Channel 0 w/ fit Ro=1.50487e+07 Voff=2.37067 sigma=5.79764 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Ro=1.53752e+07 Voff=2.50593 sigma=5.3122 1e+07 1e+06 Hit rate (hz) 100000 # + + 10000 1000 100 -40 -20 20 40

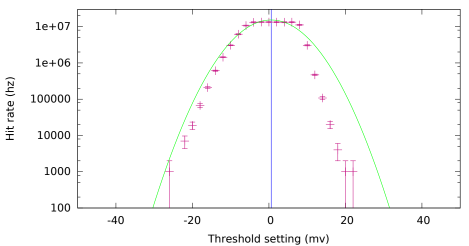
Channel 1 w/ fit

Ro=1.53157e+07 Voff=1.47602 sigma=5.95791 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 2 w/ fit

Channel 3 w/ fit Ro=1.53543e+07 Voff=1.88037 sigma=5.60976 1e+07 1e+06 100000 \pm 10000 \pm 1000 100 -40 -20 20 40

Channel 4 w/ fit Ro=1.52995e+07 Voff=0.591397 sigma=6.33427



Ro=1.53787e+07 Voff=1.69174 sigma=5.84721 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40

Channel 5 w/ fit

Channel 6 w/ fit Ro=1.53811e+07 Voff=1.82947 sigma=5.92321 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

Channel 7 w/ fit Ro=1.53162e+07 Voff=2.5099 sigma=5.29054 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

Ro=1.43953e+07 Voff=-0.850325 sigma=3.76137 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40 Threshold setting (mv)

Channel 8 w/ fit

Channel 9 w/ fit Ro=1.45929e+07 Voff=-2.04171 sigma=3.98566 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 10 w/ fit Ro=1.47303e+07 Voff=-1.56418 sigma=4.1144 -40 -20 20 40

1e+07

1e+06

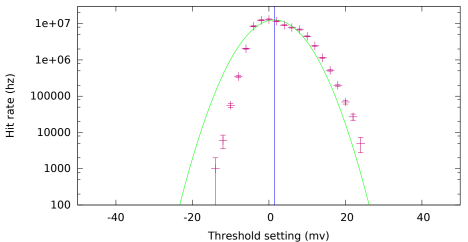
100000

10000

1000

100

Channel 11 w/ fit Ro=1.26839e+07 Voff=1.43474 sigma=5.10769



Ro=1.47735e+07 Voff=-2.03504 sigma=4.12428 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 12 w/ fit

Channel 13 w/ fit Ro=1.47877e+07 Voff=-1.41385 sigma=3.83907 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

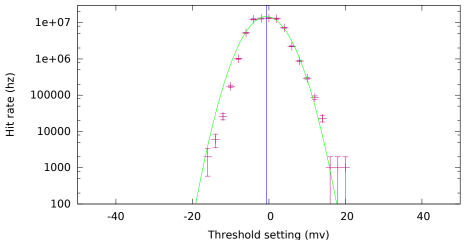
Channel 14 w/ fit Ro=1.47904e+07 Voff=-1.31051 sigma=3.69295 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Ro=1.45992e+07 Voff=-0.563709 sigma=3.21657 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 15 w/ fit

Channel 16 w/ fit Ro=1.48745e+07 Voff=-1.52412 sigma=3.72124 1e+07 1e+06 Hit rate (hz) 100000 10000 1000 100 -40 -20 20 40

Channel 17 w/ fit Ro=1.48466e+07 Voff=-0.70248 sigma=3.77694



Channel 18 w/ fit Ro=1.49161e+07 Voff=-1.06946 sigma=4.42126 -40 -20 20 40

1e+07

1e+06

100000

10000

1000

100

Channel 19 w/ fit Ro=1.51529e+07 Voff=-2.1582 sigma=4.35728 -40 -20 20 40

1e+07

1e+06

100000

10000

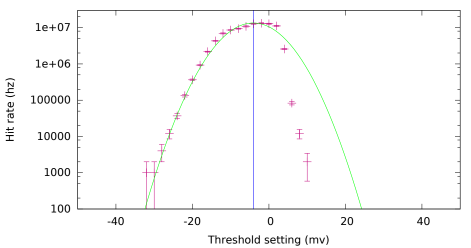
1000

100

Channel 20 w/ fit Ro=1.46083e+07 Voff=-3.60823 sigma=5.22274 1e+07 1e+06 Hit rate (hz) 100000 + 10000 1000 100 -40 -20 20 40

Channel 21 w/ fit Ro=1.51552e+07 Voff=-2.3941 sigma=4.42457 1e+07 1e+06 100000 + 10000 1000 100 -40 -20 20 40

Channel 22 w/ fit Ro=1.34819e+07 Voff=-4.0849 sigma=5.83011



Channel 23 w/ fit Ro=1.48766e+07 Voff=-1.17706 sigma=3.73904

