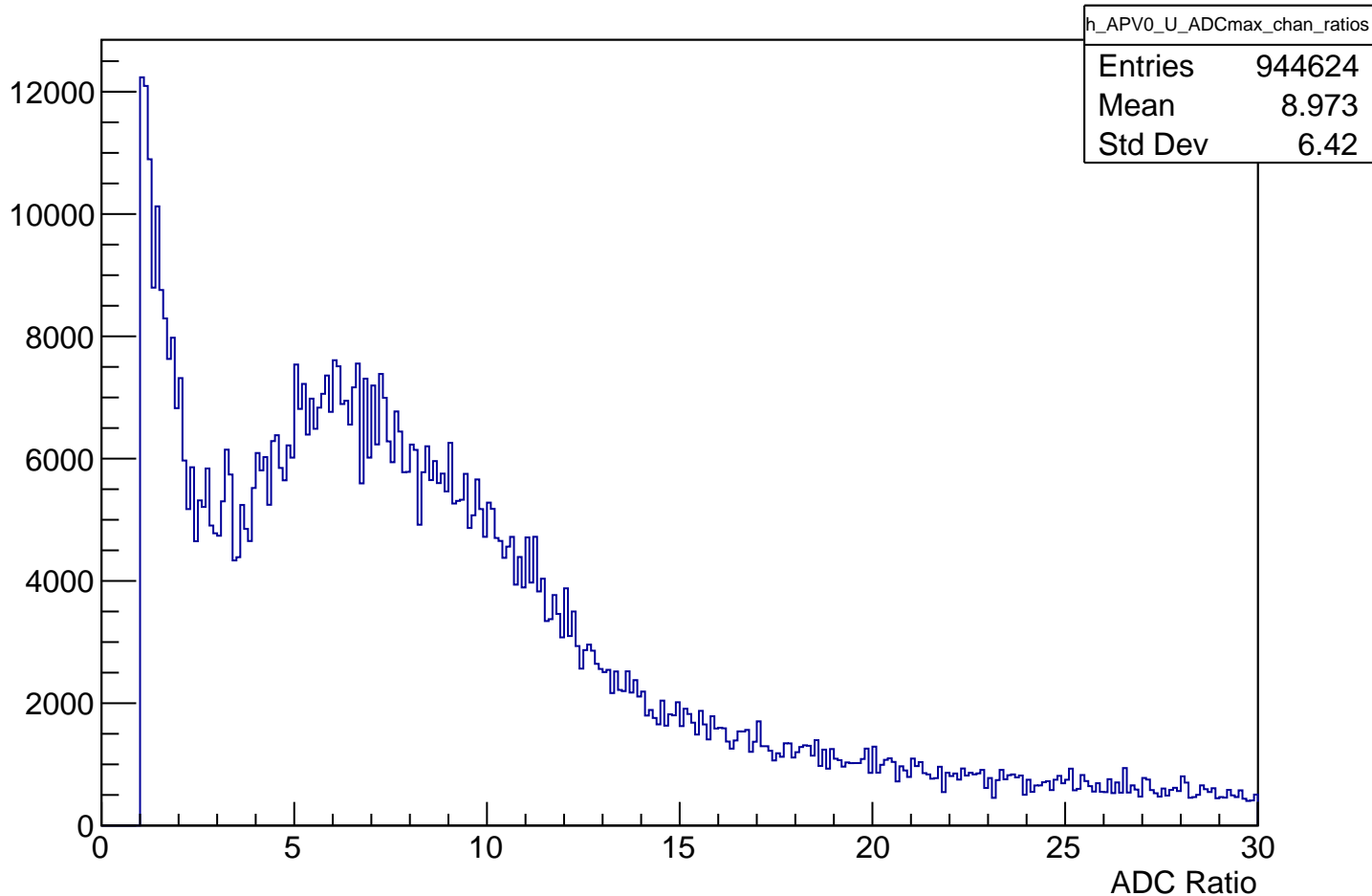


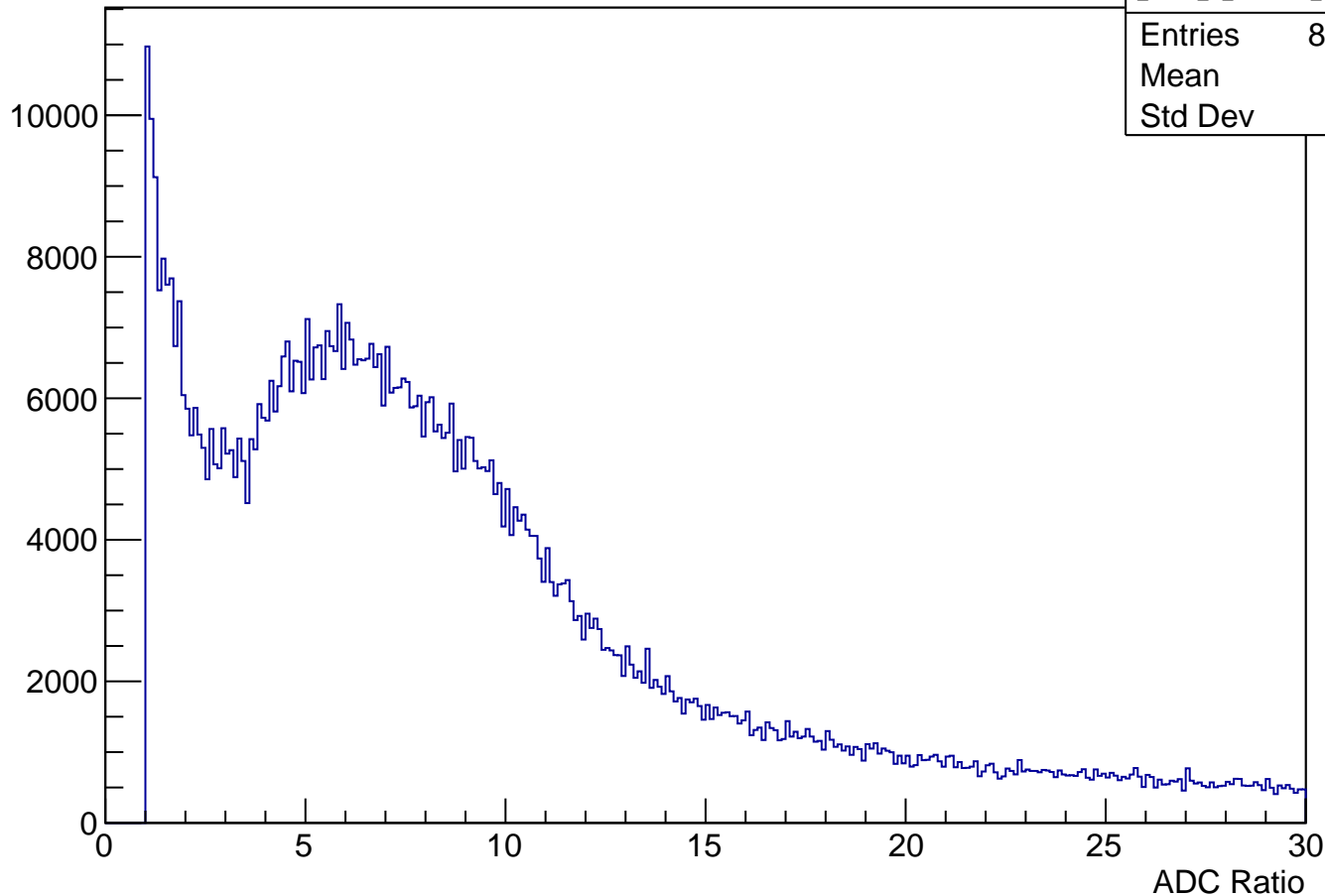
# Strip ratios (Run: 13370, APV: 0, ADC cut: 300)

Entries



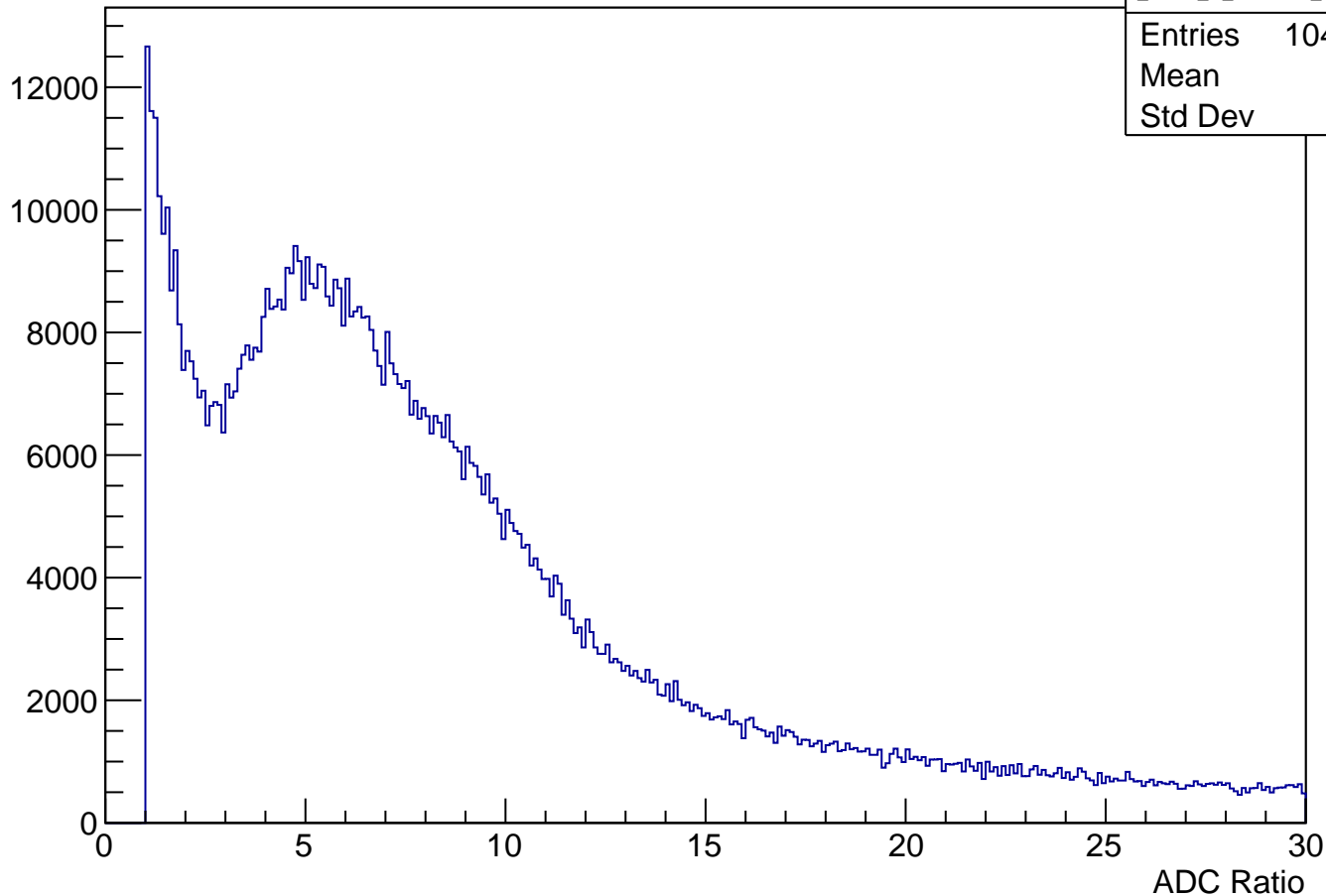
# Strip ratios (Run: 13370, APV: 1, ADC cut: 300)

Entries



# Strip ratios (Run: 13370, APV: 2, ADC cut: 300)

Entries



h\_APV2\_U\_ADCmax\_chan\_ratios

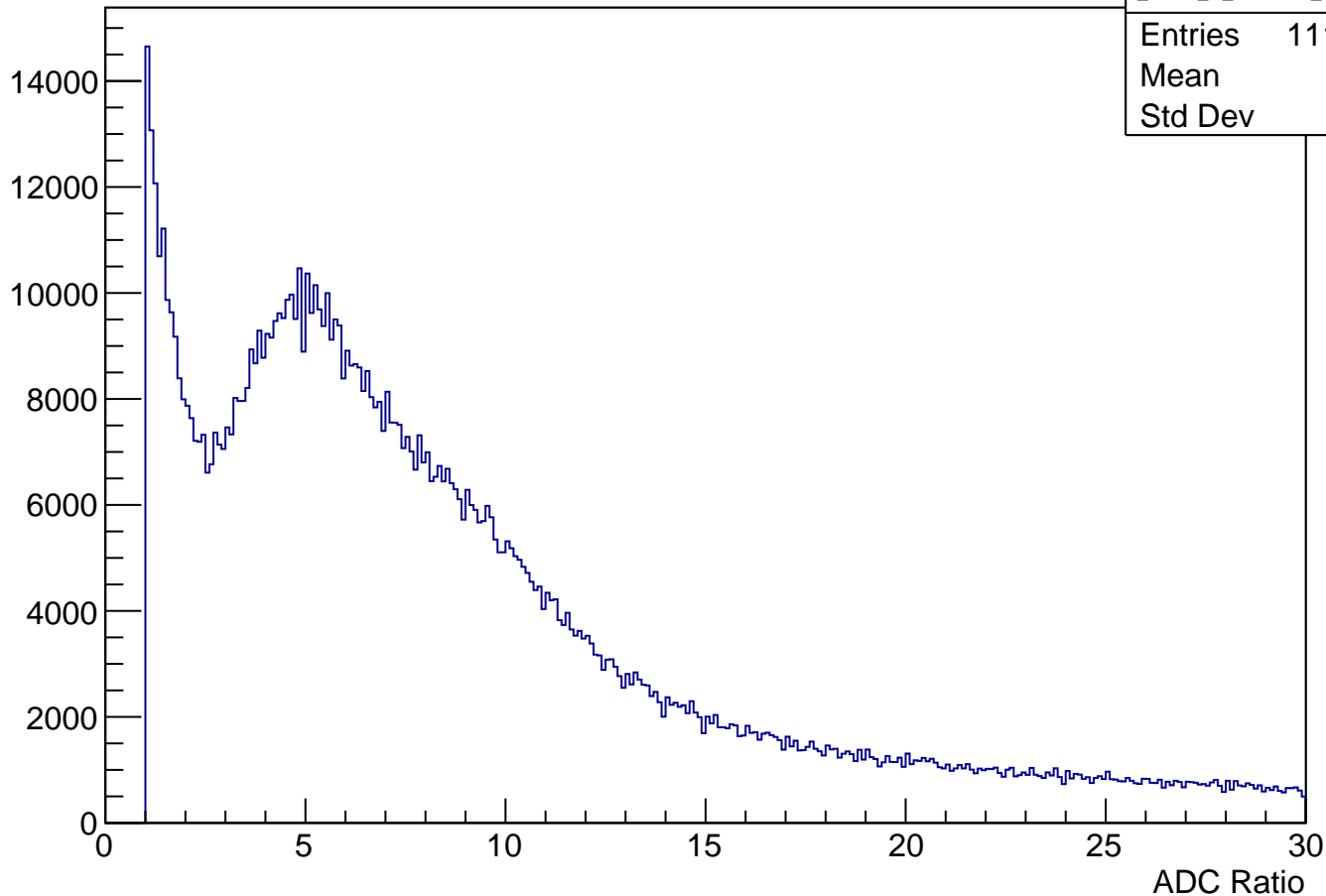
Entries 1043544

Mean 8.544

Std Dev 6.317

# Strip ratios (Run: 13370, APV: 3, ADC cut: 300)

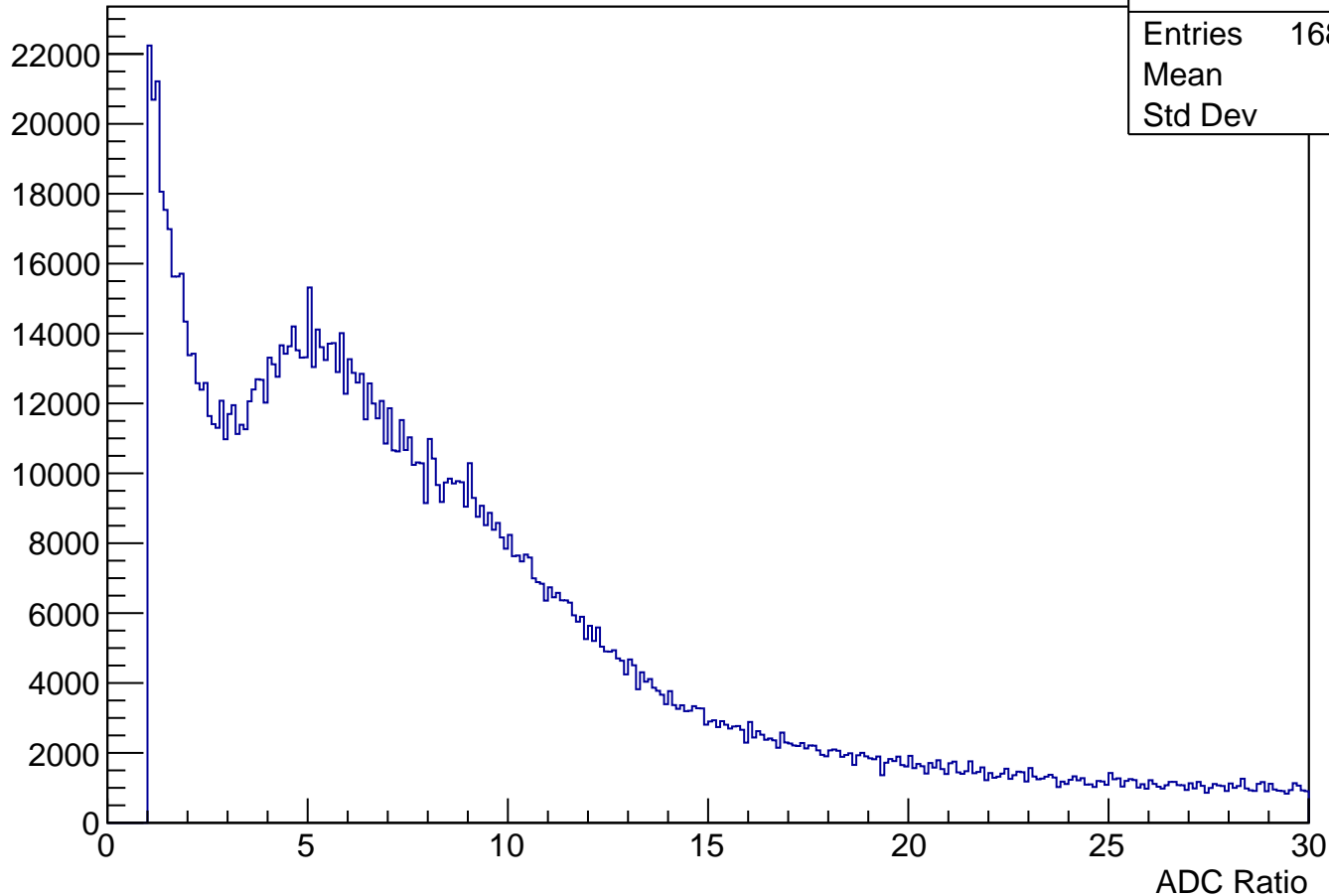
Entries



h_APV3_U_ADCmax_chan_ratios	
Entries	1112723
Mean	8.637
Std Dev	6.44

# Strip ratios (Run: 13370, APV: 4, ADC cut: 300)

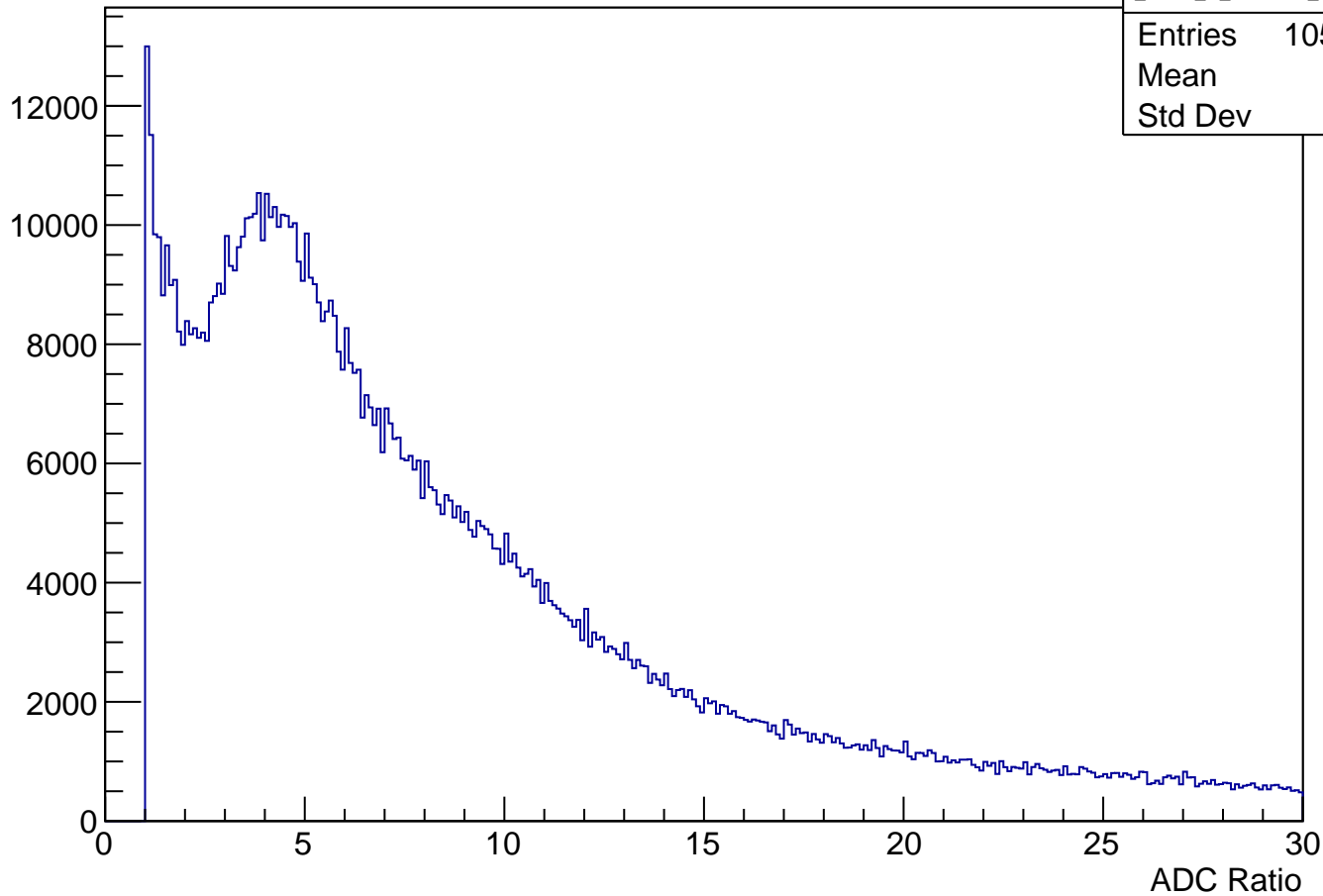
Entries



h_APV4_U_ADCmax_chan_ratios	
Entries	1689619
Mean	8.536
Std Dev	6.403

# Strip ratios (Run: 13370, APV: 5, ADC cut: 300)

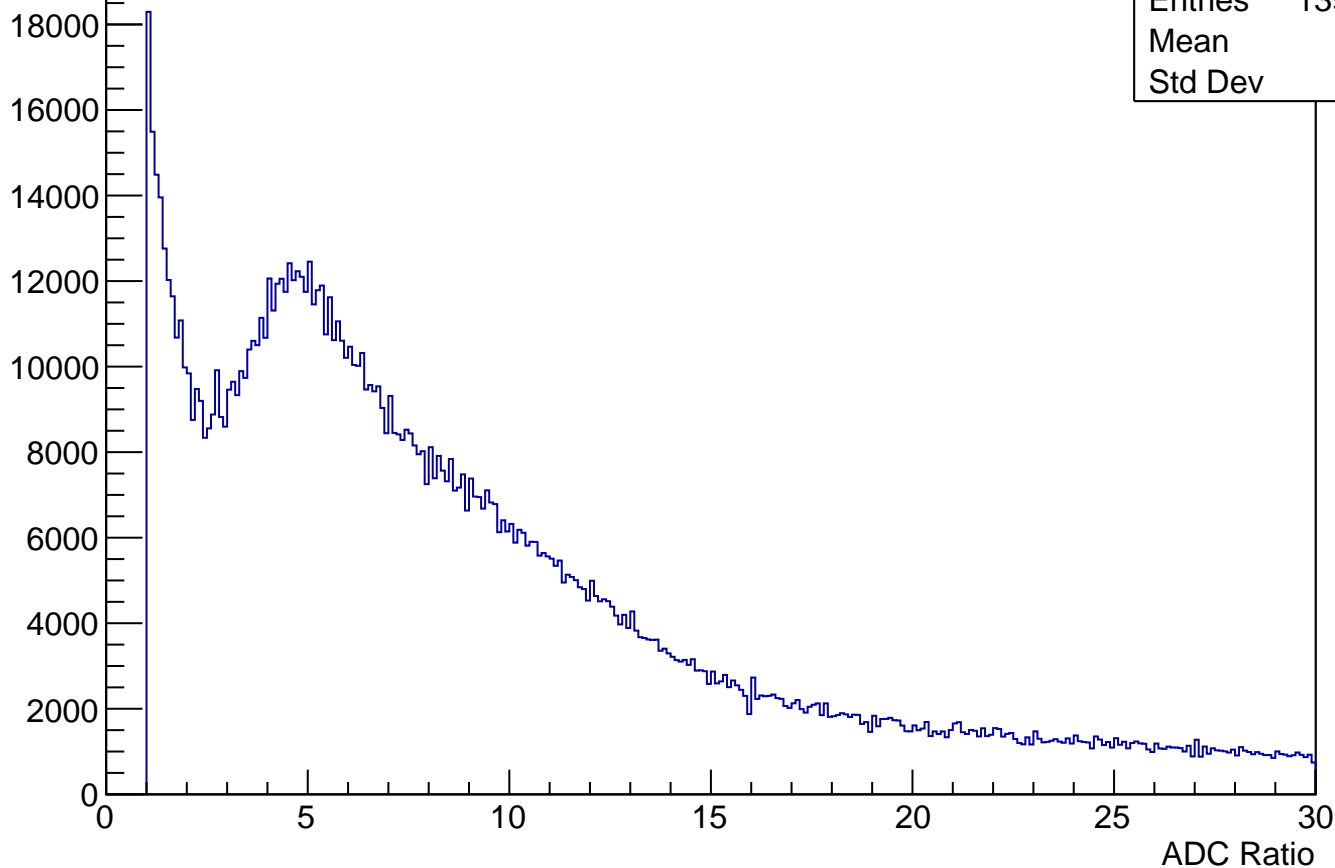
Entries



h_APV5_U_ADCmax_chan_ratios	
Entries	1056490
Mean	8.482
Std Dev	6.463

# Strip ratios (Run: 13370, APV: 6, ADC cut: 300)

Entries



h\_APV6\_U\_ADCmax\_chan\_ratios

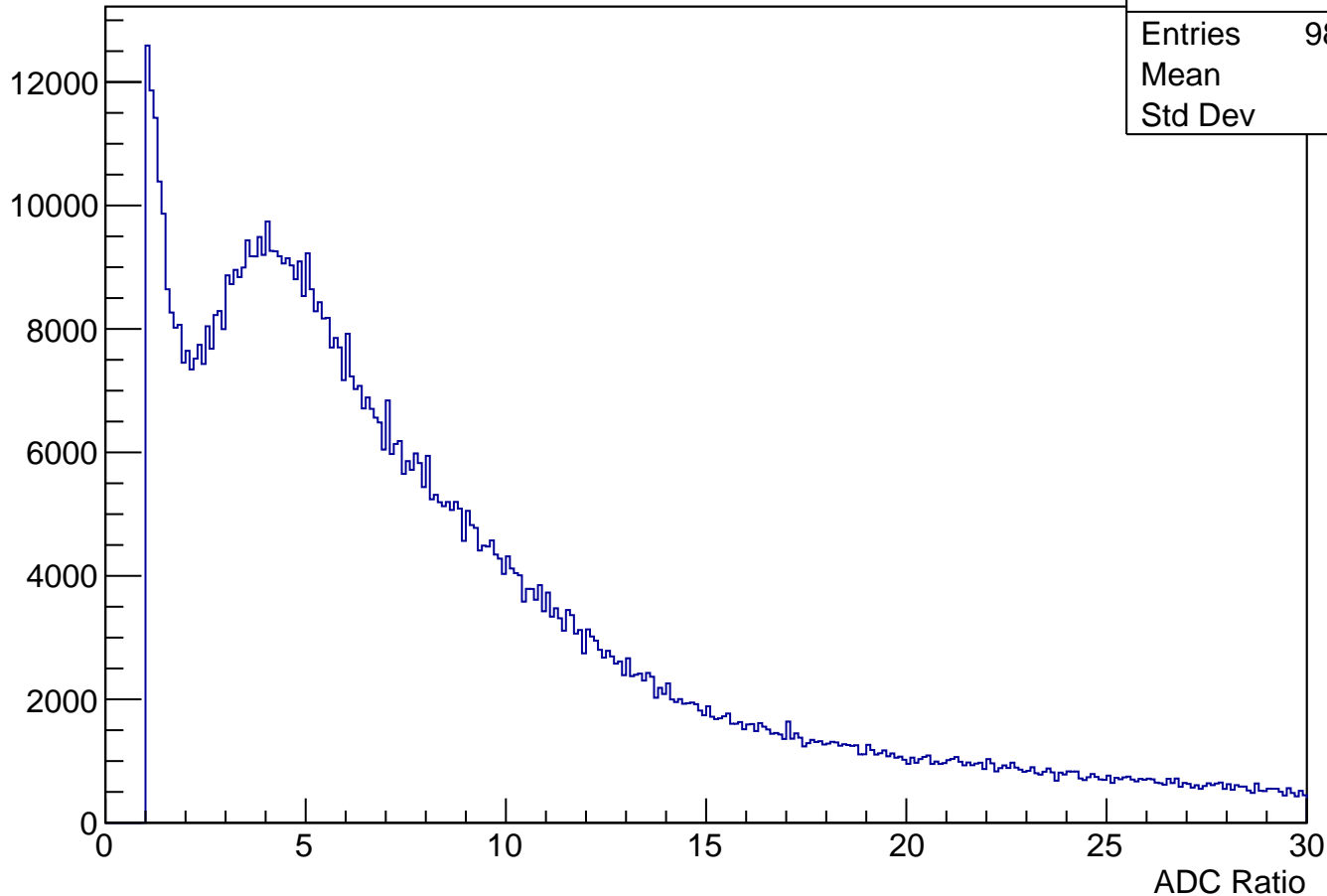
Entries 1397173

Mean 8.971

Std Dev 6.673

# Strip ratios (Run: 13370, APV: 7, ADC cut: 300)

Entries

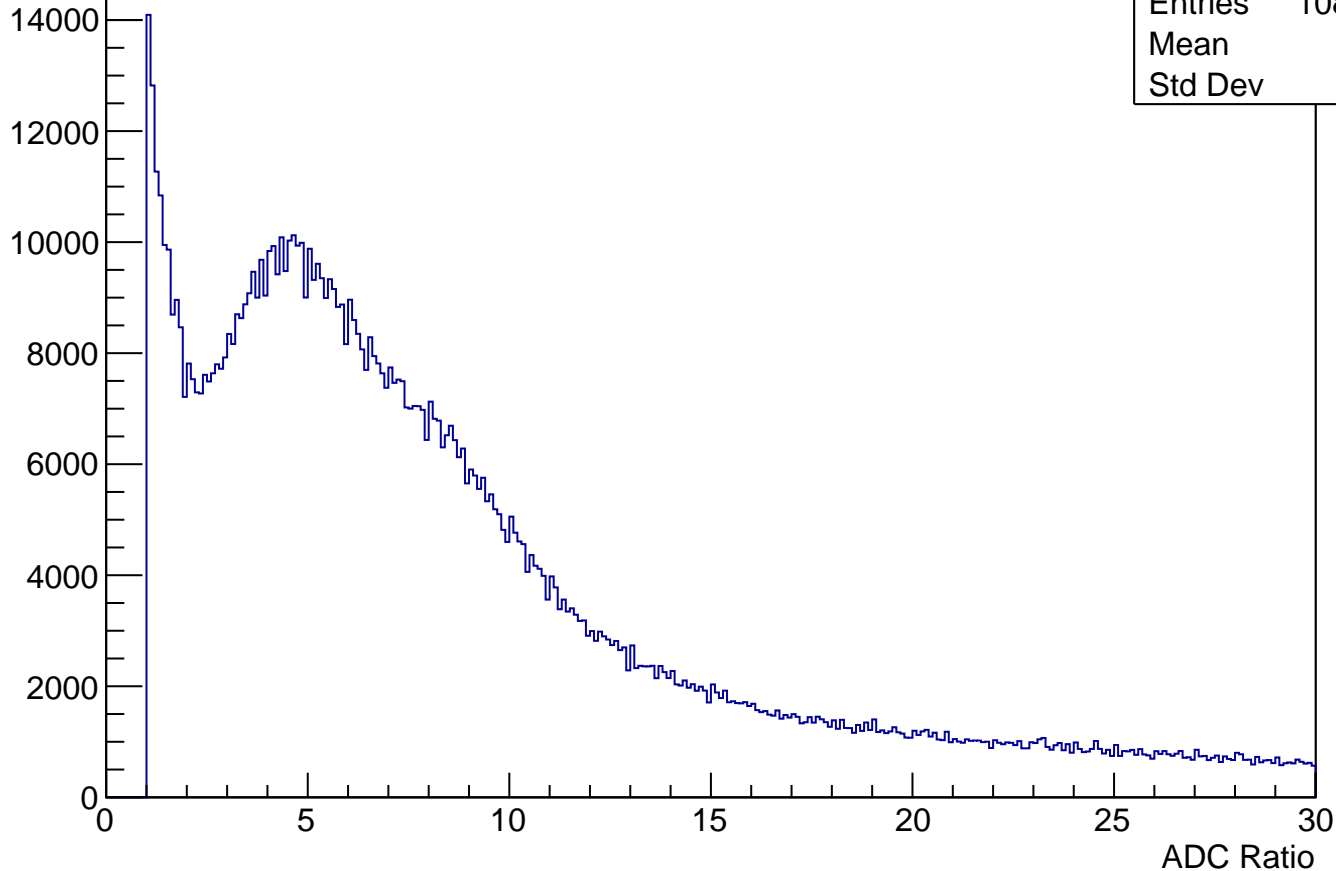


h_APV7_U_ADCmax_chan_ratios	
Entries	987785
Mean	8.442
Std Dev	6.461



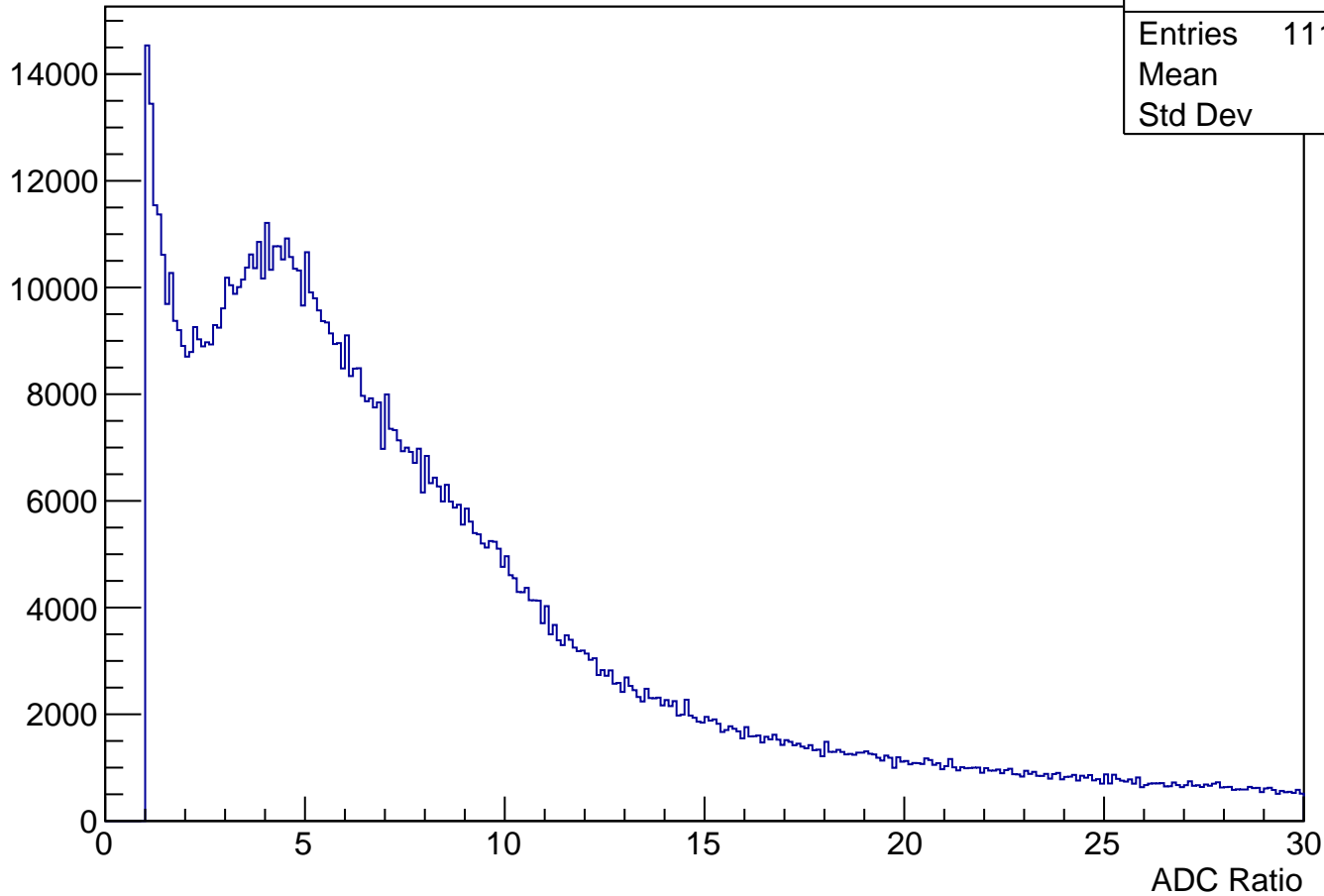
# Strip ratios (Run: 13370, APV: 8, ADC cut: 300)

Entries



# Strip ratios (Run: 13370, APV: 9, ADC cut: 300)

Entries



h\_APV9\_U\_ADCmax\_chan\_ratios

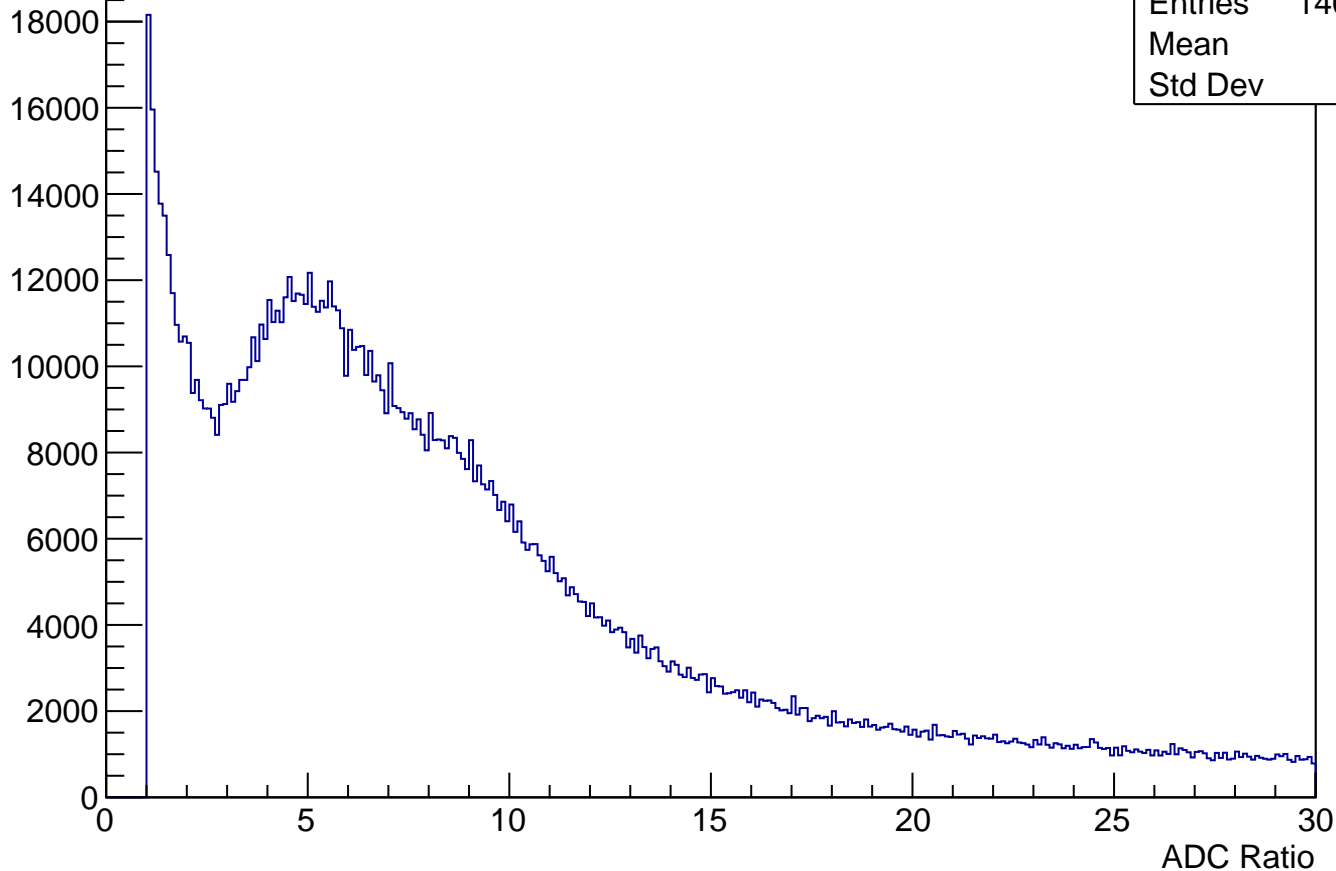
Entries 1116494

Mean 8.245

Std Dev 6.343

# Strip ratios (Run: 13370, APV: 10, ADC cut: 300)

Entries



h\_APV10\_U\_ADCmax\_chan\_ratios

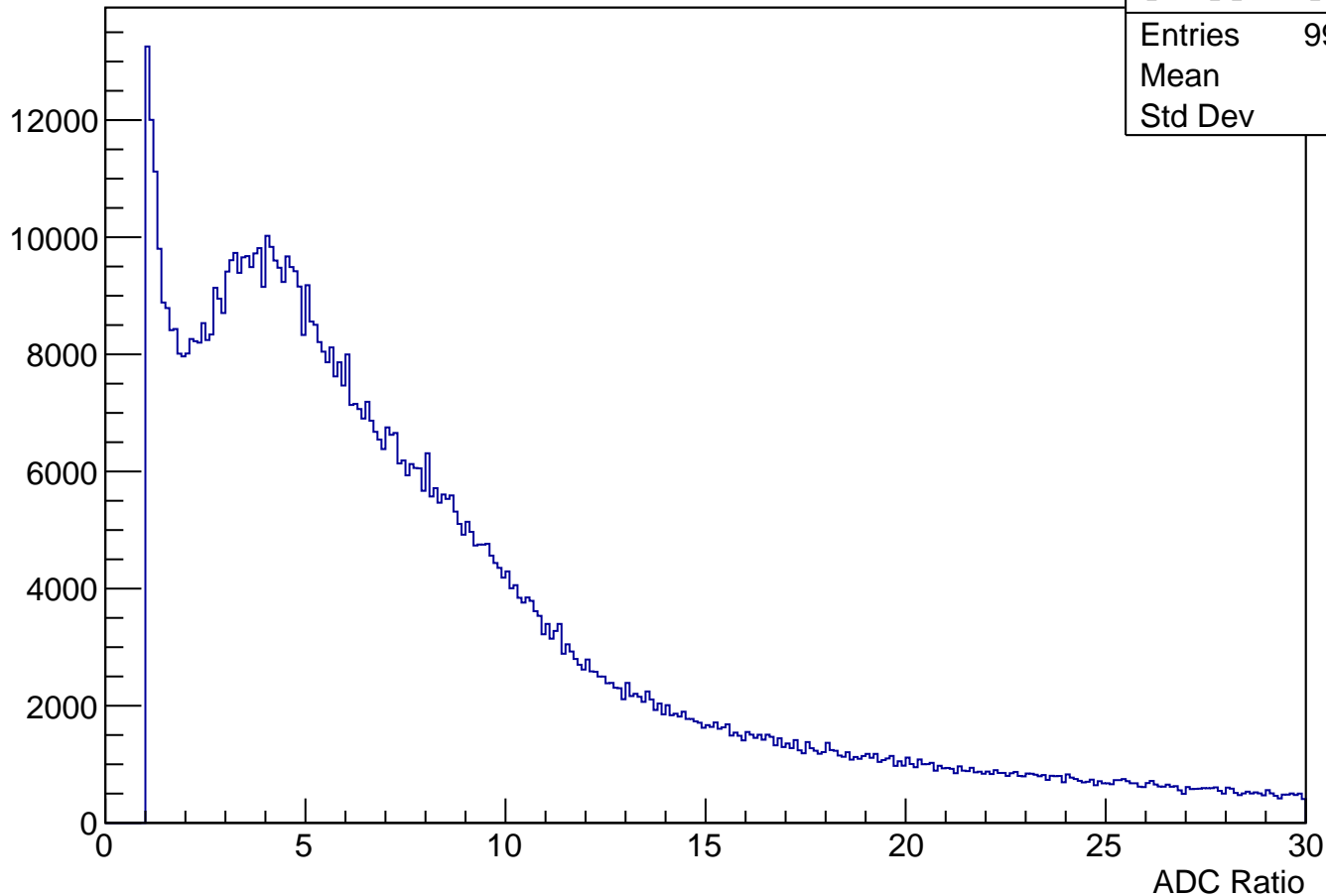
Entries 1400259

Mean 8.848

Std Dev 6.586

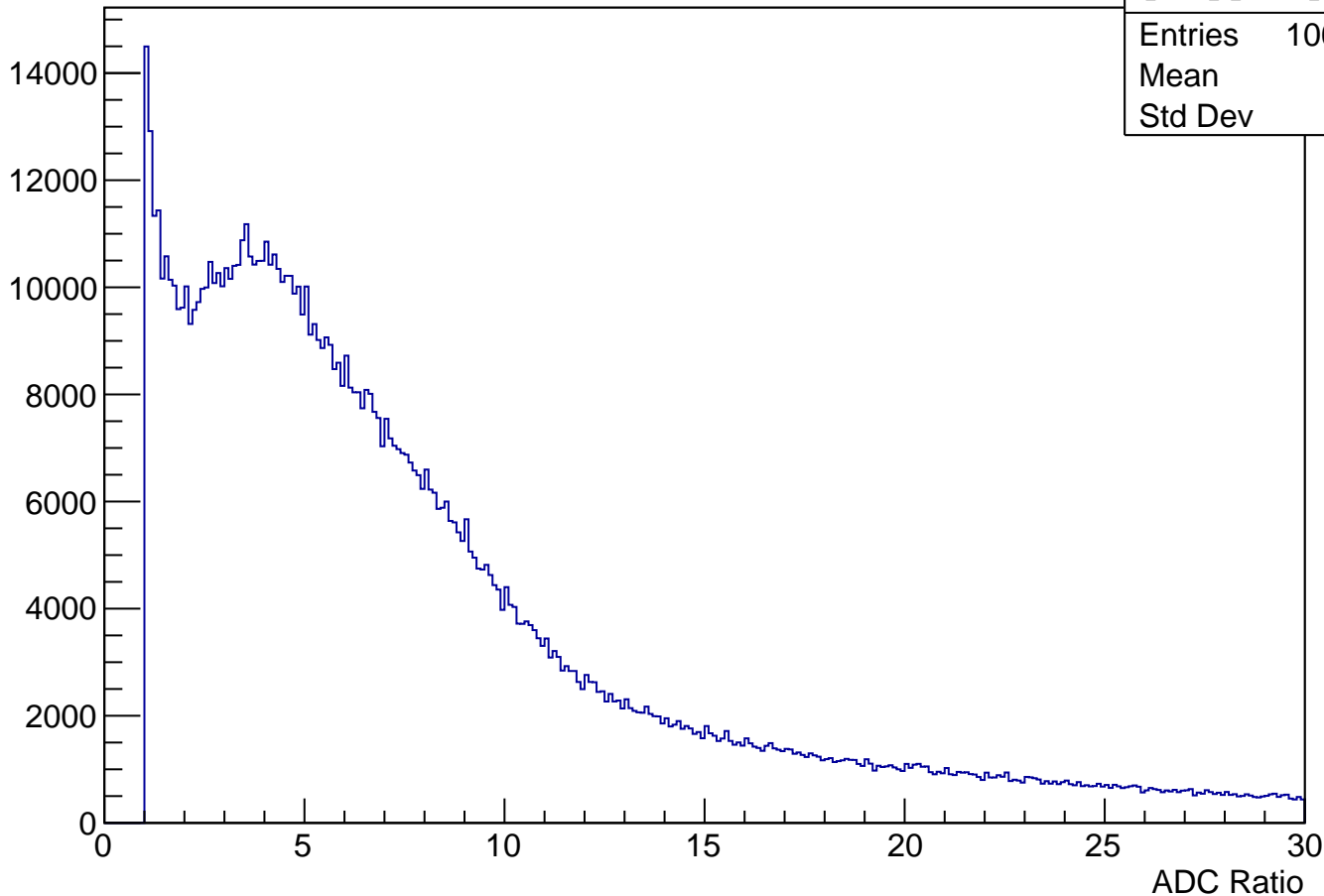
# Strip ratios (Run: 13370, APV: 11, ADC cut: 300)

Entries



# Strip ratios (Run: 13370, APV: 12, ADC cut: 300)

Entries



h\_APV12\_U\_ADCmax\_chan\_ratios

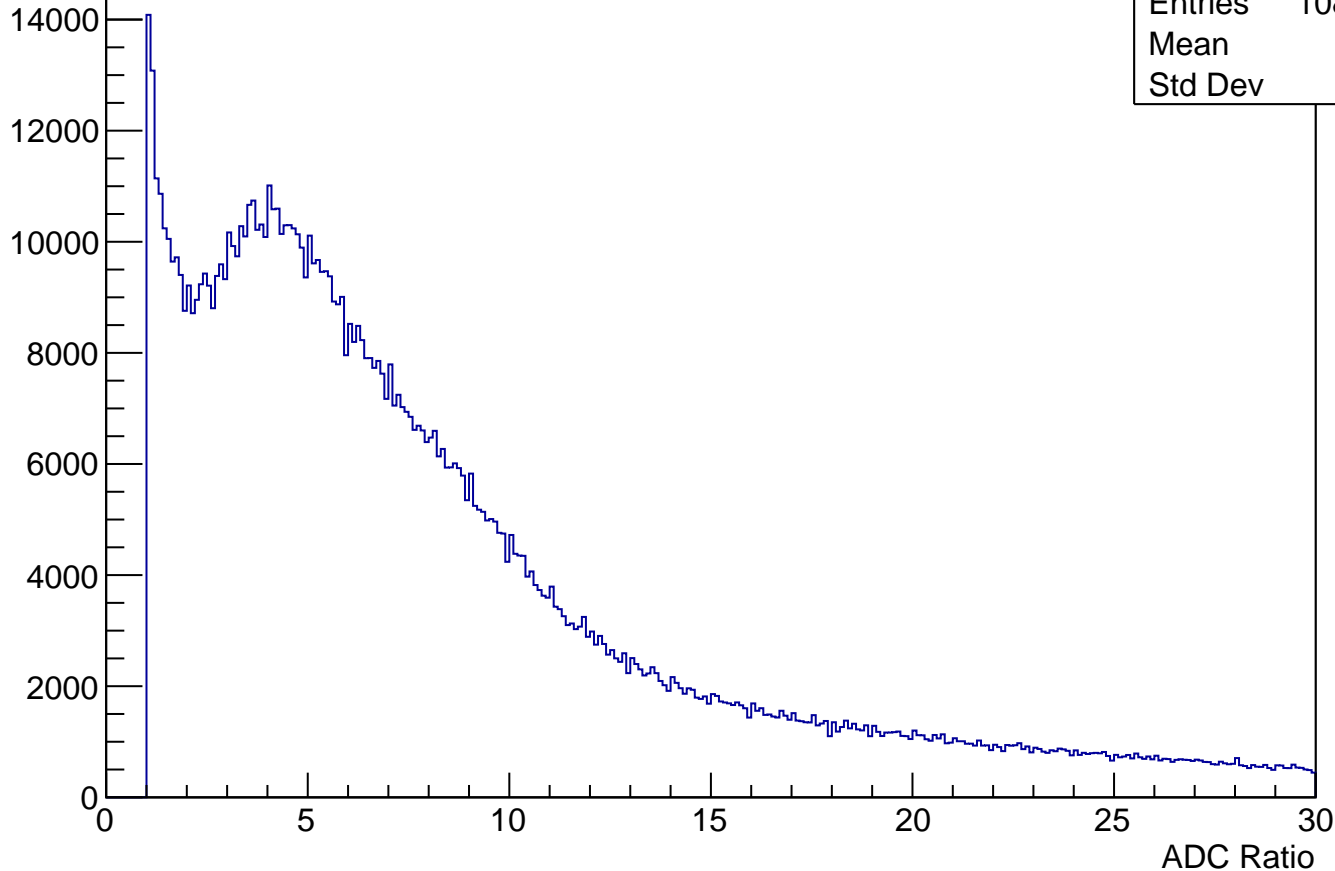
Entries 1065648

Mean 7.919

Std Dev 6.225

# Strip ratios (Run: 13370, APV: 13, ADC cut: 300)

Entries



h\_APV13\_U\_ADCmax\_chan\_ratios

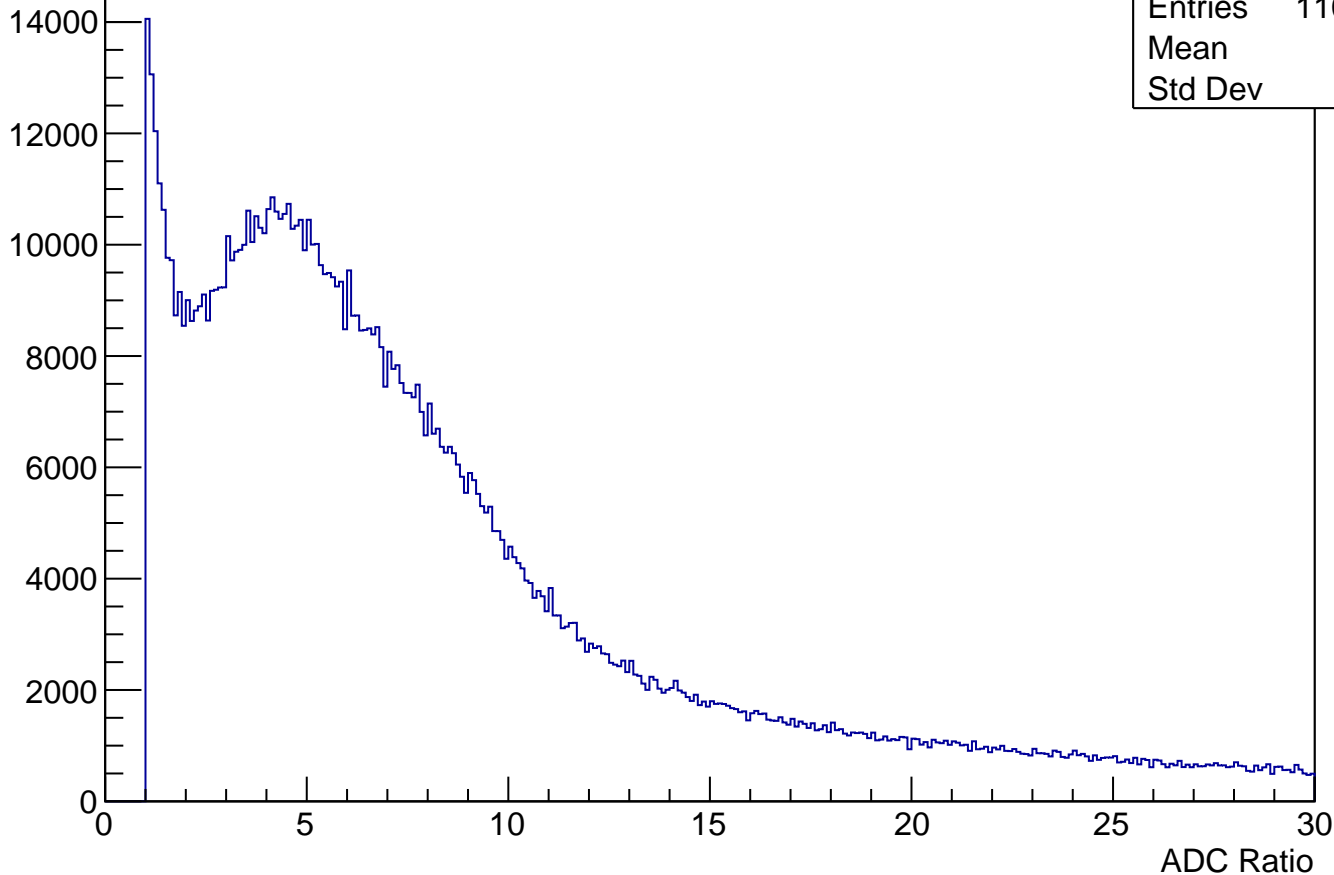
Entries 1086876

Mean 8.165

Std Dev 6.321

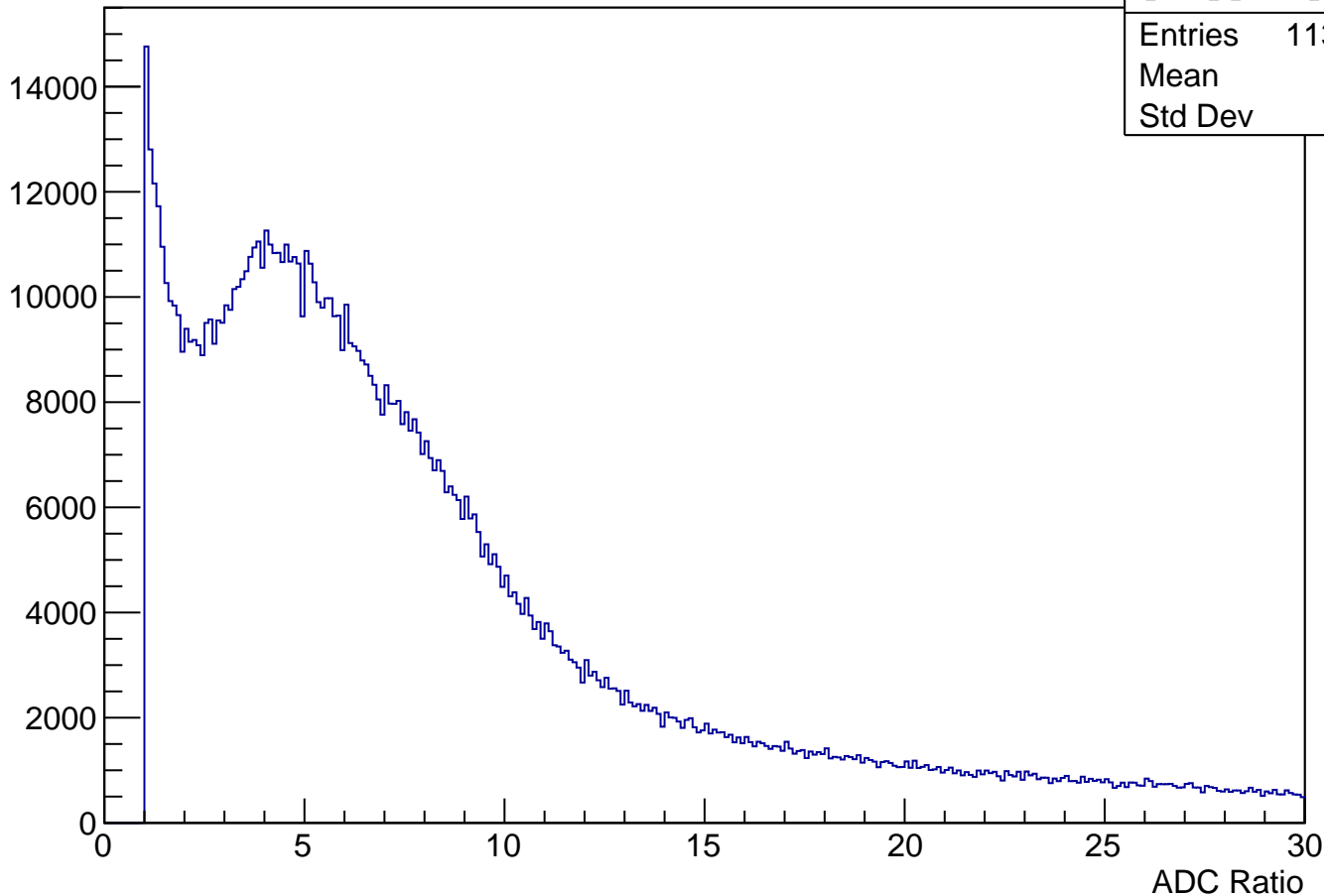
# Strip ratios (Run: 13370, APV: 14, ADC cut: 300)

Entries



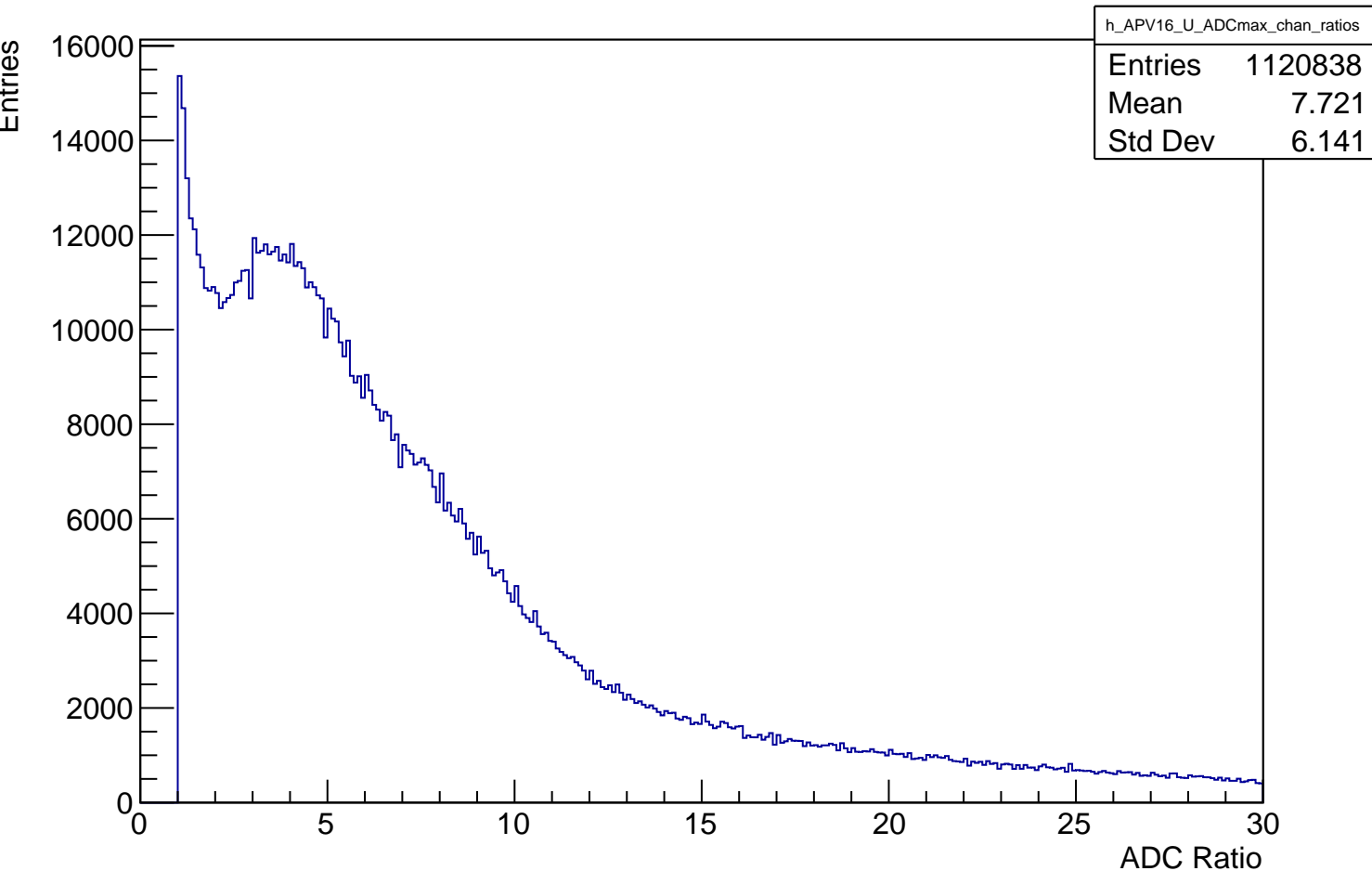
# Strip ratios (Run: 13370, APV: 15, ADC cut: 300)

Entries



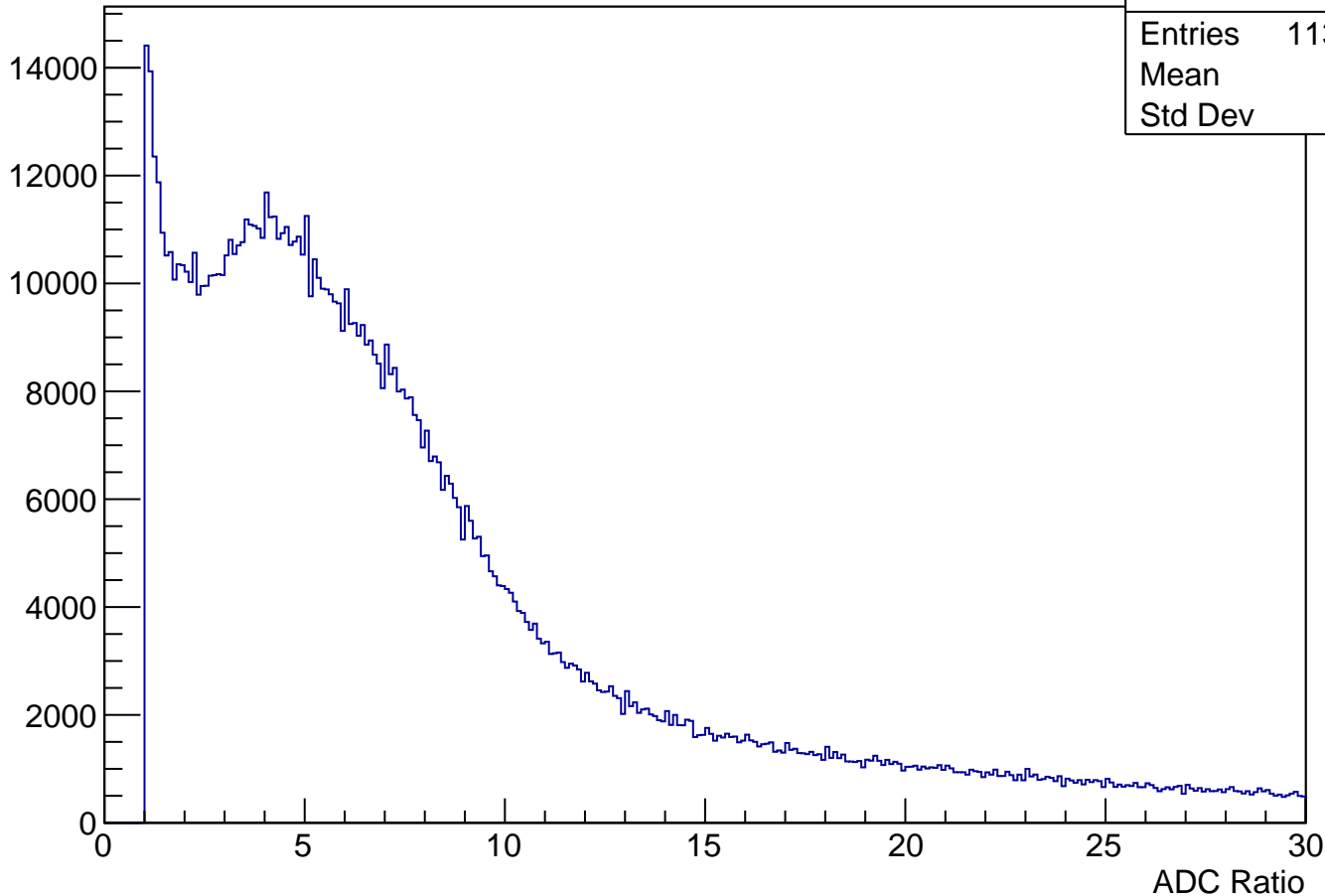


# Strip ratios (Run: 13370, APV: 16, ADC cut: 300)

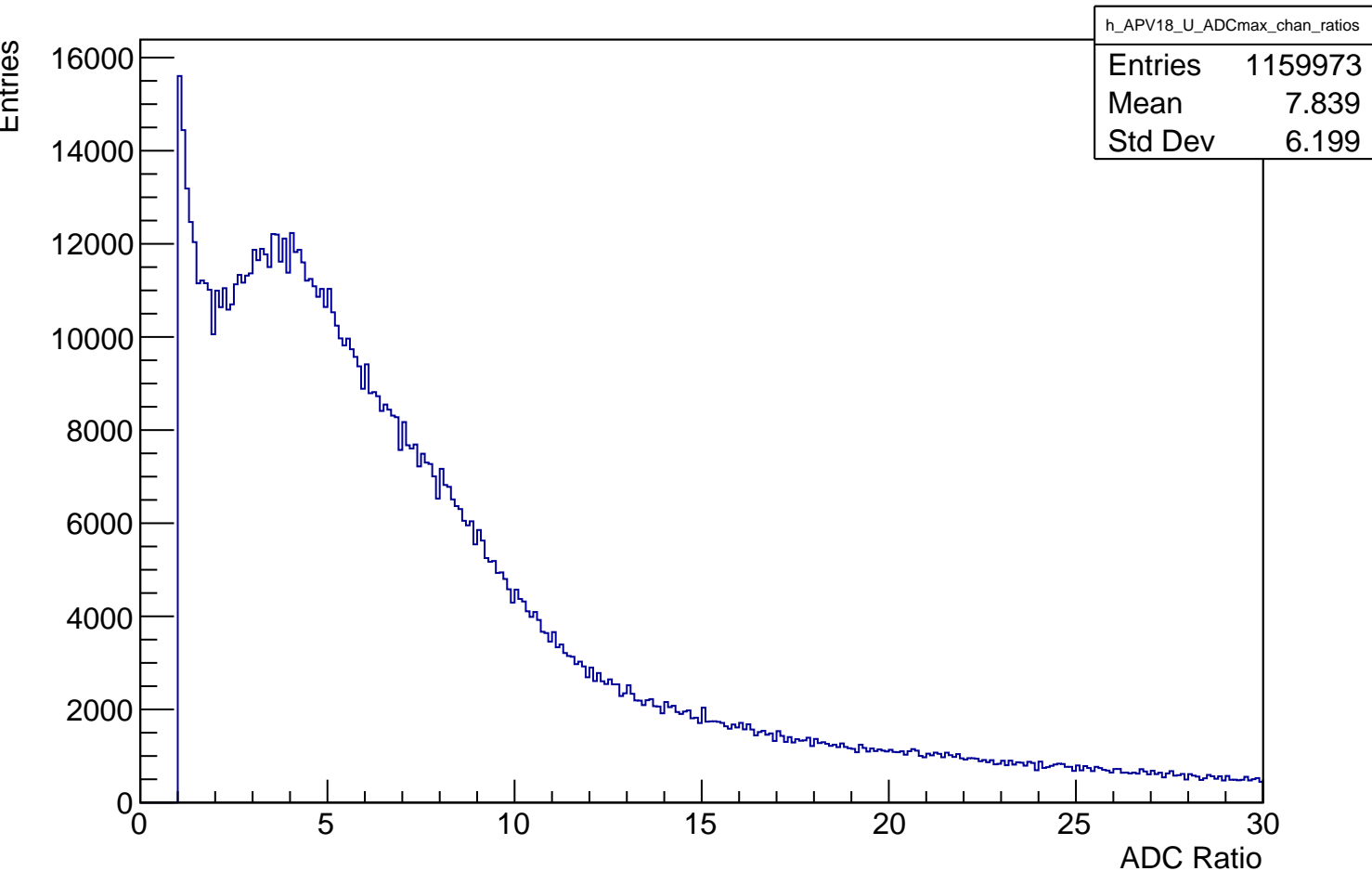


# Strip ratios (Run: 13370, APV: 17, ADC cut: 300)

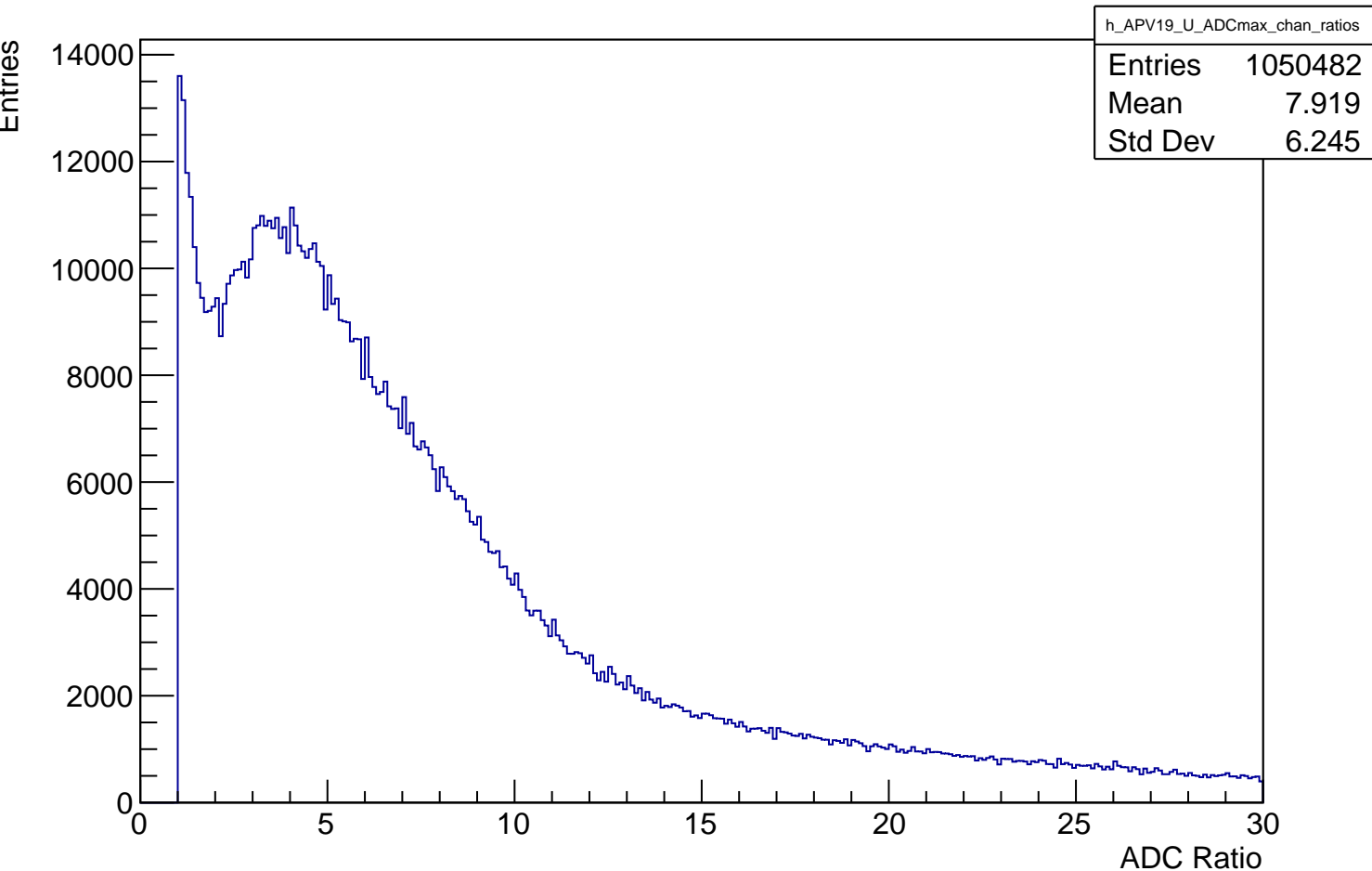
Entries



# Strip ratios (Run: 13370, APV: 18, ADC cut: 300)

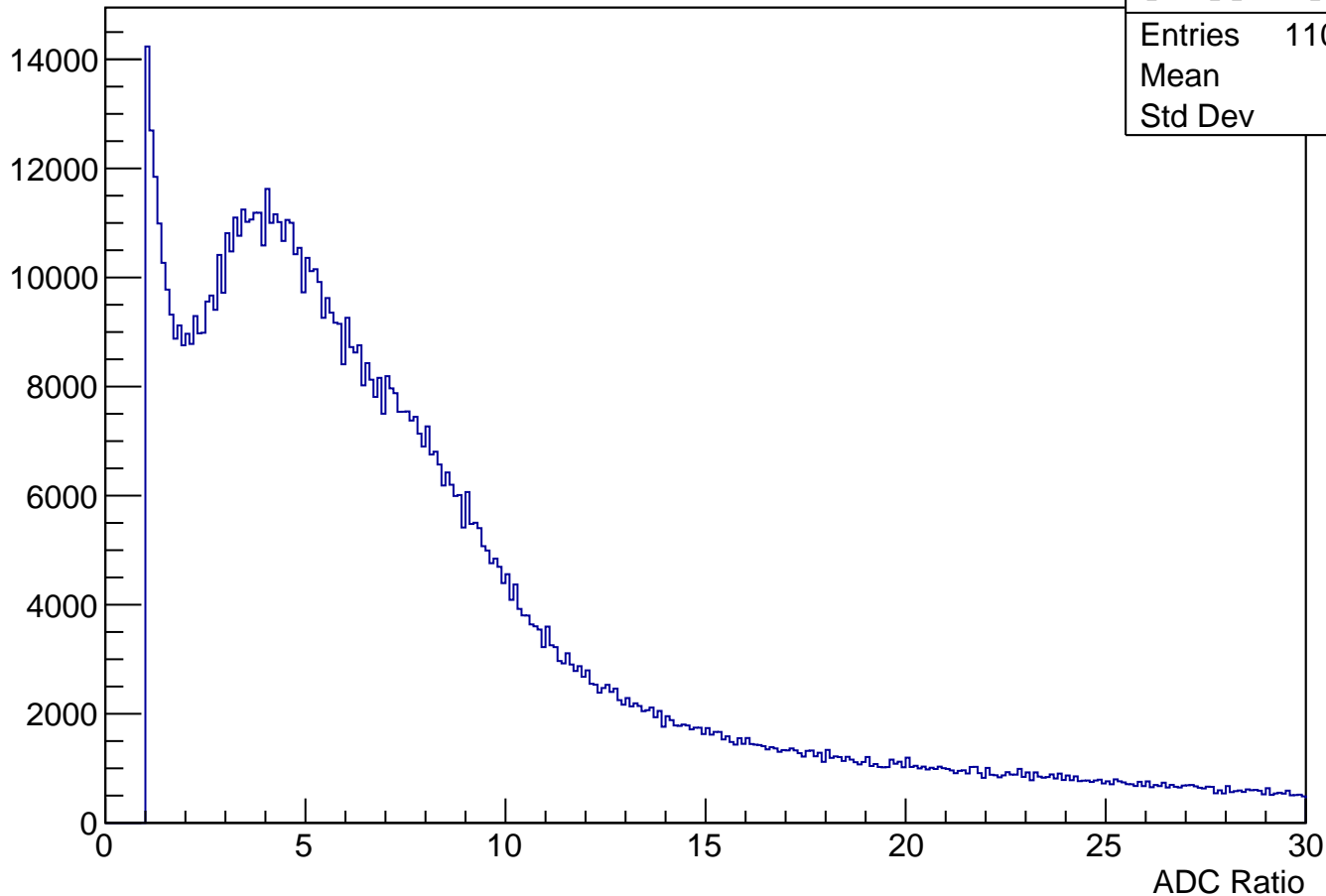


# Strip ratios (Run: 13370, APV: 19, ADC cut: 300)



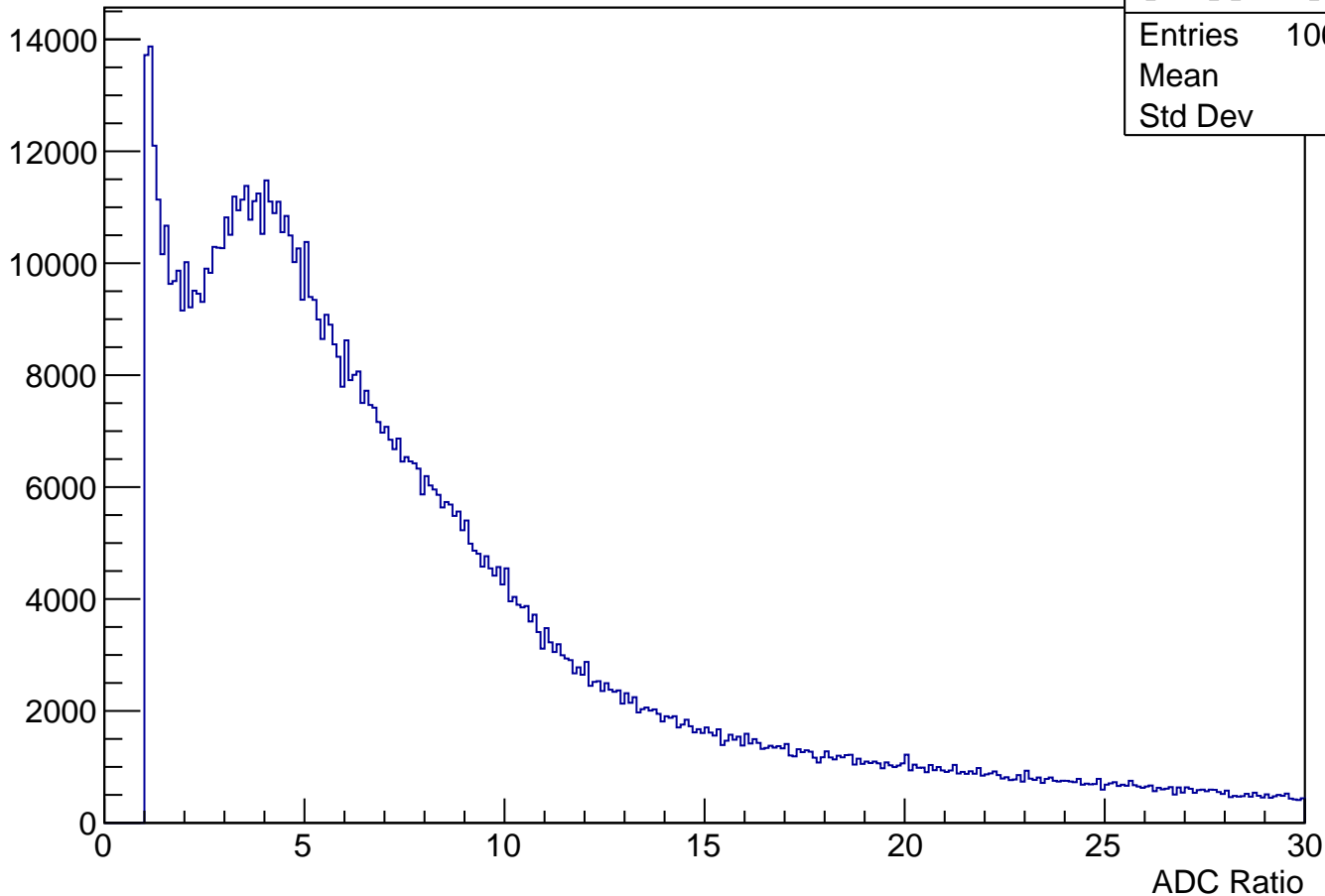
# Strip ratios (Run: 13370, APV: 20, ADC cut: 300)

Entries



# Strip ratios (Run: 13370, APV: 21, ADC cut: 300)

Entries



h\_APV21\_U\_ADCmax\_chan\_ratios

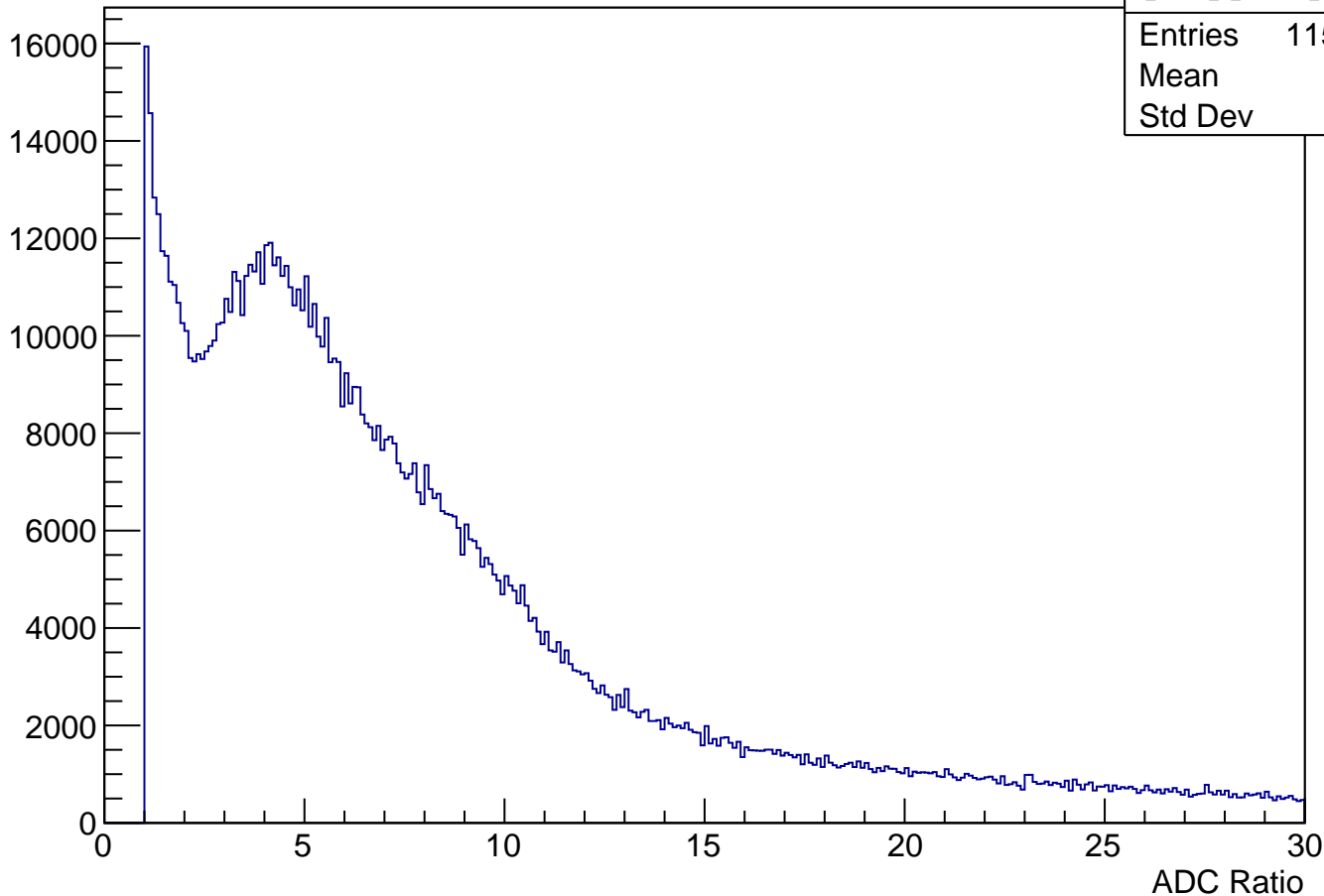
Entries 1061356

Mean 7.881

Std Dev 6.213

# Strip ratios (Run: 13370, APV: 22, ADC cut: 300)

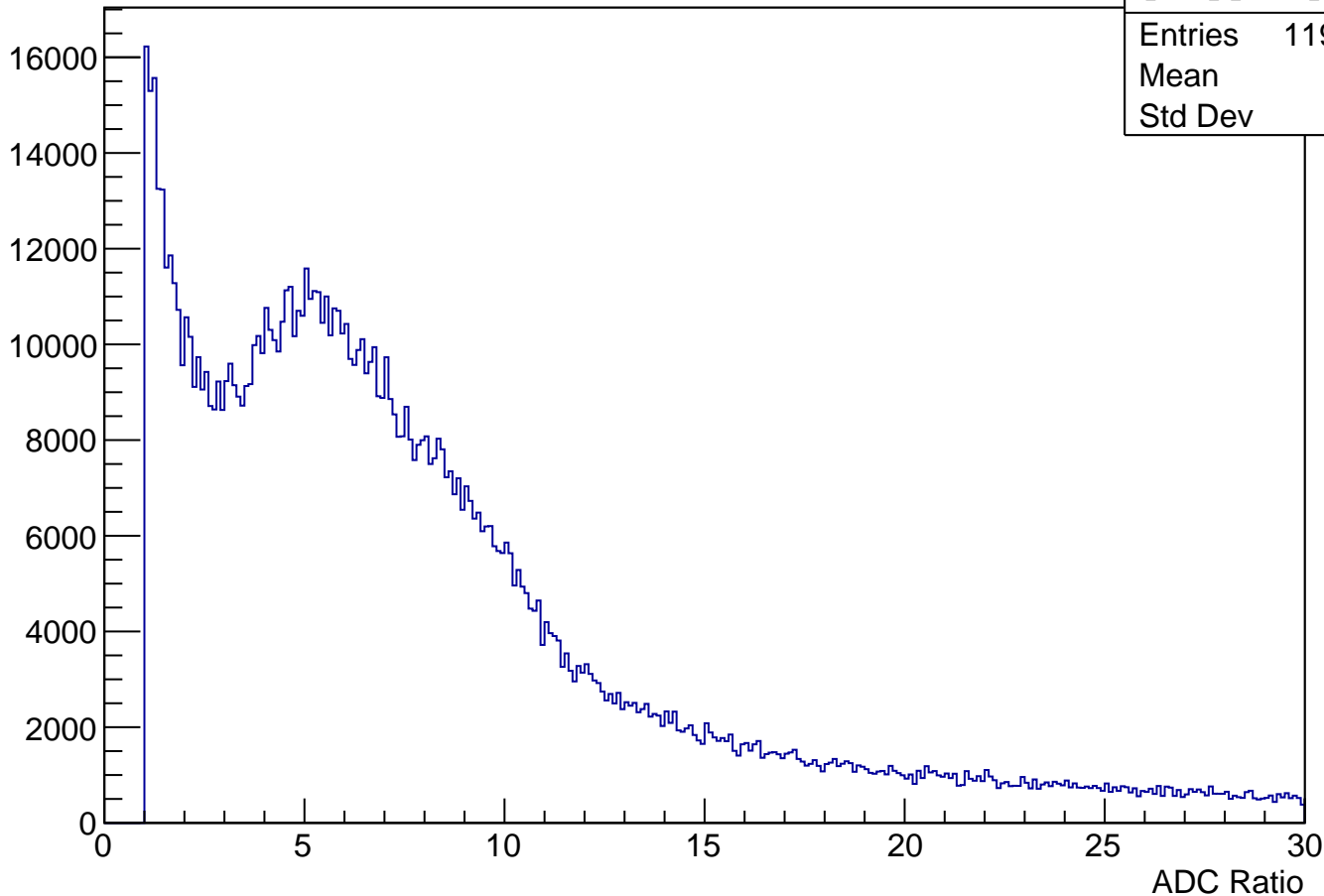
Entries



h_APV22_U_ADCmax_chan_ratios	
Entries	1150915
Mean	7.922
Std Dev	6.175

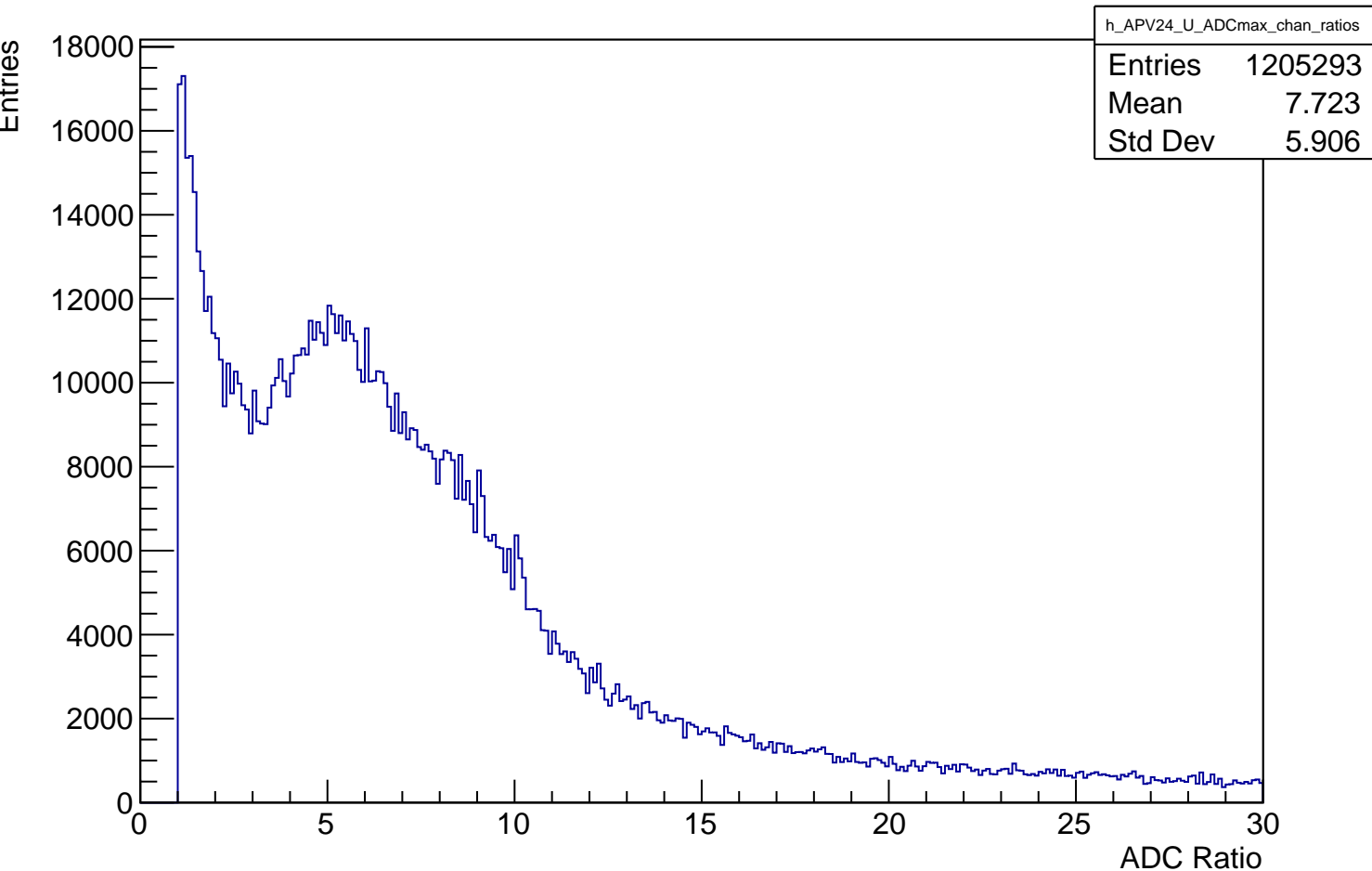
# Strip ratios (Run: 13370, APV: 23, ADC cut: 300)

Entries



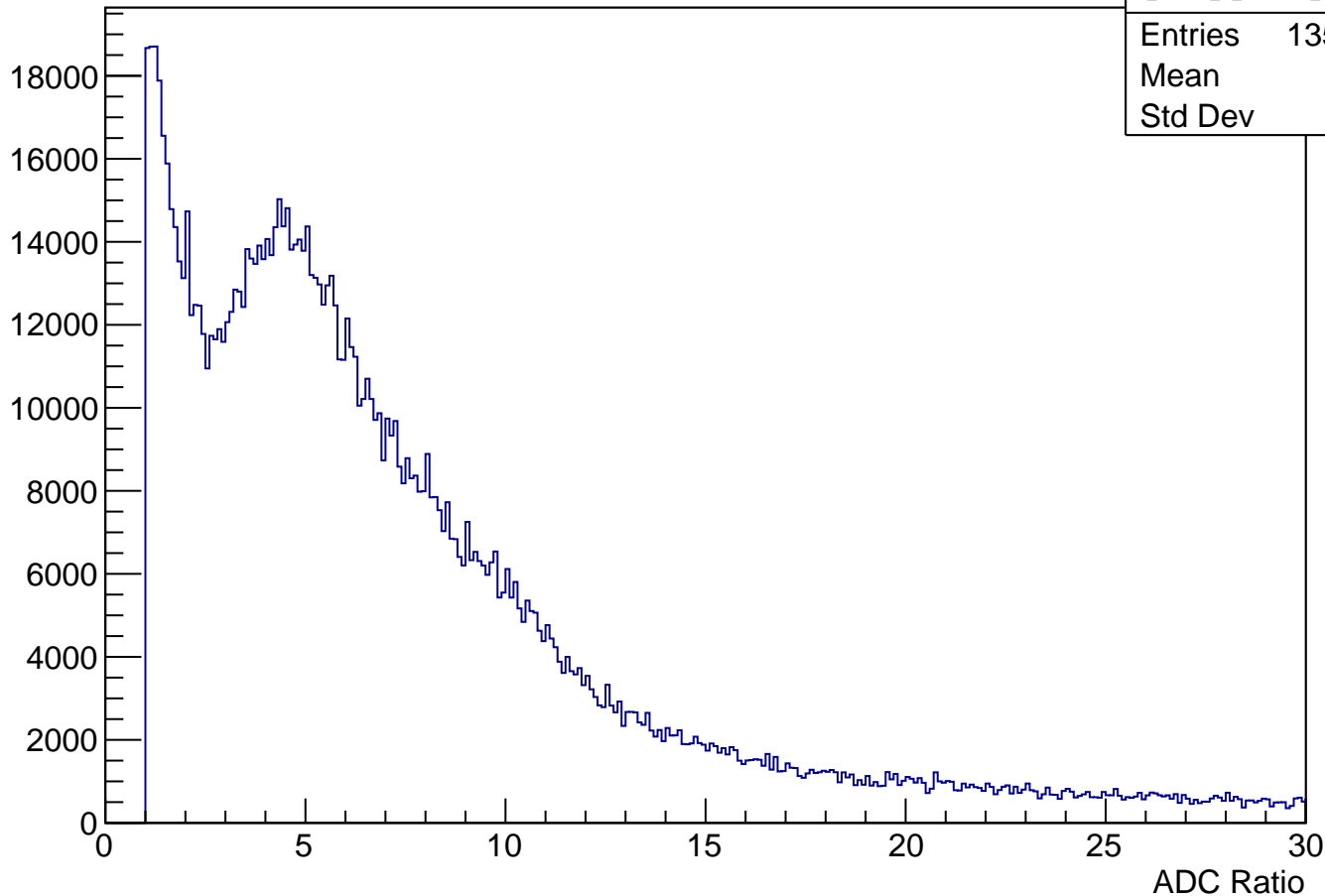


# Strip ratios (Run: 13370, APV: 24, ADC cut: 300)



# Strip ratios (Run: 13370, APV: 25, ADC cut: 300)

Entries



h\_APV25\_U\_ADCmax\_chan\_ratios

Entries 1352503

Mean 7.385

Std Dev 5.784

# Strip ratios (Run: 13370, APV: 26, ADC cut: 300)

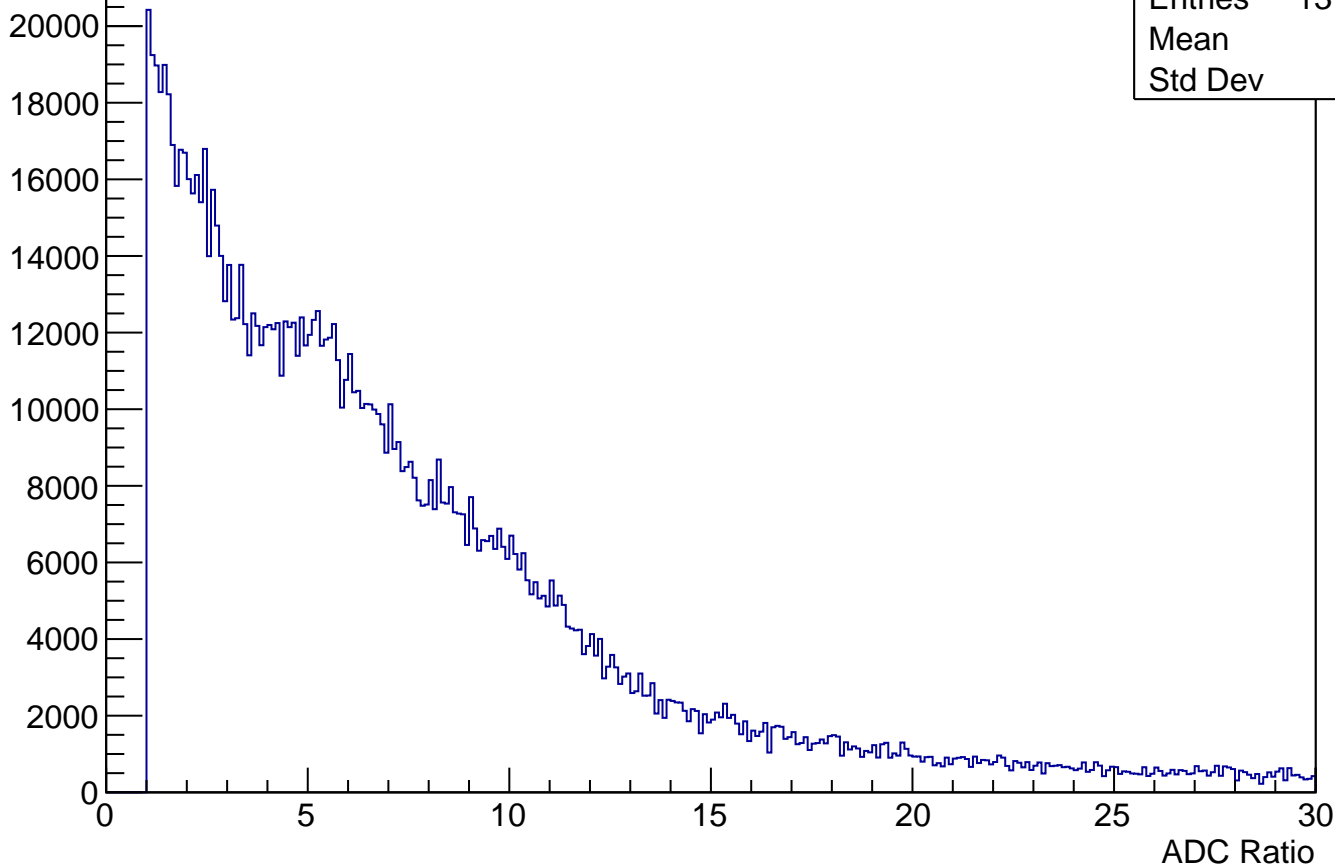
Entries

h\_APV26\_U\_ADCmax\_chan\_ratios

Entries 1379838

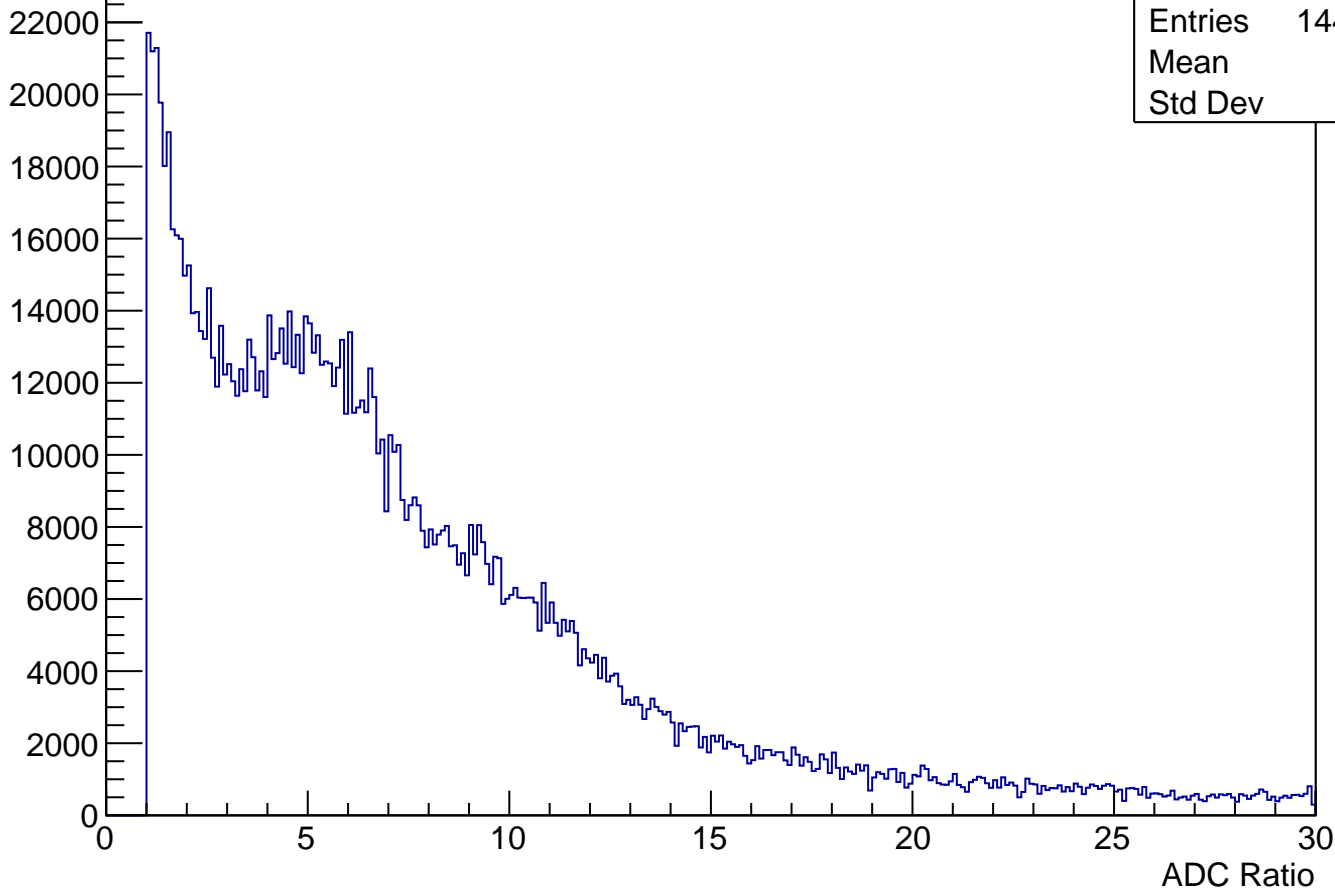
Mean 7.277

Std Dev 5.7



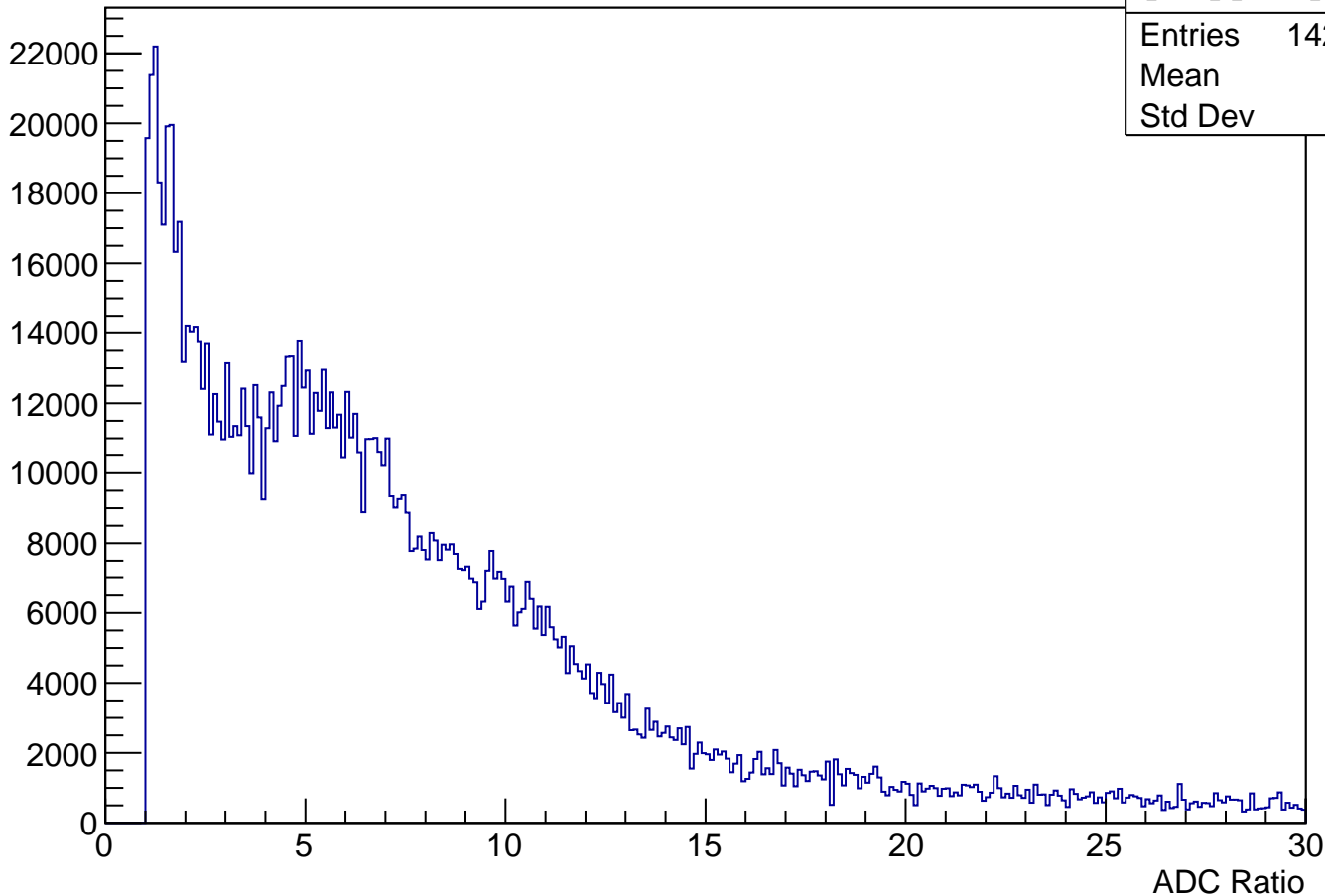
# Strip ratios (Run: 13370, APV: 27, ADC cut: 300)

Entries



# Strip ratios (Run: 13370, APV: 28, ADC cut: 300)

Entries



h\_APV28\_U\_ADCmax\_chan\_ratios

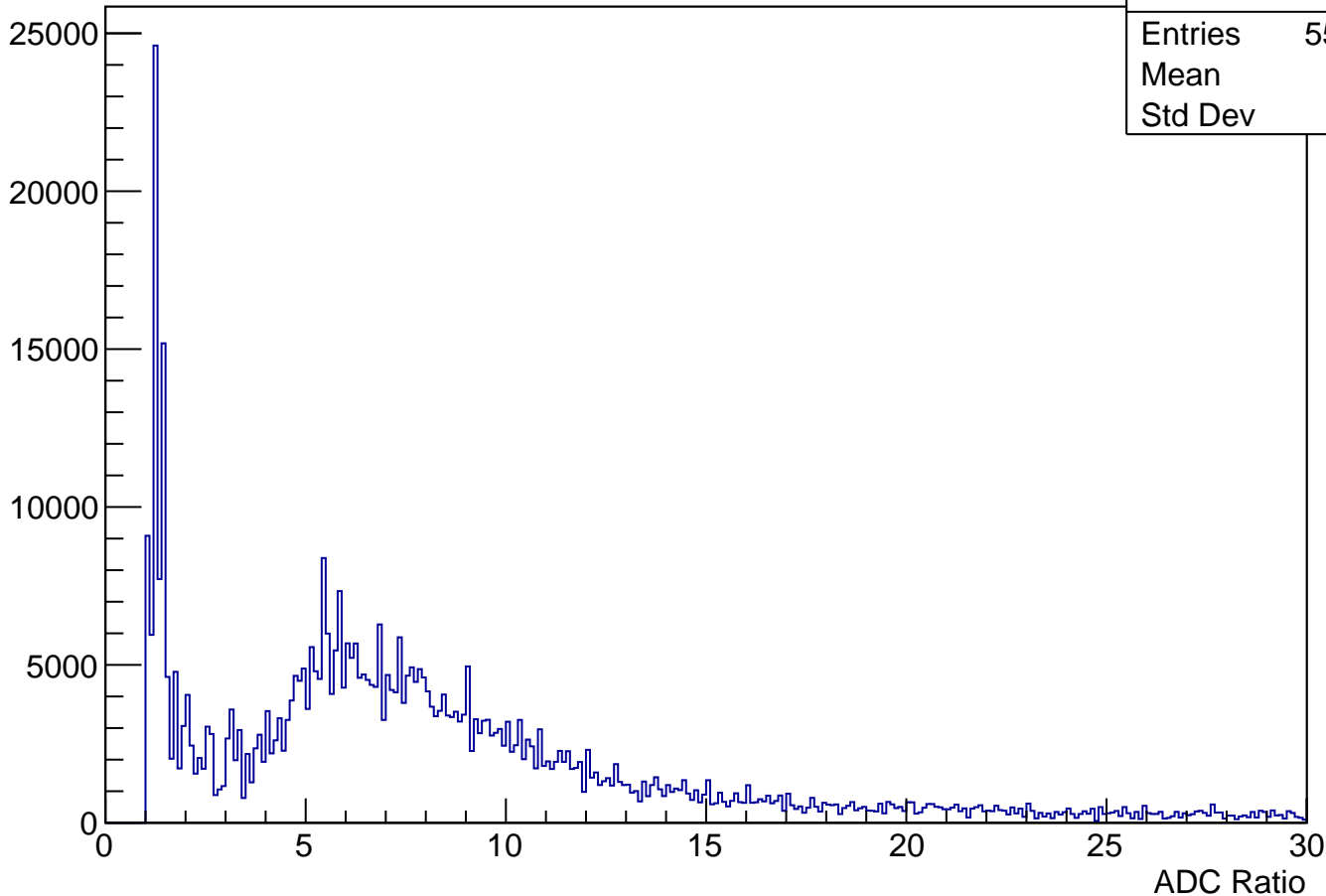
Entries 1420339

Mean 7.576

Std Dev 5.868

# Strip ratios (Run: 13370, APV: 29, ADC cut: 300)

Entries



h_APV29_U_ADCmax_chan_ratios	
Entries	555226
Mean	8.184
Std Dev	6.017