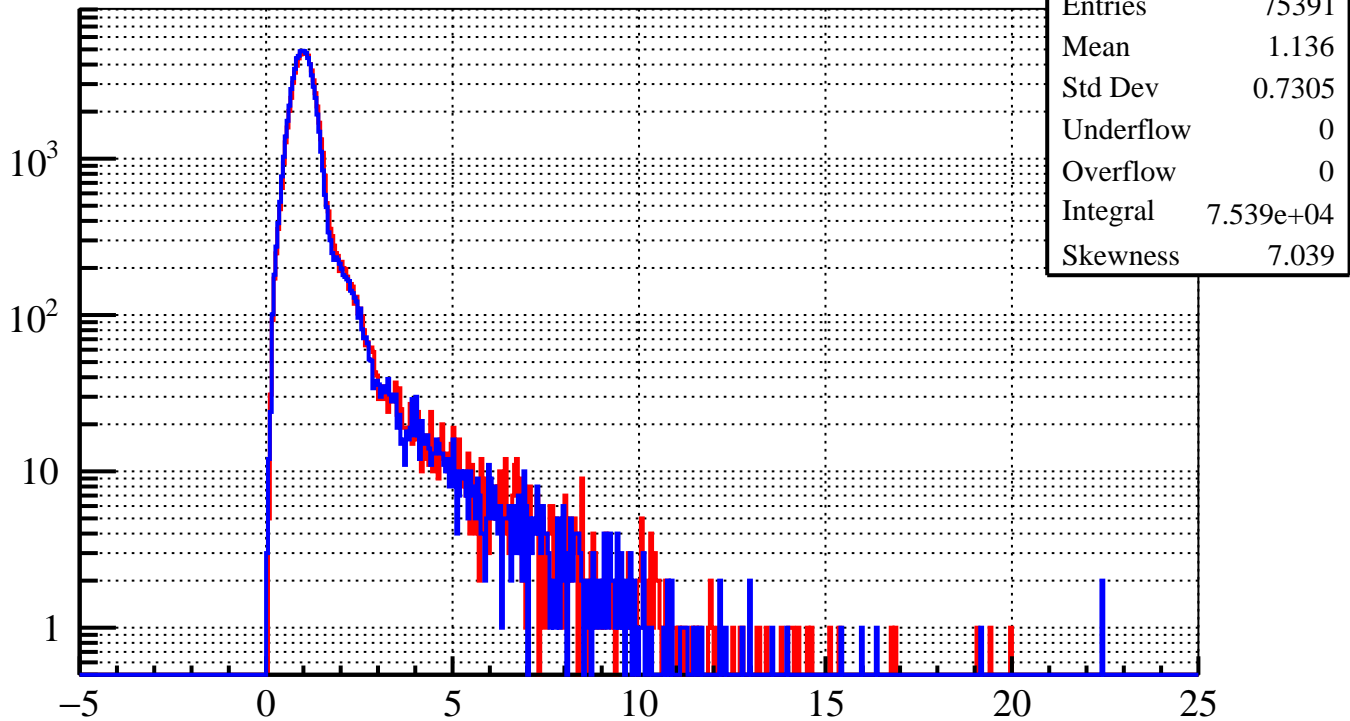
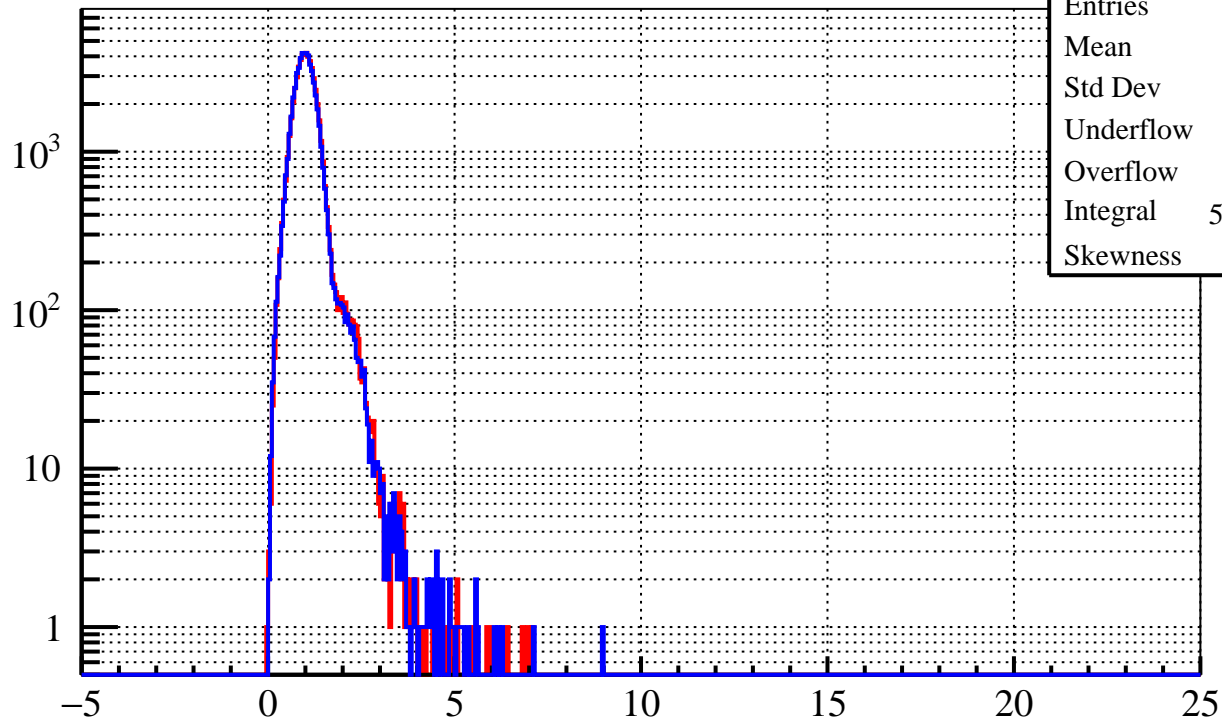


ch0_charge_spec

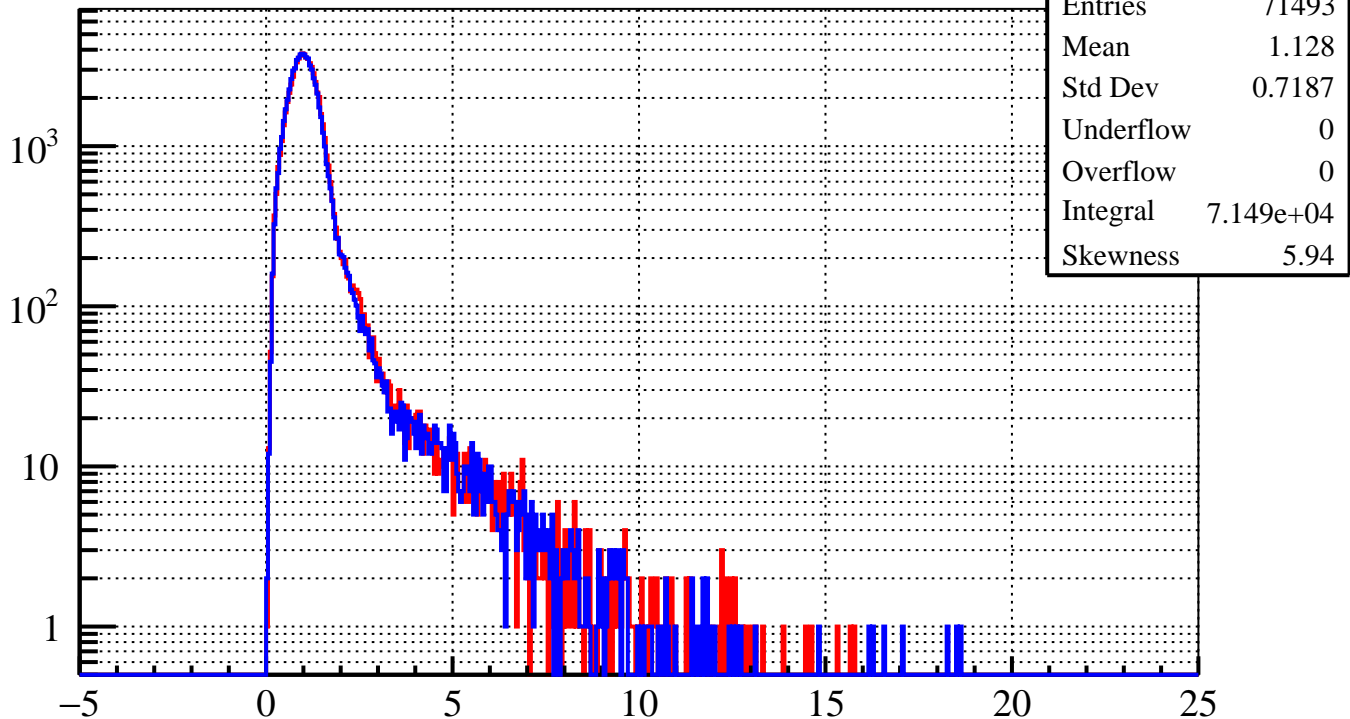


ch1_charge_spec

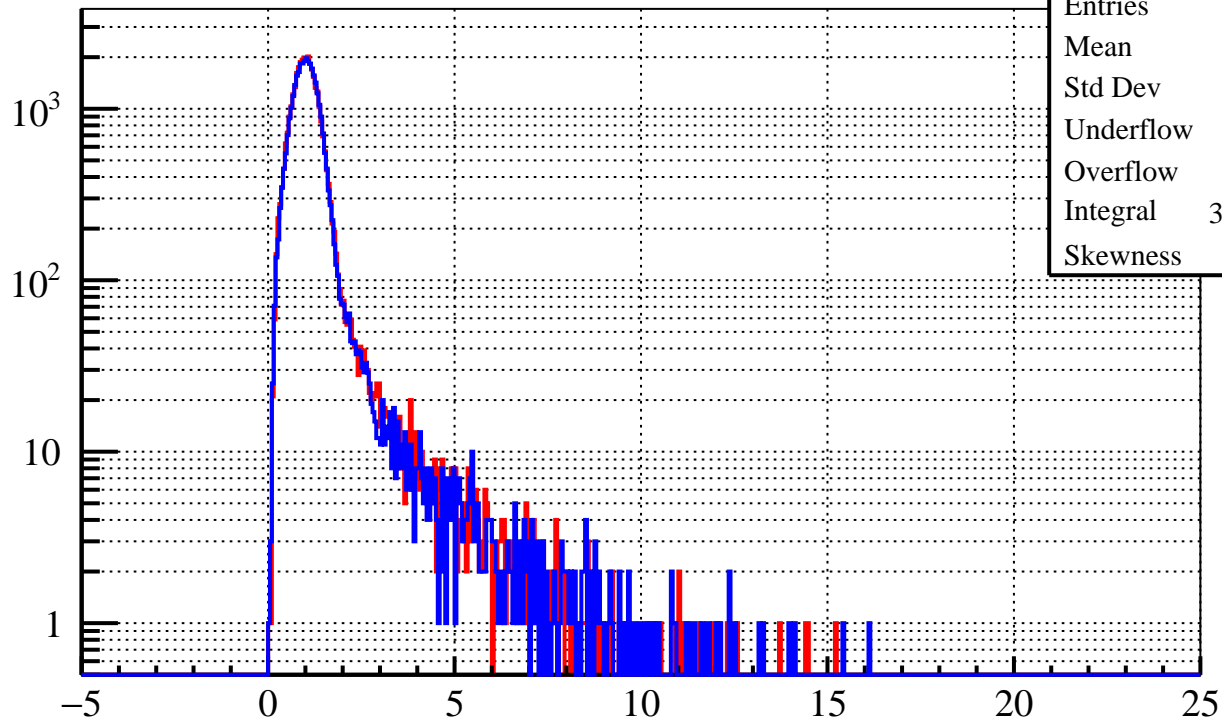


ch1_charge_spec	
Entries	58662
Mean	1.03
Std Dev	0.3505
Underflow	0
Overflow	0
Integral	5.866e+04
Skewness	1.924

ch2_charge_spec

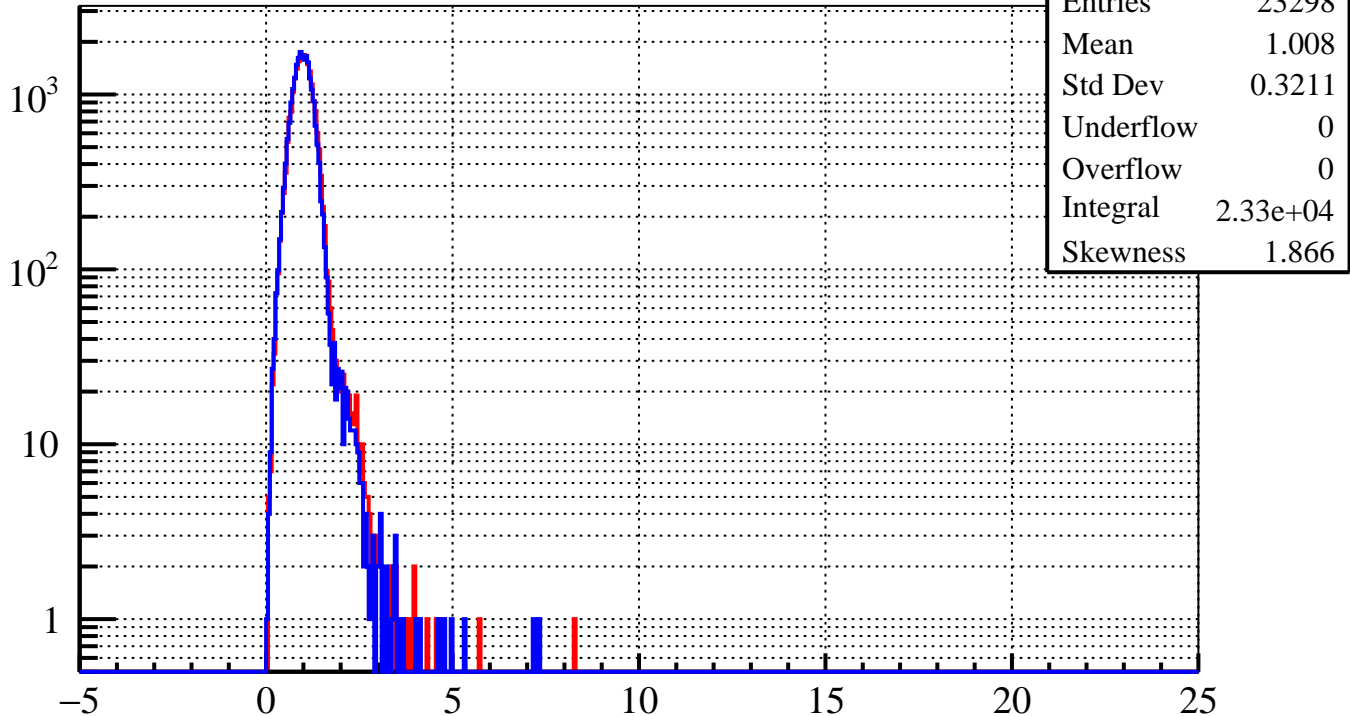


ch3_charge_spec

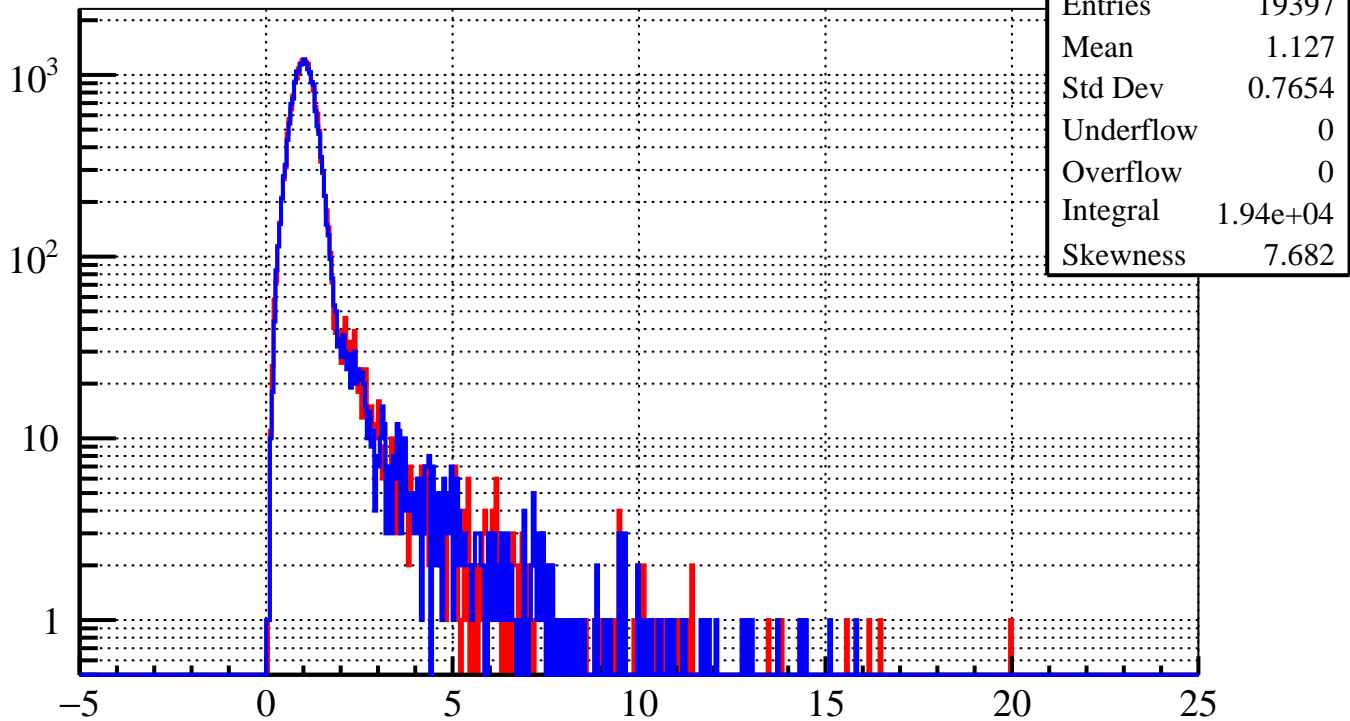


ch3_charge_spec	
Entries	34487
Mean	1.105
Std Dev	0.6836
Underflow	0
Overflow	0
Integral	3.449e+04
Skewness	6.179

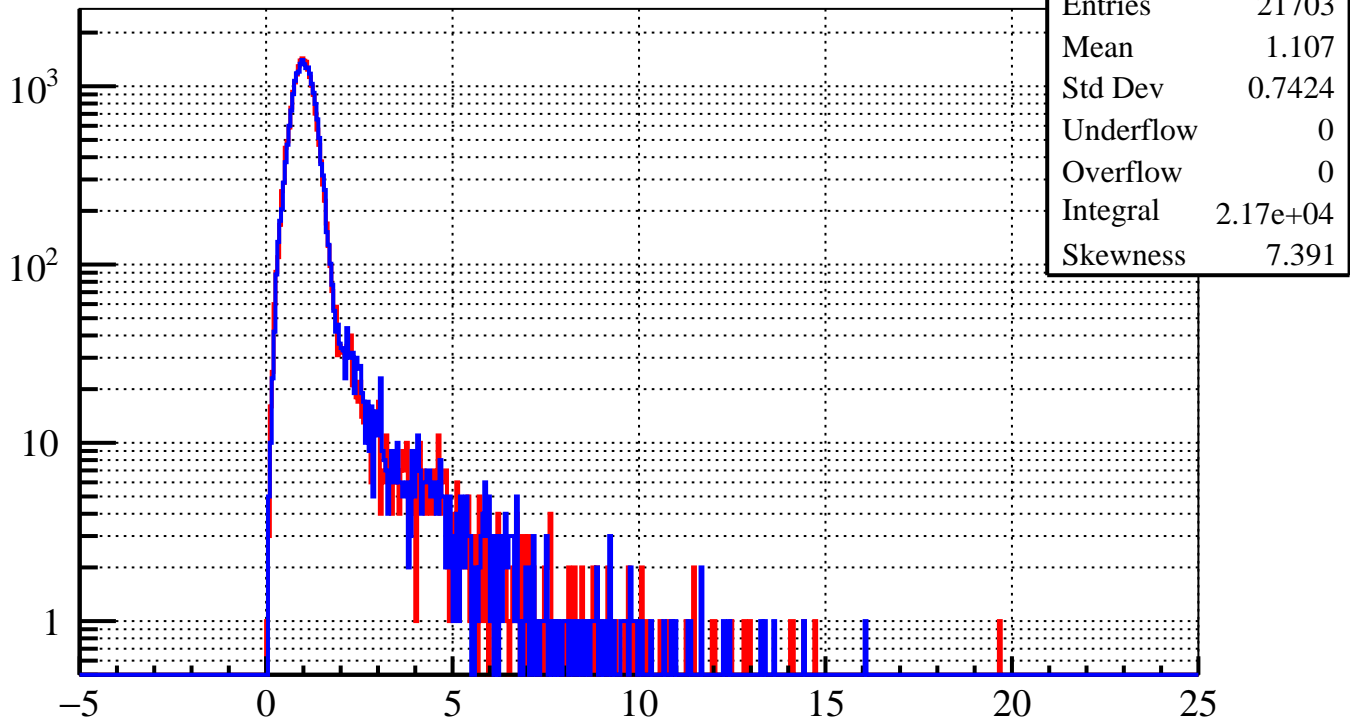
ch4_charge_spec



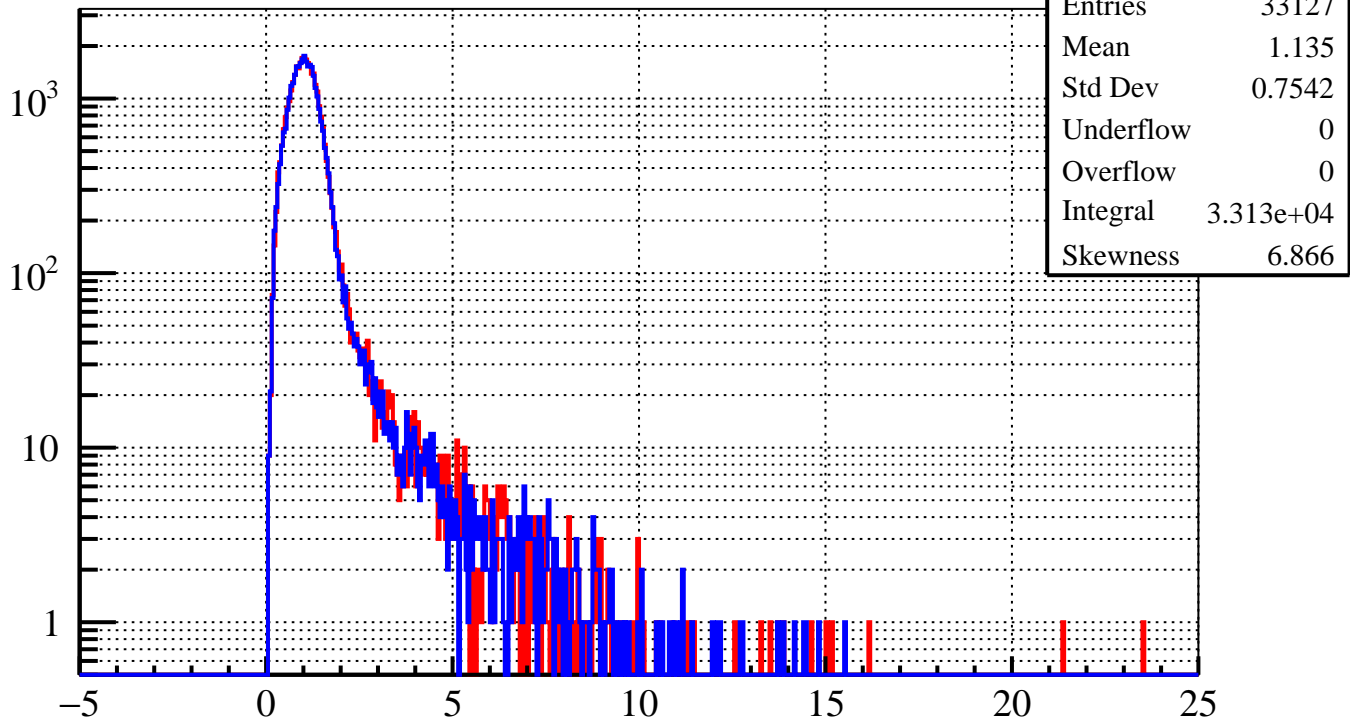
ch5_charge_spec



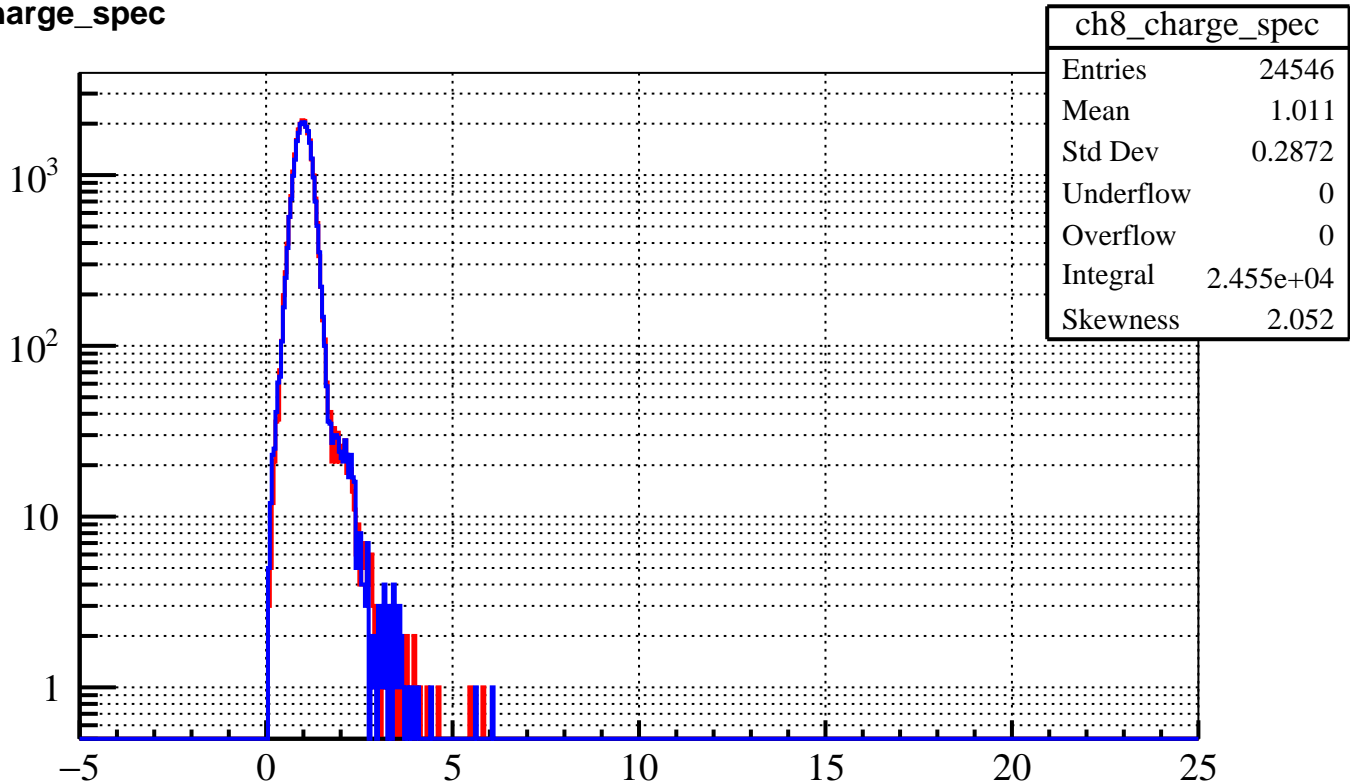
ch6_charge_spec



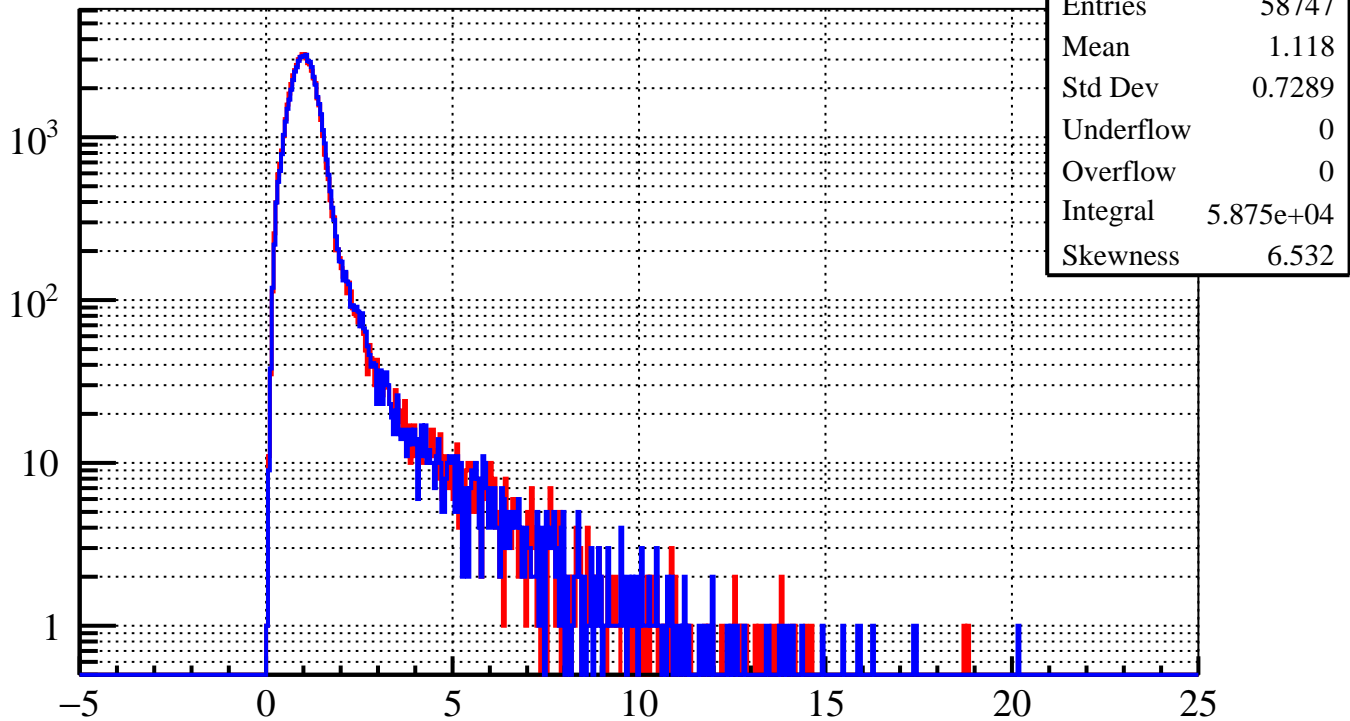
ch7_charge_spec



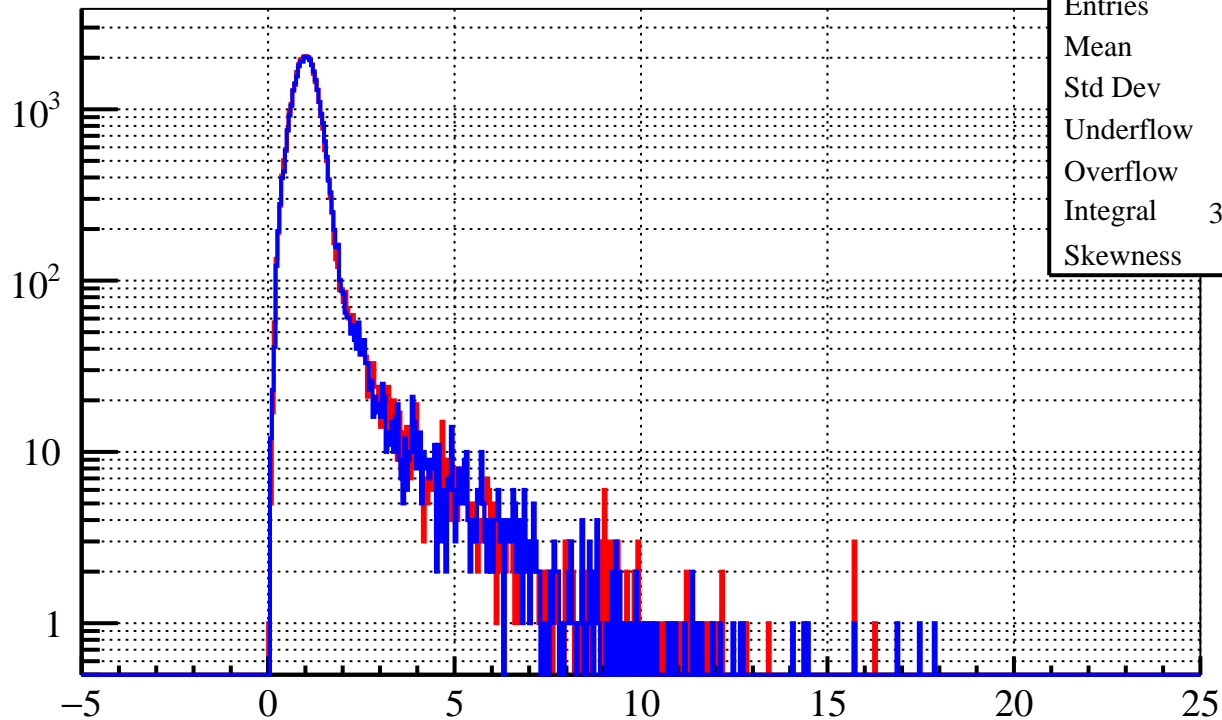
ch8_charge_spec



ch9_charge_spec

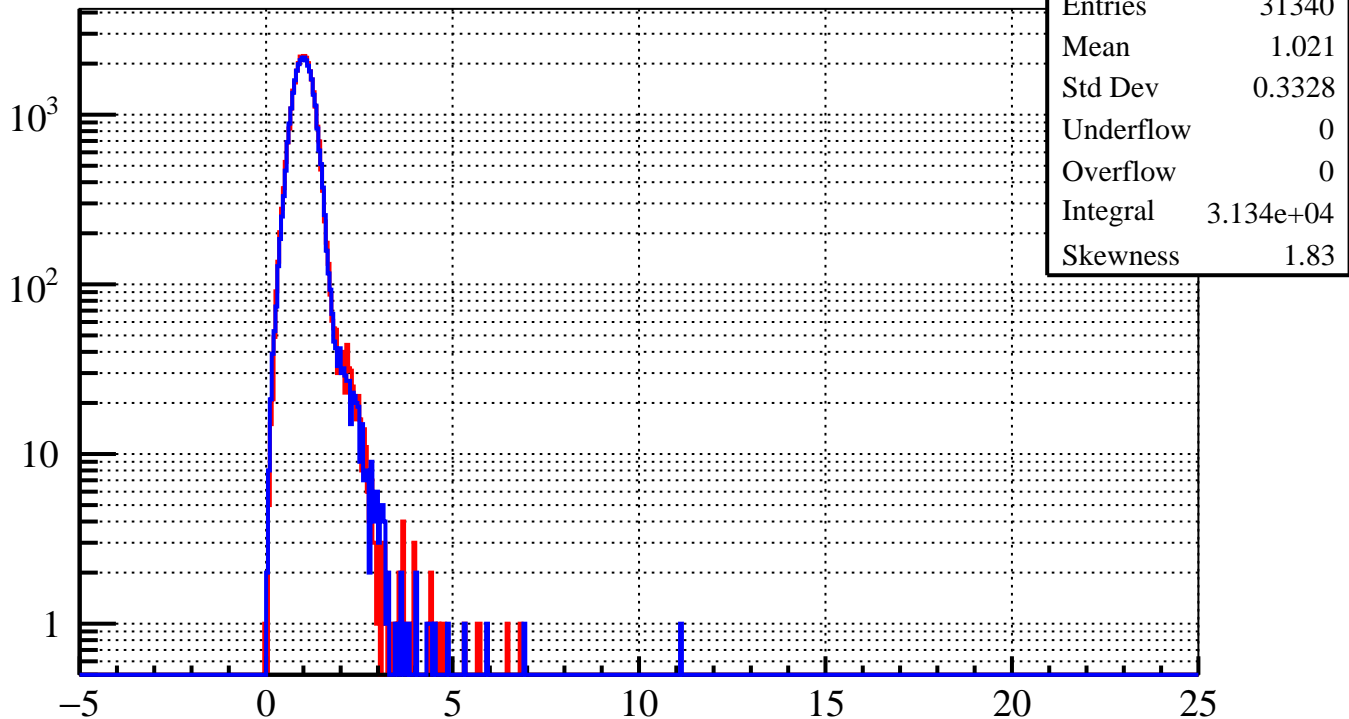


ch10_charge_spec

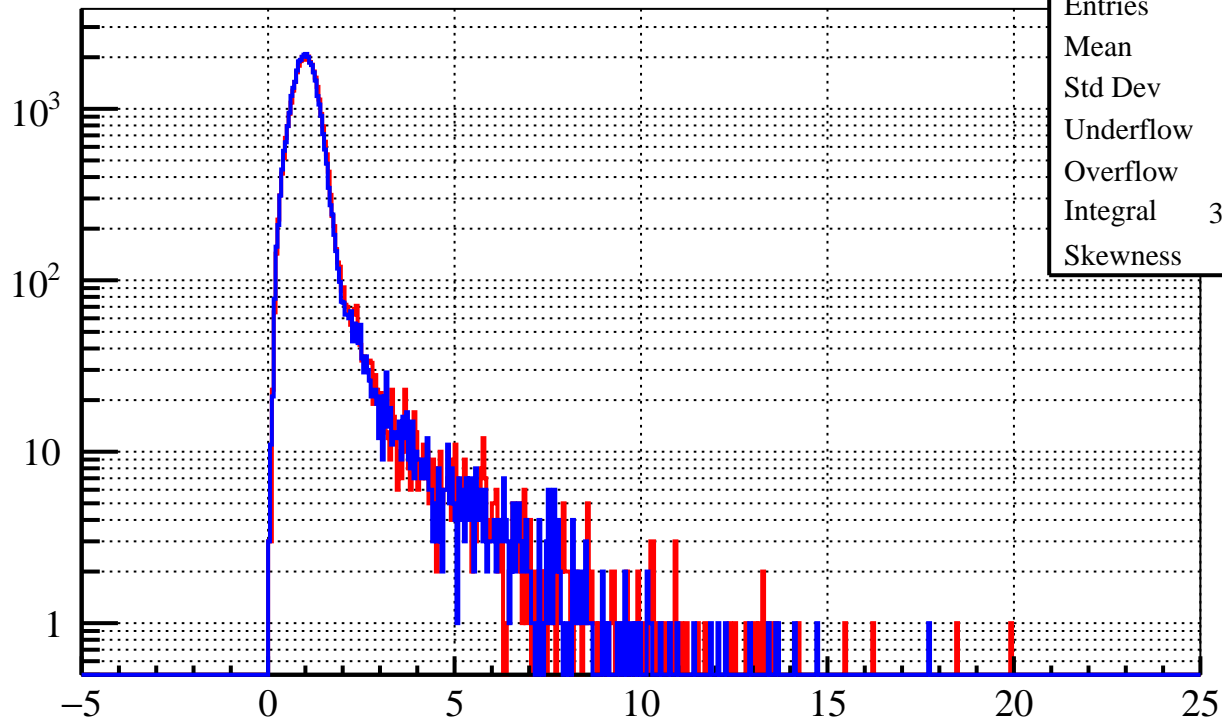


ch10_charge_spec	
Entries	36293
Mean	1.122
Std Dev	0.7343
Underflow	0
Overflow	0
Integral	3.629e+04
Skewness	6.422

ch11_charge_spec



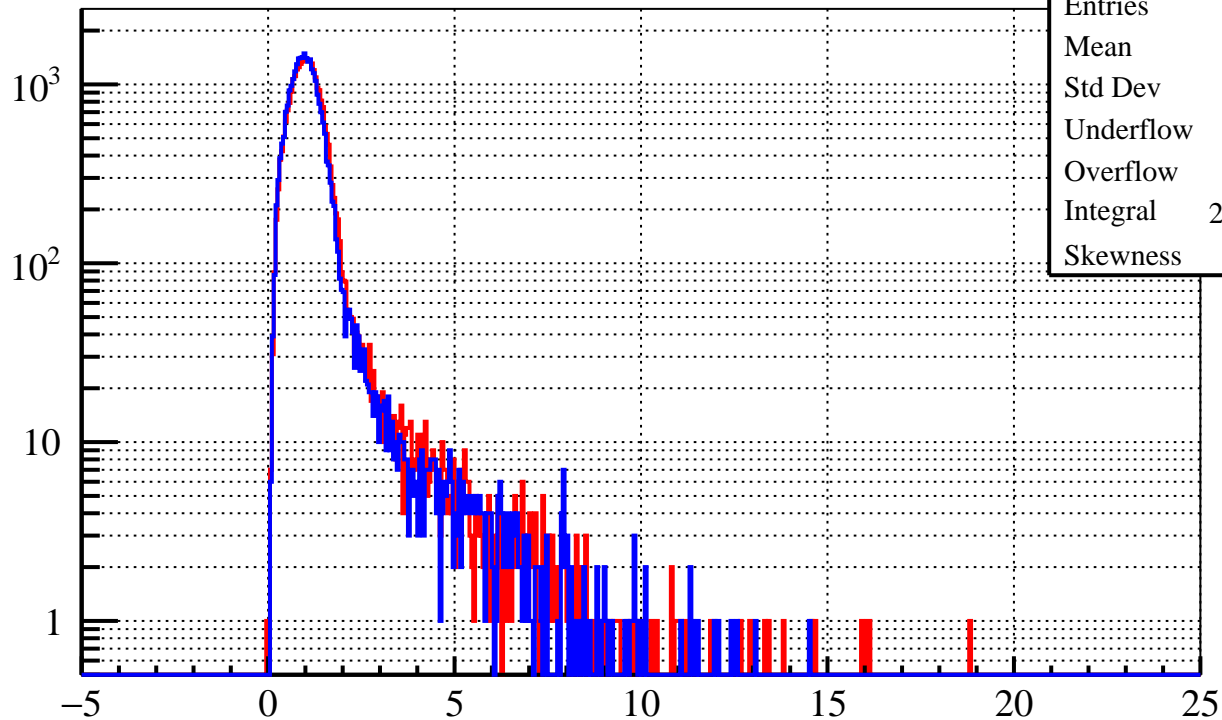
ch12_charge_spec



ch12_charge_spec

Entries	36744
Mean	1.128
Std Dev	0.7643
Underflow	0
Overflow	0
Integral	3.674e+04
Skewness	6.883

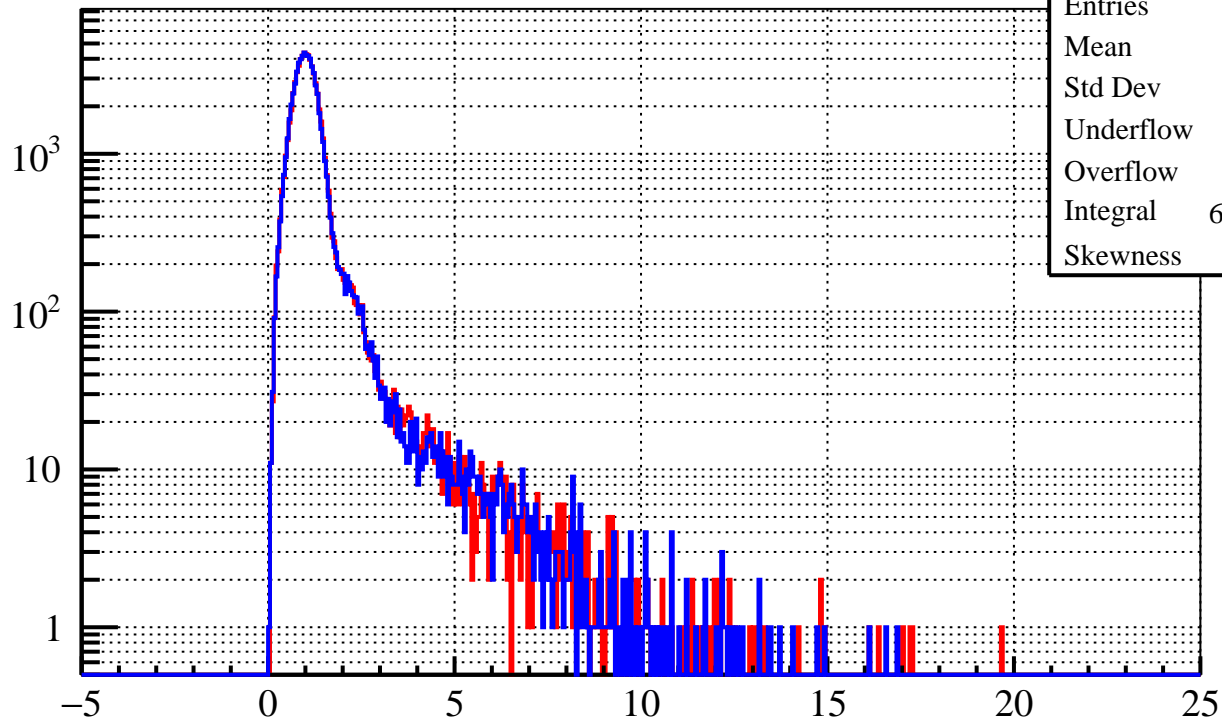
ch13_charge_spec



ch13_charge_spec

Entries	29124
Mean	1.135
Std Dev	0.7806
Underflow	0
Overflow	0
Integral	2.912e+04
Skewness	6.225

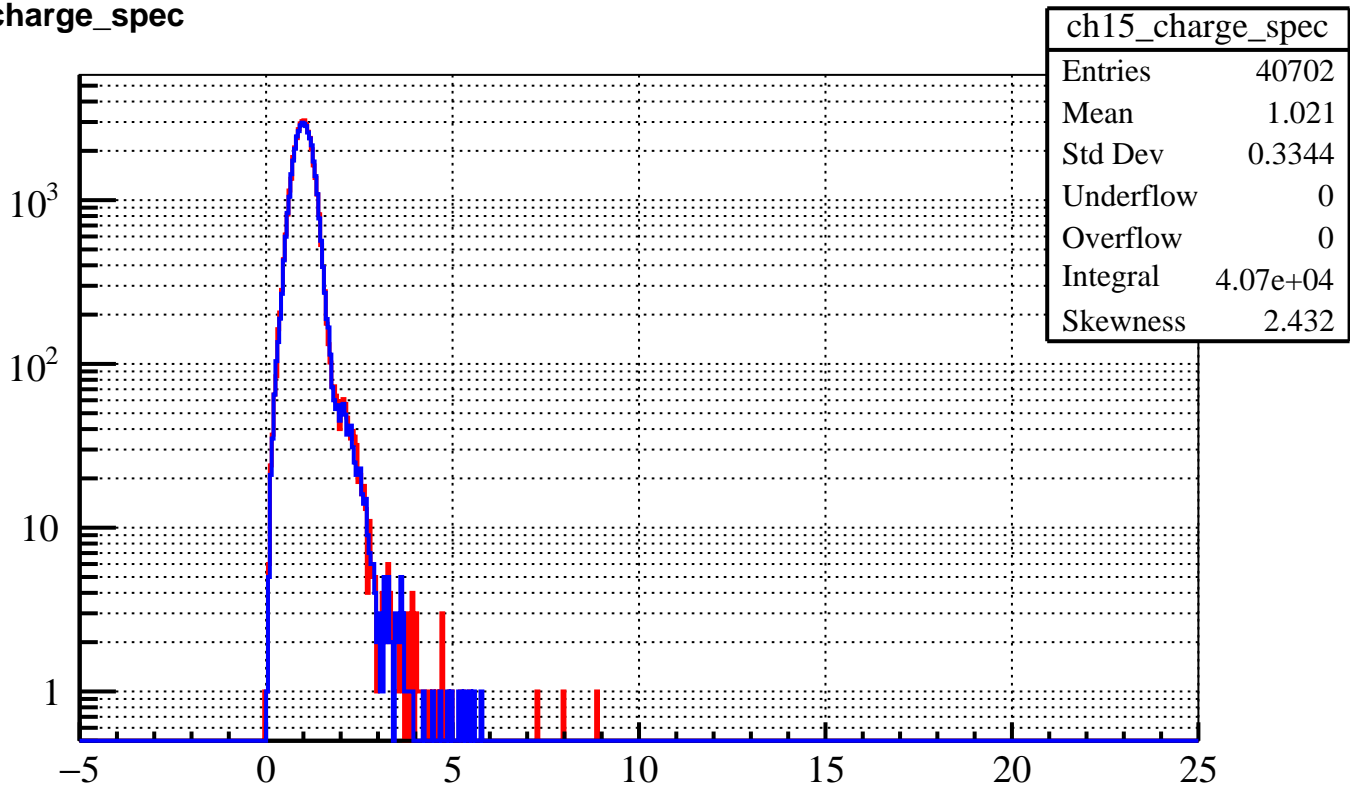
ch14_charge_spec



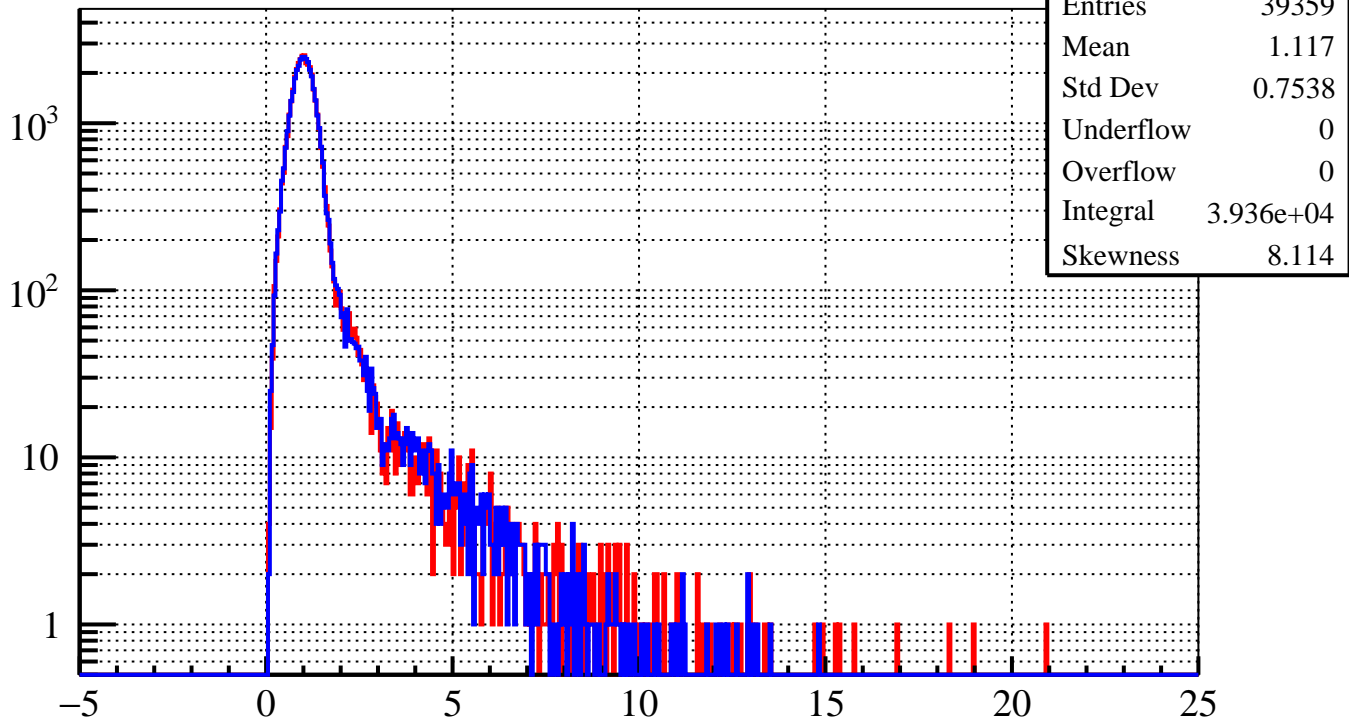
ch14_charge_spec

Entries	68915
Mean	1.116
Std Dev	0.7047
Underflow	0
Overflow	0
Integral	6.892e+04
Skewness	7.02

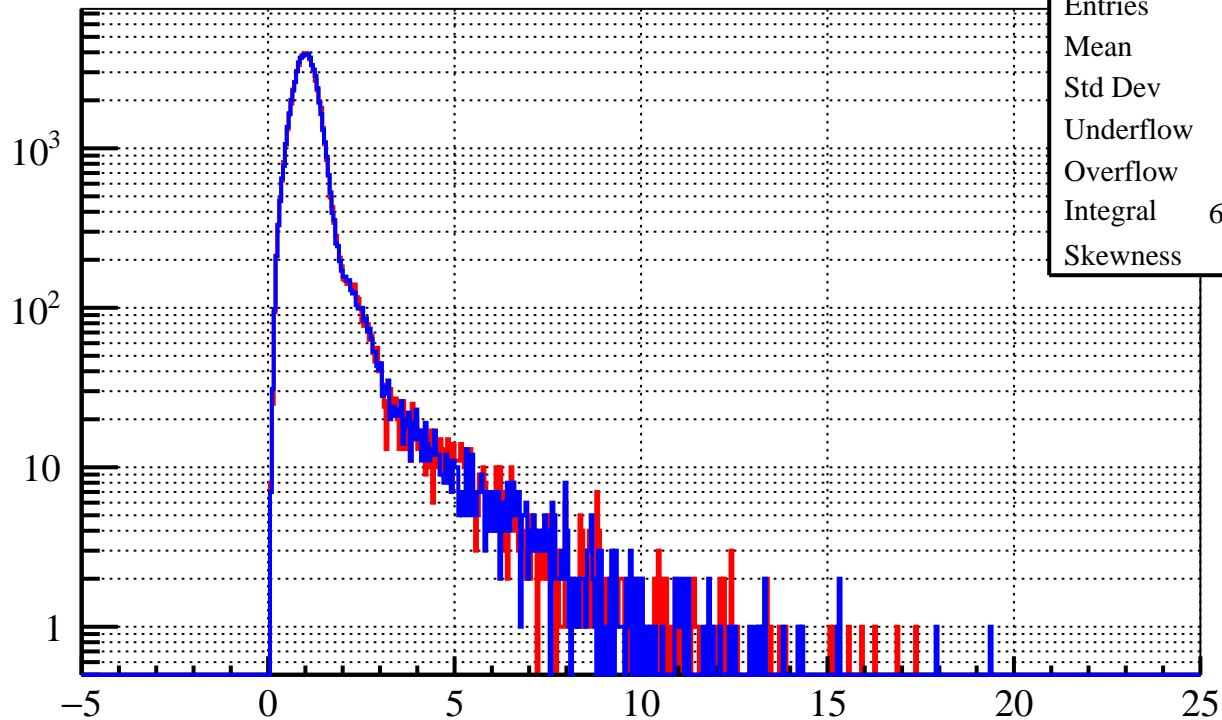
ch15_charge_spec



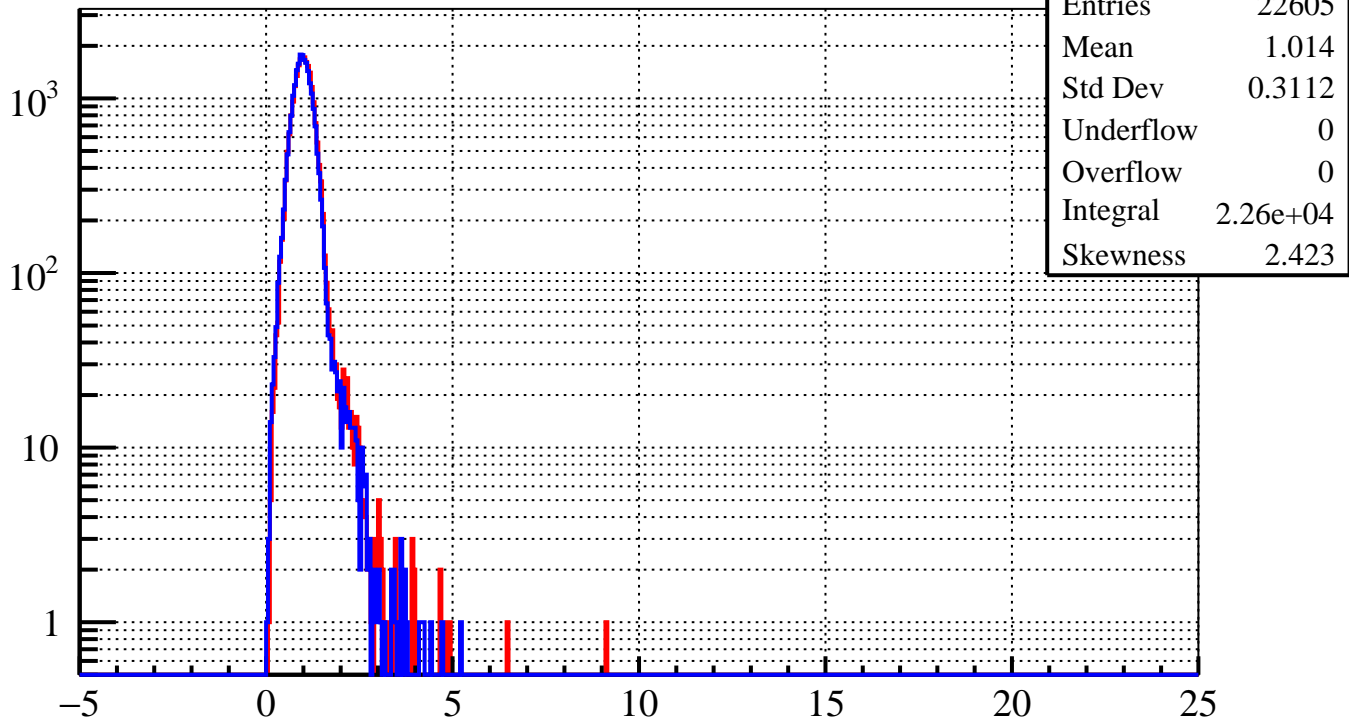
ch16_charge_spec



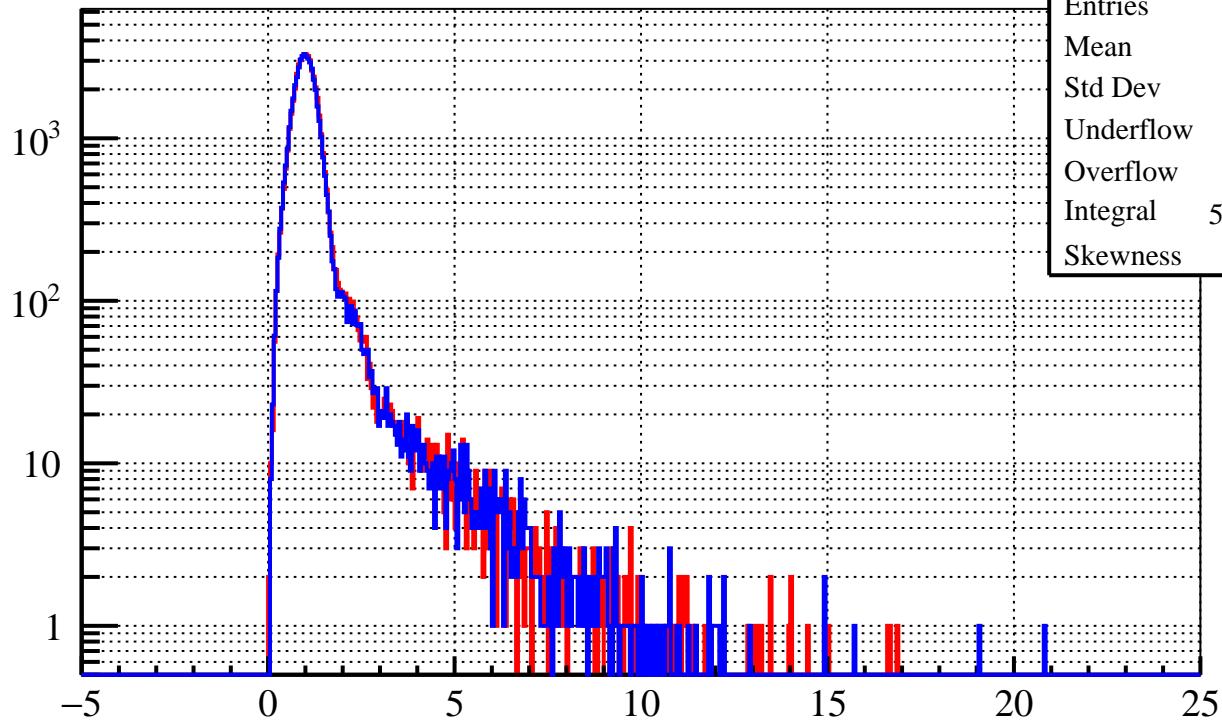
ch17_charge_spec



ch18_charge_spec



ch19_charge_spec



ch19_charge_spec

Entries	50463
Mean	1.112
Std Dev	0.7094
Underflow	0
Overflow	0
Integral	5.046e+04
Skewness	7.074