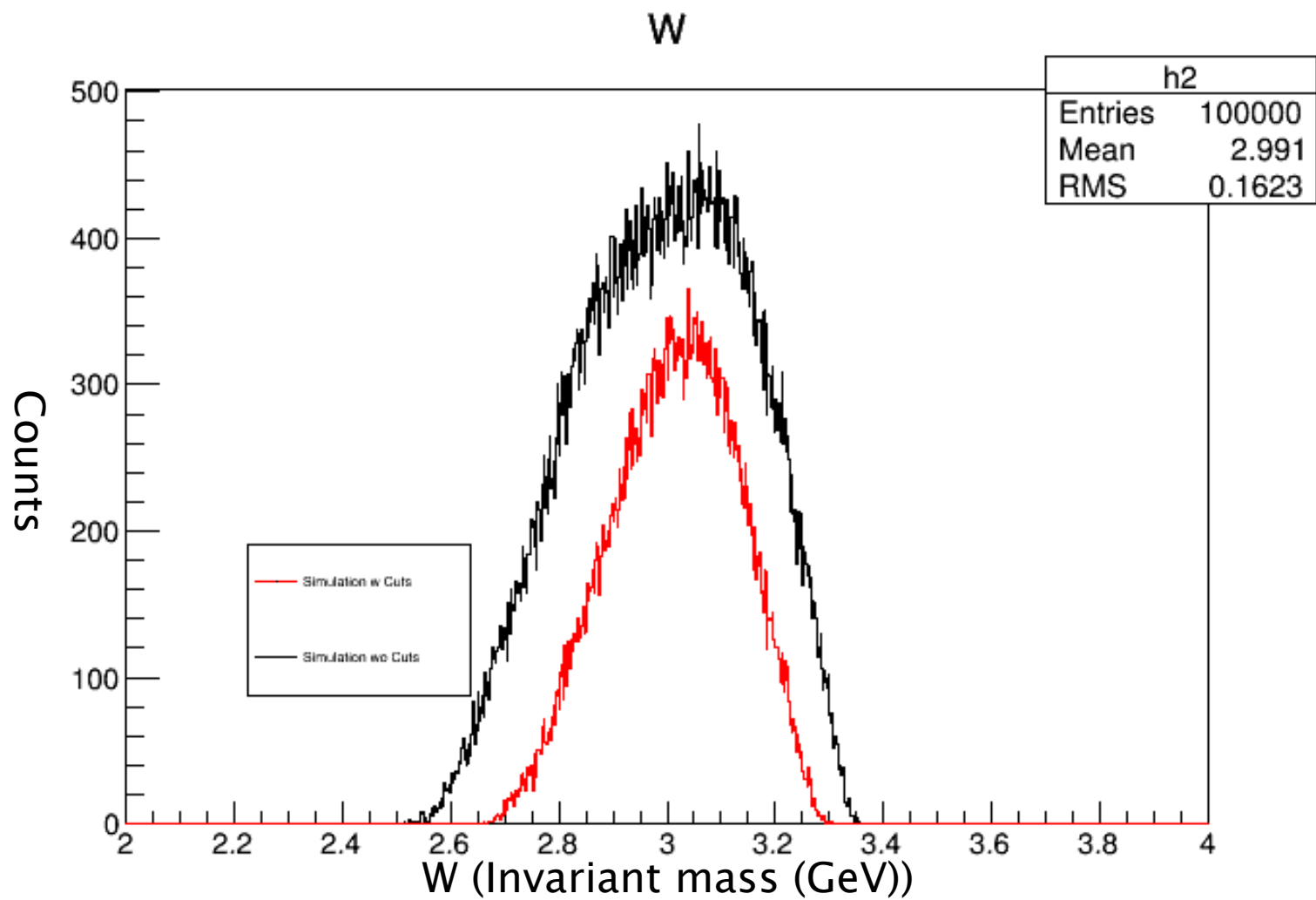
NOT TO SCALE

Top View

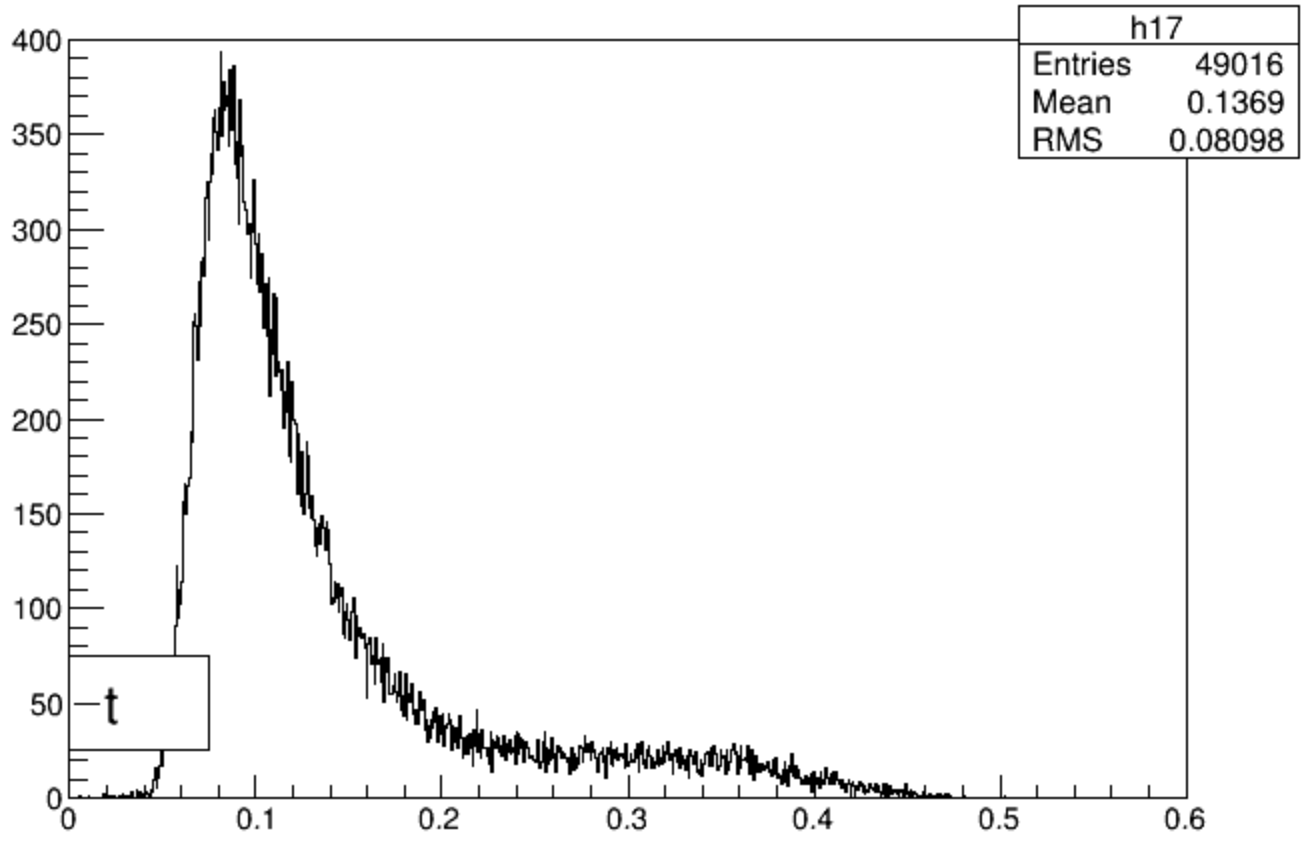


Side View

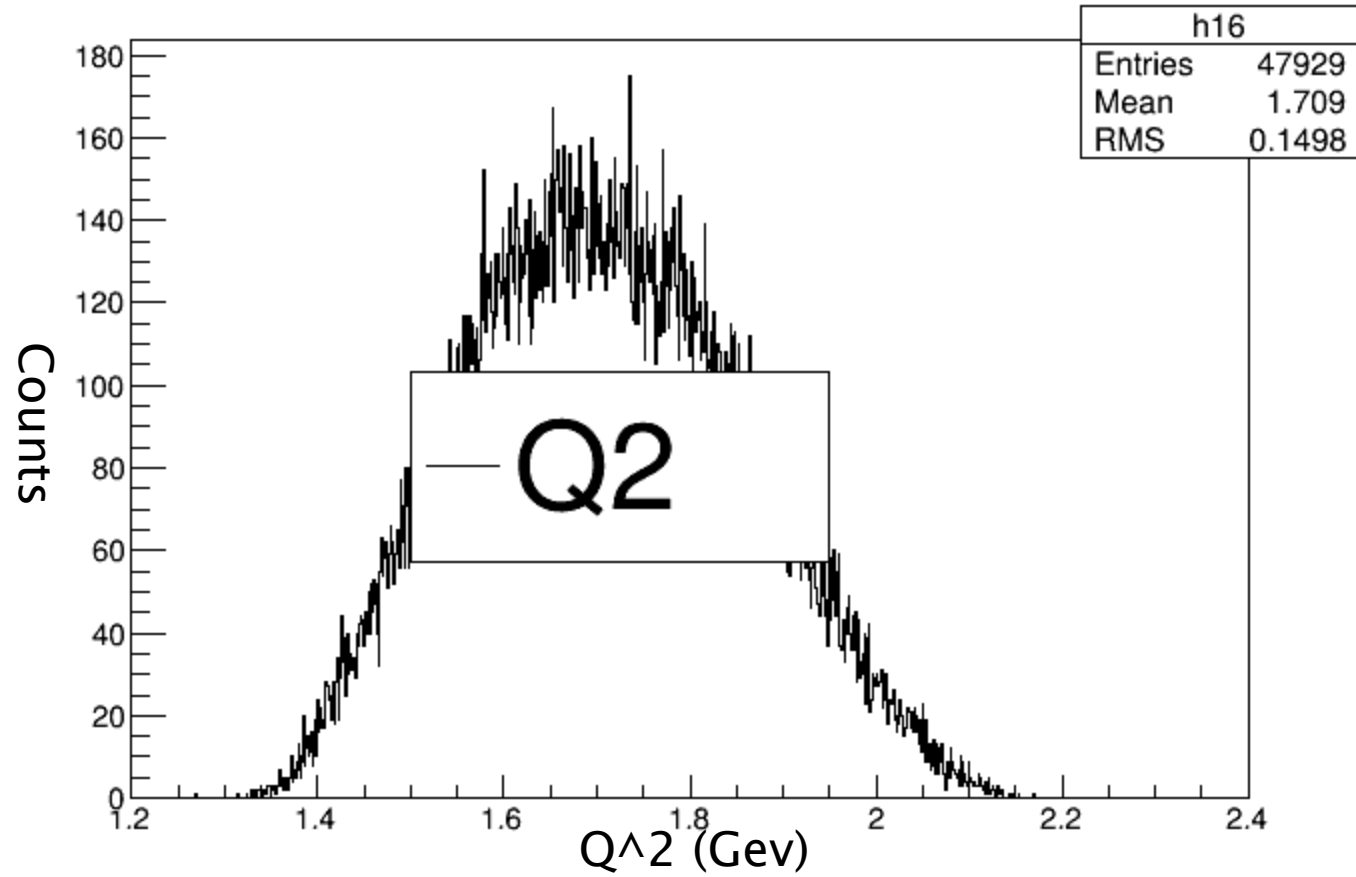




t [(abs/rsdelta)<=8 && abs(hxptr)<=0.09 && abs(hyptar)<=0.055 && sddelta>= 10 && sedelta<=22 && abs(sxptr)<=0.04 && abs(syptar)<=0.024)]



Q2 [(abs(hadelta)<8 && abs(hsuptar)<0.09 && abs(hsuptar)<0.055 && sddelta>-10 && sddelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024)]



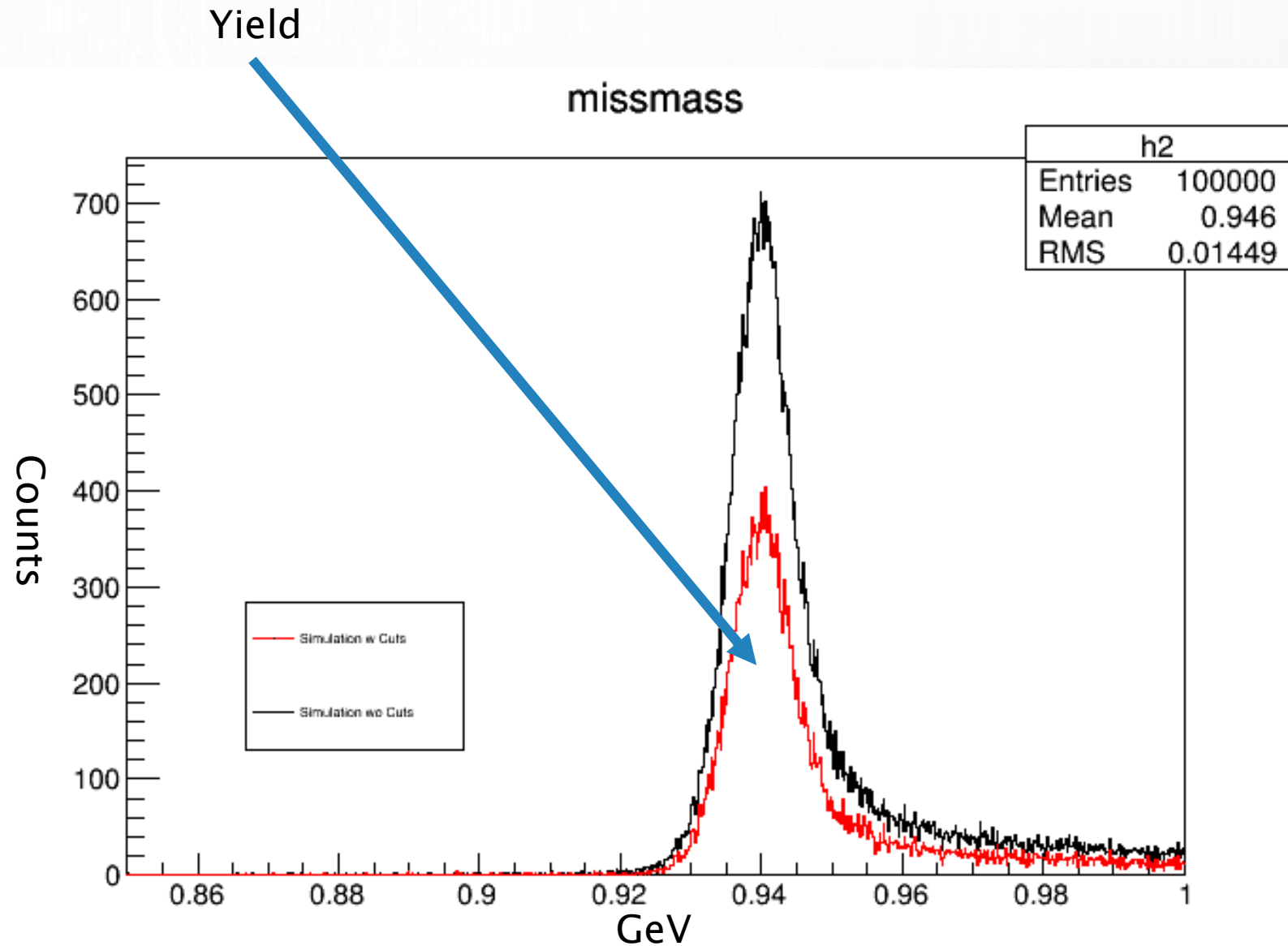
# PION PREDICTION

$$N_{\pi on} = y \left[ \frac{\#}{mc} \right] * i[\mu A] * \Delta t[s] * 10^{-3}$$

$$N_{\pi on} = 278263944$$

$$N_{\pi on/s} = y \left[ \frac{\#}{mc} \right] * i[\mu A] * 10^{-3}$$

$$N_{\pi on/s} = 2534.28$$



1.7 (2)

$$N_{\pi on} = 212734468.8$$

$$N_{\pi on/s} = 2999.64$$

5.5

$$N_{\pi on} = 913086442.8$$

$$N_{\pi on/s} = 2724.33$$

5.5(2)

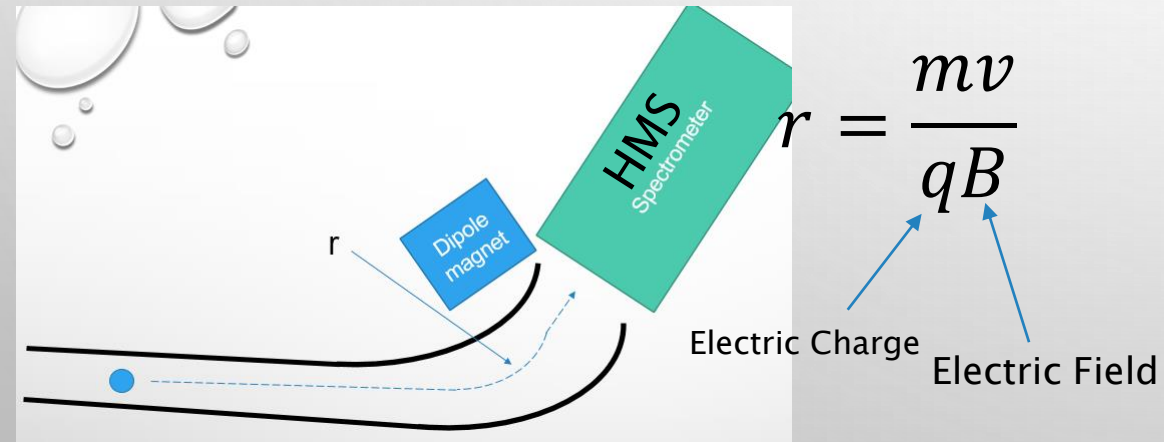
$$N_{\pi on} = 951801681.6$$

$$N_{\pi on/s} = 2473.24$$

PION

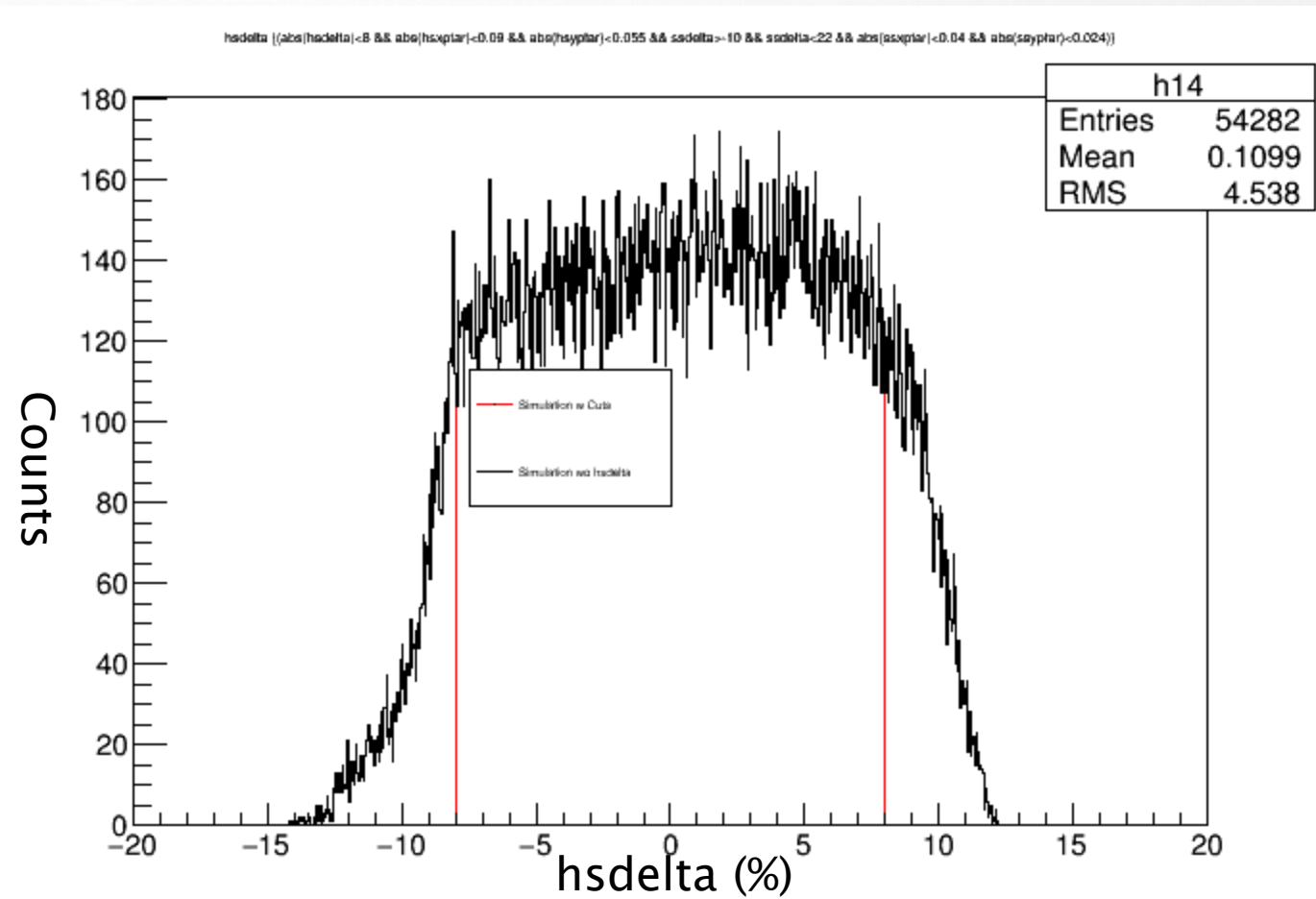
## Input values

Run	Q2 1.7(2)
Beam Energy	8761
$e^- p$	5125
$e^-$ theta	11.16
<i>ctua</i>	780.4
<i>Pion</i>	1



$$r = \frac{mv}{qB}$$

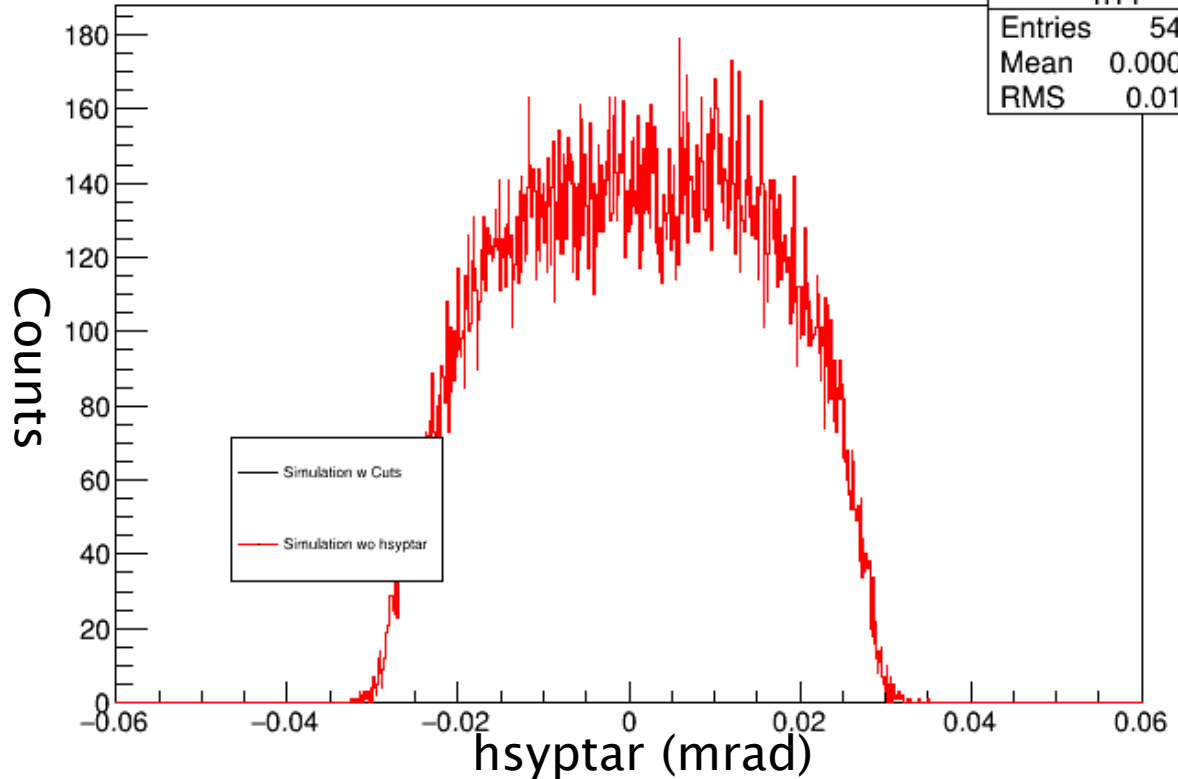
Labels: Electric Charge (pointing to  $q$ ), Electric Field (pointing to  $B$ )





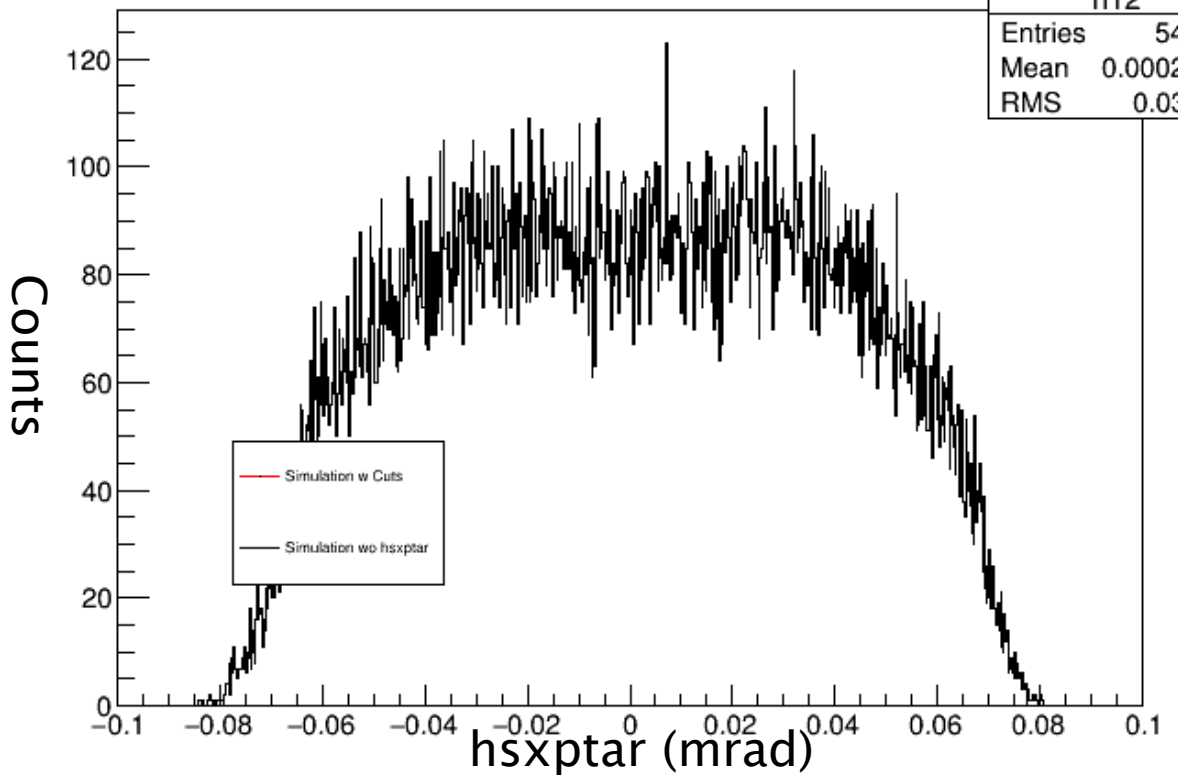
hsyptar ((abs/rsdelta)<8 && abs/hsxptar<0.09 && abs/hoyptar<0.055 && esdelta>= 10 && sedelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024))

h11	
Entries	54282
Mean	0.000833
RMS	0.01438



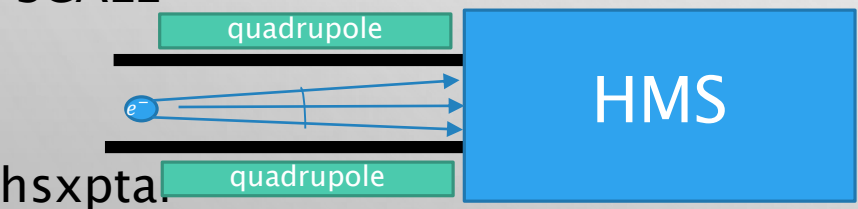
hsxptar ((abs/rsdelta)<8 && abs/hsxptar<0.09 && abs/hoyptar<0.055 && esdelta>= 10 && sedelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024))

h12	
Entries	54282
Mean	0.0002865
RMS	0.03767

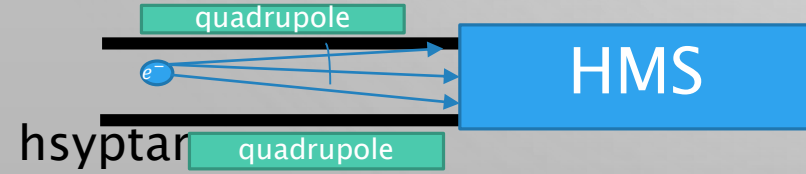


NOT TO SCALE

Top View

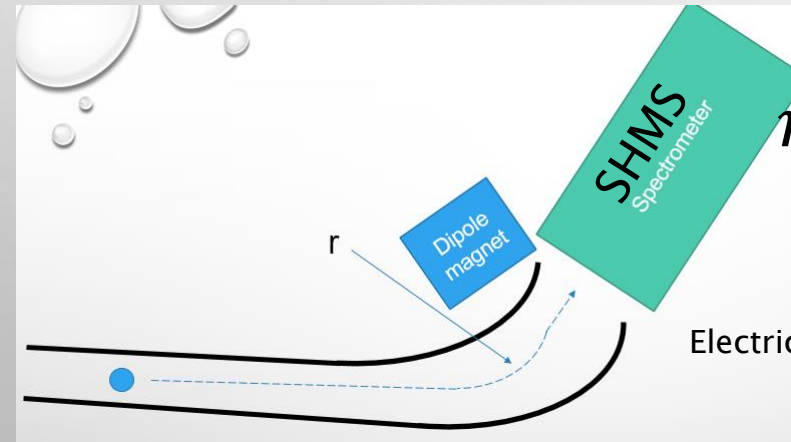
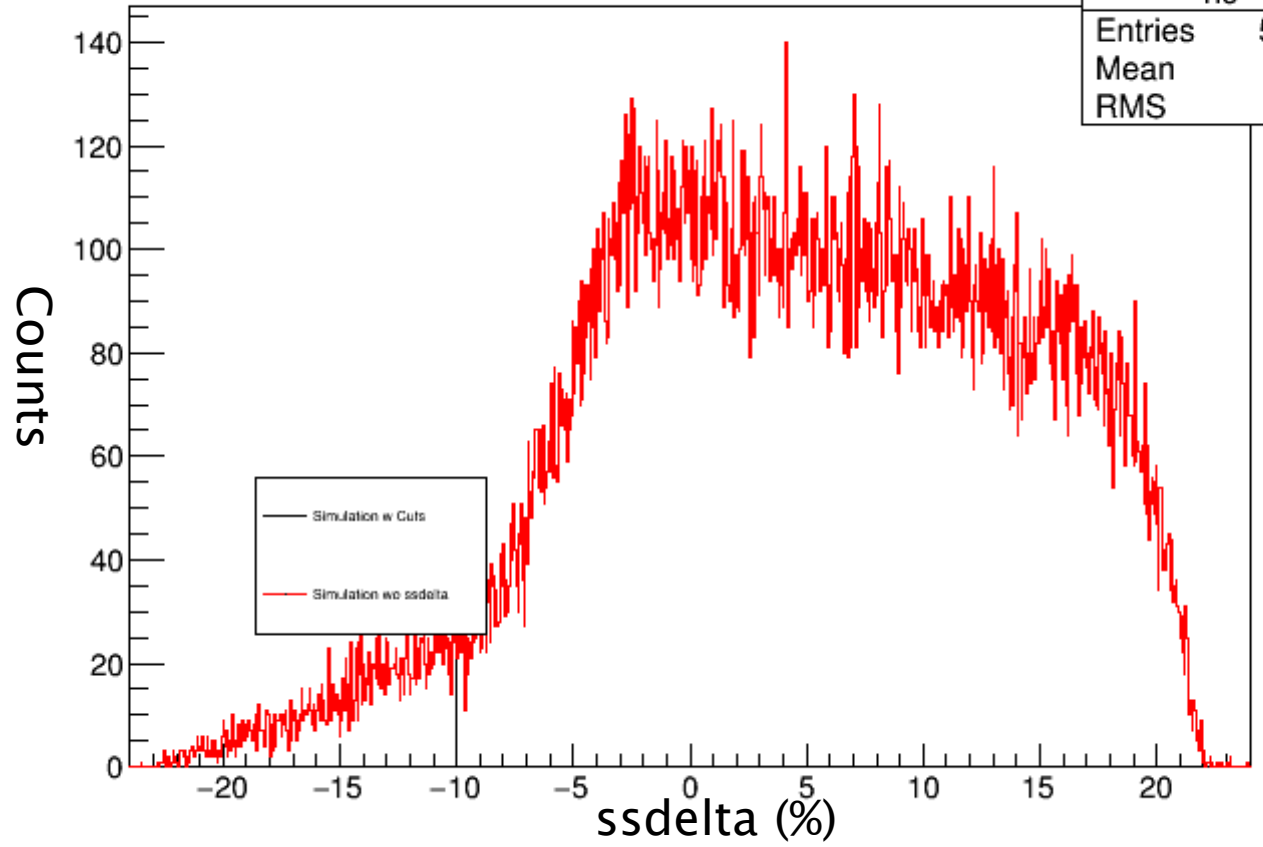


Side View



ssdelta ((abs(hsdelta)<8 && abs(rsxptar)<0.09 && abs(hayptar)<0.055 && ssdelta>-10 && ssdelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024))

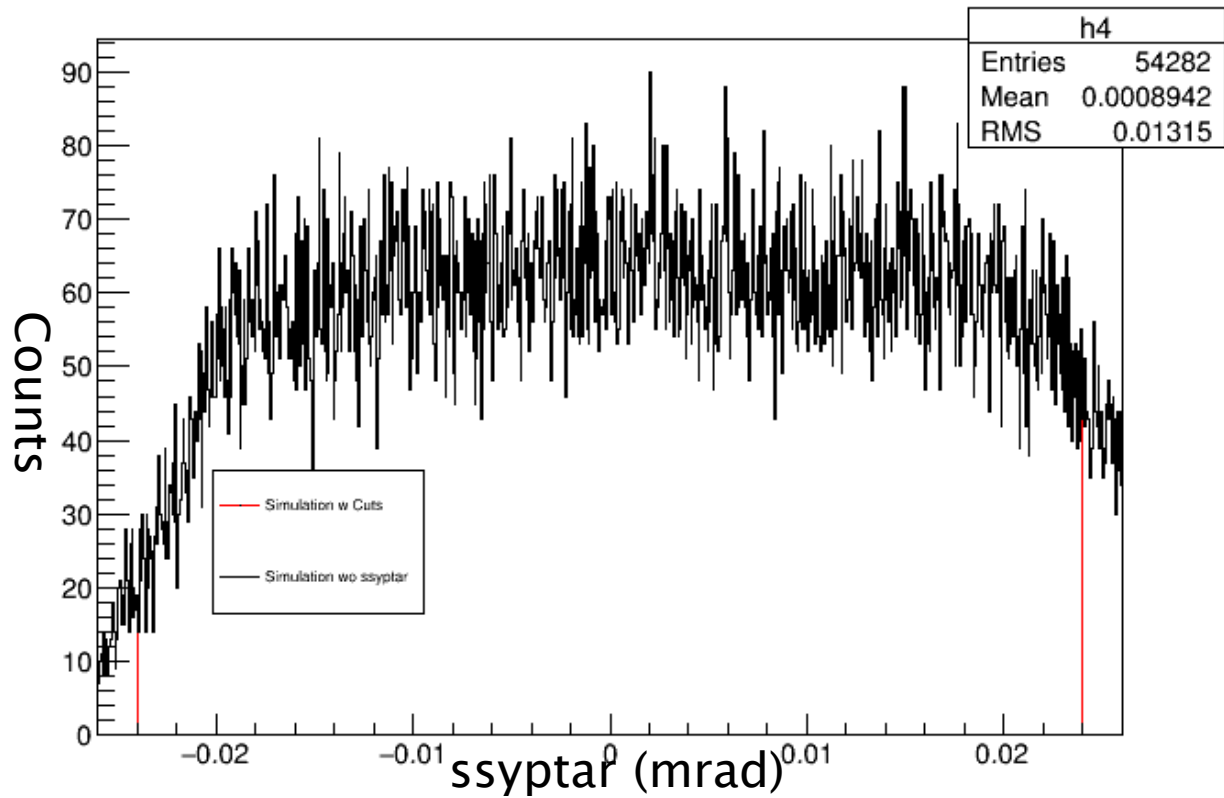
h9	
Entries	54282
Mean	5.855
RMS	7.918



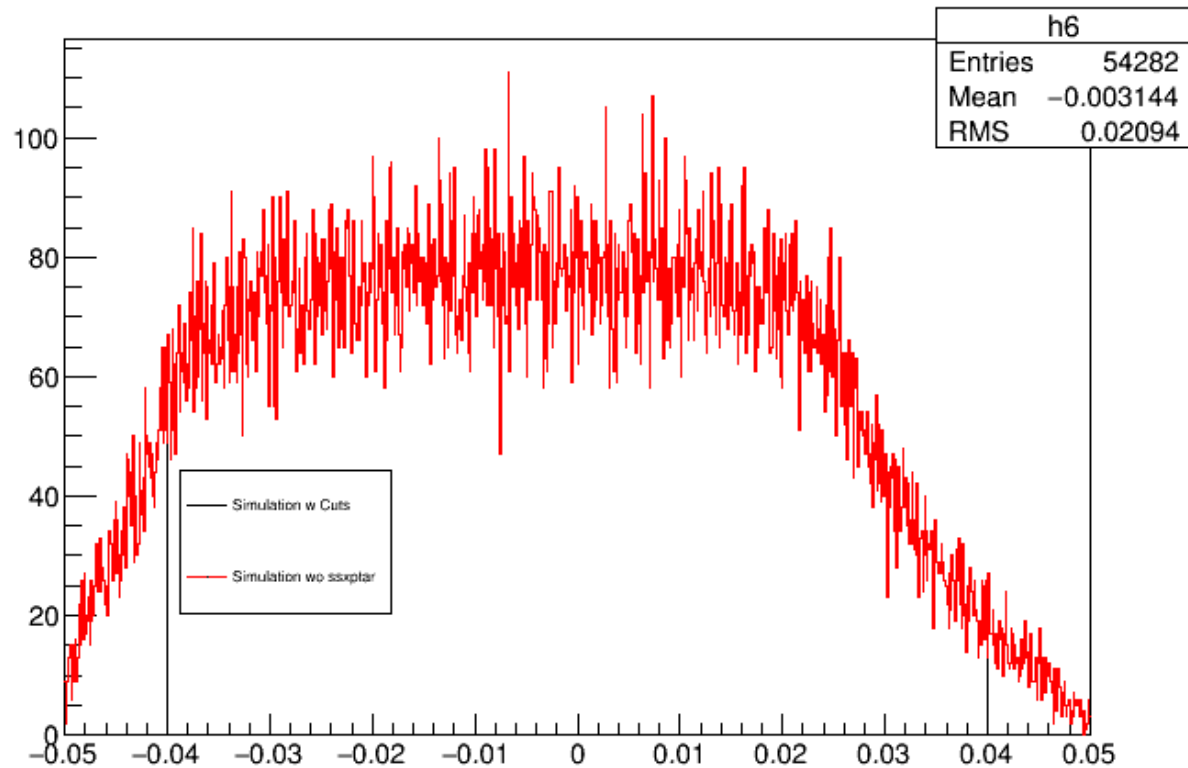
$$r = \frac{mv}{qB}$$

Electric Charge      Electric Field

ssyptar [(abs|hcdelta|<8 && abs|hsxptar|<0.09 && abs|hsyptar|<0.055 && sdelta>=10 && sdelta<=22 && abs|sxptar|<0.04 && abs|syptar|<0.024)]

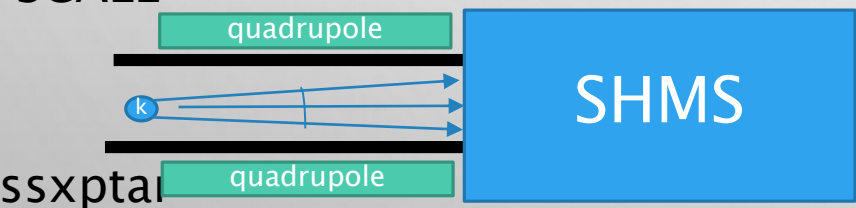


ssxptar [(abs|hcdelta|<8 && abs|hsxptar|<0.09 && abs|hsyptar|<0.055 && sdelta>=10 && sdelta<=22 && abs|sxptar|<0.04 && abs|syptar|<0.024)]

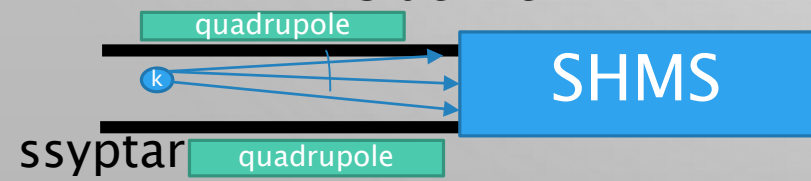


NOT TO SCALE

Top View



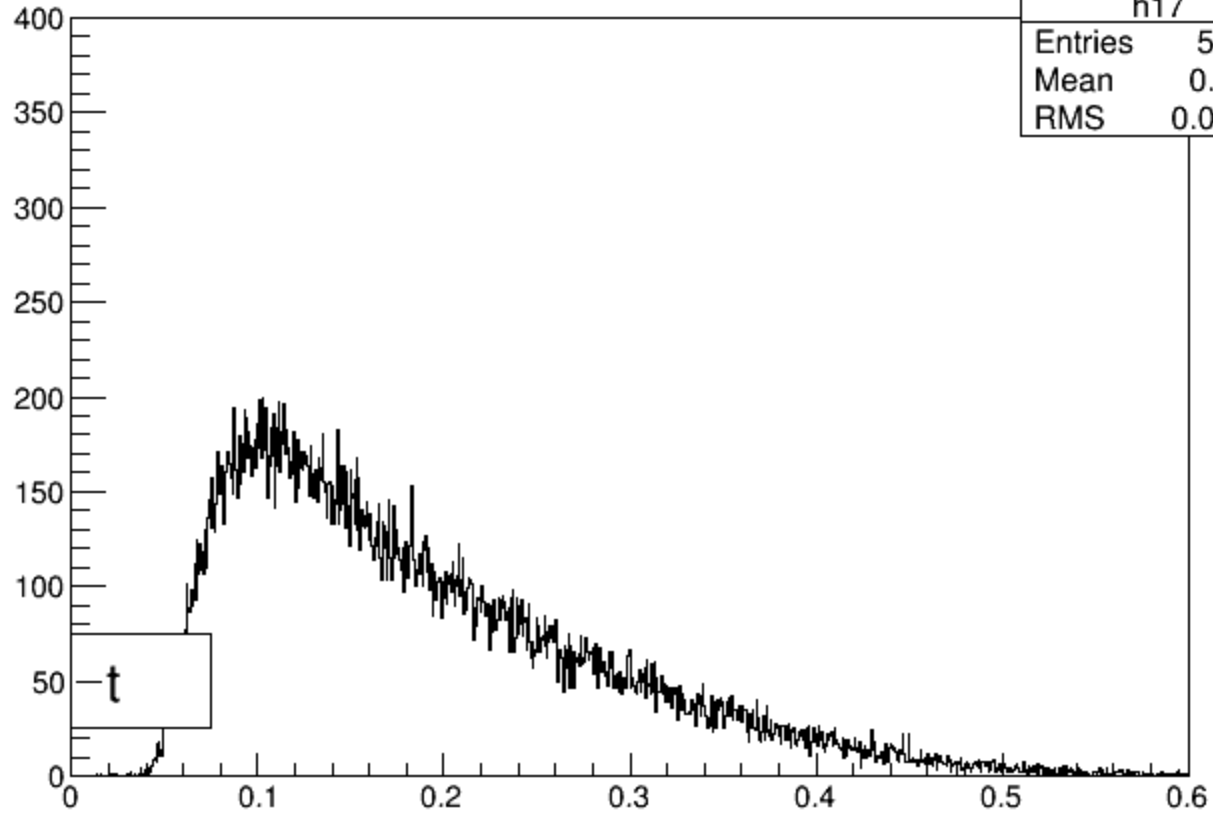
Side View



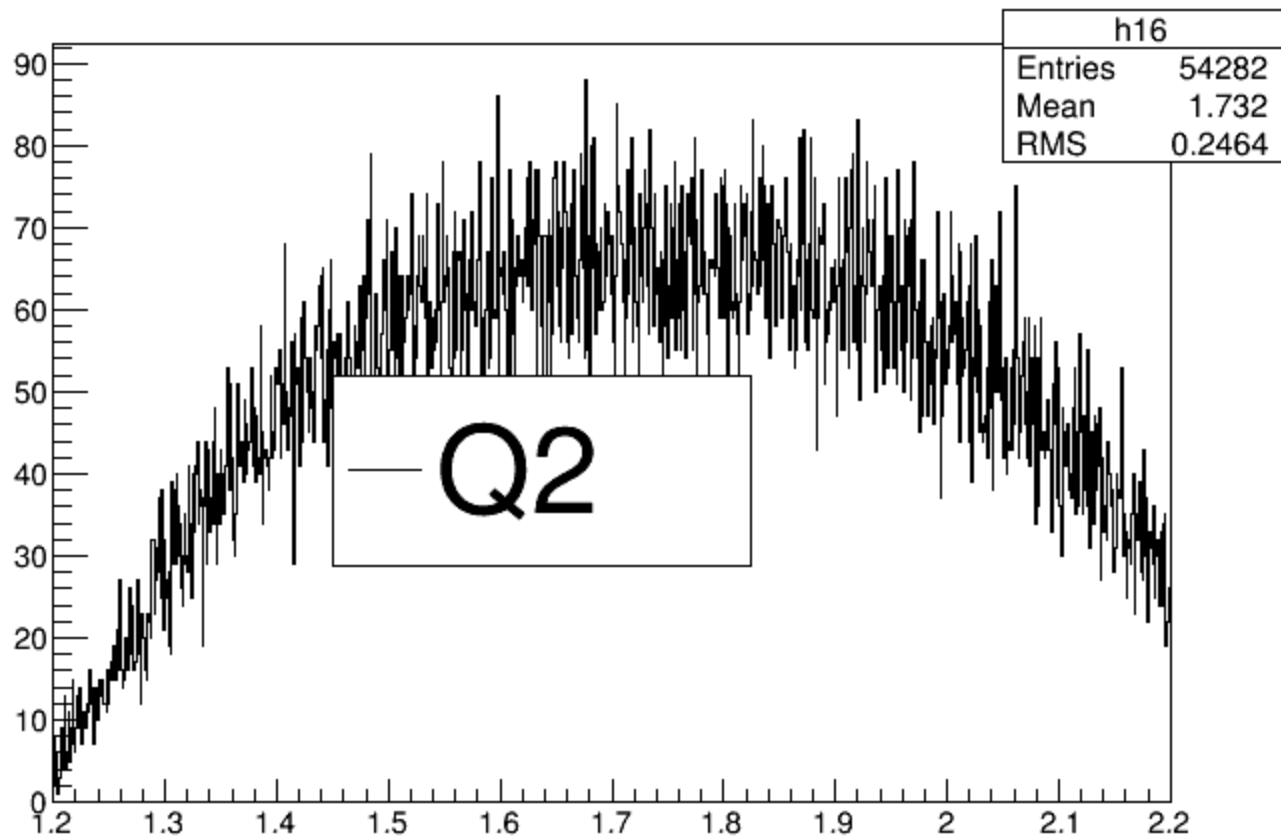
Counts

W (Invariant mass (GeV))

t[(abs(hsdelta)<8 && abs(hxprtr)<0.09 && abs(hsyprtr)<0.055 && sddelta>=10 && sodelta<22 && abs(sxprtr)<0.04 && abs(ssyprtr)<0.024)]

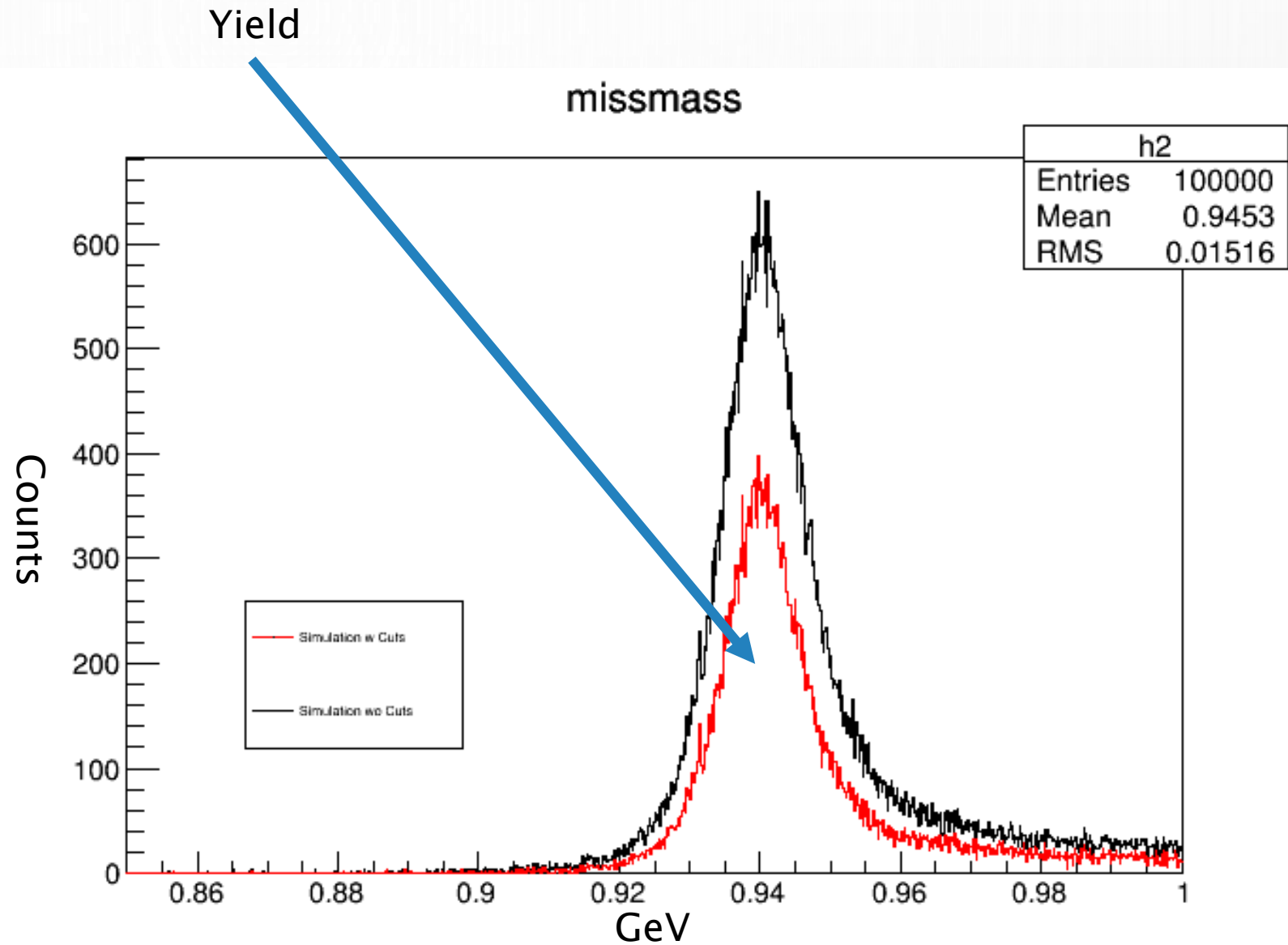


Q2 [(abs(hsdelta)<8 && abs(hsuptar)<0.09 && abs(hsypstar)<0.055 && sddelta>=10 && sddelta<22 && abs(sxptar)<0.04 && abs(syptar)<0.024)]



# KAON & PION PREDICTION

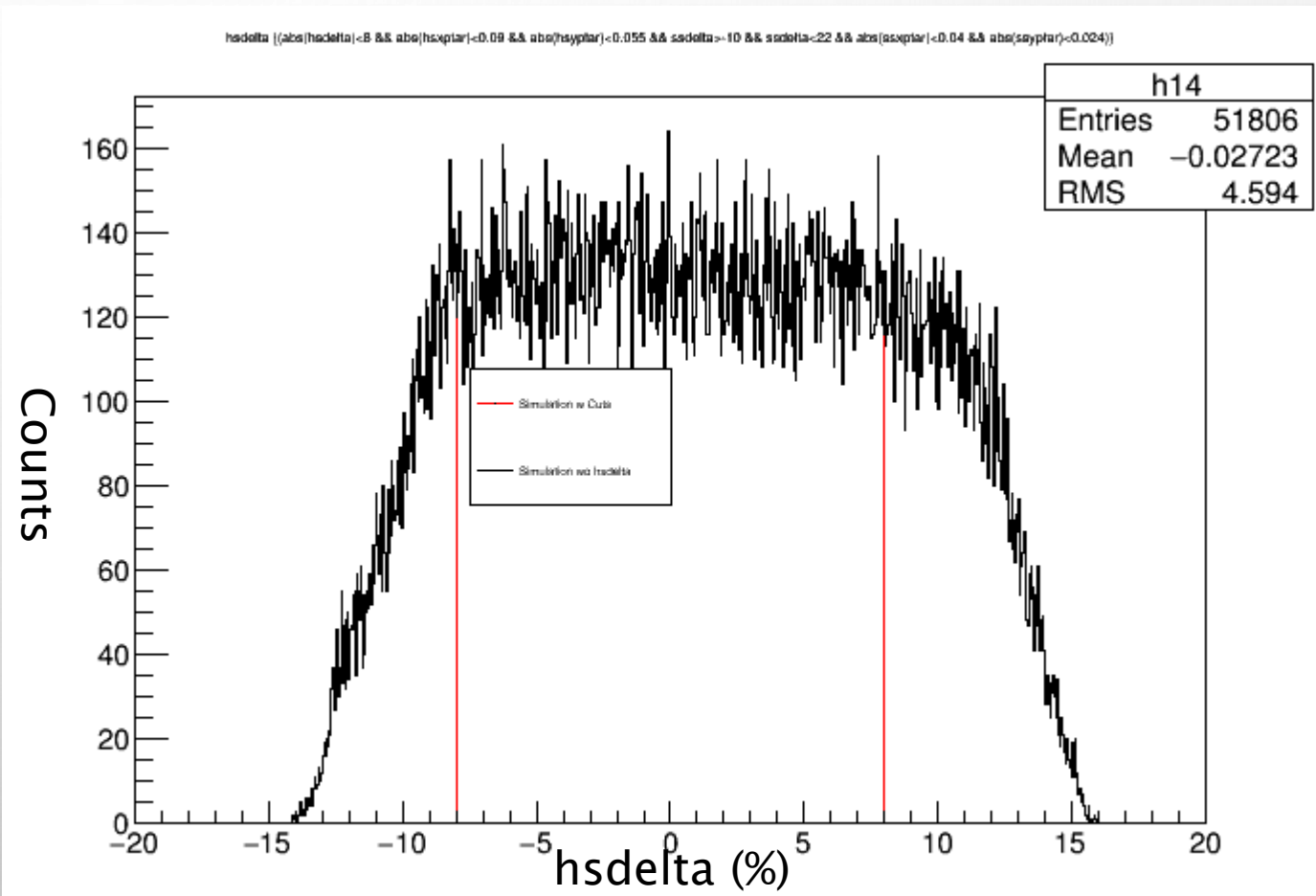
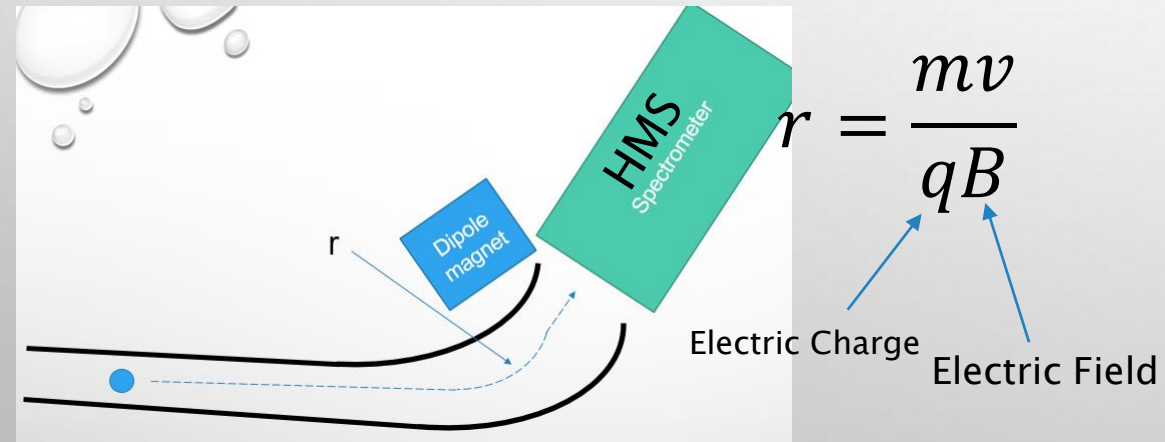
$$\frac{k}{s} = \text{Yield}/\text{time}$$



## Input values

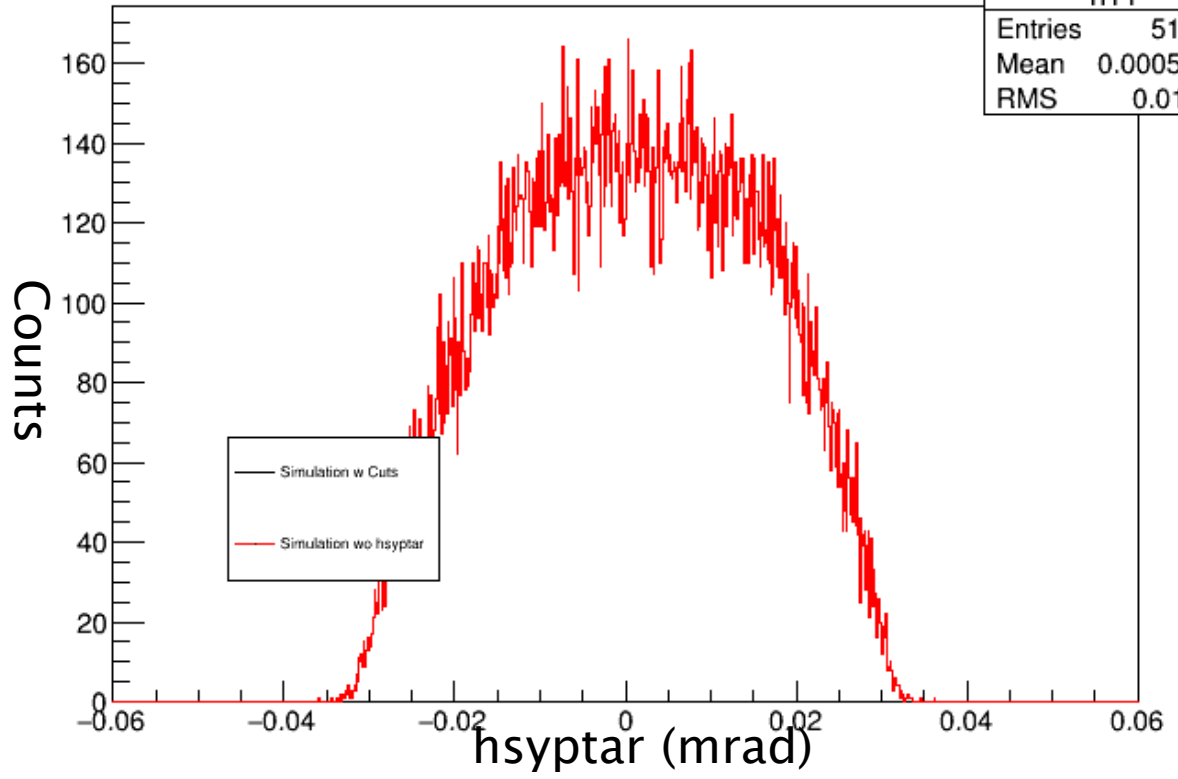
Run	Q2 5.5
Beam Energy	10921
$e^- p$	3599
$e^-$ theta	21.56
<i>ctua</i>	780.4
<i>Pion</i>	1





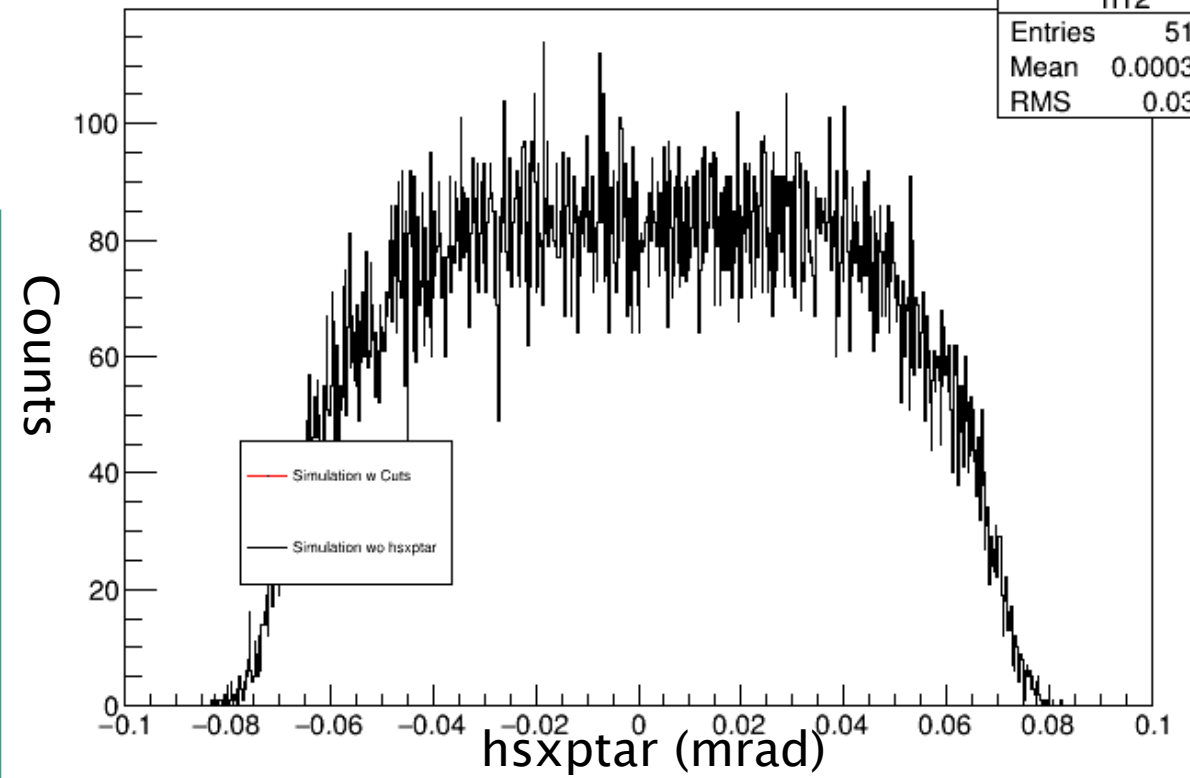
hsyptar [(abs(hdelta)<=3 && abs(hxptar)<=0.09 && abs(hsyptar)<=0.055 && asdella>=10 && sodelta<=22 && abs(sxptar)<=0.04 && abs(syptar)<=0.024)]

h11	
Entries	51806
Mean	0.0005014
RMS	0.01461



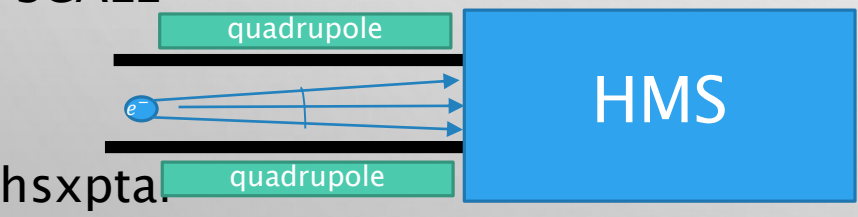
hsxptar [(abs(hdelta)<=3 && abs(hxptar)<=0.09 && abs(hsyptar)<=0.055 && asdella>=10 && sodelta<=22 && abs(sxptar)<=0.04 && abs(syptar)<=0.024)]

h12	
Entries	51806
Mean	0.0003306
RMS	0.03766

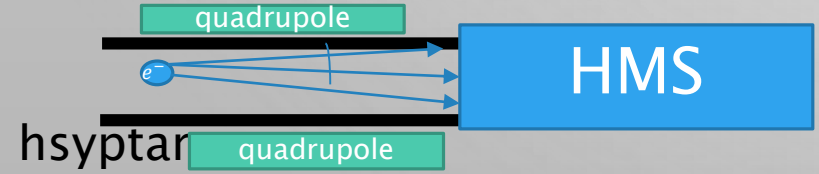


NOT TO SCALE

Top View



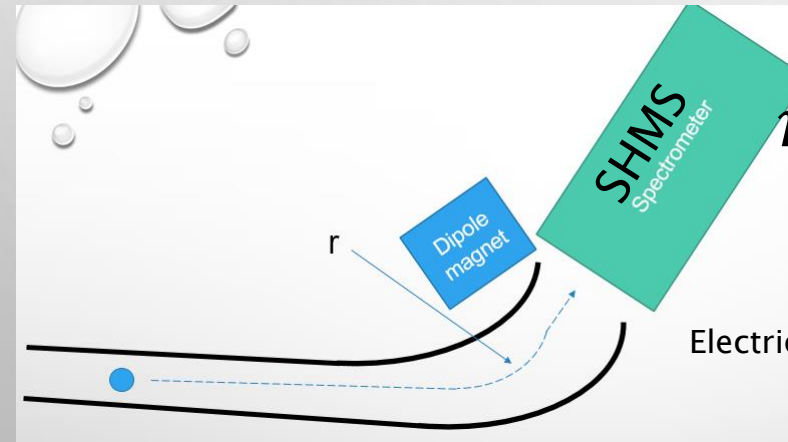
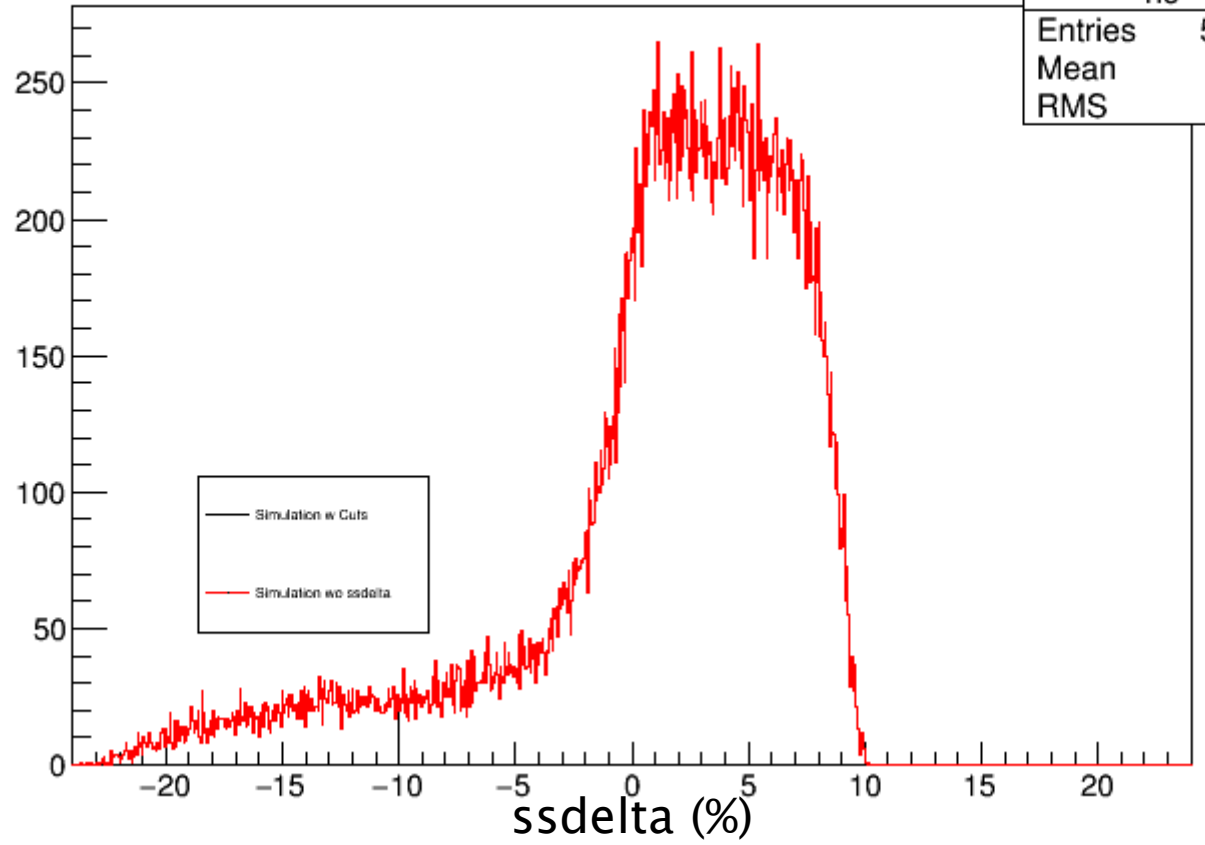
Side View



ssdelta ((abs(hsdelta)<8 && abs(hxprtar)<0.09 && abs(hsyprtar)<0.055 && ssdelta>10 && ssdelta<22 && abs(pxprtar)<0.04 && abs(syprtar)<0.024))

h9	
Entries	51806
Mean	2.675
RMS	4.077

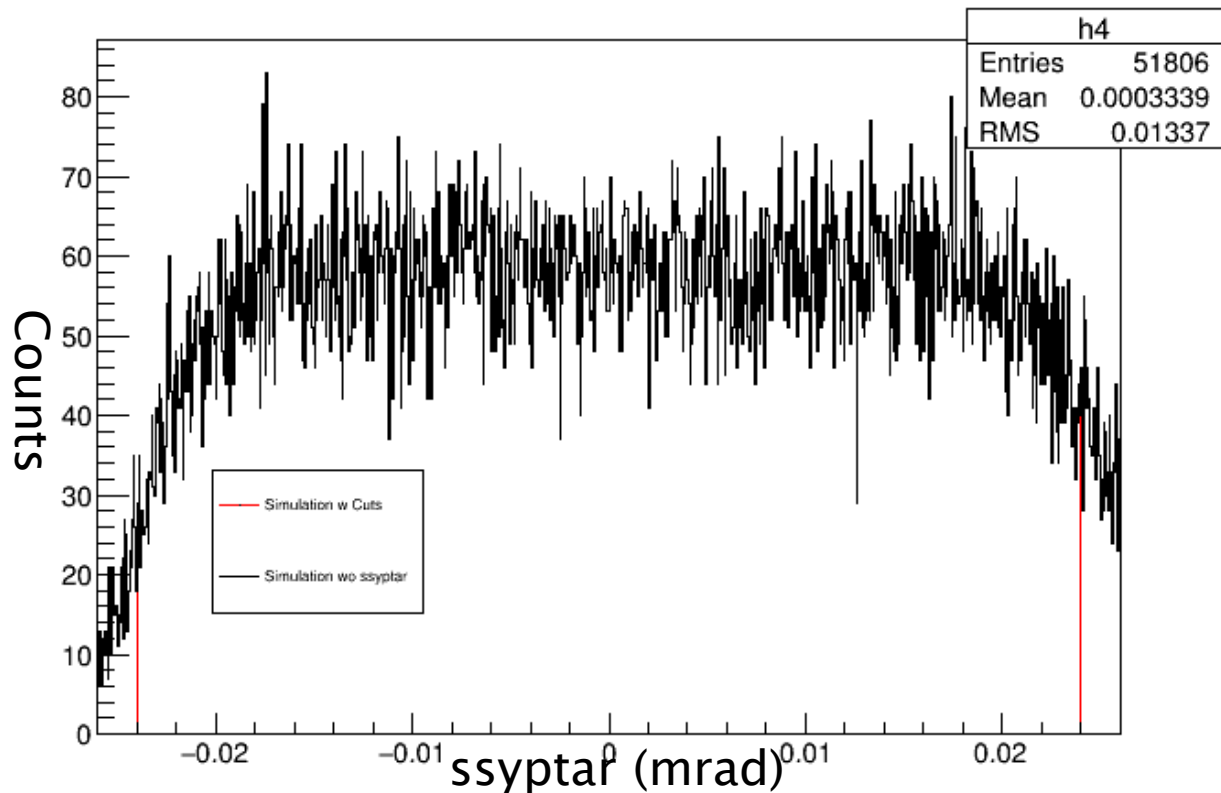
Counts



$$r = \frac{mv}{qB}$$

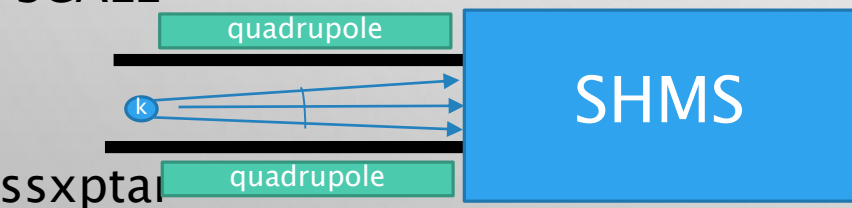
Electric Charge      Electric Field

ssyptar [(abs(hadelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sdelta>=10 && sdelta<=22 && abs(ssxptar)<0.04 && abs(ssyptar)<0.024)]

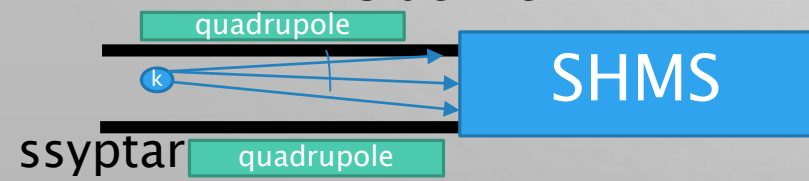


NOT TO SCALE

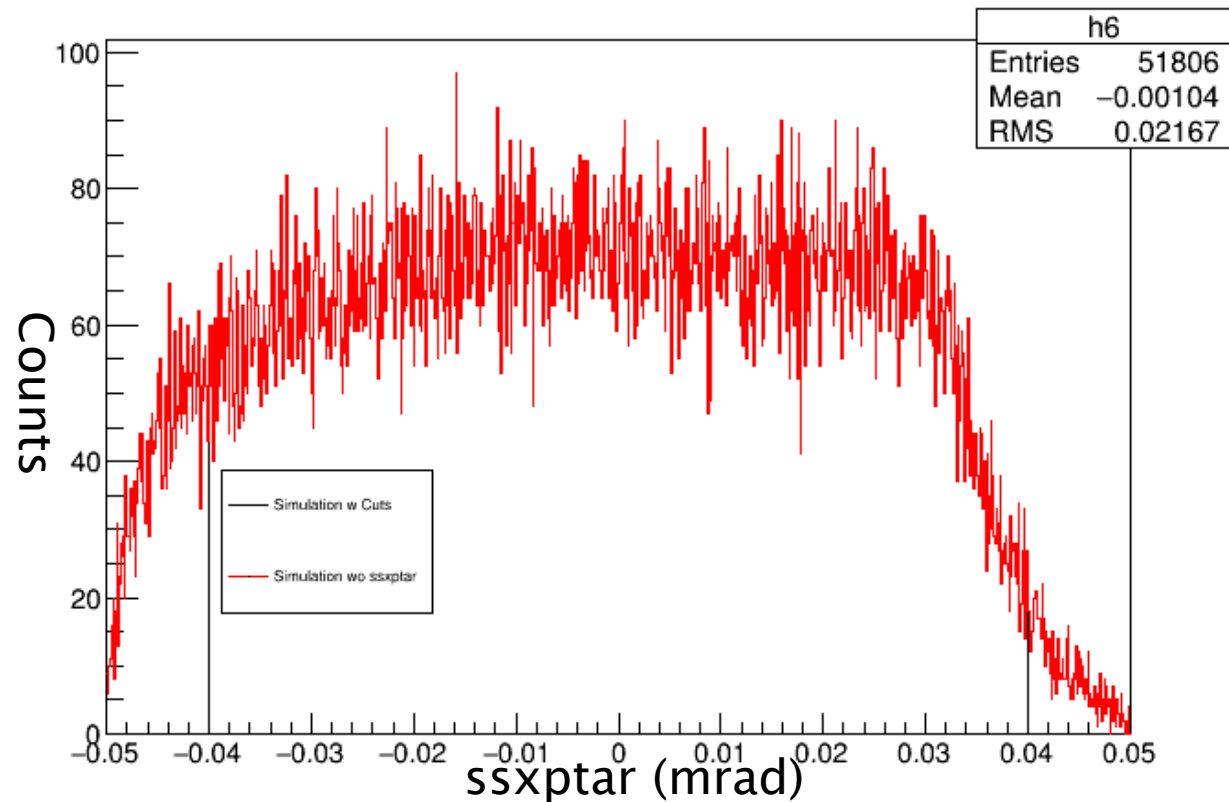
Top View



Side View



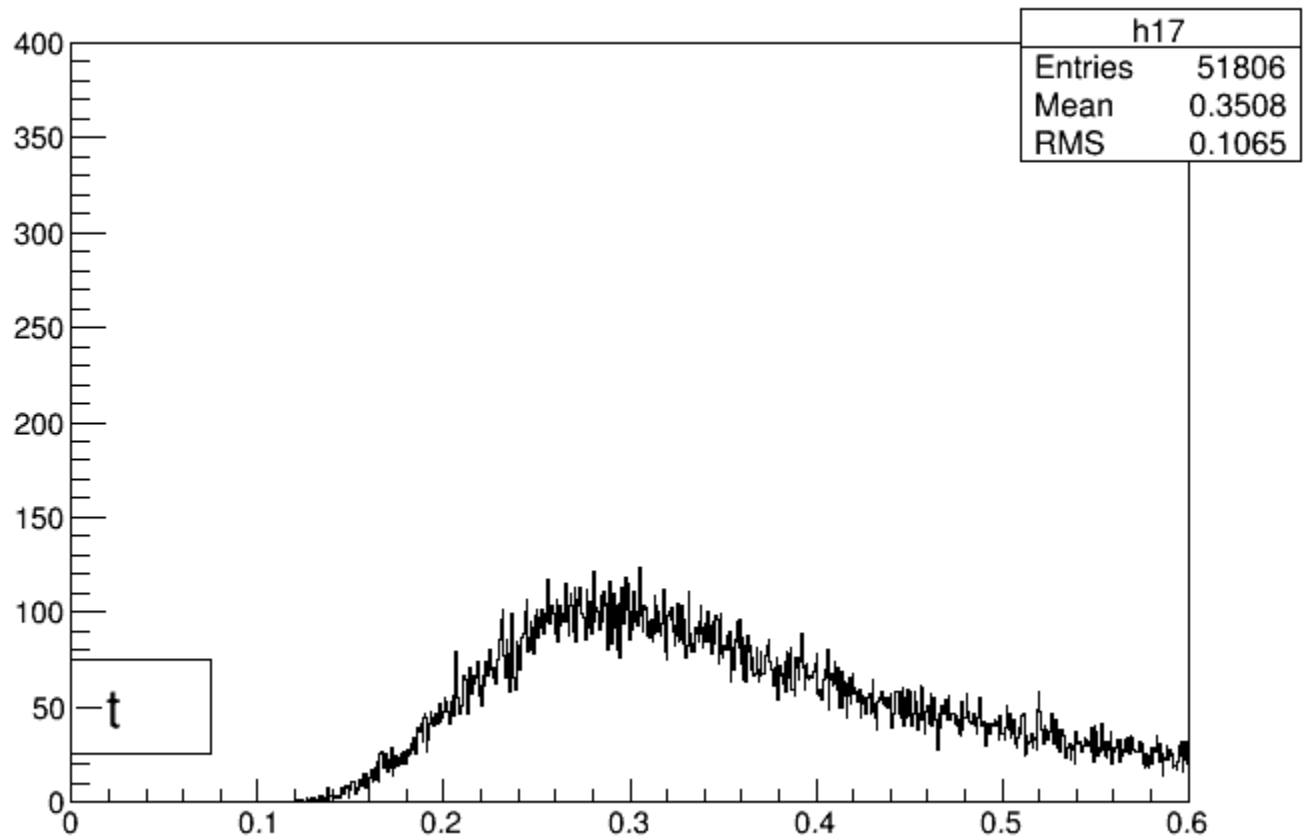
ssxptar [(abs(hadelta)<8 && abs(hsxptar)<0.09 && abs(hsyptar)<0.055 && sdelta>=10 && sdelta<=22 && abs(ssxptar)<0.04 && abs(ssyptar)<0.024)]



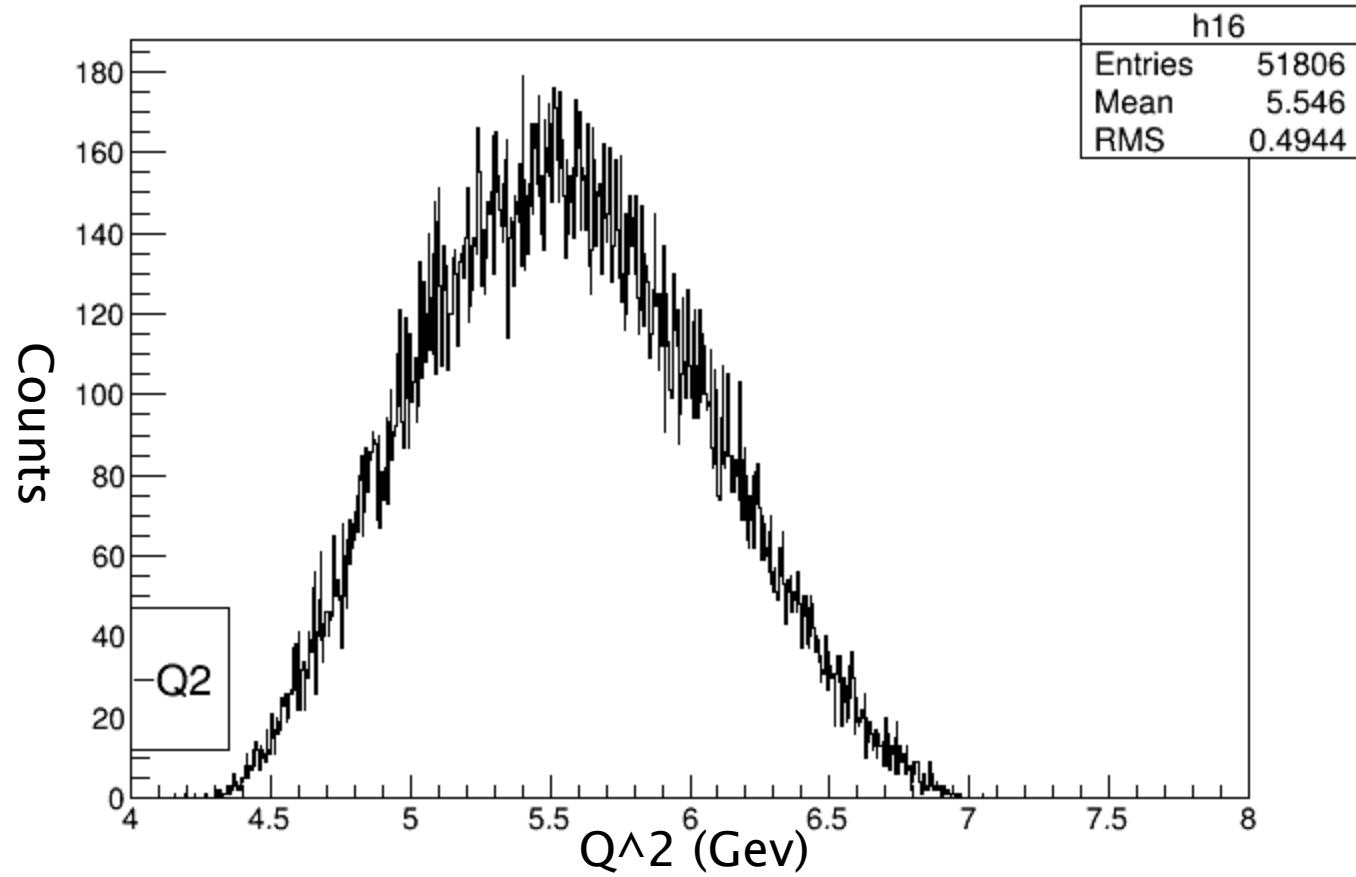
Counts

W (Invariant mass (GeV))

t ((abs(hsdelta)<8 && abs(haxpta)<0.09 && abs(hoypta)<0.055 && asdella<-10 && sedelta<22 && abs(saxpta)<0.04 && abs(sypta)<0.024))

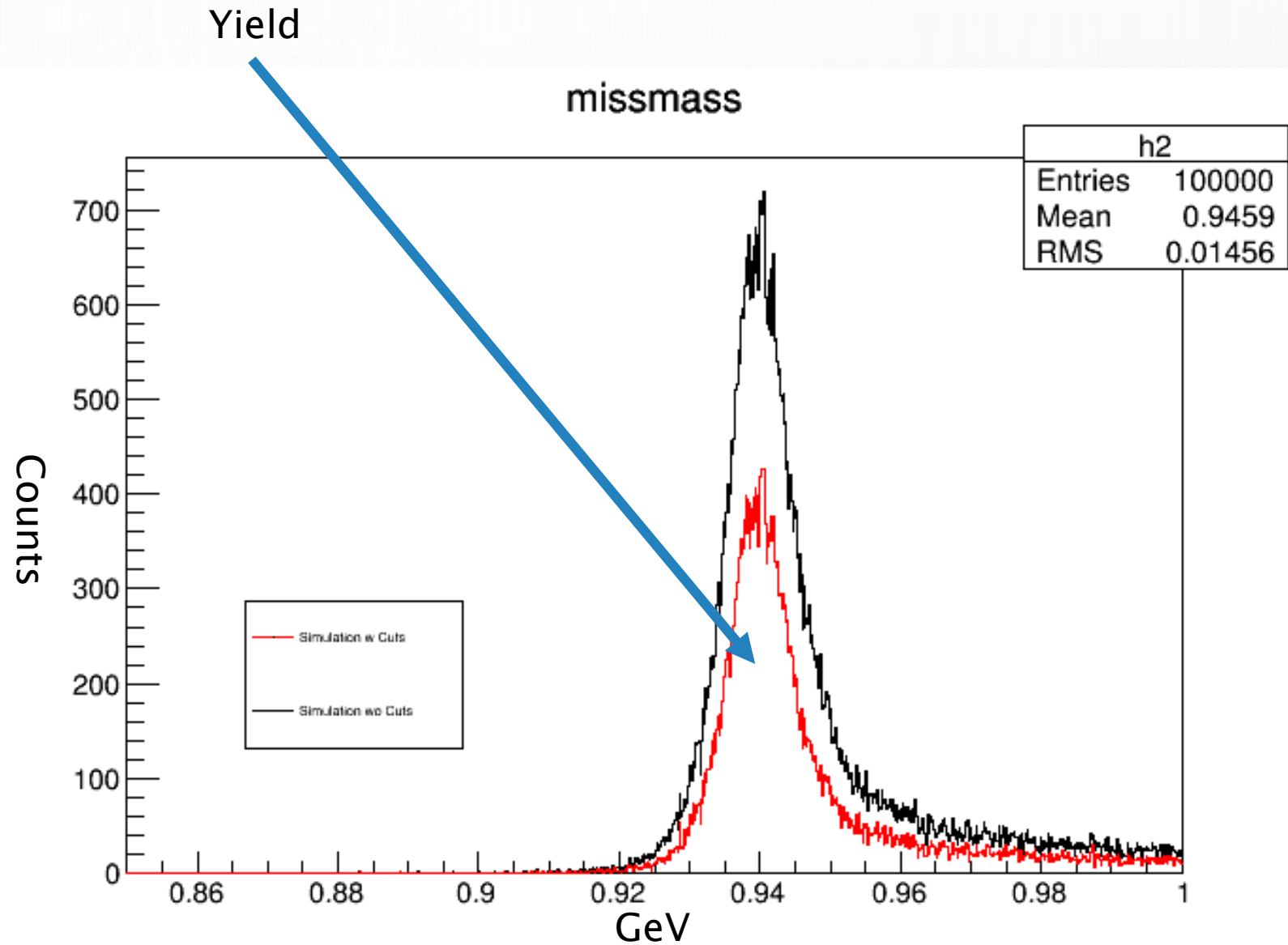


Q2 [(abs(hadelta)<8 && abs(hsuptar)<0.09 && abs(hsuptar)<0.055 && sddelta>-10 && sddelta<22 && abs(rsuptar)<0.04 && abs(rsuptar)<0.024)]



# KAON & PION PREDICTION

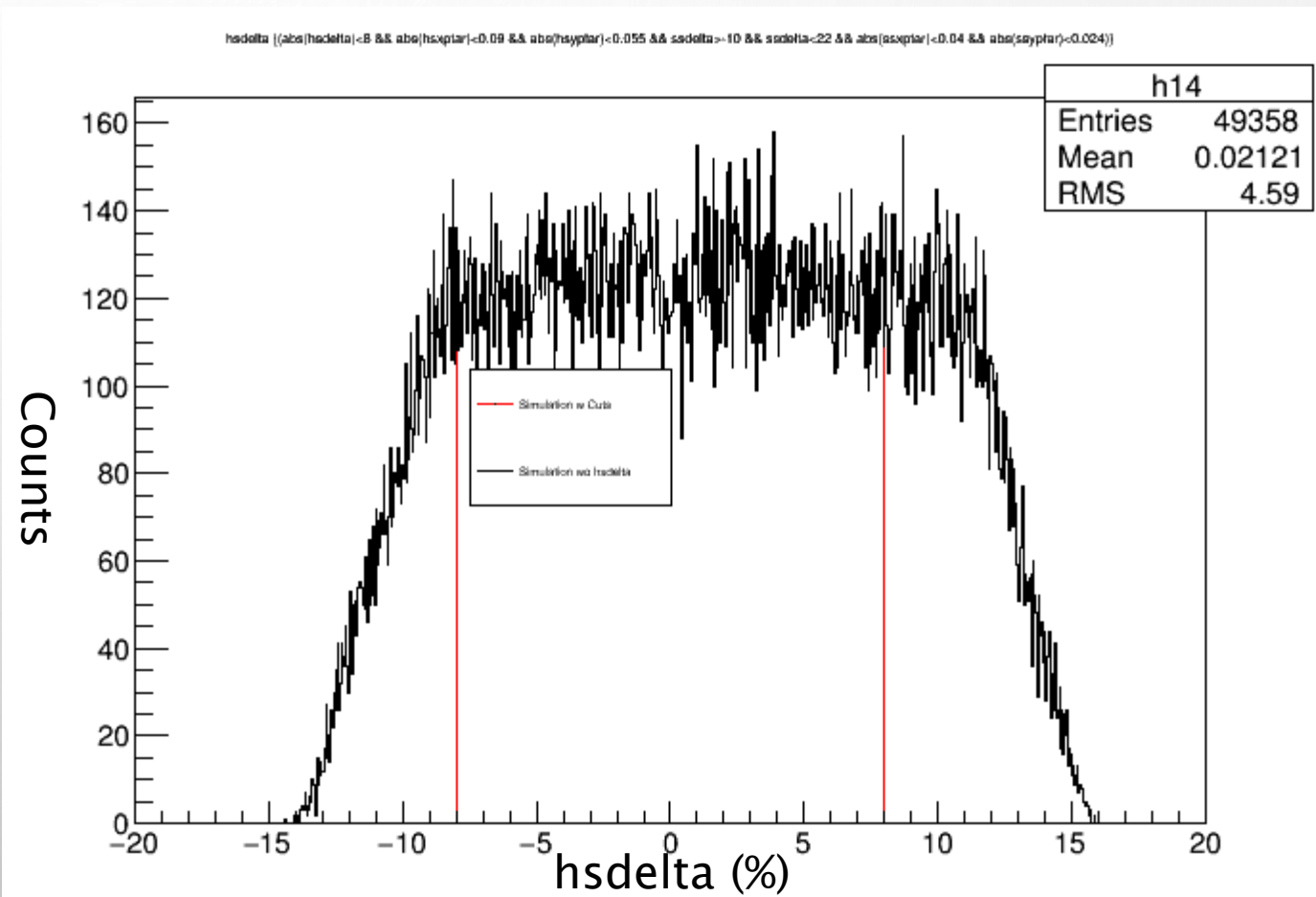
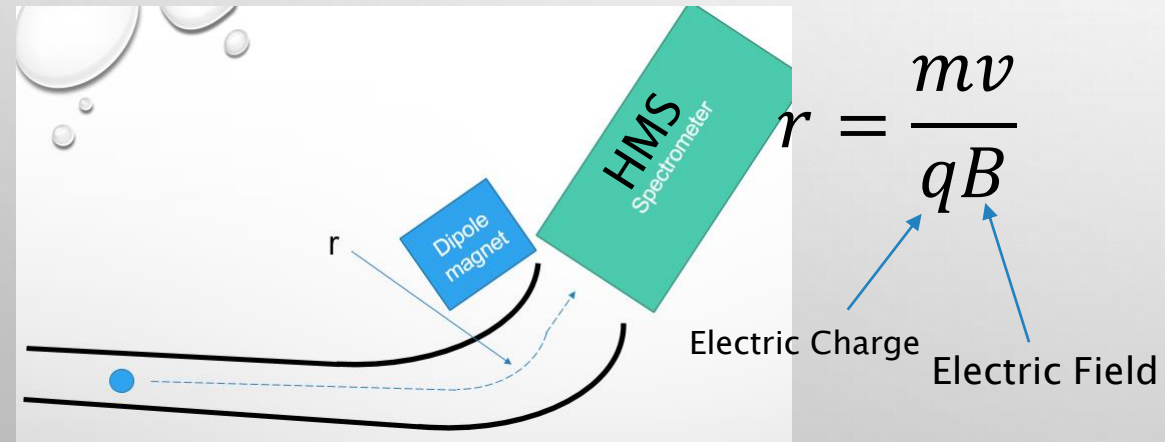
$$\frac{k}{s} = \text{Yield}/\text{time}$$



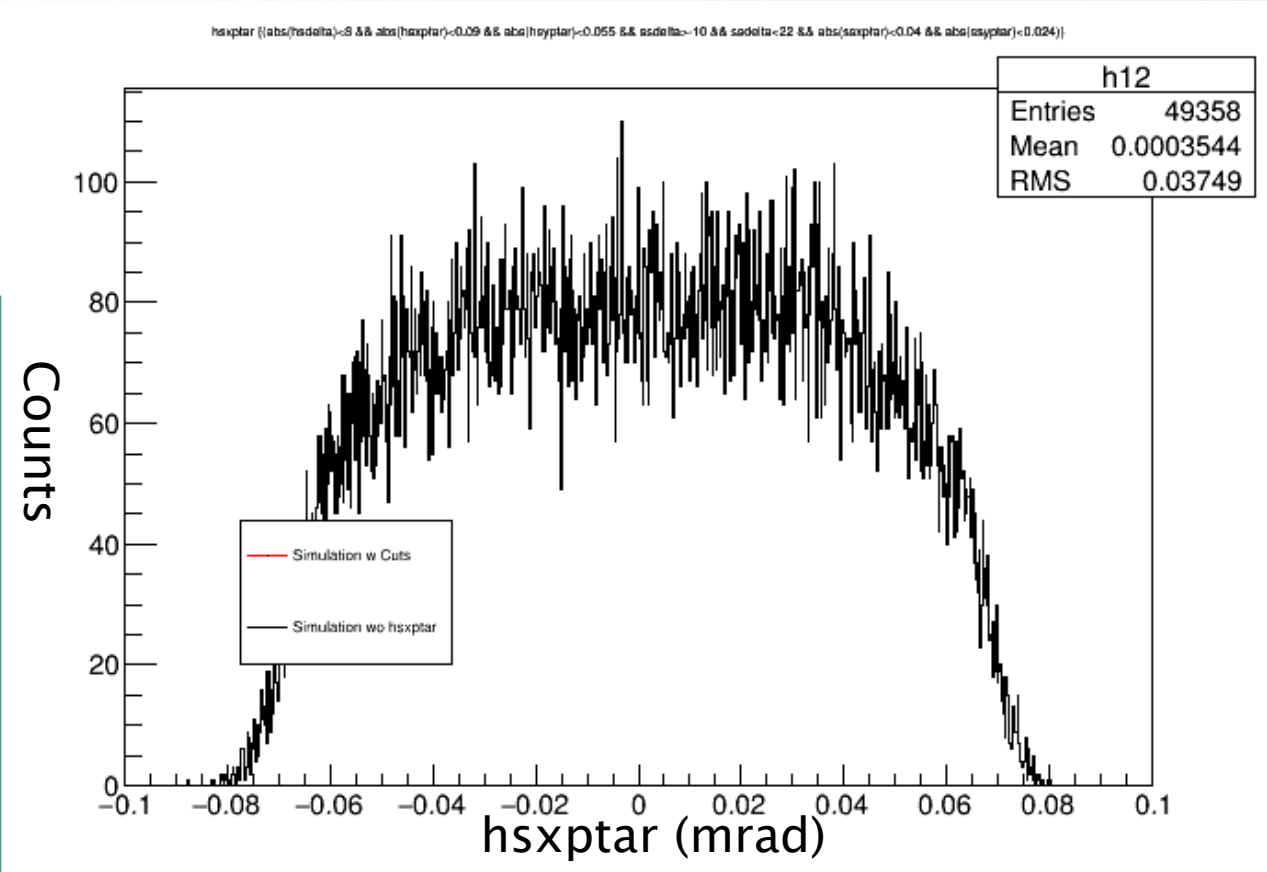
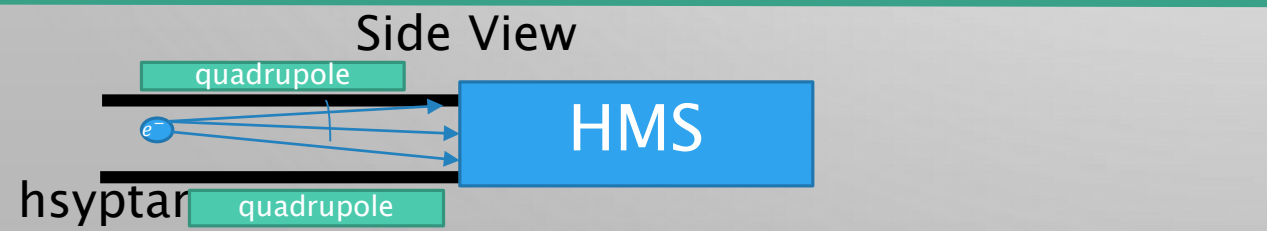
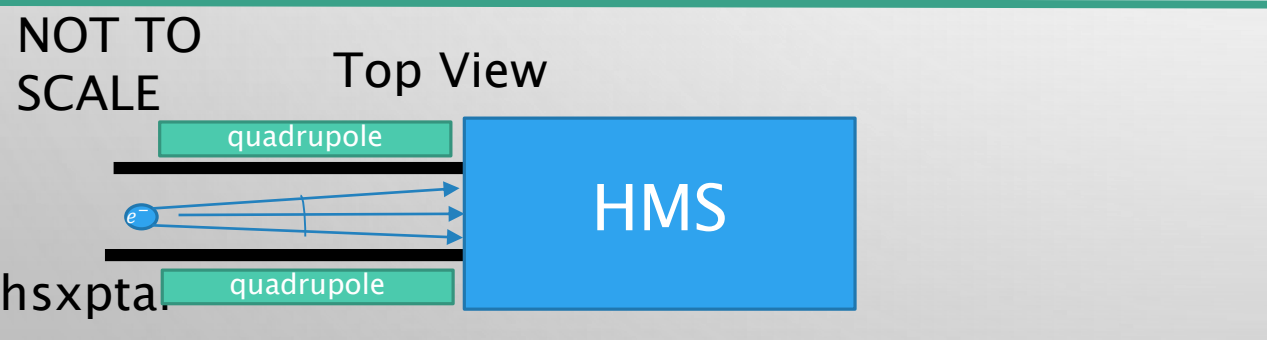
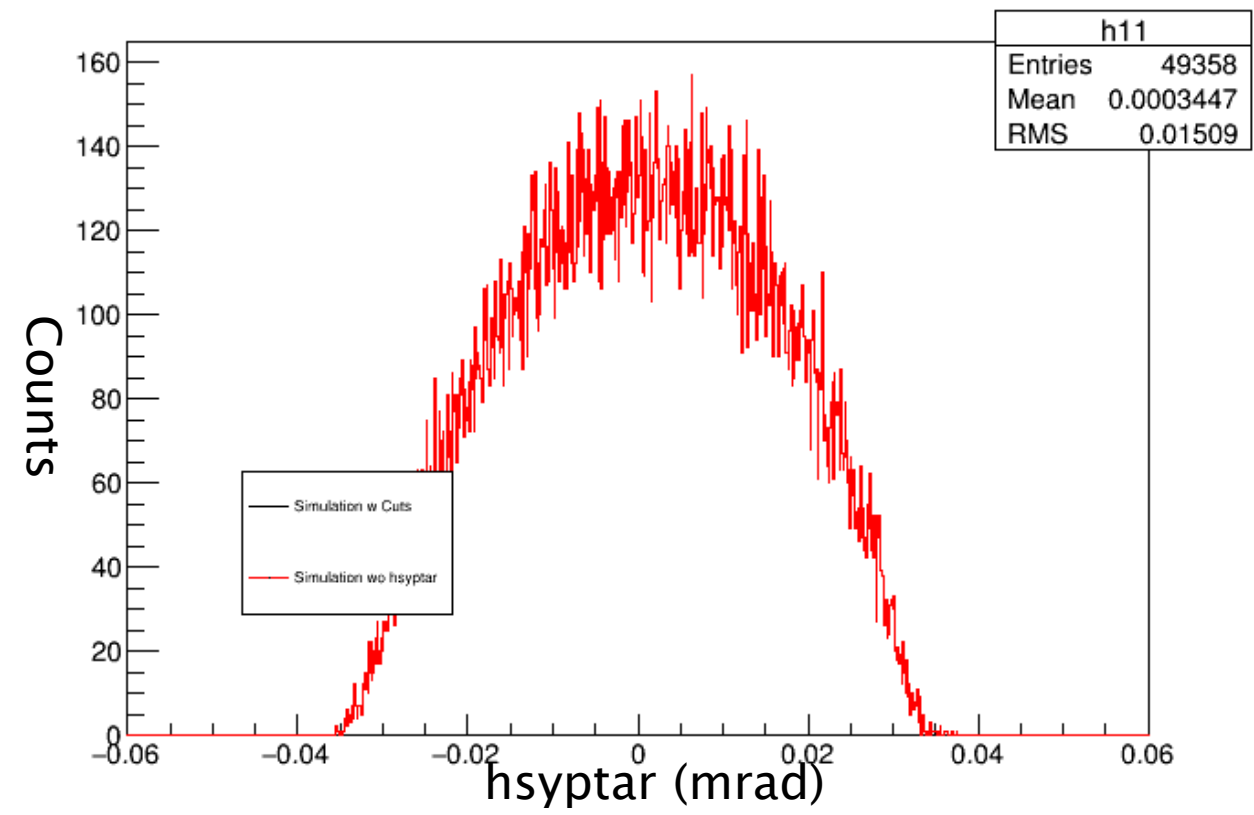


## Input values

Run	Q2 5.5 (r2)
Beam Energy	9343
$e^- p$	2021
$e^-$ theta	31.30
<i>ctua</i>	780.4
<i>Pion</i>	1

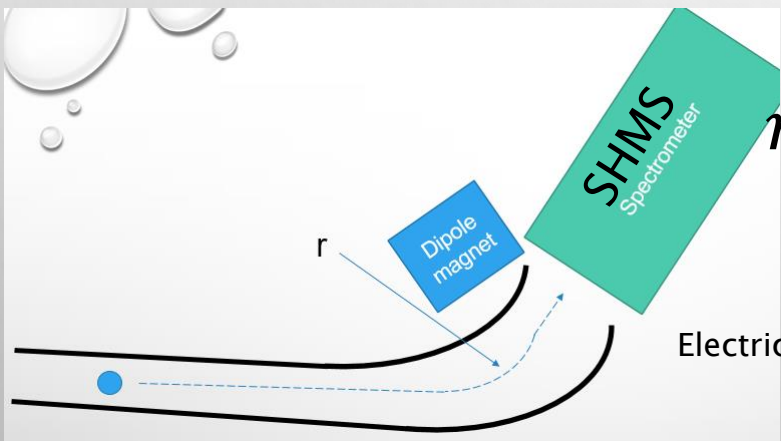
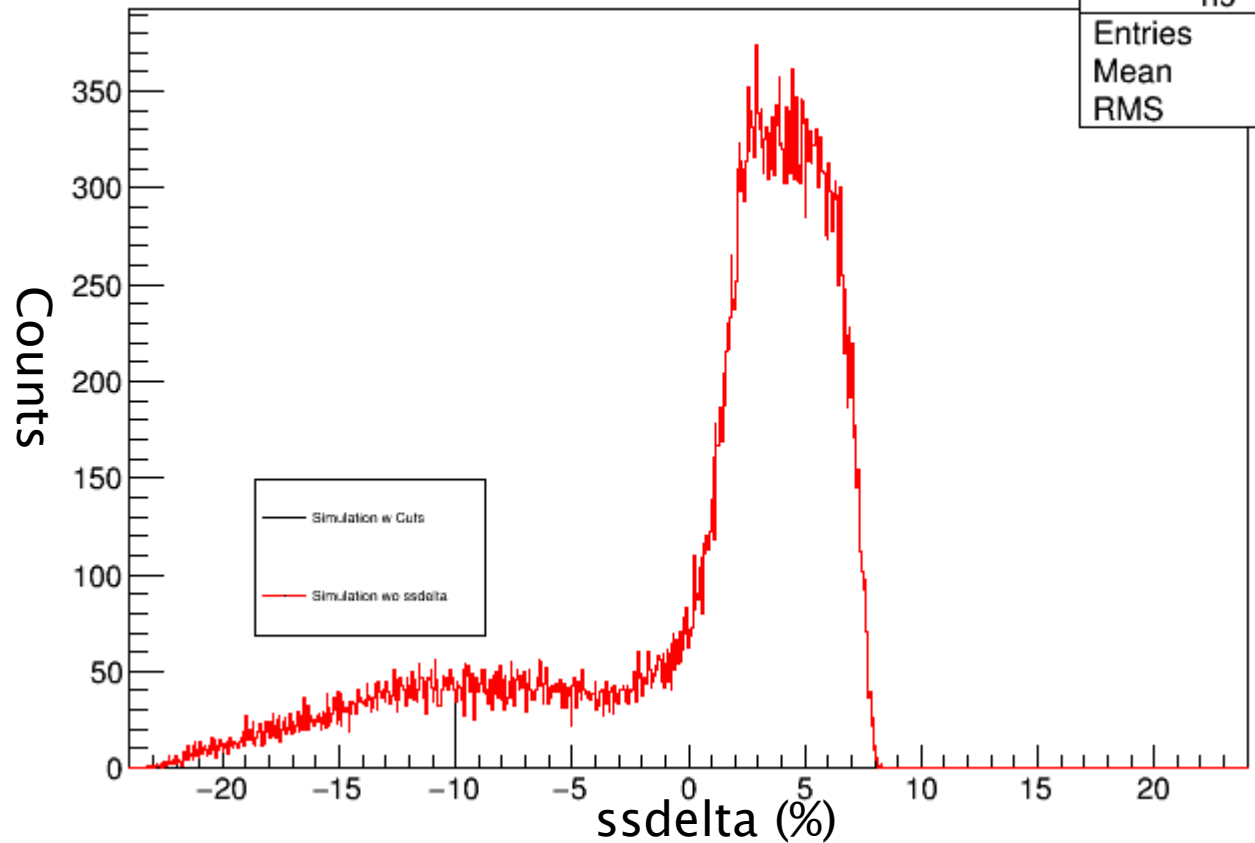


hsyptar ((abs(hsdelta)<=8 && abs(hsxptar)<=0.09 && abs(hsyptar)<=0.055 && asdelta<=10 && sodelta<=22 && abs(saxptar)<=0.04 && abs(ssyptar)<=0.024))



ssdelta ((abs(hsdelta)<8 && abs(hxptar)<0.09 && abs(hyptar)<0.055 && ssdelta>10 && ssdelta<22 && abs(esxptar)<0.04 && abs(ssyptar)<0.024))

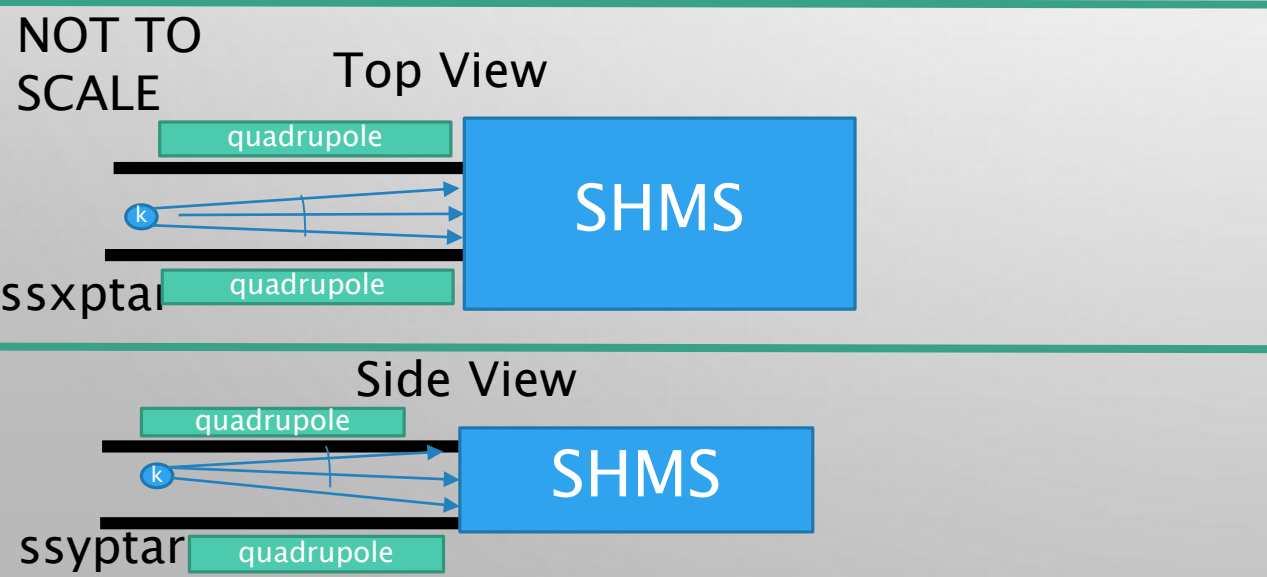
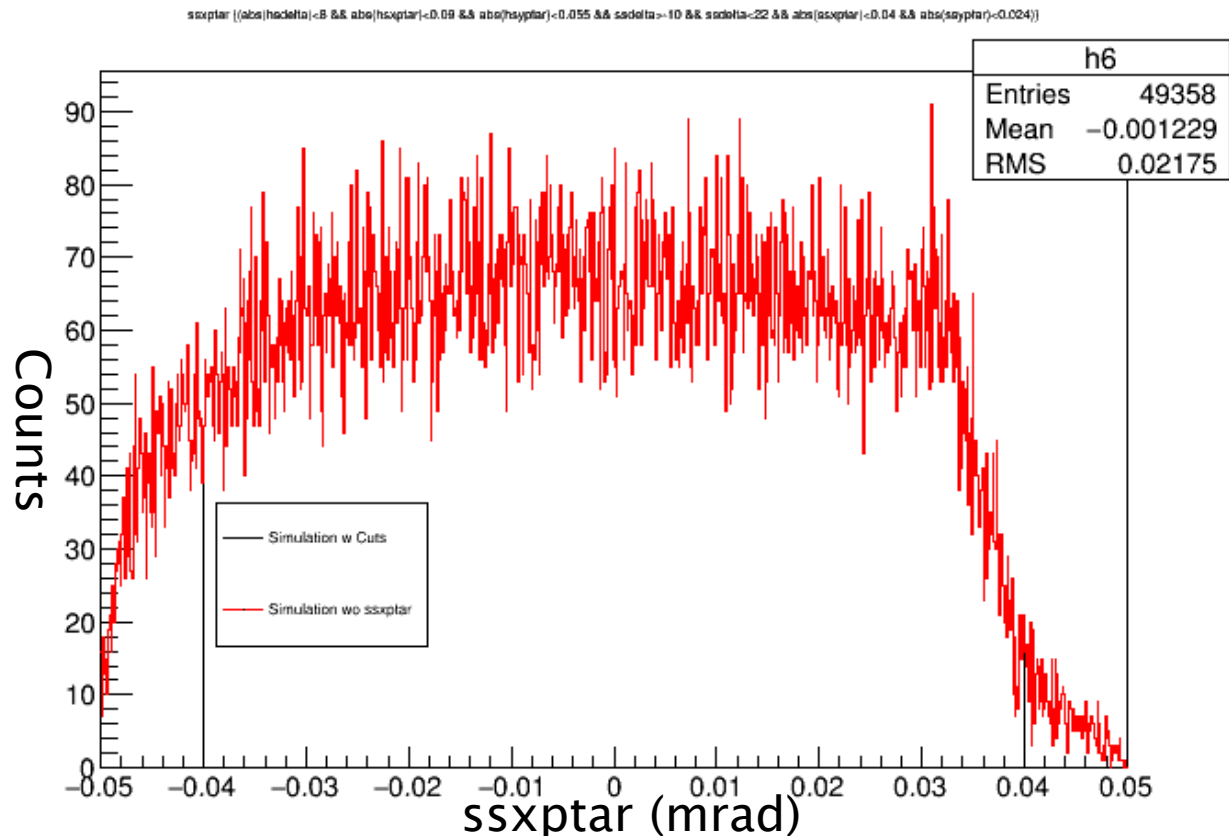
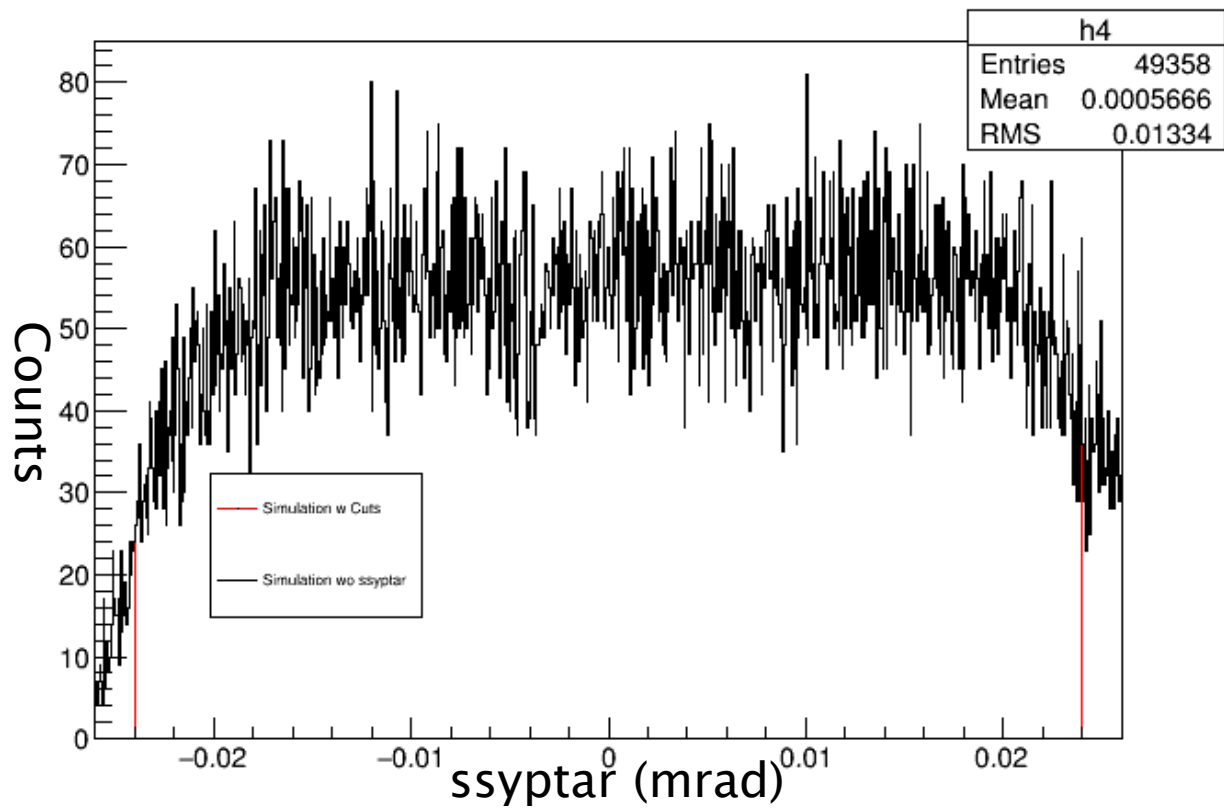
h9	
Entries	49358
Mean	2.461
RMS	4.033



$$r = \frac{mv}{qB}$$

Electric Charge

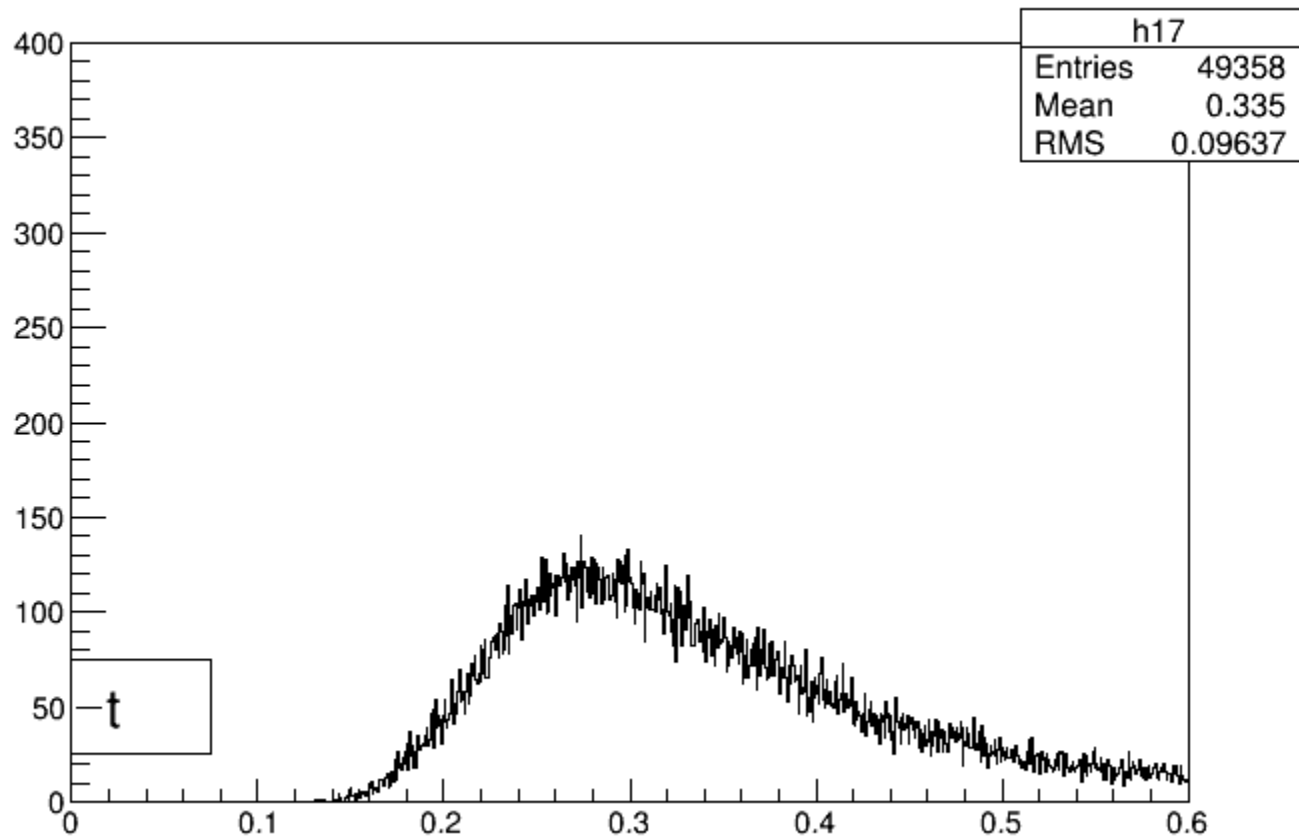
Electric Field



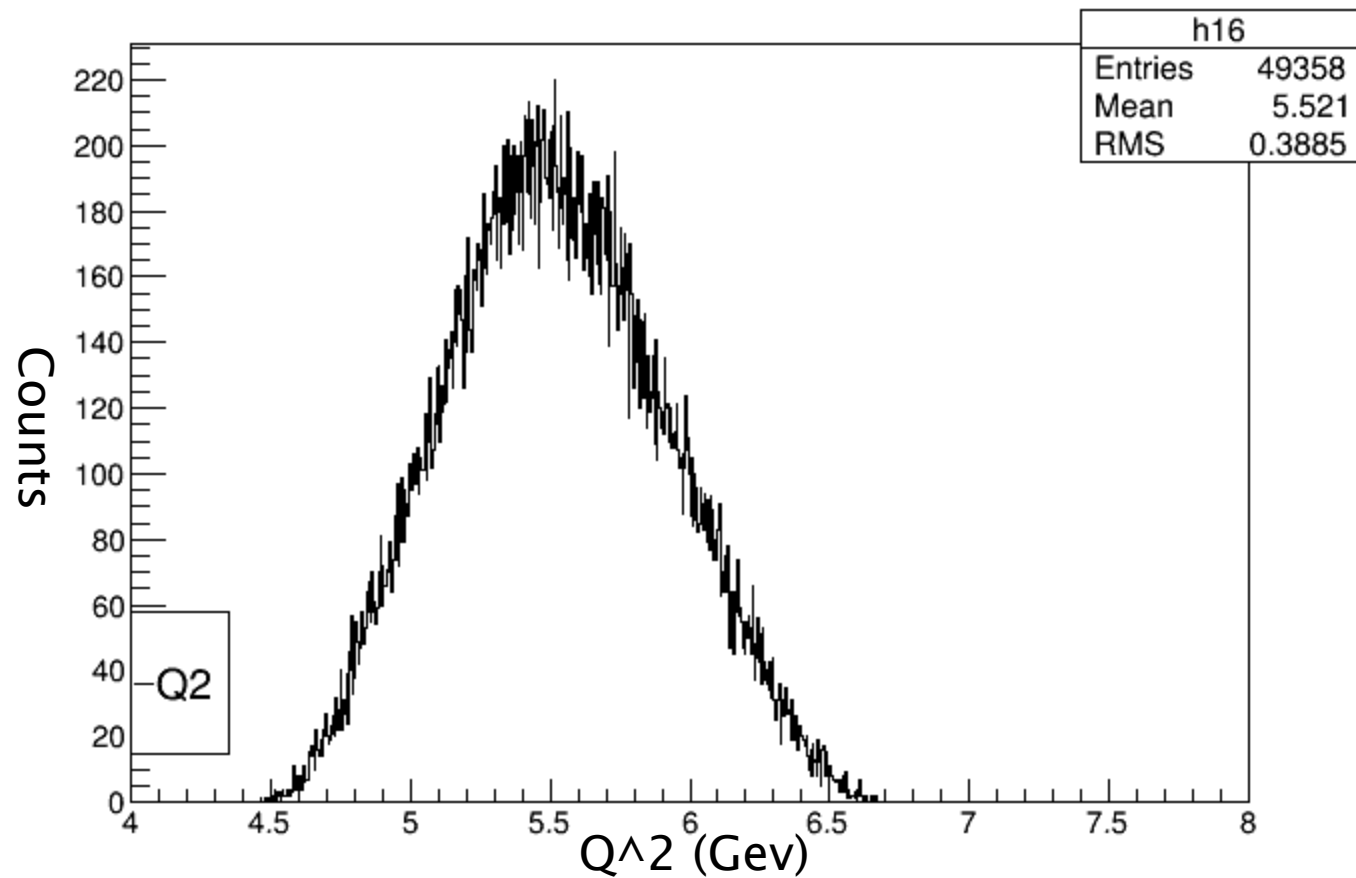
Counts

W (Invariant mass (GeV))

t[(abs(hsdelta)<3 && abs(hxoptar)<0.09 && abs(hyoptar)<0.055 && asdelta>= 10 && sodelta<22 && abs(sxoptar)<0.04 && abs(syoptar)<0.024)]



Q2 [(abs(hadelta)<8 && abs(hsuptar)<0.09 && abs(hsuptar)<0.055 && sddelta>-10 && sddelta<22 && abs(rsuptar)<0.04 && abs(syptar)<0.024)]





# KAON & PION PREDICTION

