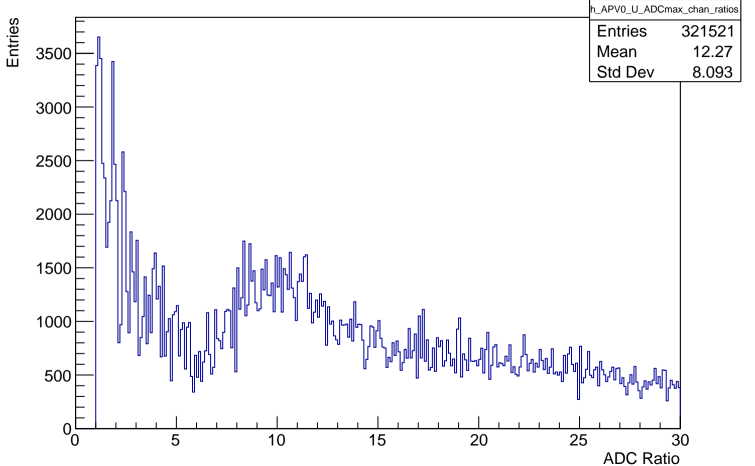
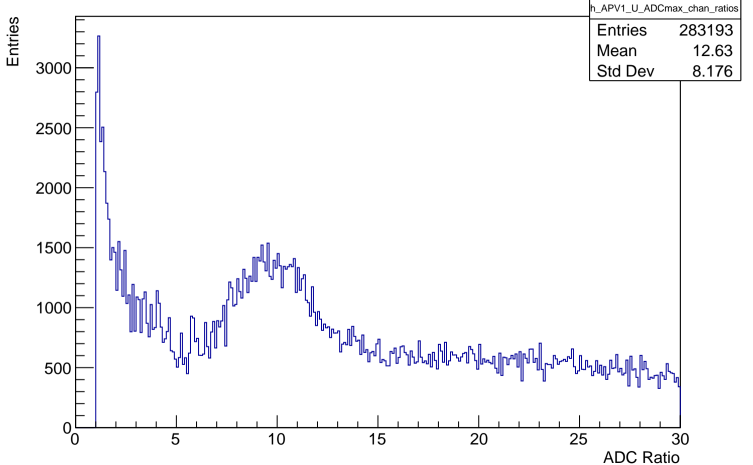
Strip ratios (Run: 12060, APV: 0, ADC cut: 700)



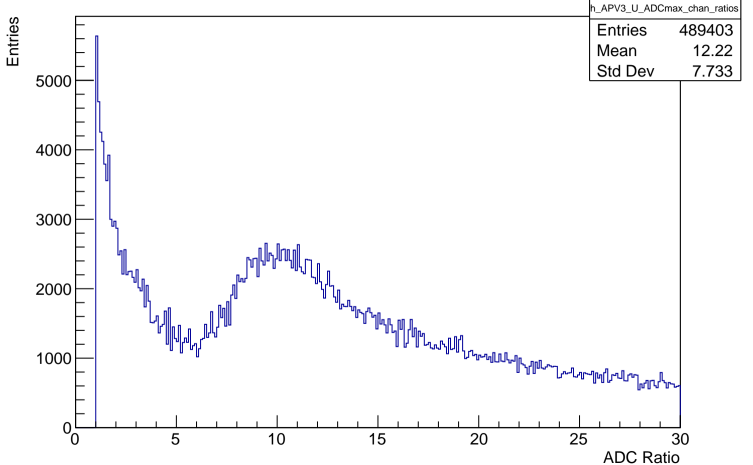
Strip ratios (Run: 12060, APV: 1, ADC cut: 700)



Strip ratios (Run: 12060, APV: 2, ADC cut: 700) h_APV2_U_ADCmax_chan_ratios Entries **Entries** 338291 3500 Mean 12.5 Std Dev 7.796 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30

ADC Ratio

Strip ratios (Run: 12060, APV: 3, ADC cut: 700)



Strip ratios (Run: 12060, APV: 4, ADC cut: 700) h_APV4_U_ADCmax_chan_ratios Entries **Entries** Mean 11.98 Std Dev 7.581

ADC Ratio

Strip ratios (Run: 12060, APV: 5, ADC cut: 700) h_APV5_U_ADCmax_chan_ratios 3500 Entries **Entries** 360795 Mean 13.24 Std Dev 7.468 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30

ADC Ratio

Strip ratios (Run: 12060, APV: 6, ADC cut: 700) h_APV6_U_ADCmax_chan_ratios Entries **Entries** 611674 Mean 12.73 6000 Std Dev 7.751 5000 4000 3000 2000 1000 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 7, ADC cut: 700) h_APV7_U_ADCmax_chan_ratios Entries **Entries** 331560 3500 Mean 12.83 Std Dev 7.416 3000 2500 2000 1500 1000 500 0,

15

20

25

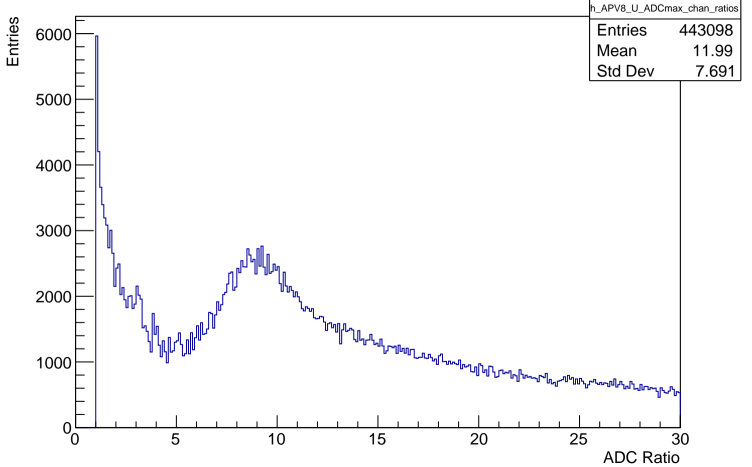
30

ADC Ratio

5

10

Strip ratios (Run: 12060, APV: 8, ADC cut: 700)



Strip ratios (Run: 12060, APV: 9, ADC cut: 700) h_APV9_U_ADCmax_chan_ratios Entries **Entries** 368675 Mean 12.05 4000 Std Dev 7.479 3500 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30

ADC Ratio

Strip ratios (Run: 12060, APV: 10, ADC cut: 700) h_APV10_U_ADCmax_chan_ratios Entries **Entries** 596399 Mean 12.27 7000 Std Dev 7.759 6000 5000 4000 _ŢŢſĬŖ_{ſĬŢĬ}ĸĸŢĸĸŊŖĬĸĸĸĸŊĬĬĸſŶŶŶĸĸŶĸĸŊĸĸŊĸĸĸŊ 3000 2000 1000 0 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 11, ADC cut: 700) h_APV11_U_ADCmax_chan_ratios Entries **Entries** Mean 12.16 Std Dev 7.537 **ADC Ratio**

Strip ratios (Run: 12060, APV: 12, ADC cut: 700) h_APV12_U_ADCmax_chan_ratios Entries 3500 **Entries** 336054 Mean 11.87 Std Dev 7.289 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 13, ADC cut: 700) h_APV13_U_ADCmax_chan_ratios Entries **Entries** Mean 12.04 Std Dev 7.456 **ADC** Ratio

Strip ratios (Run: 12060, APV: 14, ADC cut: 700) h_APV14_U_ADCmax_chan_ratios 4000 Entries **Entries** 368787 Mean 11.9 3500 Std Dev 7.45 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 15, ADC cut: 700) h_APV15_U_ADCmax_chan_ratios Entries 4000 **Entries** 359988 Mean 11.91 Std Dev 7.441 3500 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC** Ratio

Strip ratios (Run: 12060, APV: 16, ADC cut: 700) h_APV16_U_ADCmax_chan_ratios Entries **Entries** 329865 Mean 11.84 3000 Std Dev 7.26 2500 2000 1500 Maller of Mercel freedly of the fill of th 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 17, ADC cut: 700) h_APV17_U_ADCmax_chan_ratios Entries **Entries** 358860 3500 Mean 11.81 Std Dev 7.386 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 18, ADC cut: 700) h_APV18_U_ADCmax_chan_ratios 3500 Entries **Entries** 340208 Mean 11.88 Std Dev 7.295 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 19, ADC cut: 700) h_APV19_U_ADCmax_chan_ratios Entries 3500 **Entries** 329498 Mean 12.11 Std Dev 7.4 3000 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC** Ratio

Strip ratios (Run: 12060, APV: 20, ADC cut: 700) h_APV20_U_ADCmax_chan_ratios Entries 4000 **Entries** 361903 Mean 12.31 Std Dev 7.58 3500 3000 2500 2000 ^ᢤᡀ ᠃ᠰᡳᠽ᠕ᡁᡊ_{ᡙᠲ}ᡳᡀᡊᡙᡙᡀᡊᢘᢑᡗᠾᡊᡙᠾᠵᡙᠰᡒ᠘ᡙᡙᠾᠬᢦᡯᢧᢇᢦ᠌ᢆᢍ 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 21, ADC cut: 700) h_APV21_U_ADCmax_chan_ratios Entries **Entries** 316195 Mean 12.31 3000 Std Dev 7.49 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 22, ADC cut: 700) h_APV22_U_ADCmax_chan_ratios Entries 3000 **Entries** 310287 Mean 12.24 Std Dev 7.553 2500 2000 1500 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 23, ADC cut: 700) h_APV23_U_ADCmax_chan_ratios 3500 Entries **Entries** 348030 Mean 11.77 Std Dev 7.571 3000 2500 2000 1500 ,«Jovally flychoung characteristics and find the fly flower of the flowe 1000 500 0, 5 10 15 20 25 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 24, ADC cut: 700) h_APV24_U_ADCmax_chan_ratios Entries 3000 **Entries** 326204 11.48 Mean Std Dev 7.479 2500 2000 1500 1000 Toplowers and the state of the 500 0, 5 10 15 20 25 30 **ADC Ratio**

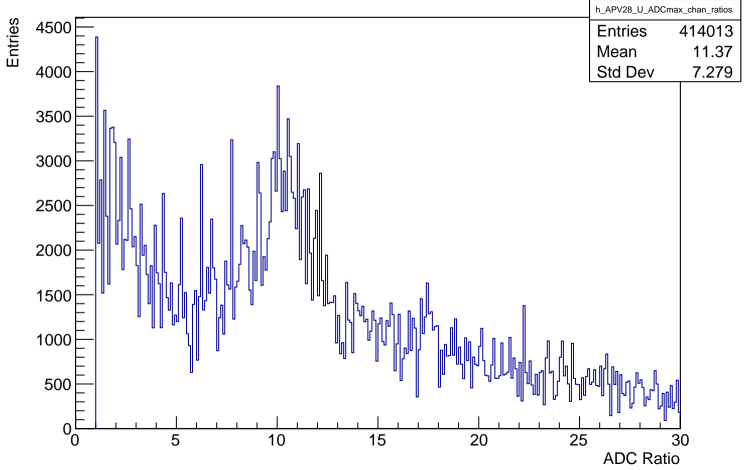
Strip ratios (Run: 12060, APV: 25, ADC cut: 700) h_APV25_U_ADCmax_chan_ratios Entries **Entries** 368419 Mean 11.67 2500 Std Dev 7.488 2000 1500 1000 500 0, 25 5 10 15 20 30 **ADC Ratio**

Strip ratios (Run: 12060, APV: 26, ADC cut: 700) h_APV26_U_ADCmax_chan_ratios Entries **Entries** Mean 11.2 Std Dev 7.245 **ADC Ratio**

Strip ratios (Run: 12060, APV: 27, ADC cut: 700) h_APV27_U_ADCmax_chan_ratios Entries **Entries** 318027 Mean 12.11 2500 Std Dev 7.588 2000 1500 1000 500 0, 5 15 20 25 10 30

ADC Ratio

Strip ratios (Run: 12060, APV: 28, ADC cut: 700)



Strip ratios (Run: 12060, APV: 29, ADC cut: 700)

