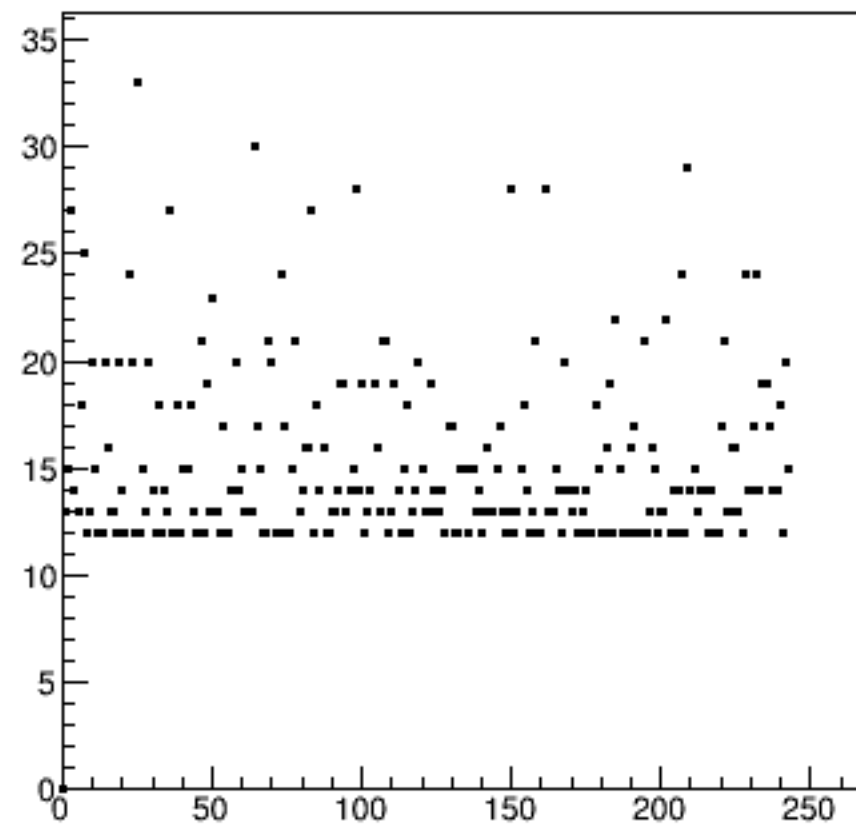
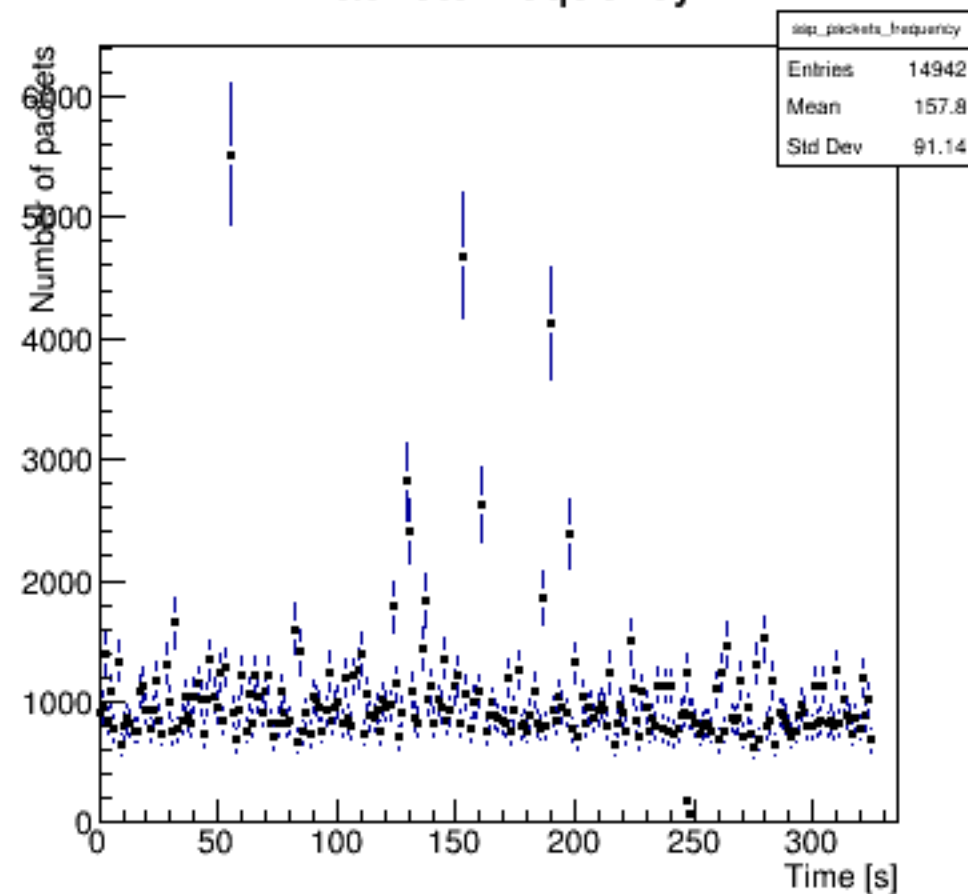


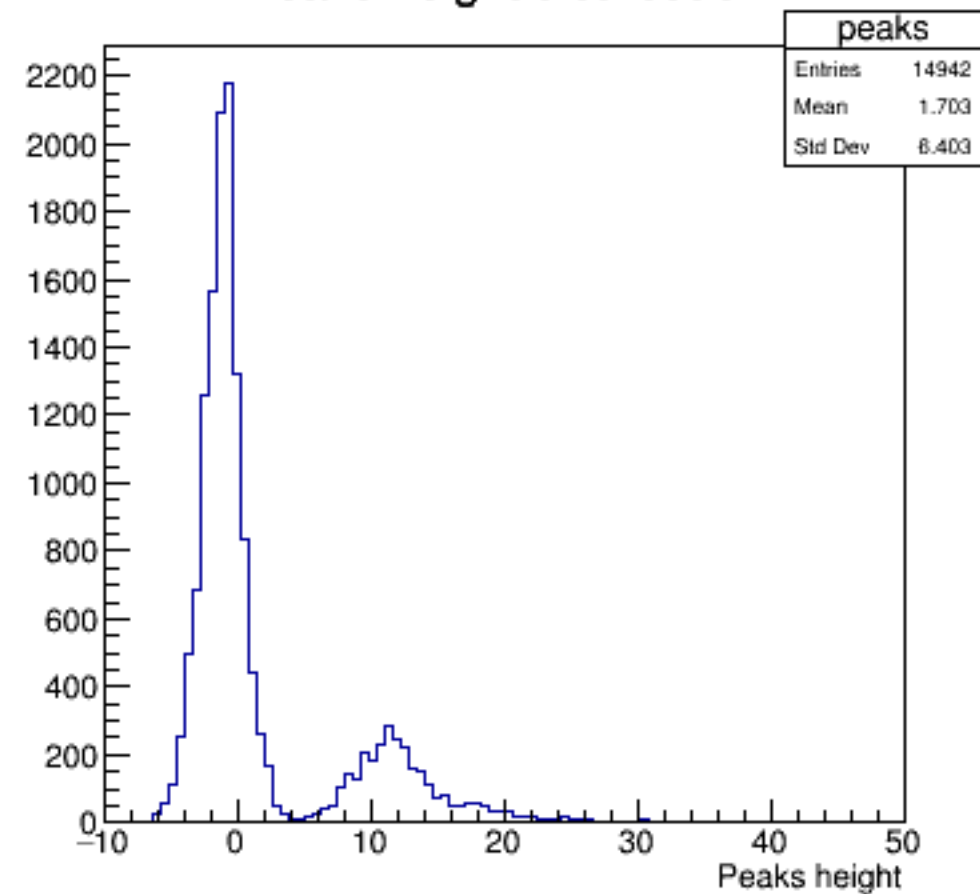
Number of packets per event



Packets frequency



Peaks height distribution



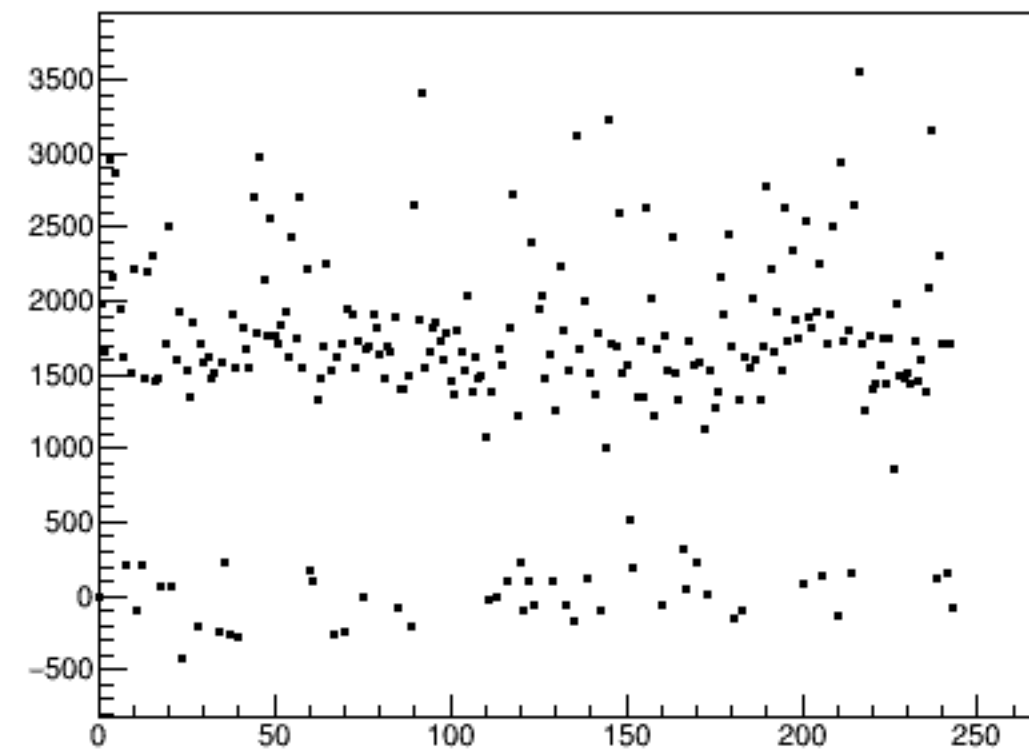




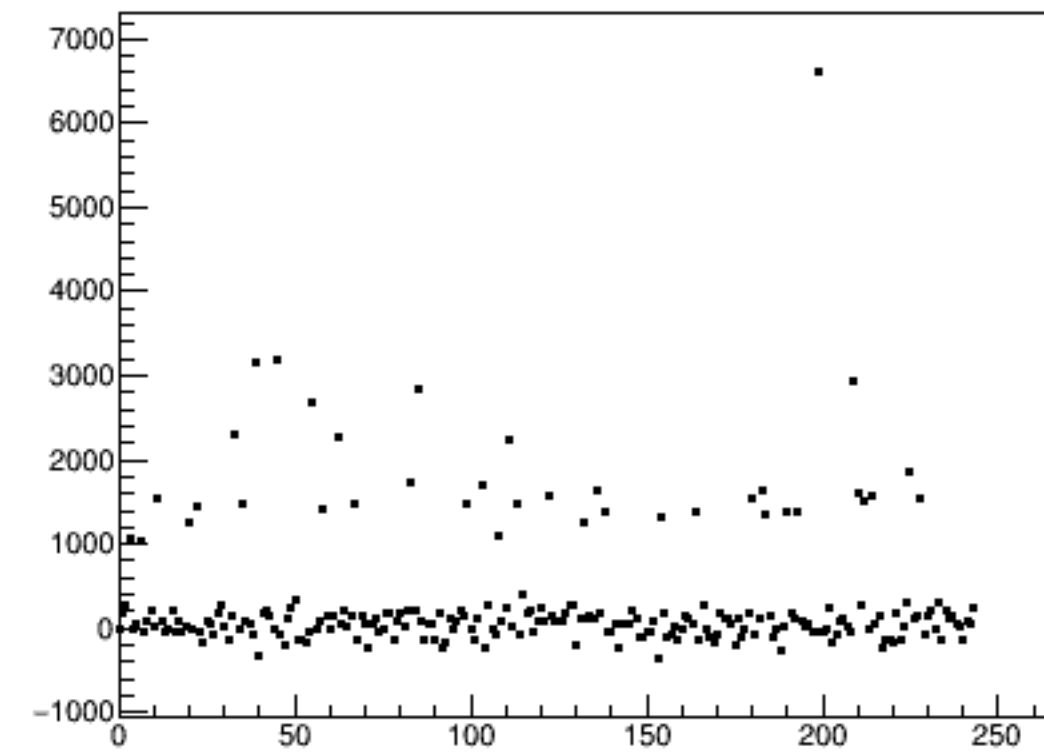




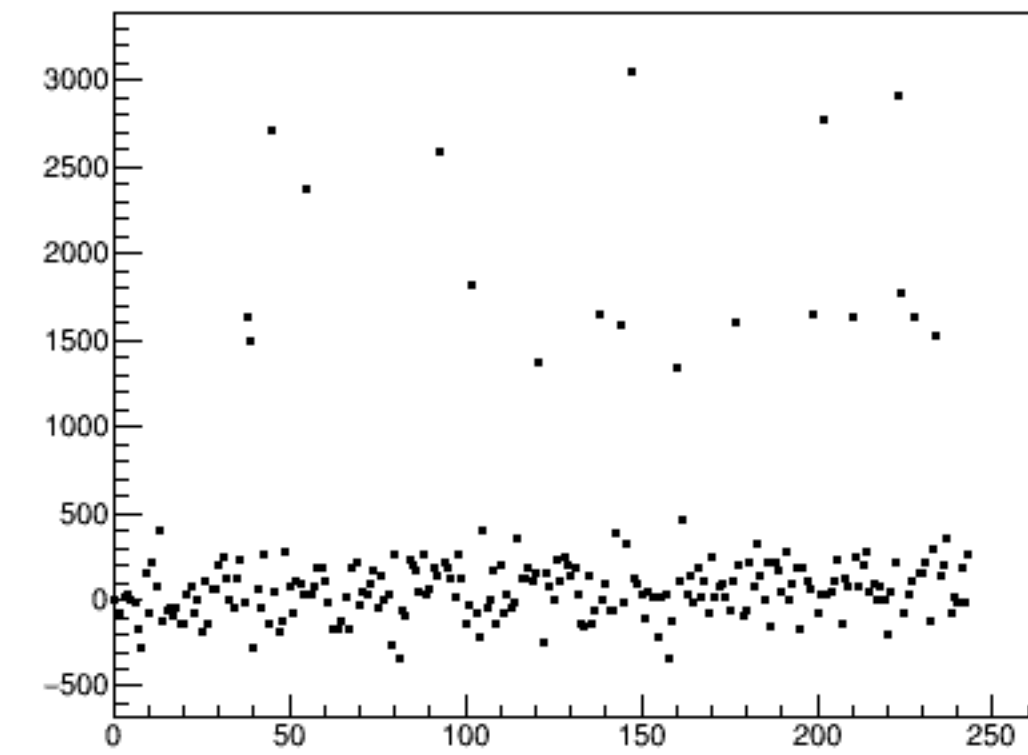
Area value per event - Channel 0



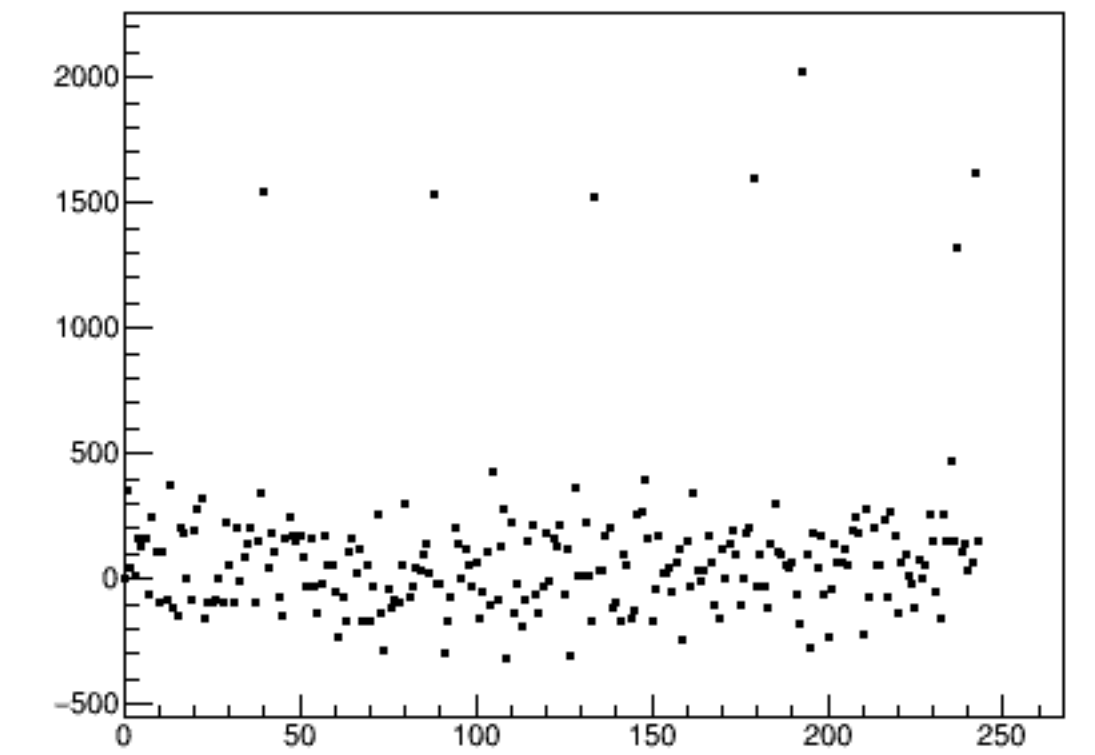
Area value per event - Channel 1



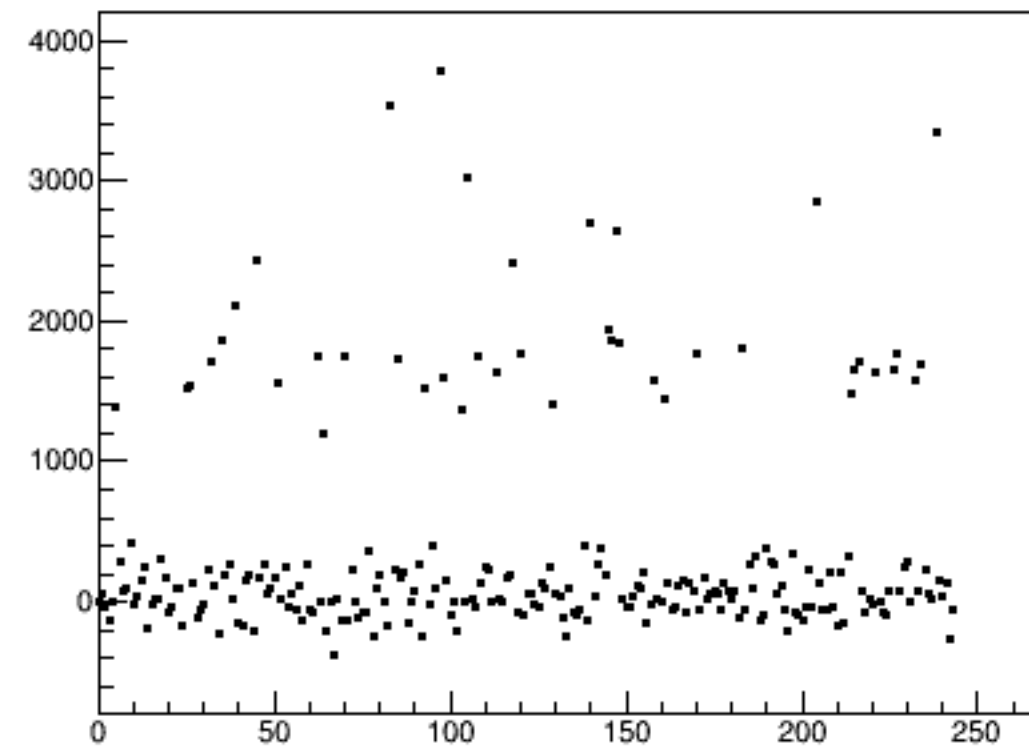
Area value per event - Channel 2



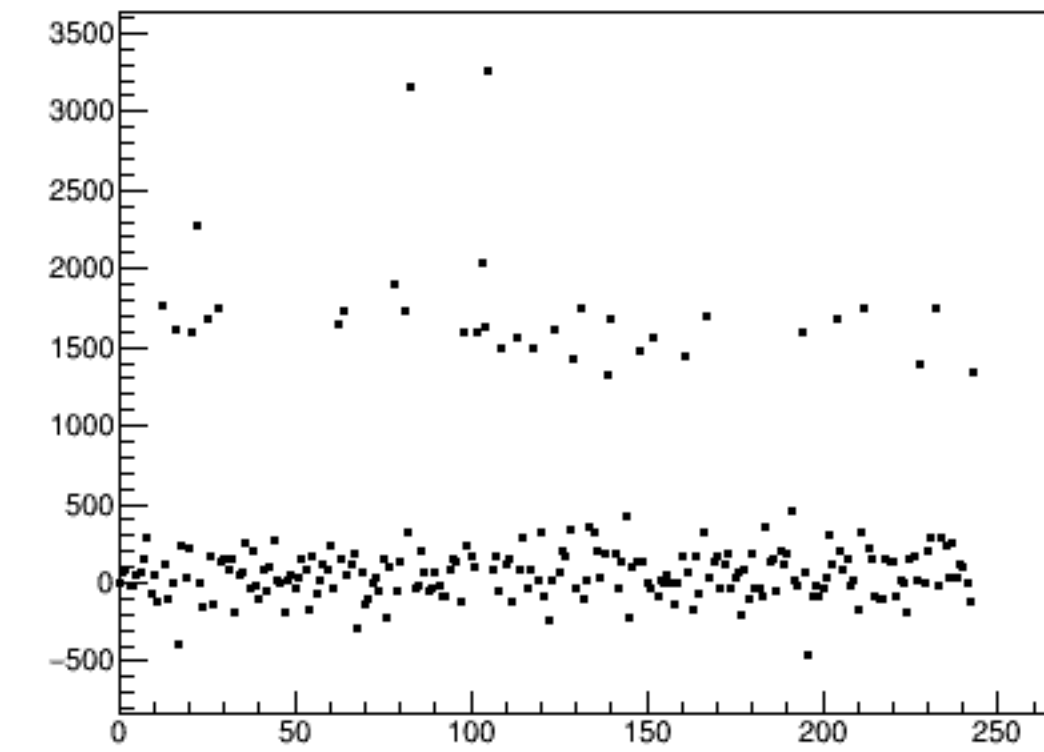
Area value per event - Channel 3



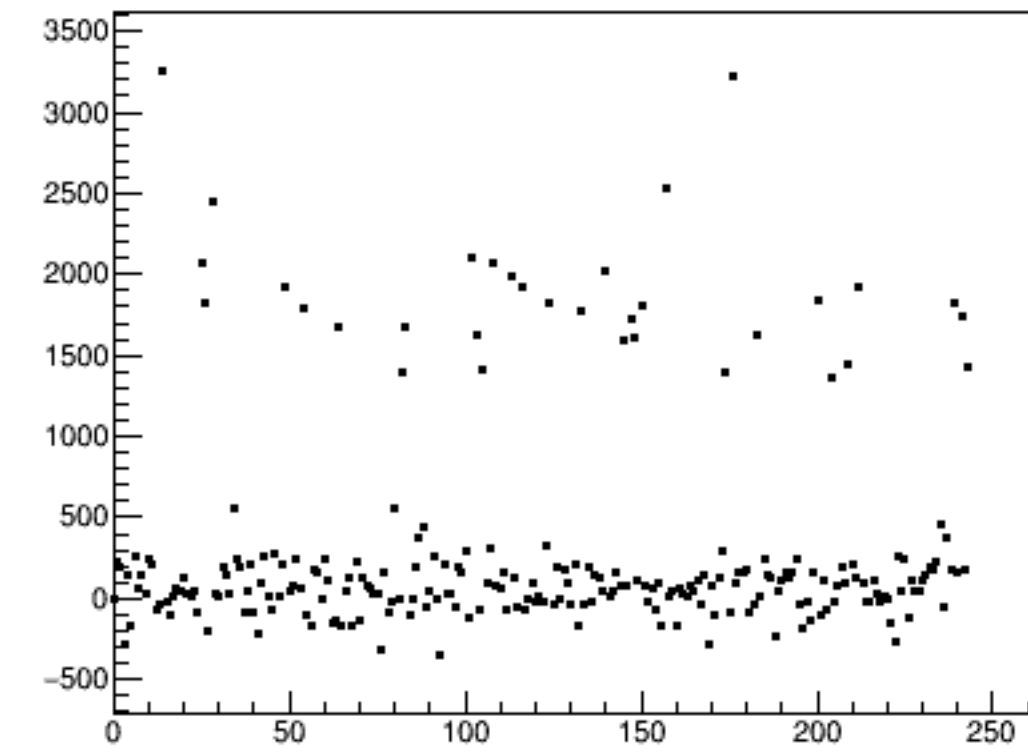
Area value per event - Channel 4



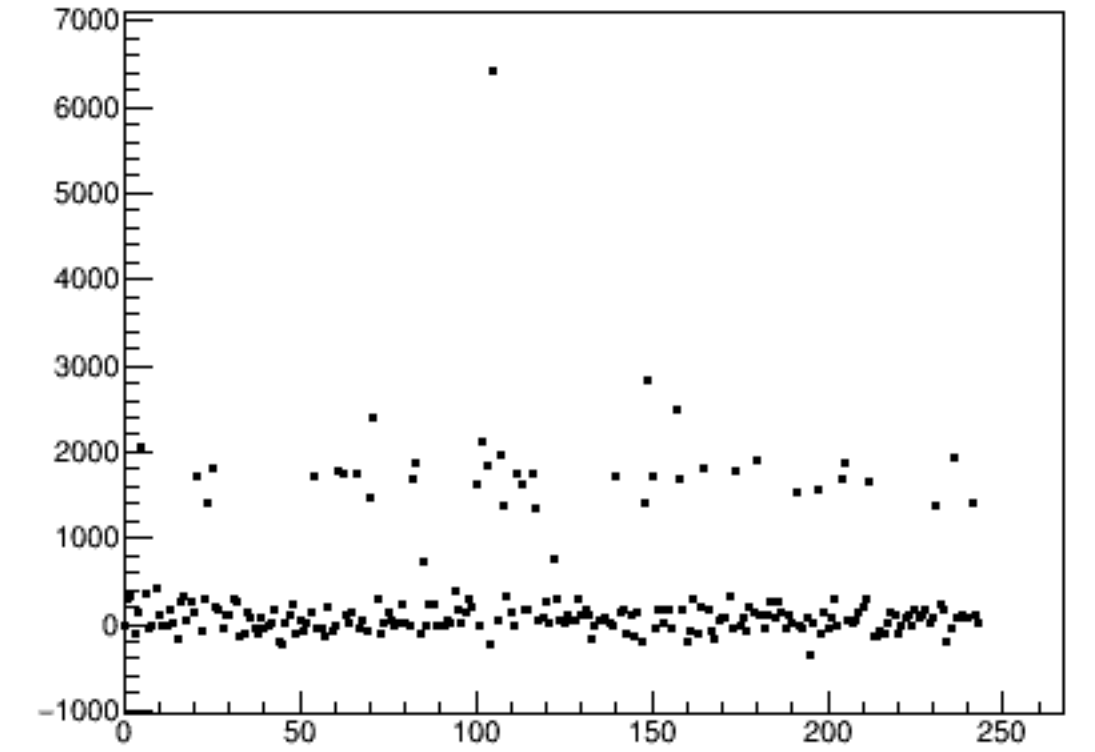
Area value per event - Channel 5



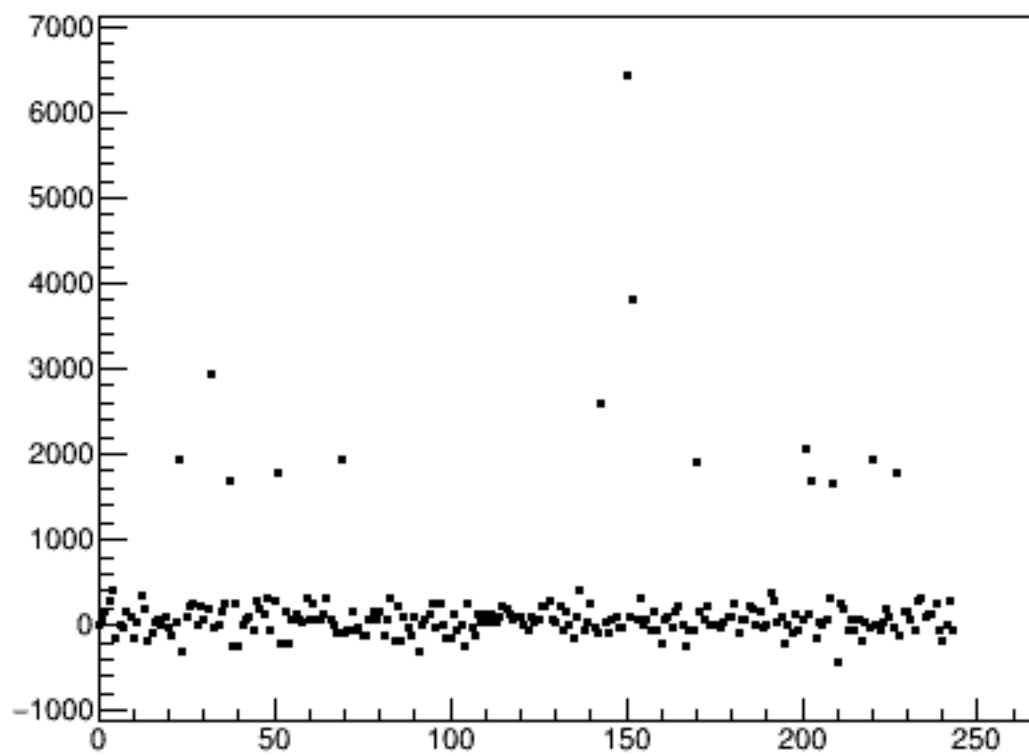
Area value per event - Channel 6



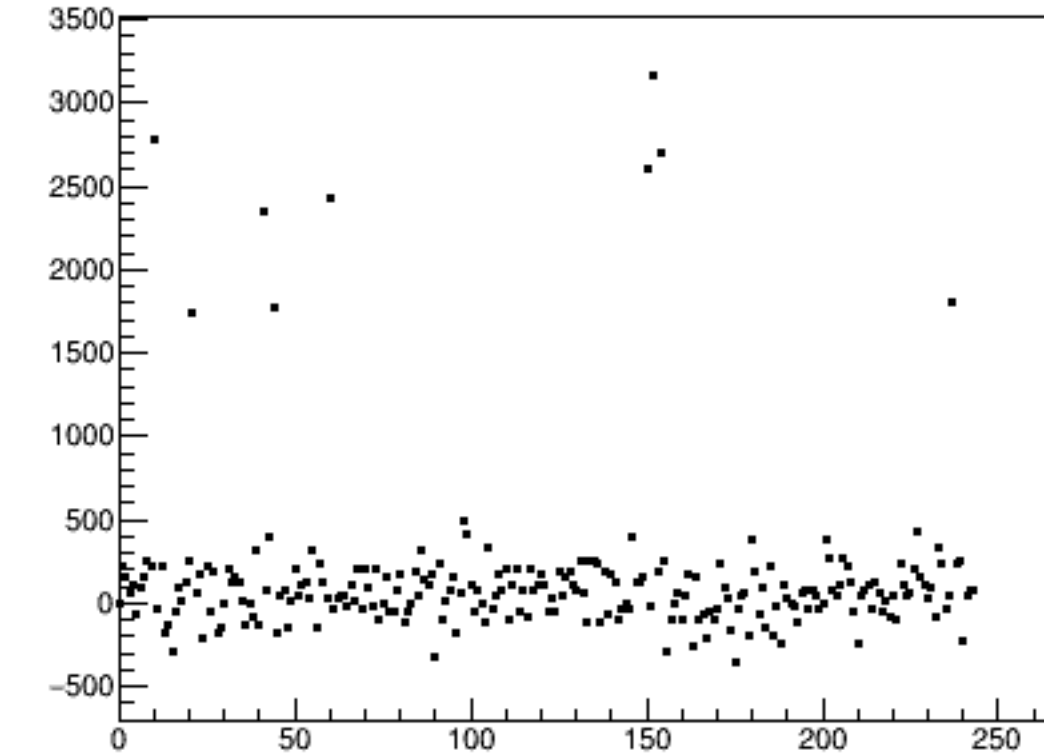
Area value per event - Channel 7



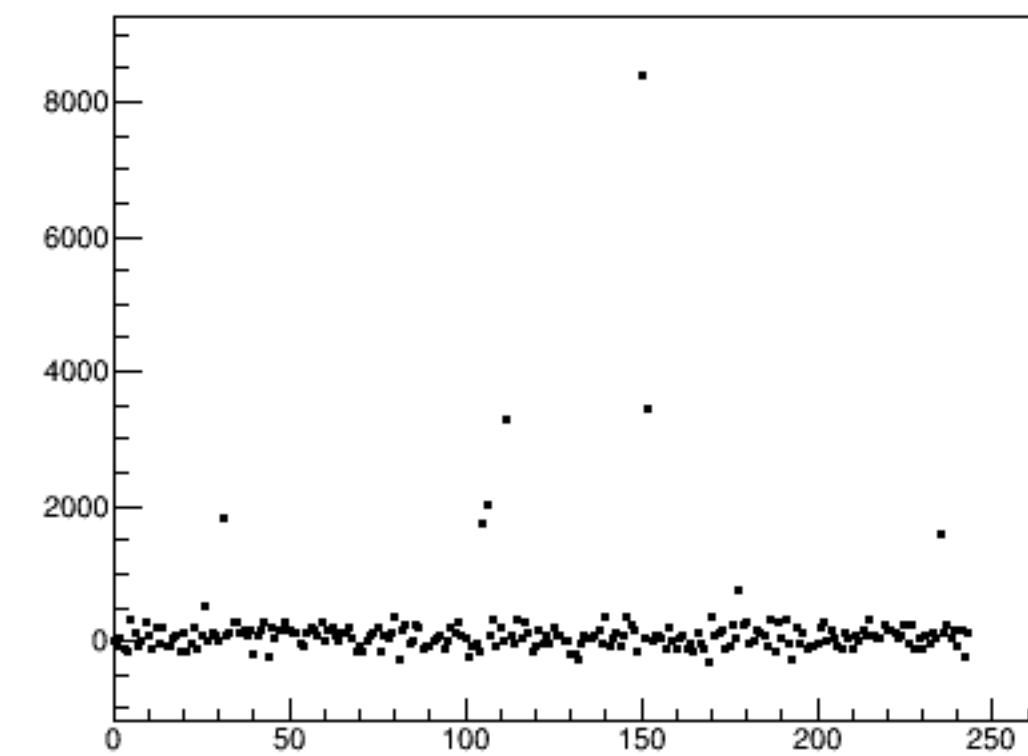
Area value per event - Channel 8



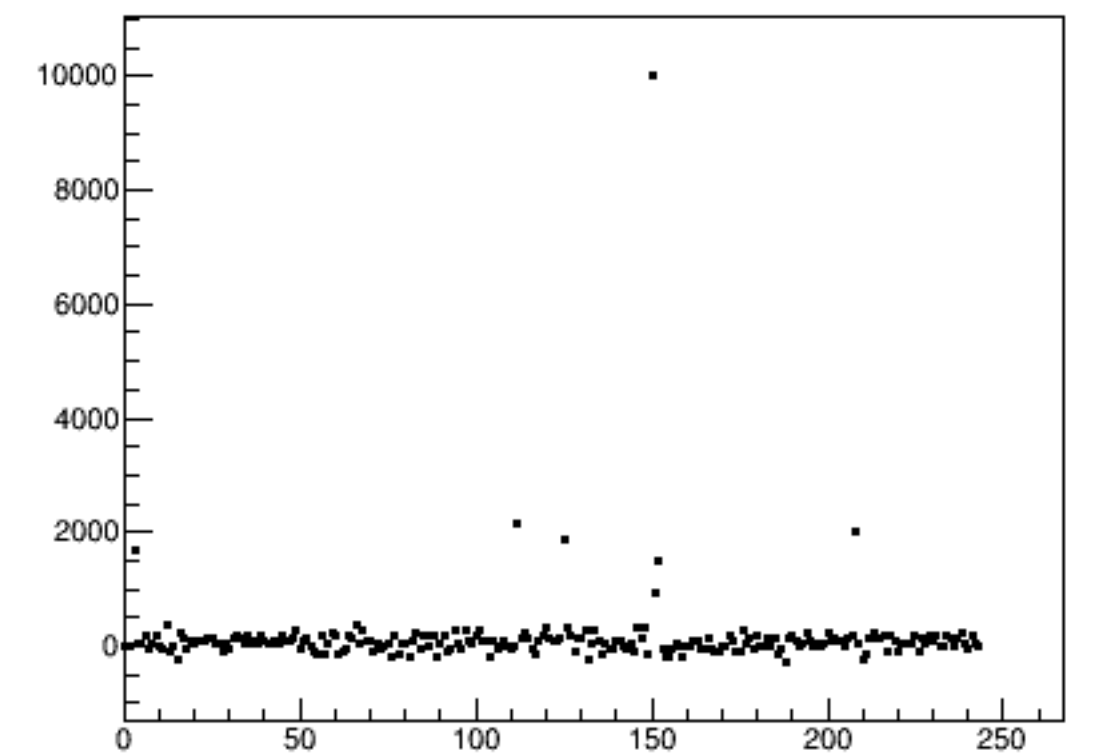
Area value per event - Channel 9



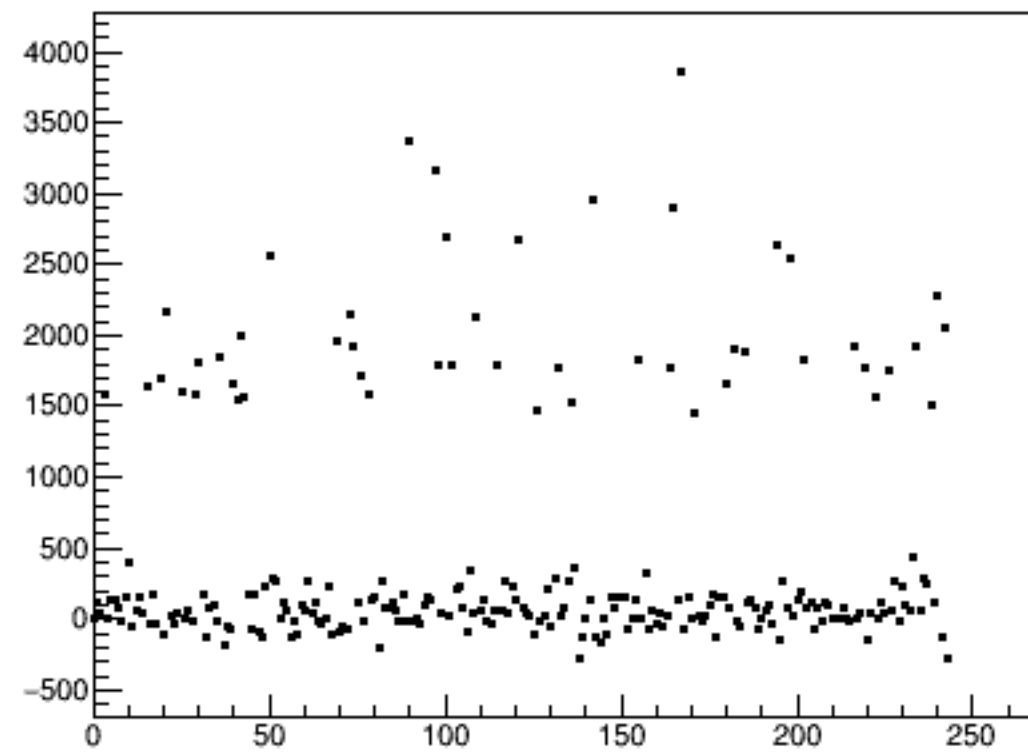
Area value per event - Channel 10



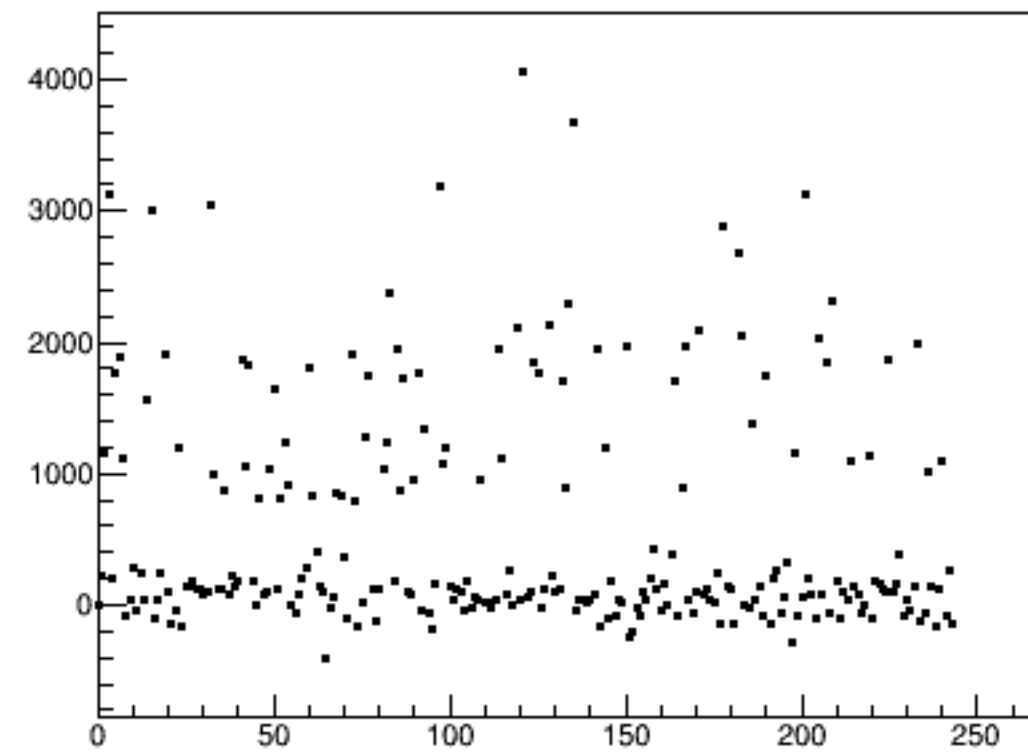
Area value per event - Channel 11



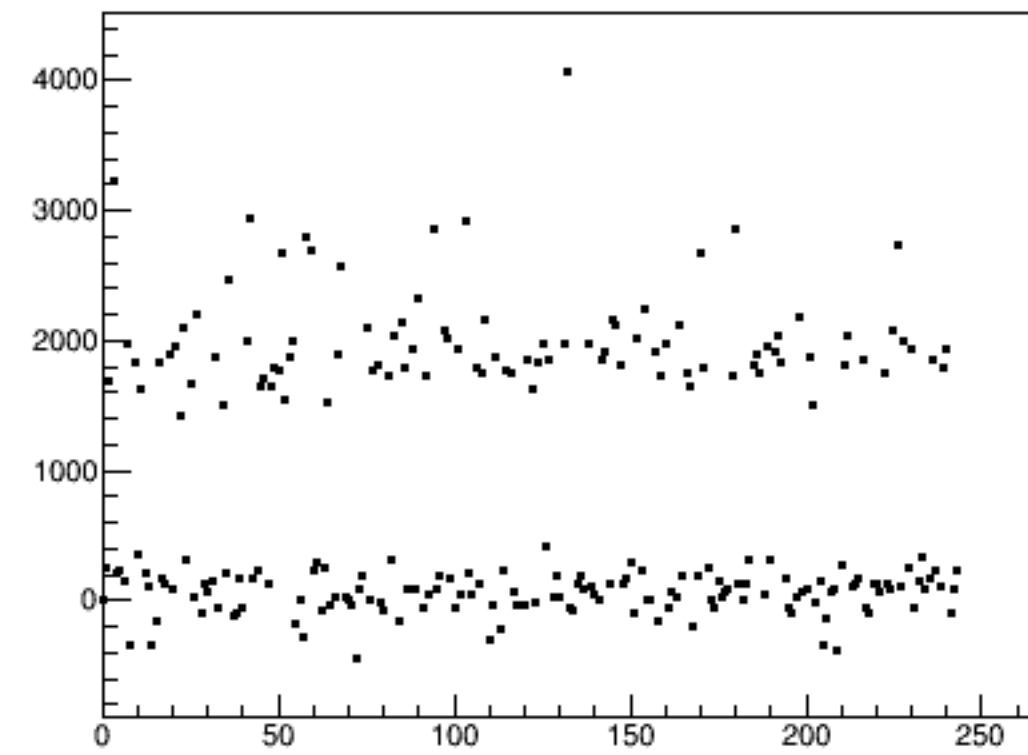
Area value per event - Channel 12



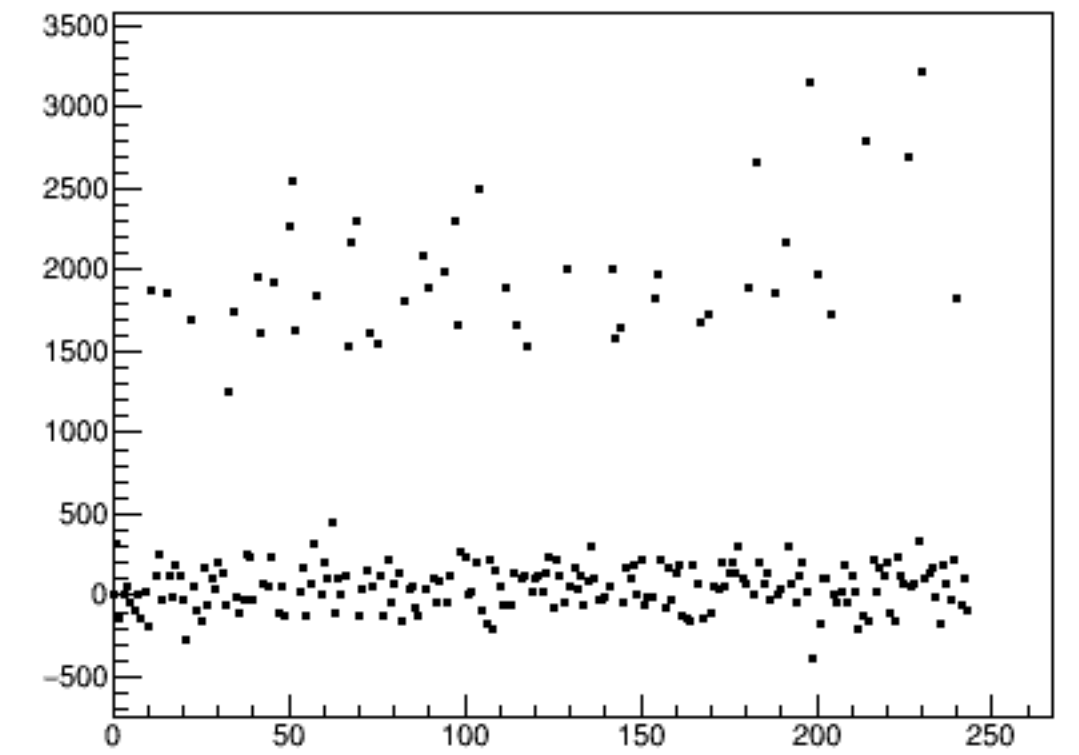
Area value per event - Channel 13



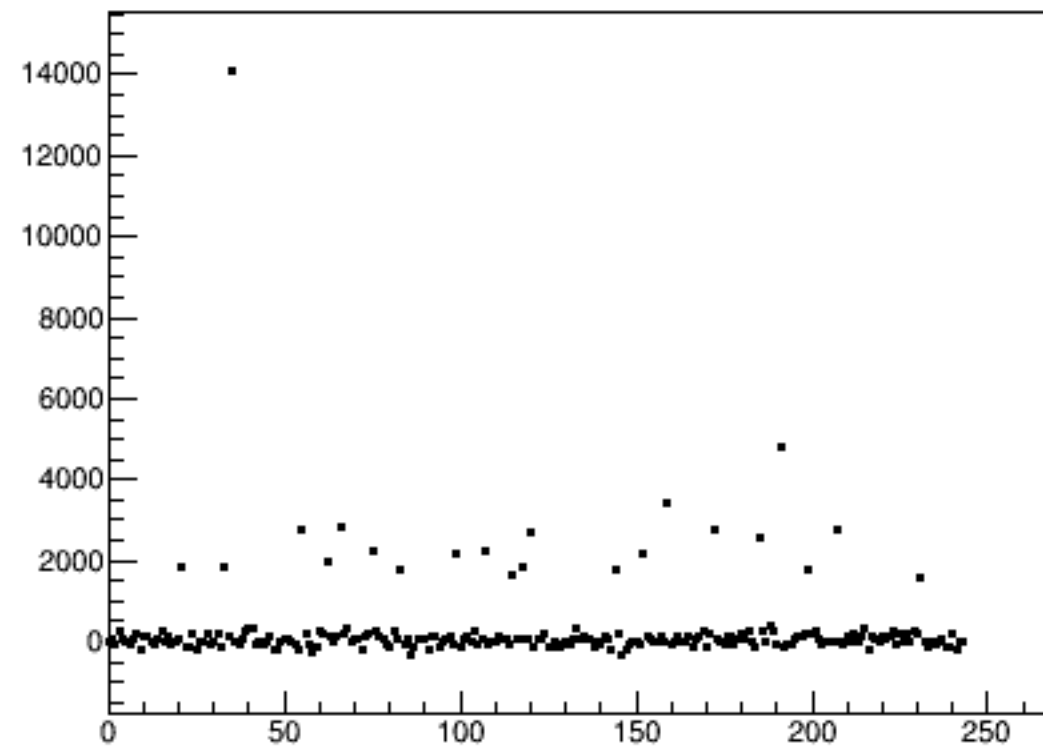
Area value per event - Channel 14



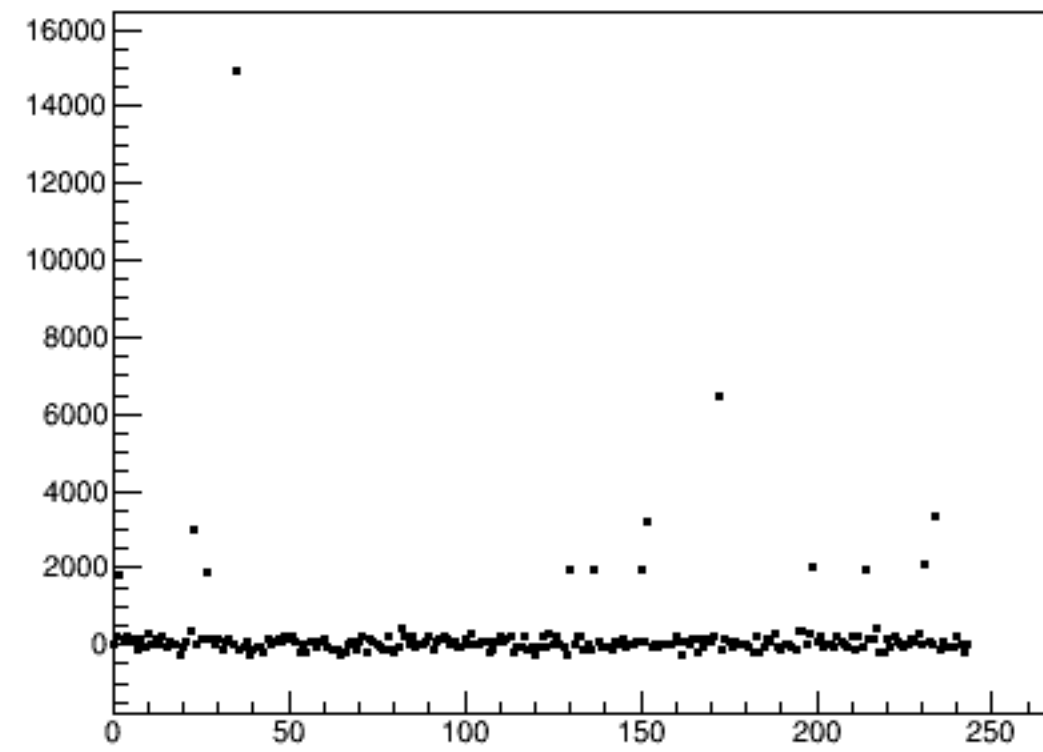
Area value per event - Channel 15



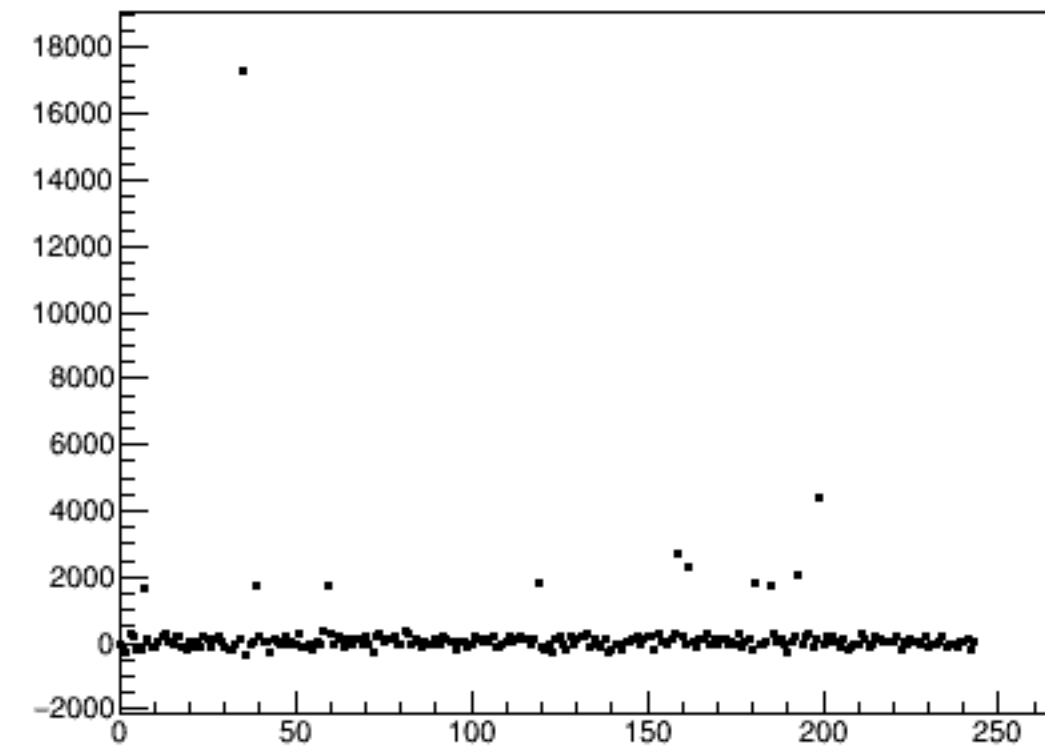
Area value per event - Channel 16



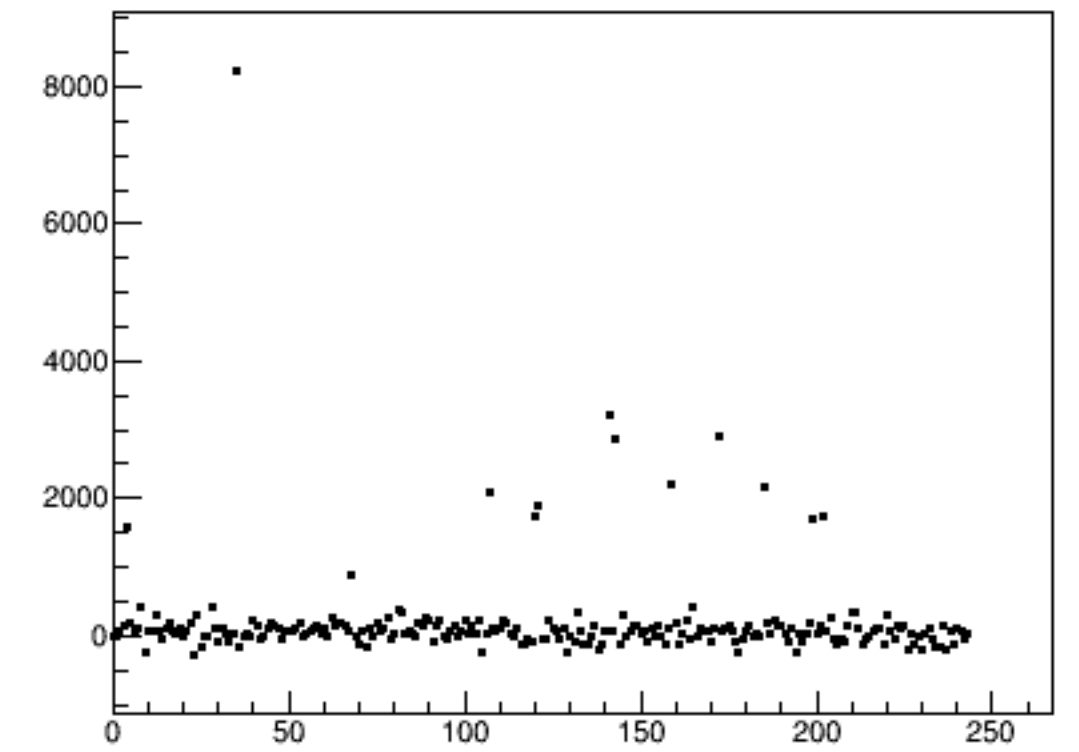
Area value per event - Channel 17



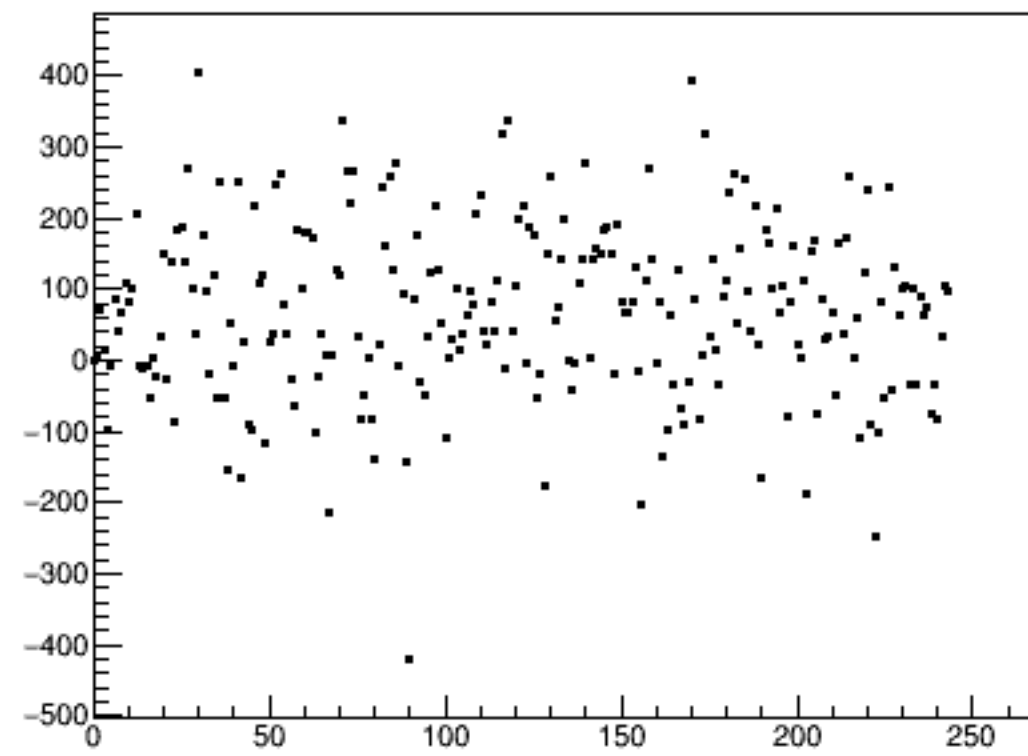
Area value per event - Channel 18



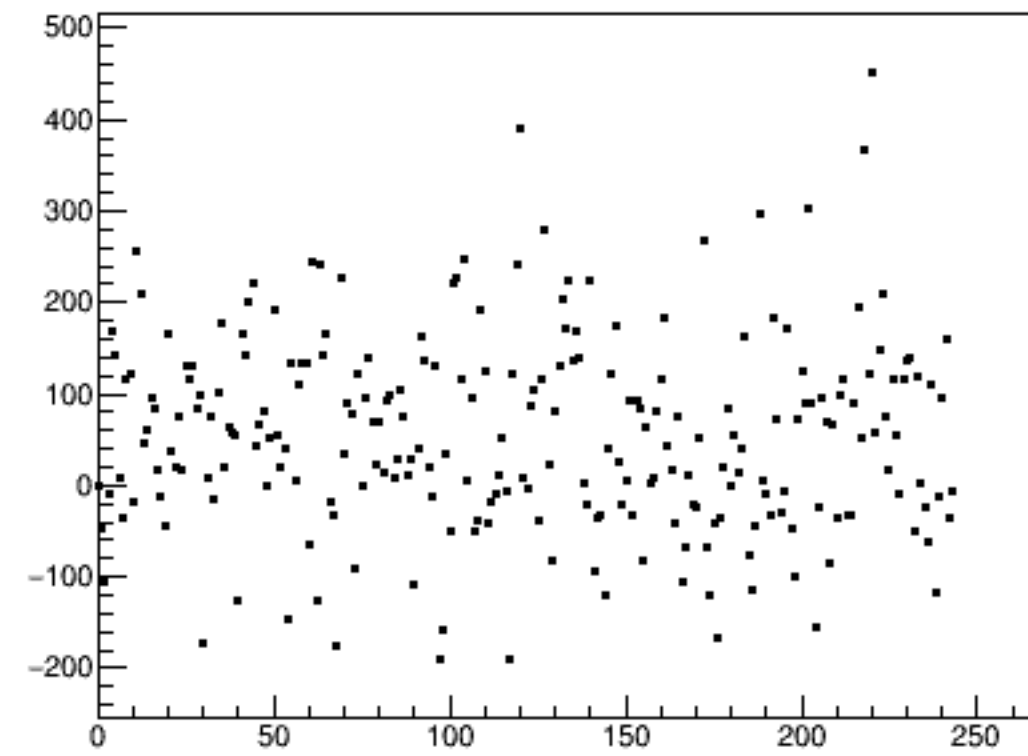
Area value per event - Channel 19



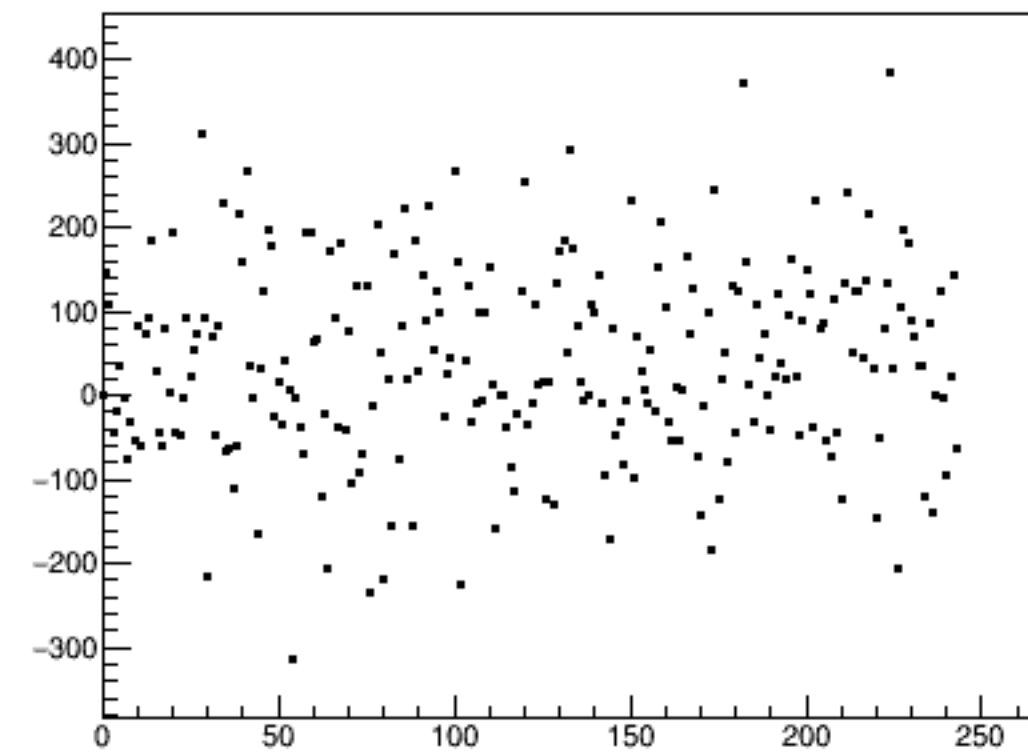
Area value per event - Channel 20



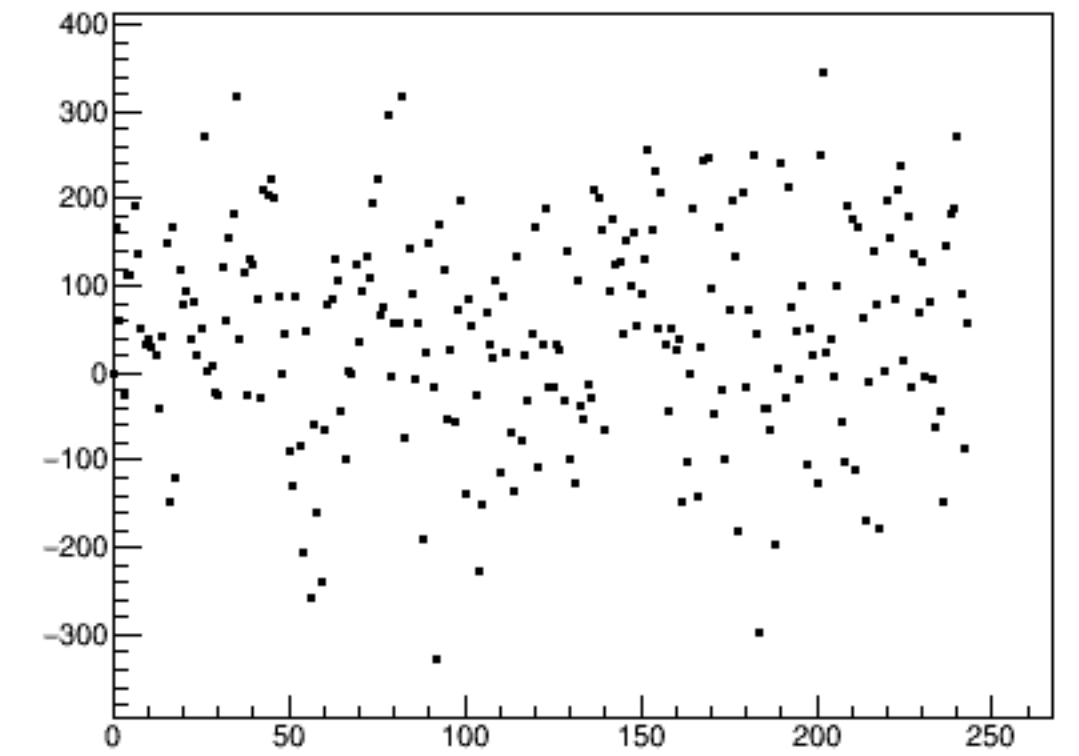
Area value per event - Channel 21



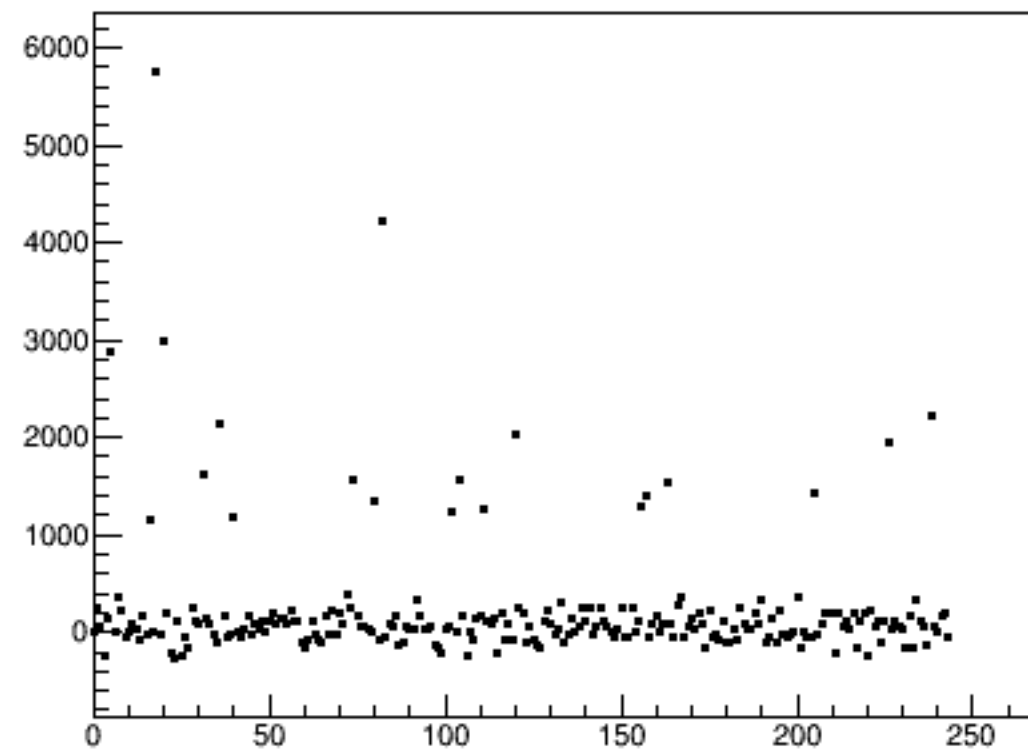
Area value per event - Channel 22



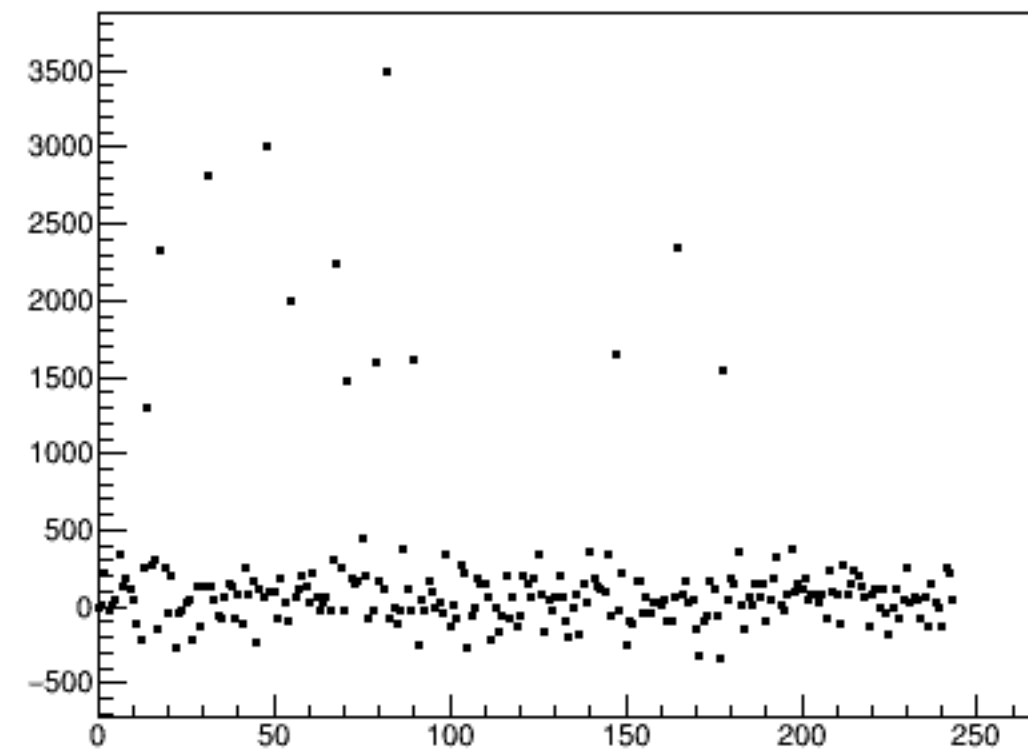
Area value per event - Channel 23



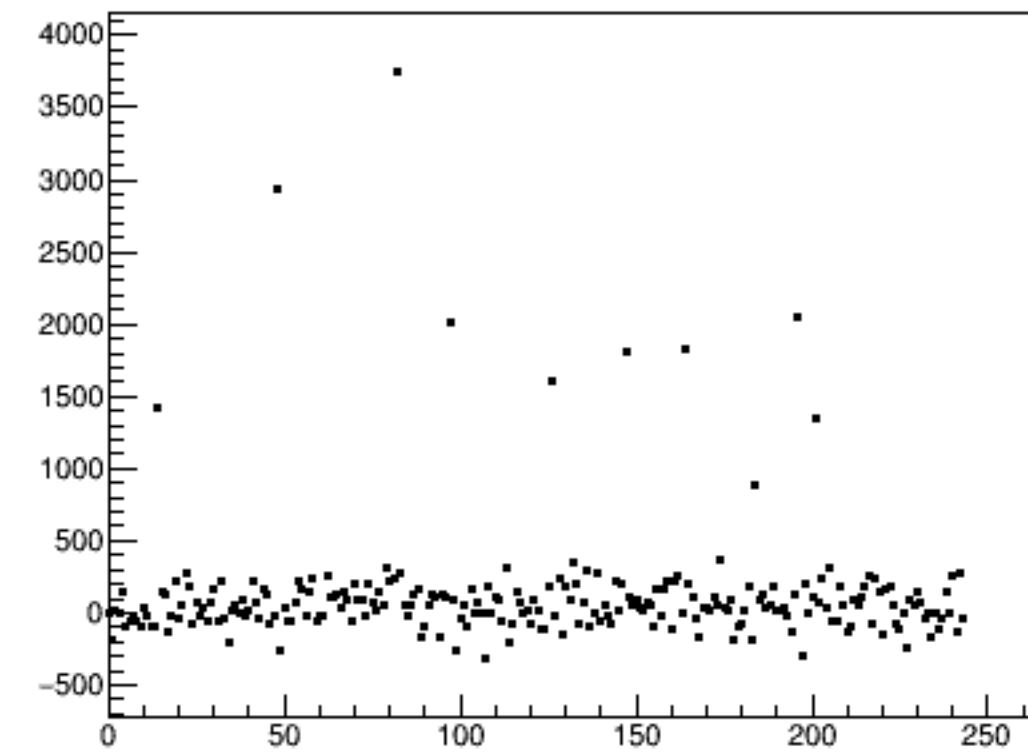
Area value per event - Channel 24



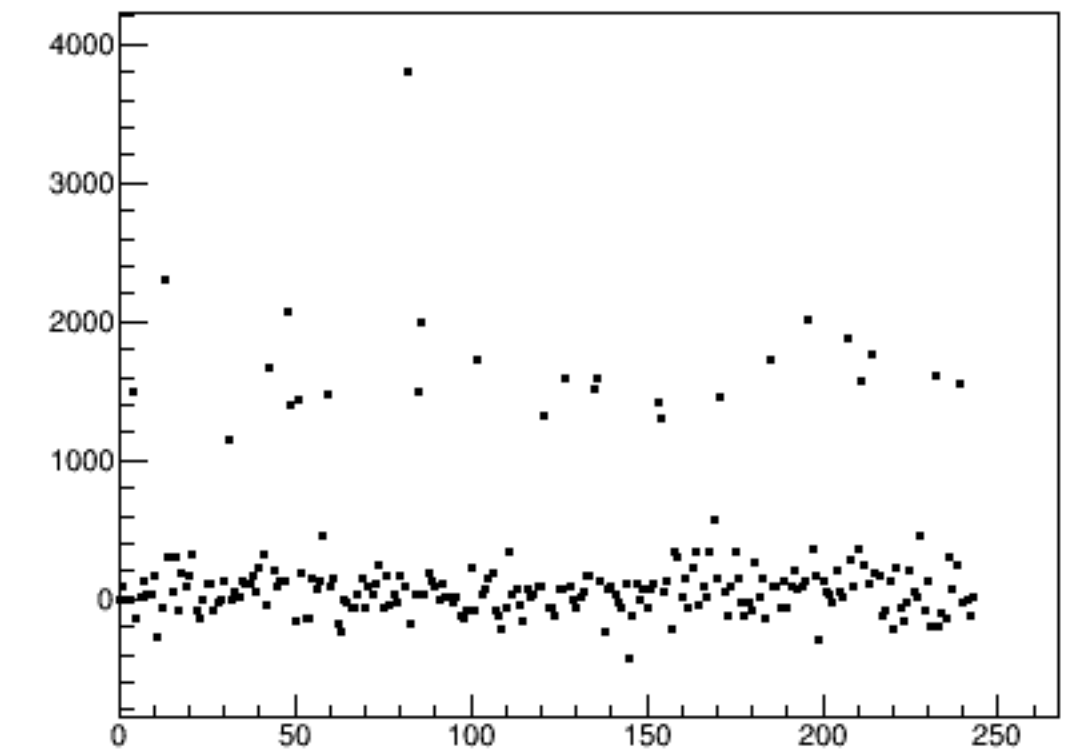
Area value per event - Channel 25



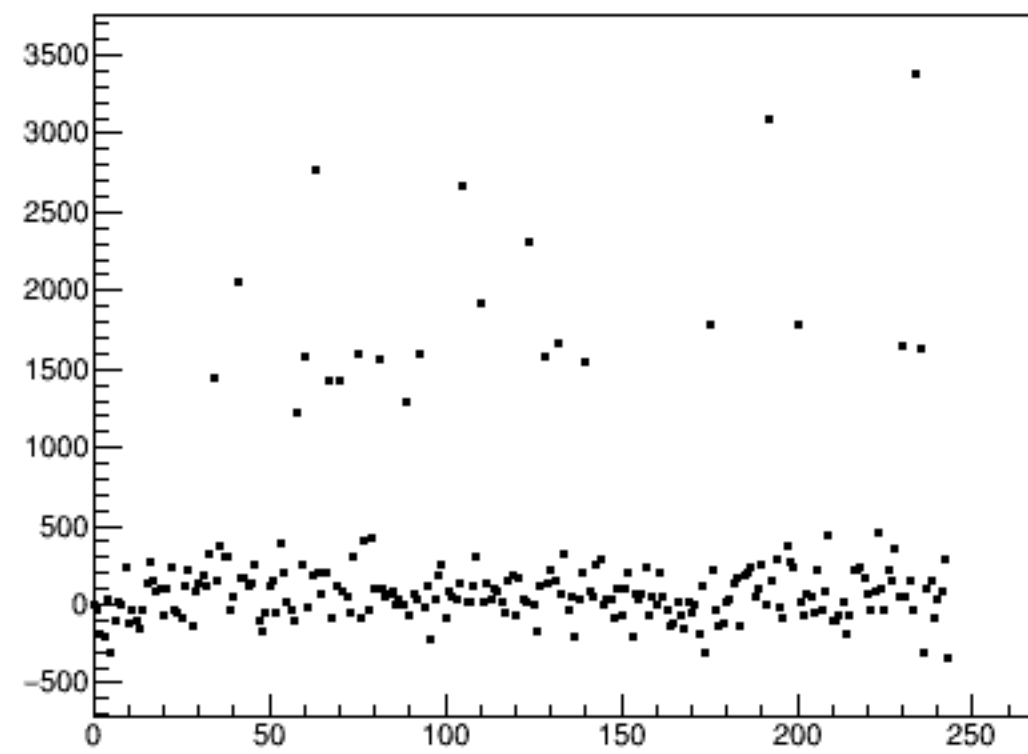
Area value per event - Channel 26



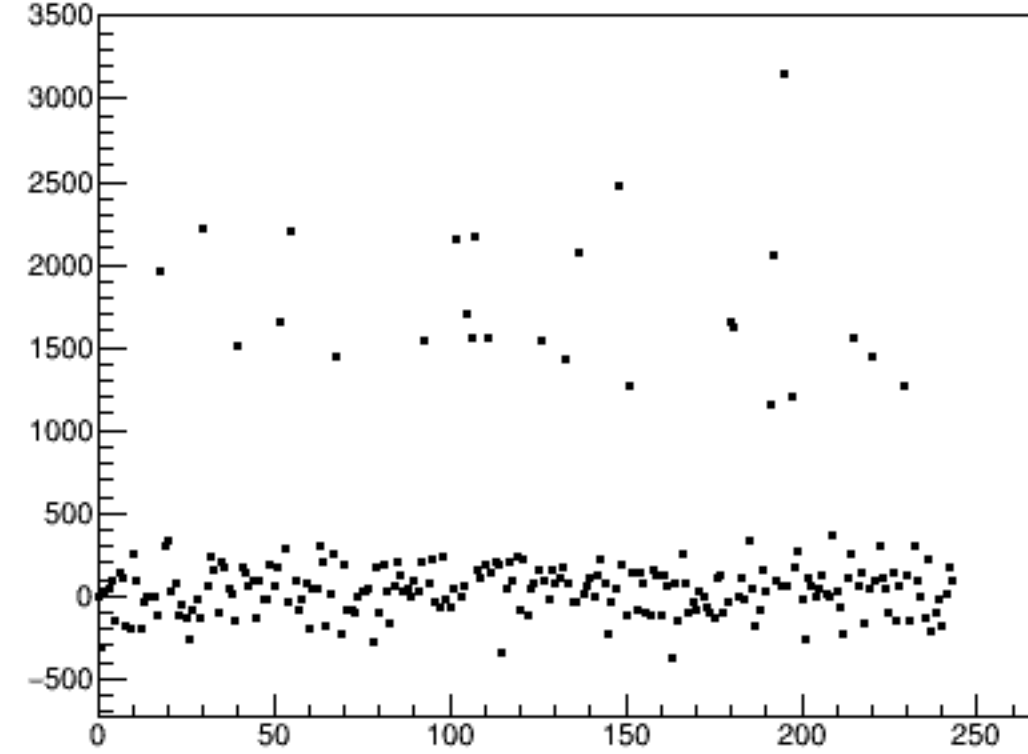
Area value per event - Channel 27



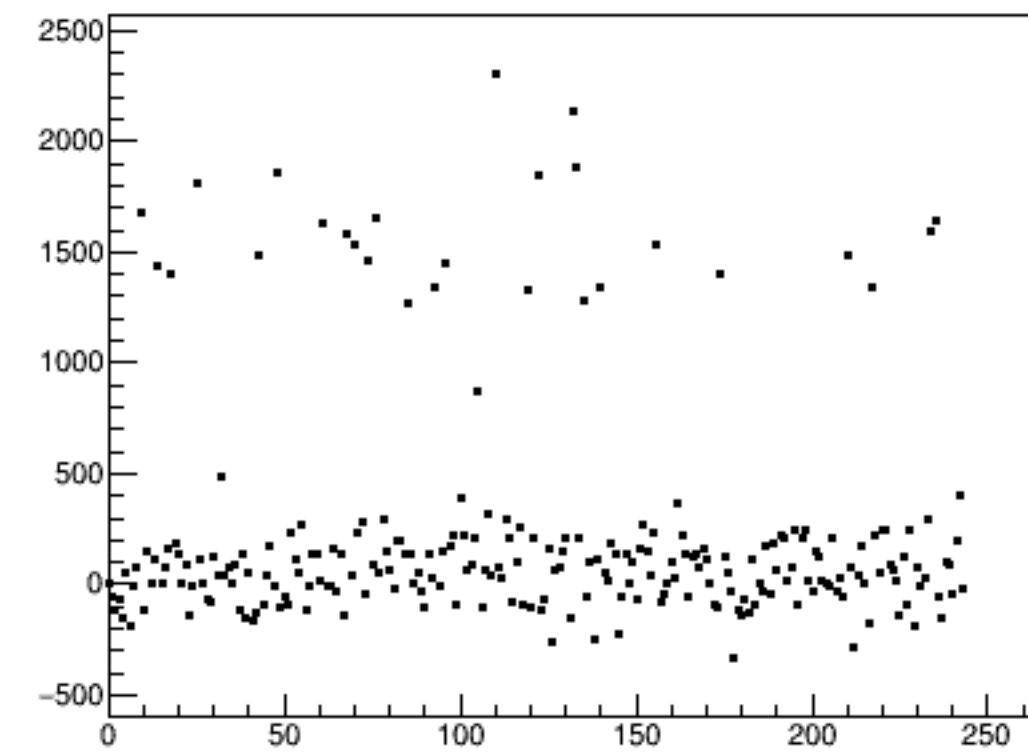
Area value per event - Channel 28



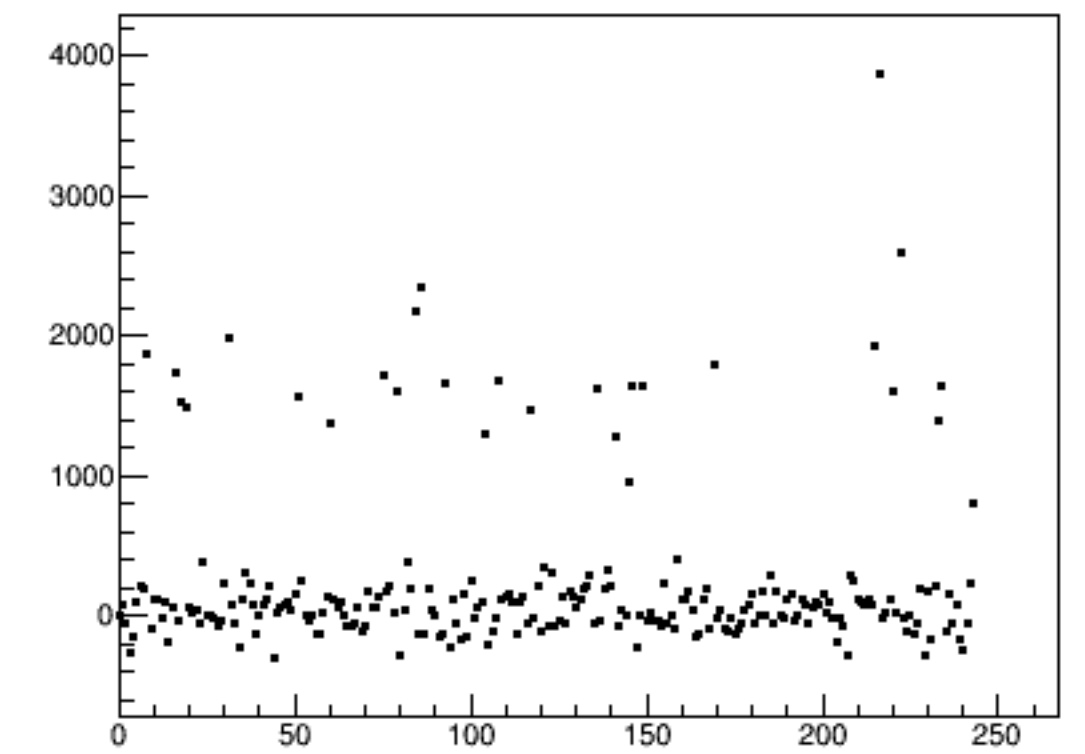
Area value per event - Channel 29



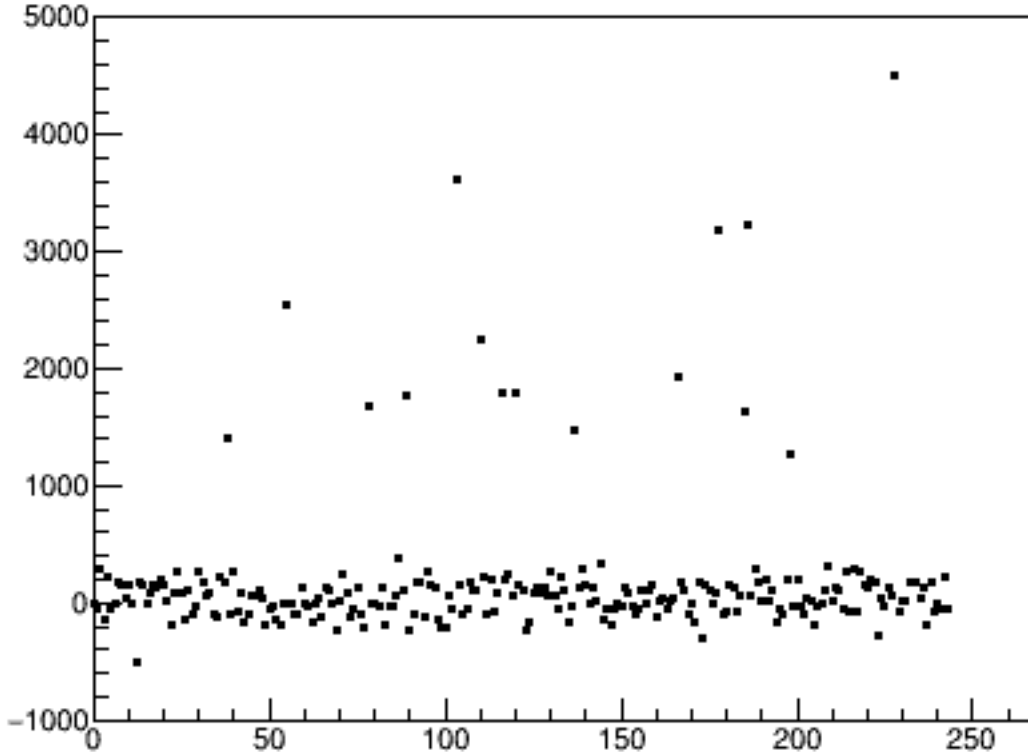
Area value per event - Channel 30



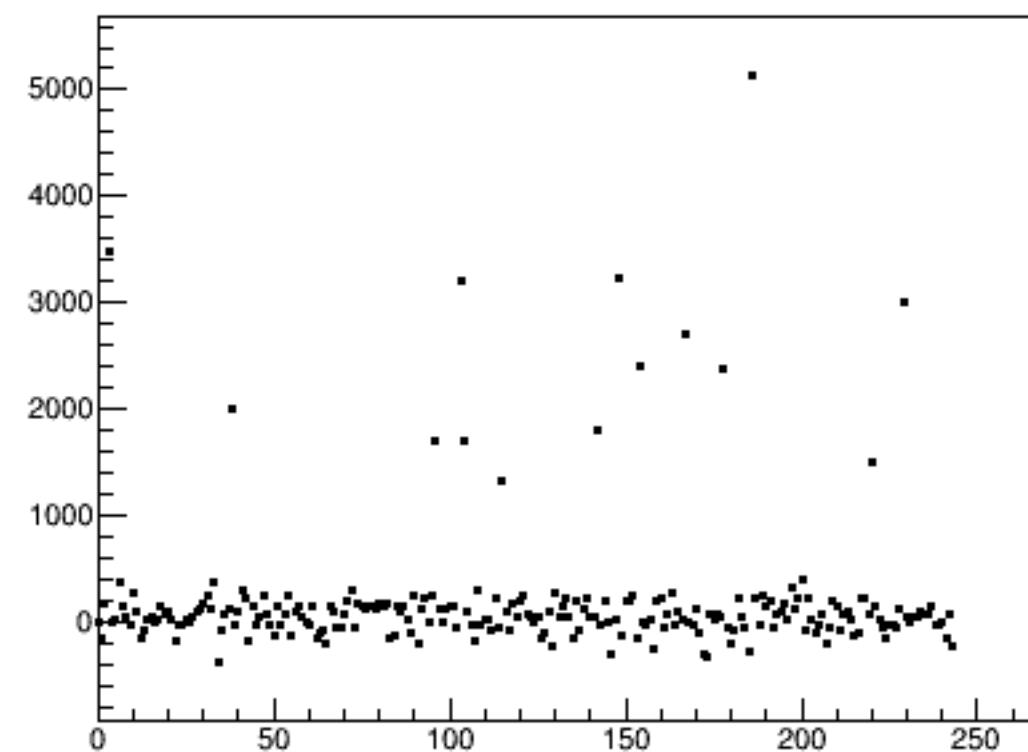
Area value per event - Channel 31



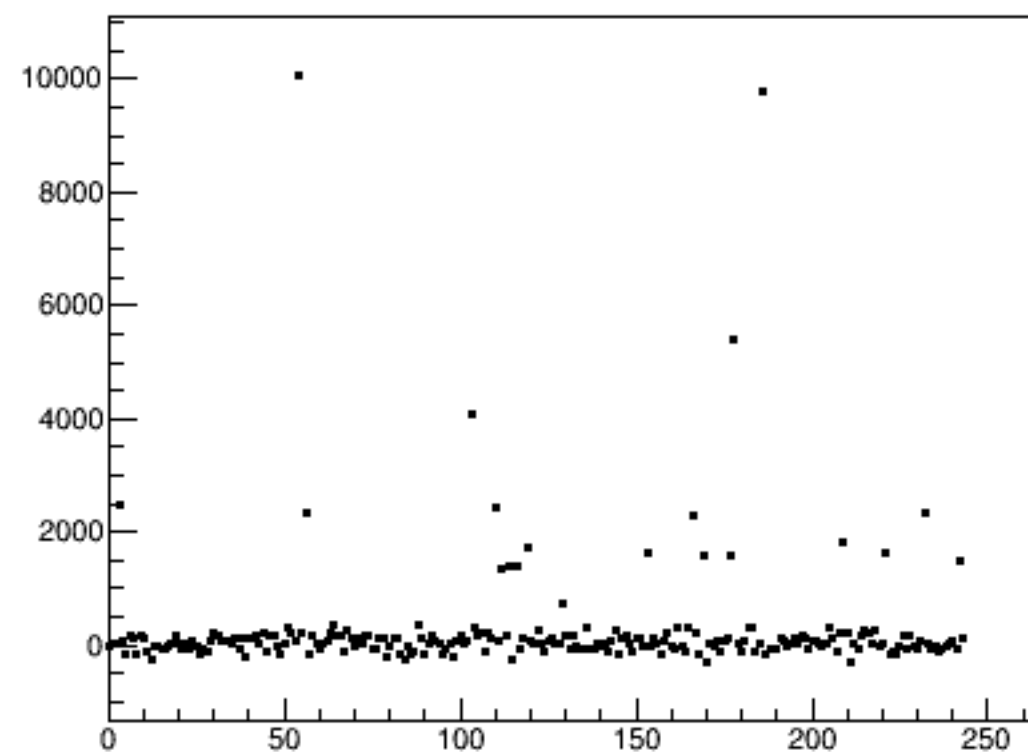
Area value per event - Channel 32



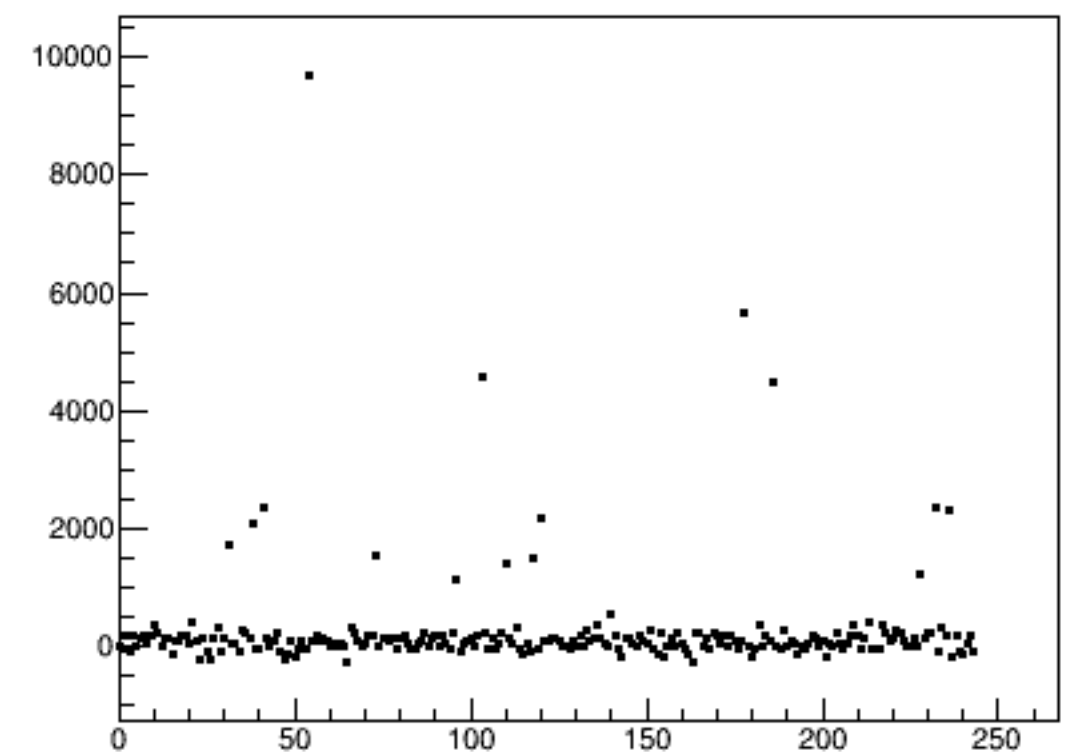
Area value per event - Channel 33



Area value per event - Channel 34

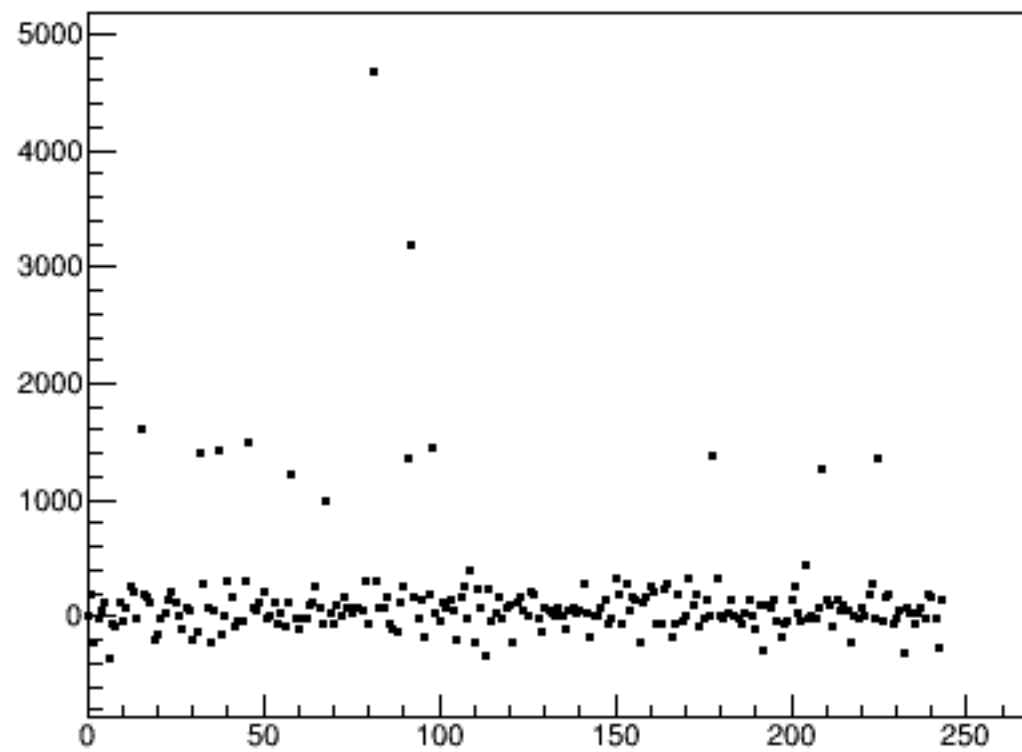


Area value per event - Channel 35

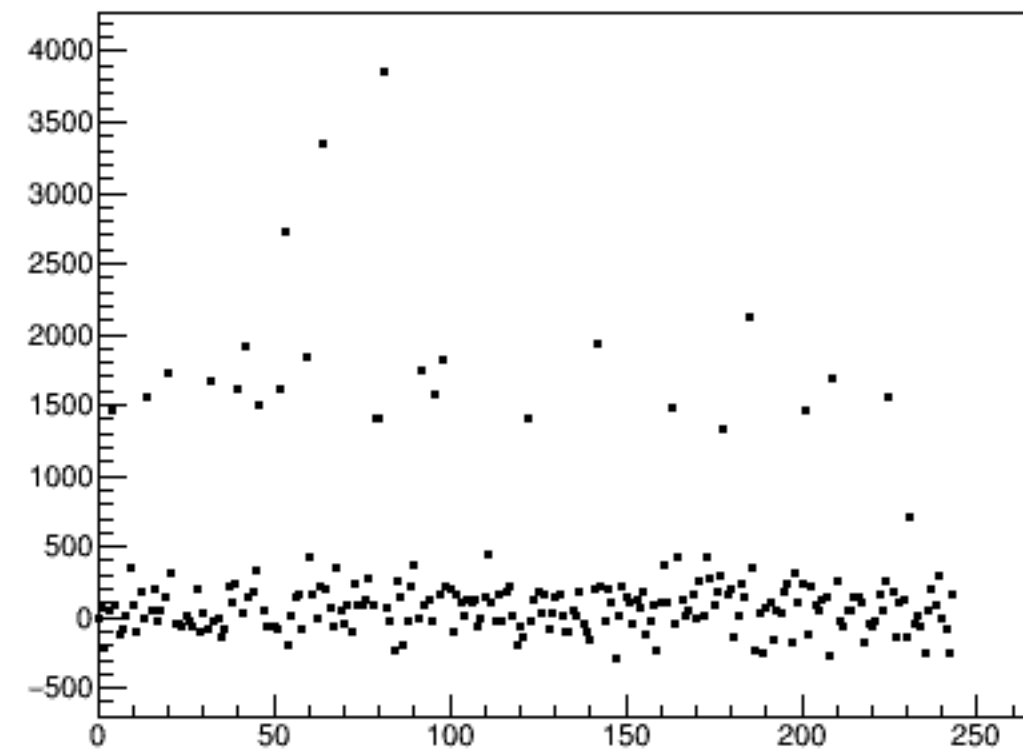




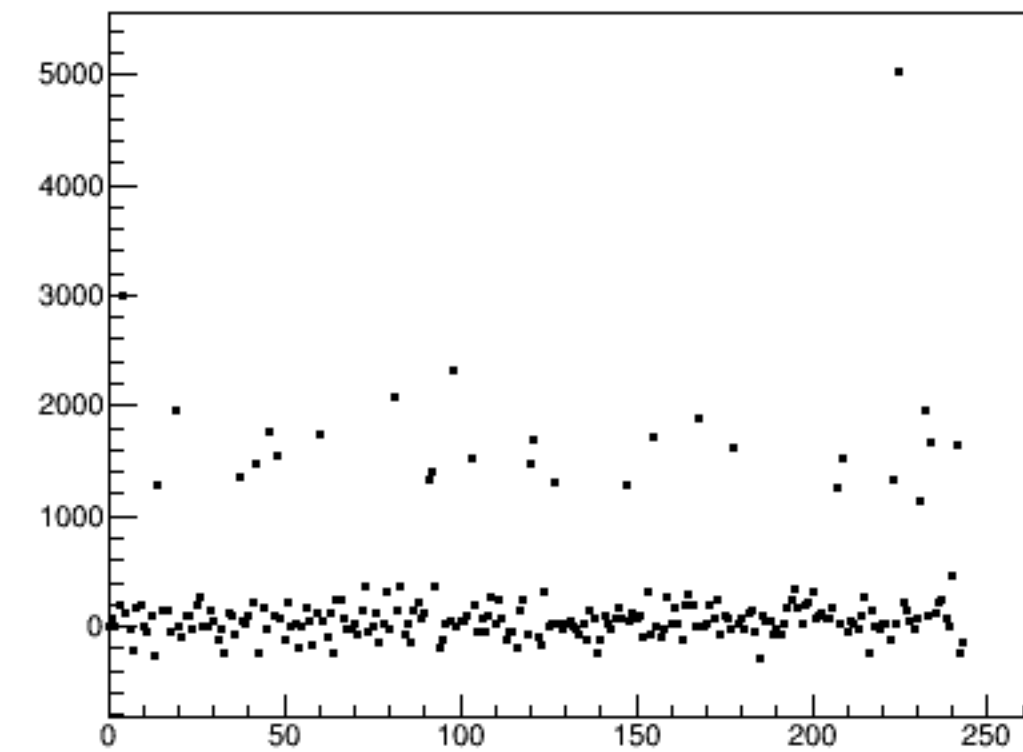
Area value per event - Channel 36



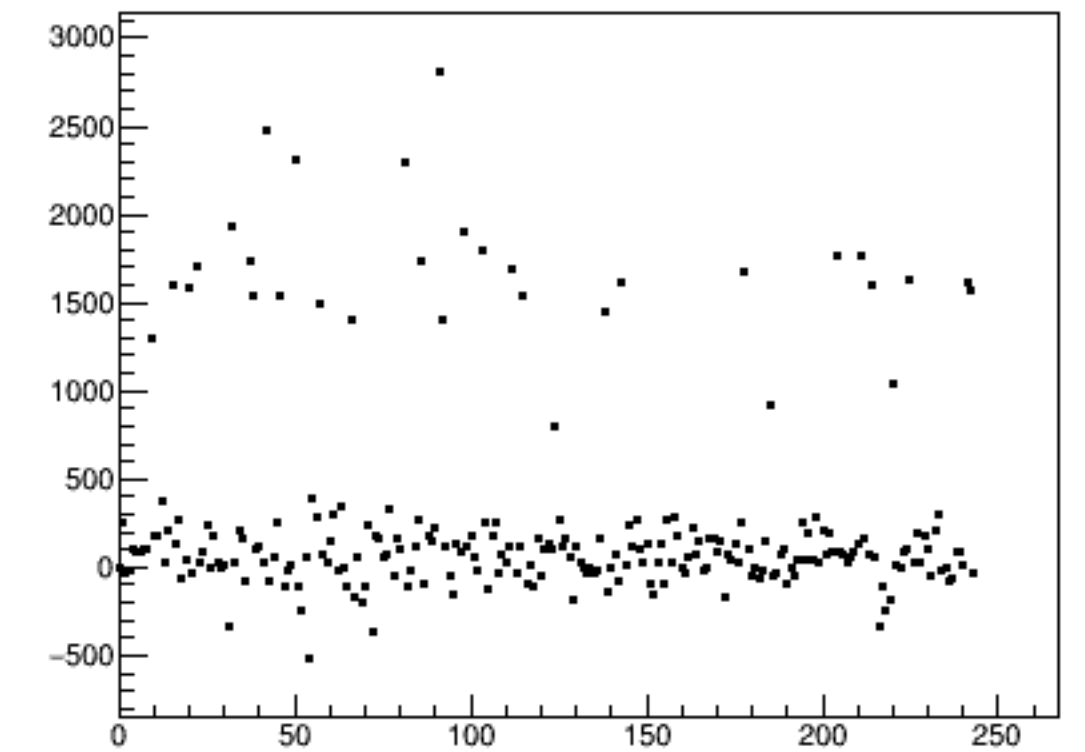
Area value per event - Channel 37



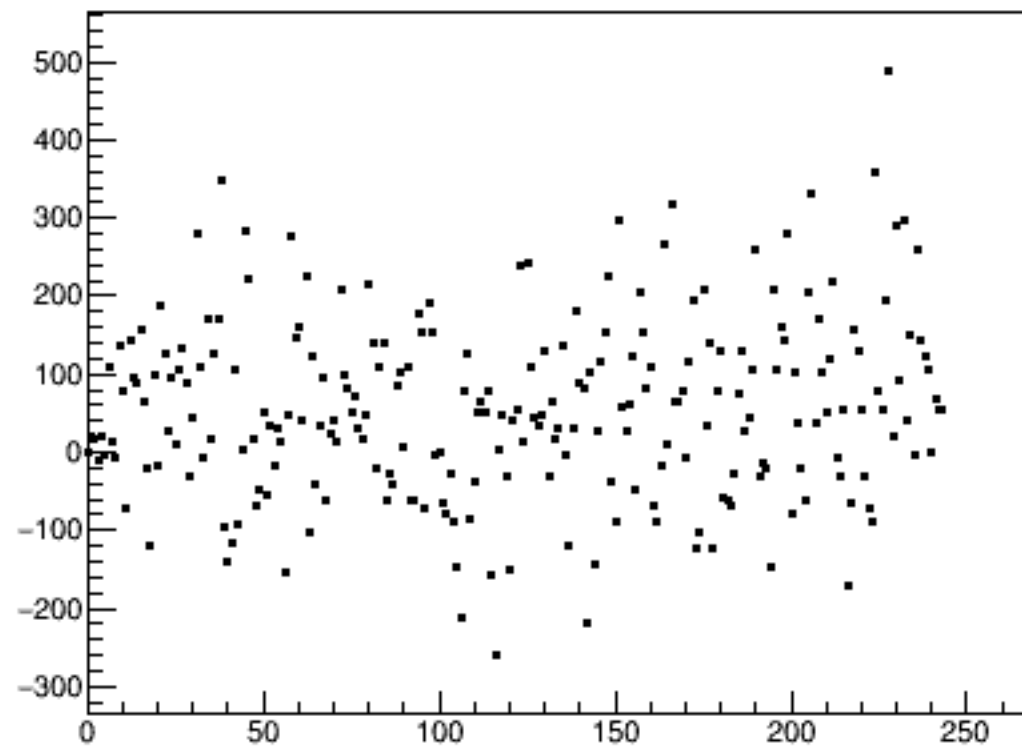
Area value per event - Channel 38



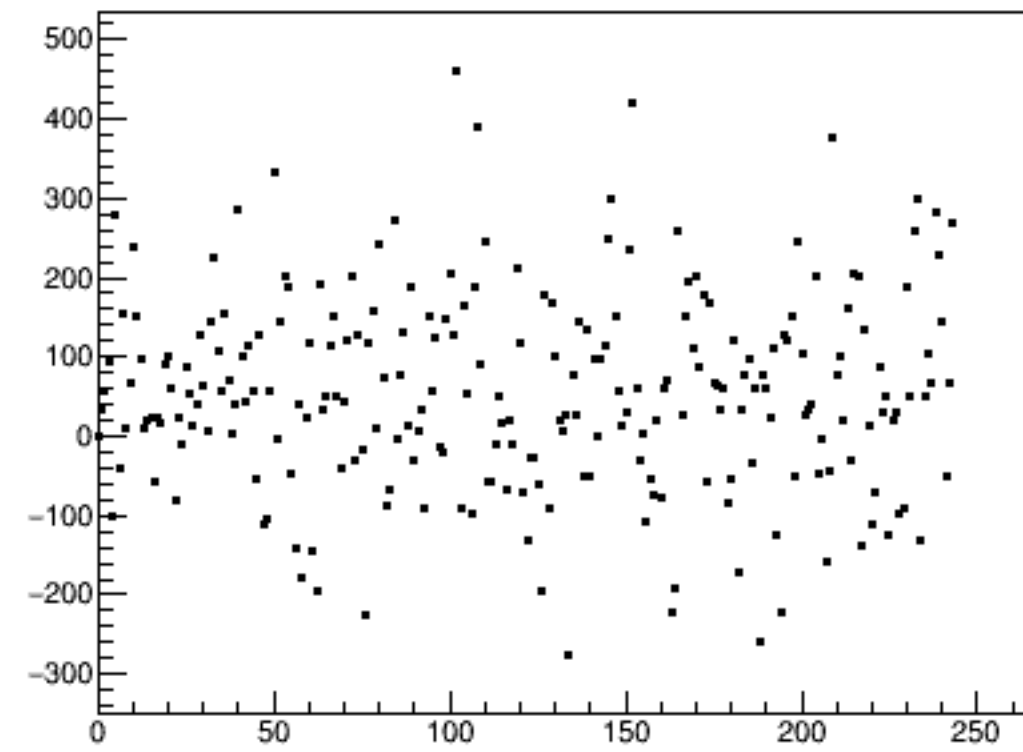
Area value per event - Channel 39



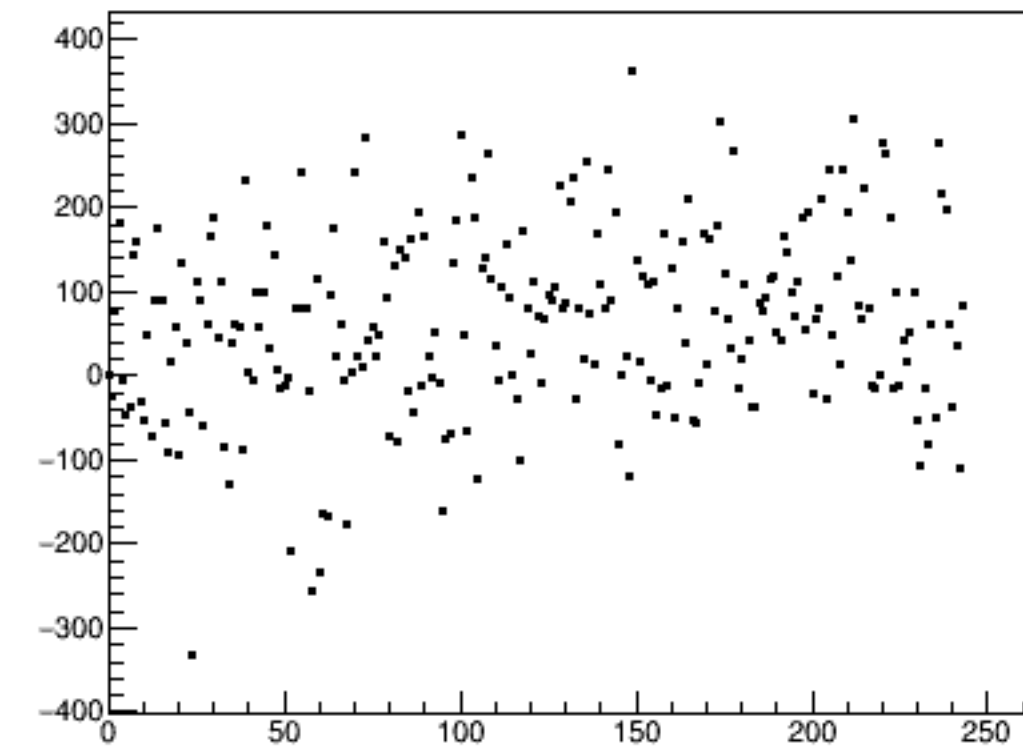
Area value per event - Channel 40



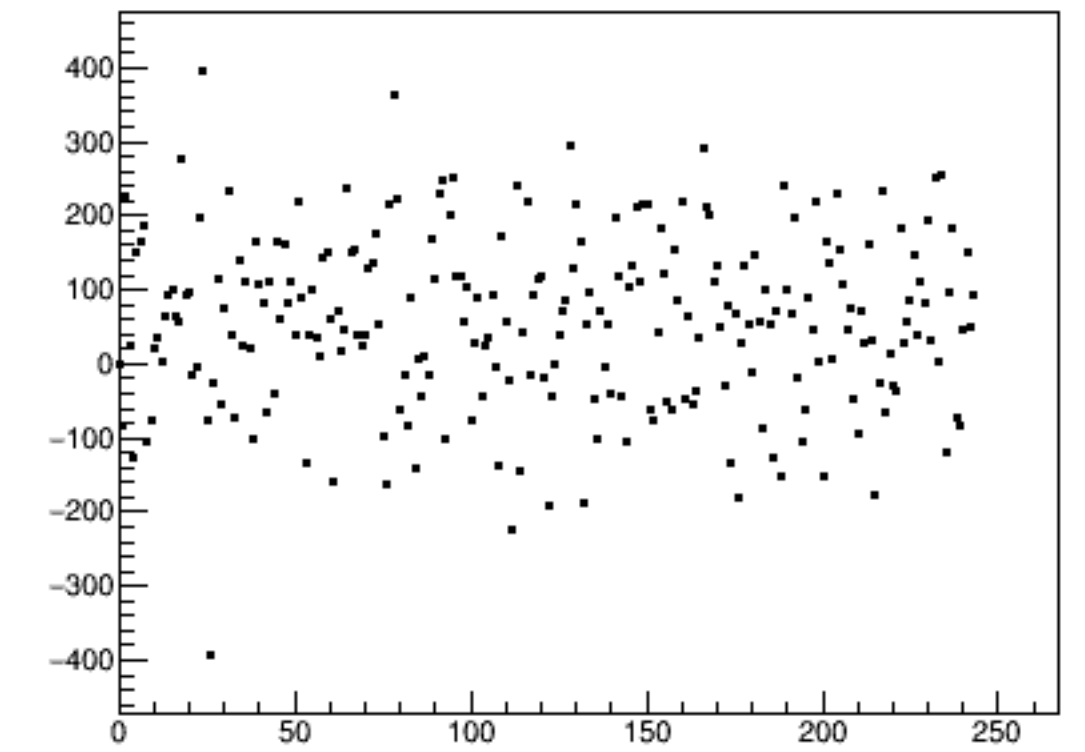
Area value per event - Channel 41



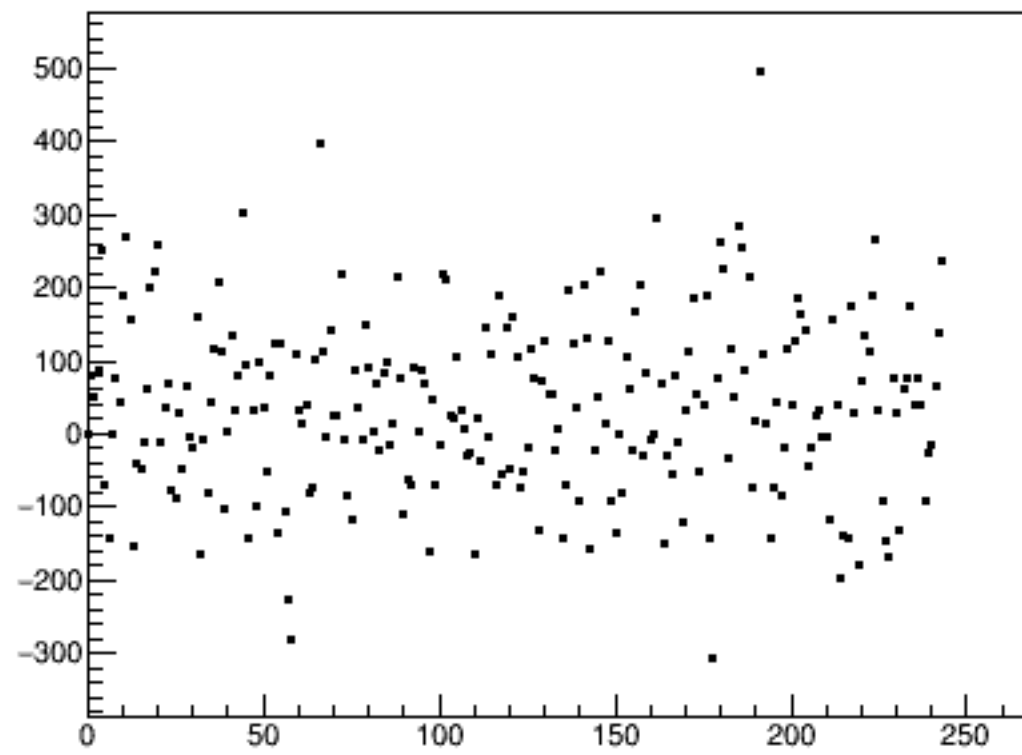
Area value per event - Channel 42



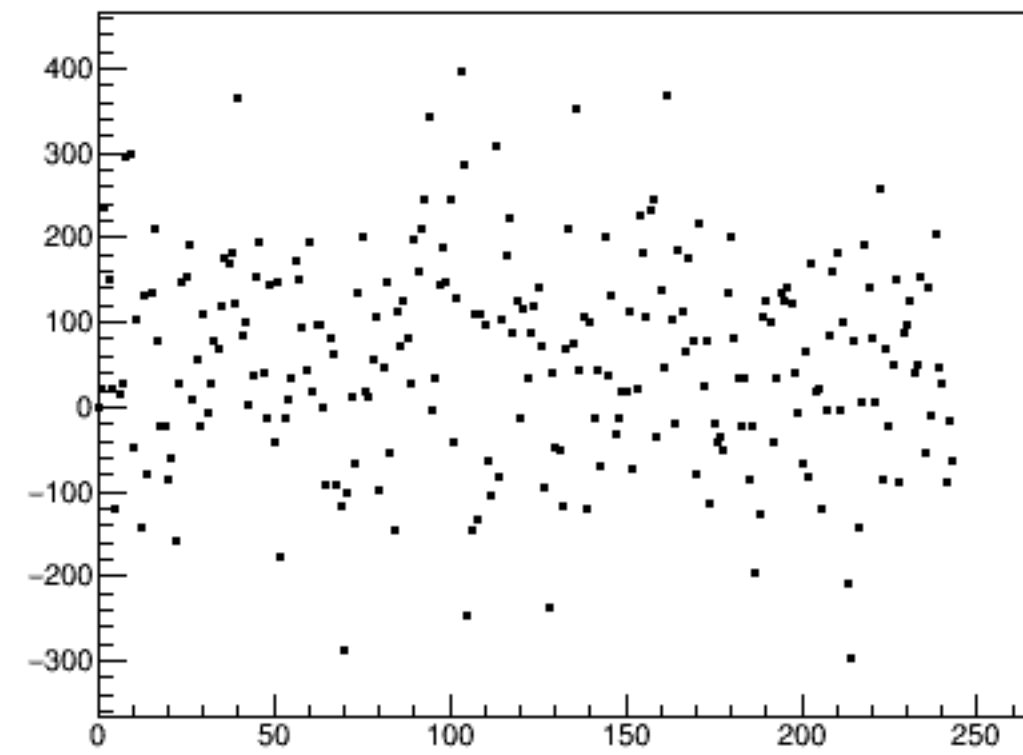
Area value per event - Channel 43



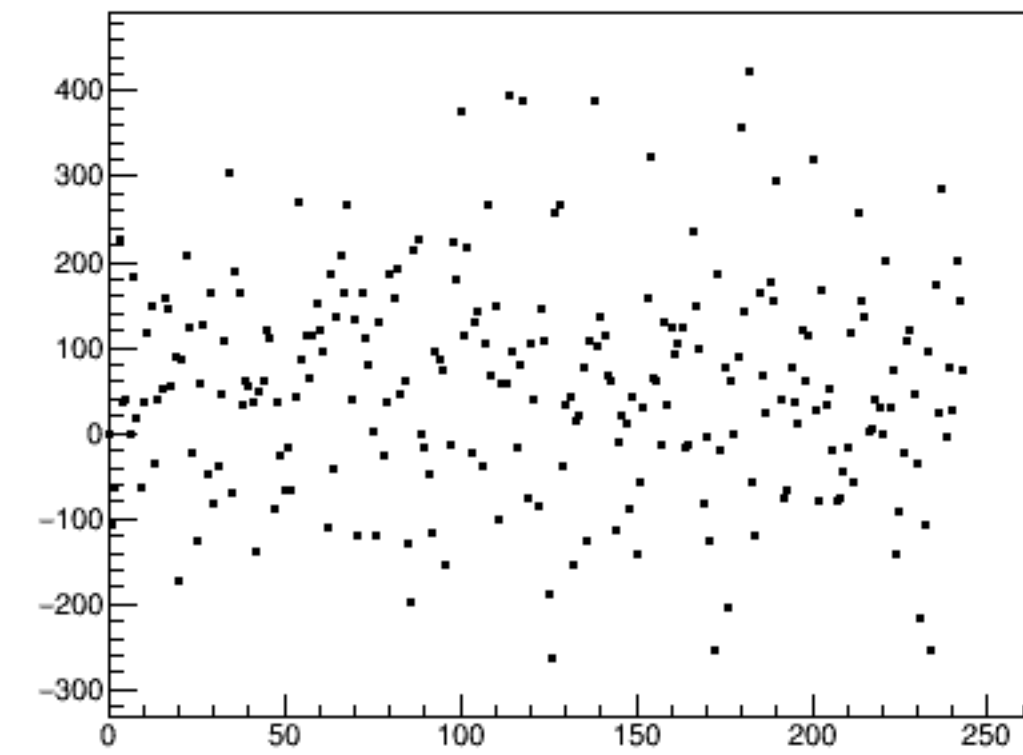
Area value per event - Channel 44



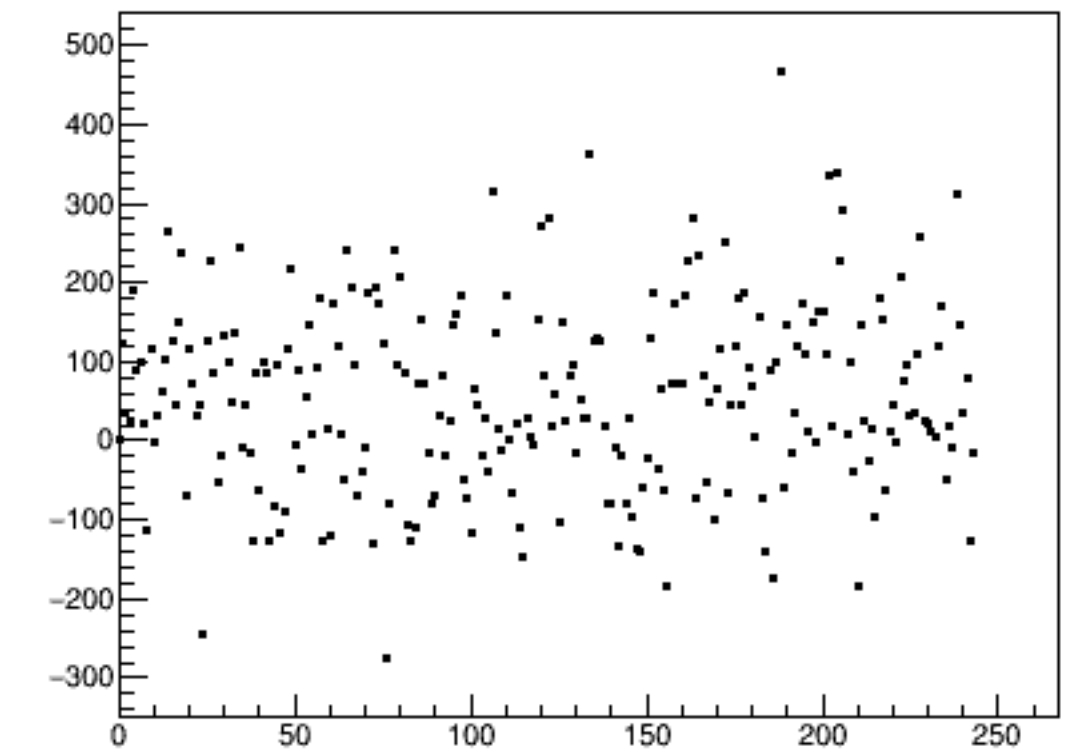
Area value per event - Channel 45



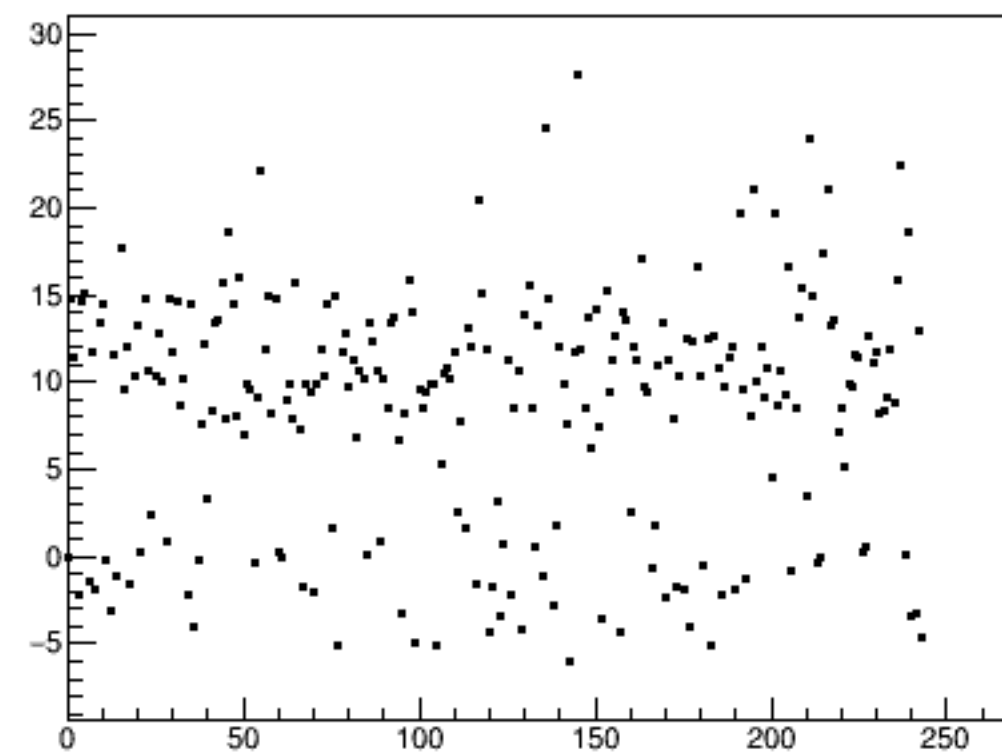
Area value per event - Channel 46



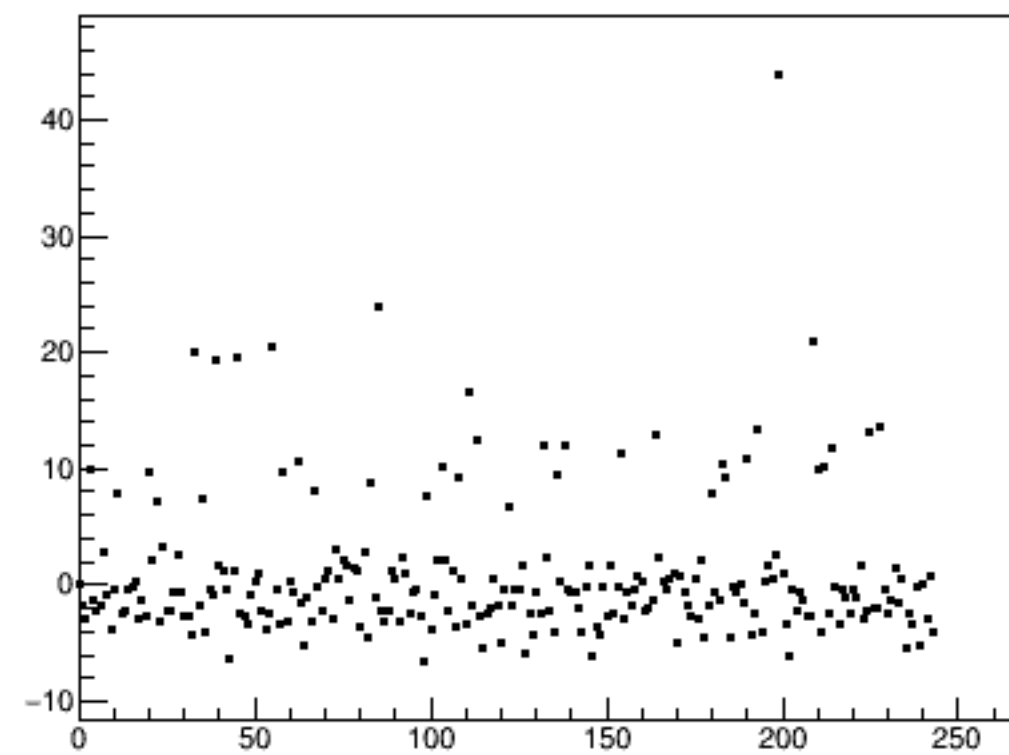
Area value per event - Channel 47



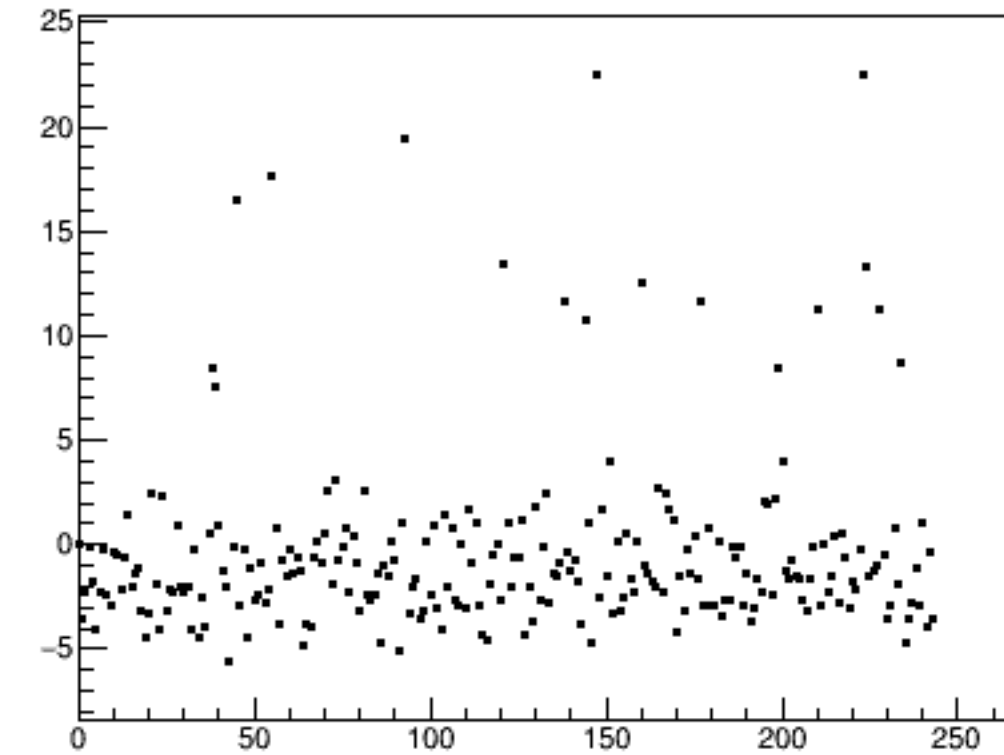
Peak value per event - Channel 0



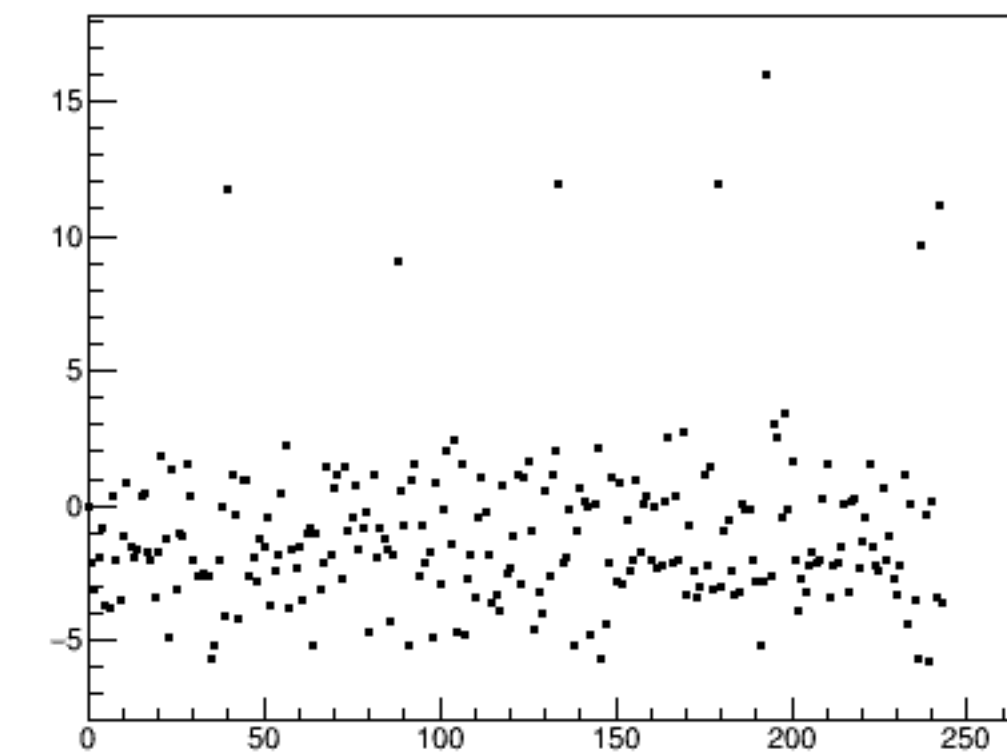
Peak value per event - Channel 1



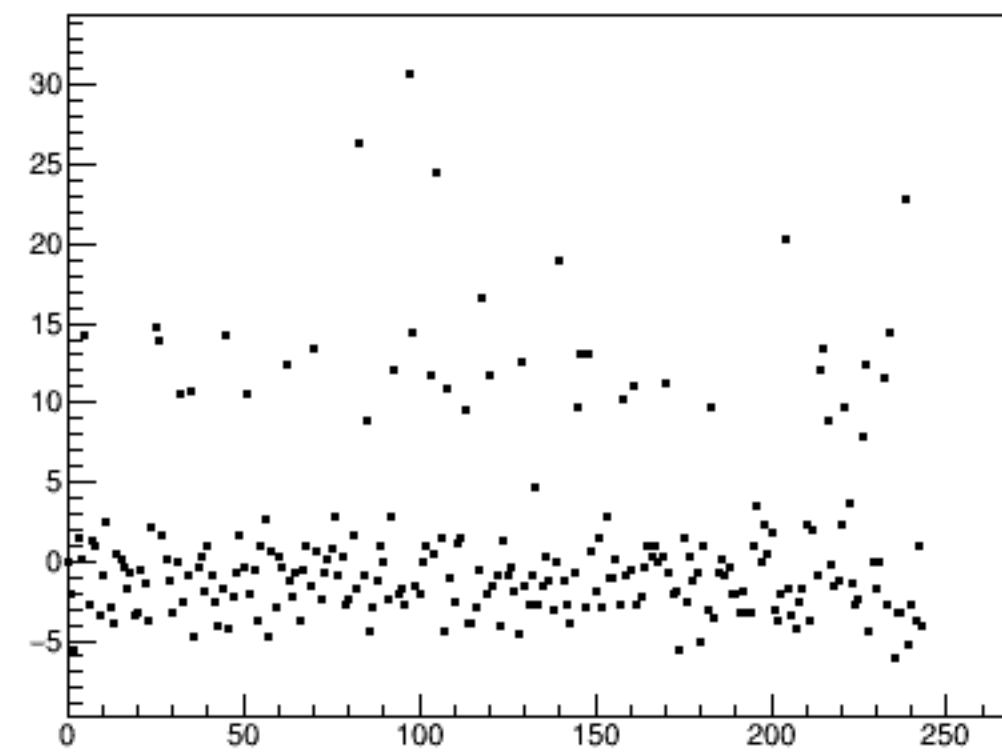
Peak value per event - Channel 2



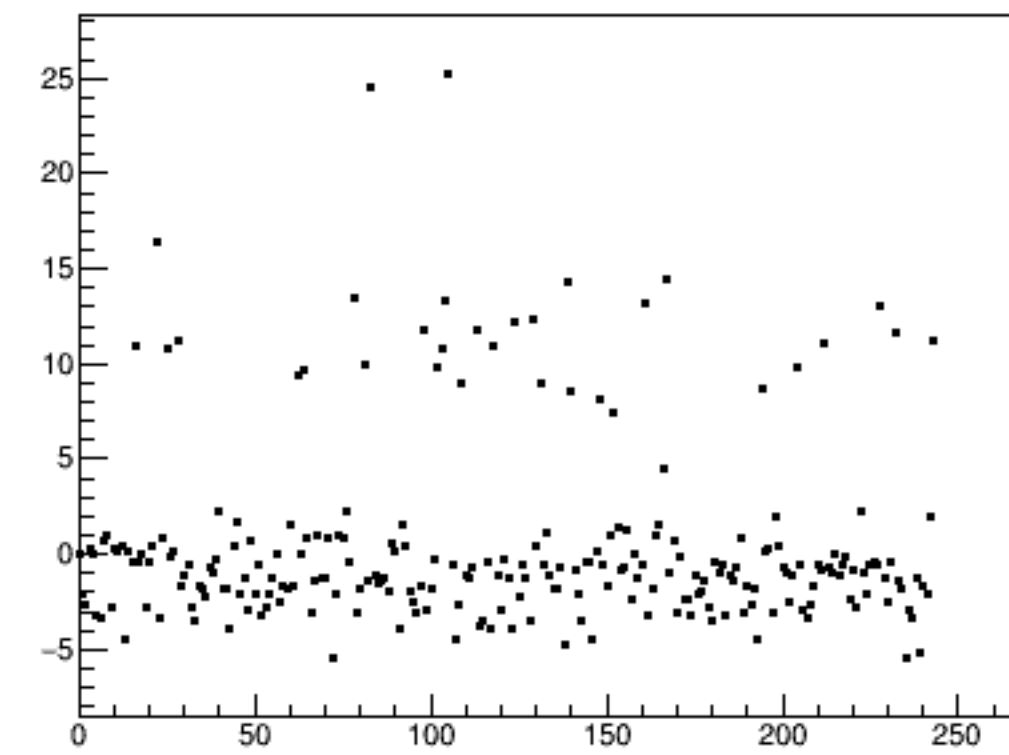
Peak value per event - Channel 3



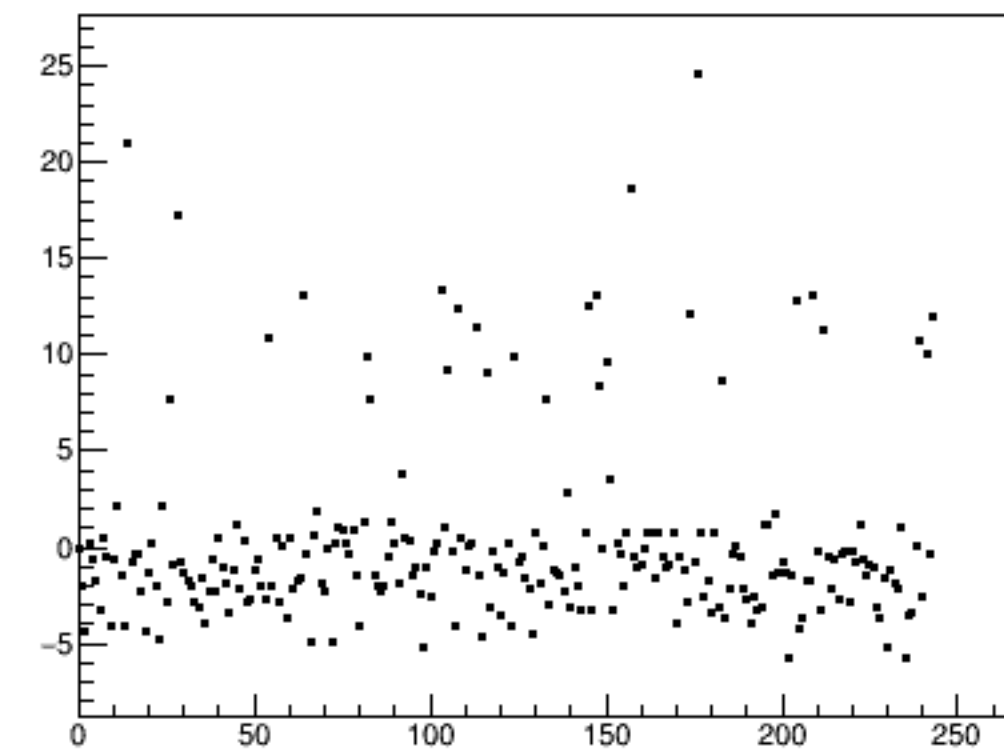
Peak value per event - Channel 4



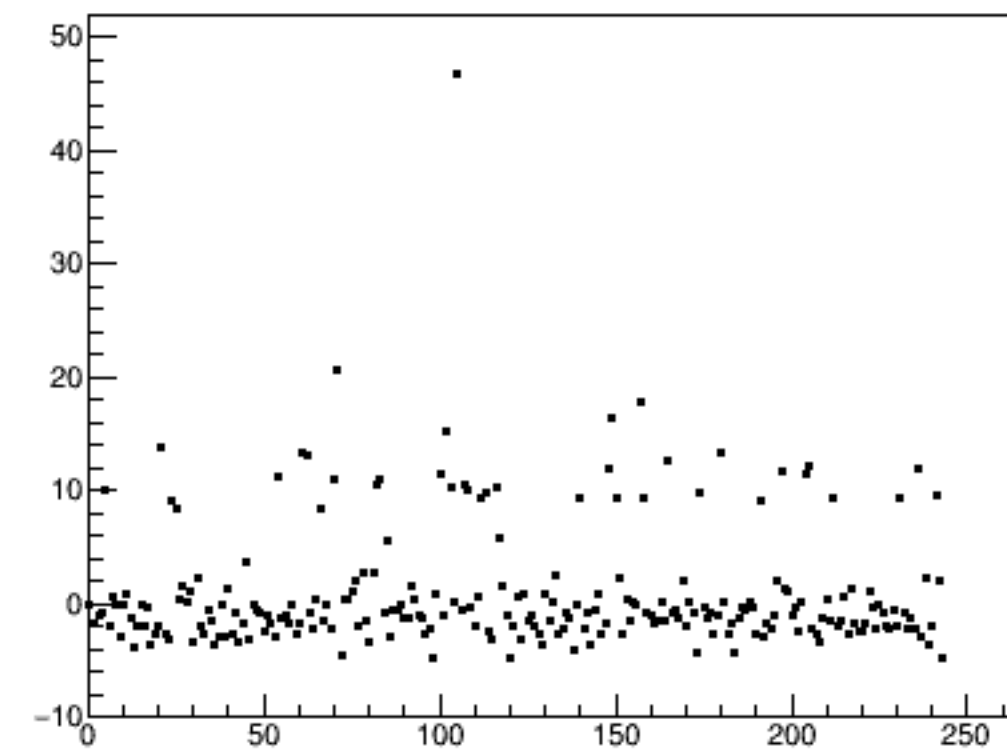
Peak value per event - Channel 5



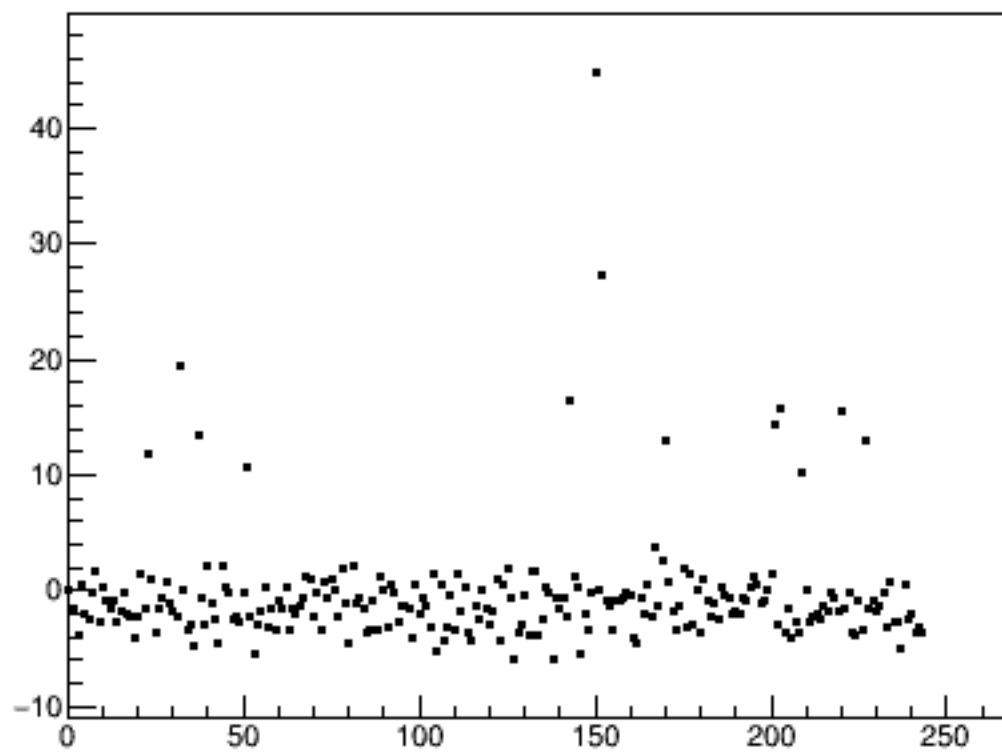
Peak value per event - Channel 6



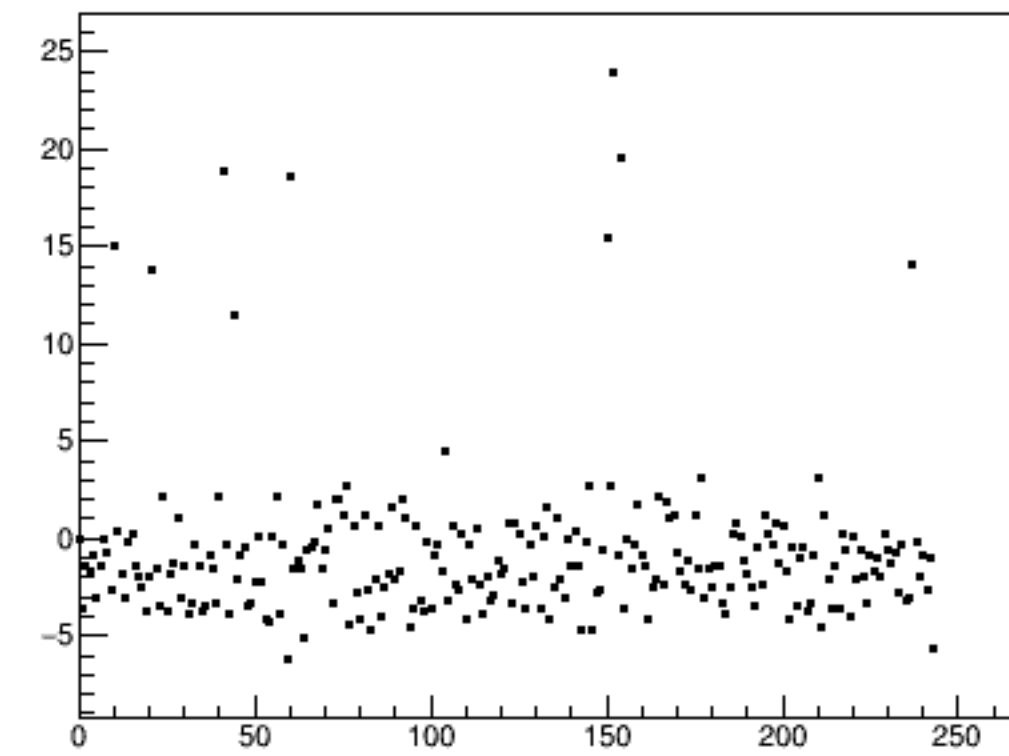
Peak value per event - Channel 7



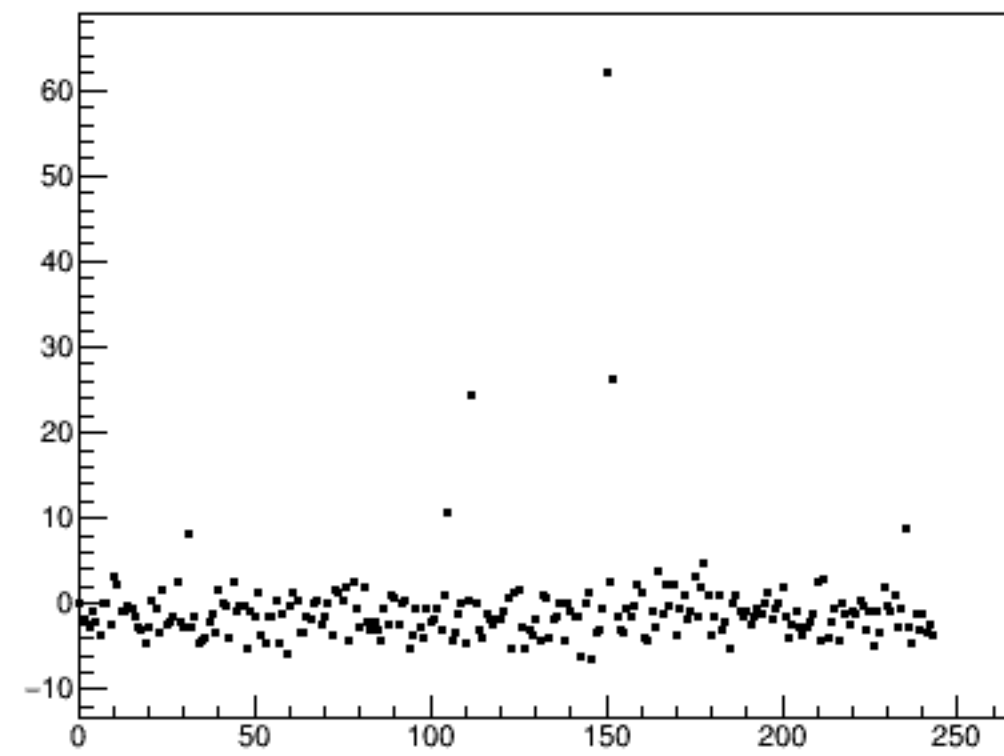
Peak value per event - Channel 8



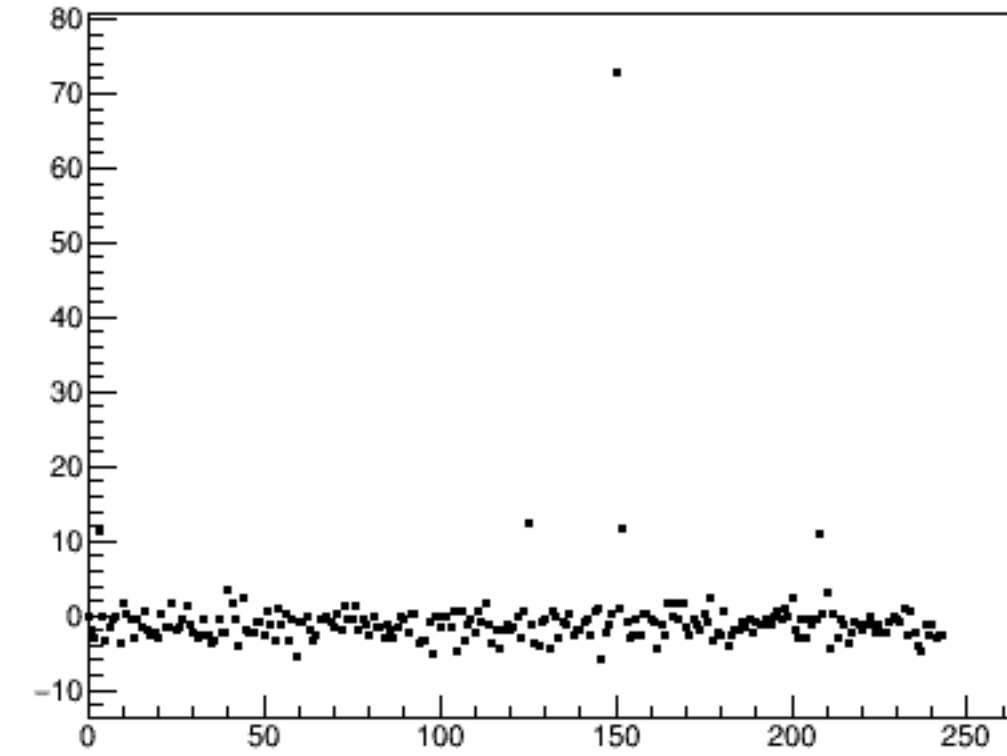
Peak value per event - Channel 9



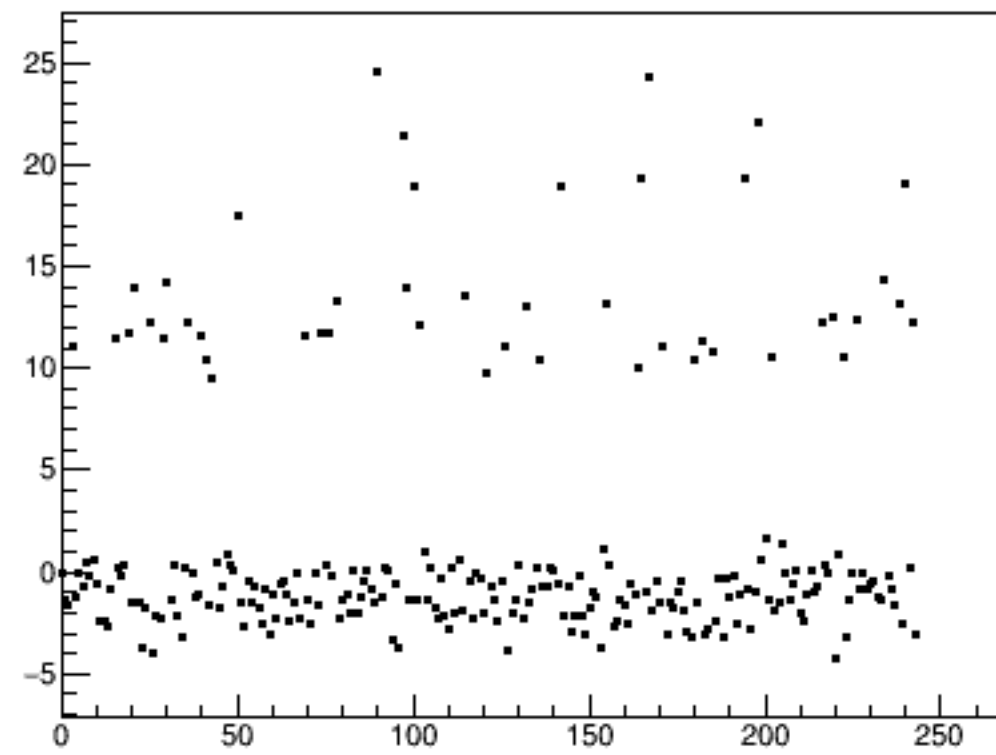
Peak value per event - Channel 10



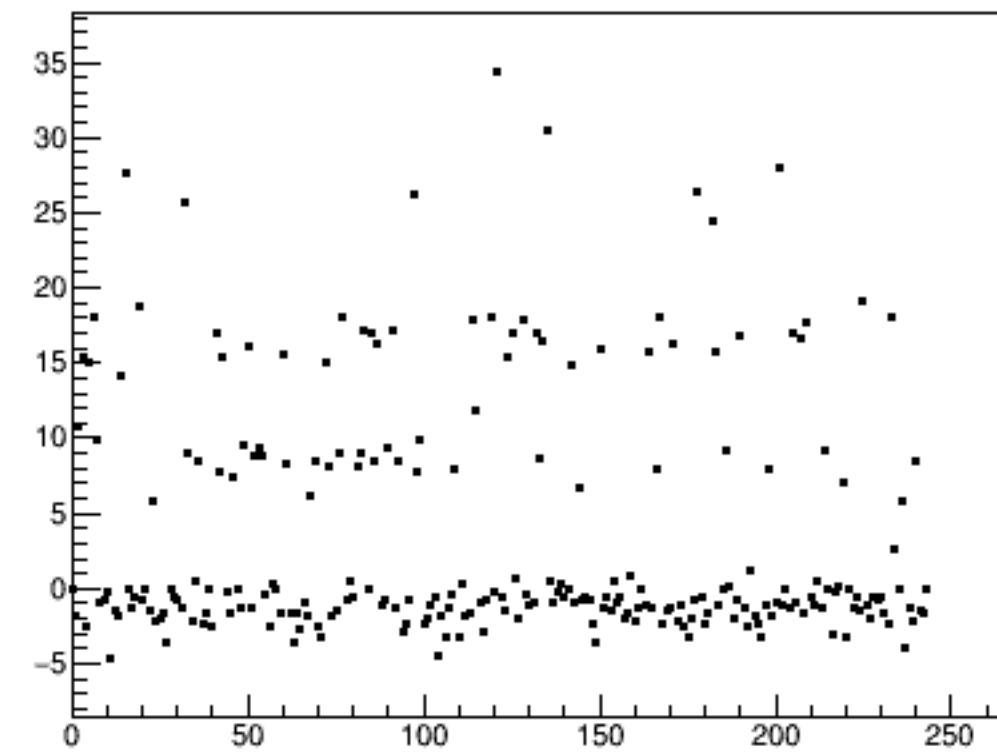
Peak value per event - Channel 11



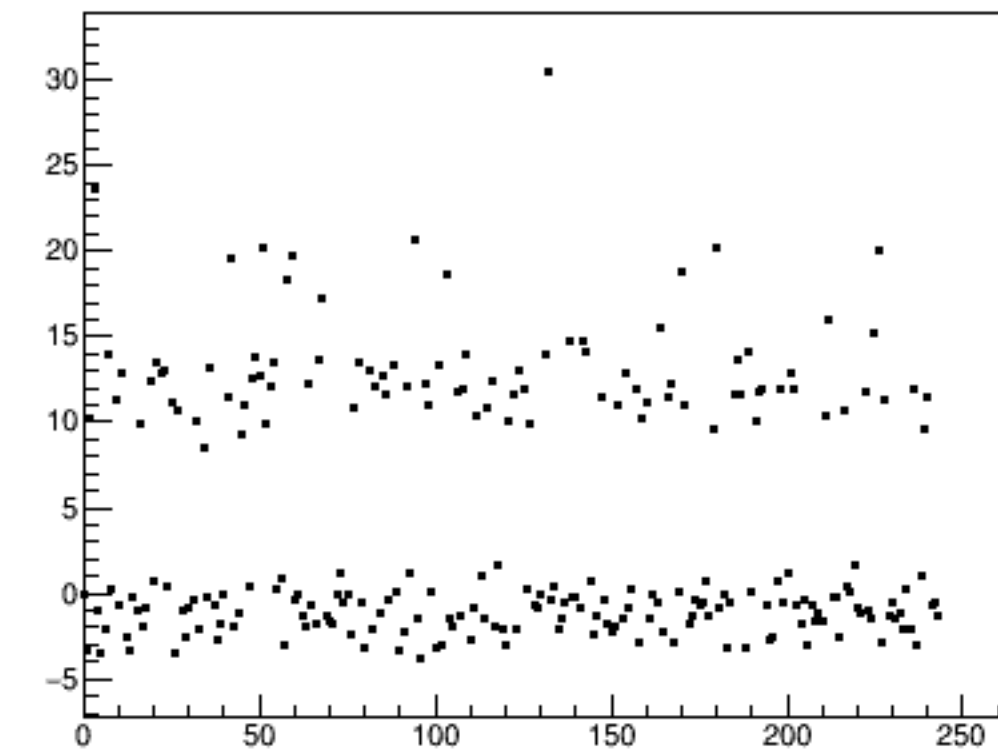
Peak value per event - Channel 12



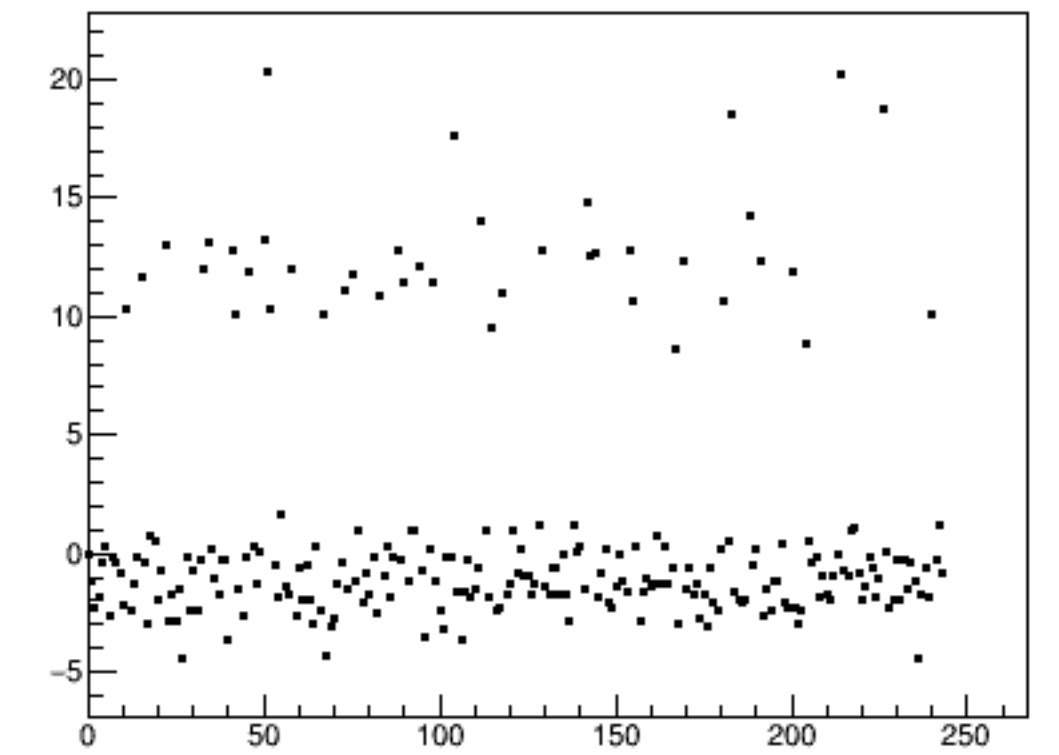
Peak value per event - Channel 13



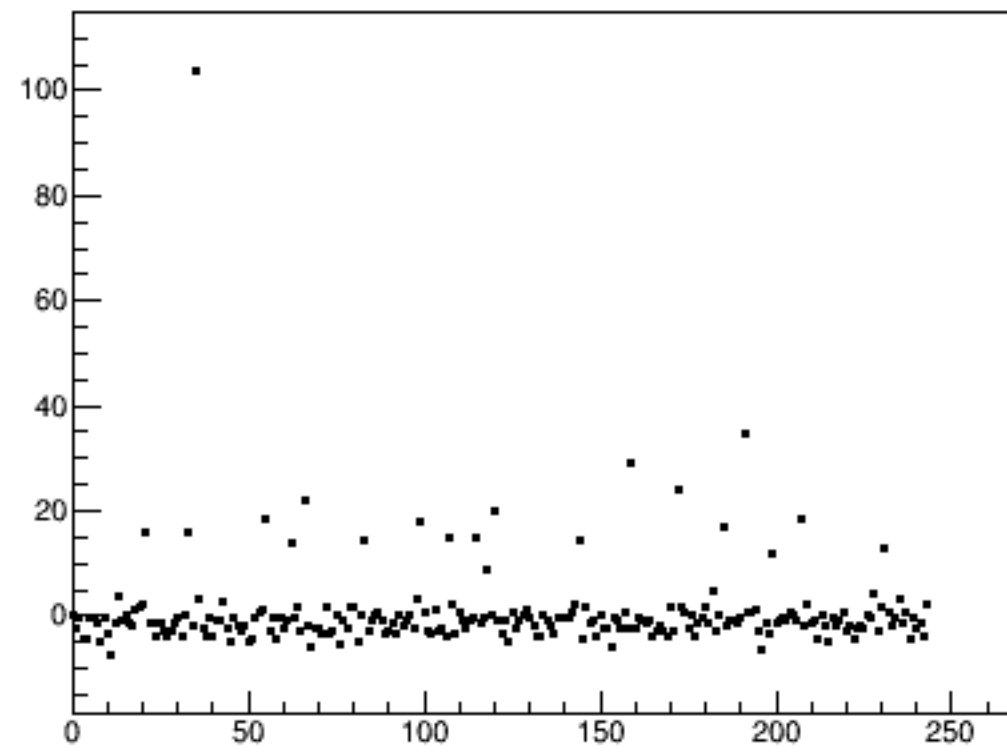
Peak value per event - Channel 14



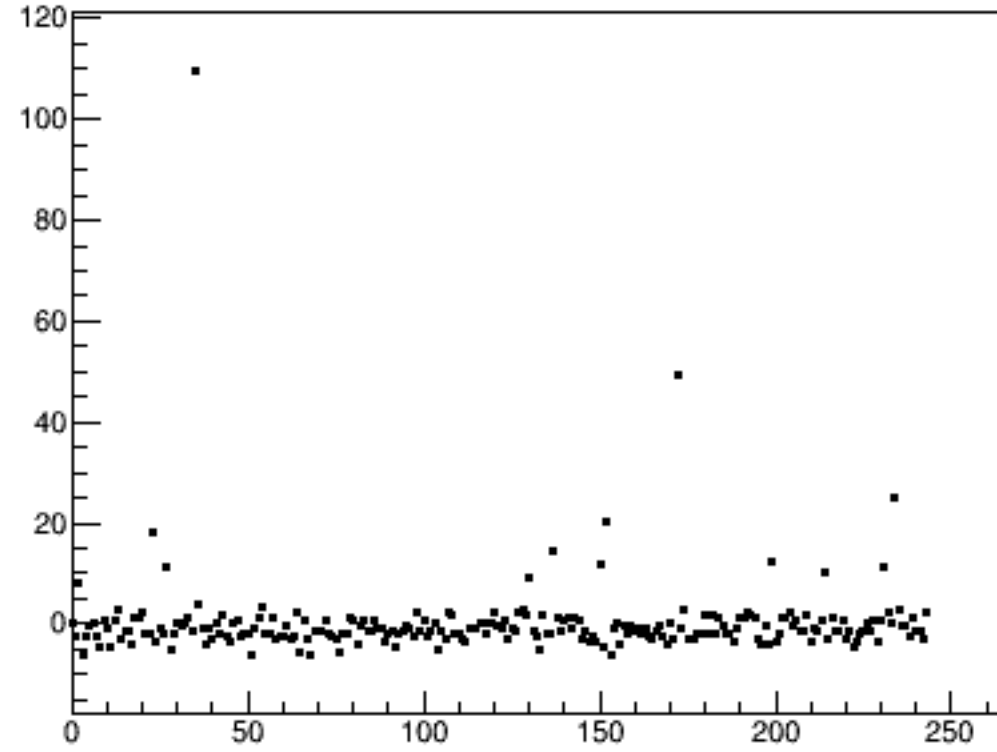
Peak value per event - Channel 15



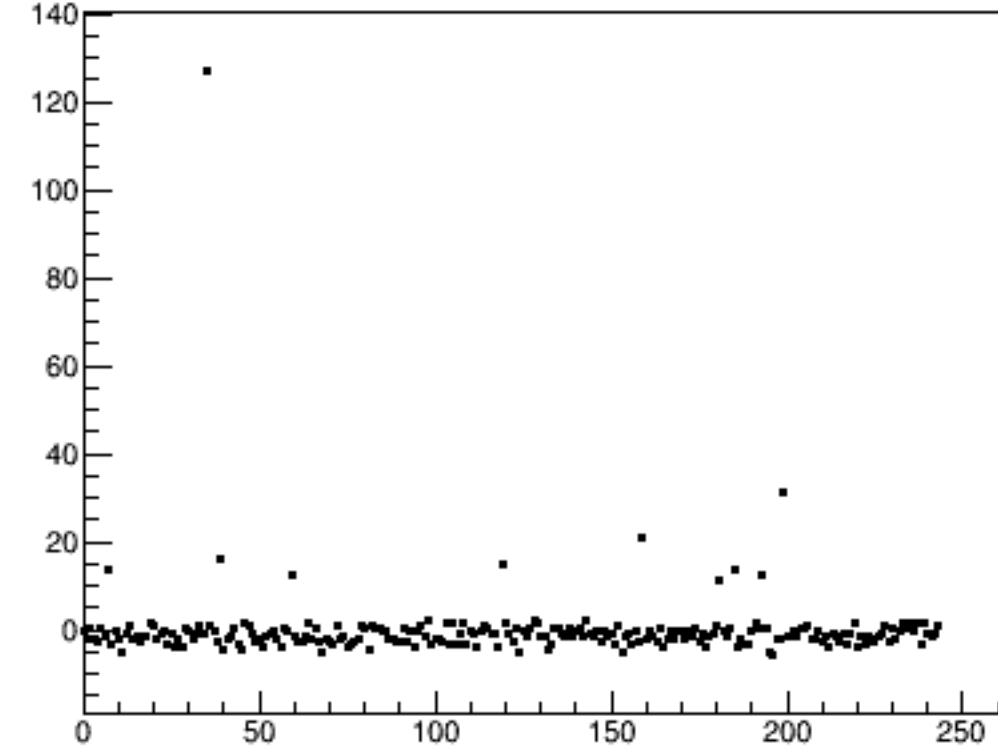
Peak value per event - Channel 16



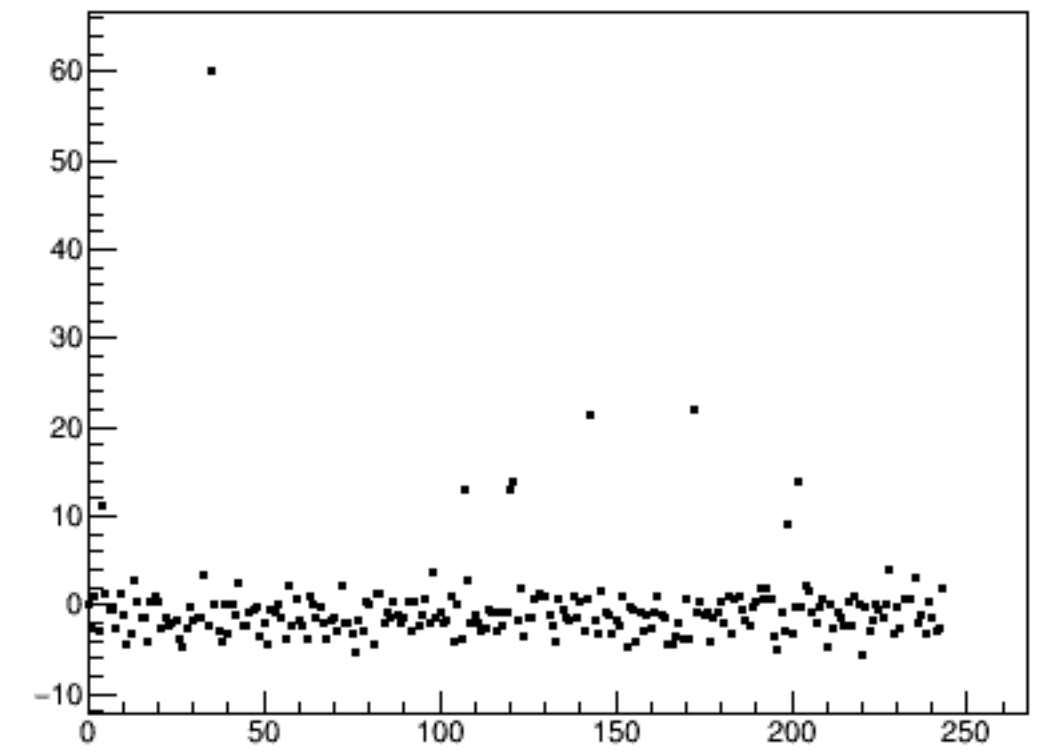
Peak value per event - Channel 17



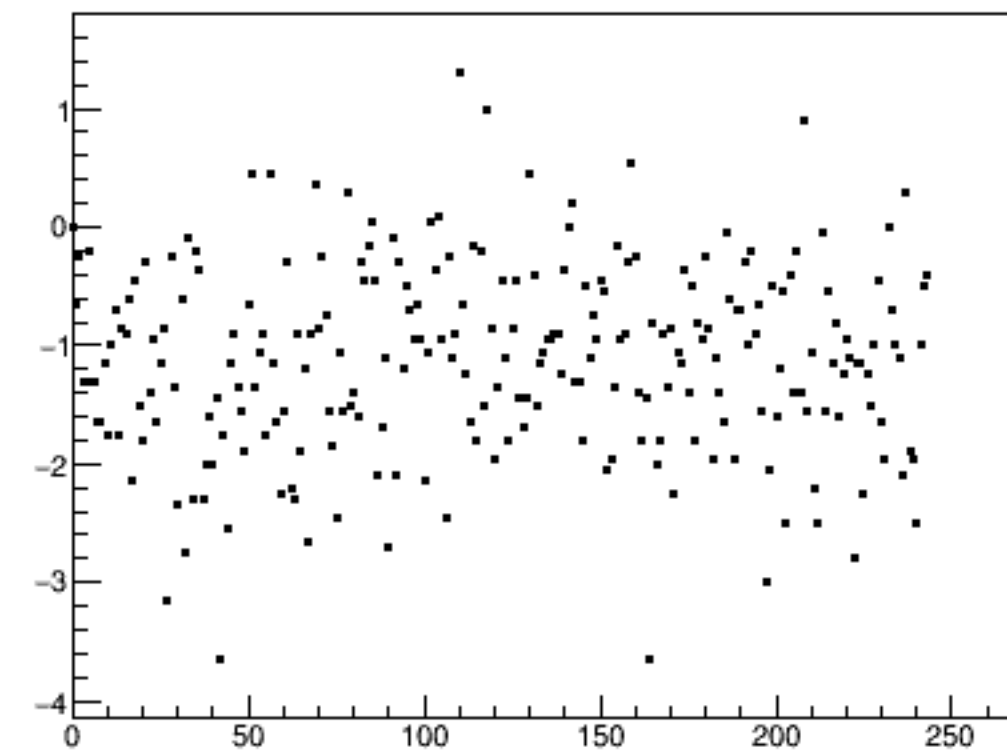
Peak value per event - Channel 18



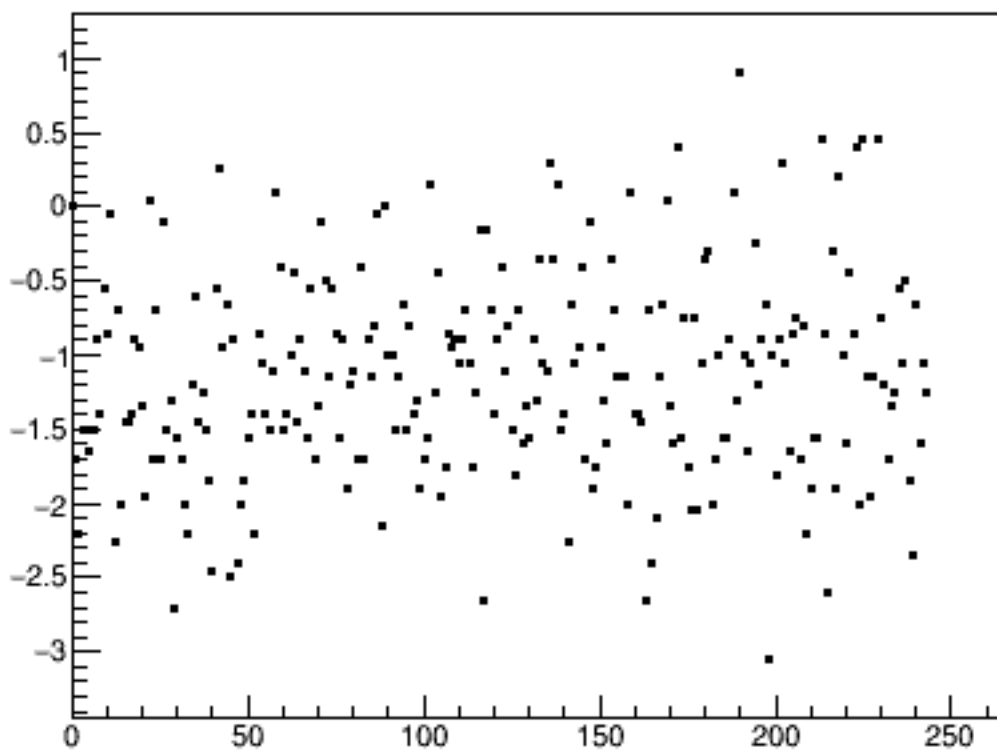
Peak value per event - Channel 19



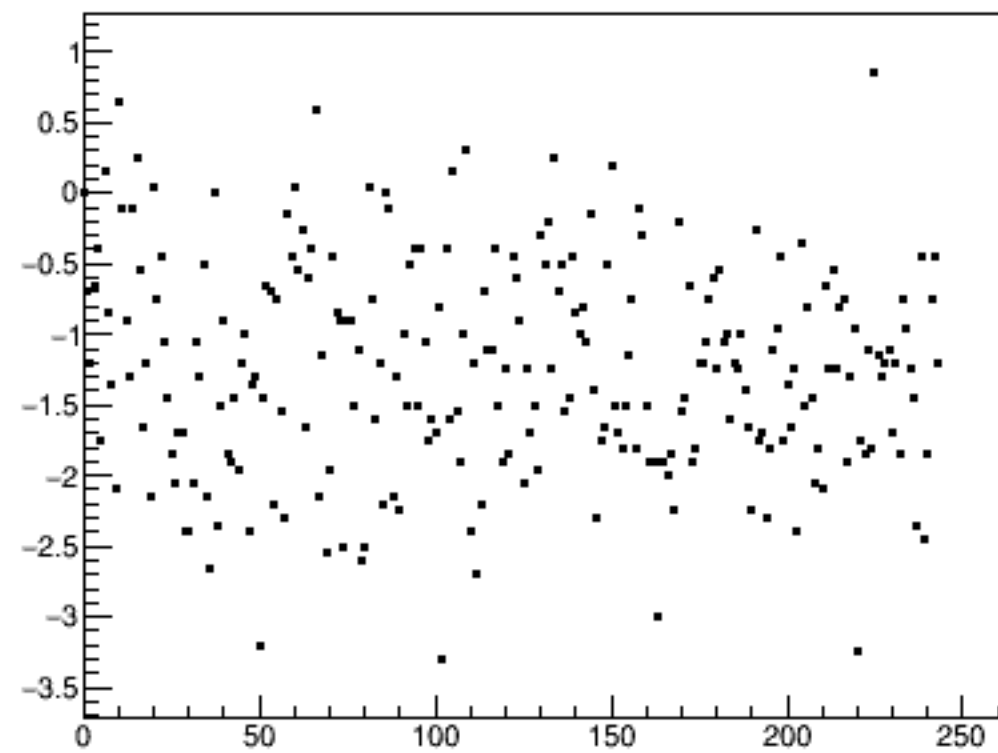
Peak value per event - Channel 20



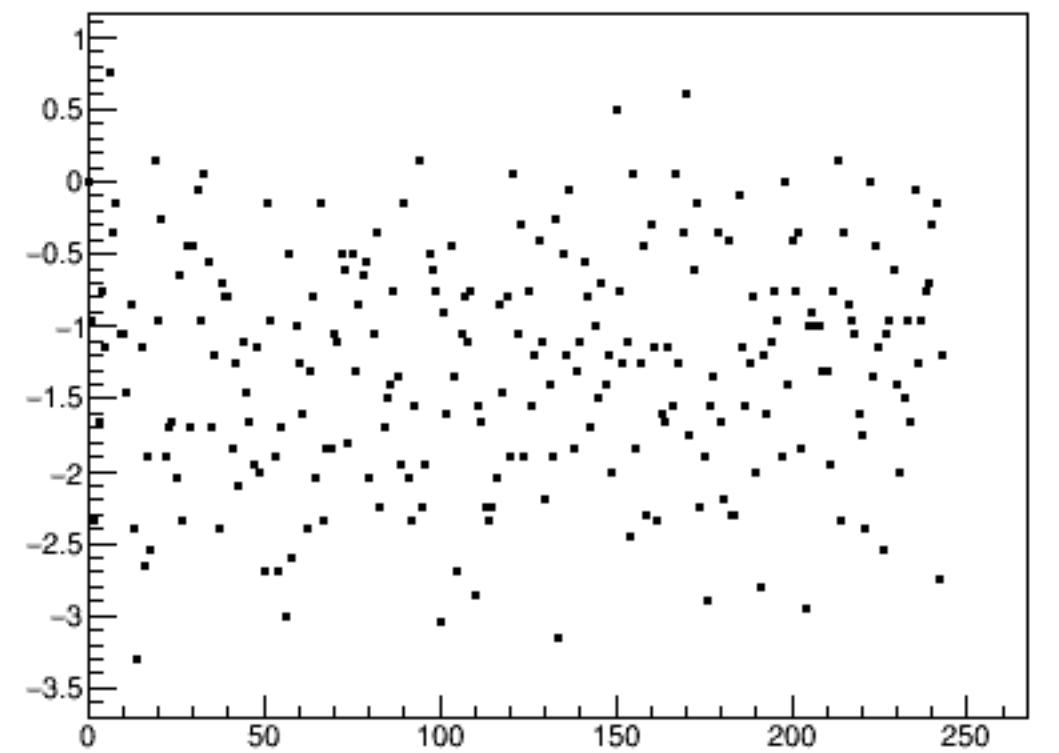
Peak value per event - Channel 21



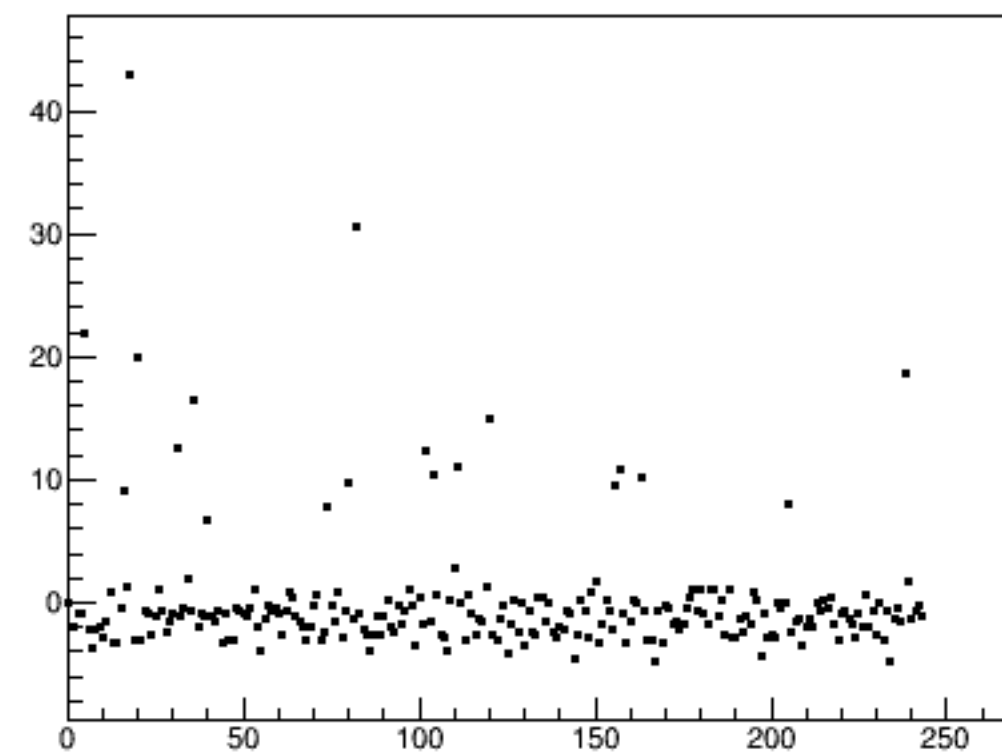
Peak value per event - Channel 22



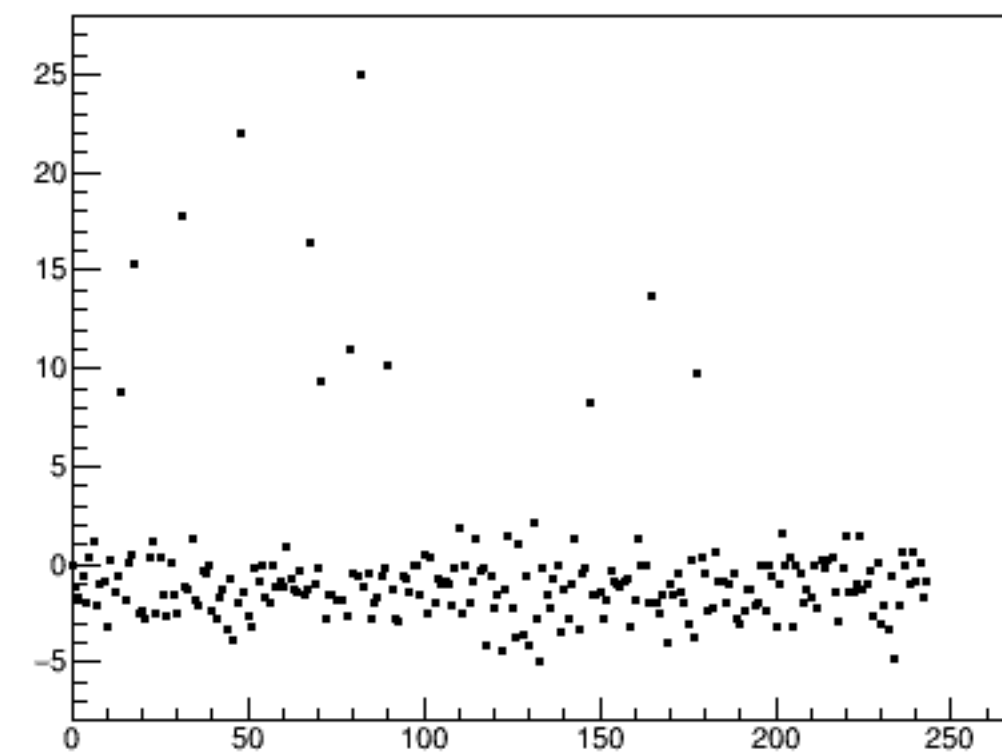
Peak value per event - Channel 23



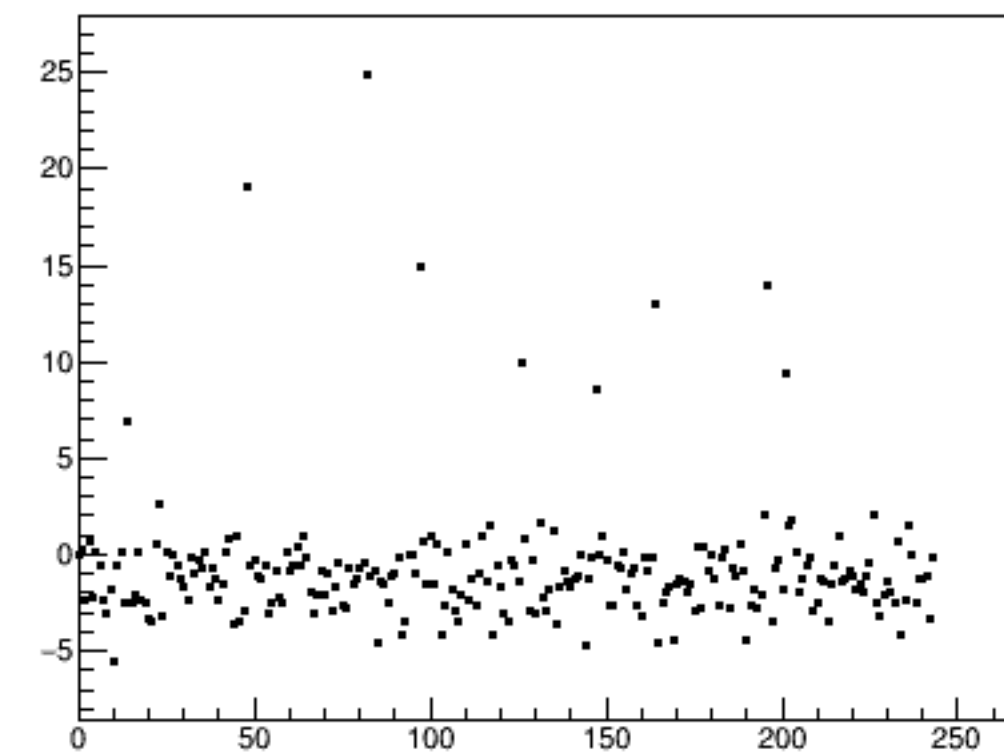
Peak value per event - Channel 24



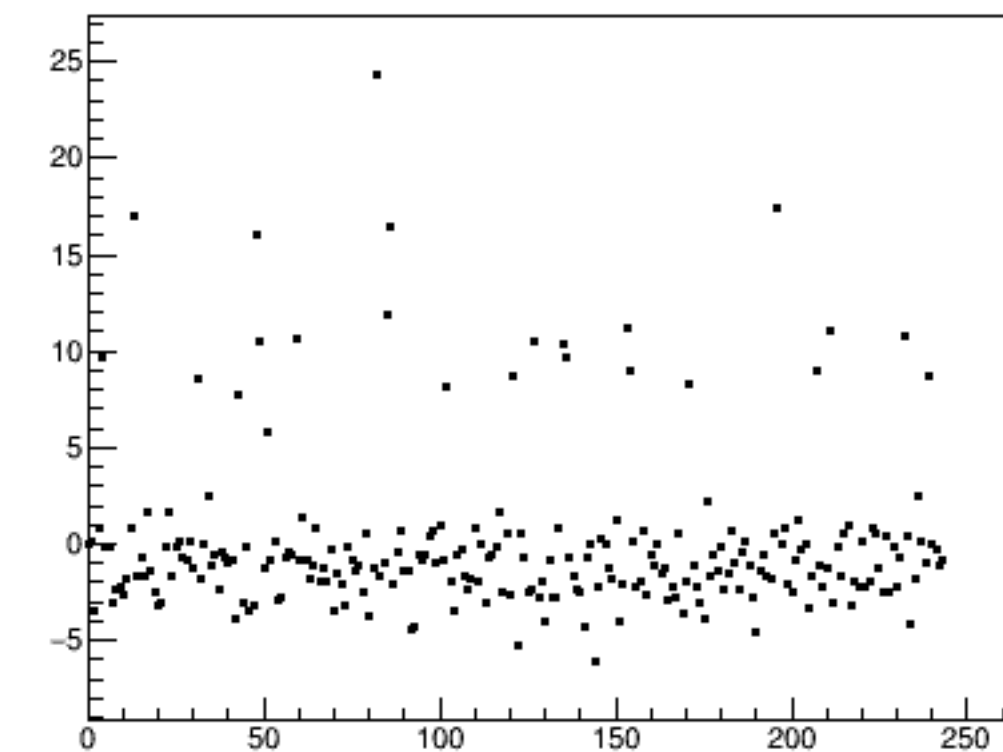
Peak value per event - Channel 25



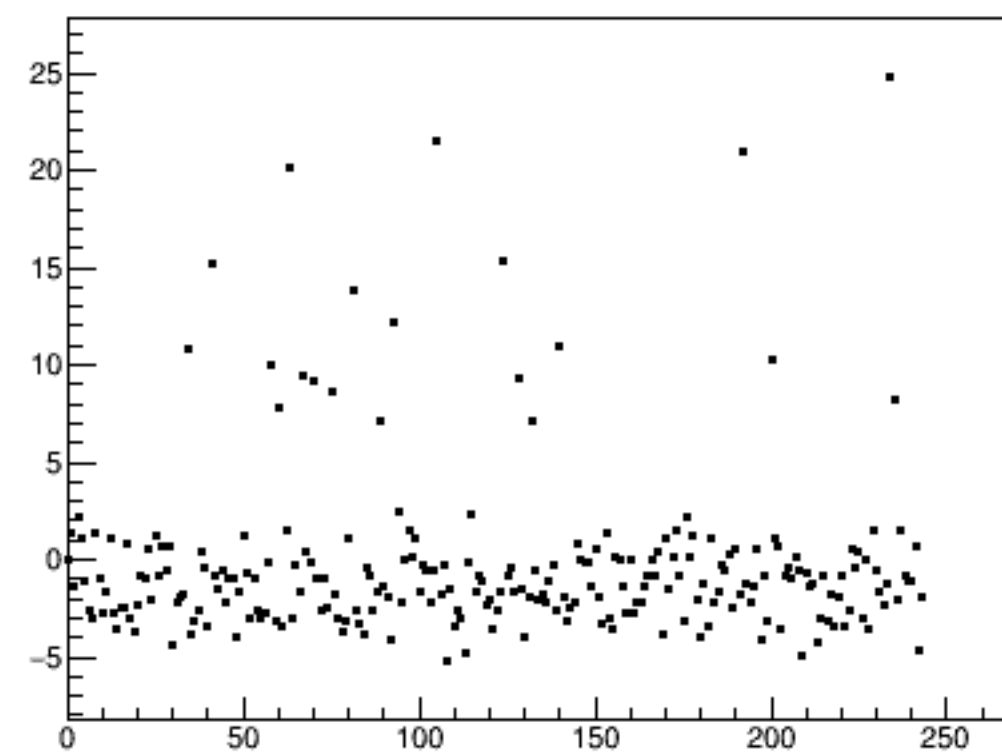
Peak value per event - Channel 26



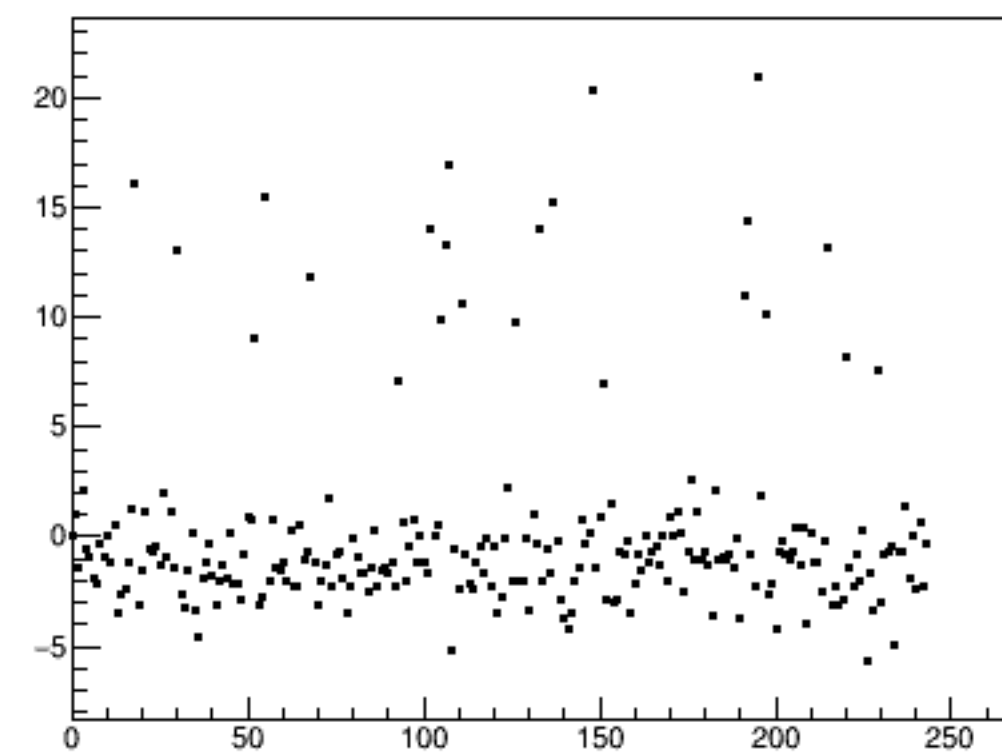
Peak value per event - Channel 27



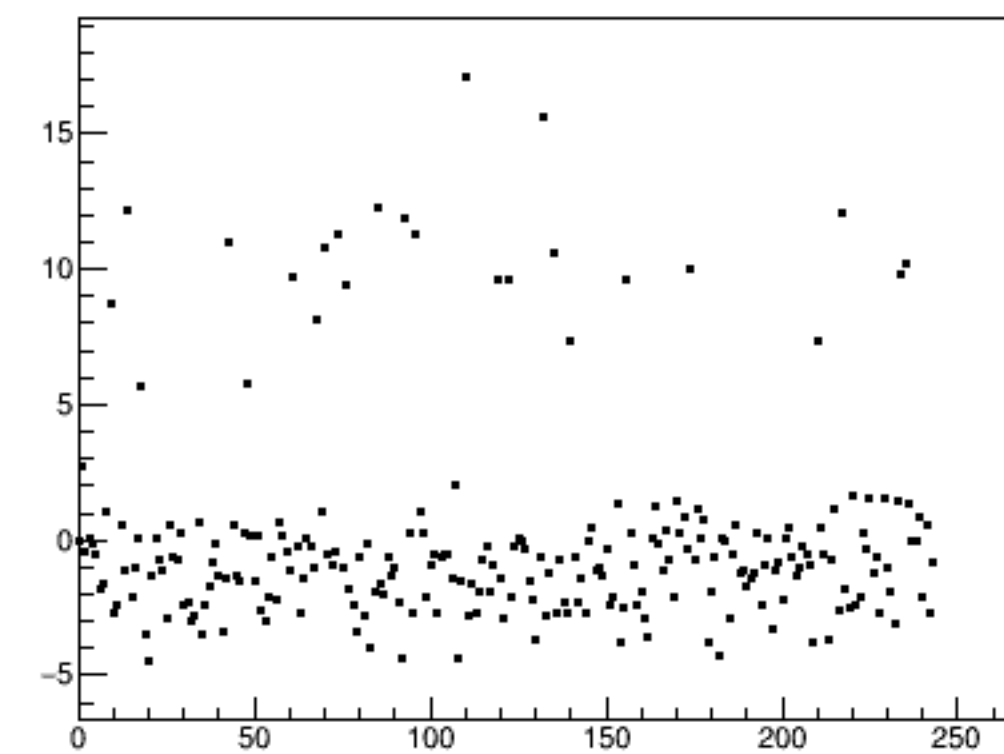
Peak value per event - Channel 28



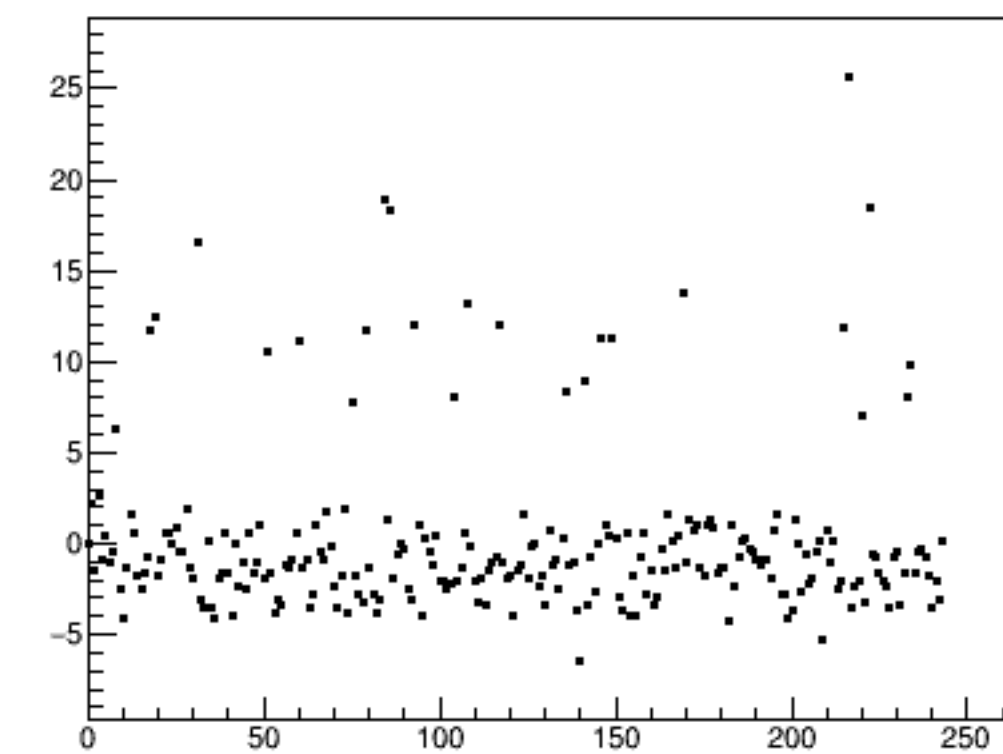
Peak value per event - Channel 29



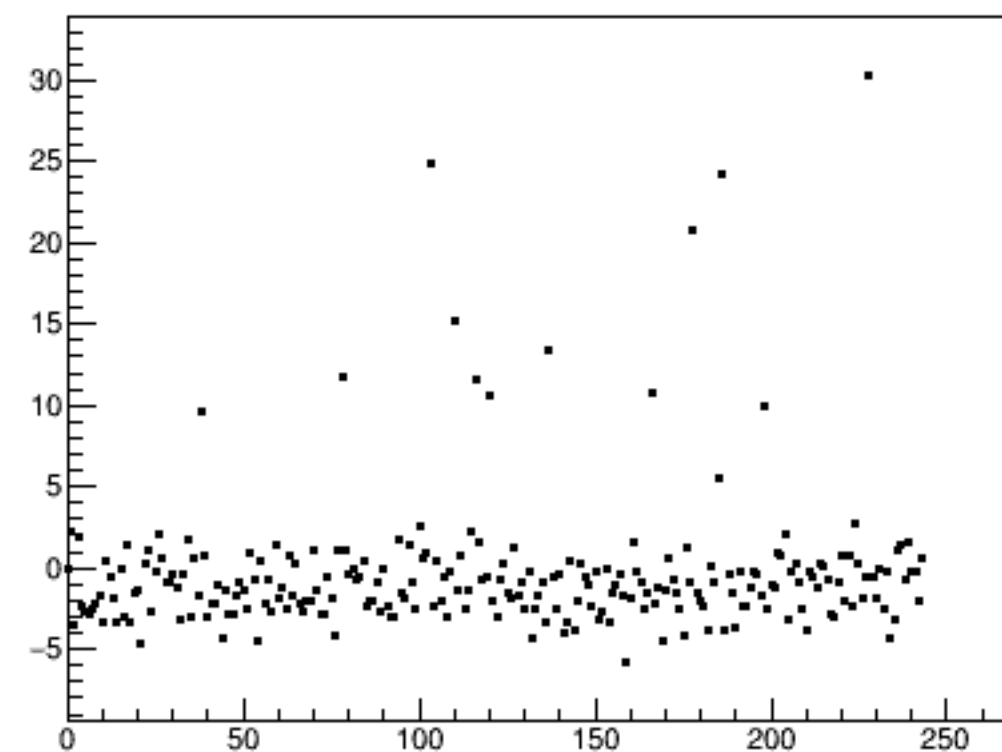
Peak value per event - Channel 30



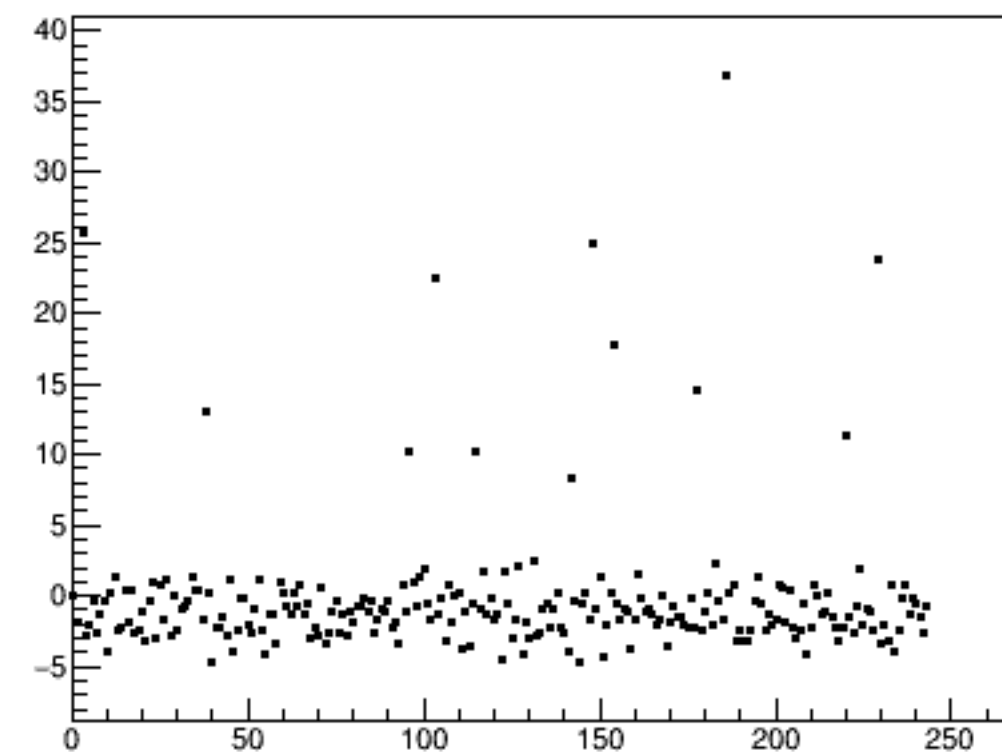
Peak value per event - Channel 31



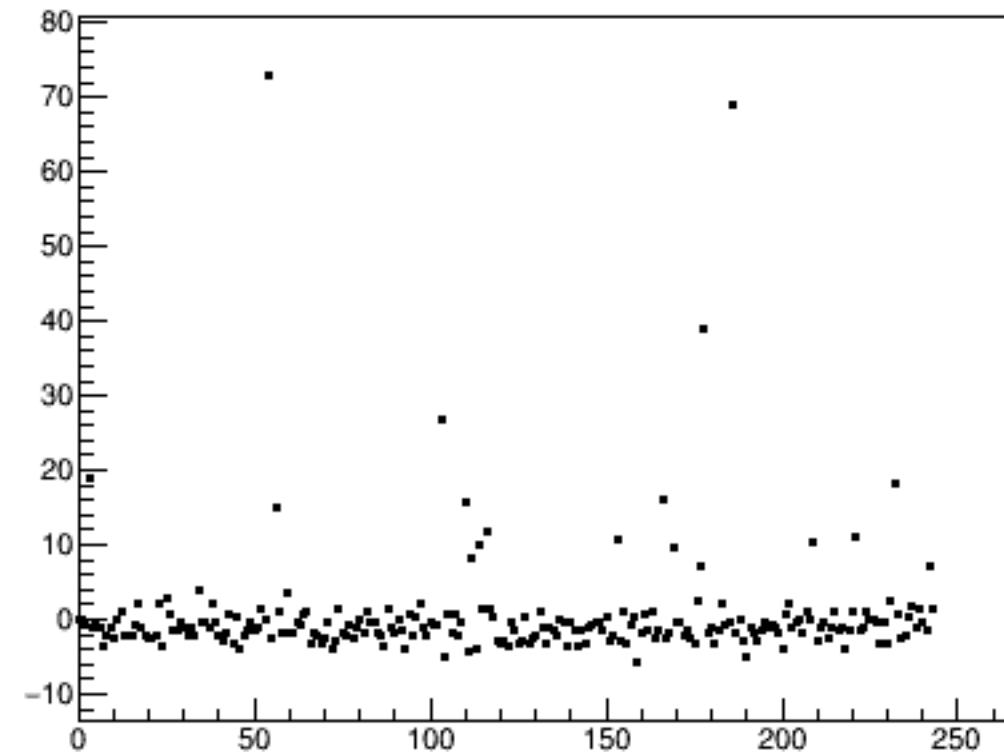
Peak value per event - Channel 32



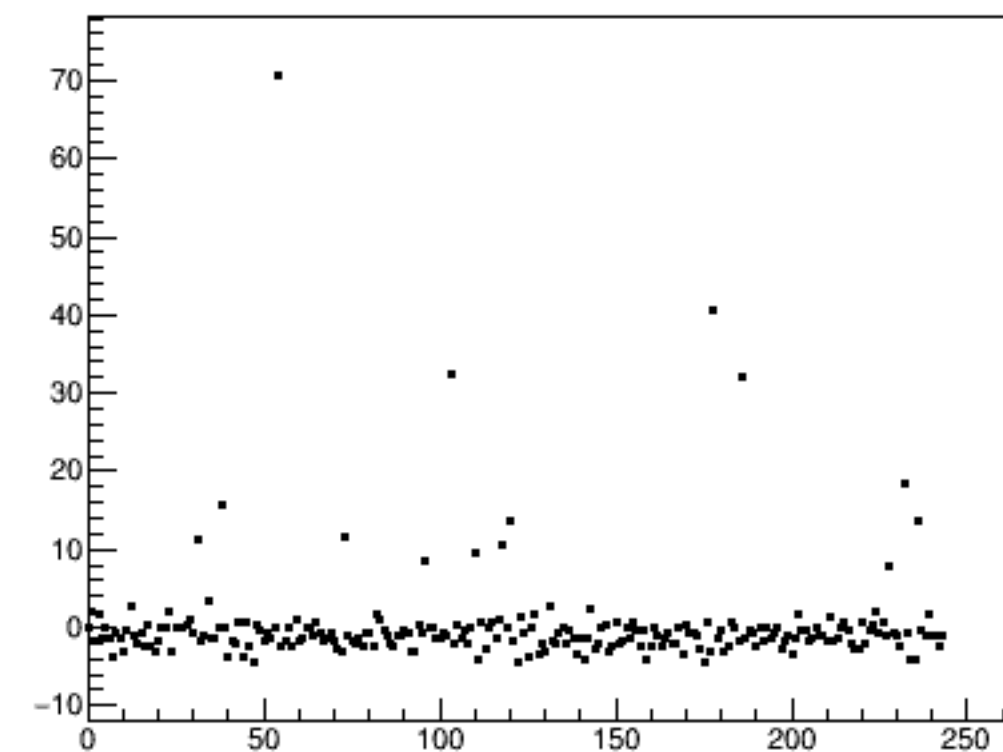
Peak value per event - Channel 33



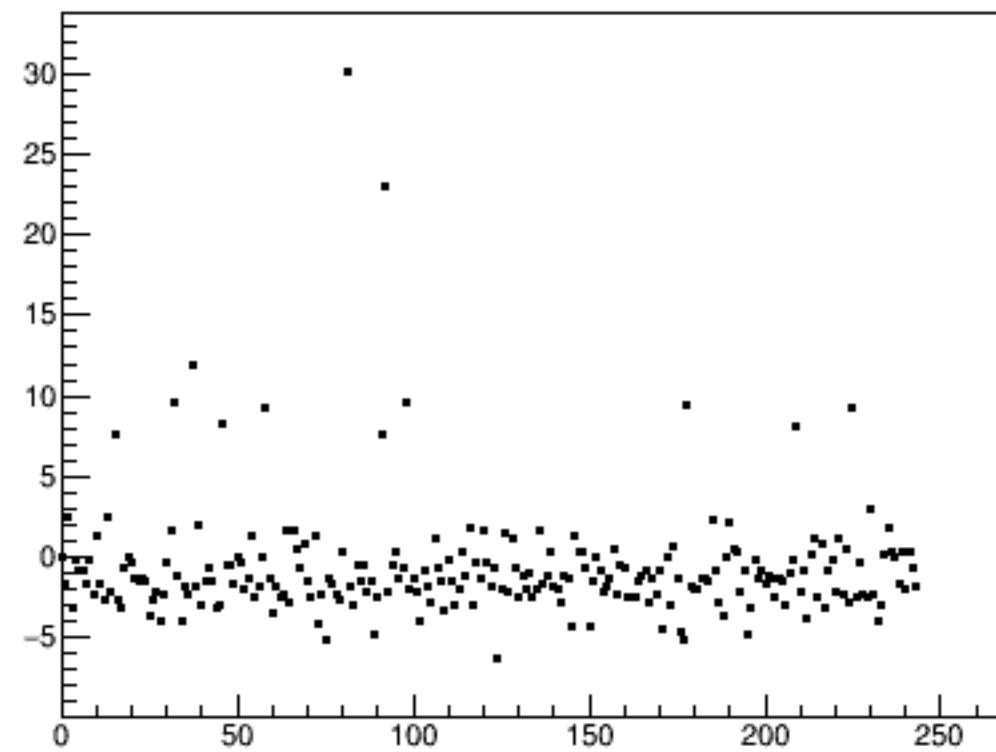
Peak value per event - Channel 34



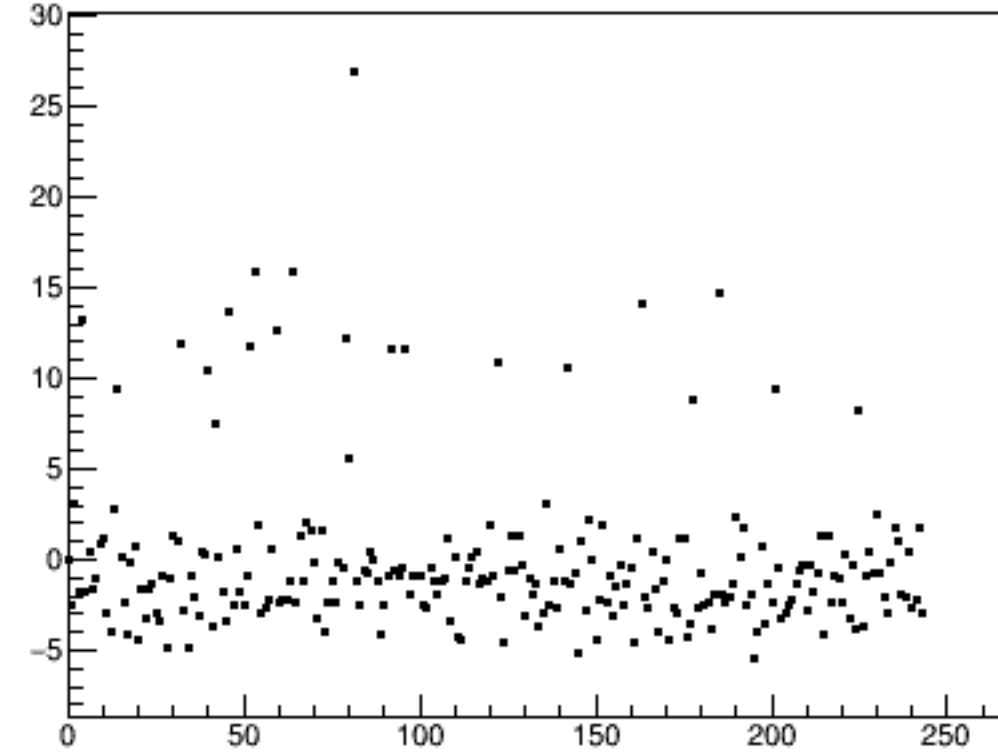
Peak value per event - Channel 35



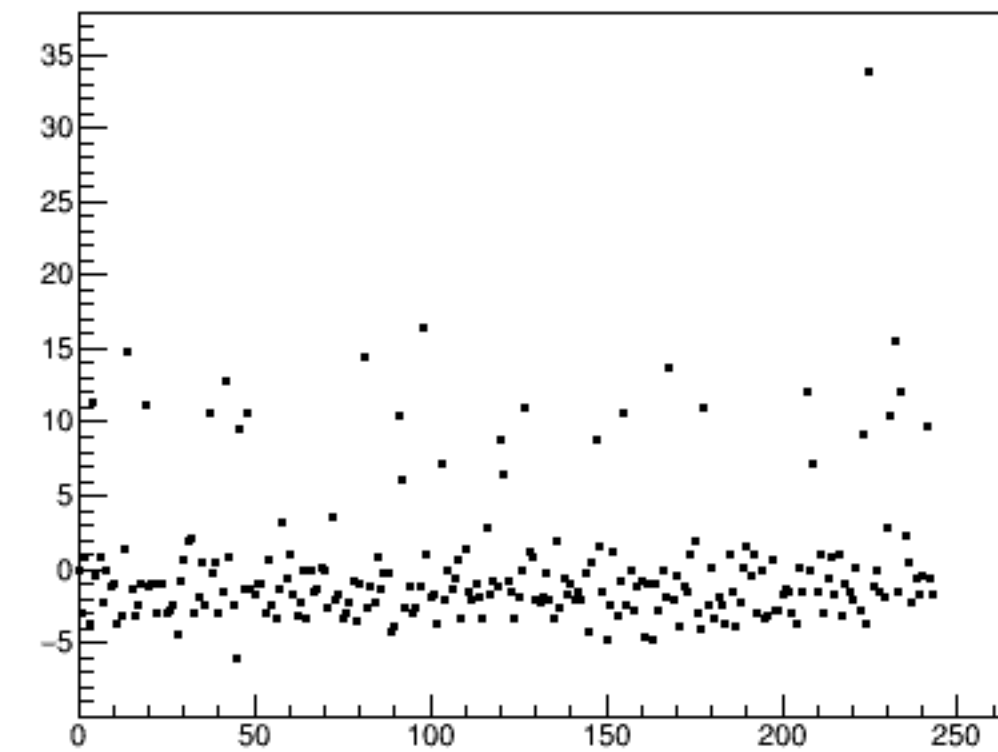
Peak value per event - Channel 36



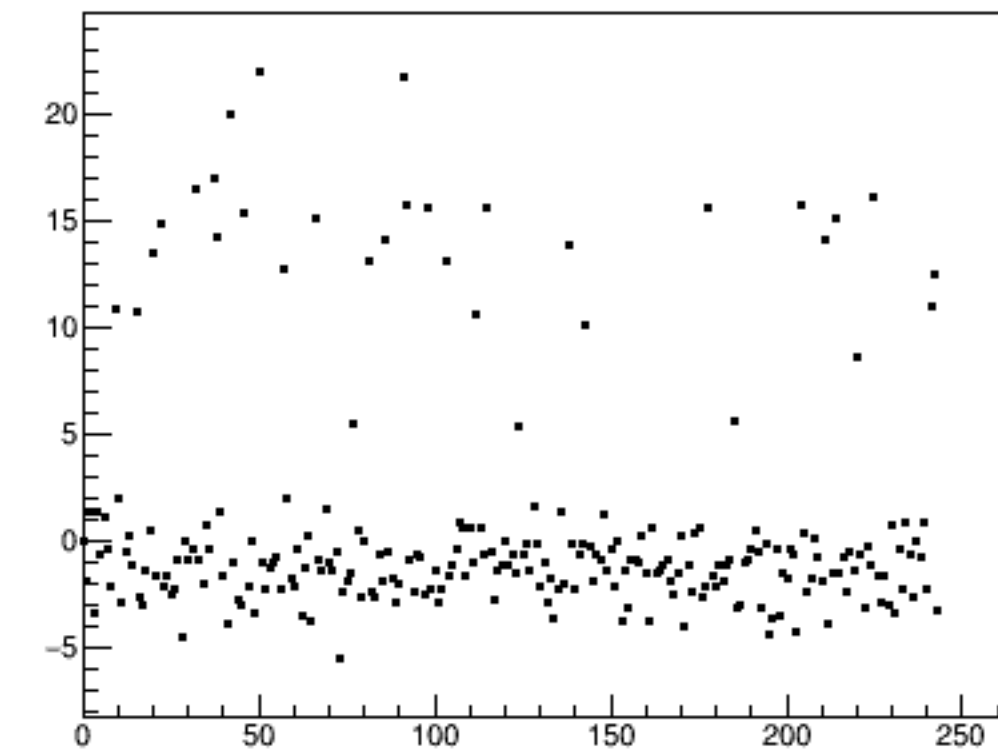
Peak value per event - Channel 37



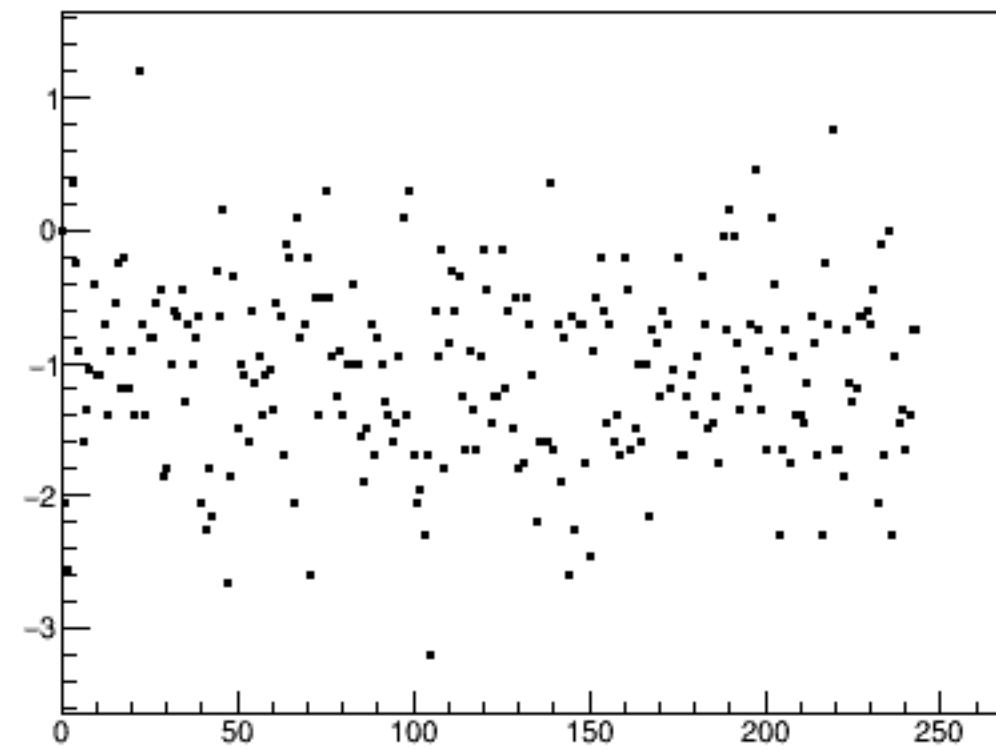
Peak value per event - Channel 38



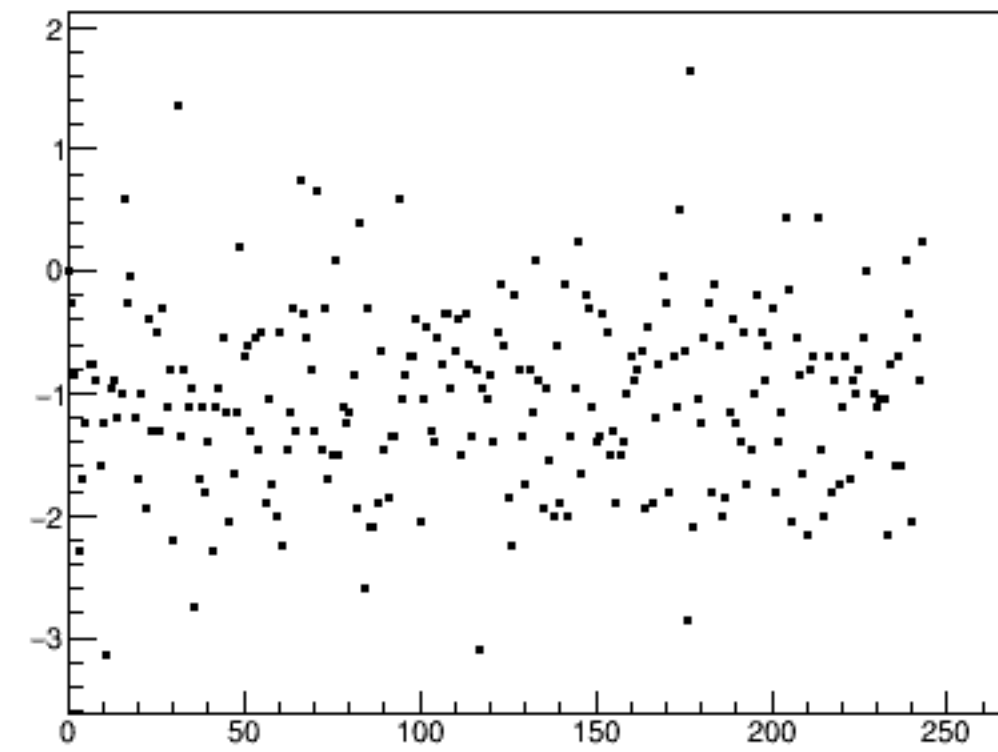
Peak value per event - Channel 39



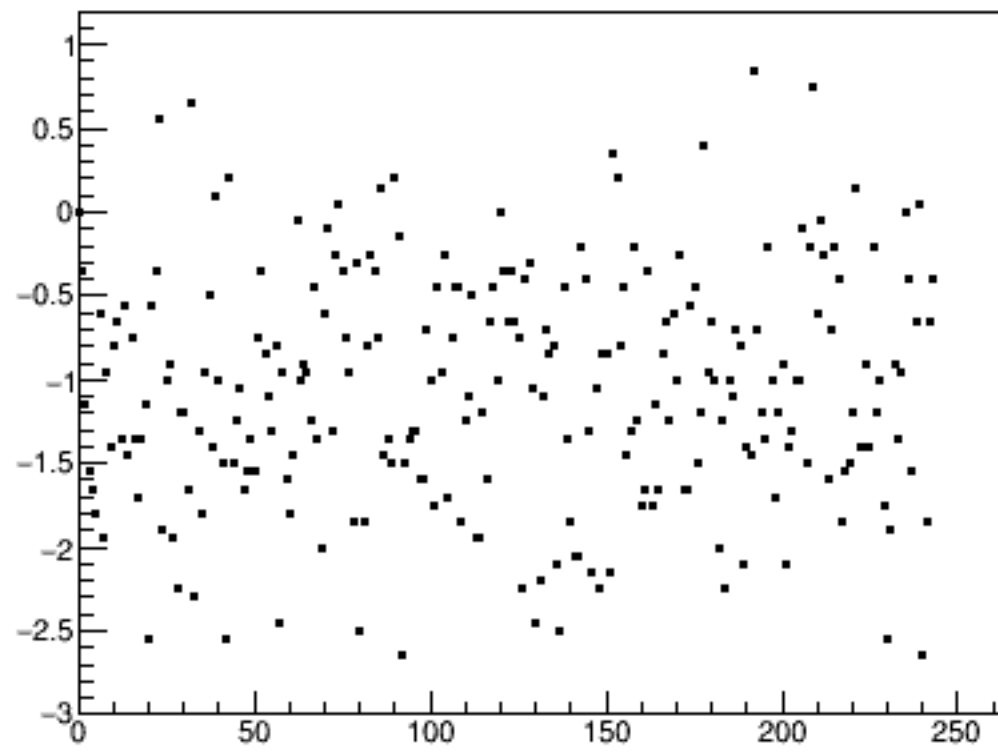
Peak value per event - Channel 40



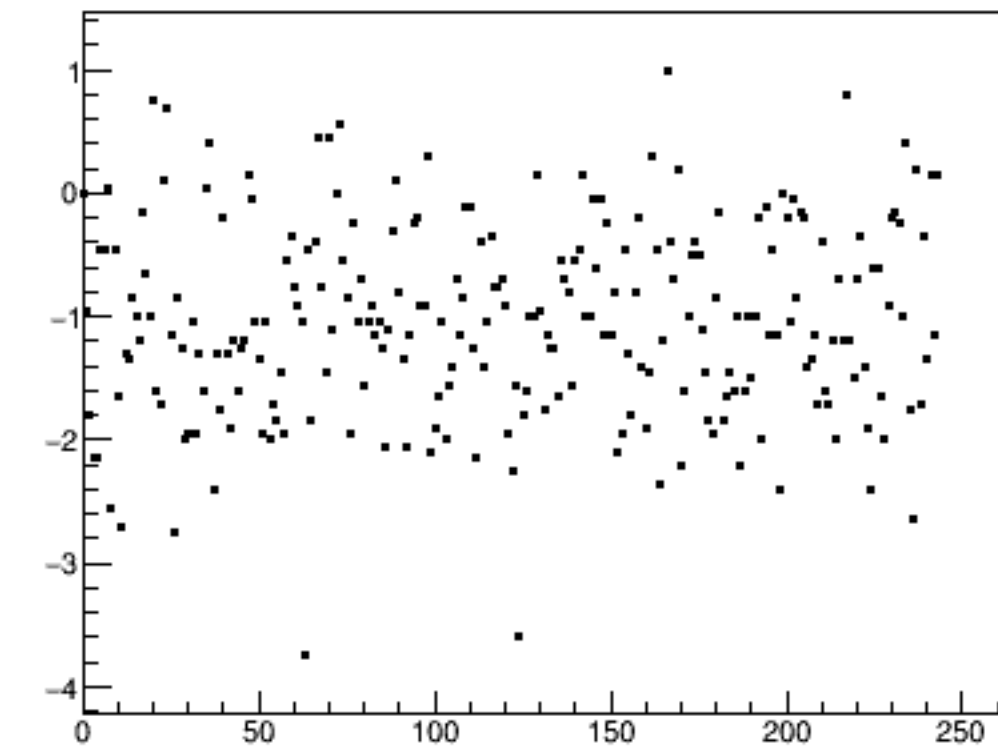
Peak value per event - Channel 41



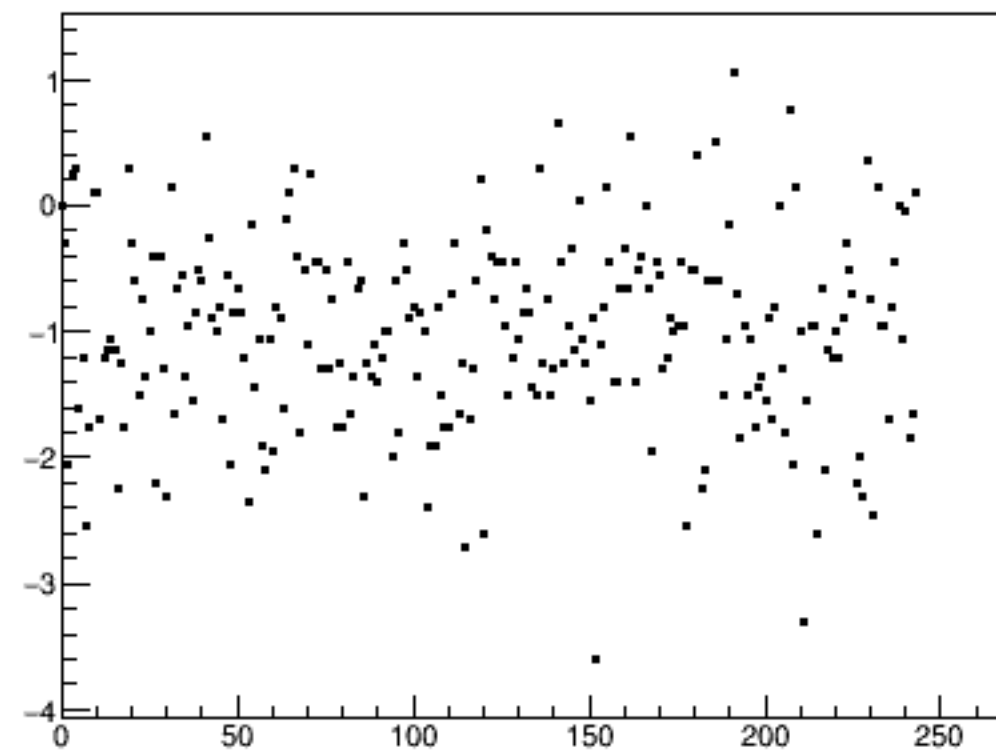
Peak value per event - Channel 42



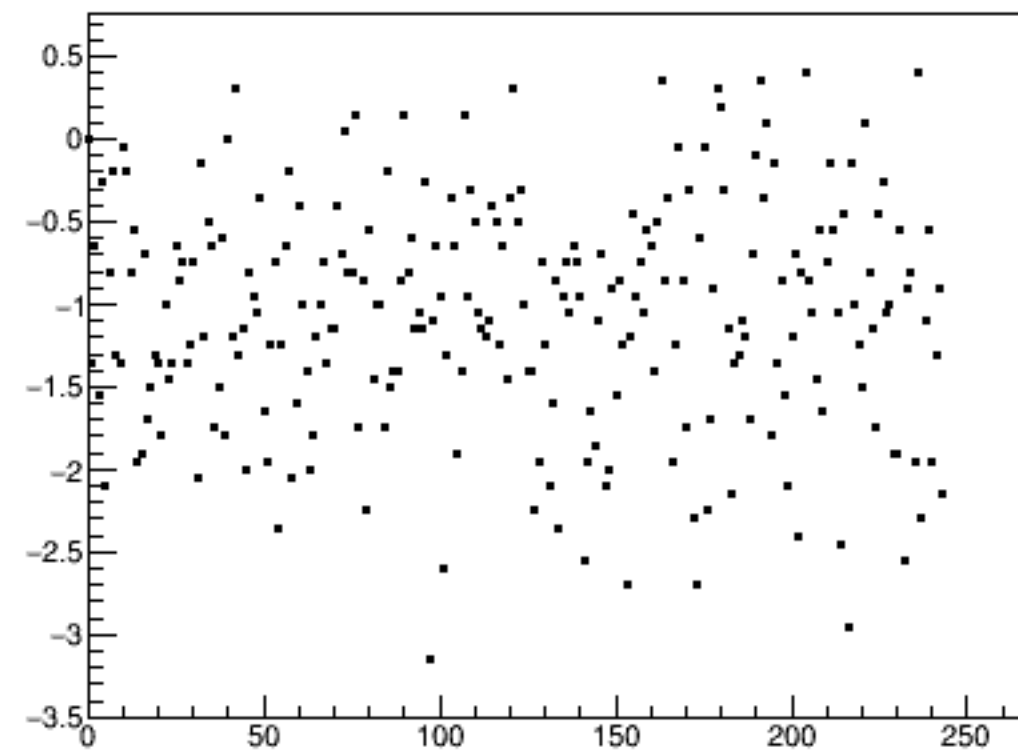
Peak value per event - Channel 43



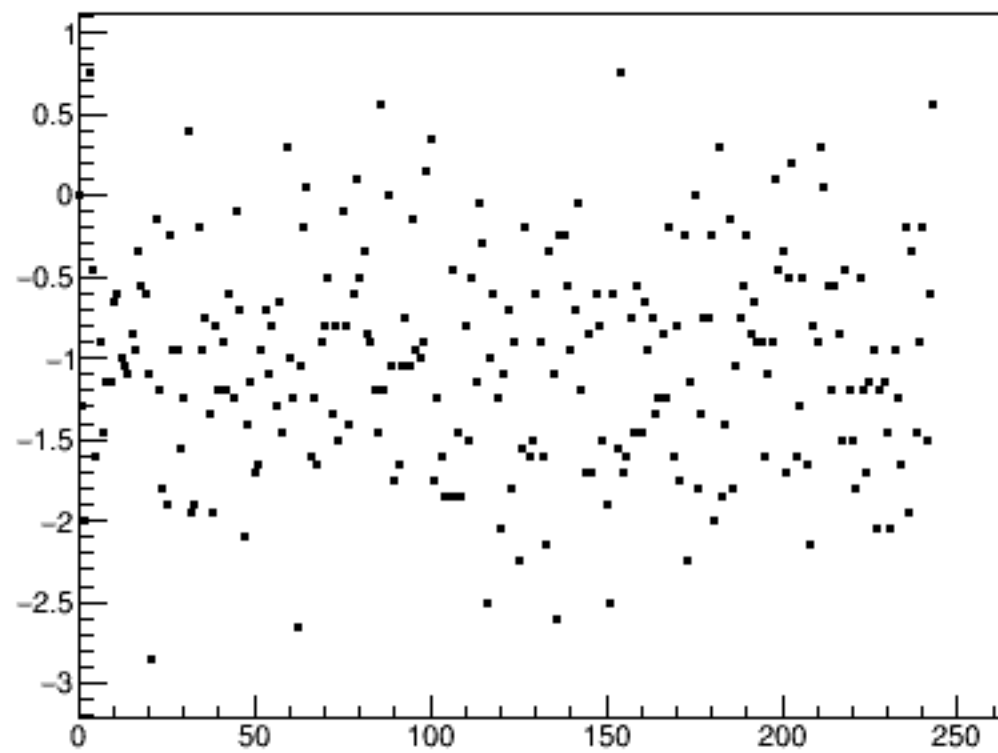
Peak value per event - Channel 44



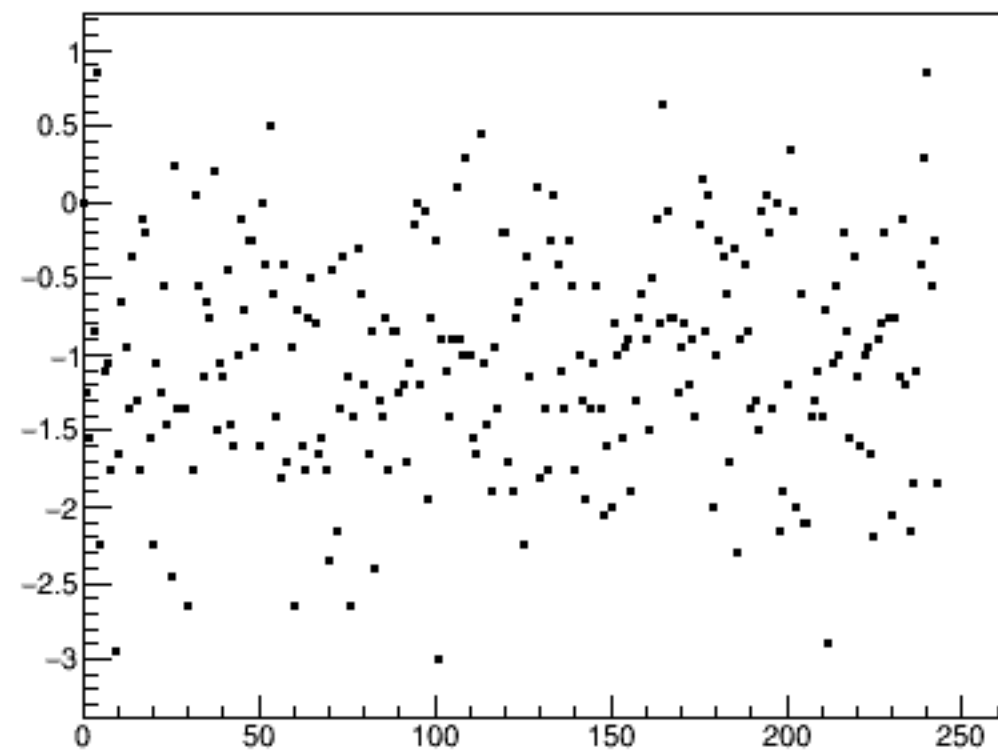
Peak value per event - Channel 45



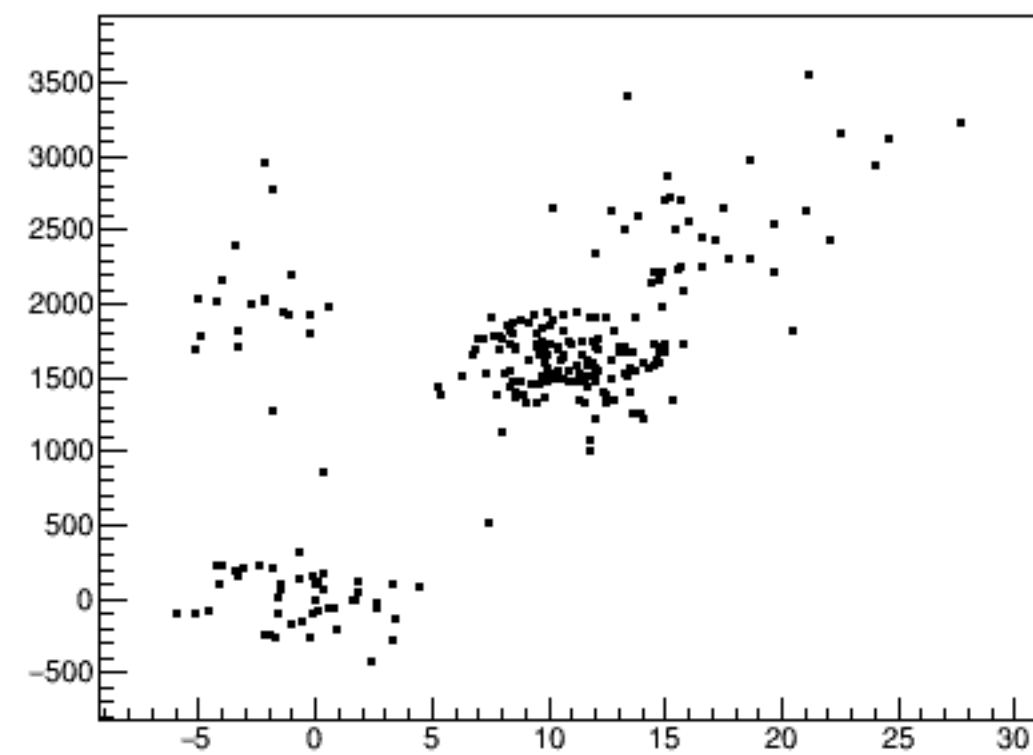
Peak value per event - Channel 46



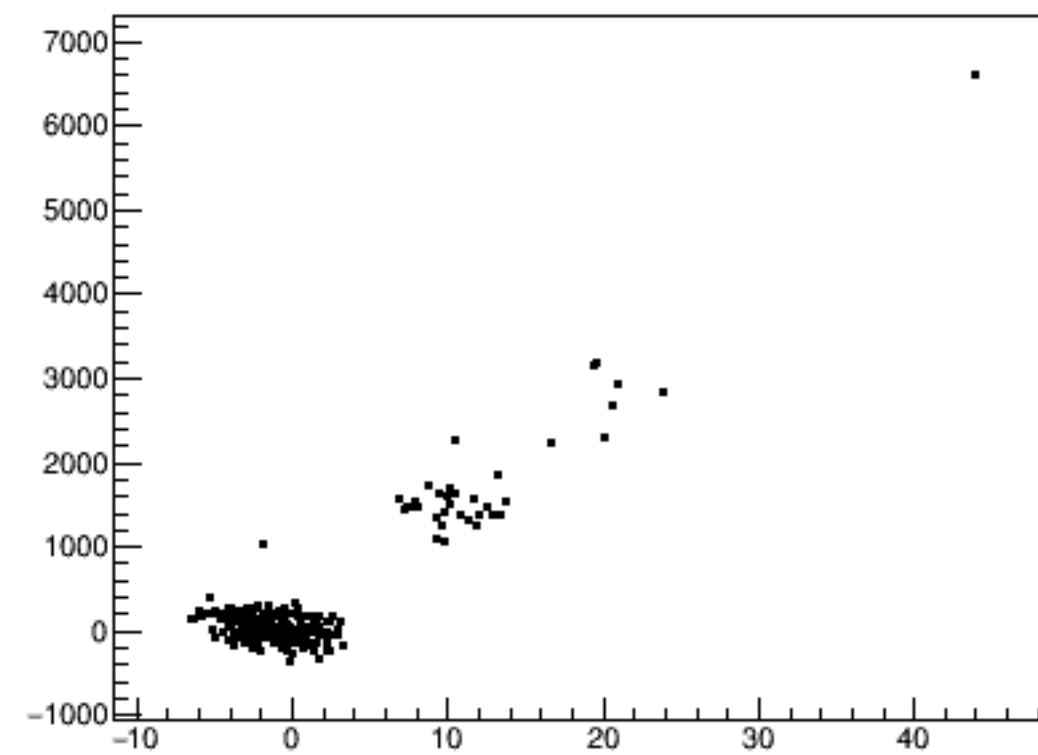
Peak value per event - Channel 47



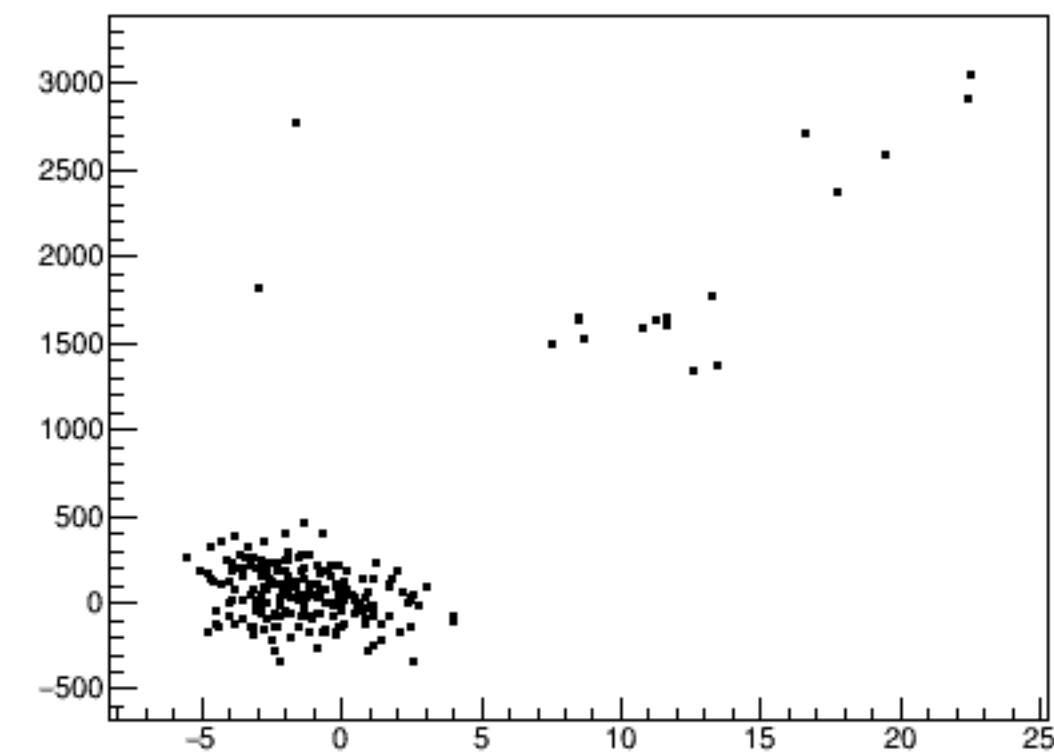
Area vs Peak - Channel 0



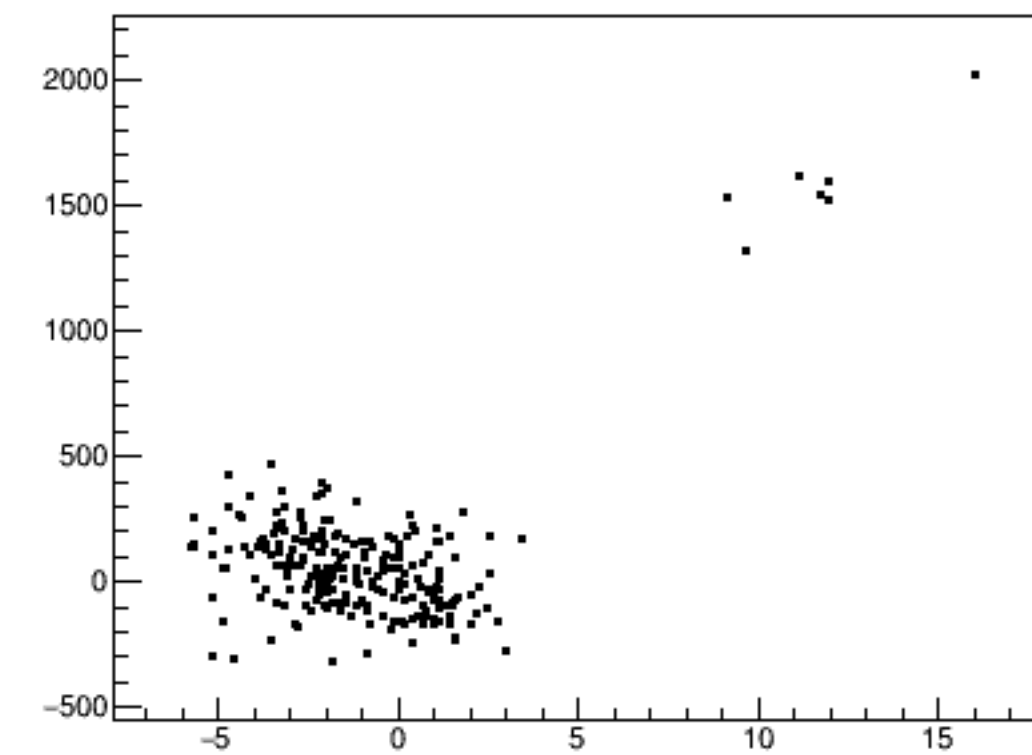
Area vs Peak - Channel 1



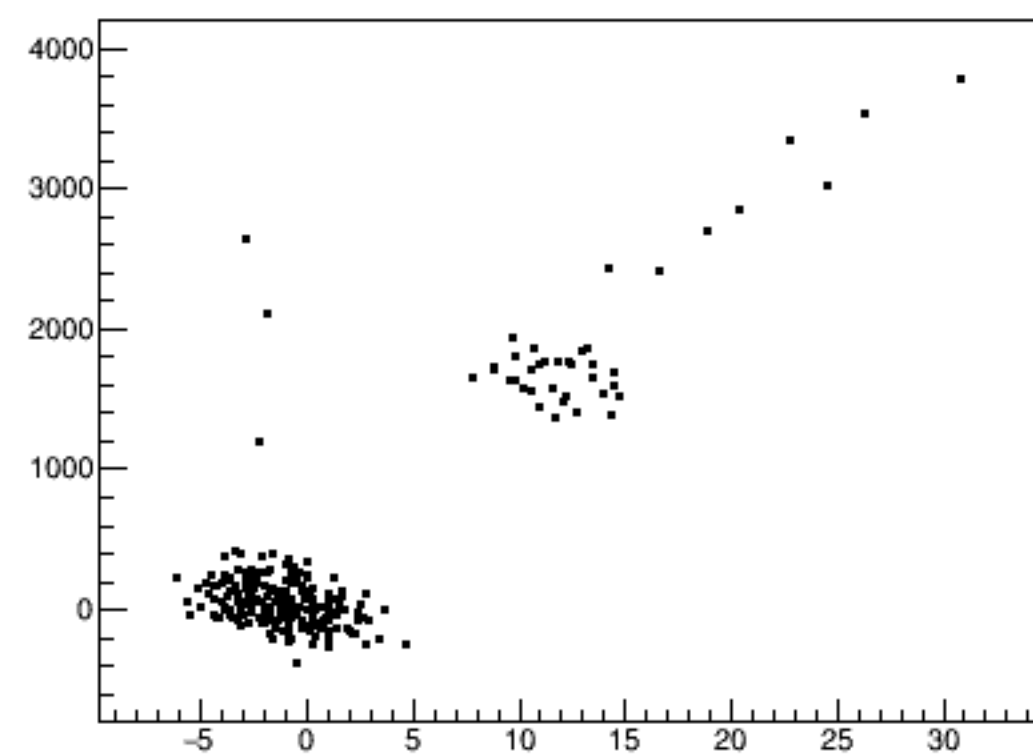
Area vs Peak - Channel 2



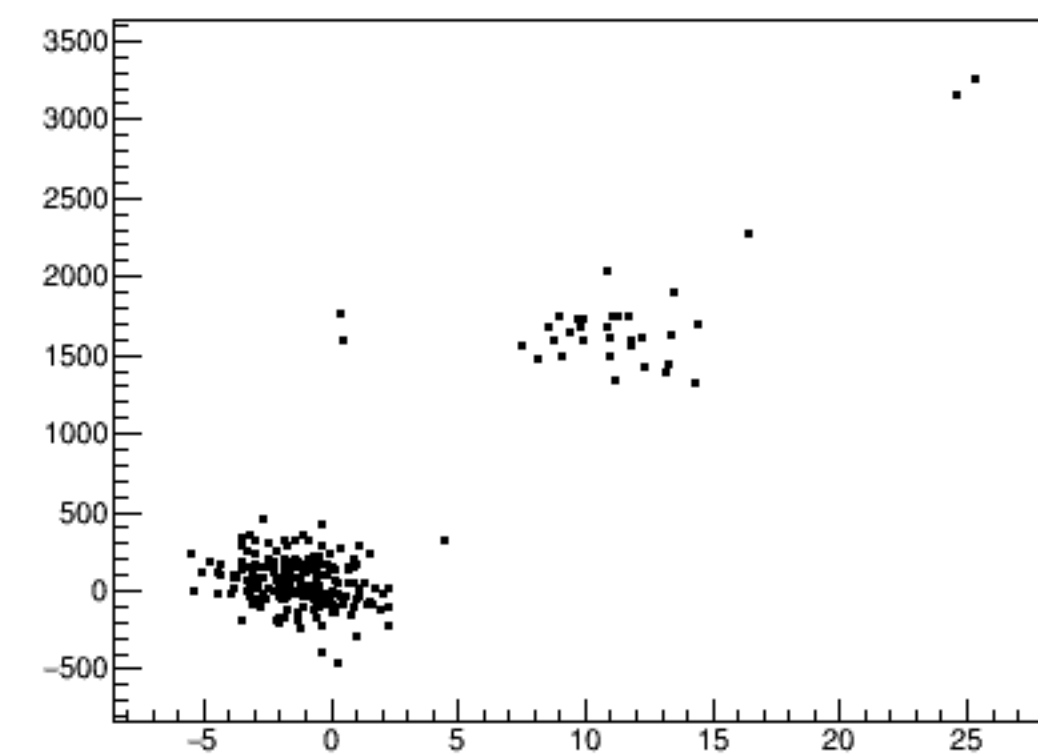
Area vs Peak - Channel 3



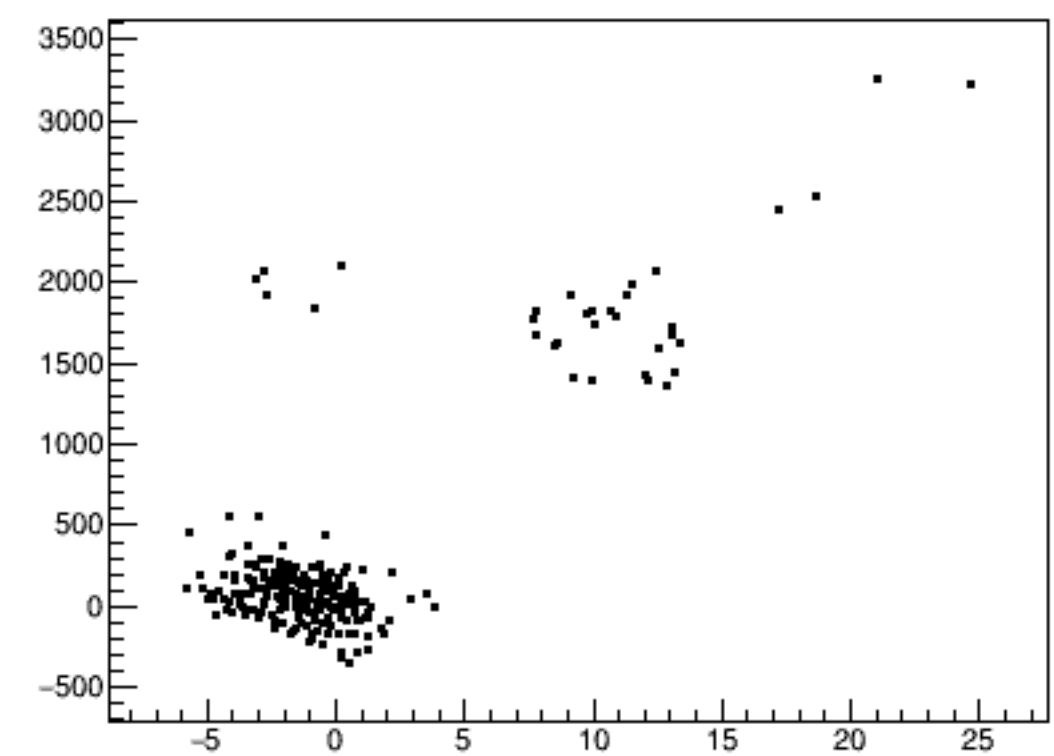
Area vs Peak - Channel 4



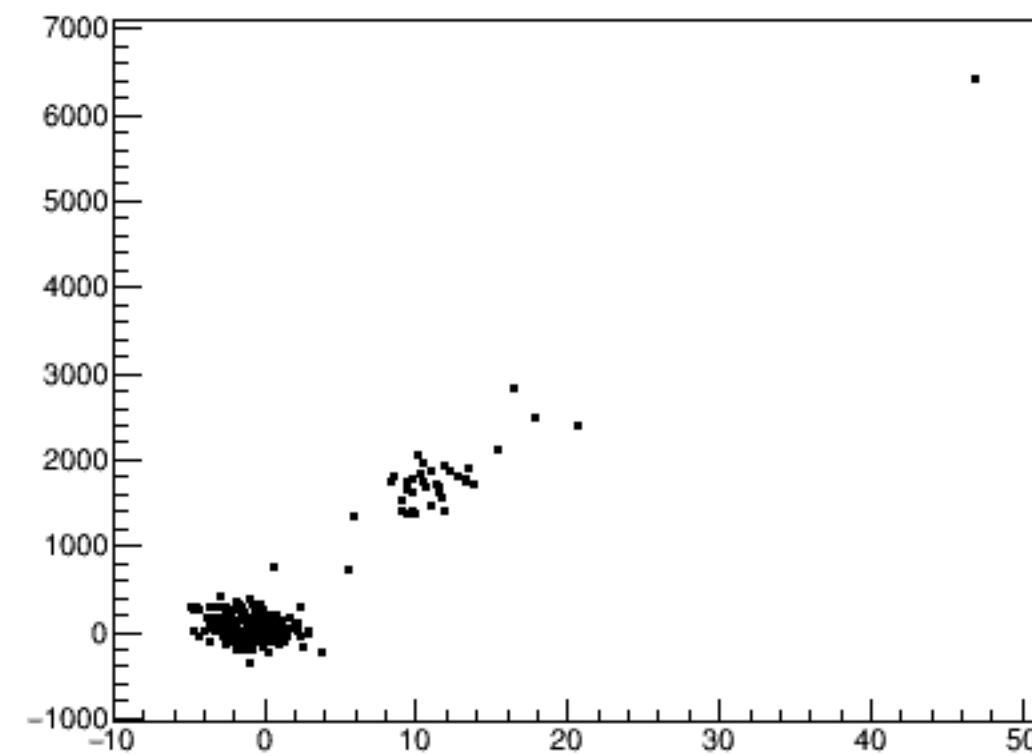
Area vs Peak - Channel 5



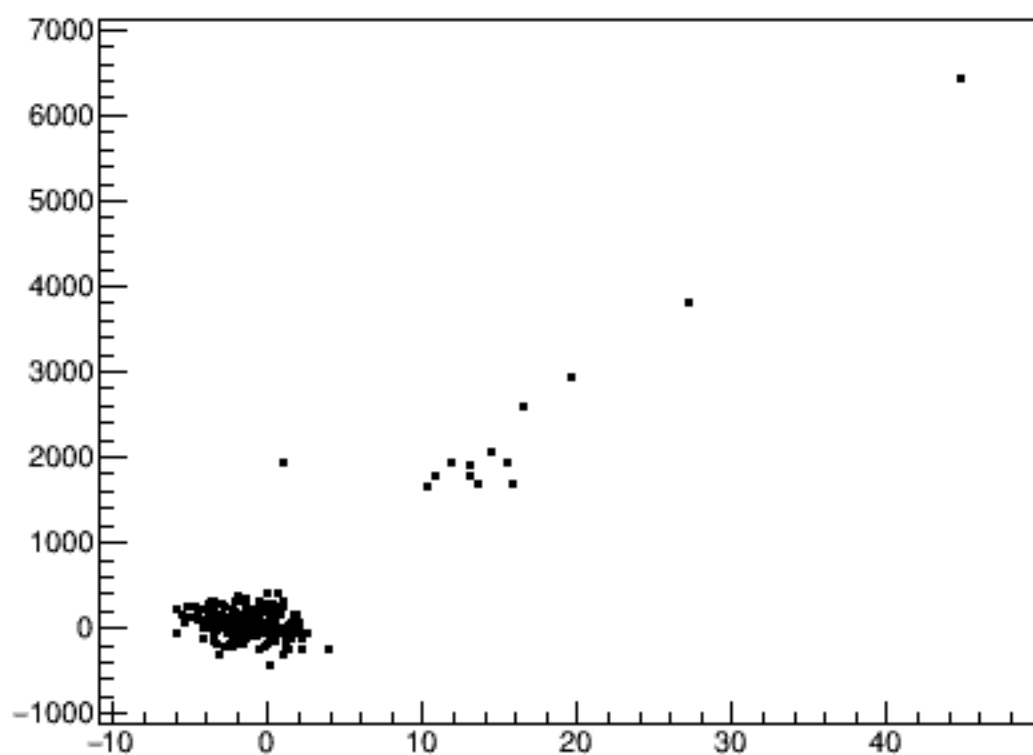
Area vs Peak - Channel 6



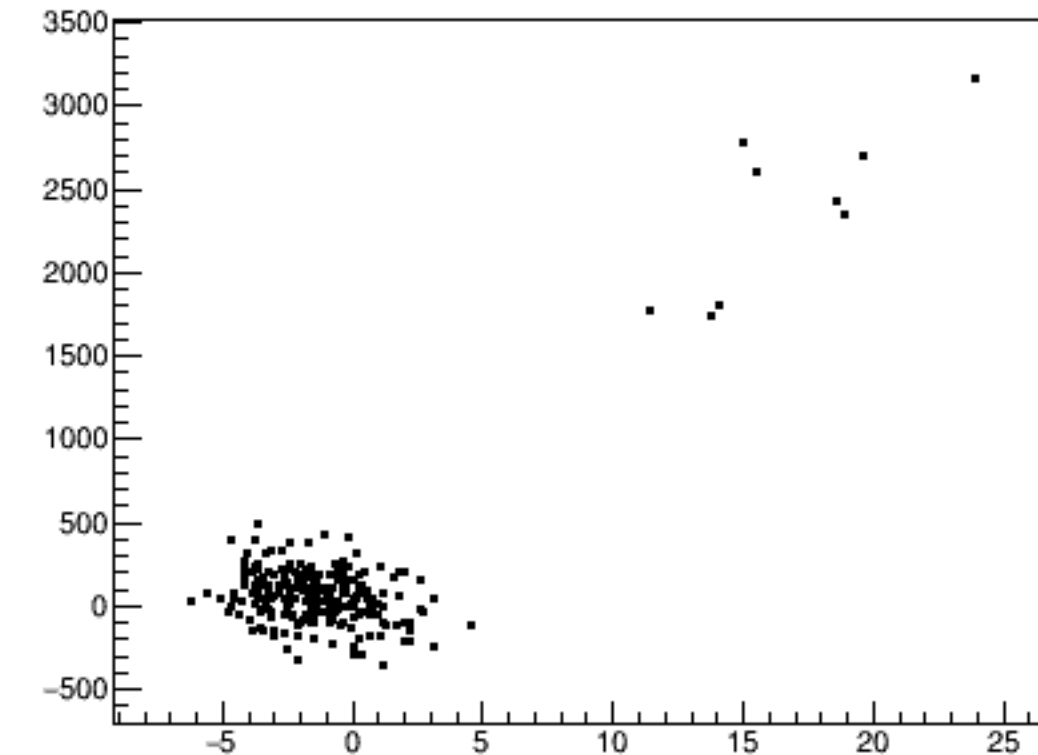
Area vs Peak - Channel 7



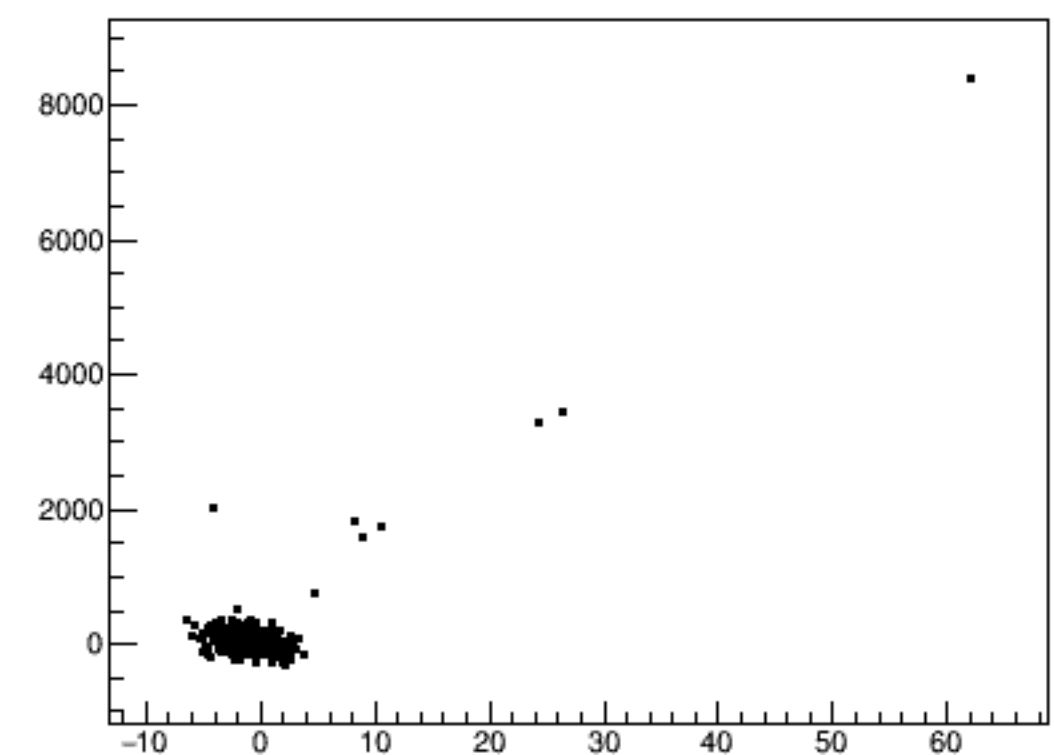
Area vs Peak - Channel 8



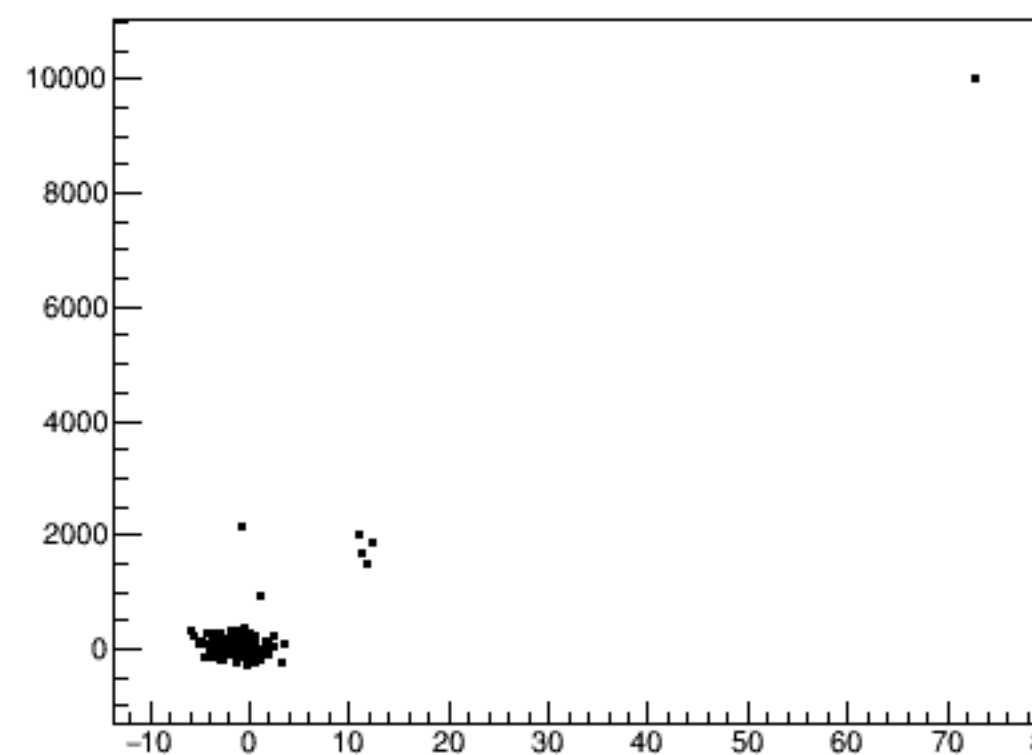
Area vs Peak - Channel 9



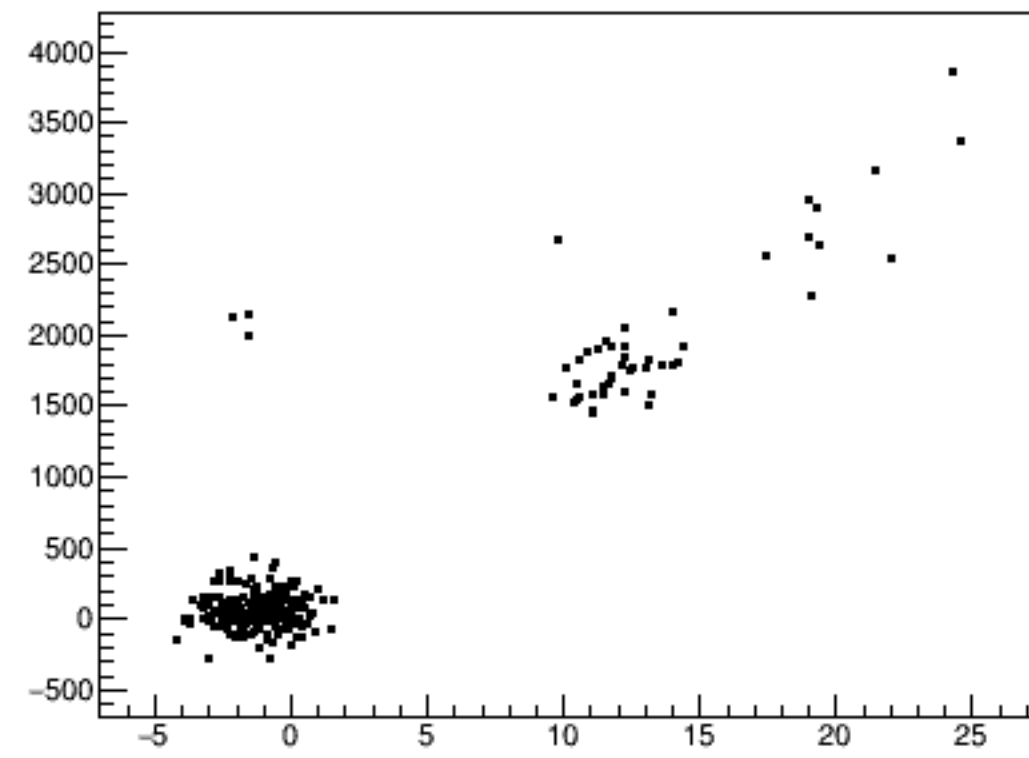
Area vs Peak - Channel 10



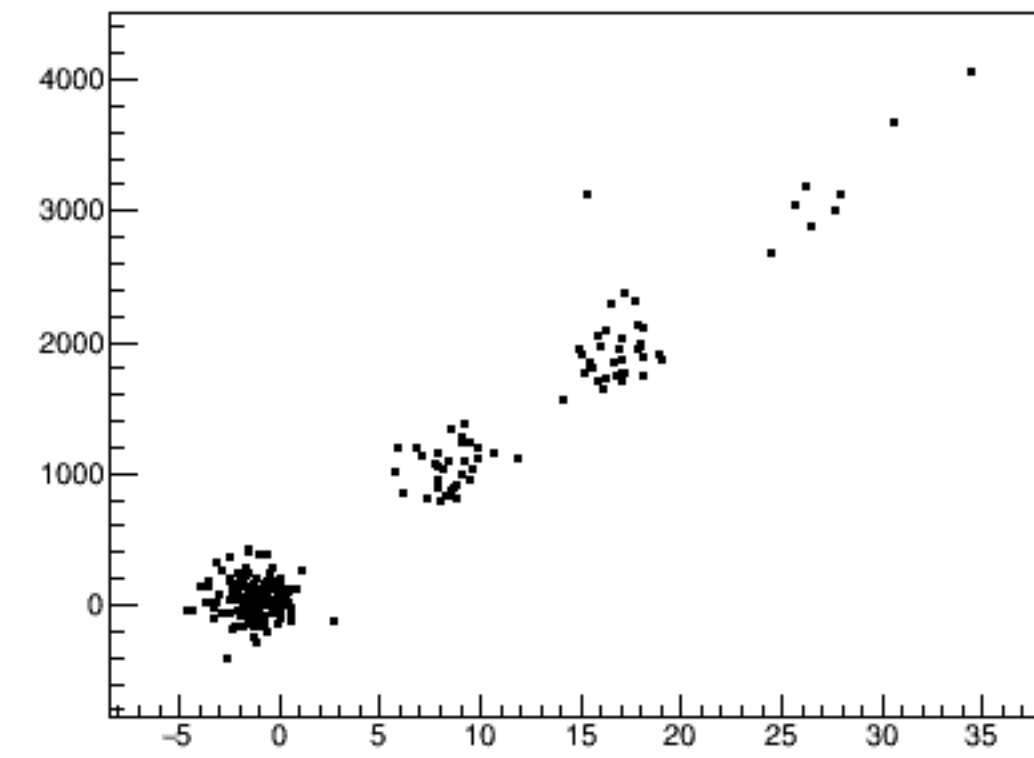
Area vs Peak - Channel 11



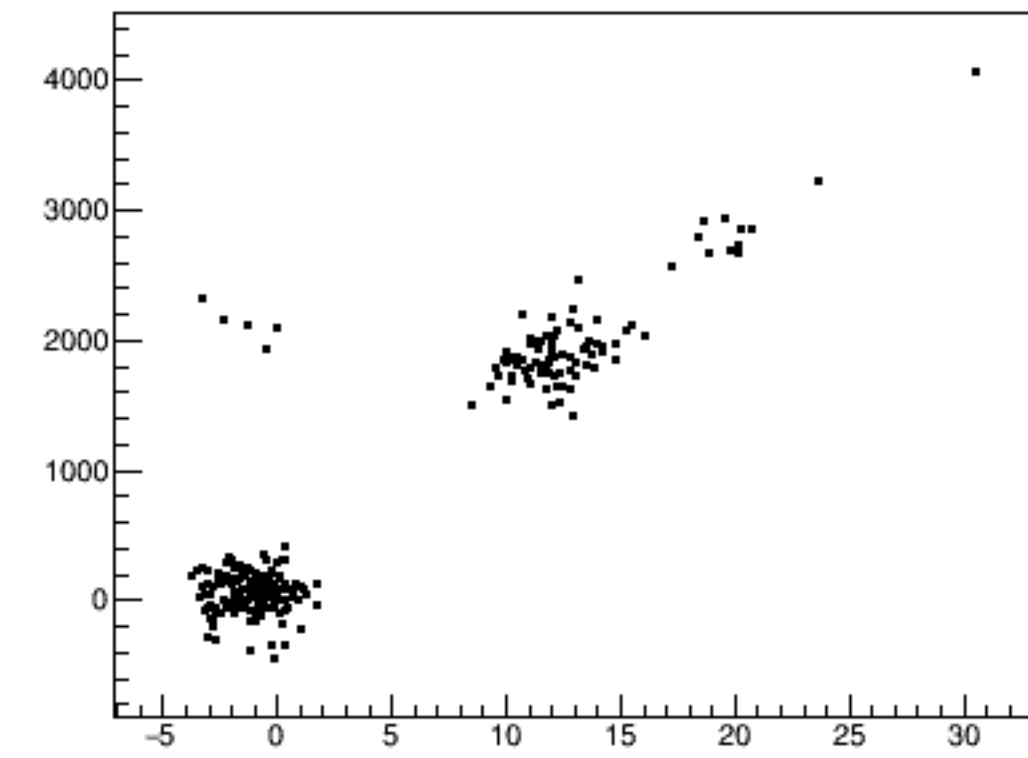
Area vs Peak - Channel 12



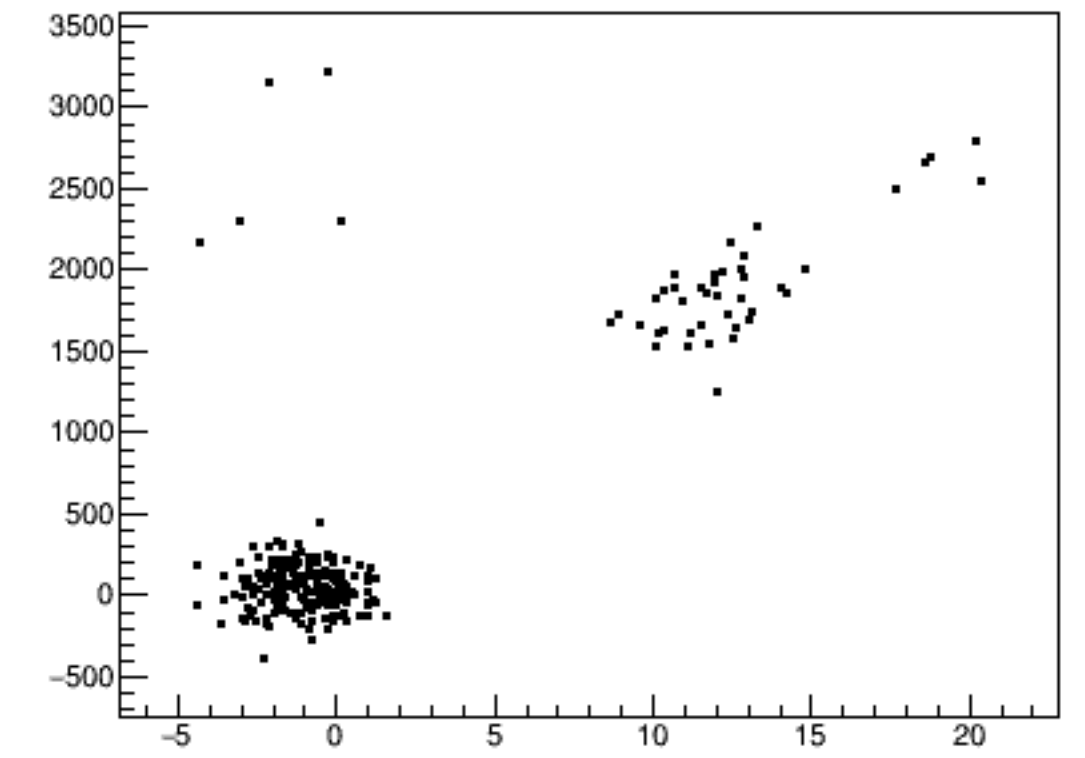
Area vs Peak - Channel 13



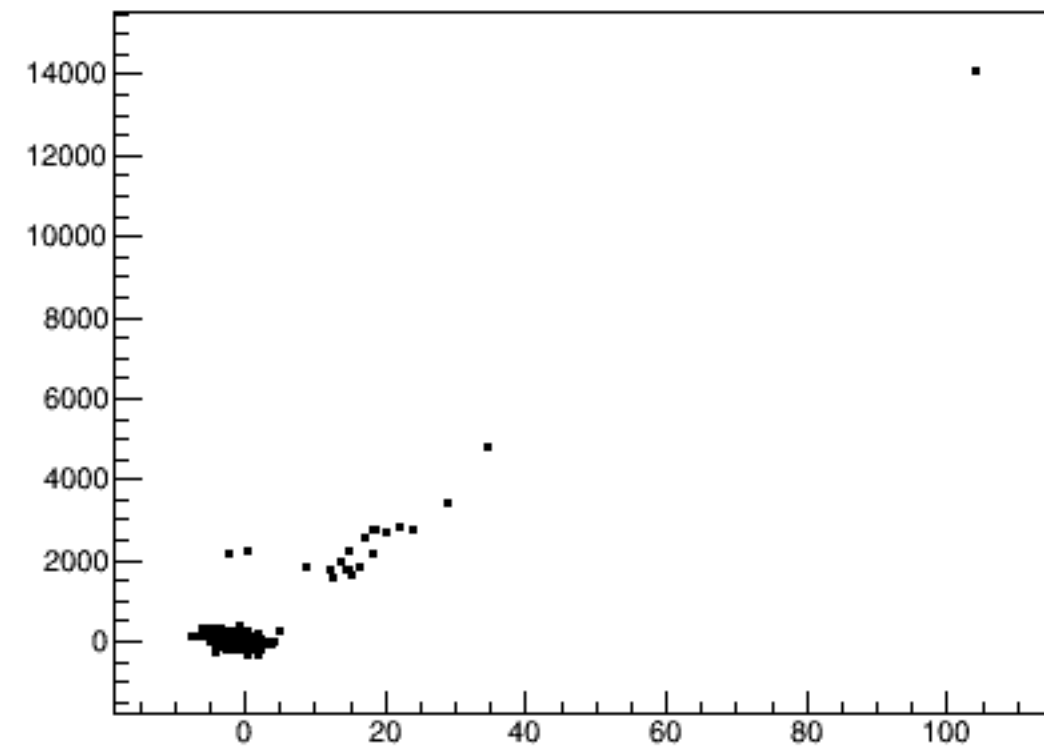
Area vs Peak - Channel 14



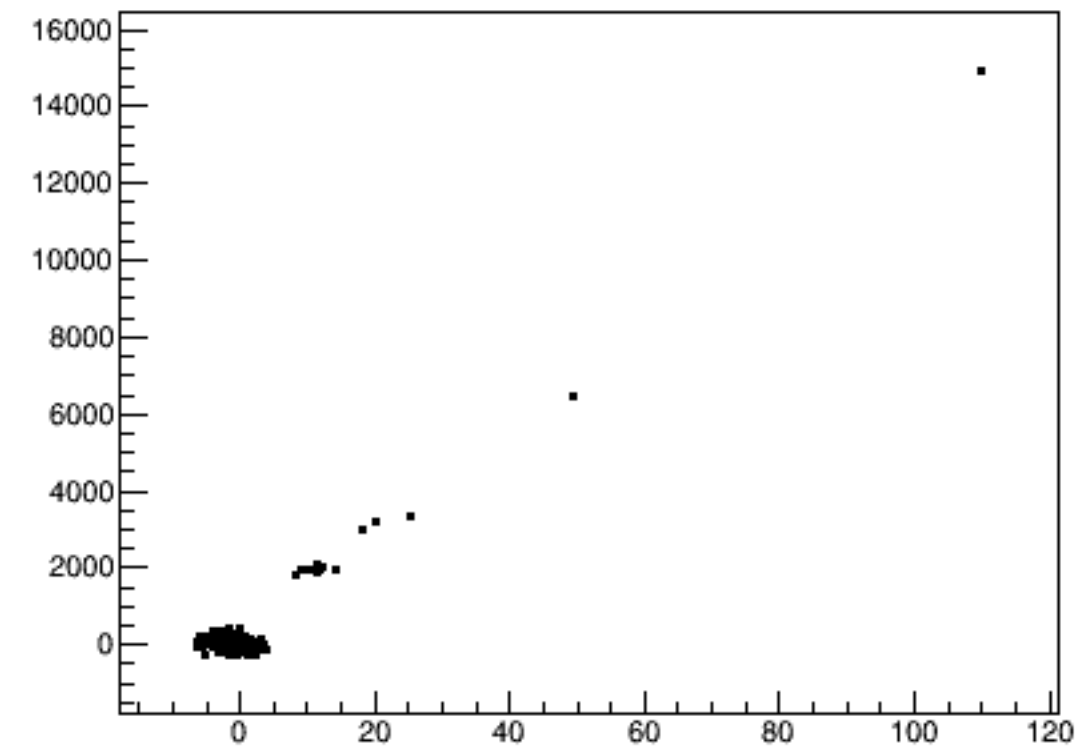
Area vs Peak - Channel 15



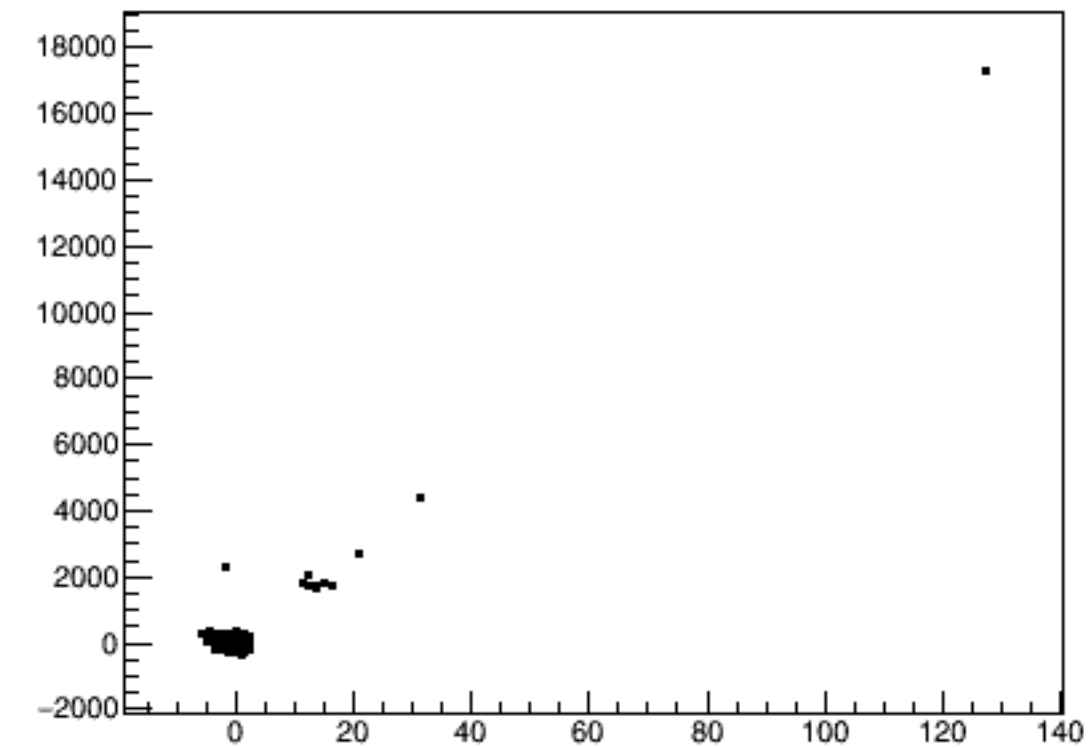
Area vs Peak - Channel 16



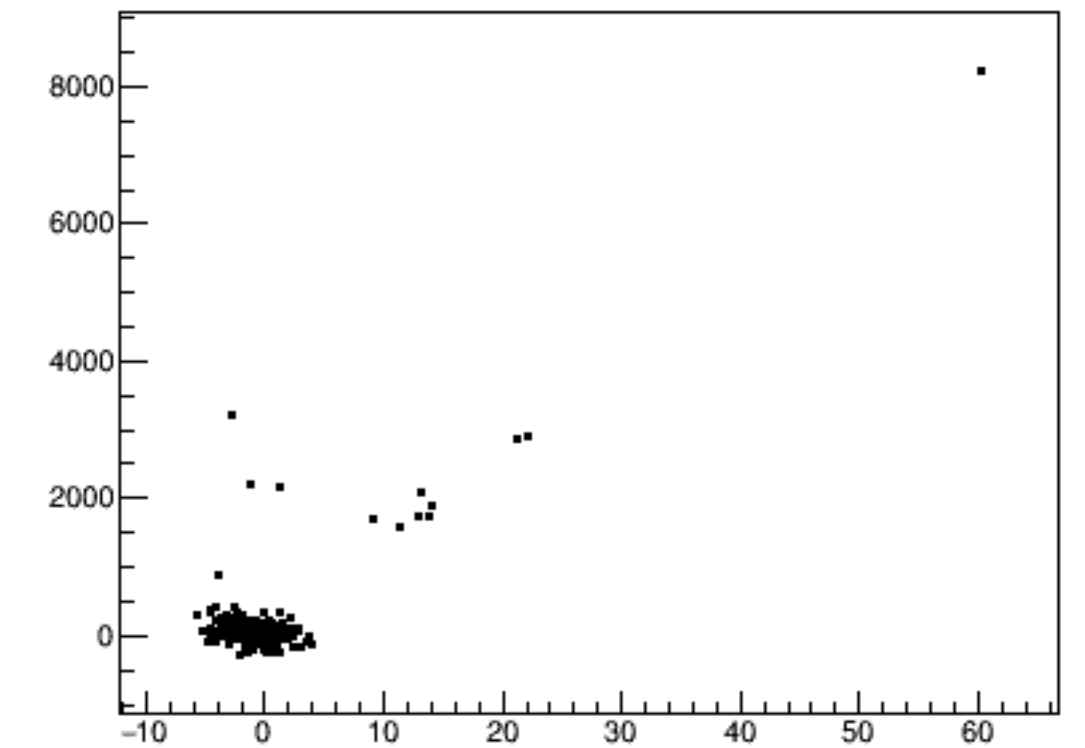
Area vs Peak - Channel 17



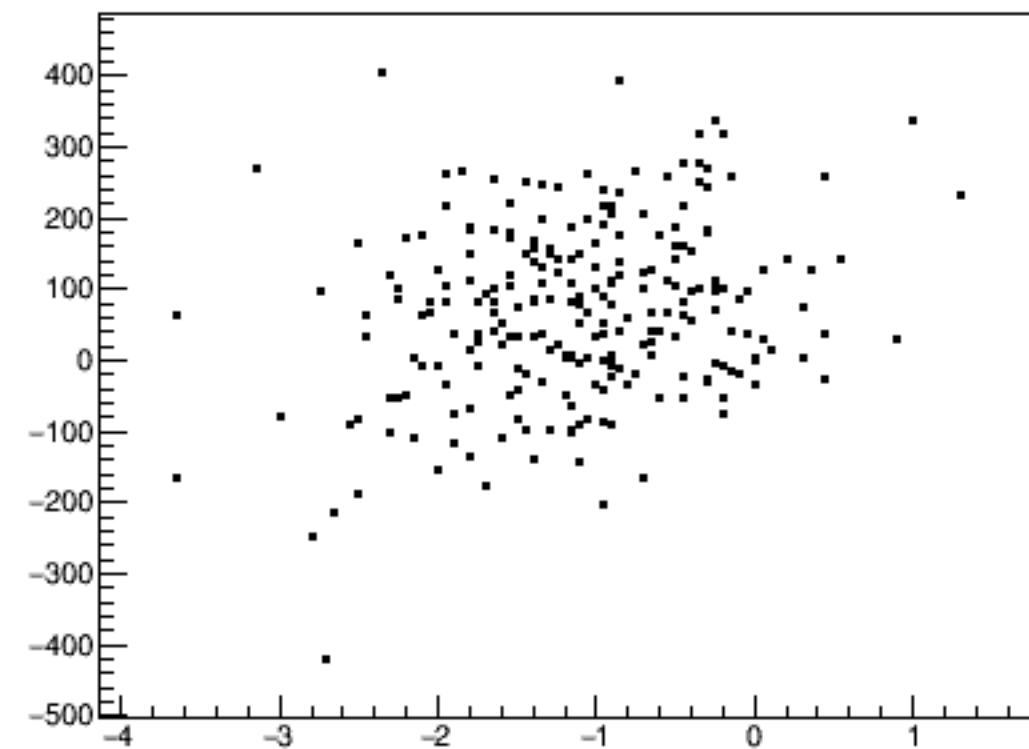
Area vs Peak - Channel 18



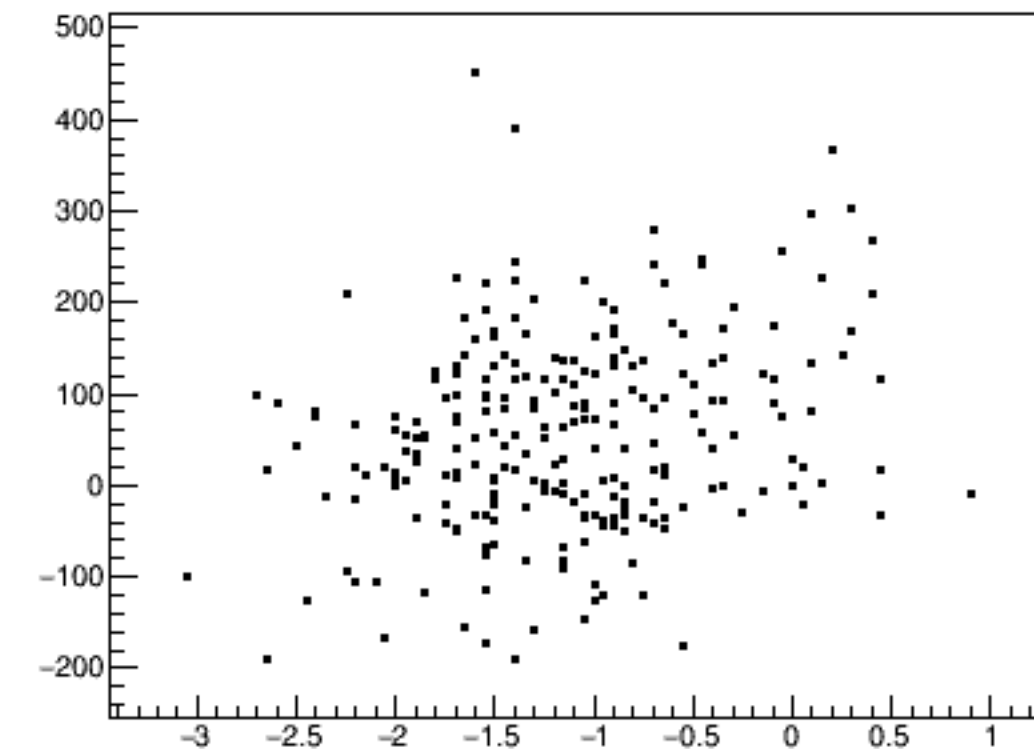
Area vs Peak - Channel 19



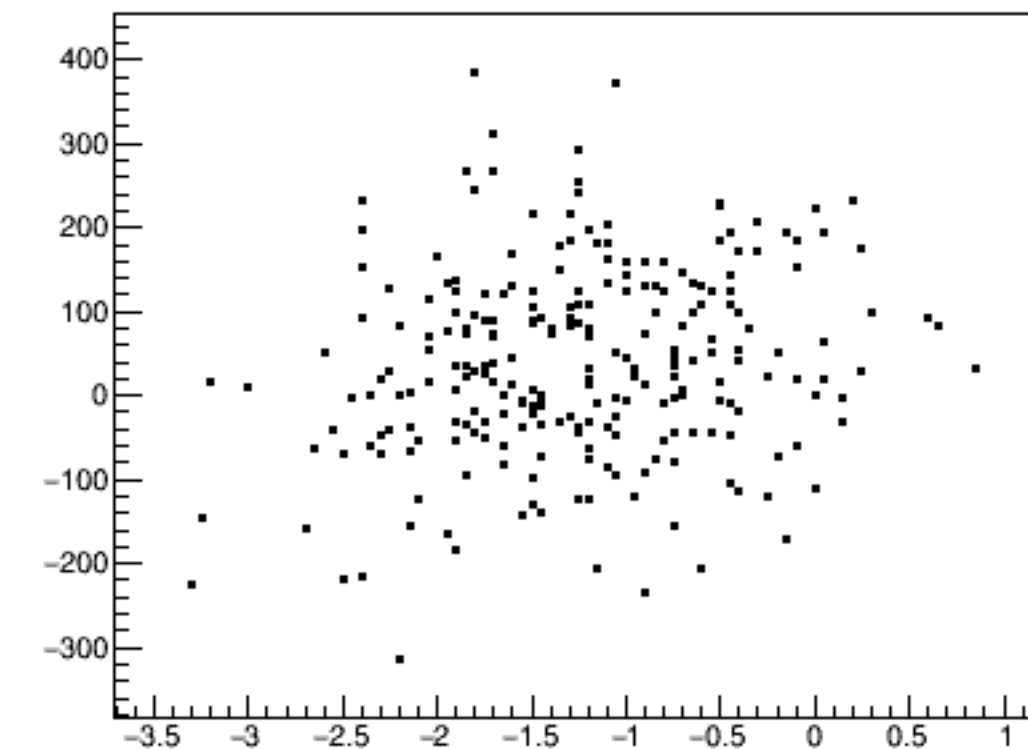
Area vs Peak - Channel 20



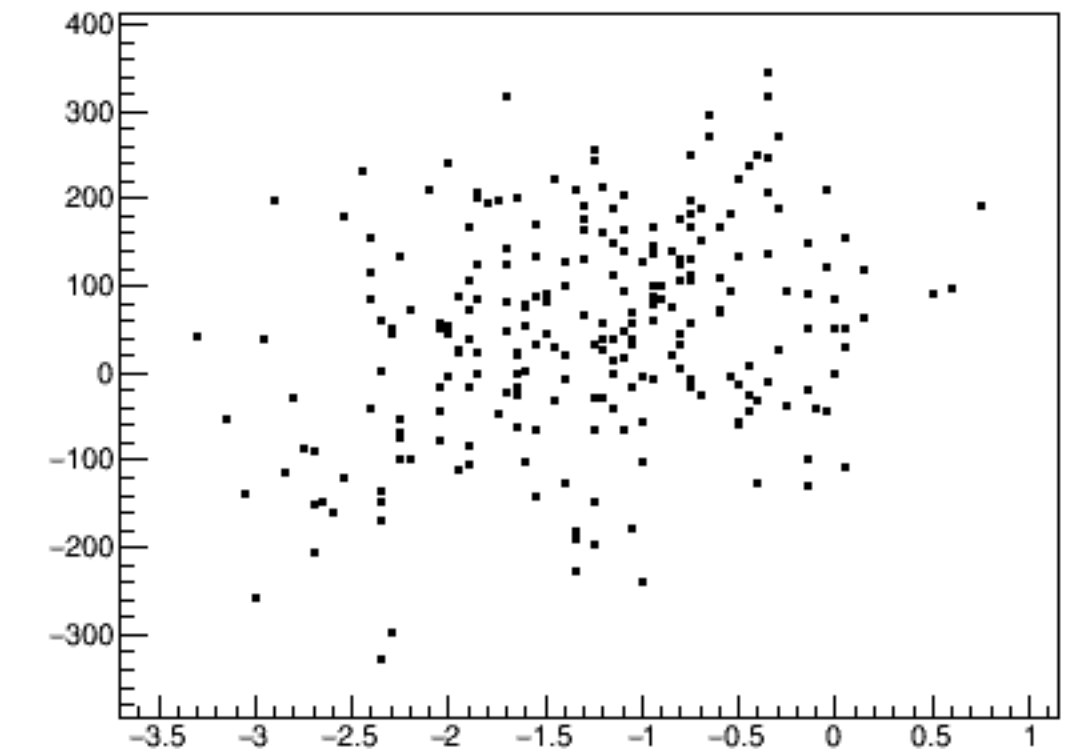
Area vs Peak - Channel 21

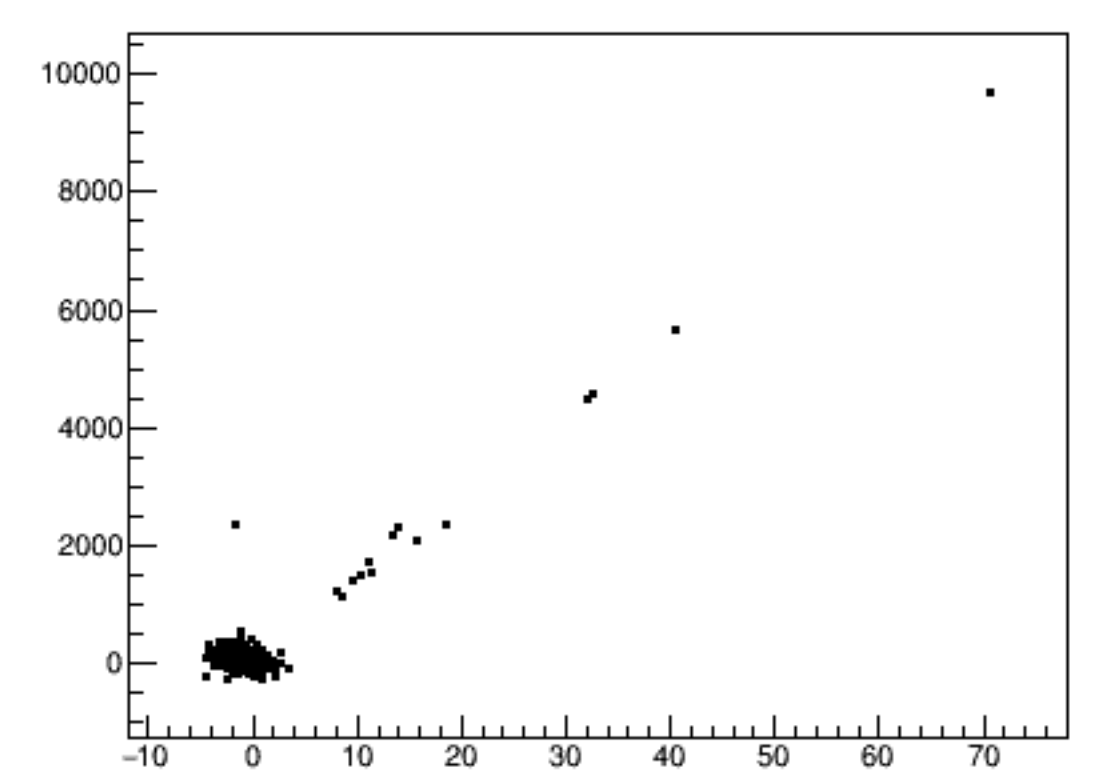
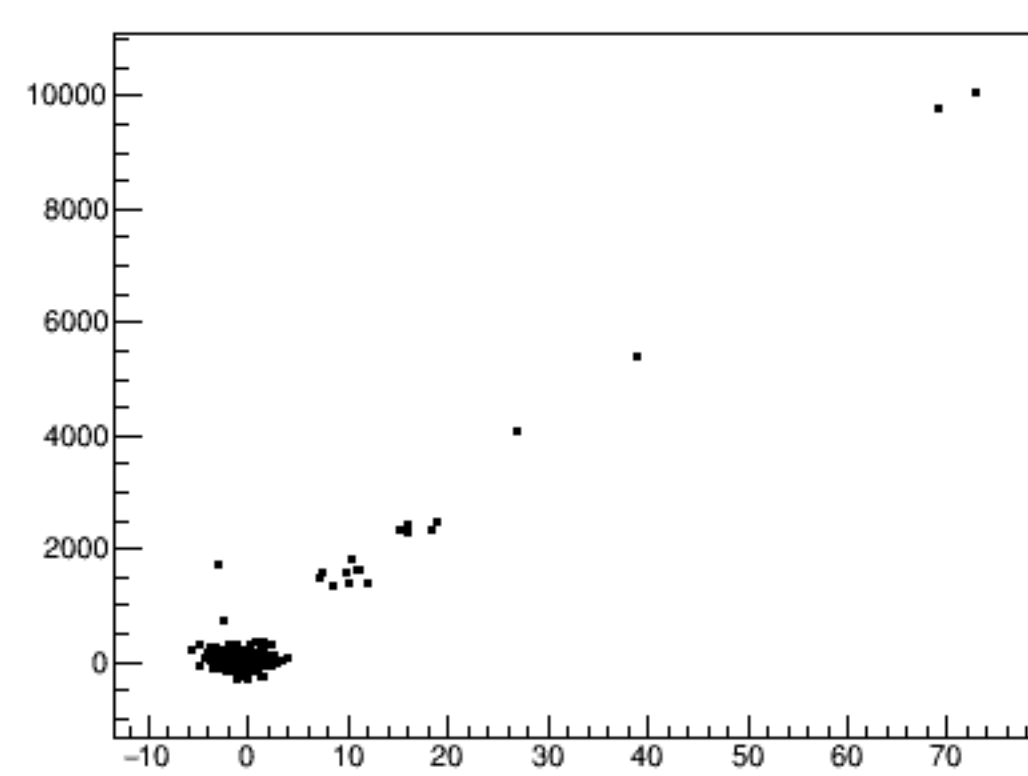
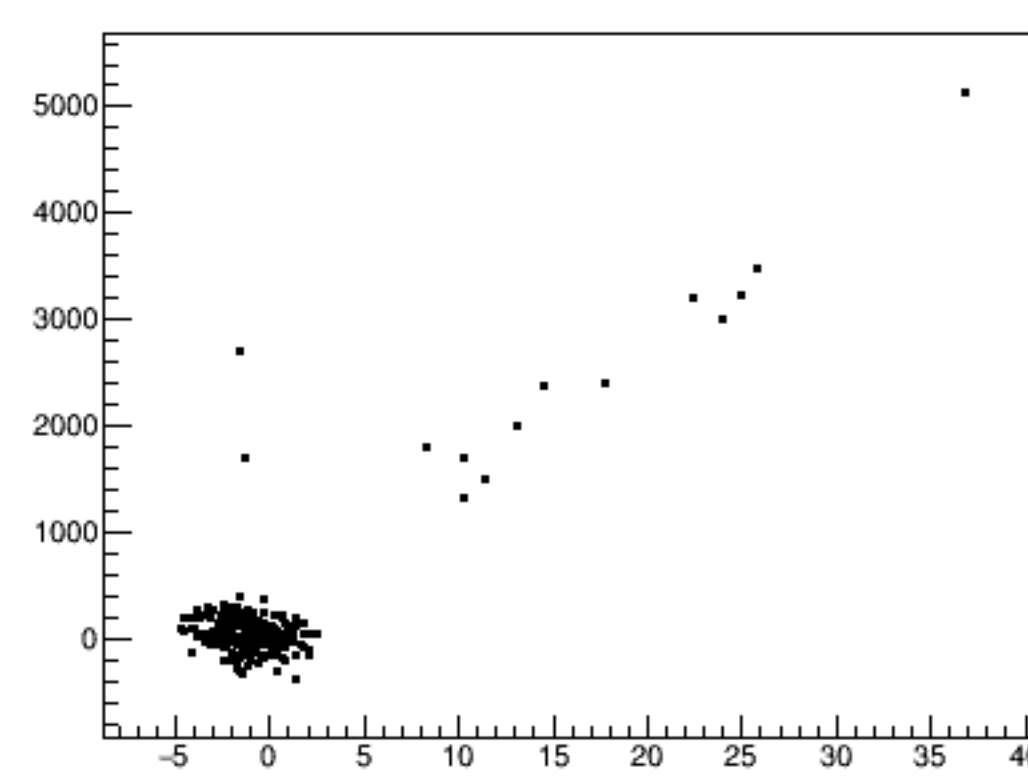
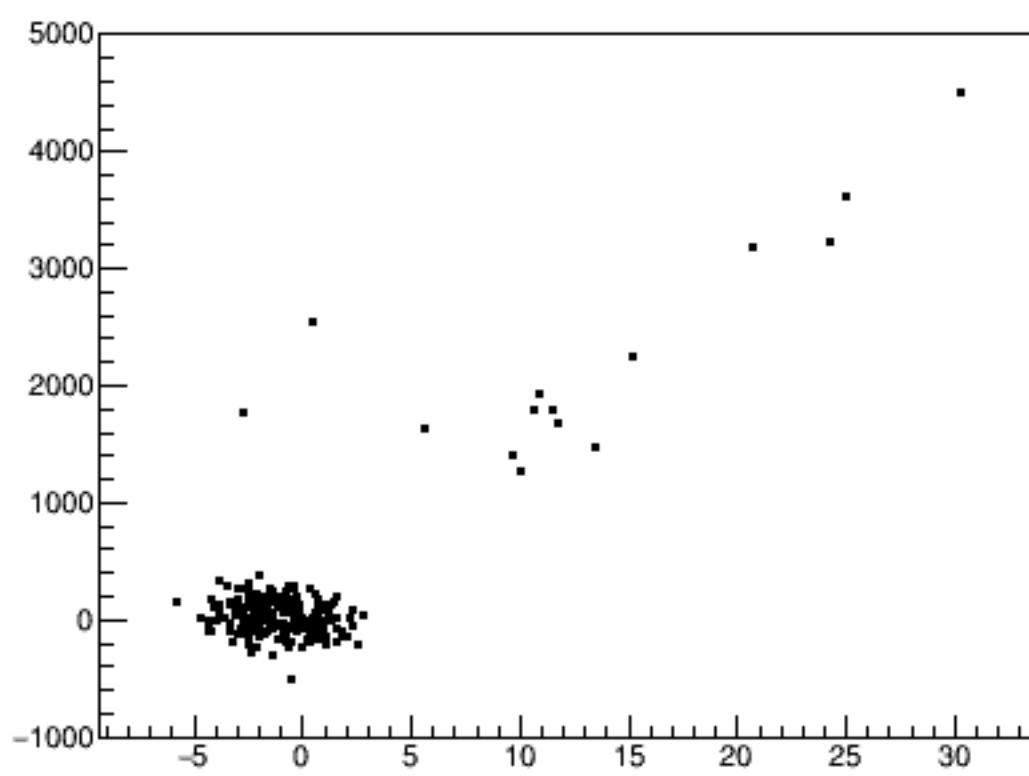
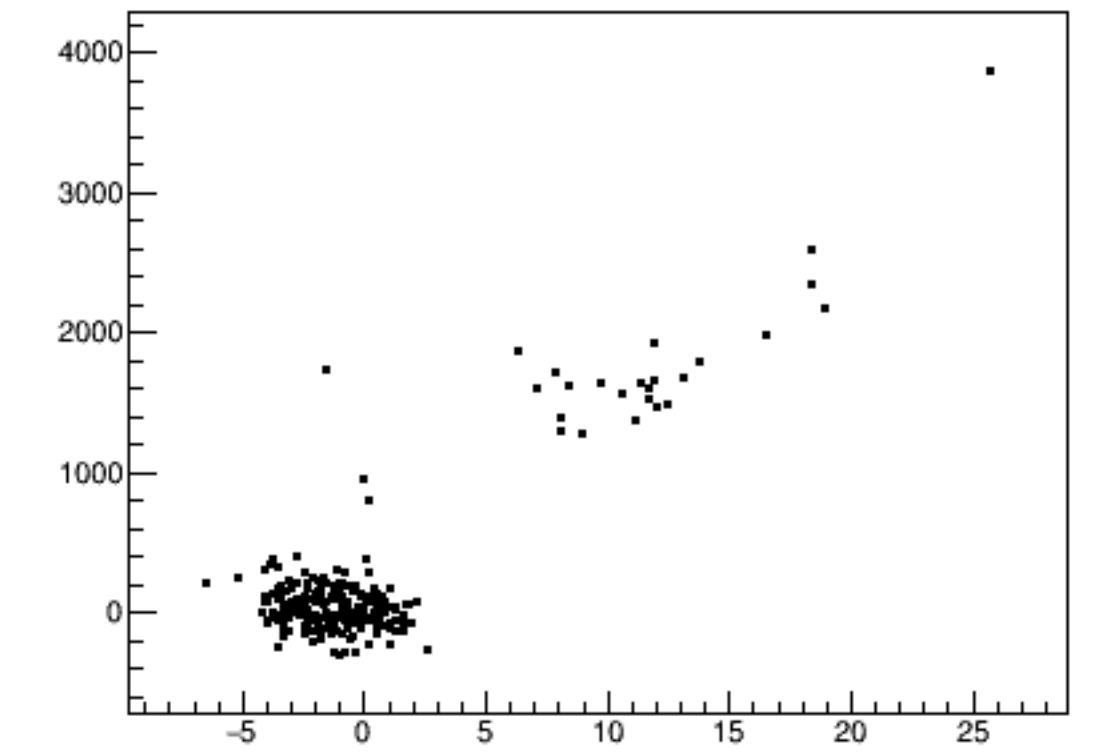
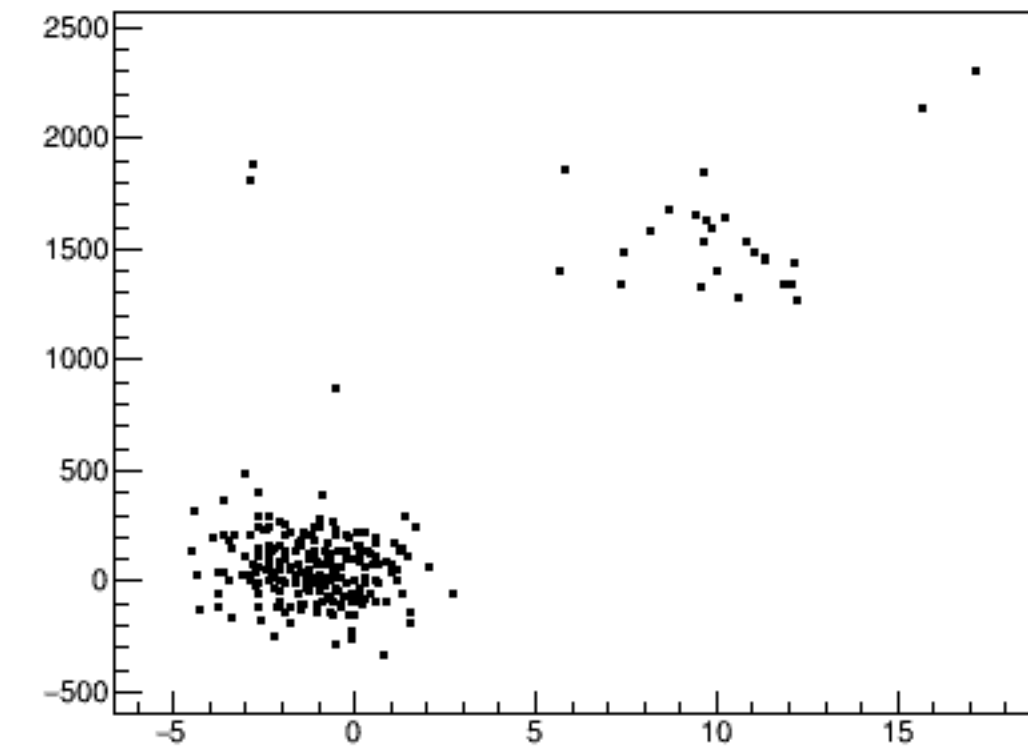
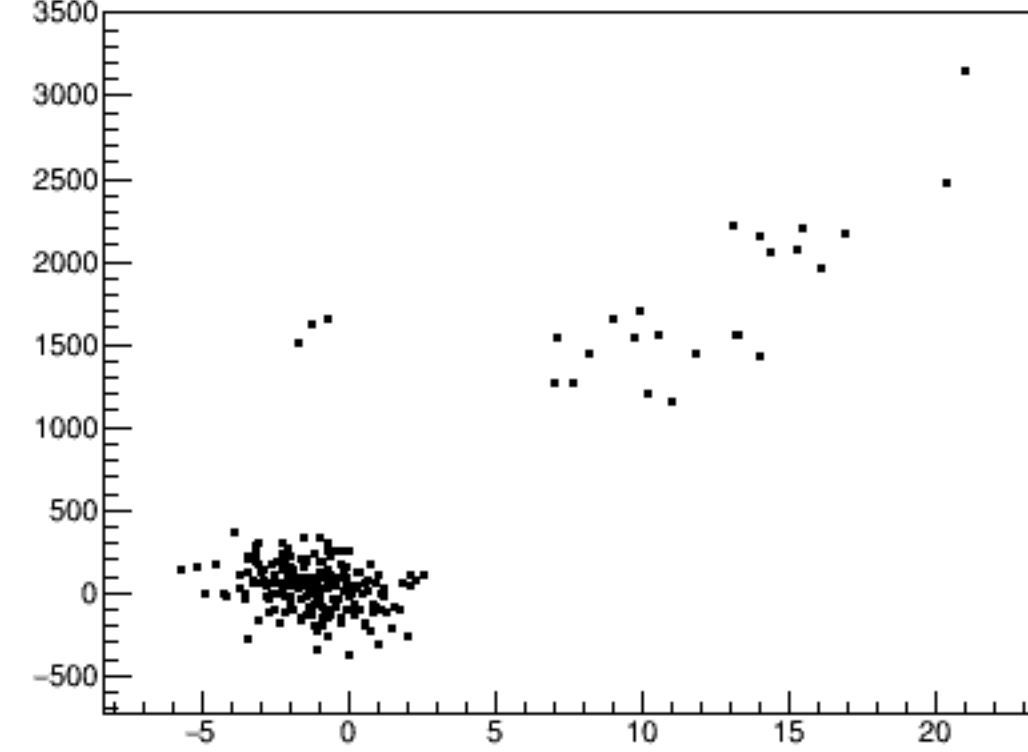
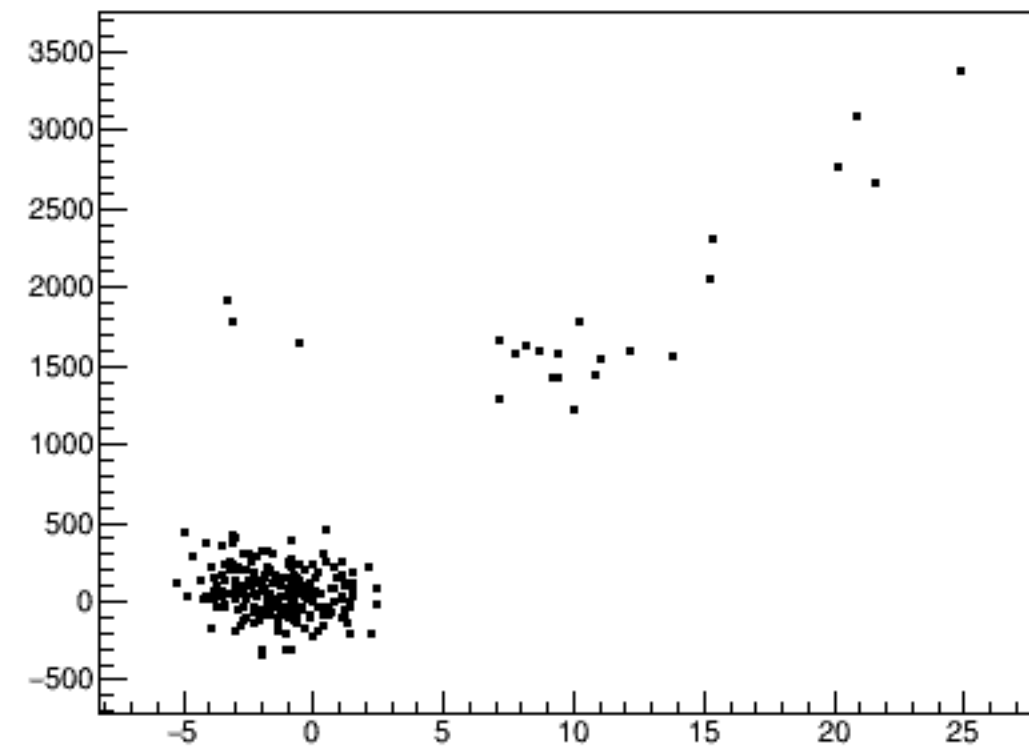
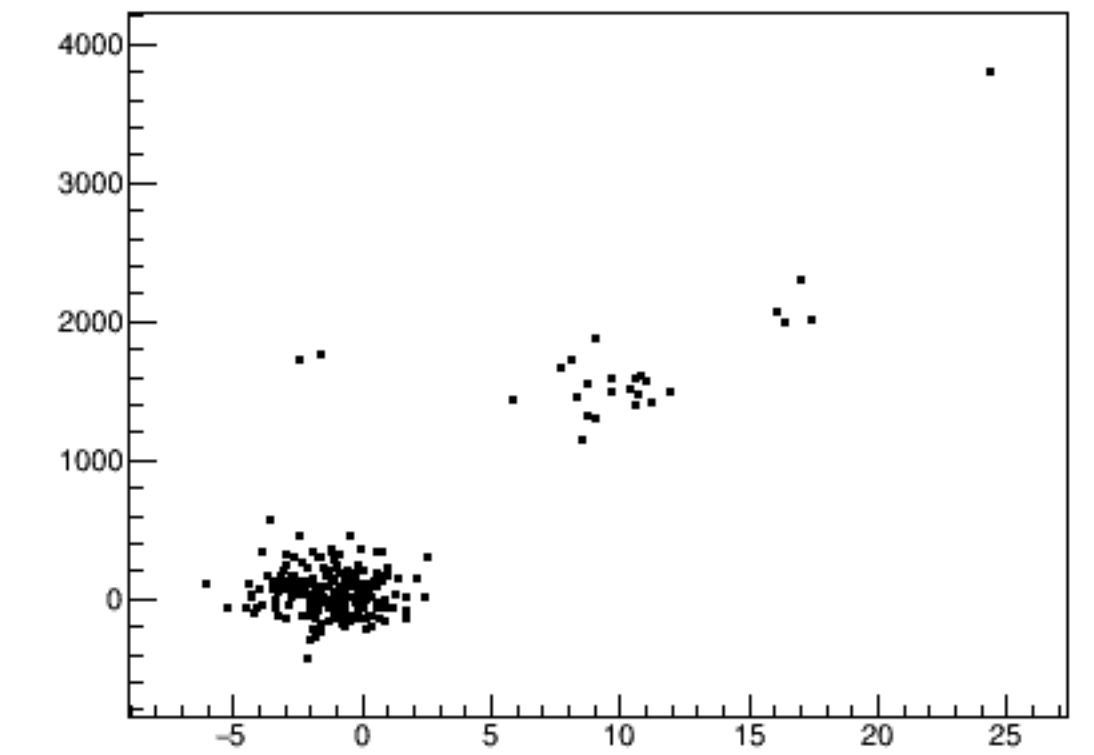
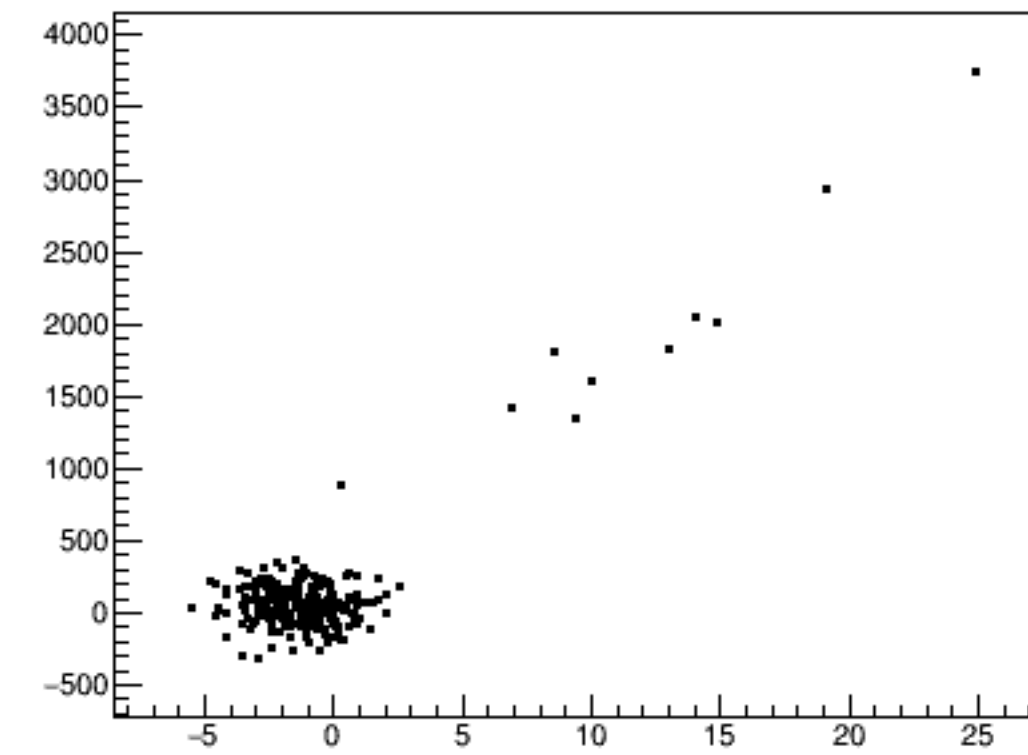
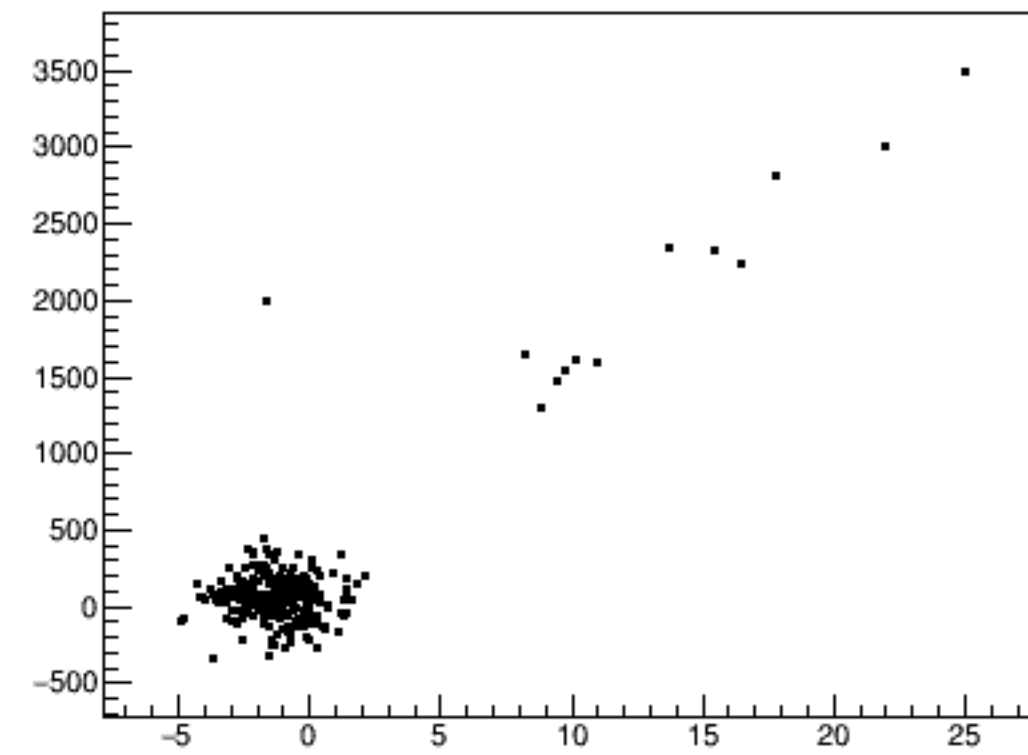
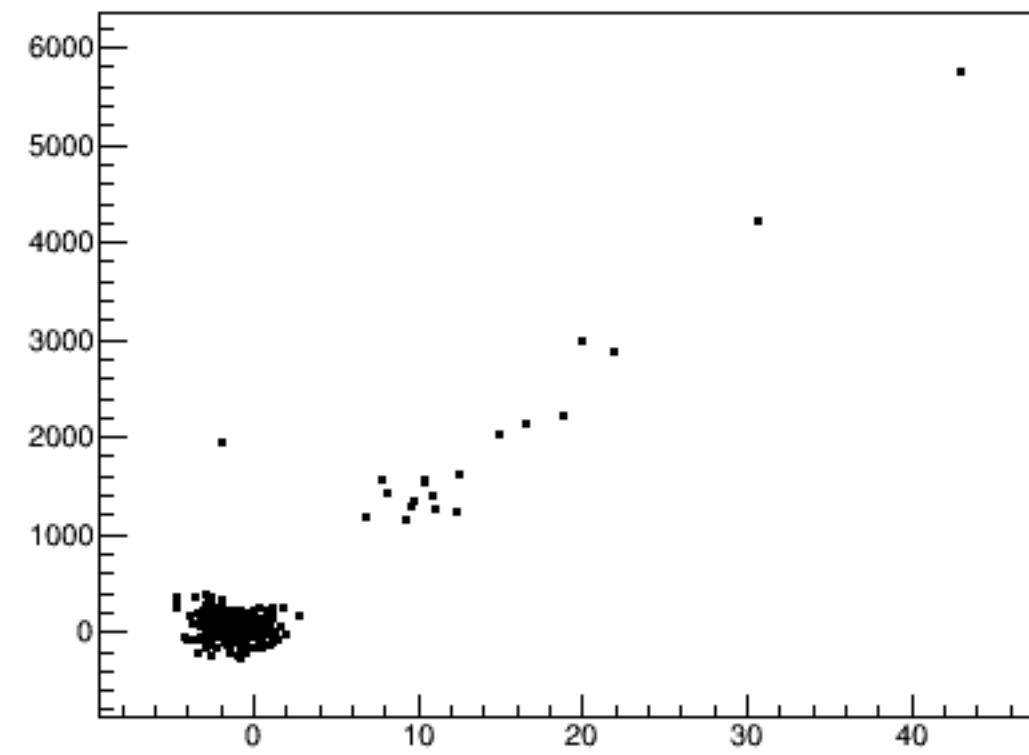


Area vs Peak - Channel 22



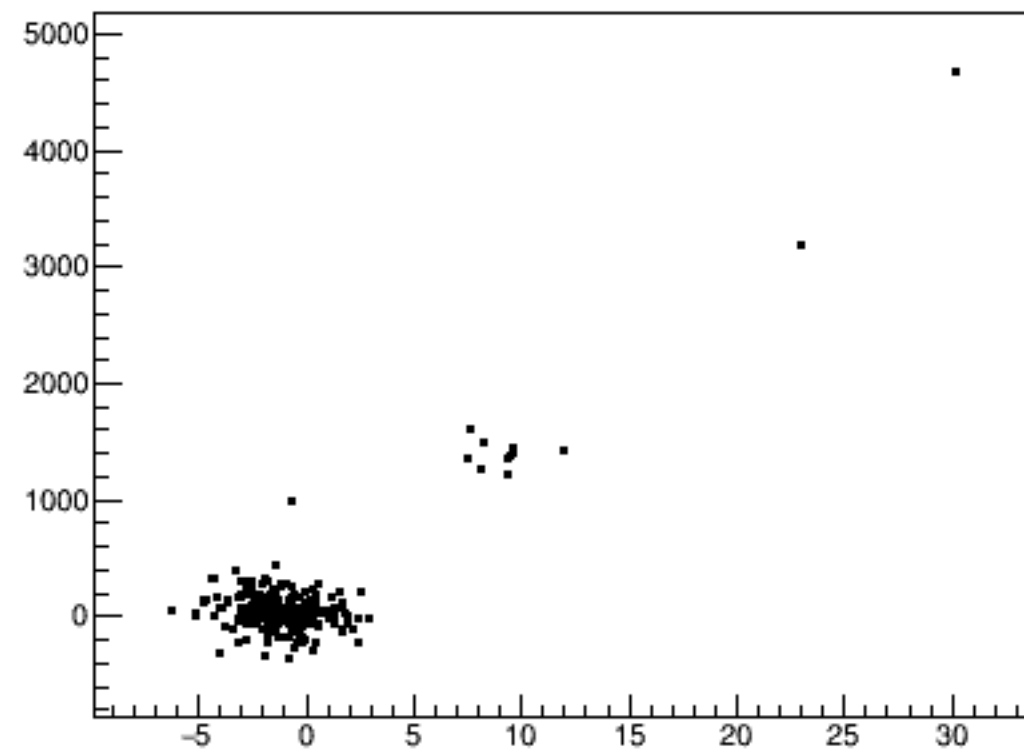
Area vs Peak - Channel 23



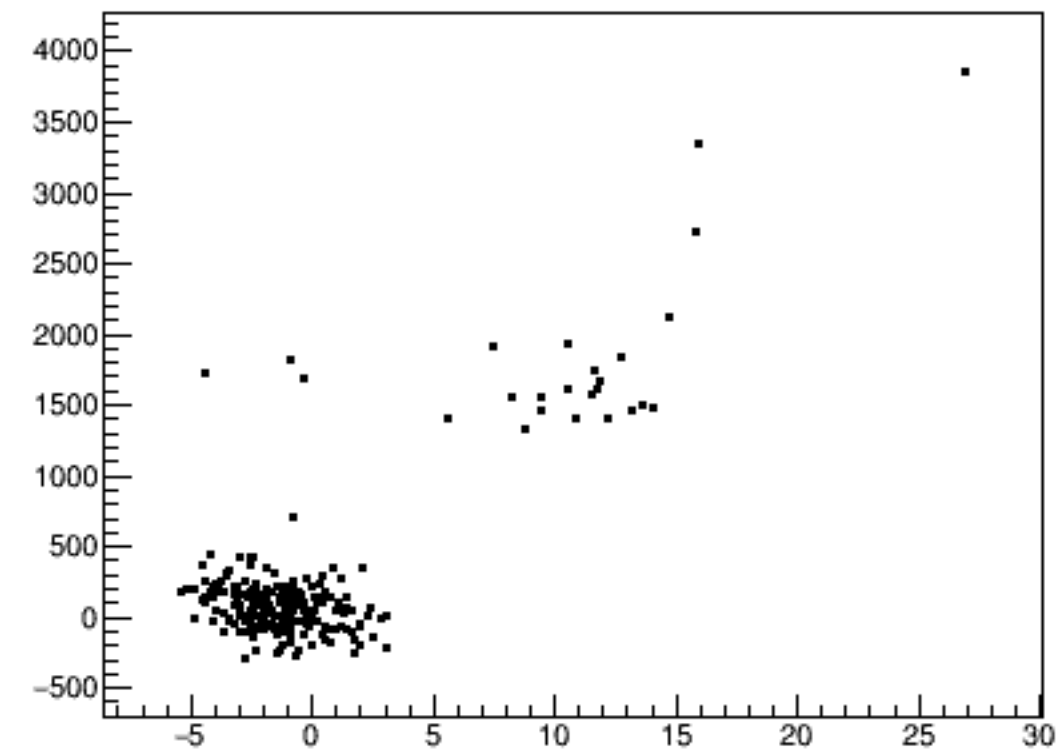




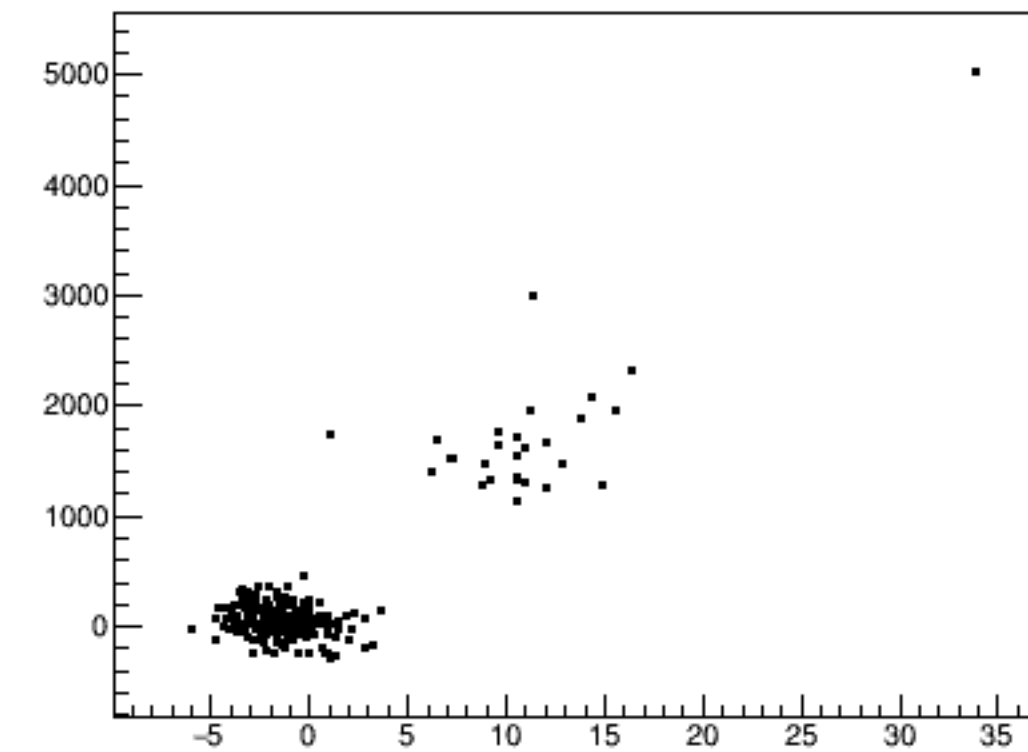
Area vs Peak - Channel 36



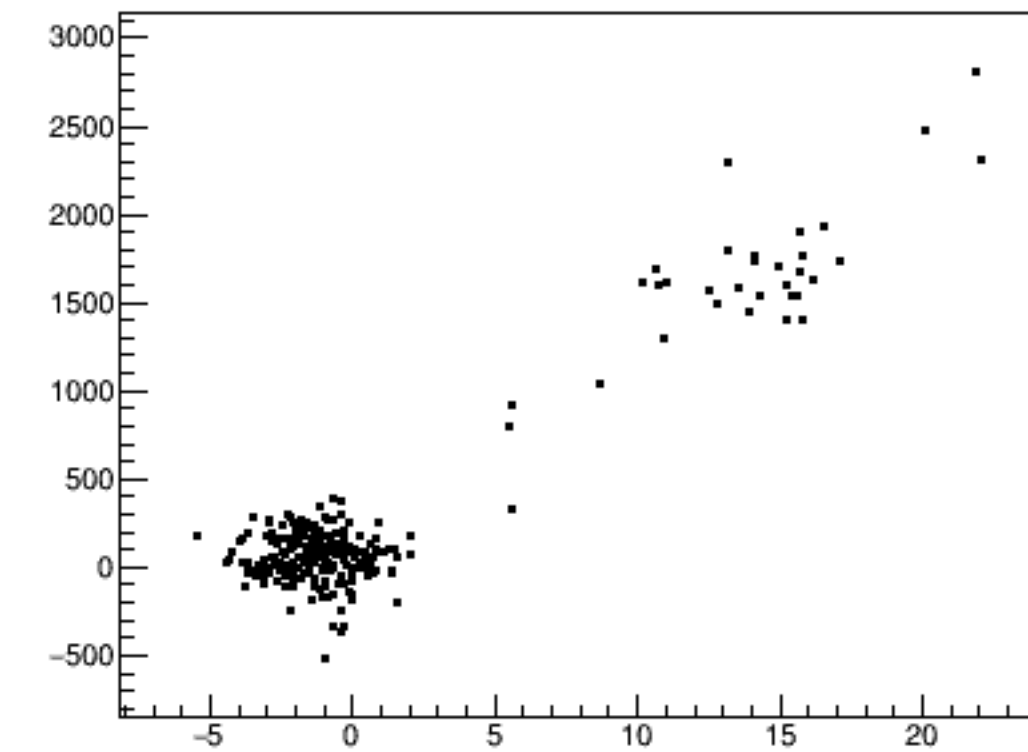
Area vs Peak - Channel 37



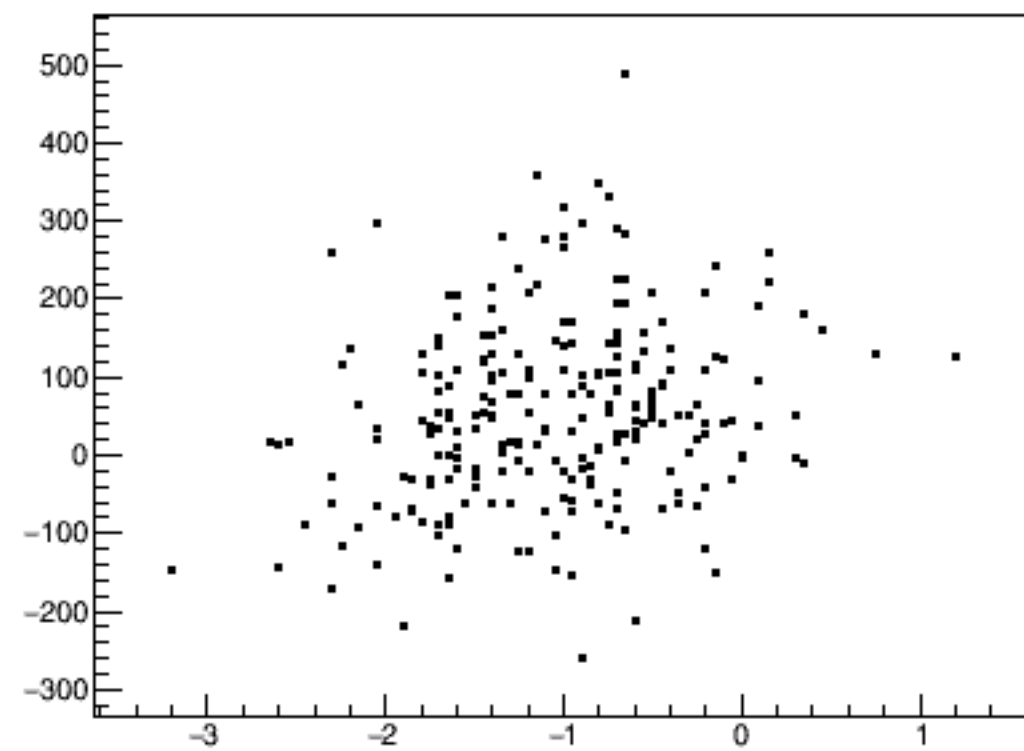
Area vs Peak - Channel 38



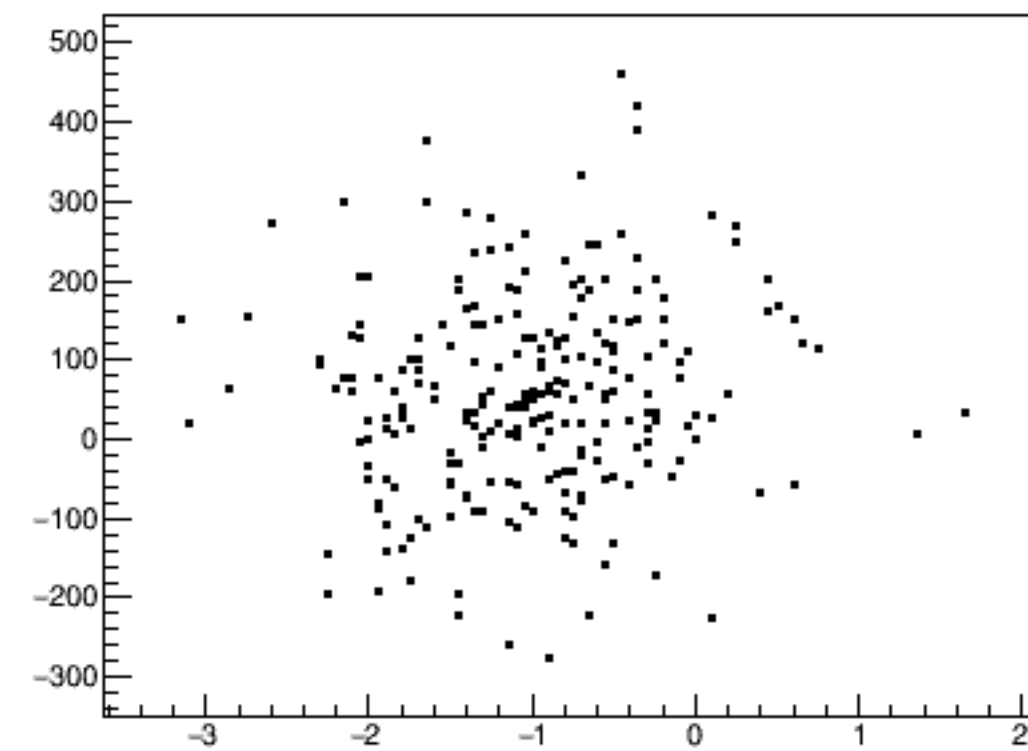
Area vs Peak - Channel 39



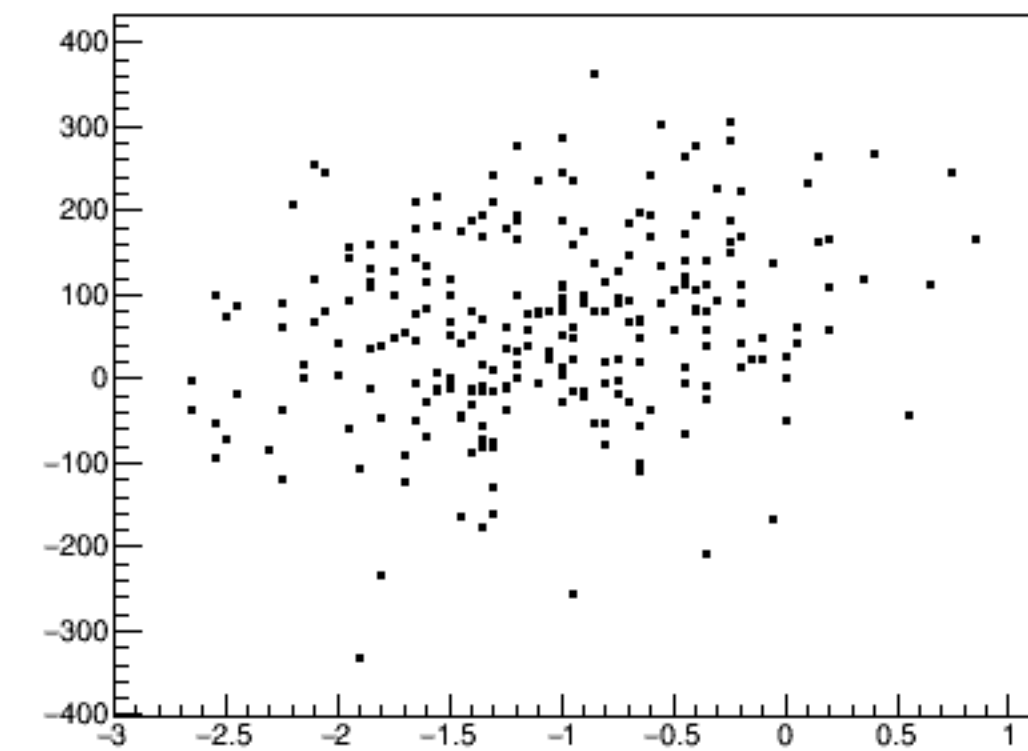
Area vs Peak - Channel 40



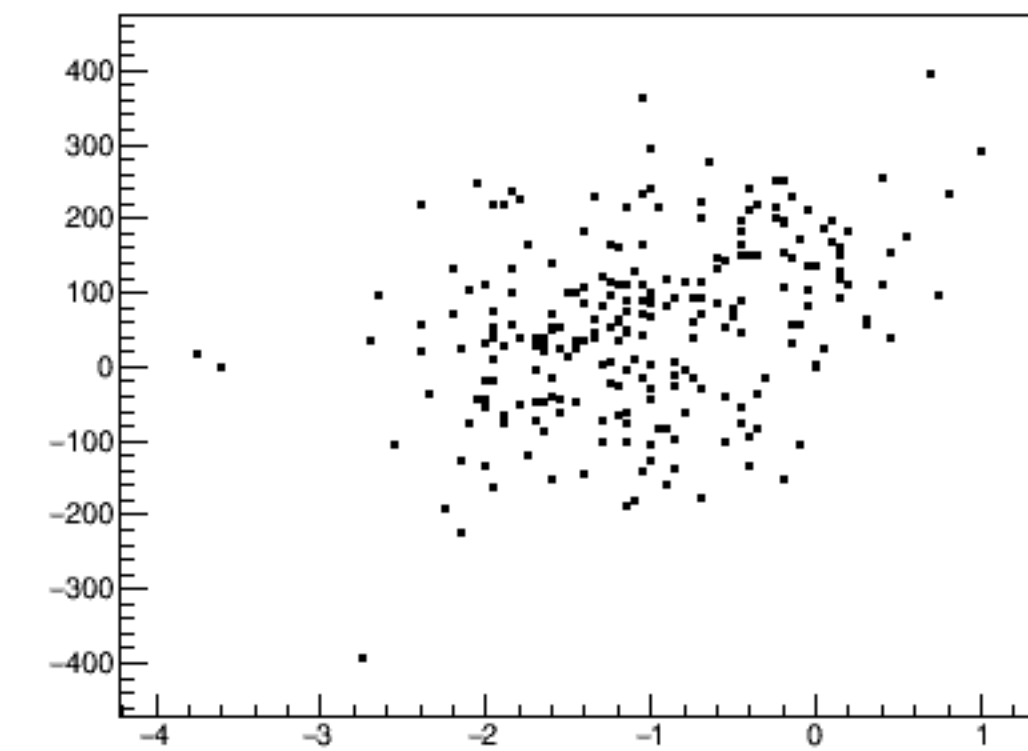
Area vs Peak - Channel 41



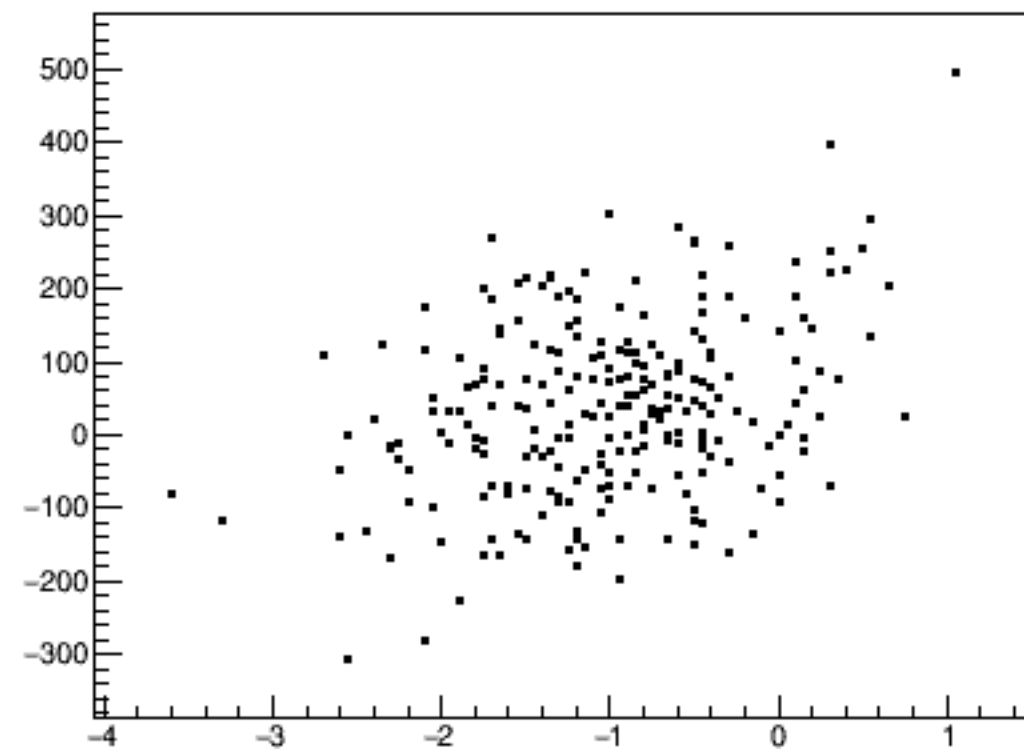
Area vs Peak - Channel 42



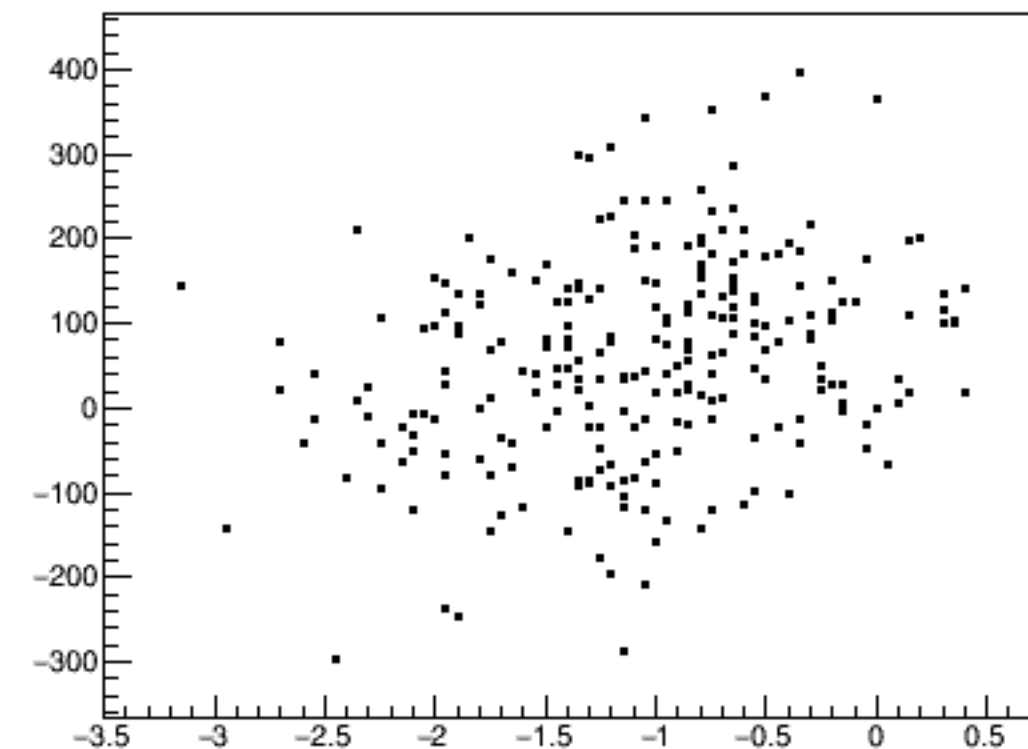
Area vs Peak - Channel 43



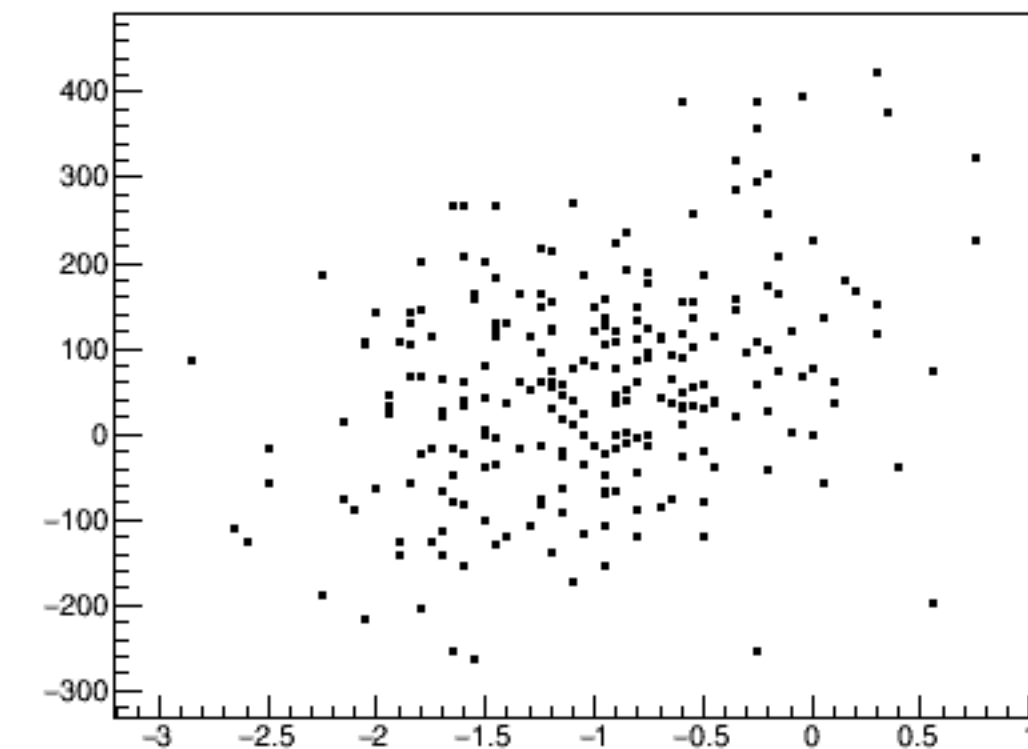
Area vs Peak - Channel 44



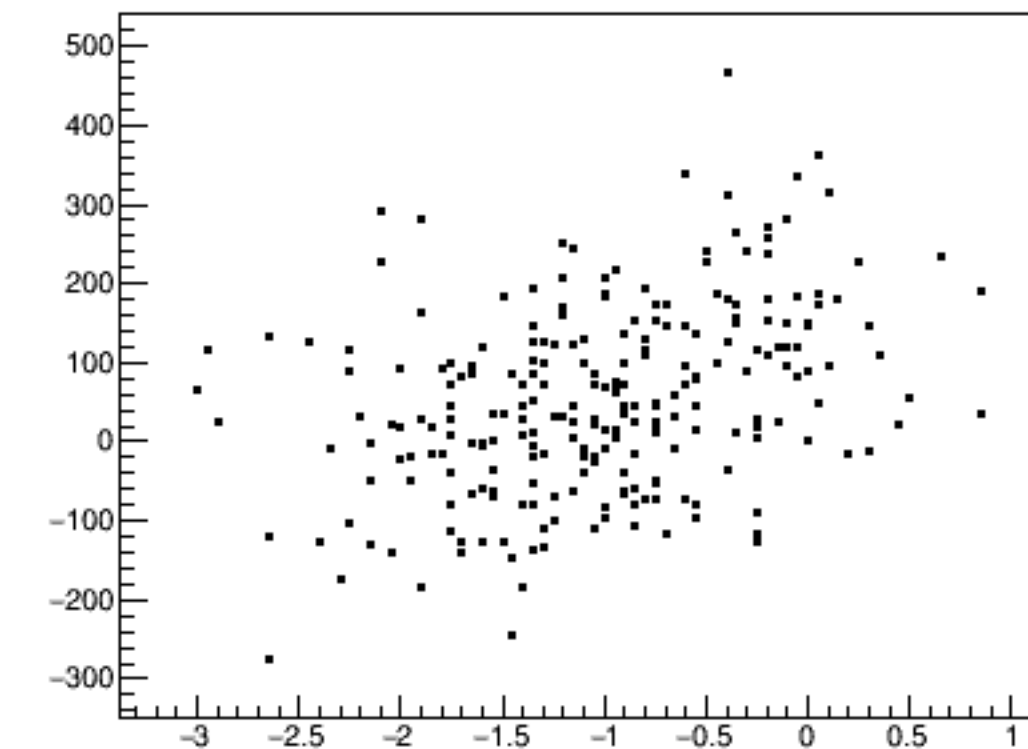
Area vs Peak - Channel 45



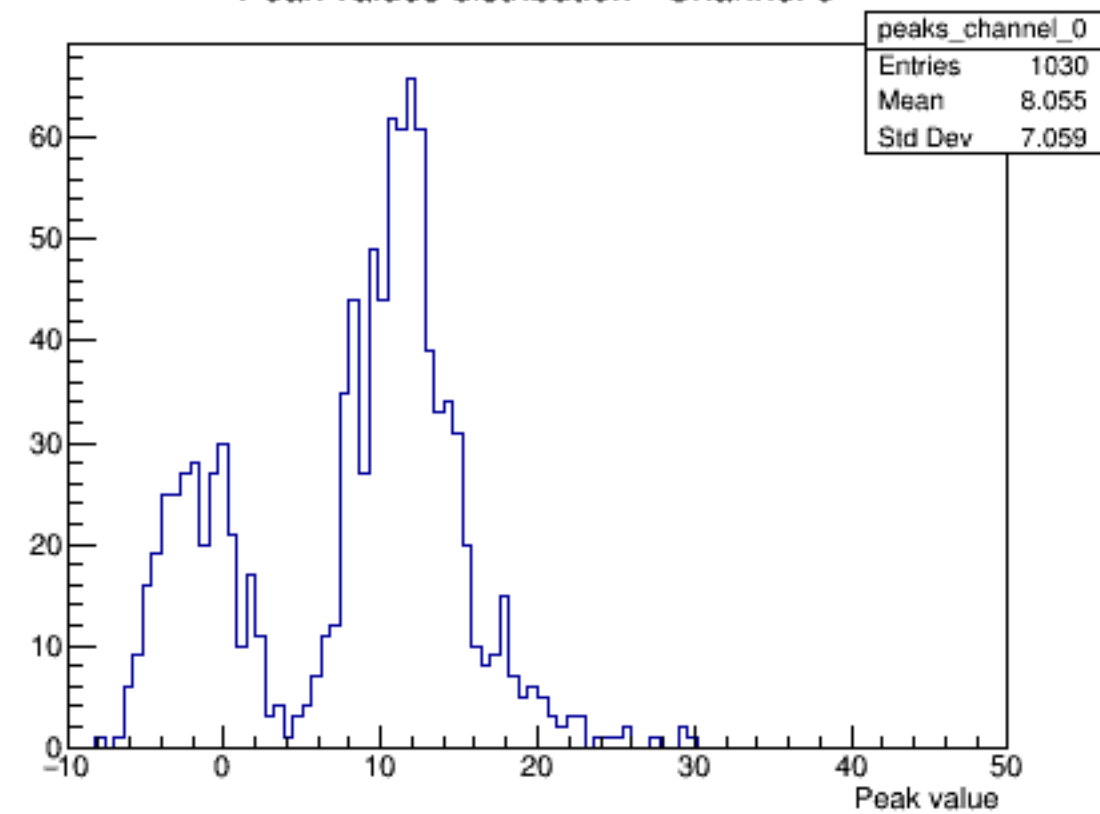
Area vs Peak - Channel 46



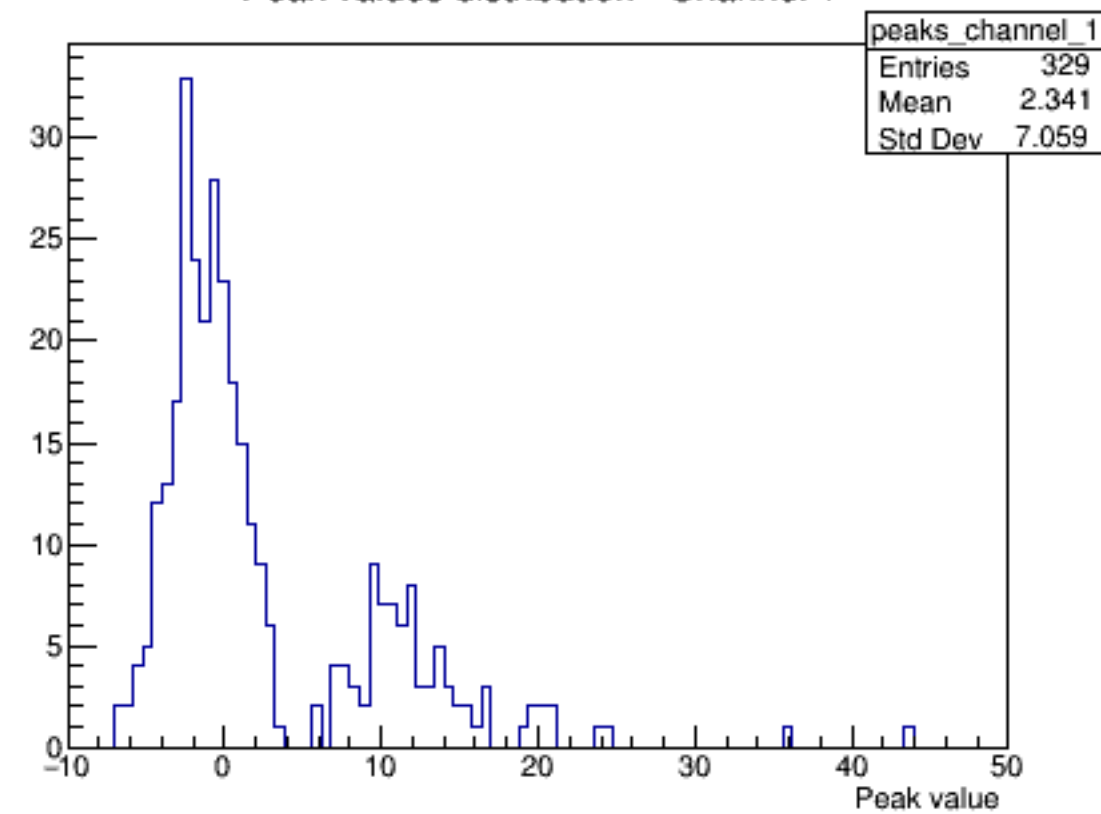
Area vs Peak - Channel 47



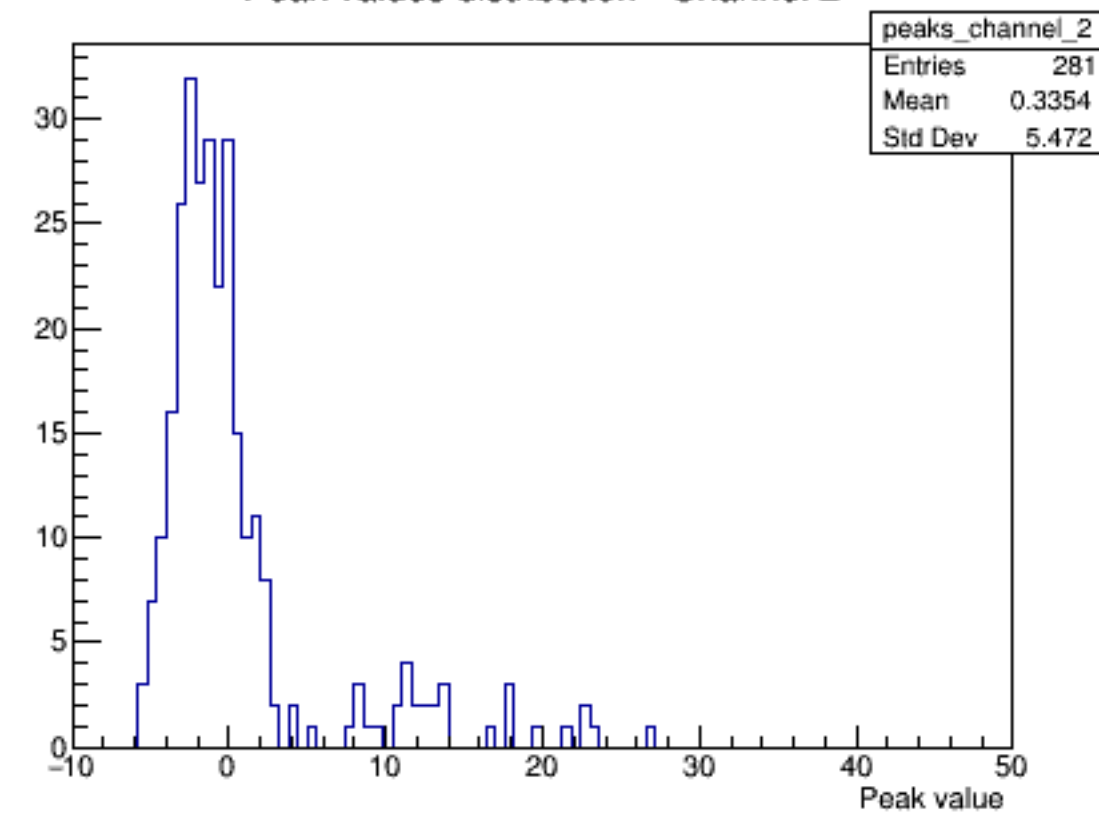
Peak values distribution - Channel 0



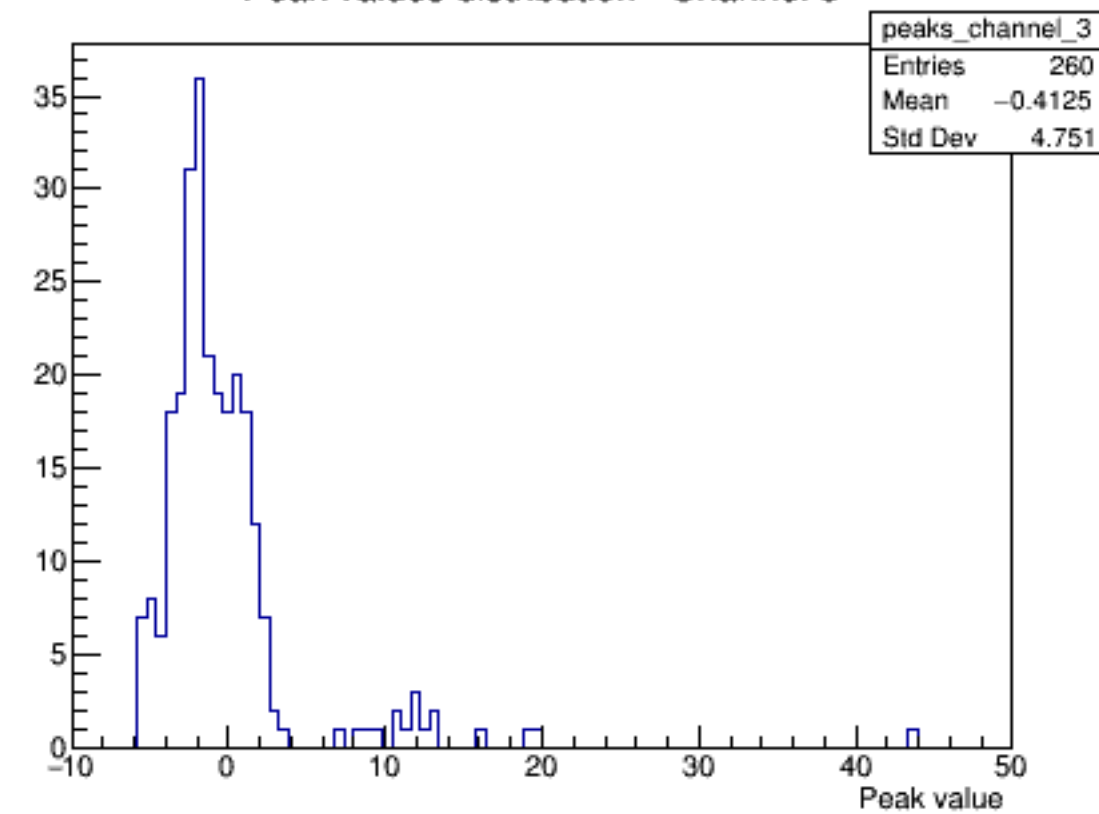
Peak values distribution - Channel 1



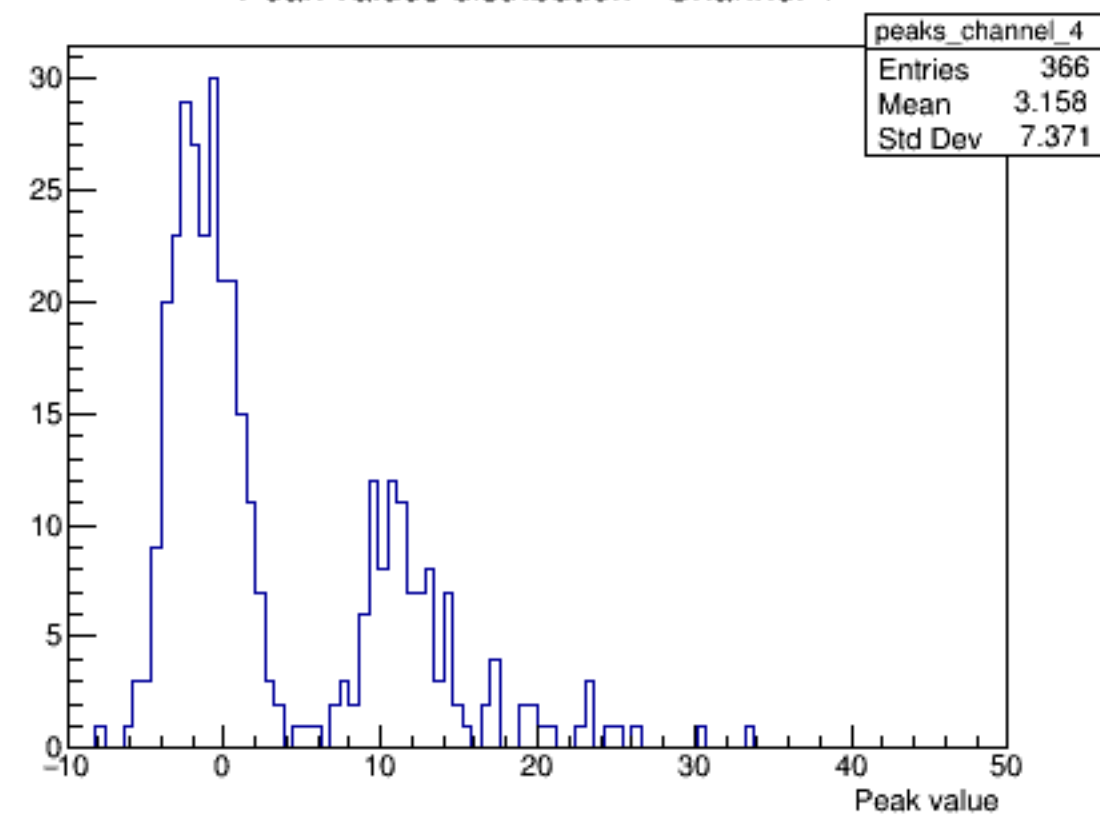
Peak values distribution - Channel 2



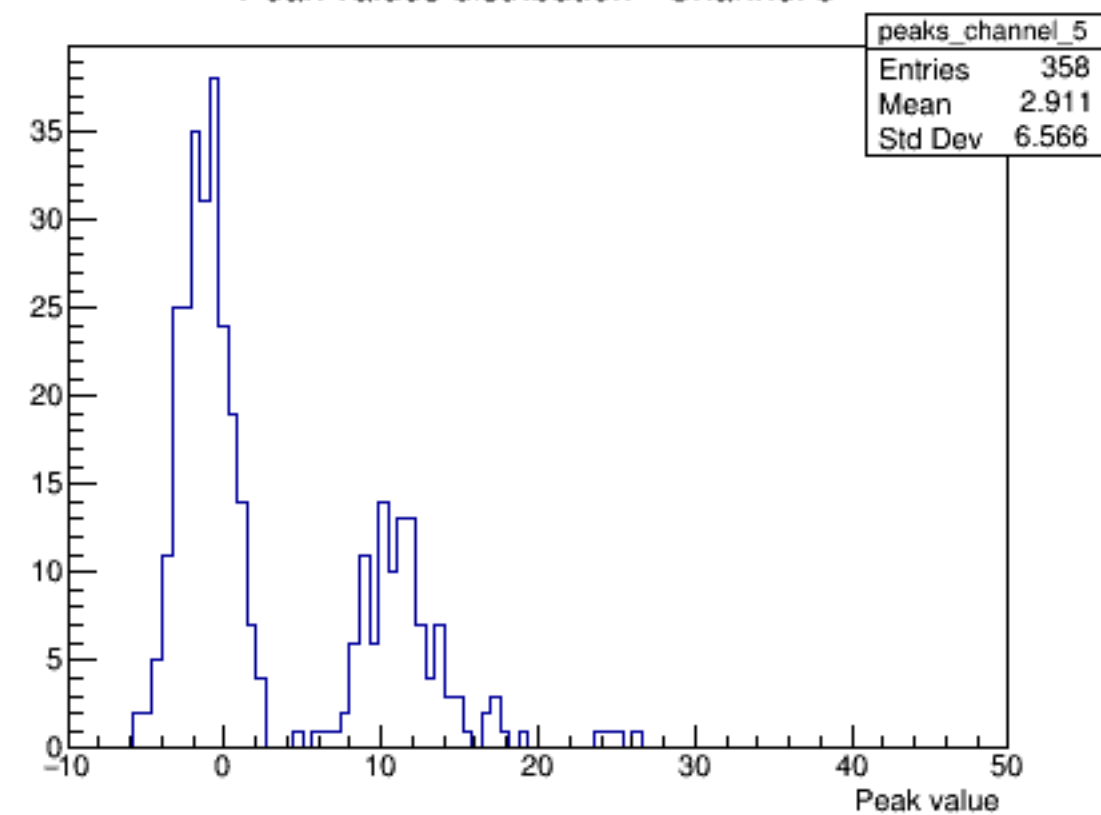
Peak values distribution - Channel 3



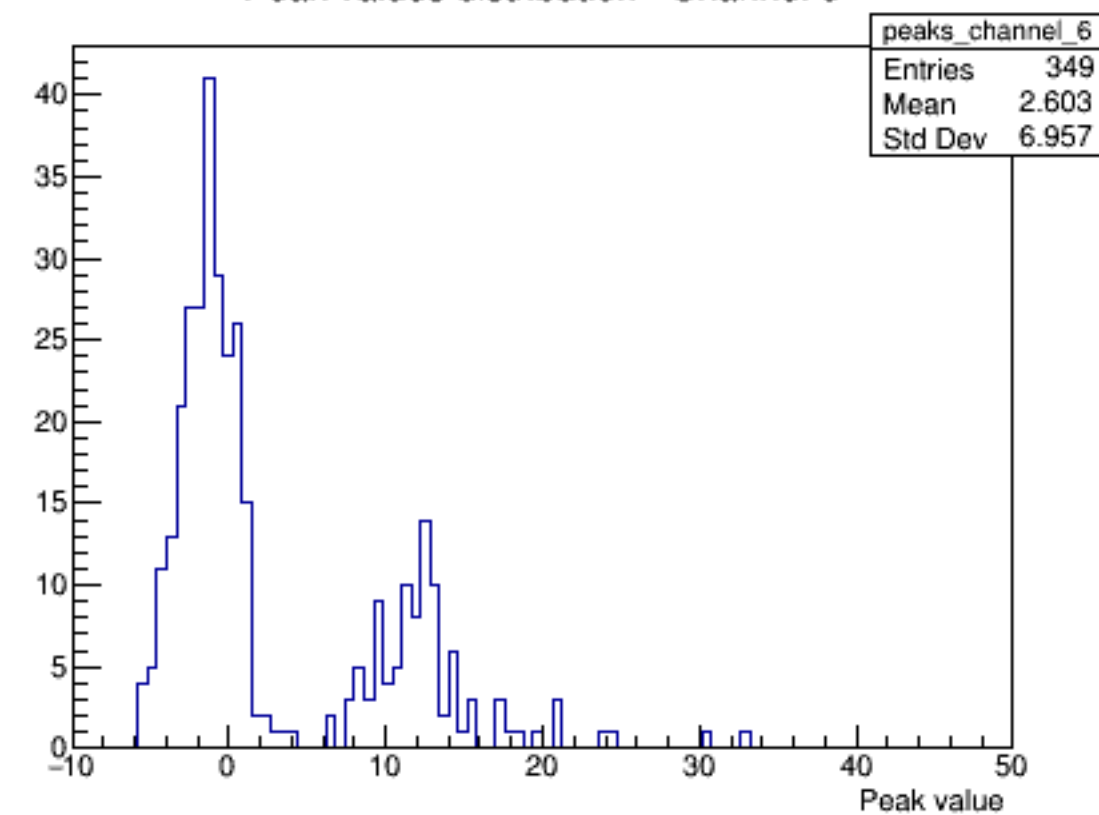
Peak values distribution - Channel 4



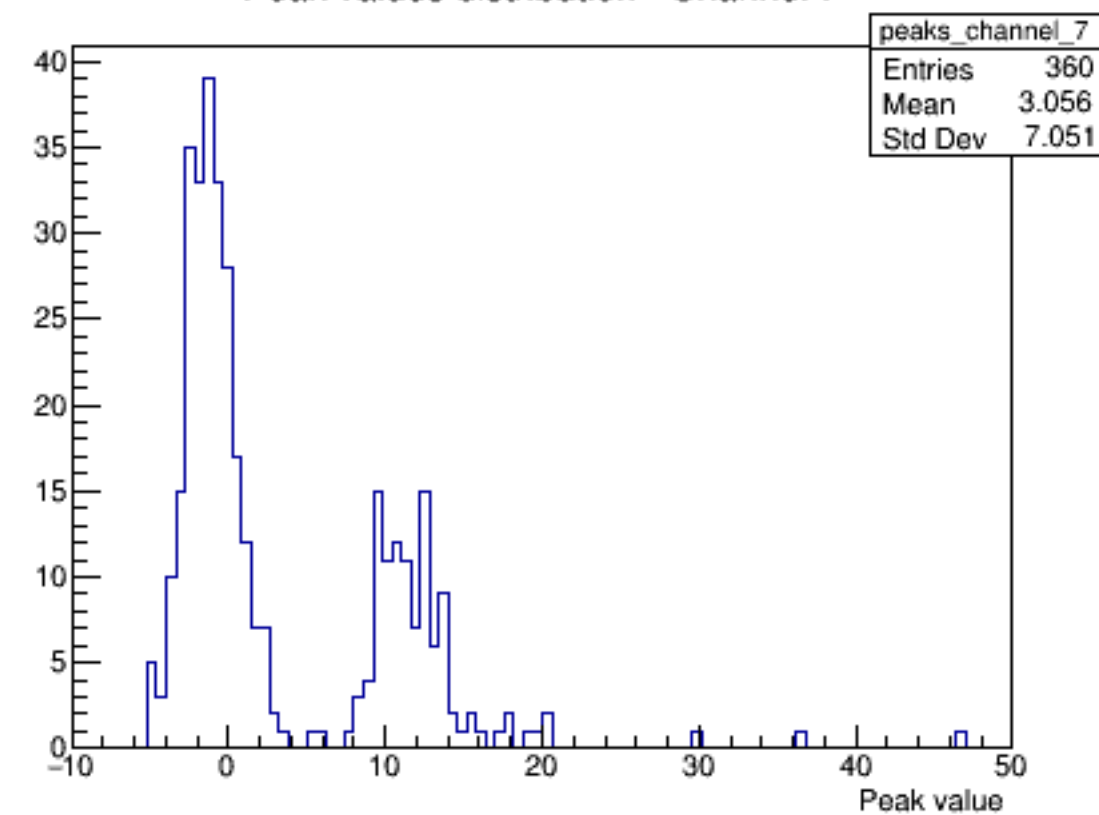
Peak values distribution - Channel 5



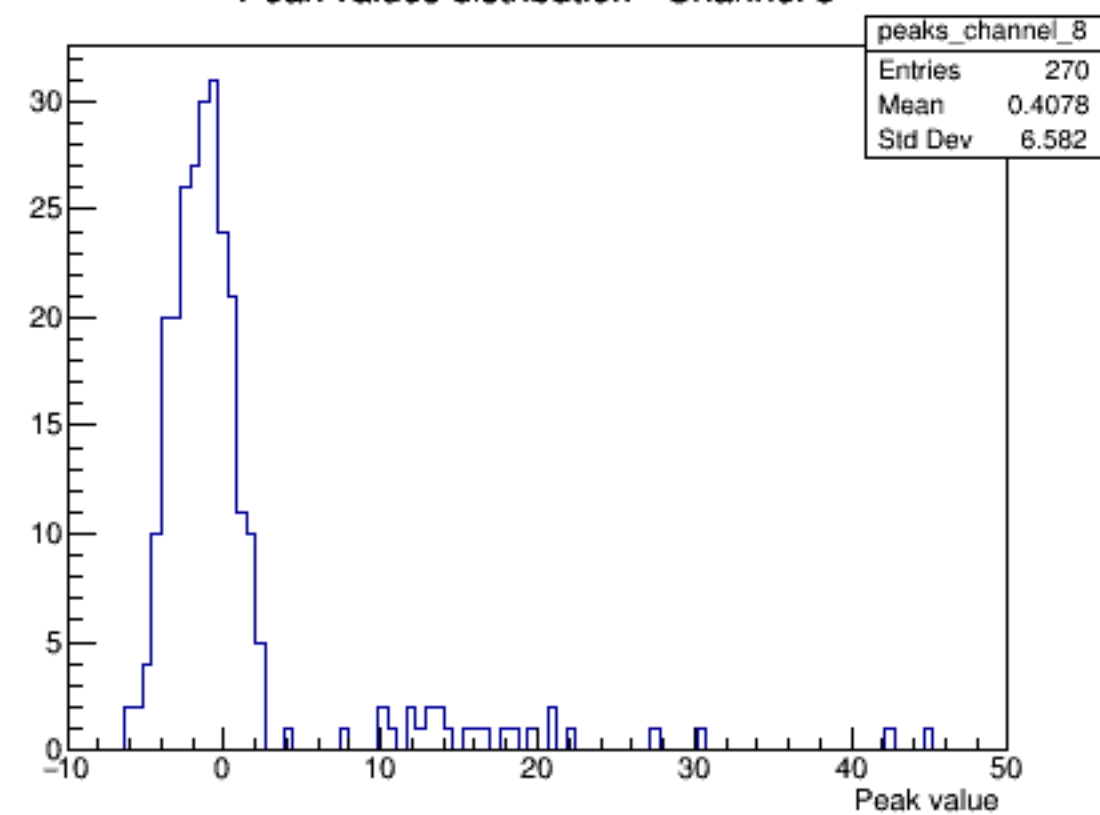
Peak values distribution - Channel 6



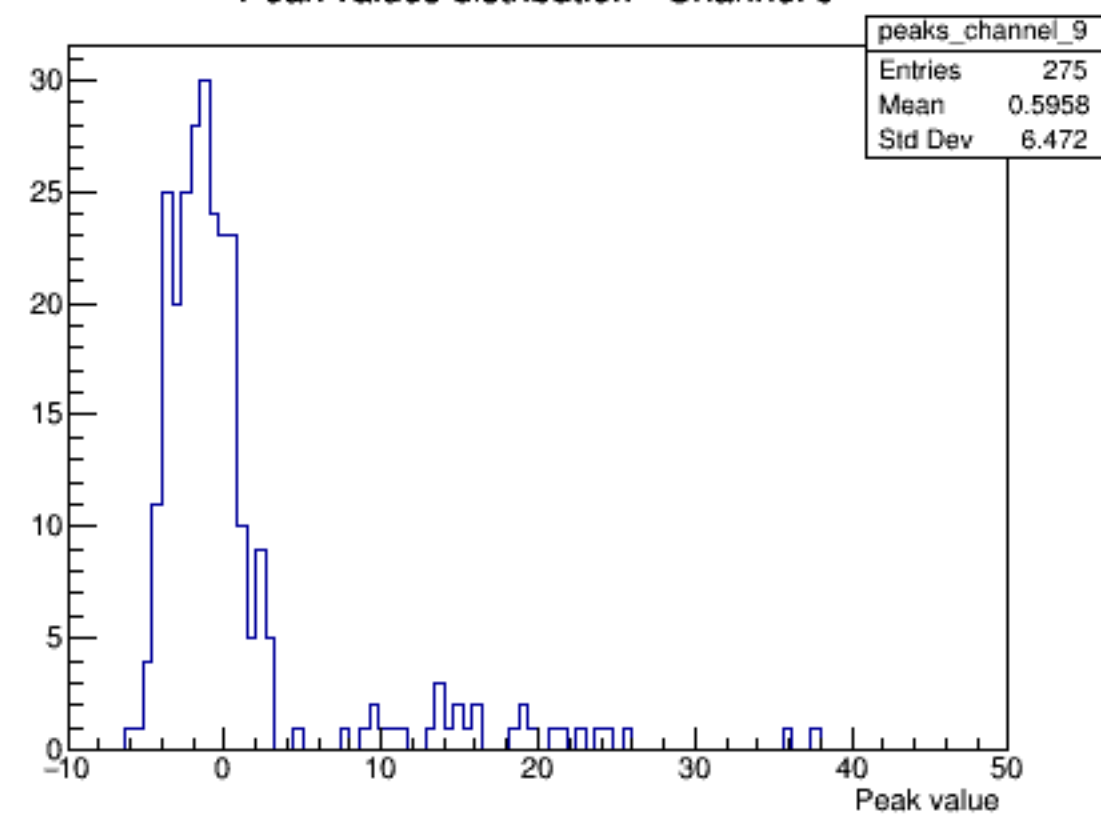
Peak values distribution - Channel 7



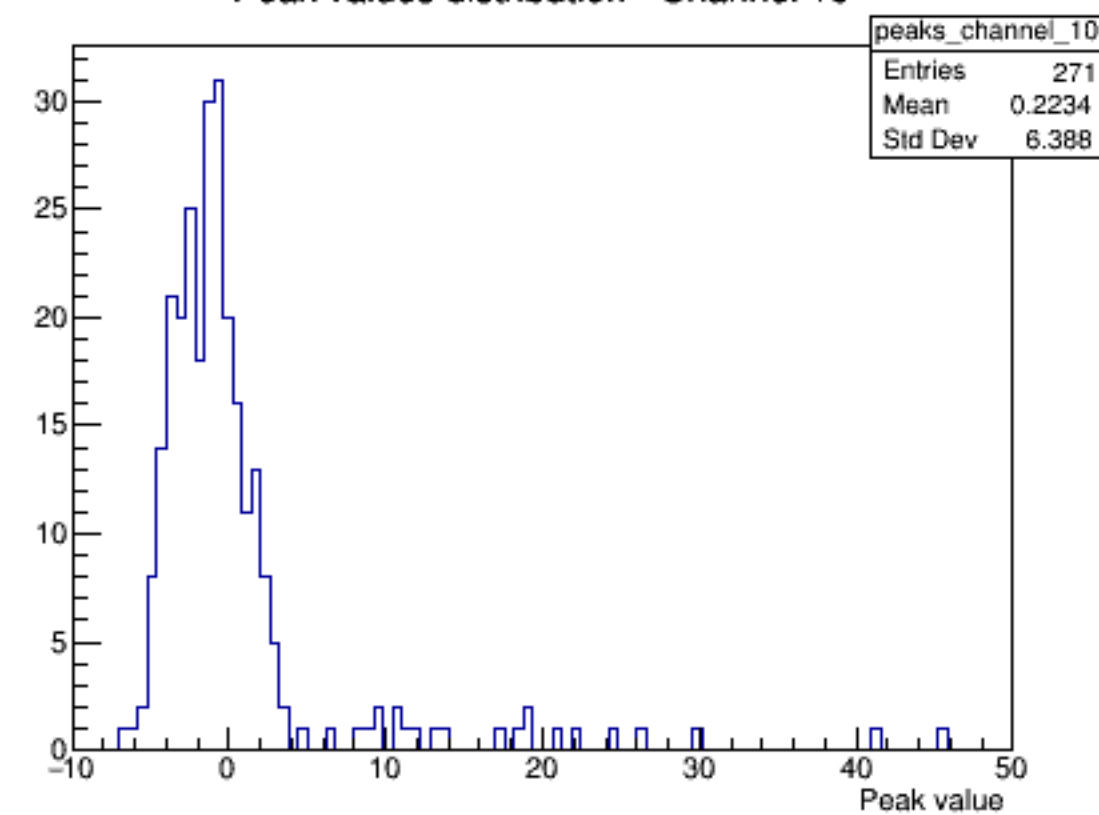
Peak values distribution - Channel 8



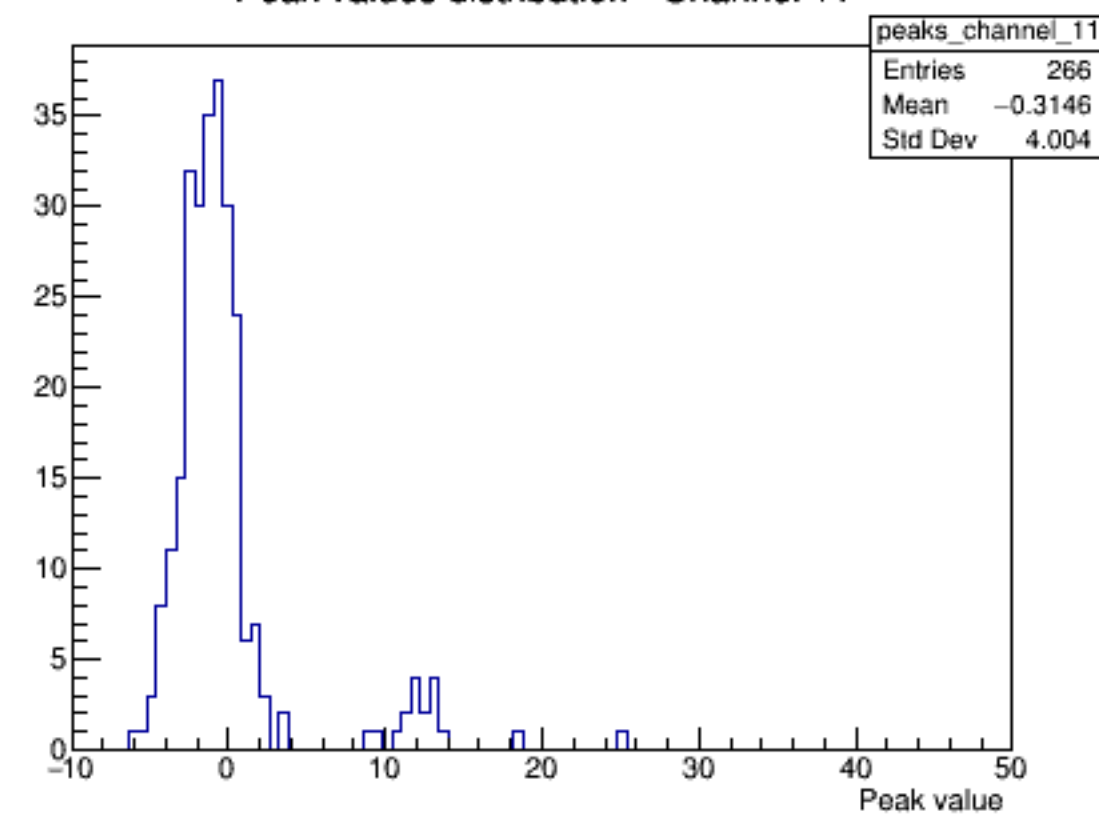
Peak values distribution - Channel 9



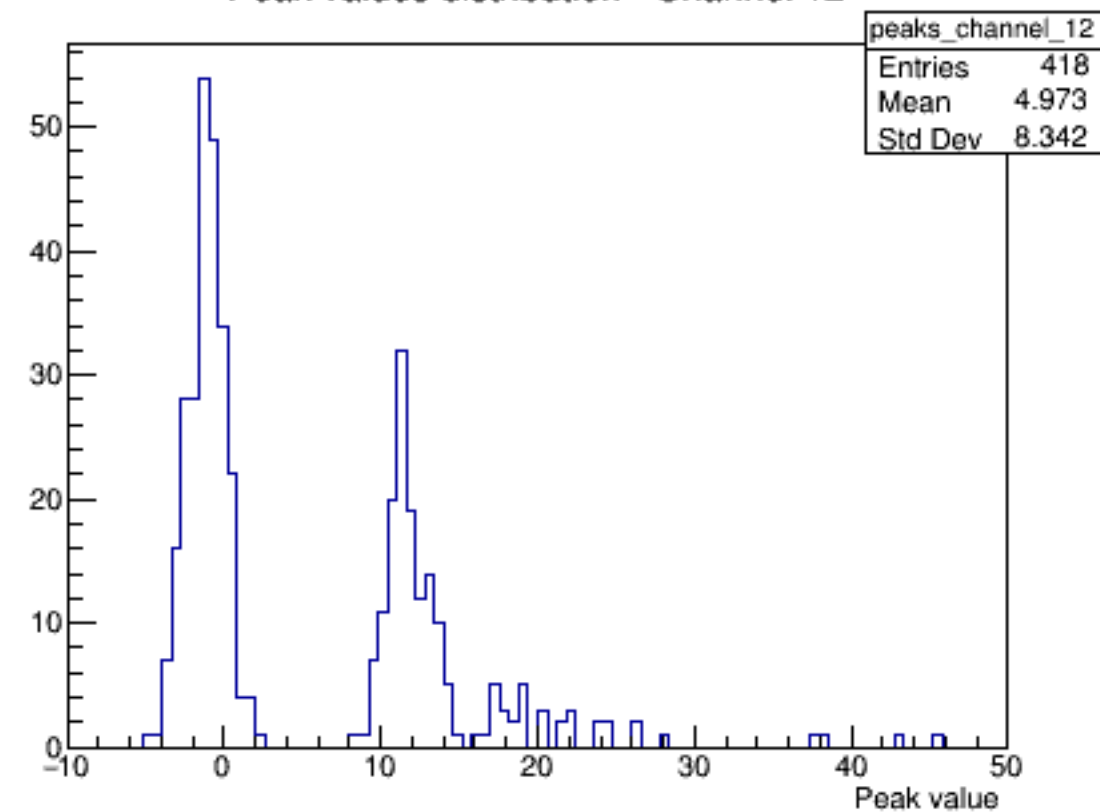
Peak values distribution - Channel 10



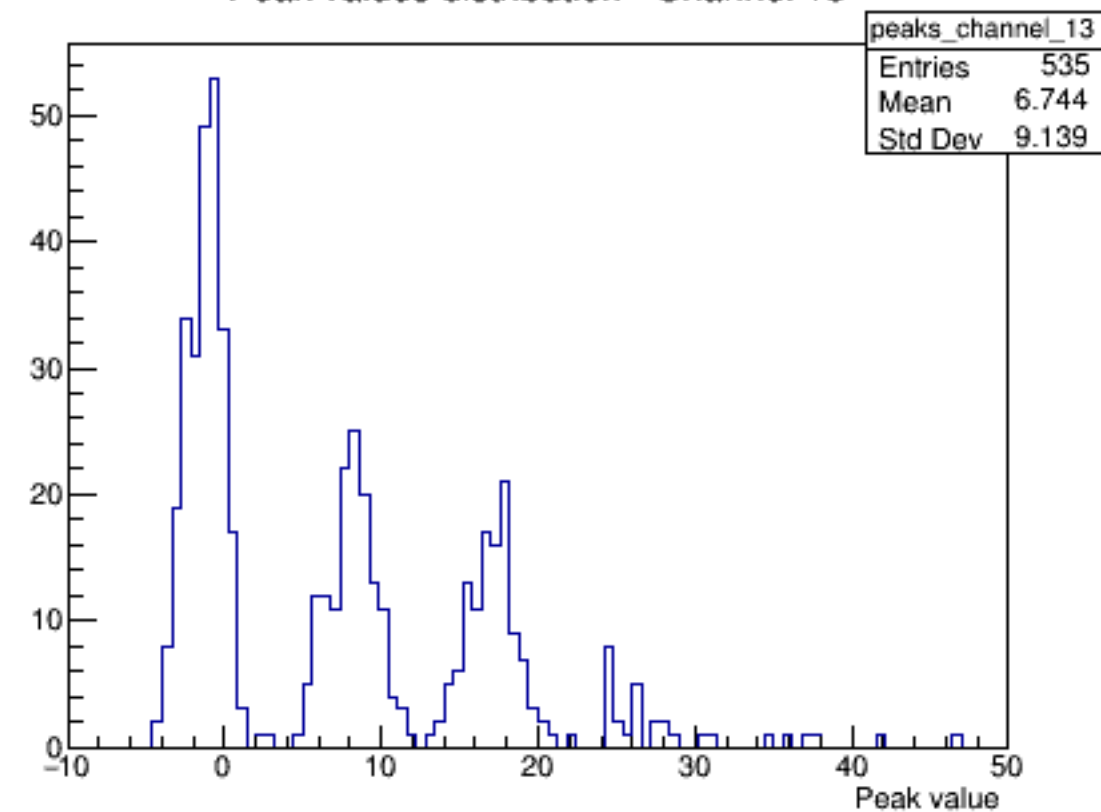
Peak values distribution - Channel 11



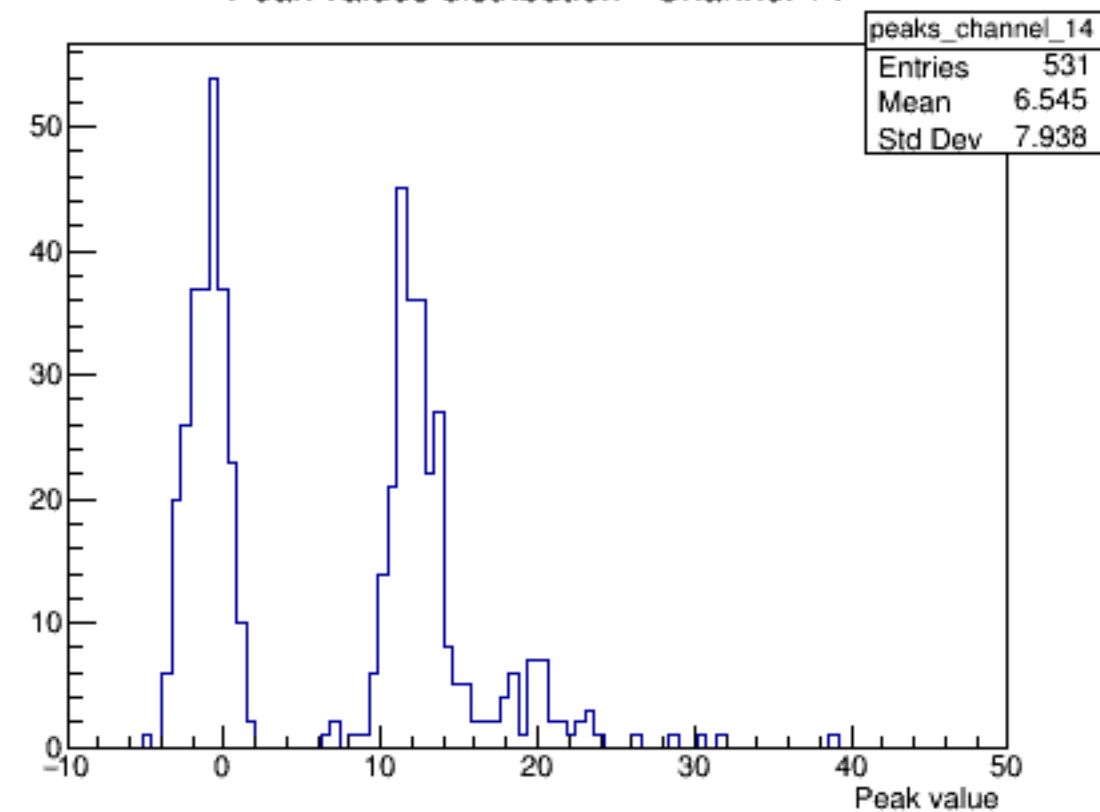
Peak values distribution - Channel 12



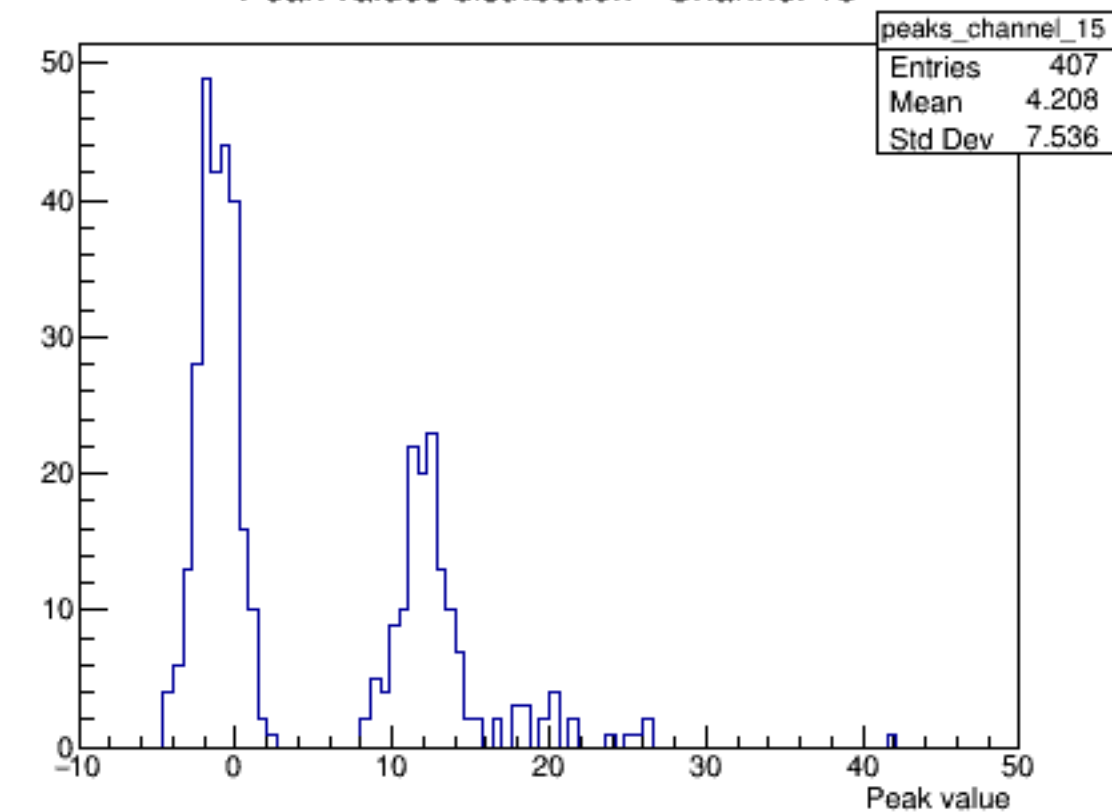
Peak values distribution - Channel 13



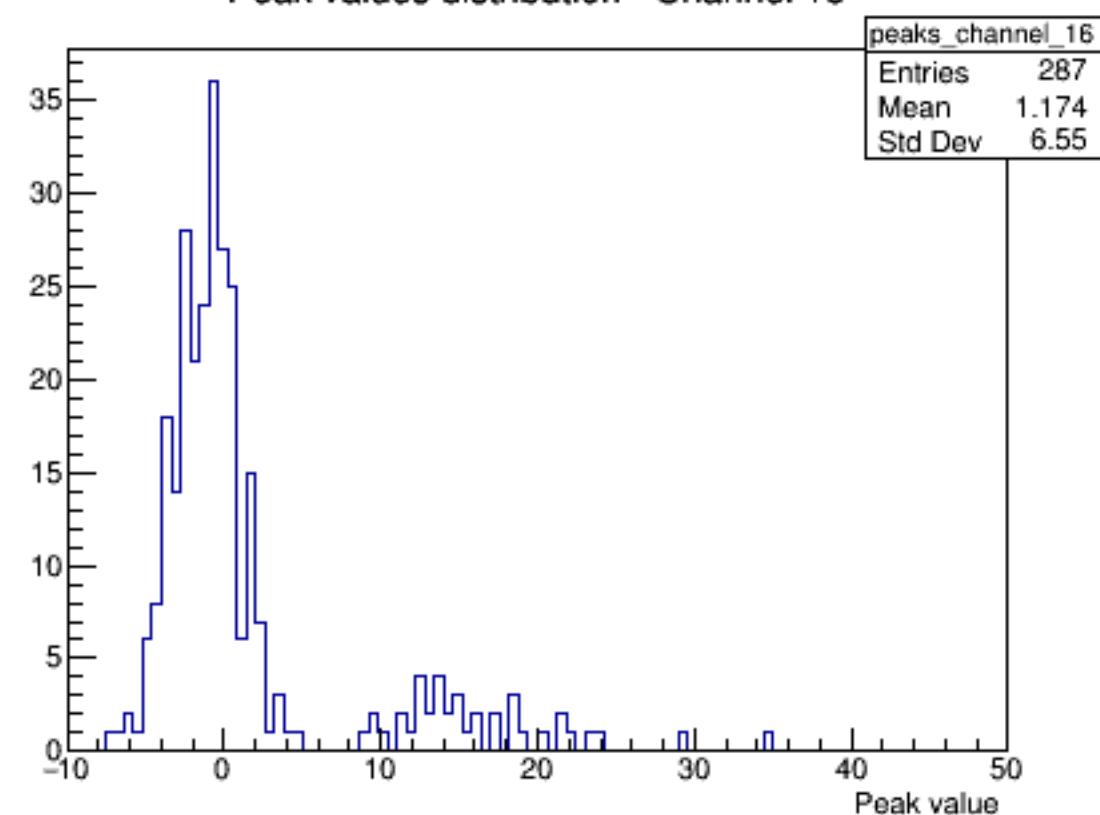
Peak values distribution - Channel 14



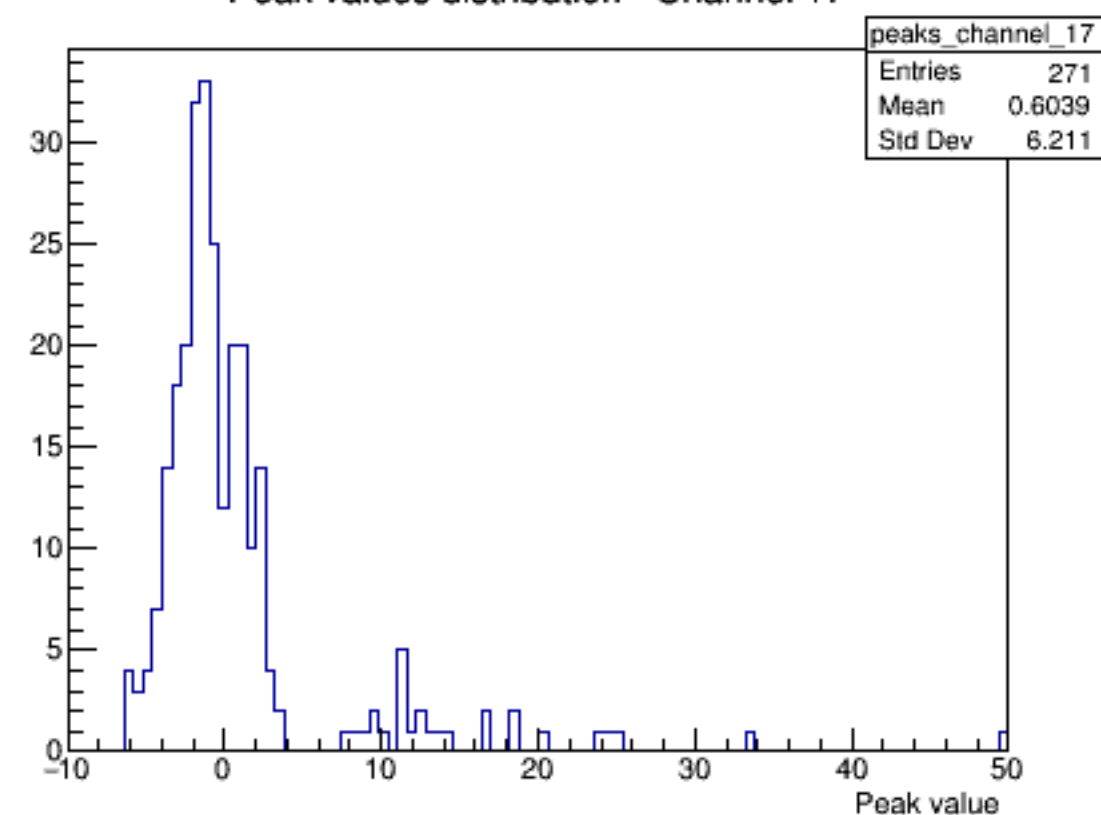
Peak values distribution - Channel 15



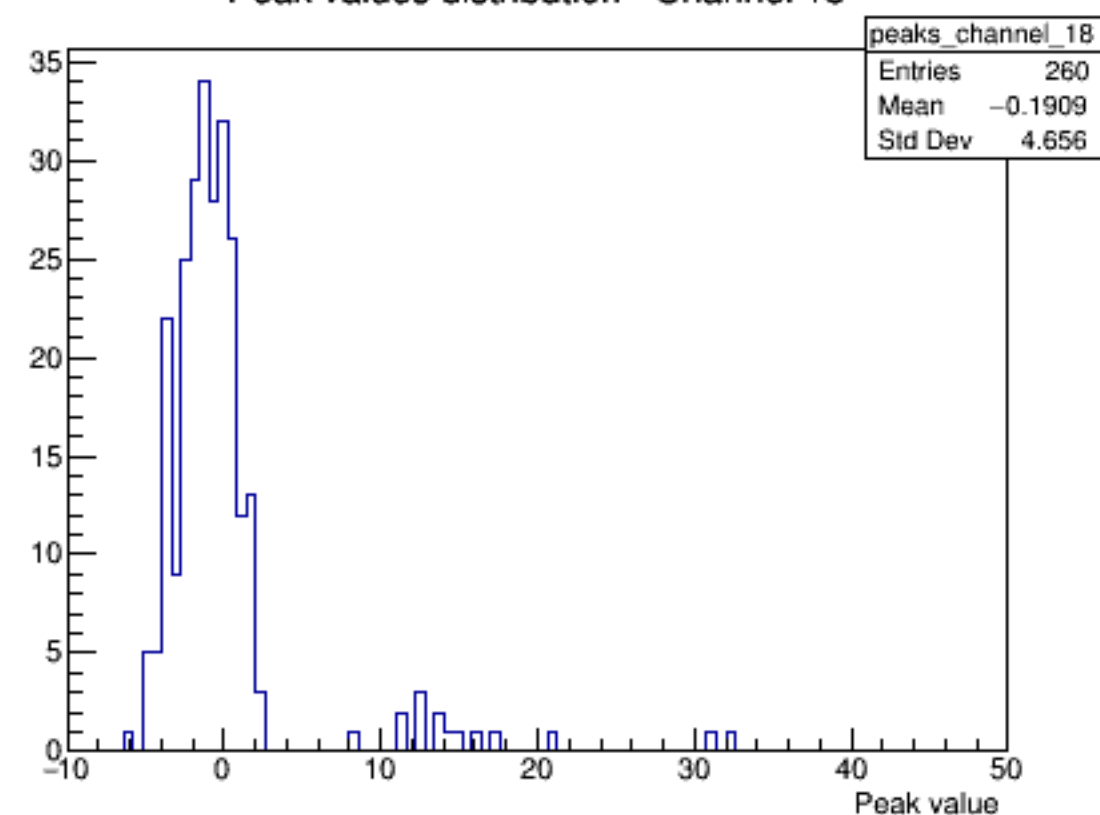
Peak values distribution - Channel 16



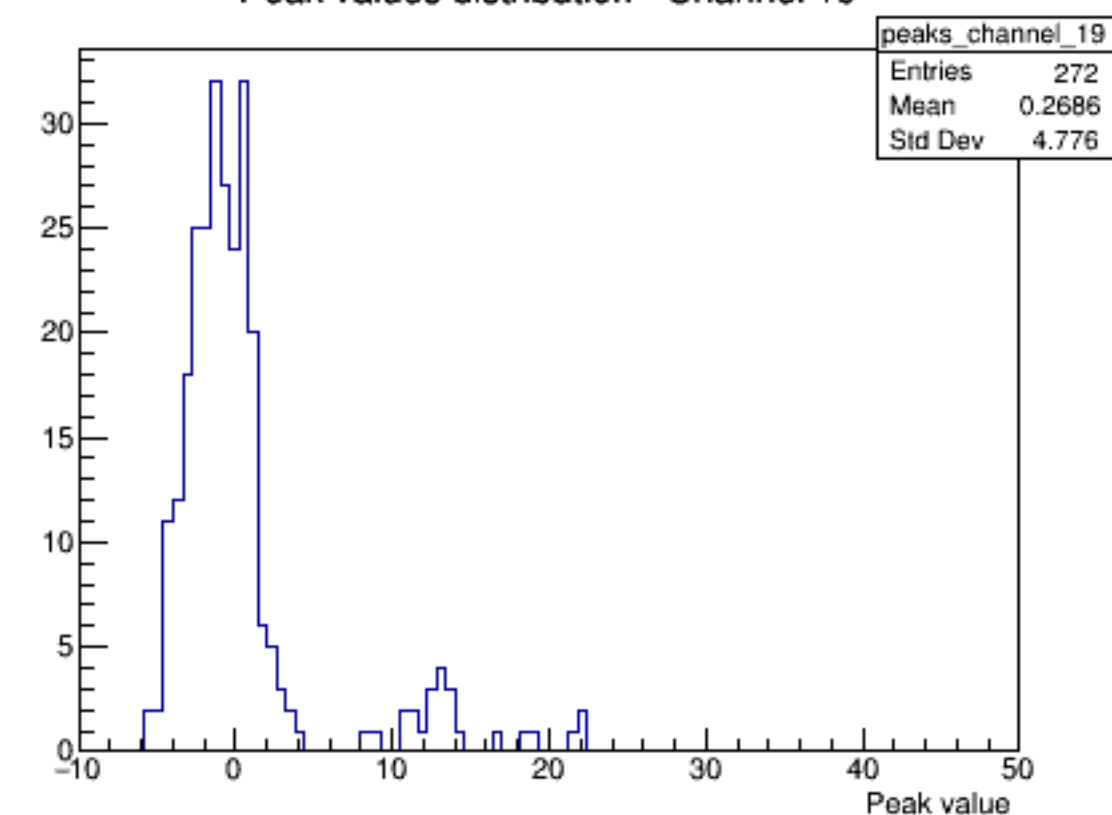
Peak values distribution - Channel 17



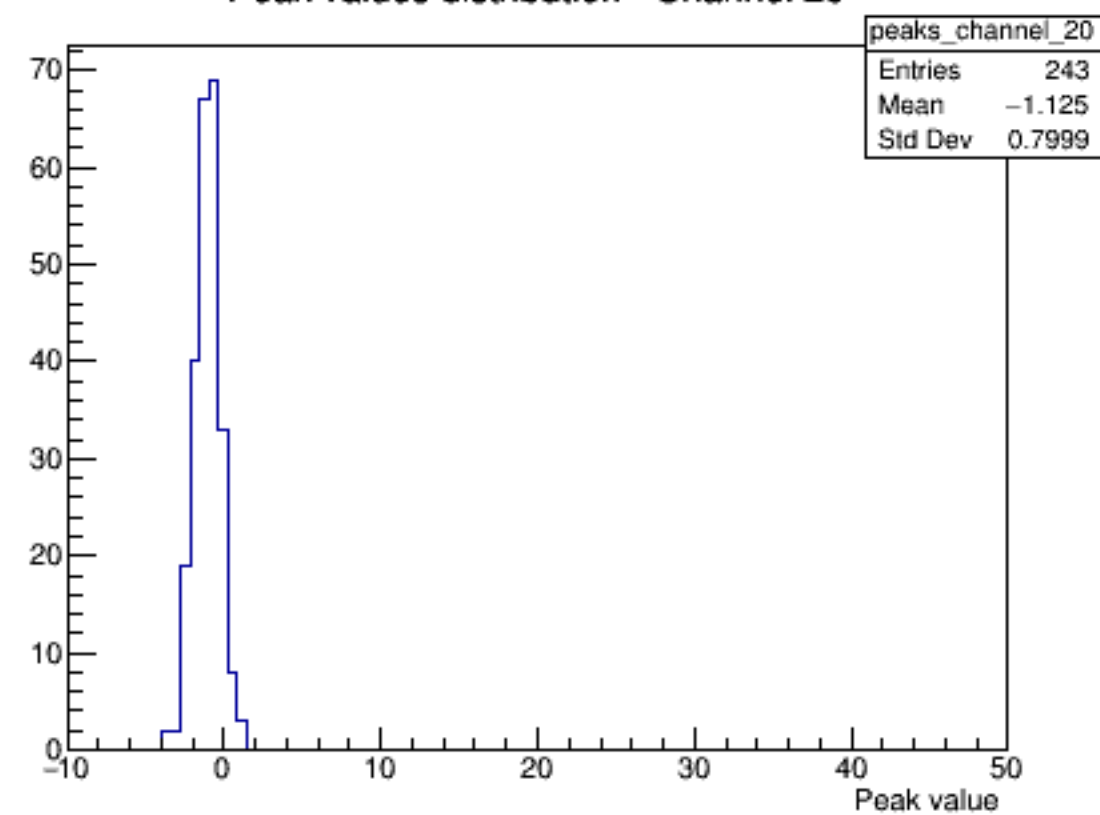
Peak values distribution - Channel 18



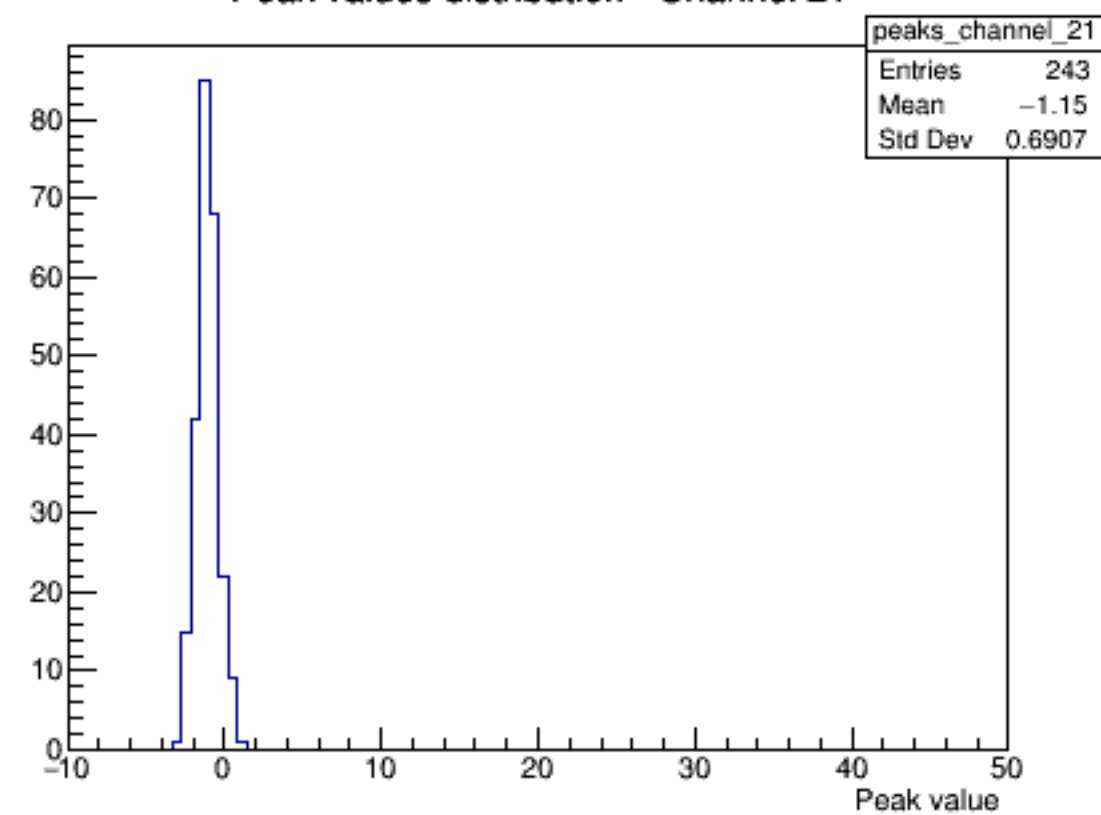
Peak values distribution - Channel 19



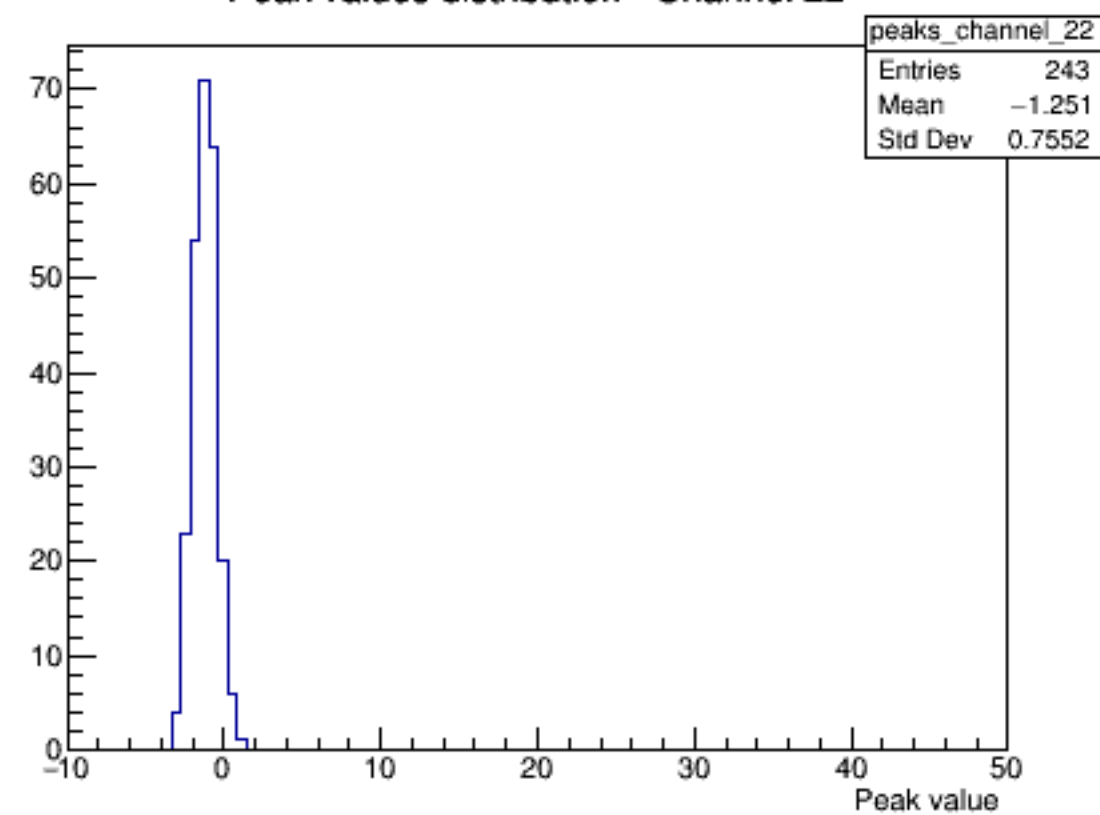
Peak values distribution - Channel 20



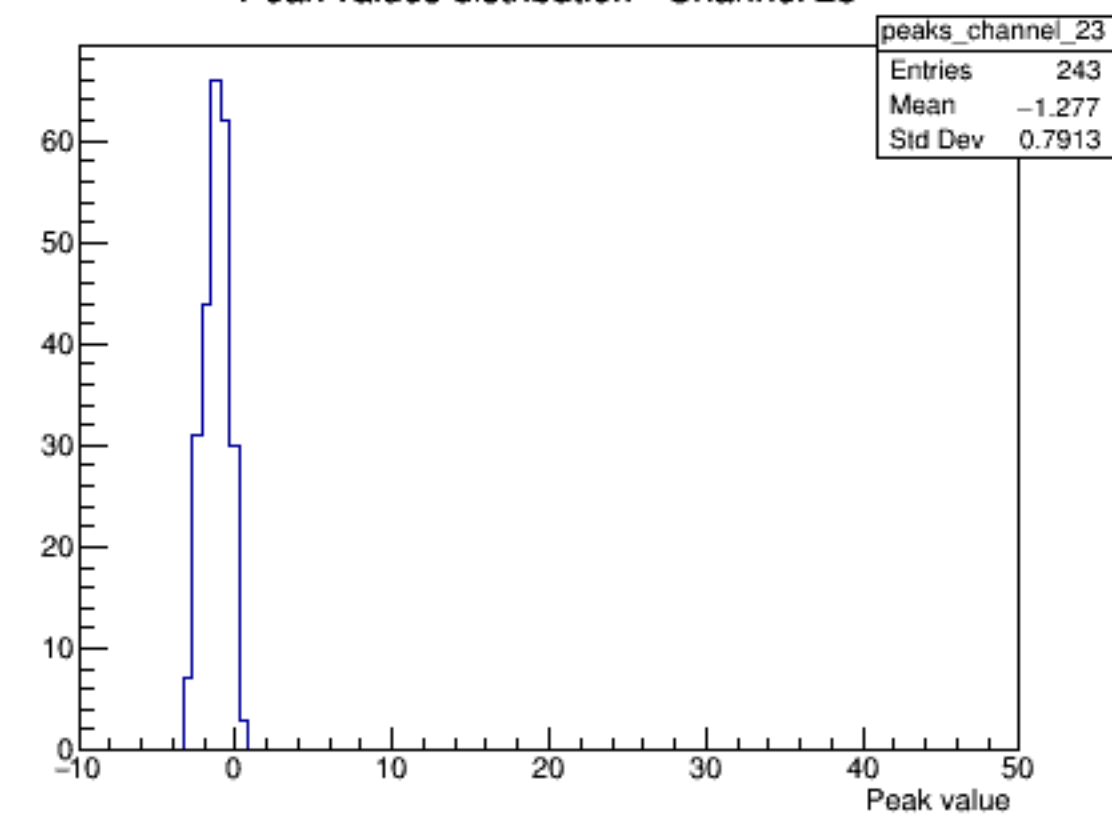
Peak values distribution - Channel 21



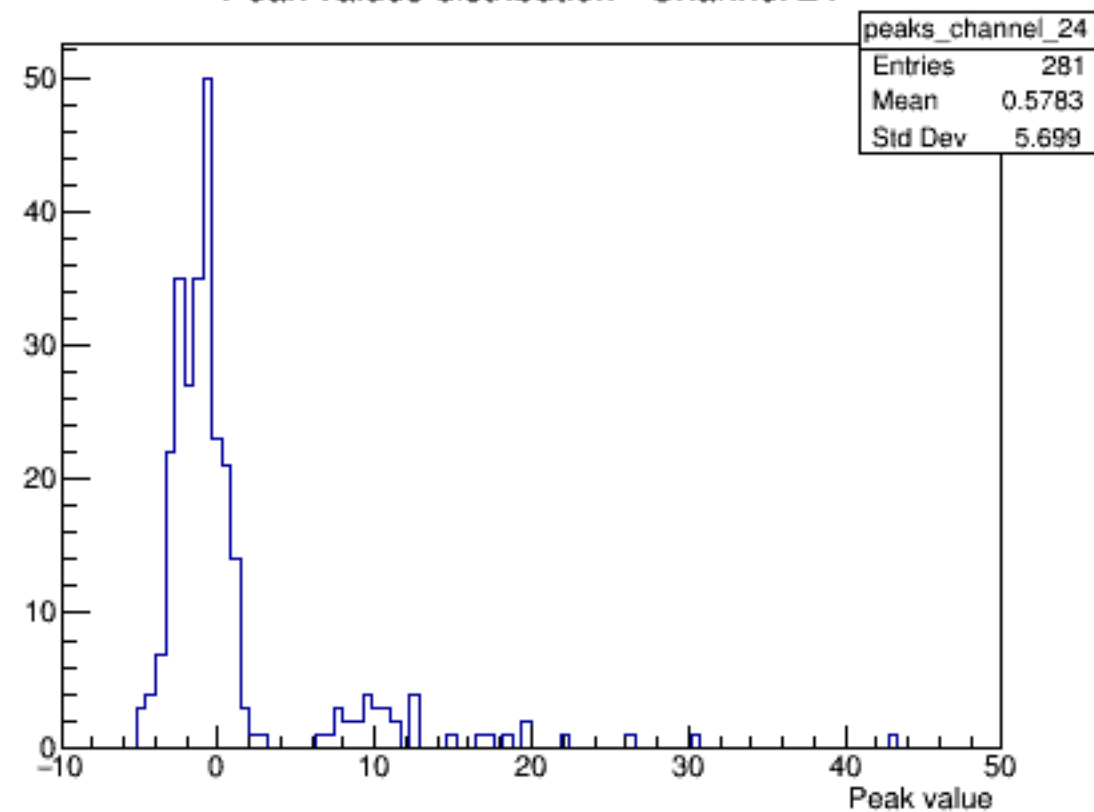
Peak values distribution - Channel 22



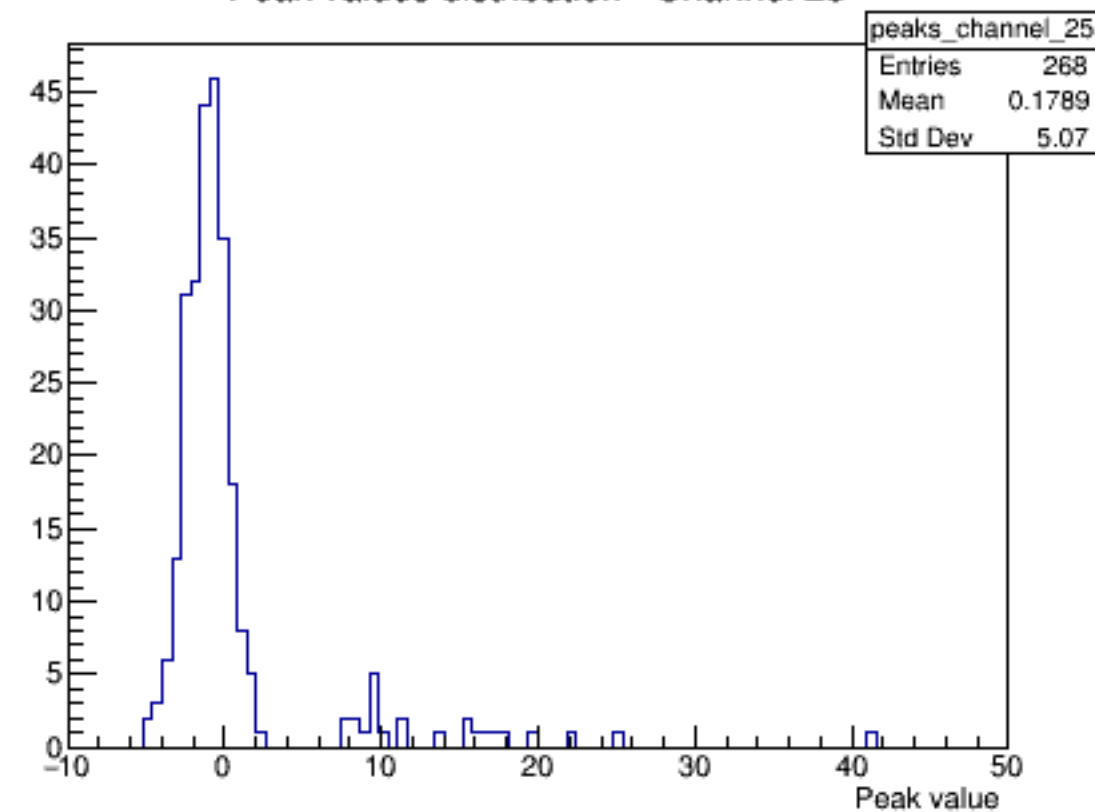
Peak values distribution - Channel 23



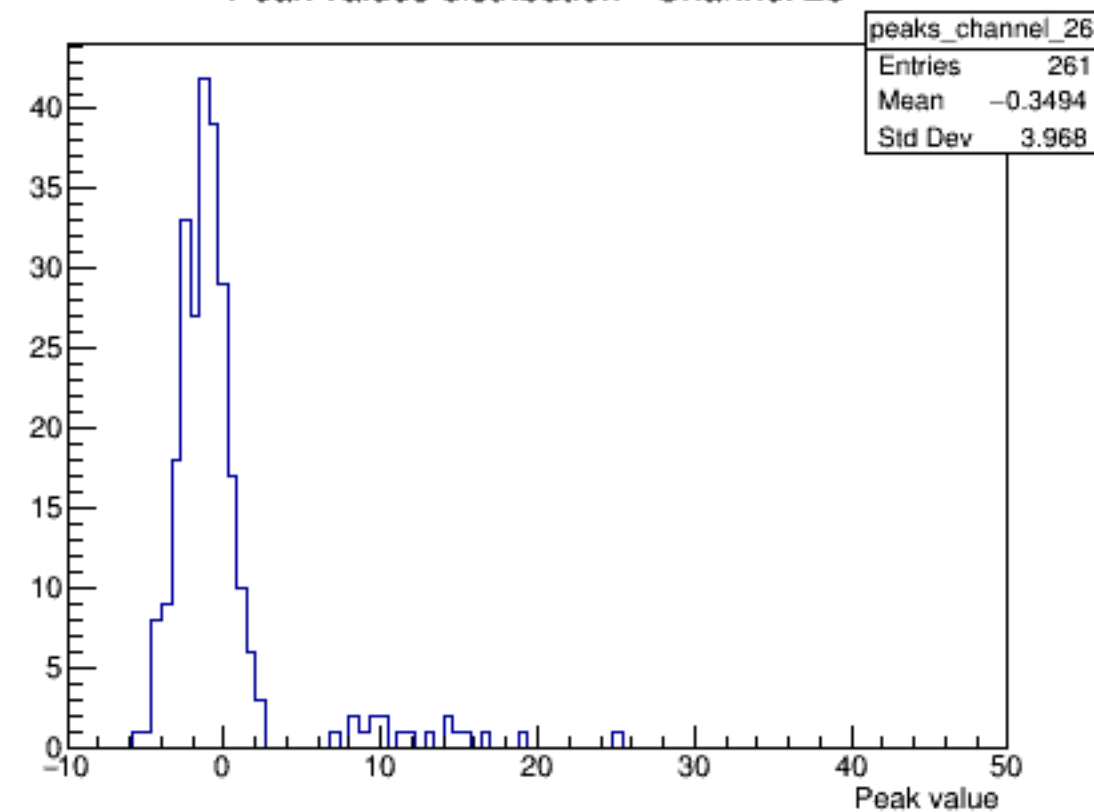
Peak values distribution - Channel 24



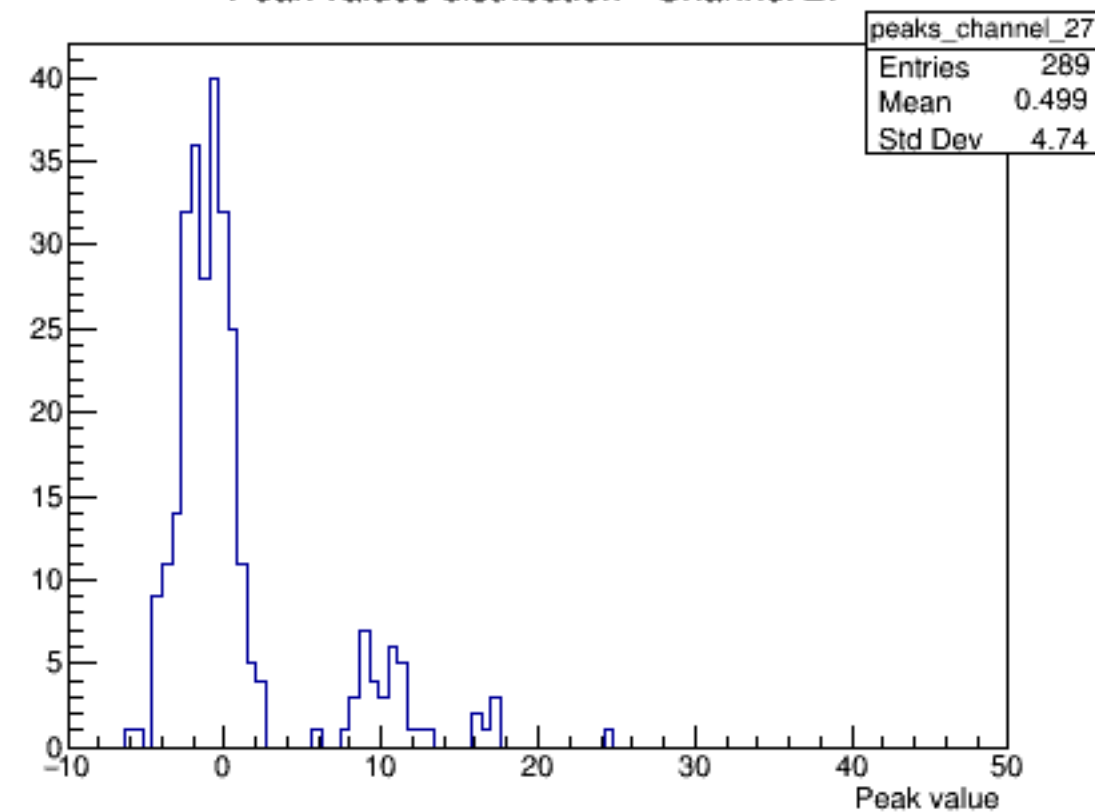
Peak values distribution - Channel 25



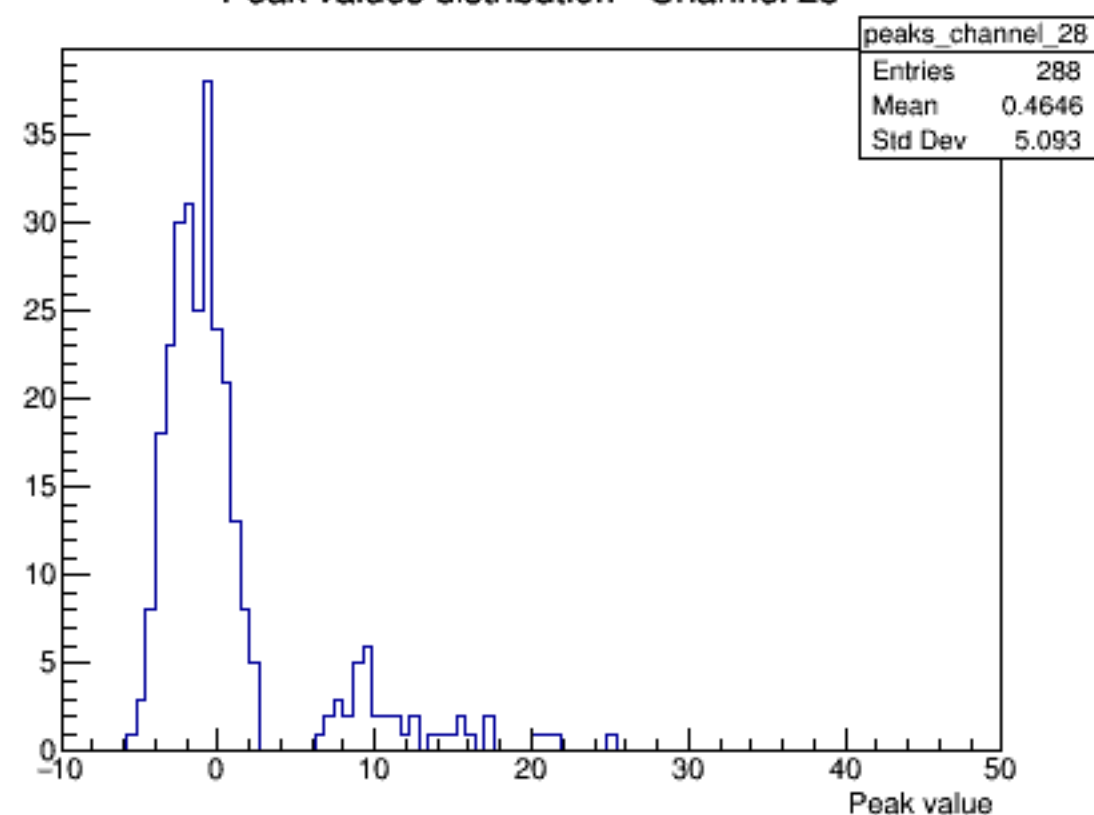
Peak values distribution - Channel 26



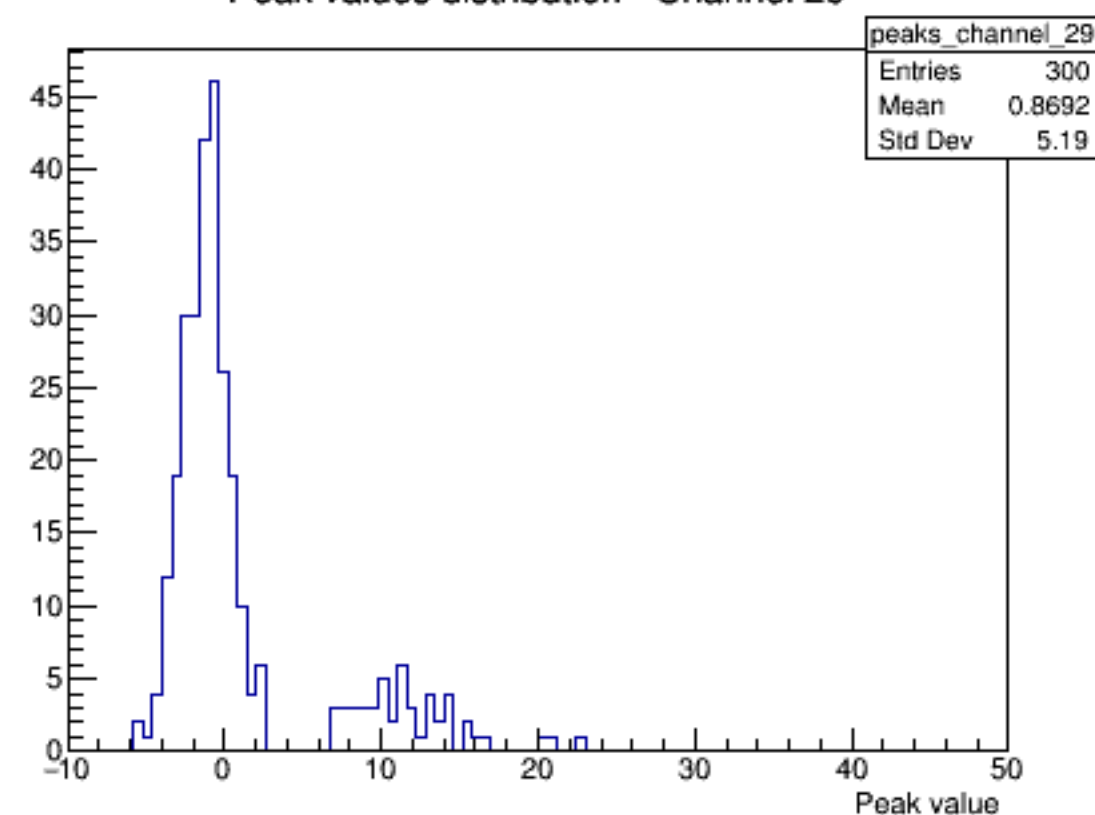
Peak values distribution - Channel 27



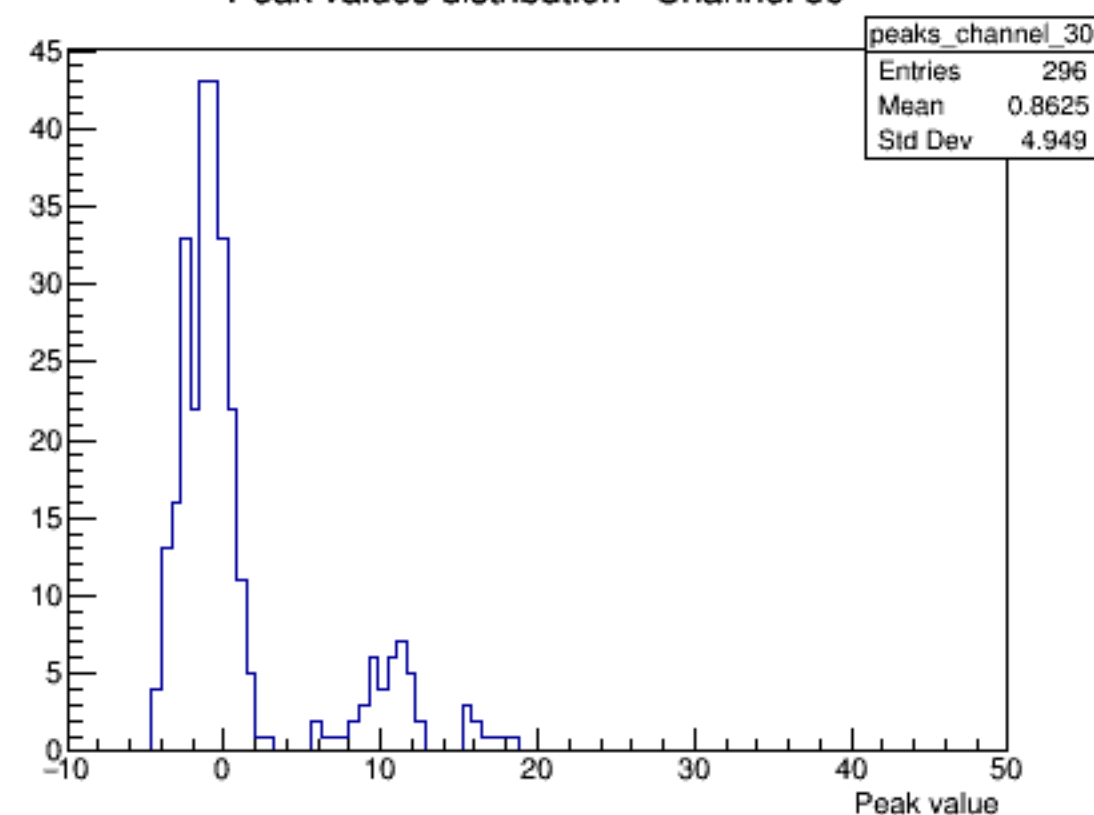
Peak values distribution - Channel 28



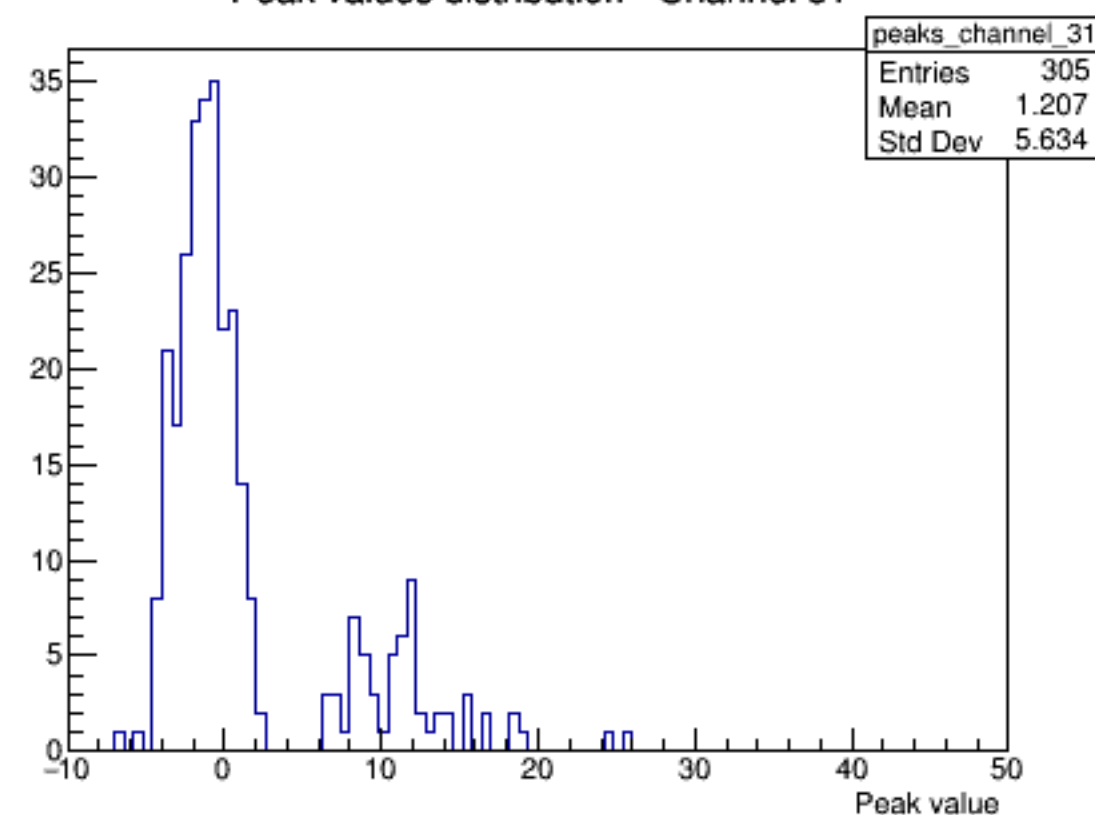
Peak values distribution - Channel 29



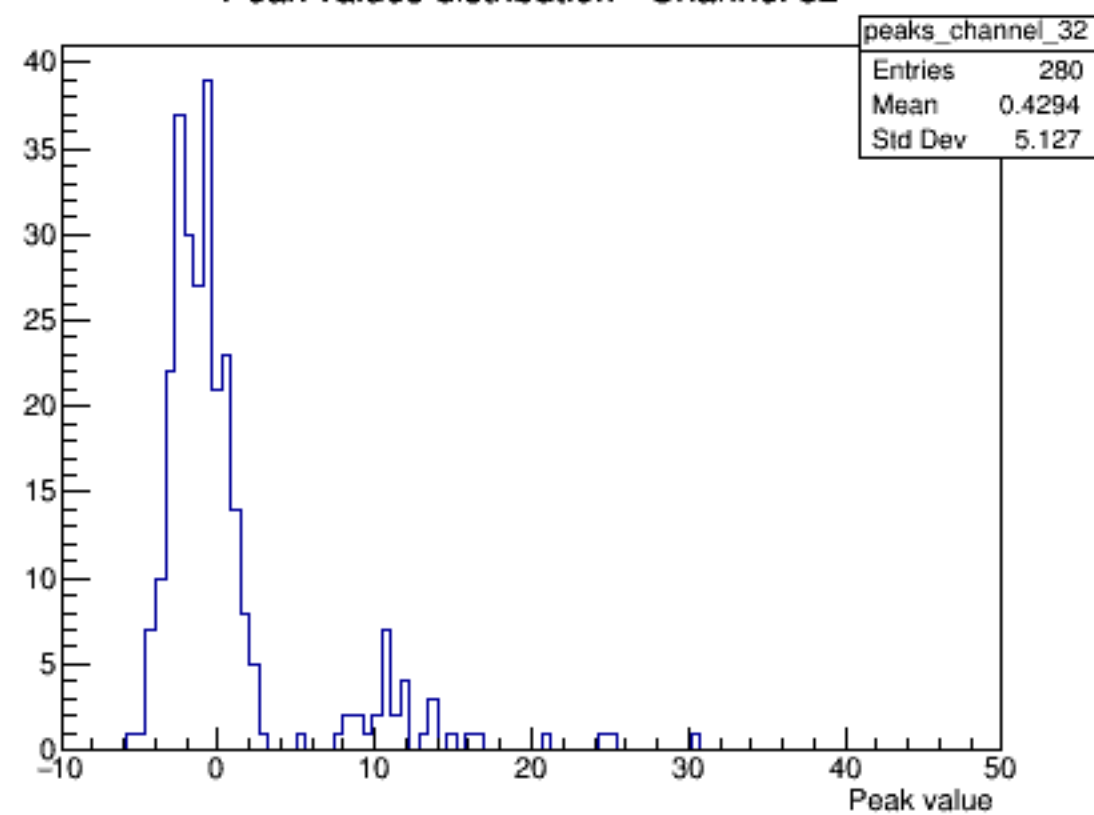
Peak values distribution - Channel 30



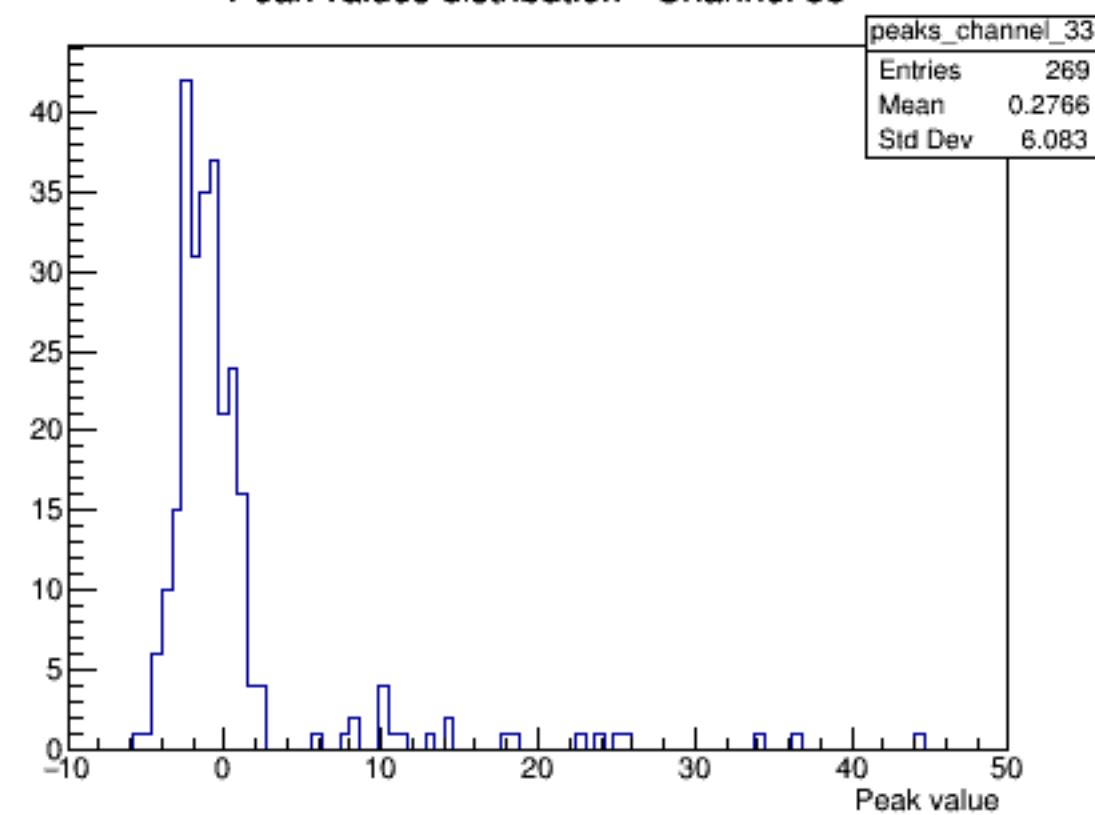
Peak values distribution - Channel 31



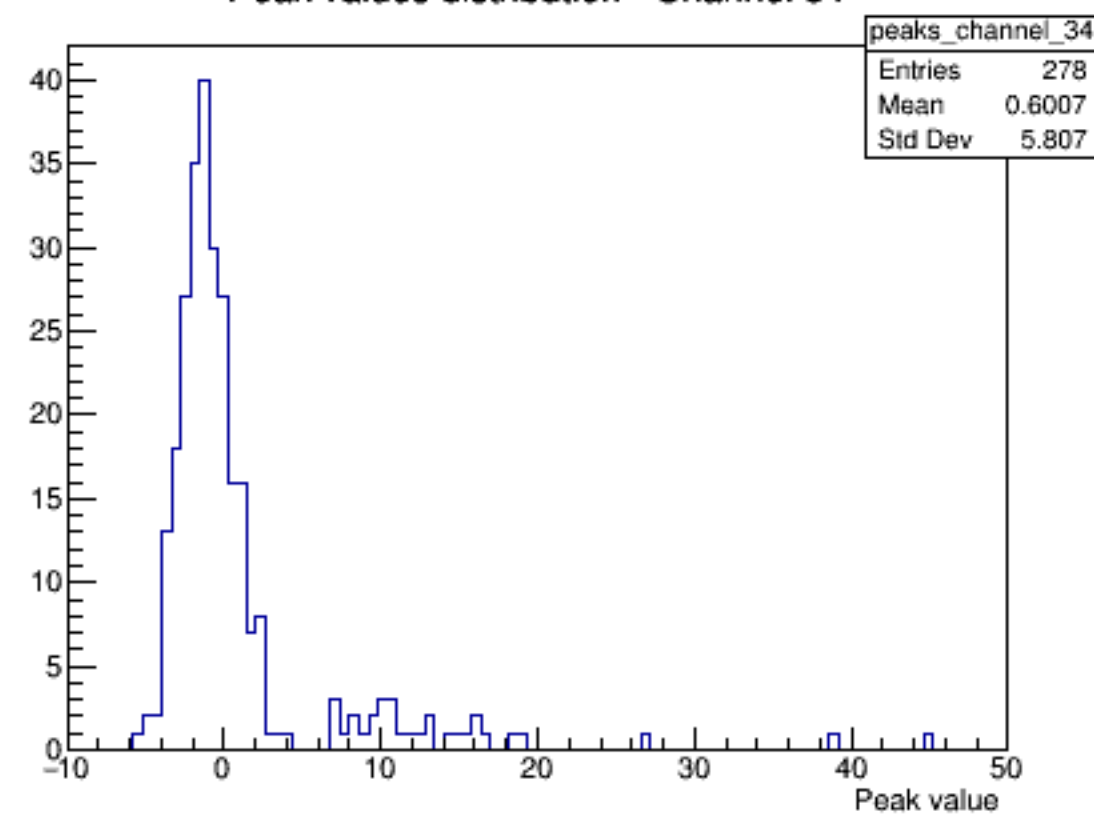
Peak values distribution - Channel 32



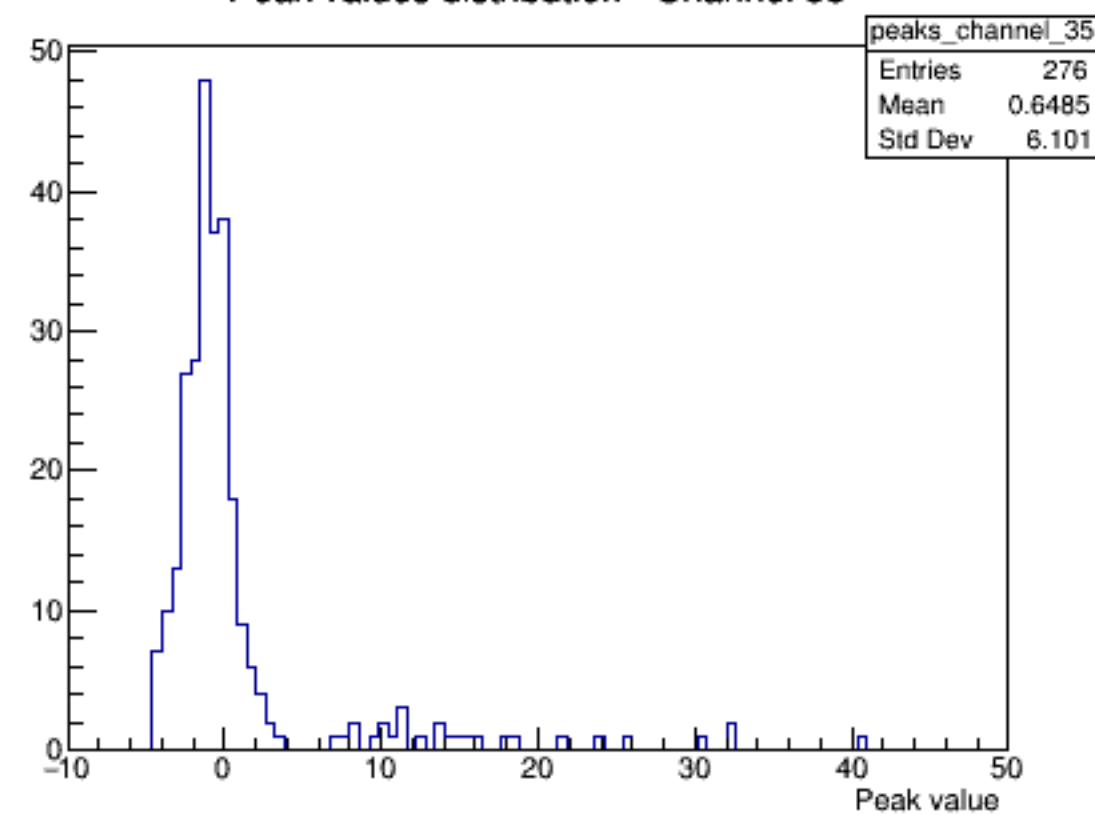
Peak values distribution - Channel 33



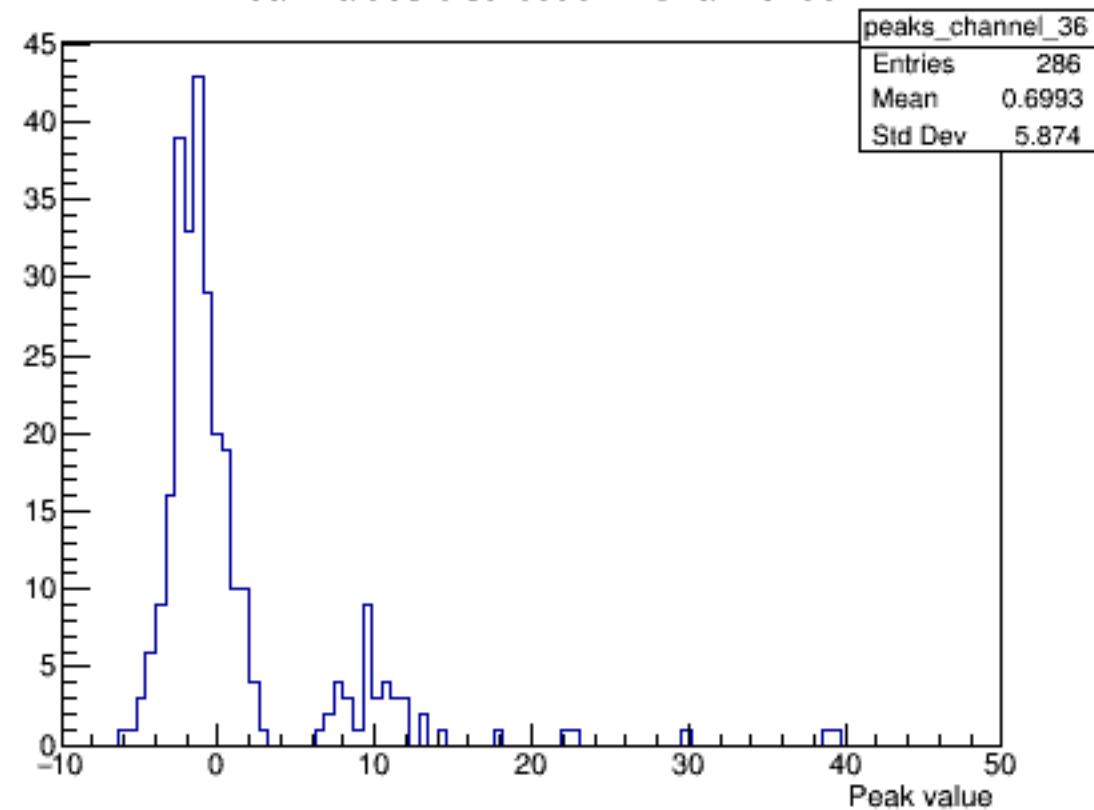
Peak values distribution - Channel 34



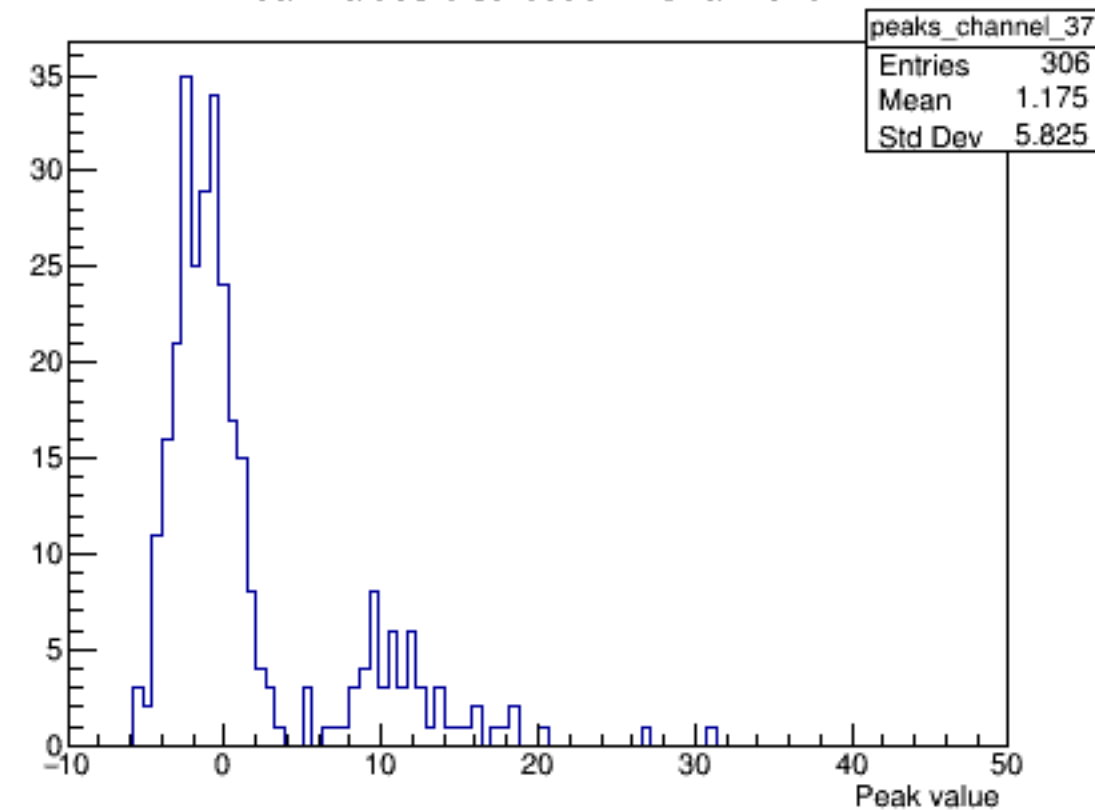
Peak values distribution - Channel 35



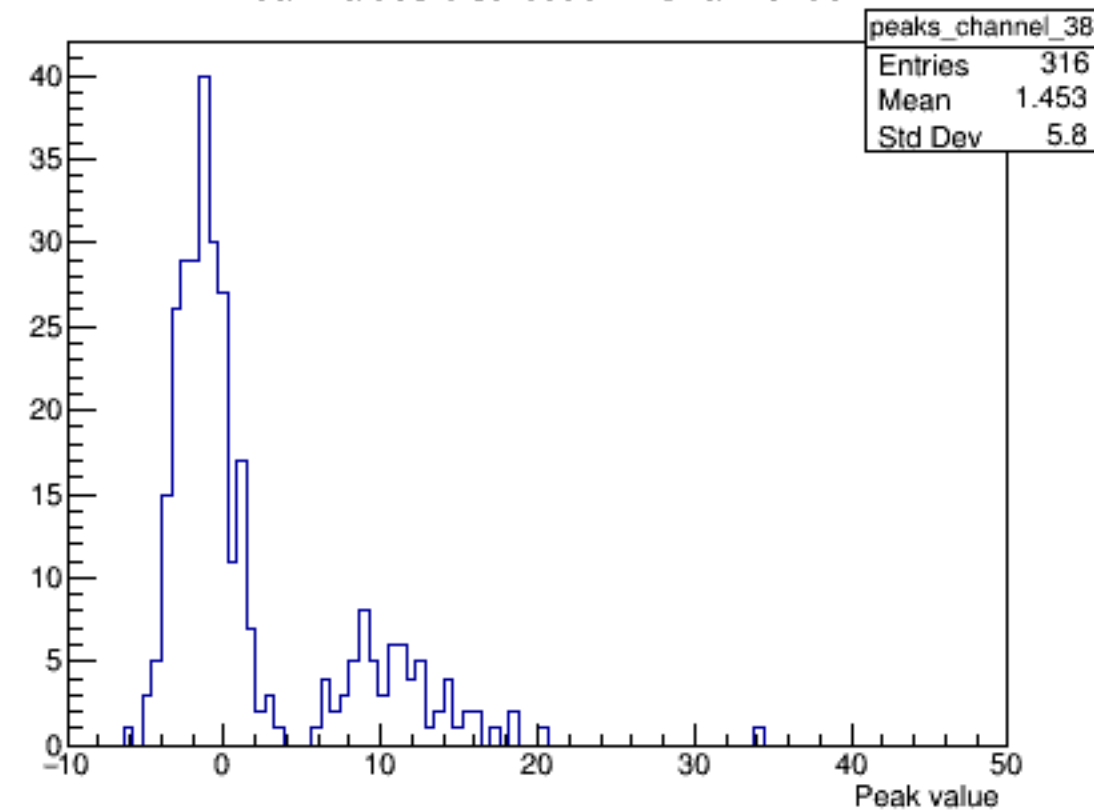
Peak values distribution - Channel 36



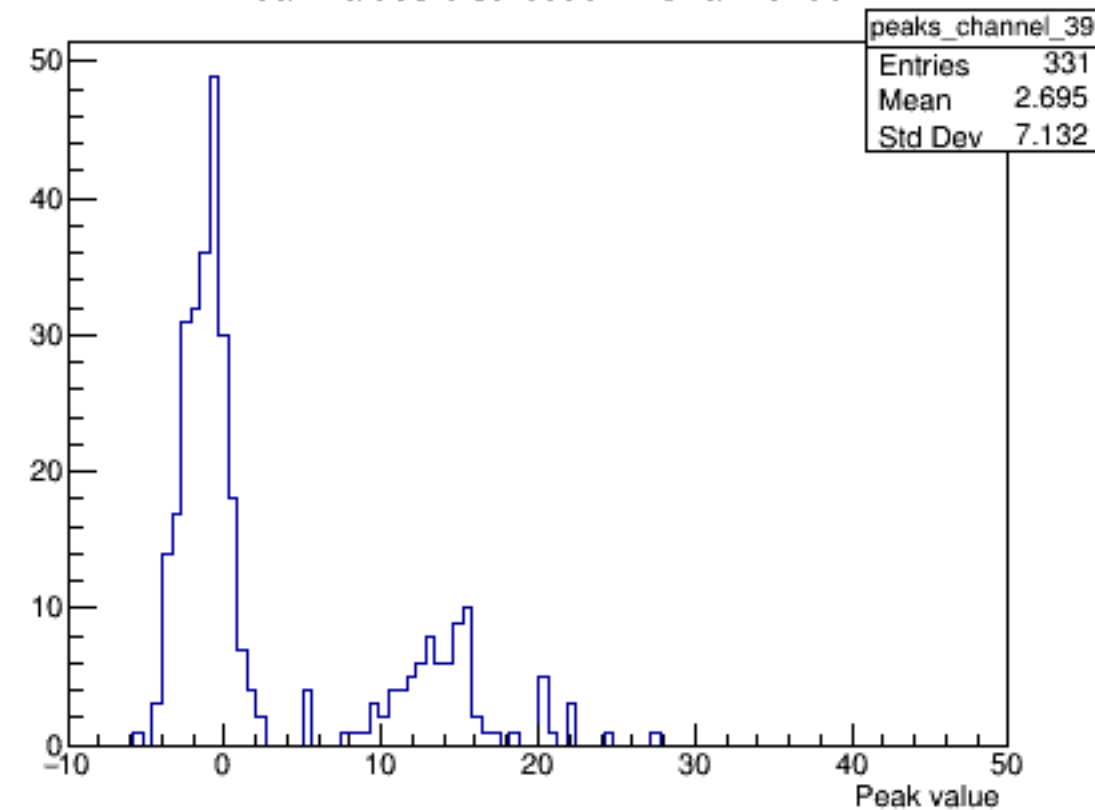
Peak values distribution - Channel 37



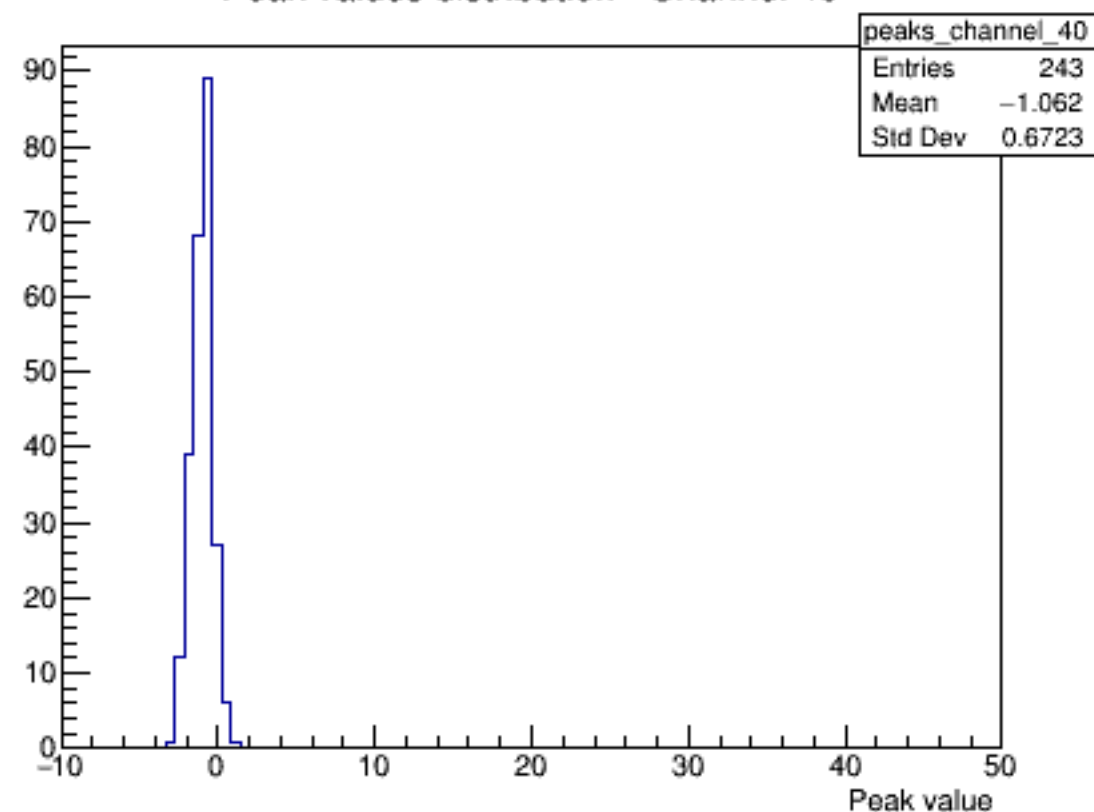
Peak values distribution - Channel 38



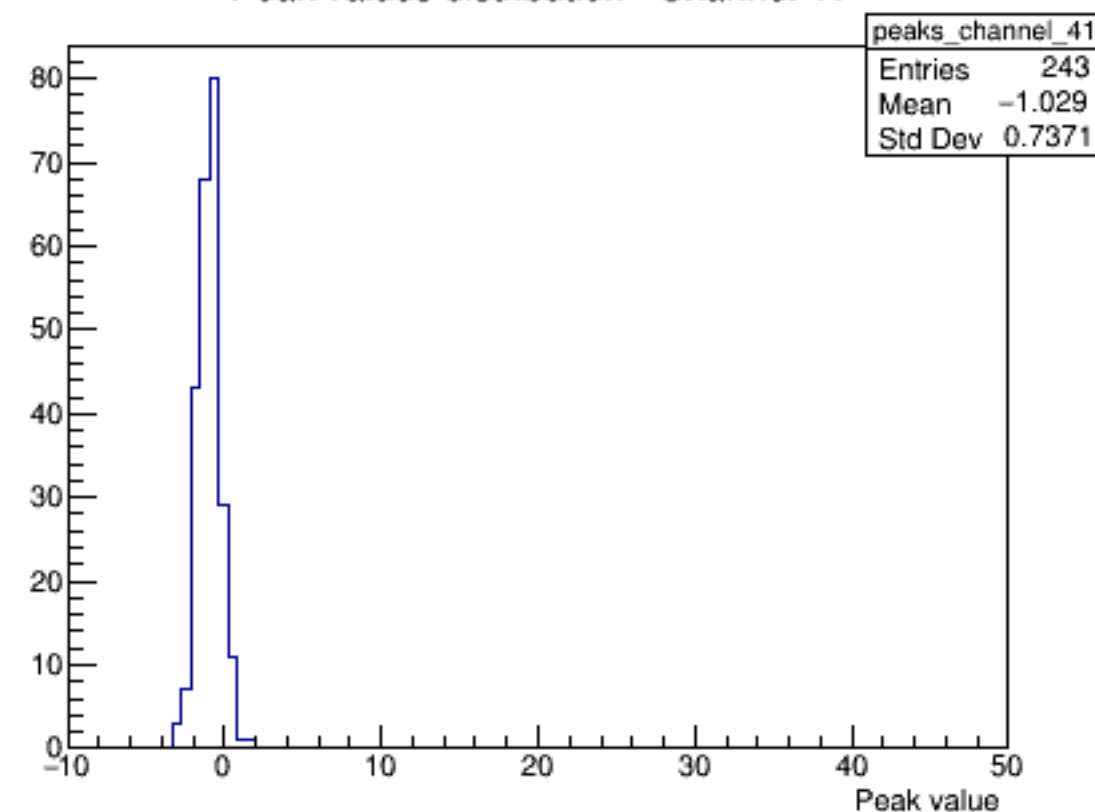
Peak values distribution - Channel 39



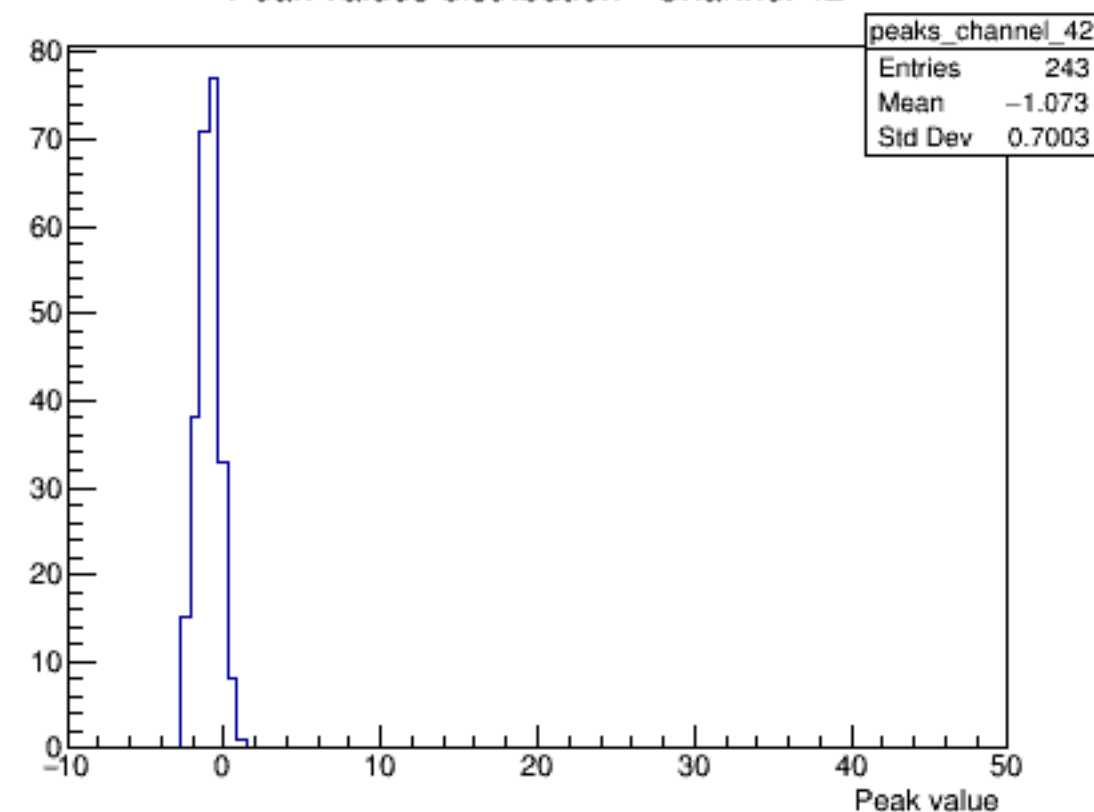
Peak values distribution - Channel 40



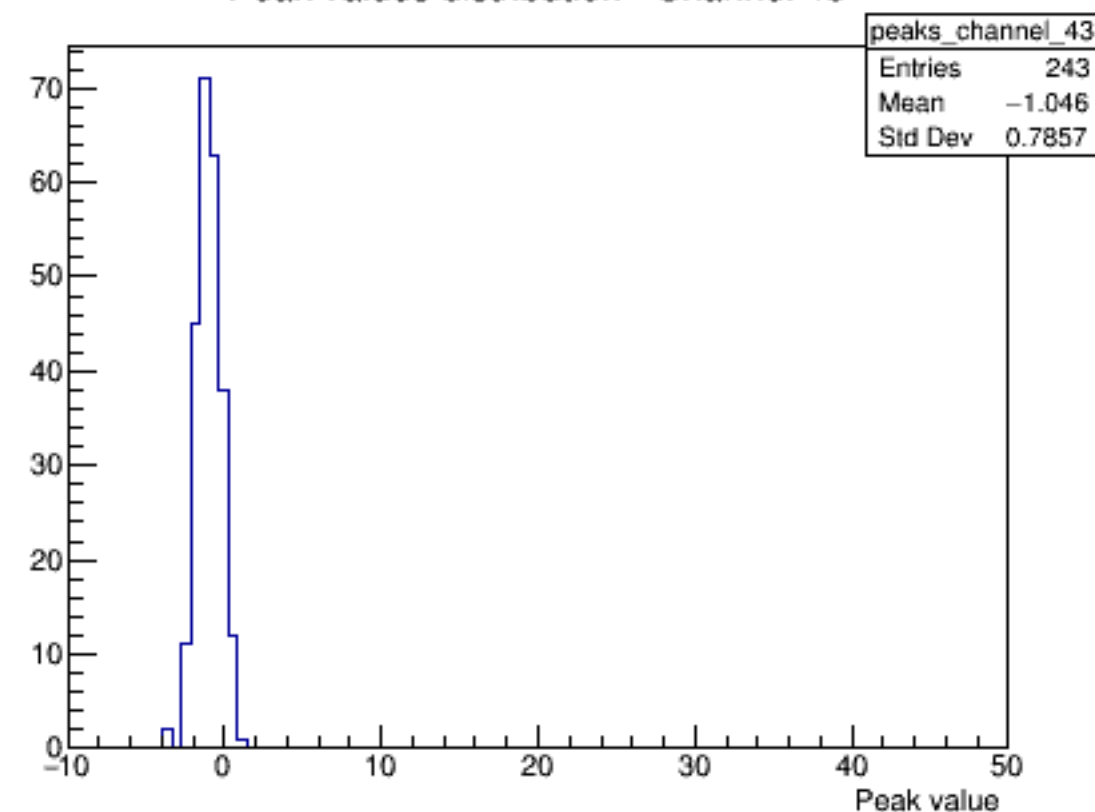
Peak values distribution - Channel 41



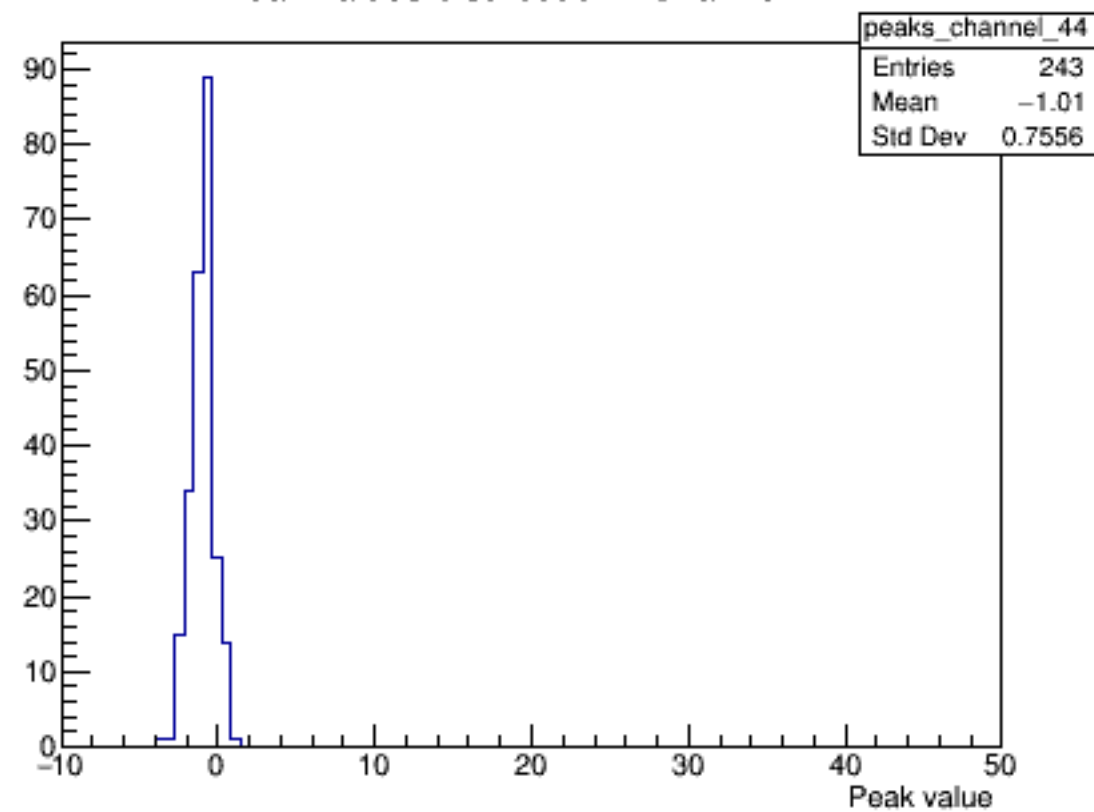
Peak values distribution - Channel 42



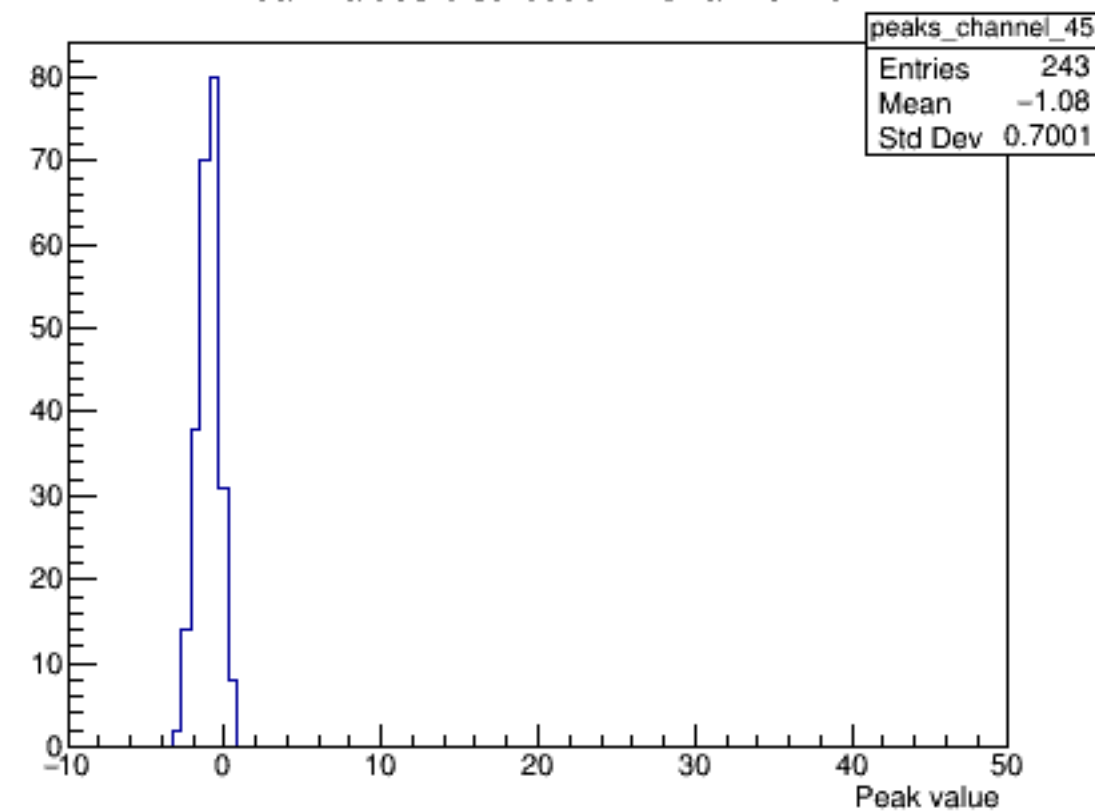
Peak values distribution - Channel 43



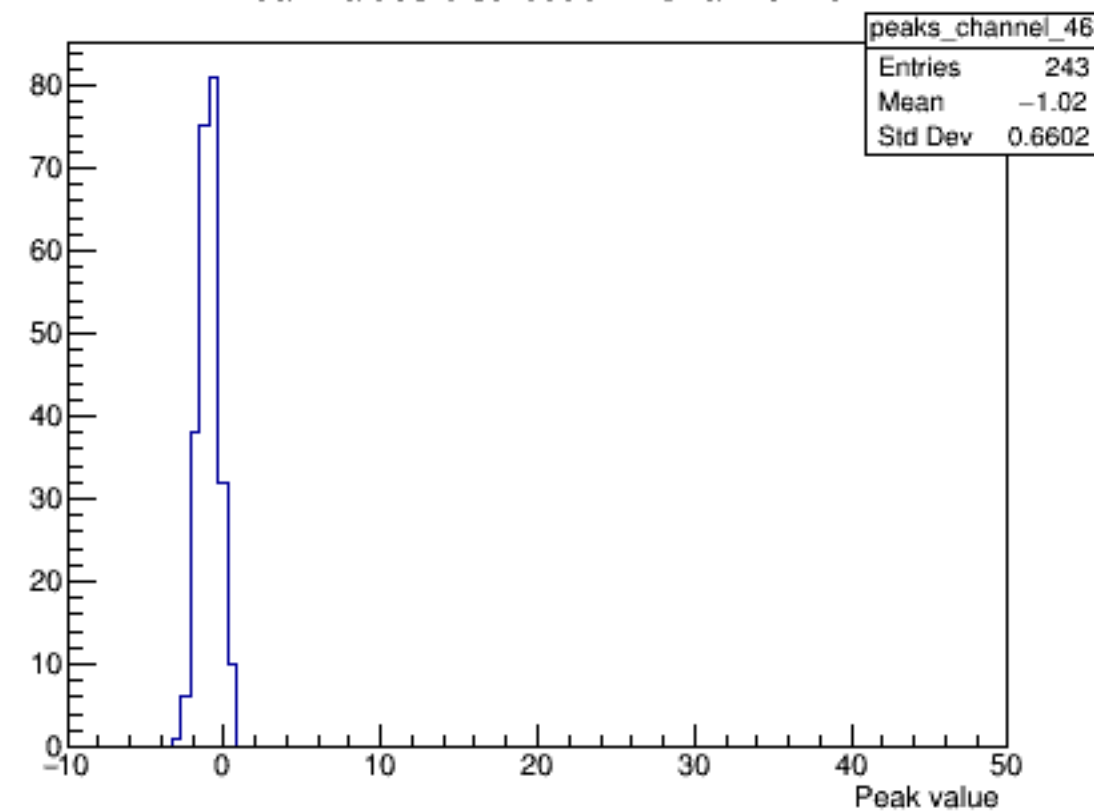
Peak values distribution - Channel 44



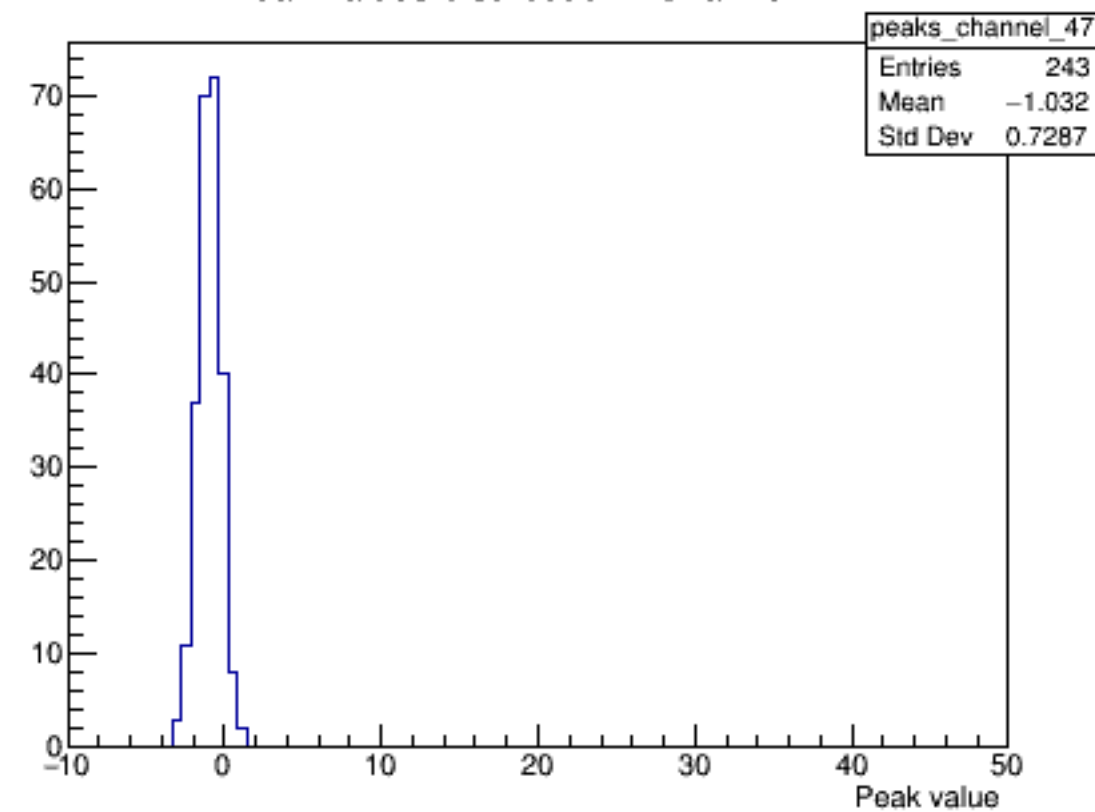
Peak values distribution - Channel 45



Peak values distribution - Channel 46

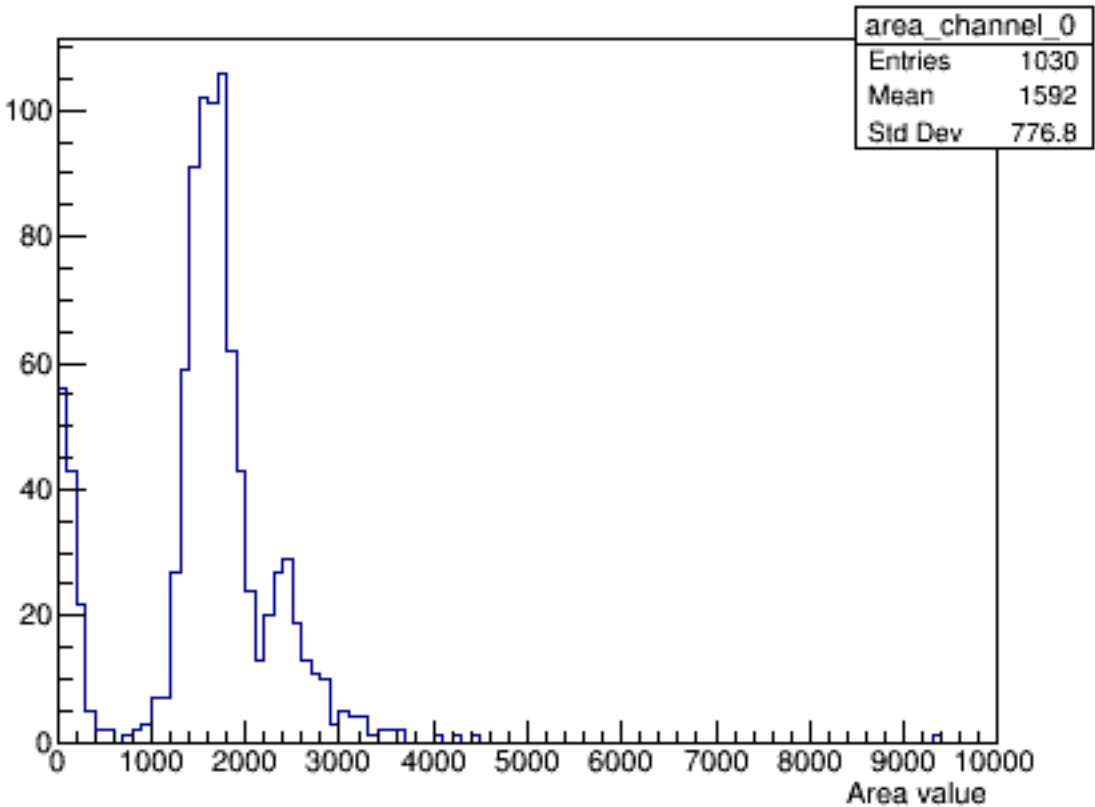


Peak values distribution - Channel 47

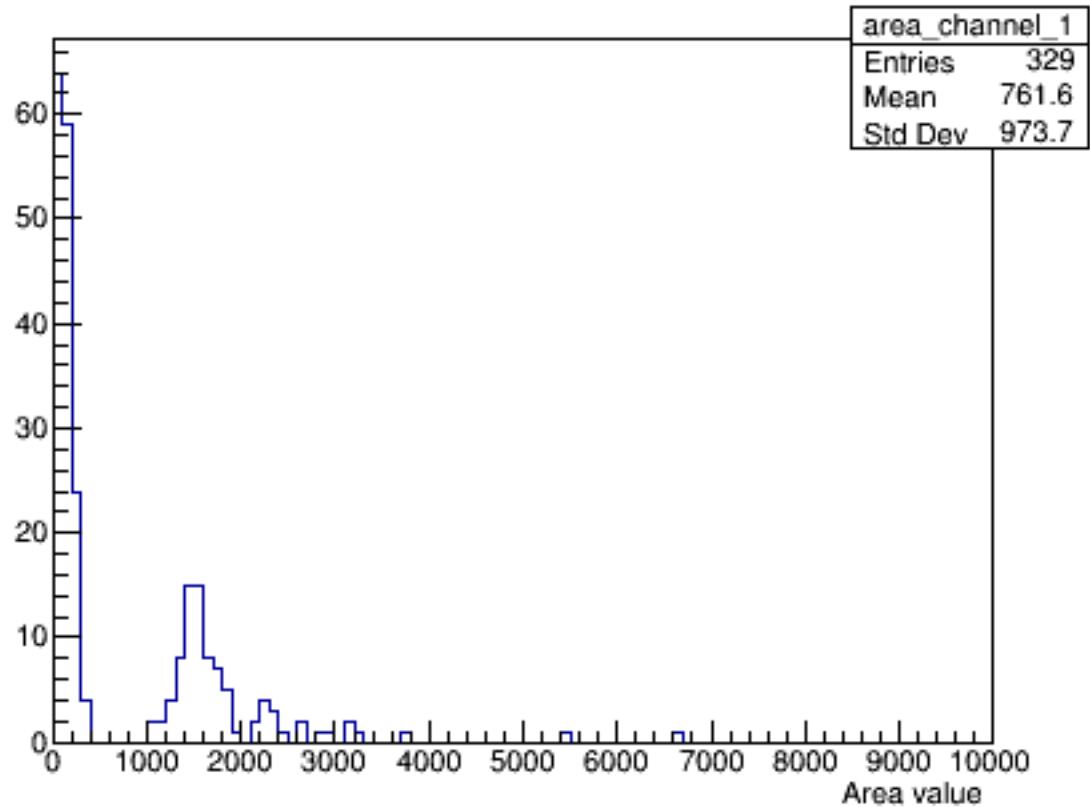




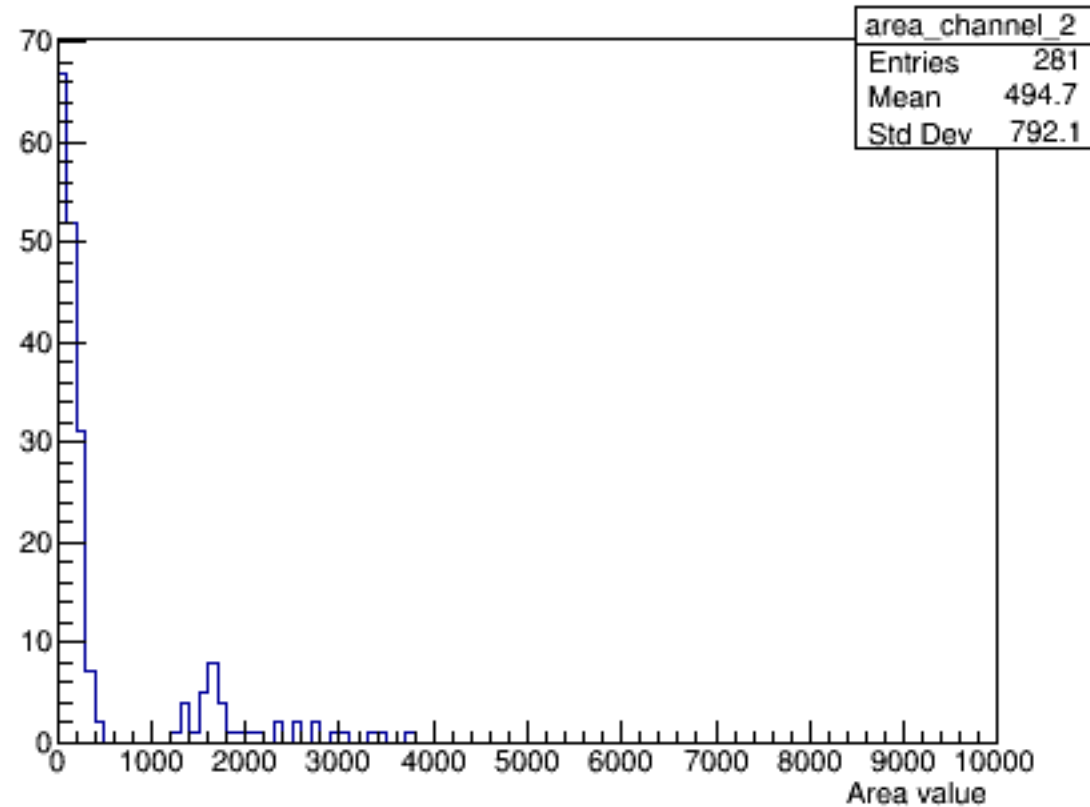
Area values distribution - Channel 0



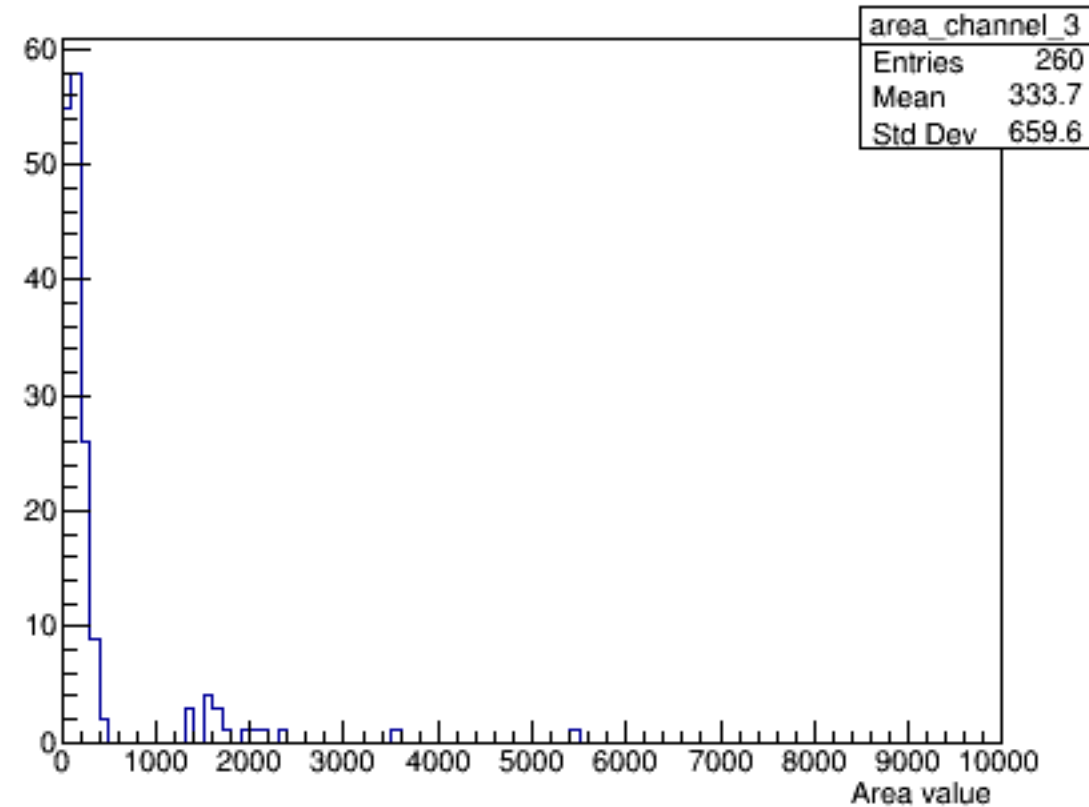
Area values distribution - Channel 1



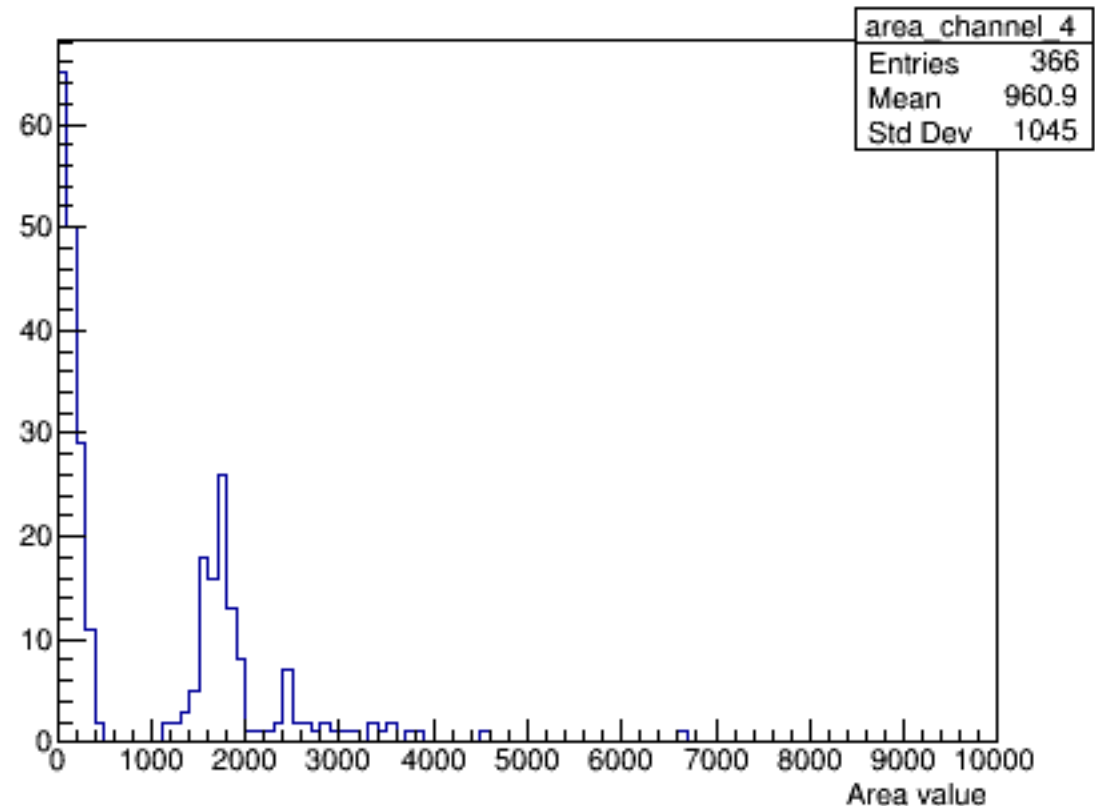
Area values distribution - Channel 2



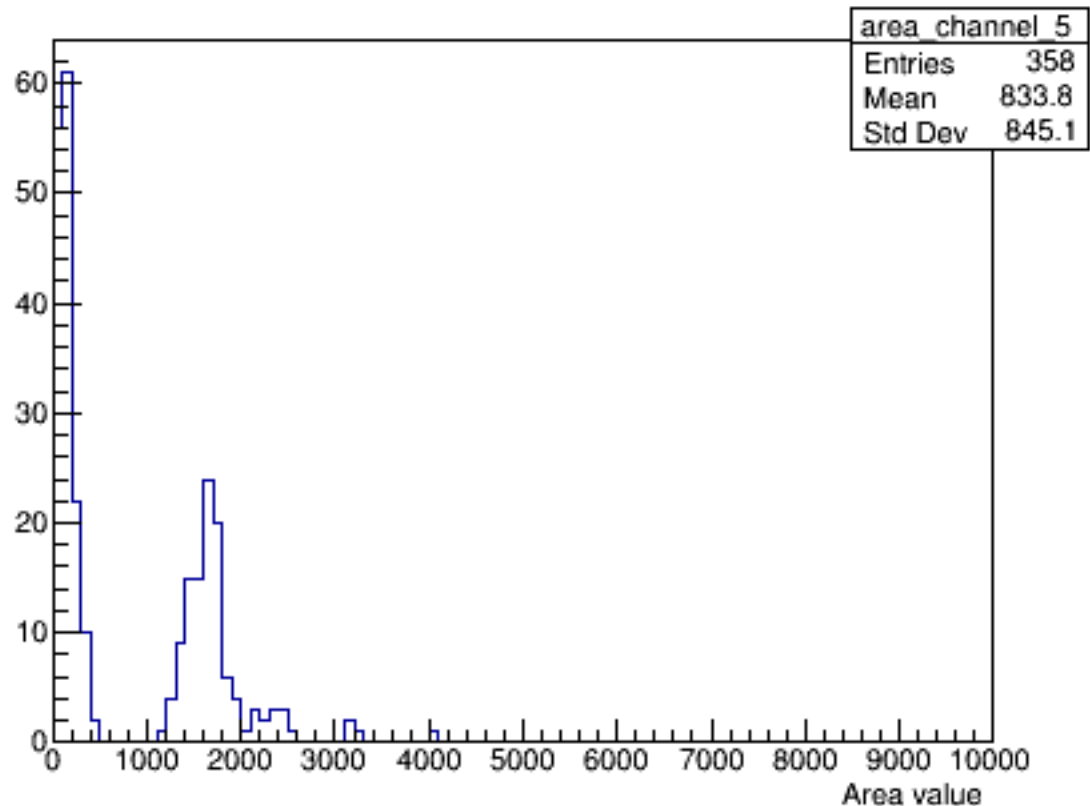
Area values distribution - Channel 3



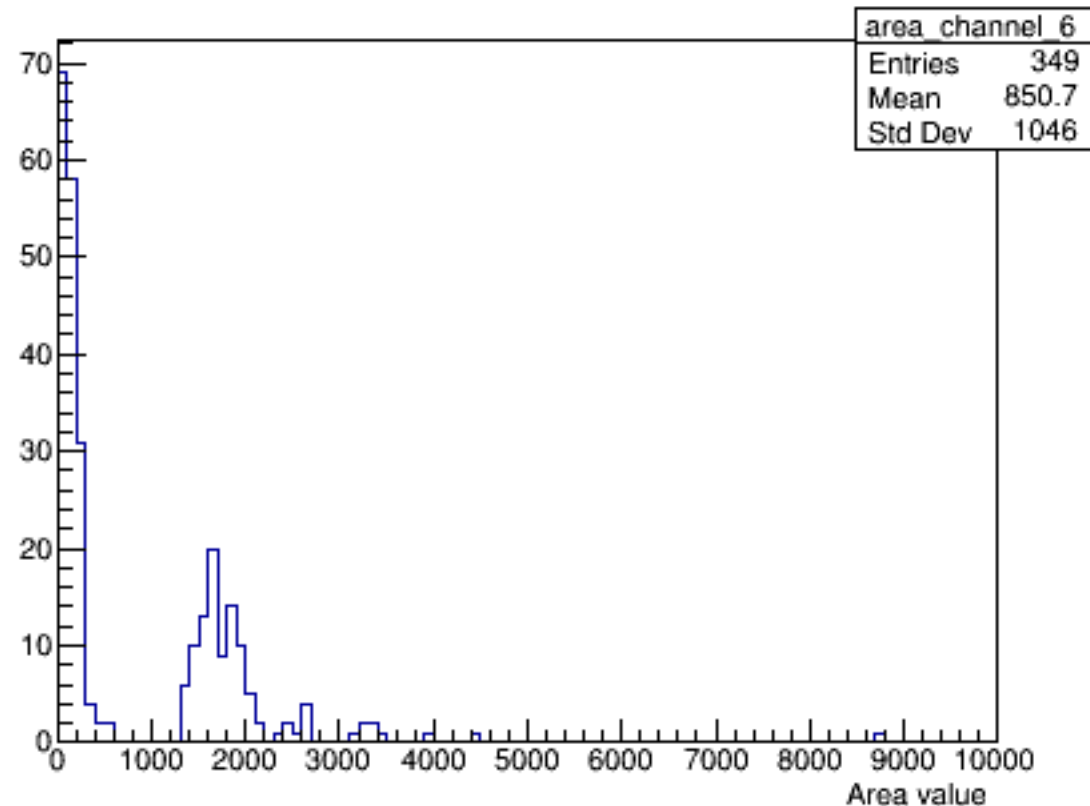
Area values distribution - Channel 4



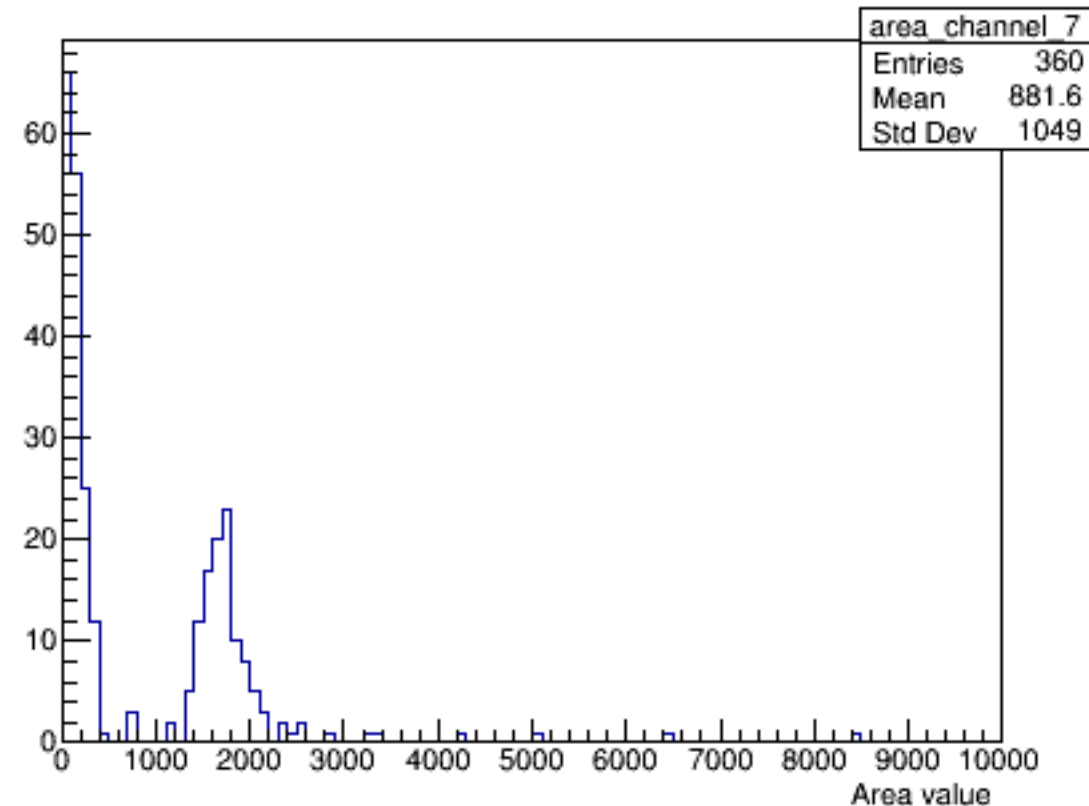
Area values distribution - Channel 5



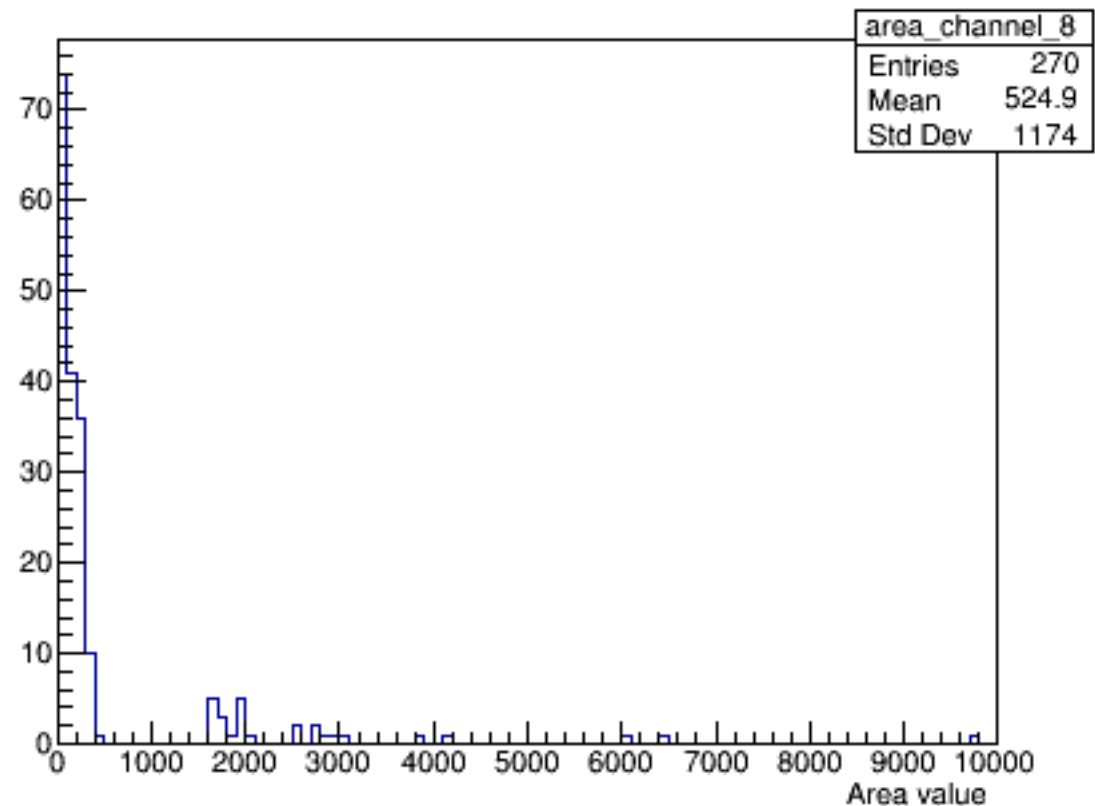
Area values distribution - Channel 6



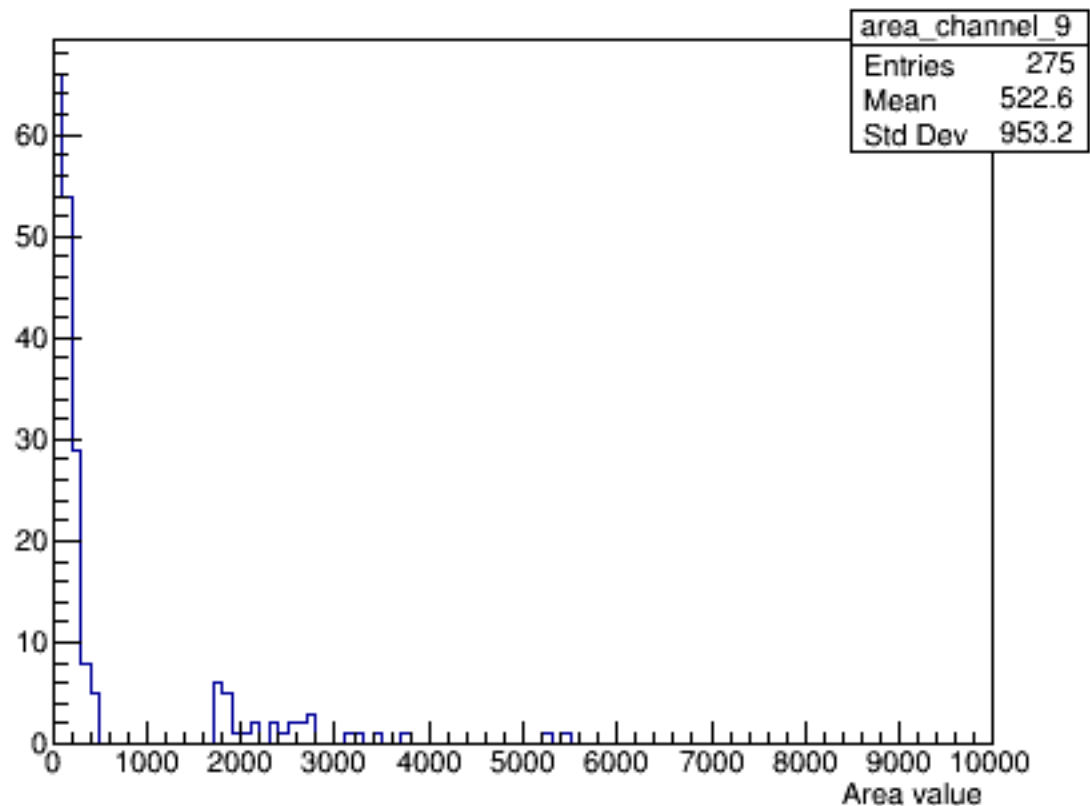
Area values distribution - Channel 7



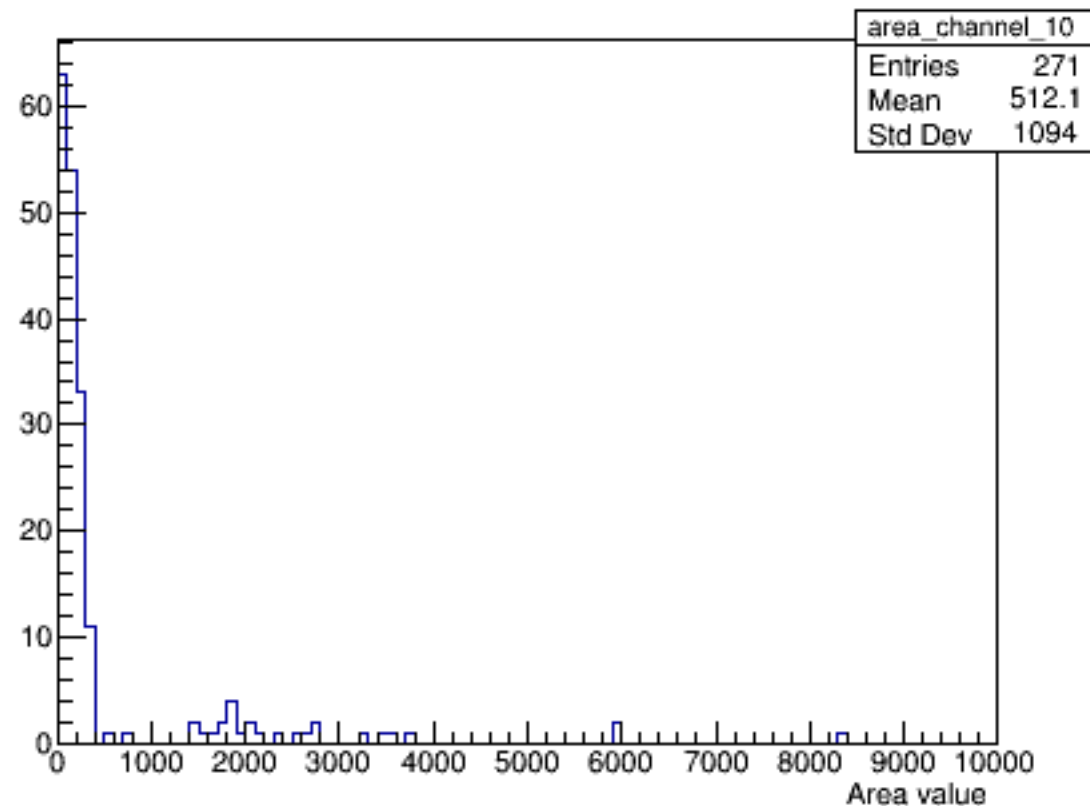
Area values distribution - Channel 8



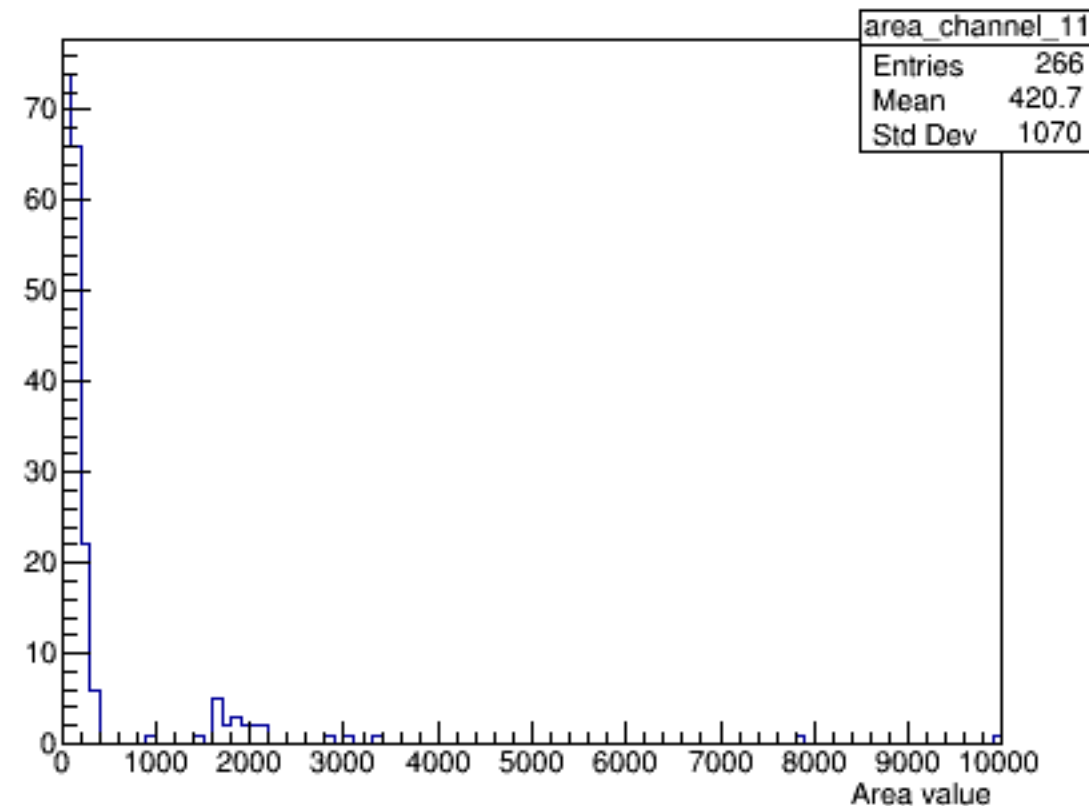
Area values distribution - Channel 9



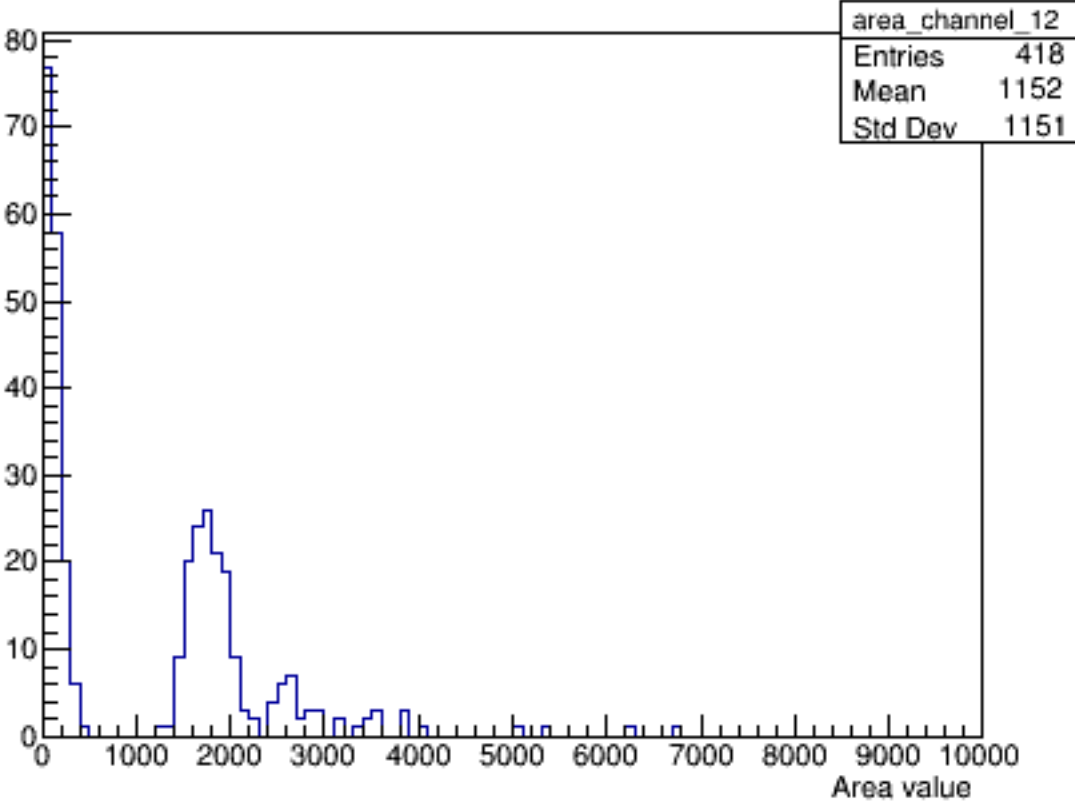
Area values distribution - Channel 10



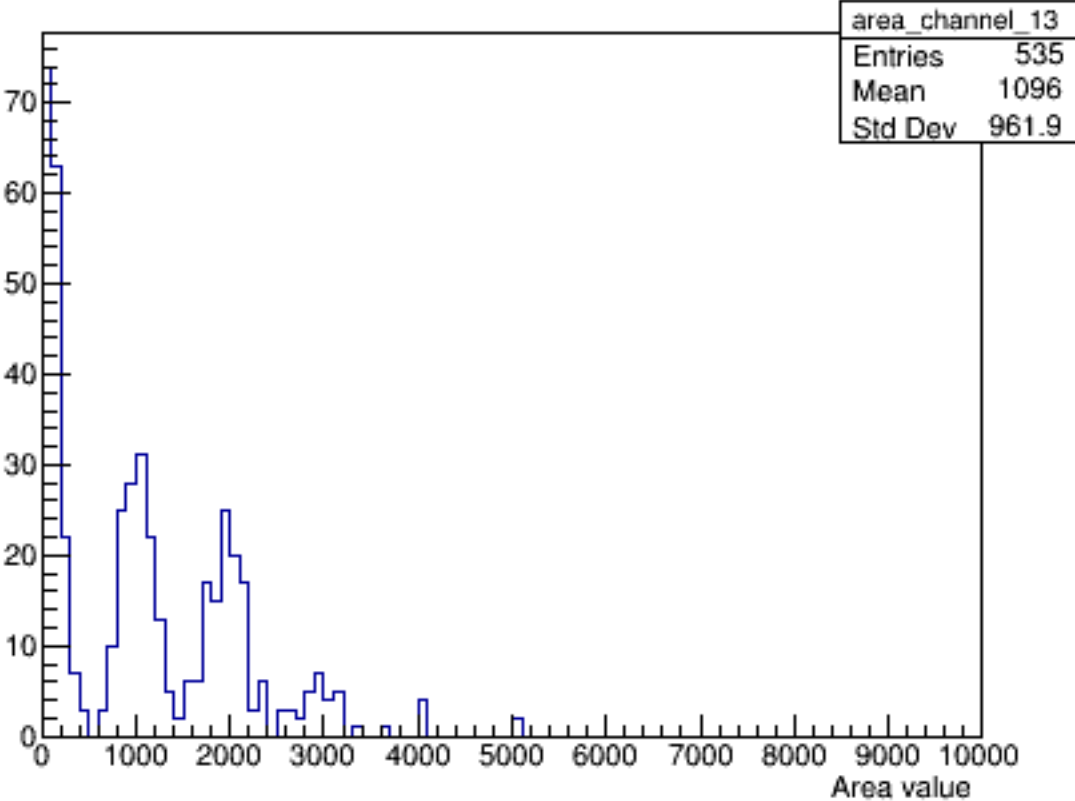
Area values distribution - Channel 11



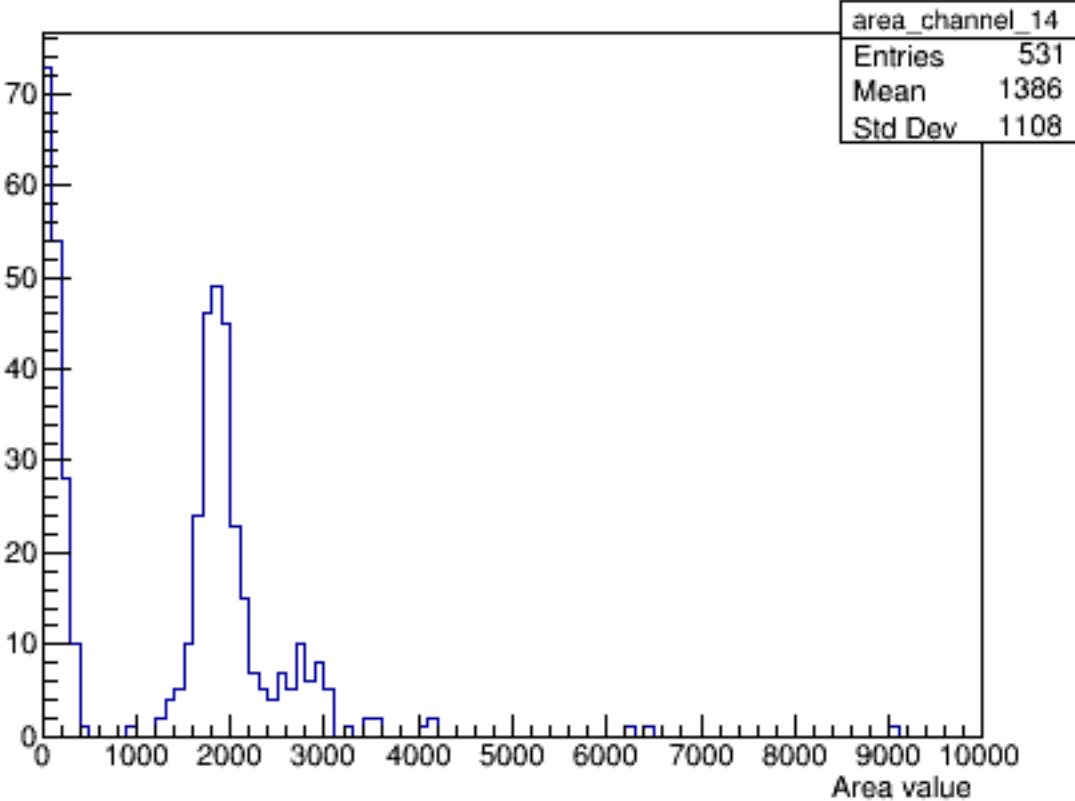
Area values distribution - Channel 12



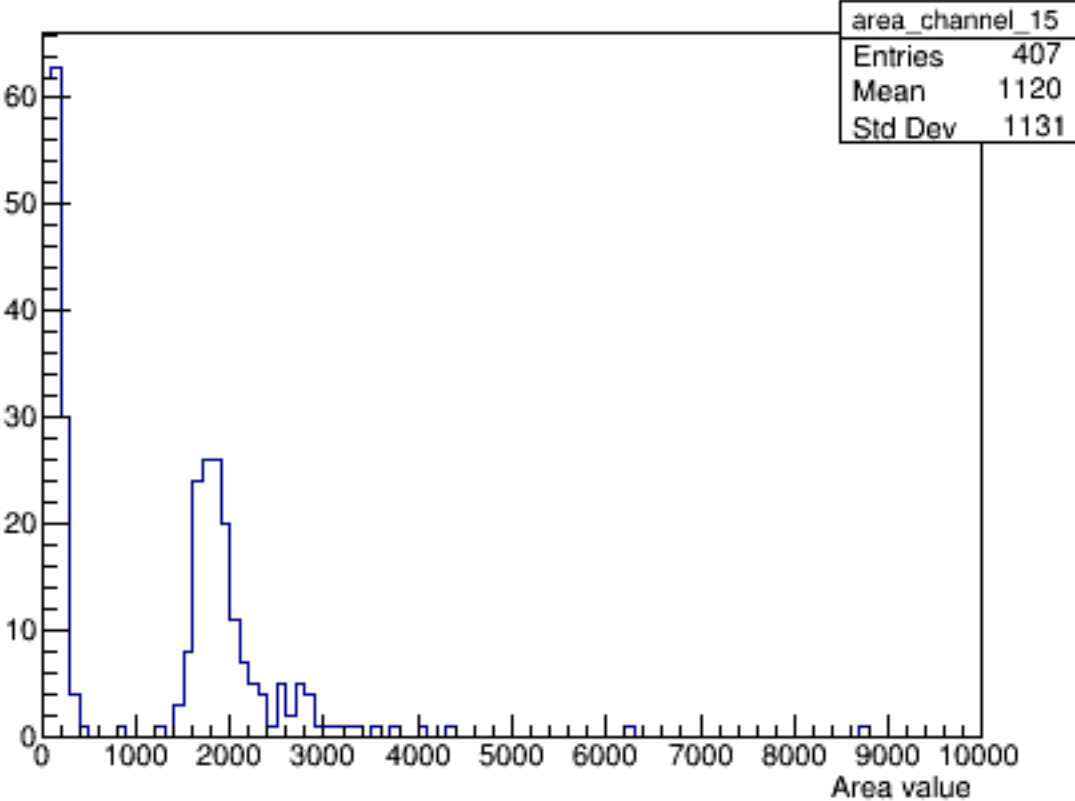
Area values distribution - Channel 13



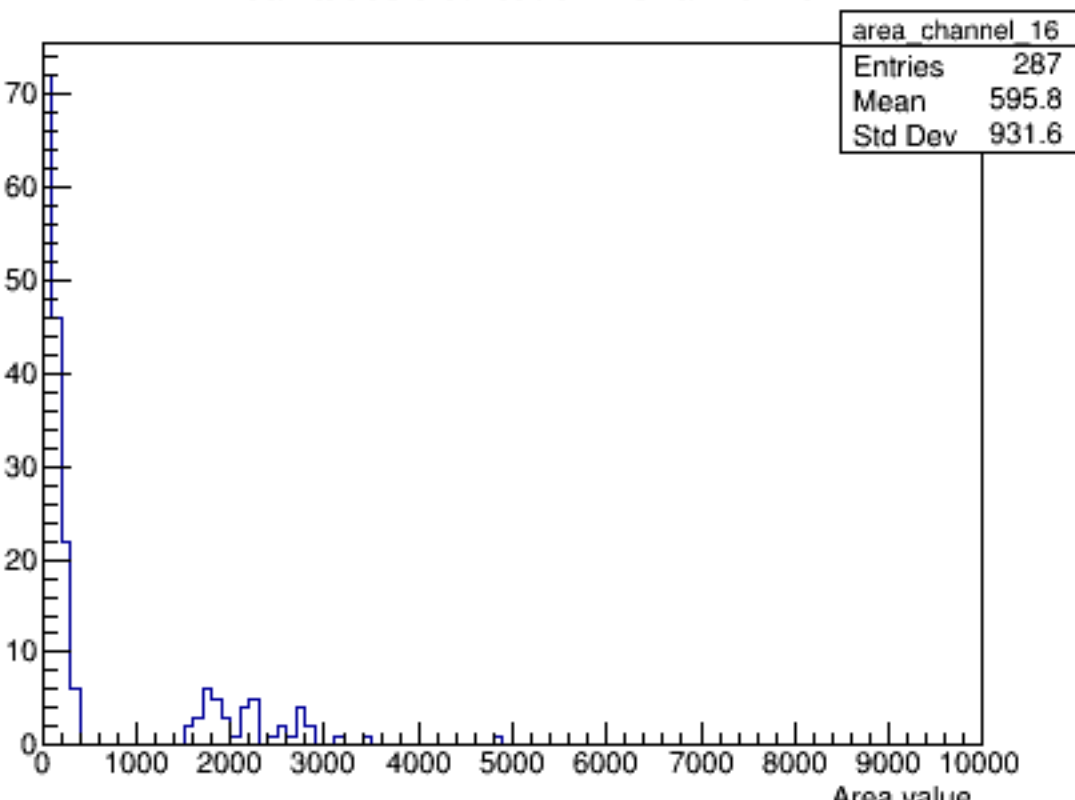
Area values distribution - Channel 14



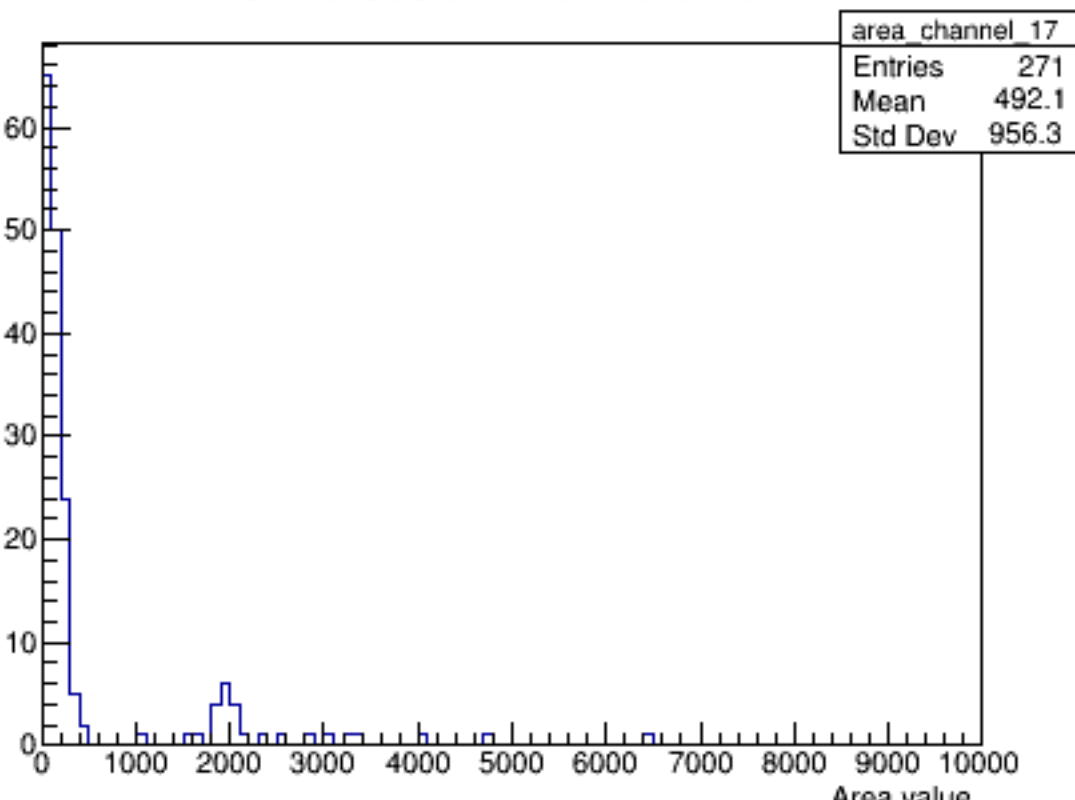
Area values distribution - Channel 15



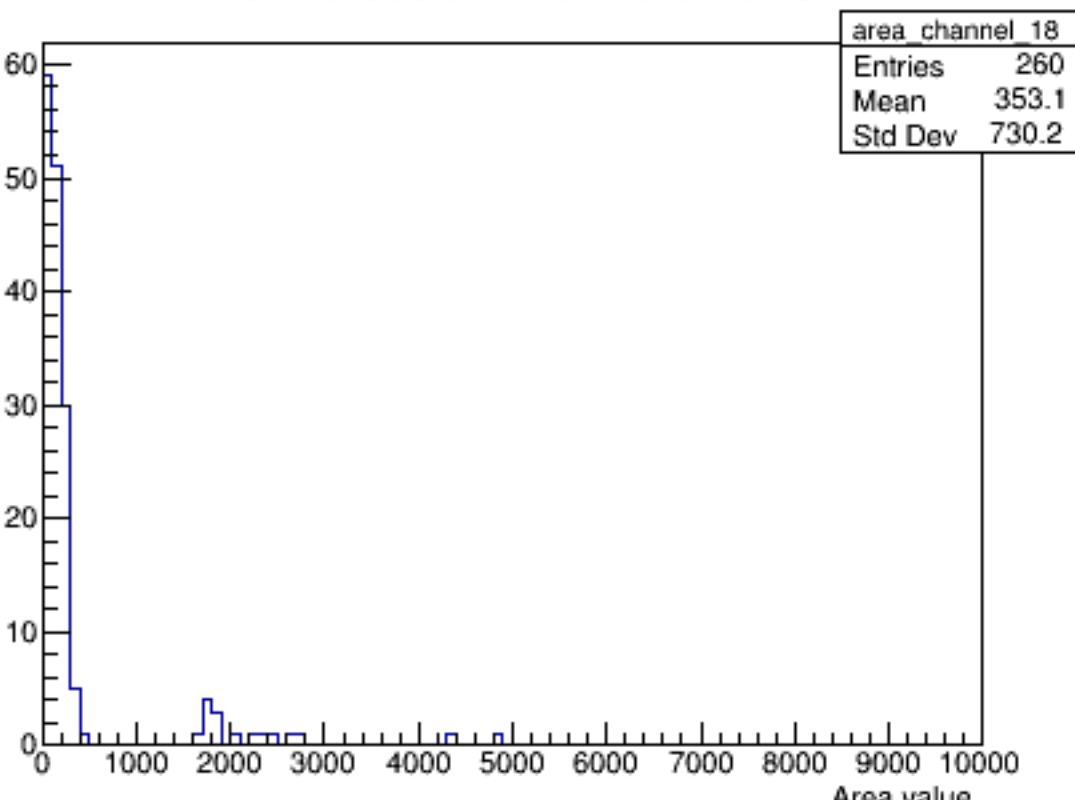
Area values distribution - Channel 16



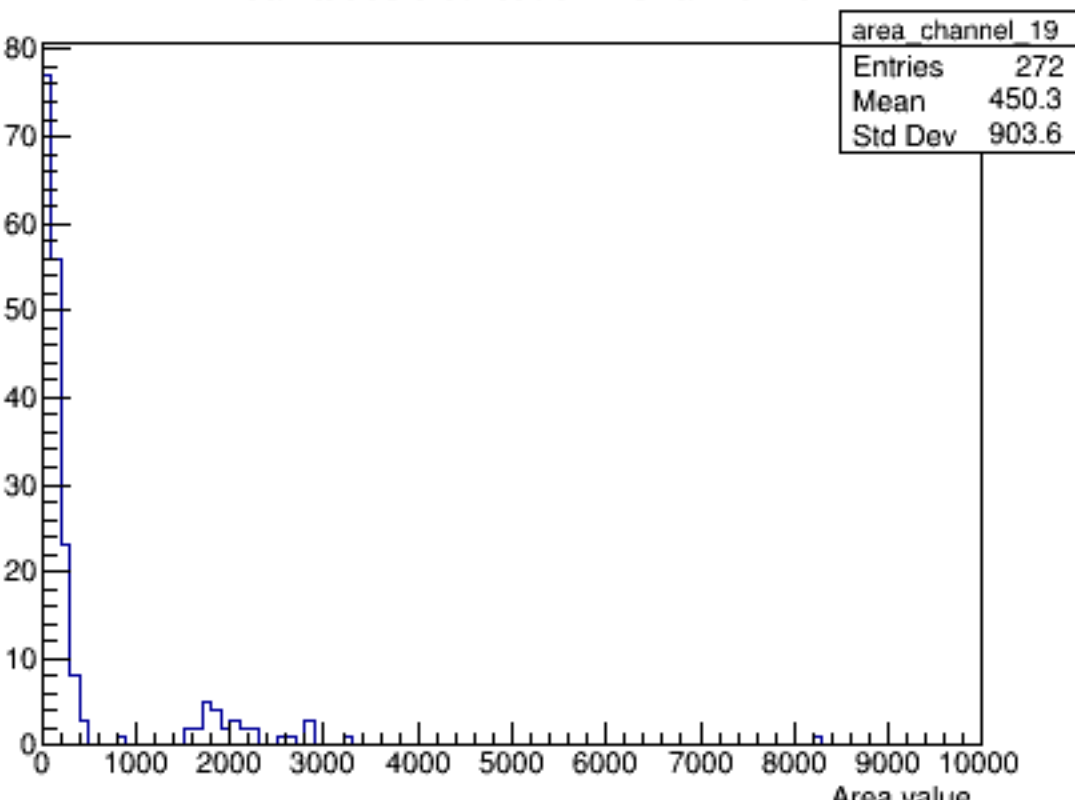
Area values distribution - Channel 17



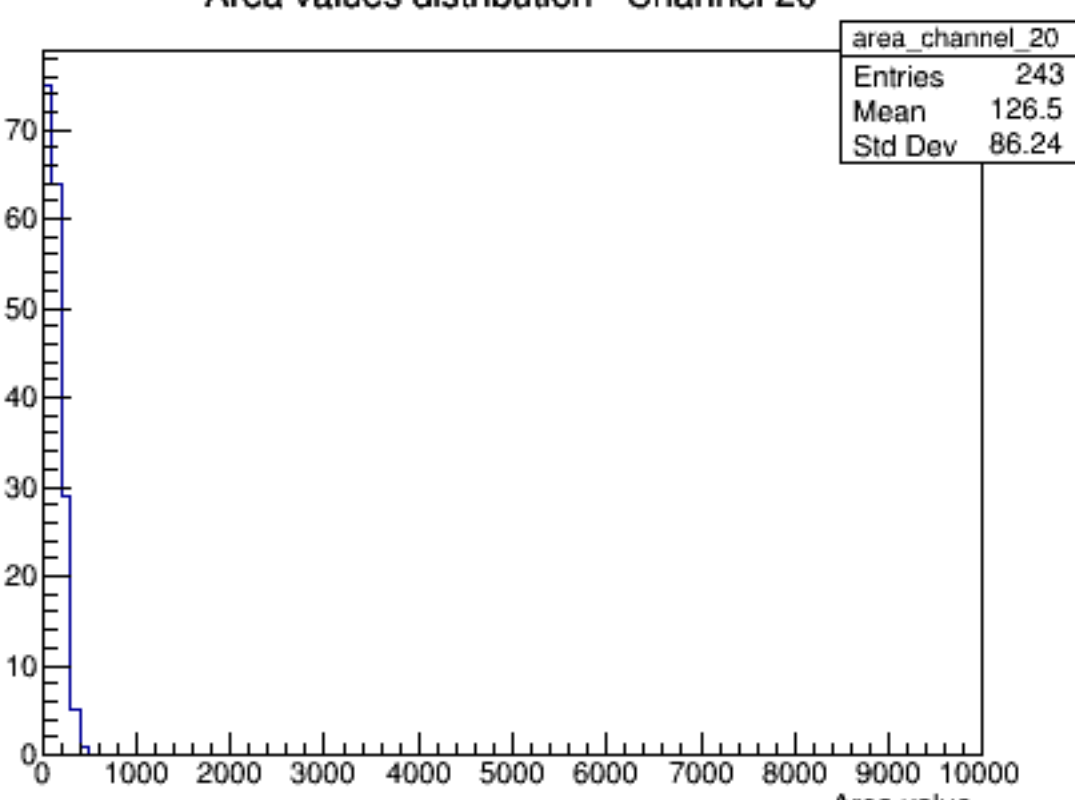
Area values distribution - Channel 18



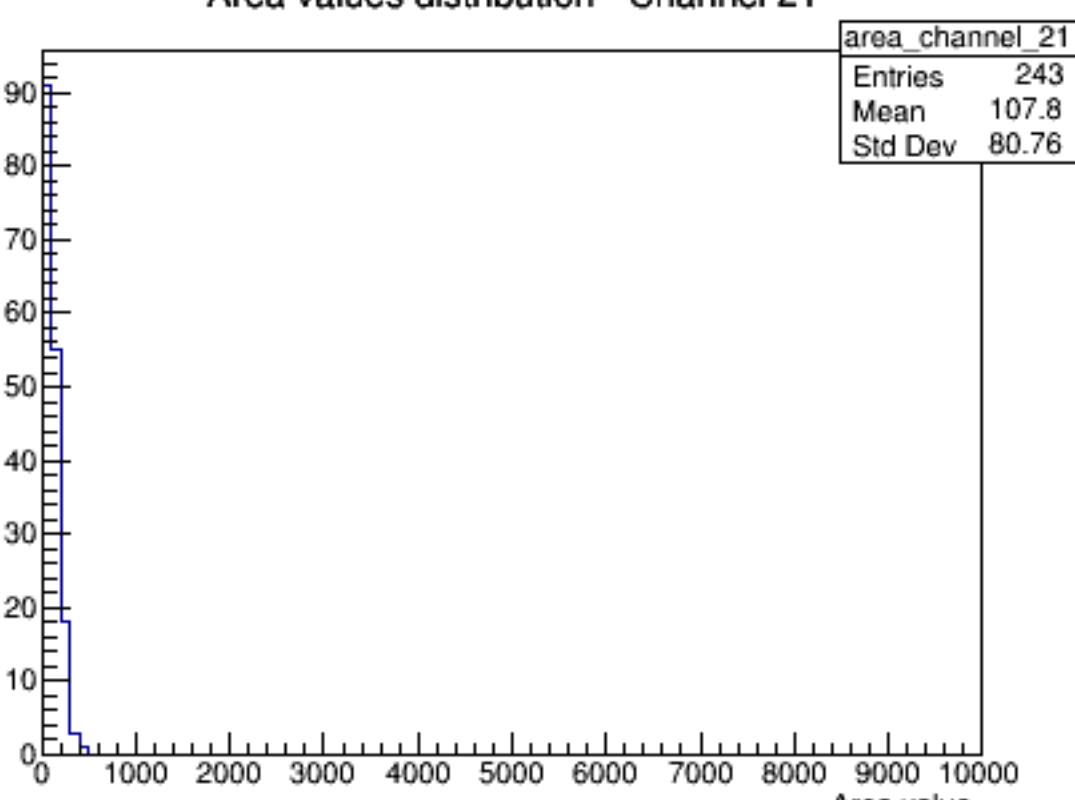
Area values distribution - Channel 19



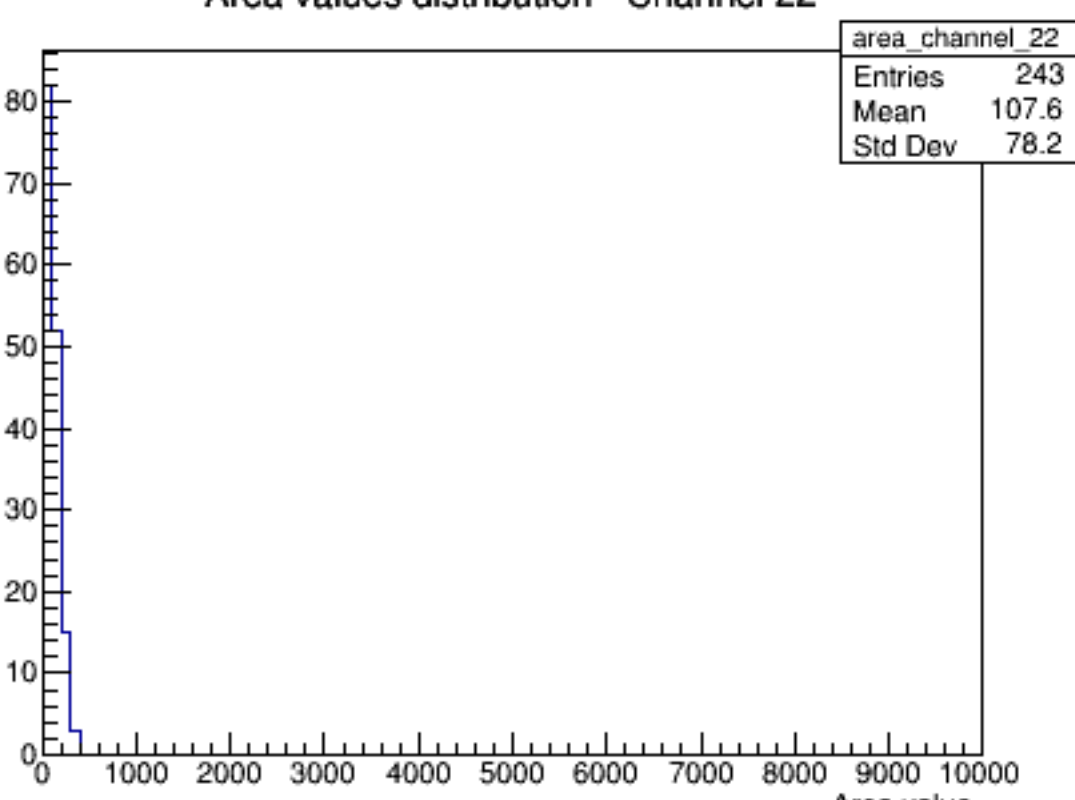
Area values distribution - Channel 20



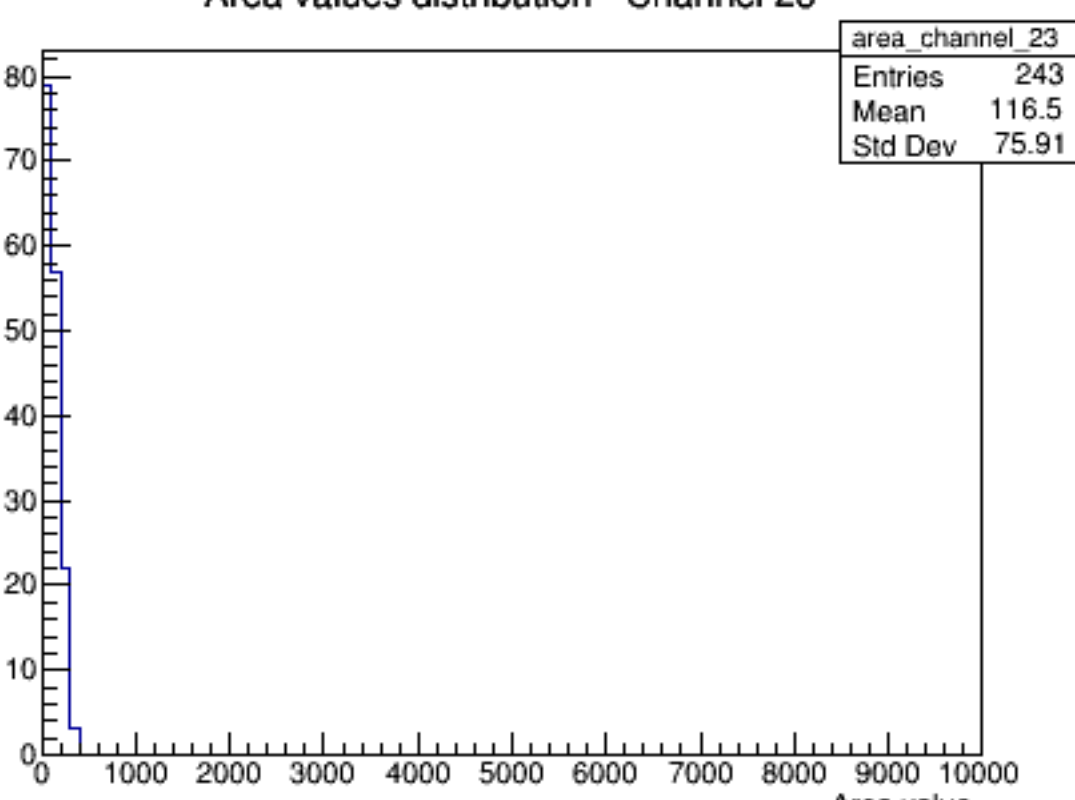
Area values distribution - Channel 21



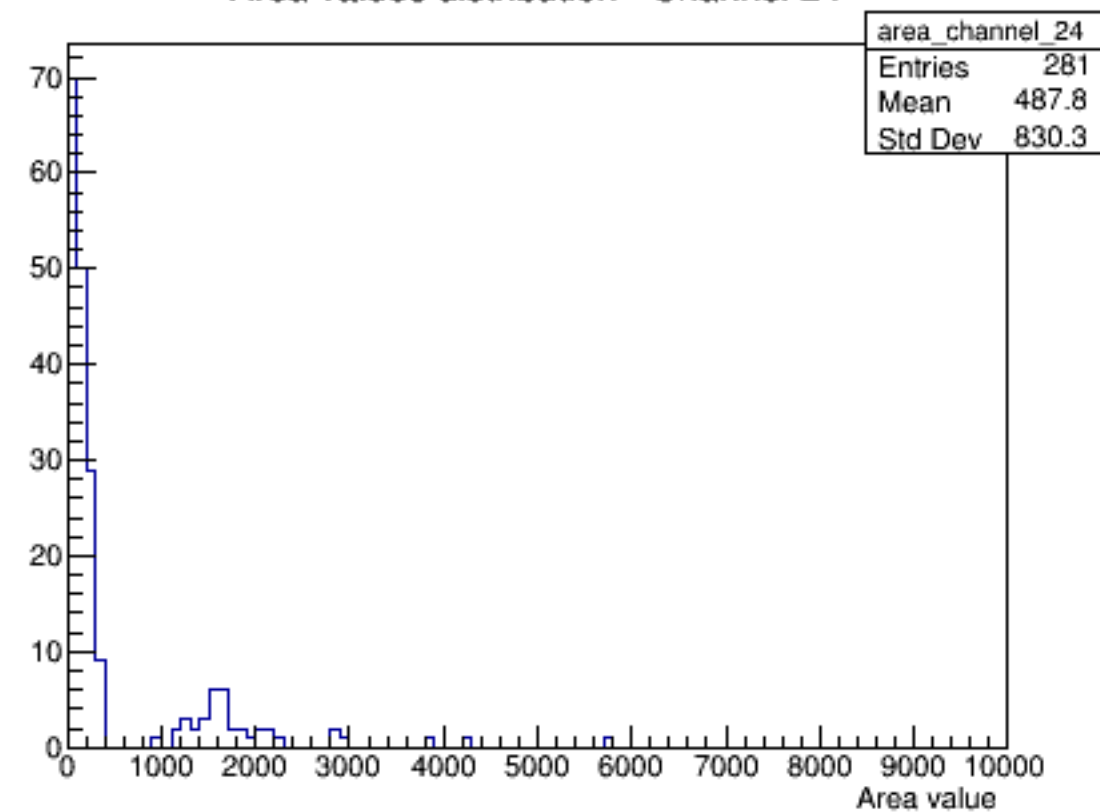
Area values distribution - Channel 22



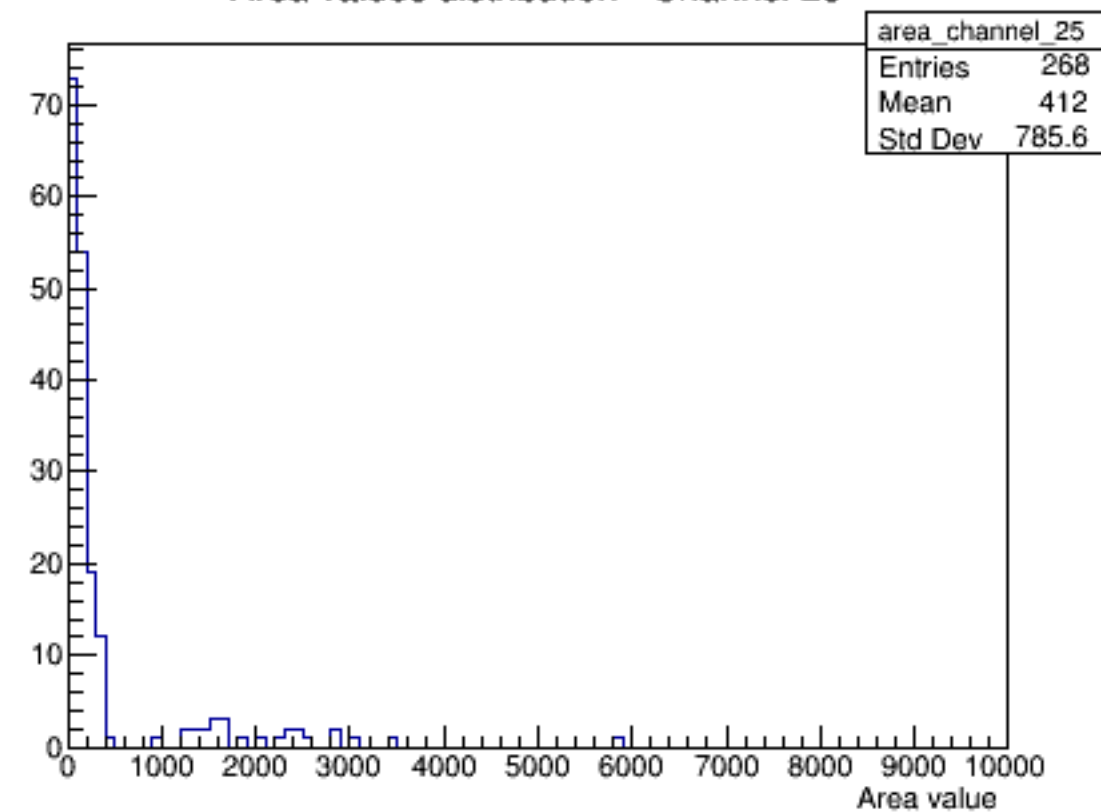
Area values distribution - Channel 23



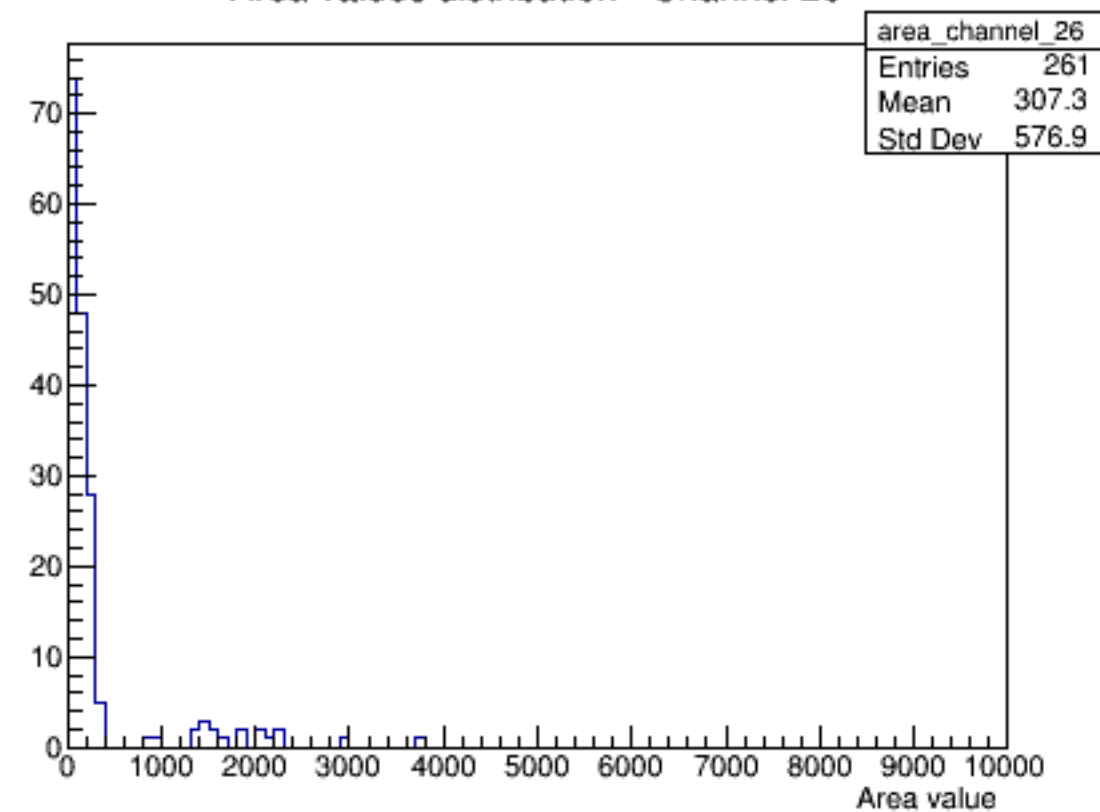
Area values distribution - Channel 24



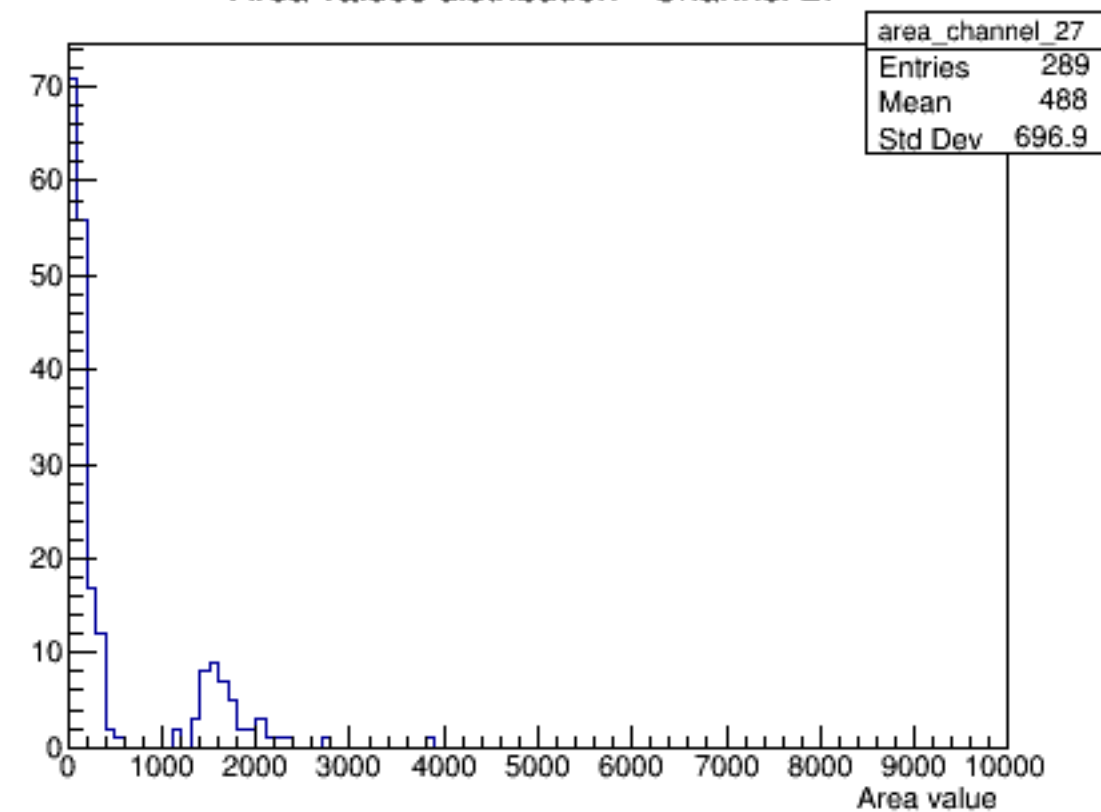
Area values distribution - Channel 25



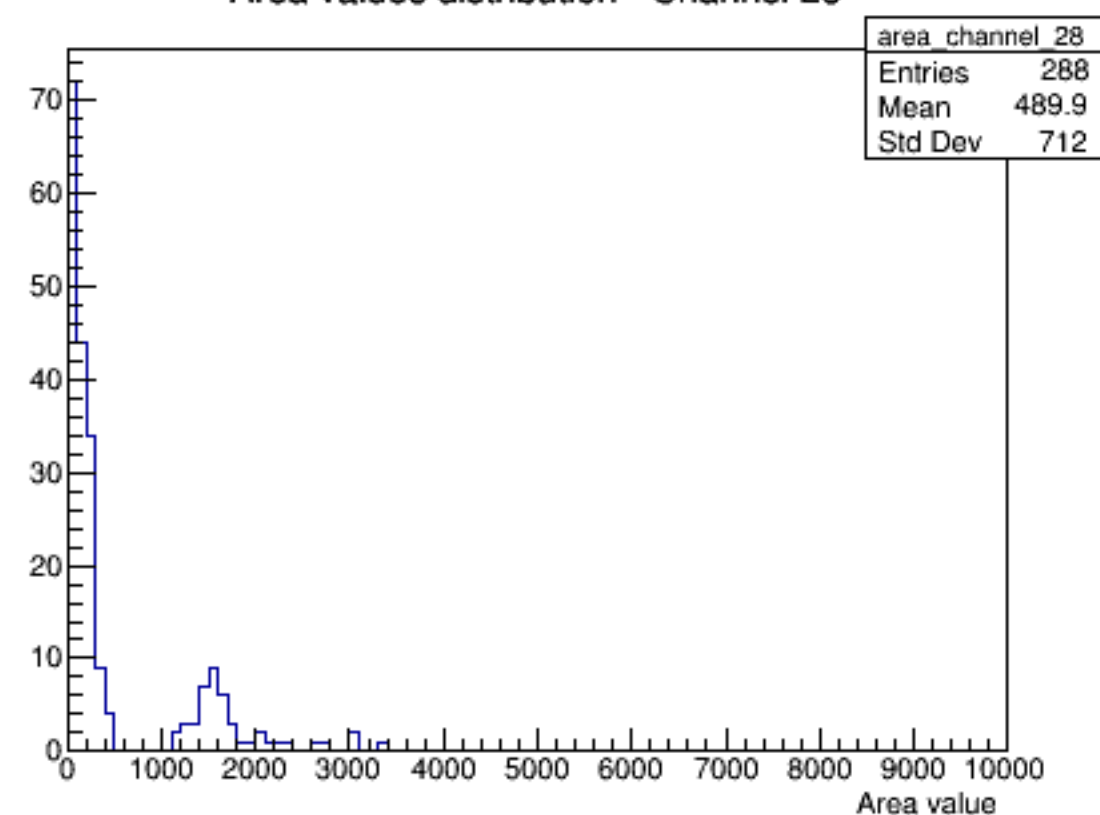
Area values distribution - Channel 26



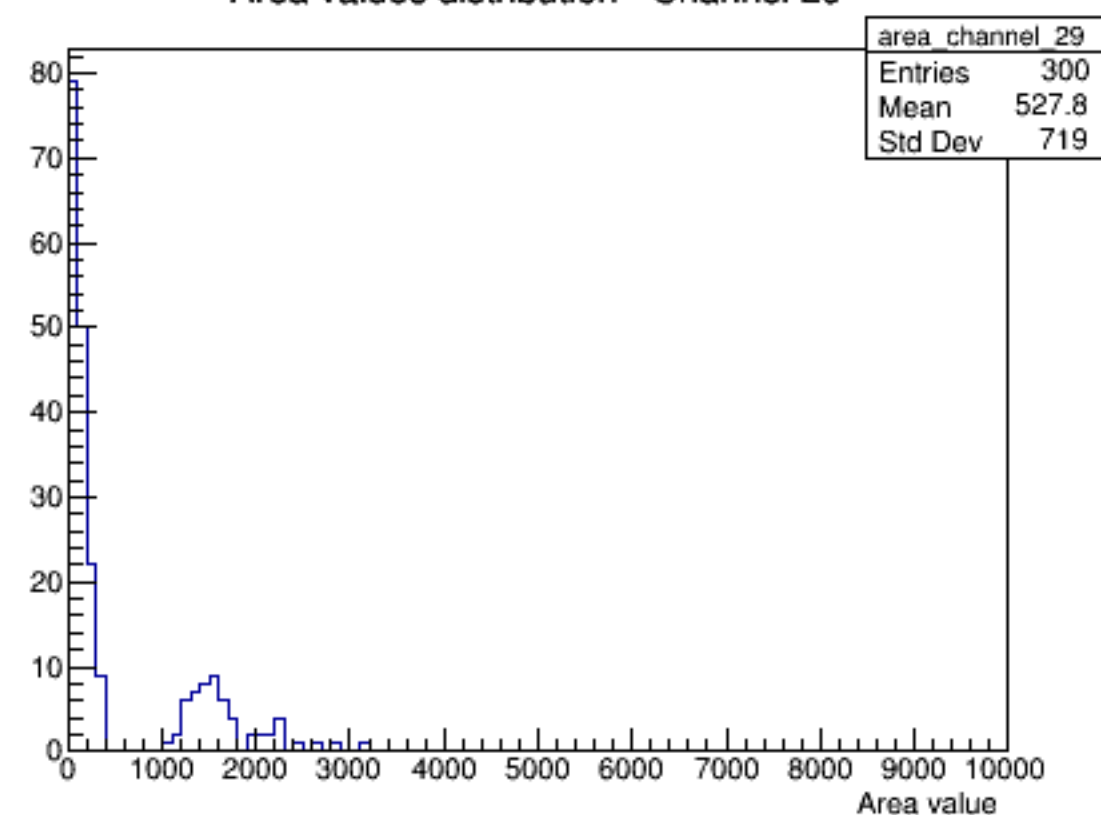
Area values distribution - Channel 27



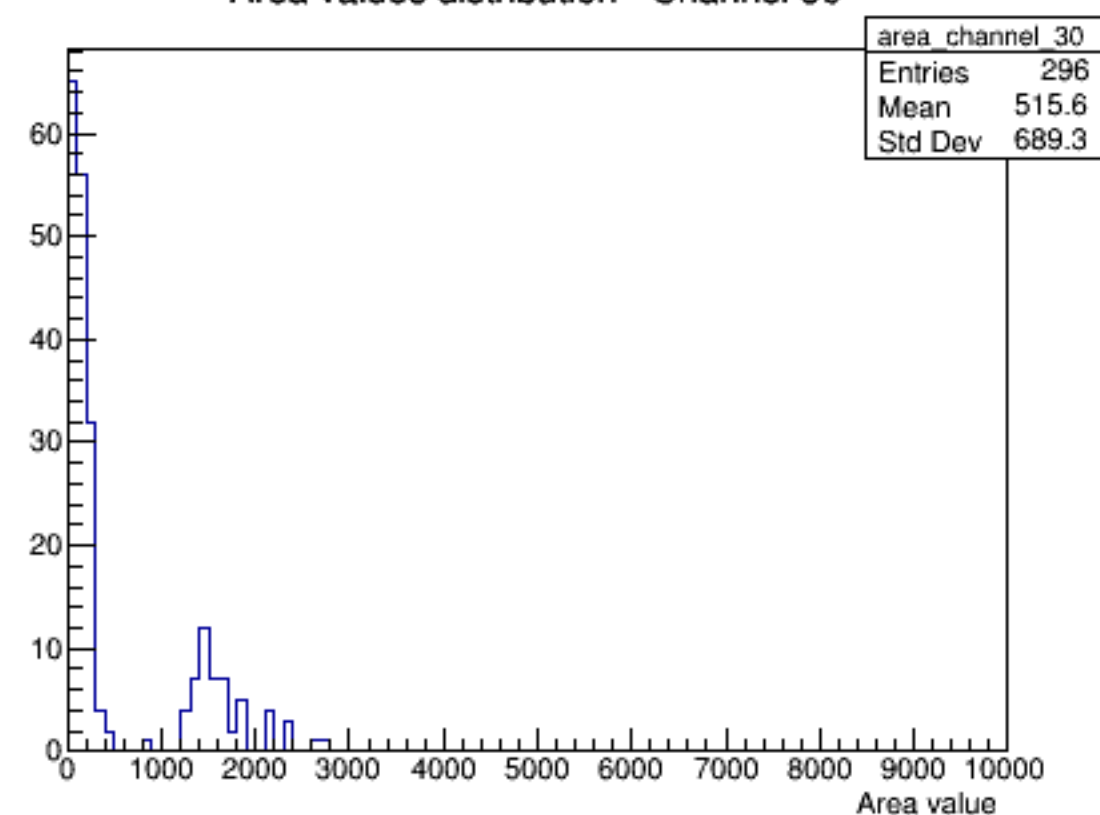
Area values distribution - Channel 28



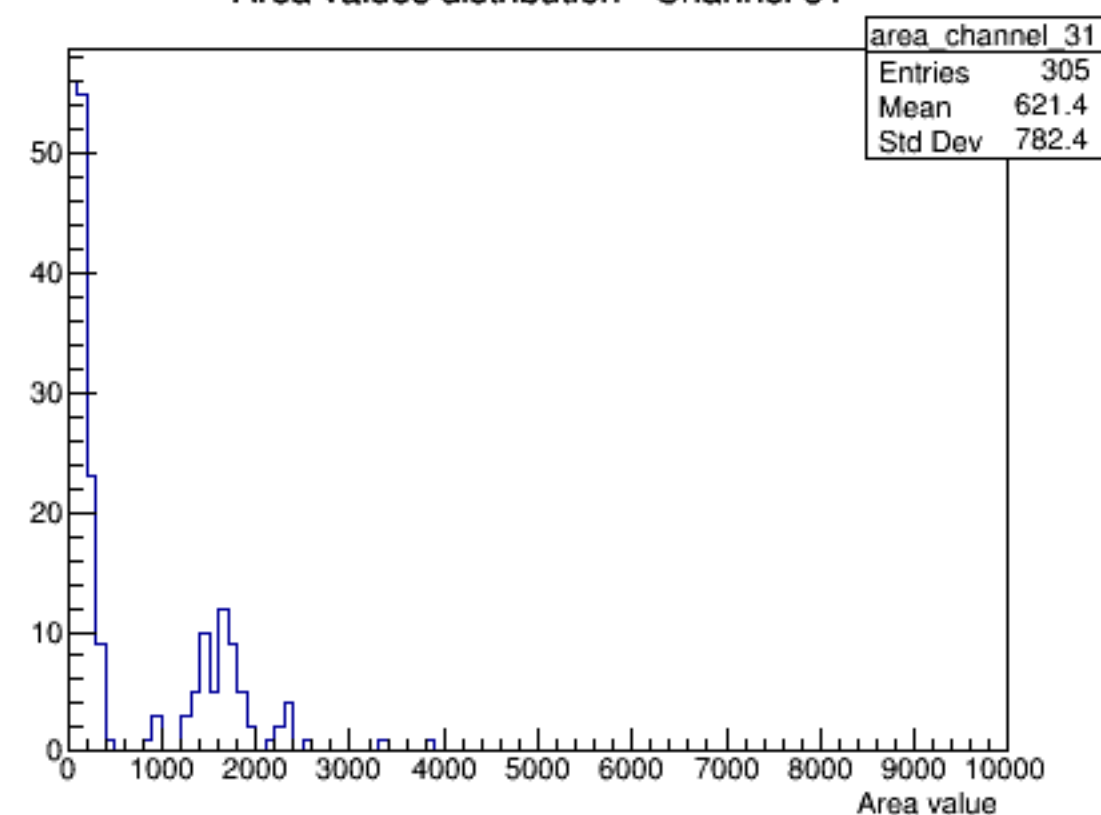
Area values distribution - Channel 29



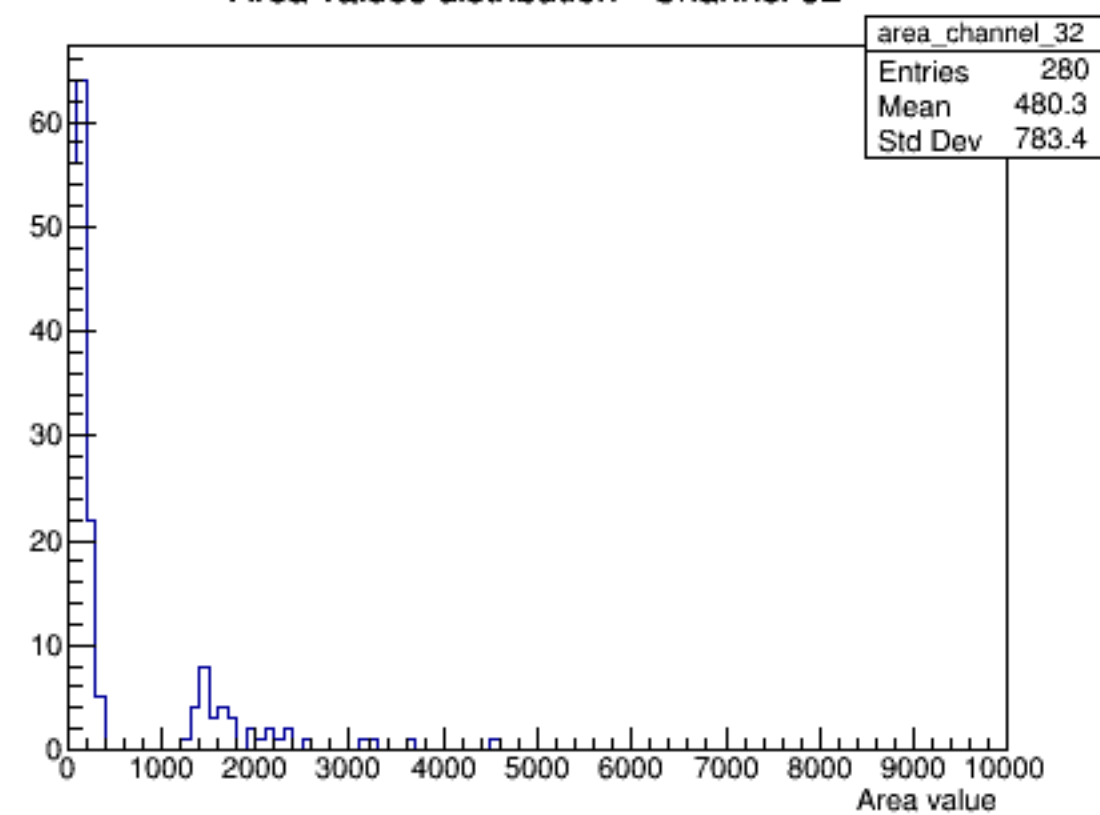
Area values distribution - Channel 30



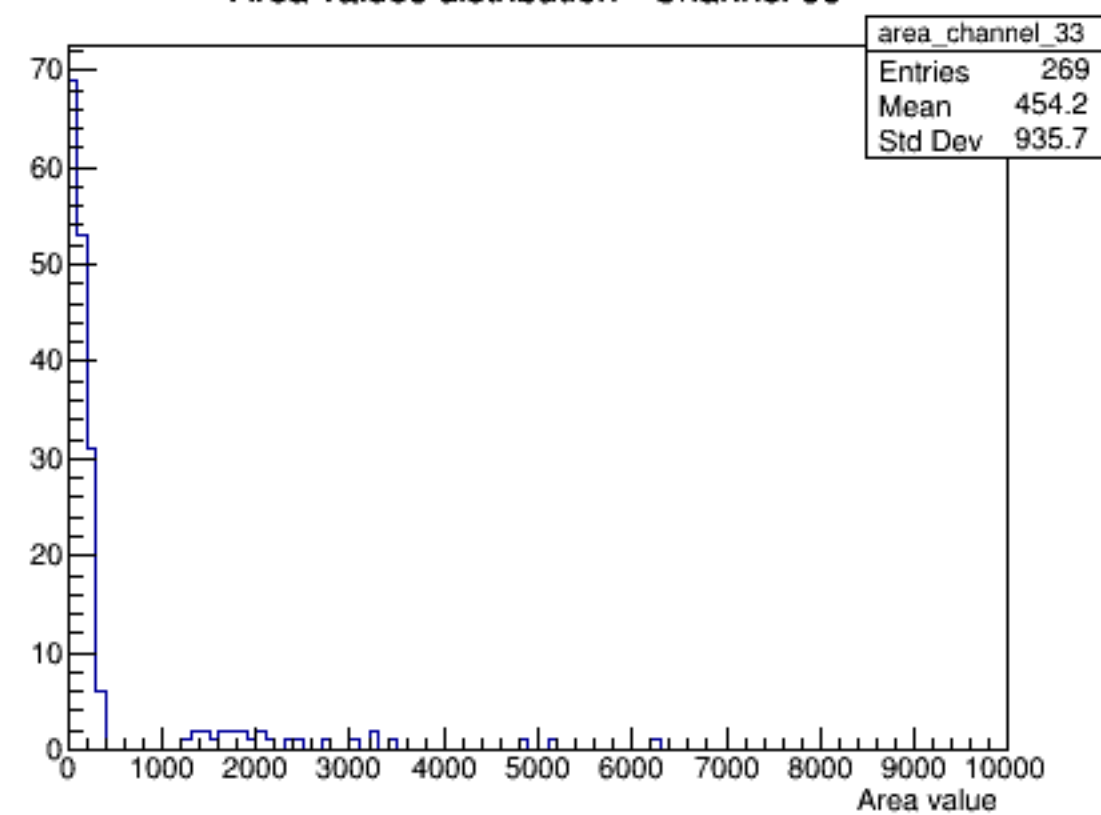
Area values distribution - Channel 31



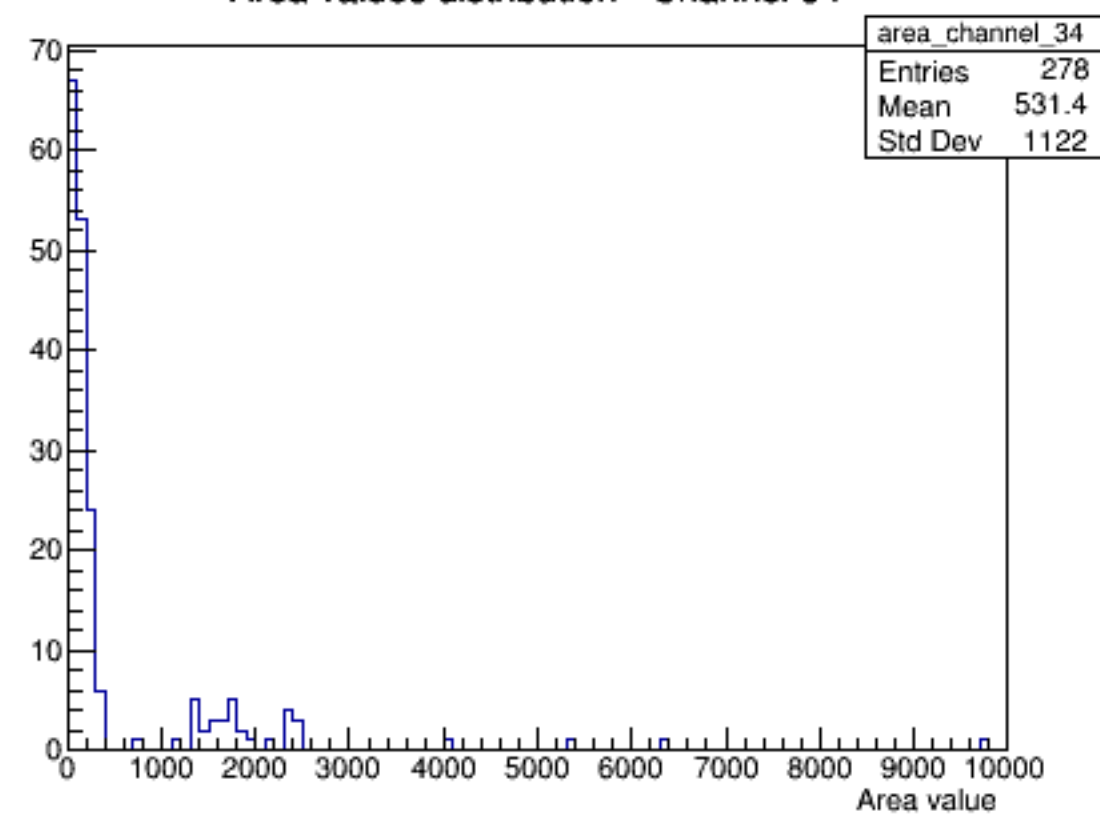
Area values distribution - Channel 32



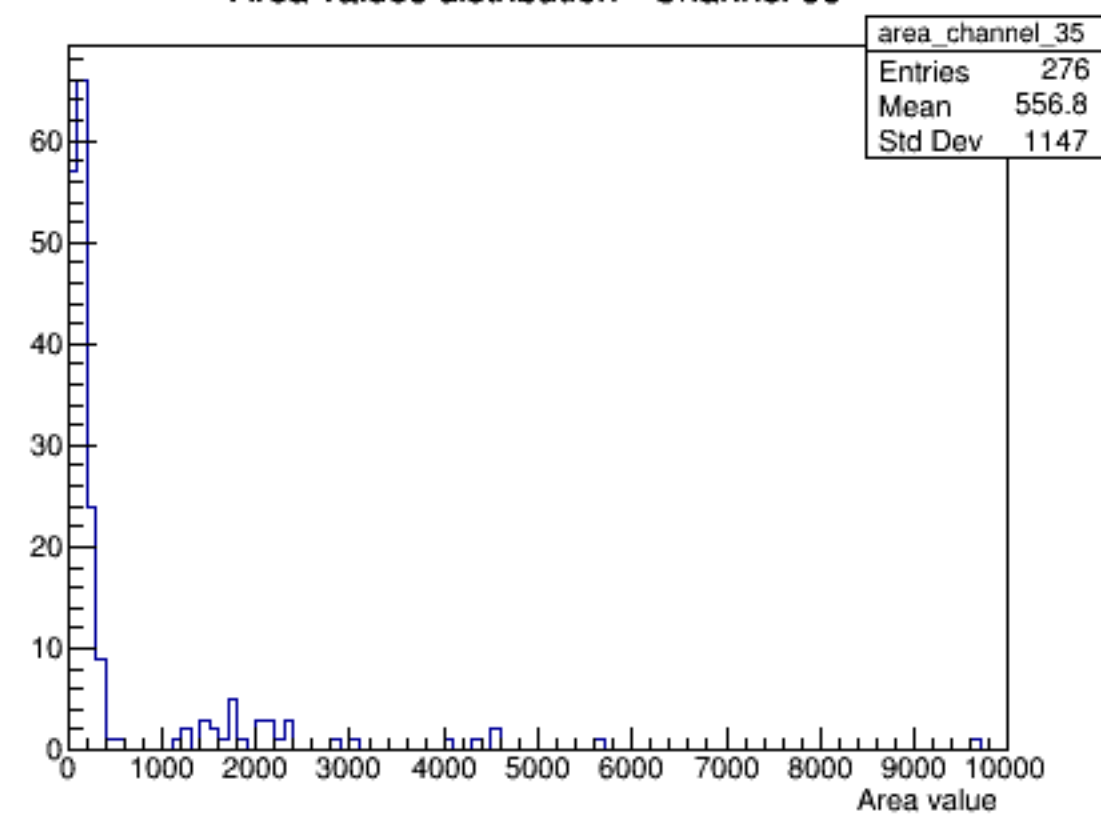
Area values distribution - Channel 33



Area values distribution - Channel 34

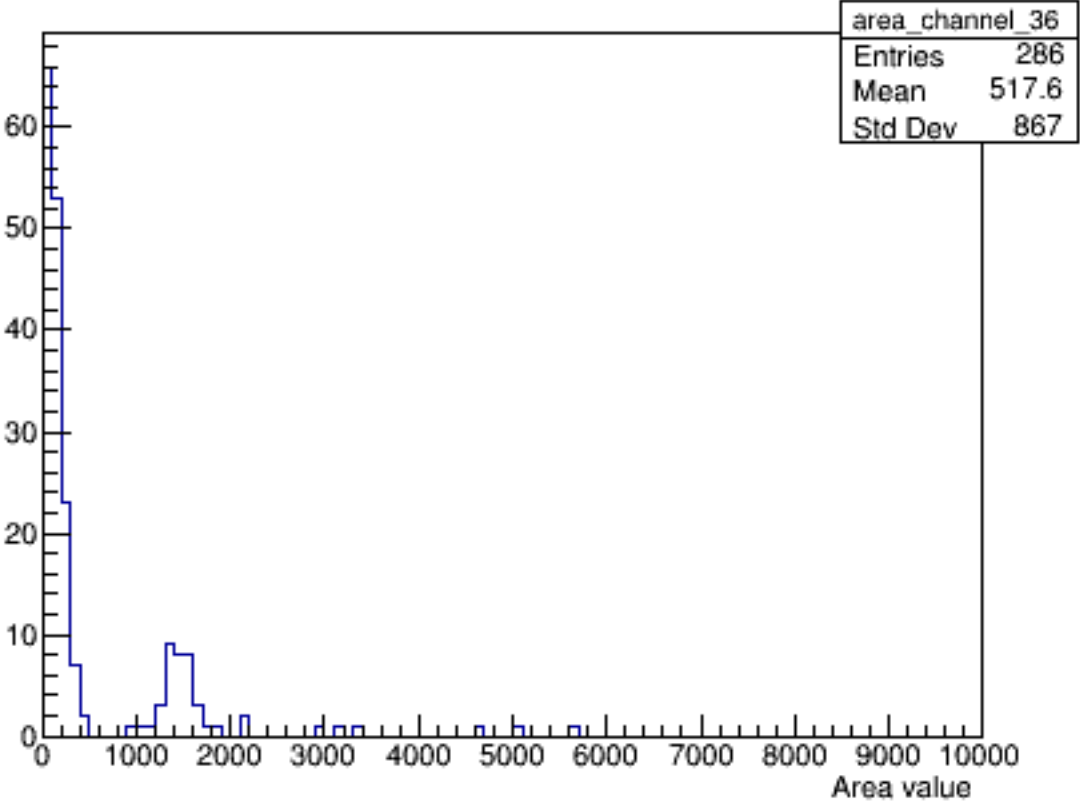


Area values distribution - Channel 35

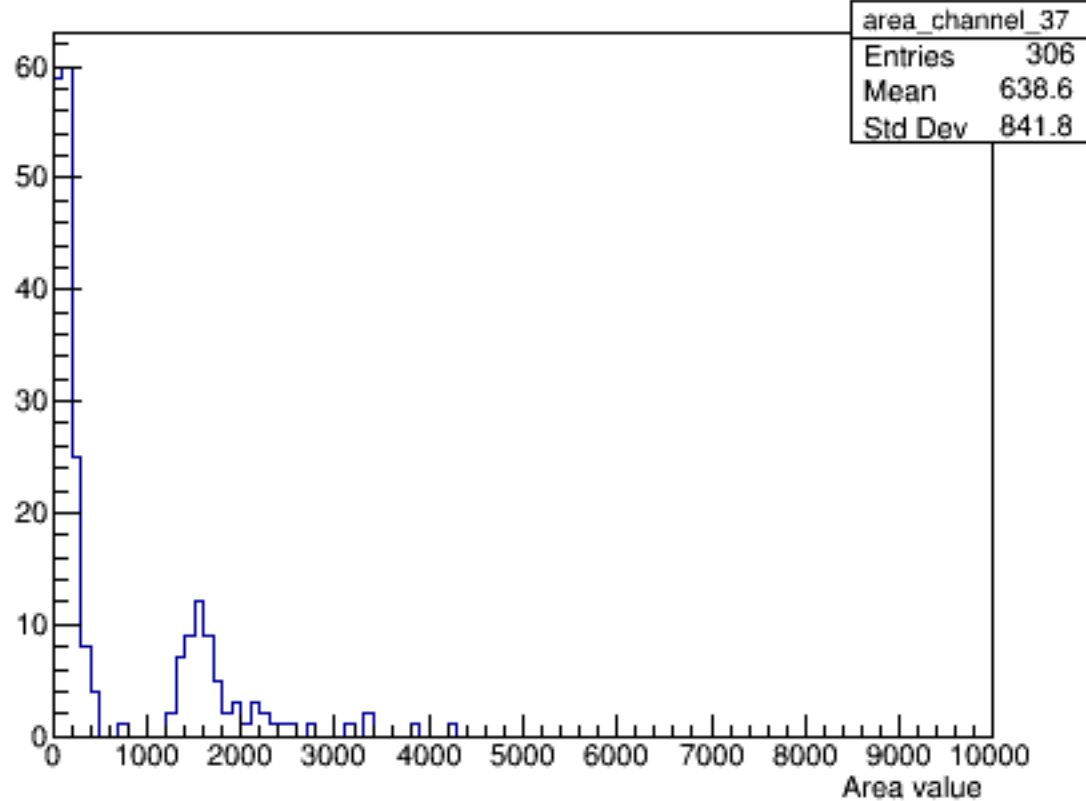




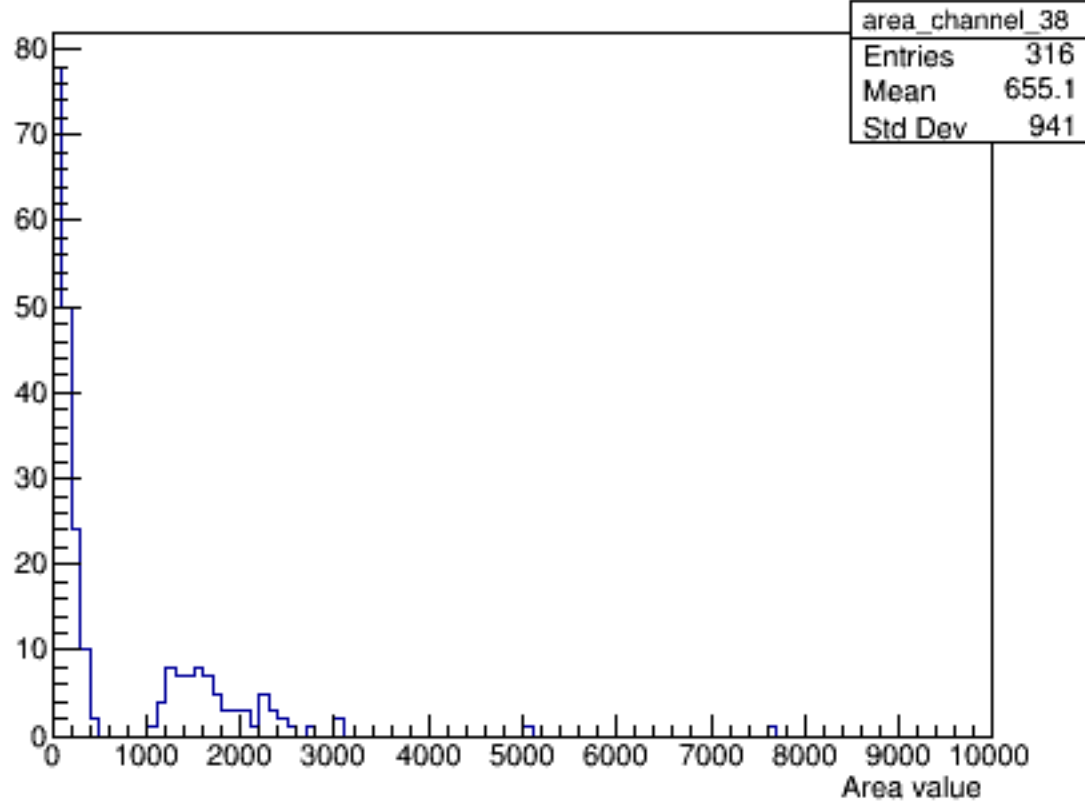
Area values distribution - Channel 36



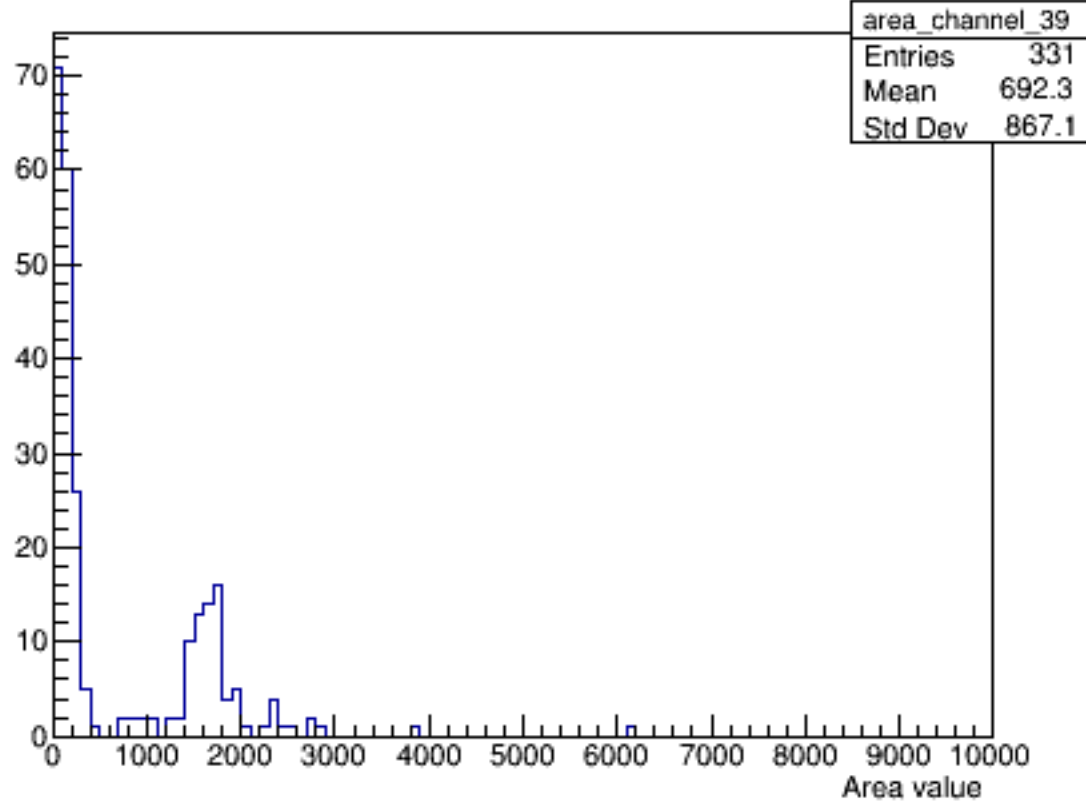
Area values distribution - Channel 37



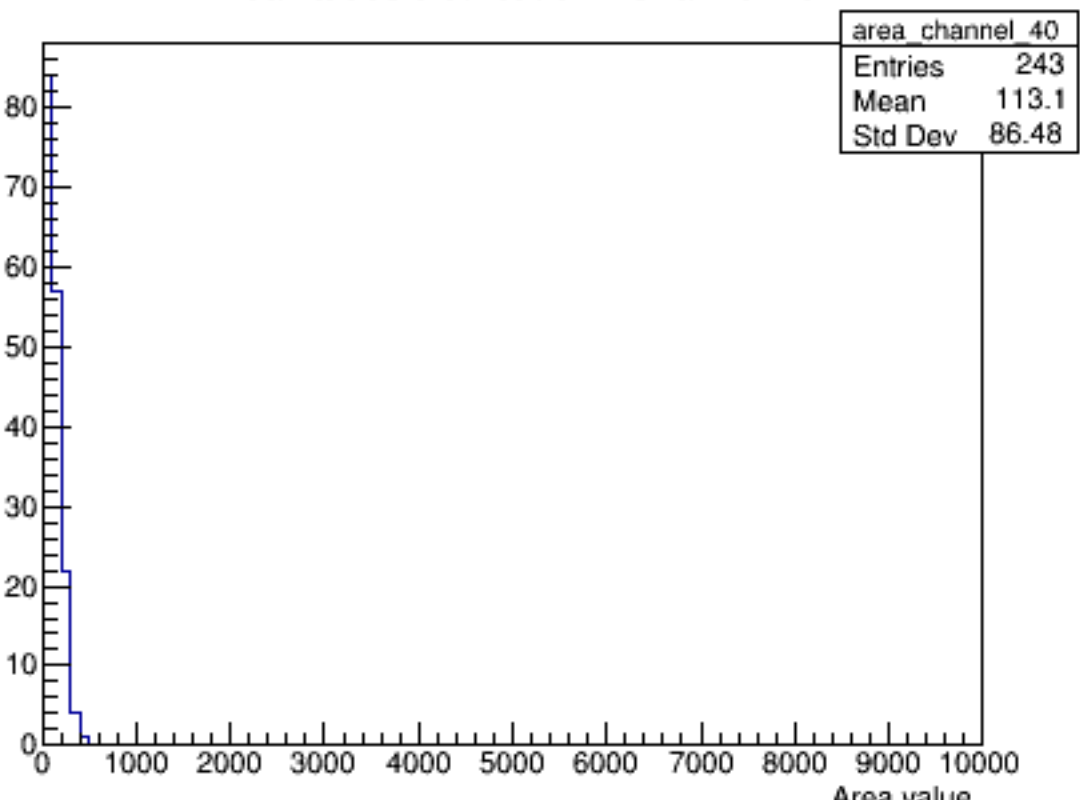
Area values distribution - Channel 38



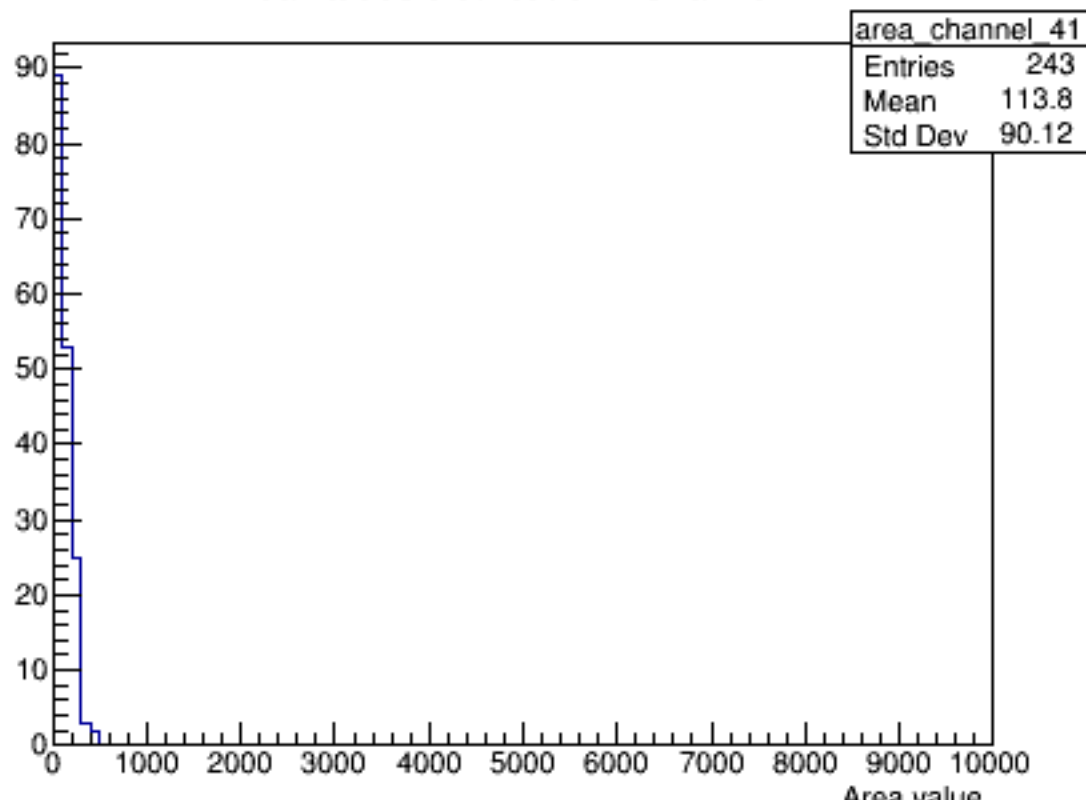
Area values distribution - Channel 39



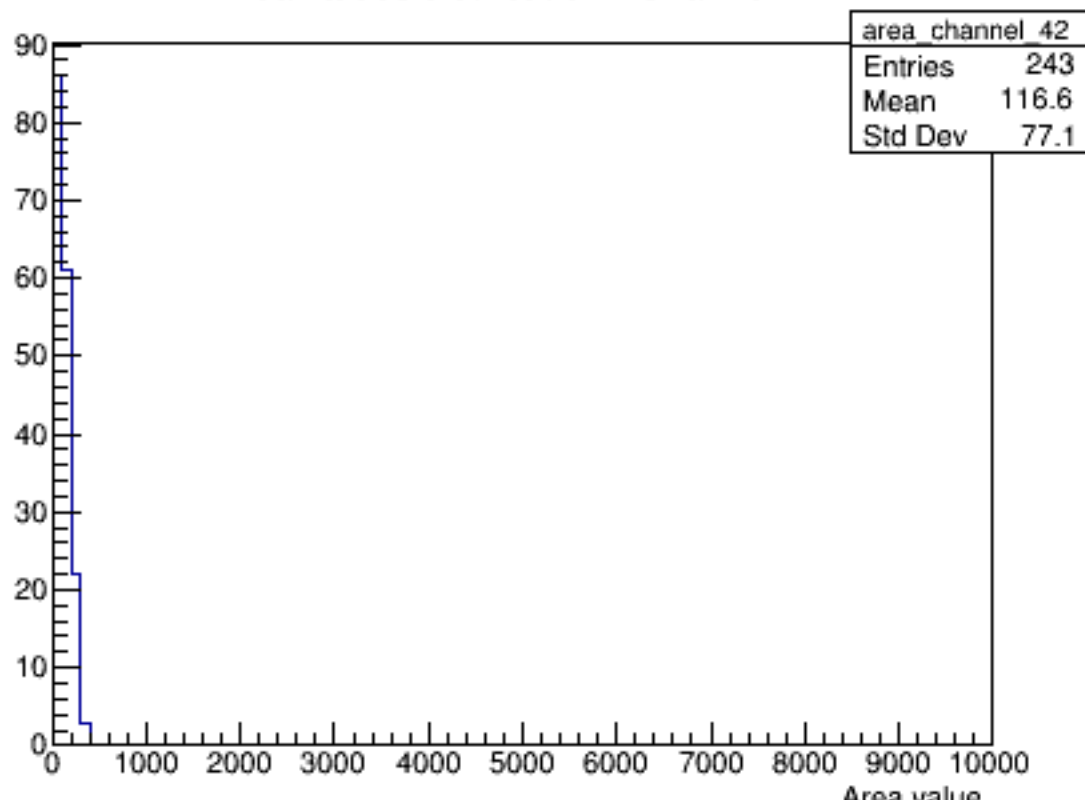
Area values distribution - Channel 40



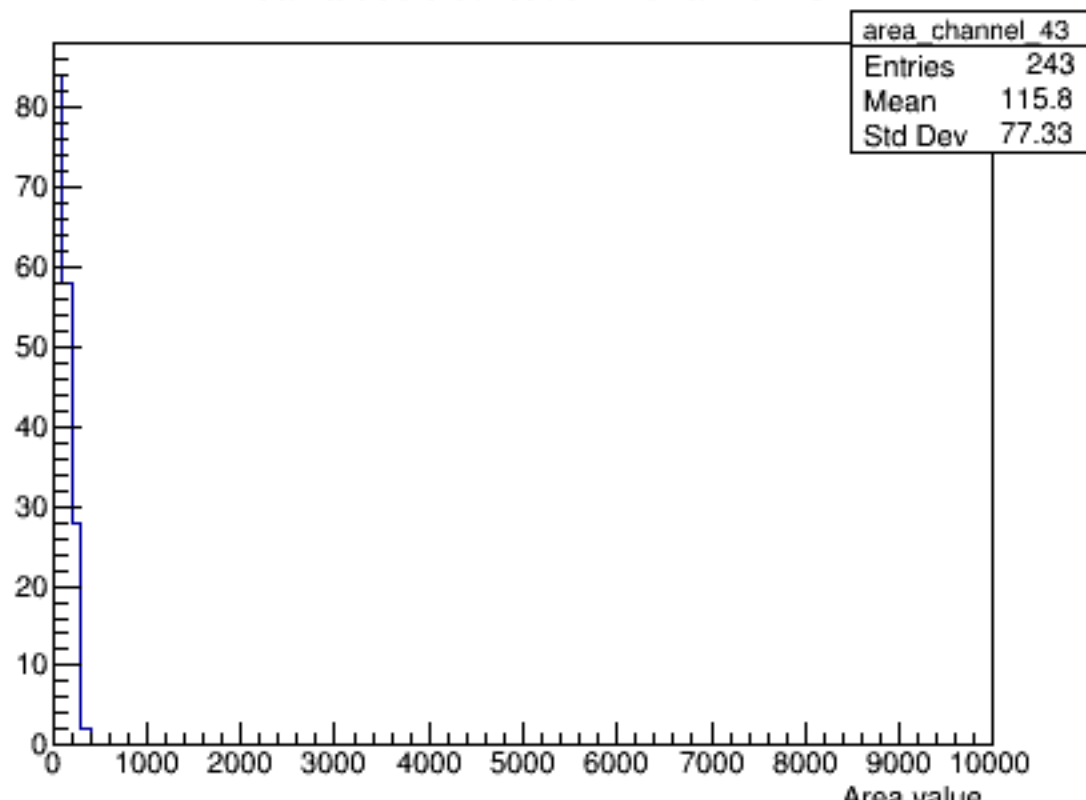
Area values distribution - Channel 41



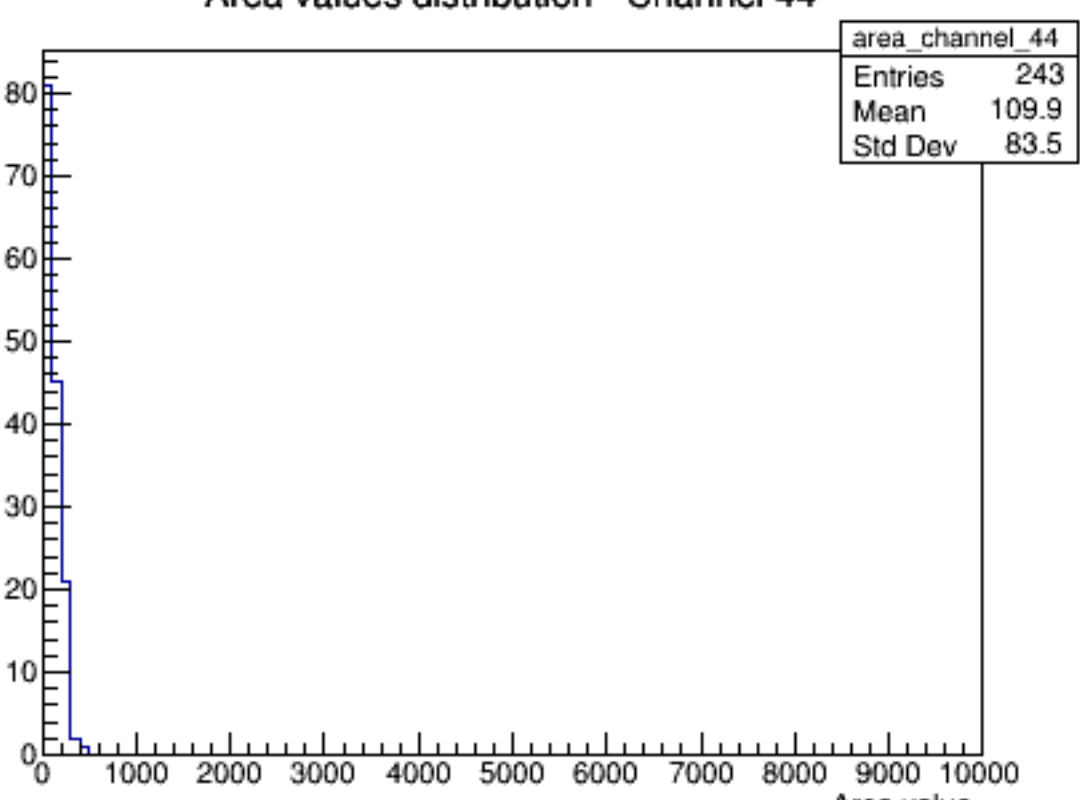
Area values distribution - Channel 42



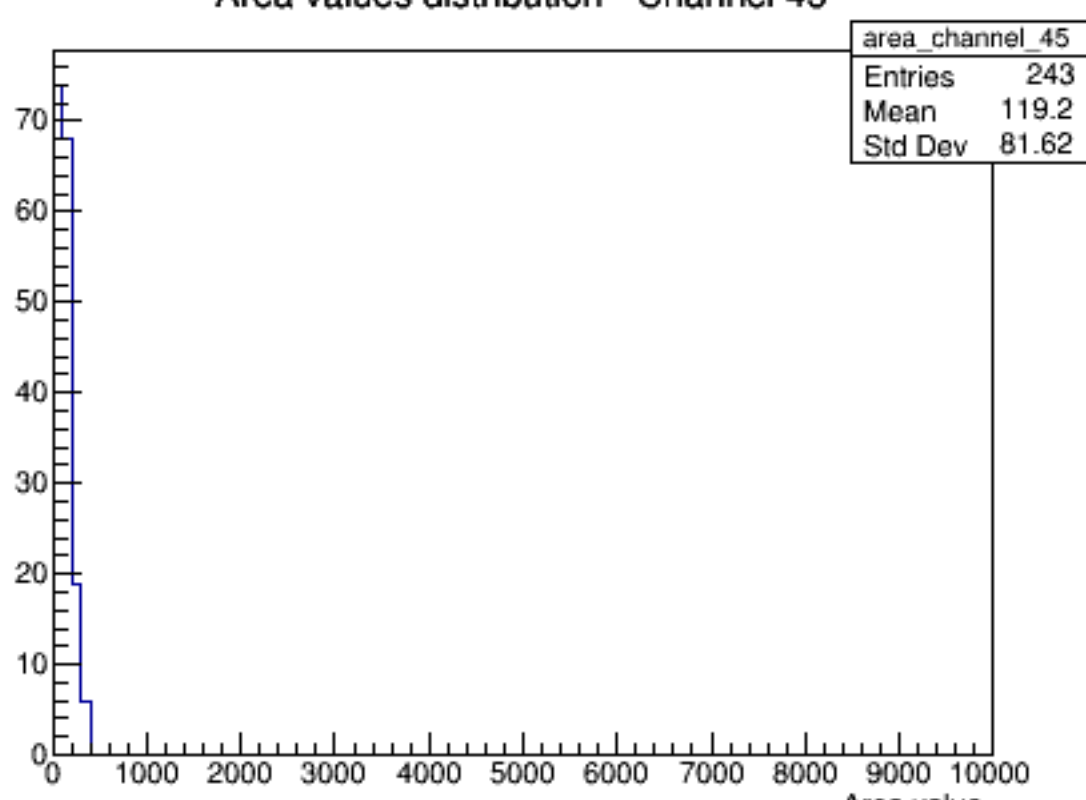
Area values distribution - Channel 43



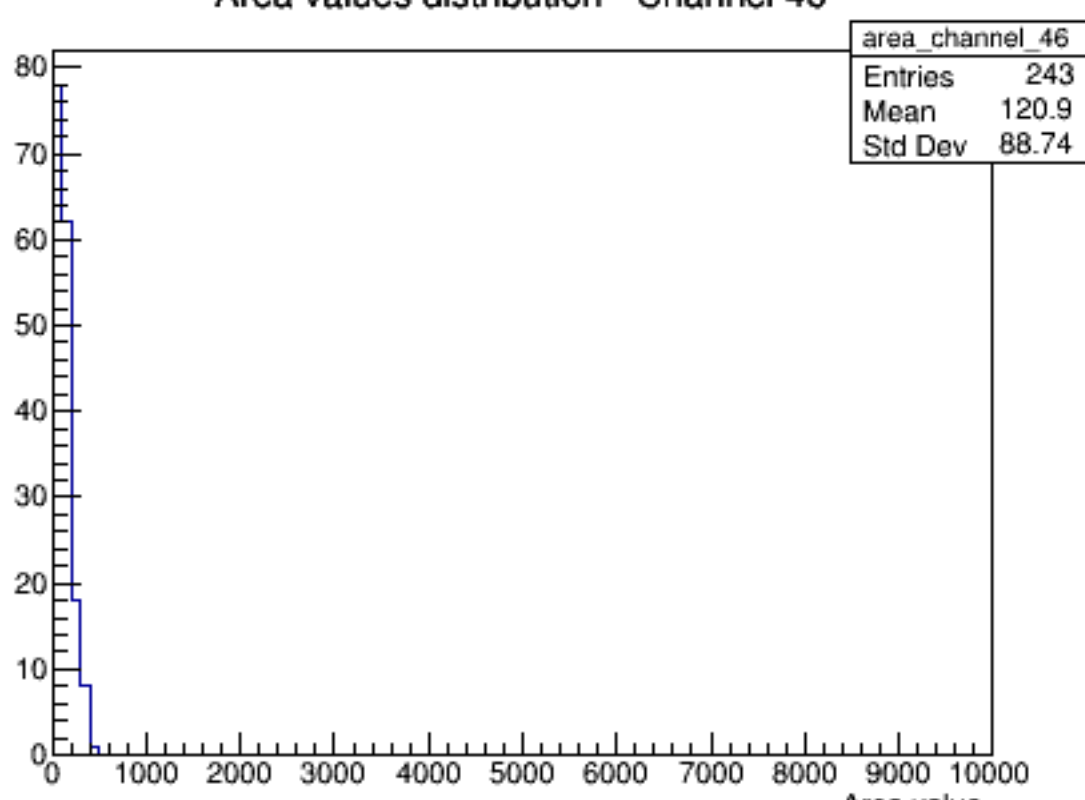
Area values distribution - Channel 44



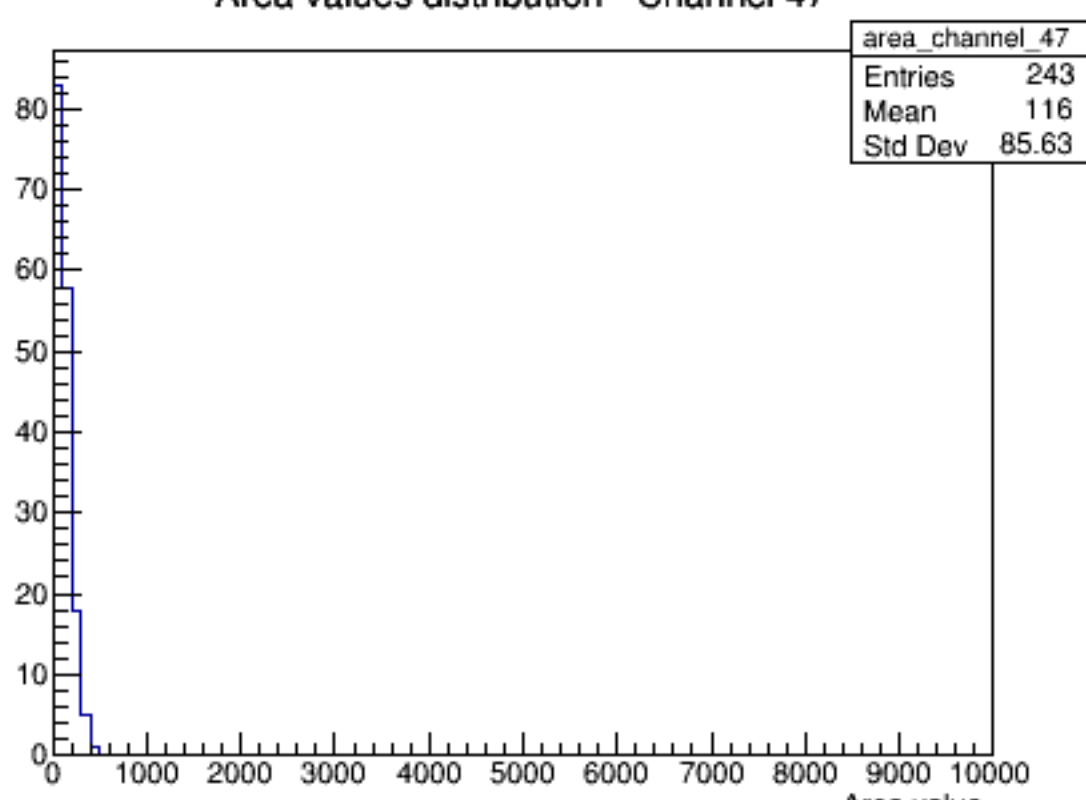
Area values distribution - Channel 45



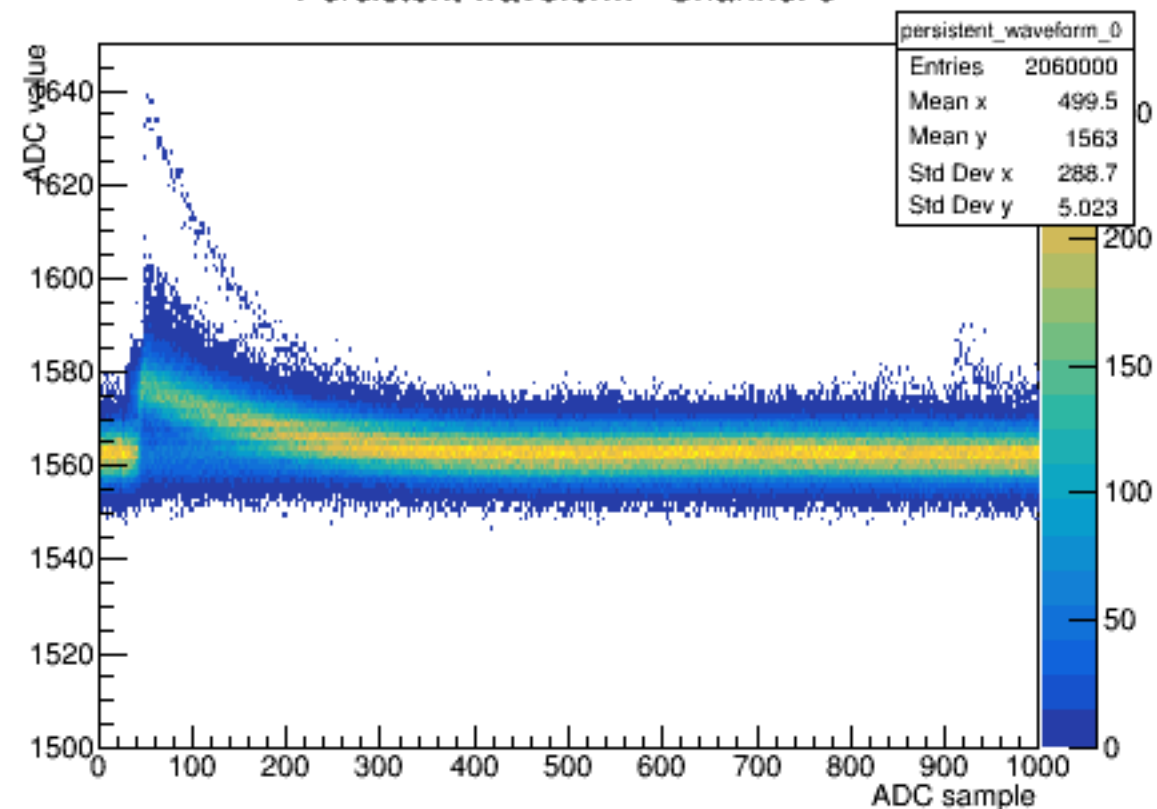
Area values distribution - Channel 46



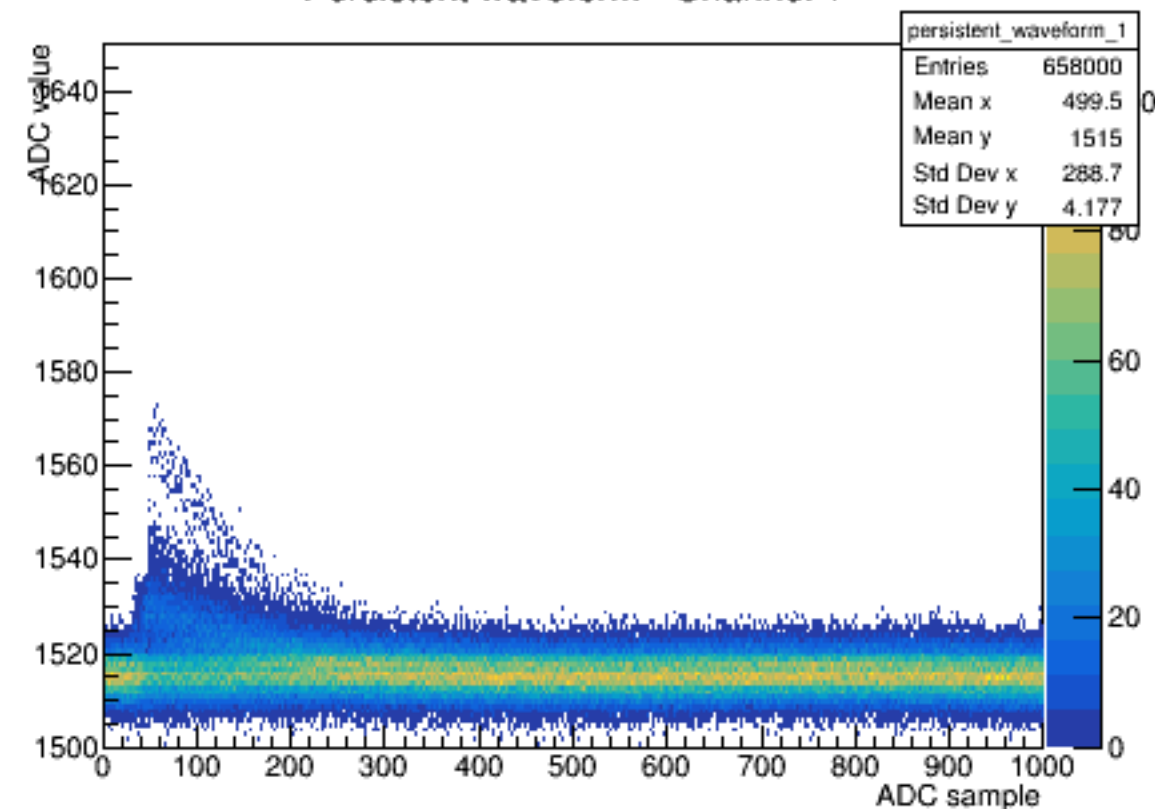
Area values distribution - Channel 47



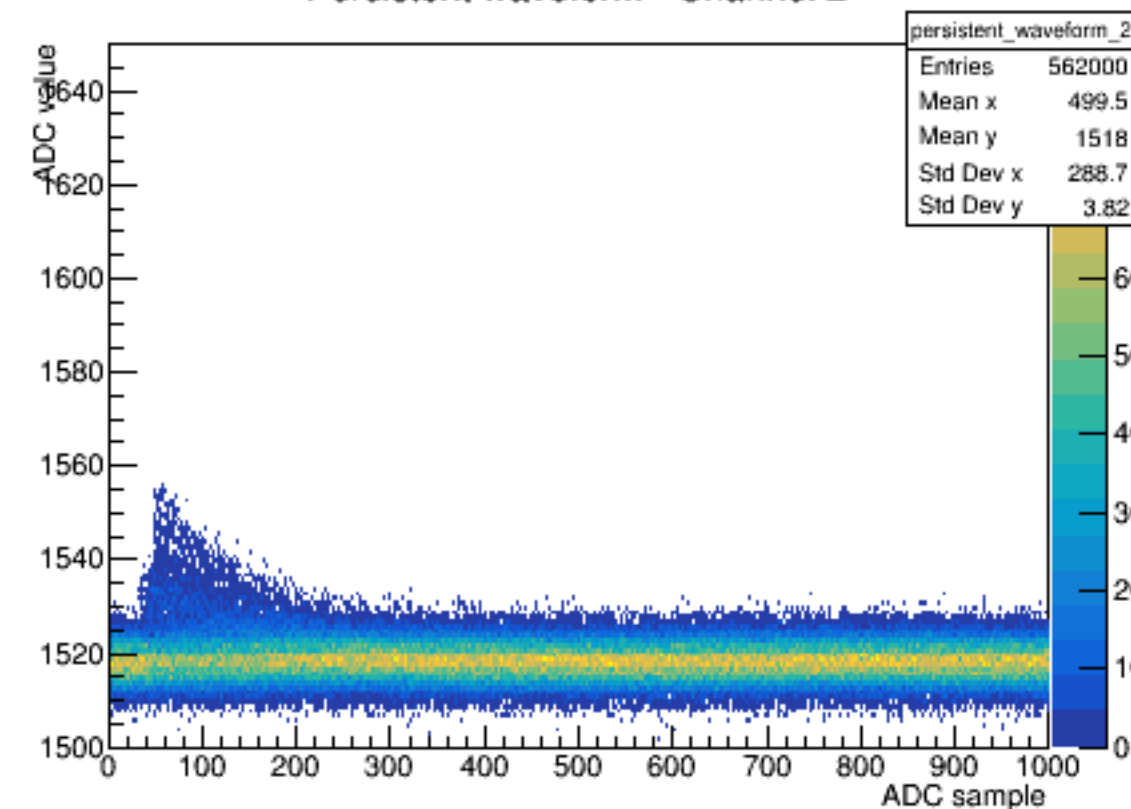
Persistent waveform - Channel 0



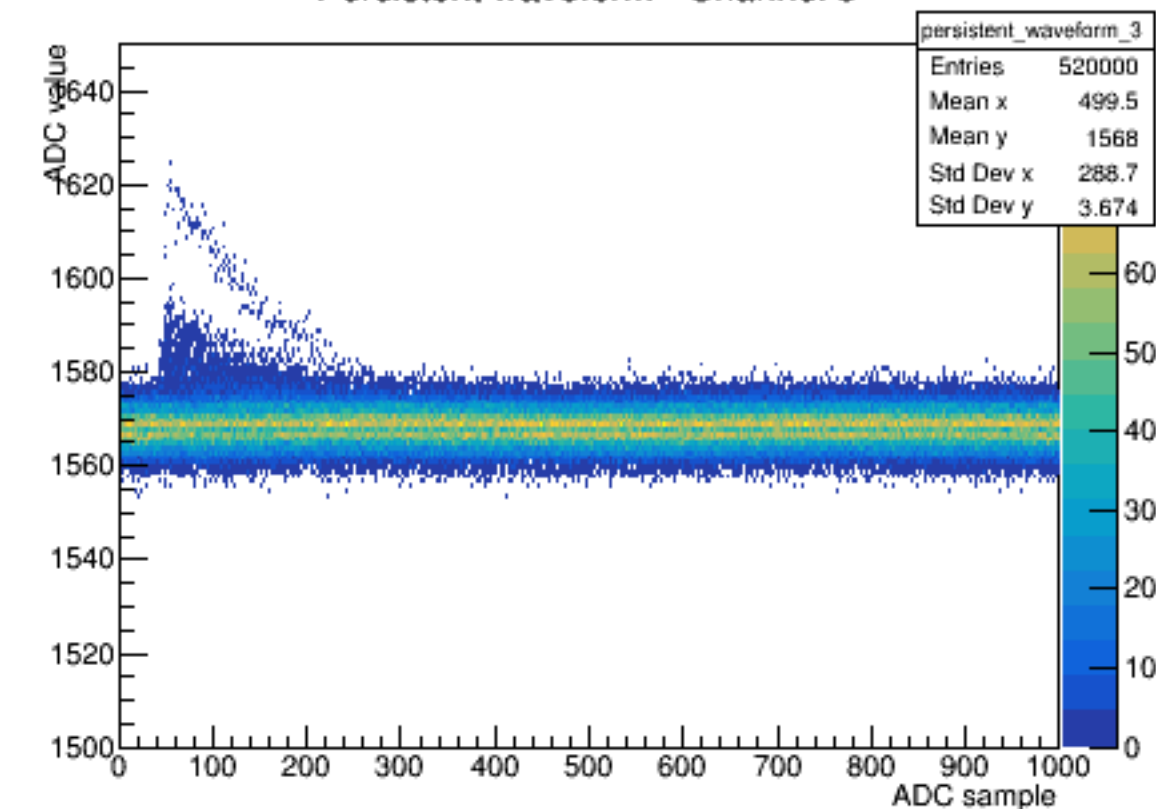
Persistent waveform - Channel 1



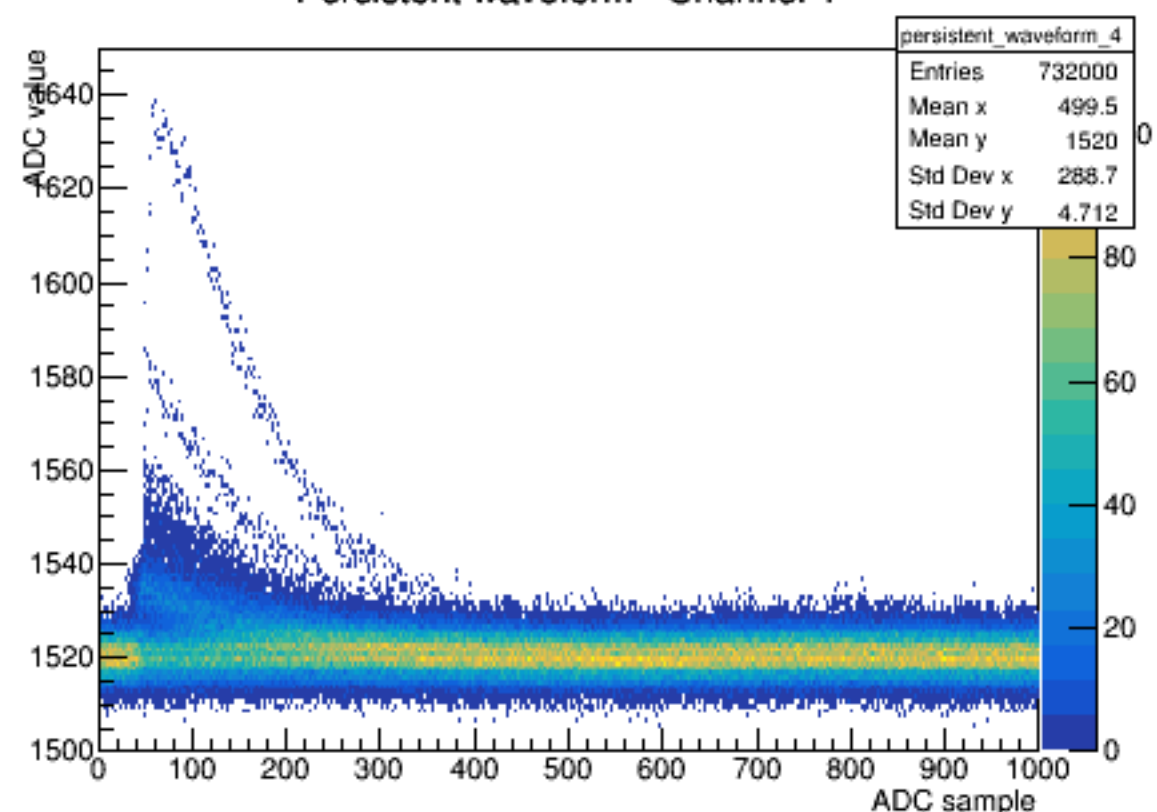
Persistent waveform - Channel 2



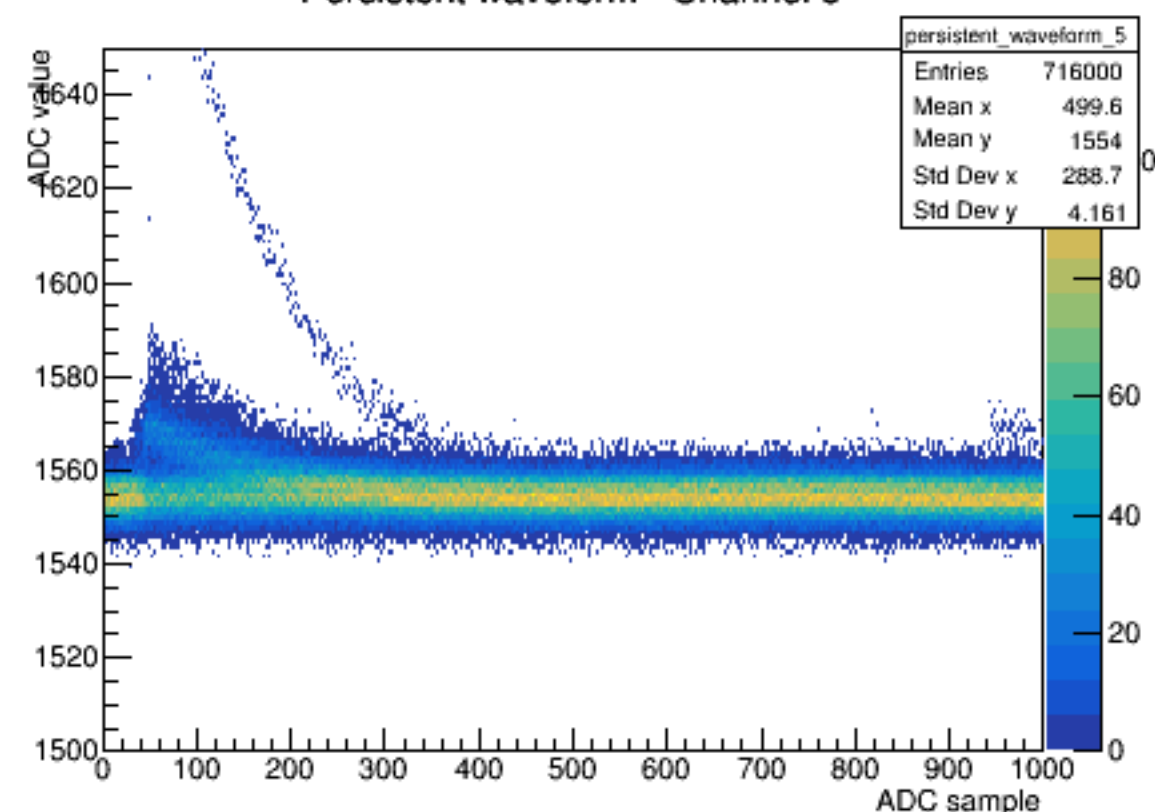
Persistent waveform - Channel 3



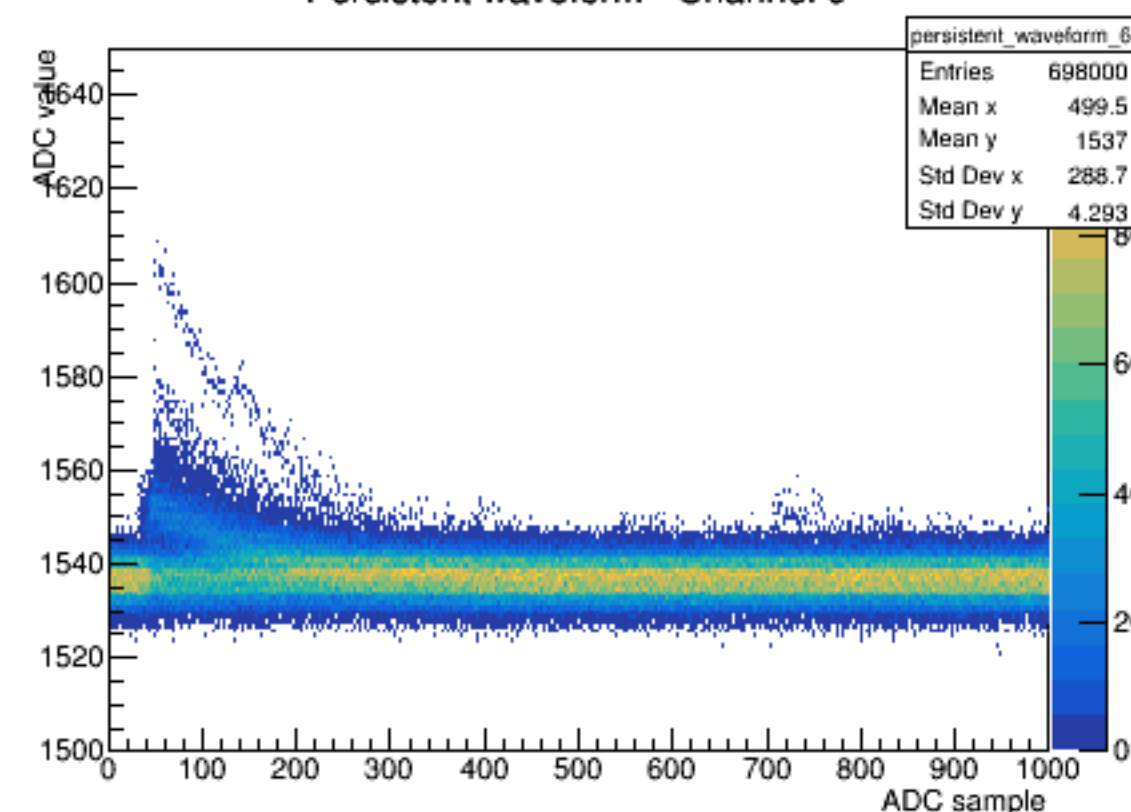
Persistent waveform - Channel 4



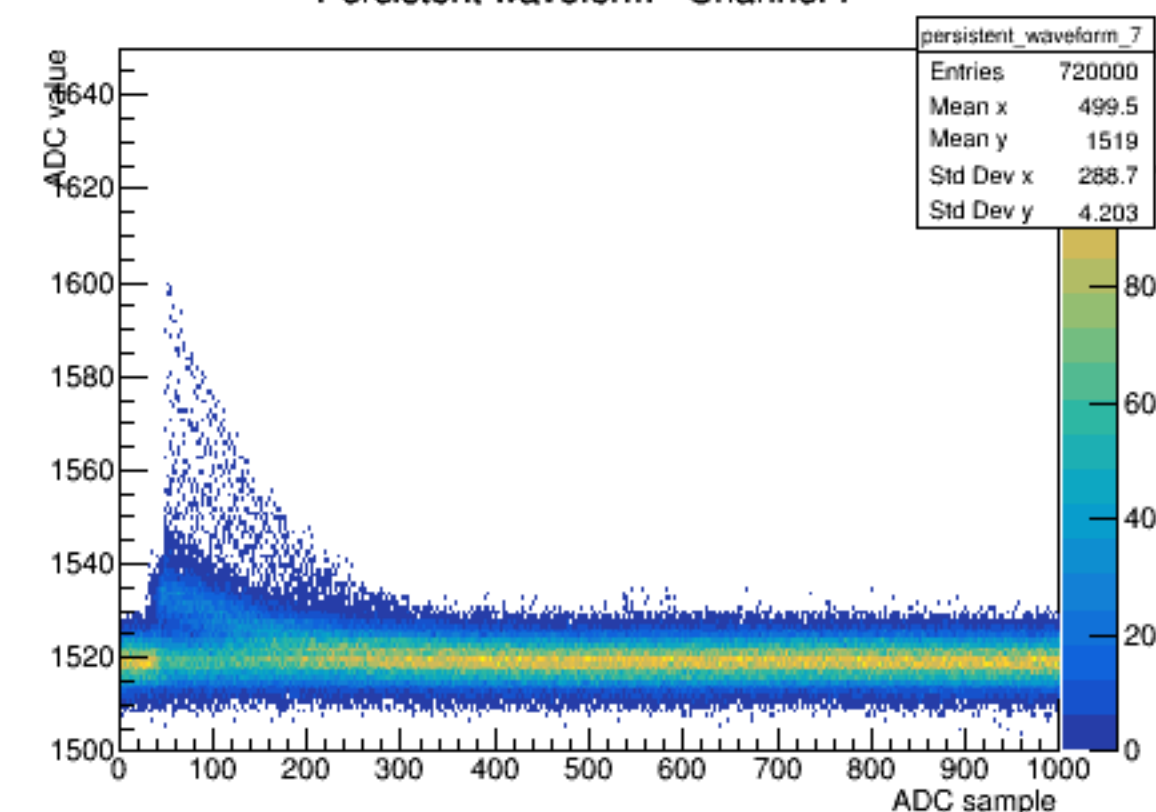
Persistent waveform - Channel 5



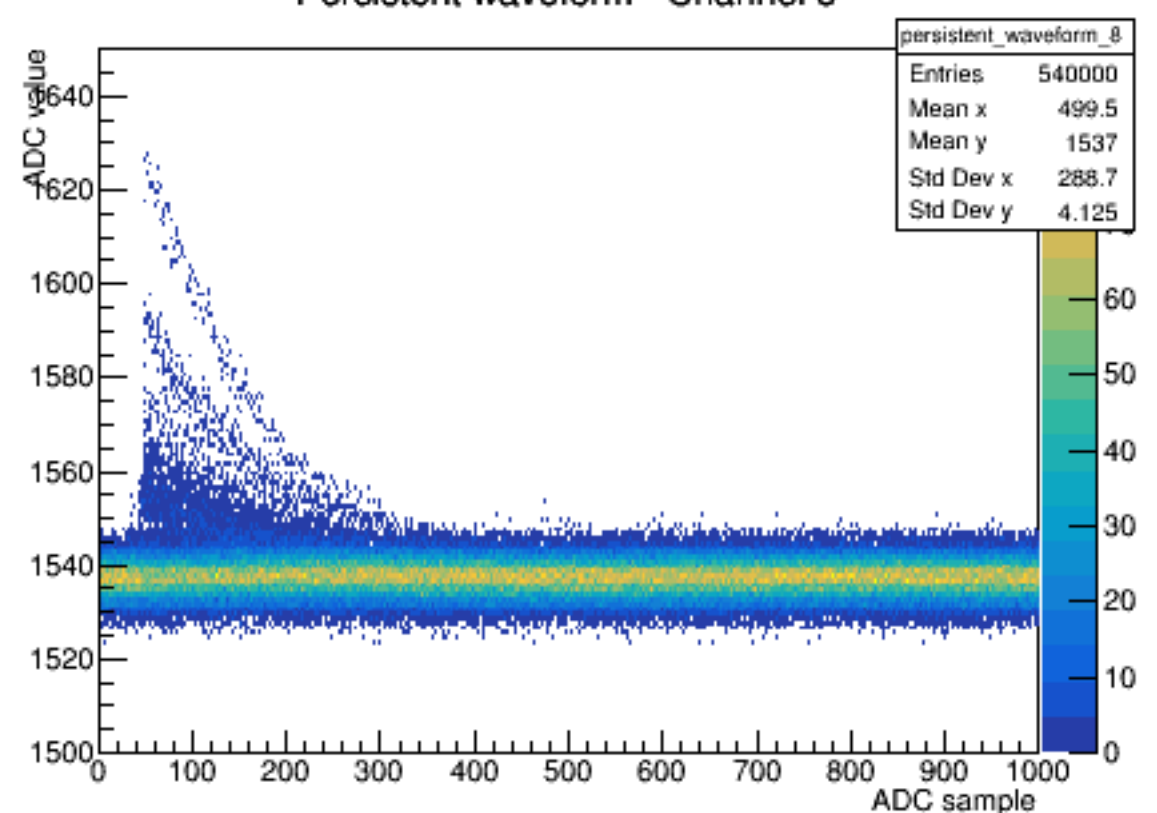
Persistent waveform - Channel 6



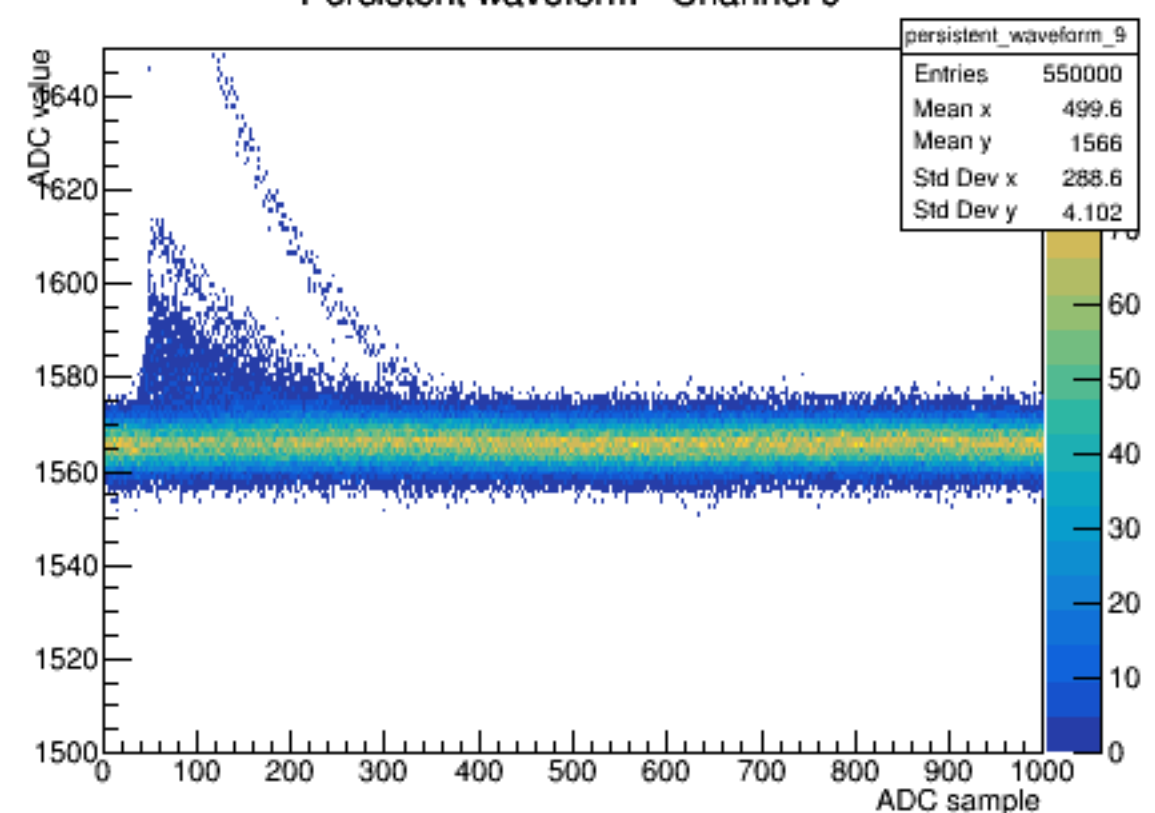
Persistent waveform - Channel 7



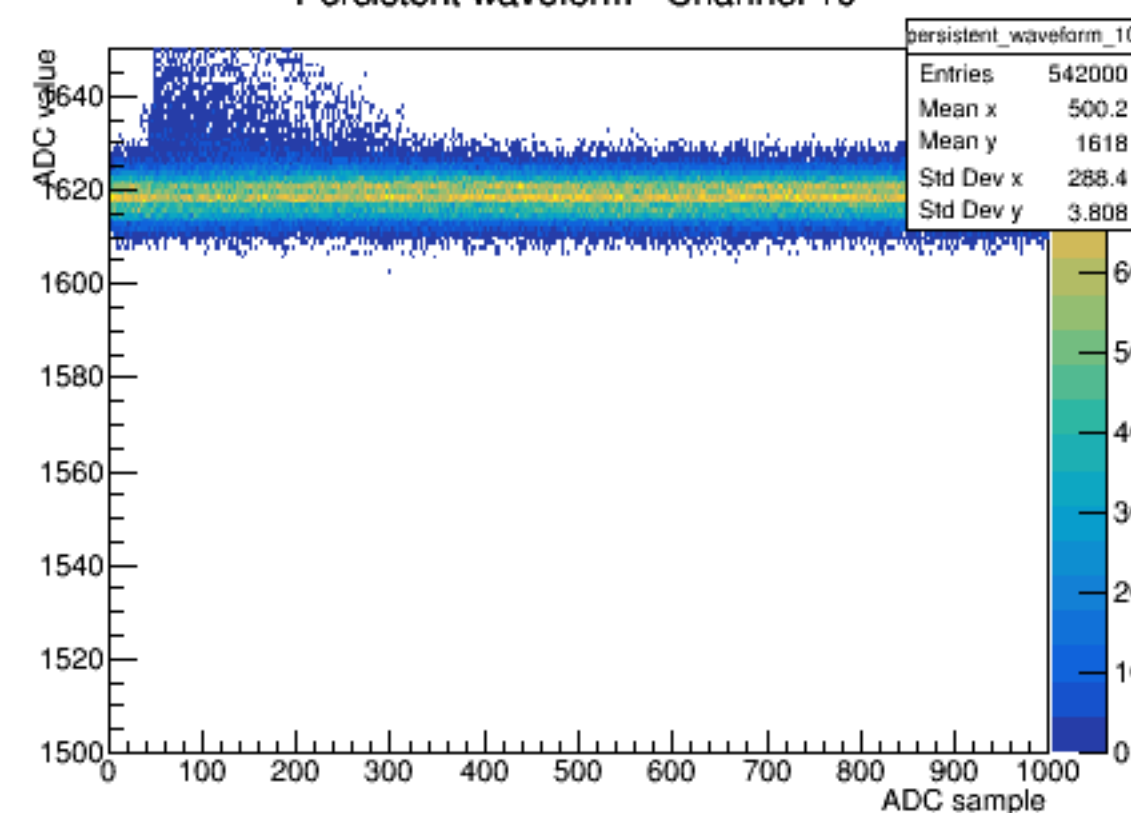
Persistent waveform - Channel 8



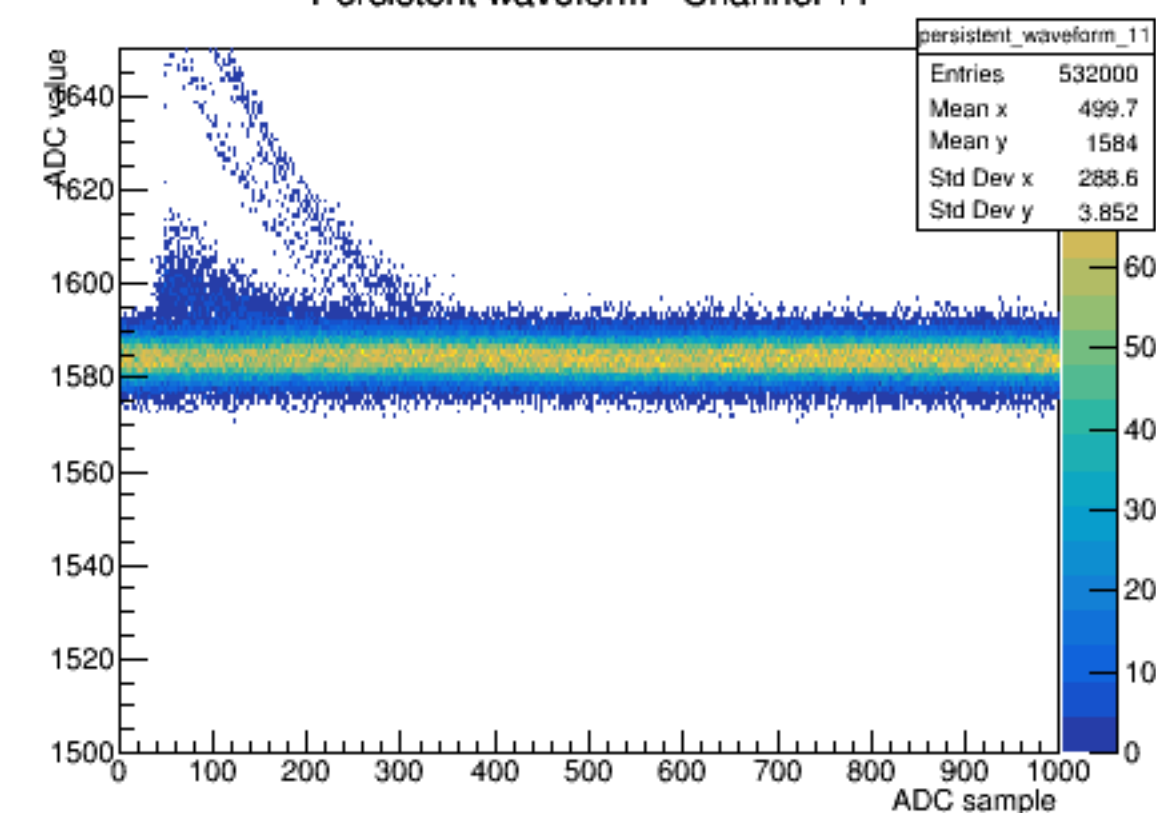
Persistent waveform - Channel 9



Persistent waveform - Channel 10

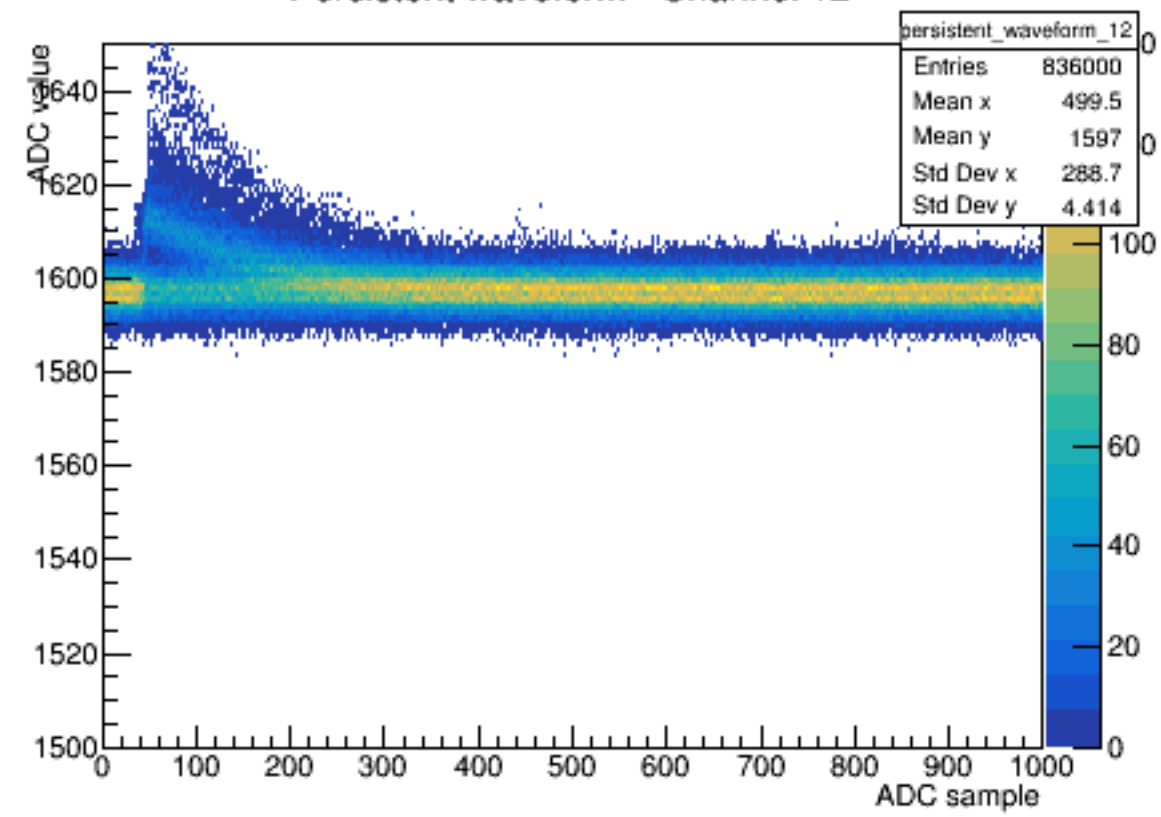


Persistent waveform - Channel 11

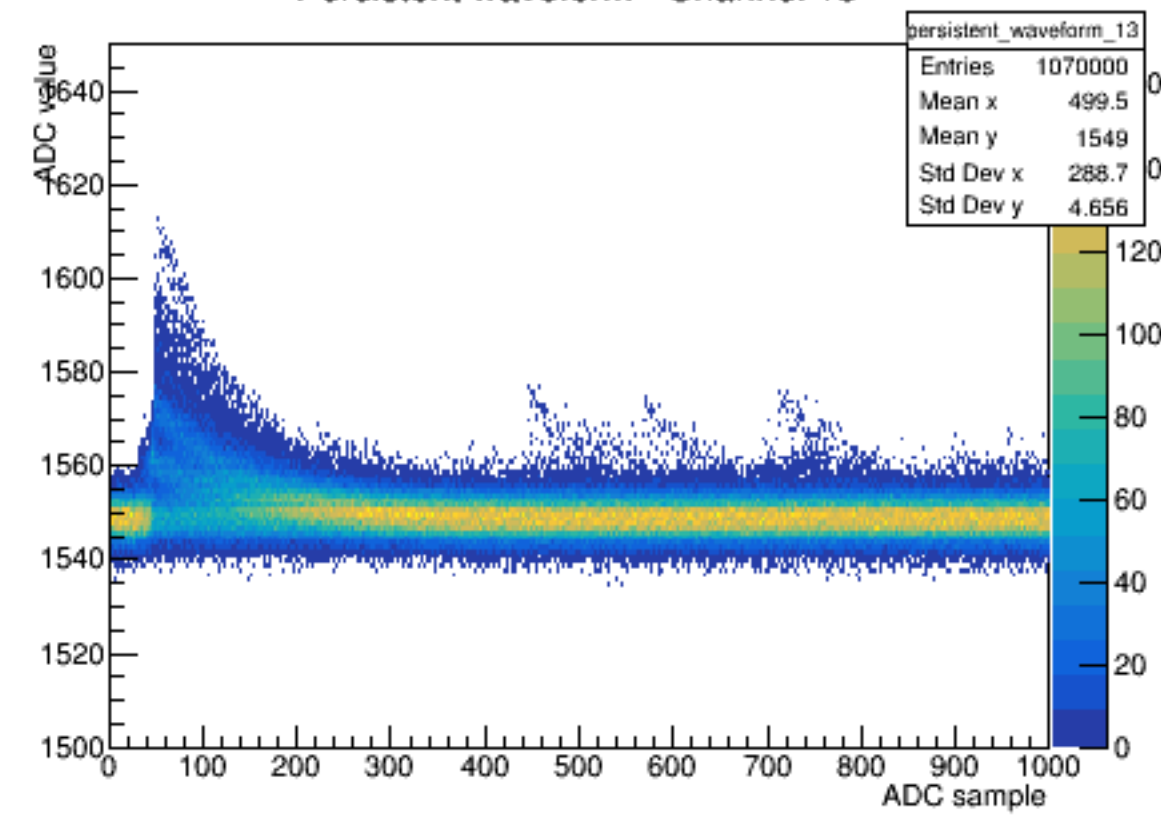




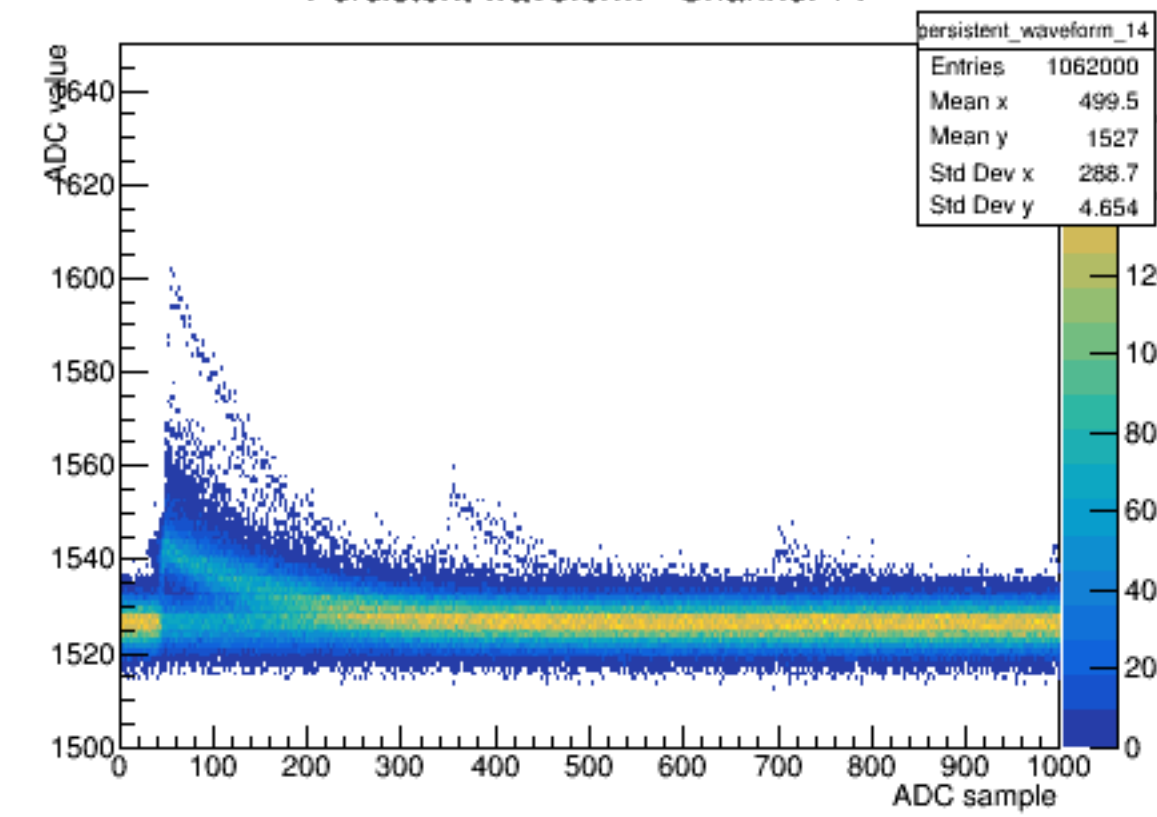
Persistent waveform - Channel 12



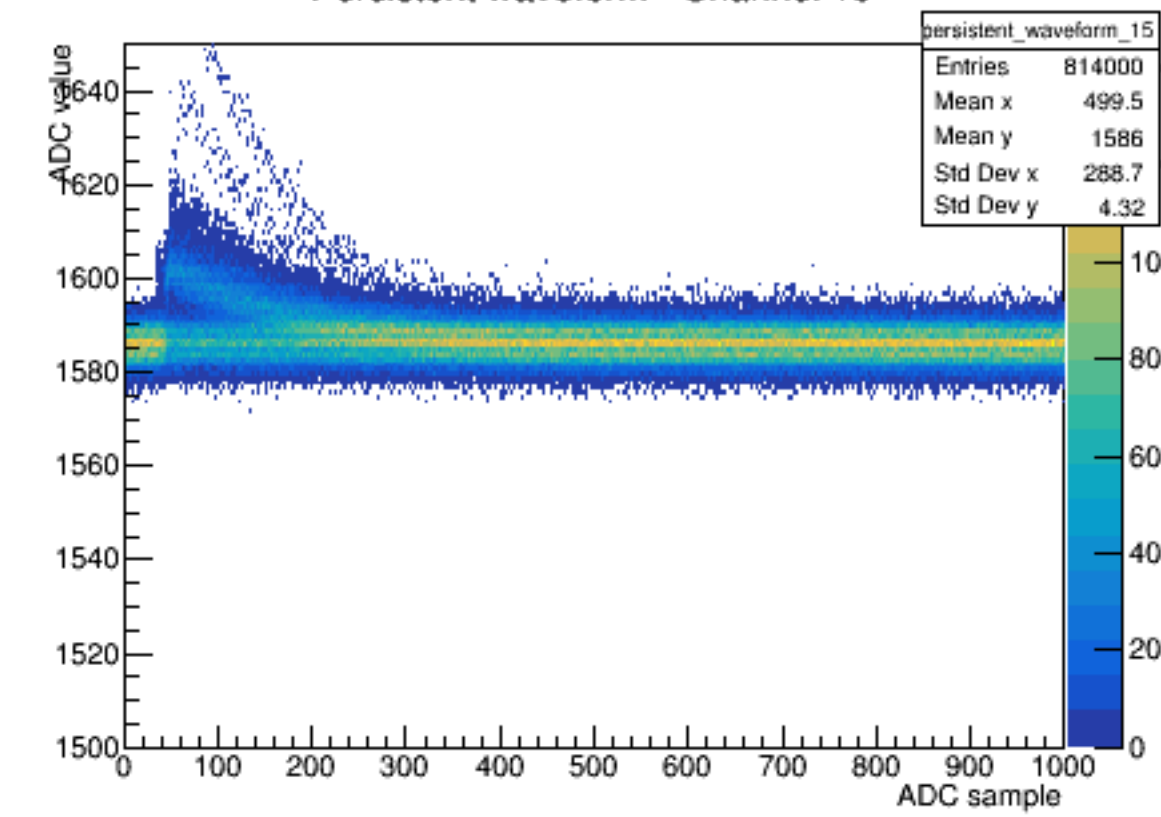
Persistent waveform - Channel 13



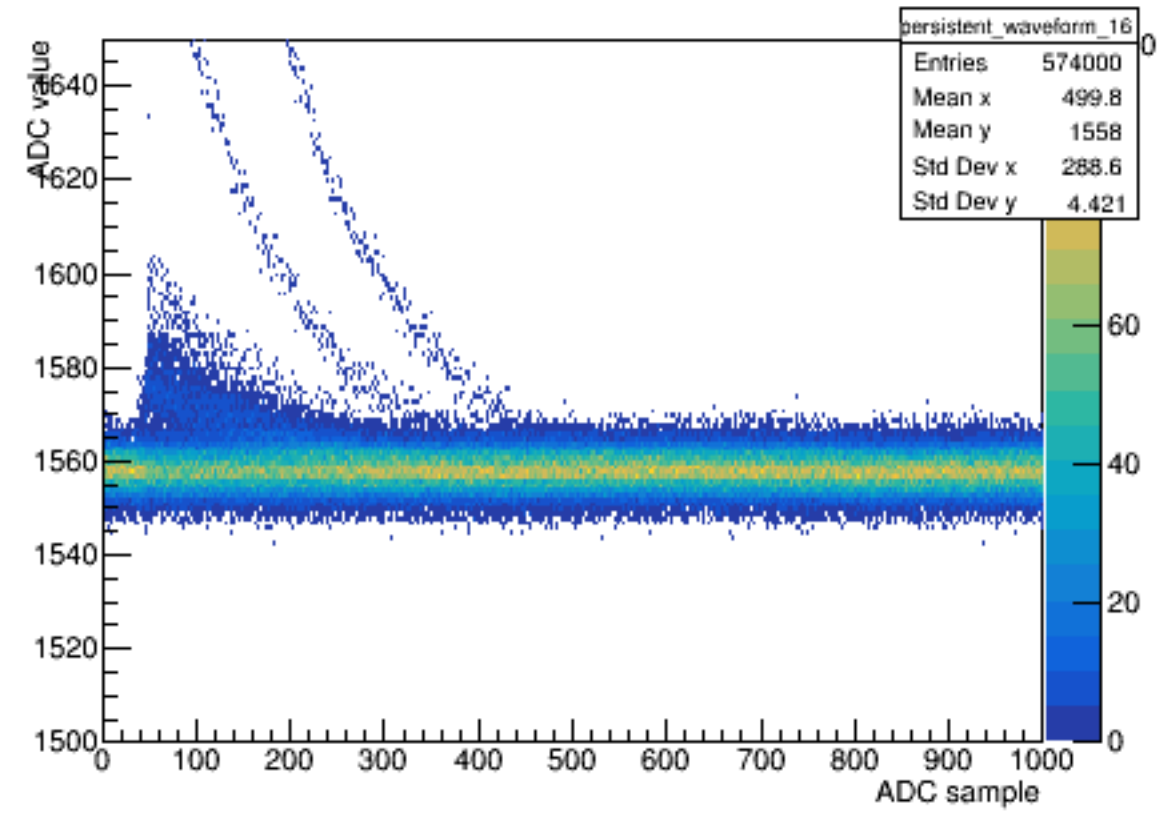
Persistent waveform - Channel 14



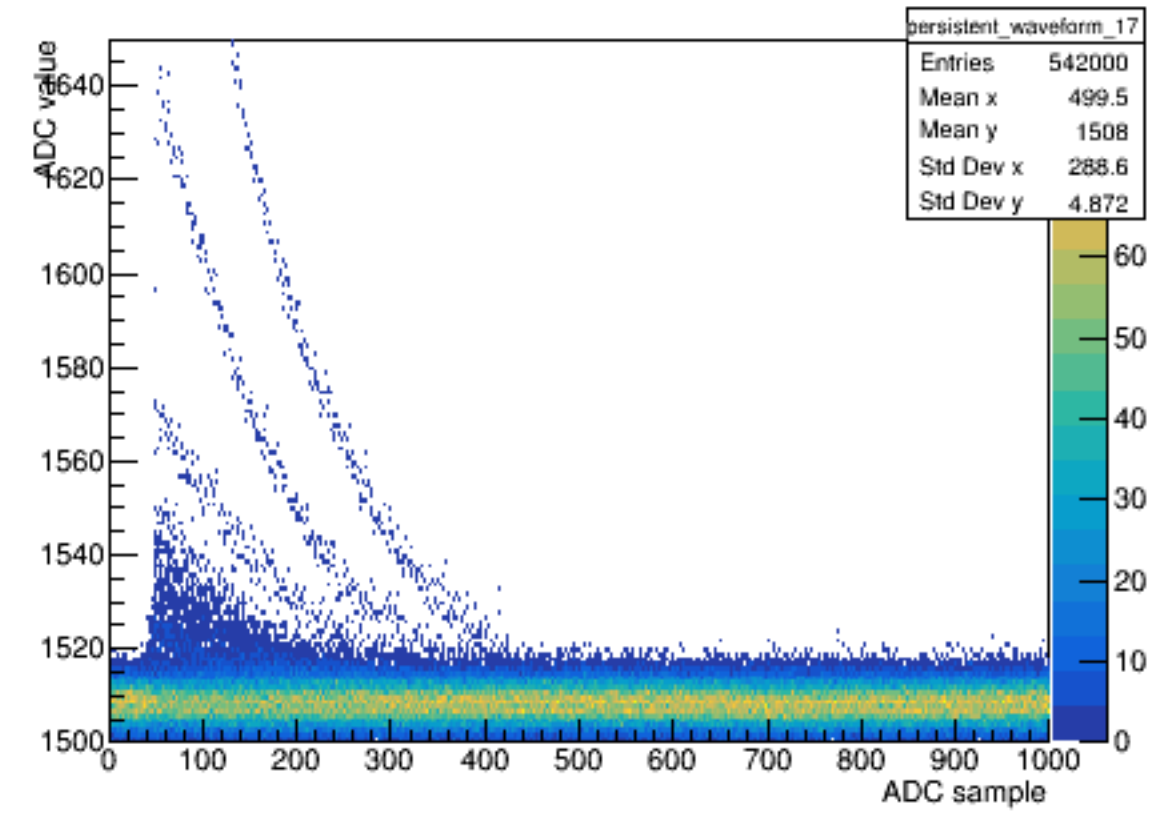
Persistent waveform - Channel 15



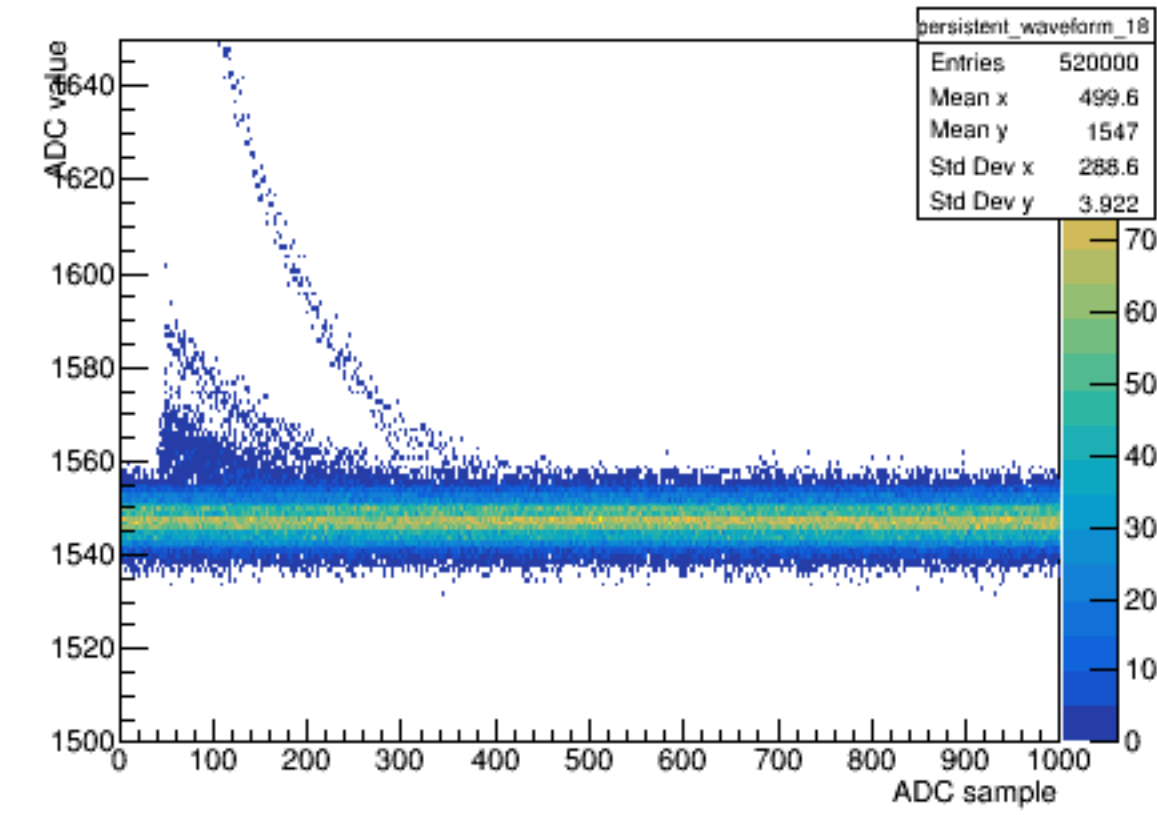
Persistent waveform - Channel 16



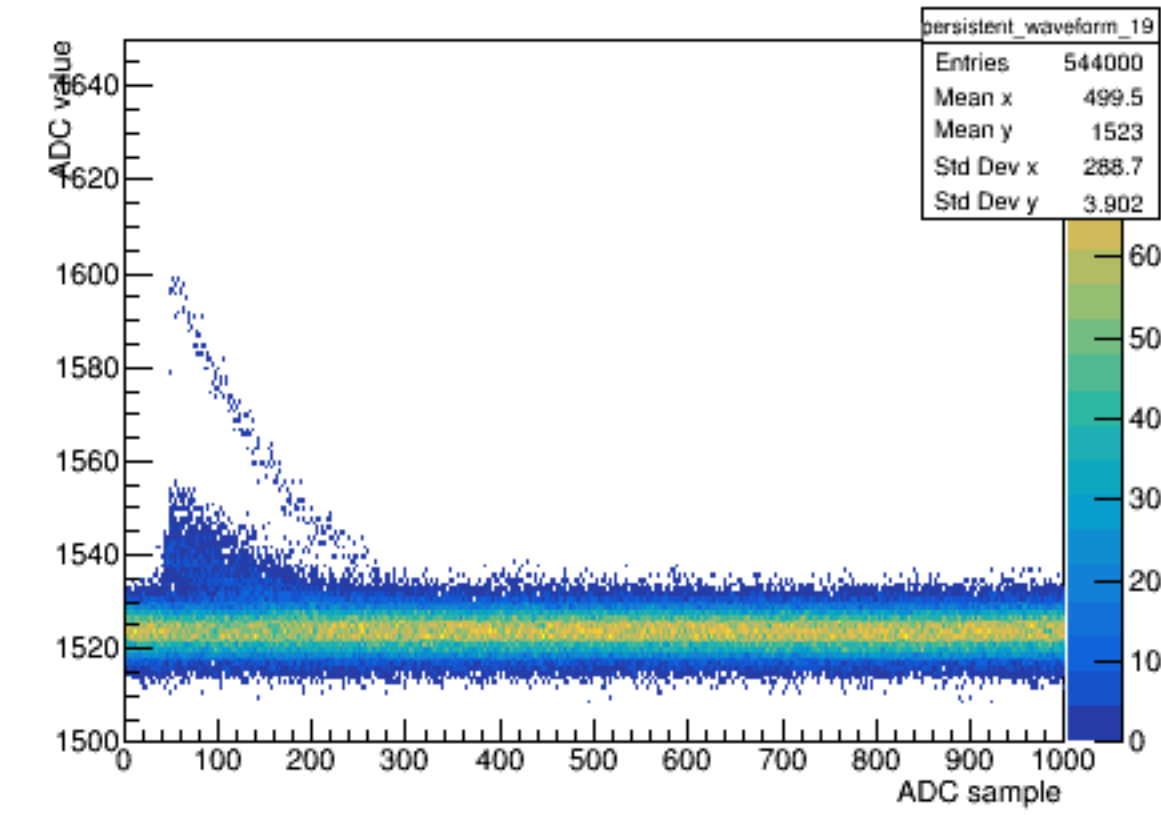
Persistent waveform - Channel 17



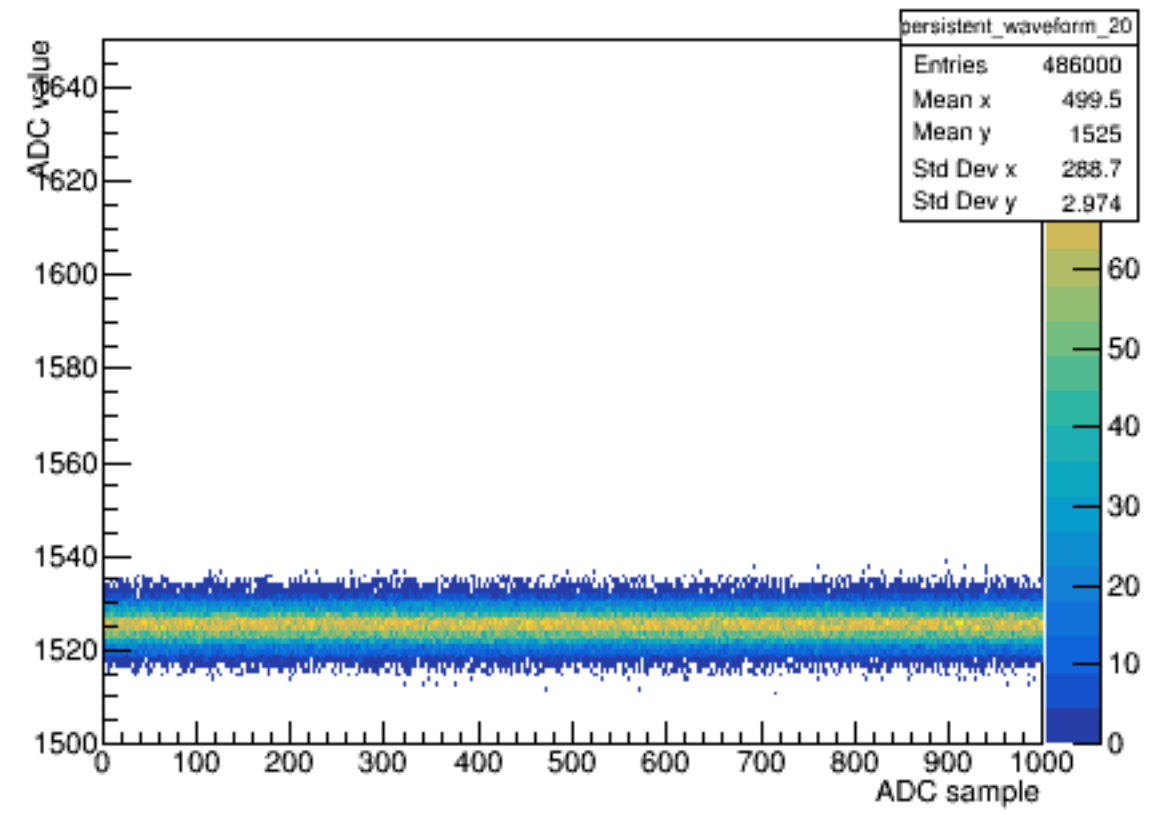
Persistent waveform - Channel 18



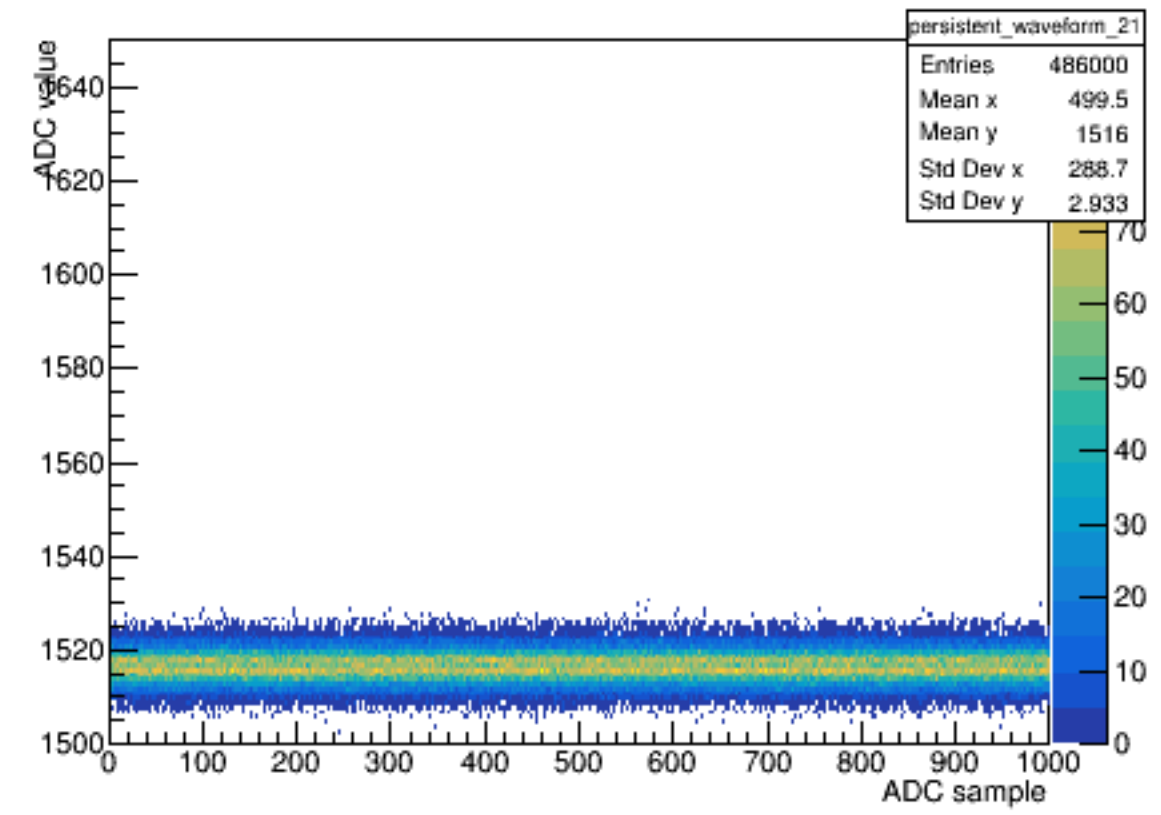
Persistent waveform - Channel 19



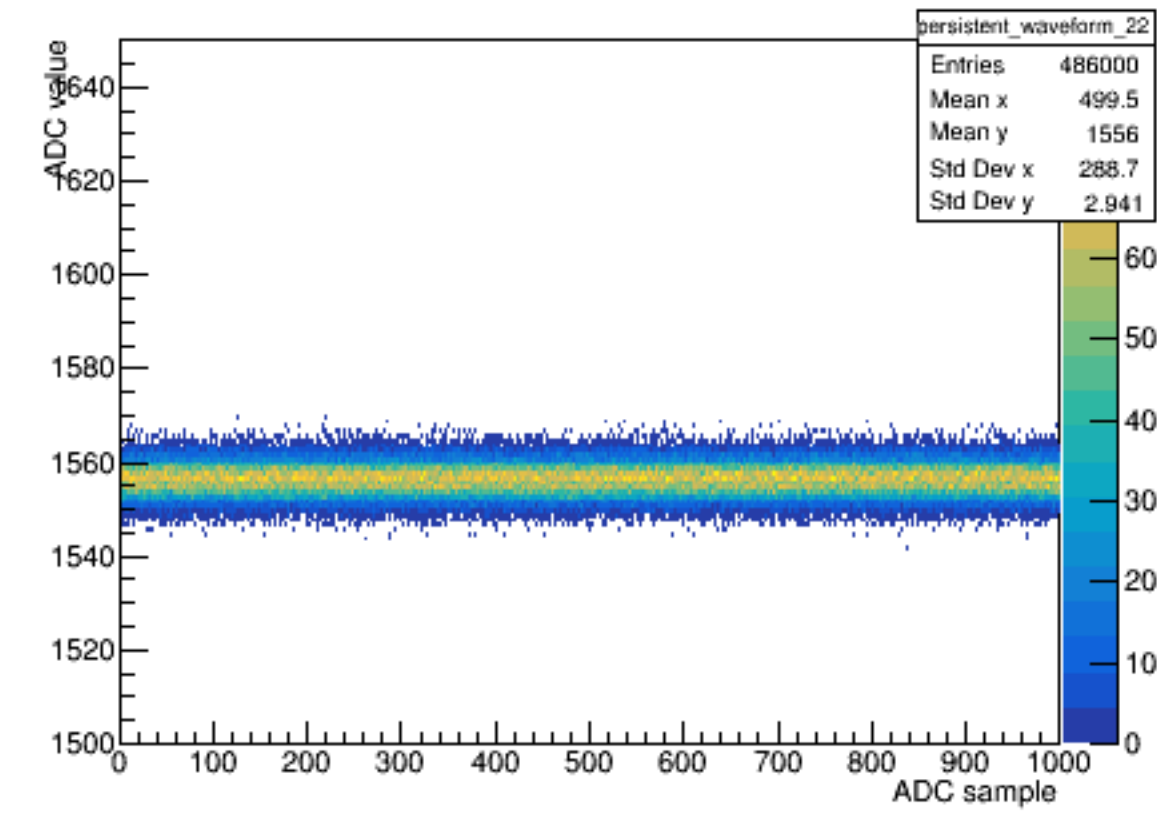
Persistent waveform - Channel 20



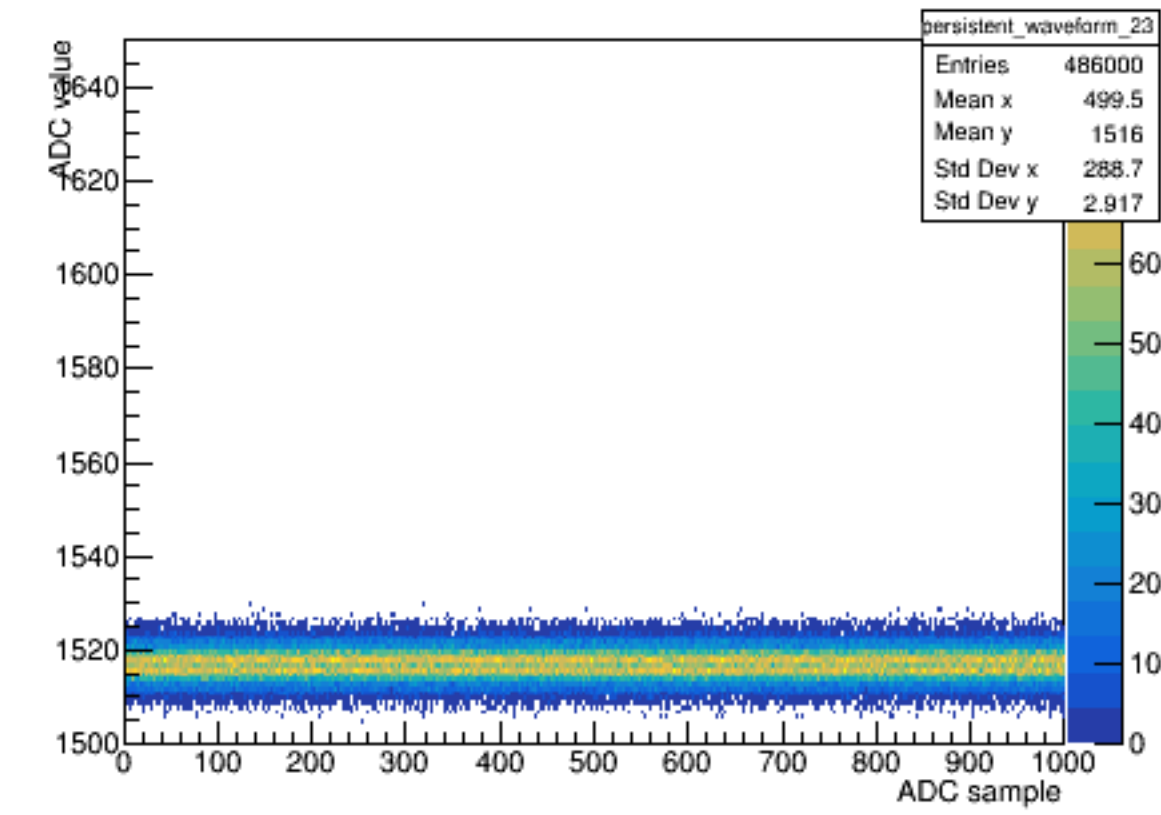
Persistent waveform - Channel 21



Persistent waveform - Channel 22

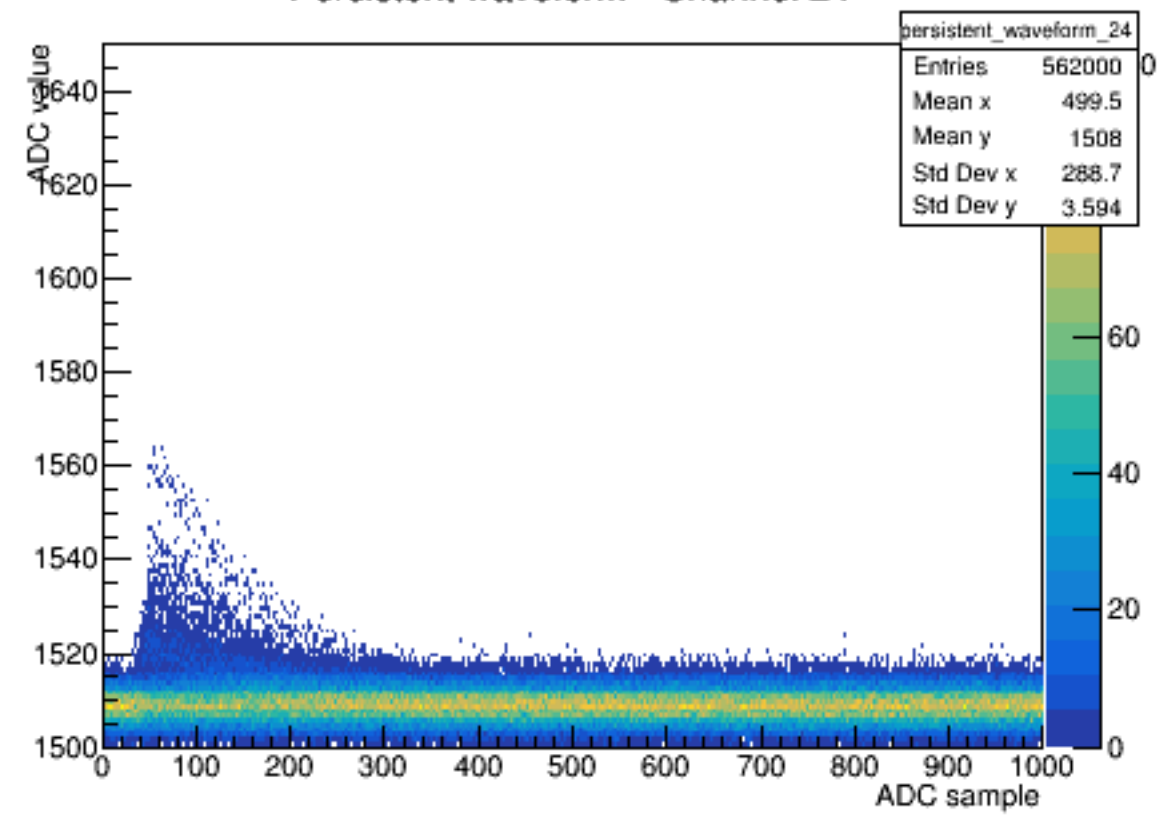


Persistent waveform - Channel 23

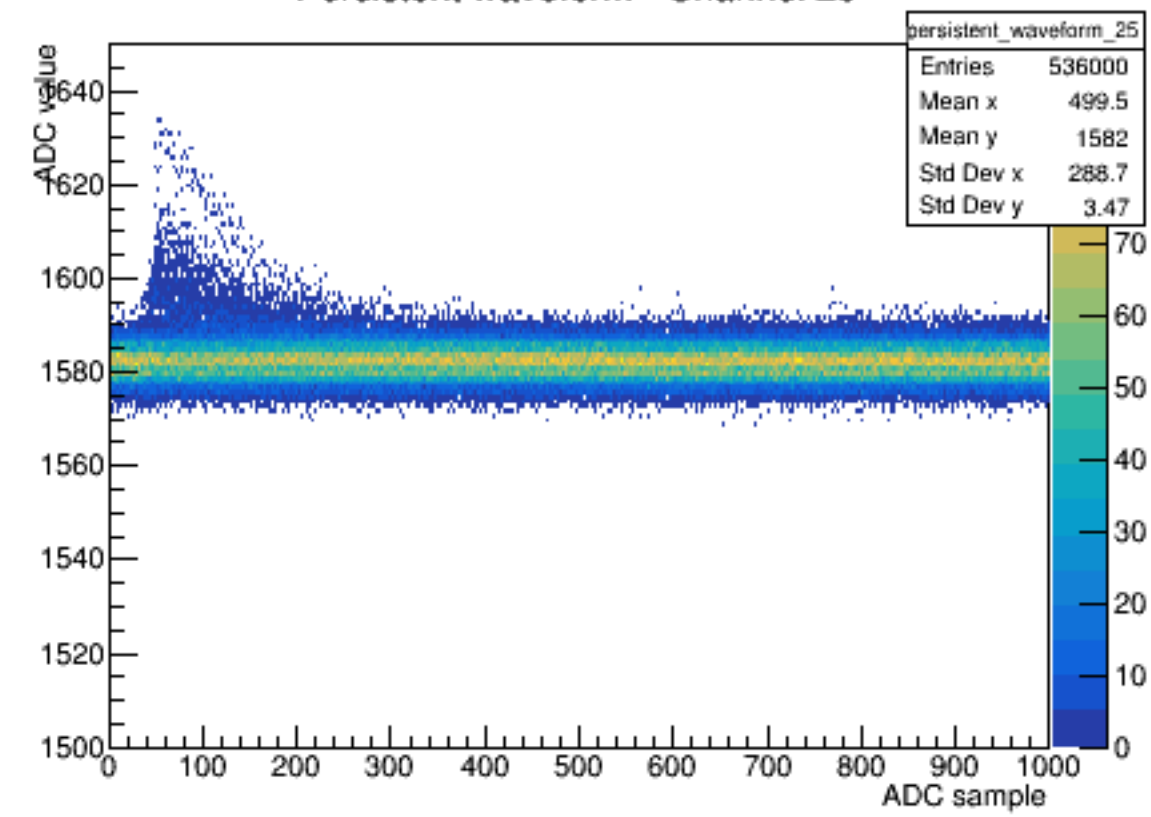




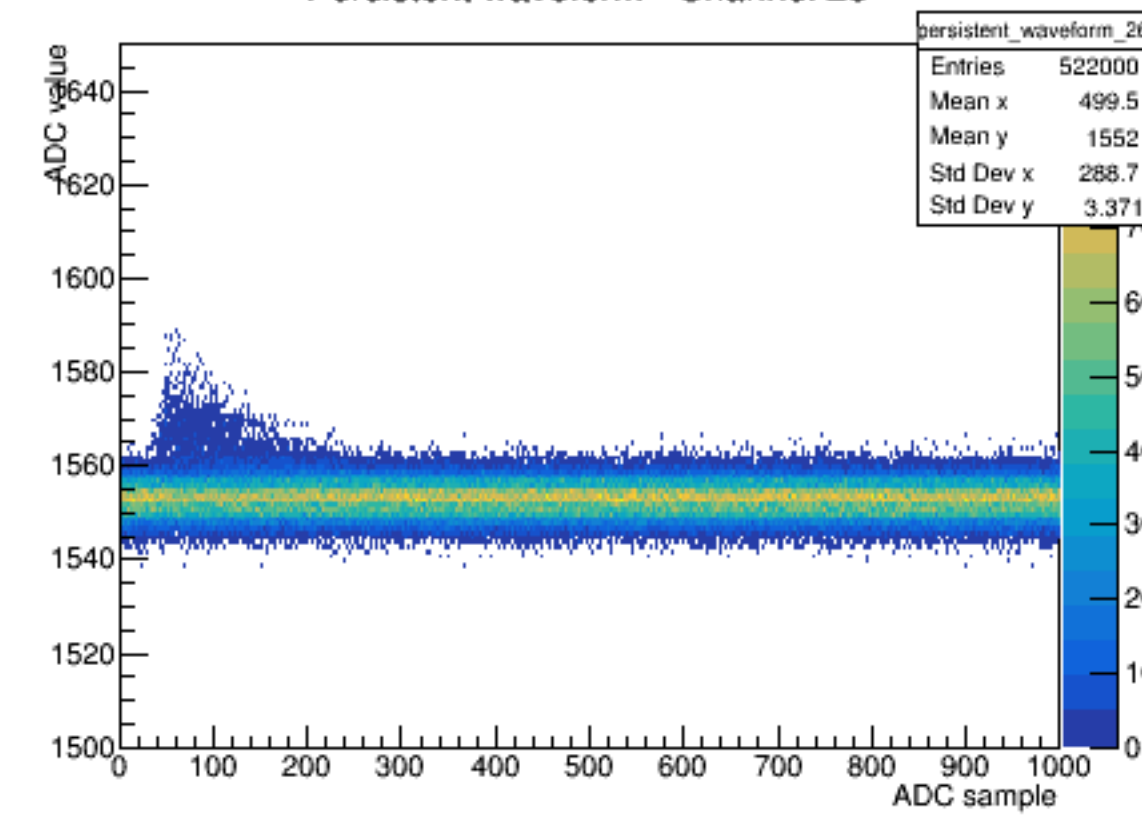
Persistent waveform - Channel 24



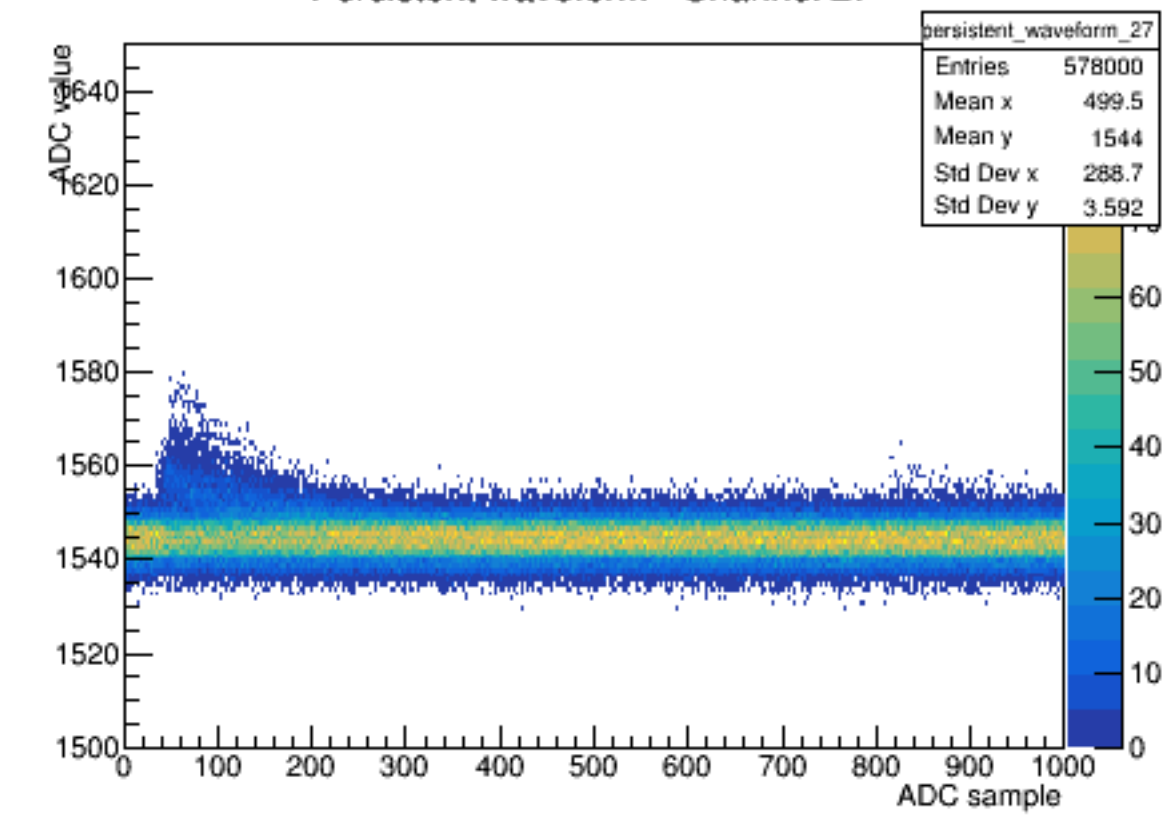
Persistent waveform - Channel 25



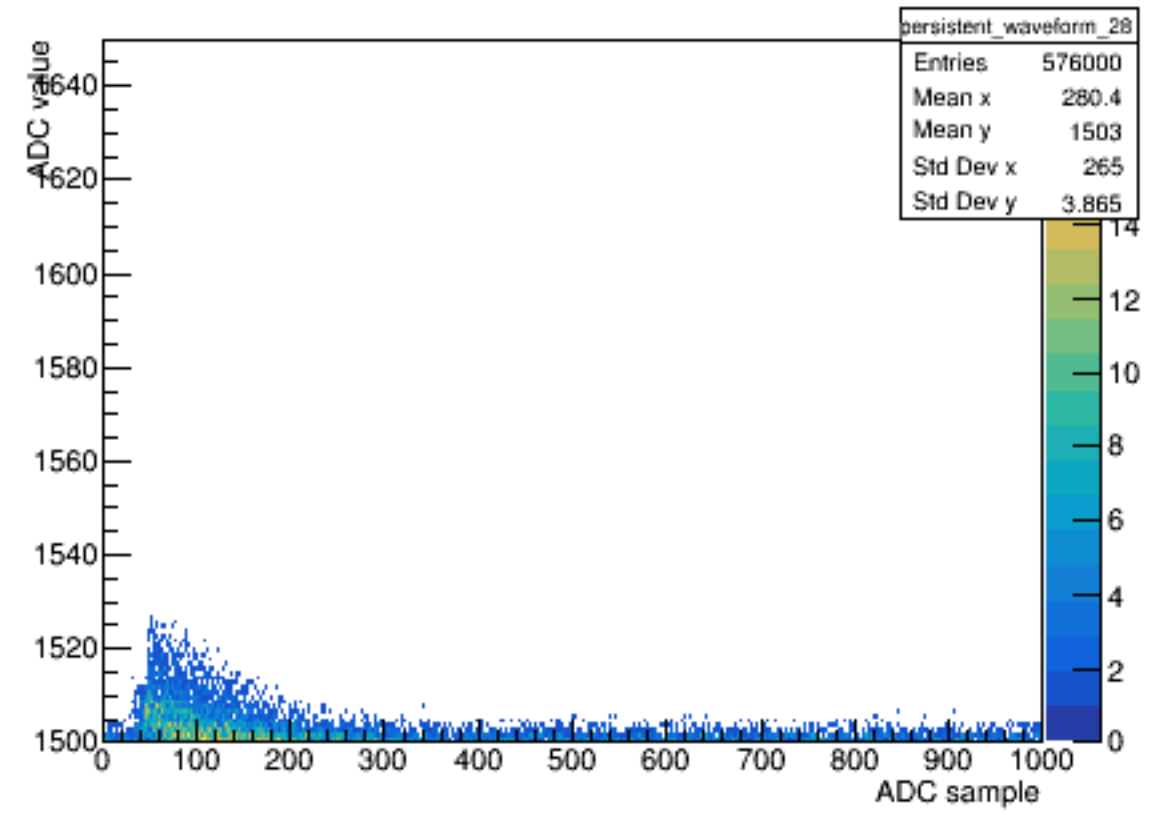
Persistent waveform - Channel 26



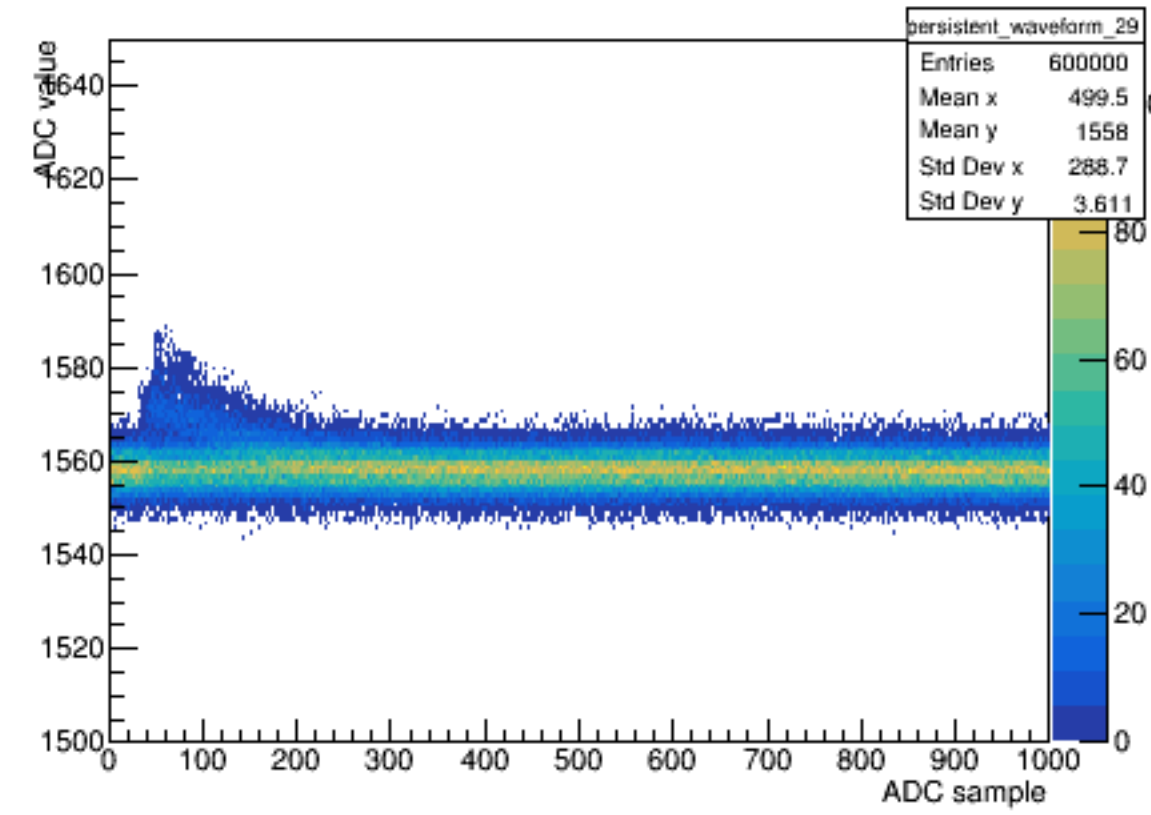
Persistent waveform - Channel 27



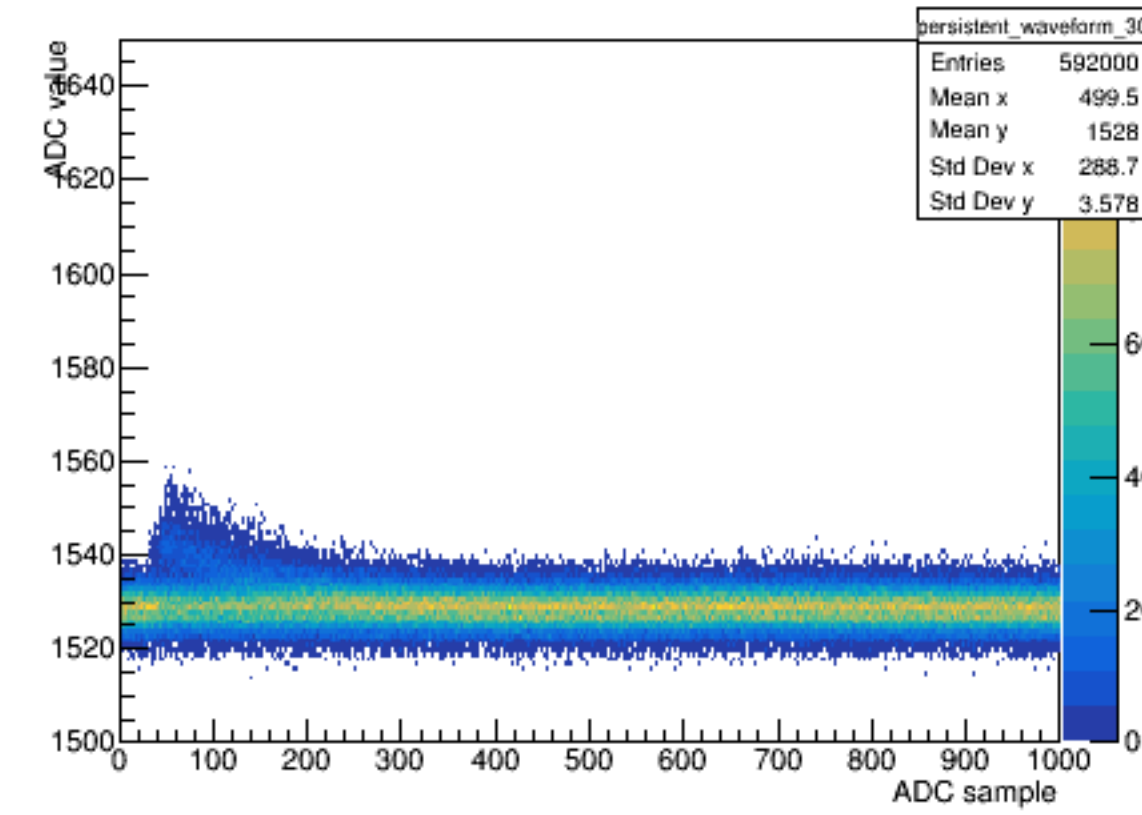
Persistent waveform - Channel 28



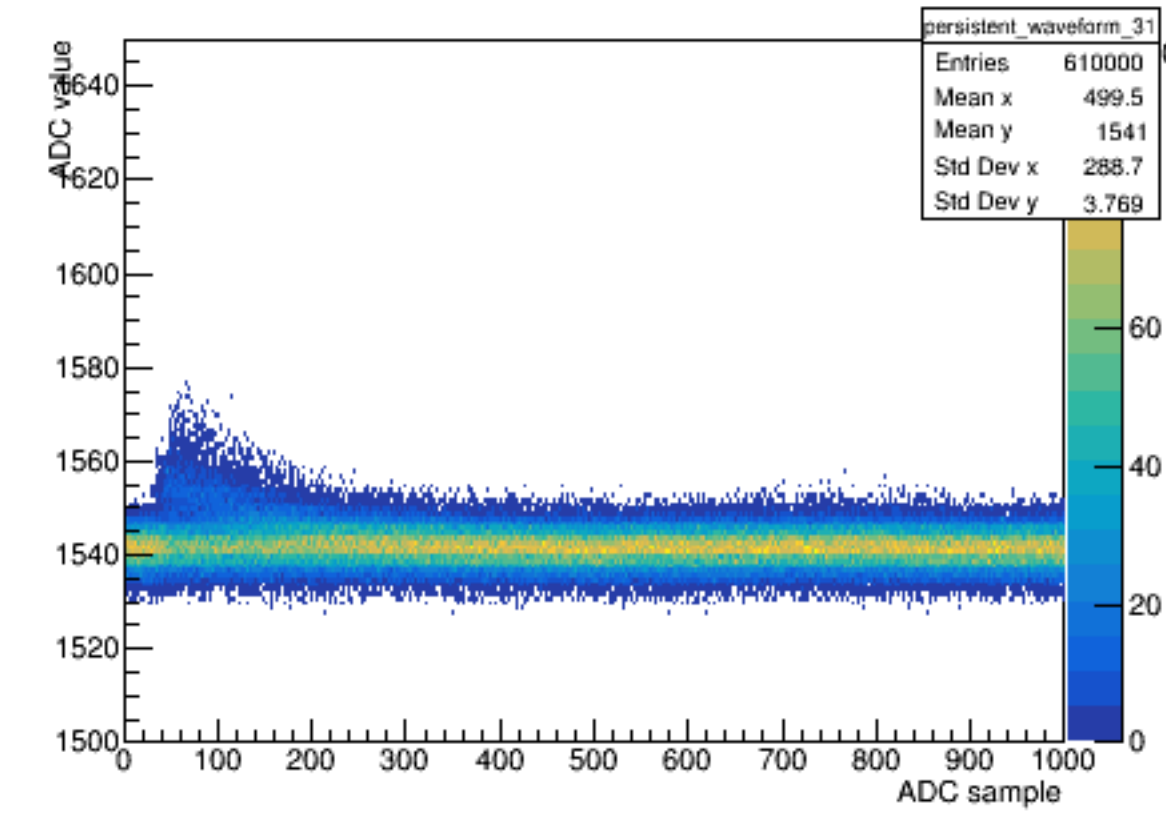
Persistent waveform - Channel 29



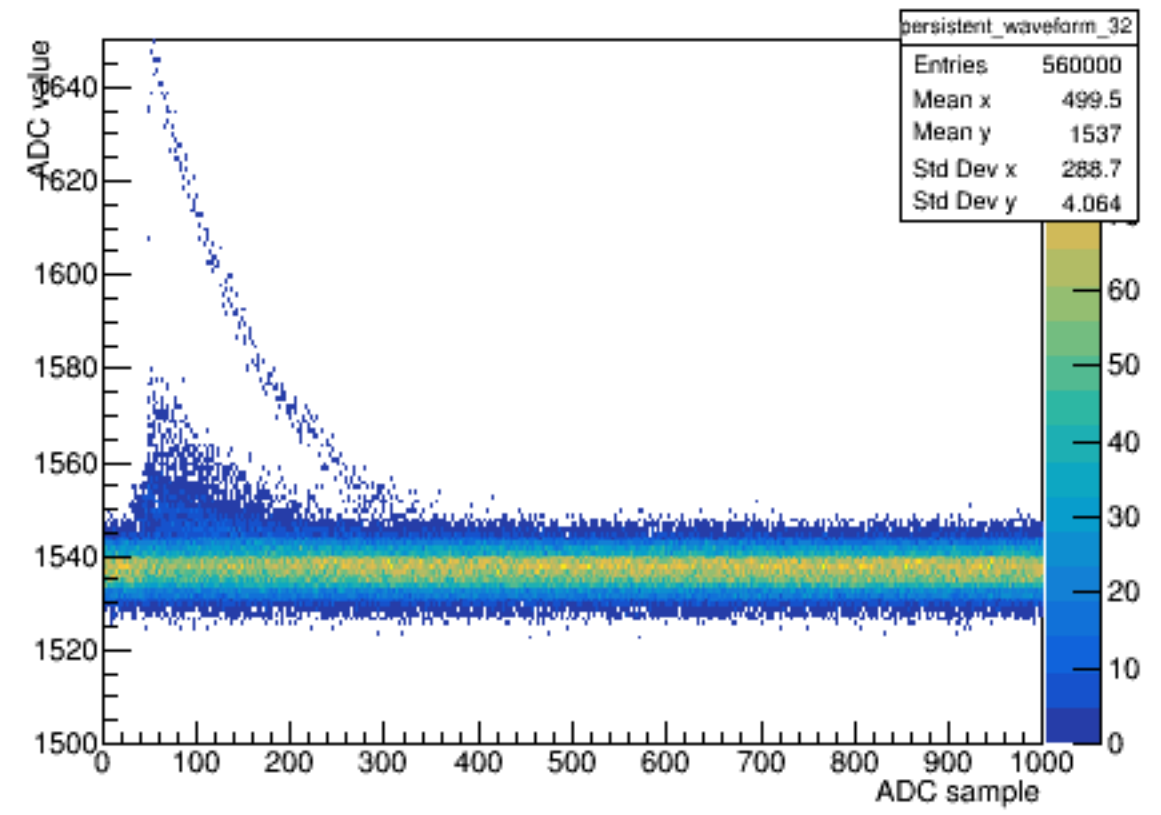
Persistent waveform - Channel 30



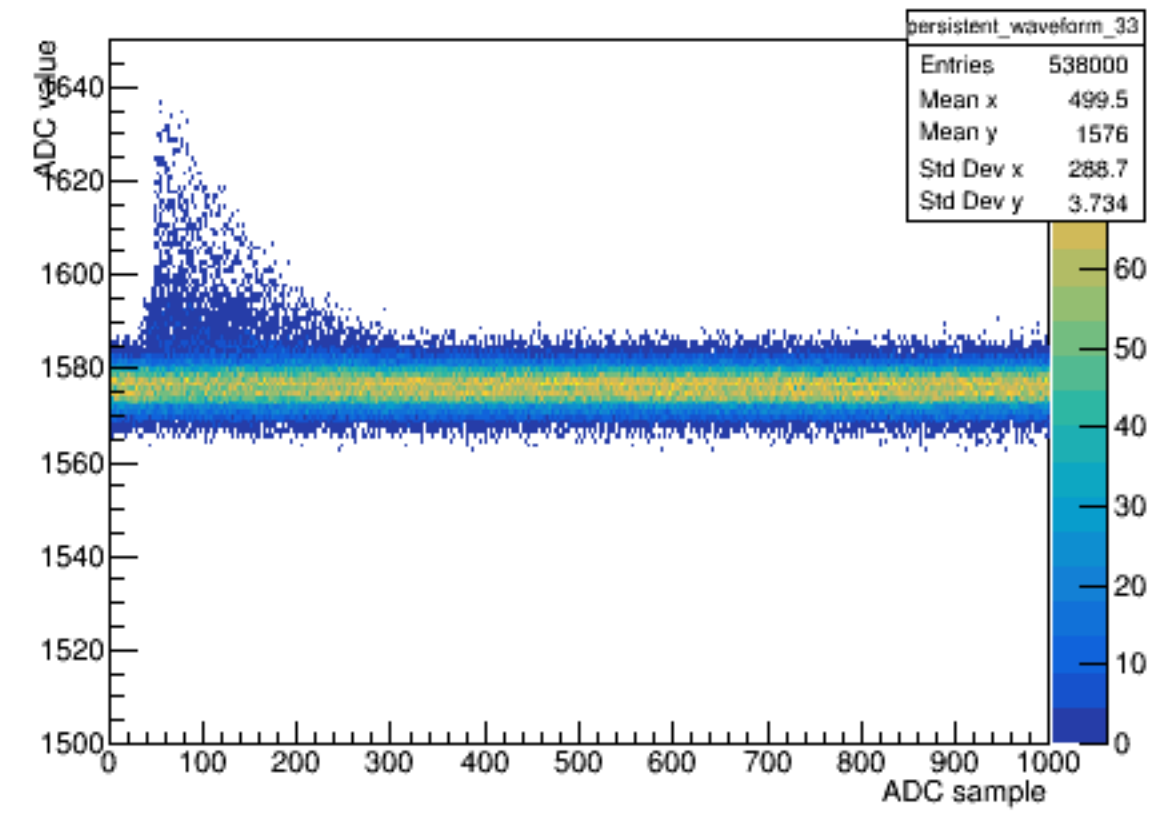
Persistent waveform - Channel 31



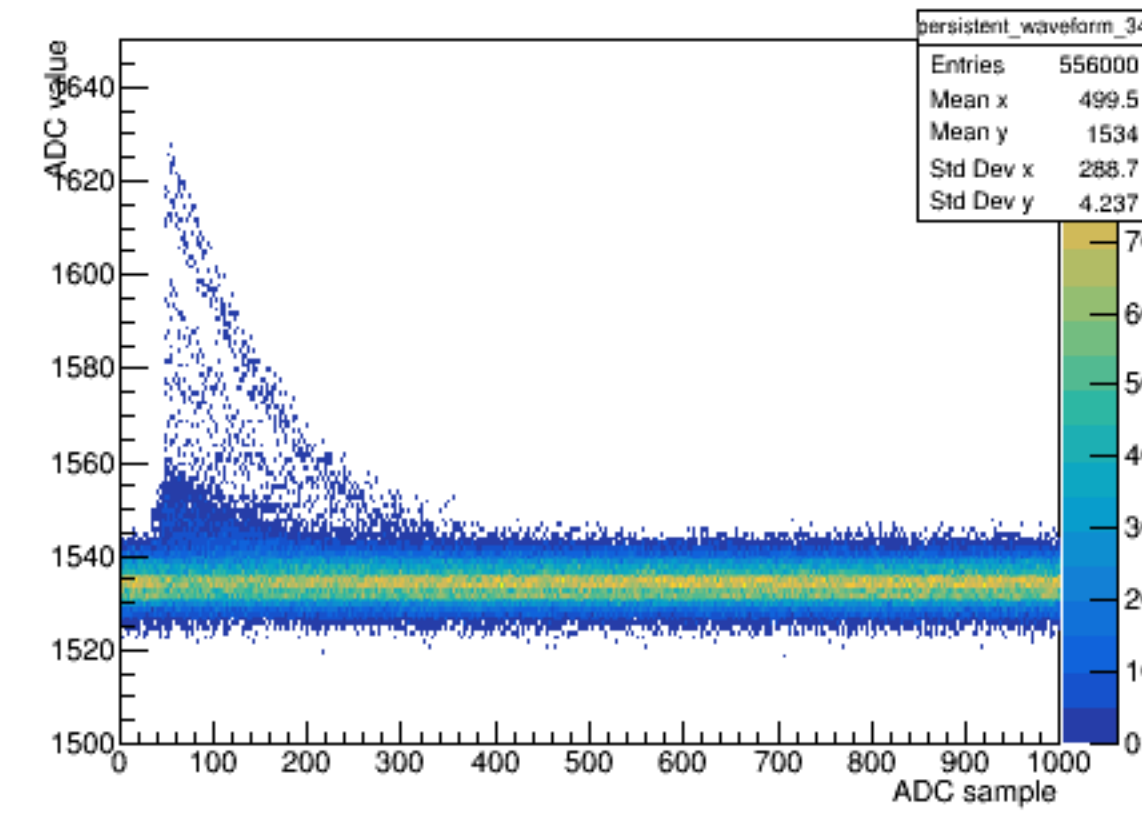
Persistent waveform - Channel 32



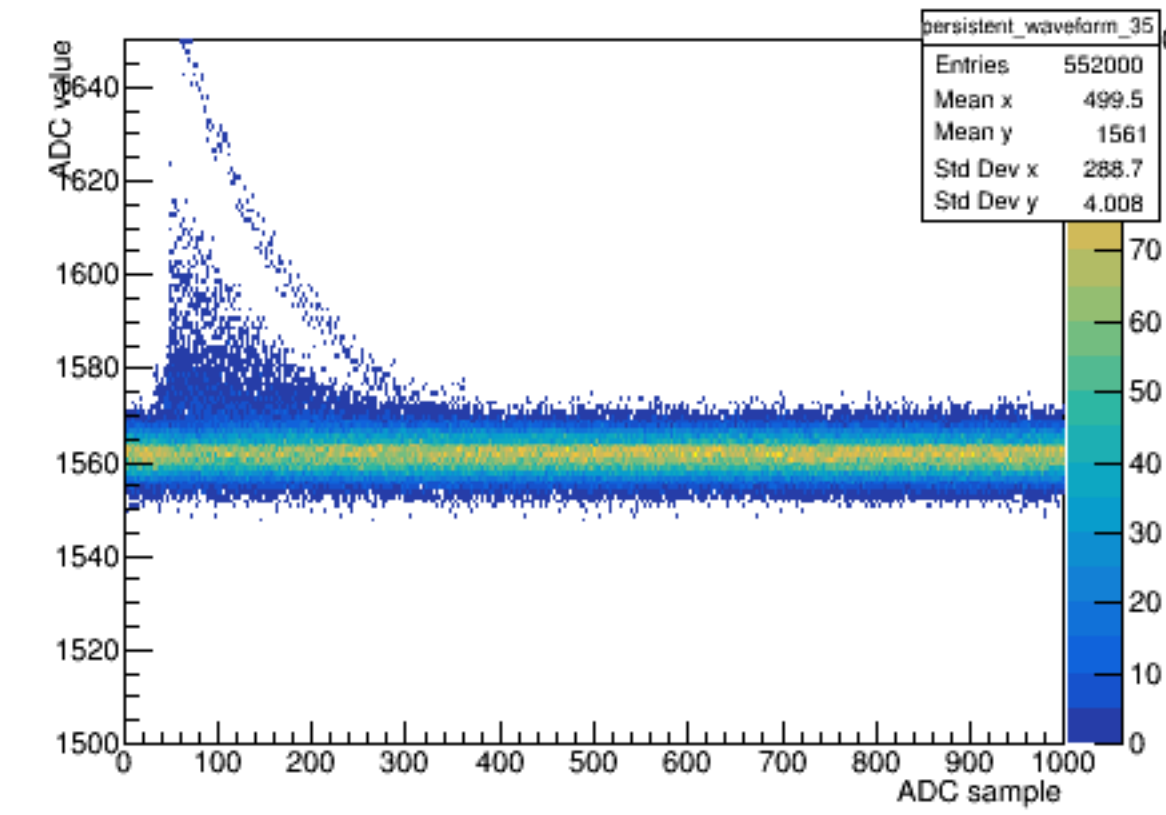
Persistent waveform - Channel 33



Persistent waveform - Channel 34

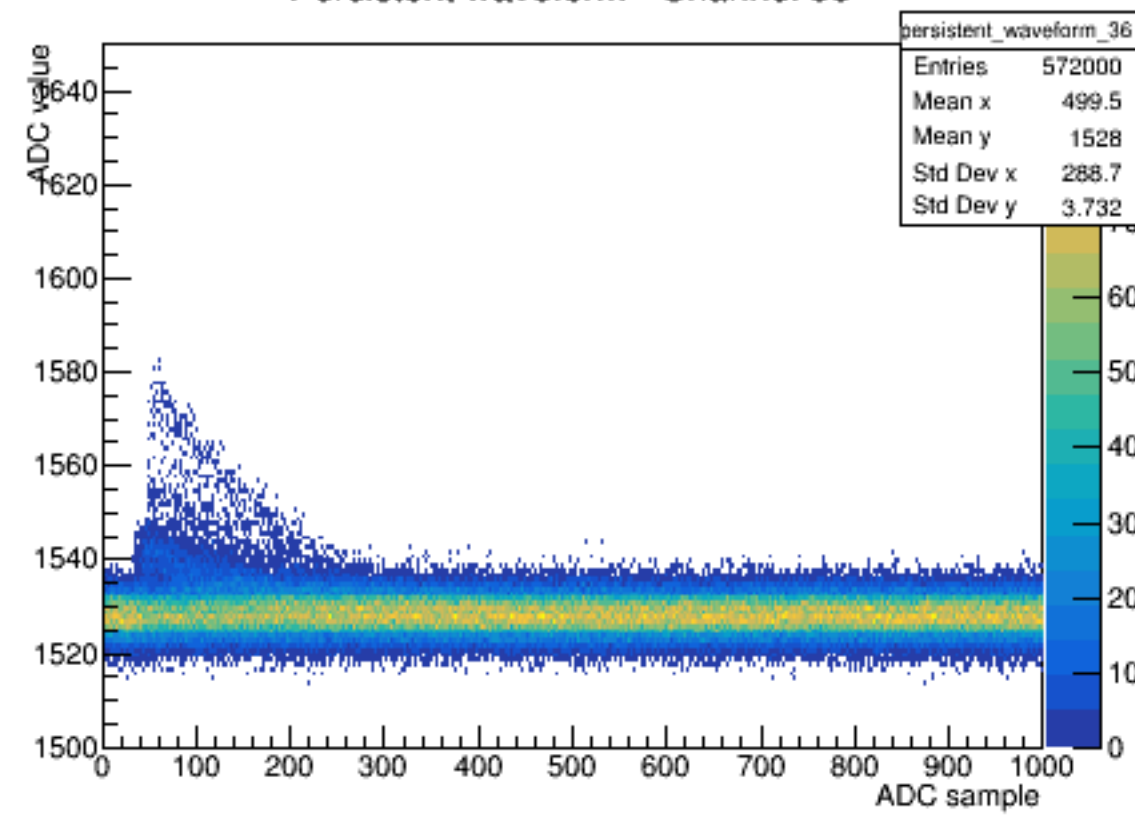


Persistent waveform - Channel 35

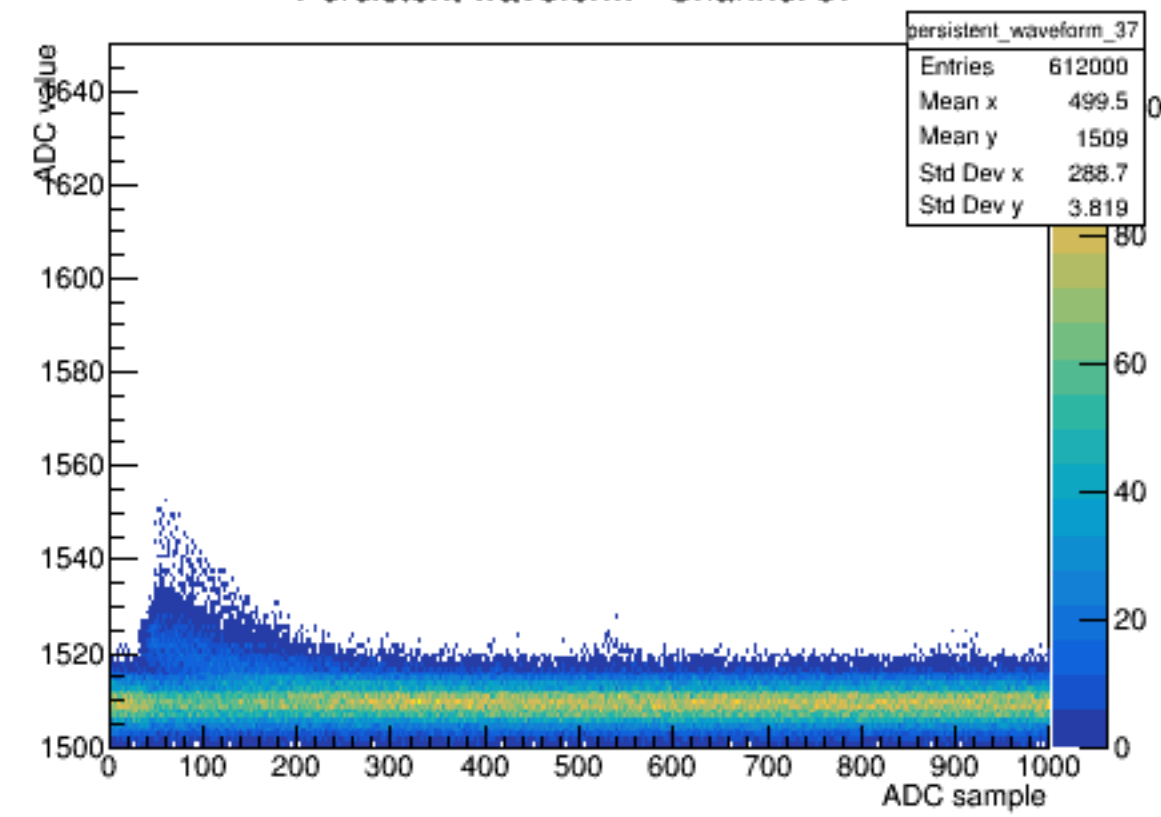




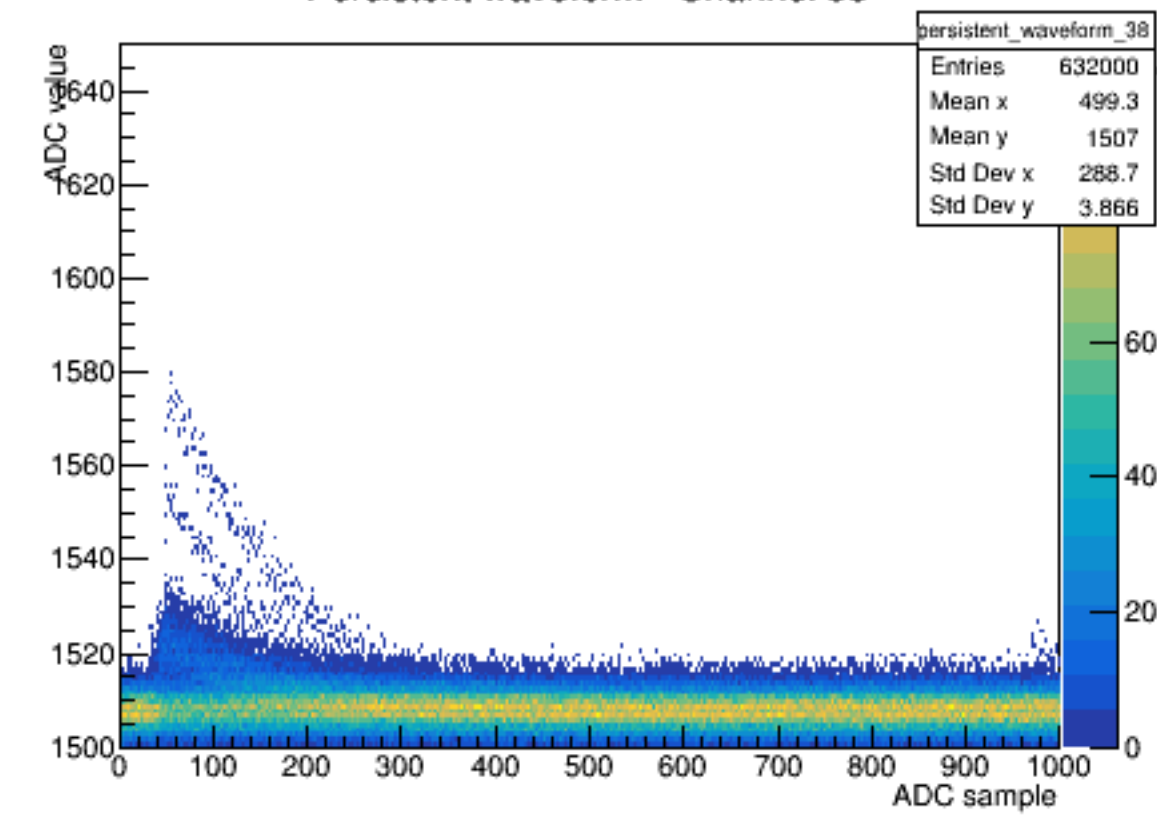
Persistent waveform - Channel 36



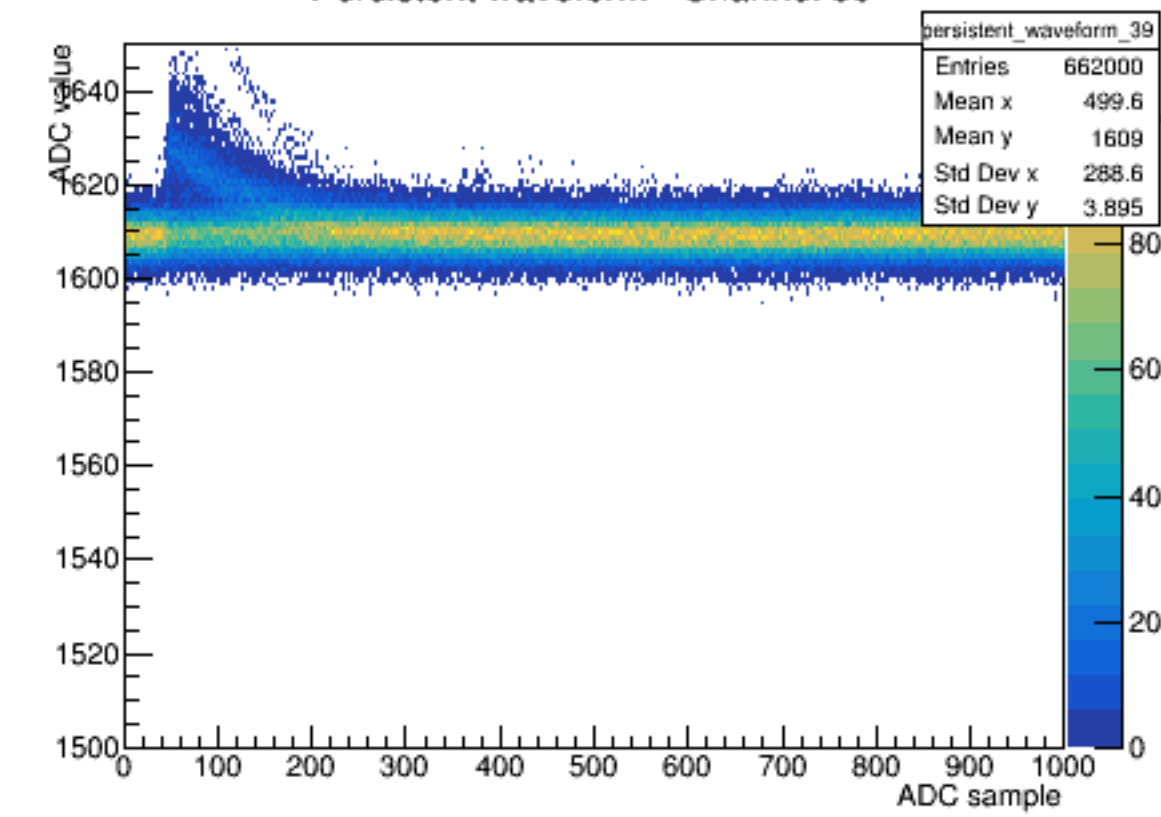
Persistent waveform - Channel 37



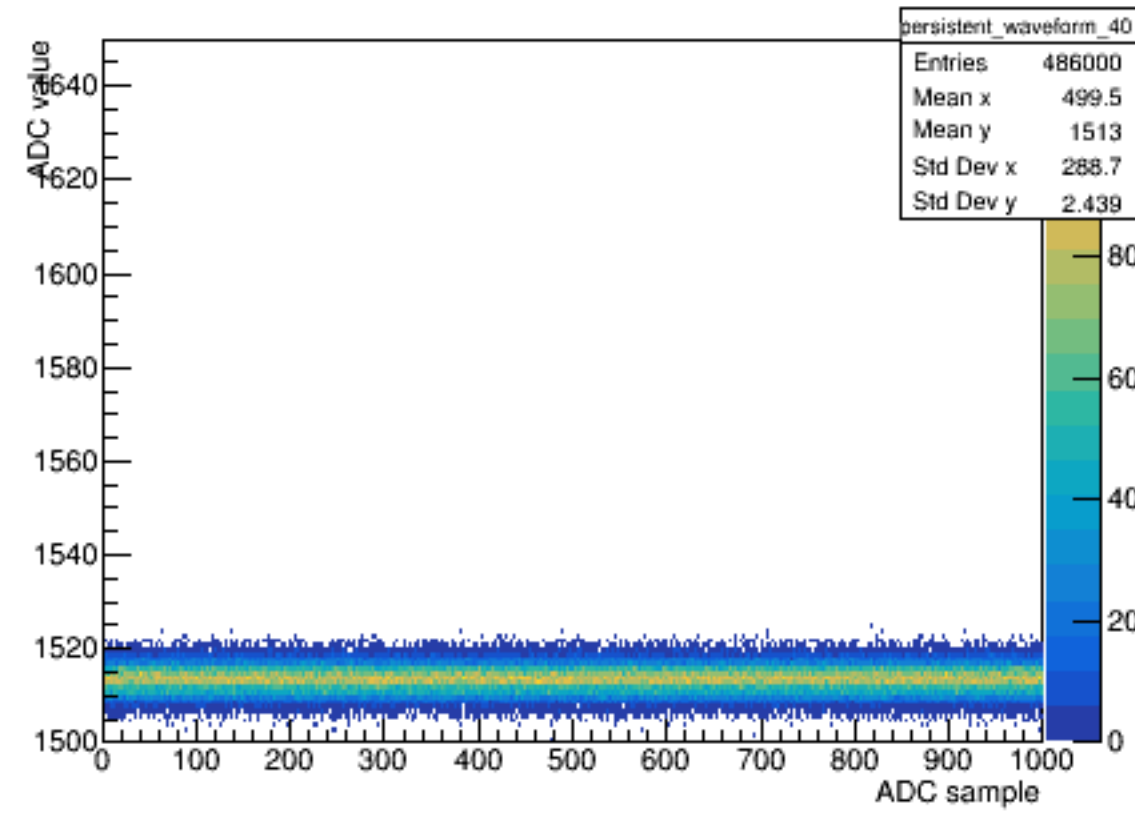
Persistent waveform - Channel 38



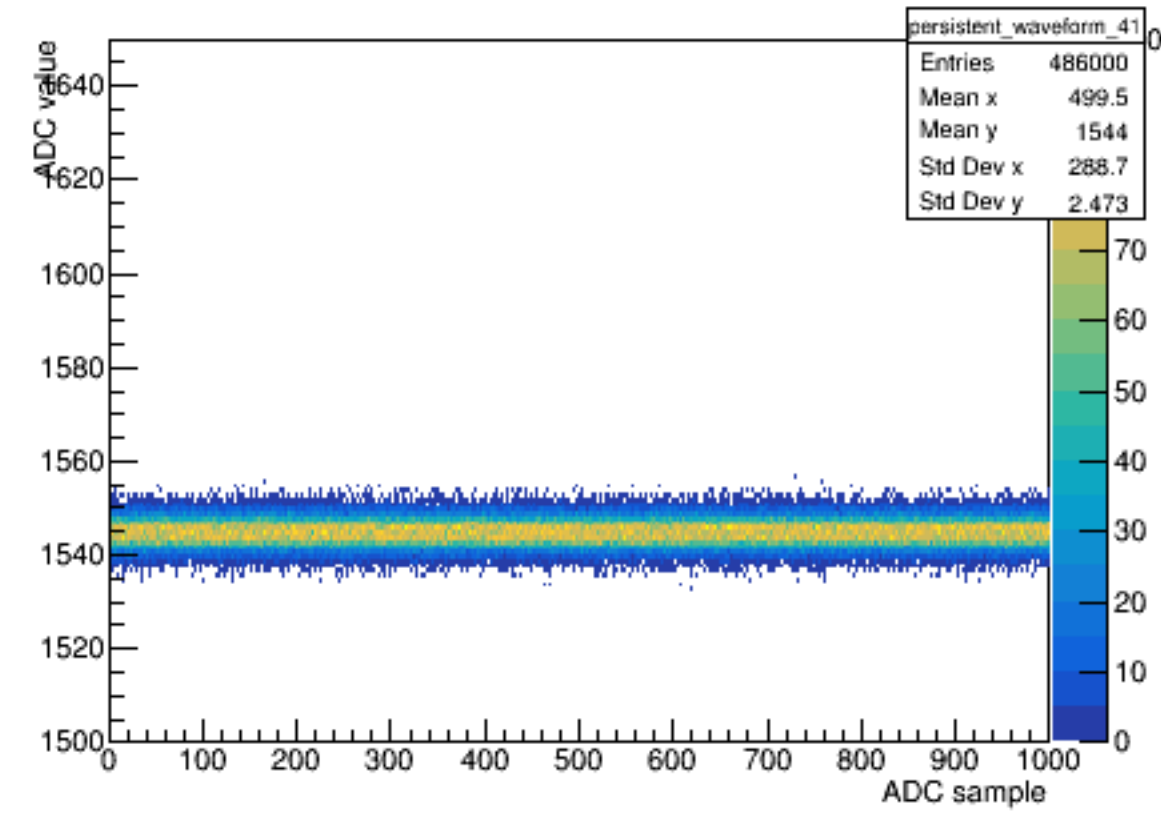
Persistent waveform - Channel 39



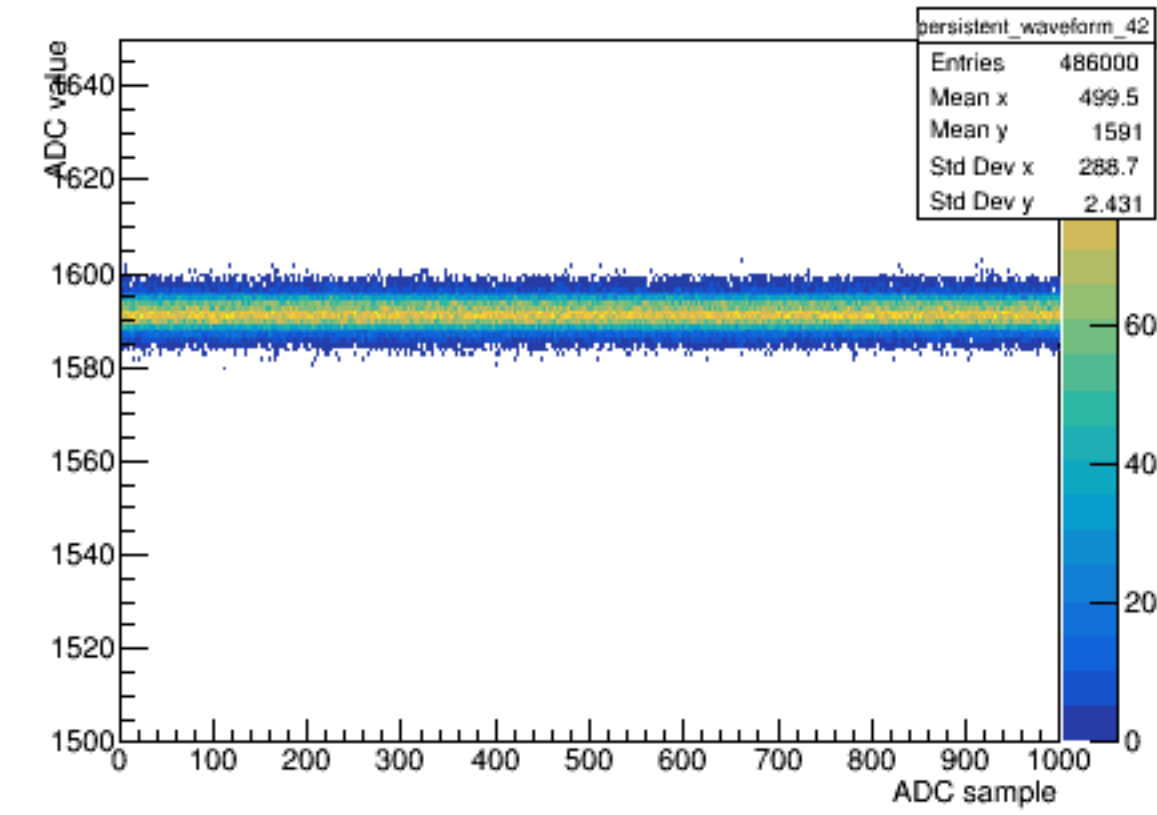
Persistent waveform - Channel 40



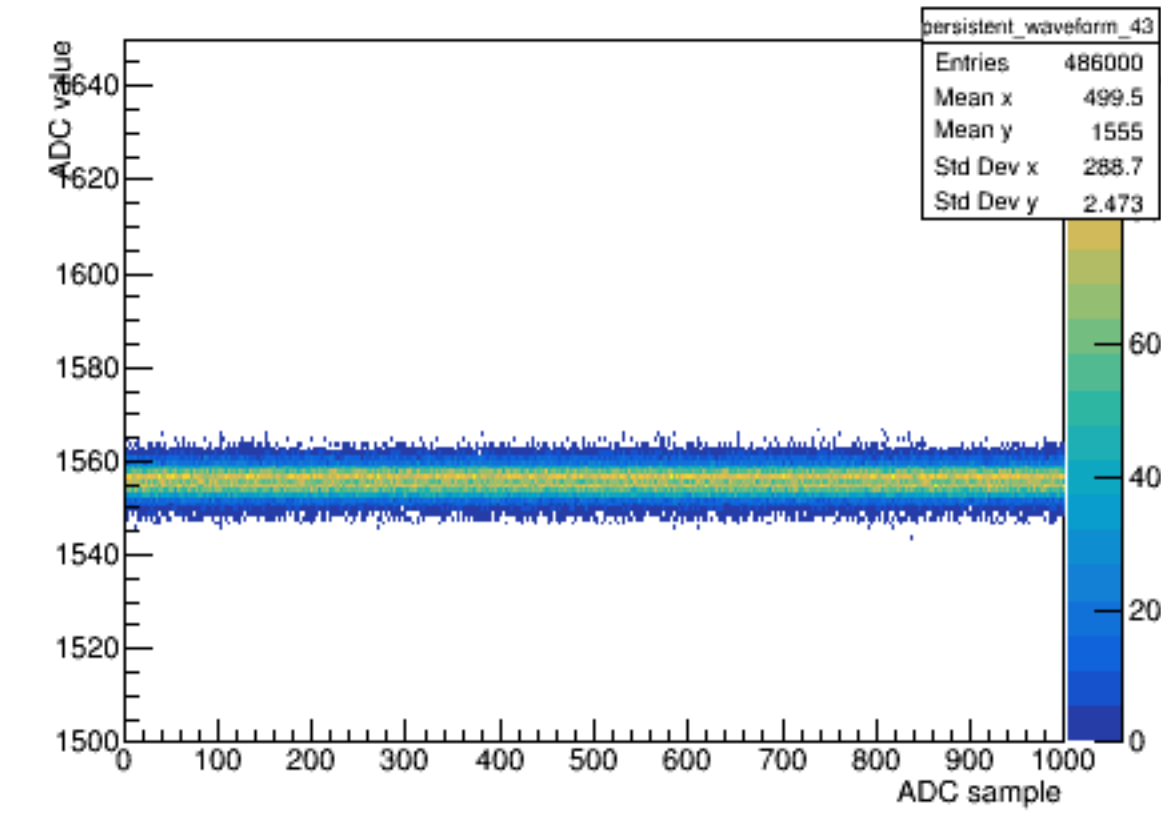
Persistent waveform - Channel 41



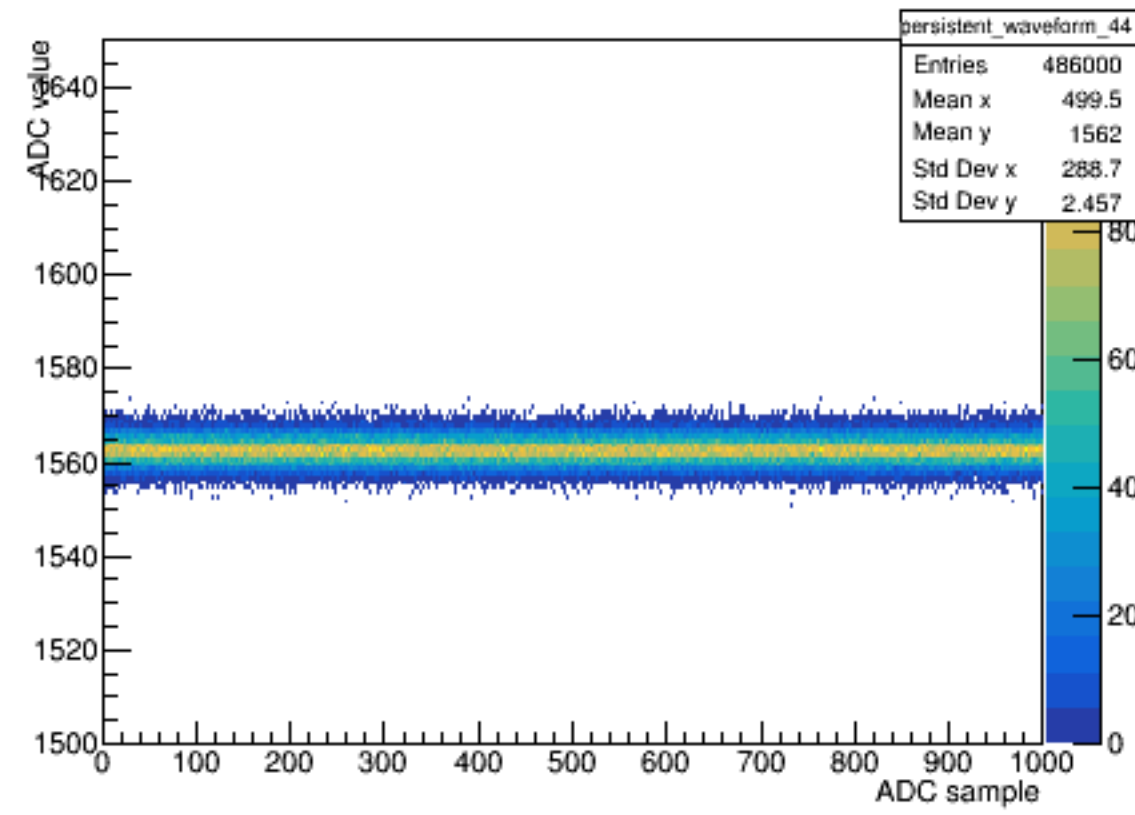
Persistent waveform - Channel 42



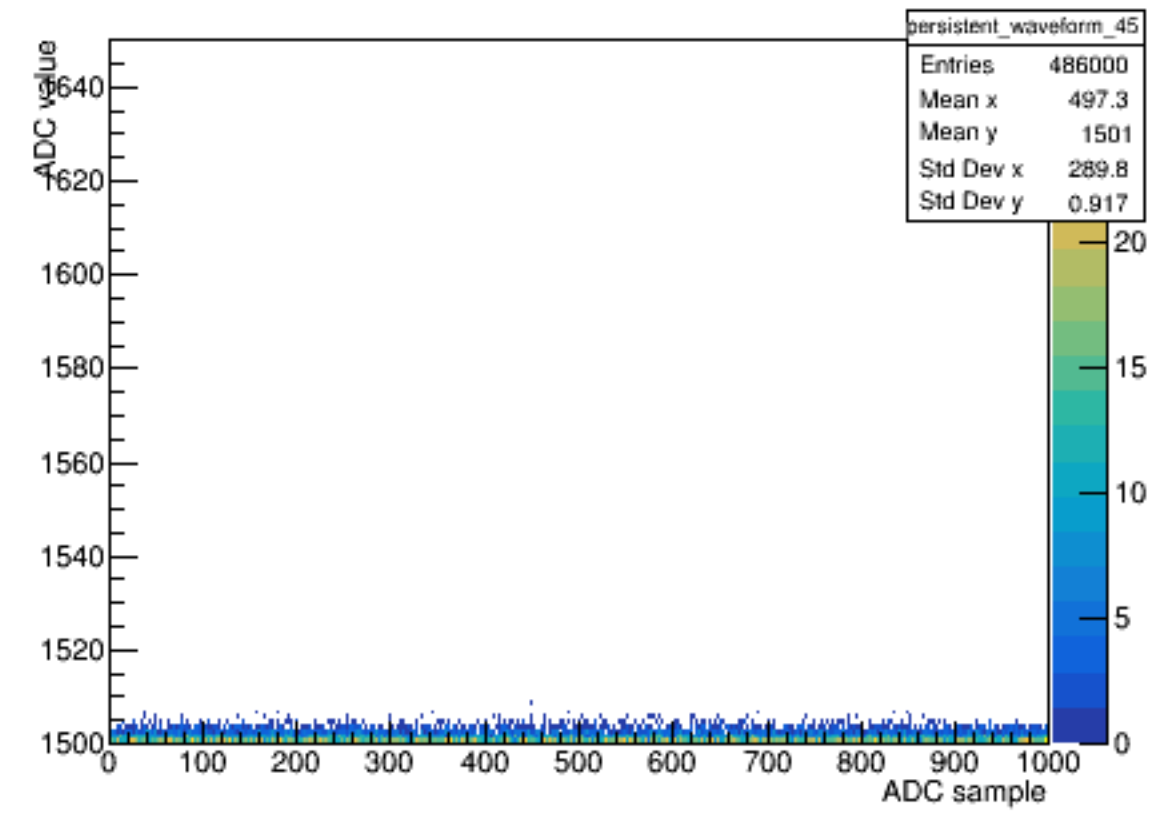
Persistent waveform - Channel 43



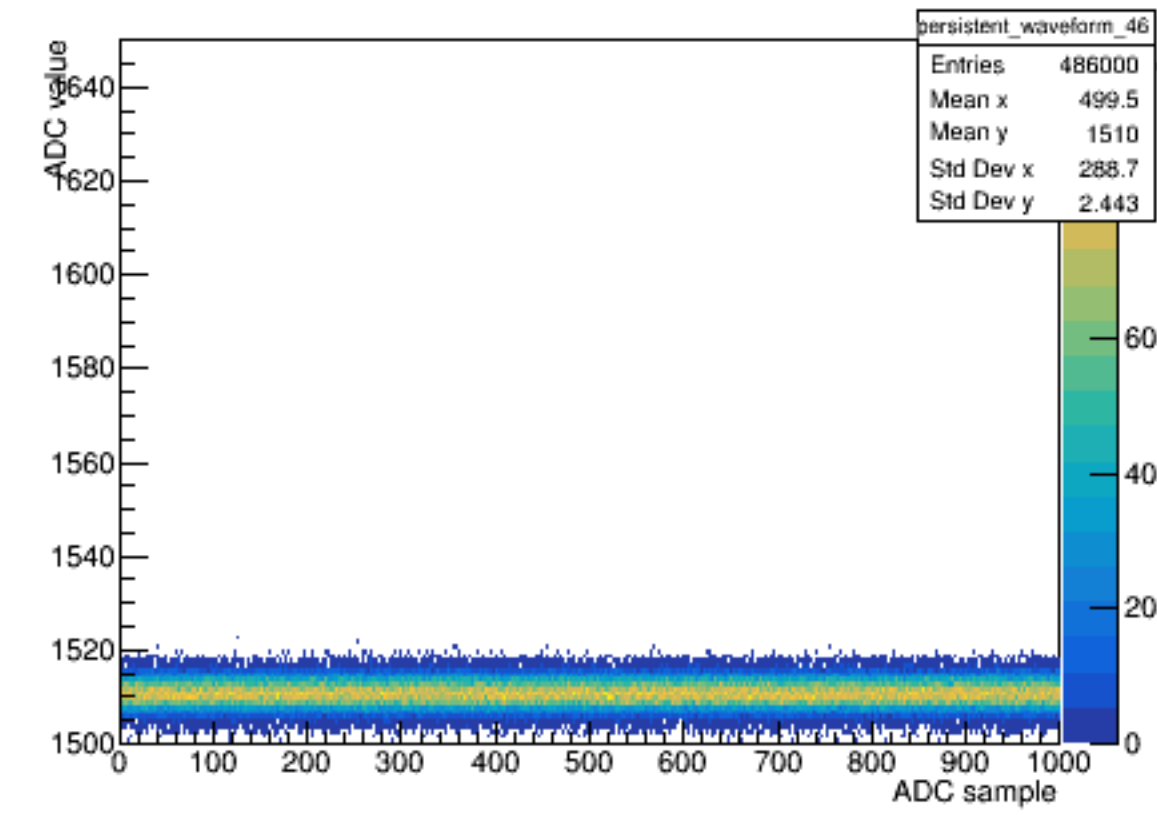
Persistent waveform - Channel 44



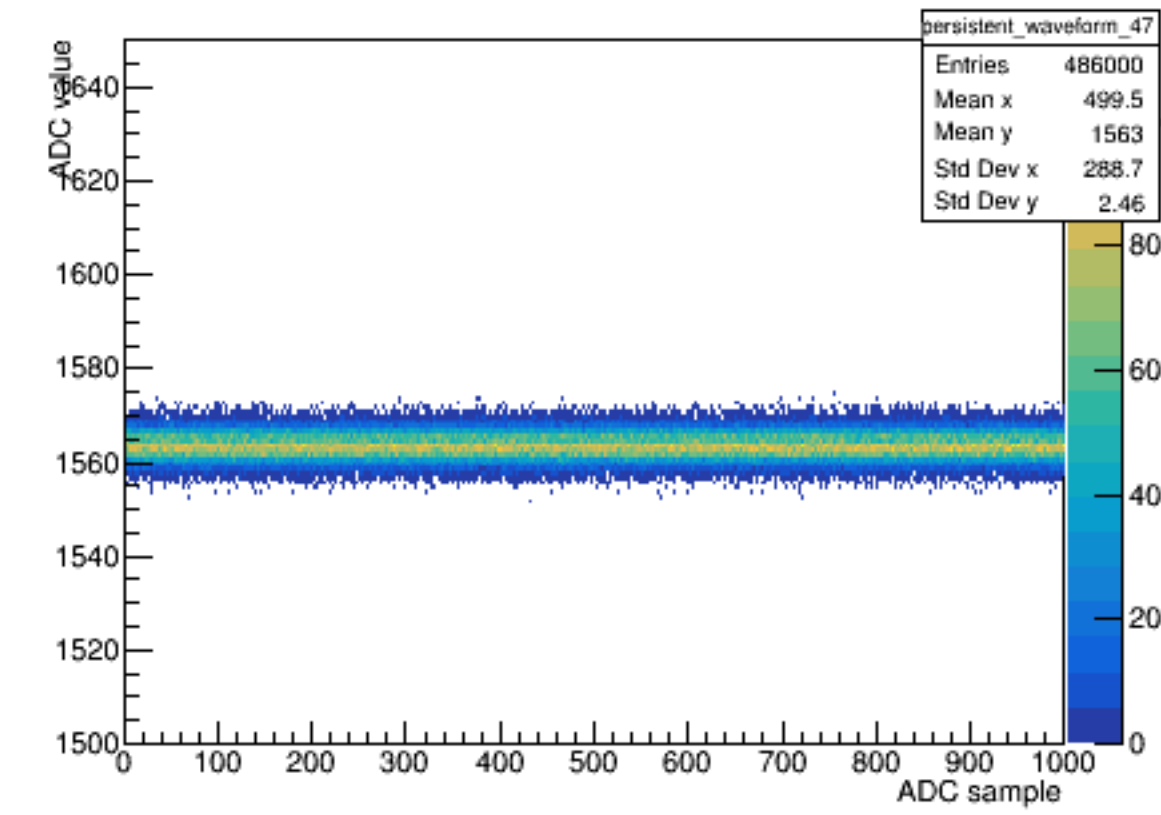
Persistent waveform - Channel 45

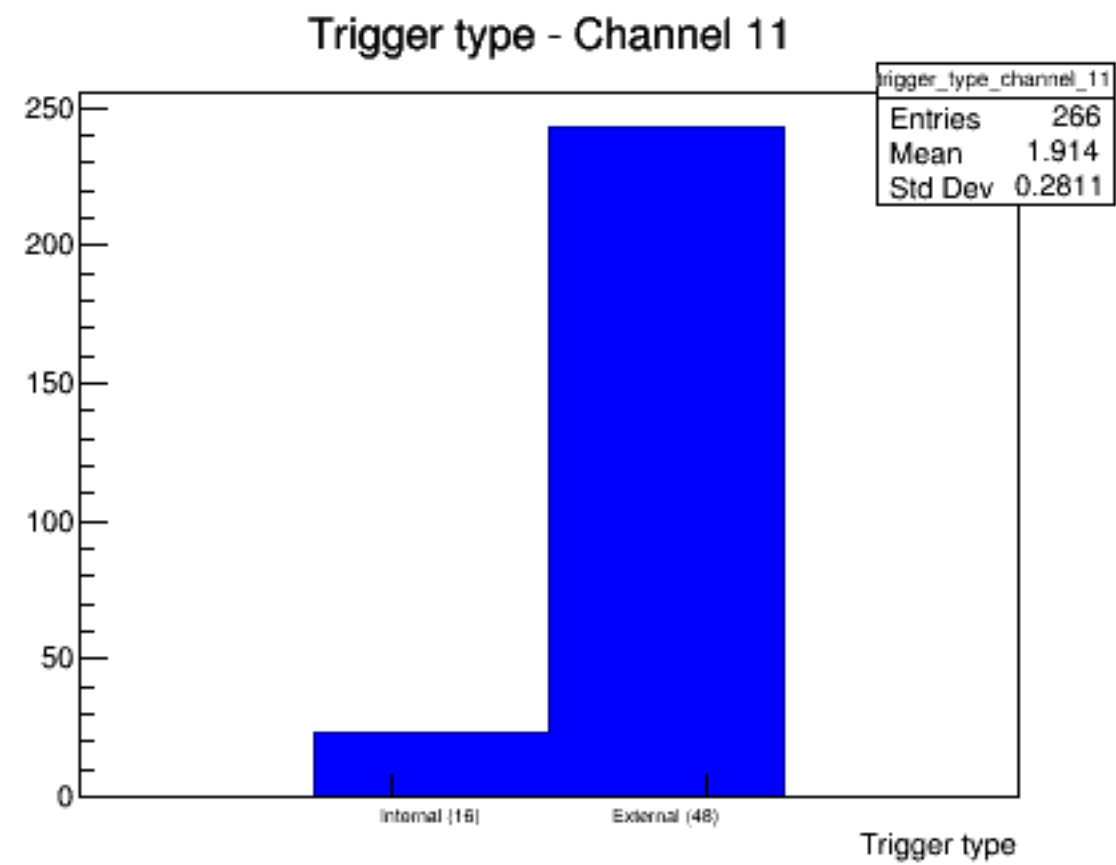
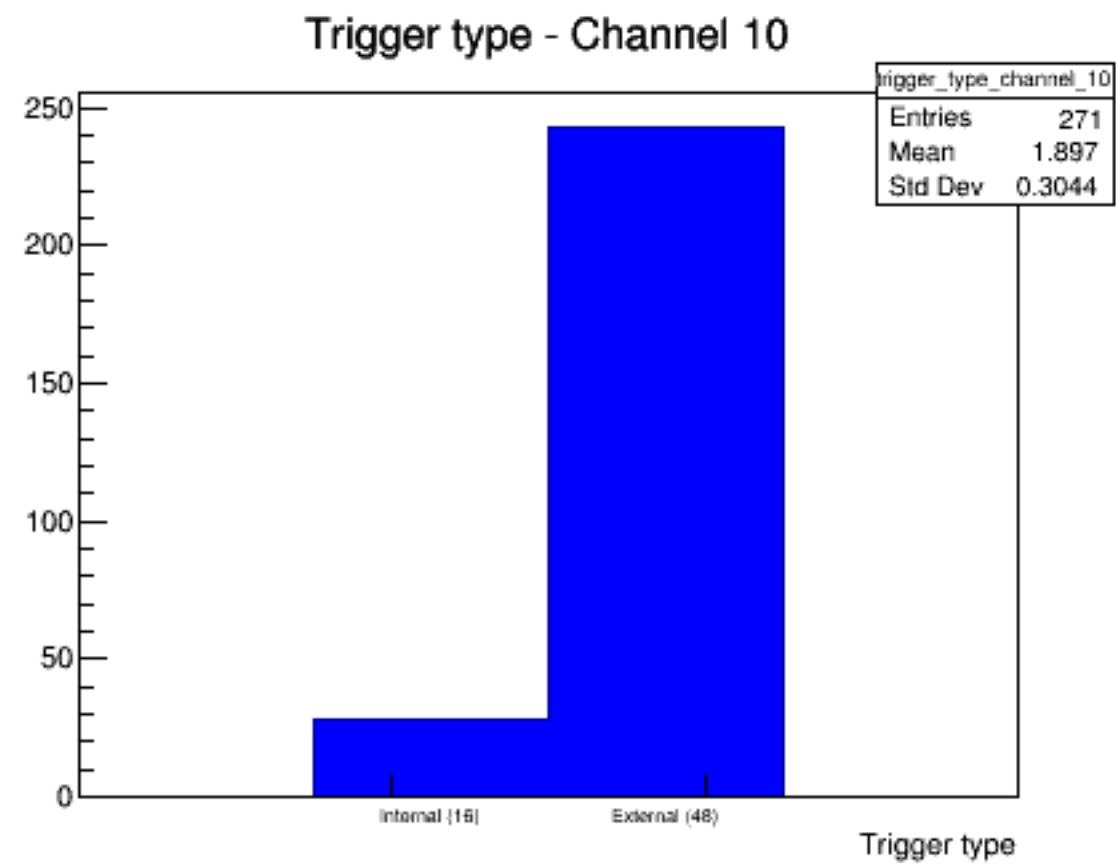
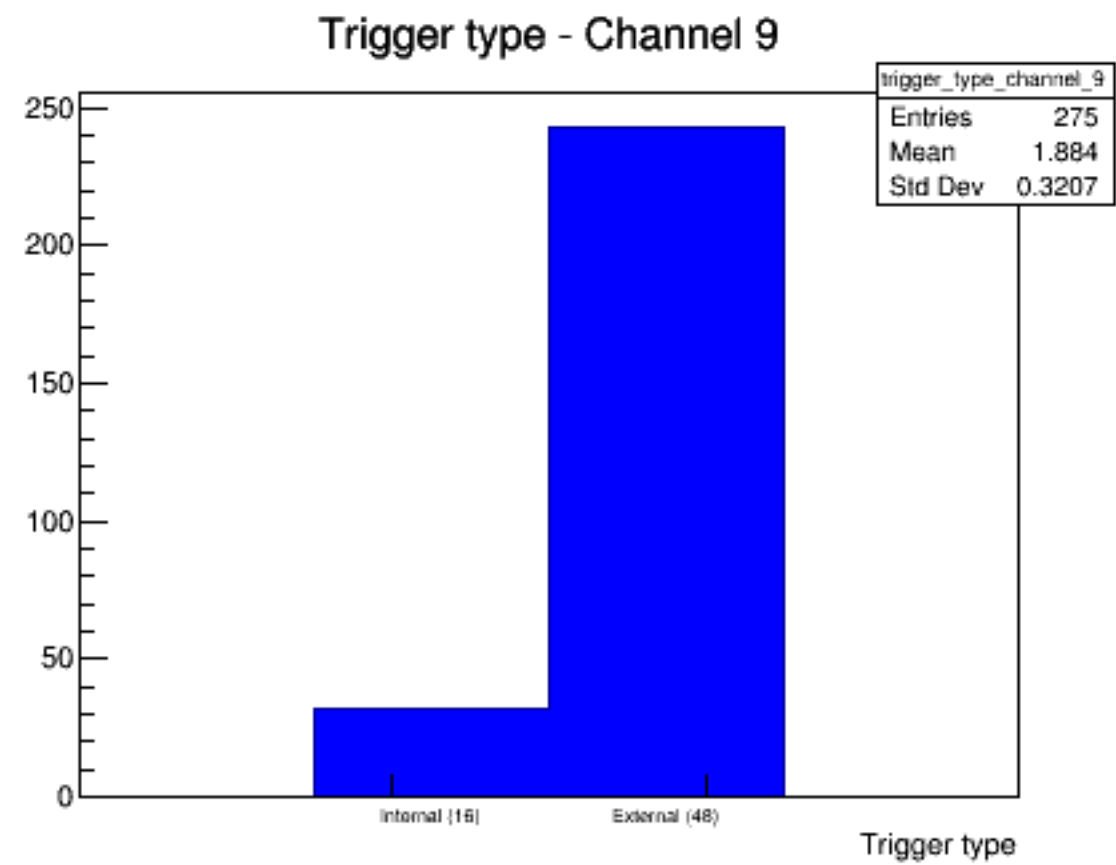
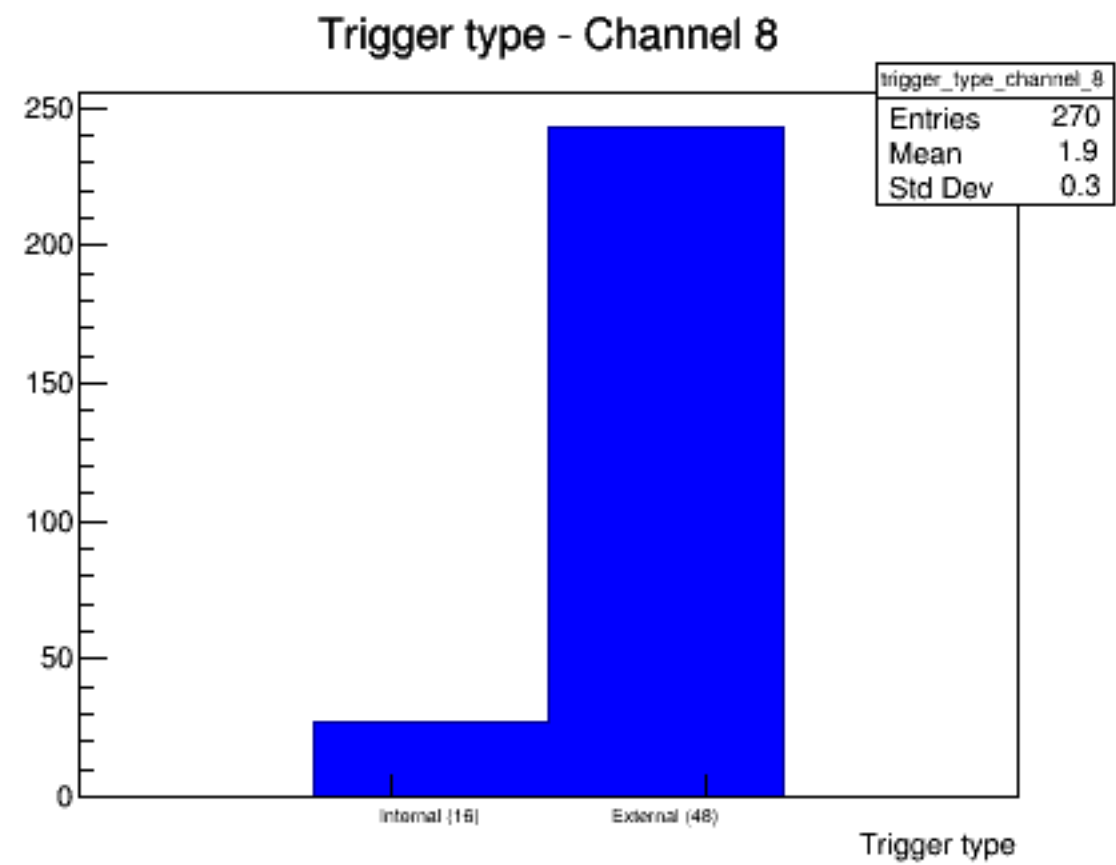
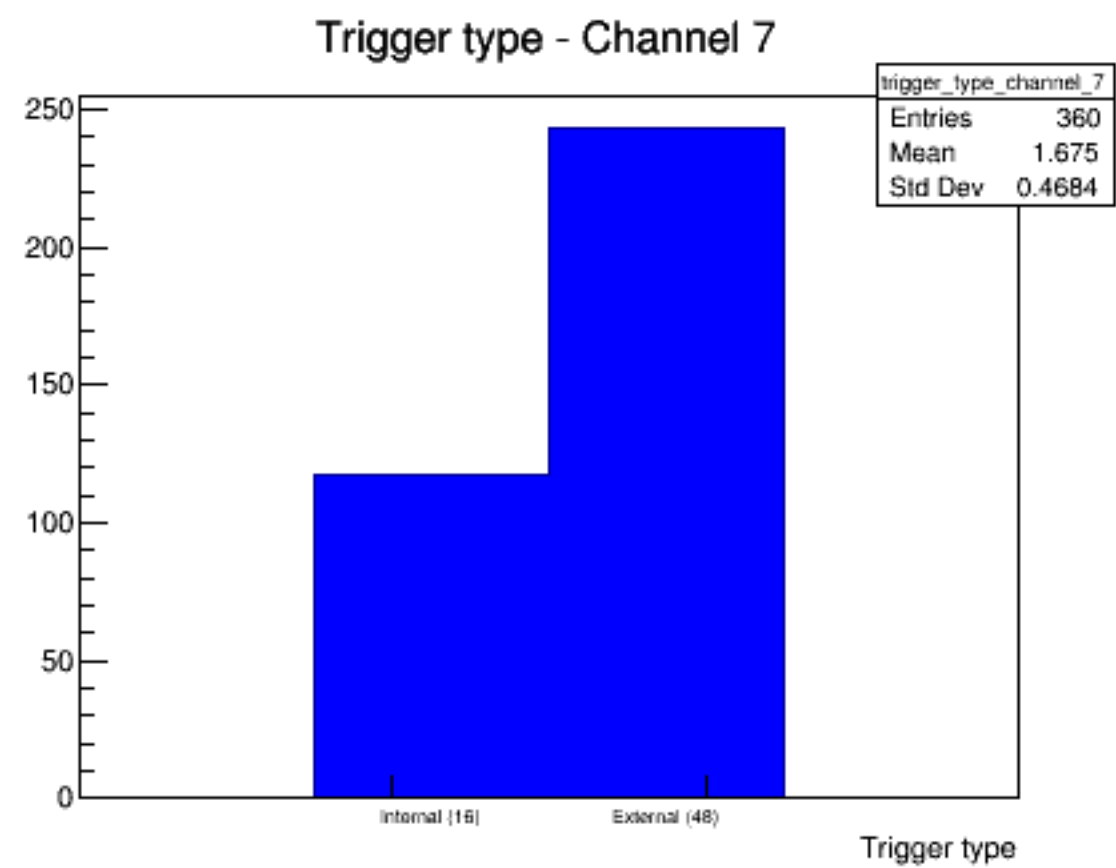
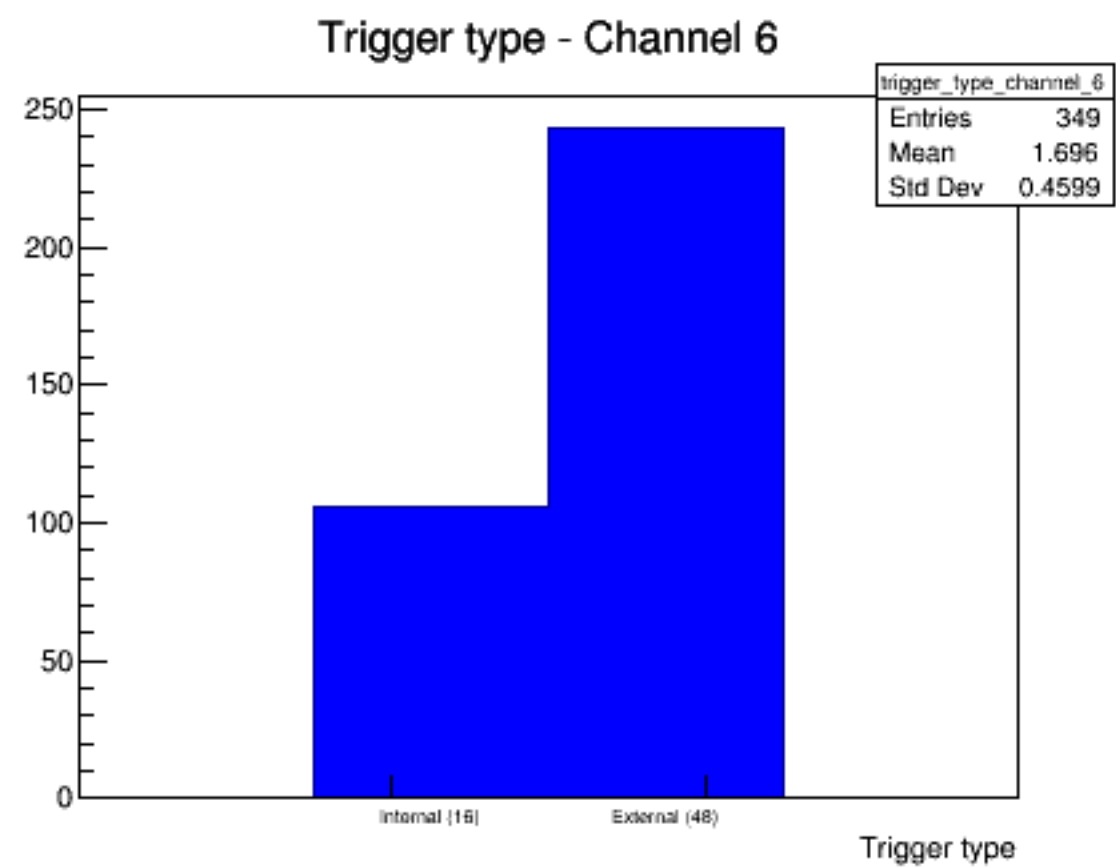
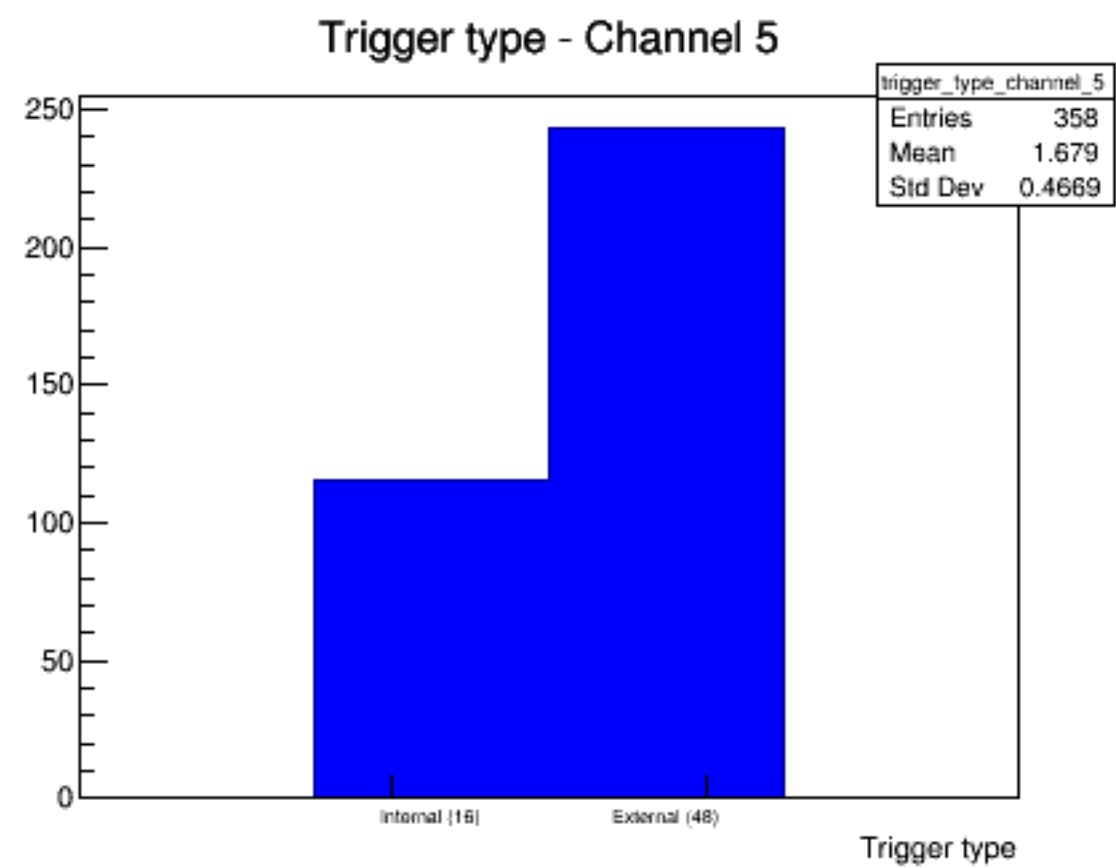
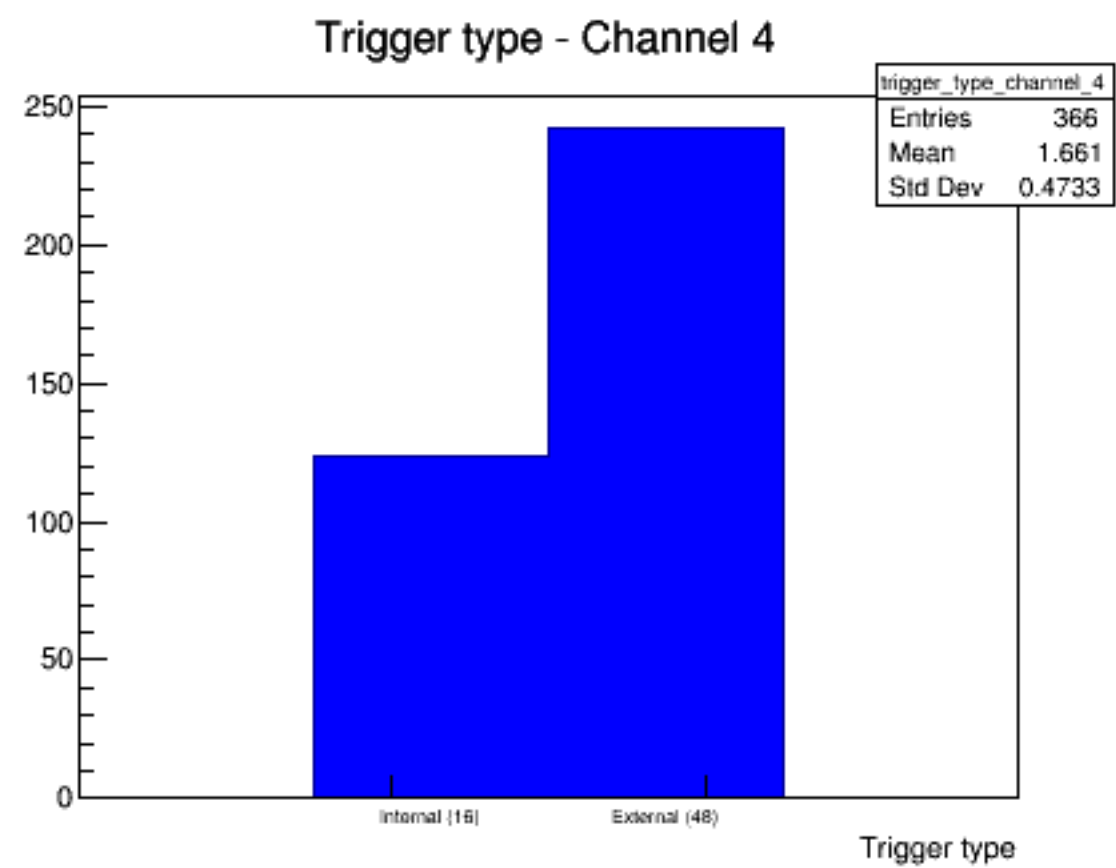
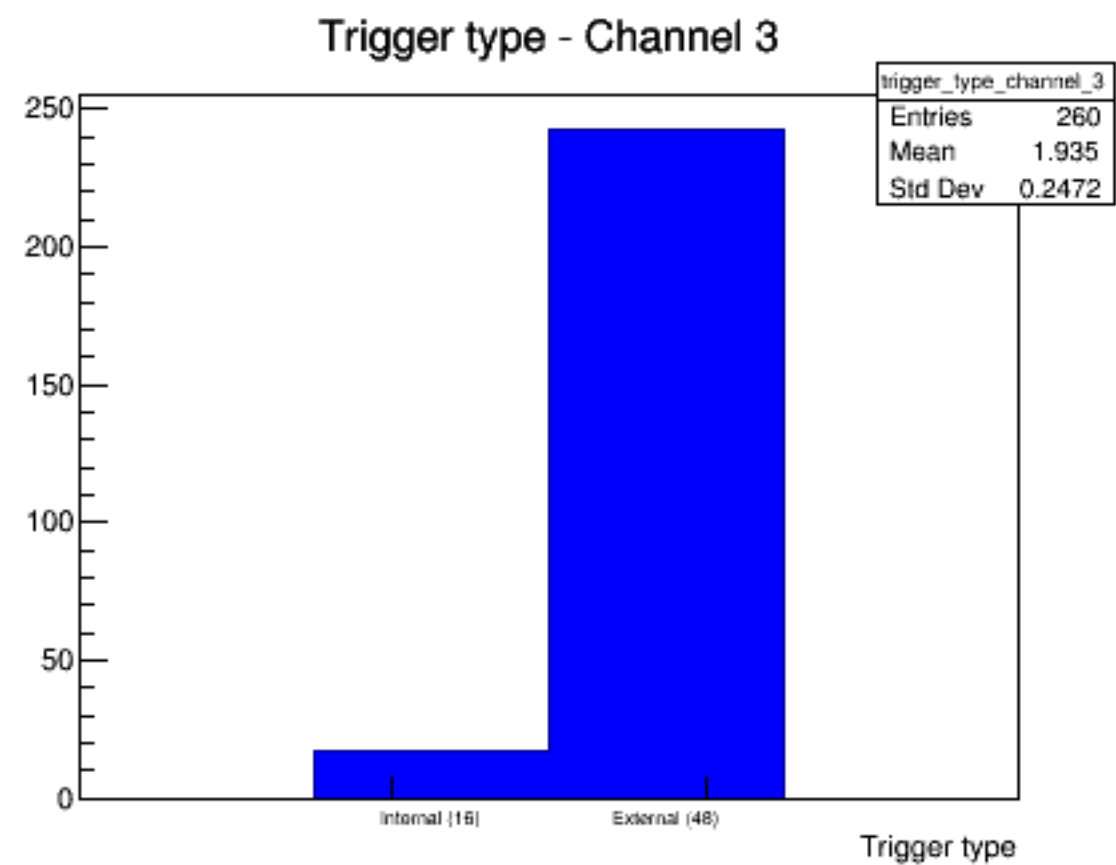
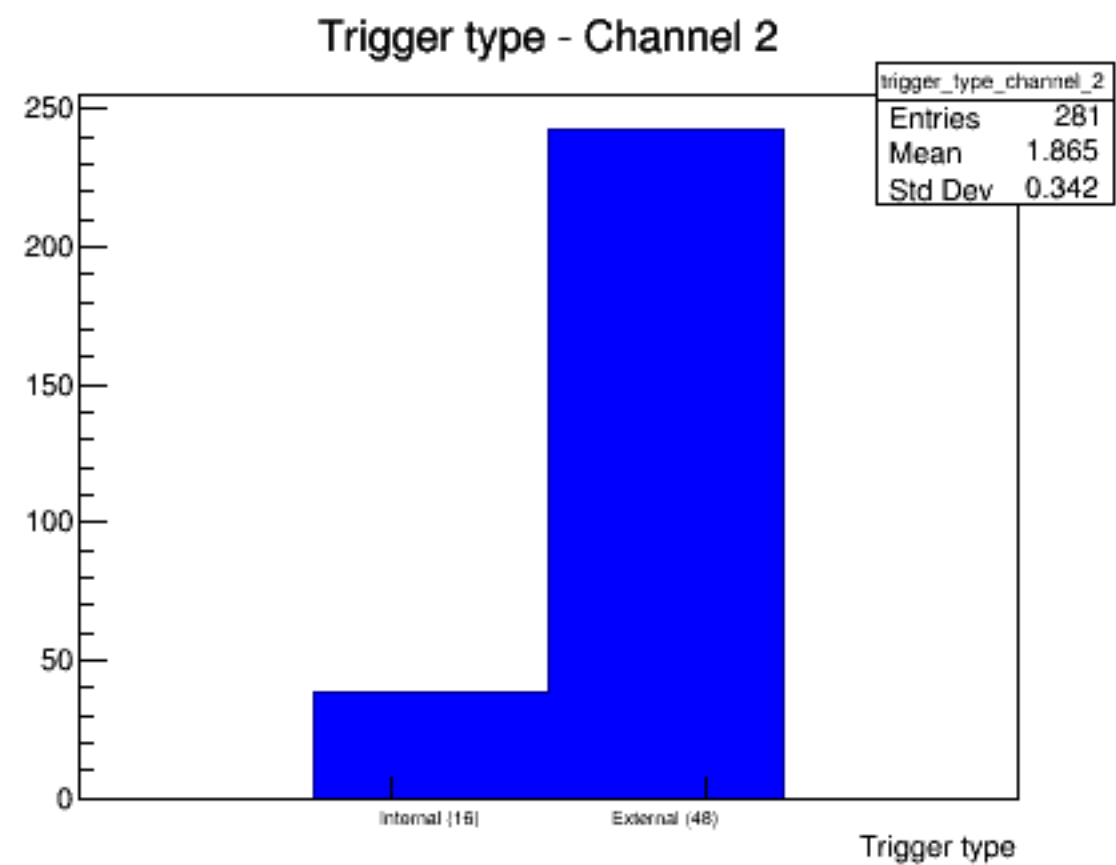
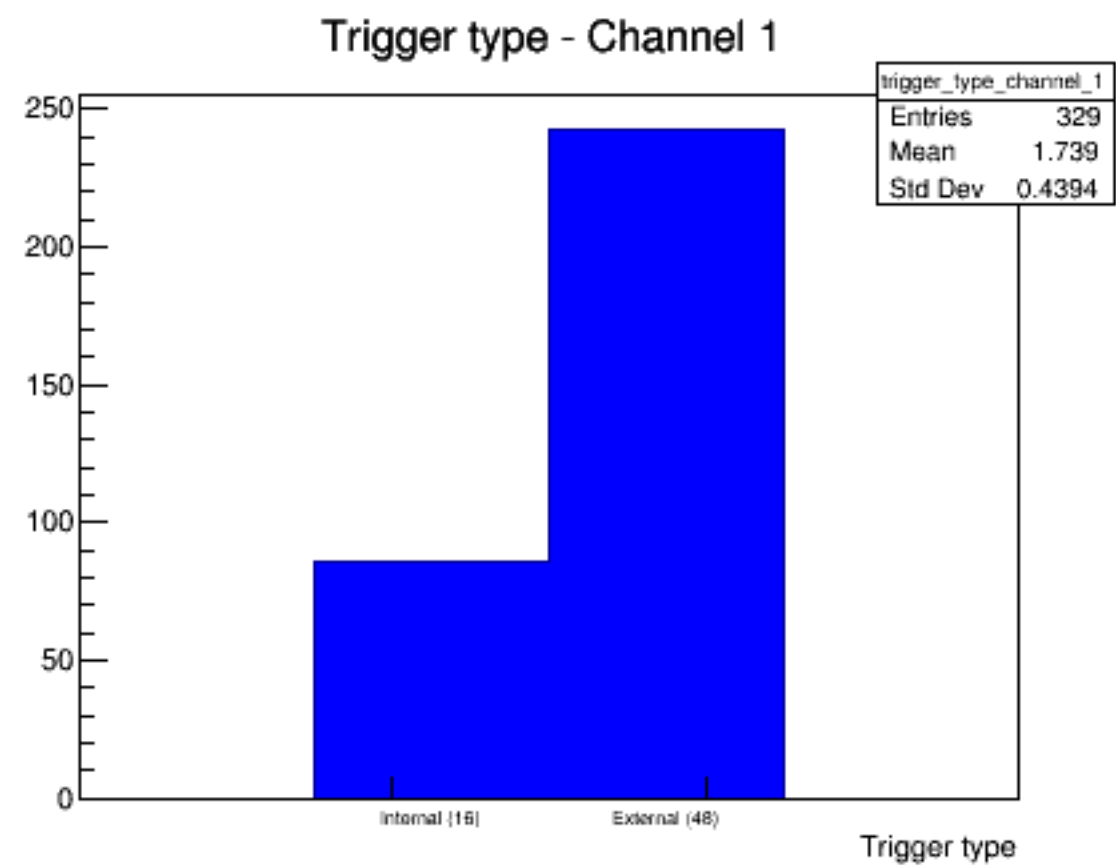
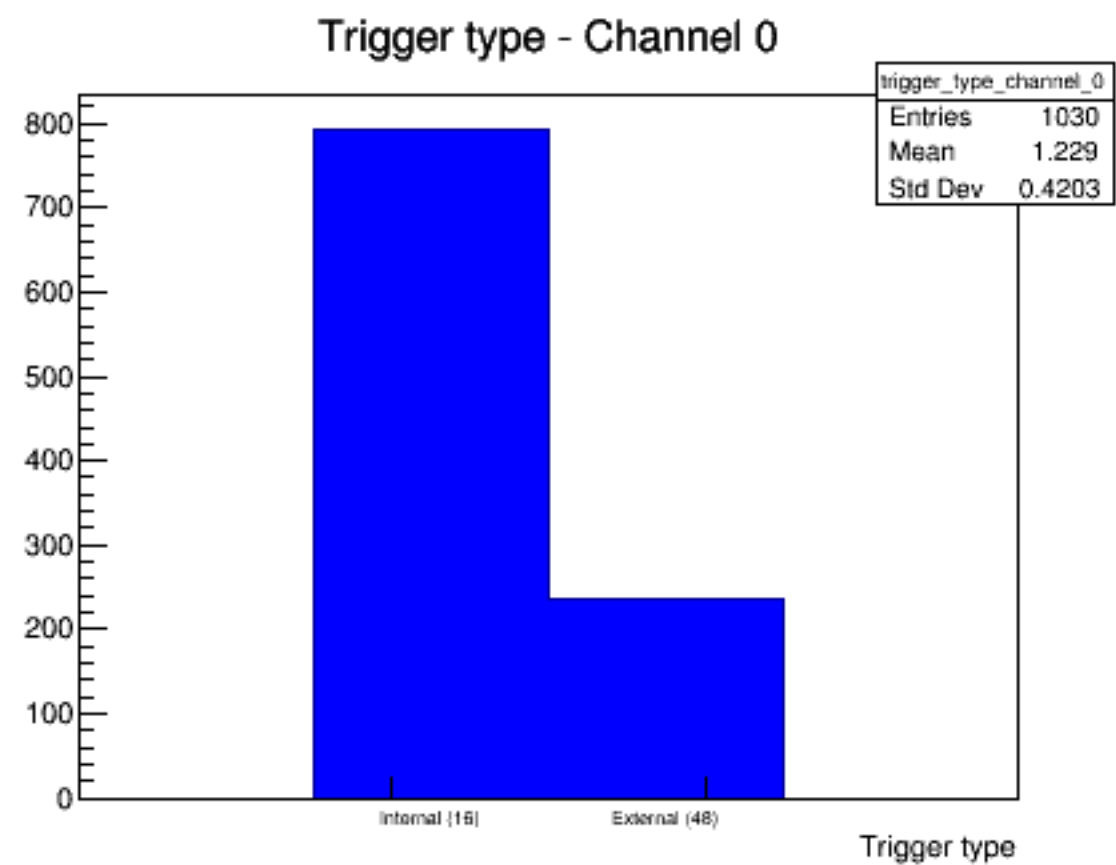


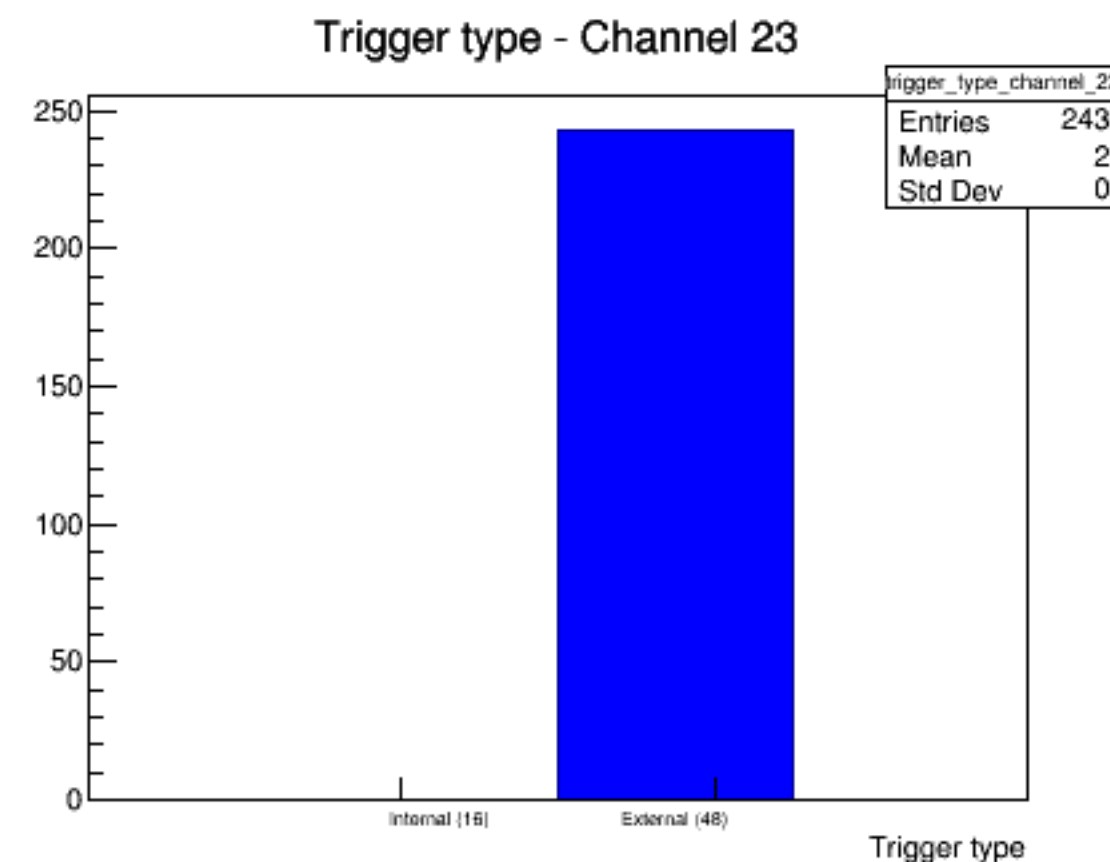
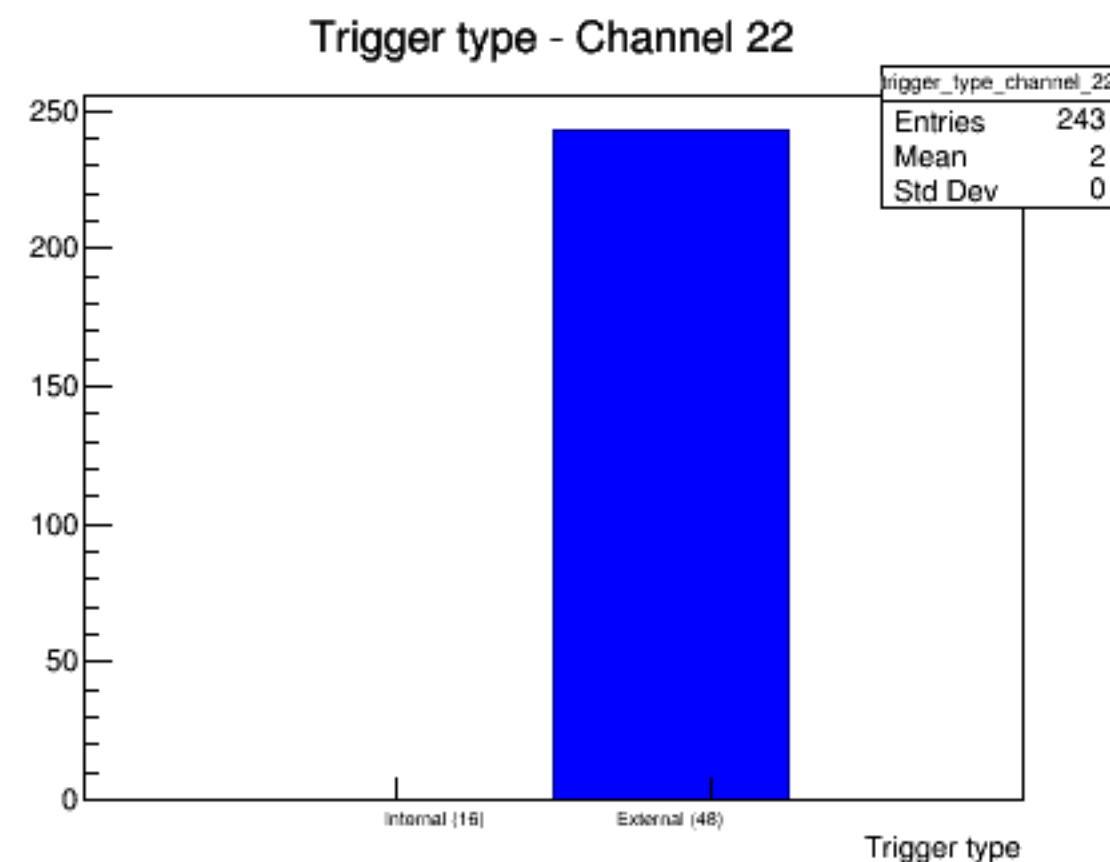
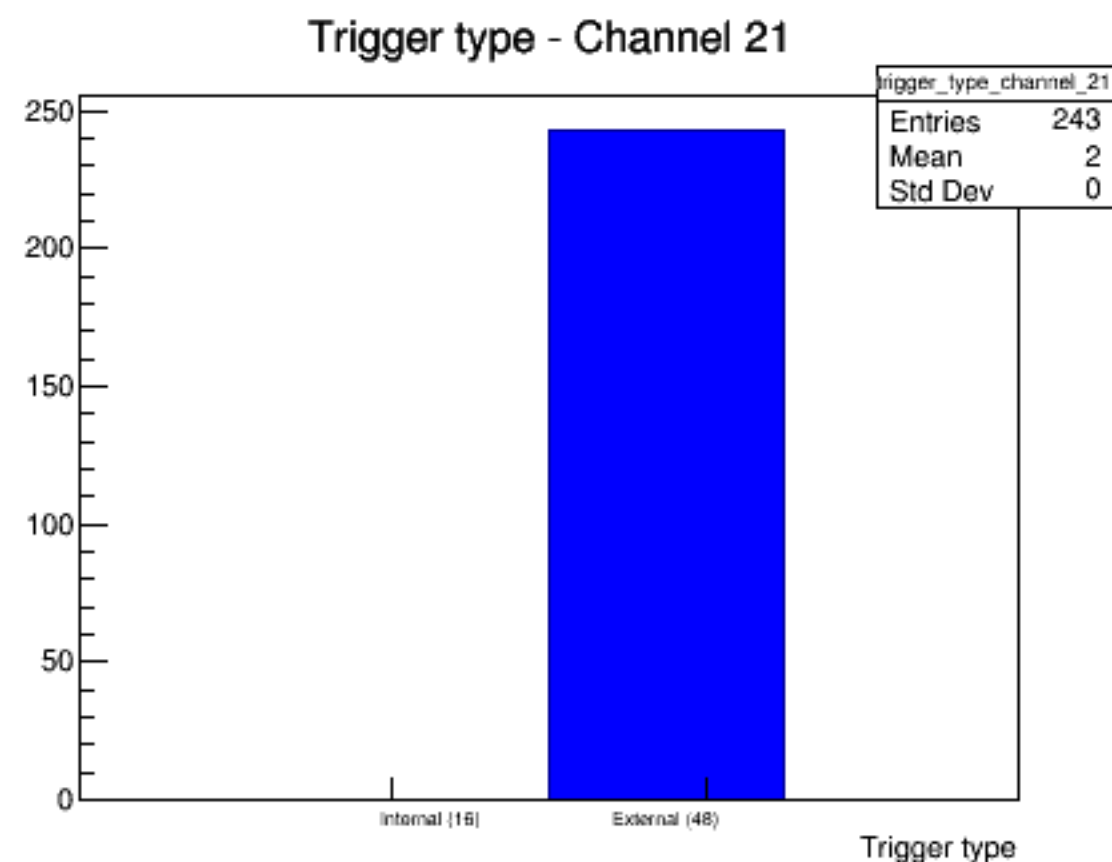
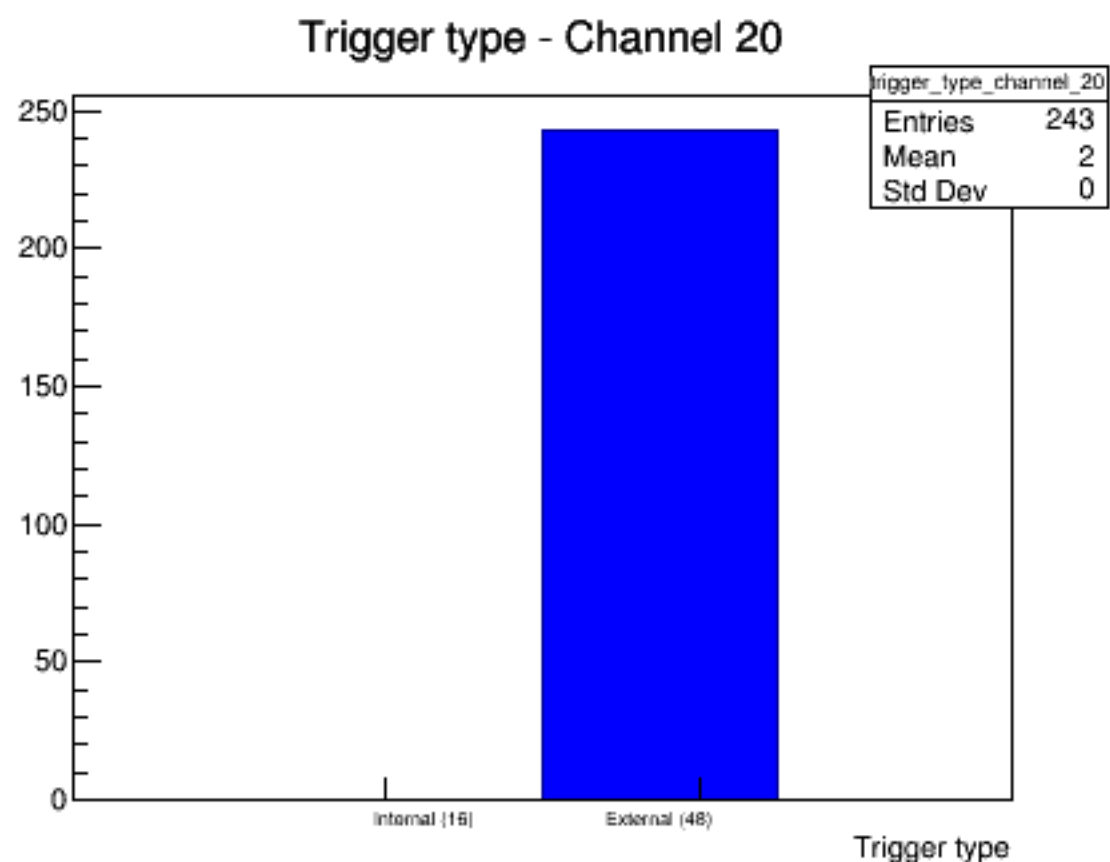
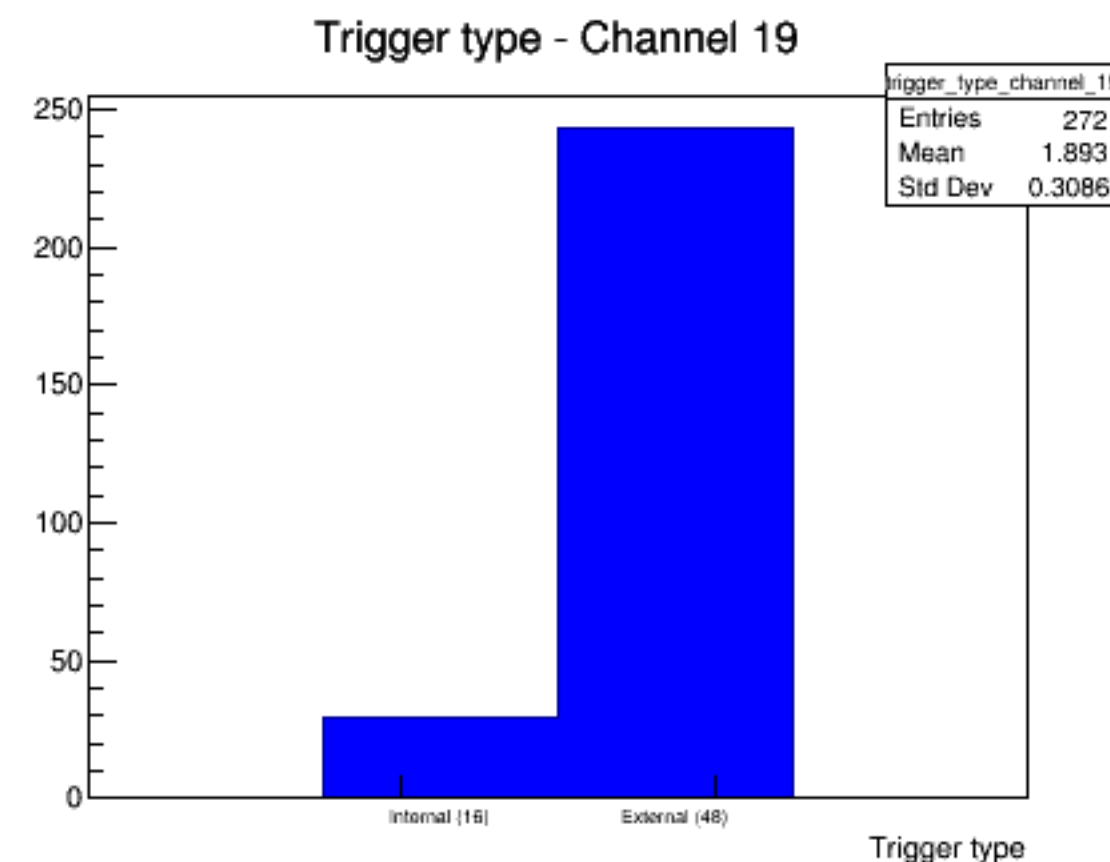
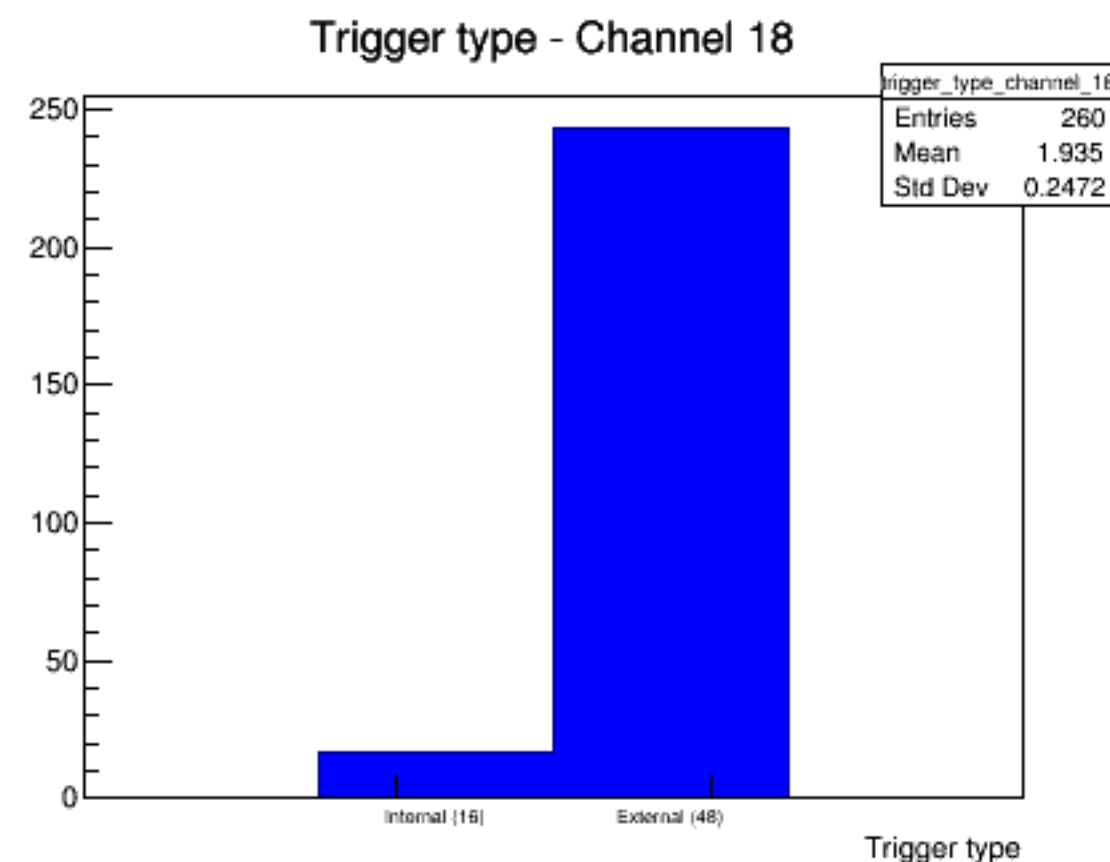
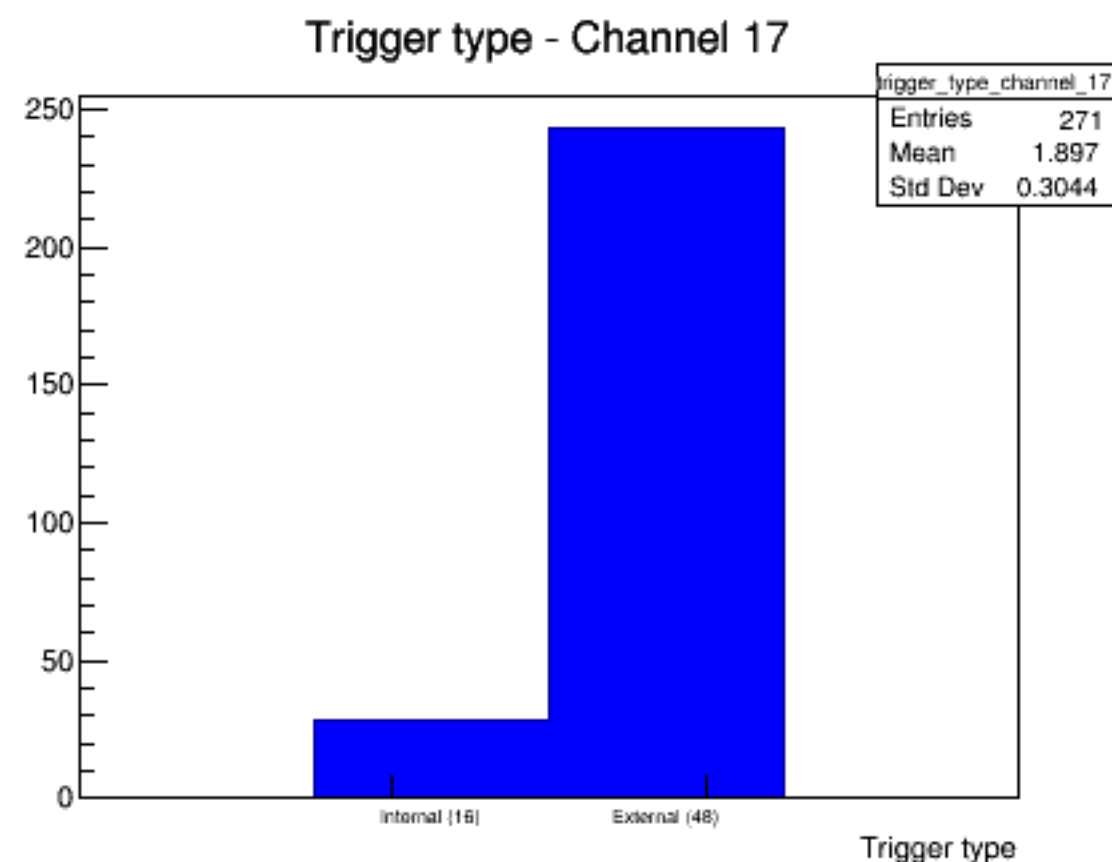
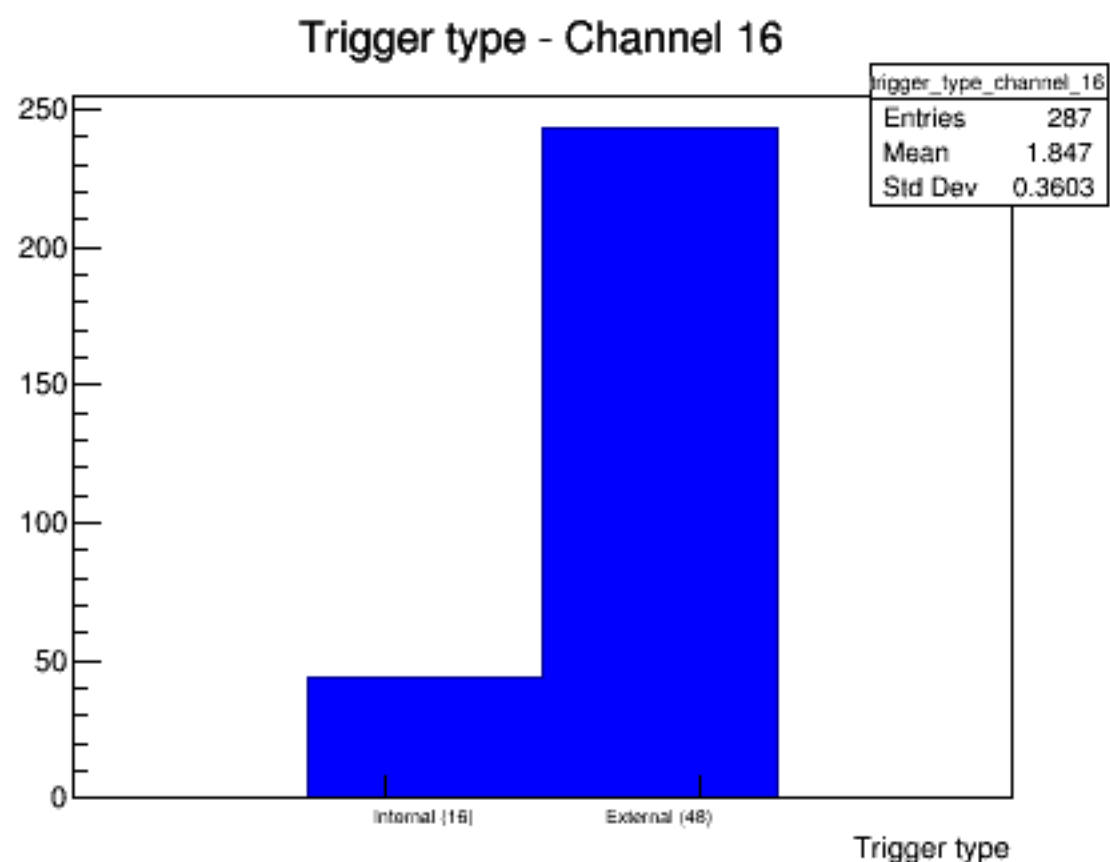
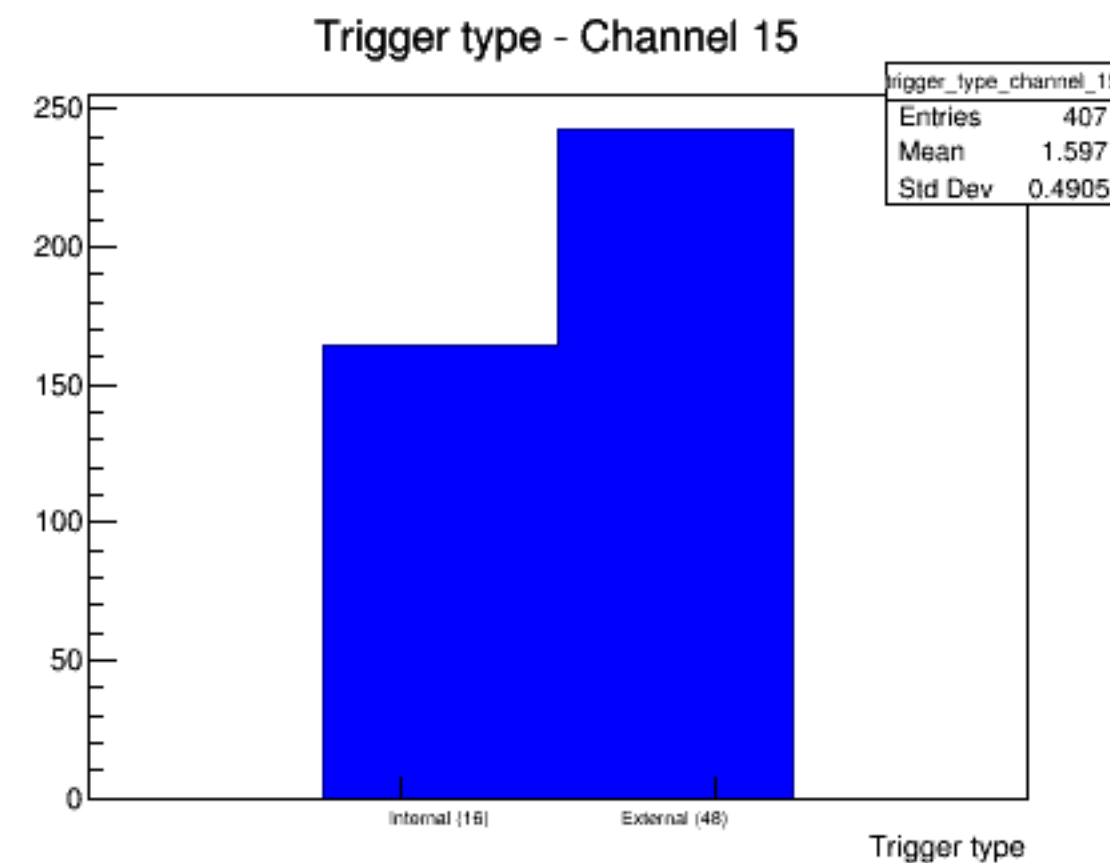
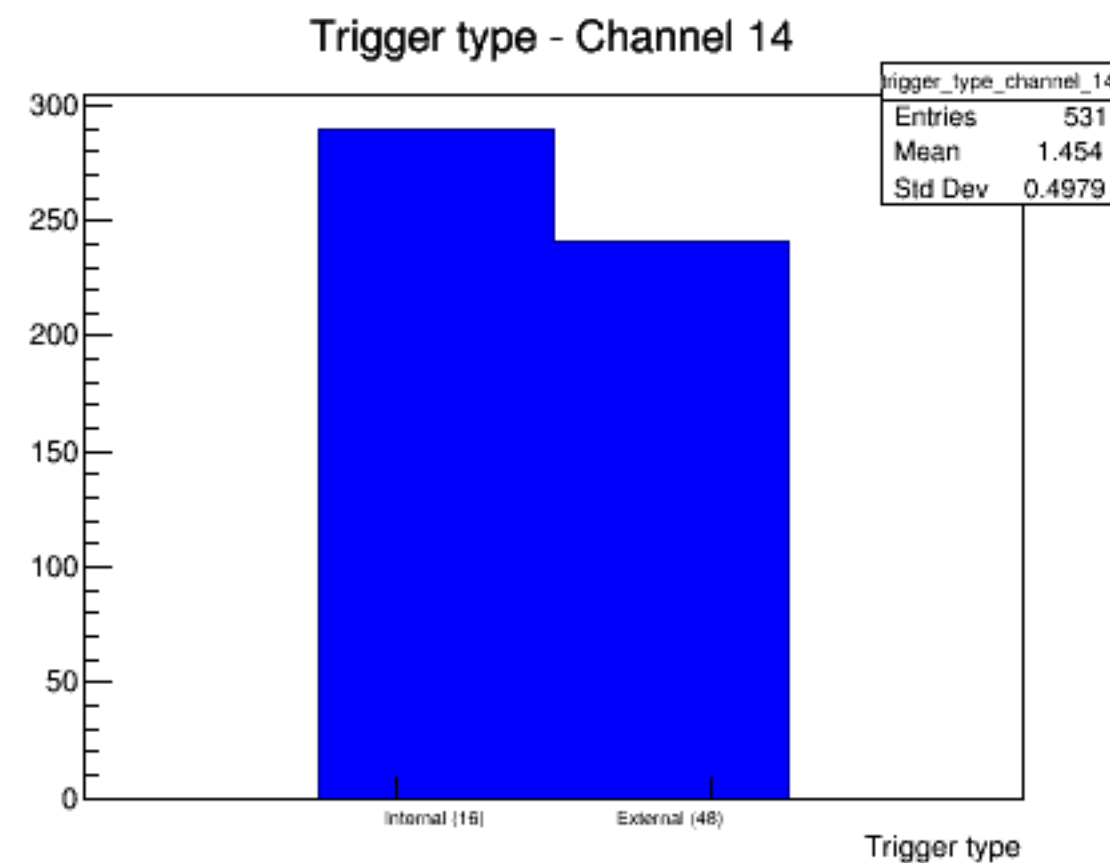
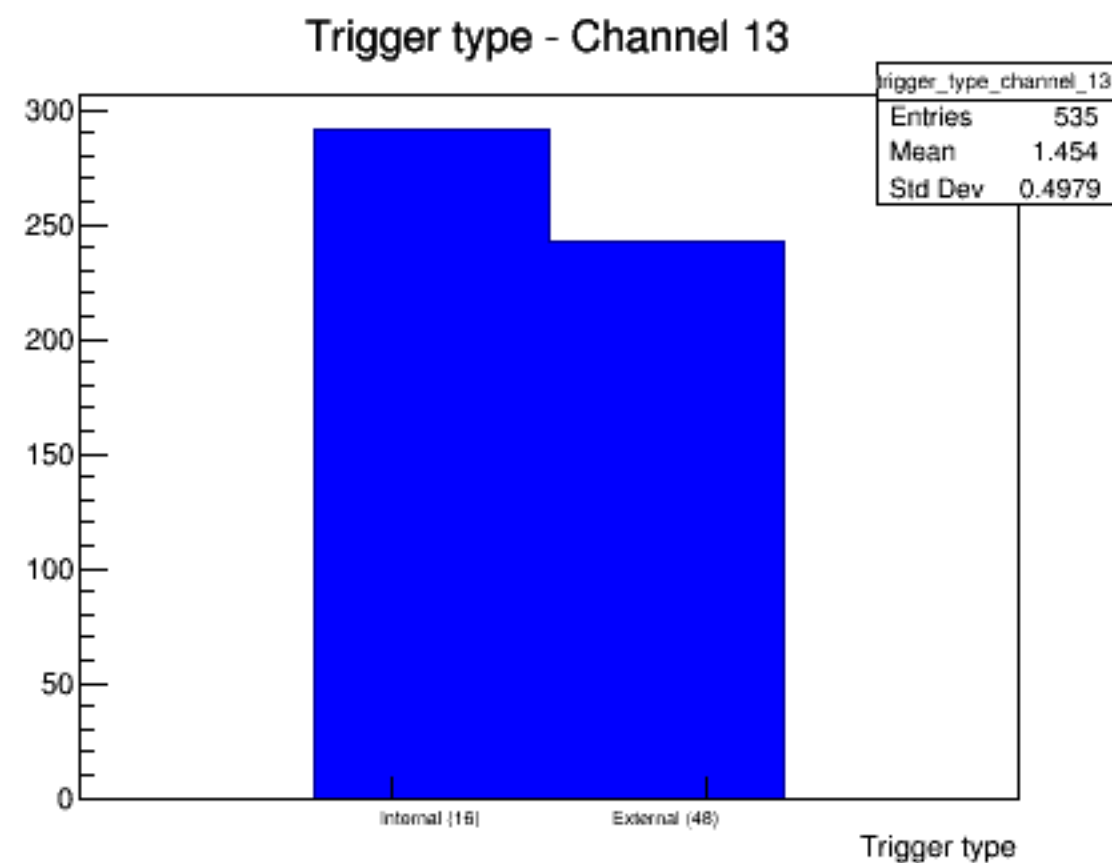
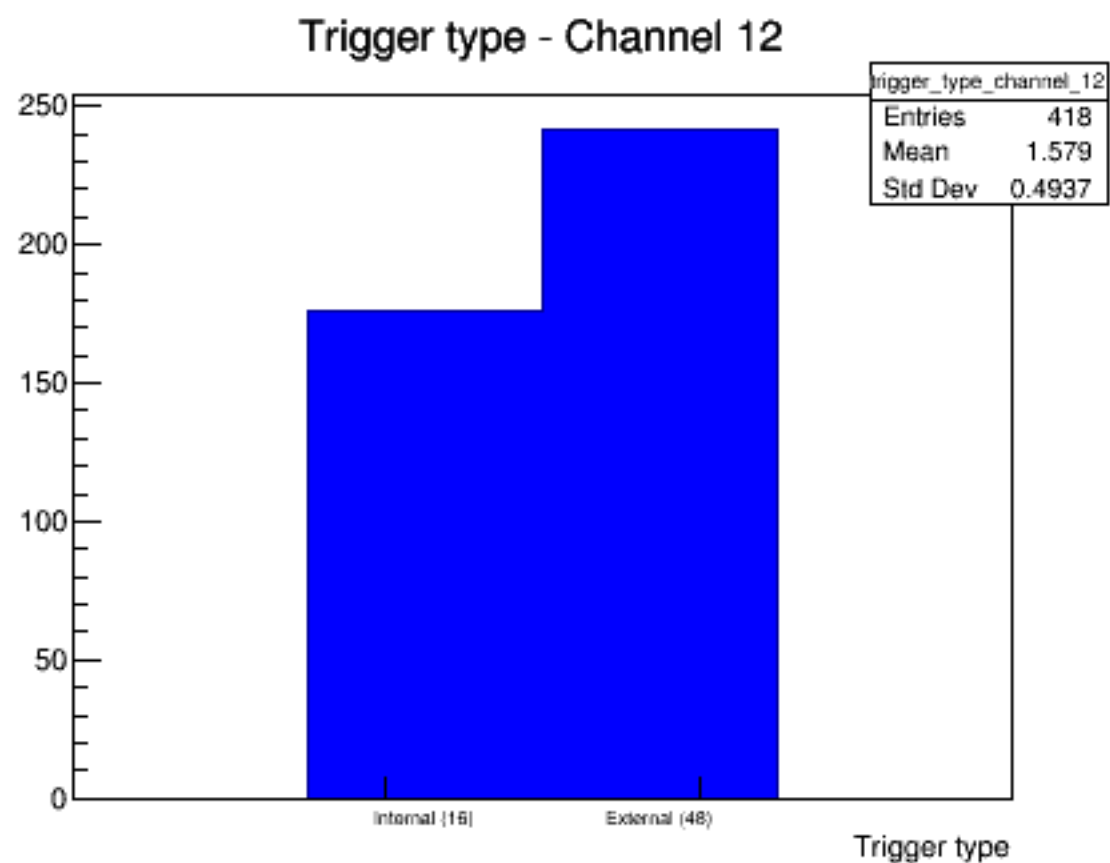
Persistent waveform - Channel 46

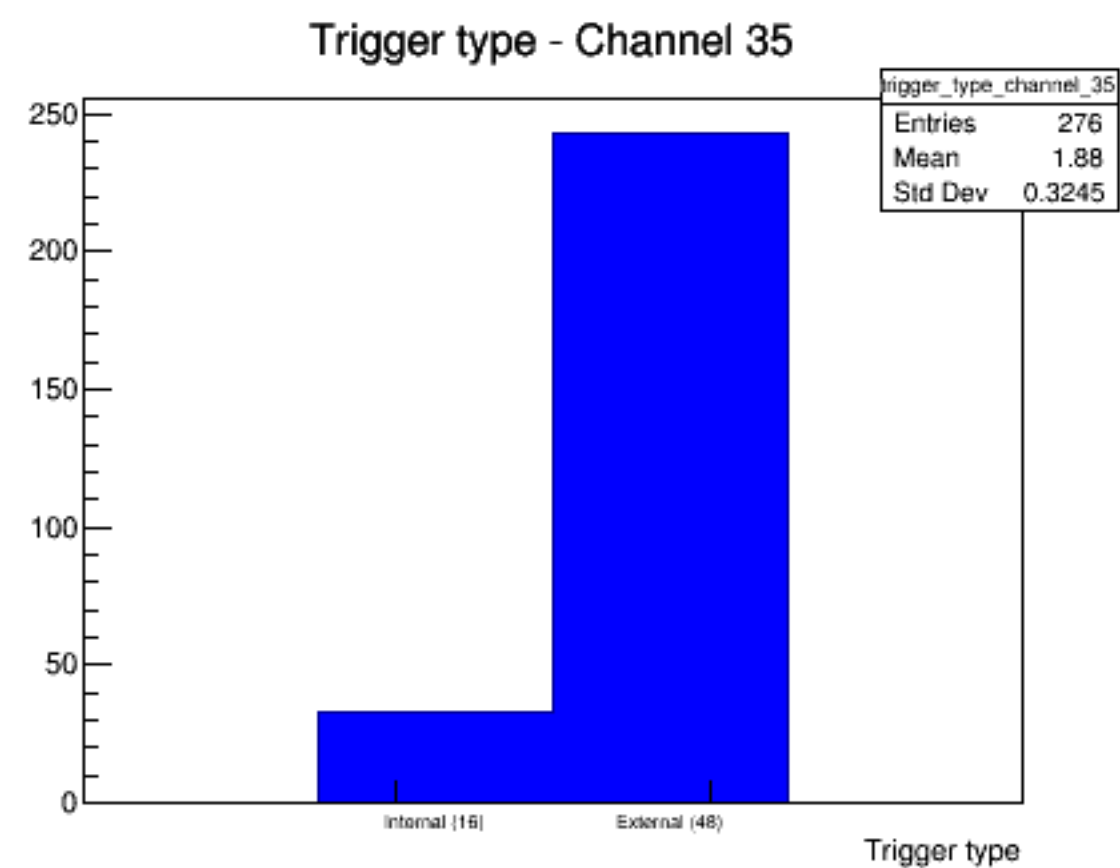
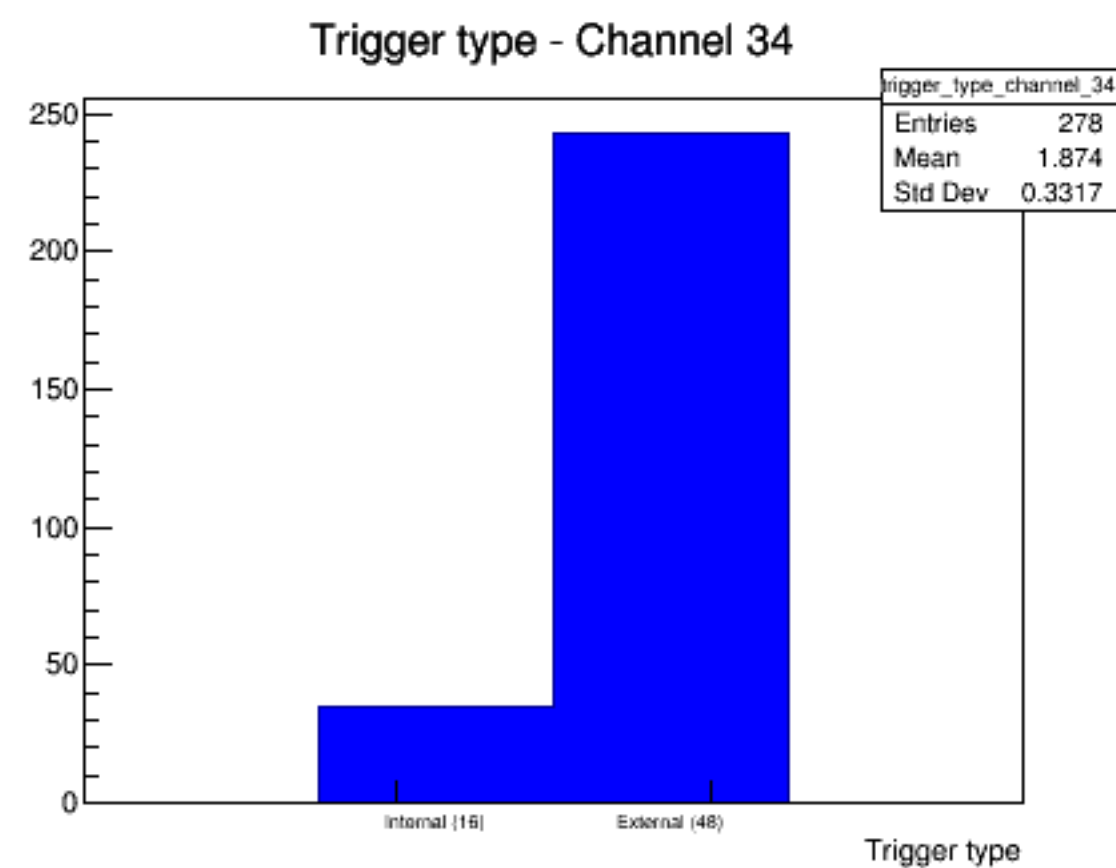
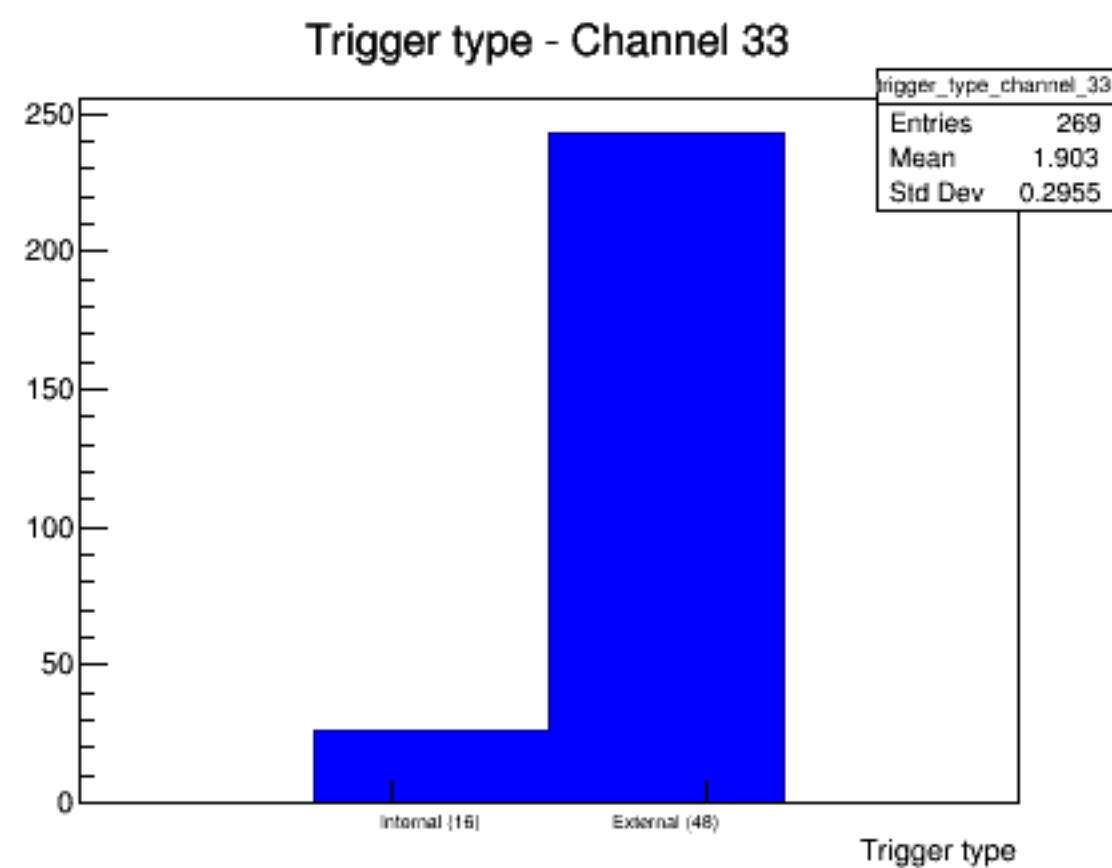
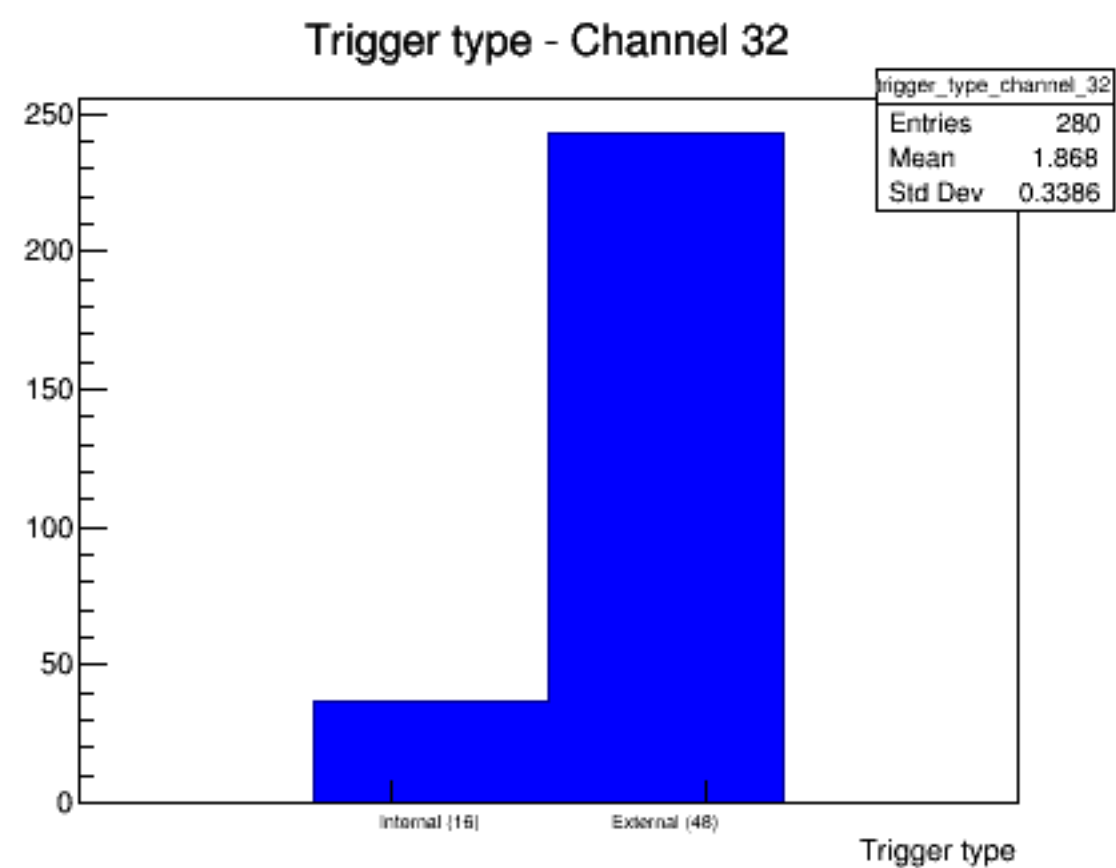
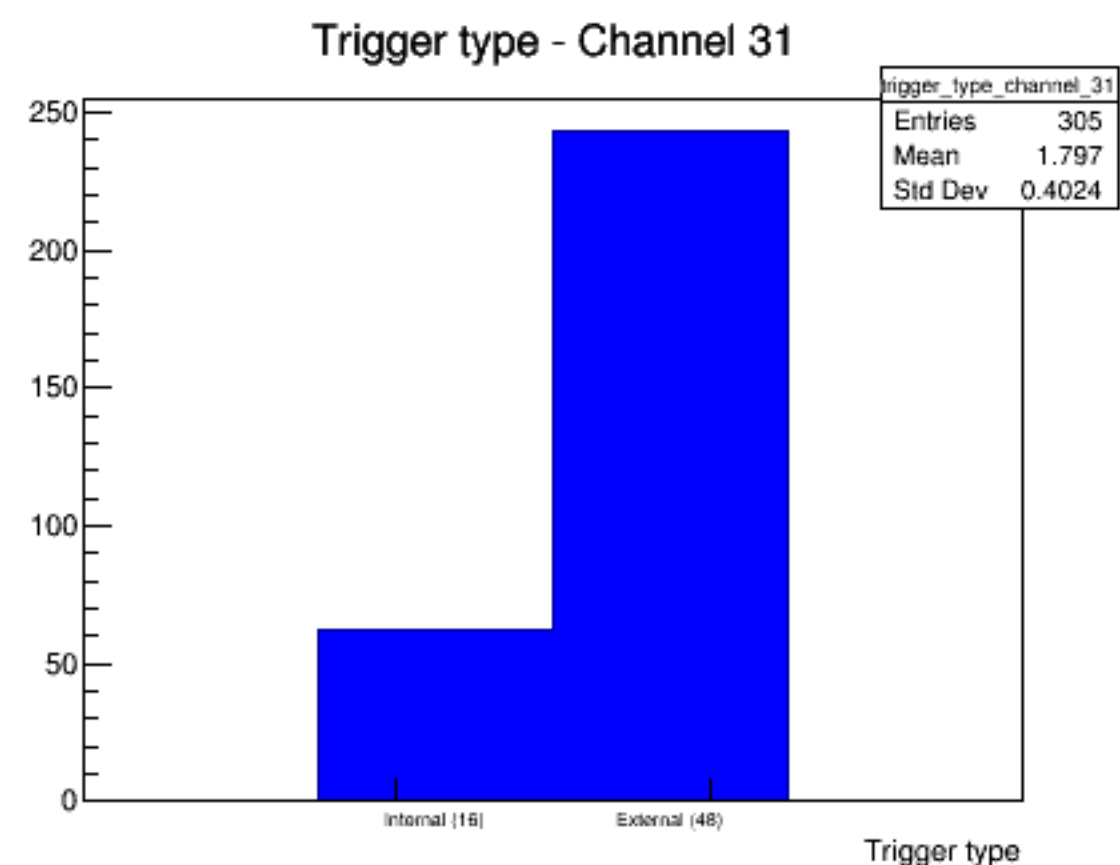
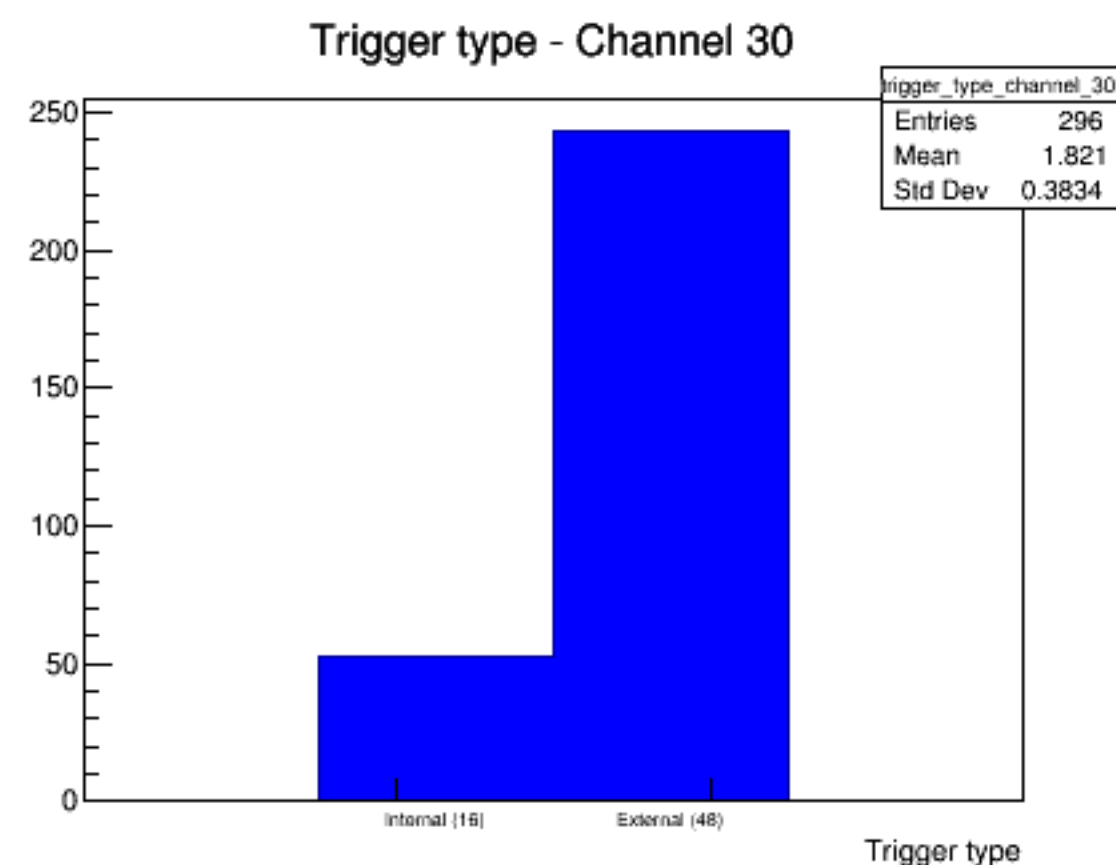
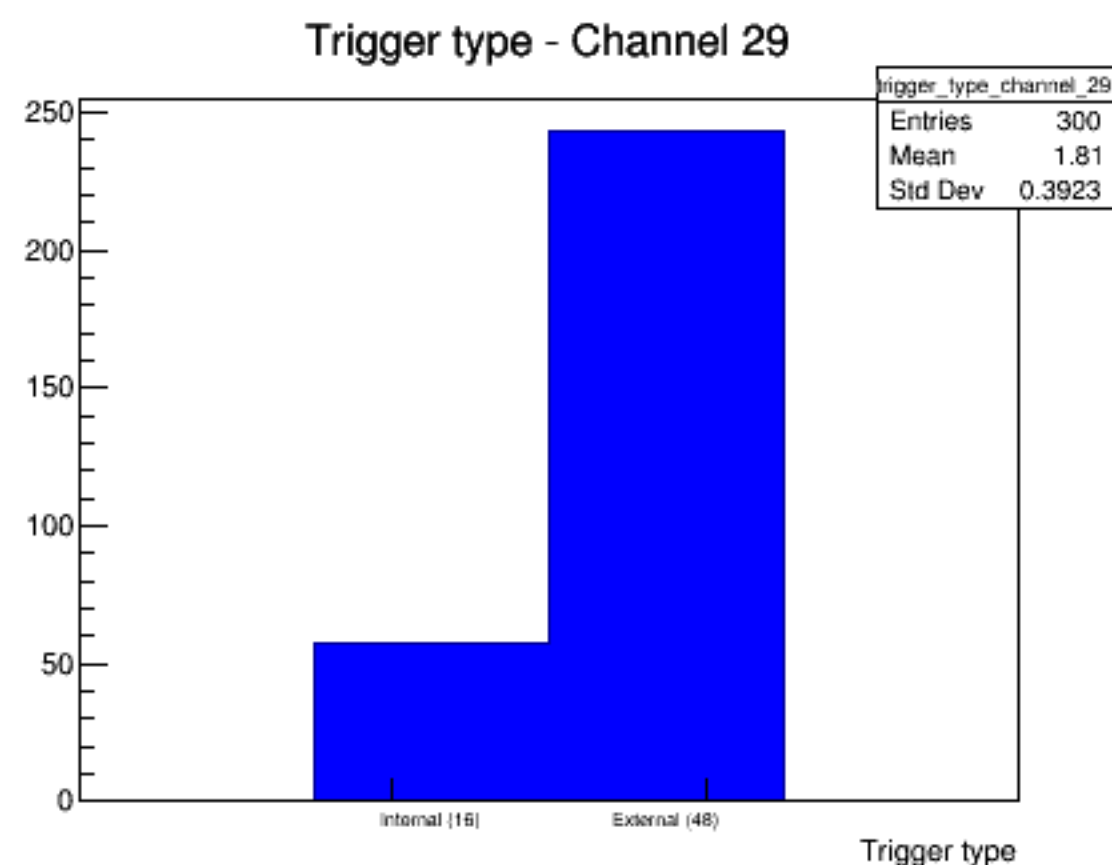
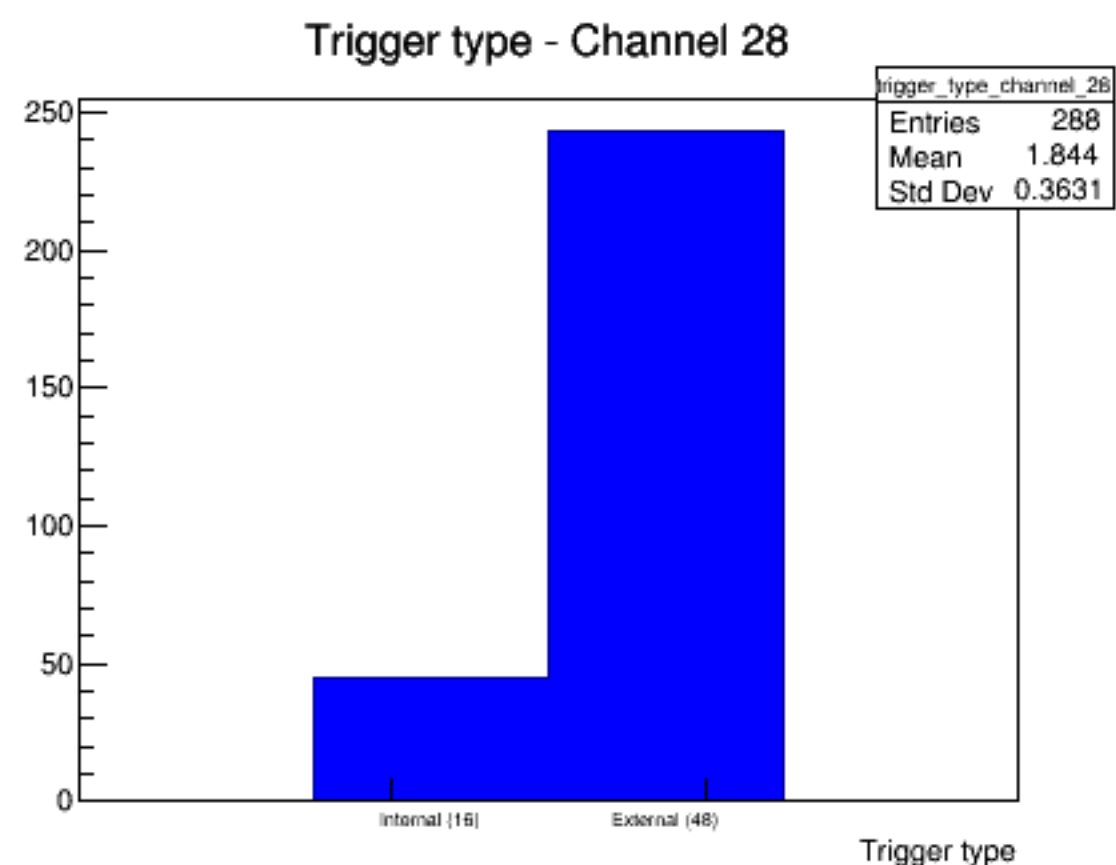
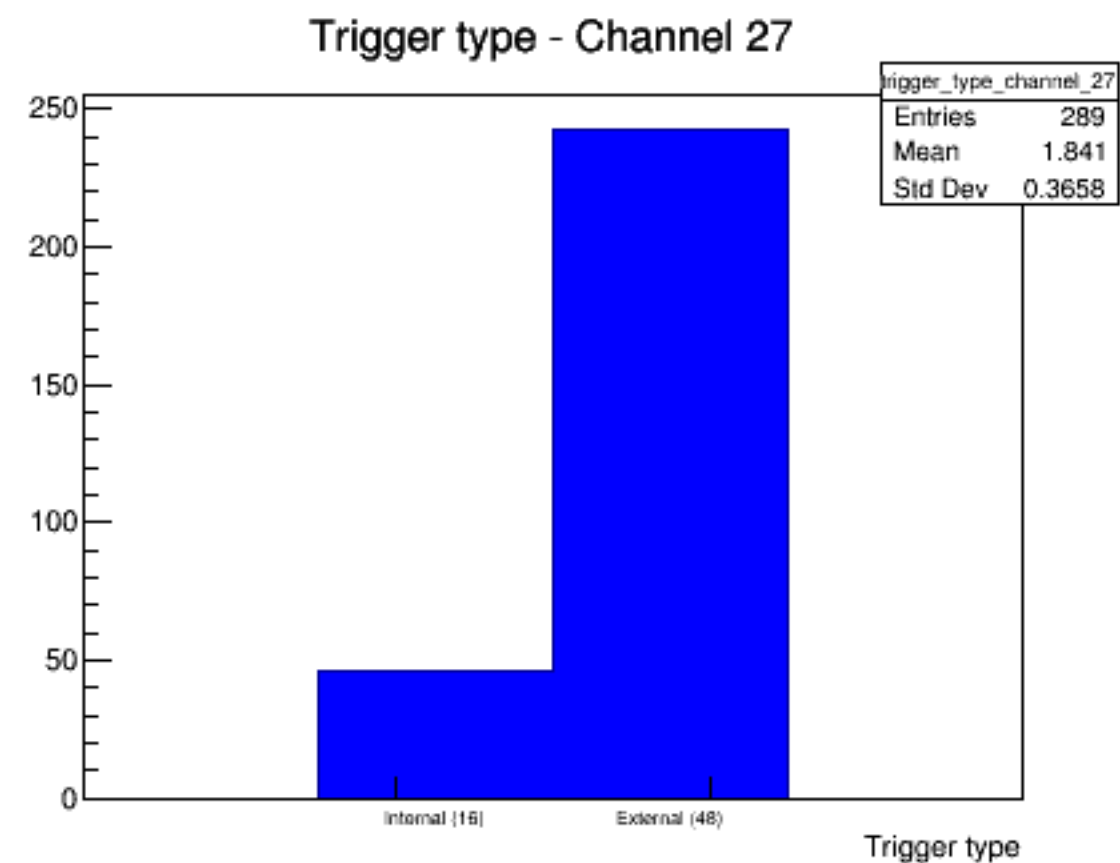
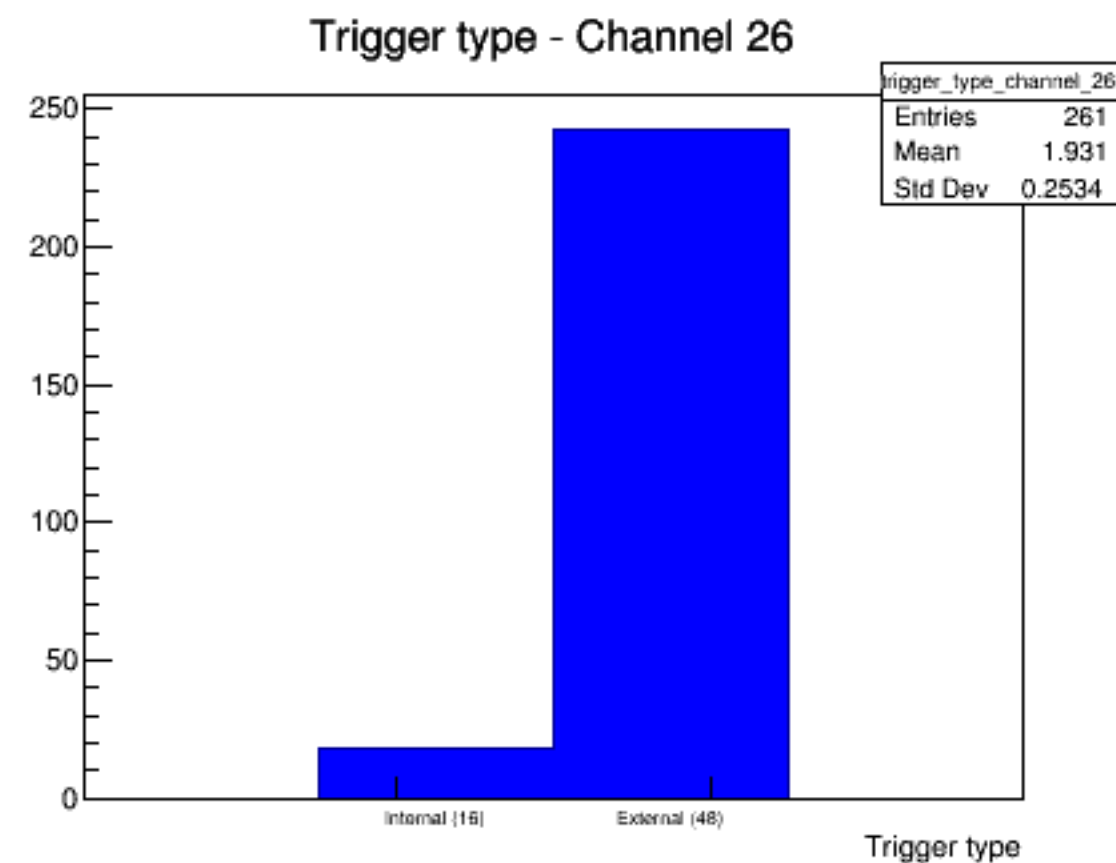
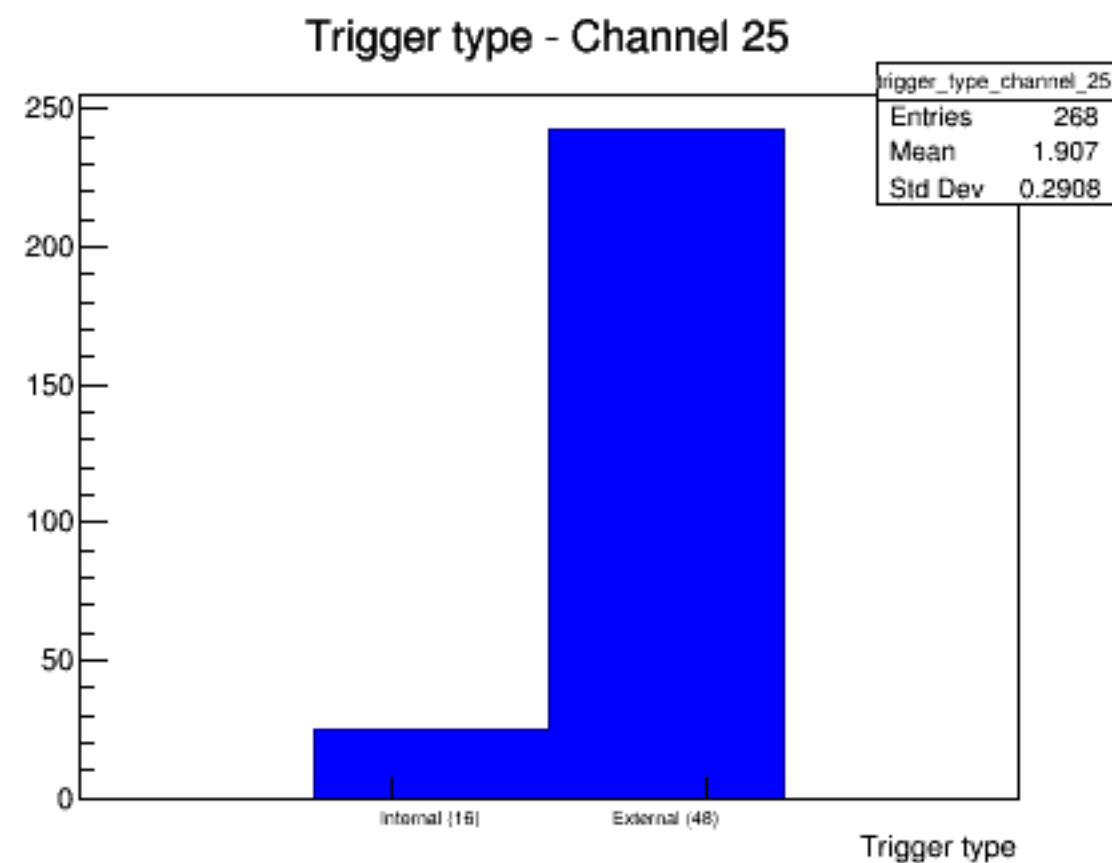
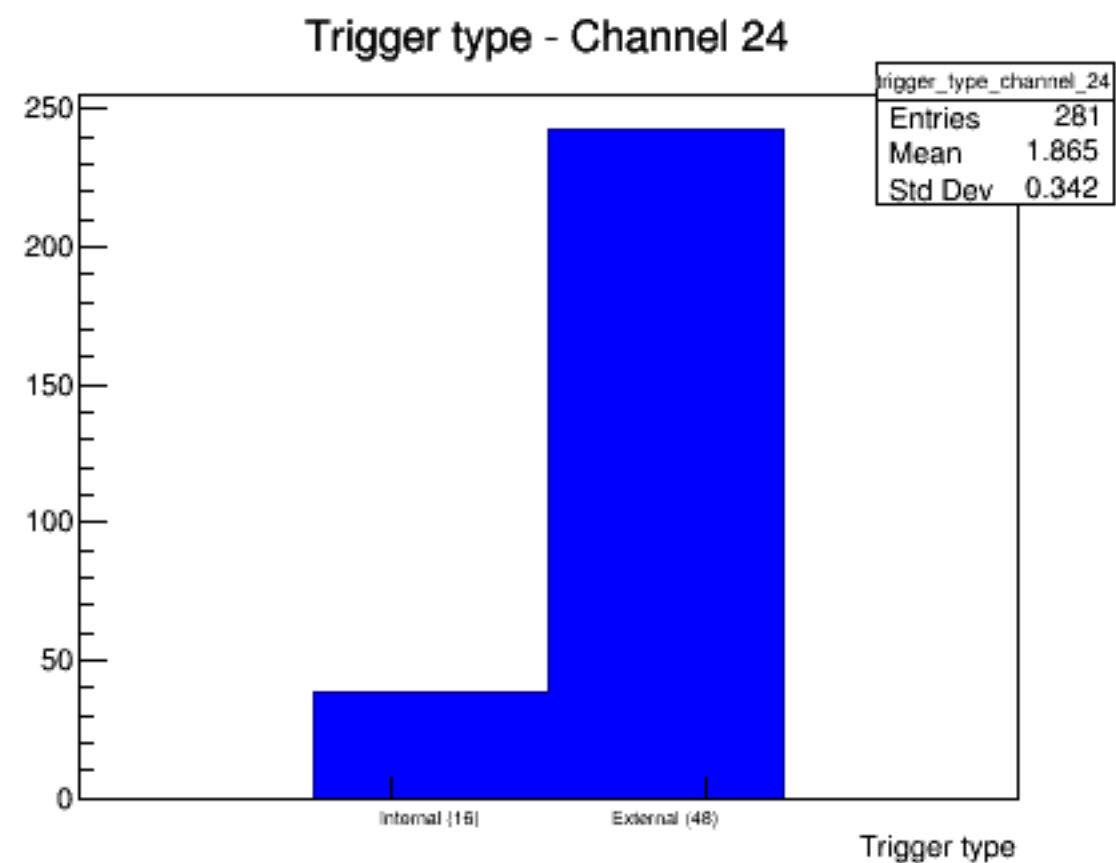


Persistent waveform - Channel 47

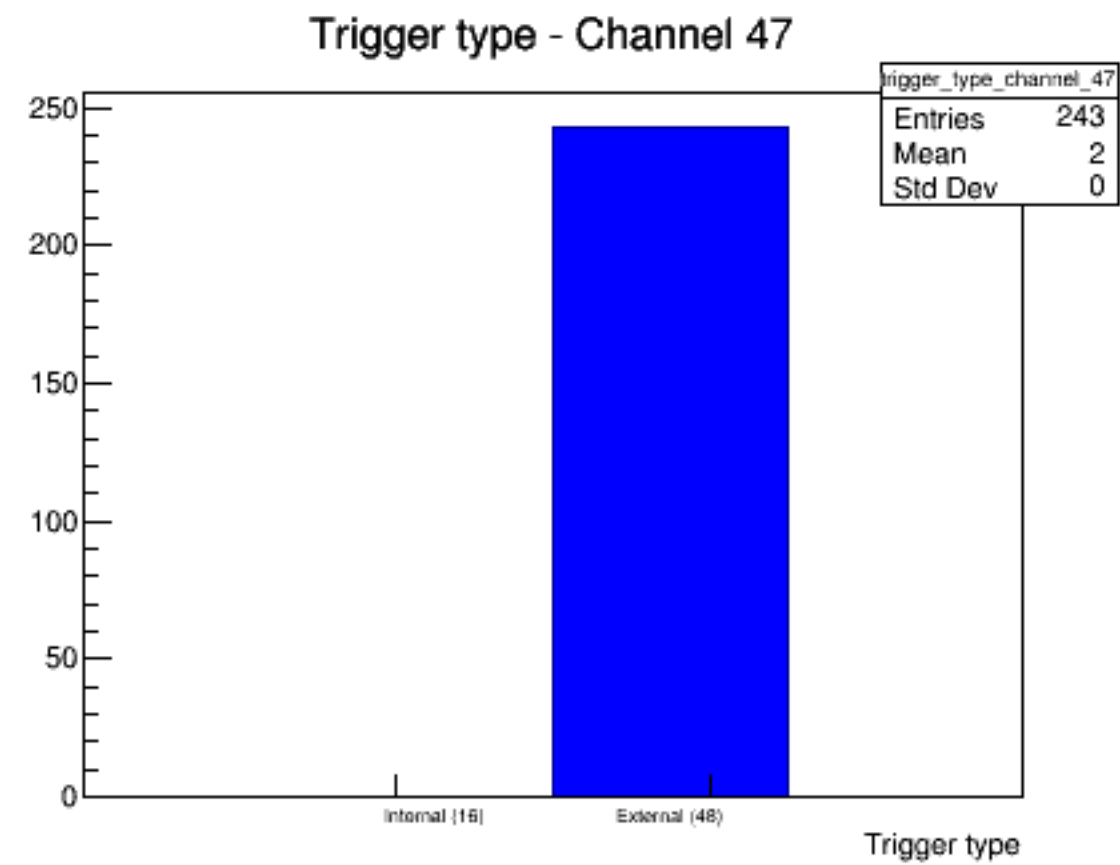
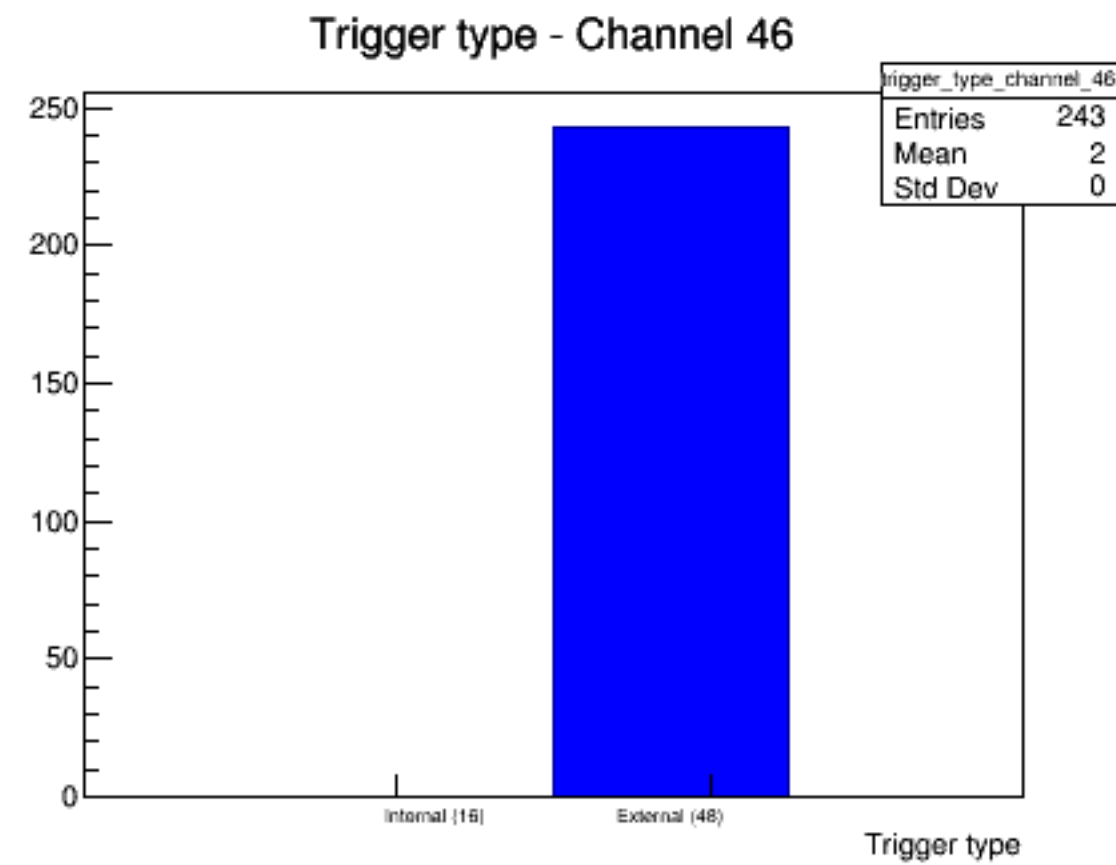
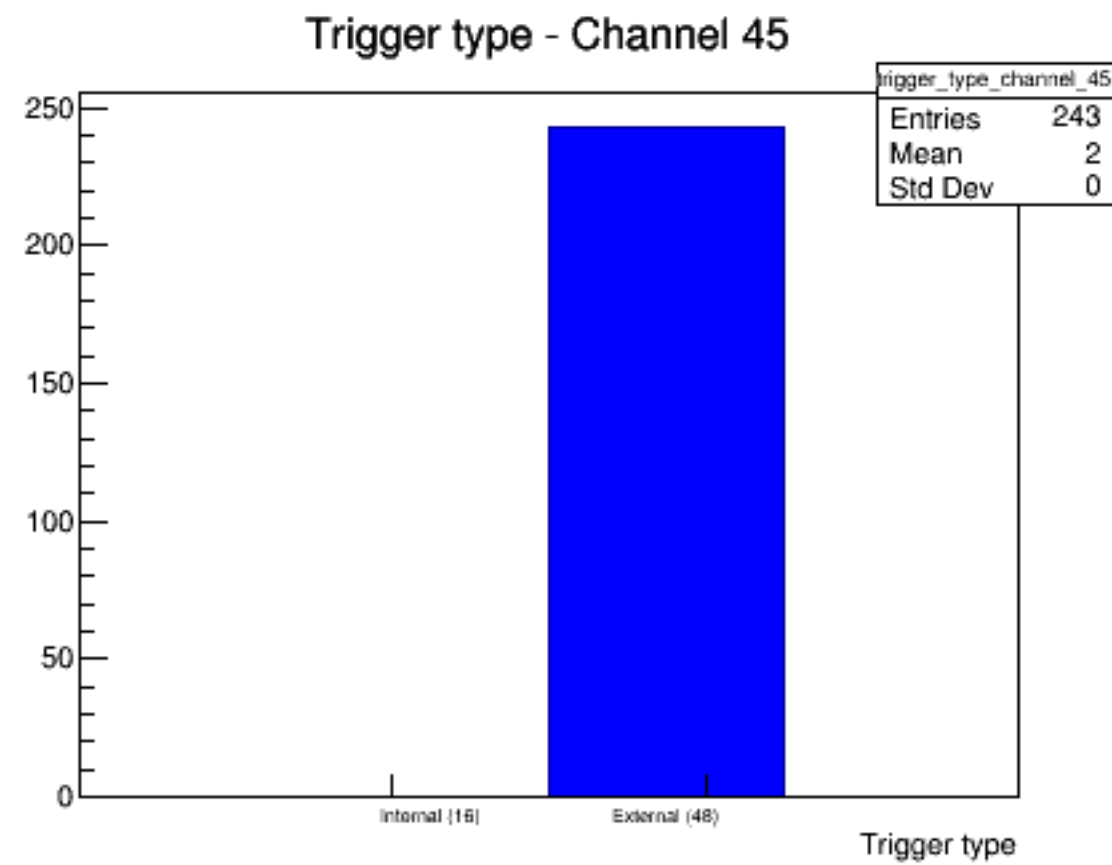
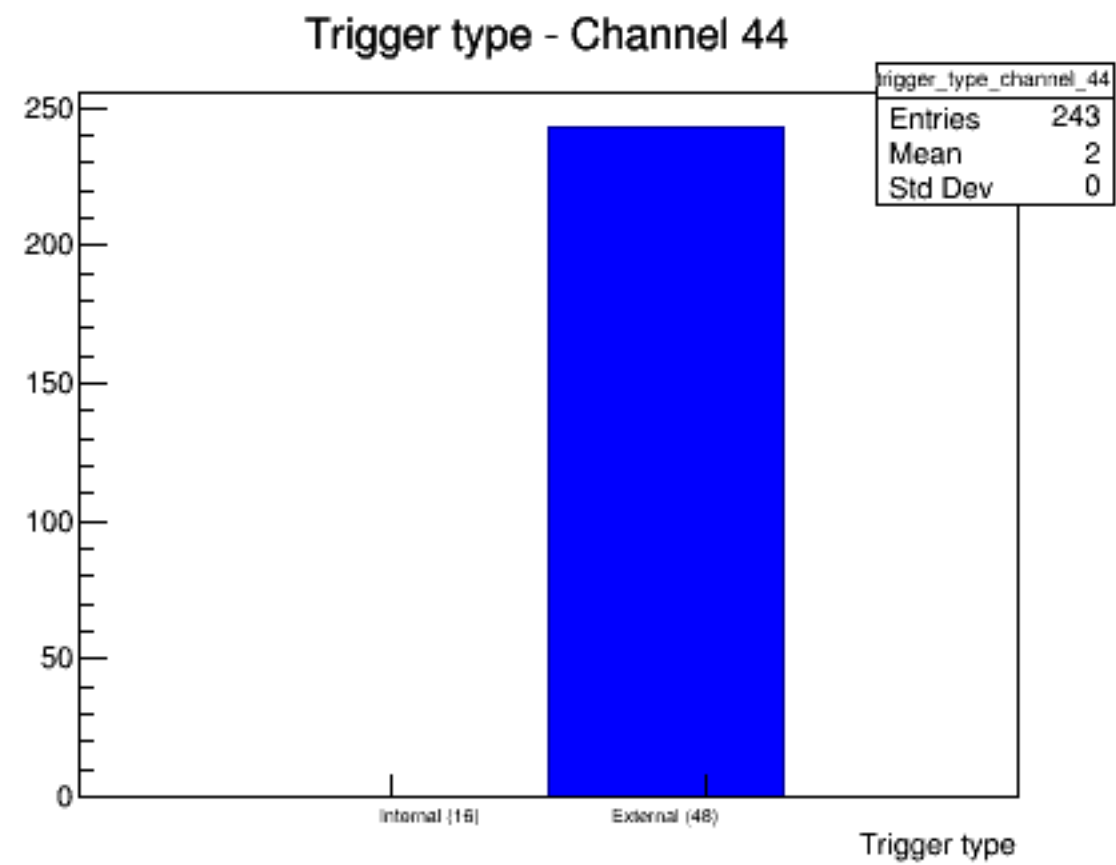
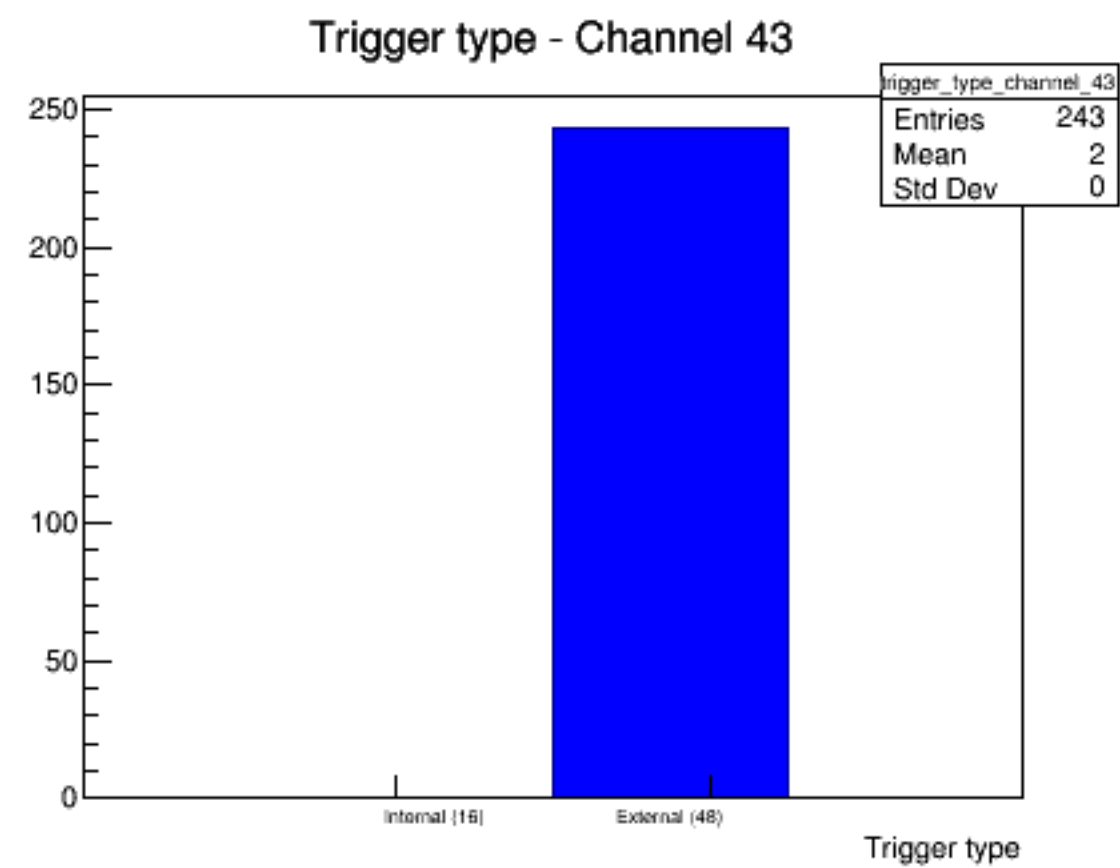
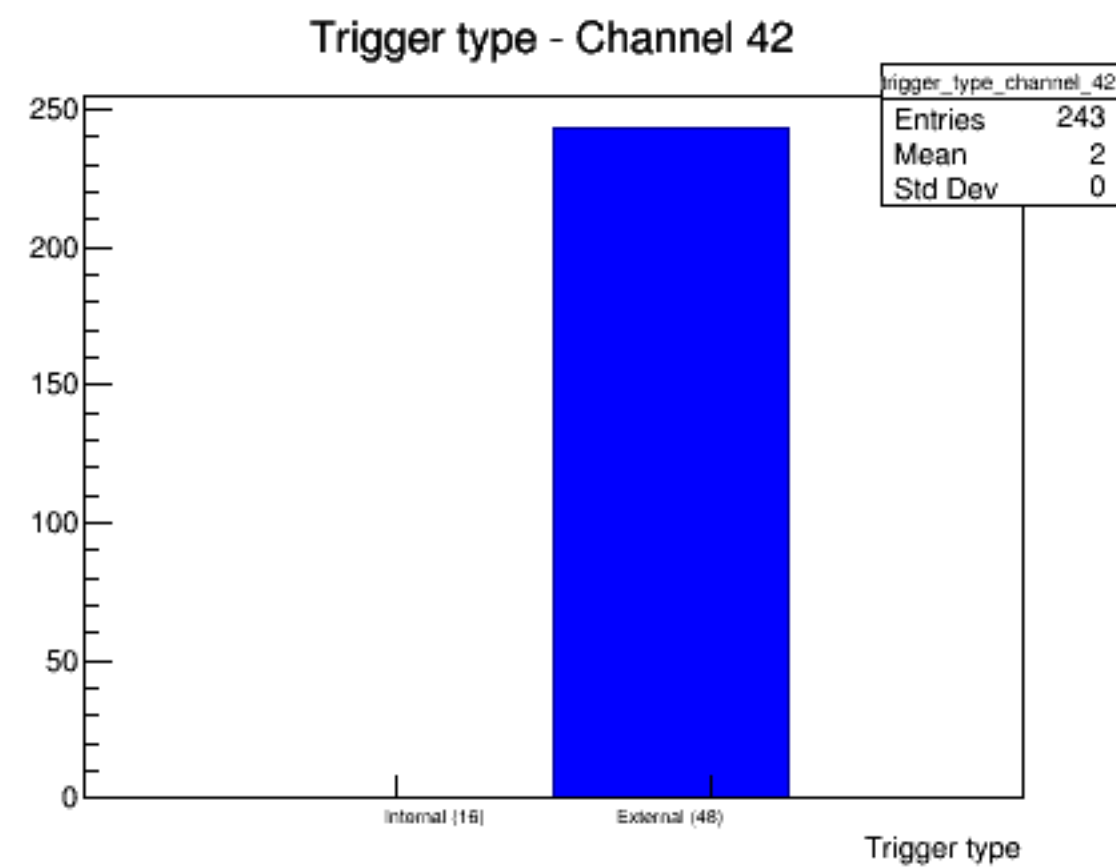
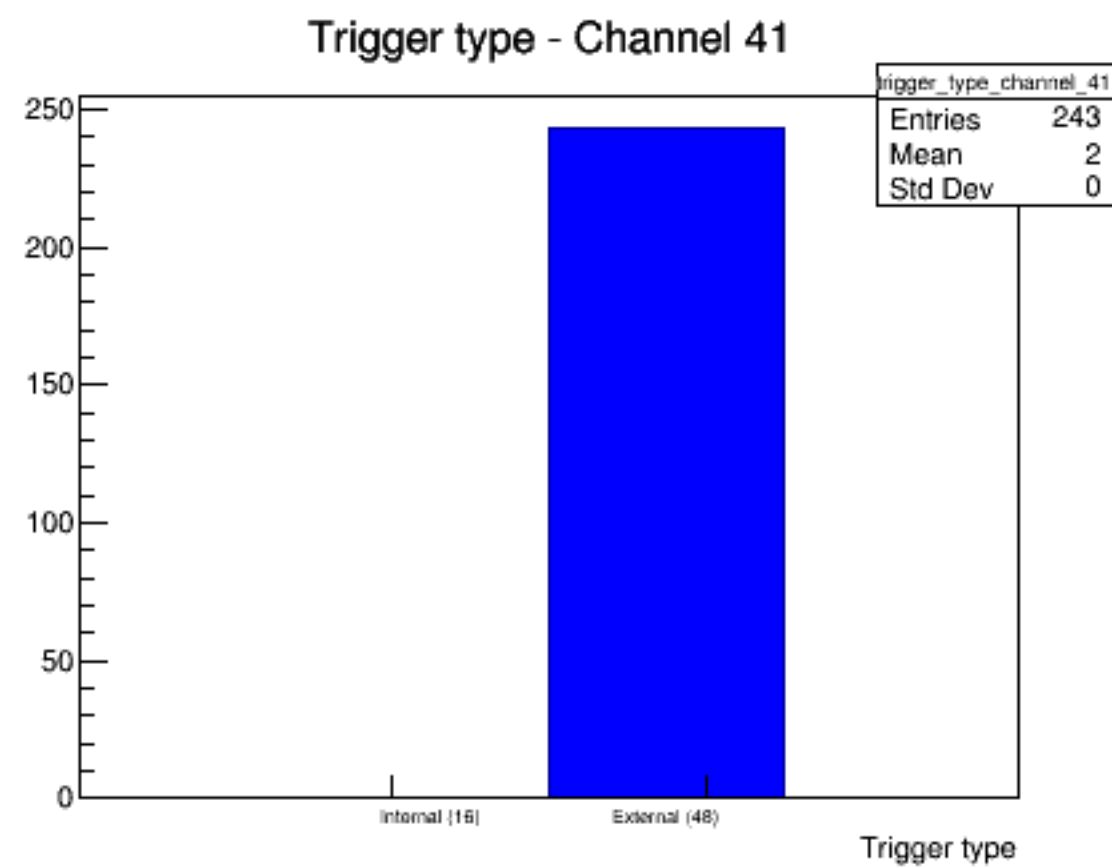
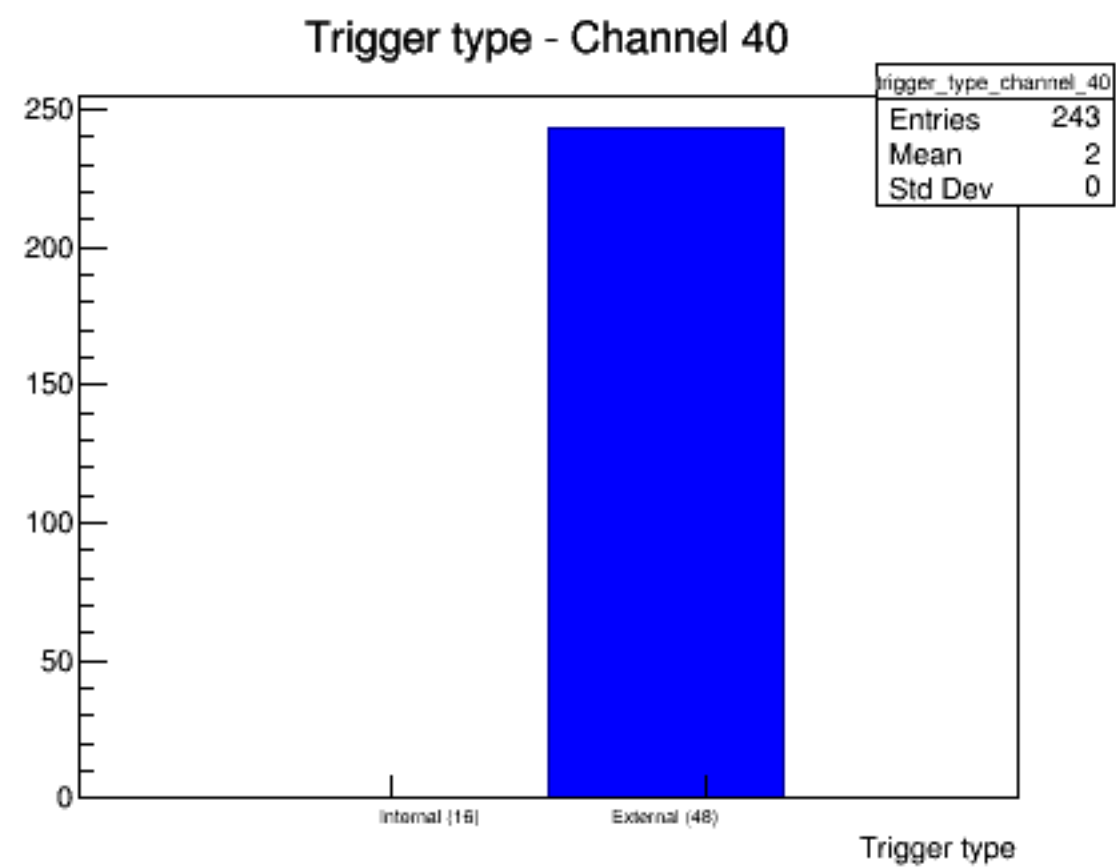
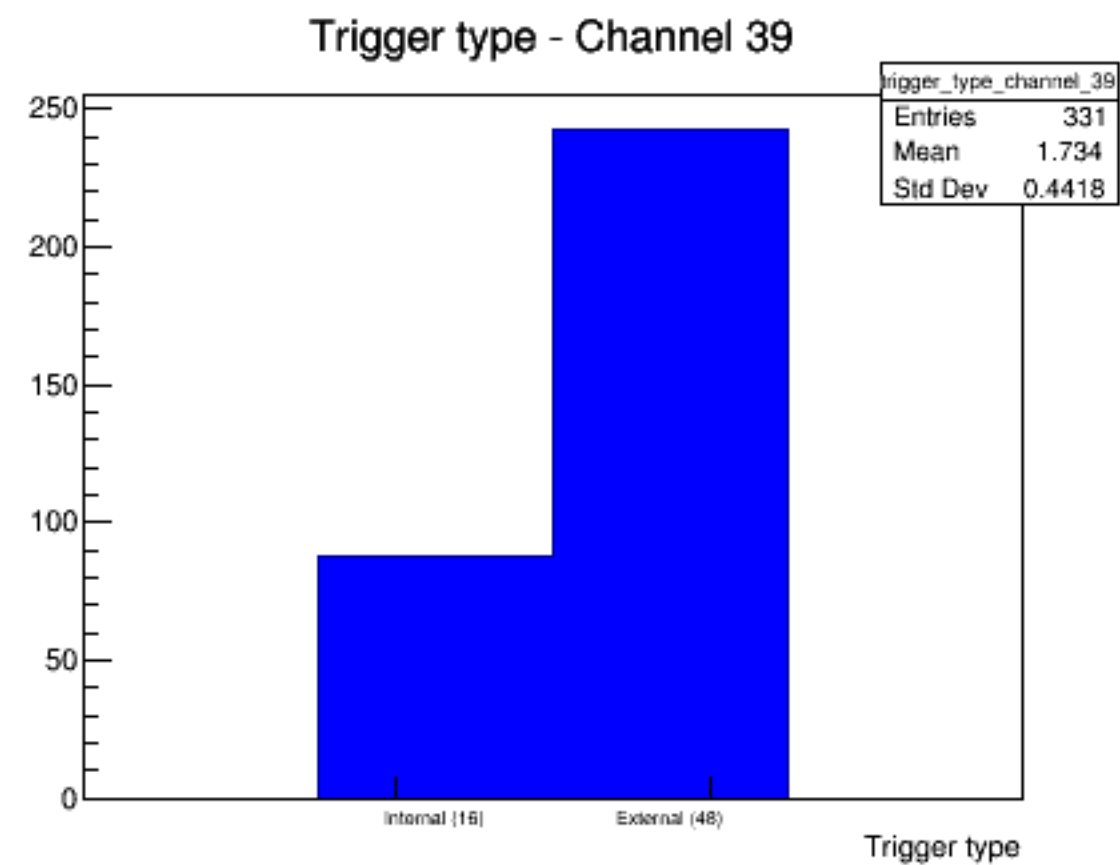
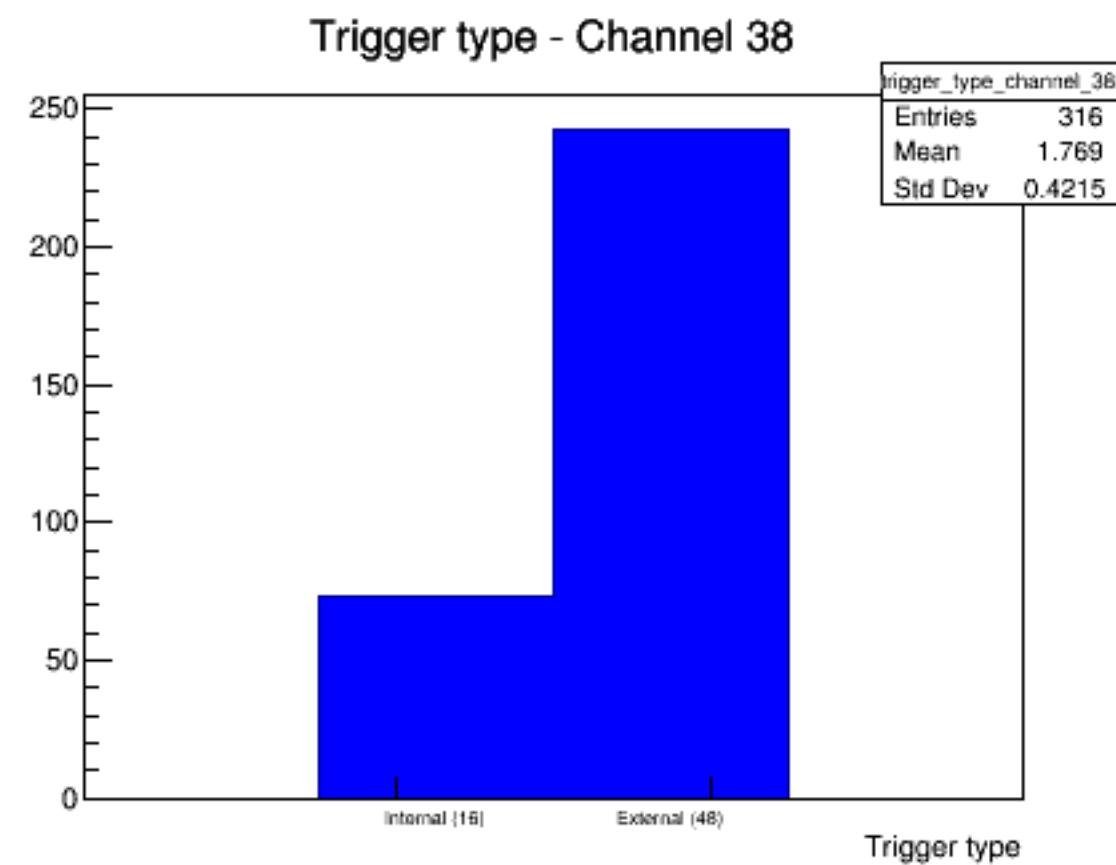
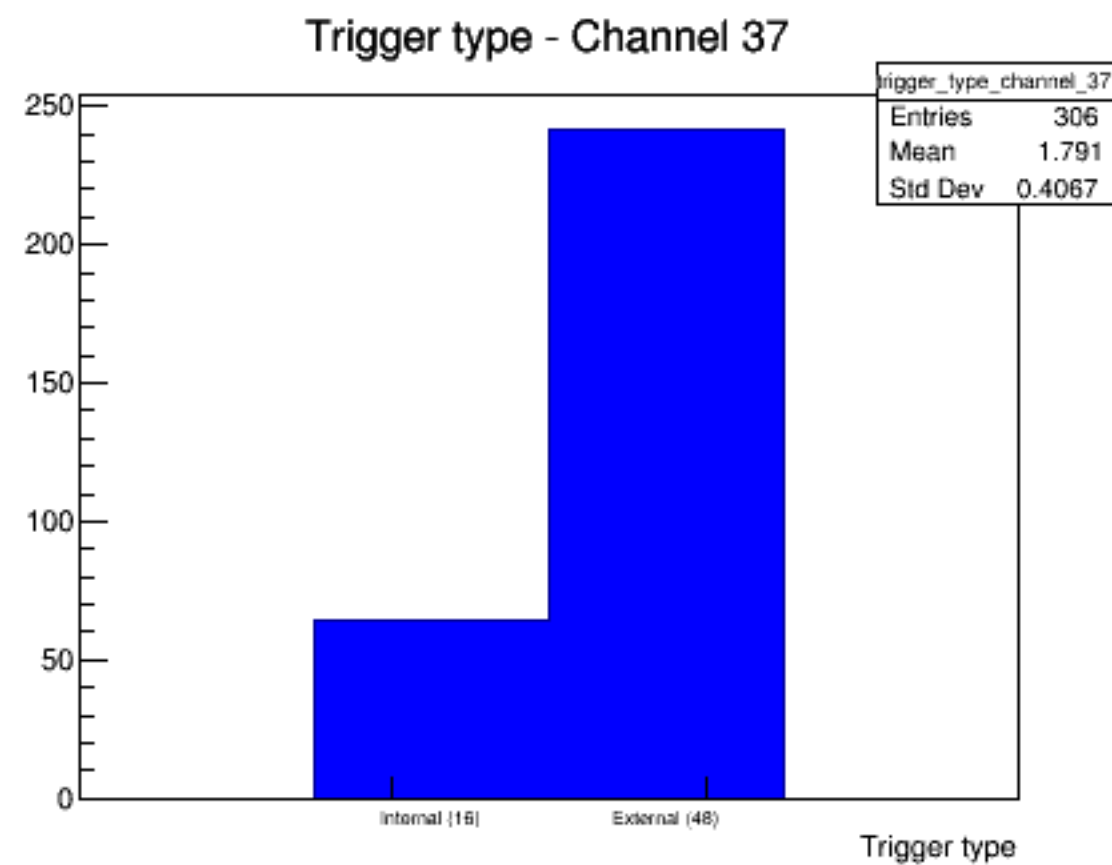
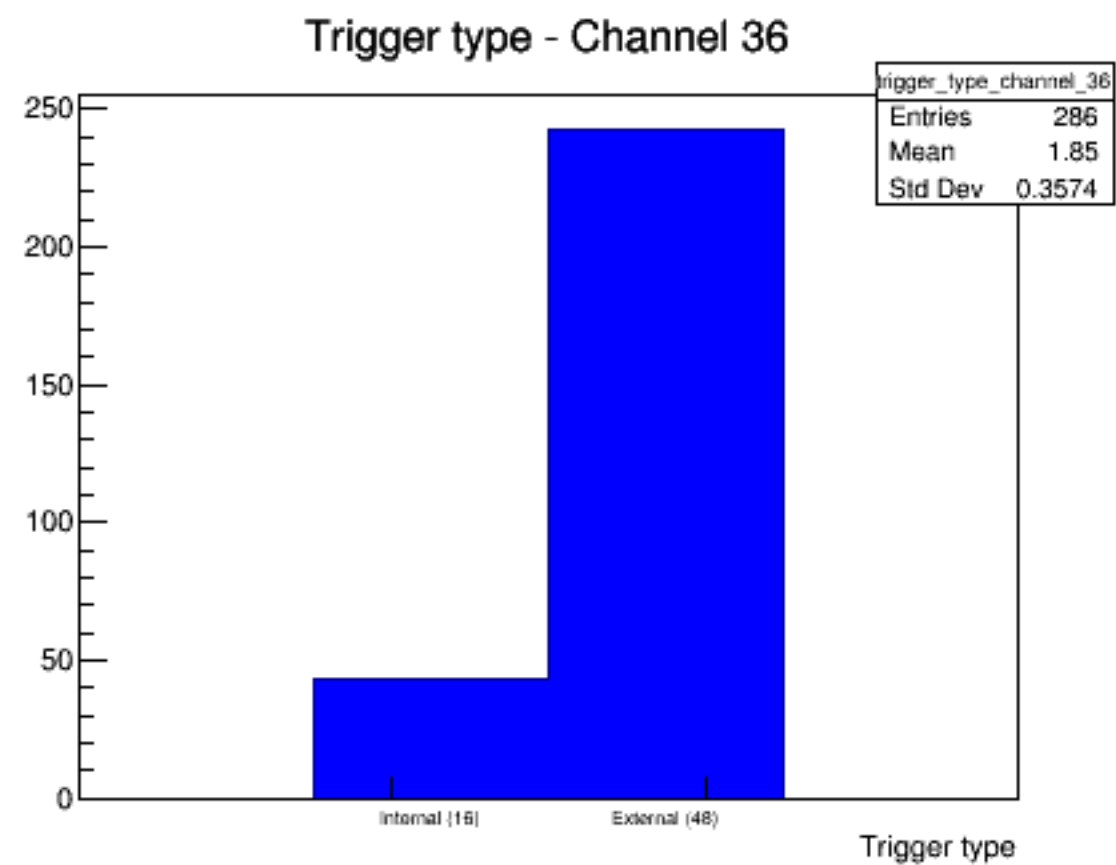




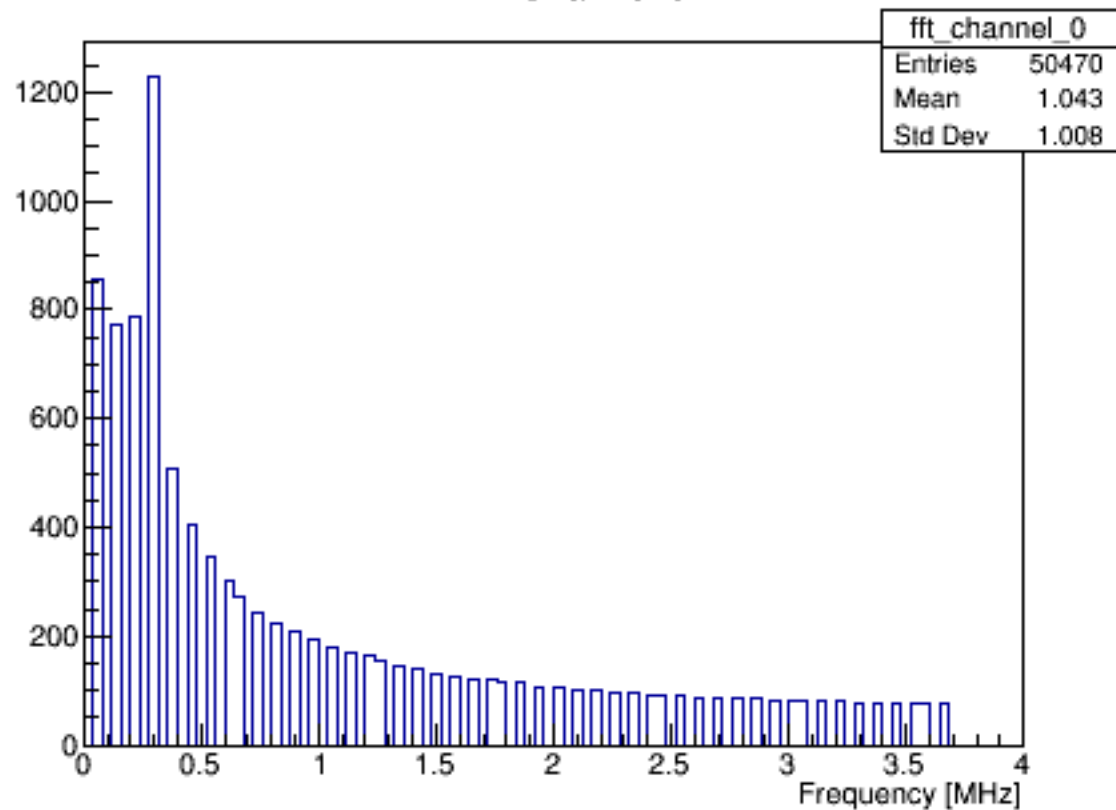




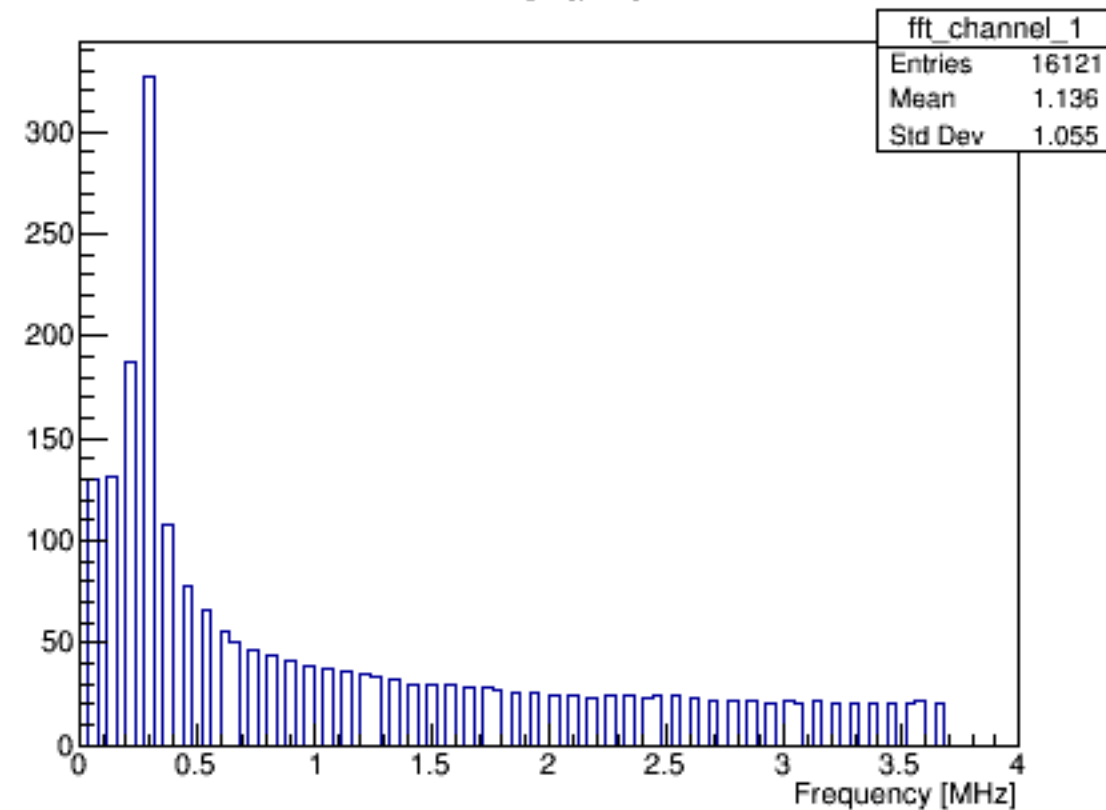




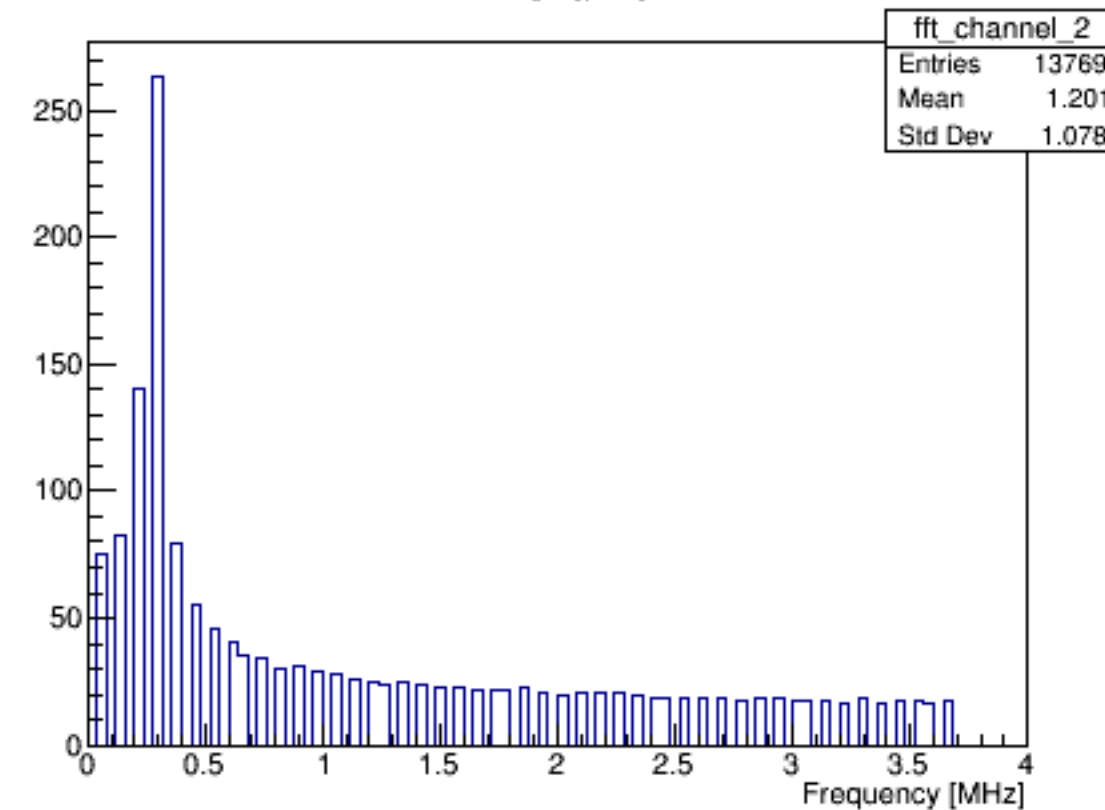
FFT - Channel 0



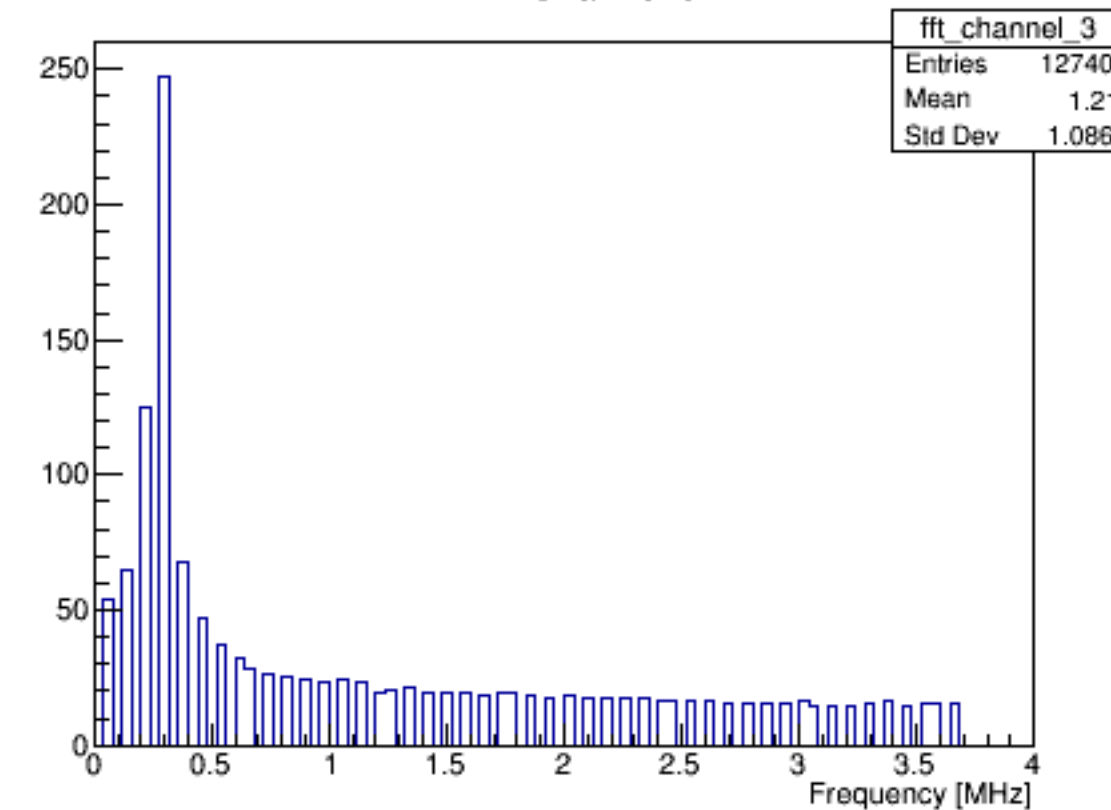
FFT - Channel 1



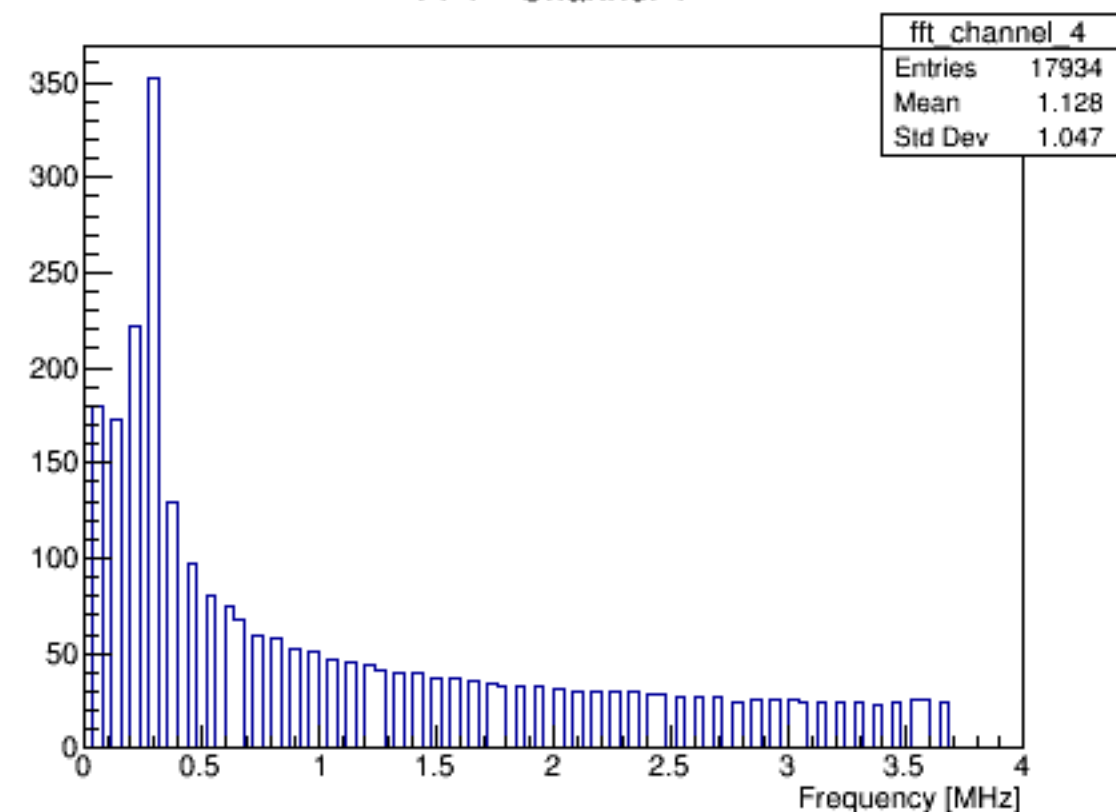
FFT - Channel 2



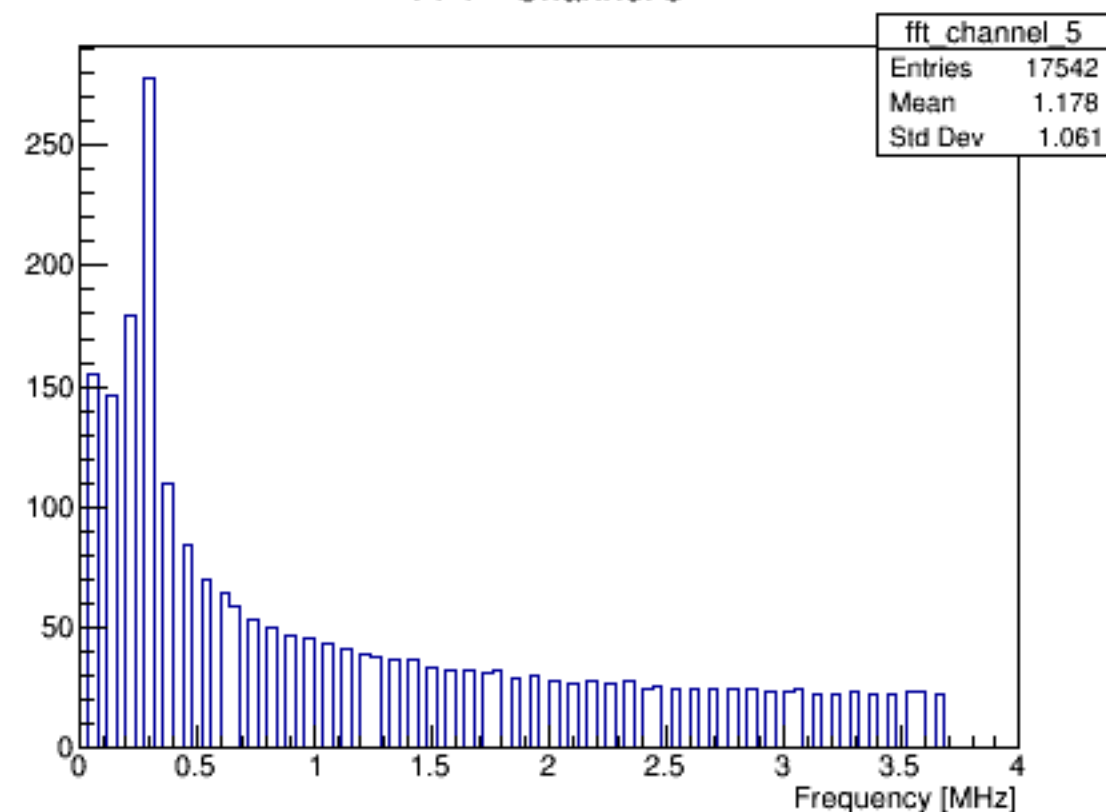
FFT - Channel 3



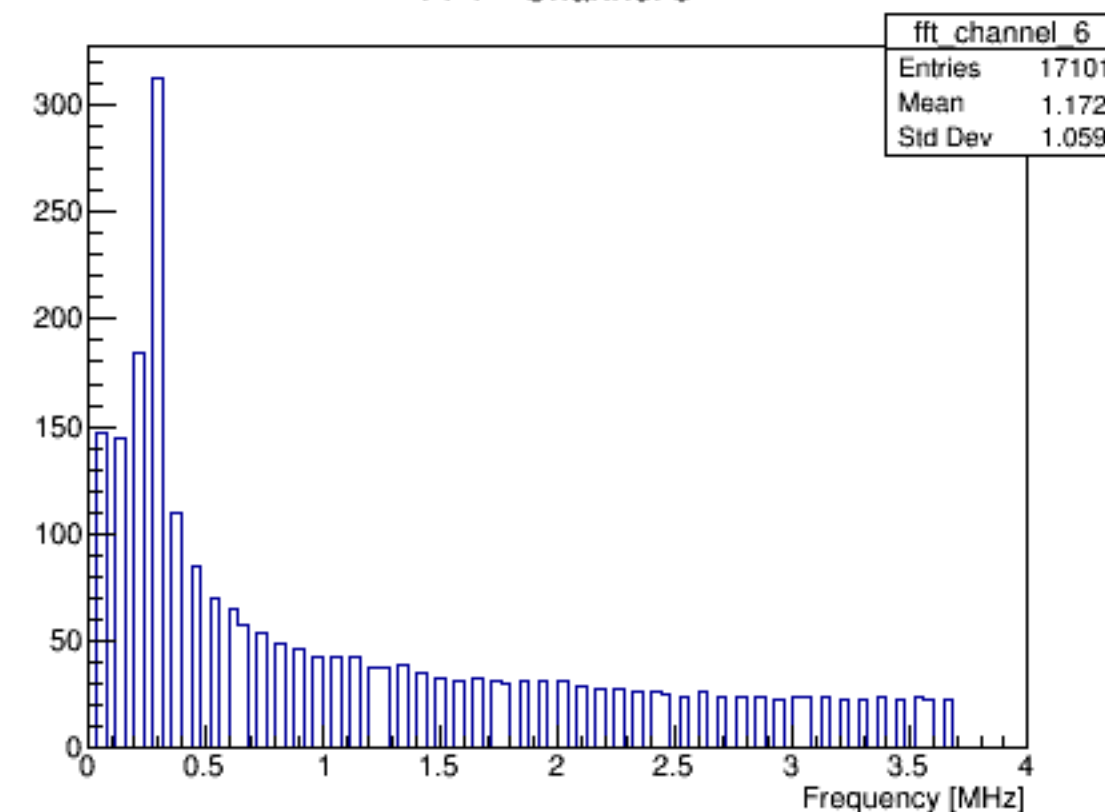
FFT - Channel 4



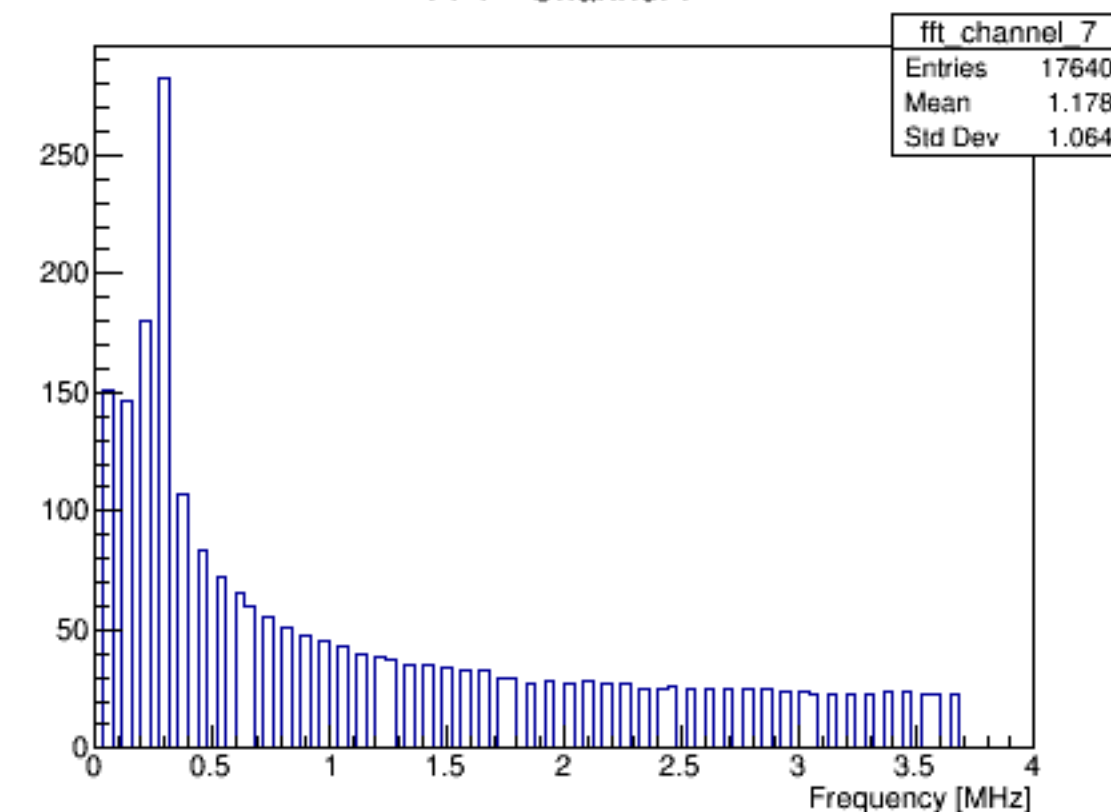
FFT - Channel 5



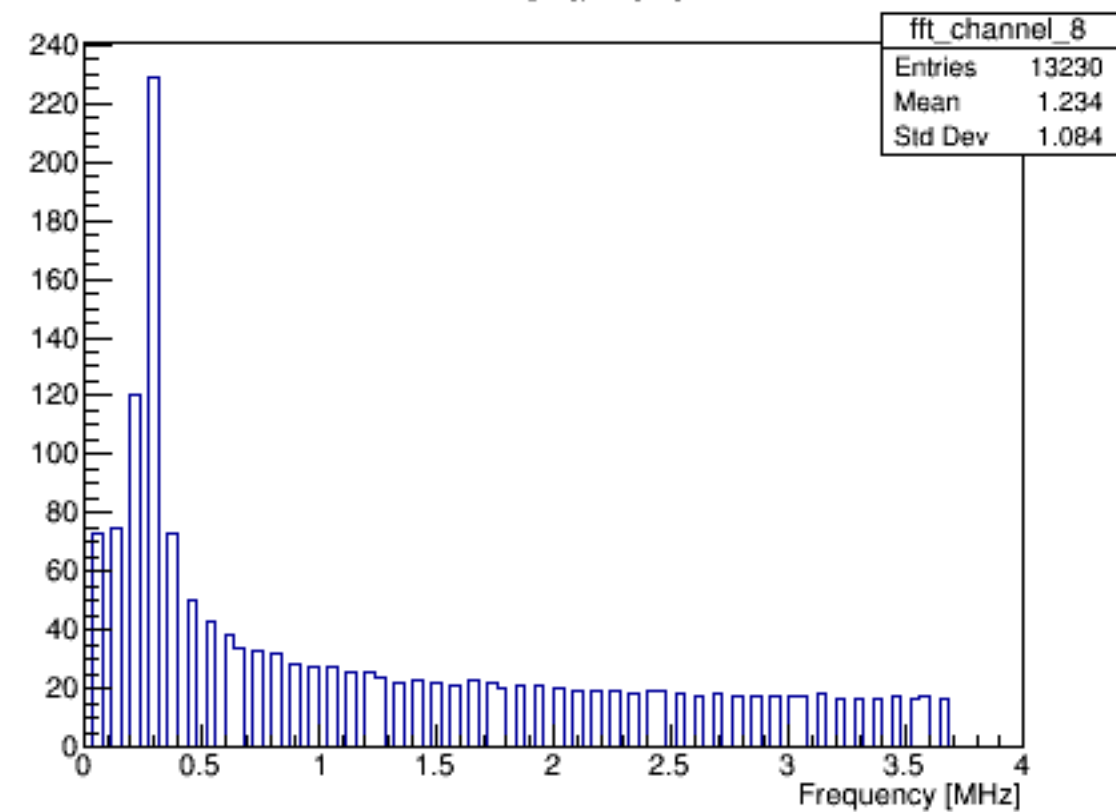
FFT - Channel 6



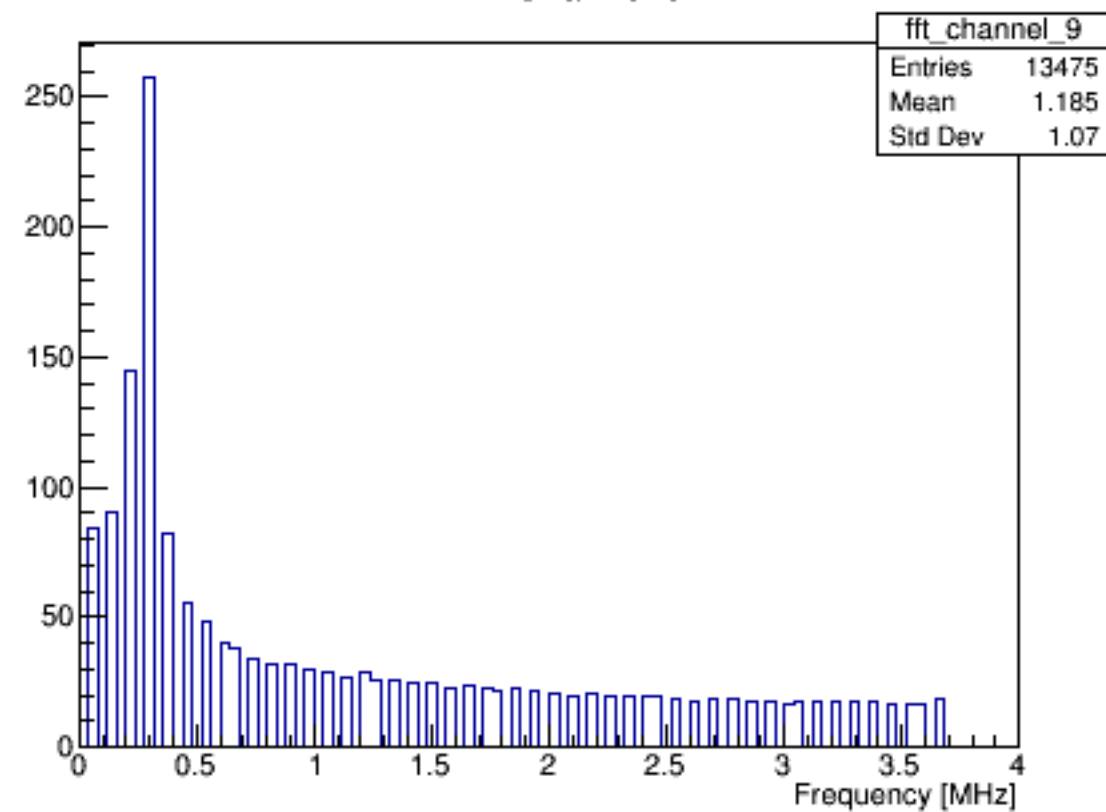
FFT - Channel 7



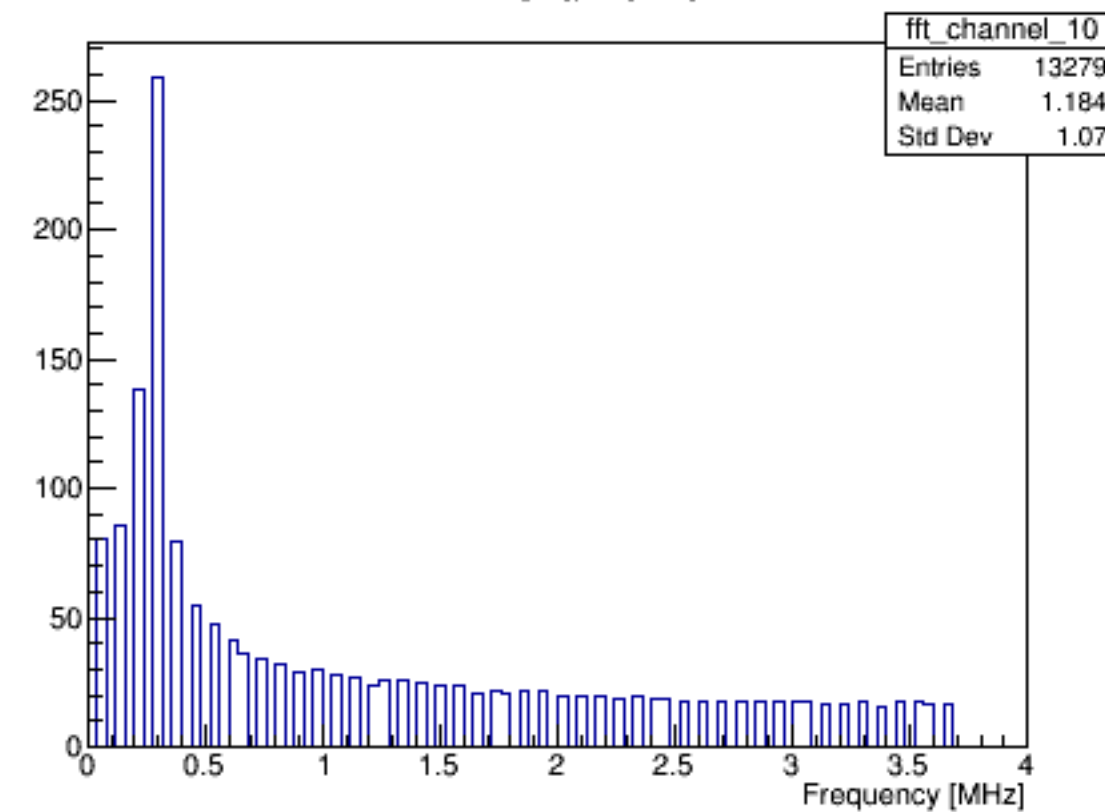
FFT - Channel 8



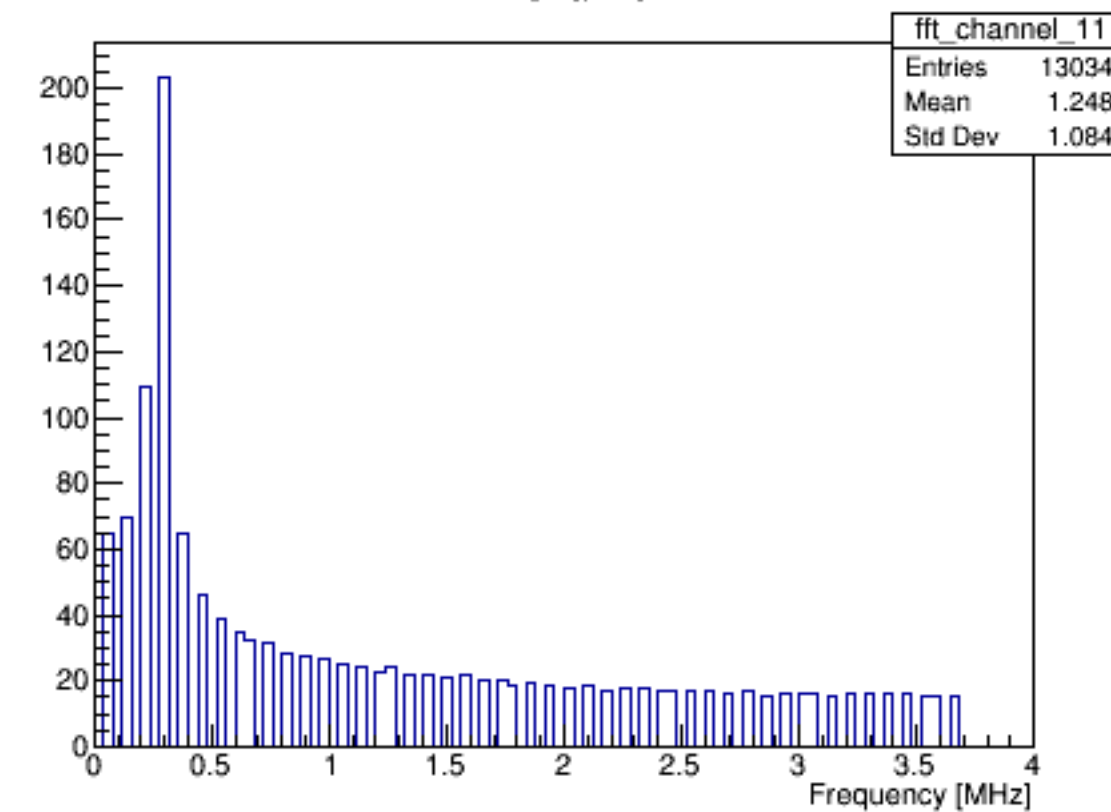
FFT - Channel 9



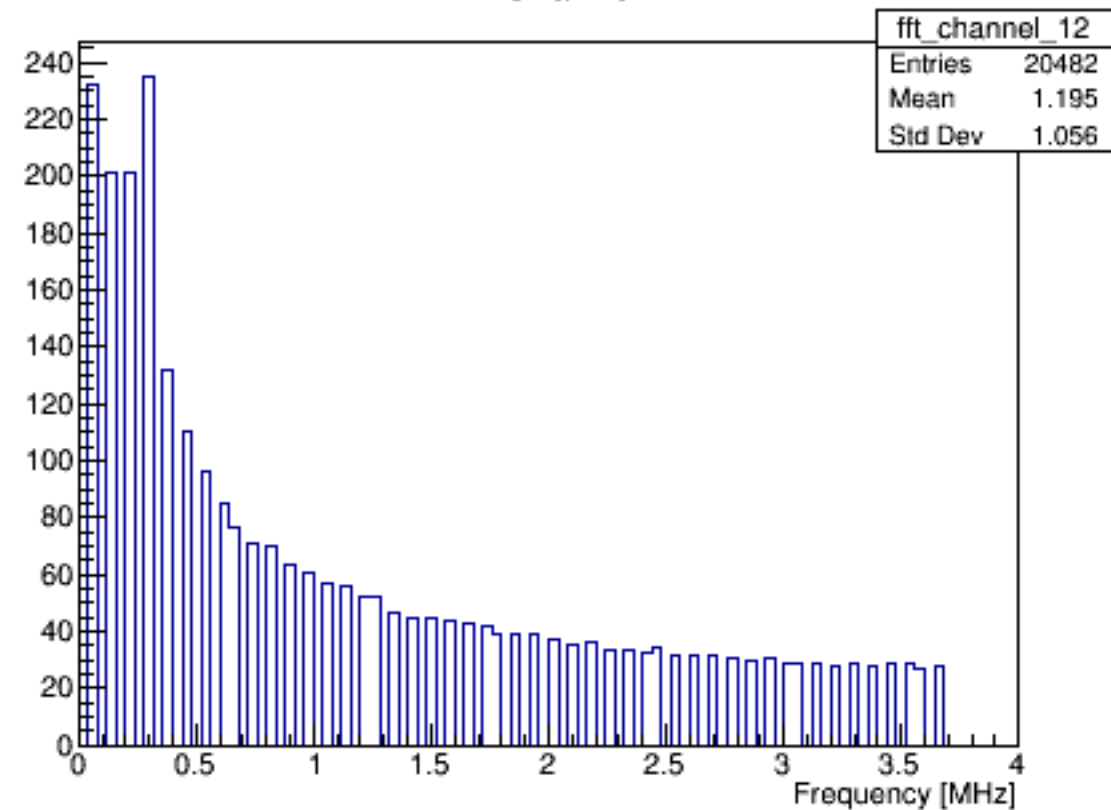
FFT - Channel 10



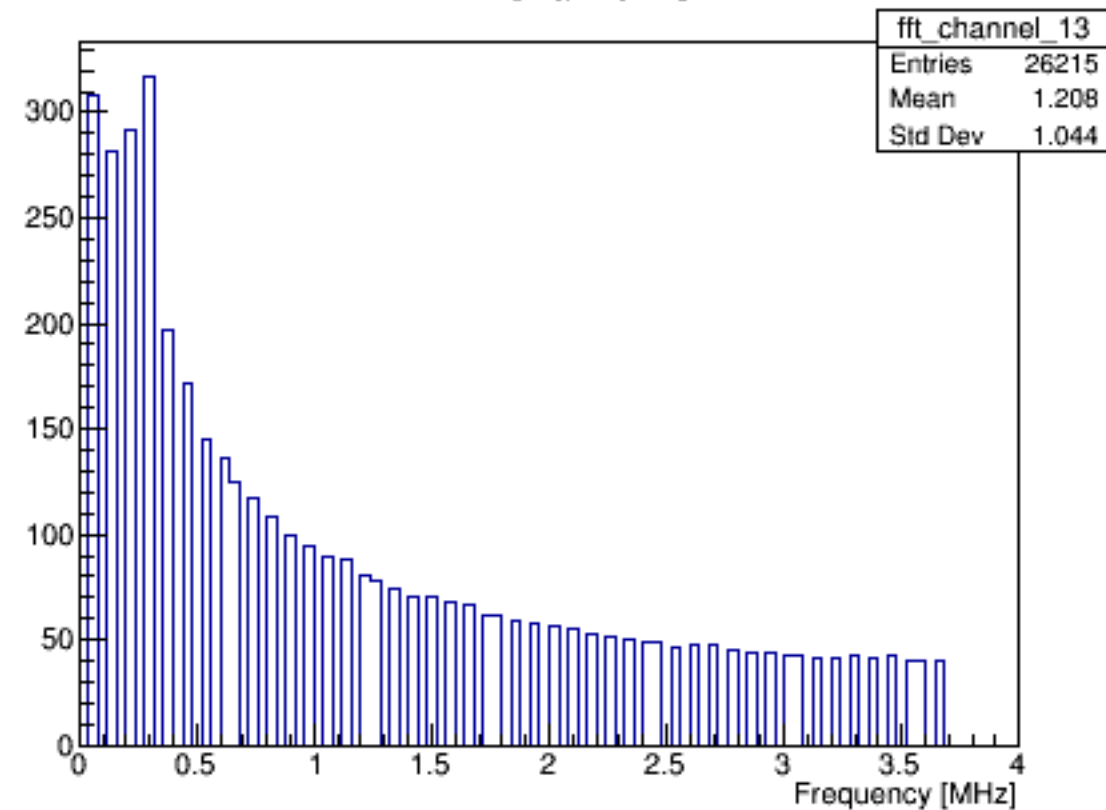
FFT - Channel 11



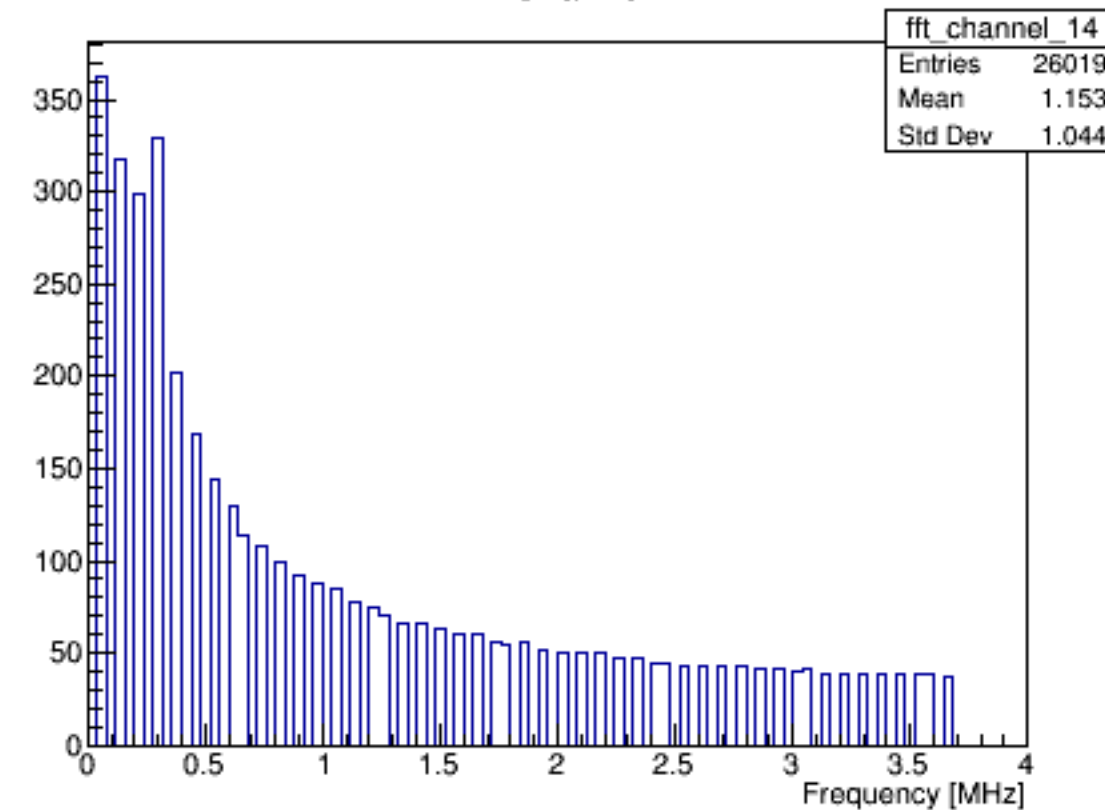
FFT - Channel 12



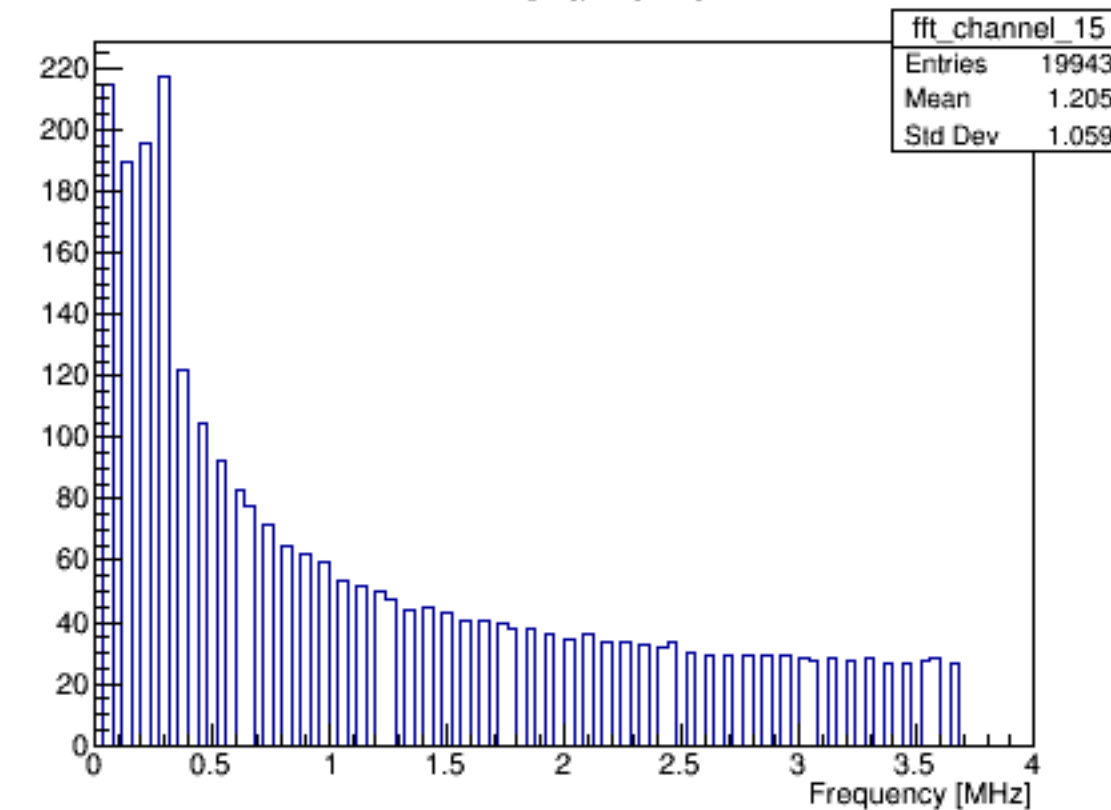
FFT - Channel 13



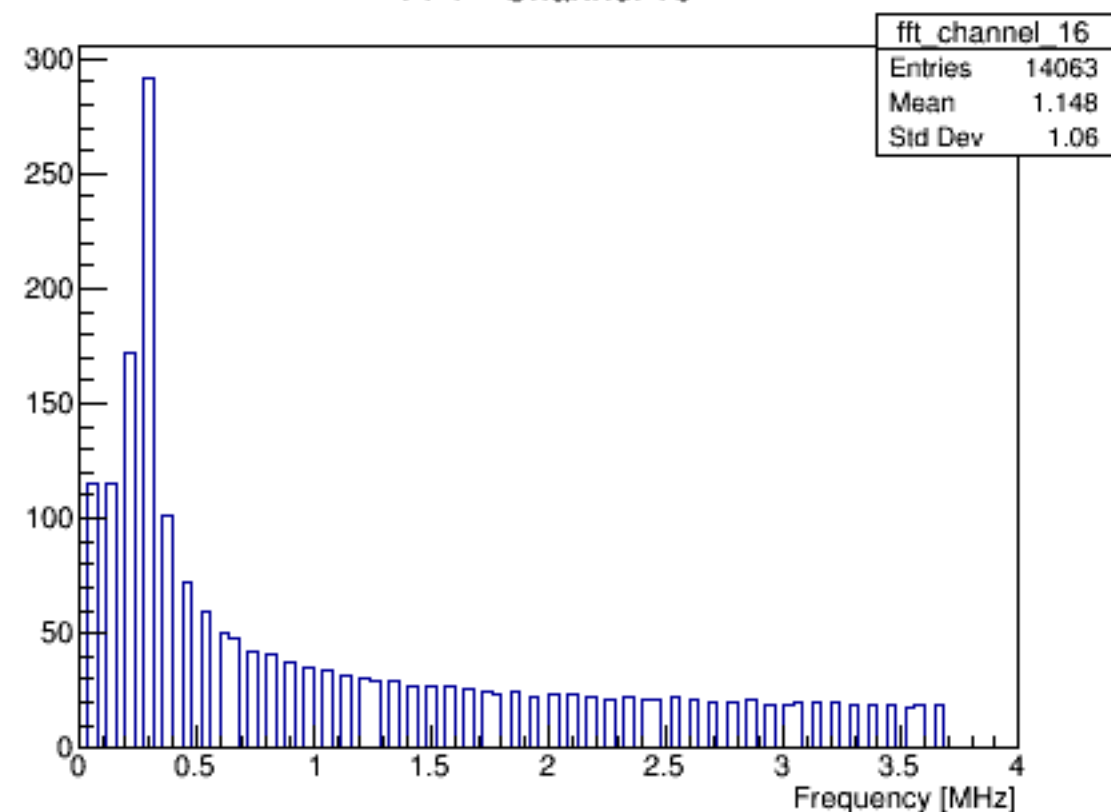
FFT - Channel 14



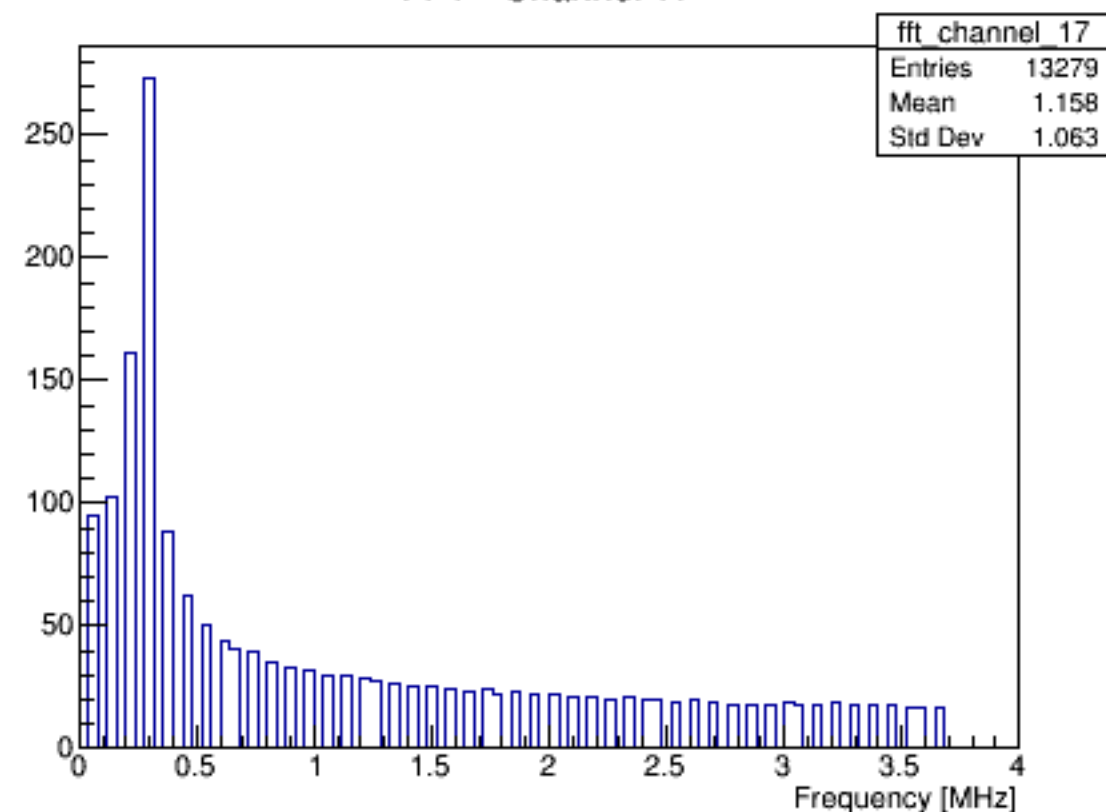
FFT - Channel 15



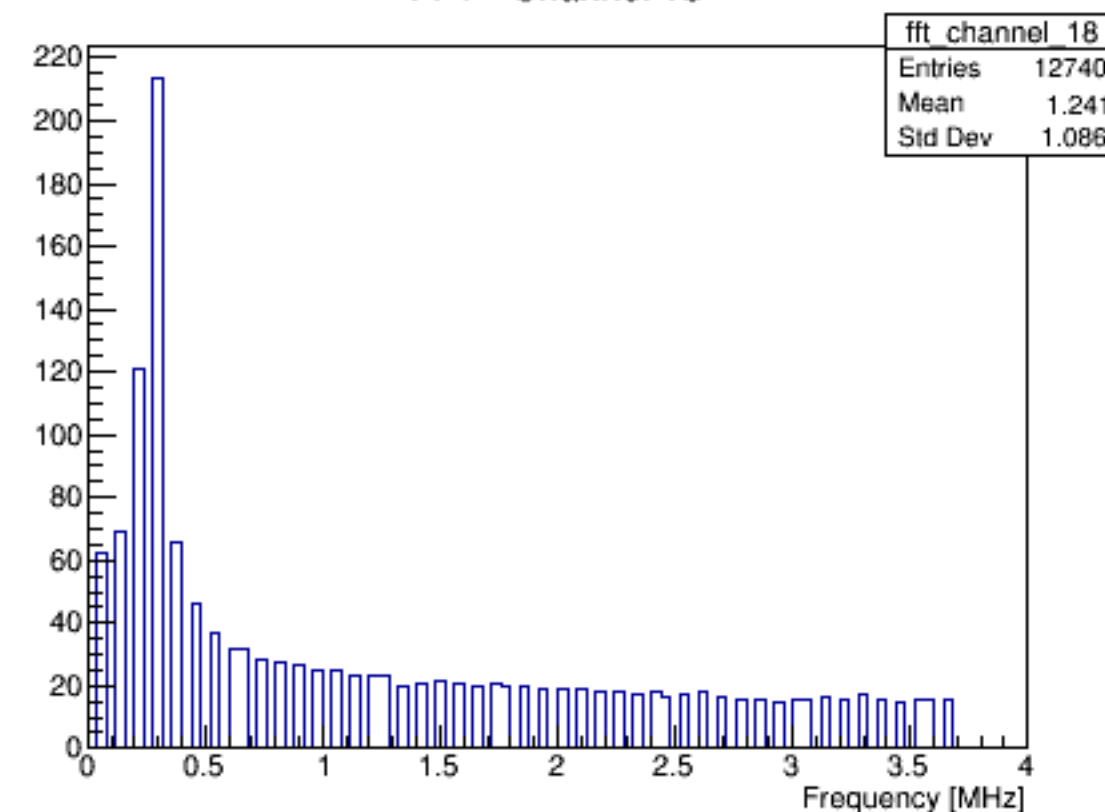
FFT - Channel 16



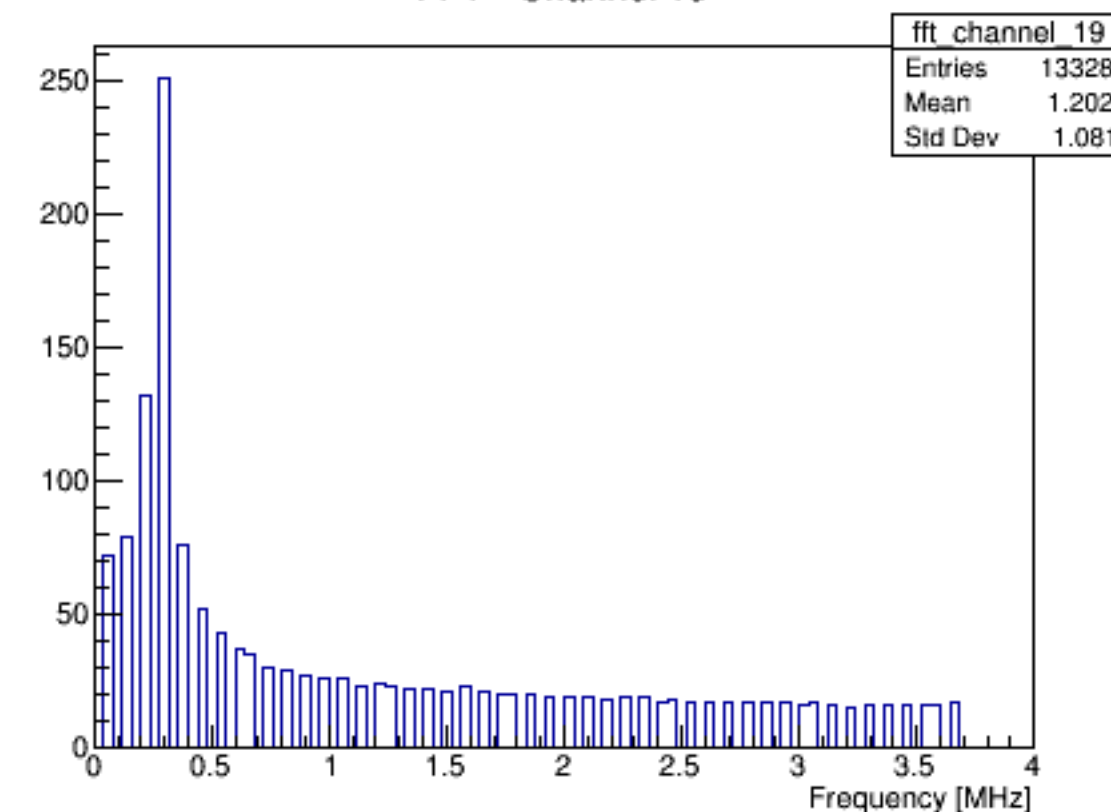
FFT - Channel 17



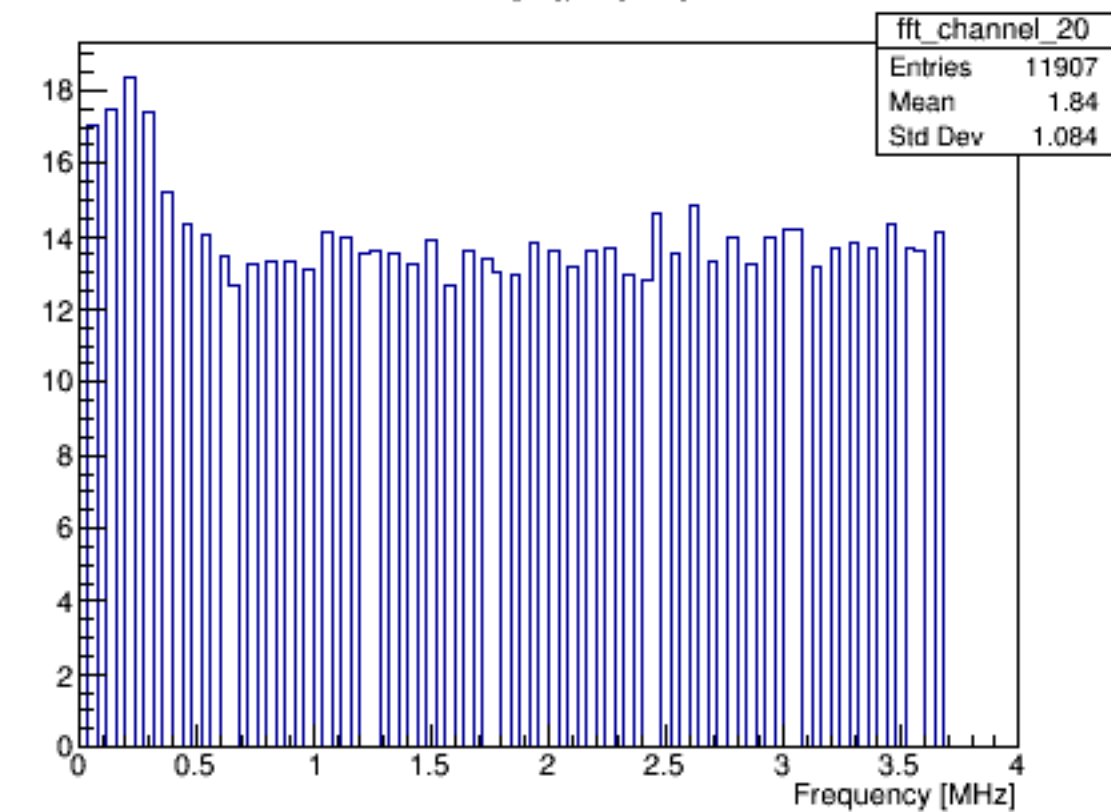
FFT - Channel 18



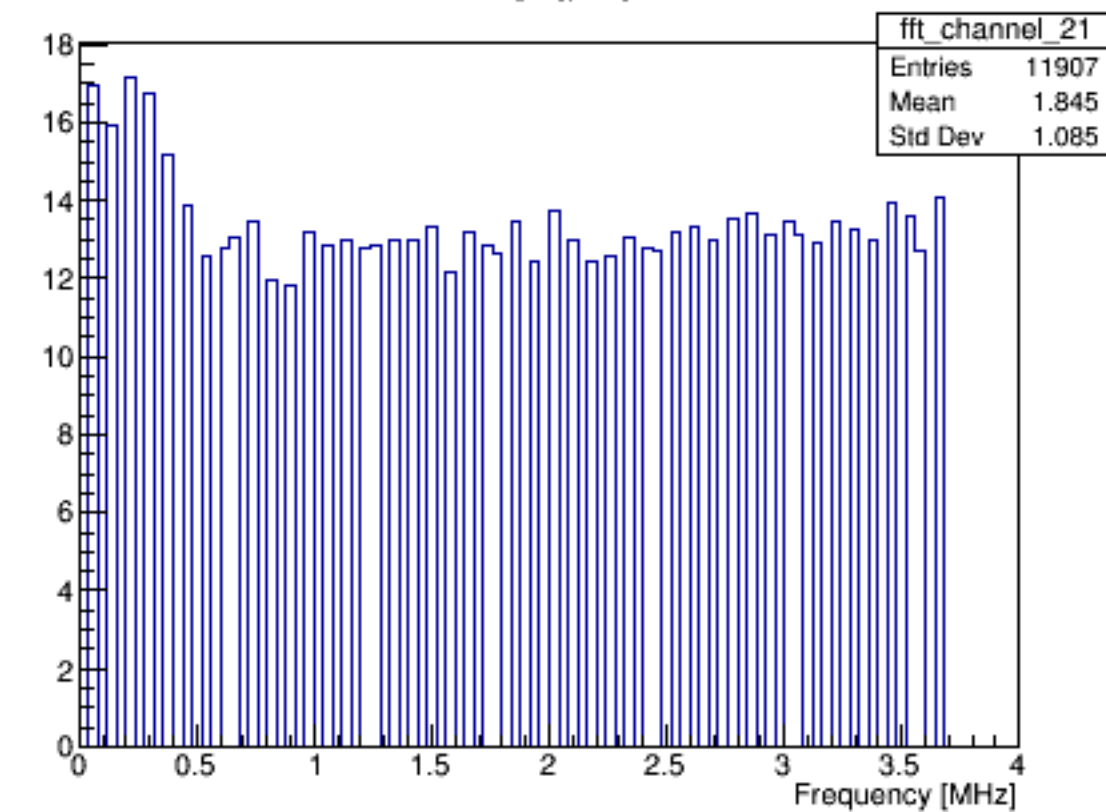
FFT - Channel 19



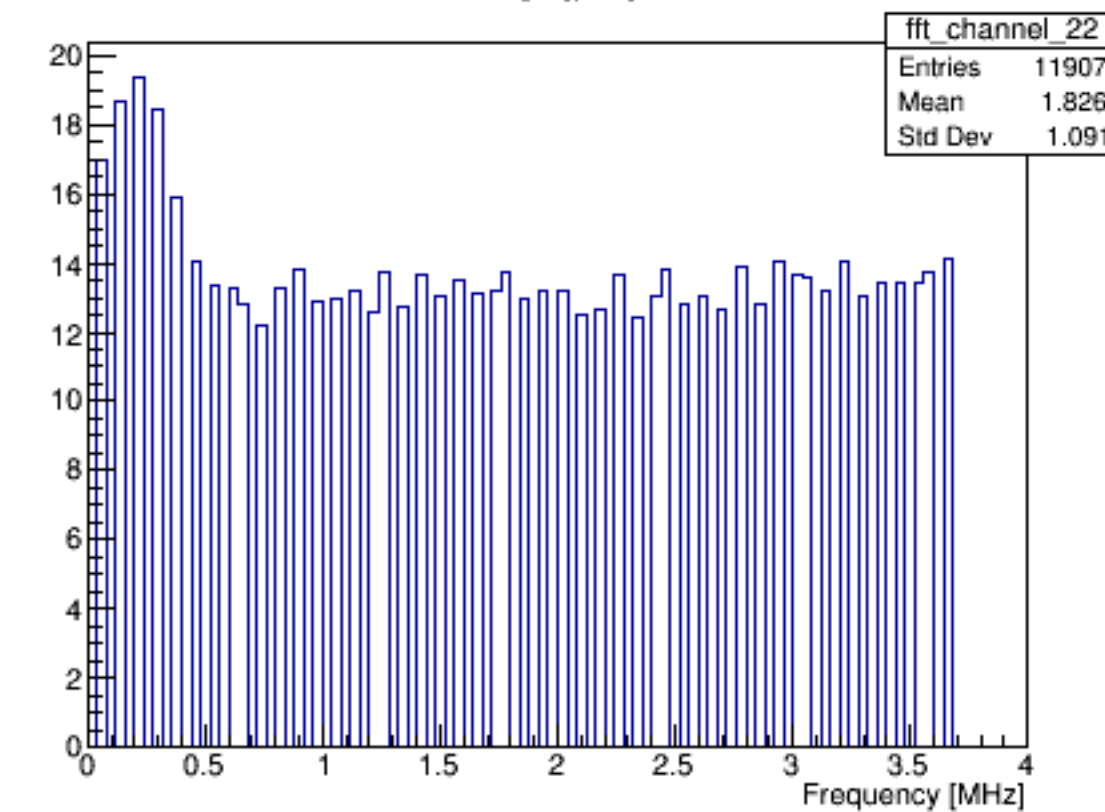
FFT - Channel 20



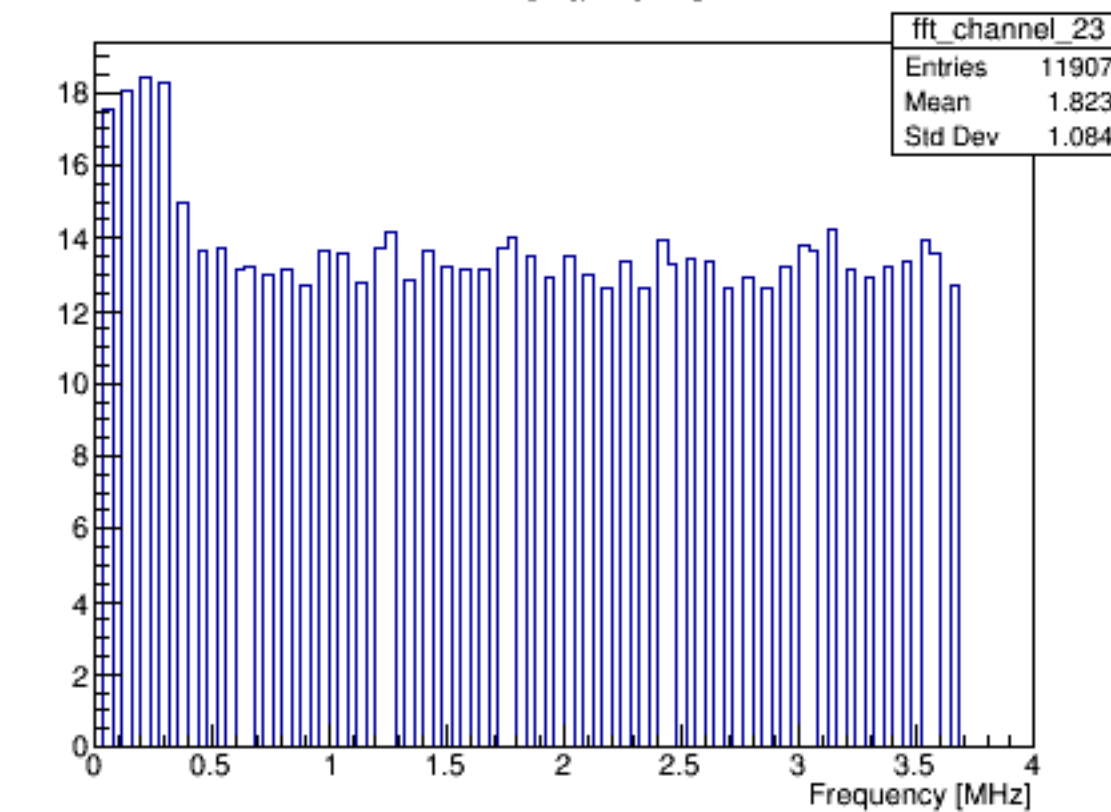
FFT - Channel 21



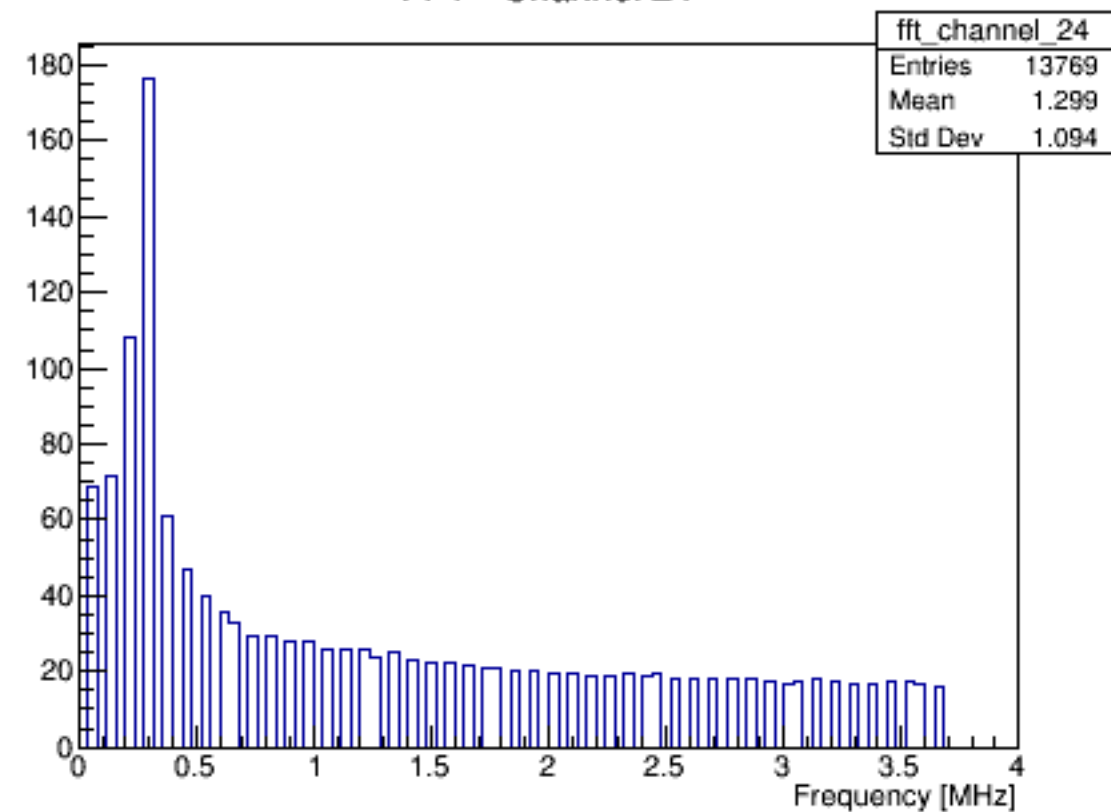
FFT - Channel 22



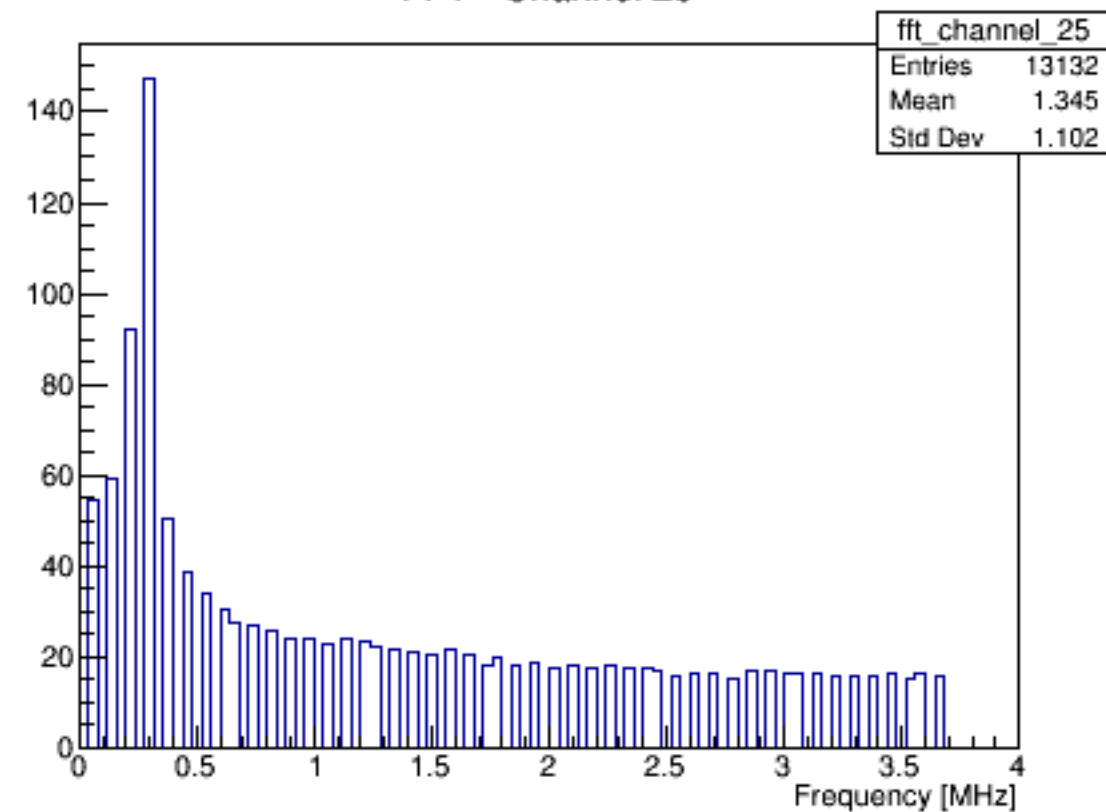
FFT - Channel 23



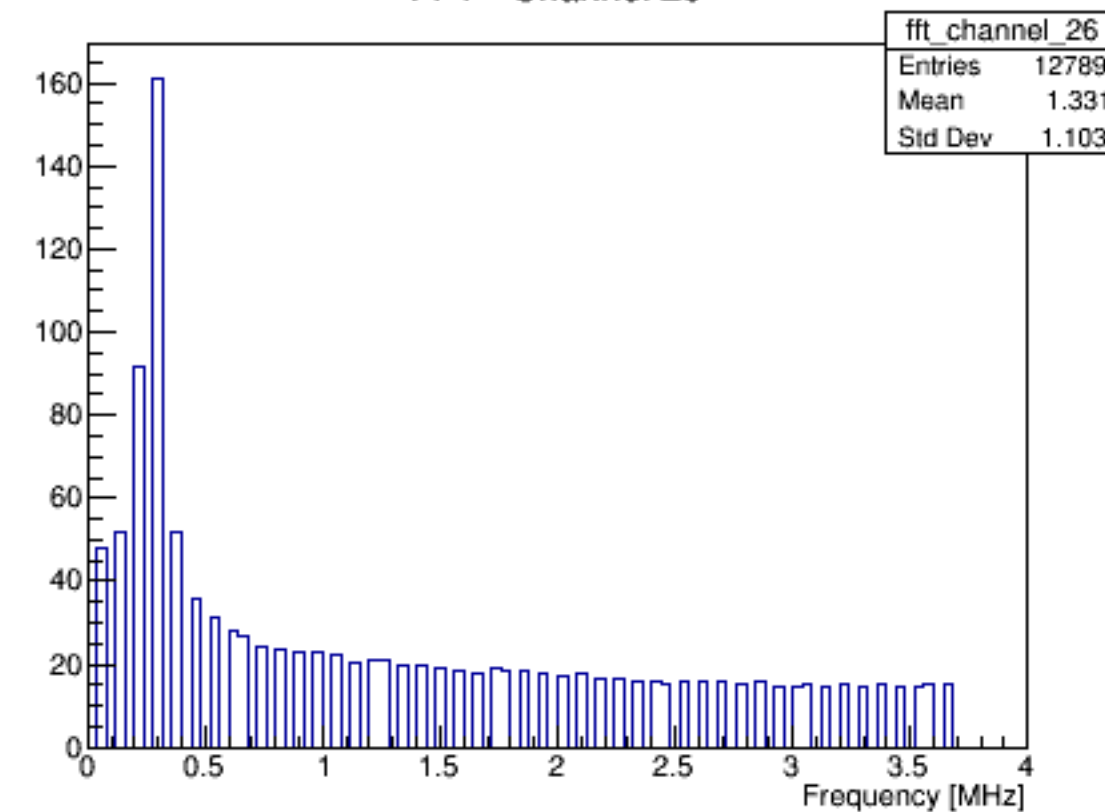
FFT - Channel 24



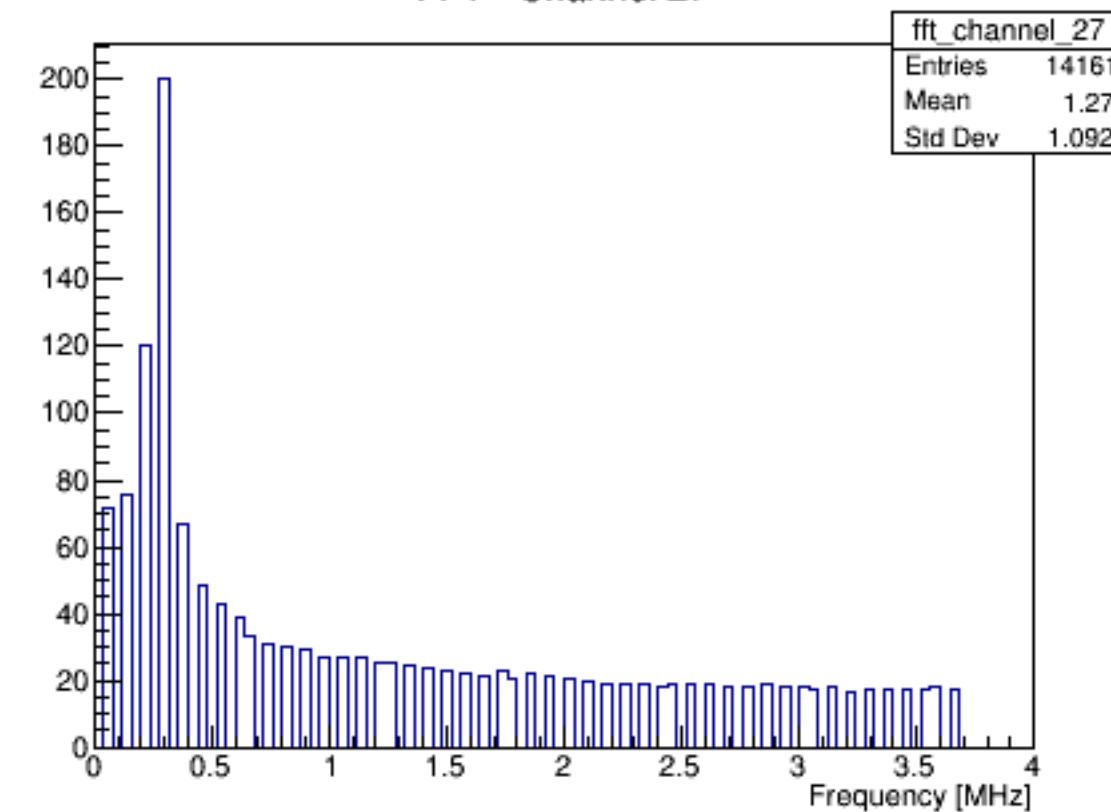
FFT - Channel 25



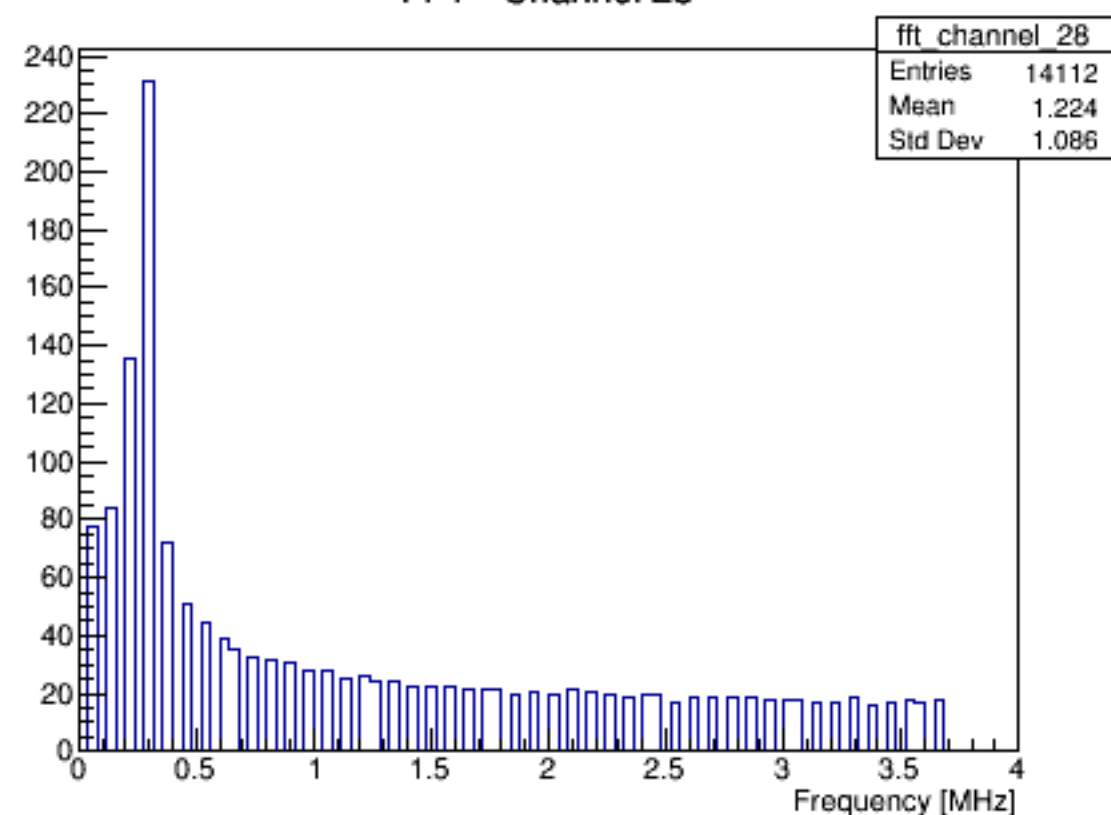
FFT - Channel 26



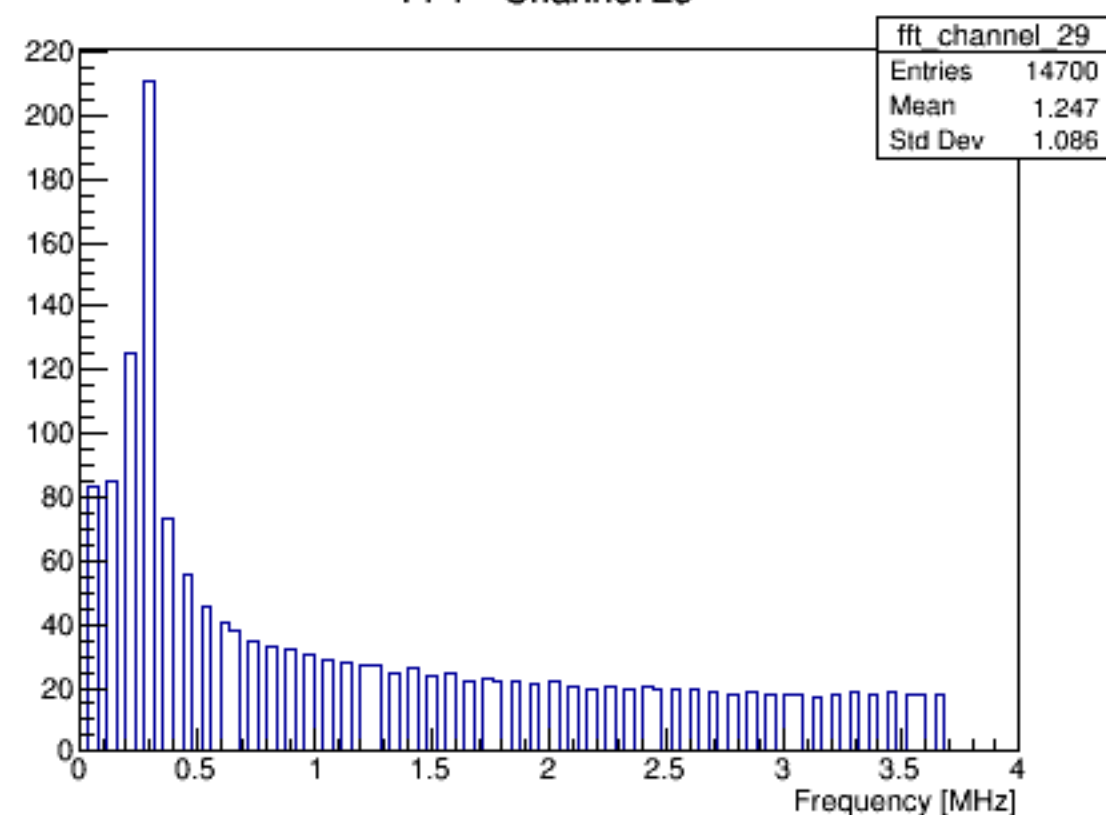
FFT - Channel 27



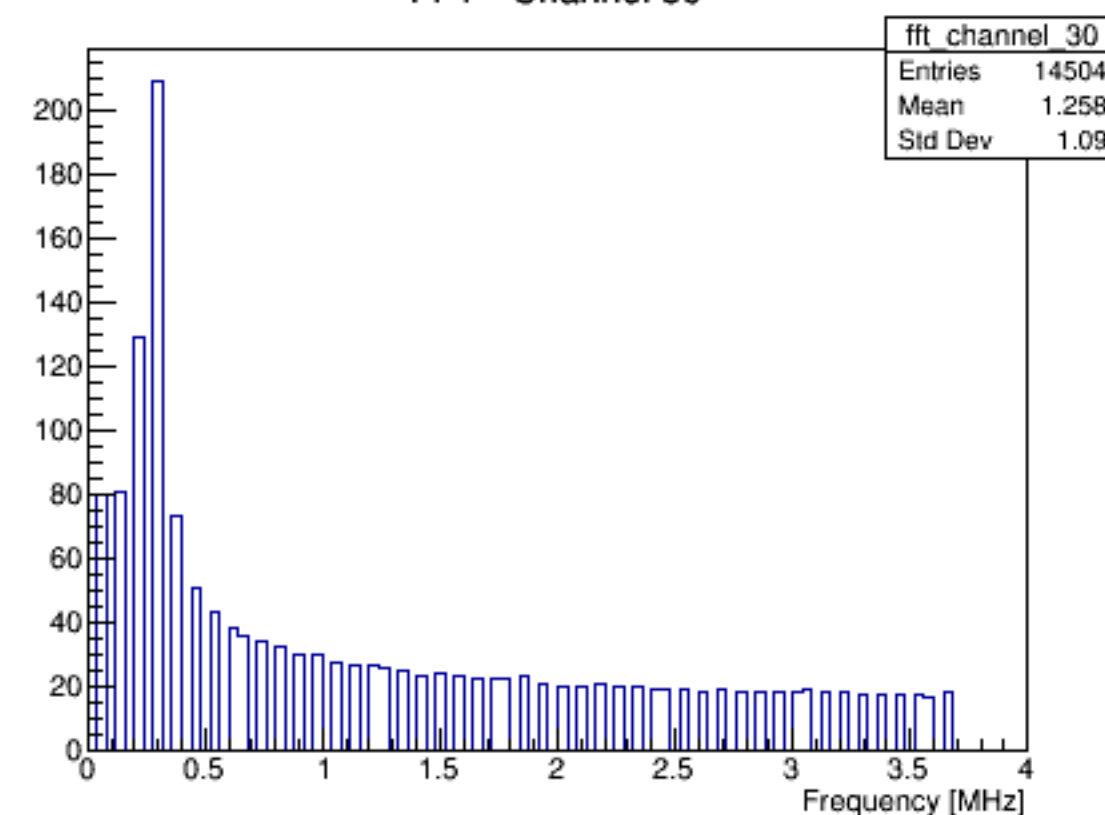
FFT - Channel 28



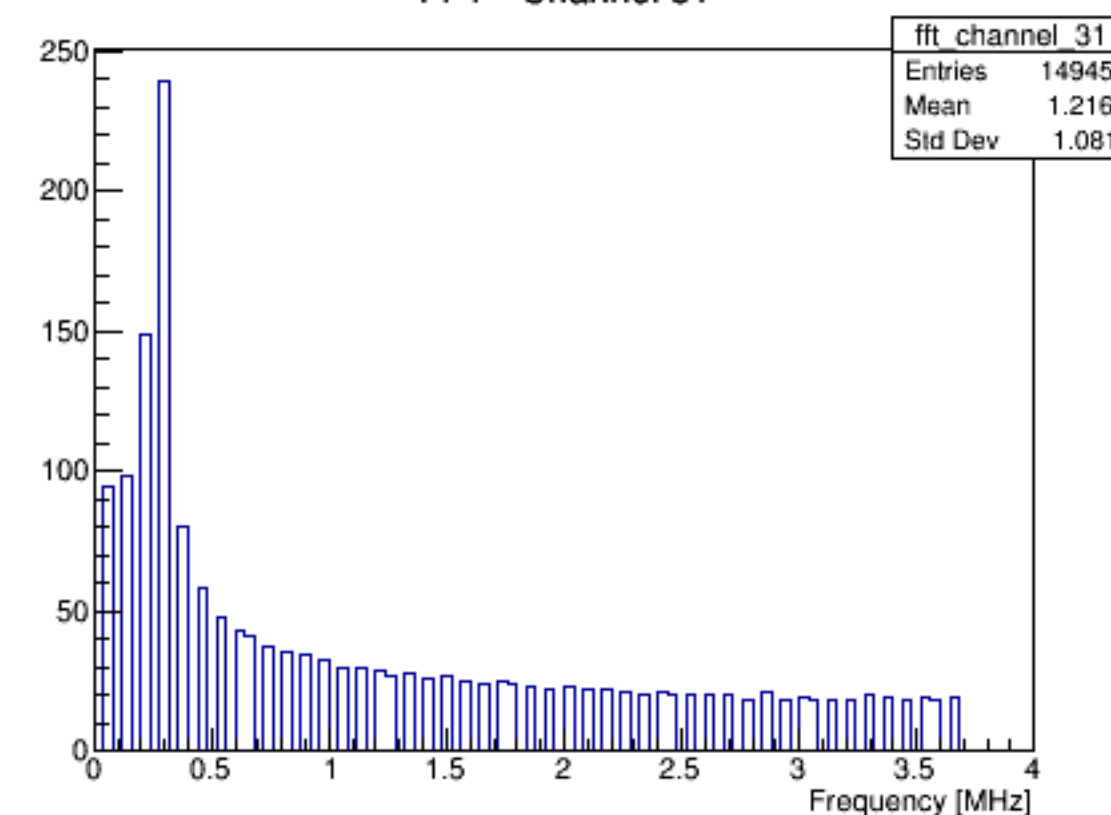
FFT - Channel 29



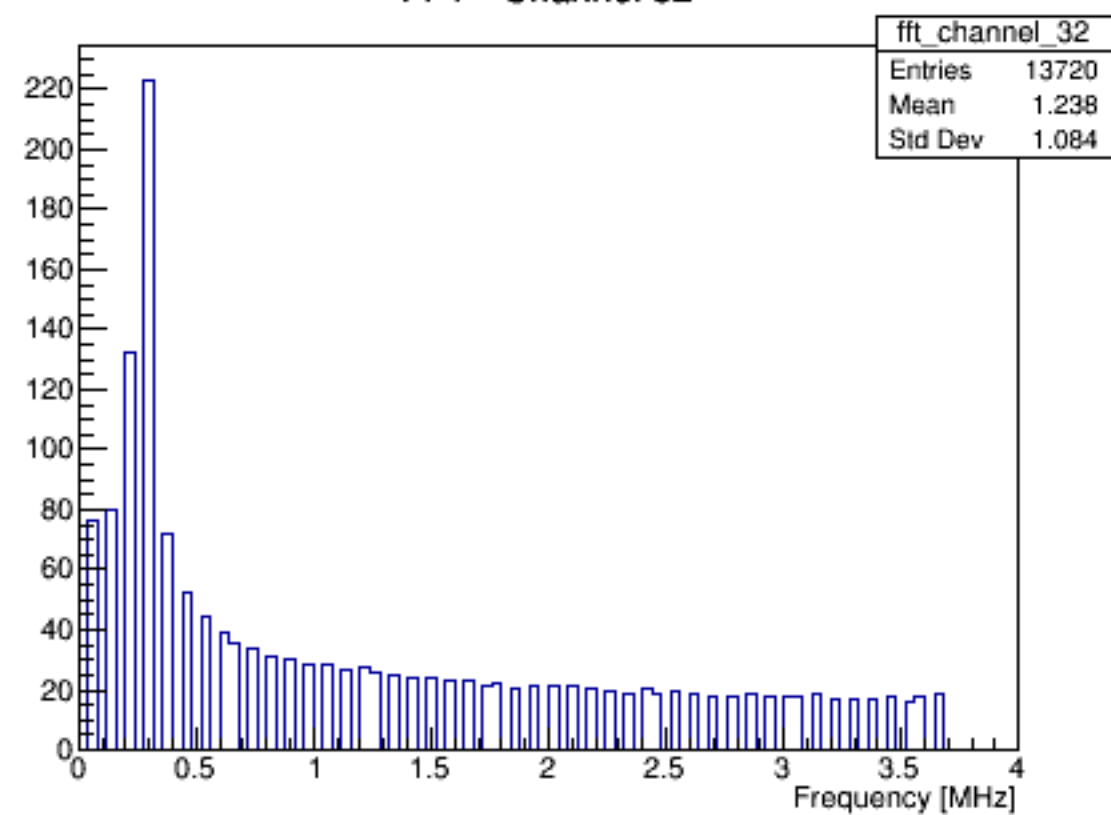
FFT - Channel 30



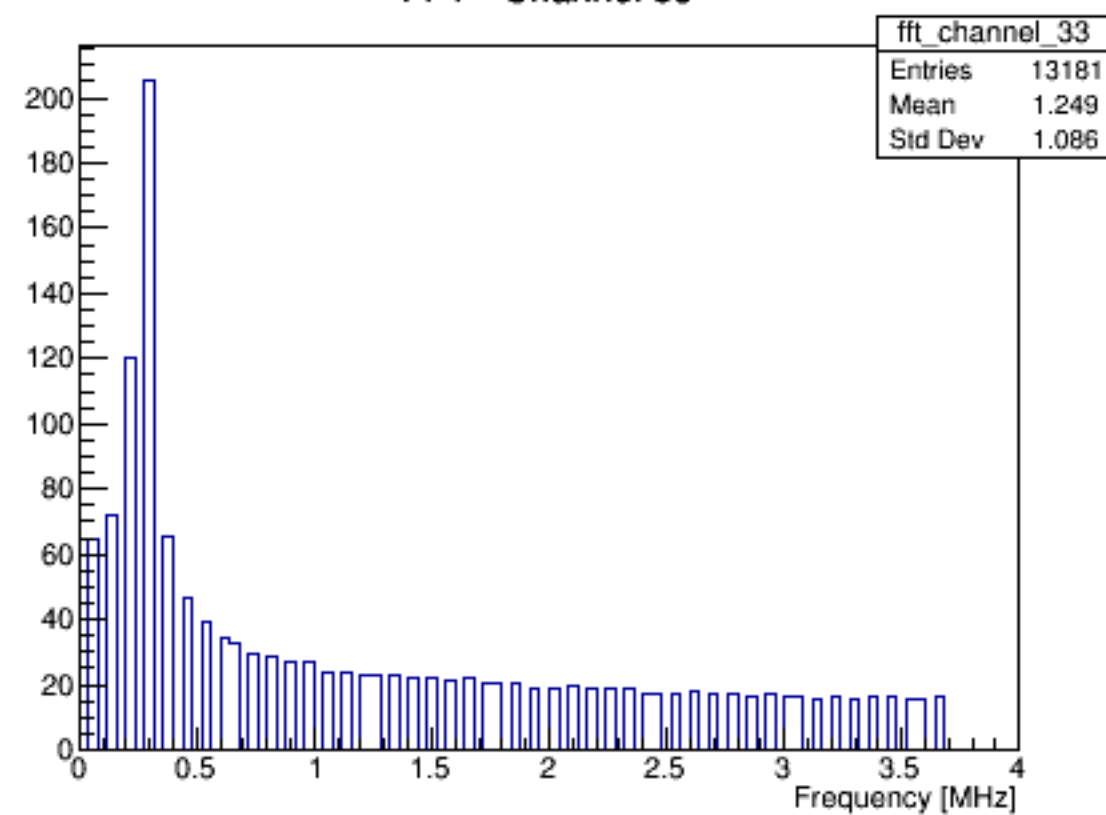
FFT - Channel 31



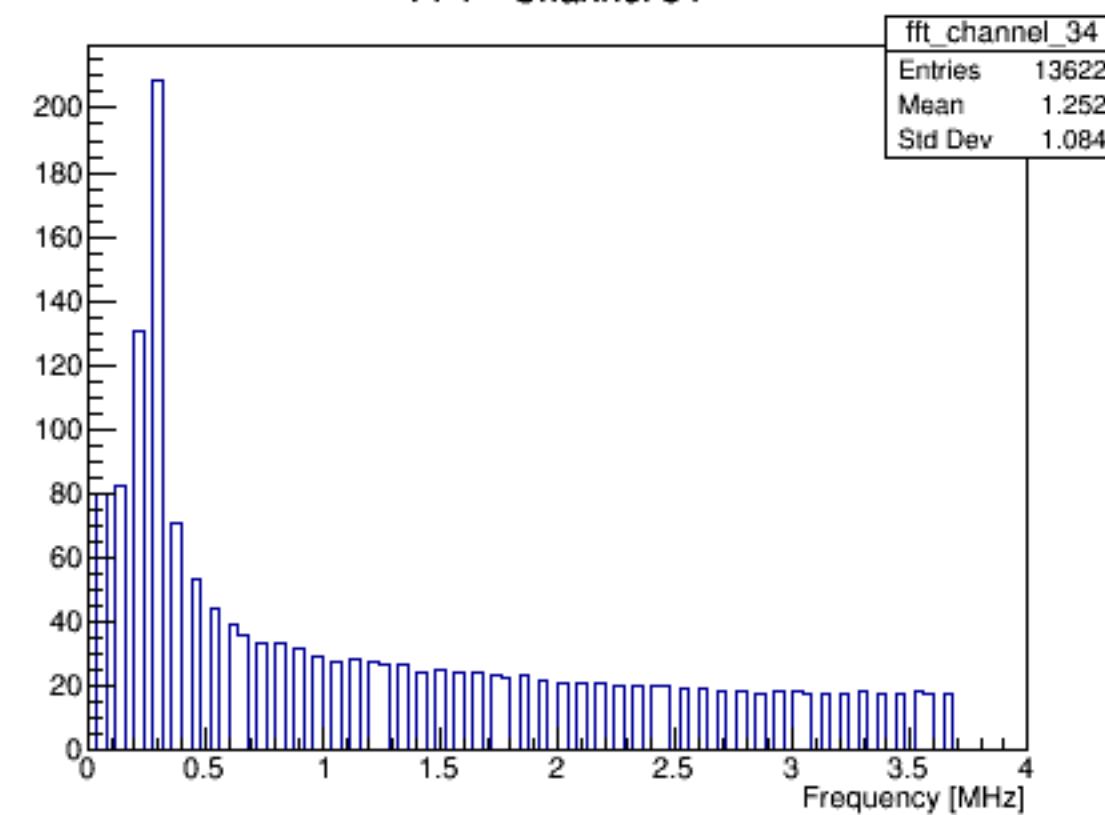
FFT - Channel 32



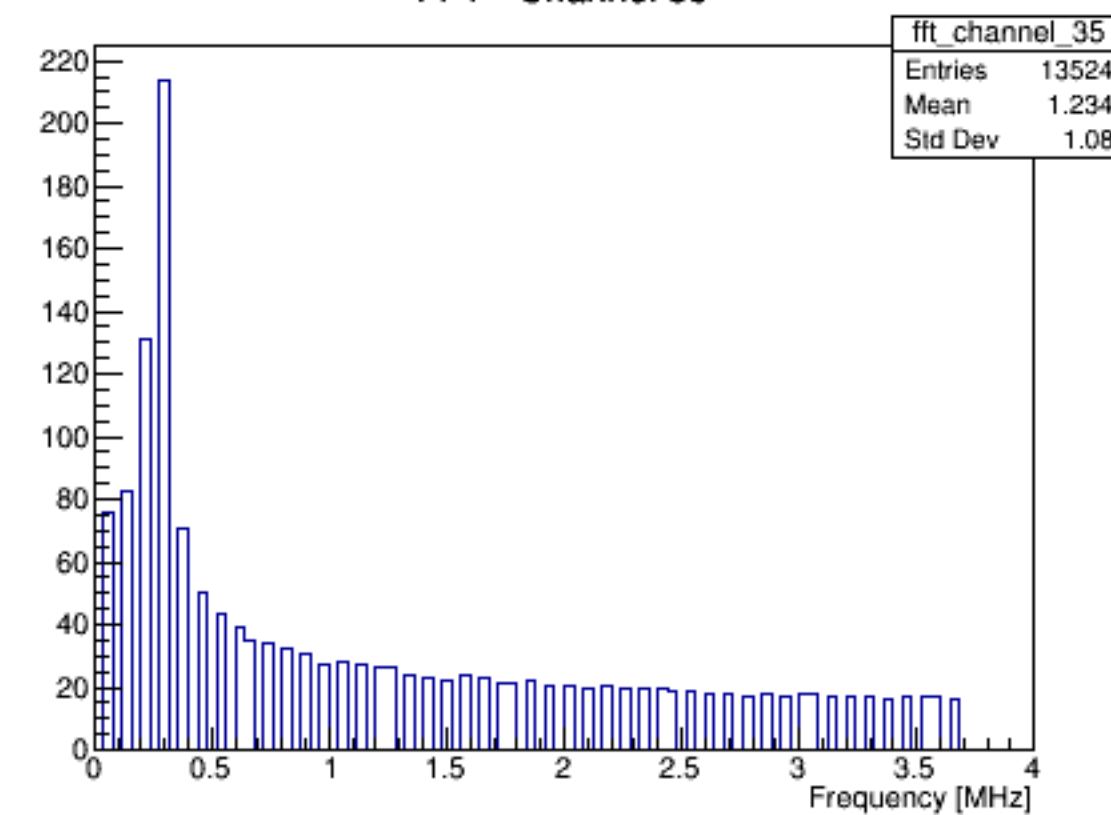
FFT - Channel 33



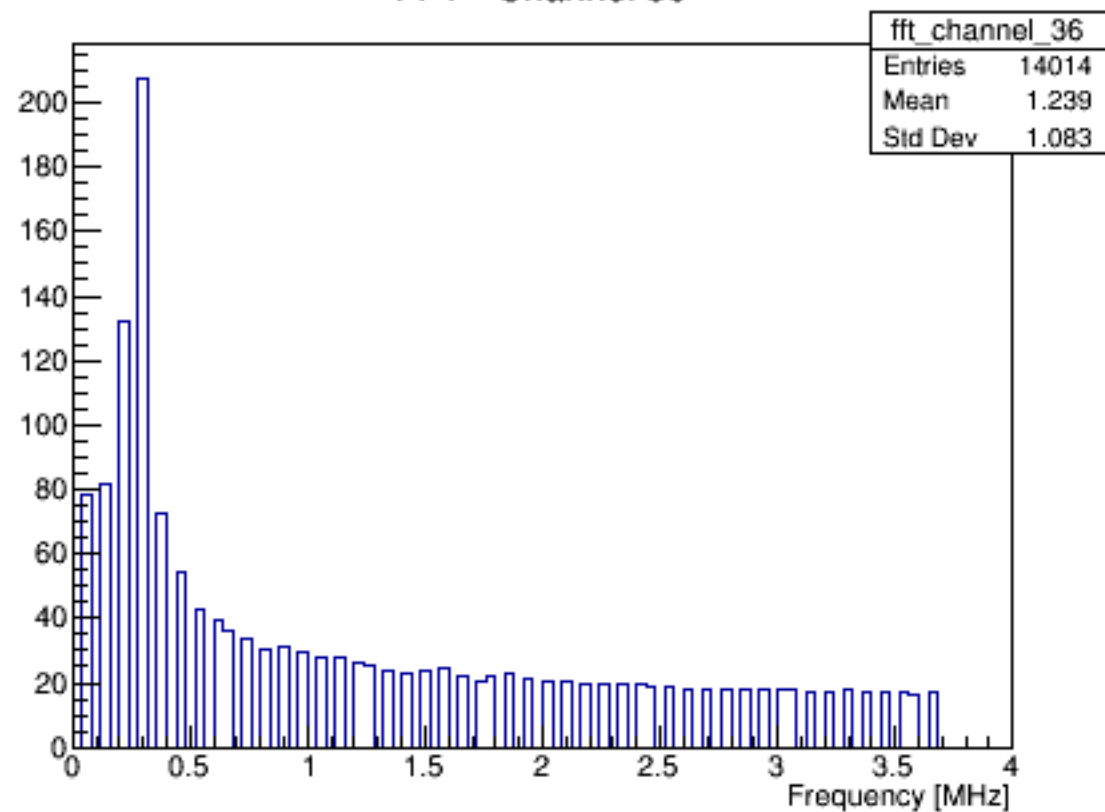
FFT - Channel 34



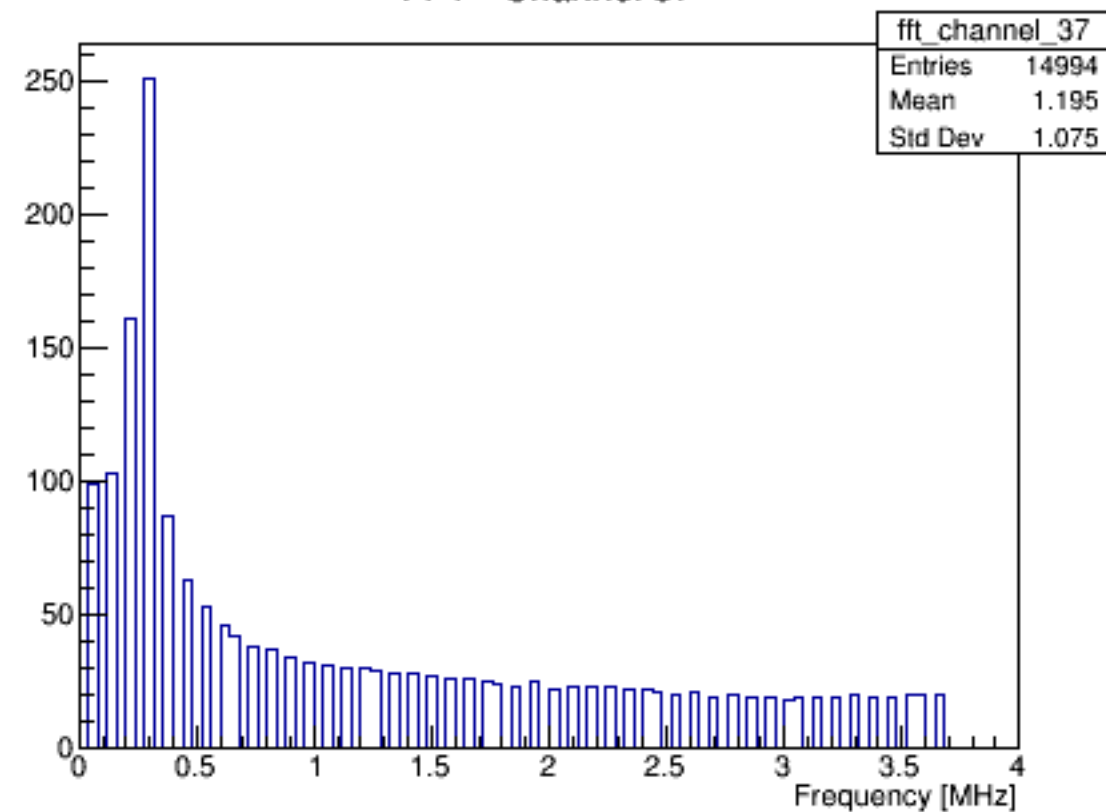
FFT - Channel 35



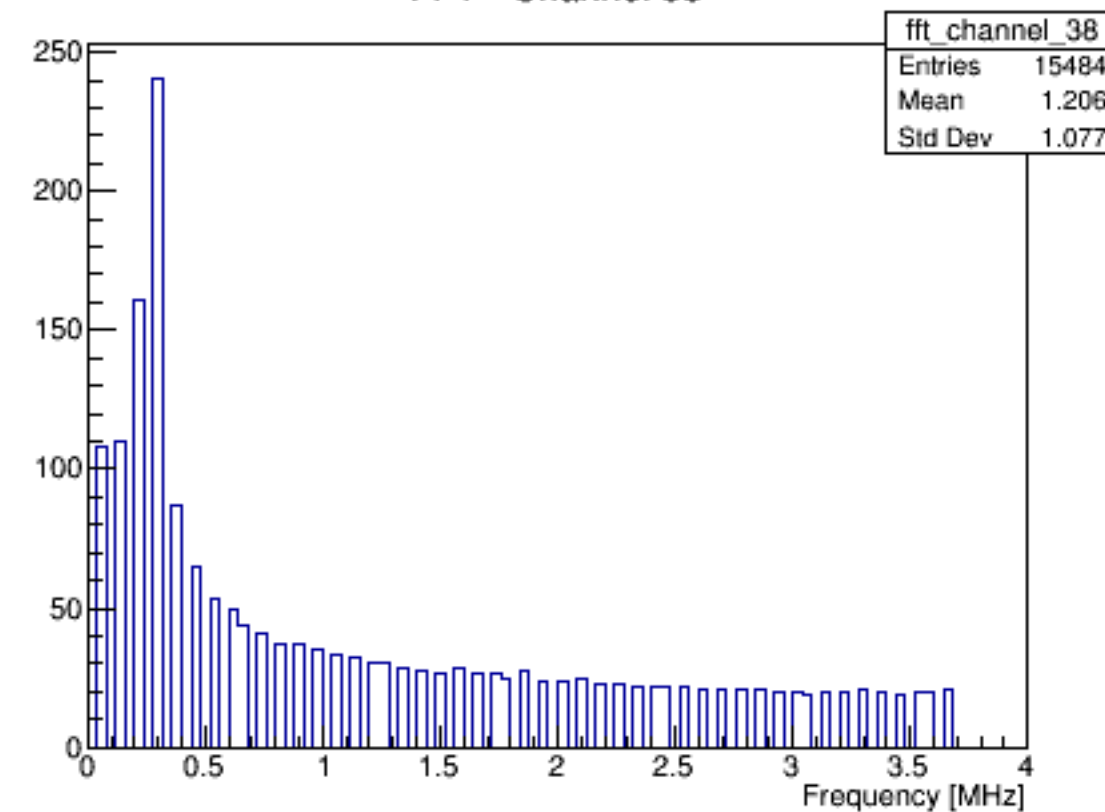
FFT - Channel 36



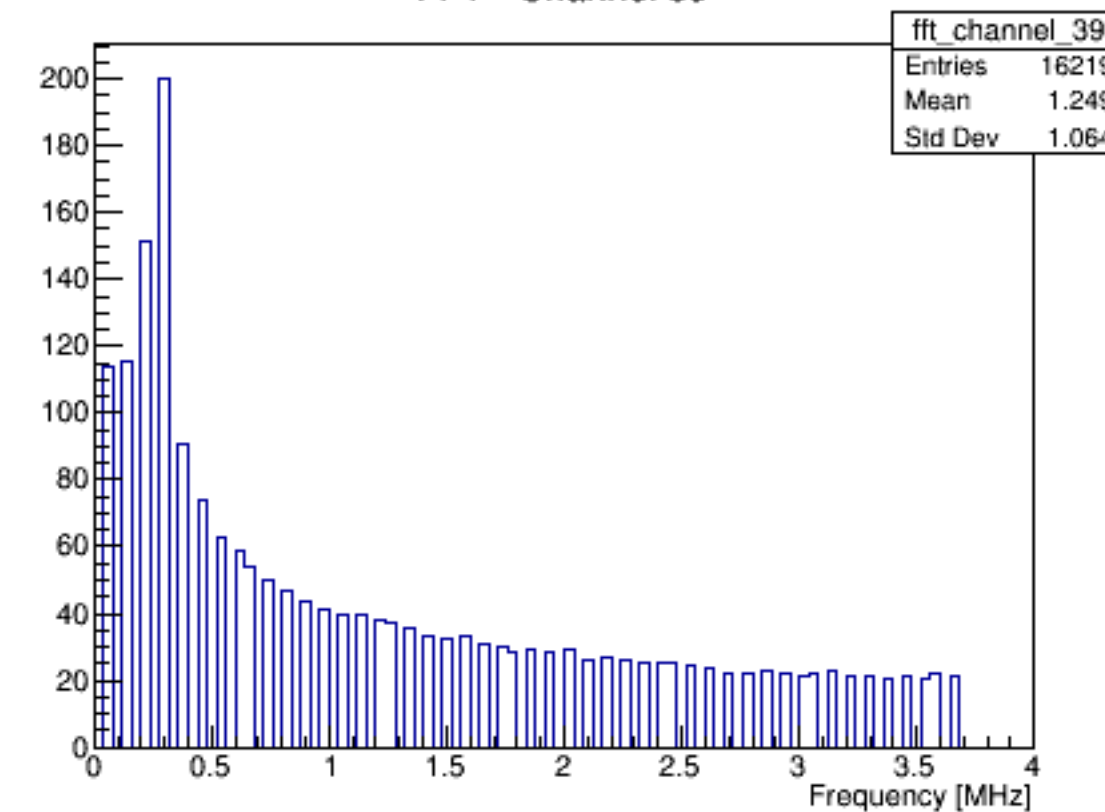
FFT - Channel 37



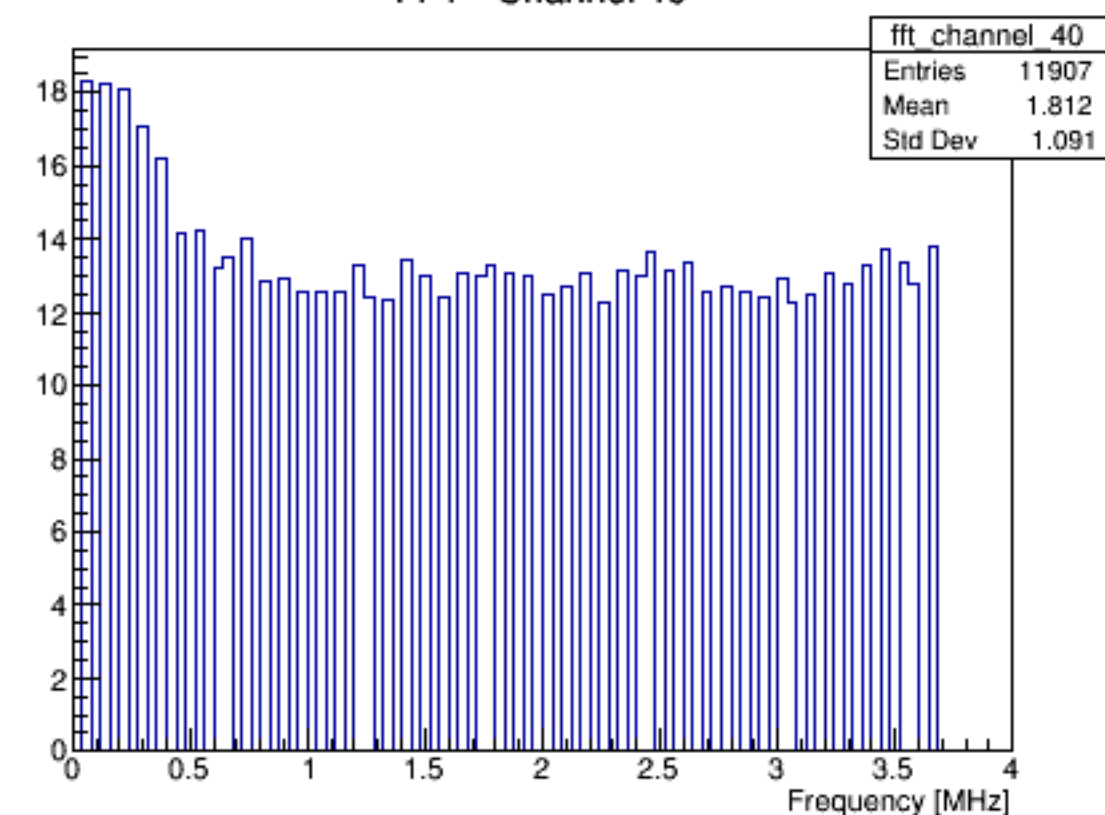
FFT - Channel 38



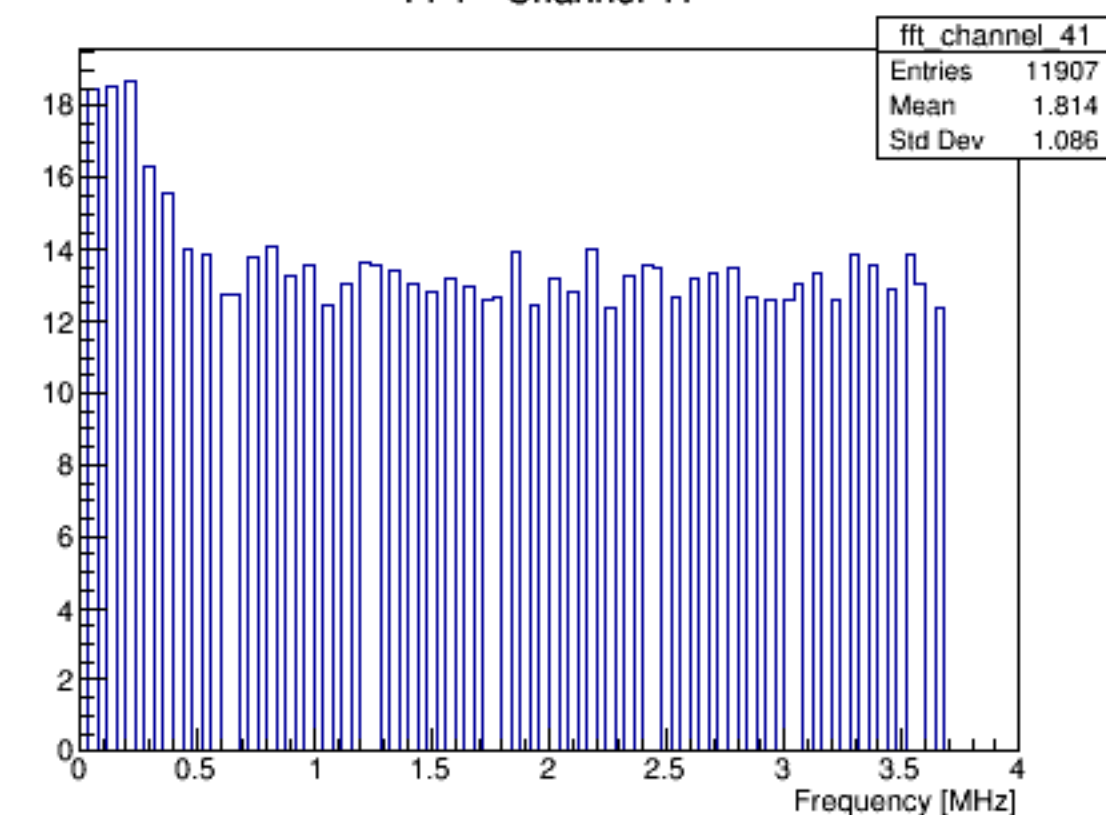
FFT - Channel 39



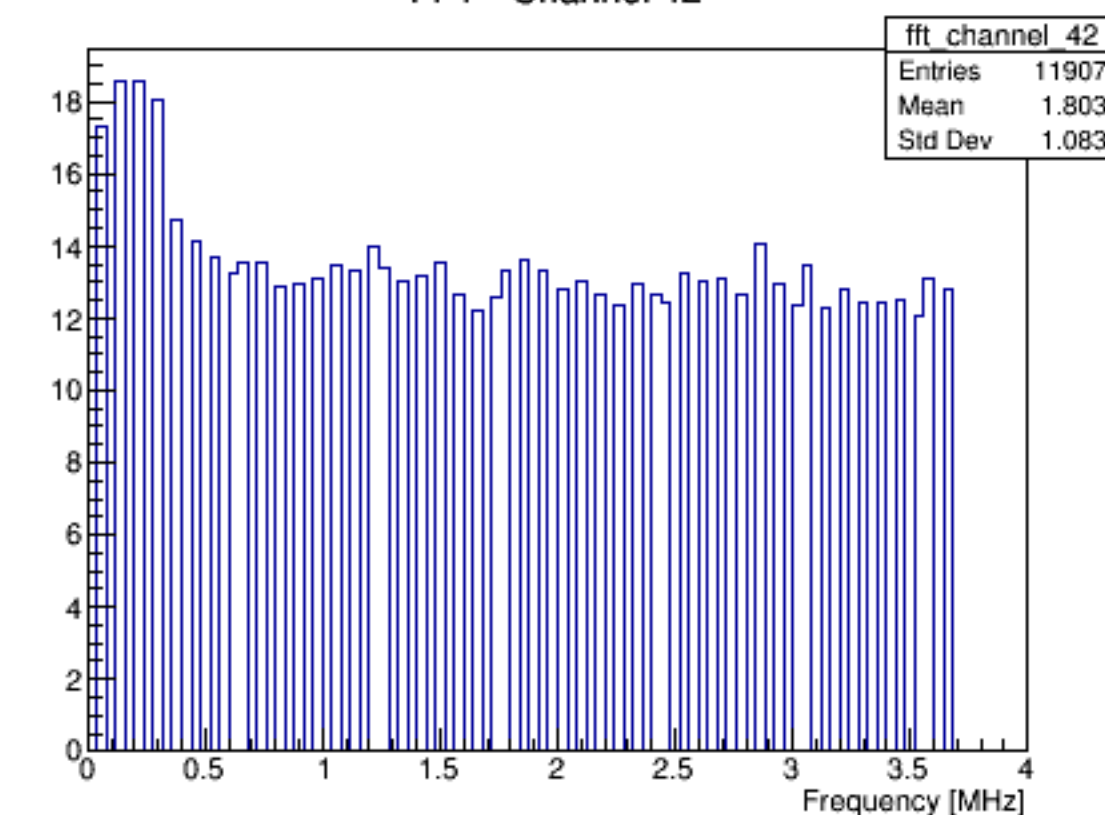
FFT - Channel 40



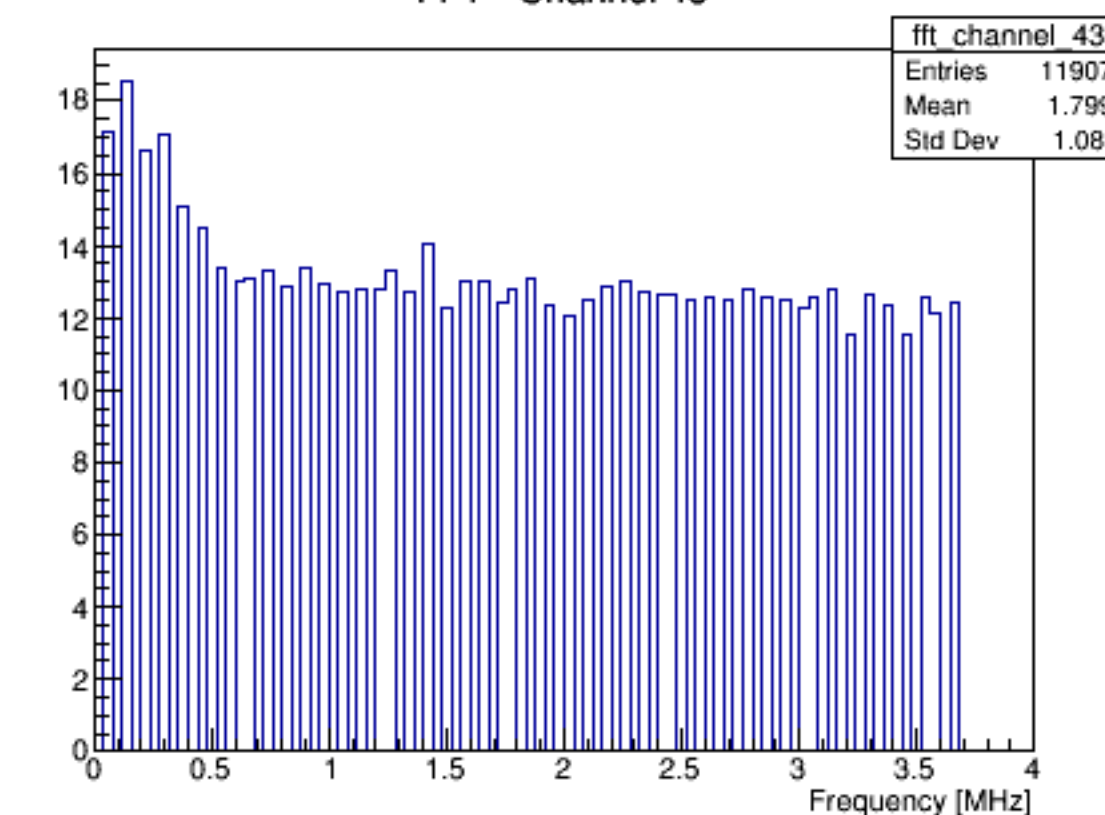
FFT - Channel 41



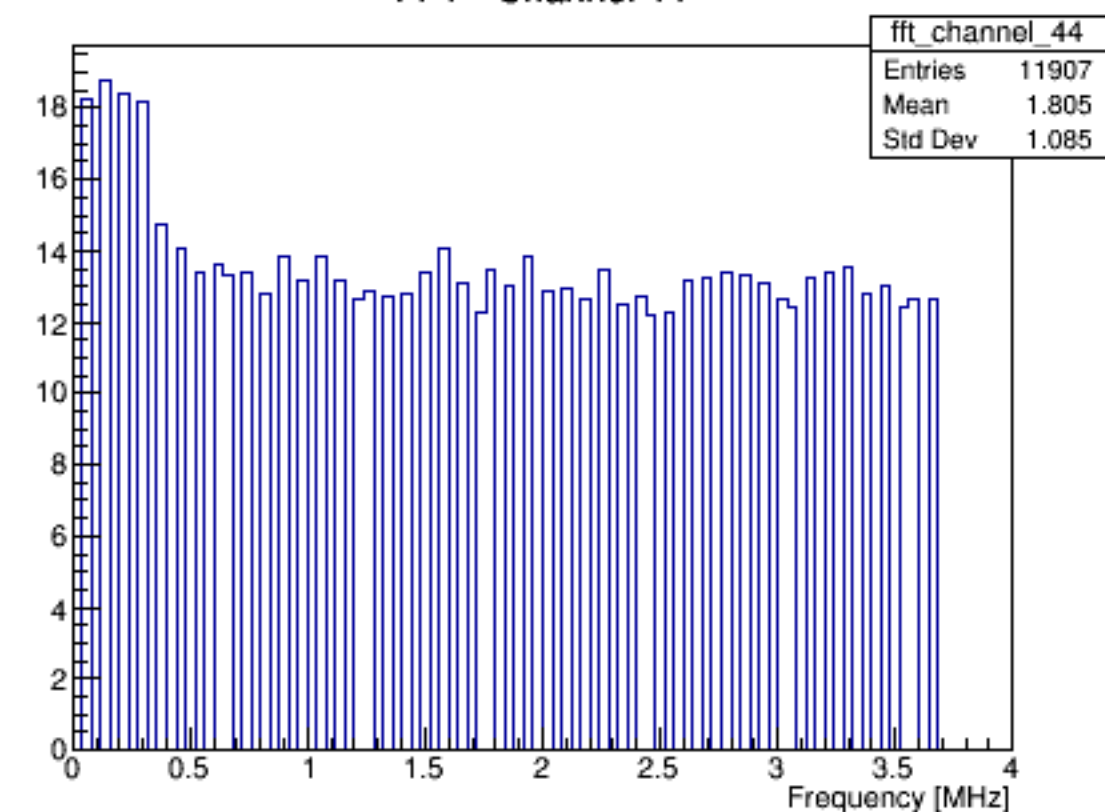
FFT - Channel 42



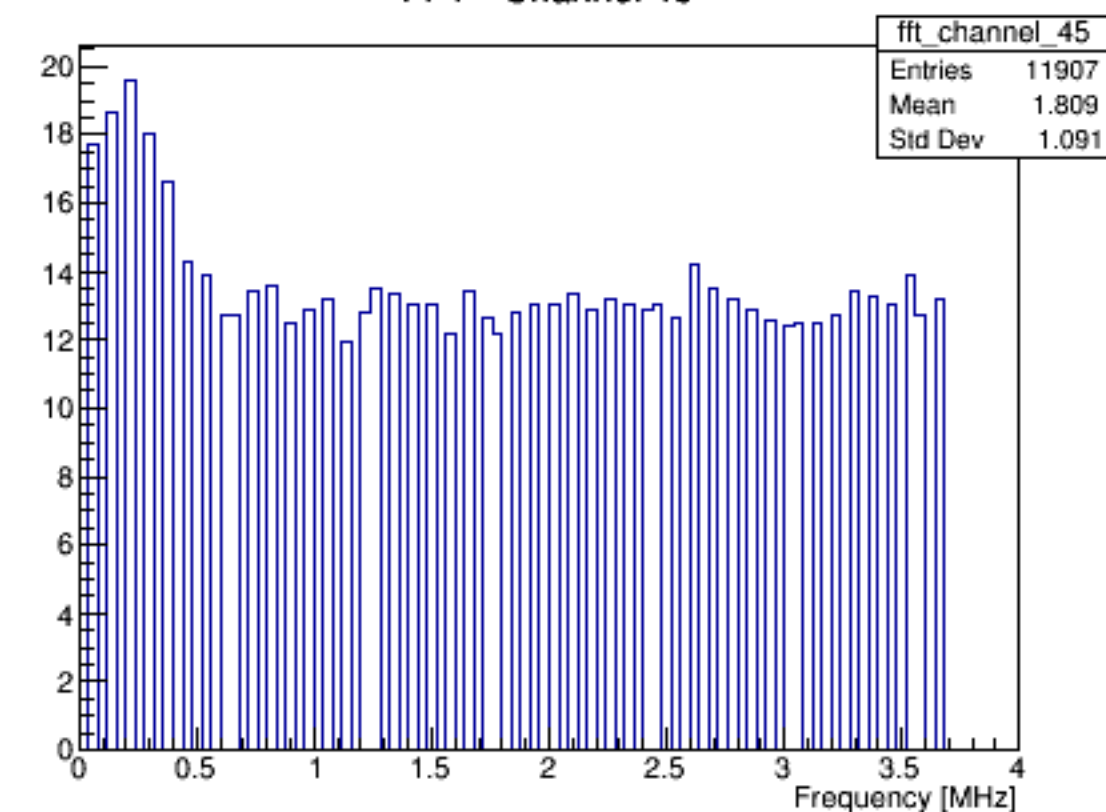
FFT - Channel 43



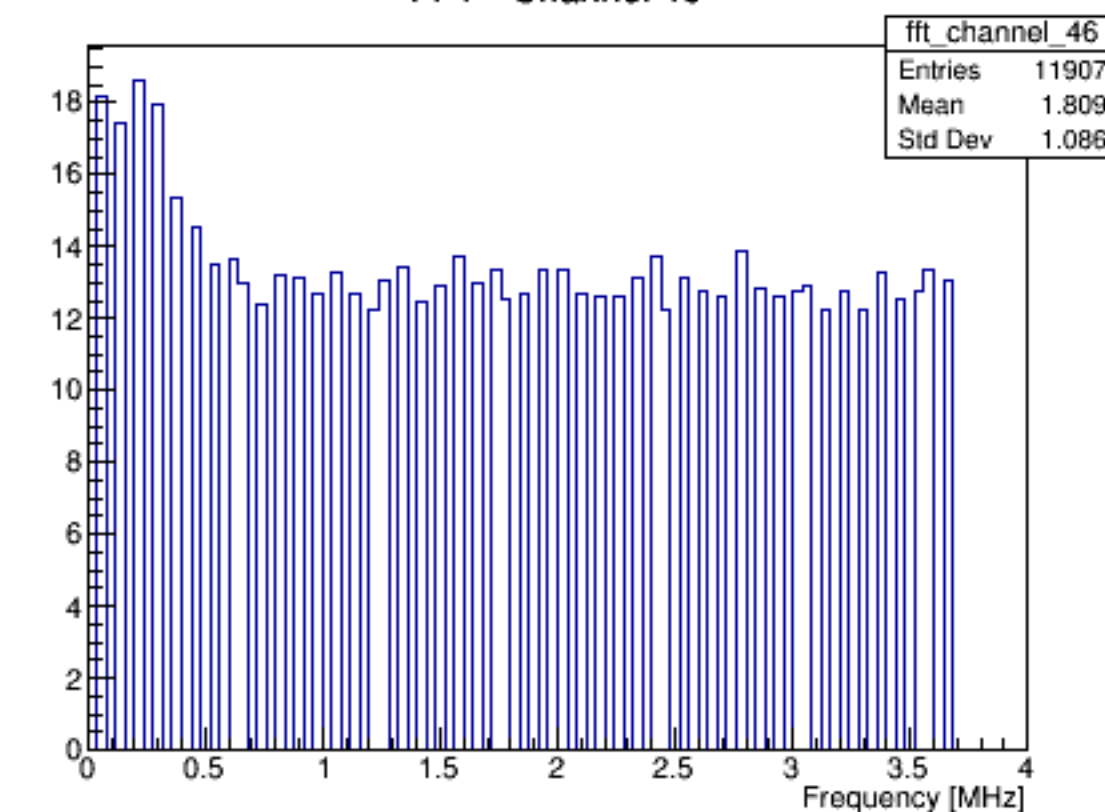
FFT - Channel 44



FFT - Channel 45



FFT - Channel 46



FFT - Channel 47

