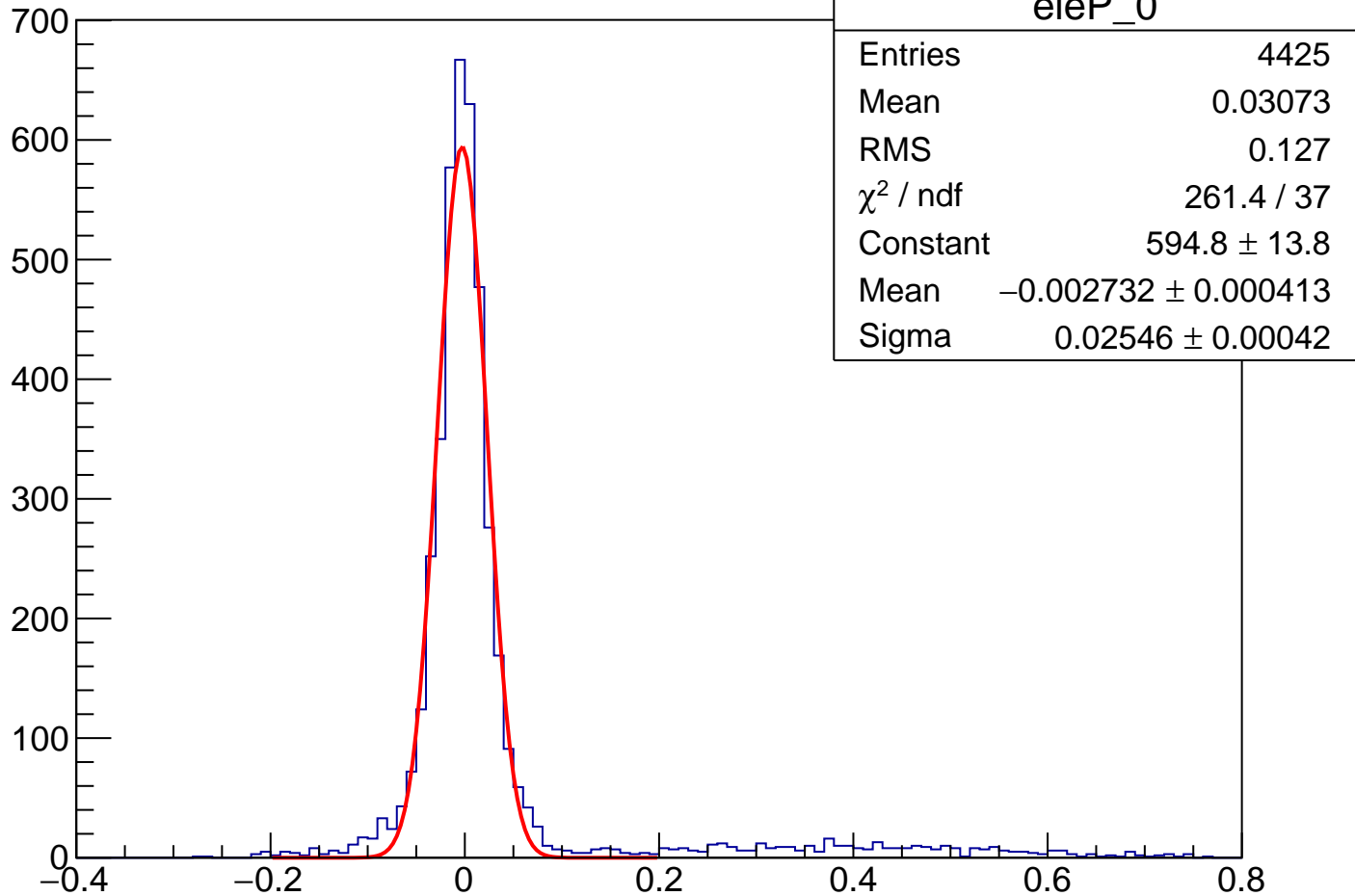
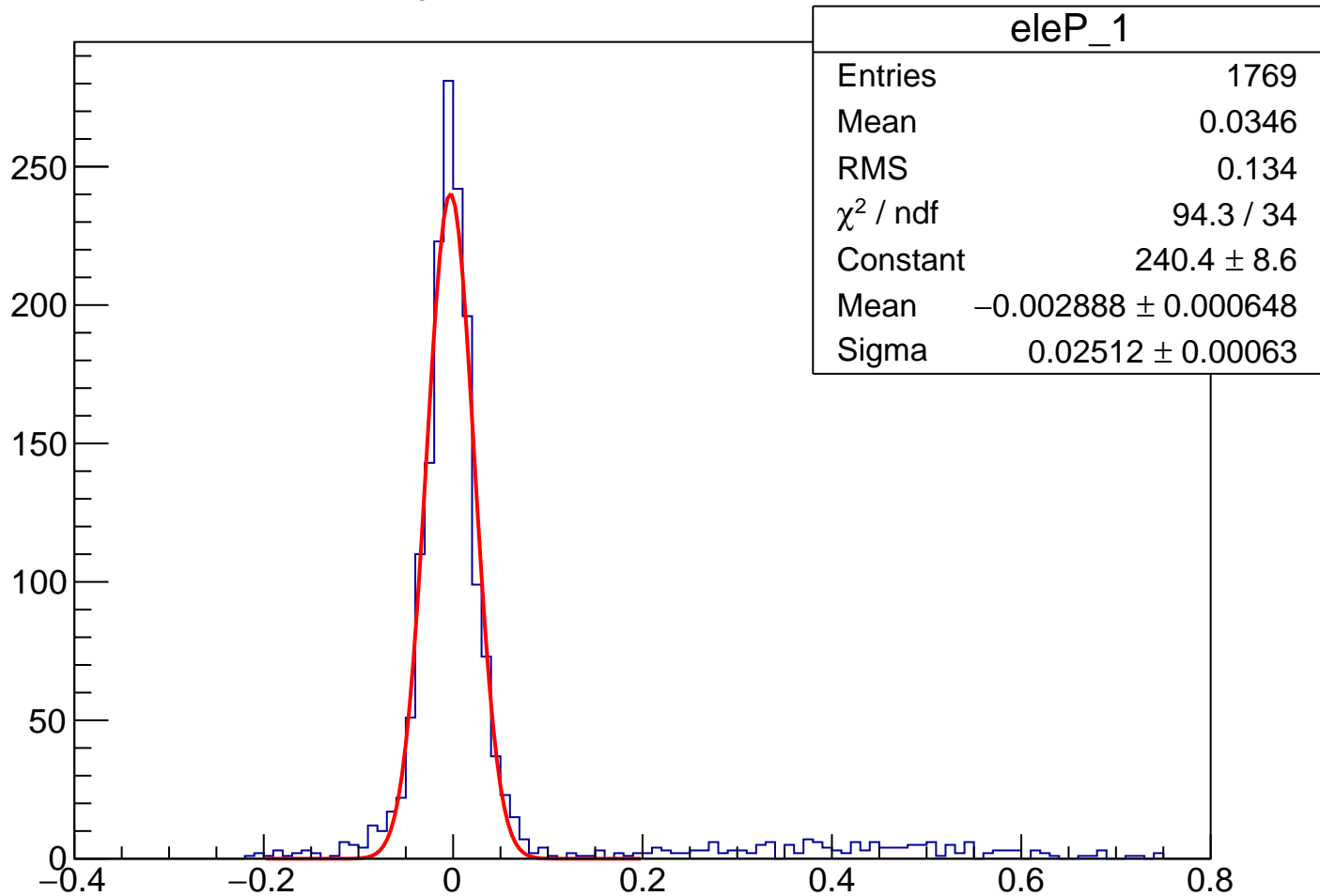


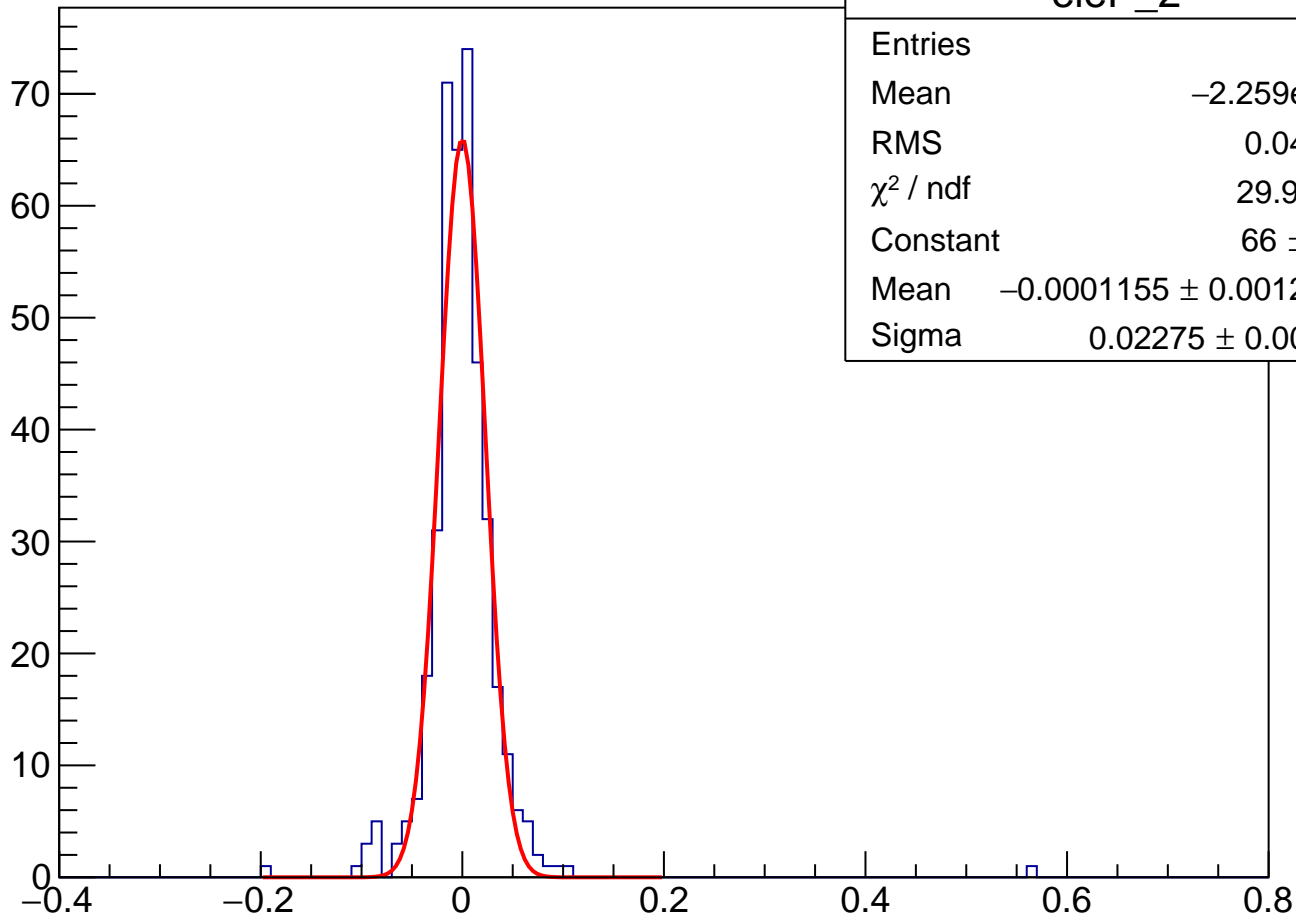
# ap\_40MeV\_loose\_eleP



# ap\_40MeV\_L1L1\_eleP



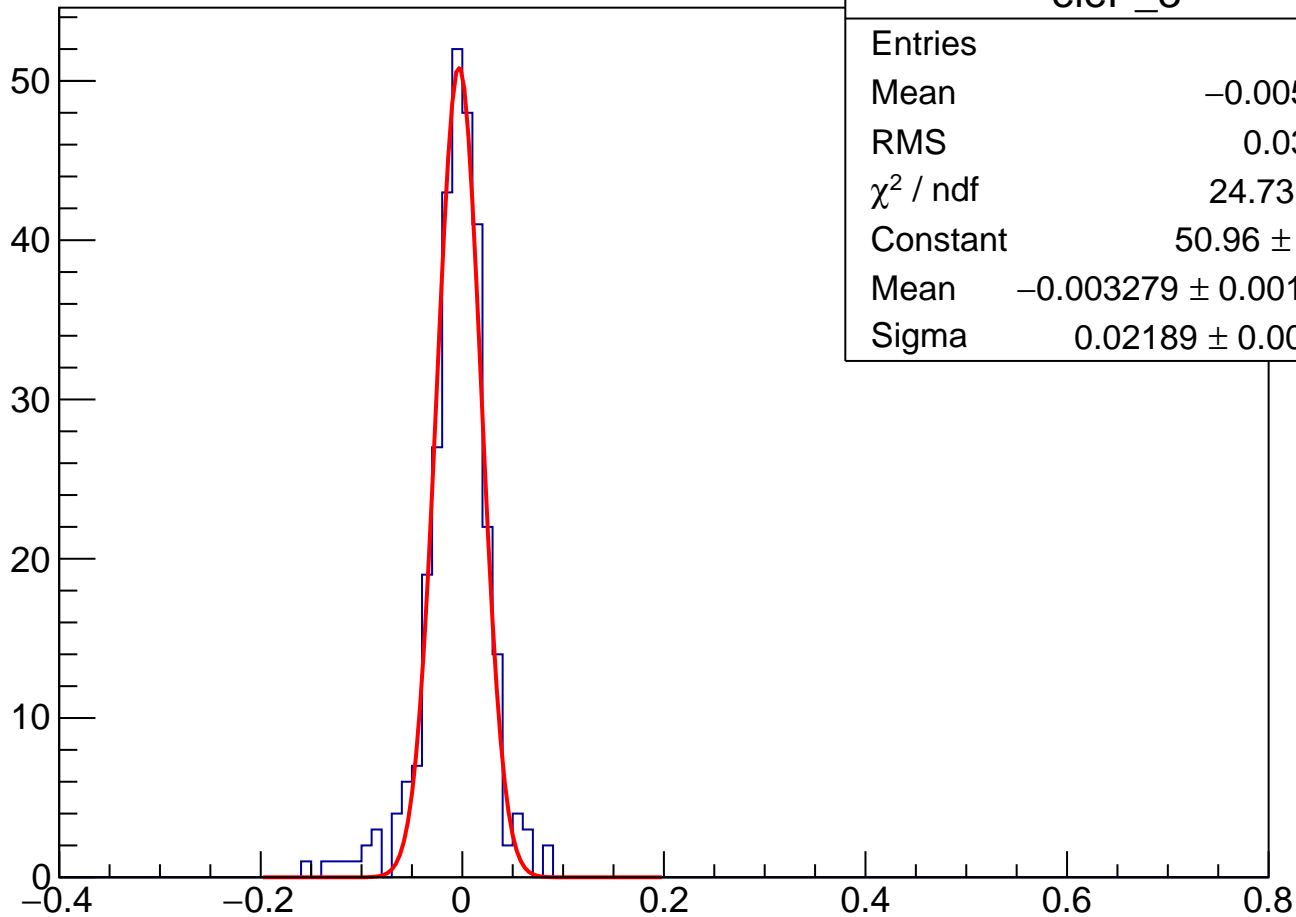
# ap\_40MeV\_L1L2\_eleP



eleP\_2

Entries	407
Mean	-2.259e-05
RMS	0.04089
$\chi^2 / \text{ndf}$	29.9 / 19
Constant	66 $\pm$ 4.9
Mean	-0.0001155 $\pm$ 0.0012103
Sigma	0.02275 $\pm$ 0.00120

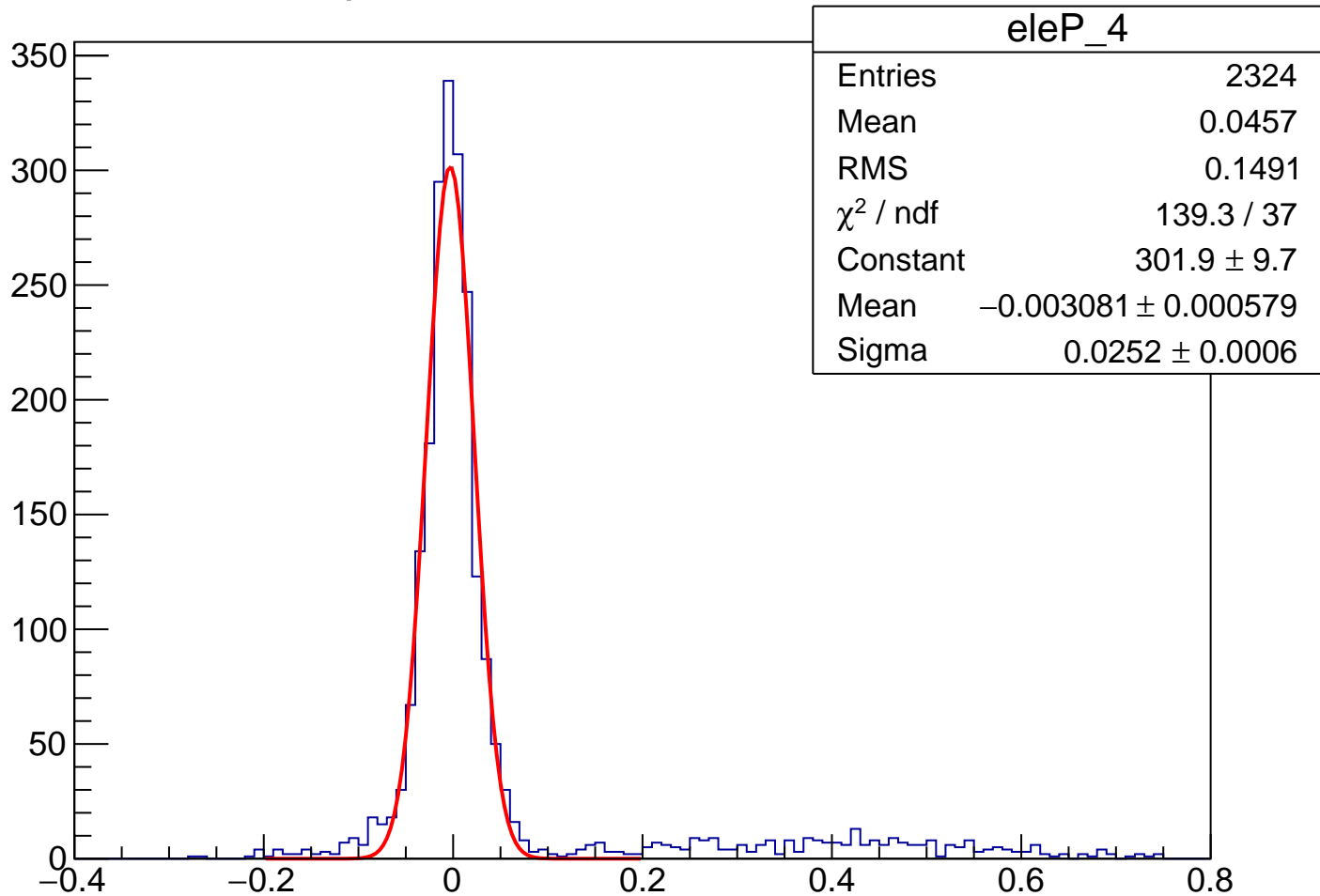
# ap\_40MeV\_L2L2\_eleP



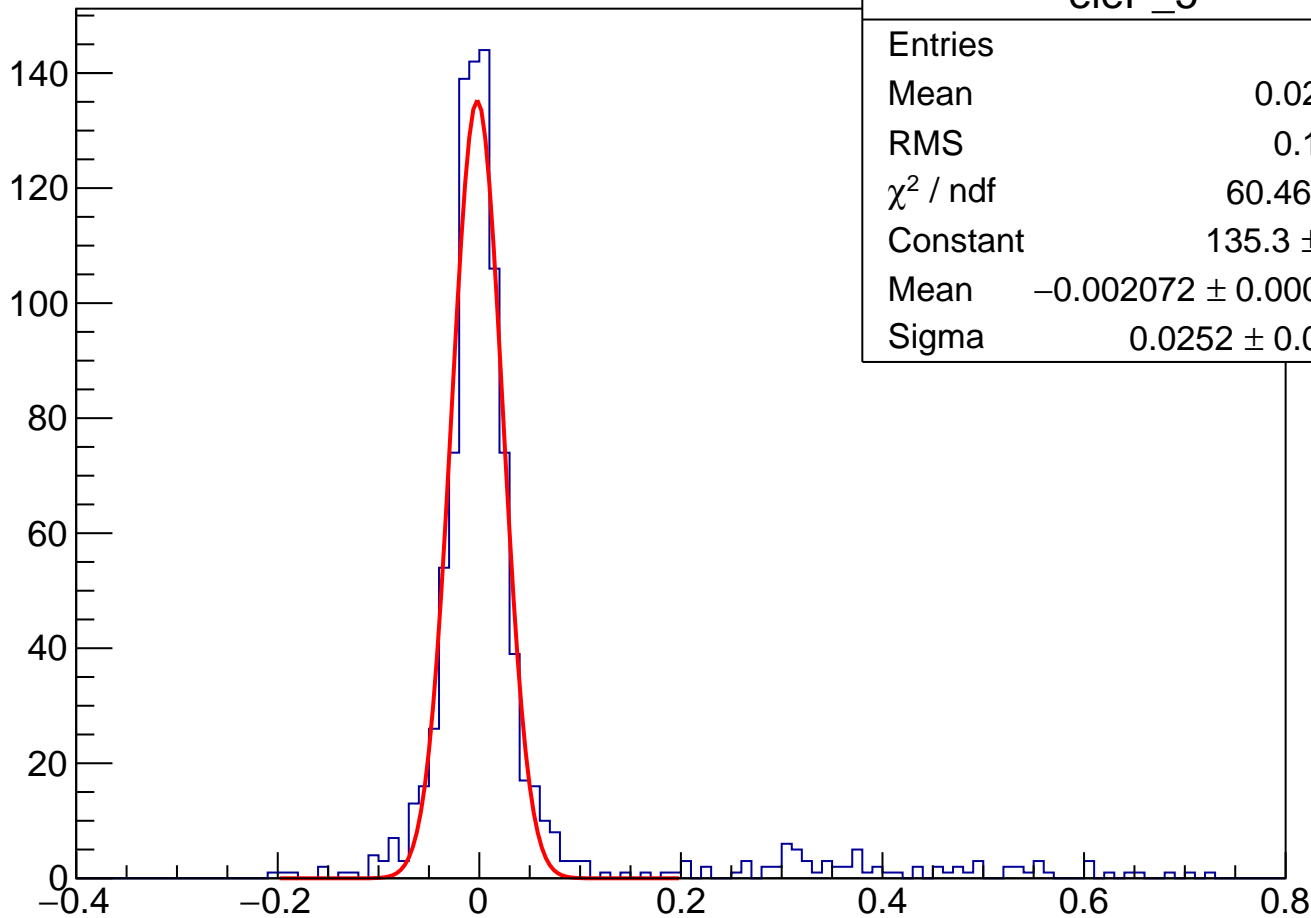
eleP\_3

Entries	304
Mean	-0.005391
RMS	0.03091
$\chi^2 / \text{ndf}$	24.73 / 19
Constant	$50.96 \pm 4.01$
Mean	$-0.003279 \pm 0.001368$
Sigma	$0.02189 \pm 0.00113$

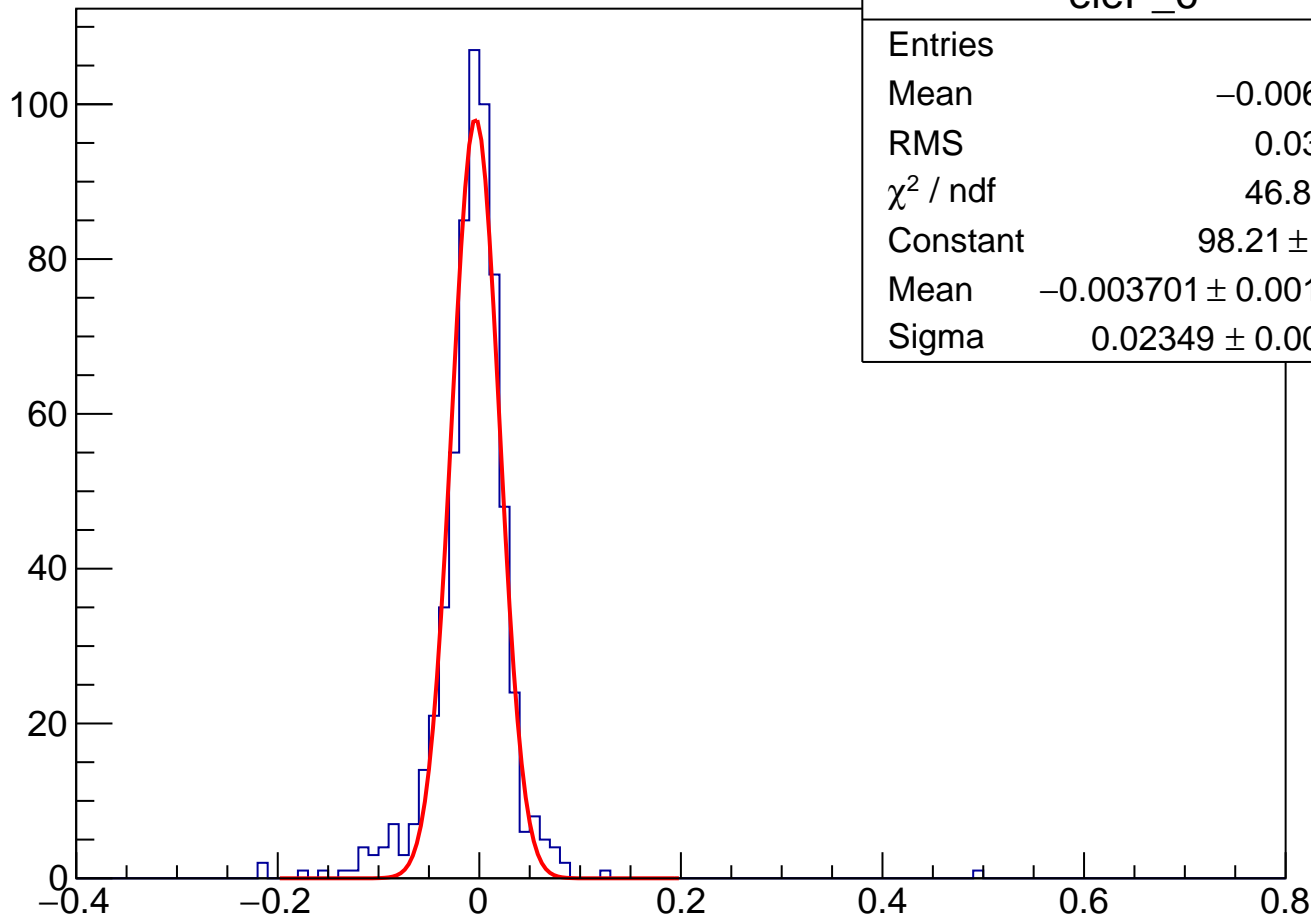
# ap\_40MeV\_L1L1\_loose\_eleP



# ap\_40MeV\_L1L2\_loose\_eleP

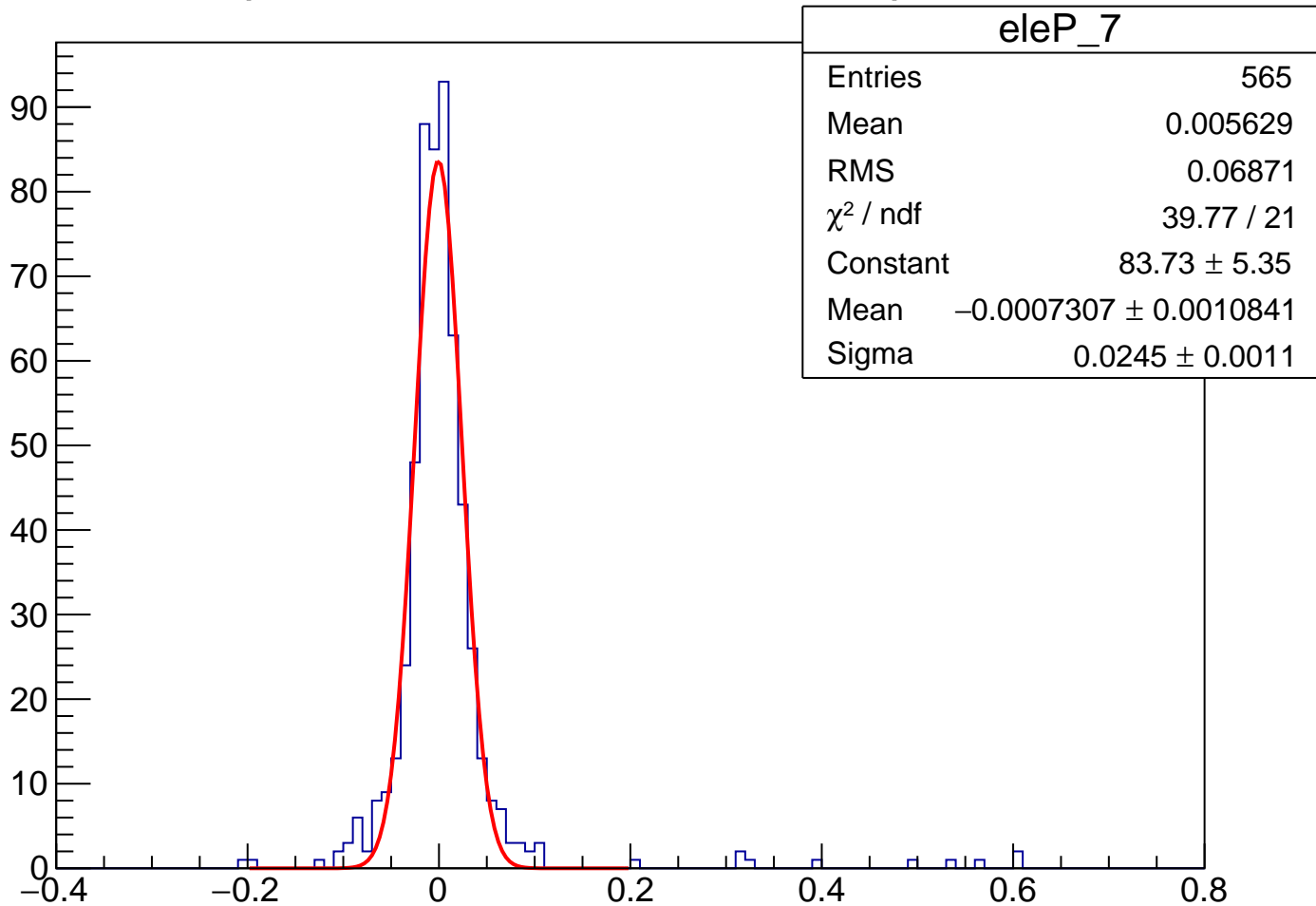


# ap\_40MeV\_L2L2\_loose\_eleP



eleP_6	
Entries	628
Mean	-0.006069
RMS	0.03968
$\chi^2 / \text{ndf}$	46.8 / 23
Constant	$98.21 \pm 5.71$
Mean	$-0.003701 \pm 0.001024$
Sigma	$0.02349 \pm 0.00095$

# ap\_40MeV\_L1L2\_loose\_extrap\_eleP





# ap\_40MeV\_L2L2\_loose\_extrap\_eleP

