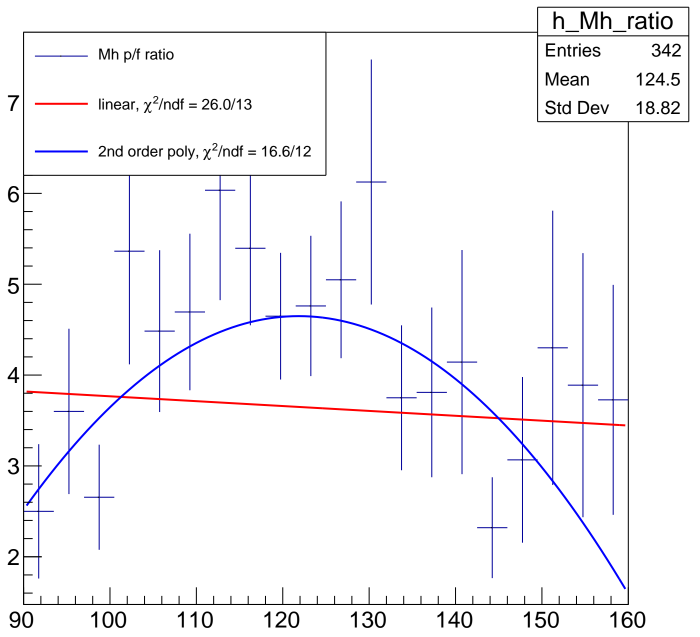
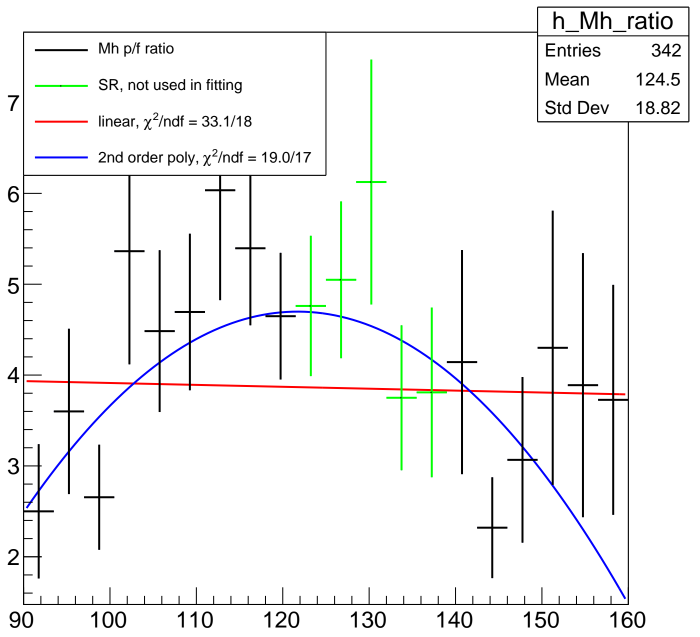
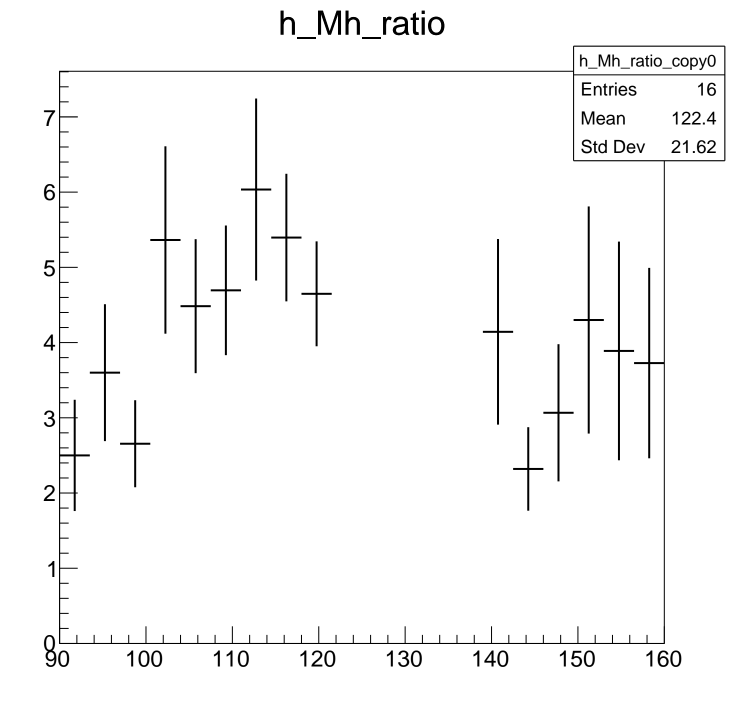
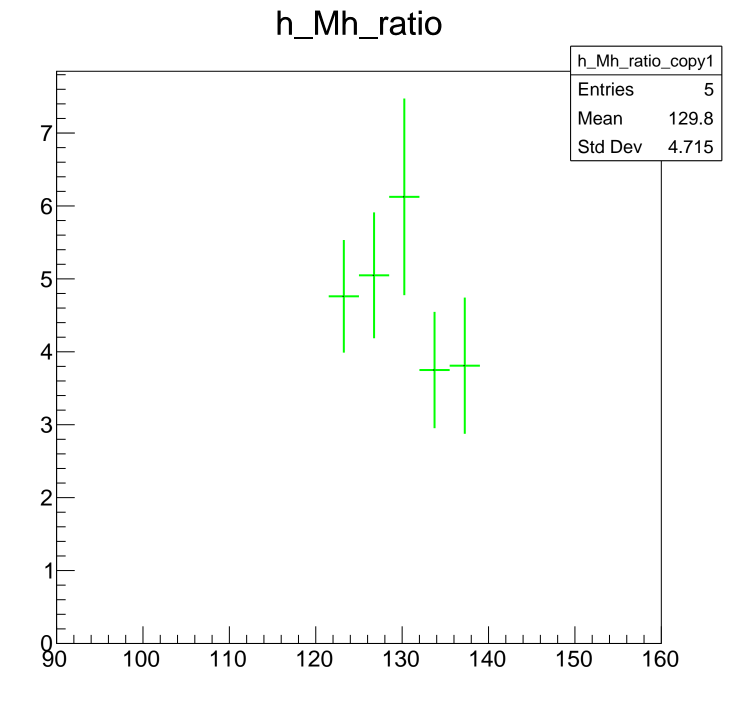
## h\_Mh\_ratio

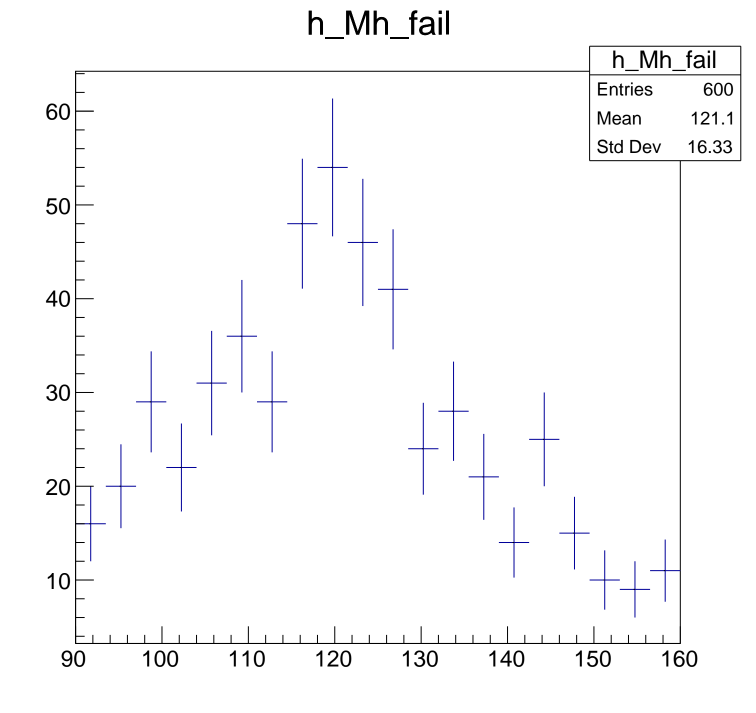


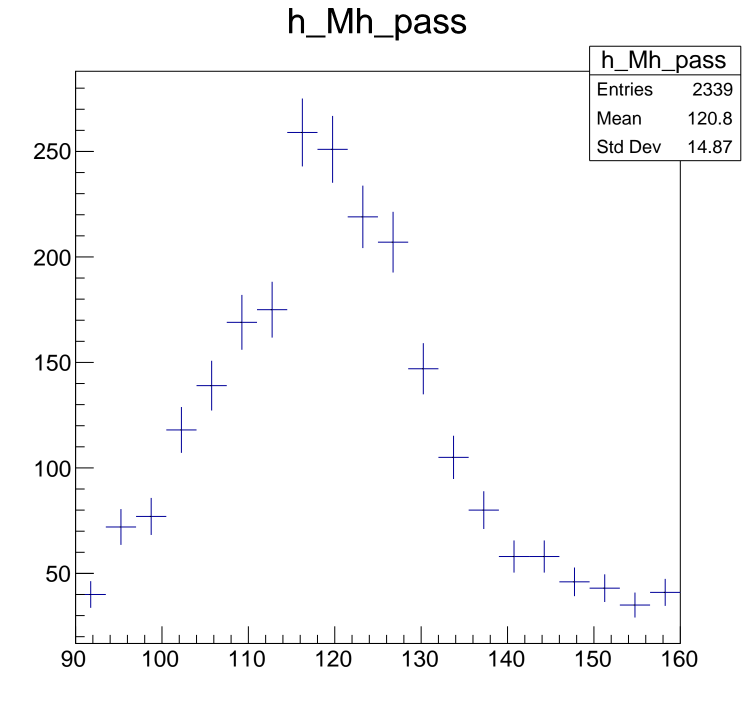
h\_Mh\_ratio



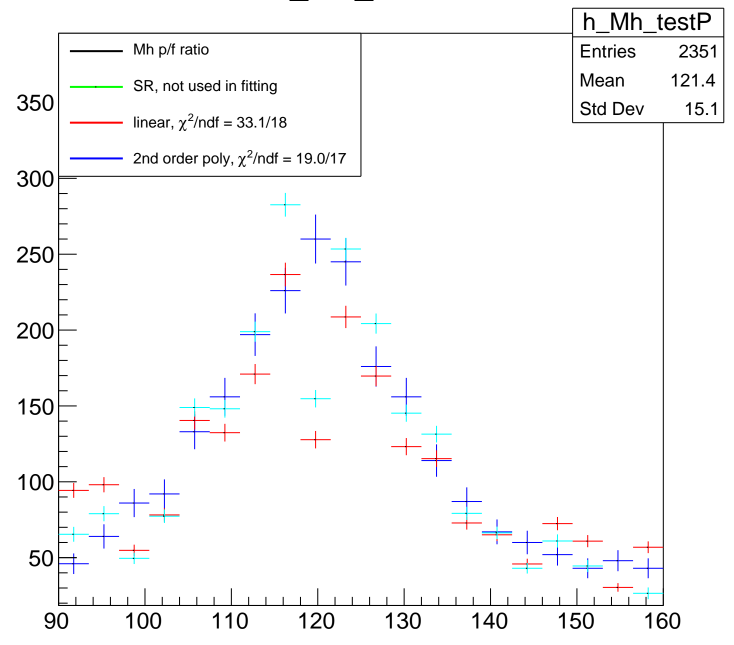


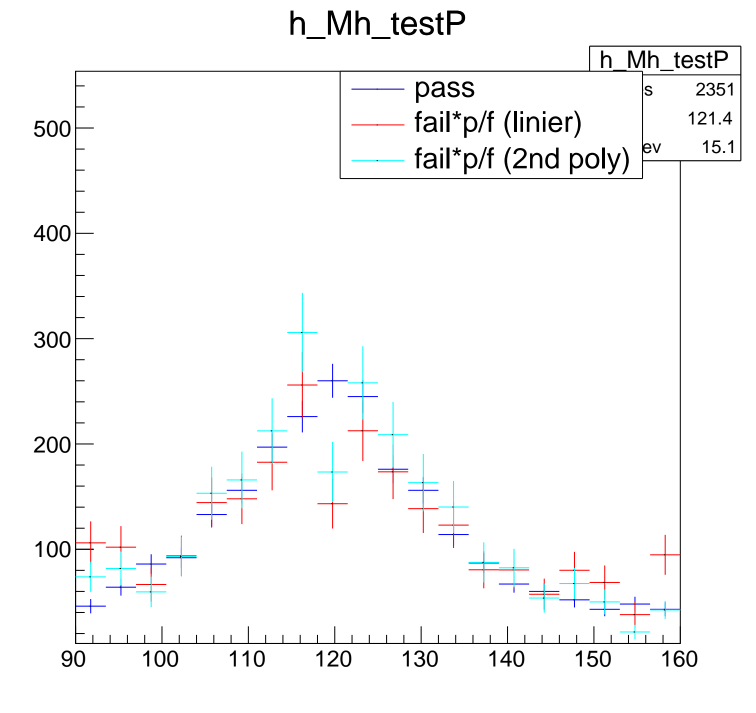


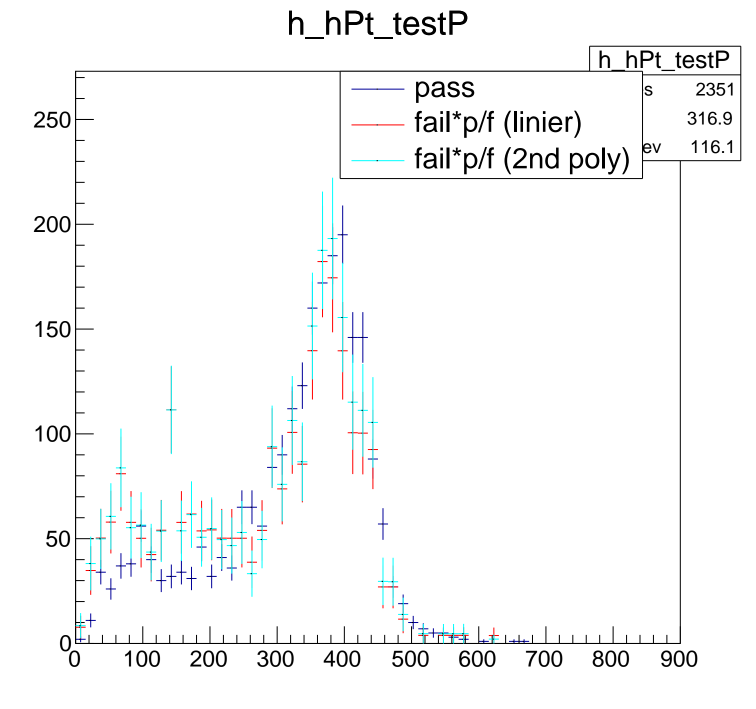


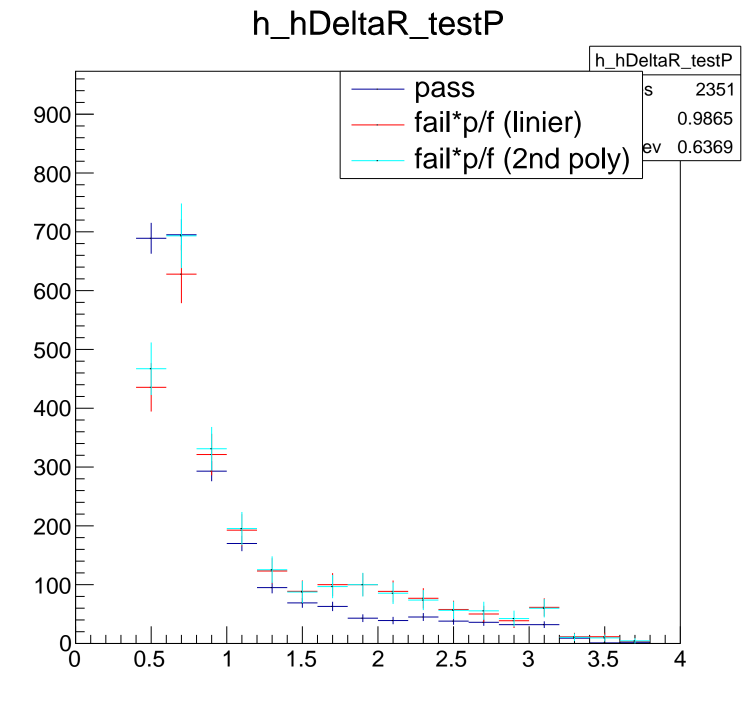


## h\_Mh\_testP









h\_hDeltaEta\_testP h\_hDeltaEta\_testP pass 2351 fail\*p/f (linier) 0.5213 008 0.3839 fail\*p/f (2nd poly) 700 600 500 400 300 200 100

2.5

3

3.5

1.5

0.5

## h\_hDeltaPhi\_testP h\_hDeltaPhi\_testP 500 pass 2351 fail\*p/f (linier) 0.7249 0.6591 fail\*p/f (2nd poly) 400 300 200 100 0.5 1.5

