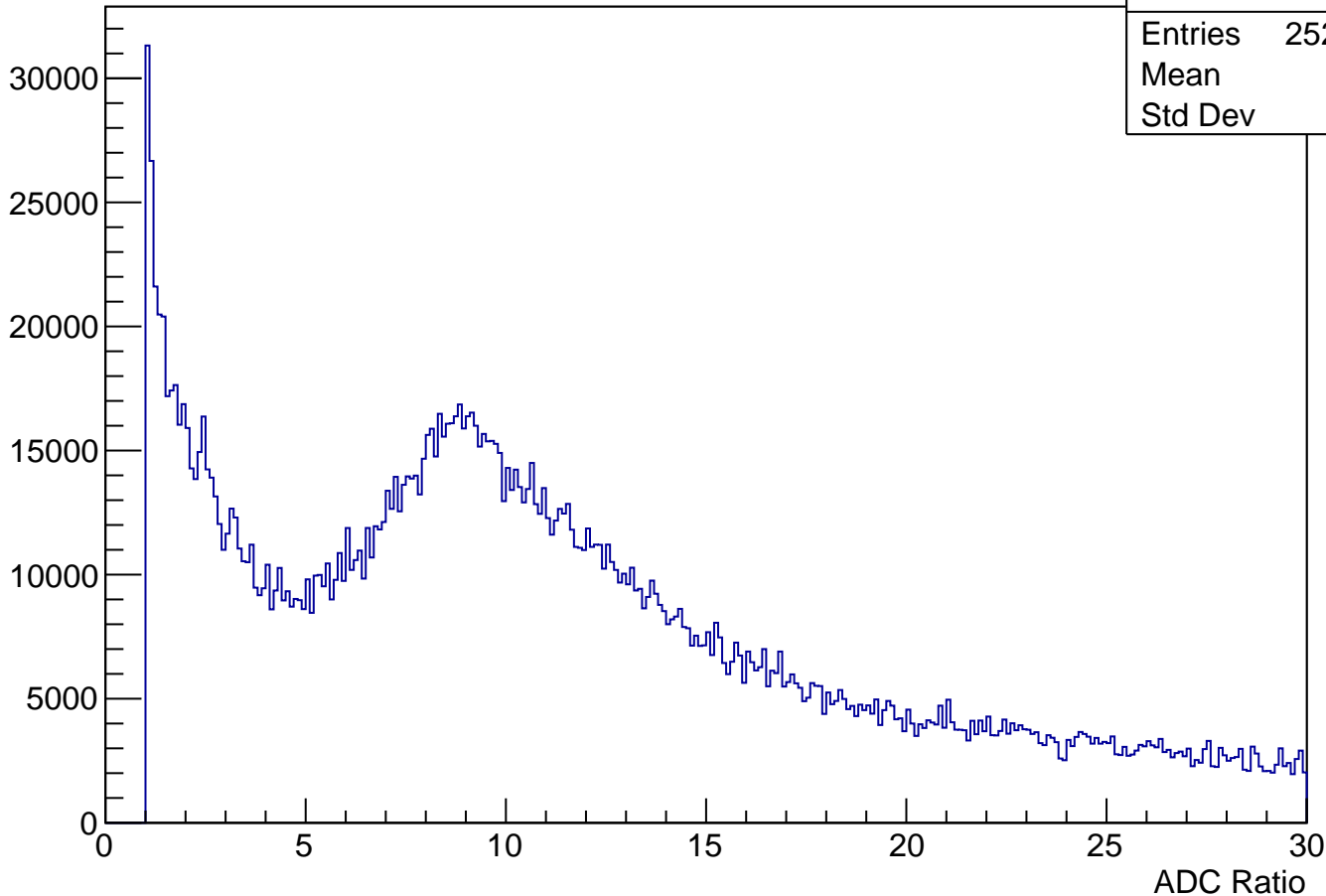


# Strip ratios (Run: 12662, APV: 10, ADC cut: 700)

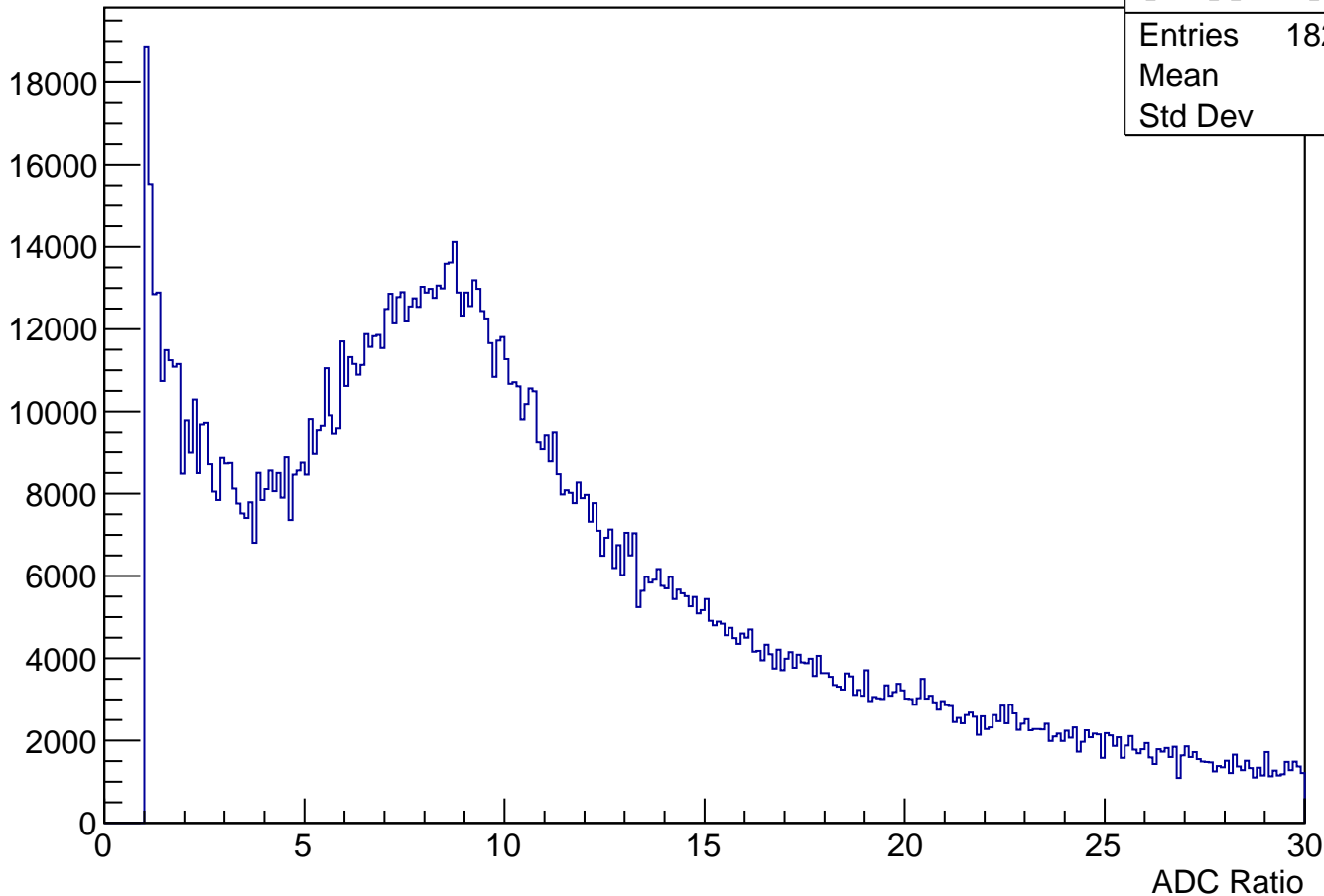
Entries



h_APV10_U_ADCmax_chan_ratios	
Entries	2525854
Mean	10.99
Std Dev	7.21

# Strip ratios (Run: 12662, APV: 11, ADC cut: 700)

Entries



h\_APV11\_U\_ADCmax\_chan\_ratios

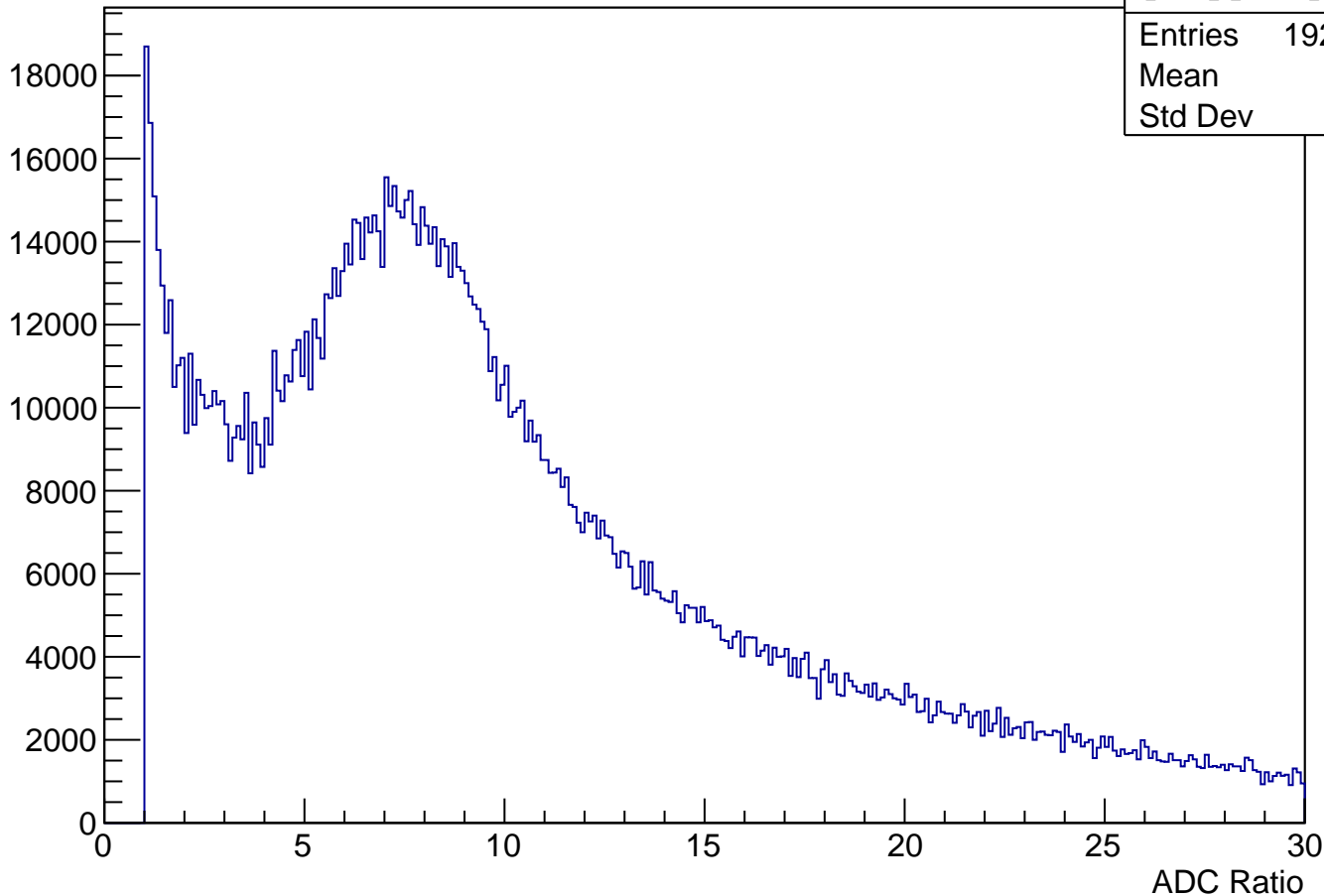
Entries 1821160

Mean 10.55

Std Dev 6.774

# Strip ratios (Run: 12662, APV: 12, ADC cut: 700)

Entries



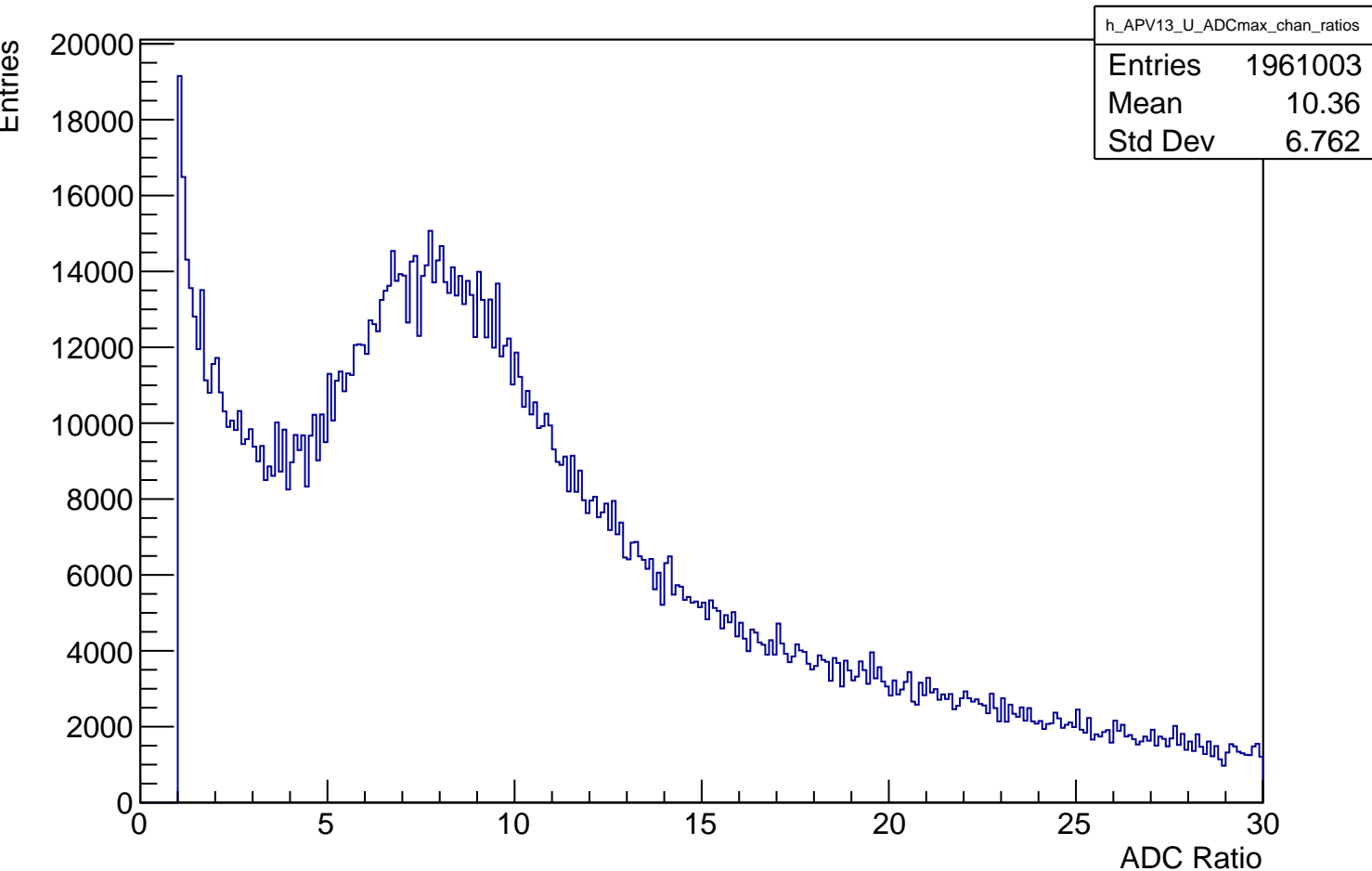
h\_APV12\_U\_ADCmax\_chan\_ratios

Entries 1921364

Mean 10.04

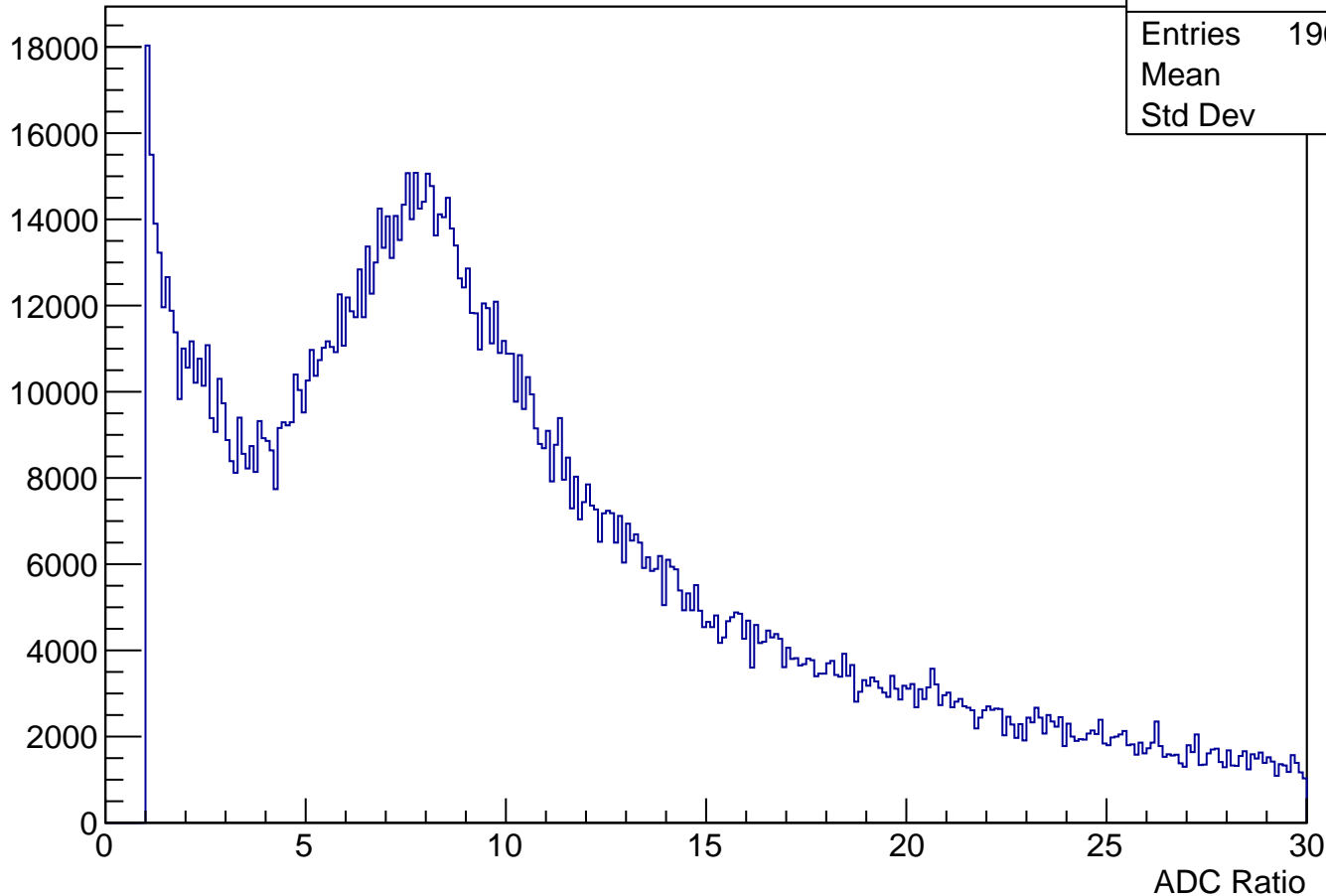
Std Dev 6.636

# Strip ratios (Run: 12662, APV: 13, ADC cut: 700)



# Strip ratios (Run: 12662, APV: 14, ADC cut: 700)

Entries



h\_APV14\_U\_ADCmax\_chan\_ratios

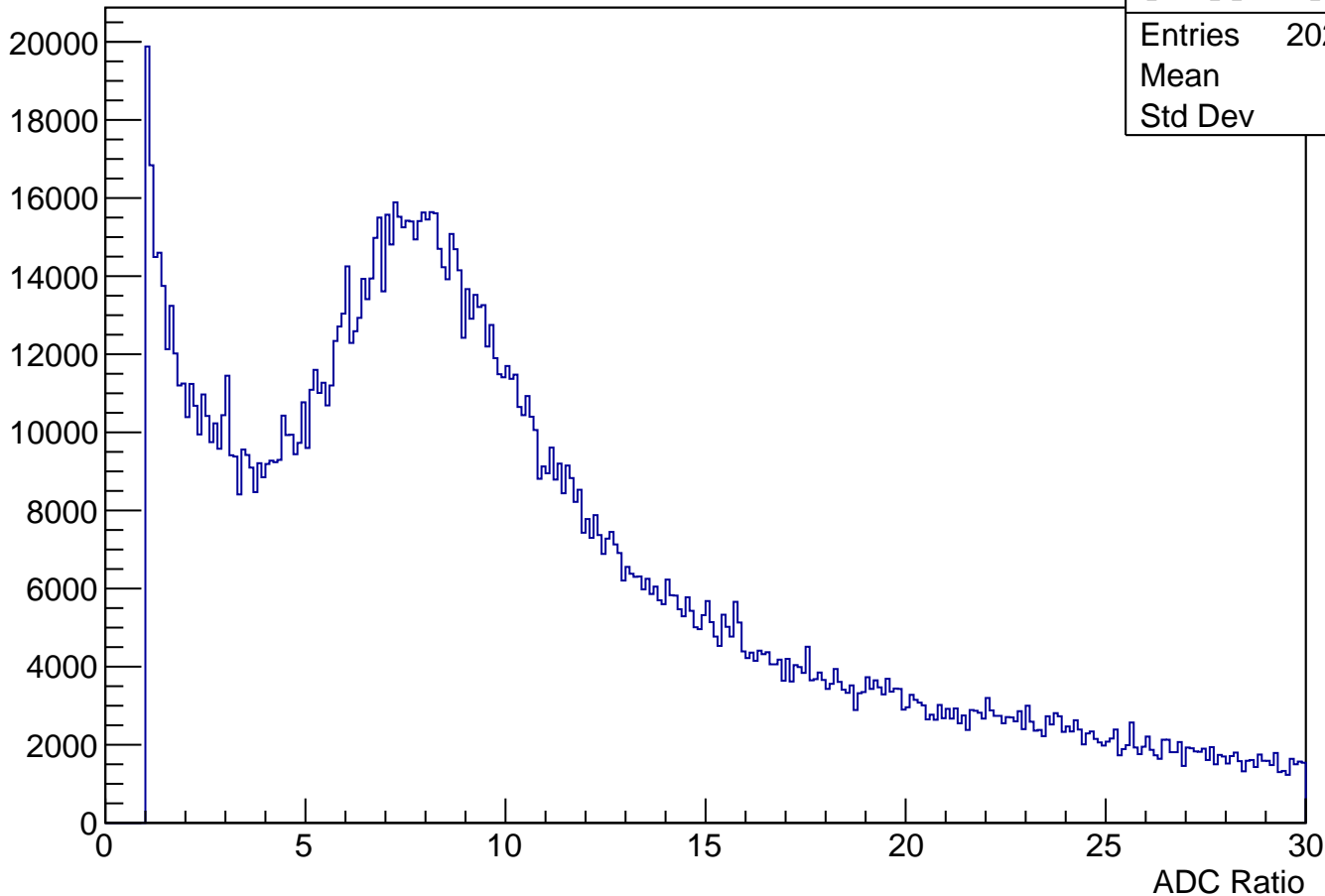
Entries 1907260

Mean 10.33

Std Dev 6.765

# Strip ratios (Run: 12662, APV: 15, ADC cut: 700)

Entries



h\_APV15\_U\_ADCmax\_chan\_ratios

Entries 2022583

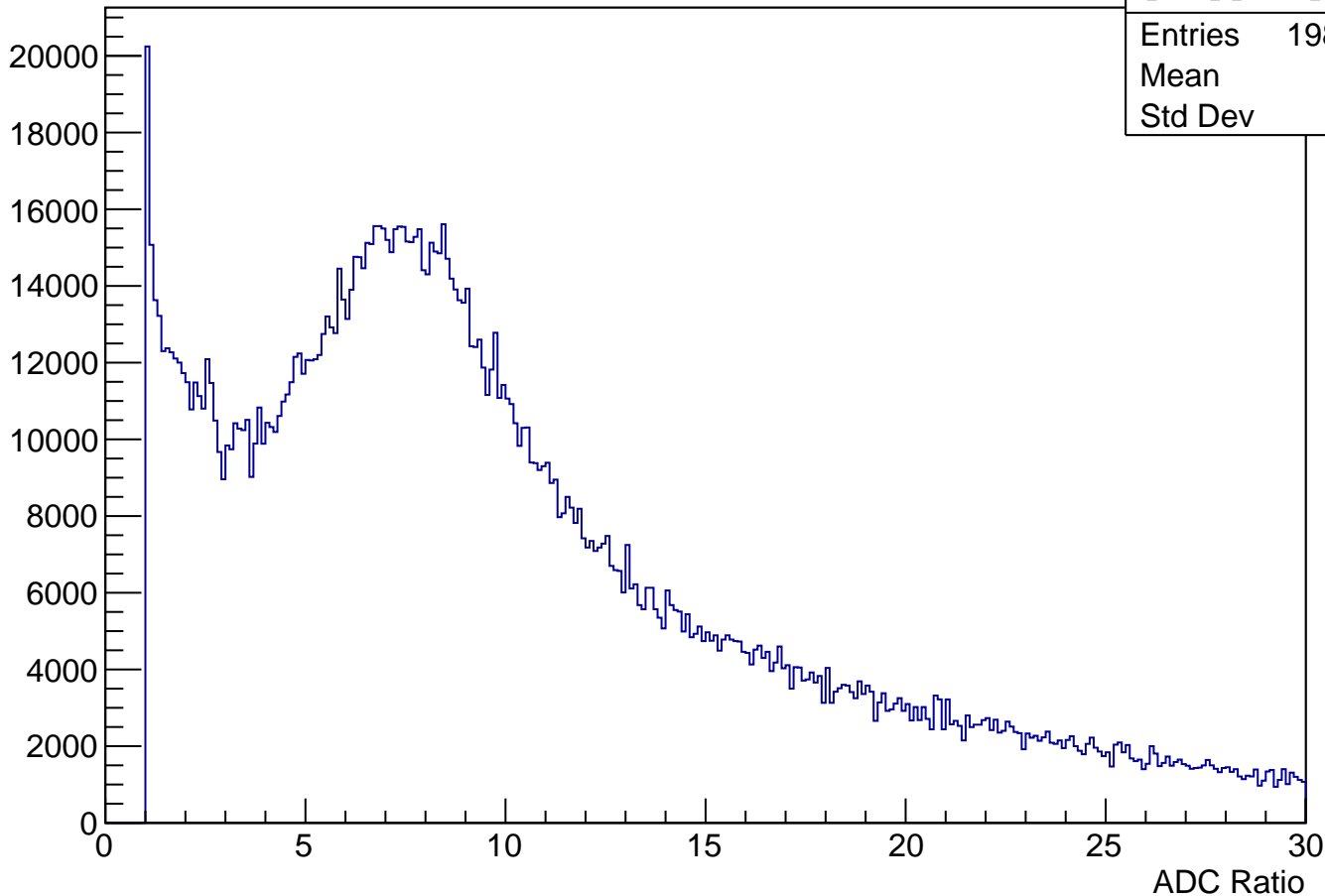
Mean 10.35

Std Dev 6.817

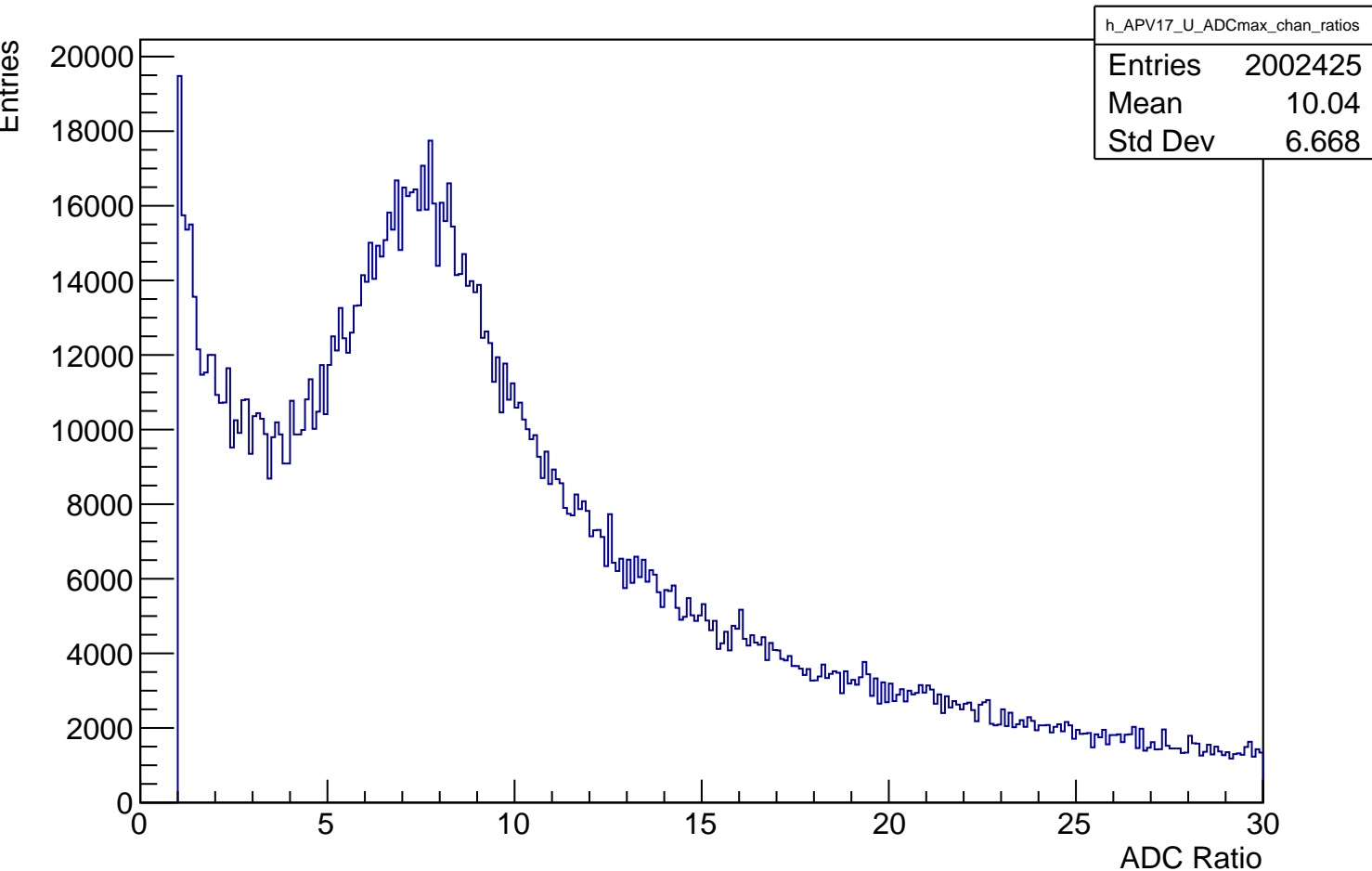
# Strip ratios (Run: 12662, APV: 16, ADC cut: 700)

Entries

h_APV16_U_ADCmax_chan_ratios	
Entries	1987426
Mean	9.984
Std Dev	6.604



# Strip ratios (Run: 12662, APV: 17, ADC cut: 700)





# Strip ratios (Run: 12662, APV: 18, ADC cut: 700)

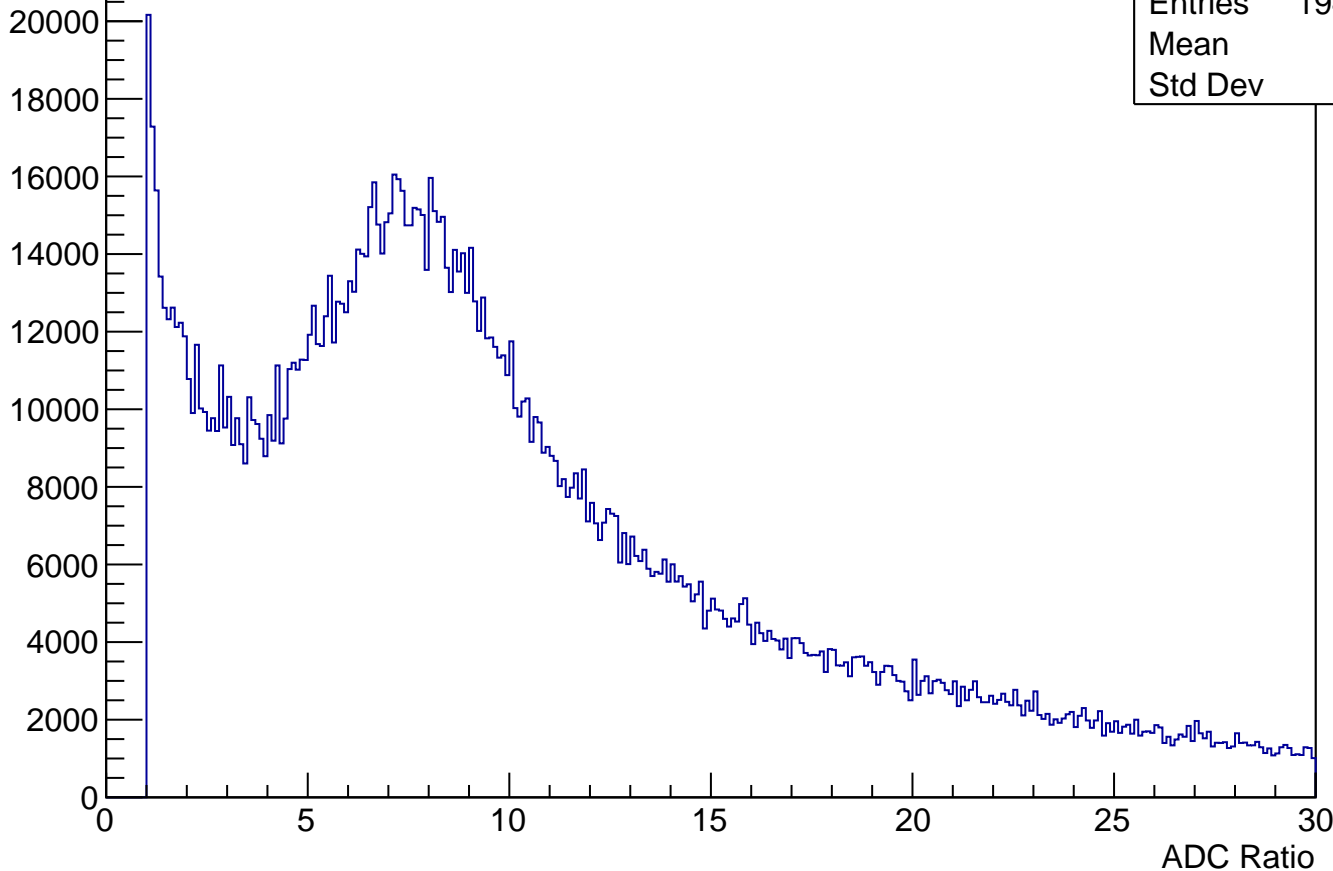
Entries

h\_APV18\_U\_ADCmax\_chan\_ratios

Entries 1949318

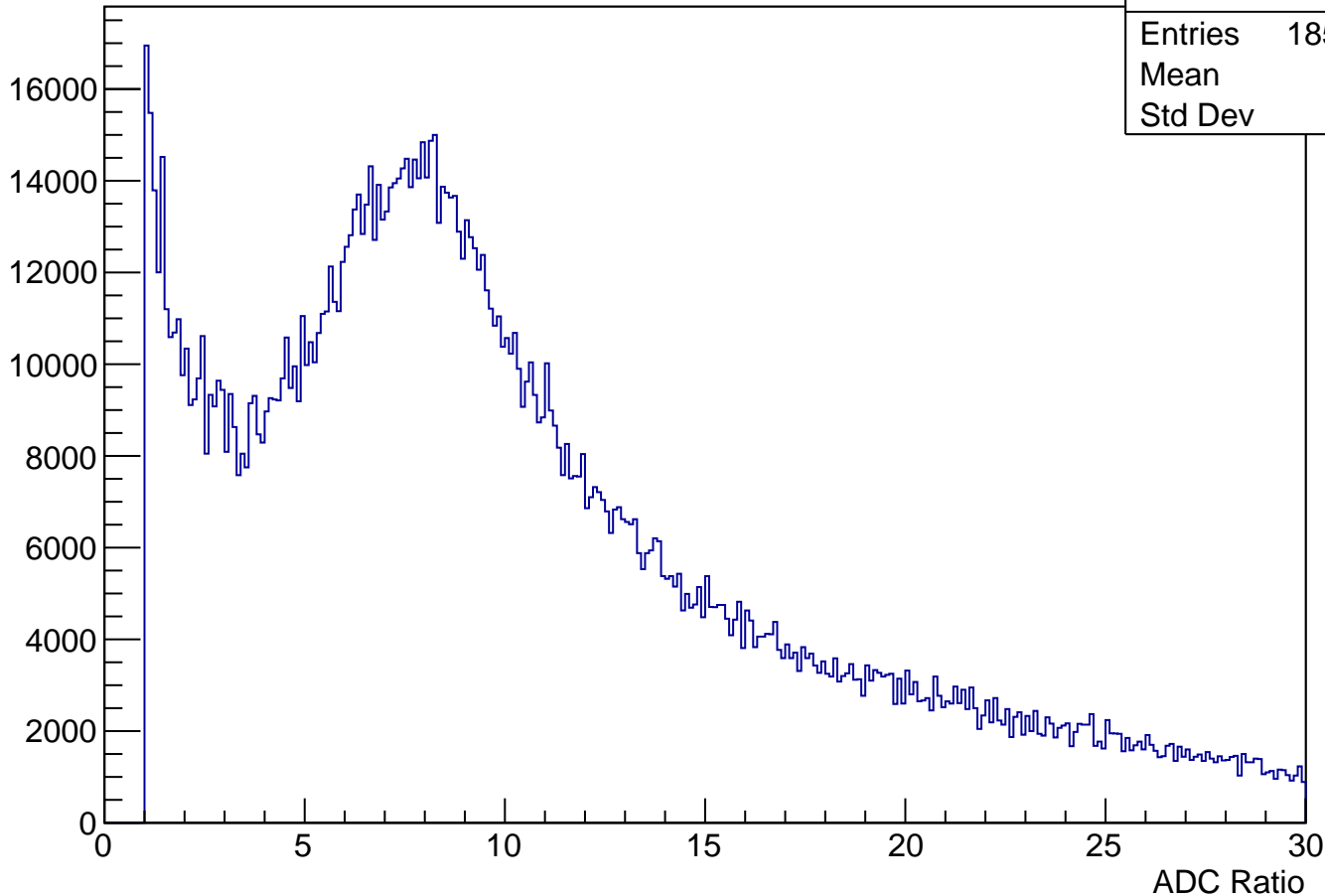
Mean 10.04

Std Dev 6.639



# Strip ratios (Run: 12662, APV: 19, ADC cut: 700)

Entries



h_APV19_U_ADCmax_chan_ratios	
Entries	1854278
Mean	10.21
Std Dev	6.645