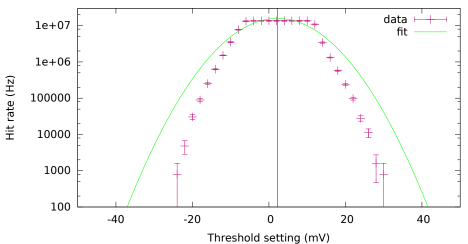
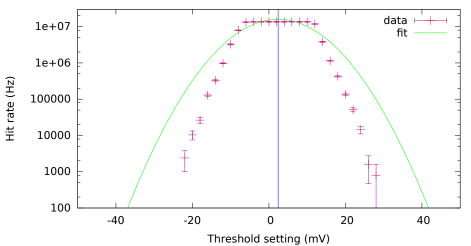
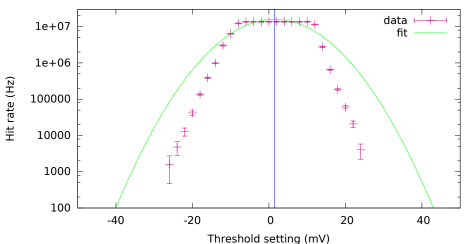
Channel 0 w/ fit Ro=1.58093e+07 Voff=2.26219 sigma=8.03499



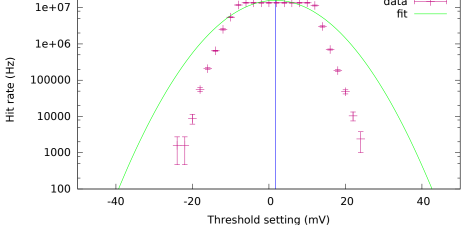
Channel 1 w/ fit Ro=1.58774e+07 Voff=2.39665 sigma=8.03272



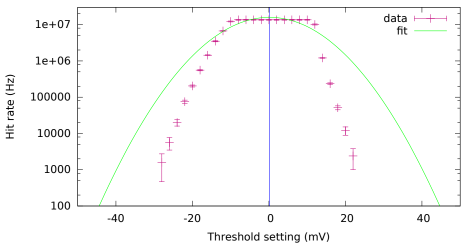
Channel 2 w/ fit Ro=1.58947e+07 Voff=1.47512 sigma=8.48548



Channel 3 w/ fit Ro=1.59045e+07 Voff=1.65849 sigma=8.37412 data fit



Channel 4 w/ fit Ro=1.59102e+07 Voff=0.143157 sigma=9.09766

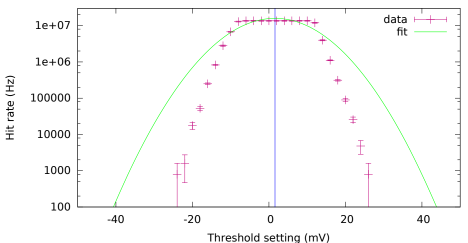


Channel 5 w/ fit Ro=1.59147e+07 Voff=1.2639 sigma=8.5972 data 1e+07 fit 1e+06 100000 10000 1000 100 -40 -20 20 40

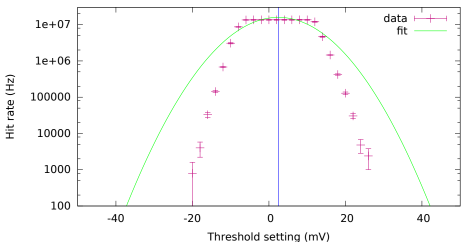
Threshold setting (mV)

Hit rate (Hz)

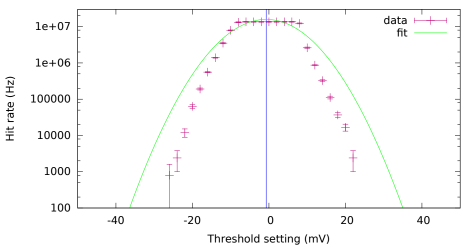
Channel 6 w/ fit Ro=1.59107e+07 Voff=1.57875 sigma=8.6314



Channel 7 w/ fit Ro=1.58992e+07 Voff=2.44442 sigma=8.10946



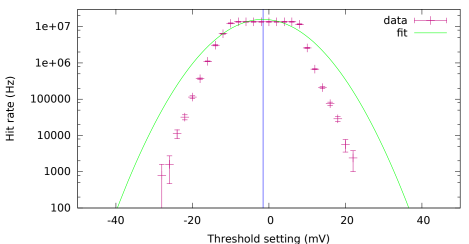
Channel 8 w/ fit Ro=1.58362e+07 Voff=-0.706122 sigma=7.29795



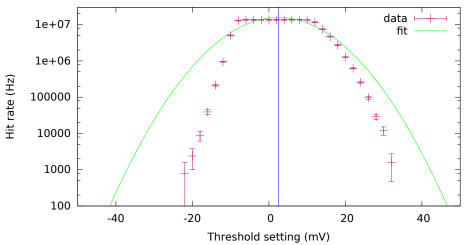
Channel 9 w/ fit Ro=1.58088e+07 Voff=-2.05239 sigma=8.13232 data 1e+07 fit 1e+06 Hit rate (Hz) 100000 10000 1000 100 -40 -20 20 40

Threshold setting (mV)

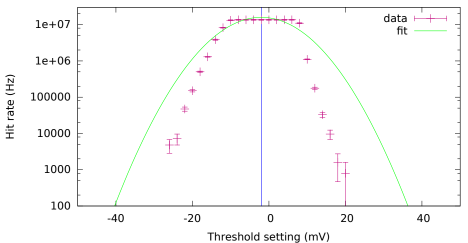
Channel 10 w/ fit Ro=1.58574e+07 Voff=-1.53206 sigma=7.78691



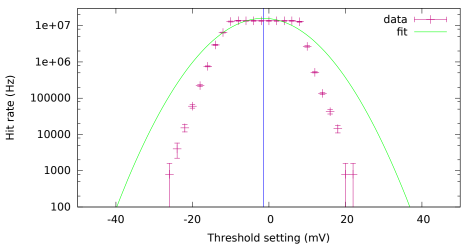
Channel 11 w/ fit Ro=1.57687e+07 Voff=2.52772 sigma=9.01941



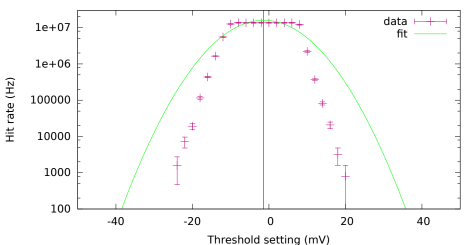
Channel 12 w/ fit Ro=1.59097e+07 Voff=-2.0091 sigma=7.83489



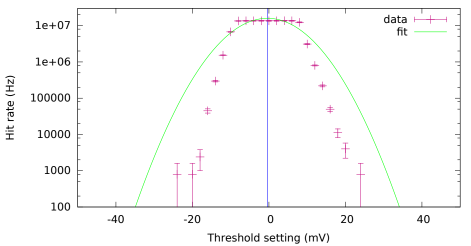
Channel 13 w/ fit Ro=1.59323e+07 Voff=-1.47329 sigma=7.82972



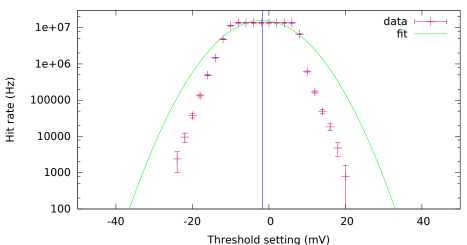
Channel 14 w/ fit Ro=1.59659e+07 Voff=-1.36493 sigma=7.58792



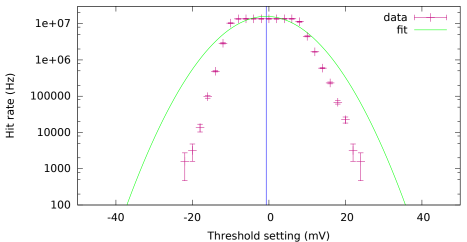
Channel 15 w/ fit Ro=1.59583e+07 Voff=-0.400793 sigma=7.051



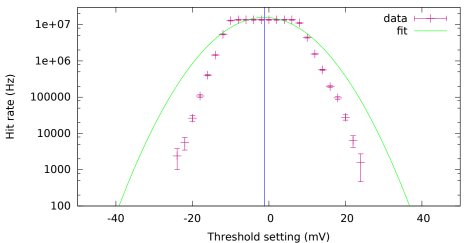
Channel 16 w/ fit Ro=1.59028e+07 Voff=-1.74606 sigma=7.10114



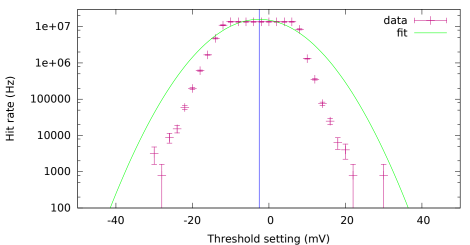
Channel 17 w/ fit Ro=1.58693e+07 Voff=-0.714961 sigma=7.44102



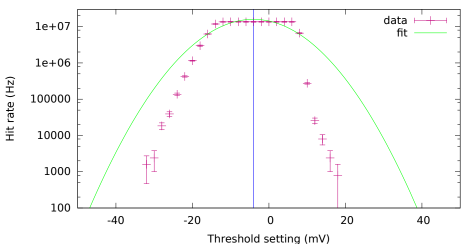
Channel 18 w/ fit Ro=1.58749e+07 Voff=-1.20991 sigma=7.76144



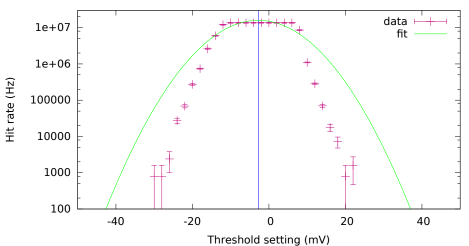
Channel 19 w/ fit Ro=1.59104e+07 Voff=-2.53862 sigma=7.96154



Channel 20 w/ fit Ro=1.59284e+07 Voff=-4.06882 sigma=8.74412



Channel 21 w/ fit Ro=1.59095e+07 Voff=-2.79142 sigma=8.13736



Channel 22 w/ fit Ro=1.59337e+07 Voff=-5.08544 sigma=9.42717 data 1e+07 fit 1e+06 Hit rate (Hz) 100000 10000 1000 100 -40 -20 20 40

Threshold setting (mV)

Channel 23 w/ fit Ro=1.59063e+07 Voff=-1.25486 sigma=7.53185

