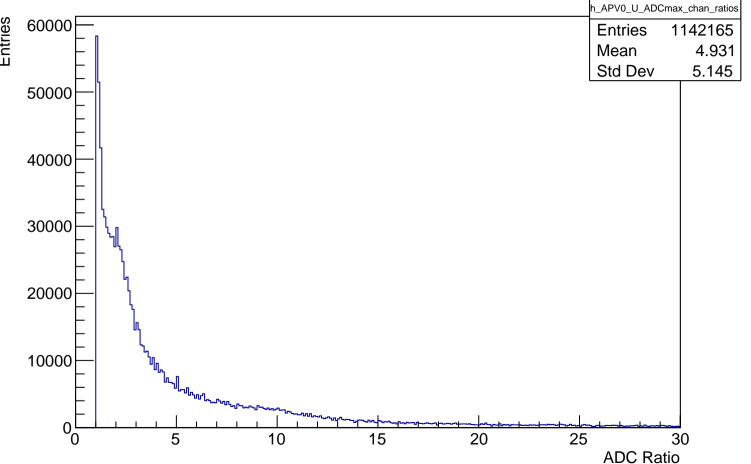
Strip ratios (Run: 13560, APV: 0, ADC cut: 100)

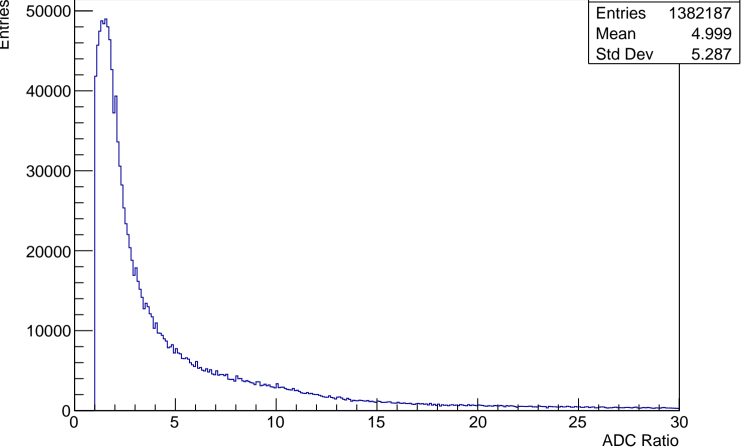


Strip ratios (Run: 13560, APV: 1, ADC cut: 100) h APV1\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.987 Std Dev 5.152 

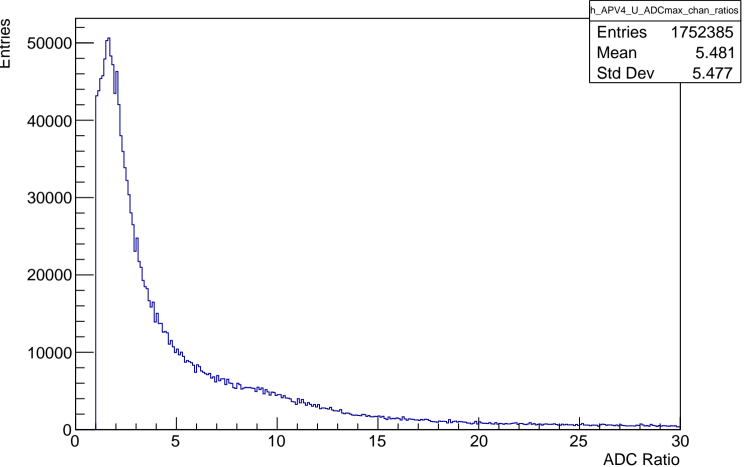
**ADC Ratio** 

Strip ratios (Run: 13560, APV: 2, ADC cut: 100) h\_APV2\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.662 Std Dev 5.003 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 3, ADC cut: 100) h\_APV3\_U\_ADCmax\_chan\_ratios **Entries** Mean Std Dev



Strip ratios (Run: 13560, APV: 4, ADC cut: 100)



Strip ratios (Run: 13560, APV: 5, ADC cut: 100) ×10<sup>3</sup> h\_APV5\_U\_ADCmax\_chan\_ratios Entries **Entries** 1806794 Mean 4.099 120 Std Dev 4.977 100 80 60 40 20

15

20

25

30

**ADC Ratio** 

10

0,

5

Strip ratios (Run: 13560, APV: 6, ADC cut: 100) h\_APV6\_U\_ADCmax\_chan\_ratios **Entries** Mean 5.377 Std Dev 5.649 

**ADC** Ratio

Strip ratios (Run: 13560, APV: 7, ADC cut: 100)  $\times 10^3$ h\_APV7\_U\_ADCmax\_chan\_ratios Entries **Entries** 1683672 Mean 3.953 Std Dev 4.804 100 80 60 40 20 0, 15 5 10 20 25 30

**ADC Ratio** 

Strip ratios (Run: 13560, APV: 8, ADC cut: 100) h\_APV8\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.623 Std Dev 5.158 0, **ADC Ratio** 

Strip ratios (Run: 13560, APV: 9, ADC cut: 100) ×10<sup>3</sup> h\_APV9\_U\_ADCmax\_chan\_ratios Entries **Entries** 1644355 100 Mean 4.062 Std Dev 4.802 80 60 40 20 0, 15 5 10 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 10, ADC cut: 100) h\_APV10\_U\_ADCmax\_chan\_ratios **Entries** Mean 5.376 Std Dev 5.562 **ADC** Ratio

Strip ratios (Run: 13560, APV: 11, ADC cut: 100)  $\times 10^3$ h\_APV11\_U\_ADCmax\_chan\_ratios Entries **Entries** 1622868 100 Mean 4.061 Std Dev 4.852 80 60 40 20 0, 15 5 10 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 12, ADC cut: 100) ×10<sup>3</sup> h\_APV12\_U\_ADCmax\_chan\_ratios Entries **Entries** 1734753 120 Mean 3.809 Std Dev 4.565 100 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 13, ADC cut: 100) ×10<sup>3</sup> h\_APV13\_U\_ADCmax\_chan\_ratios Entries 1665335 **Entries** 100 Mean 4.043 Std Dev 4.739 80 60 40 20 0, 15 5 10 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 14, ADC cut: 100) h APV14 U ADCmax chan ratios **Entries** Mean 4.27 Std Dev 4.857 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 15, ADC cut: 100) h\_APV15\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.328 Std Dev 4.874 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 16, ADC cut: 100)  $\times 10^3$ h\_APV16\_U\_ADCmax\_chan\_ratios Entries 1897411 **Entries** Mean 3.817 Std Dev 4.55 120 100 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 17, ADC cut: 100) h APV17 U ADCmax chan ratios **Entries** Mean 4.123 Std Dev 4.69 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 18, ADC cut: 100) ×10<sup>3</sup> h\_APV18\_U\_ADCmax\_chan\_ratios Entries 1820316 **Entries** 120 Mean 3.868 Std Dev 4.548 100 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 19, ADC cut: 100) ×10<sup>3</sup> h\_APV19\_U\_ADCmax\_chan\_ratios Entries 1808442 **Entries** Mean 3.756 120 Std Dev 4.477 100 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 20, ADC cut: 100)  $\times 10^3$ h\_APV20\_U\_ADCmax\_chan\_ratios Entries 1764360 **Entries** 100 Mean 4.009 Std Dev 4.598 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 21, ADC cut: 100)  $\times 10^3$ h\_APV21\_U\_ADCmax\_chan\_ratios Entries 1903127 **Entries** 120 Mean 3.821 Std Dev 4.406 100 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 22, ADC cut: 100)  $\times 10^3$ h\_APV22\_U\_ADCmax\_chan\_ratios Entries **Entries** 1920768 100 Mean 3.896 Std Dev 4.274 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 23, ADC cut: 100) h\_APV23\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.111 Std Dev 4.184 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 24, ADC cut: 100) h APV24 U ADCmax chan ratios **Entries** Mean 3.934 Std Dev 4.033 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 25, ADC cut: 100)  $\times 10^3$ h\_APV25\_U\_ADCmax\_chan\_ratios Entries 2050008 **Entries** 100 Mean 3.765 Std Dev 3.965 80 60 40 20 0, 5 10 15 20 25 30

**ADC Ratio** 

Strip ratios (Run: 13560, APV: 26, ADC cut: 100) h APV26 U ADCmax chan ratios **Entries** Mean 3.666 Std Dev 3.738 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 27, ADC cut: 100) h\_APV27\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.01 Std Dev 4.093 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 28, ADC cut: 100) h\_APV28\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.115 Std Dev 4.07 **ADC Ratio** 

Strip ratios (Run: 13560, APV: 29, ADC cut: 100) h\_APV29\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.56 Std Dev 4.116 **ADC Ratio**