

HeePCoin Setting

Beam Energy = 5.988

HMS_p = 3.271

HMS_theta = 29.170

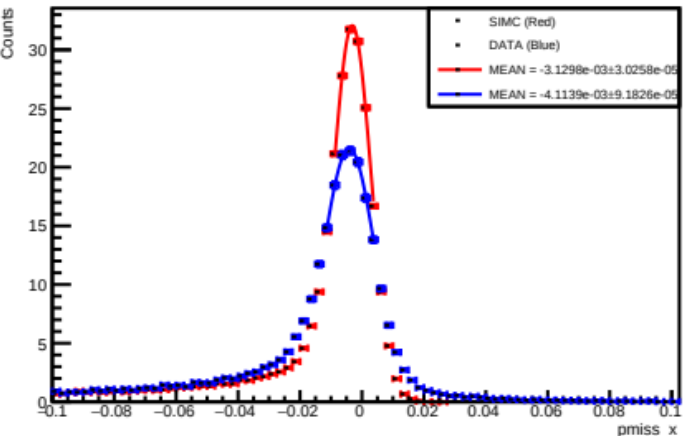
SHMS_p = 3.493

SHMS_theta = 27.495

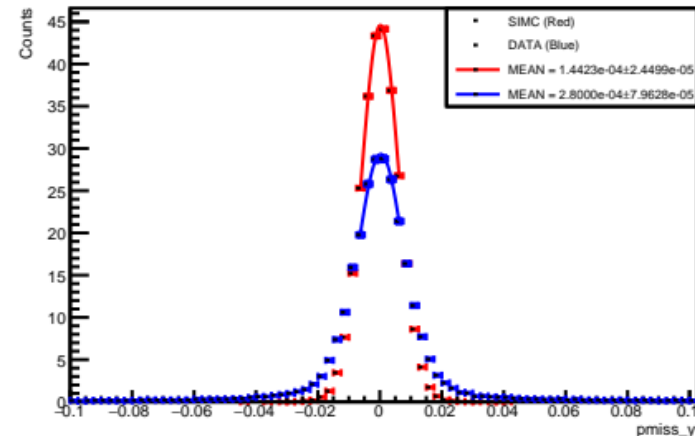
Red = SIMC

Blue = DATA

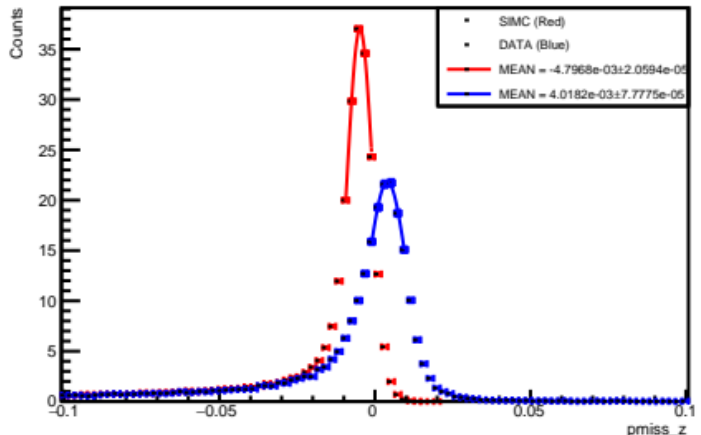
Momentum_x Distribution



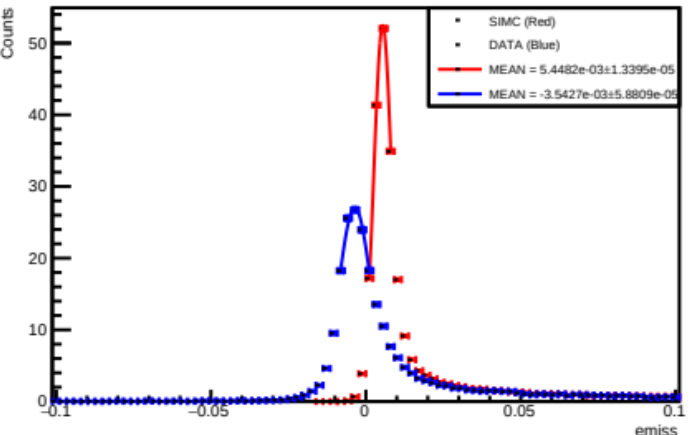
Momentum_y Distribution



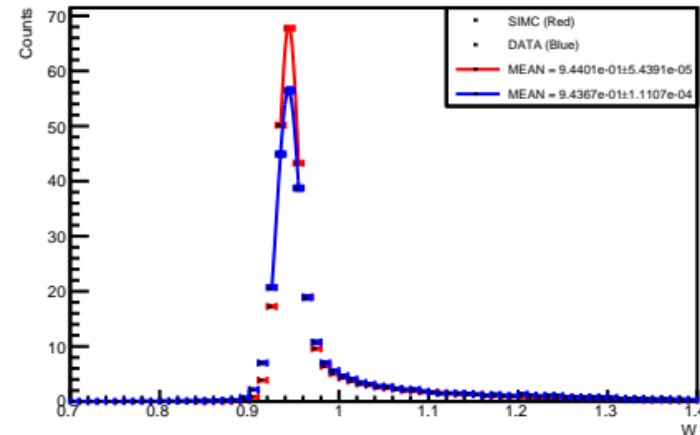
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 6.399

HMS_p = 4.752

HMS_theta = 18.595

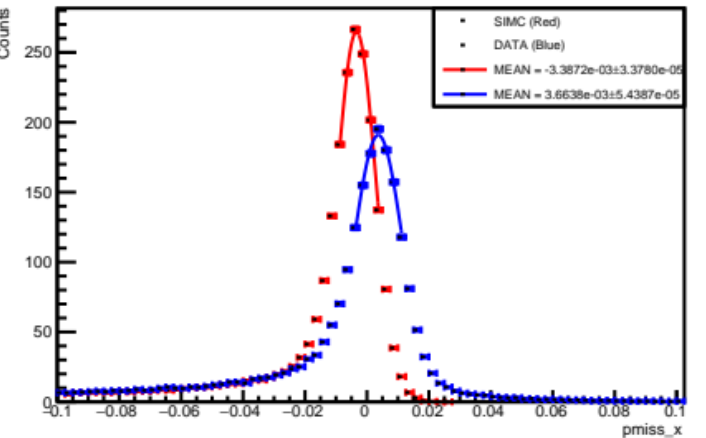
SHMS_p = 2.412

SHMS_theta = 37.970

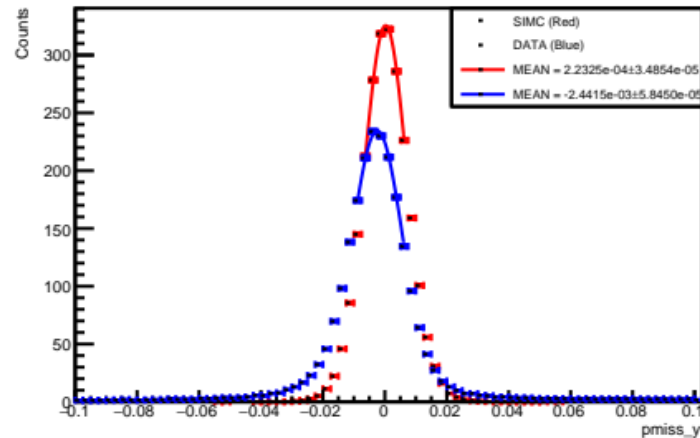
Red = SIMC

Blue = DATA

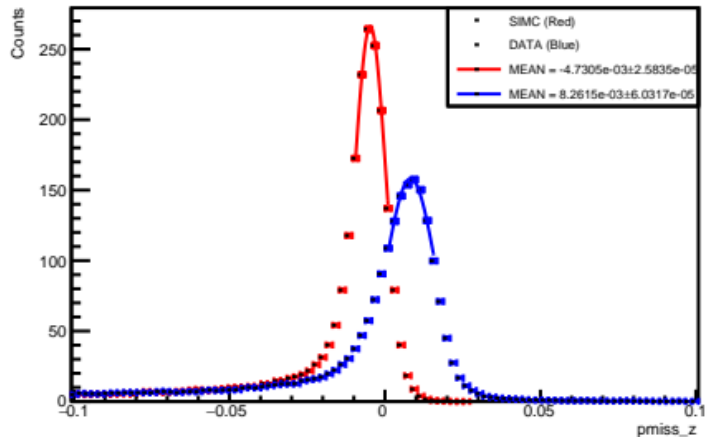
Momentum_x Distribution



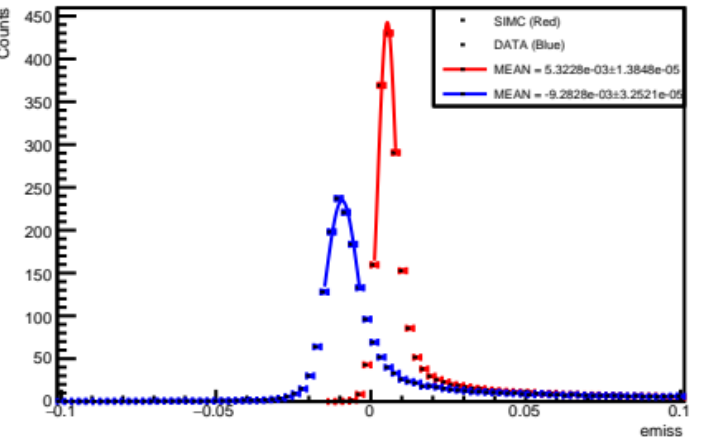
Momentum_y Distribution



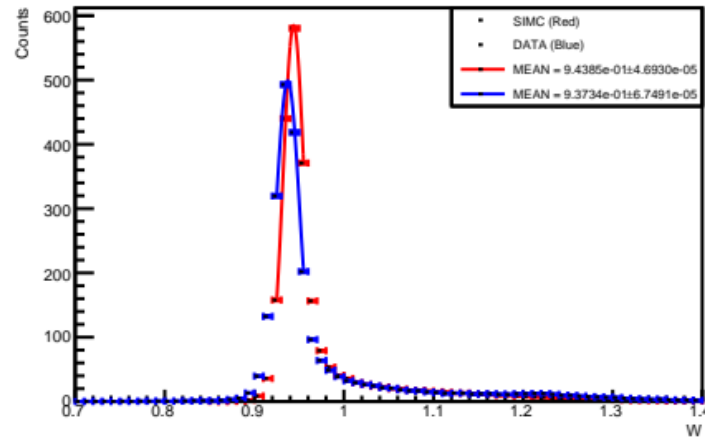
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 6.399

HMS_p = 4.391

HMS_theta = 21.095

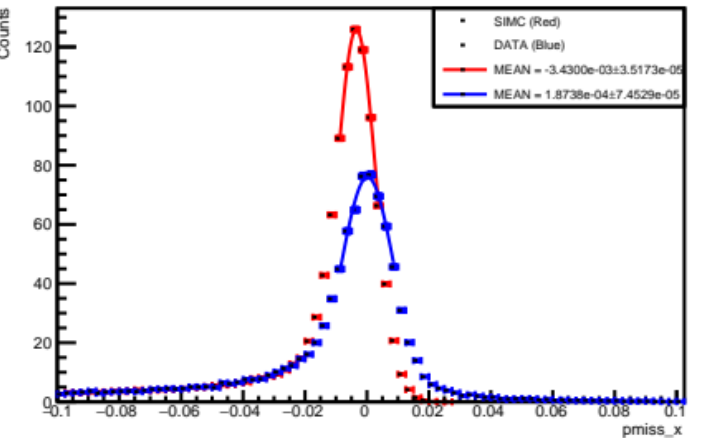
SHMS_p = 2.792

SHMS_theta = 34.475

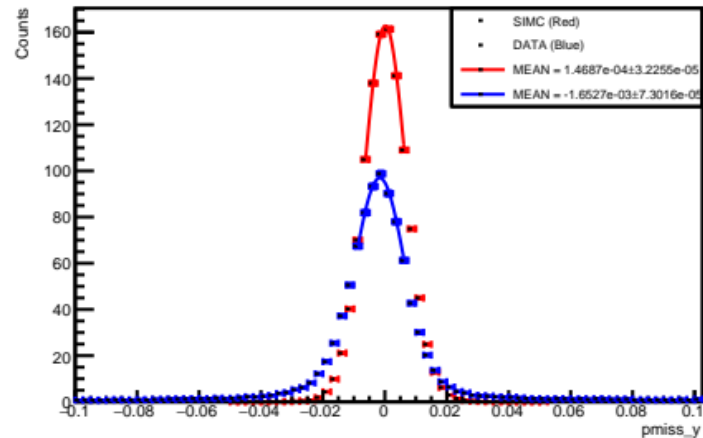
Red = SIMC

Blue = DATA

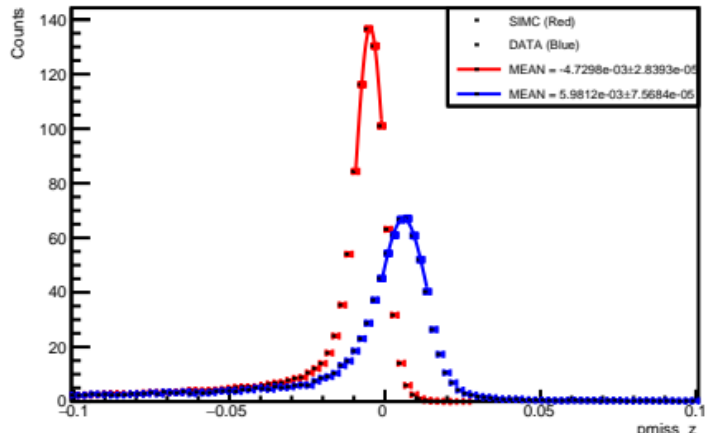
Momentum_x Distribution



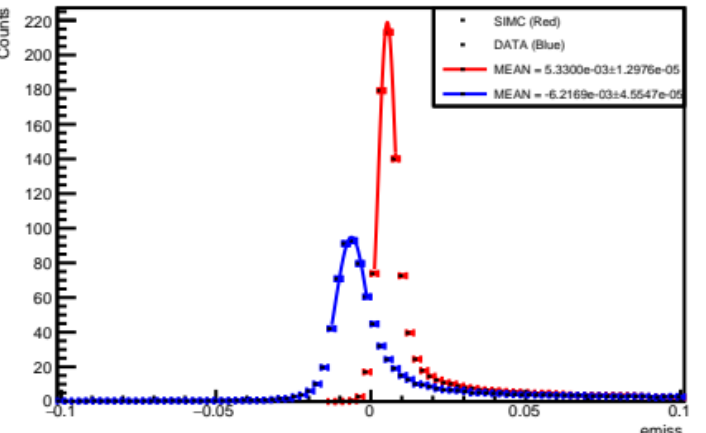
Momentum_y Distribution



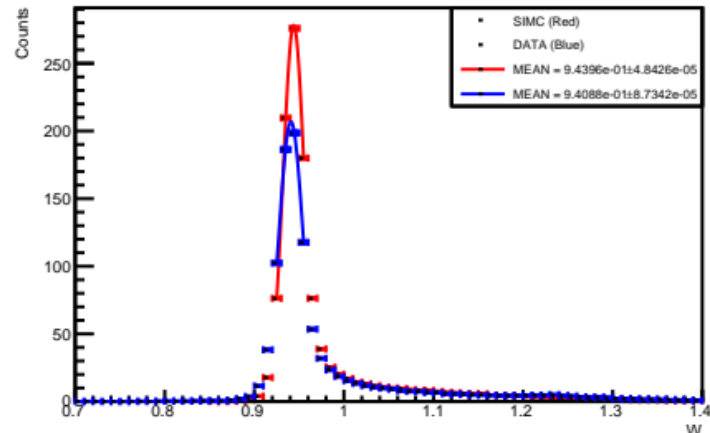
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 6.399

HMS_p = 3.014

HMS_theta = 33.350

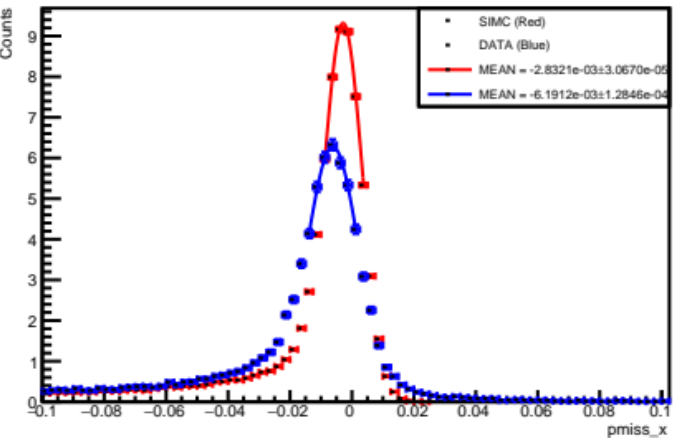
SHMS_p = 4.220

SHMS_theta = 23.115

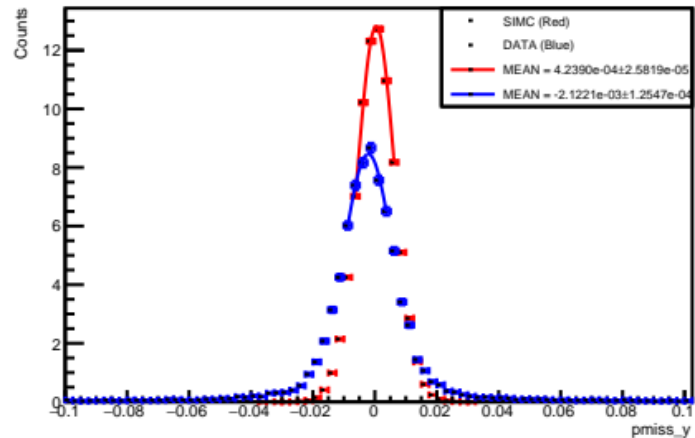
Red = SIMC

Blue = DATA

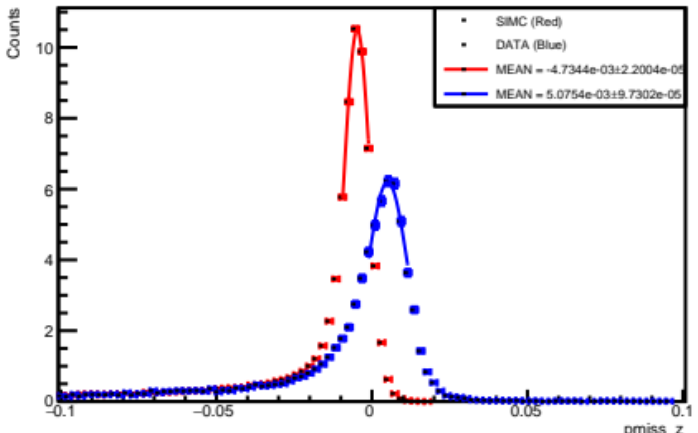
Momentum_x Distribution



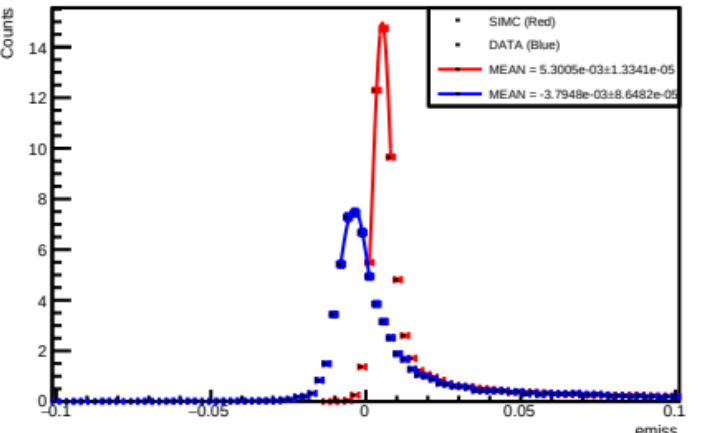
Momentum_y Distribution



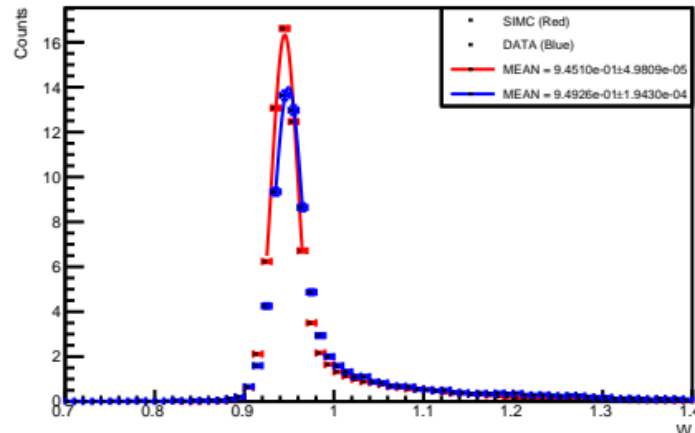
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 7.942

HMS_p = 3.283

HMS_theta = 33.640

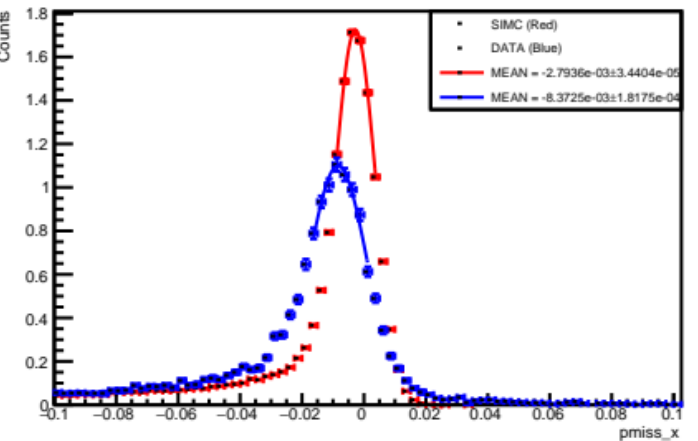
SHMS_p = 5.512

SHMS_theta = 19.270

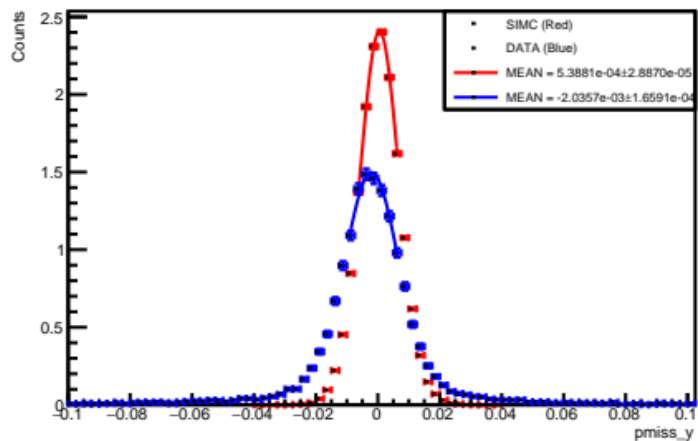
Red = SIMC

Blue = DATA

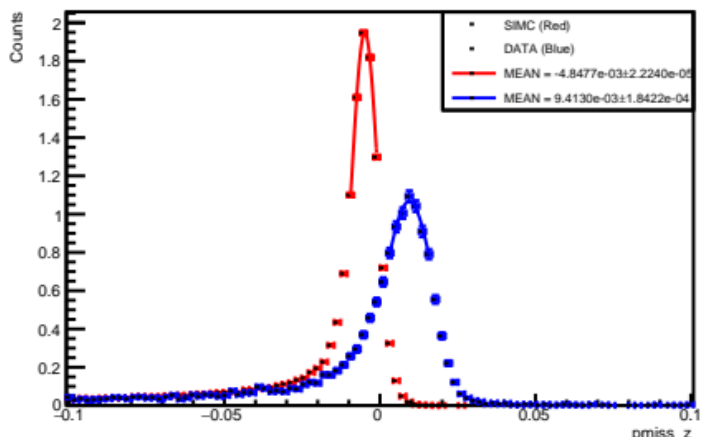
Momentum_x Distribution



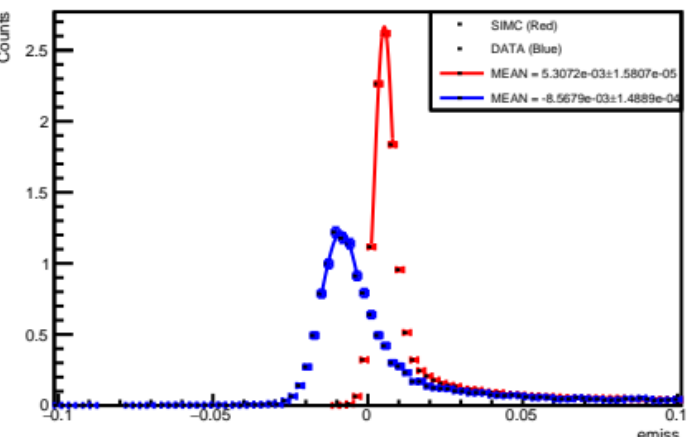
Momentum_y Distribution



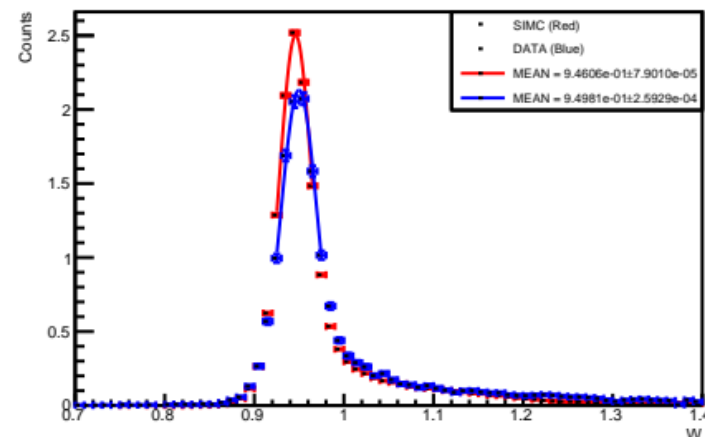
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 8.483

HMS_p = 5.587

HMS_theta = 19.560

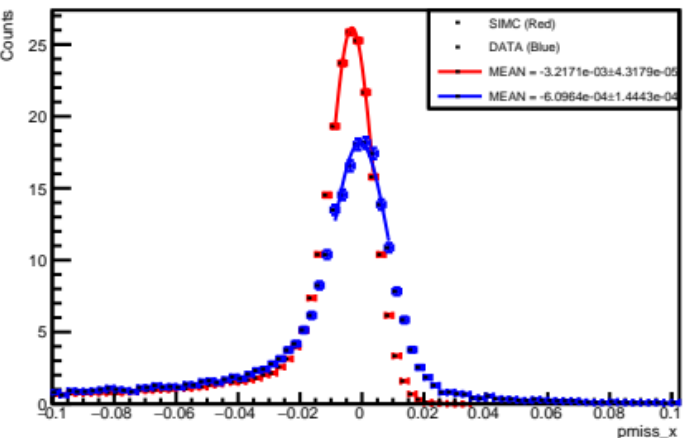
SHMS_p = 3.731

SHMS_theta = 30.020

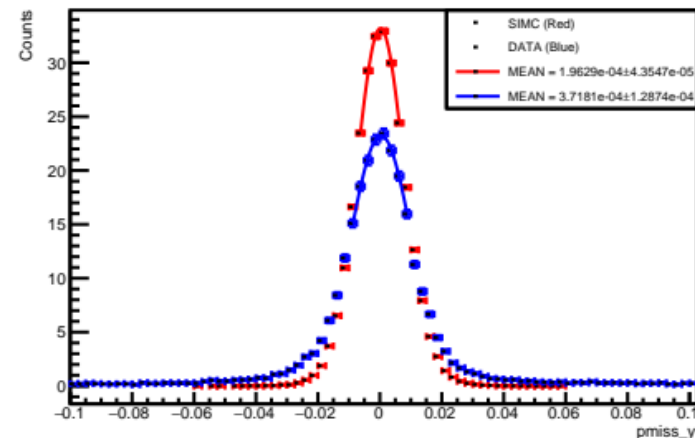
Red = SIMC

Blue = DATA

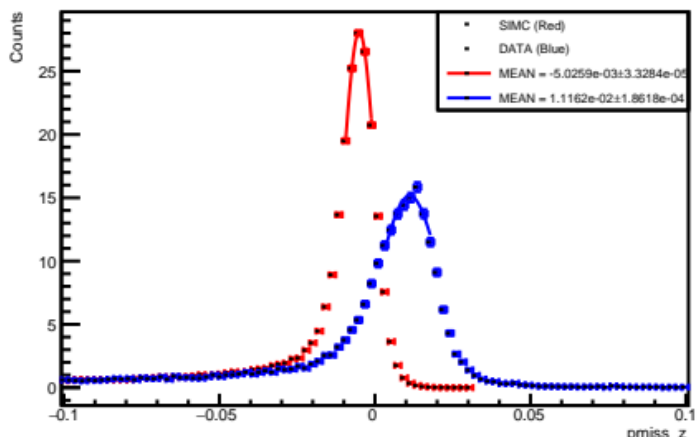
Momentum_x Distribution



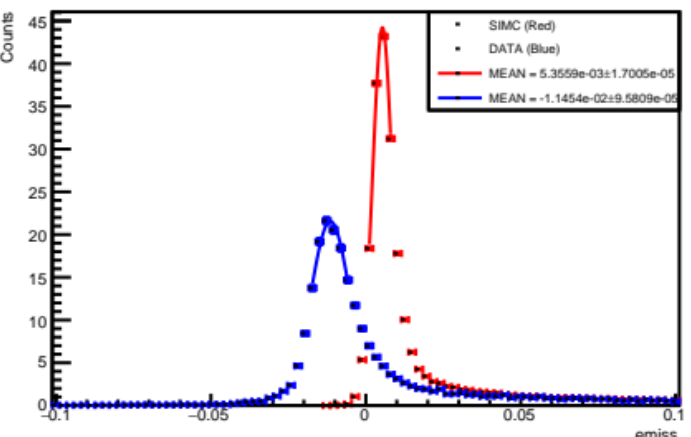
Momentum_y Distribution



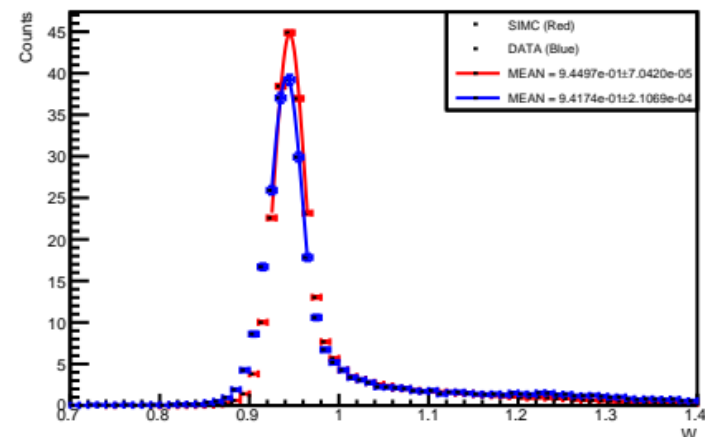
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 9.177

HMS_p = 3.738

HMS_theta = 31.645

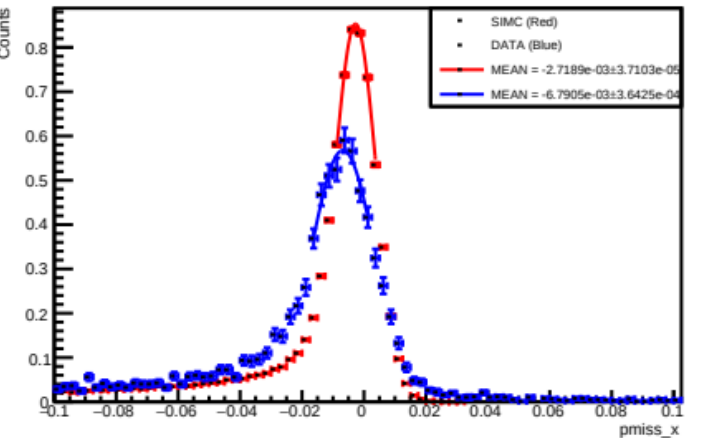
SHMS_p = 6.265

SHMS_theta = 18.125

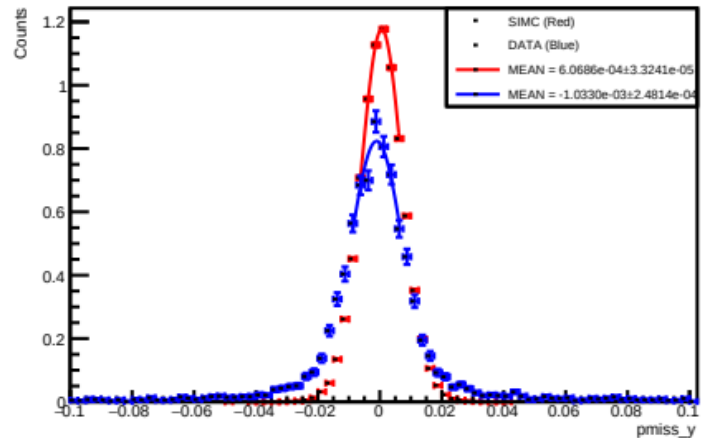
Red = SIMC

Blue = DATA

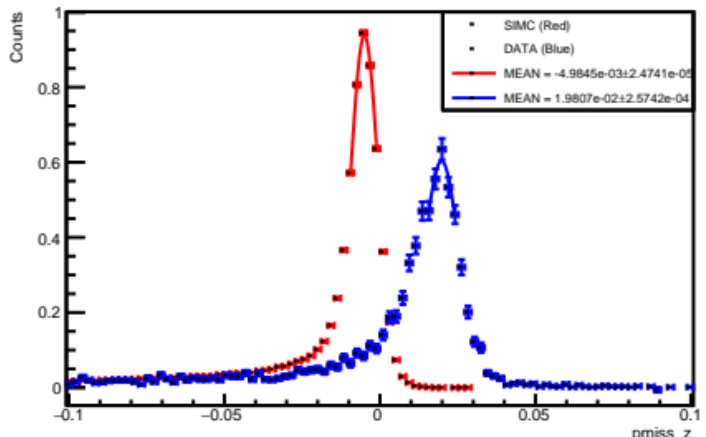
Momentum_x Distribution



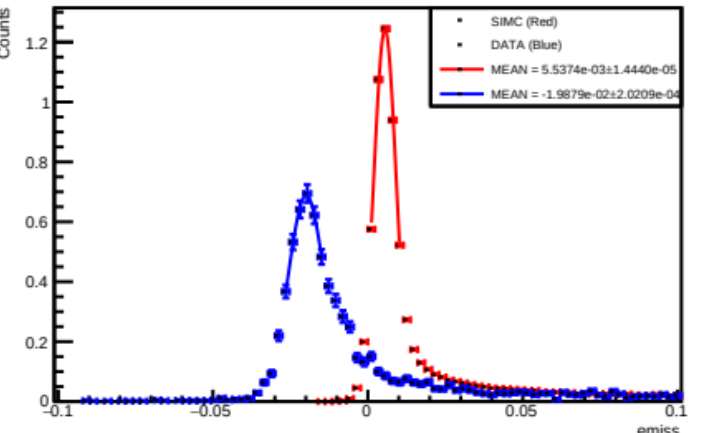
Momentum_y Distribution



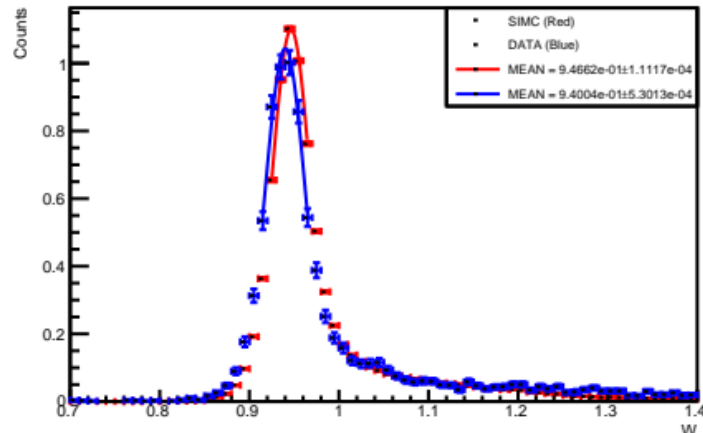
Momentum_z Distribution



Energy Distribution



W Distribution



HeePCoin Setting

Beam Energy = 9.884

HMS_p = 5.366

HMS_theta = 23.050

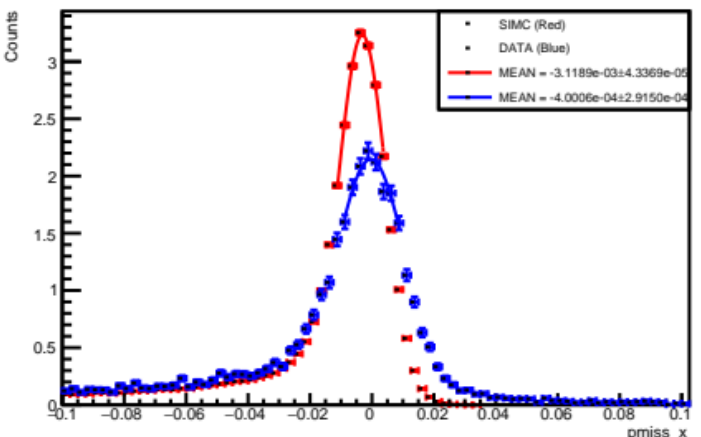
SHMS_p = 5.422

SHMS_theta = 23.050

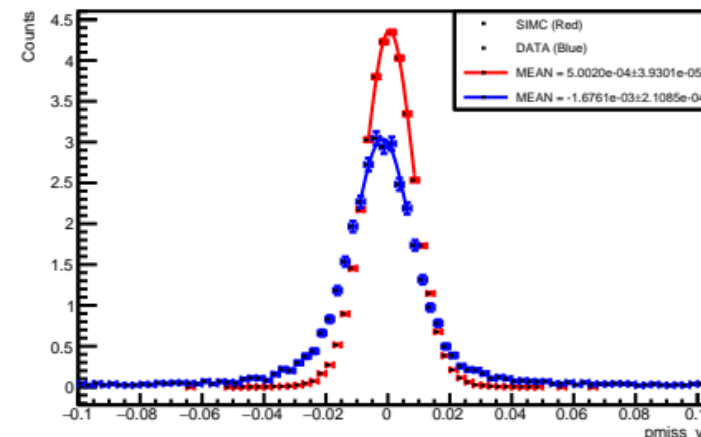
Red = SIMC

Blue = DATA

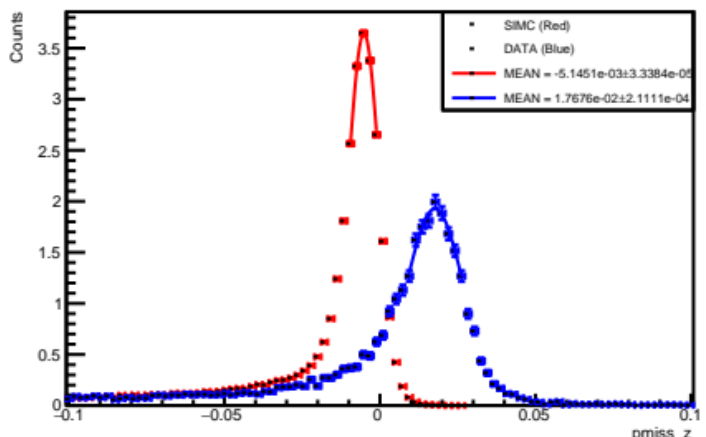
Momentum_x Distribution



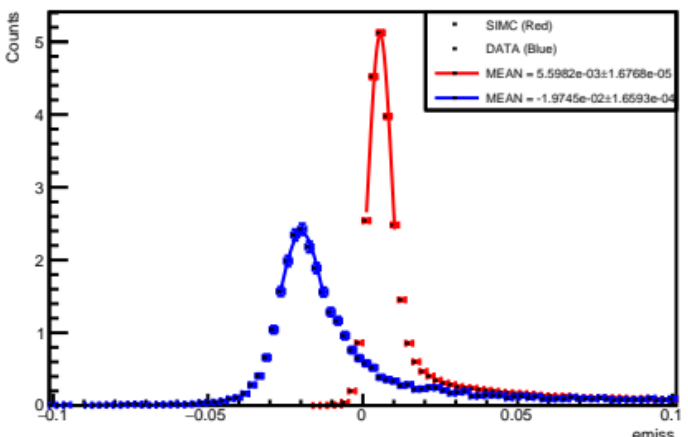
Momentum_y Distribution



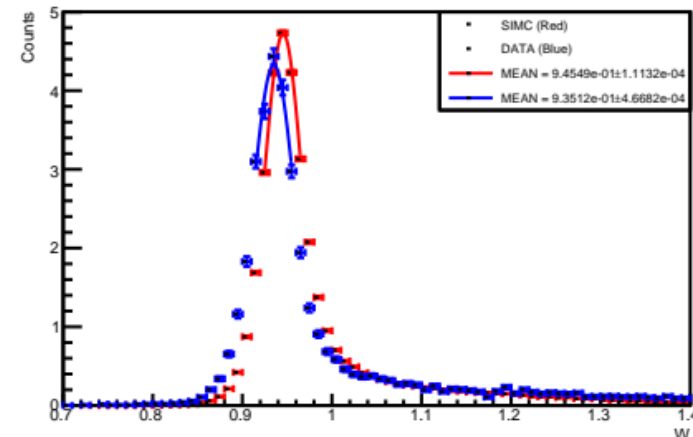
Momentum_z Distribution



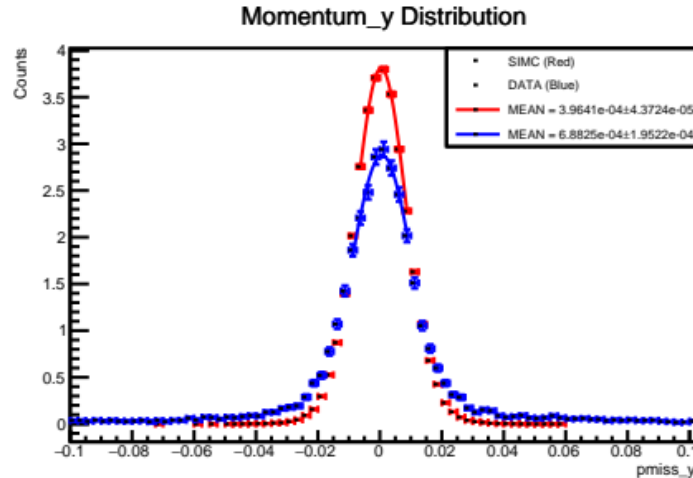
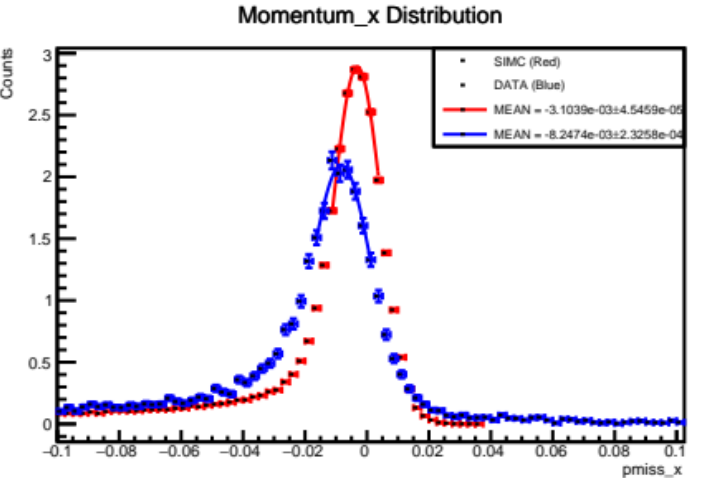
Energy Distribution



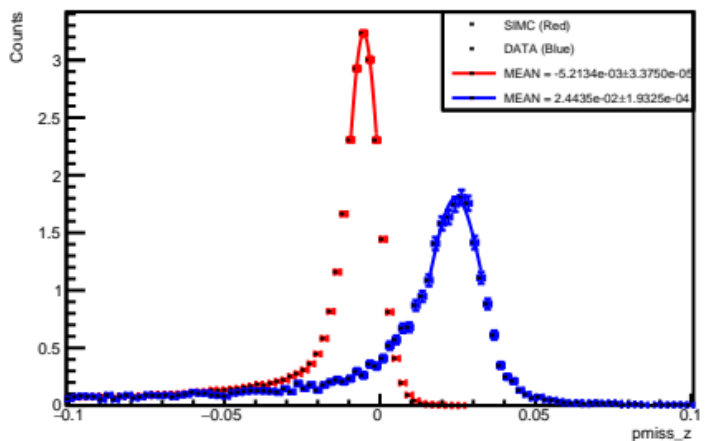
W Distribution



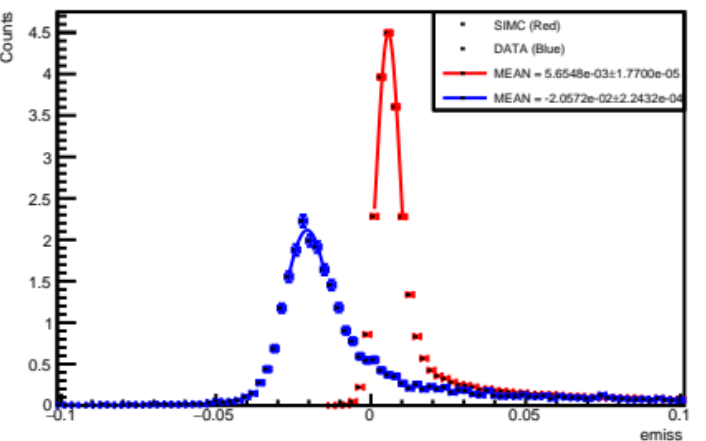
HeePCoin Setting
Beam Energy = 10.547
HMS_p = 5.878
HMS_theta = 21.655
SHMS_p = 5.530
SHMS_theta = 23.110
Red = SIMC
Blue = DATA



Momentum_z Distribution



Energy Distribution



W Distribution

