Ro=1.54221e+07 Voff=2.29551 sigma=8.36967 data 1e+07 fit 1e+06 Hit rate (Hz) 100000 10000 1000 100 -40 -20 20 40

Channel 0 w/ fit

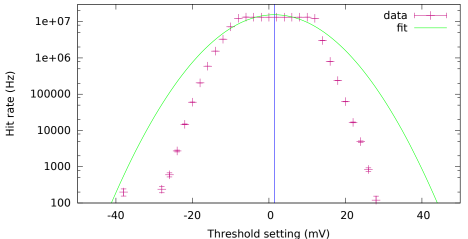
Threshold setting (mV)

Ro=1.54833e+07 Voff=2.3635 sigma=8.31287 data 1e+07 fit 1e+06 Hit rate (Hz) 100000 10000 1000 + 100 -40 -20 20 40

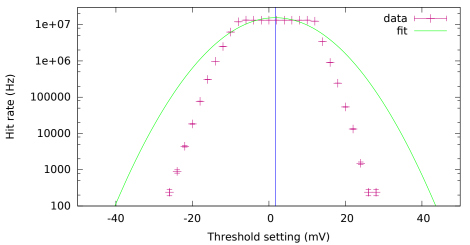
Channel 1 w/ fit

Threshold setting (mV)

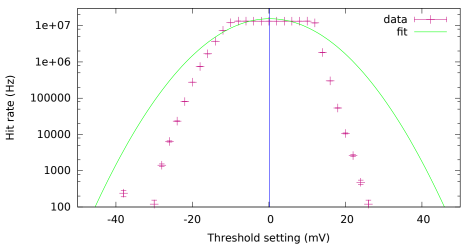
Channel 2 w/ fit Ro=1.54916e+07 Voff=1.42142 sigma=8.71736



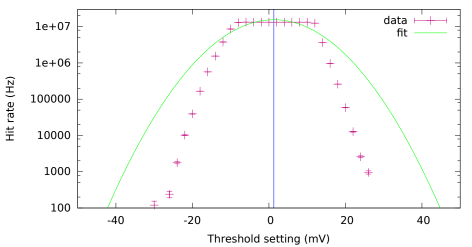
Channel 3 w/ fit Ro=1.55194e+07 Voff=1.67314 sigma=8.57929



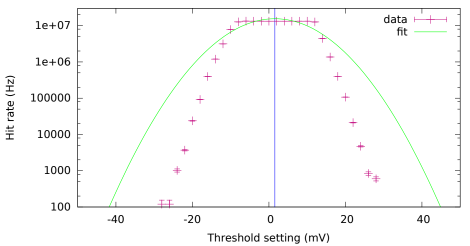
Channel 4 w/ fit Ro=1.55234e+07 Voff=0.217468 sigma=9.34163



Channel 5 w/ fit Ro=1.55151e+07 Voff=1.28653 sigma=8.89594



Channel 6 w/ fit Ro=1.55076e+07 Voff=1.55599 sigma=8.85967

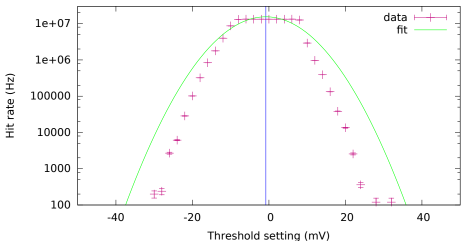


Ro=1.55129e+07 Voff=2.48796 sigma=8.32751 data 1e+07 fit 1e+06 Hit rate (Hz) 100000 10000 1000 ± 100 -40 -20 20 40

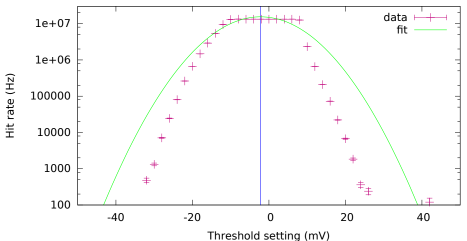
Channel 7 w/ fit

Threshold setting (mV)

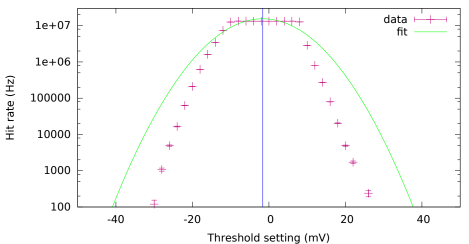
Channel 8 w/ fit Ro=1.54511e+07 Voff=-0.803591 sigma=7.50154



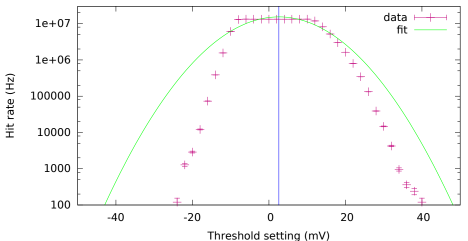
Channel 9 w/ fit Ro=1.54356e+07 Voff=-2.16694 sigma=8.40193



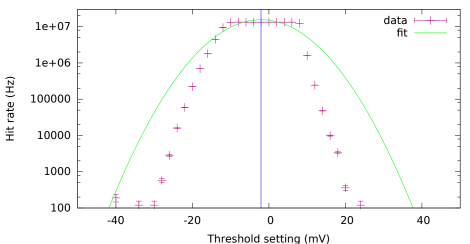
Channel 10 w/ fit Ro=1.54741e+07 Voff=-1.60332 sigma=8.04445



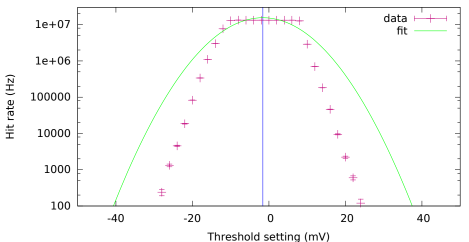
Channel 11 w/ fit Ro=1.53715e+07 Voff=2.59007 sigma=9.31756



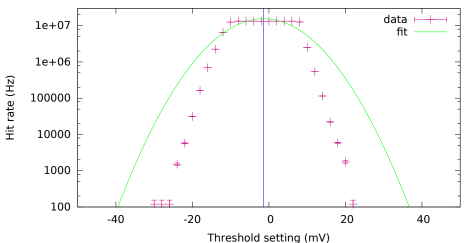
Channel 12 w/ fit Ro=1.55201e+07 Voff=-2.08231 sigma=8.12794



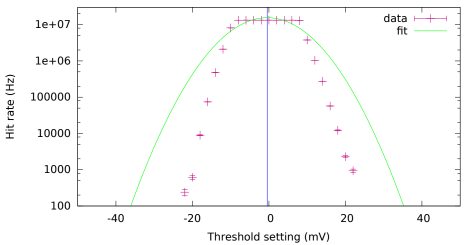
Channel 13 w/ fit Ro=1.55216e+07 Voff=-1.58919 sigma=7.99028



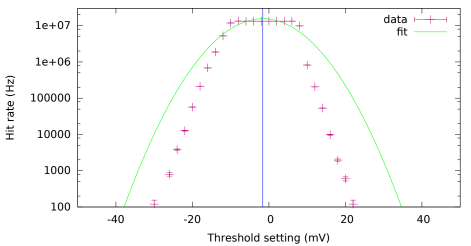
Channel 14 w/ fit Ro=1.55476e+07 Voff=-1.42883 sigma=7.79039



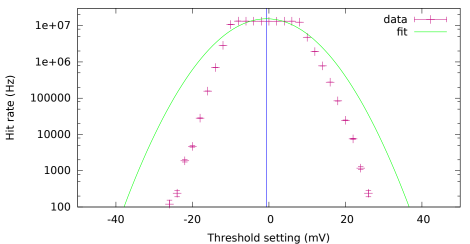
Channel 15 w/ fit Ro=1.5544e+07 Voff=-0.444685 sigma=7.29452



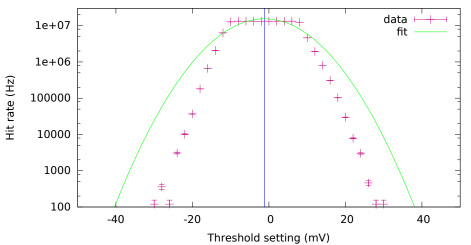
Channel 16 w/ fit Ro=1.55153e+07 Voff=-1.60652 sigma=7.41493



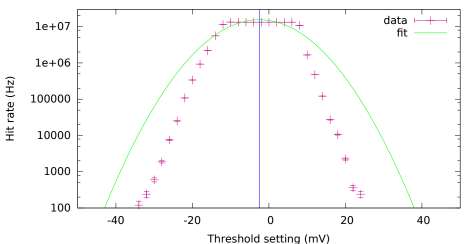
Channel 17 w/ fit Ro=1.54838e+07 Voff=-0.616654 sigma=7.6253



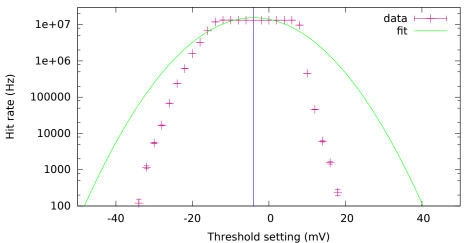
Channel 18 w/ fit Ro=1.54554e+07 Voff=-1.1579 sigma=8.02467



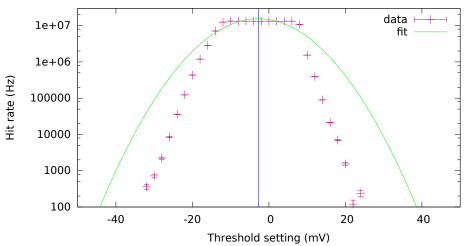
Channel 19 w/ fit Ro=1.54951e+07 Voff=-2.49861 sigma=8.27897



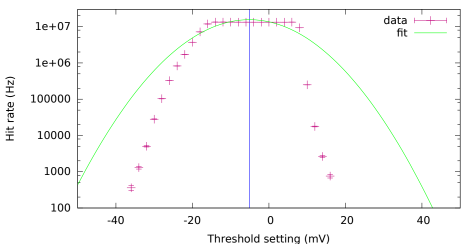
Channel 20 w/ fit Ro=1.55157e+07 Voff=-3.96924 sigma=9.05738



Channel 21 w/ fit Ro=1.55118e+07 Voff=-2.78656 sigma=8.46924



Channel 22 w/ fit Ro=1.55408e+07 Voff=-5.10993 sigma=9.80058



Channel 23 w/ fit Ro=1.55017e+07 Voff=-1.21567 sigma=7.75532

