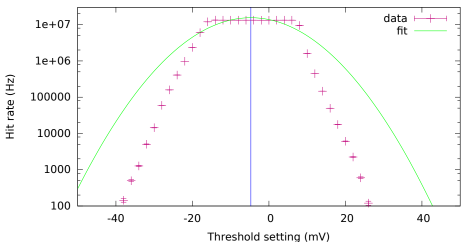
Channel 0 w/ fit Ro=1.55297e+07 Voff=-4.71853 sigma=9.71475



Channel 1 w/ fit Ro=1.50525e+07 Voff=-5.24483 sigma=13.157 data fit -40 -20 20 40

Threshold setting (mV)

1e+07

1e+06

100000

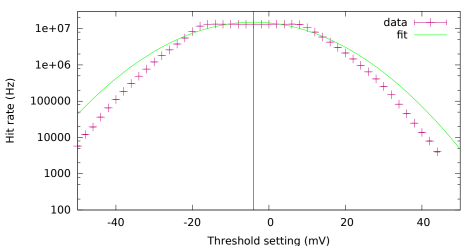
10000

1000

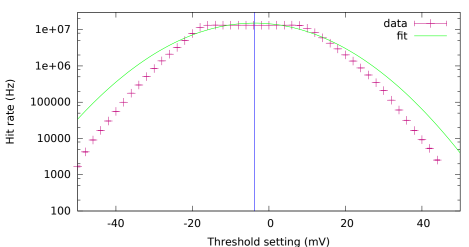
100

Hit rate (Hz)

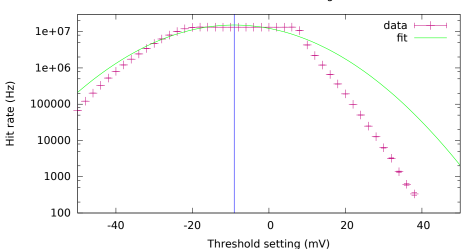
Channel 2 w/ fit Ro=1.50946e+07 Voff=-4.01535 sigma=13.4493



Channel 3 w/ fit Ro=1.51524e+07 Voff=-3.76386 sigma=13.2399



Channel 4 w/ fit Ro=1.52254e+07 Voff=-9.08338 sigma=13.9977



Channel 5 w/ fit Ro=1.55526e+07 Voff=-6.9839 sigma=11.0771 data fit -40 -20 20 40

Threshold setting (mV)

1e+07

1e+06

100000

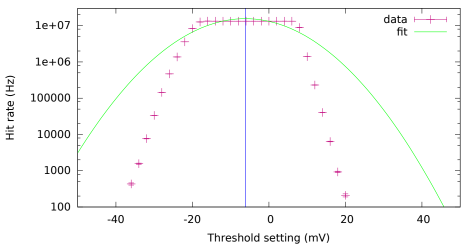
10000

1000

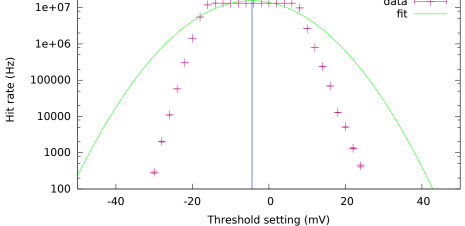
100

Hit rate (Hz)

Channel 6 w/ fit Ro=1.55608e+07 Voff=-6.15449 sigma=10.6173



Channel 7 w/ fit Ro=1.55571e+07 Voff=-4.43254 sigma=9.6705 data fit

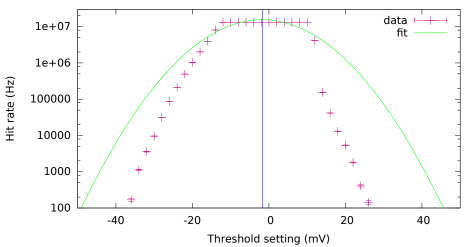


Channel 8 w/ fit Ro=1.55971e+07 Voff=-0.509238 sigma=9.02711 data fit

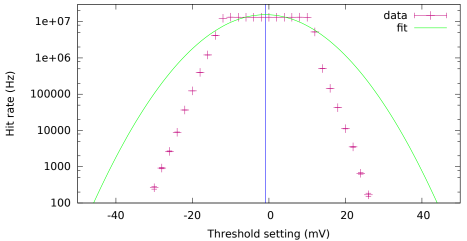
1e+06 Hit rate (Hz) 100000 10000 1000 100 -40 -20 20 40 Threshold setting (mV)

1e+07

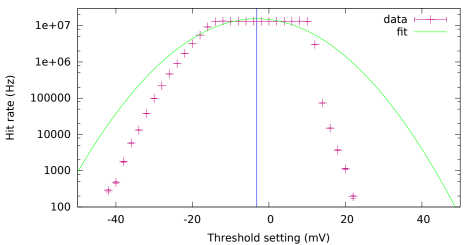
Channel 9 w/ fit Ro=1.55078e+07 Voff=-1.72766 sigma=9.68144



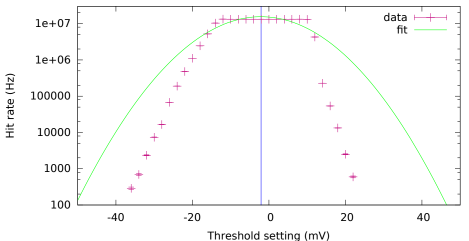
Channel 10 w/ fit Ro=1.55755e+07 Voff=-0.915024 sigma=9.18533



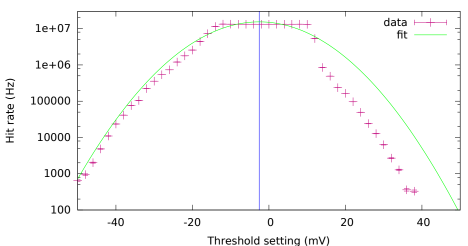
Channel 11 w/ fit Ro=1.54735e+07 Voff=-3.17462 sigma=10.6142



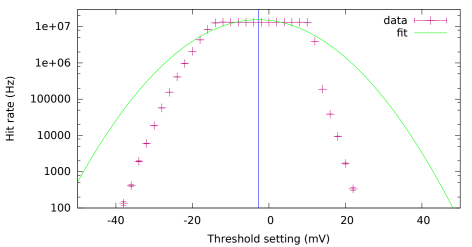
Channel 12 w/ fit Ro=1.5512e+07 Voff=-2.06024 sigma=9.92618



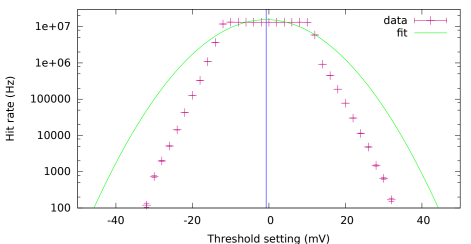
Channel 13 w/ fit Ro=1.53721e+07 Voff=-2.5368 sigma=10.6281



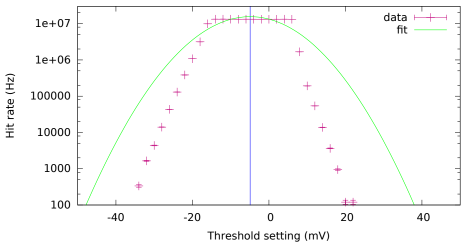
Channel 14 w/ fit Ro=1.55148e+07 Voff=-2.78175 sigma=10.4072



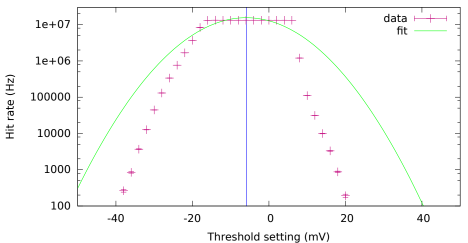
Channel 15 w/ fit Ro=1.55595e+07 Voff=-0.723339 sigma=9.20778



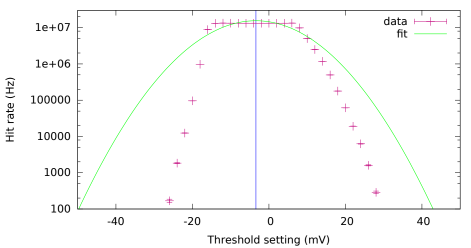
Channel 16 w/ fit Ro=1.55829e+07 Voff=-4.9089 sigma=8.7742



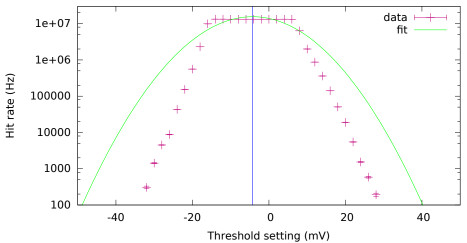
Channel 17 w/ fit Ro=1.554e+07 Voff=-5.91584 sigma=9.47152



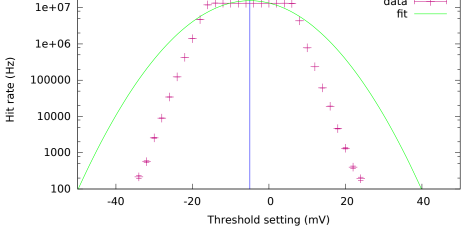
Channel 18 w/ fit Ro=1.54833e+07 Voff=-3.40686 sigma=9.4758



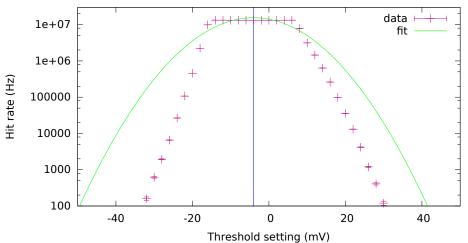
Channel 19 w/ fit Ro=1.55329e+07 Voff=-4.28586 sigma=9.11148



Channel 20 w/ fit Ro=1.55557e+07 Voff=-4.98795 sigma=9.17567 data fit



Channel 21 w/ fit Ro=1.55031e+07 Voff=-4.02295 sigma=9.30589



Channel 22 w/ fit Ro=1.55773e+07 Voff=-5.07933 sigma=9.08099 data fit

Threshold setting (mV)

20

40

1e+07

1e+06

100000

10000

1000

100

-40

-20

Hit rate (Hz)

Channel 23 w/ fit Ro=1.55999e+07 Voff=-5.52478 sigma=9.05361

