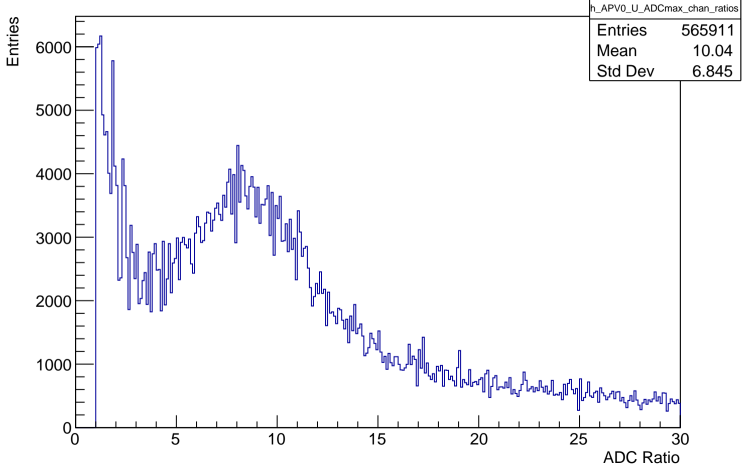
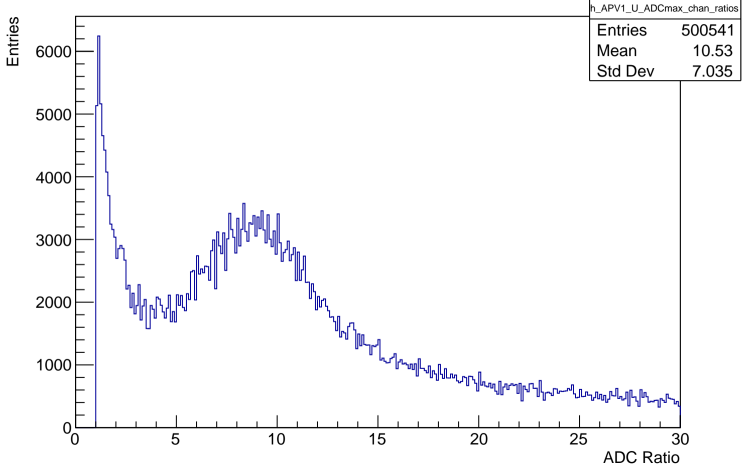
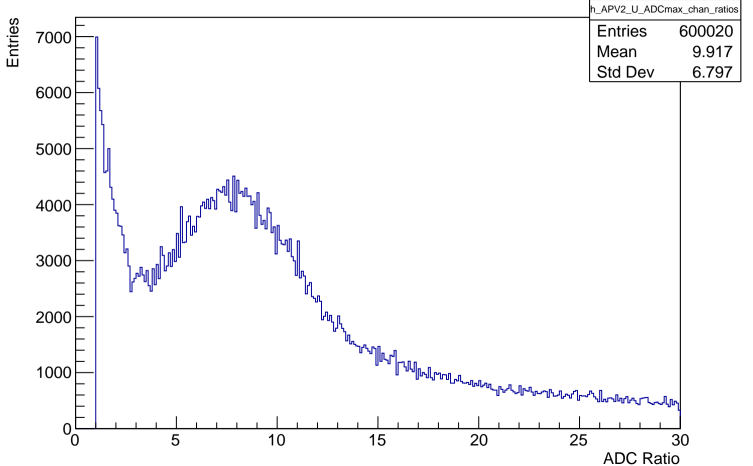
Strip ratios (Run: 12060, APV: 0, ADC cut: 300)



Strip ratios (Run: 12060, APV: 1, ADC cut: 300)



Strip ratios (Run: 12060, APV: 2, ADC cut: 300)



Strip ratios (Run: 12060, APV: 3, ADC cut: 300) h\_APV3\_U\_ADCmax\_chan\_ratios **Entries** 819717 Mean 9.703 10000 Std Dev 6.832 8000 6000 4000 2000

15

25

30

**ADC Ratio** 

20

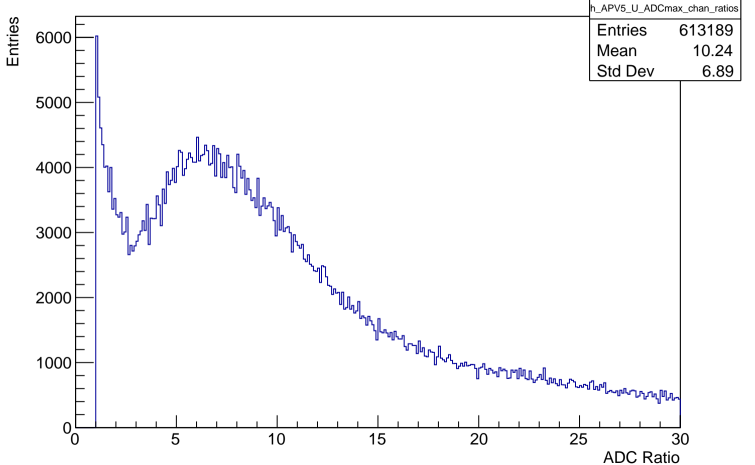
0,

5

10

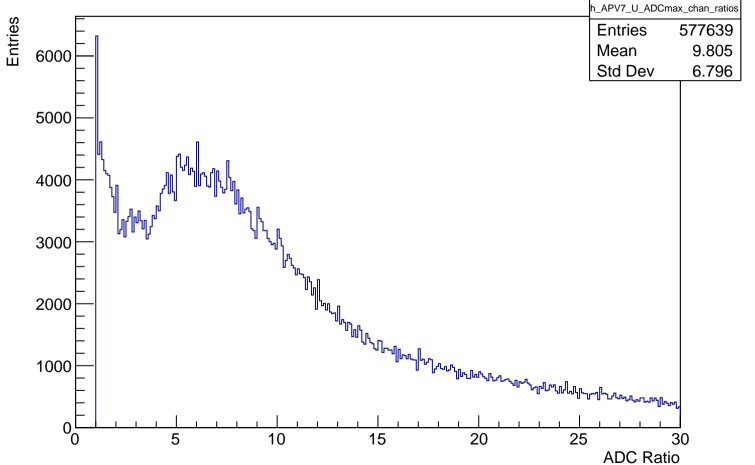
Strip ratios (Run: 12060, APV: 4, ADC cut: 300) h\_APV4\_U\_ADCmax\_chan\_ratios **Entries** Mean 9.507 Std Dev 6.769 

Strip ratios (Run: 12060, APV: 5, ADC cut: 300)

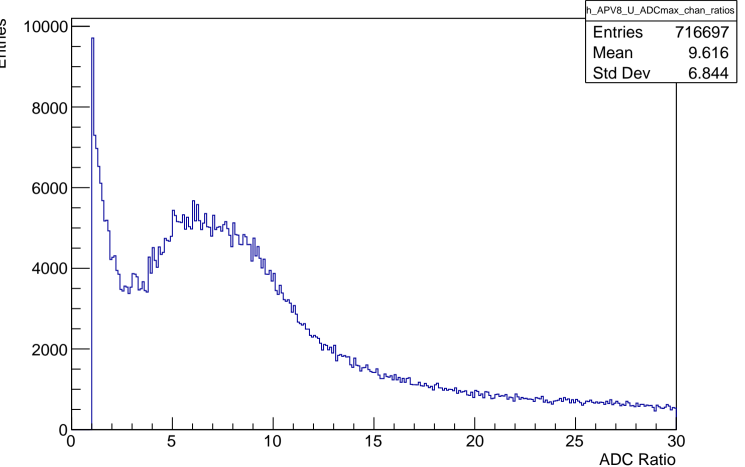


Strip ratios (Run: 12060, APV: 6, ADC cut: 300) h\_APV6\_U\_ADCmax\_chan\_ratios 12000 **Entries** 1006839 Mean 10.03 Std Dev 6.999 10000 8000 6000 4000 2000 0, 25 5 10 15 20 30

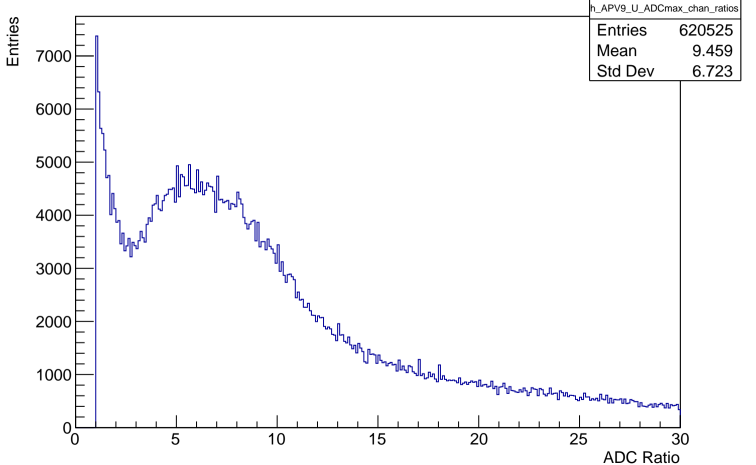
Strip ratios (Run: 12060, APV: 7, ADC cut: 300)



Strip ratios (Run: 12060, APV: 8, ADC cut: 300)

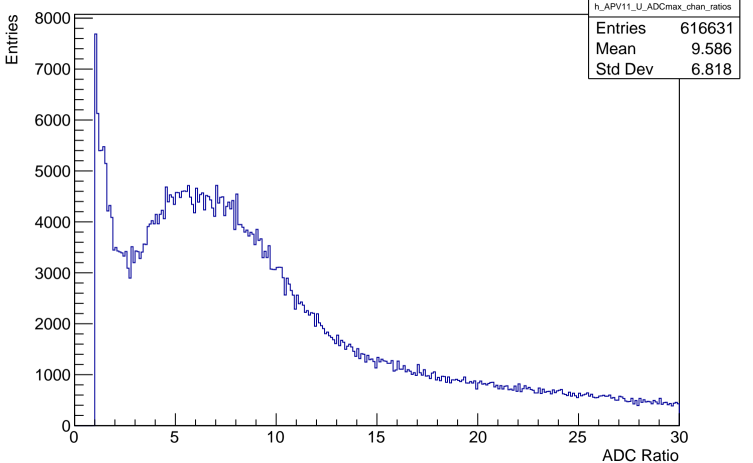


Strip ratios (Run: 12060, APV: 9, ADC cut: 300)

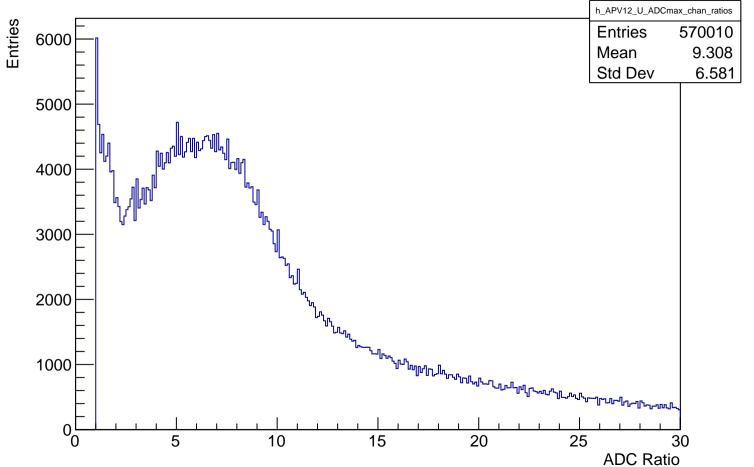


Strip ratios (Run: 12060, APV: 10, ADC cut: 300) h\_APV10\_U\_ADCmax\_chan\_ratios **Entries** Mean 9.812 Std Dev 6.958 **ADC Ratio** 

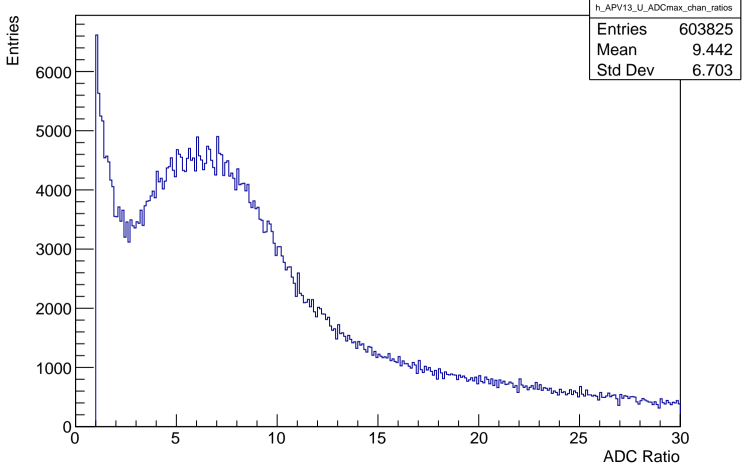
Strip ratios (Run: 12060, APV: 11, ADC cut: 300)



Strip ratios (Run: 12060, APV: 12, ADC cut: 300)

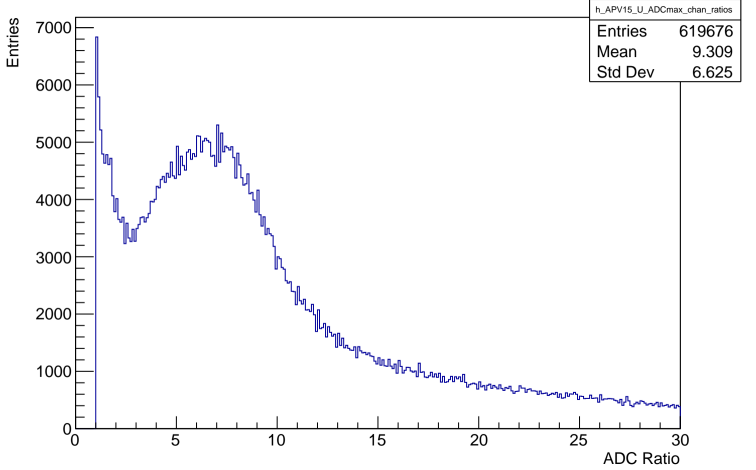


Strip ratios (Run: 12060, APV: 13, ADC cut: 300)

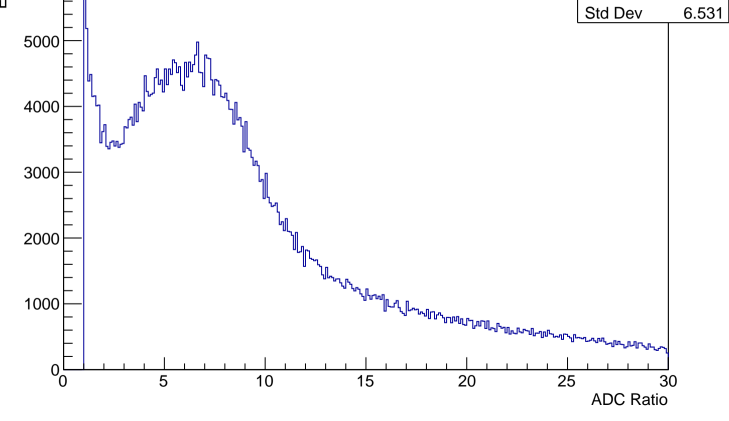


Strip ratios (Run: 12060, APV: 14, ADC cut: 300) h\_APV14\_U\_ADCmax\_chan\_ratios Entries **Entries** 628432 7000 Mean 9.3 Std Dev 6.659 6000 5000 4000 3000 2000 1000 0, 5 10 15 20 25 30

Strip ratios (Run: 12060, APV: 15, ADC cut: 300)

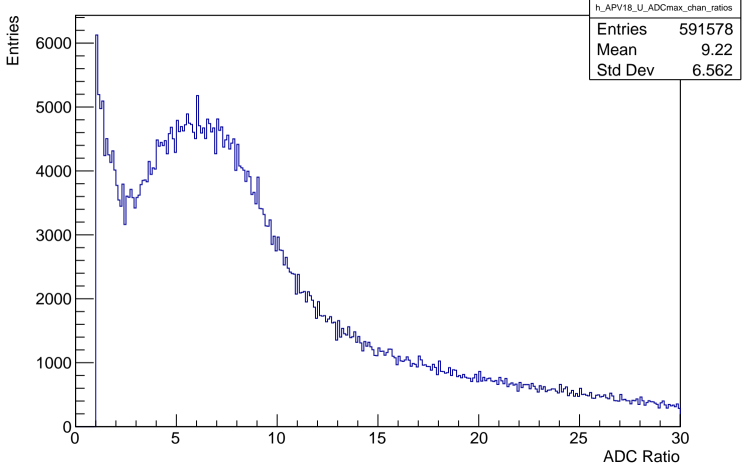


Strip ratios (Run: 12060, APV: 16, ADC cut: 300) h\_APV16\_U\_ADCmax\_chan\_ratios Entries 6000 **Entries** 572275 Mean 9.197 Std Dev 6.531 5000 4000 3000 2000



Strip ratios (Run: 12060, APV: 17, ADC cut: 300) h\_APV17\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 9.204 Std Dev 6.6 **ADC Ratio** 

Strip ratios (Run: 12060, APV: 18, ADC cut: 300)



Strip ratios (Run: 12060, APV: 19, ADC cut: 300) h\_APV19\_U\_ADCmax\_chan\_ratios Entries **Entries** 566089 6000 Mean 9.412 Std Dev 6.669 5000 4000 3000 2000 1000

15

25

30

**ADC Ratio** 

20

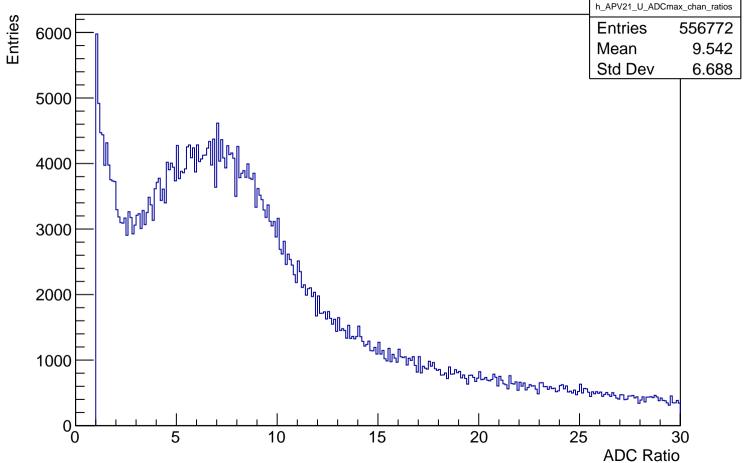
0,

5

10

Strip ratios (Run: 12060, APV: 20, ADC cut: 300) h\_APV20\_U\_ADCmax\_chan\_ratios Entries **Entries** 605352 Mean 9.777 6000 Std Dev 6.797 5000 4000 3000 2000 1000 0, 5 10 15 20 25 30

Strip ratios (Run: 12060, APV: 21, ADC cut: 300)



Strip ratios (Run: 12060, APV: 22, ADC cut: 300) h\_APV22\_U\_ADCmax\_chan\_ratios Entries **Entries** 564566 6000 Mean 9.505 Std Dev 6.636 5000 4000 3000 2000 <sup></sup>\ 1000

15

20

25

30

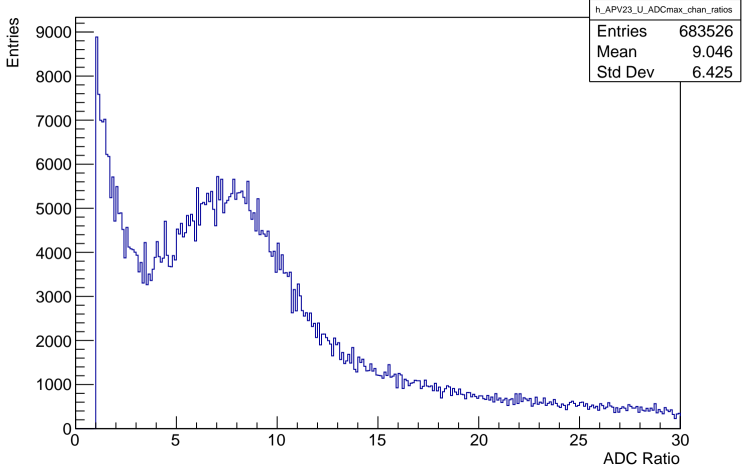
**ADC Ratio** 

0,

5

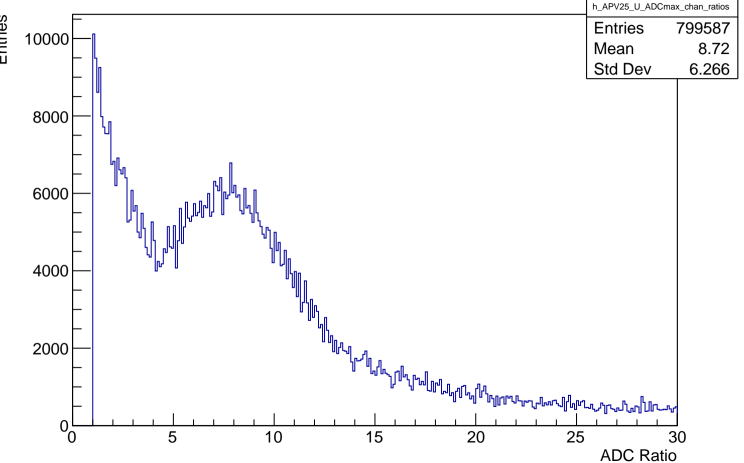
10

Strip ratios (Run: 12060, APV: 23, ADC cut: 300)



Strip ratios (Run: 12060, APV: 24, ADC cut: 300) h\_APV24\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 8.728 Std Dev 6.17 

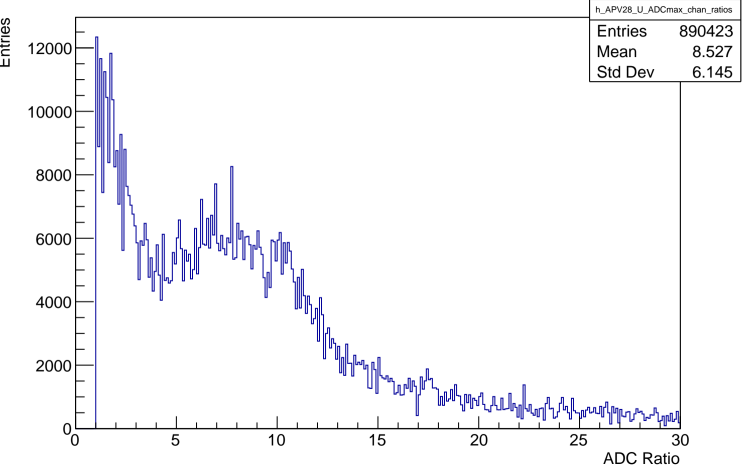
Strip ratios (Run: 12060, APV: 25, ADC cut: 300)



Strip ratios (Run: 12060, APV: 26, ADC cut: 300) h\_APV26\_U\_ADCmax\_chan\_ratios **Entries** 774298 10000 Mean 8.293 Std Dev 6.051 8000 6000 4000 2000 0, 5 10 30

Strip ratios (Run: 12060, APV: 27, ADC cut: 300) h\_APV27\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 9.09 Std Dev 6.368 **ADC Ratio** 

Strip ratios (Run: 12060, APV: 28, ADC cut: 300)



Strip ratios (Run: 12060, APV: 29, ADC cut: 300) h\_APV29\_U\_ADCmax\_chan\_ratios **Entries** 410705 Mean 9.599 25000 Std Dev 6.742 20000 15000 10000 5000 SO ╎<sup>╏┫╎</sup>╟┰<sup>╏╏┸</sup>┪╏┟<sup>┦</sup>╟╙┸<sup>╏┎┈</sup>╟<sup>╢┎┉</sup>╼<sup>╏</sup>╙┍┷<sup>┪</sup><sup>┎<sup>╏</sup>┖<sup>╏</sup>┡╾┸╈┉┷┷┷┷┷╈┯╟┸┢<del>┍</del>┷╈╌┲╬┉╍┯╾</sup> 0 25 30