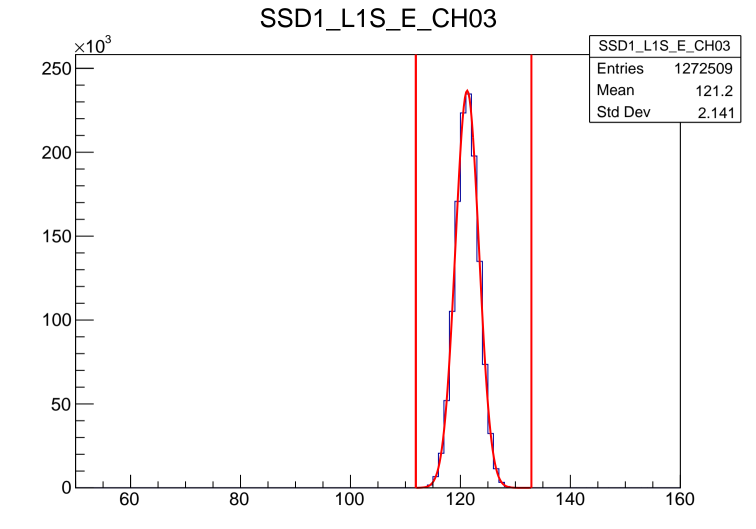
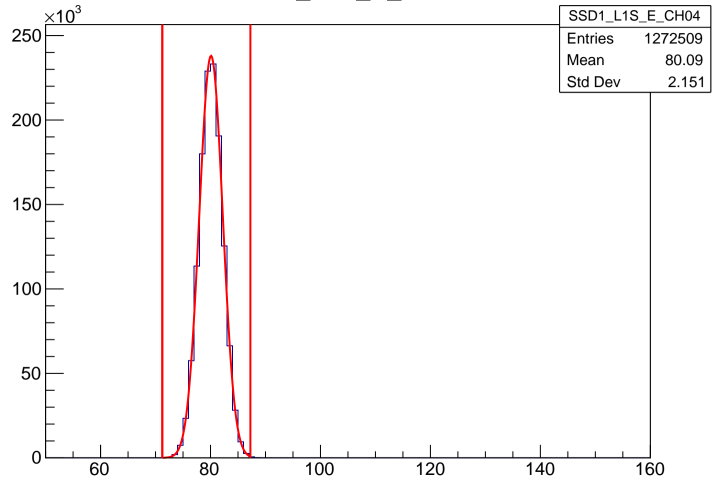
SSD1\_L1S\_E\_CH00 ×10<sup>3</sup> SSD1\_L1S\_E\_CH00 **Entries** Mean 101.8 Std Dev 2.132 

SSD1\_L1S\_E\_CH01 250<sup>×10³</sup> SSD1\_L1S\_E\_CH01 **Entries** 1272509 Mean 93.89 Std Dev 2.151 200 150 100 50 0 100 120 160 60 80 140

SSD1\_L1S\_E\_CH02 ×10<sup>3</sup> SSD1\_L1S\_E\_CH02 **Entries** Mean 85.45 Std Dev 2.171 



SSD1\_L1S\_E\_CH04



SSD1\_L1S\_E\_CH05 ×10<sup>3</sup> SSD1\_L1S\_E\_CH05 **Entries** Mean 111.5 Std Dev 2.167 

SSD1\_L1S\_E\_CH06 250 × 10<sup>3</sup> SSD1\_L1S\_E\_CH06 **Entries** 1272509 Mean 117.8 Std Dev 2.181 200 150 100 50 0 80 100 120 160 60 140

SSD1\_L1S\_E\_CH07 250<sup>×10³</sup> SSD1\_L1S\_E\_CH07 **Entries** Mean Std Dev 2.158 

SSD1\_L1S\_E\_CH08 ×10<sup>3</sup> SSD1\_L1S\_E\_CH08 **Entries** Mean 92.79 Std Dev 2.134 

SSD1\_L1S\_E\_CH09 ×10<sup>3</sup> SSD1\_L1S\_E\_CH09 **Entries** Mean 87.57 Std Dev 2.16 

SSD1\_L1S\_E\_CH10  $\times 10^3$ SSD1\_L1S\_E\_CH10 **Entries** Mean 107.8 Std Dev 2.15 

SSD1\_L1S\_E\_CH11 250 × 10<sup>3</sup> SSD1\_L1S\_E\_CH11 **Entries** 1272509 Mean 80.01 Std Dev 2.147 200 150 100 50 0 100 120 160 60 80 140

SSD1\_L1S\_E\_CH12 ×10<sup>3</sup> SSD1\_L1S\_E\_CH12 **Entries** 111.5 Mean Std Dev 2.169 

SSD1\_L1S\_E\_CH13 250 <del>×10<sup>3</sup></del> SSD1\_L1S\_E\_CH13 **Entries** 1272509 Mean 107.1 Std Dev 2.16 200 150 100 50 0 80 100 120 160 60 140

SSD1\_L1S\_E\_CH14 ×10<sup>3</sup> SSD1\_L1S\_E\_CH14 **Entries** Mean 101.2 Std Dev 2.145 

SSD1\_L1S\_E\_CH15 ×10<sup>3</sup> SSD1\_L1S\_E\_CH15 **Entries** Mean 111.4 Std Dev 2.138 

SSD2\_L1S\_E\_CH00  $\times 10^3$ SSD2\_L1S\_E\_CH00 **Entries** Mean 74.74 Std Dev 1.712 

SSD2\_L1S\_E\_CH01 ×10<sup>3</sup> SSD2\_L1S\_E\_CH01 **Entries** Mean 97.54 Std Dev 1.707 

SSD2\_L1S\_E\_CH02  $\times 10^3$ SSD2\_L1S\_E\_CH02 **Entries** 81.6 Mean Std Dev 1.743 

SSD2\_L1S\_E\_CH03 ×10<sup>3</sup> SSD2\_L1S\_E\_CH03 **Entries** Mean 89.47 Std Dev 1.722 

SSD2\_L1S\_E\_CH04  $\times 10^3$ SSD2\_L1S\_E\_CH04 **Entries** Mean 99.58 Std Dev 1.704 

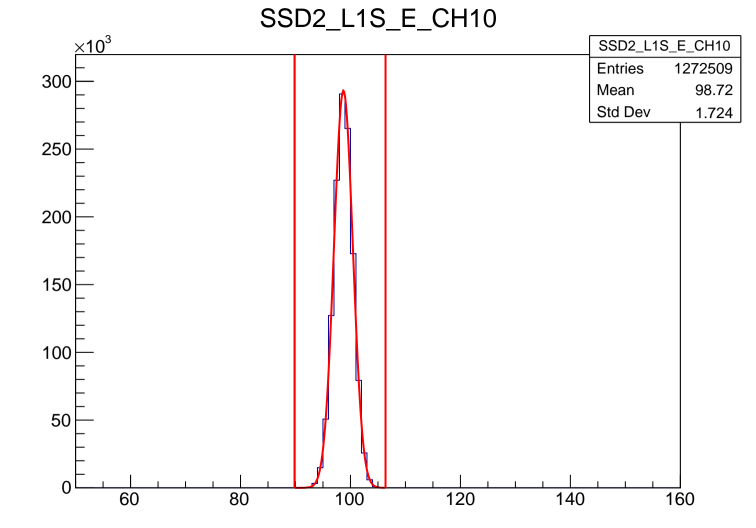
SSD2\_L1S\_E\_CH05  $\times 10^3$ SSD2\_L1S\_E\_CH05 **Entries** Mean 75.14 Std Dev 1.733 

SSD2\_L1S\_E\_CH06 ×10<sup>3</sup> SSD2\_L1S\_E\_CH06 **Entries** Mean 105.9 Std Dev 1.71 

SSD2\_L1S\_E\_CH07 ×10<sup>3</sup> SSD2\_L1S\_E\_CH07 **Entries** Mean 100.9 Std Dev 1.718 

SSD2\_L1S\_E\_CH08  $\times 10^3$ SSD2\_L1S\_E\_CH08 **Entries** Mean 89.81 Std Dev 1.795 

SSD2\_L1S\_E\_CH09 <u>×10</u><sup>3</sup> SSD2\_L1S\_E\_CH09 **Entries** Mean Std Dev 1.73 



SSD2\_L1S\_E\_CH11 ×10<sup>3</sup> SSD2\_L1S\_E\_CH11 **Entries** Mean 90.79 Std Dev 1.736 

SSD2\_L1S\_E\_CH12 ×10<sup>3</sup> SSD2\_L1S\_E\_CH12 **Entries** Mean 84.81 Std Dev 1.731 

SSD2\_L1S\_E\_CH13 ×10<sup>3</sup> SSD2\_L1S\_E\_CH13 **Entries** Mean 100.3 Std Dev 1.707 

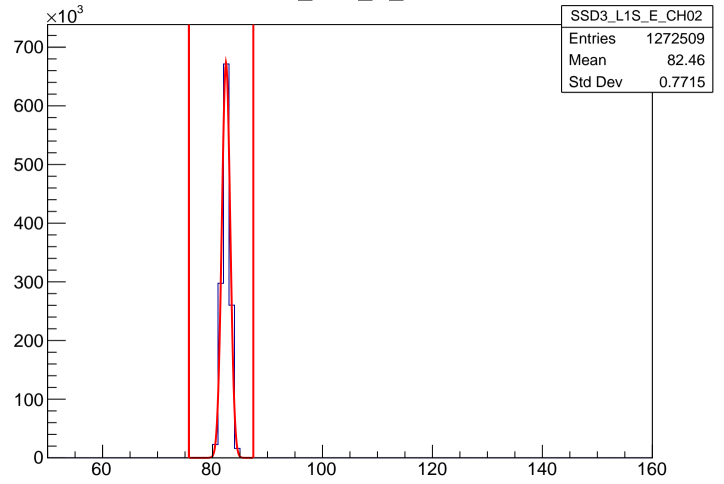
SSD2\_L1S\_E\_CH14  $\times 10^3$ SSD2\_L1S\_E\_CH14 **Entries** Mean 83.87 Std Dev 1.695 

SSD2\_L1S\_E\_CH15 ×10<sup>3</sup> SSD2\_L1S\_E\_CH15 **Entries** Mean 83.02 Std Dev 1.697 

SSD3\_L1S\_E\_CH00 ×10<sup>3</sup> SSD3\_L1S\_E\_CH00 **Entries** Mean 81.89 Std Dev 0.796 

SSD3\_L1S\_E\_CH01  $\times 10^3$ SSD3\_L1S\_E\_CH01 **Entries** Mean 83.81 Std Dev 0.7984 

SSD3\_L1S\_E\_CH02



SSD3\_L1S\_E\_CH03 ×10<sup>3</sup> SSD3\_L1S\_E\_CH03 **Entries** Mean 89.86 Std Dev 0.7442 

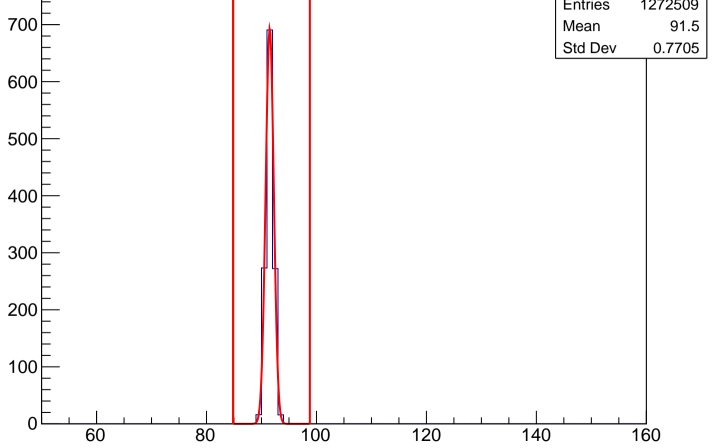
SSD3\_L1S\_E\_CH04  $\times 10^3$ SSD3\_L1S\_E\_CH04 **Entries** Mean 92.17 Std Dev 0.7521 

SSD3\_L1S\_E\_CH05 ×10<sup>3</sup> SSD3\_L1S\_E\_CH05 **Entries** Mean 100.7 Std Dev 0.7415 

SSD3\_L1S\_E\_CH06  $\times 10^3$ SSD3\_L1S\_E\_CH06 **Entries** Mean 100.1 Std Dev 0.7548 

SSD3\_L1S\_E\_CH07 ×10<sup>3</sup> SSD3\_L1S\_E\_CH07 **Entries** Mean 109.9 Std Dev 0.7586 

SSD3\_L1S\_E\_CH08  $\times 10^3$ SSD3\_L1S\_E\_CH08 **Entries** 1272509 Mean 91.5 Std Dev 0.7705



SSD3\_L1S\_E\_CH09 ×10<sup>3</sup> SSD3\_L1S\_E\_CH09 **Entries** Mean 85.6 Std Dev 0.7491 

SSD3\_L1S\_E\_CH10 700 <del>×10<sup>3</sup></del> SSD3\_L1S\_E\_CH10 **Entries** Mean 109.8 Std Dev 0.7356 

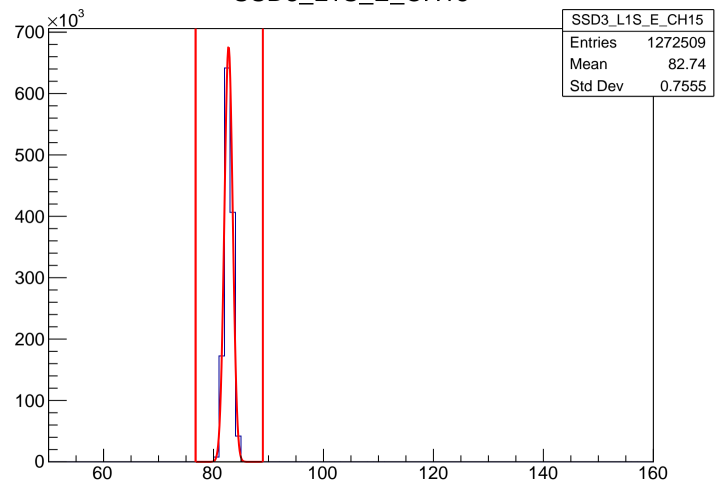
SSD3\_L1S\_E\_CH11 ×10<sup>3</sup> SSD3\_L1S\_E\_CH11 **Entries** Mean 92.51 Std Dev 0.7499 

SSD3\_L1S\_E\_CH12 ×10<sup>3</sup> SSD3\_L1S\_E\_CH12 **Entries** Mean 101.7 Std Dev 0.7461 

SSD3\_L1S\_E\_CH13 600 <del>×10</del><sup>3</sup> SSD3\_L1S\_E\_CH13 **Entries** Mean 93.99 Std Dev 0.7346 

SSD3\_L1S\_E\_CH14 ×10<sup>3</sup> SSD3\_L1S\_E\_CH14 **Entries** Mean 110.4 Std Dev 0.7494 

SSD3\_L1S\_E\_CH15



SSD4\_L1S\_E\_CH00 800 × 10<sup>3</sup> SSD4\_L1S\_E\_CH00 **Entries** Mean 116.5 Std Dev 0.6907 

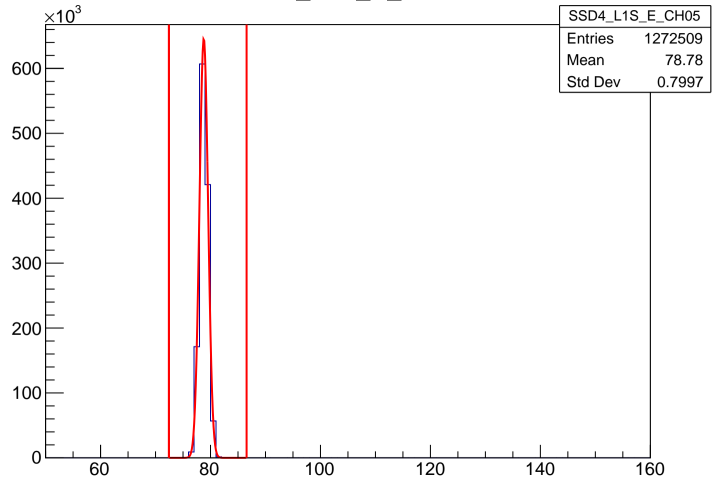
SSD4\_L1S\_E\_CH01 ×10<sup>3</sup> SSD4\_L1S\_E\_CH01 **Entries** Mean 79.43 Std Dev 0.8962 

SSD4\_L1S\_E\_CH02 ×10<sup>3</sup> SSD4\_L1S\_E\_CH02 **Entries** Mean 86.65 Std Dev 0.8714 

SSD4\_L1S\_E\_CH03 600 <del>×10</del><sup>3</sup> SSD4\_L1S\_E\_CH03 **Entries** Mean 82.91 Std Dev 0.8183 

SSD4\_L1S\_E\_CH04 ×10<sup>3</sup> SSD4\_L1S\_E\_CH04 **Entries** Mean 97.73 Std Dev 0.7916 

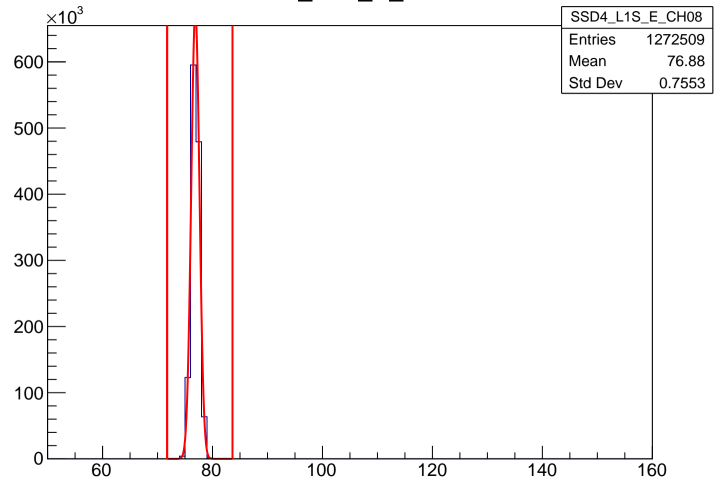
SSD4\_L1S\_E\_CH05



SSD4\_L1S\_E\_CH06 600 <del>×10</del><sup>3</sup> SSD4\_L1S\_E\_CH06 **Entries** Mean 80.92 Std Dev 0.8108 

SSD4\_L1S\_E\_CH07 600 × 10<sup>3</sup> SSD4\_L1S\_E\_CH07 **Entries** Mean 80.93 Std Dev 0.8083 

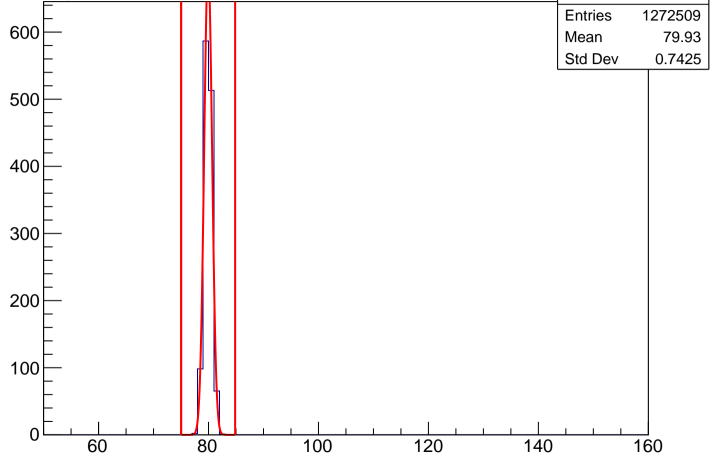
SSD4\_L1S\_E\_CH08



SSD4\_L1S\_E\_CH09 ×10<sup>3</sup> SSD4\_L1S\_E\_CH09 **Entries** Mean 75.63 Std Dev 0.7438 

SSD4\_L1S\_E\_CH10  $\times 10^3$ SSD4\_L1S\_E\_CH10 **Entries** Mean 103.1 Std Dev 0.7483 

SSD4\_L1S\_E\_CH11 ×10<sup>3</sup> SSD4\_L1S\_E\_CH11 **Entries** 1272509 600 Mean 79.93 Std Dev 0.7425 500 400 300 200



SSD4\_L1S\_E\_CH12 ×10<sup>3</sup> SSD4\_L1S\_E\_CH12 **Entries** Mean 104.9 Std Dev 0.7499 

SSD4\_L1S\_E\_CH13 ×10<sup>3</sup> SSD4\_L1S\_E\_CH13 **Entries** Mean 83.6 Std Dev 0.7407 

SSD4\_L1S\_E\_CH14  $\times 10^3$ SSD4\_L1S\_E\_CH14 **Entries** Mean 83.11 Std Dev 0.7563 

SSD4\_L1S\_E\_CH15  $\times 10^3$ SSD4\_L1S\_E\_CH15 **Entries** Mean 77.16 Std Dev 0.7517