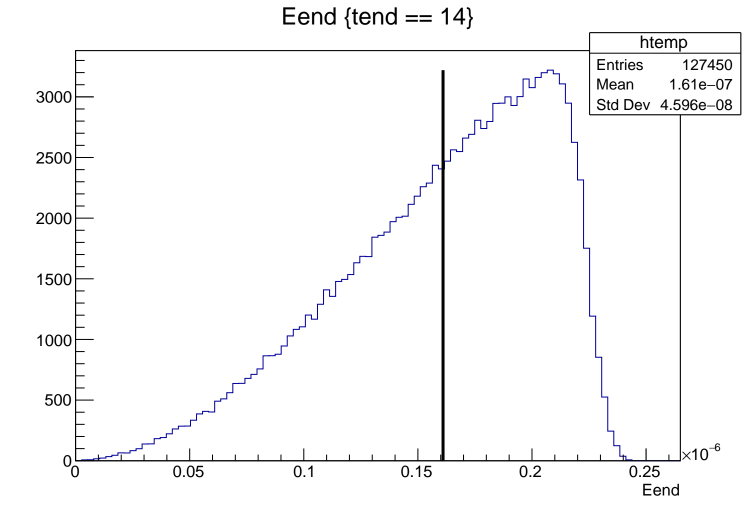
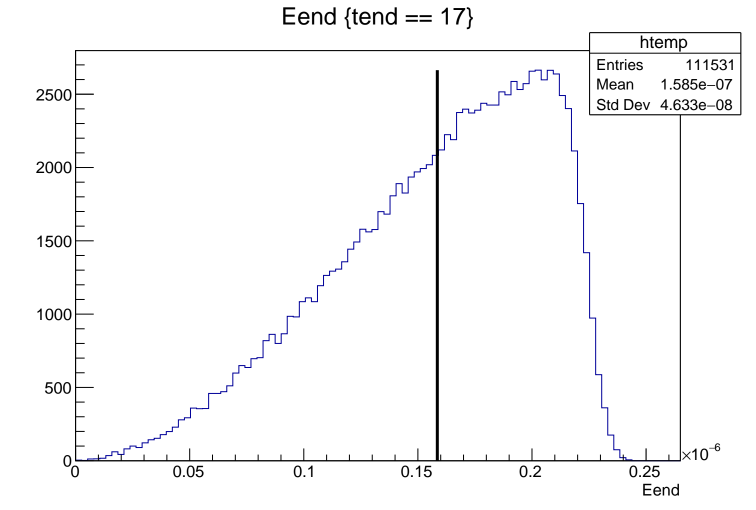


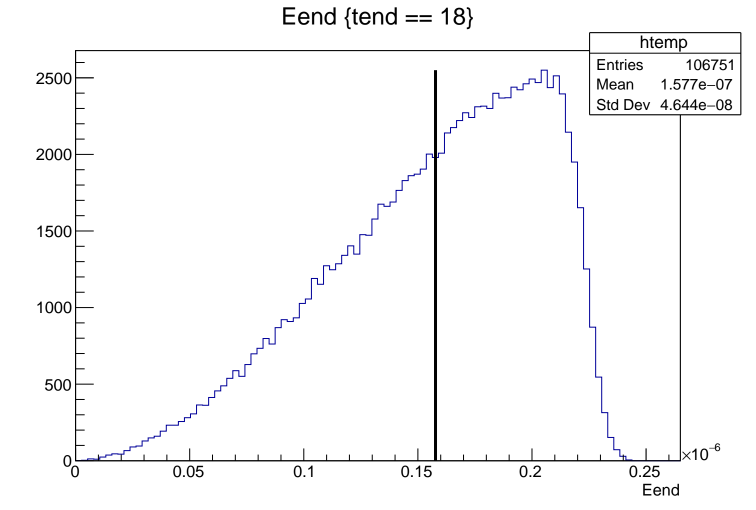
Eend  $\{tend == 13\}$ htemp **Entries** 133072 3500 Mean 1.619e-07 Std Dev 4.58e-08 3000 2500 2000 1500 1000 500 0.05 0.15 0.1 0.2 0.25 Eend

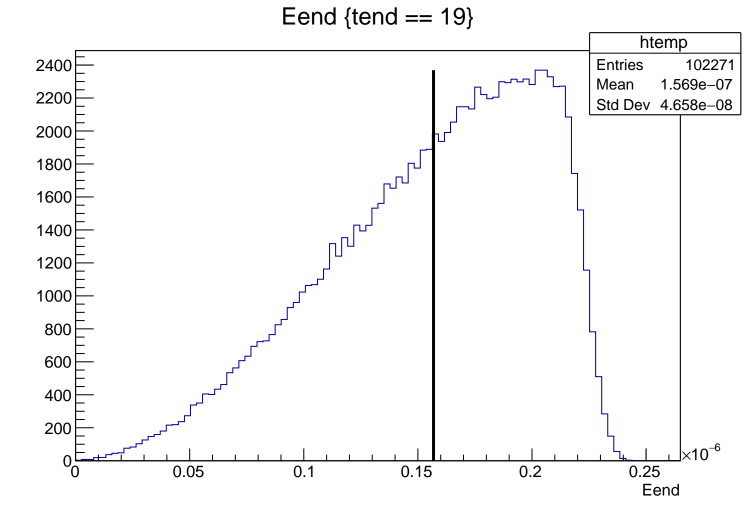


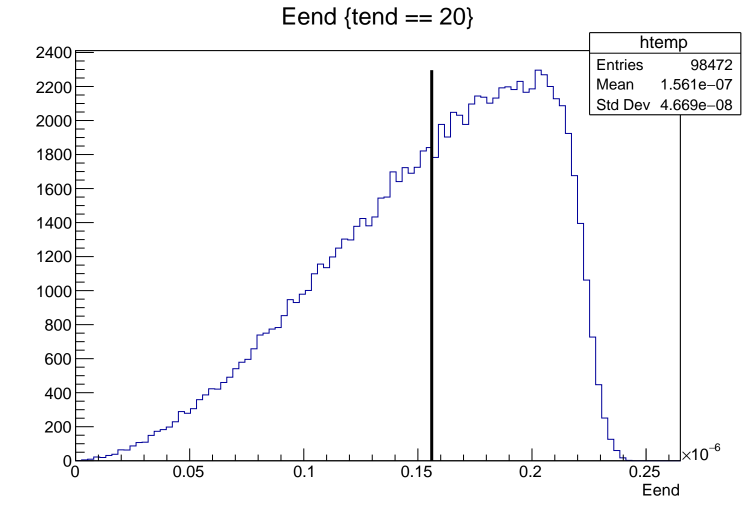
Eend  $\{tend == 15\}$ htemp **Entries** 121841 3000 Mean 1.602e-07 Std Dev 4.606e-08 2500 2000 1500 1000 500 0.05 0.15 0.1 0.2 0.25 Eend

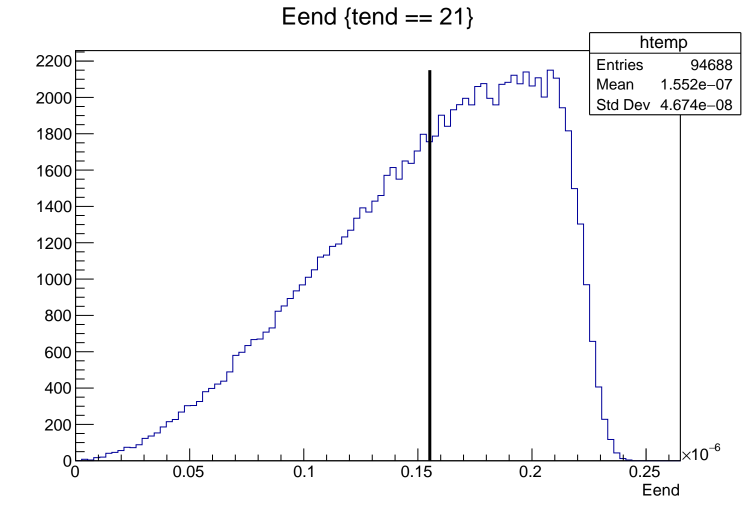
Eend  $\{tend == 16\}$ htemp 3000 **Entries** 116546 Mean 1.593e-07 Std Dev 4.623e-08 2500 2000 1500 1000 500 0.05 0.1 0.15 0.2 0.25 Eend



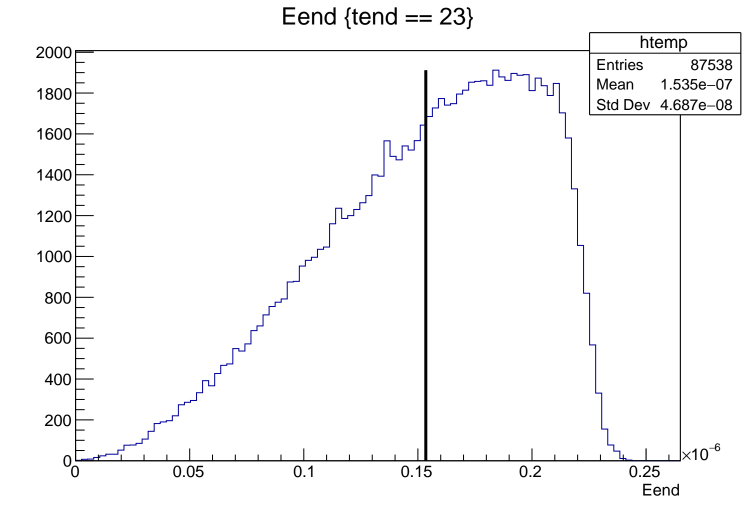




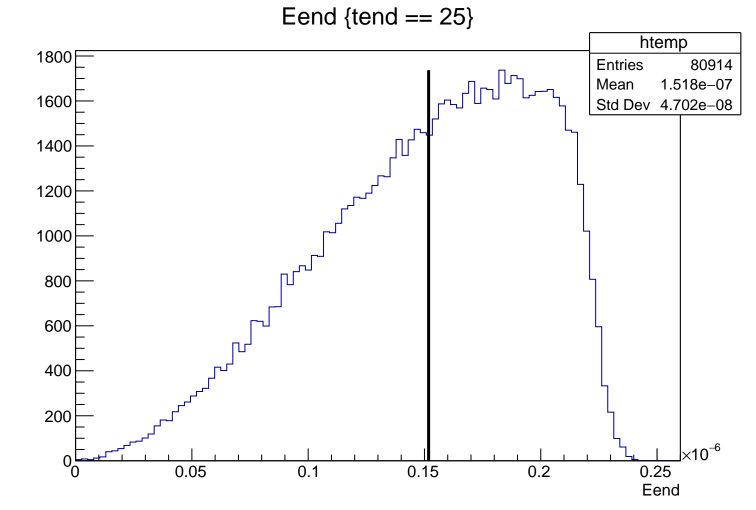


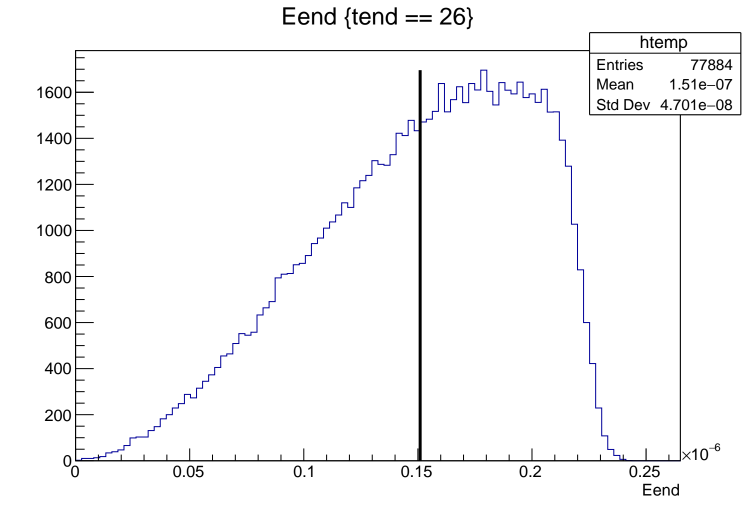


Eend  $\{tend == 22\}$ htemp **Entries** 91015 2000 Mean 1.543e-07 Std Dev 4.681e-08 1800 1600 1400 1200 1000 800 600 400 200 0.15 0.05 0.2 0.25 0.1 Eend

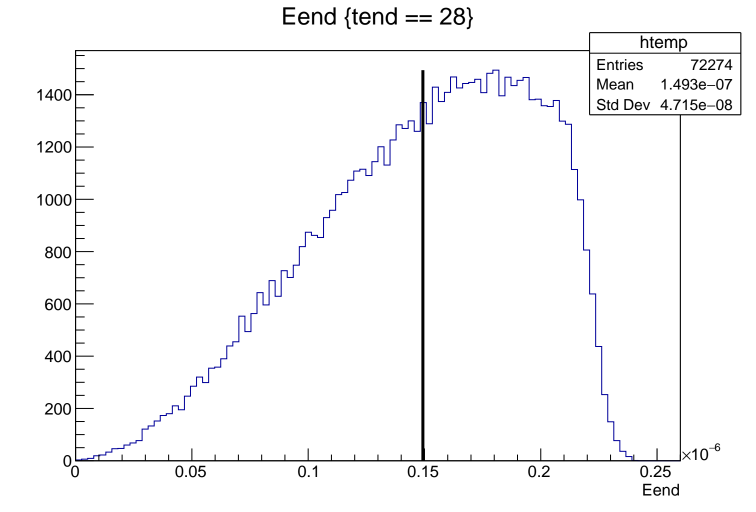


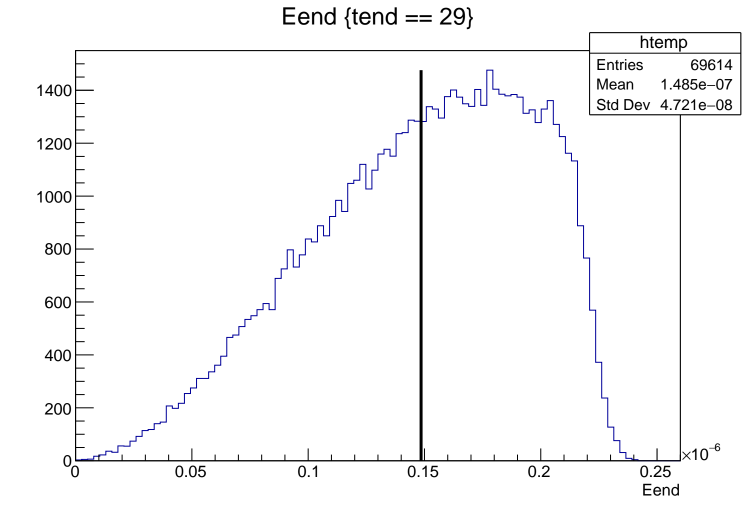
Eend  $\{tend == 24\}$ htemp 1800 **Entries** 84260 Mean 1.526e-07 Std Dev 4.696e-08 1600 1400 1200 1000 800 600 400 200 J×10<sup>-6</sup> 0.15 0.05 0.2 0.25 0.1 Eend

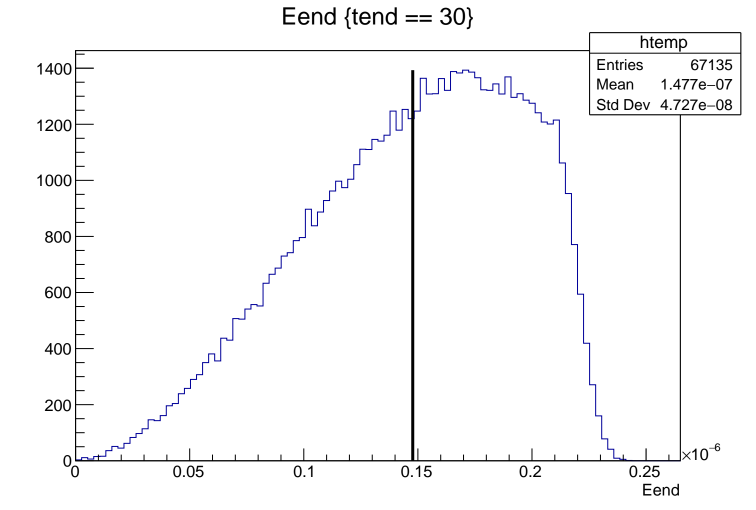


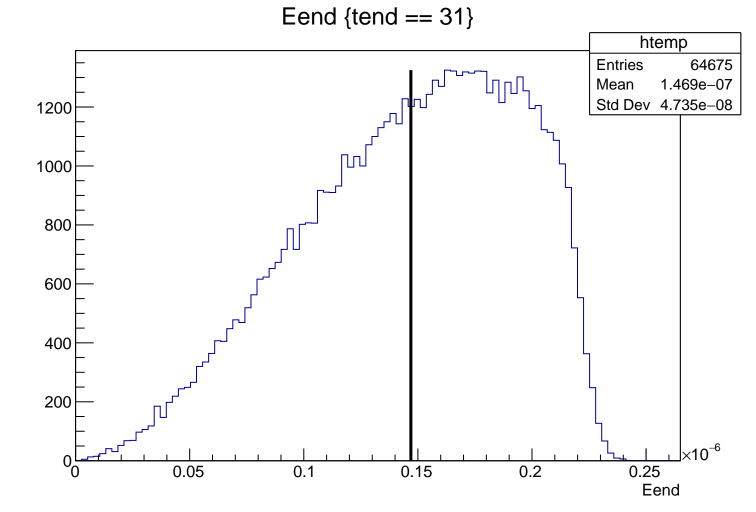


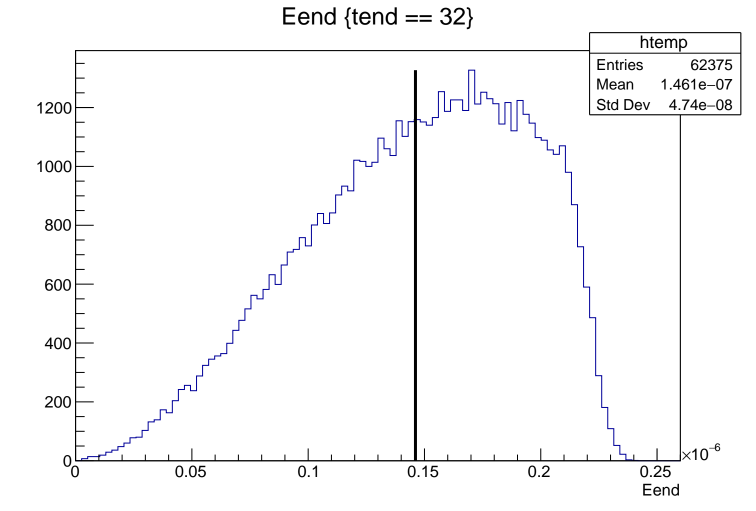
Eend  $\{tend == 27\}$ htemp **Entries** 75005 1600 Mean 1.502e-07 Std Dev 4.713e-08 1400 1200 1000 800 600 400 200 0.05 0.15 0.2 0.25 0.1 Eend

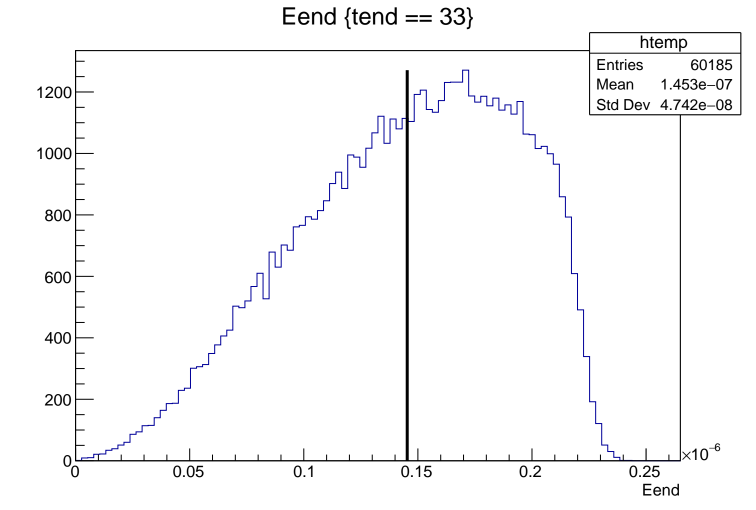


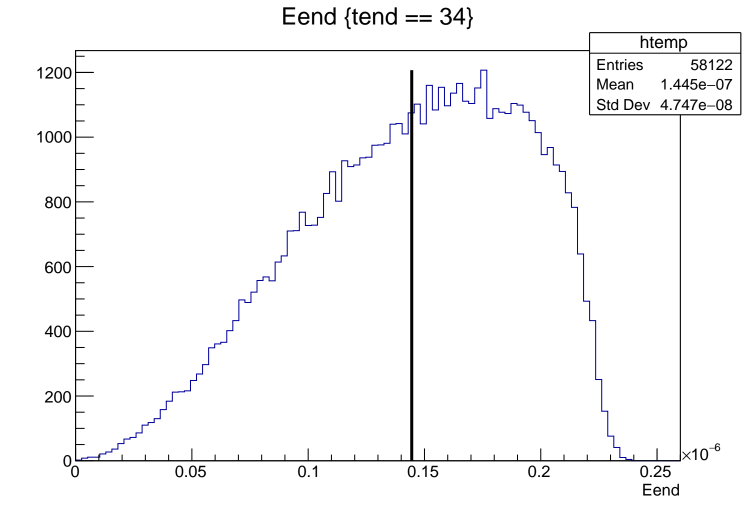


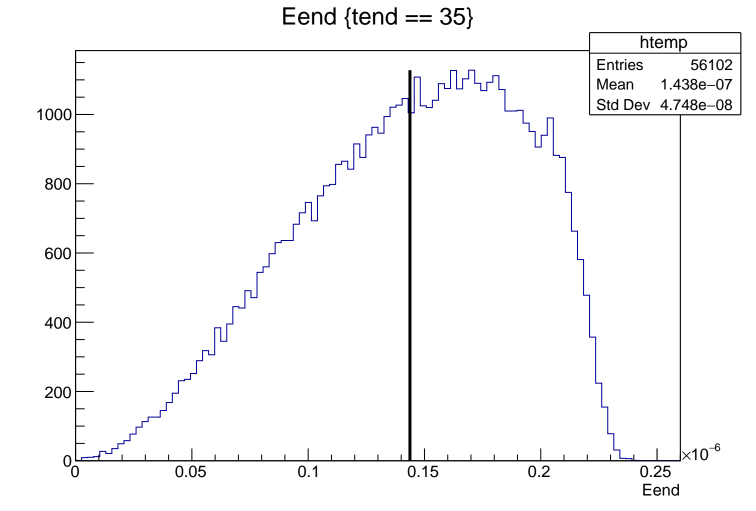


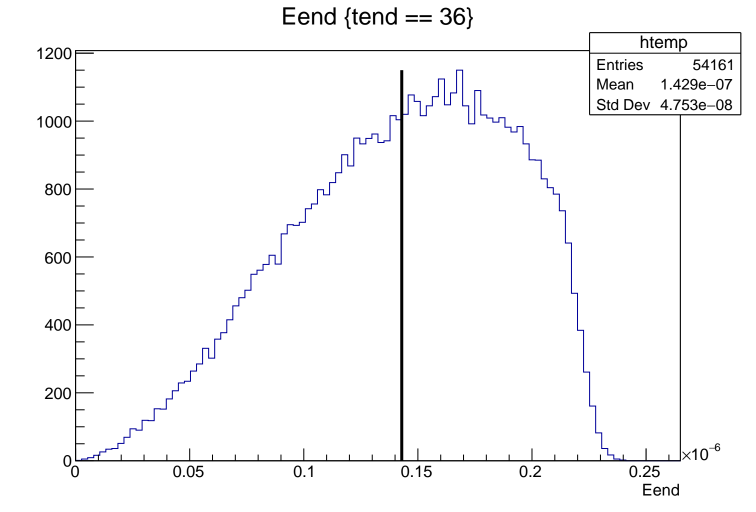


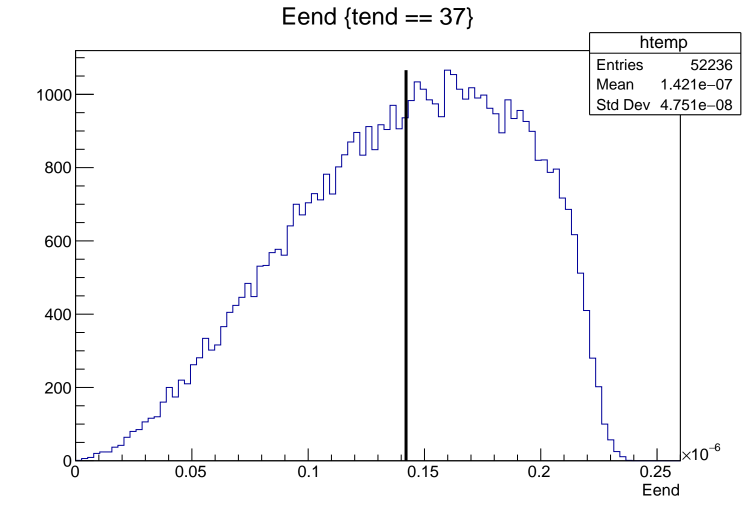


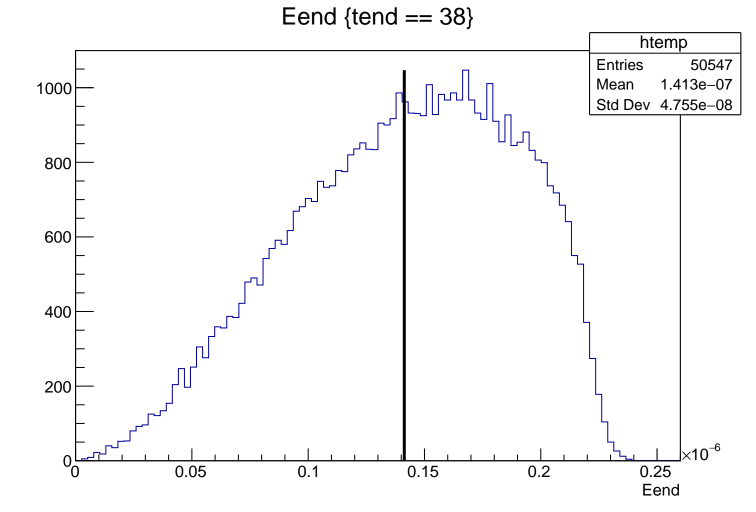


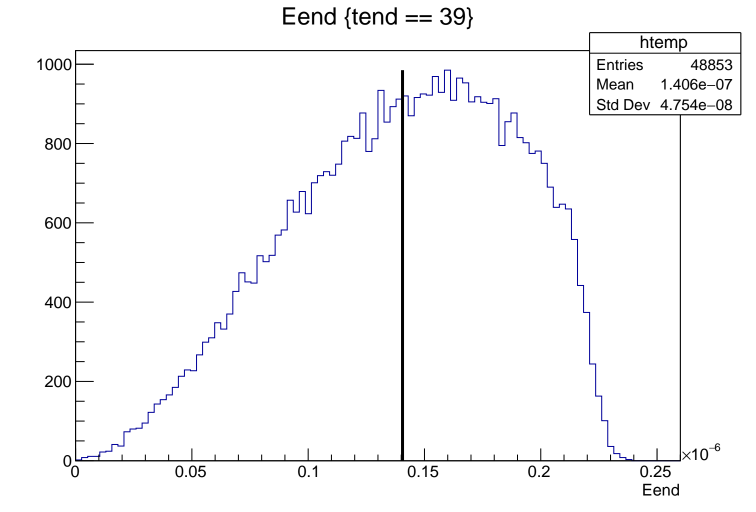


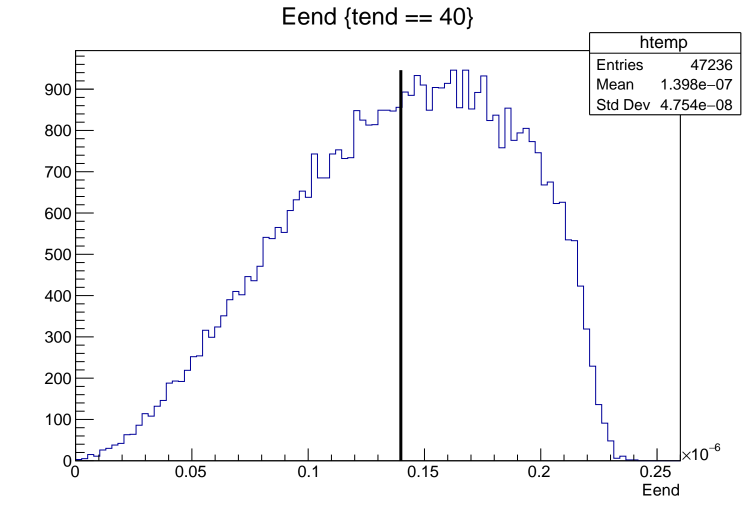


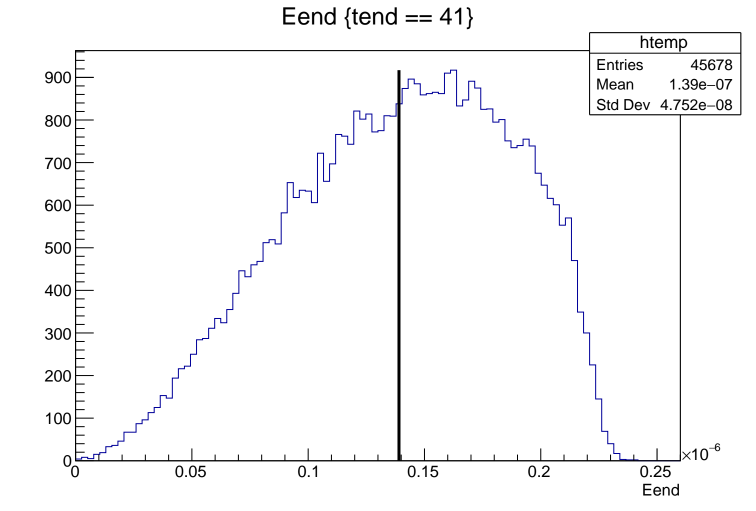


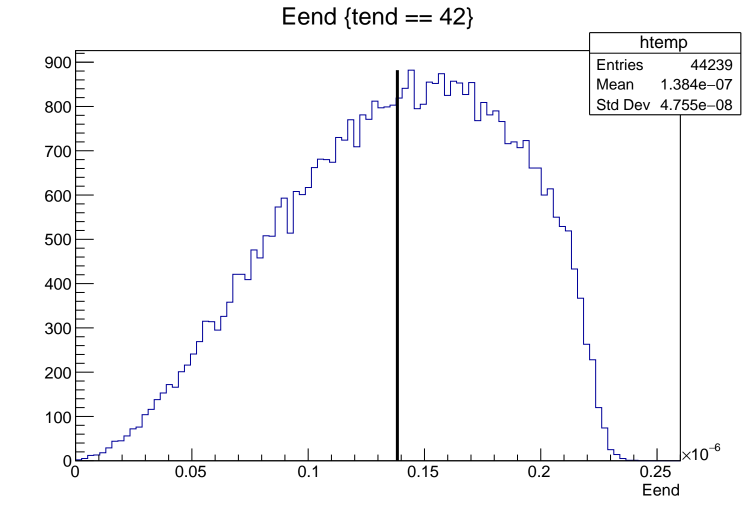


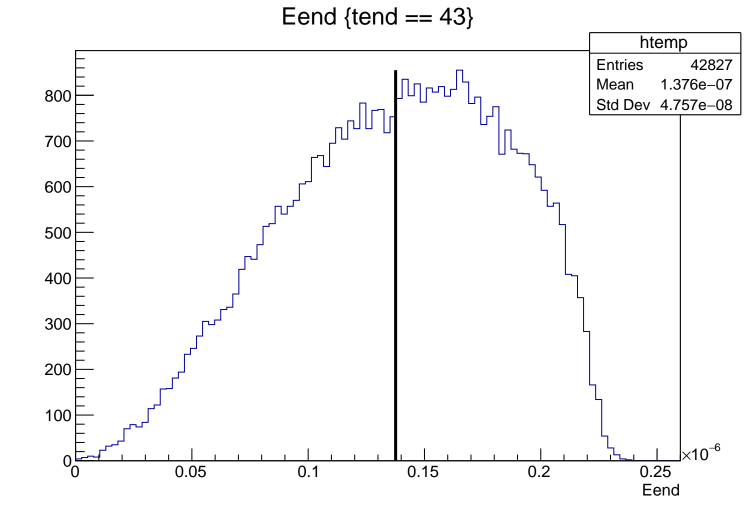


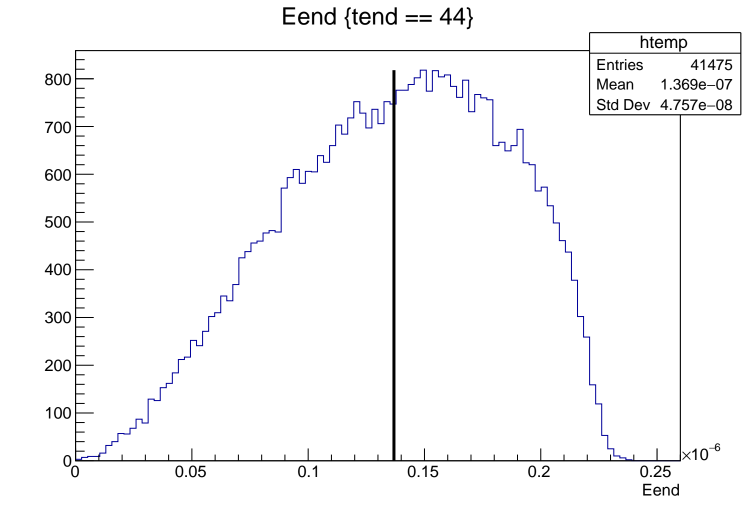




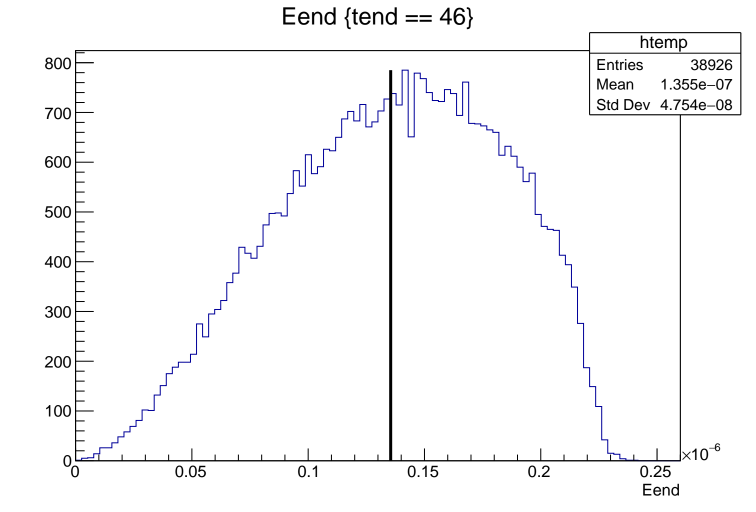


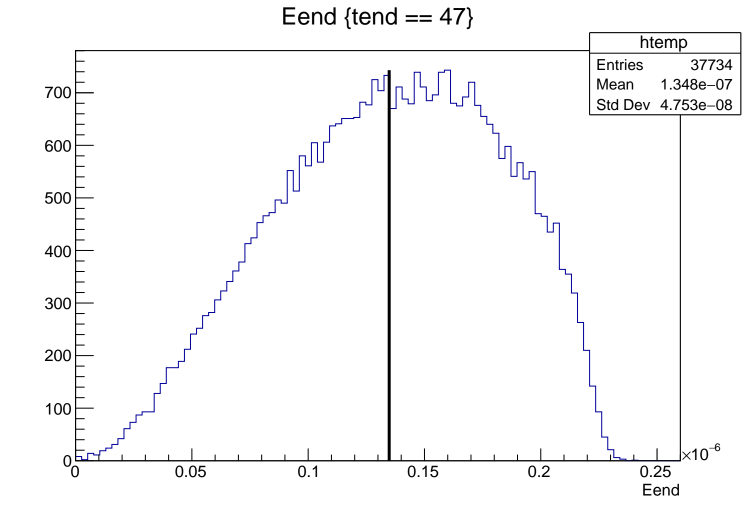


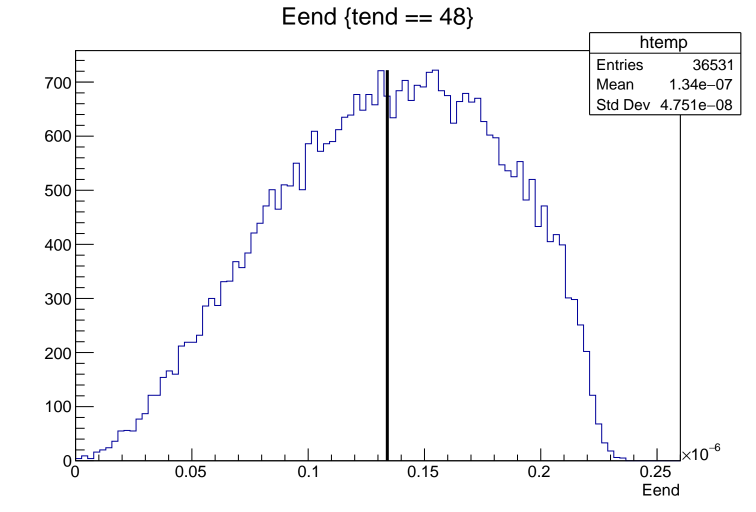


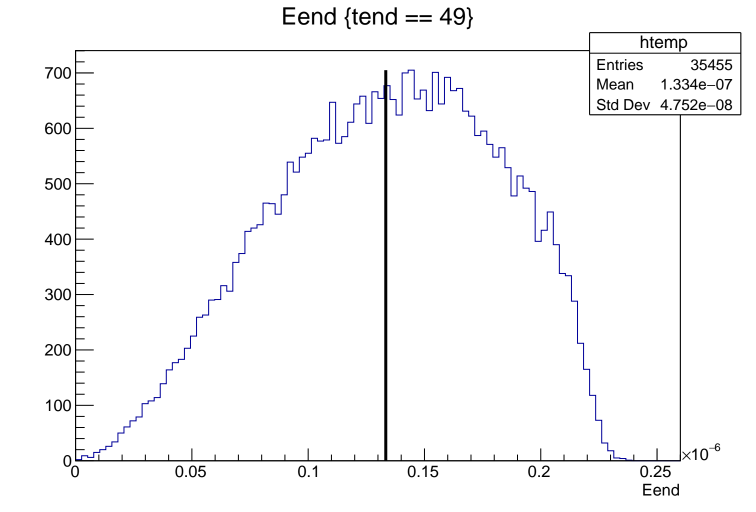


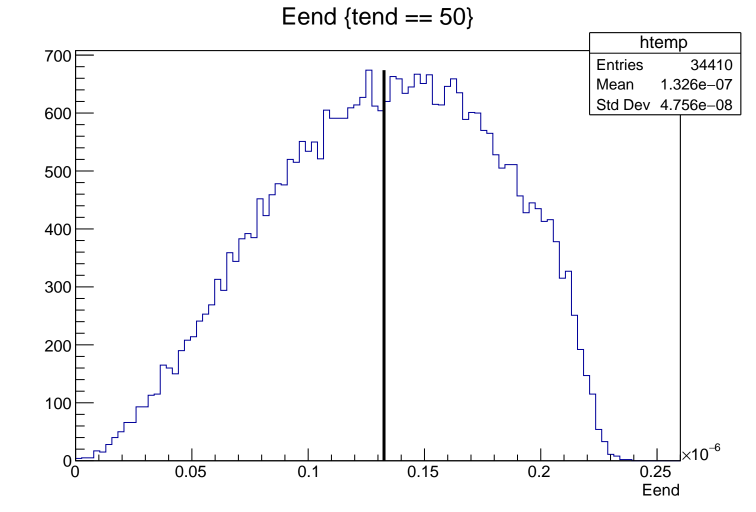
Eend  $\{tend == 45\}$ htemp **Entries** 40205 800 1.362e-07 Mean Std Dev 4.753e-08 700 600 500 400 300 200 100 0.05 0.15 0.2 0.25 0.1 **Eend** 

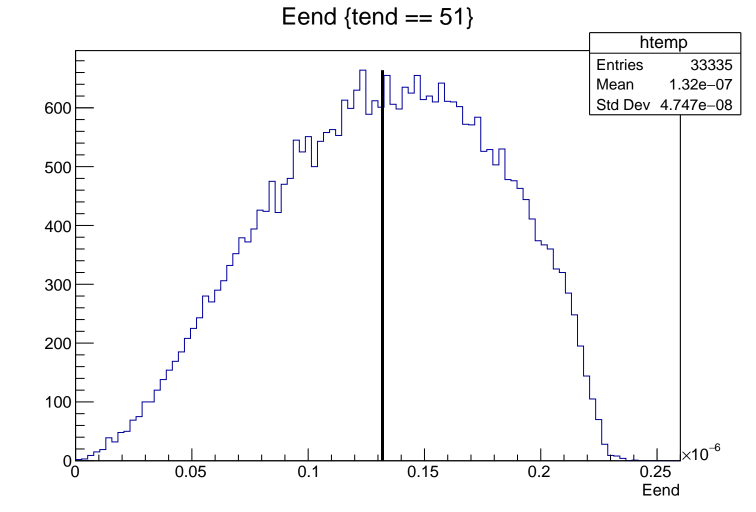


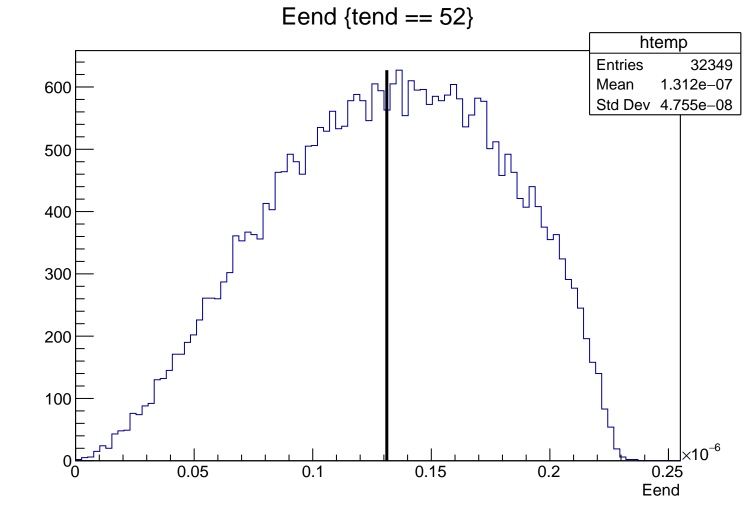


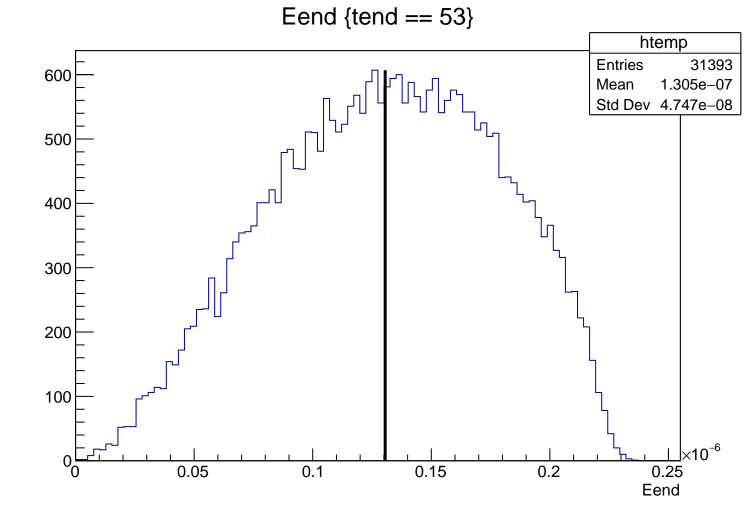


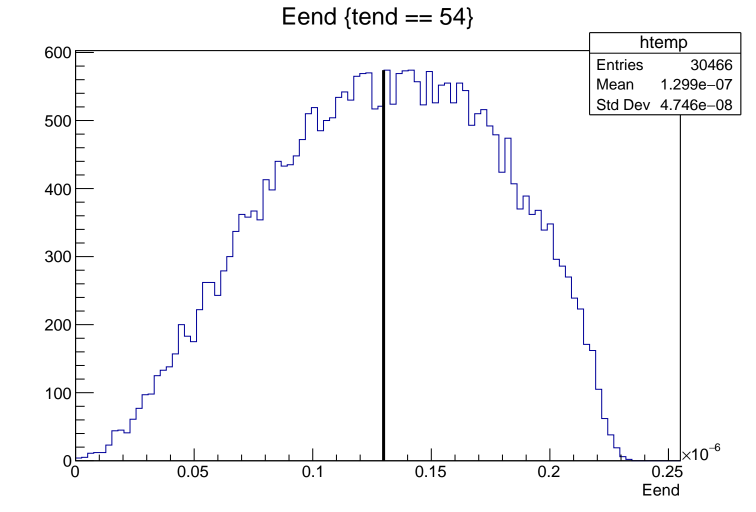


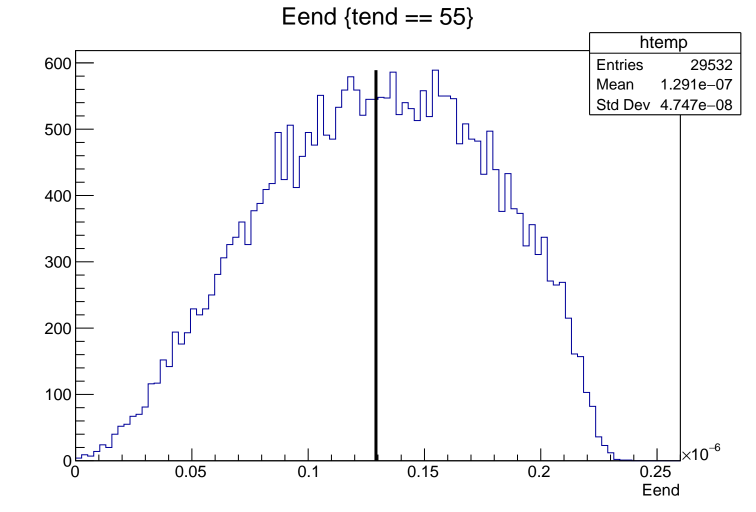


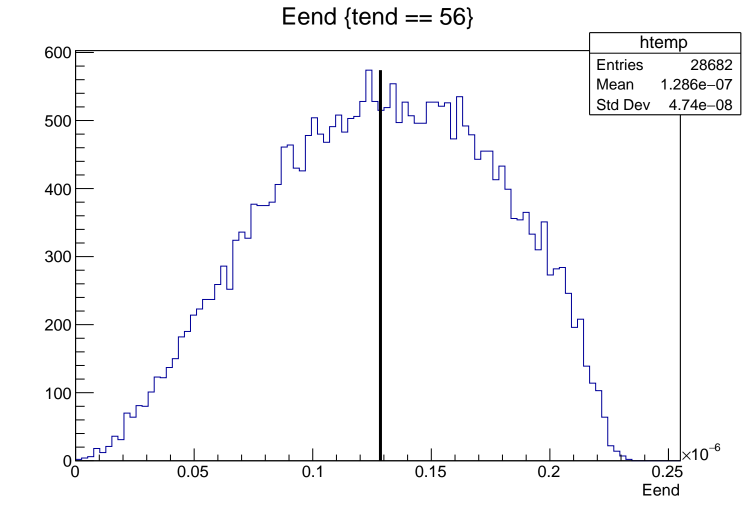


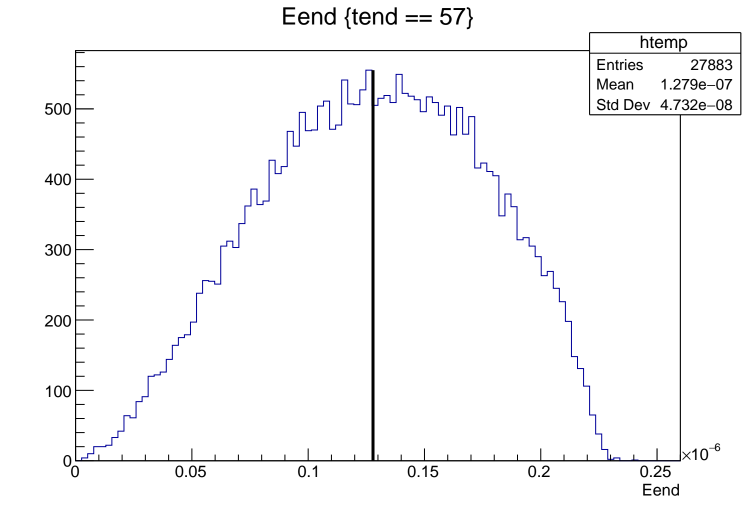


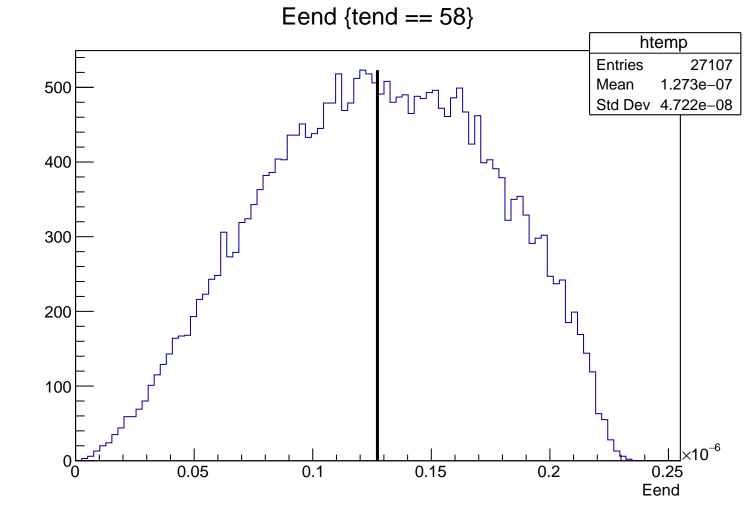


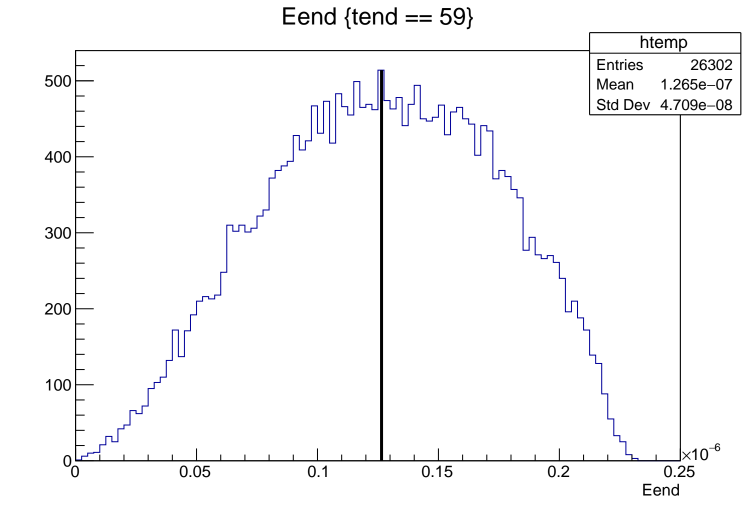


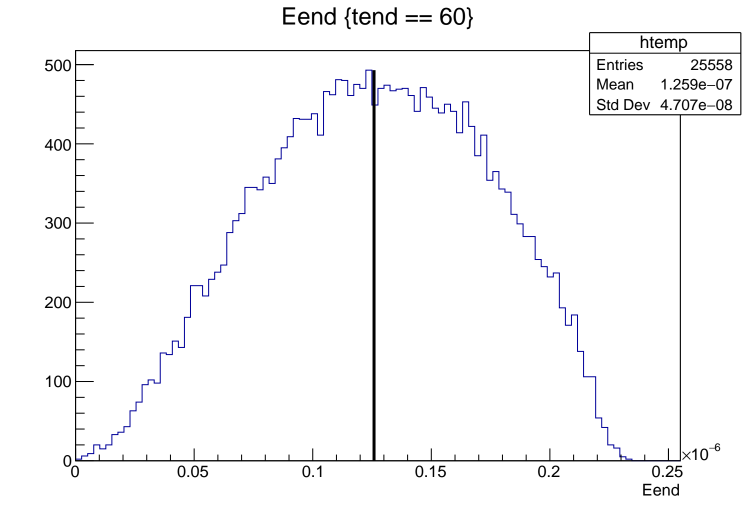


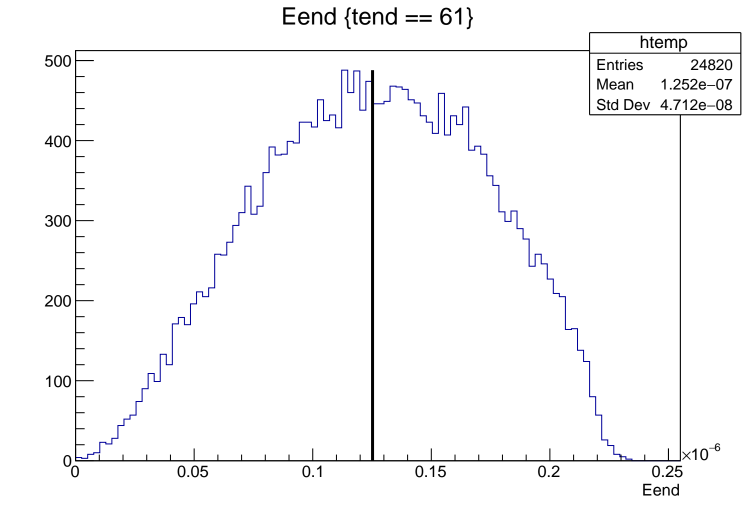


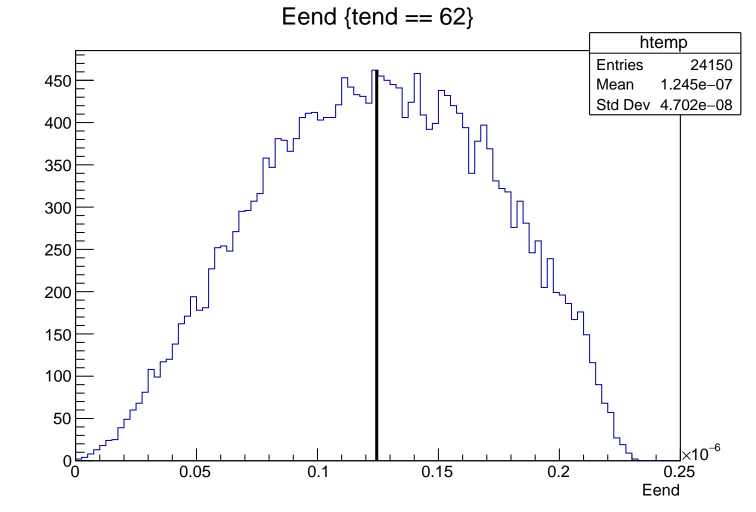


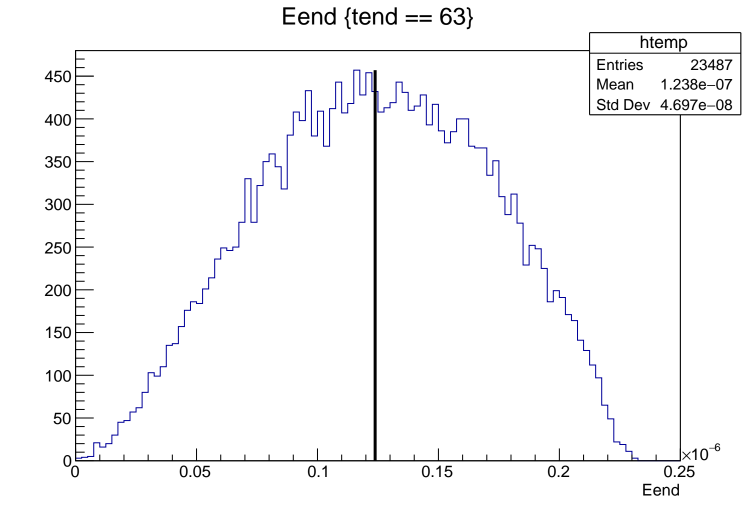


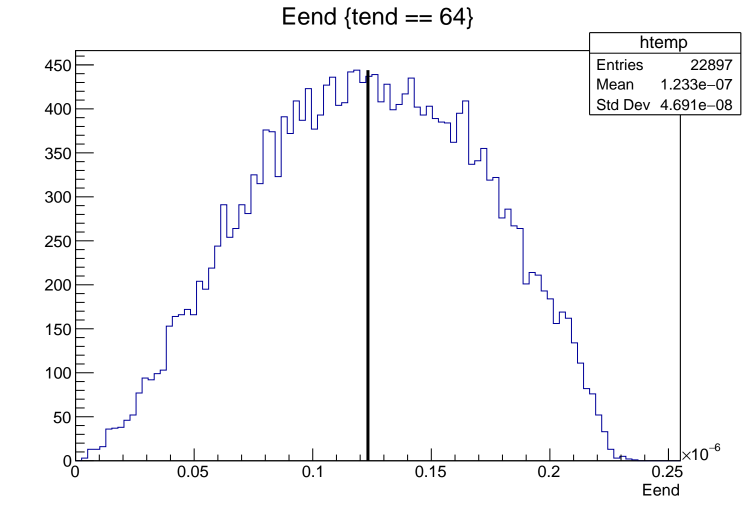


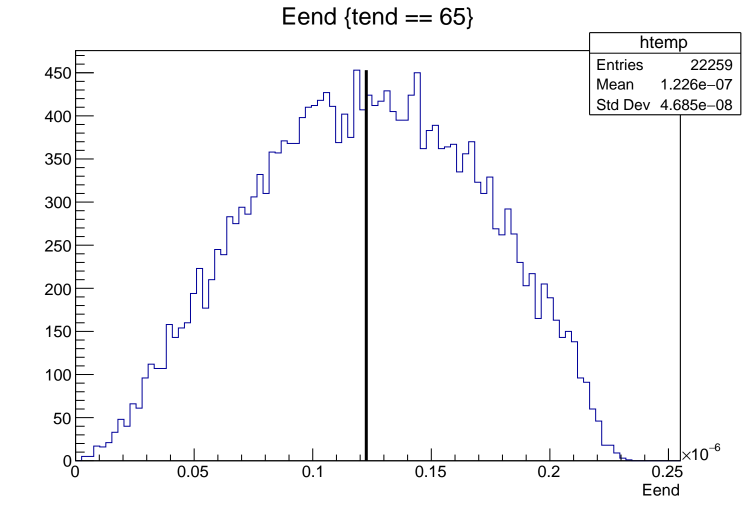


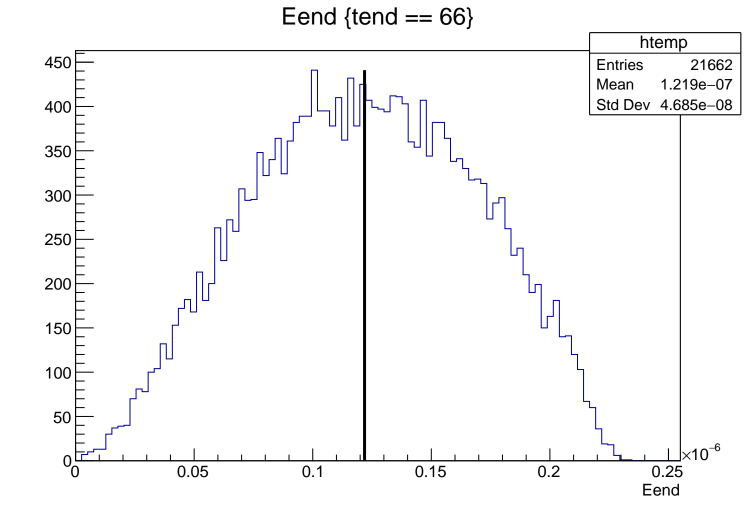


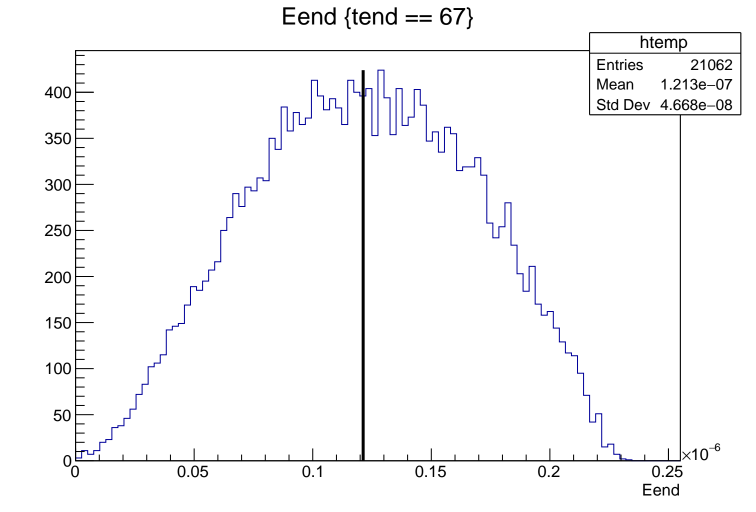


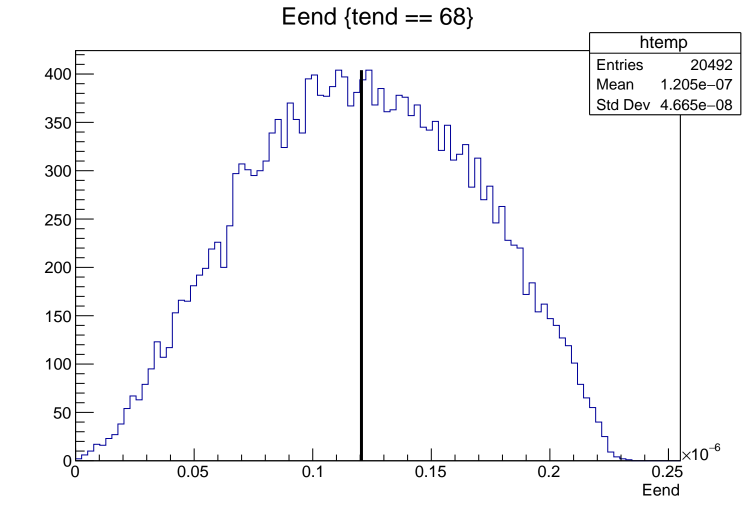


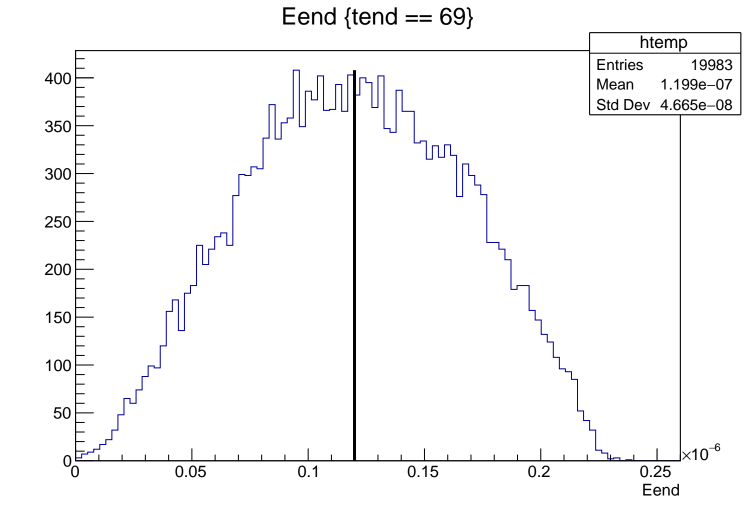


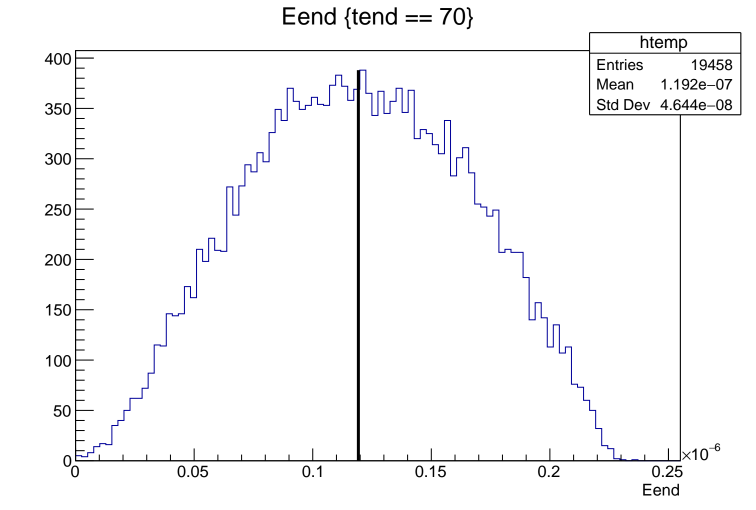


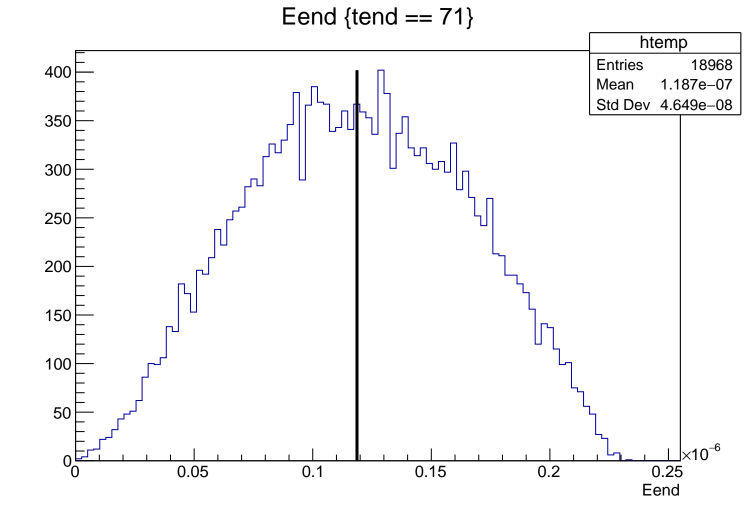


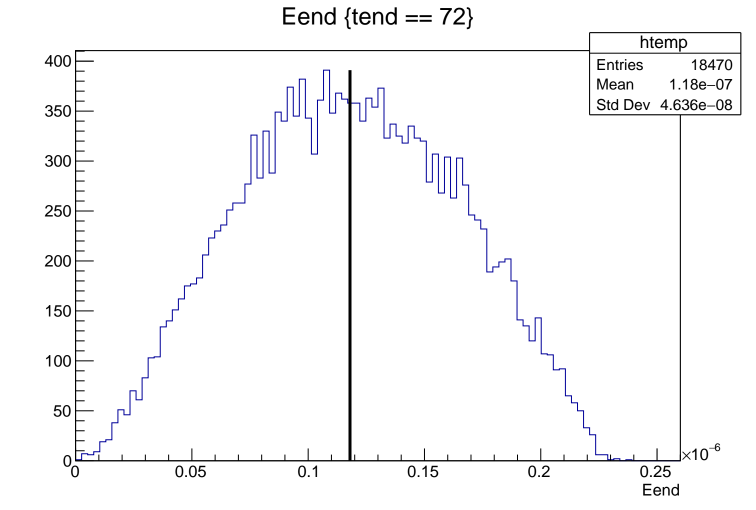


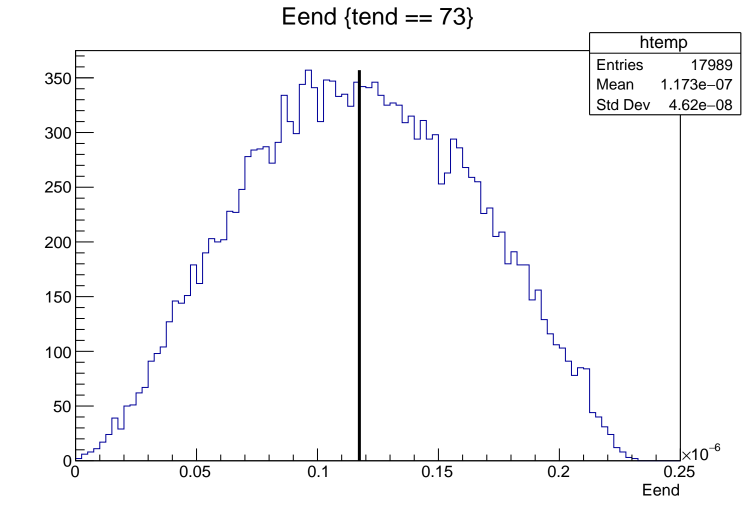


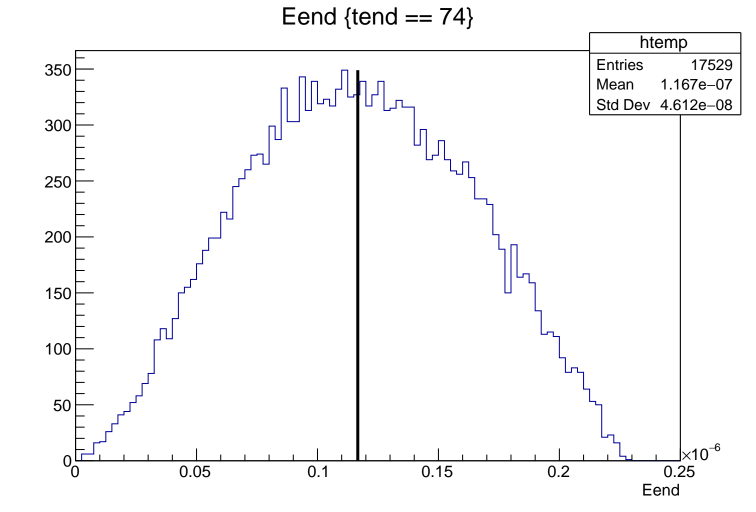


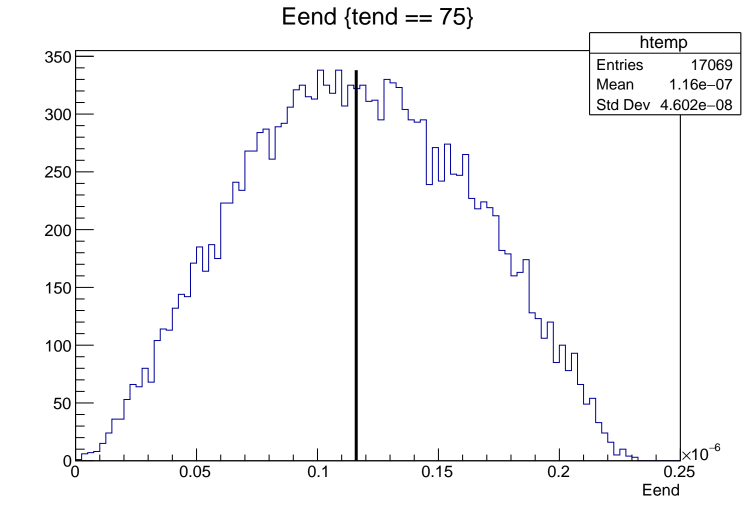


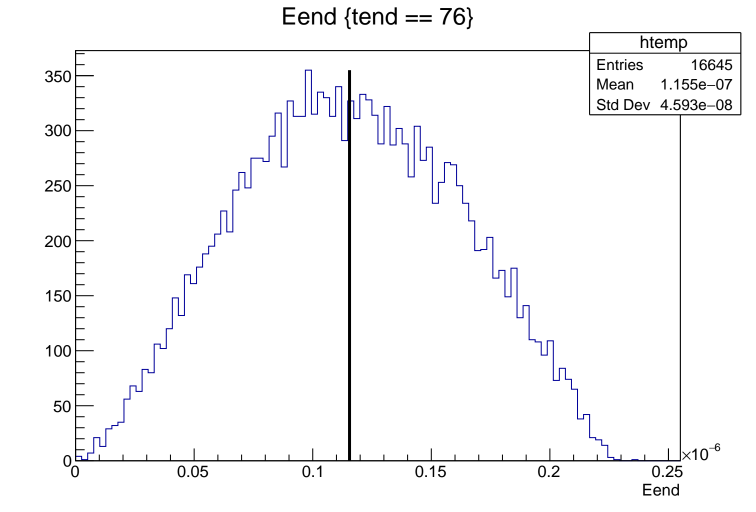


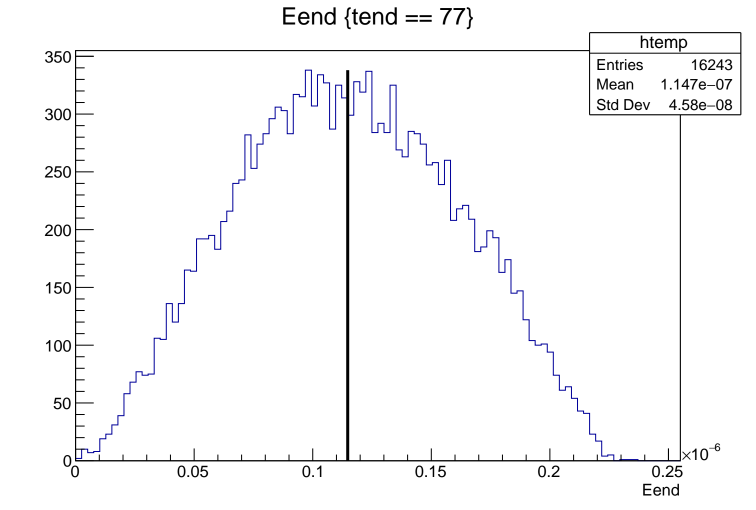


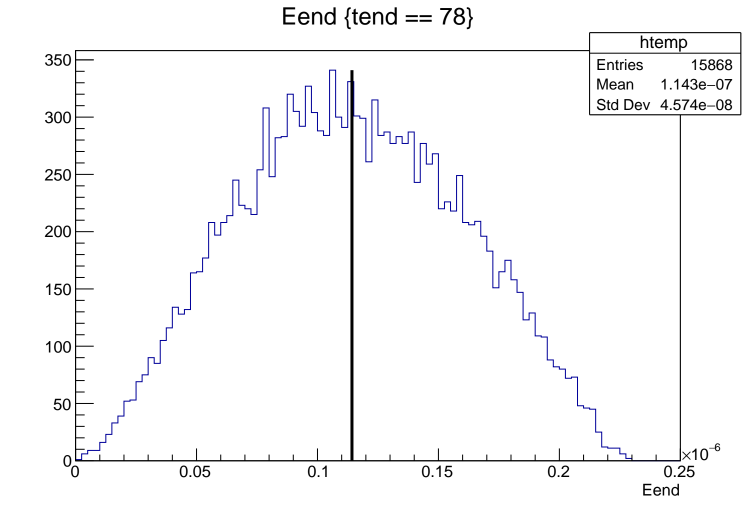


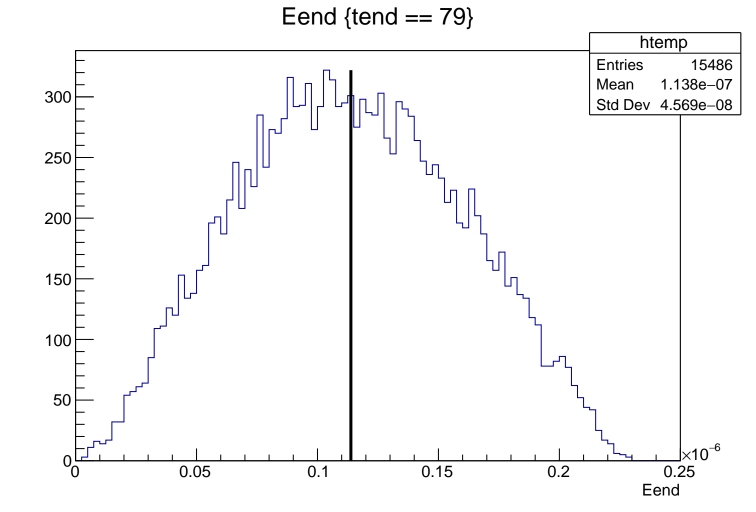


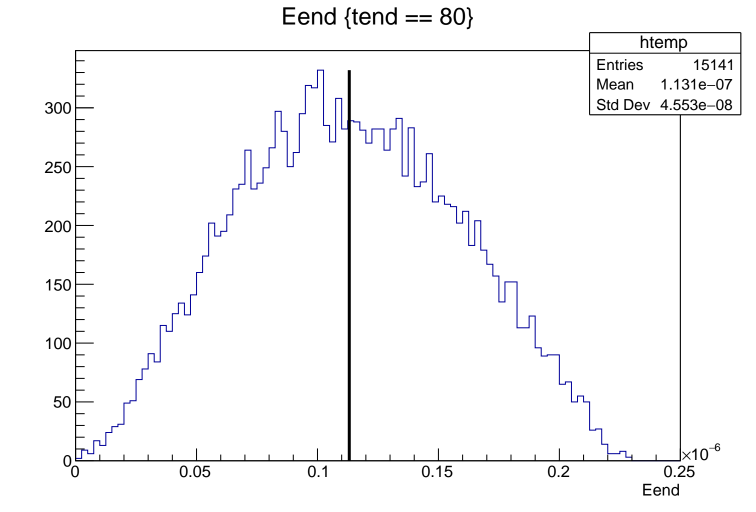


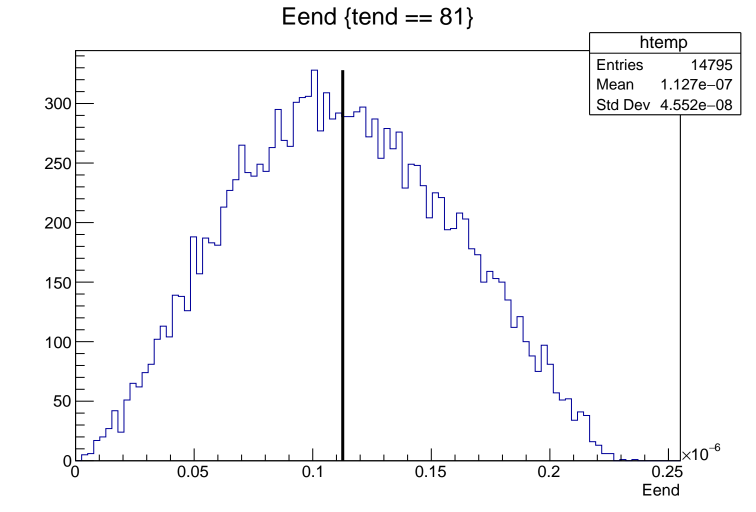


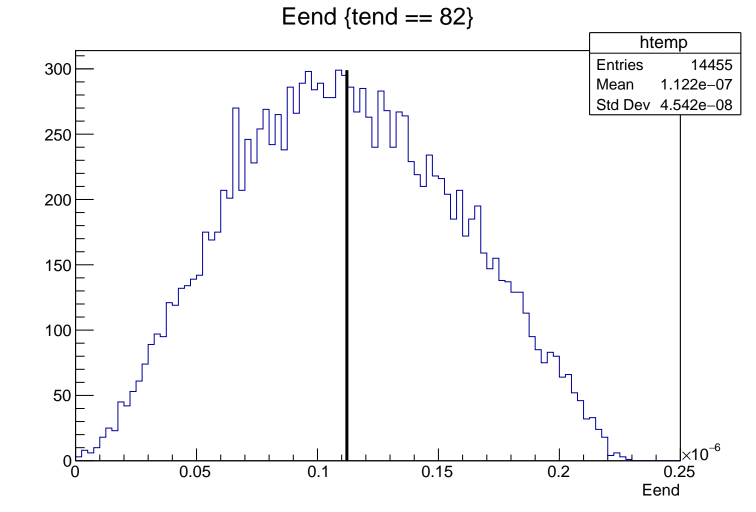


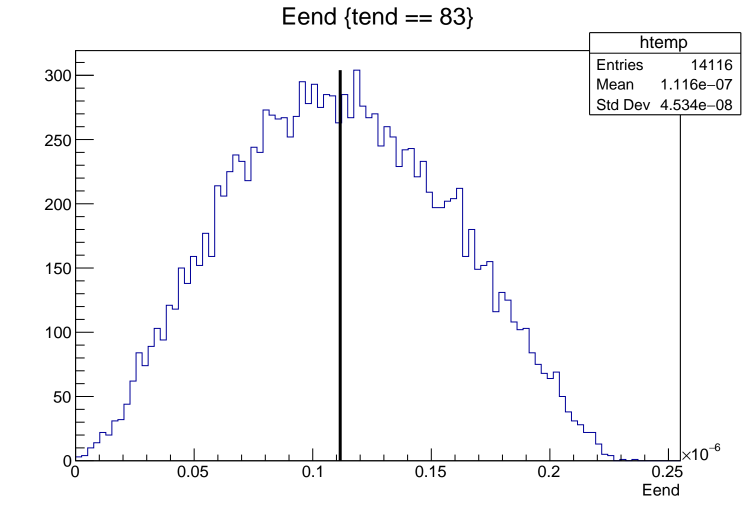


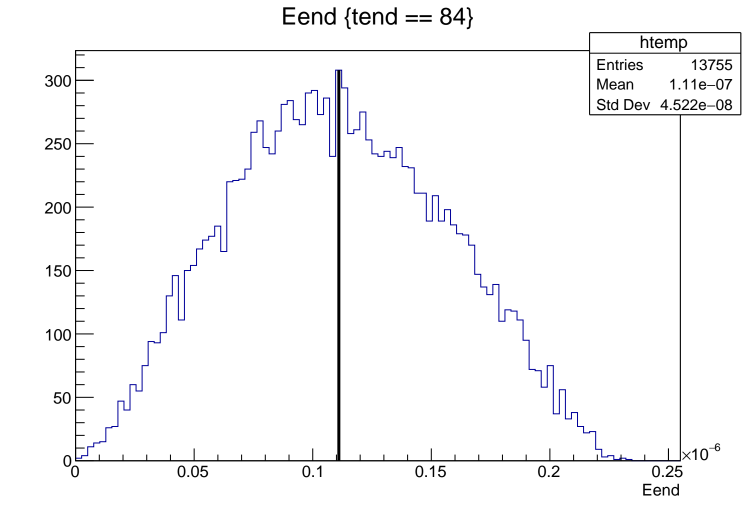




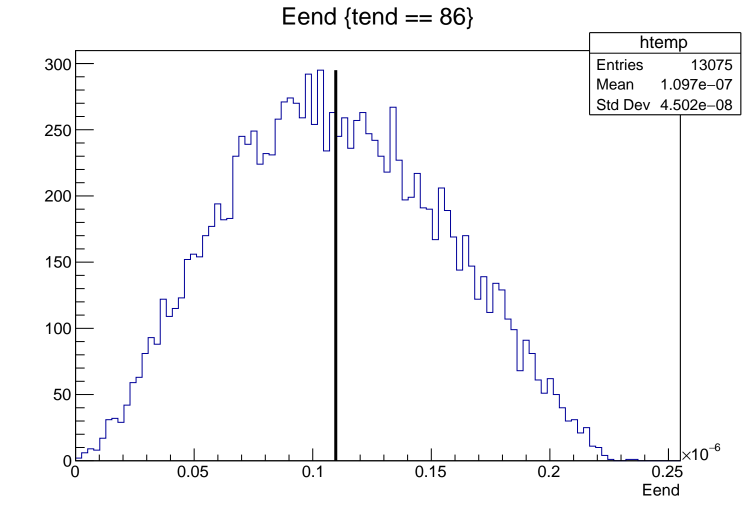


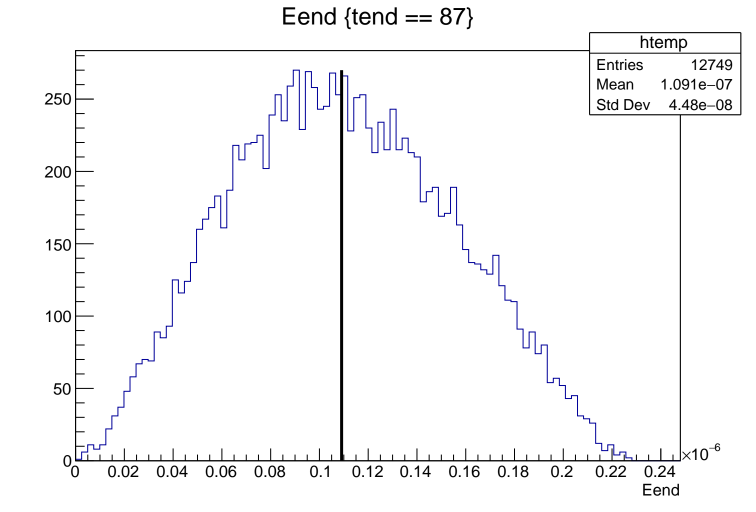


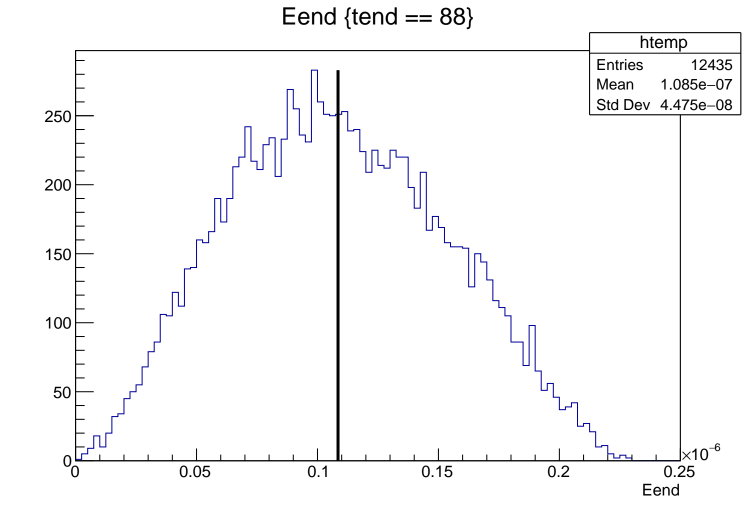


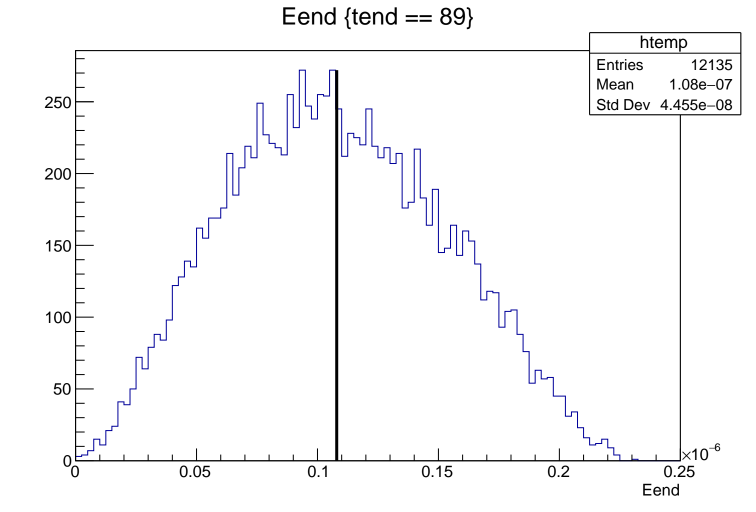


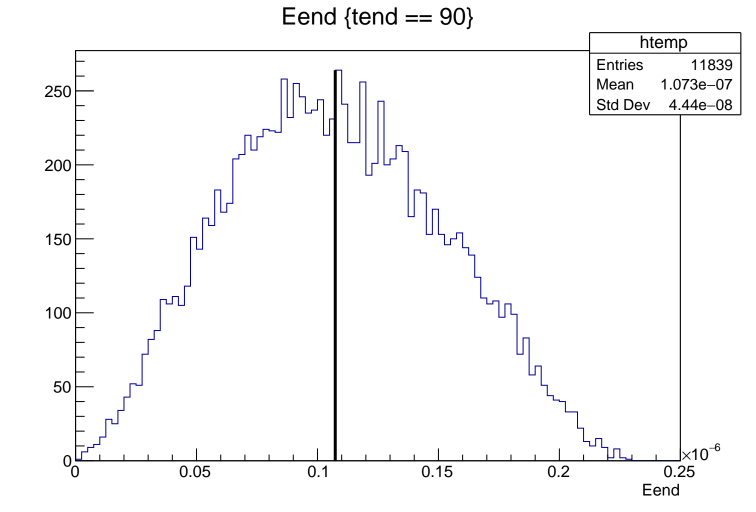
Eend {tend == 85} htemp 300 **Entries** 13390 Mean 1.103e-07 Std Dev 4.513e-08 250 200 150 100 50 0.25 0.05 0.1 0.15 0.2 Eend

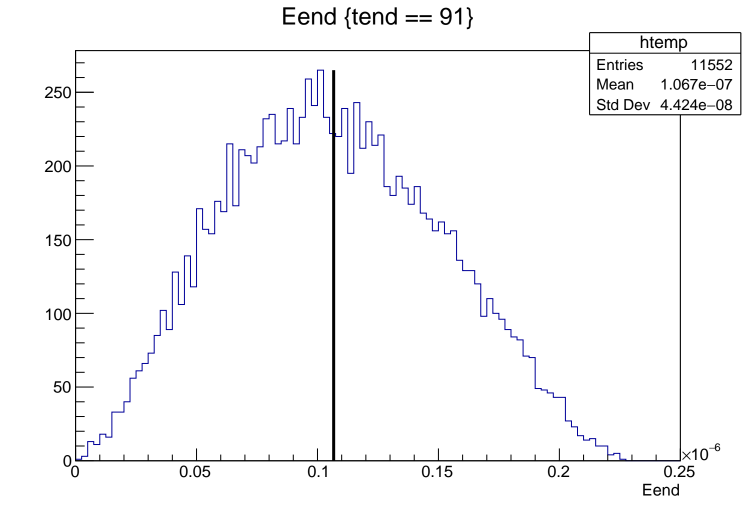


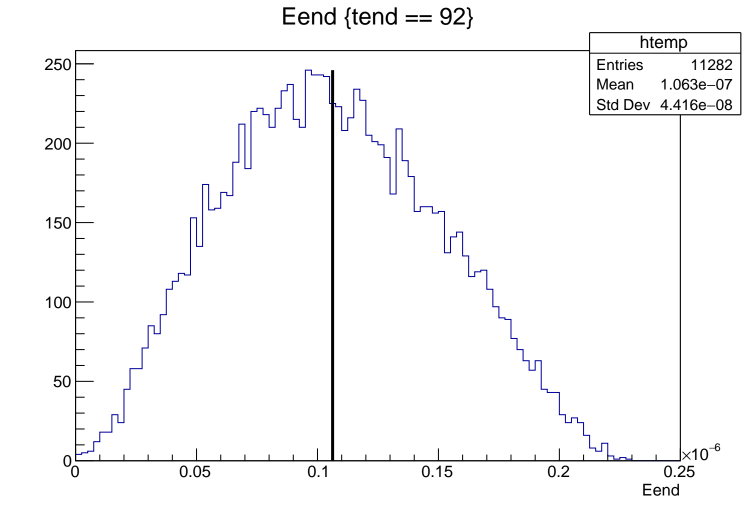


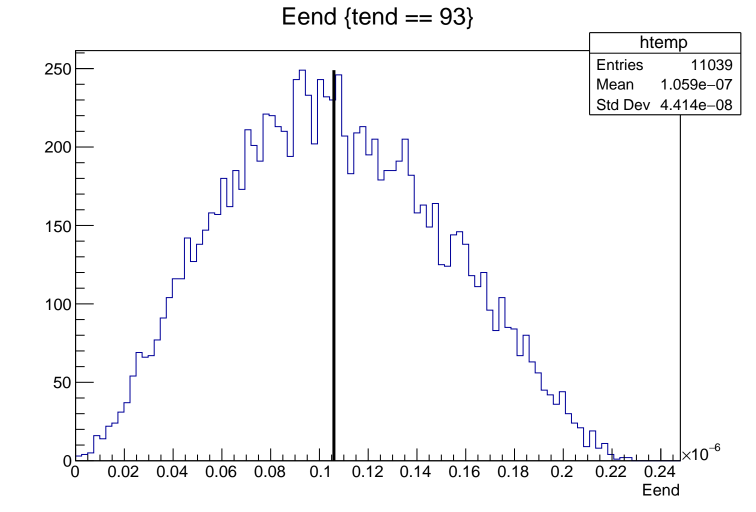


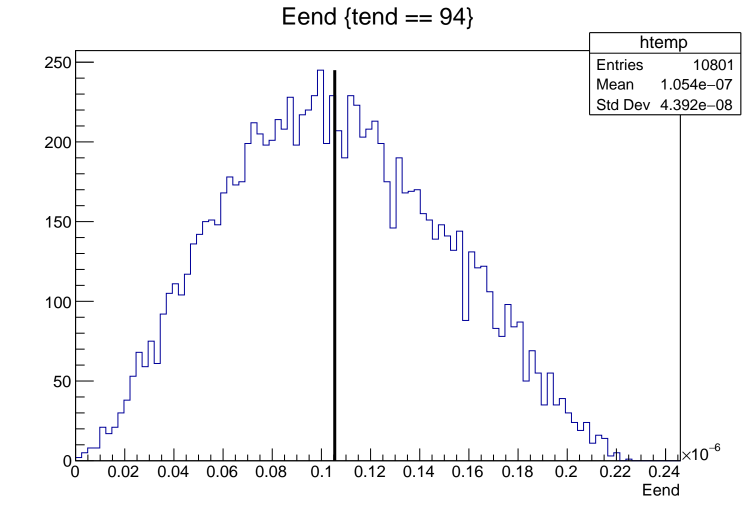


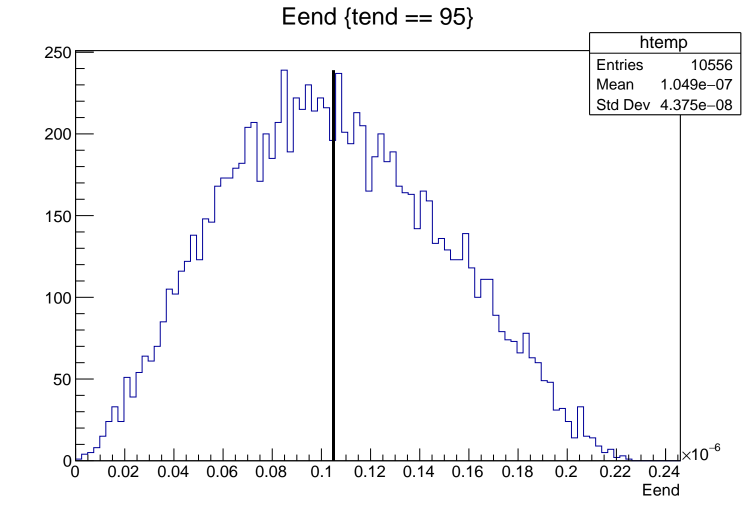


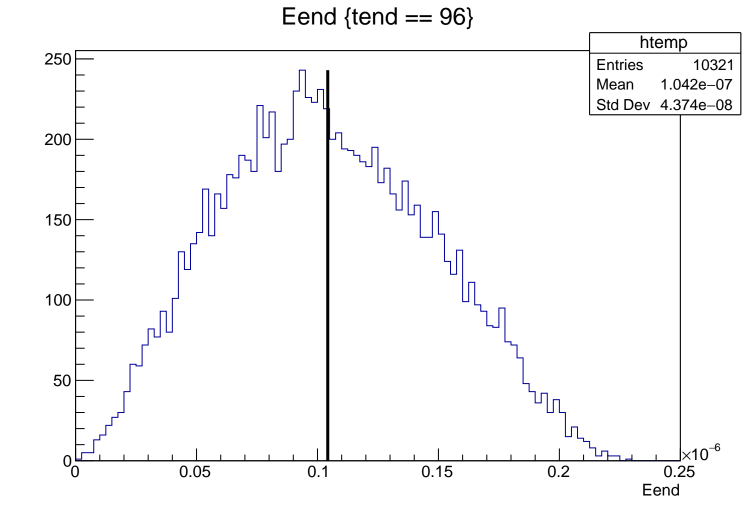


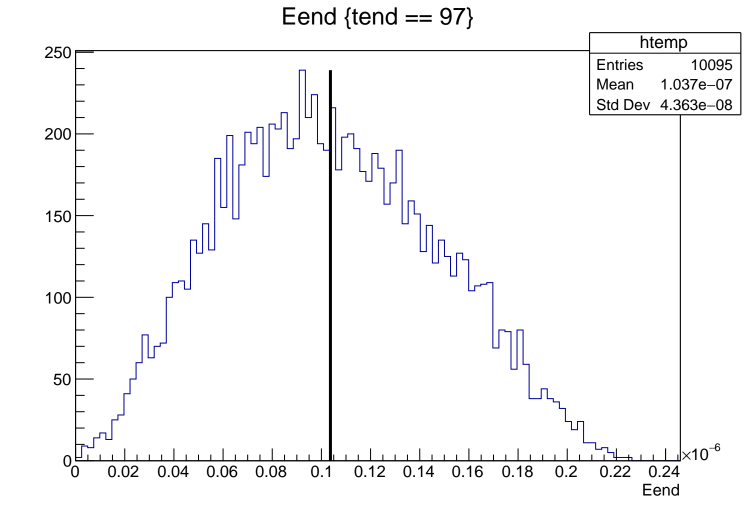


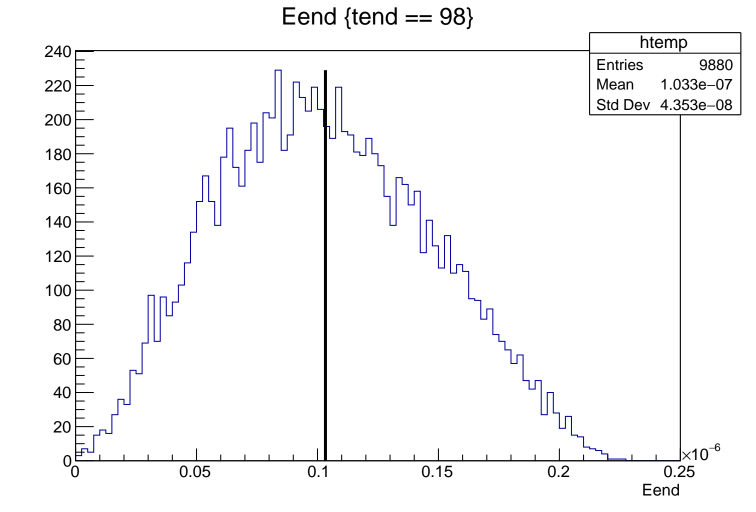


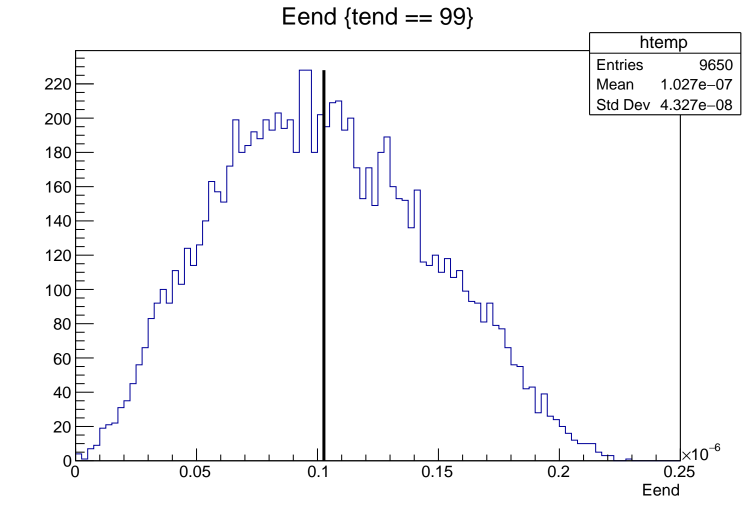


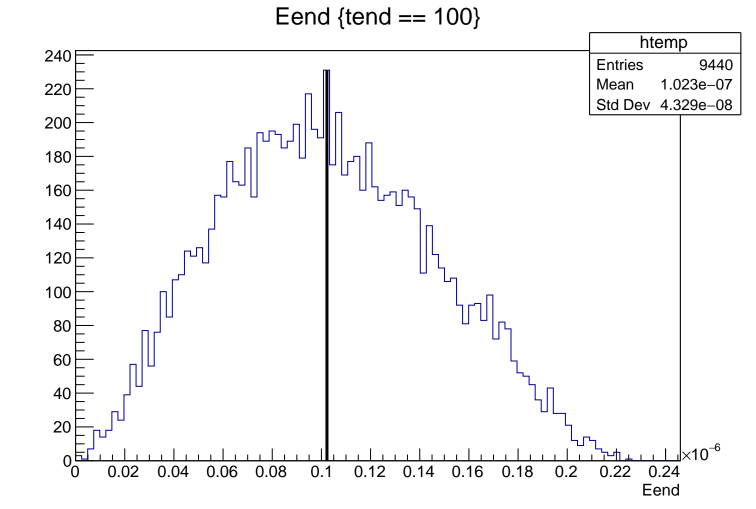


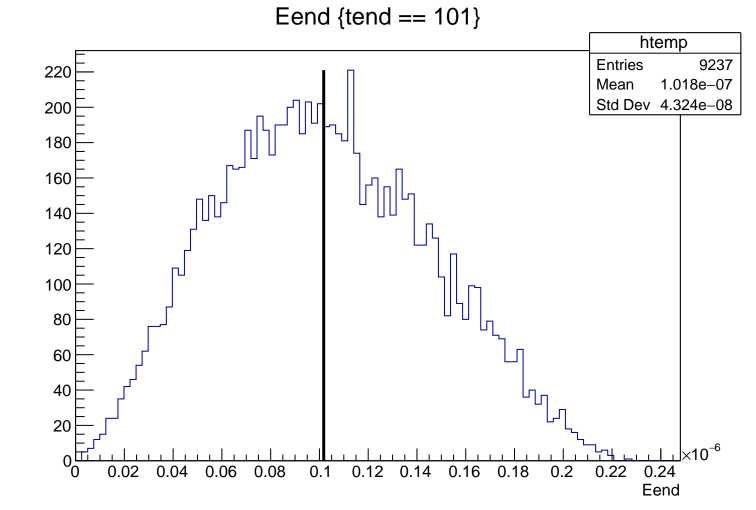


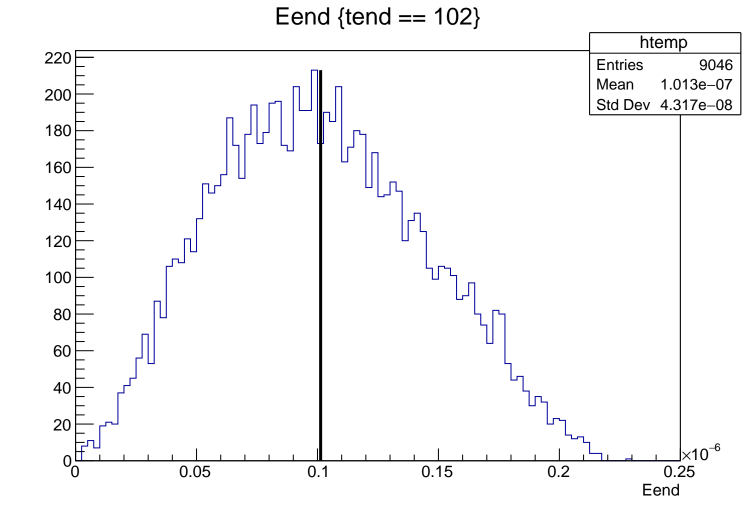


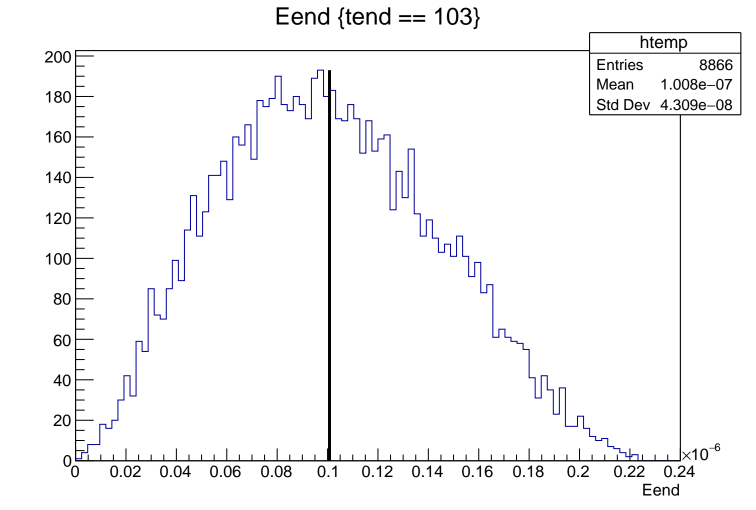




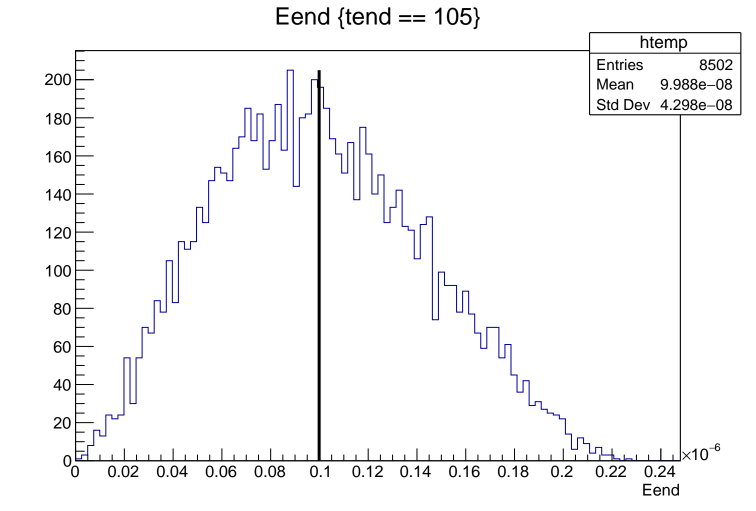


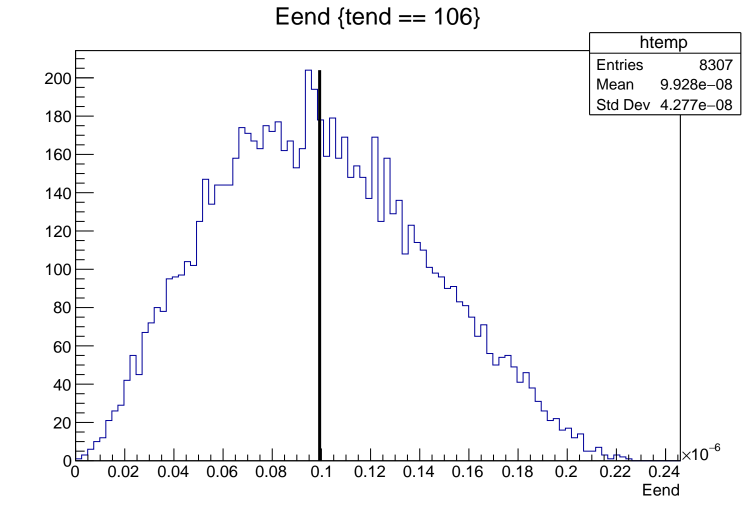


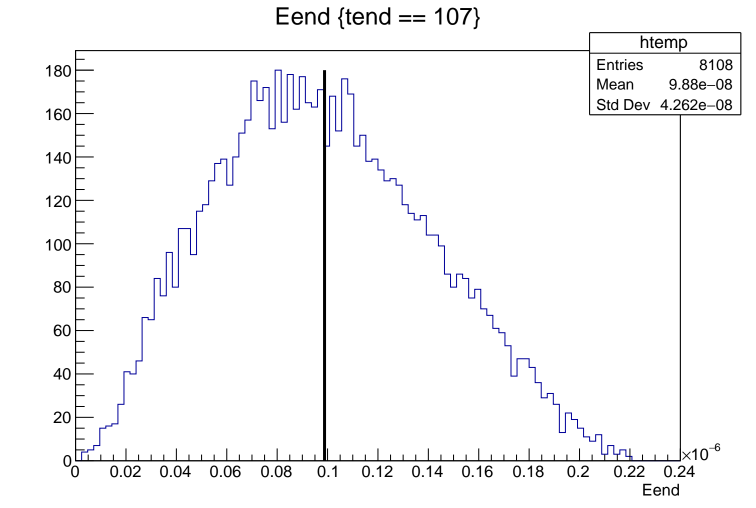


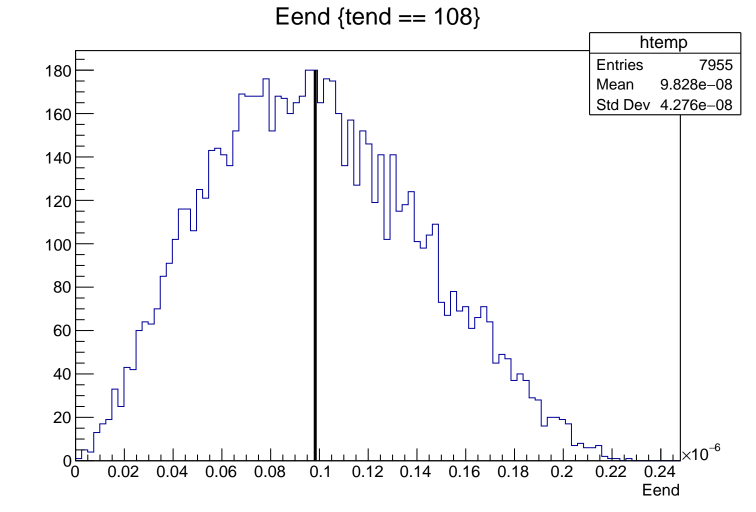


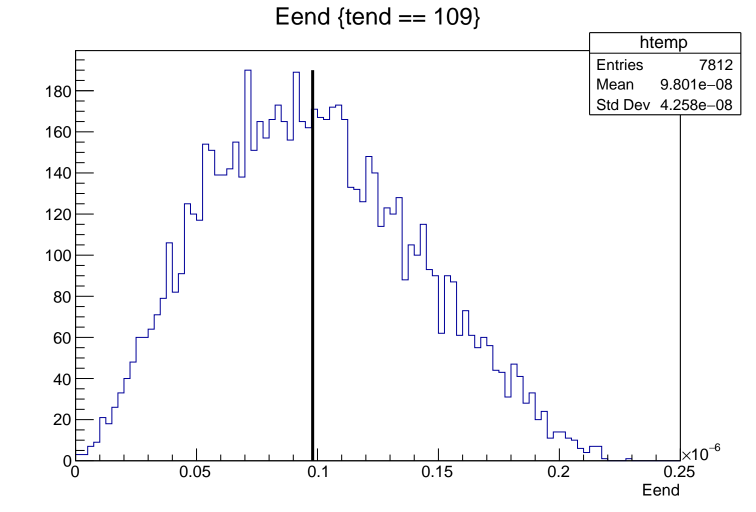
Eend {tend == 104} htemp **Entries** 8686 200 Mean 1.004e-07 Std Dev 4.298e-08 180 160 140 120 100 80 60 40 20 0 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.22 0.24 Eend

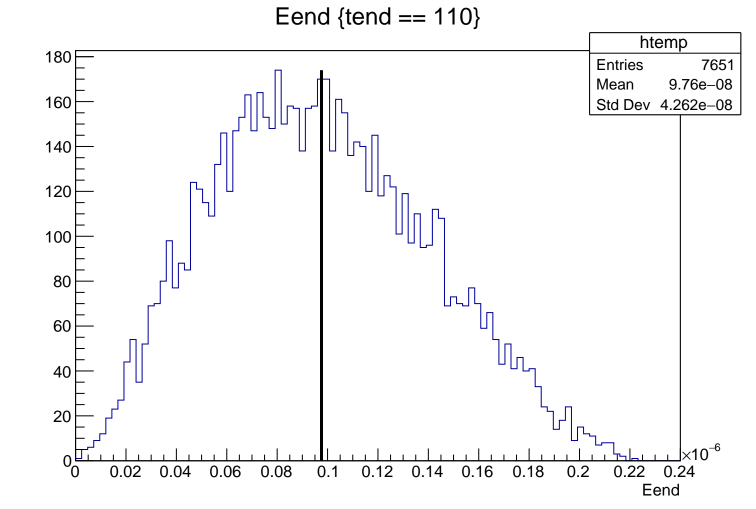


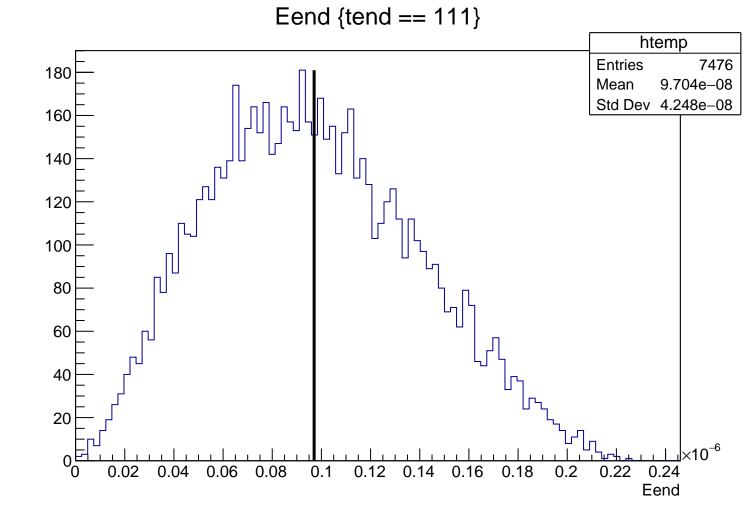


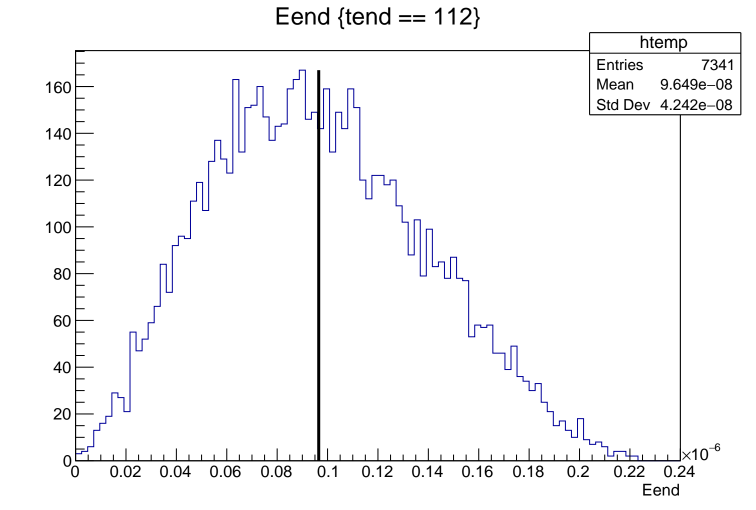


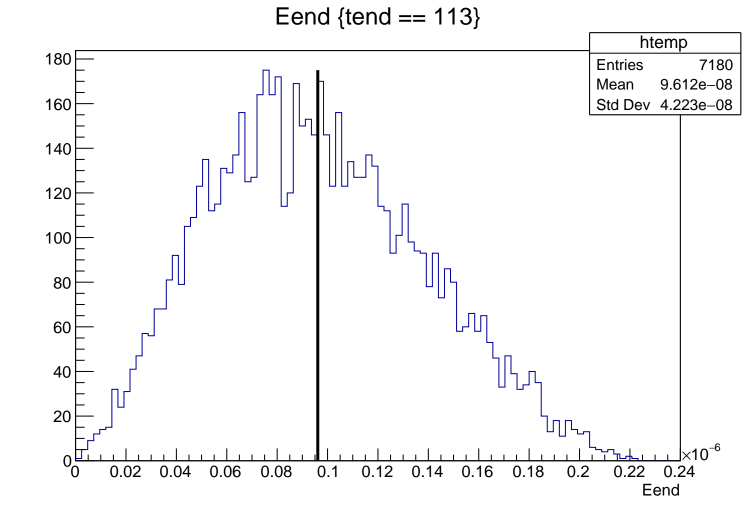




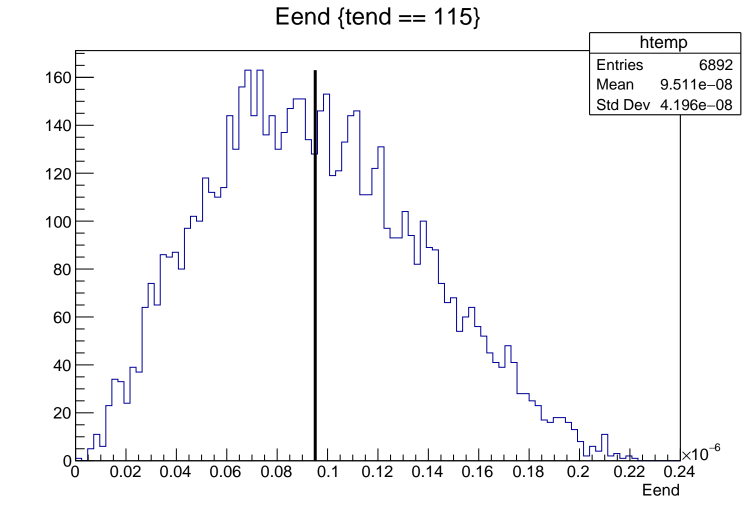








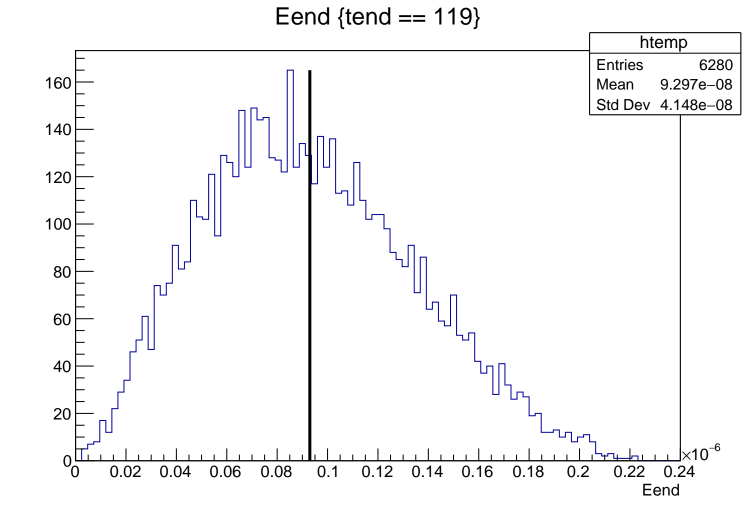
Eend {tend == 114} htemp **Entries** 7033 Mean 9.539e-08 160 Std Dev 4.209e-08 140 120 100 80 60 40 20 οΩ 0.06 0.08 0.24 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

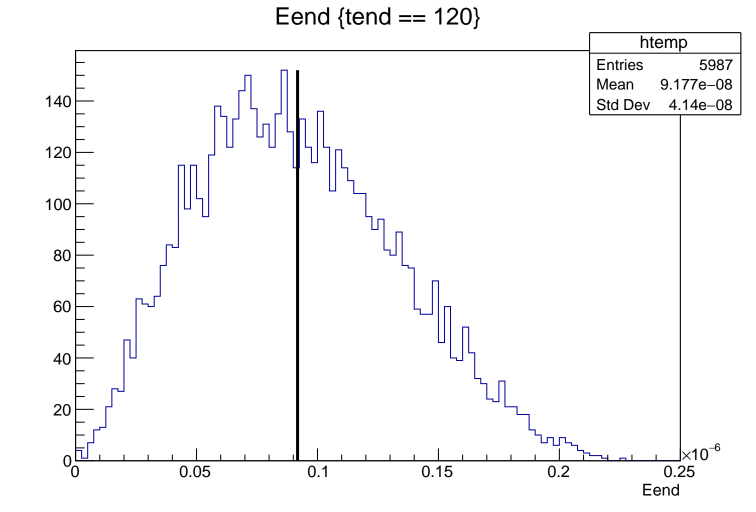


Eend {tend == 116} htemp 180 **Entries** 6764 Mean 9.482e-08 160 Std Dev 4.192e-08 140 120 100 80 60 40 20 o<sup>L</sup> 0.06 0.08 0.24 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

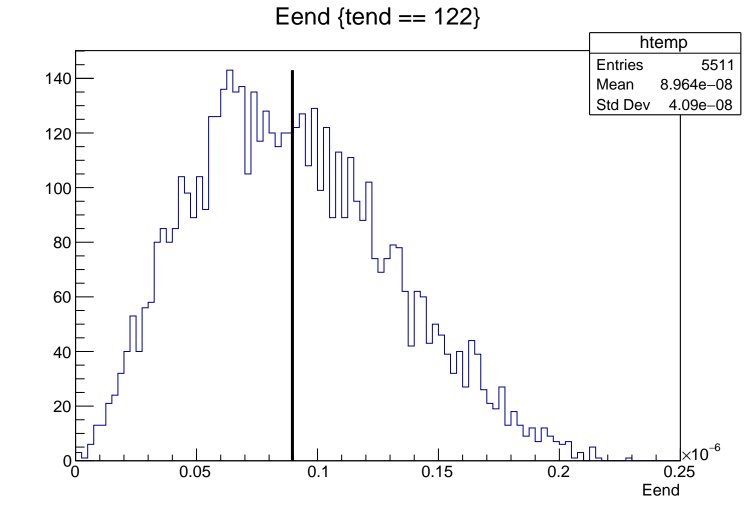
Eend {tend == 117} htemp 160 **Entries** 6622 Mean 9.423e-08 140 Std Dev 4.176e-08 120 100 80 60 40 20 0 0.08 0.24 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

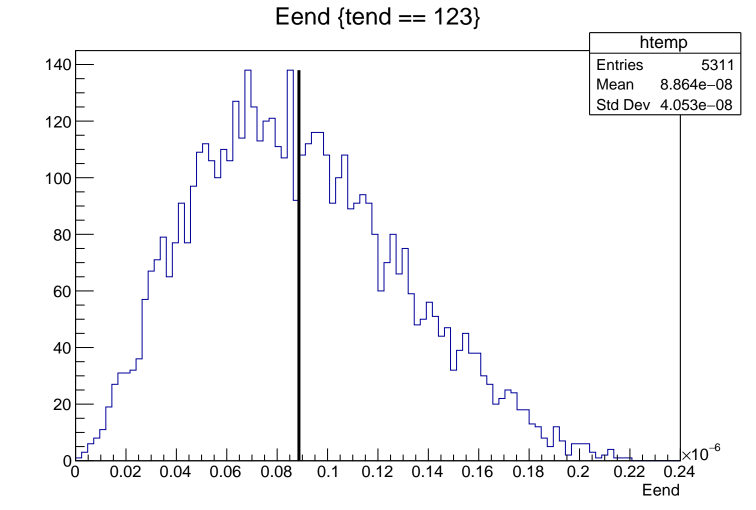
Eend {tend == 118} htemp 160 **Entries** 6505 Mean 9.381e-08 Std Dev 4.172e-08 140 120 100 80 60 40 20 \_\_l×10<sup>-6</sup> 0.25 0.05 0.15 0.2 0.1 Eend



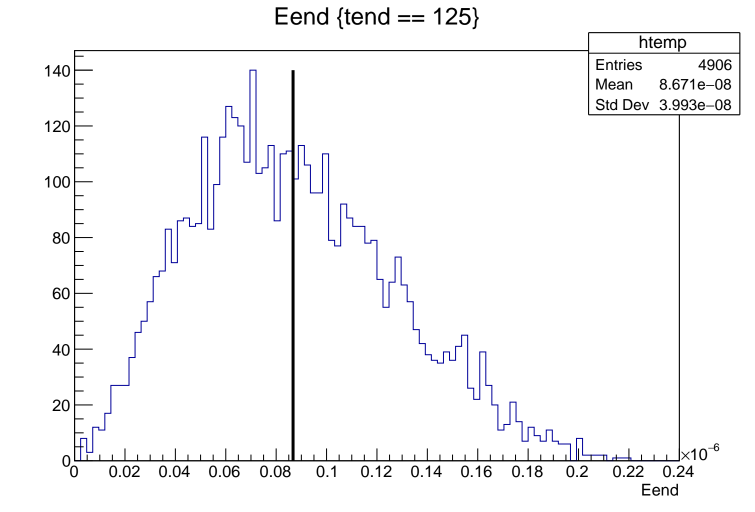


Eend {tend == 121} htemp 140 **Entries** 5743 Mean 9.073e-08 Std Dev 4.105e-08 120 100 80 60 40 20 0 L 0.08 0.22 0.24 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 Eend





Eend  $\{tend == 124\}$ htemp **Entries** 5098 Mean 8.747e-08 Std Dev 4.029e-08 120 100 80 60 40 20 o<sup>0</sup>F 0.22 0.24 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2 Eend



Eend {tend == 126} htemp 140 **Entries** 4746 Mean 8.586e-08 Std Dev 3.979e-08 120 100 80 60 40 20 아 0.06 0.24 0.02 0.04 0.08 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

Eend {tend == 127} htemp **Entries** 4581 8.511e-08 Mean 120 Std Dev 3.963e-08 100 80 60 40 20 o<sub>F</sub> 0.06 0.08 0.24 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

Eend {tend == 128} htemp 140 **Entries** 4428 Mean 8.418e-08 Std Dev 3.952e-08 120 100 80 60 40 20 0 0.24 0.08 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

Eend {tend == 129} htemp 120 **Entries** 4297 8.314e-08 Mean 3.89e-08 Std Dev 100 80 60 40 20 0 L 0.08 0.22 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 130} htemp **Entries** 4169 Mean 8.238e-08 100 Std Dev 3.899e-08 80 60 40 20 0, 0.08 0.22 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 131} htemp 120 **Entries** 4040 Mean 8.149e-08 Std Dev 3.862e-08 100 80 60 40 20 o<sup>P</sup> 0.08 0.22 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend  $\{tend == 132\}$ htemp 120 **Entries** 3914 Mean 8.072e-08 Std Dev 3.857e-08 100 80 60 40 20 0, 0.08 0.22 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2

Eend

Eend {tend == 133} htemp 120 **Entries** 3774 Mean 7.987e-08 Std Dev 3.807e-08 100 80 60 40 20

0.22

Eend

0.2

0.08

0.1

0.12

0.14

0.16

0.18

o<sub>F</sub>

0.02

0.04

0.06

Eend {tend == 134} htemp **Entries** 3667 Mean 7.933e-08 100 Std Dev 3.802e-08 80 60 40 20 0, 0.08 0.22 0.02 0.04 0.06 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 135} htemp **Entries** 3555 Mean 7.868e-08 100 Std Dev 3.801e-08 80 60 40 20 o<sup>C</sup>F 0.06 0.08 0.22 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 136} htemp 100 **Entries** 3444 Mean 7.803e-08 Std Dev 3.777e-08 80 60 40 20 0 1 0.04 0.06 0.22 0.02 0.08 0.1 0.12 0.14 0.16 0.18 0.2 Eend

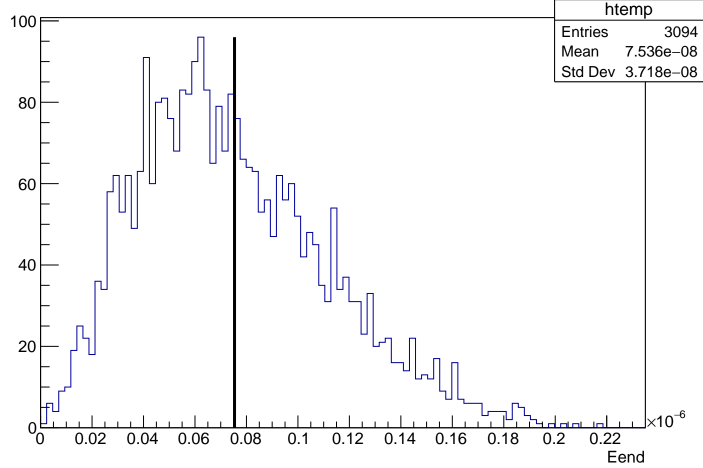
Eend  $\{tend == 137\}$ htemp 100 **Entries** 3339 Mean 7.73e-08 Std Dev 3.771e-08 80 60 40 20 0 L 0.24 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2 0.22

Eend

Eend {tend == 138} htemp **Entries** 3258 100 Mean 7.685e-08 Std Dev 3.749e-08 80 60 40 20 0 0 0.06 0.22 0.02 0.04 0.08 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 139} htemp **Entries** 3166 Mean 7.613e-08 90 Std Dev 3.733e-08 80 70 60 50 40 30 20 10 o<sub>E</sub> 0.04 0.06 0.22 0.02 0.08 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 140}



Eend {tend == 141} htemp 100 **Entries** 3018 Mean 7.486e-08 Std Dev 3.695e-08 80 60 40 20 o<sup>C</sup>F 0.24 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2 0.22 Eend

Eend  $\{tend == 142\}$ htemp 90 **Entries** 2940 Mean 7.421e-08 80 Std Dev 3.662e-08 70 60 50 40 30 20 10 00 0.04 0.06 0.08 0.22 0.02 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend  $\{tend == 143\}$ htemp **Entries** 2865 Mean 7.366e-08 90 Std Dev 3.632e-08 80 70 60 50 40 30 20 10 修 0.06 0.08 0.22 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend  $\{tend == 144\}$ htemp 90 **Entries** 2795 Mean 7.294e-08 Std Dev 3.617e-08 80 70 60 50 40 30 20 10

0.22

Eend

0.2

0 0

0.02

0.06

0.08

0.1

0.12

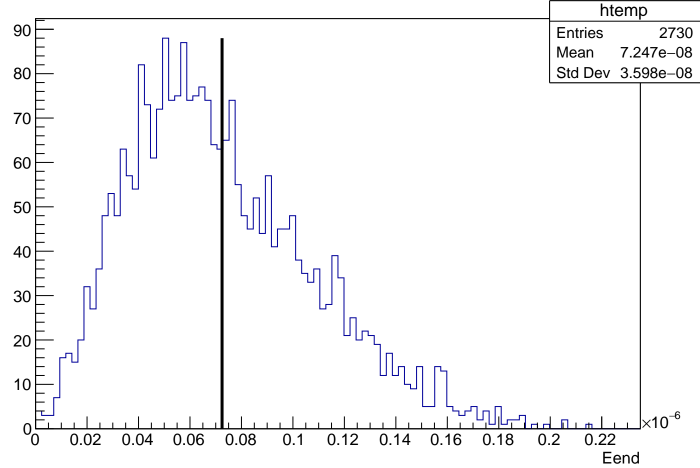
0.14

0.16

0.18

0.04

Eend {tend == 145}



Eend {tend == 146} htemp **Entries** 2654 Mean 7.17e-08 80 Std Dev 3.567e-08 70 60 50 40 30 20 10 ob O 0.02 0.06 0.08 0.22 0.04 0.1 0.12 0.14 0.16 0.18 0.2

Eend

Eend  $\{tend == 147\}$ htemp **Entries** 2609 90 7.146e-08 Mean Std Dev 3.544e-08 80 70 60 50 40 30 20 10 0, 0.06 0.08 0.22 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 148} htemp **Entries** 2551 Mean 80 7.097e-08 Std Dev 3.525e-08 70 60 50 40 30 20 10  $0_{\Gamma}^{0}$ 

0.12

0.14

0.16

0.18

0.2

0.22

Eend

0.06

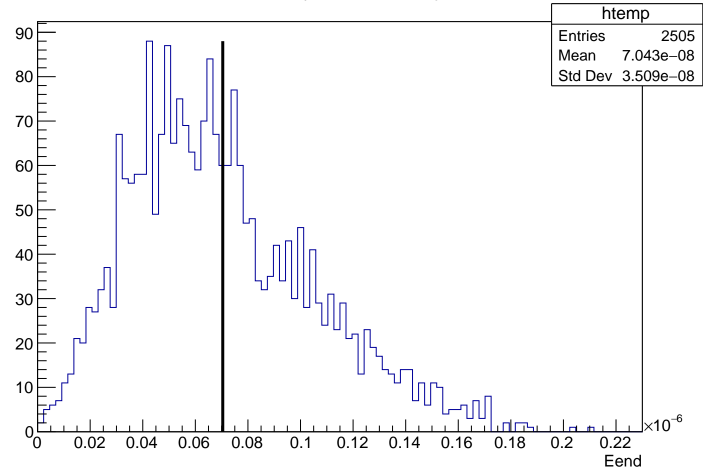
0.08

0.1

0.04

0.02

Eend {tend == 149}

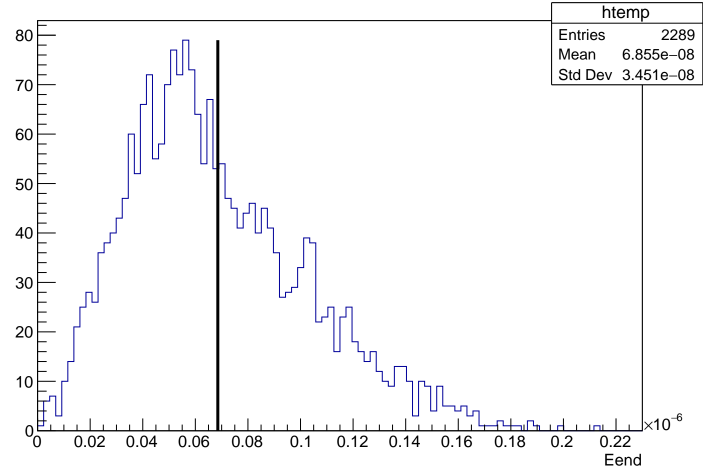


Eend {tend == 150} htemp **Entries** 2453 80 Mean 7.009e-08 Std Dev 3.523e-08 70 60 50 40 30 20 10 0 r 0.22 0.04 0.06 0.08 0.2 0.02 0.1 0.12 0.14 0.16 0.18 Eend

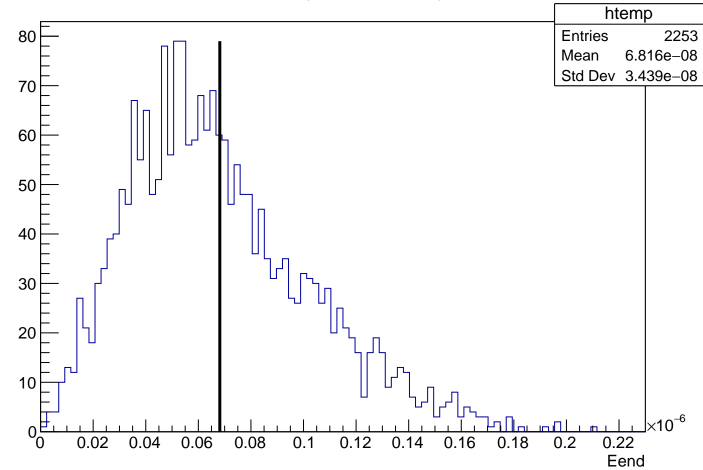
Eend {tend == 151} htemp **Entries** 2395 Mean 6.945e-08 80 Std Dev 3.485e-08 70 60 50 40 30 20 10 0, 0.04 0.06 0.08 0.12 0.22 0.02 0.1 0.14 0.16 0.18 0.2 Eend

Eend  $\{tend == 152\}$ htemp **Entries** 2343 80 Mean 6.931e-08 Std Dev 3.486e-08 70 60 50 40 30 20 10 00 0.06 0.08 0.22 0.02 0.04 0.1 0.12 0.14 0.16 0.18 0.2 Eend

Eend {tend == 153}

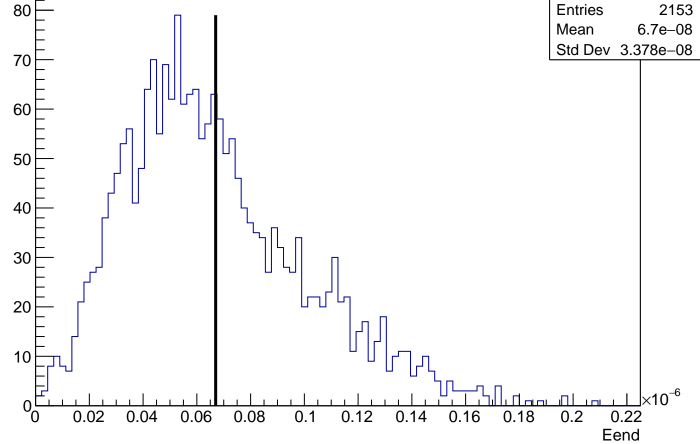


Eend {tend == 154}

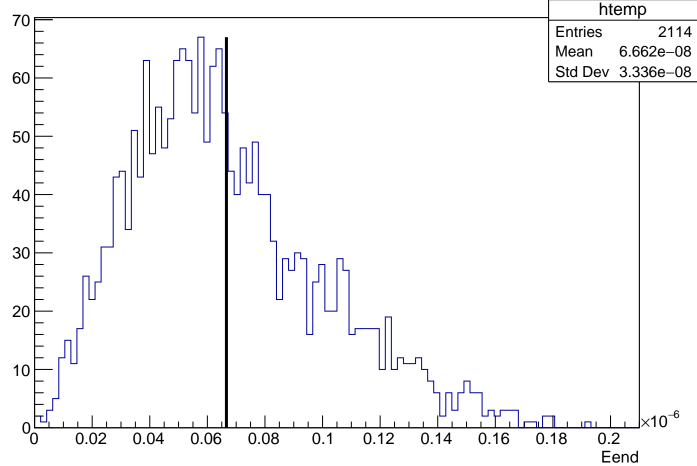


Eend {tend == 155} htemp **Entries** 2202 Mean 6.769e-08 70 Std Dev 3.388e-08 60 50 40 30 20 10 0 r 0.22 0.04 0.06 0.08 0.2 0.02 0.1 0.12 0.14 0.16 0.18 Eend

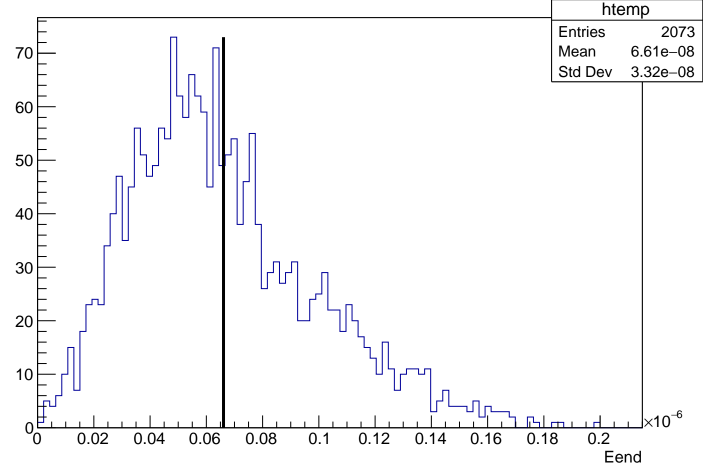
Eend {tend == 156} htemp **Entries** Mean



Eend {tend == 157}



Eend {tend == 158}



Eend {tend == 159} htemp **Entries** 2038 Mean 6.567e-08 70 Std Dev 3.296e-08 60 50 40 30 20 10 0년

0.2

Eend

0.02

0.04

0.06

0.08

0.1

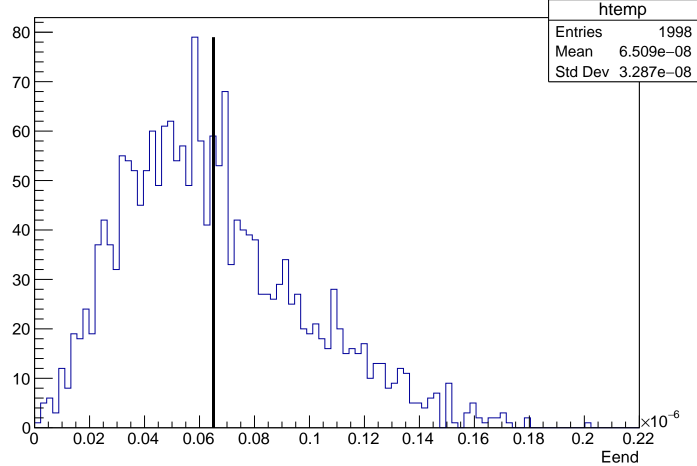
0.12

0.14

0.16

0.18

Eend {tend == 160}



Eend {tend == 161} htemp **Entries** 1954 60 6.454e-08 Mean Std Dev 3.261e-08 50 40 30 20 10 0 E 0.02 0.04 0.06 0.12 0.16 0.18 0.2 0.08 0.1 0.14 Eend

Eend  $\{tend == 162\}$ htemp **Entries** 1912 60 6.392e-08 Mean Std Dev 3.229e-08 50 40 30 20 10 0, 0.02 0.04 0.06 0.08 0.12 0.14 0.18 0.1 0.16

Eend

Eend {tend == 163} htemp **Entries** 1864 6.332e-08 Mean 60 Std Dev 3.218e-08 50 40 30 20 10 ob O 0.02 0.04 0.06 0.12 0.2 0.08 0.1 0.14 0.16 0.18 Eend

Eend {tend == 164} htemp **Entries** 1821 6.294e-08 Mean 70 Std Dev 3.207e-08 60 50 40 30 20 10 0.02 0.04 0.06 0.12 0.2 0.08 0.1 0.14 0.16 0.18 Eend

Eend {tend == 165} htemp **Entries** 1785 60 Mean 6.257e-08 Std Dev 3.163e-08 50 40 30 20 10 o<sub>F</sub> 0.02 0.04 0.06 0.08 0.12 0.18 0.1 0.14 0.16 Eend

Eend {tend == 166} htemp 60 **Entries** 1762 6.239e-08 Mean Std Dev 3.181e-08 50 40 30 20 10 o<sup>C</sup> 0.02 0.04 0.06 0.12 0.2 0.08 0.1 0.14 0.16 0.18 Eend

Eend {tend == 167} htemp **Entries** 1736 60 6.214e-08 Mean Std Dev 3.178e-08 50 40 30 20 10 0 L 0.2 0.02 0.04 0.06 0.12 0.08 0.1 0.14 0.16 0.18 Eend

Eend {tend == 168} htemp **Entries** 1709 6.216e-08 Mean 60 Std Dev 3.159e-08 50 40 30 20 10 o<sup>C</sup> 0.02 0.04 0.06 0.12 0.18 0.2 0.08 0.1 0.14 0.16 Eend

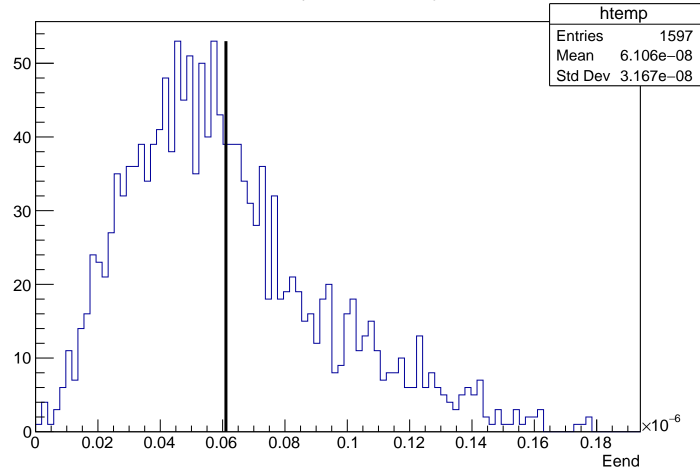
Eend {tend == 169} htemp 60 **Entries** 1673 Mean 6.152e-08 Std Dev 3.154e-08 50 40 30 20 10 0 L 0.02 0.04 0.06 0.12 80.0 0.1 0.14 0.16 0.18

Eend

Eend {tend == 170} htemp **Entries** 1645 Mean 6.138e-08 Std Dev 3.144e-08 50 40 30 20 10 o<sub>F</sub> 0.02 0.04 0.06 0.12 0.2 0.08 0.1 0.14 0.16 0.18 Eend

Eend {tend == 171} htemp 60 **Entries** 1625 6.119e-08 Mean Std Dev 3.139e-08 50 40 30 20 10 0 L 0.02 0.04 0.06 0.12 0.14 0.18 0.2 0.08 0.1 0.16 Eend

Eend {tend == 172}



Eend  $\{tend == 173\}$ htemp 60 **Entries** 1573 6.067e-08 Mean 3.16e-08 Std Dev 50 40 30 20 10

0.12

0.14

0.16

0.1

0.18

0.2

Eend

ob b

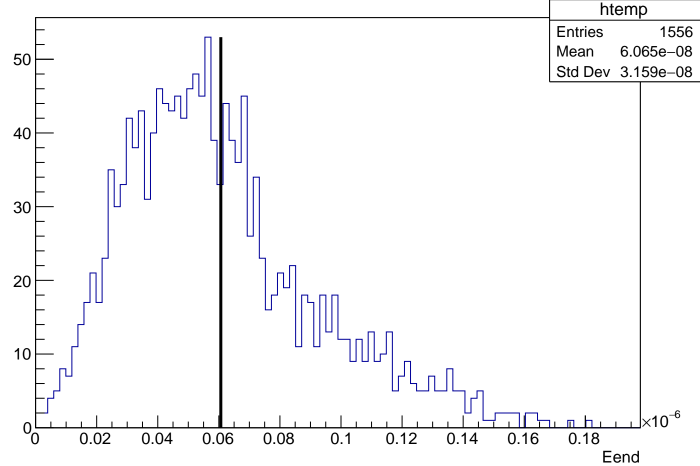
0.02

0.04

0.06

0.08

Eend {tend == 174}



Eend {tend == 175}

htemp

