Channel 0 w/ fit Ro=1.47015e+07 Voff=-5.51028 sigma=5.2776 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 1 w/ fit Ro=1.50317e+07 Voff=-5.26899 sigma=5.59596 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 2 w/ fit Ro=1.50542e+07 Voff=-4.22414 sigma=5.41276 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40

Channel 3 w/ fit Ro=1.50801e+07 Voff=-4.09218 sigma=5.60803 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 4 w/ fit Ro=1.48674e+07 Voff=-7.95659 sigma=6.35719 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 5 w/ fit Ro=1.50444e+07 Voff=-7.58273 sigma=6.09215 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 6 w/ fit Ro=1.51794e+07 Voff=-6.50329 sigma=5.33239 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

Channel 7 w/ fit Ro=1.49559e+07 Voff=-4.65381 sigma=4.30526 1e+07 1e+06 Hit rate (hz) 100000 # + 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

Ro=1.37382e+07 Voff=-0.972185 sigma=3.51056 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

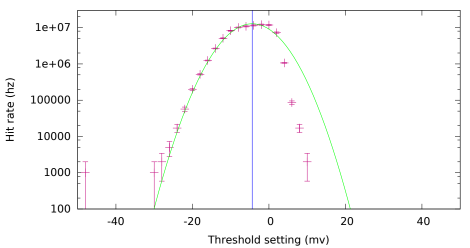
Channel 8 w/ fit

Ro=1.38819e+07 Voff=-2.90067 sigma=4.2171 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

Channel 9 w/ fit

Channel 10 w/ fit Ro=1.44646e+07 Voff=-1.55054 sigma=3.70646 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 11 w/ fit Ro=1.28244e+07 Voff=-4.37868 sigma=5.29081



Channel 12 w/ fit Ro=1.42484e+07 Voff=-3.27011 sigma=4.64043 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

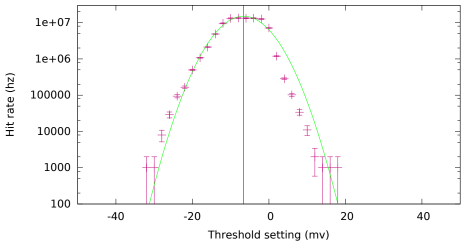
Channel 13 w/ fit Ro=1.46939e+07 Voff=-3.3162 sigma=4.61853 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 14 w/ fit Ro=1.36842e+07 Voff=-3.78081 sigma=4.90529 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

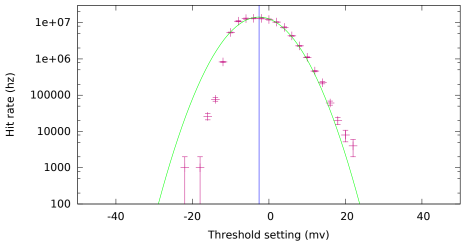
Channel 15 w/ fit Ro=1.35721e+07 Voff=-1.06258 sigma=3.33326 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 16 w/ fit Ro=1.47103e+07 Voff=-5.25363 sigma=4.36568 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

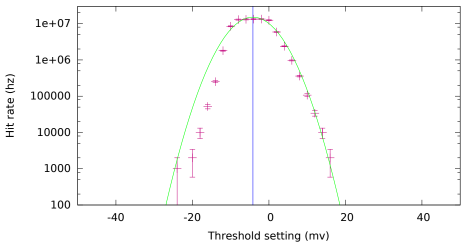
Channel 17 w/ fit Ro=1.50324e+07 Voff=-6.61731 sigma=5.04821



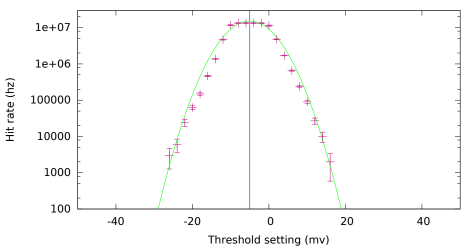
Channel 18 w/ fit Ro=1.42942e+07 Voff=-2.58596 sigma=5.40168



Channel 19 w/ fit Ro=1.51195e+07 Voff=-4.1837 sigma=4.65779



Channel 20 w/ fit Ro=1.5218e+07 Voff=-5.00621 sigma=4.90284



Channel 21 w/ fit Ro=1.49144e+07 Voff=-3.94826 sigma=4.67018 1e+07 1e+06 100000 + 10000 1000 100 -40 -20 20 40

Hit rate (hz)

Channel 22 w/ fit Ro=1.51332e+07 Voff=-4.68412 sigma=5.02742 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Ro=1.49813e+07 Voff=-6.17981 sigma=4.13937 1e+07 1e+06 Hit rate (hz) 100000 \pm 10000 1000 100 -40 -20 20 40

Channel 23 w/ fit