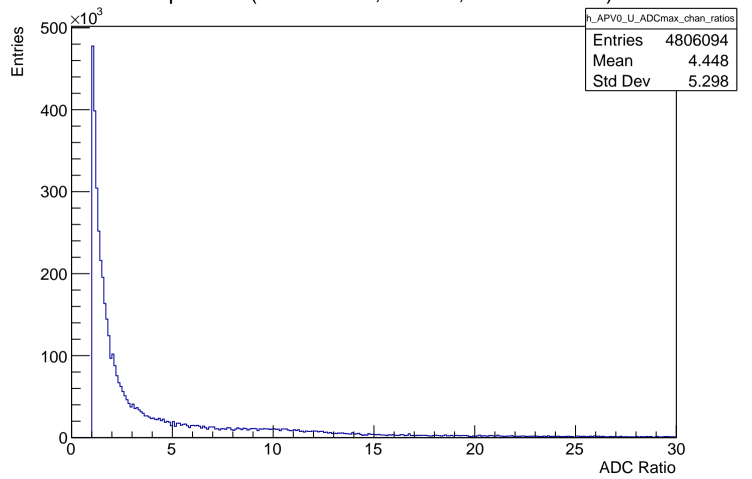
Strip ratios (Run: 13656, APV: 0, ADC cut: 100)

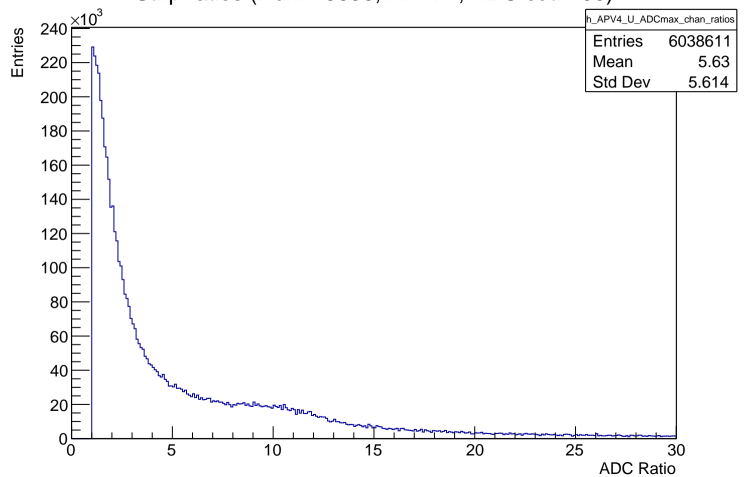


Strip ratios (Run: 13656, APV: 1, ADC cut: 100) ×10³ h_APV1_U_ADCmax_chan_ratios Entries **Entries** 4883056 300 Mean 5.052 Std Dev 5.61 250 200 150 100 50 0, 5 10 15 20 25 30

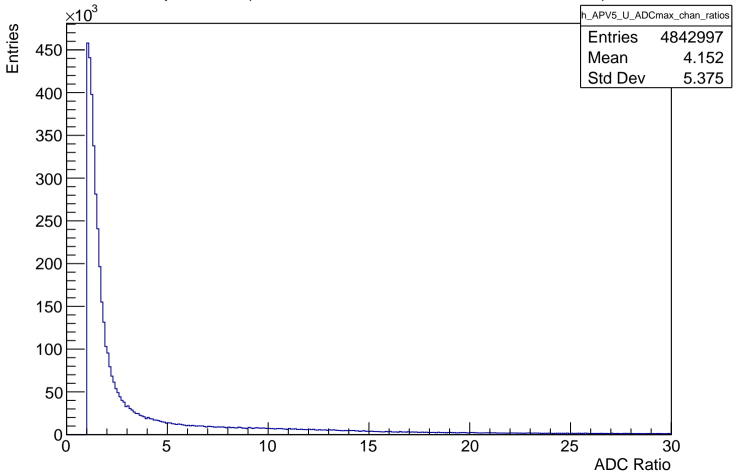
Strip ratios (Run: 13656, APV: 2, ADC cut: 100) $\times 10^3$ h_APV2_U_ADCmax_chan_ratios Entries 300 **Entries** 4869472 Mean 4.898 Std Dev 5.527 250 200 150 100 50 0, 5 10 15 20 25 30

Strip ratios (Run: 13656, APV: 3, ADC cut: 100) ×10³ h_APV3_U_ADCmax_chan_ratios Entries **Entries** Mean 5.55 Std Dev 5.843 0,

Strip ratios (Run: 13656, APV: 4, ADC cut: 100)



Strip ratios (Run: 13656, APV: 5, ADC cut: 100)



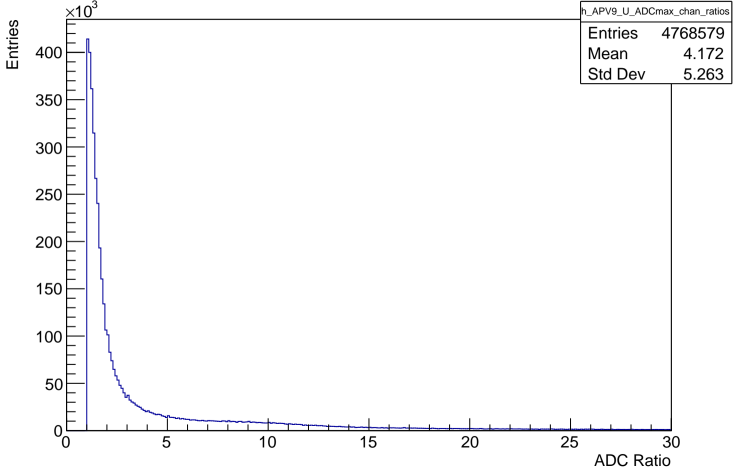
Strip ratios (Run: 13656, APV: 6, ADC cut: 100) ×10³ h_APV6_U_ADCmax_chan_ratios Entries **Entries** Mean 5.959 Std Dev 6.247

Strip ratios (Run: 13656, APV: 7, ADC cut: 100) ×10³ h_APV7_U_ADCmax_chan_ratios Entries **Entries** Mean 4.104 Std Dev 5.338

ADC Ratio

Strip ratios (Run: 13656, APV: 8, ADC cut: 100) ×10³ h_APV8_U_ADCmax_chan_ratios Entries **Entries** 4798833 Mean 5.123 250 Std Dev 5.809 200 150 100 50 0 5 10 15 20 25 30

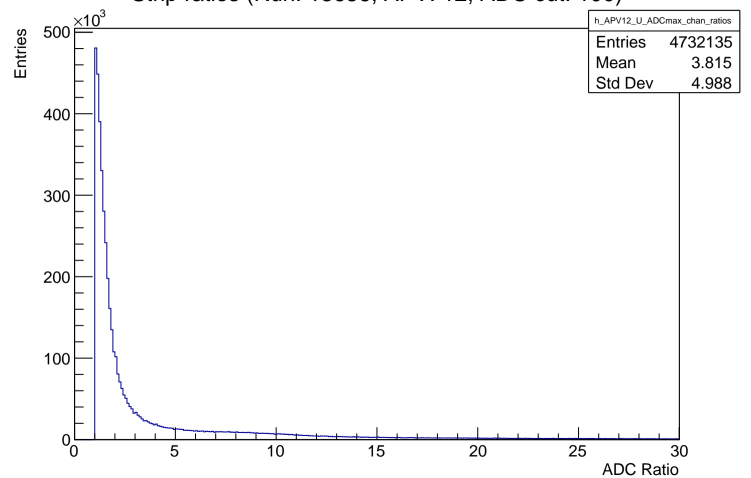
Strip ratios (Run: 13656, APV: 9, ADC cut: 100) ×10³



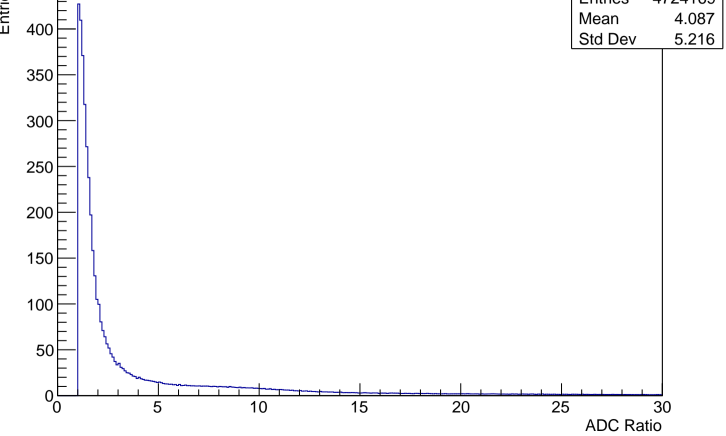
Strip ratios (Run: 13656, APV: 10, ADC cut: 100) ×10³ h_APV10_U_ADCmax_chan_ratios Entries **Entries** Mean 5.786 Std Dev 6.087 0,

Strip ratios (Run: 13656, APV: 11, ADC cut: 100) ×10³ h_APV11_U_ADCmax_chan_ratios Entries 4636943 **Entries** Mean 4.464 350 Std Dev 5.561 300 250 200 150 100 50 0, 15 5 10 20 25 30 **ADC Ratio**

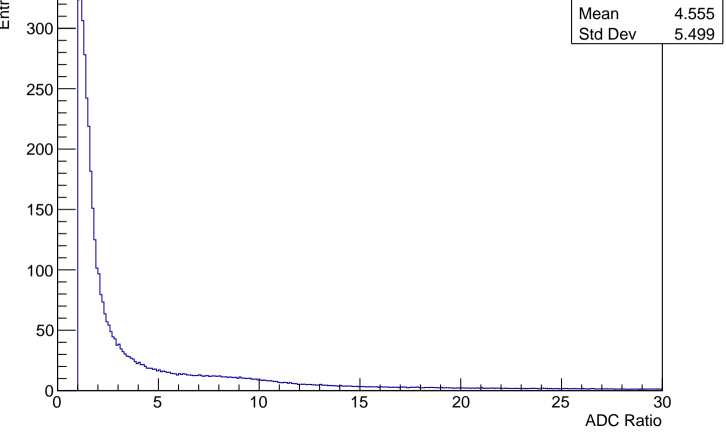
Strip ratios (Run: 13656, APV: 12, ADC cut: 100)



Strip ratios (Run: 13656, APV: 13, ADC cut: 100) ×10³ h_APV13_U_ADCmax_chan_ratios Entries **Entries** 4724169 Mean 400 Std Dev 350 300



Strip ratios (Run: 13656, APV: 14, ADC cut: 100) ×10³ h_APV14_U_ADCmax_chan_ratios Entries **Entries** 4591676 Mean 4.555 300 Std Dev 5.499 250 200 150 100



Strip ratios (Run: 13656, APV: 15, ADC cut: 100) ×10³ h_APV15_U_ADCmax_chan_ratios Entries **Entries** 4634865 Mean 4.558 300 Std Dev 5.441 250 200 150 100 50 0, 5 10 15 20 25 30

Strip ratios (Run: 13656, APV: 16, ADC cut: 100) ×10³ h_APV16_U_ADCmax_chan_ratios Entries **Entries** 4822631 500 Mean 3.735 Std Dev 4.892 400 300 200 100 0 10 15 20 25 30

Strip ratios (Run: 13656, APV: 17, ADC cut: 100) ×10³ h_APV17_U_ADCmax_chan_ratios Entries **Entries** 4659269 350 Mean 4.264 Std Dev 5.23 300 250 200 150 100 50 0, 5 10 15 20 25 30

Strip ratios (Run: 13656, APV: 18, ADC cut: 100) ×10³ h_APV18_U_ADCmax_chan_ratios Entries **Entries** Mean 3.982 Std Dev 5.114 **ADC Ratio**

Strip ratios (Run: 13656, APV: 19, ADC cut: 100) ×10³ h_APV19_U_ADCmax_chan_ratios Entries **Entries** Mean 3.957 Std Dev 5.101

Strip ratios (Run: 13656, APV: 20, ADC cut: 100) ×10³ h_APV20_U_ADCmax_chan_ratios Entries 350 **Entries** 4675583 Mean 4.468 Std Dev 5.443 300 250 200 150 100 50 0 5 10 15 20 25 30

Strip ratios (Run: 13656, APV: 21, ADC cut: 100) ×10³ h_APV21_U_ADCmax_chan_ratios Entries **Entries** 4697336 400 Mean 4.027 Std Dev 5.183 350 300 250 200 150 100 50

15

20

25

30

ADC Ratio

10

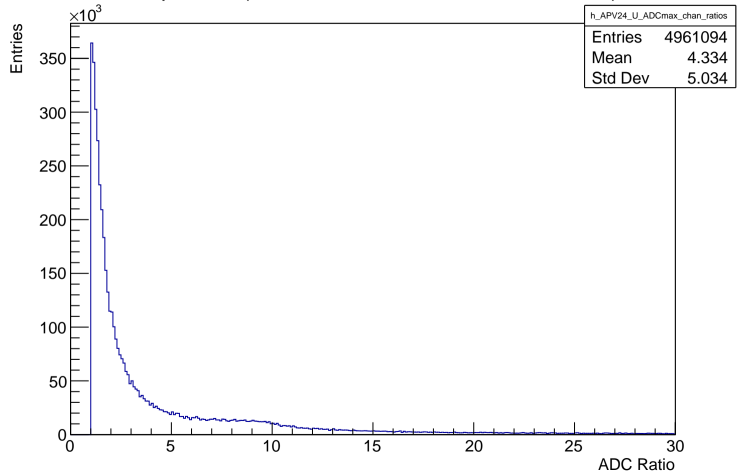
0

Strip ratios (Run: 13656, APV: 22, ADC cut: 100) ×10³ h_APV22_U_ADCmax_chan_ratios Entries **Entries** Mean 4.074 Std Dev 5.159

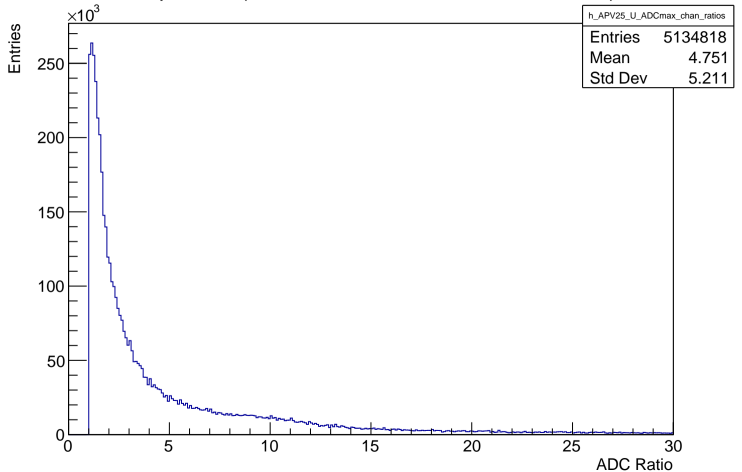
ADC Ratio

Strip ratios (Run: 13656, APV: 23, ADC cut: 100) $\times 10^3$ h_APV23_U_ADCmax_chan_ratios Entries 4900134 **Entries** 300 Mean 4.712 Std Dev 5.397 250 200 150 100 50 0, 5 10 15 20 25 30

Strip ratios (Run: 13656, APV: 24, ADC cut: 100)

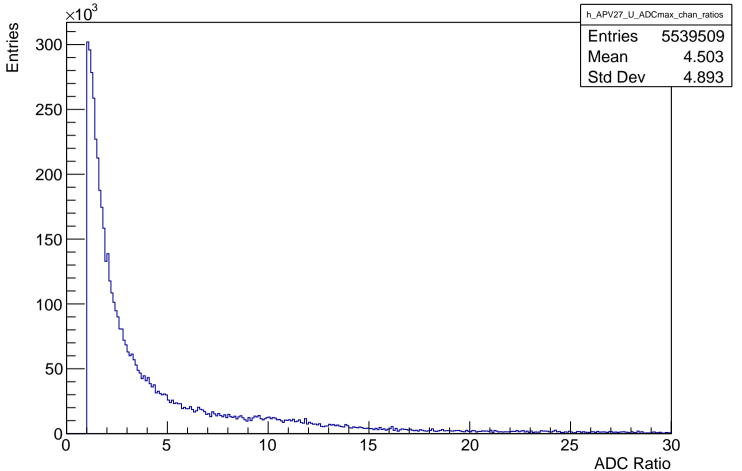


Strip ratios (Run: 13656, APV: 25, ADC cut: 100)

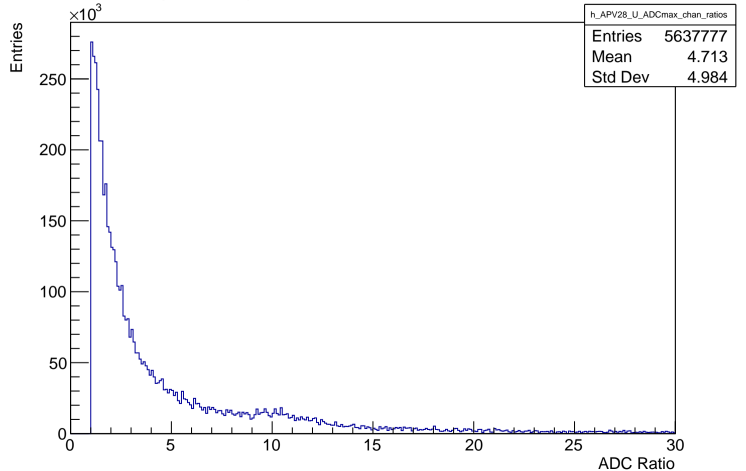


Strip ratios (Run: 13656, APV: 26, ADC cut: 100) ×10³ h_APV26_U_ADCmax_chan_ratios Entries 5764337 **Entries** 300 Mean 4.517 Std Dev 4.92 250 200 150 100 50 0 5 10 15 20 25 30

Strip ratios (Run: 13656, APV: 27, ADC cut: 100)



Strip ratios (Run: 13656, APV: 28, ADC cut: 100)



Strip ratios (Run: 13656, APV: 29, ADC cut: 100) $\times 10^3$ h_APV29_U_ADCmax_chan_ratios Entries 300 **Entries** 5327756 Mean 4.026 Std Dev 4.634 250 200 150 100 50

15

25

20

30

ADC Ratio

0,

5