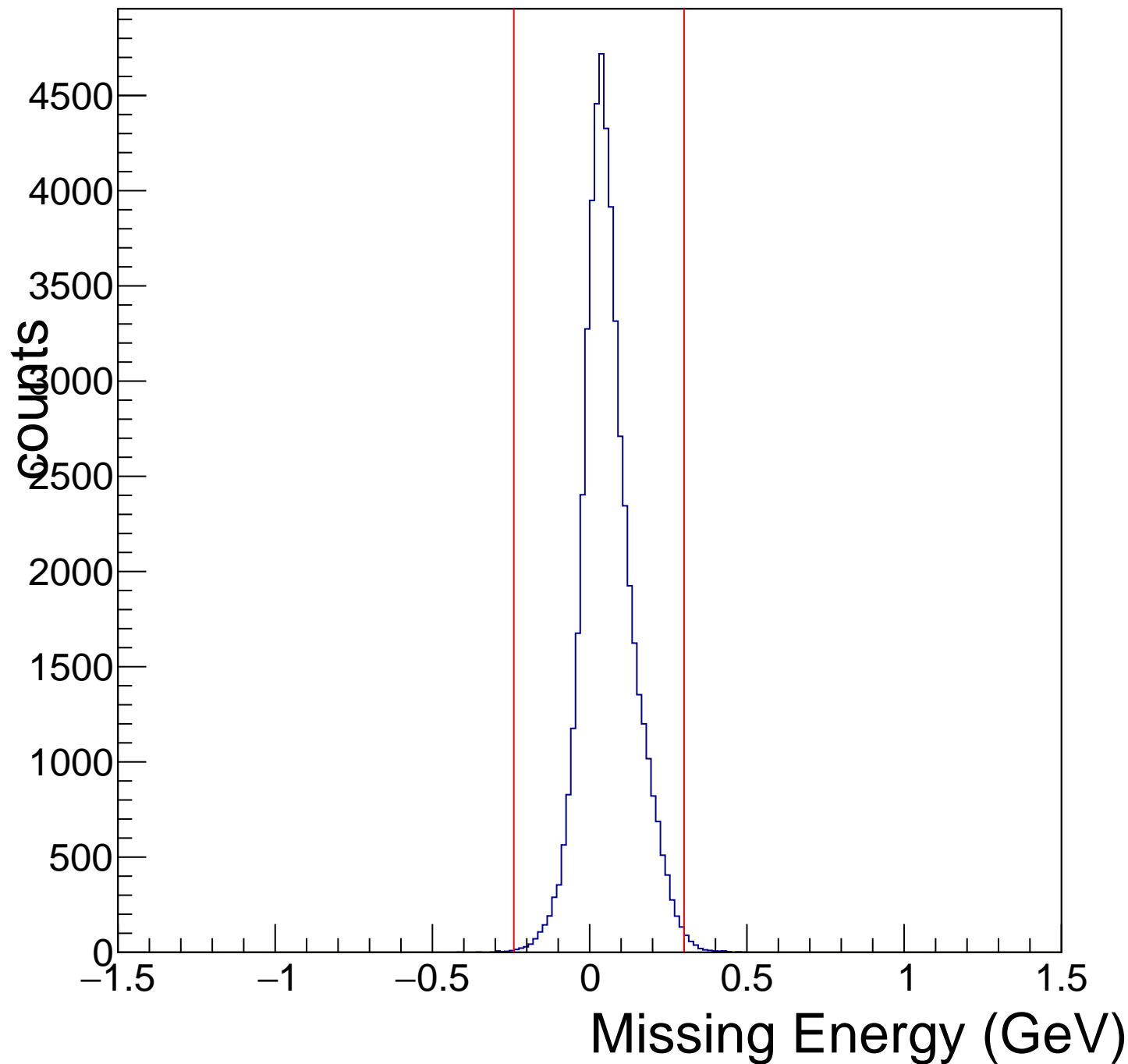
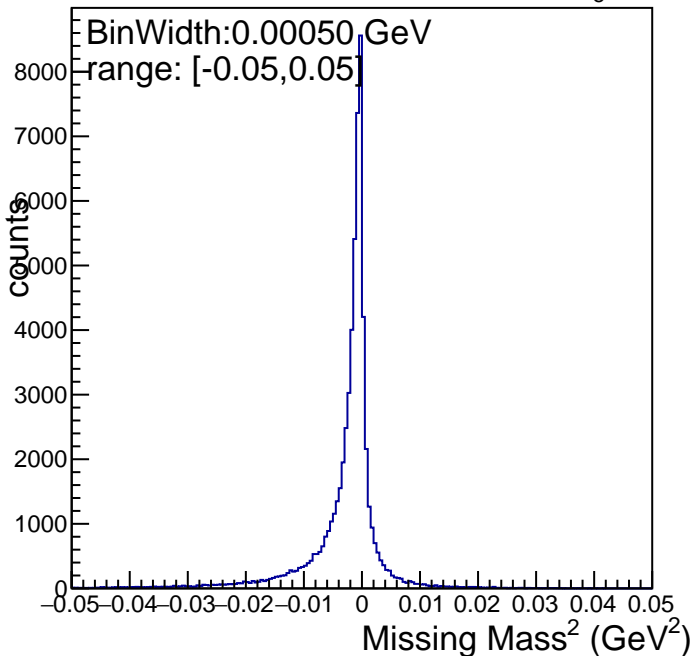


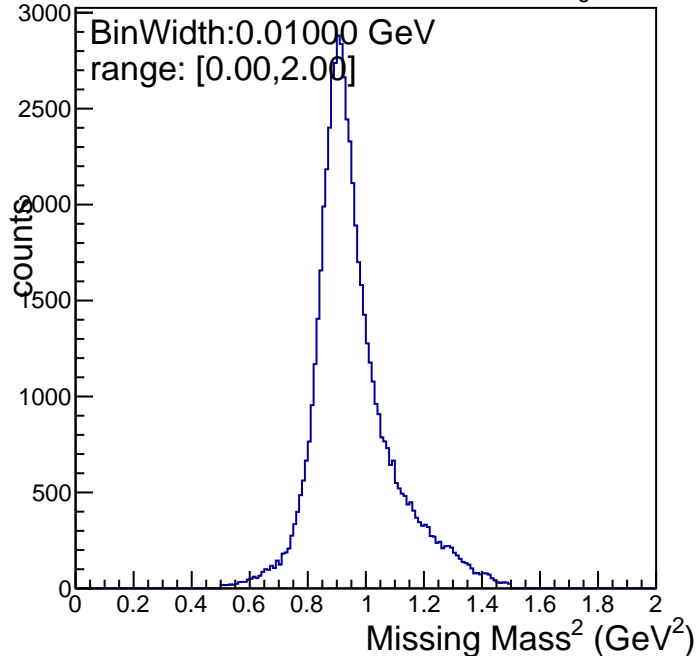
# epK<sup>+</sup>K<sup>-</sup>X Missing Energy To Cut On



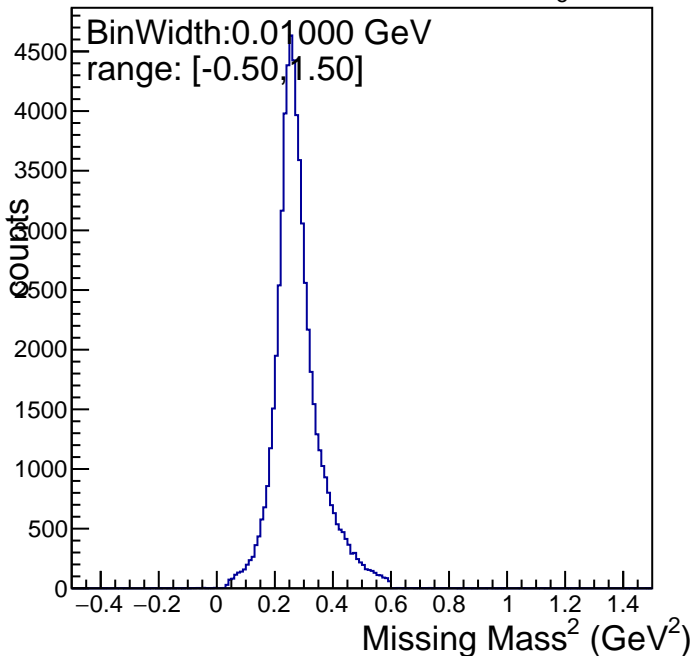
epK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>, Before M<sub>e</sub> Cut



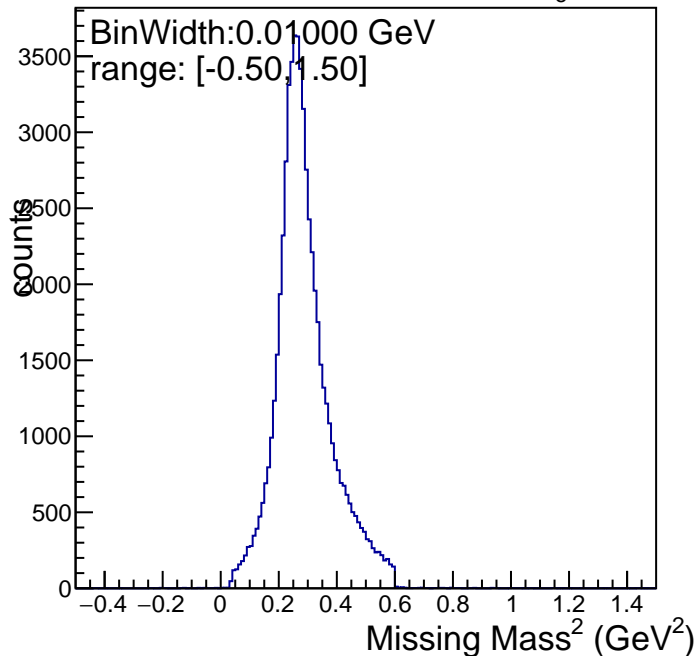
eK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>, Before M<sub>e</sub> Cut



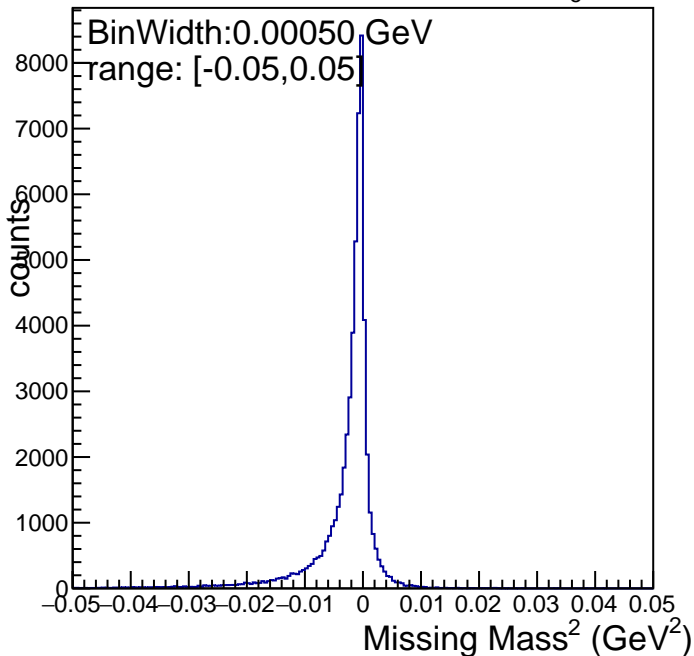
epK<sup>+</sup>X Missing Mass<sup>2</sup>, Before M<sub>e</sub> Cut



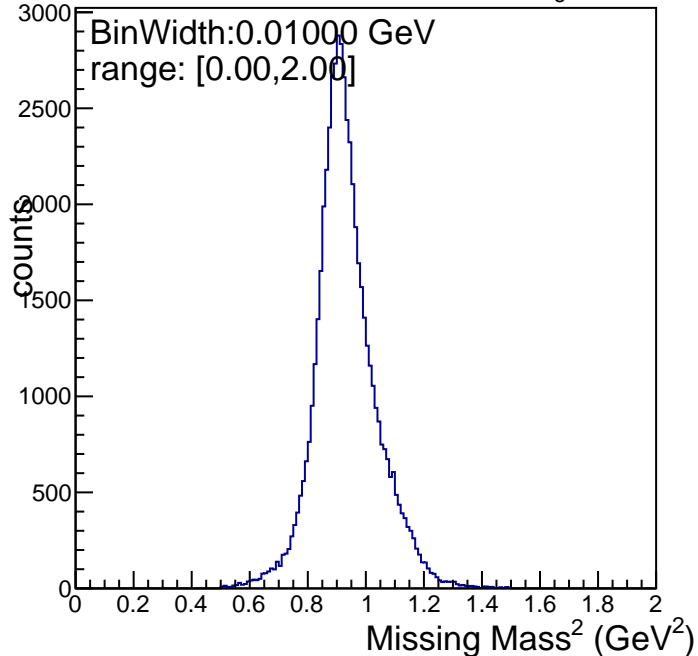
epK<sup>-</sup>X Missing Mass<sup>2</sup>, Before M<sub>e</sub> Cut



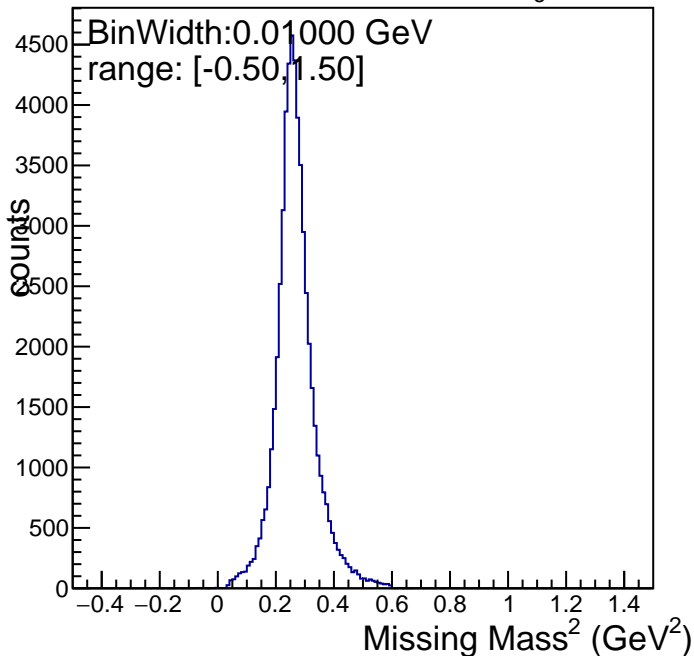
epK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>, Pass M<sub>e</sub> Cut



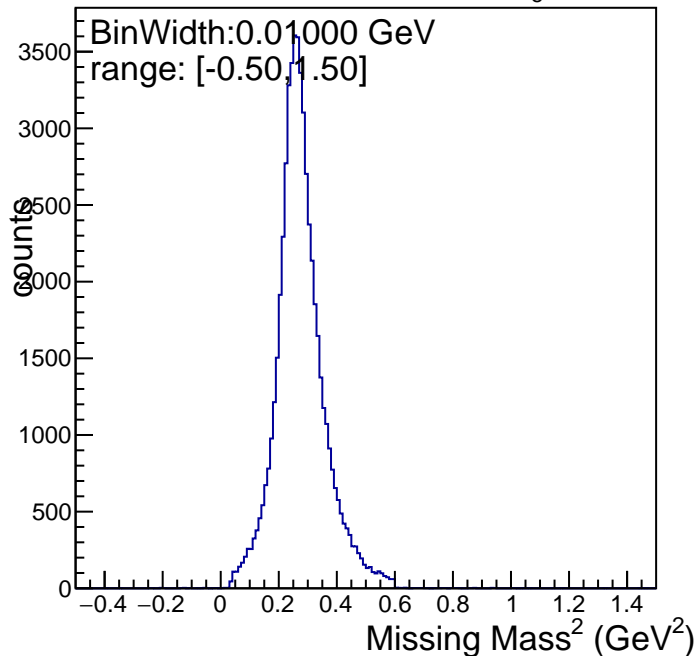
eK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>, Pass M<sub>e</sub> Cut



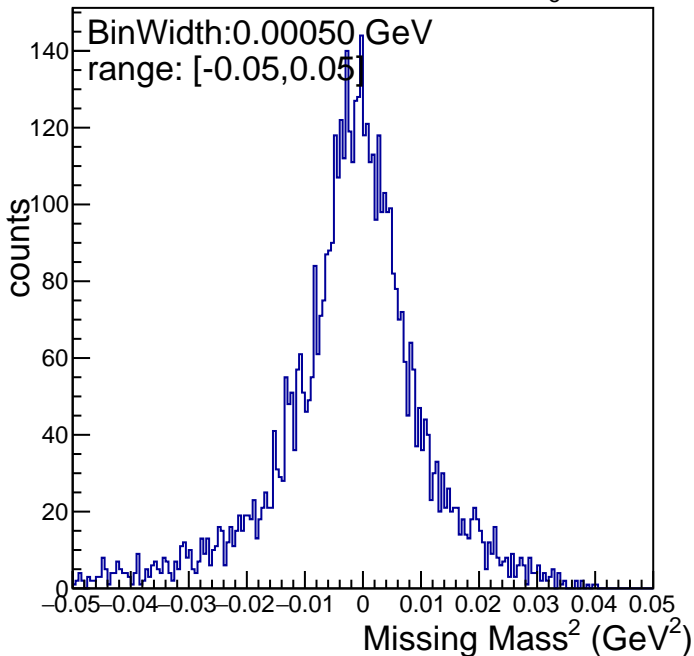
epK<sup>+</sup>X Missing Mass<sup>2</sup>, Pass M<sub>e</sub> Cut



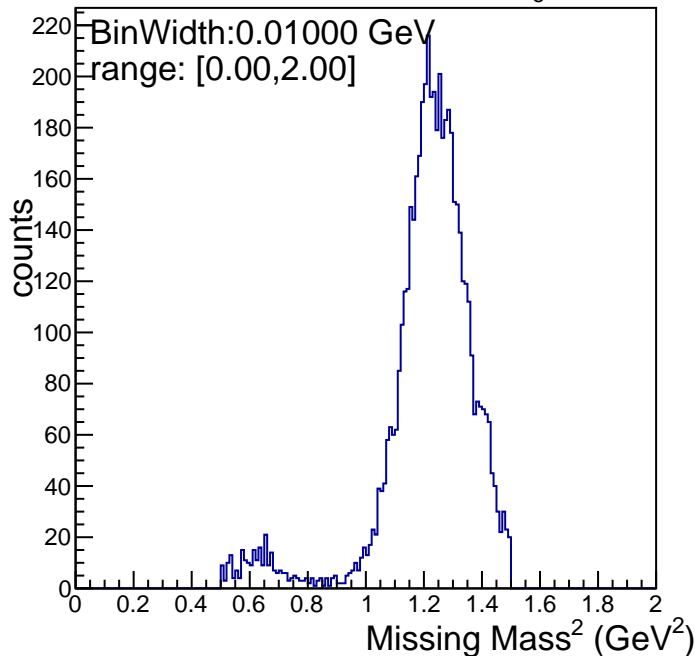
epK<sup>-</sup>X Missing Mass<sup>2</sup>, Pass M<sub>e</sub> Cut



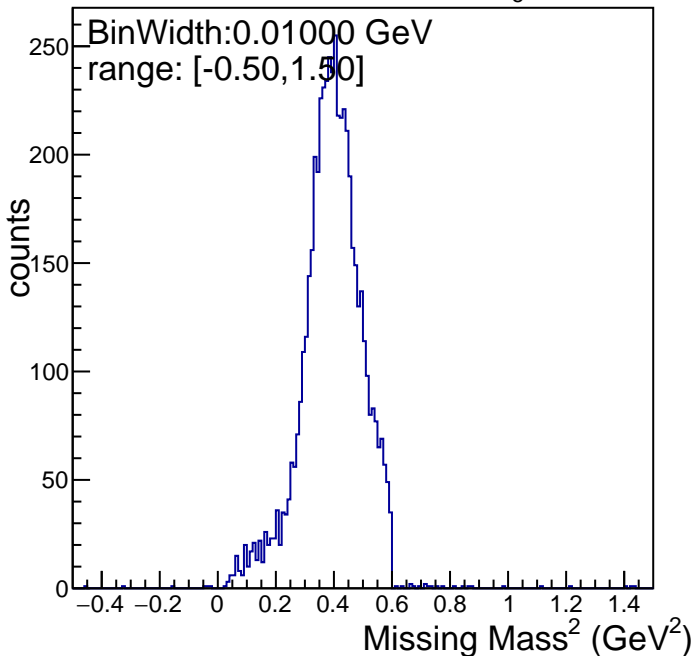
epK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>, Fail M<sub>e</sub> Cut



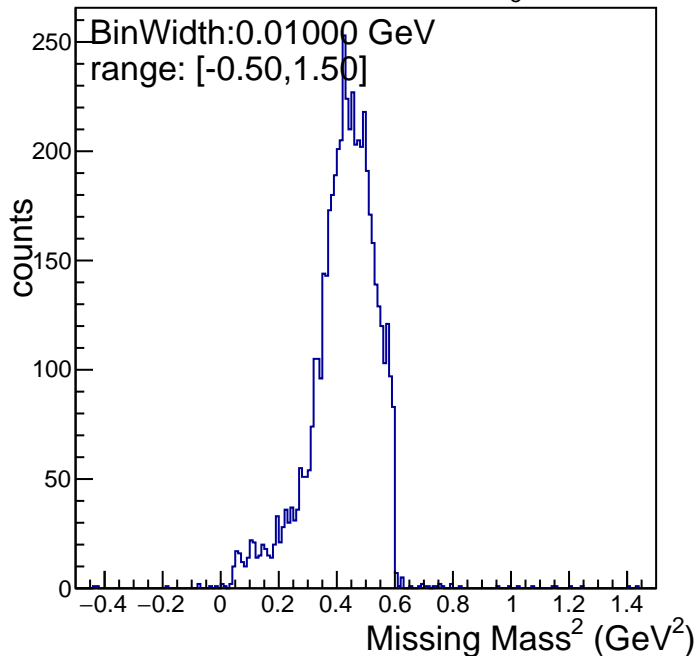
eK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>, Fail M<sub>e</sub> Cut

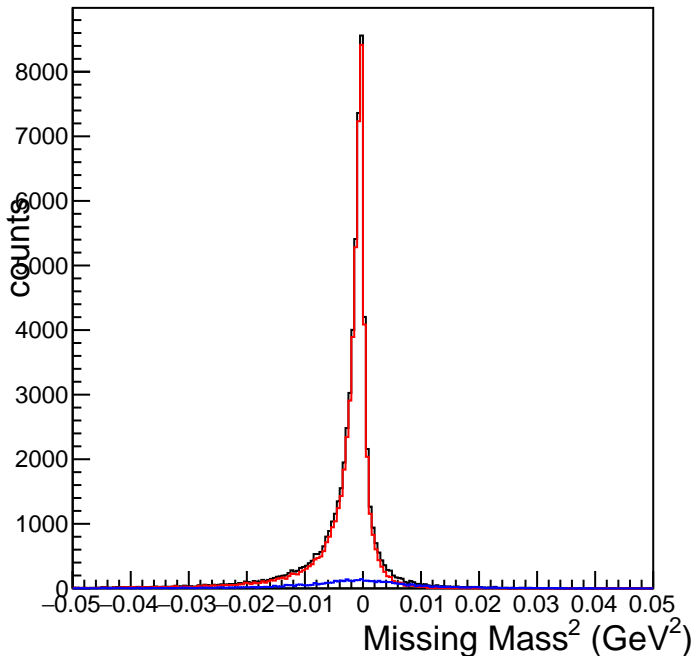
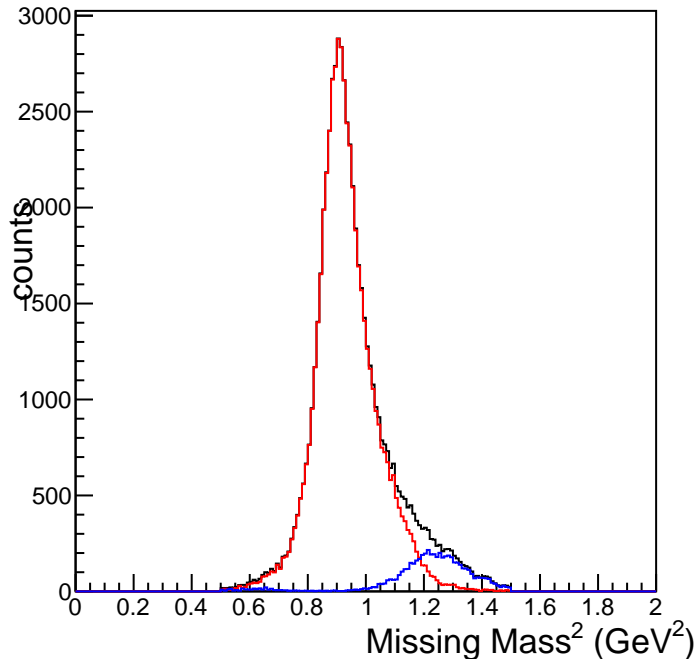
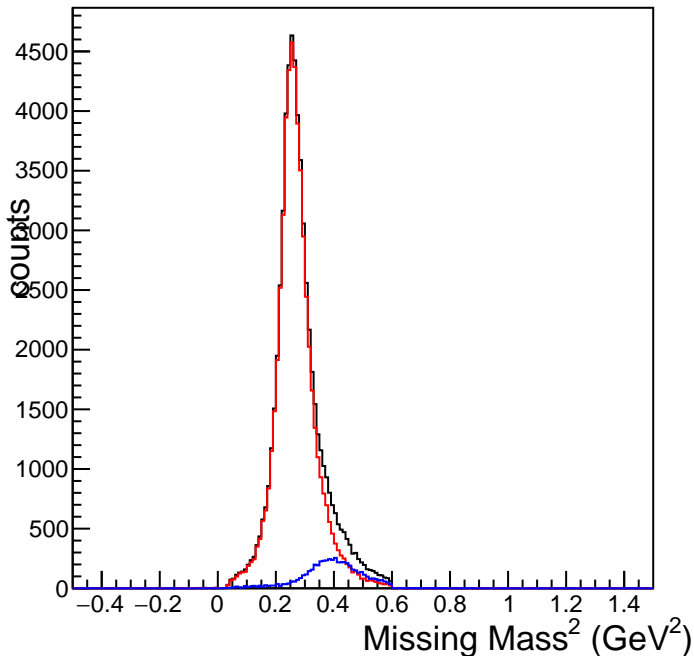
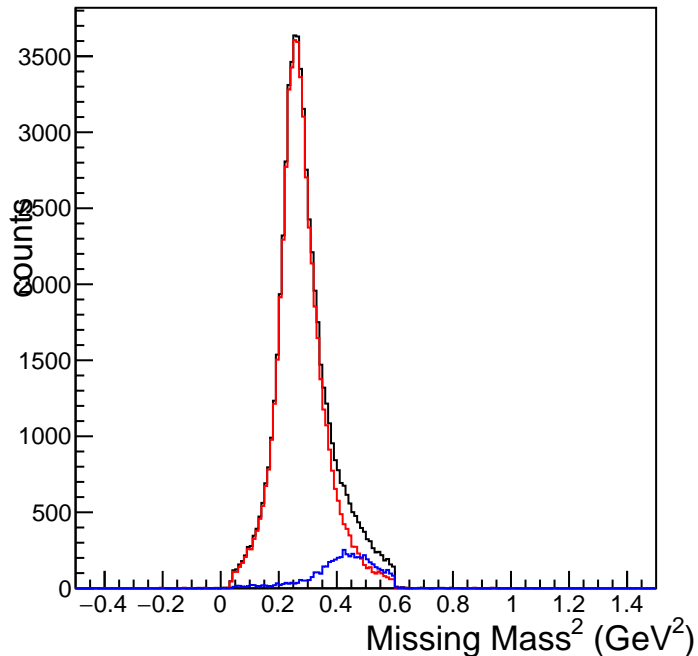


epK<sup>+</sup>X Missing Mass<sup>2</sup>, Fail M<sub>e</sub> Cut

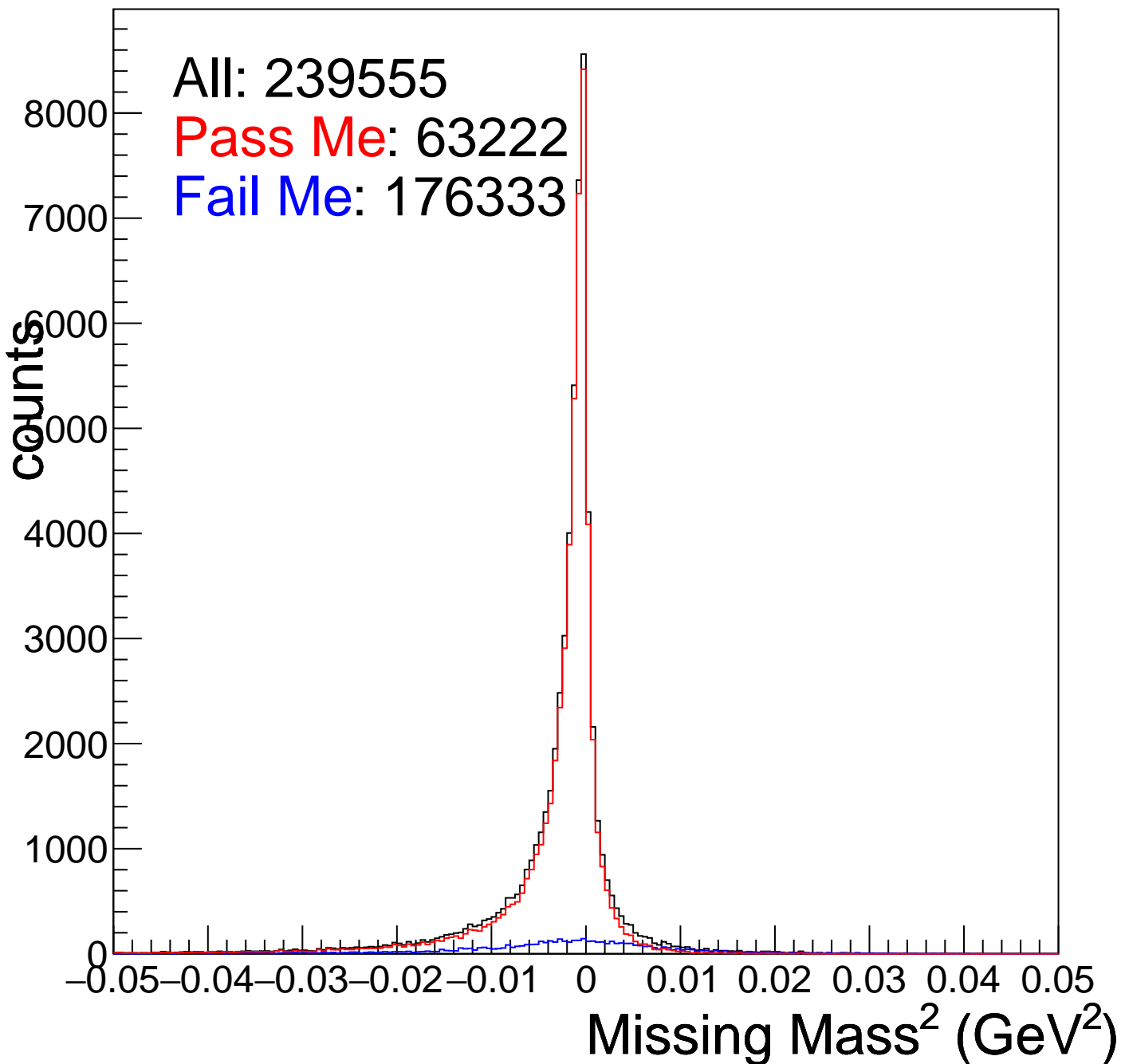


epK<sup>-</sup>X Missing Mass<sup>2</sup>, Fail M<sub>e</sub> Cut



epK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>eK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>epK<sup>+</sup>X Missing Mass<sup>2</sup>epK<sup>-</sup>X Missing Mass<sup>2</sup>

# epK<sup>+</sup>K<sup>-</sup>X Missing Mass<sup>2</sup>



$eK^+K^-X$  Missing Mass<sup>2</sup>

All: 239555

Pass Me: 63222

Fail Me: 176333

counts

0

0.2

0.4

0.6

0.8

1

1.2

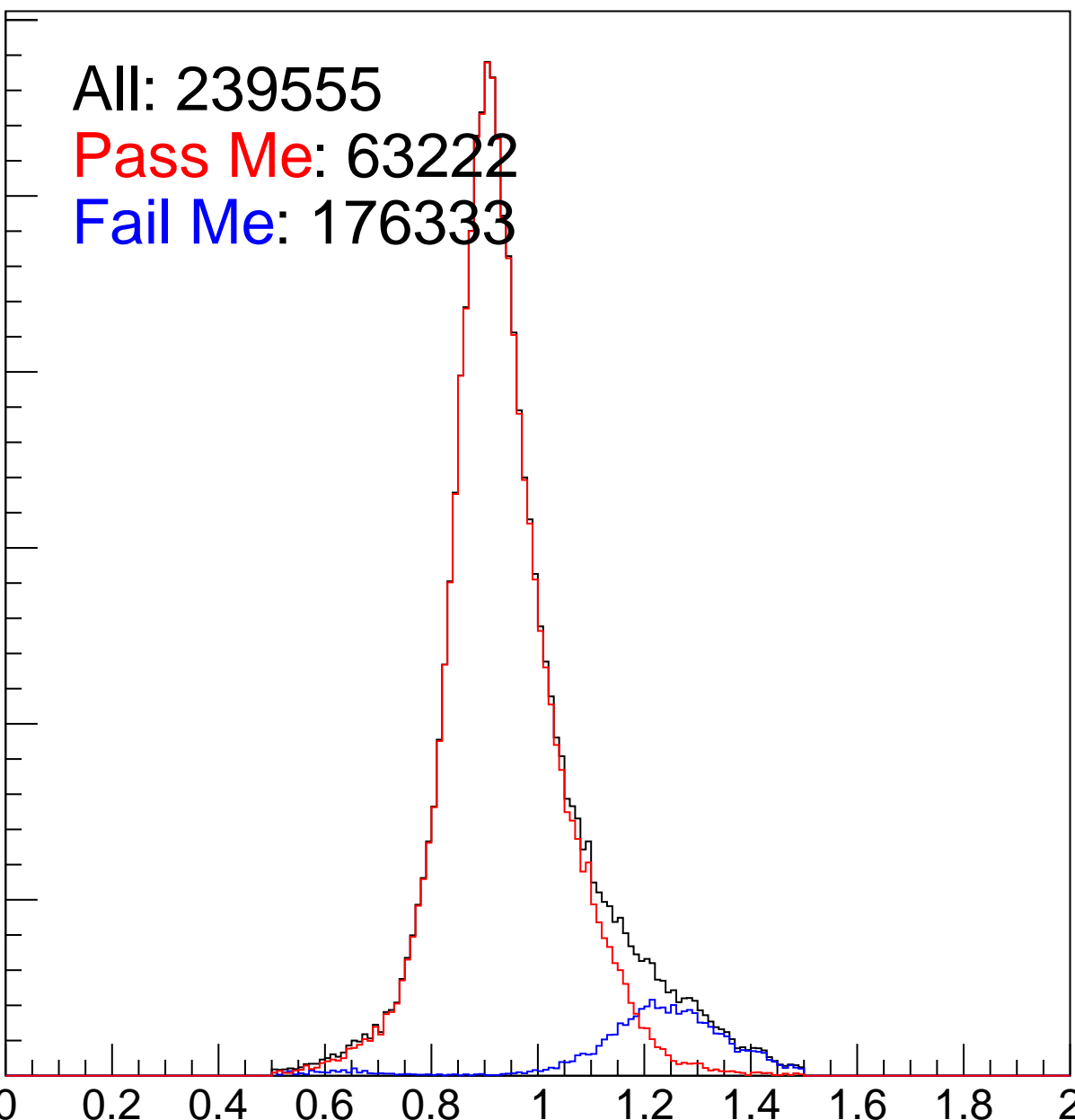
1.4

1.6

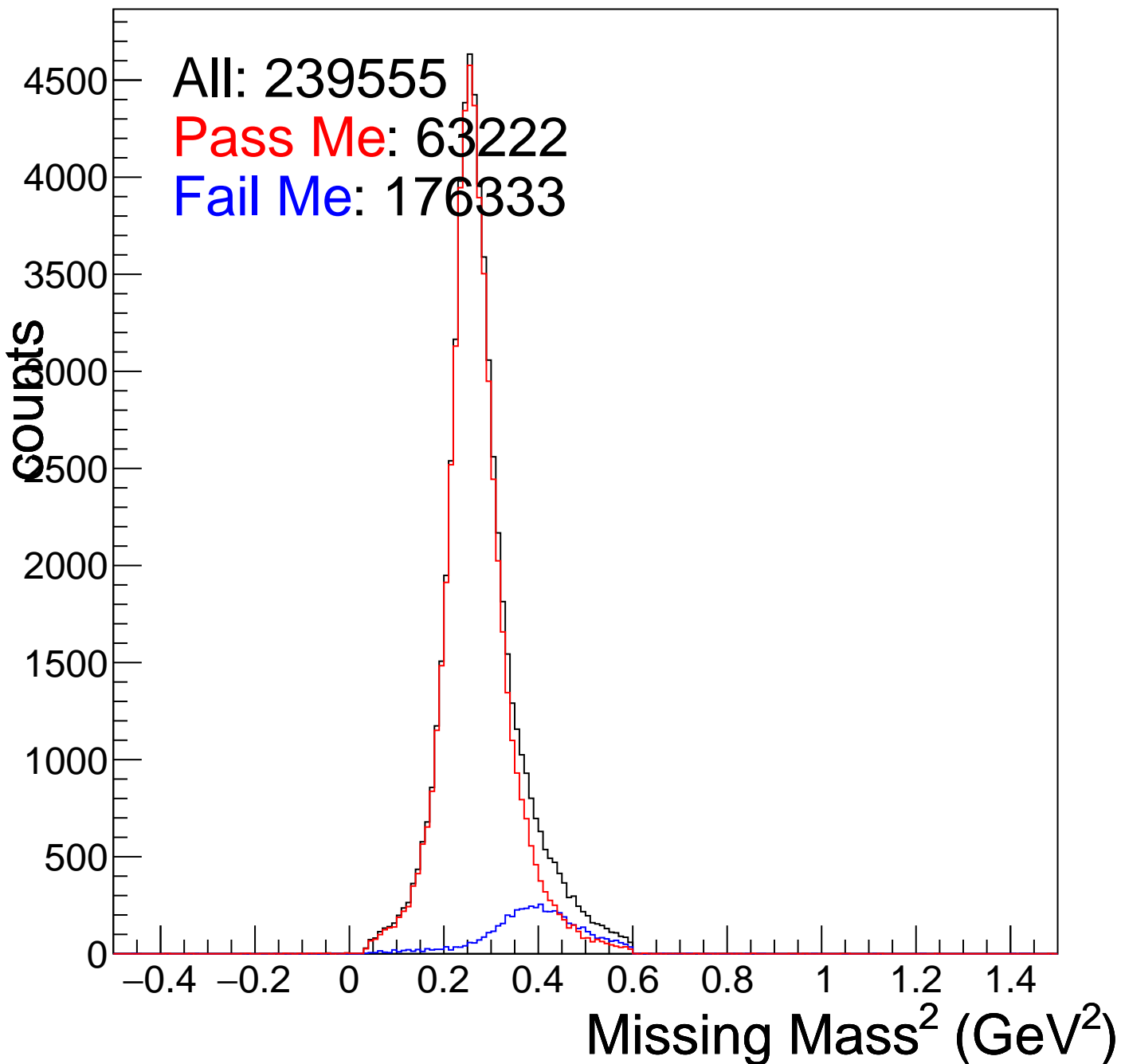
1.8

2

Missing Mass<sup>2</sup> (GeV<sup>2</sup>)



# epK<sup>+</sup>X Missing Mass<sup>2</sup>





# epK<sup>-</sup>X Missing Mass<sup>2</sup>

