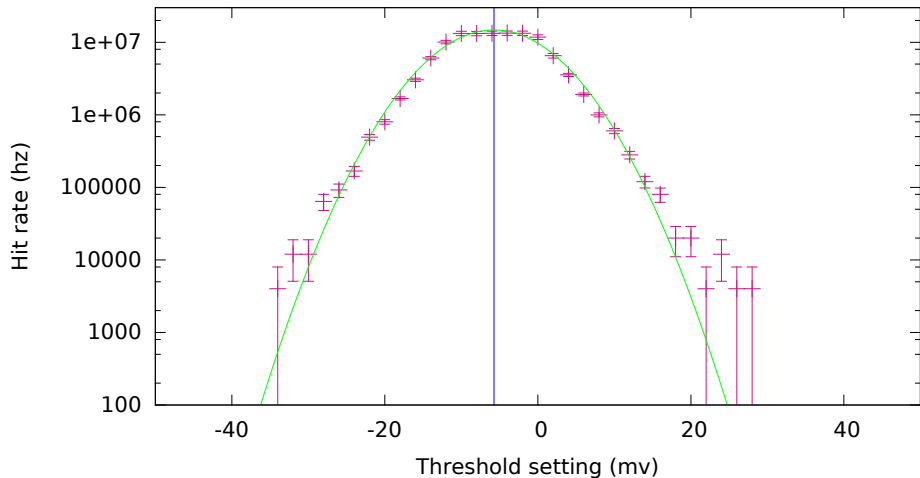
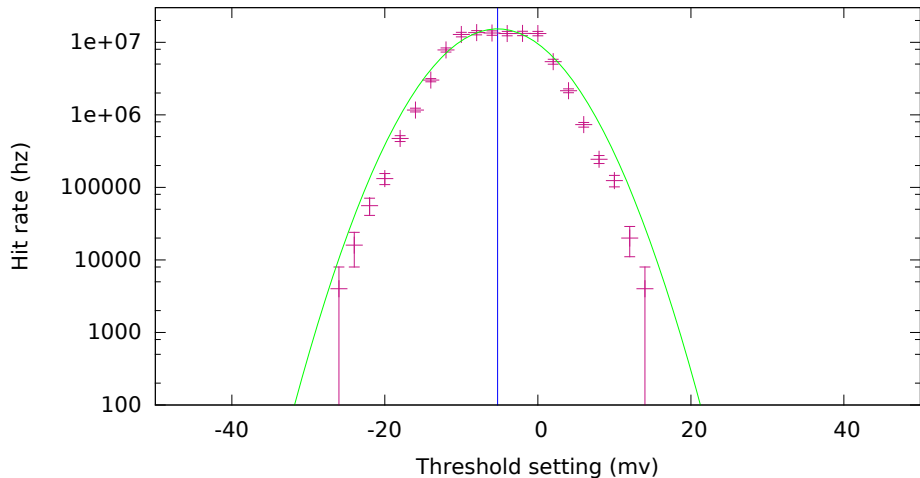


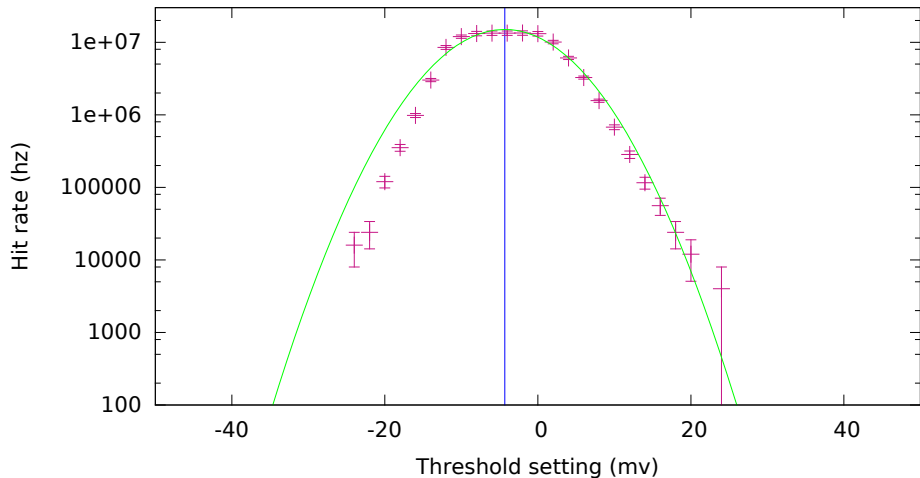
Channel 0 w/ fit  
 $R_o=1.48315e+07$   $V_{off}=-5.73536$   $\sigma=6.25021$



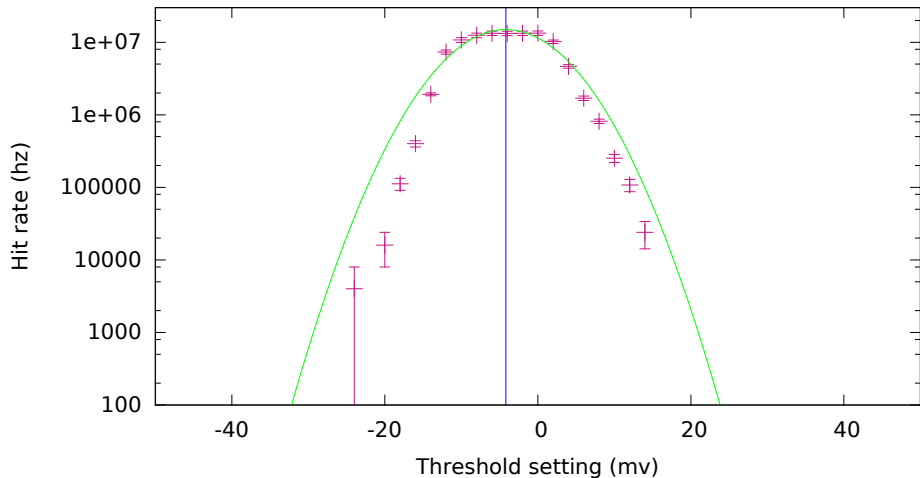
Channel 1 w/ fit  
 $R_o=1.5299\text{e}+07$   $V_{\text{off}}=-5.27151$   $\sigma=5.42888$



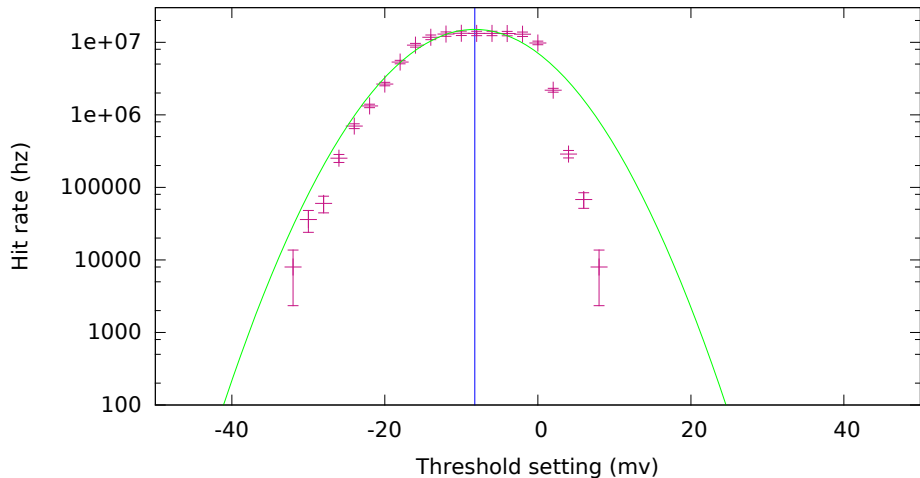
Channel 2 w/ fit  
 $R_0=1.50216\text{e}+07$   $V_{\text{off}}=-4.32401$   $\sigma=6.20997$



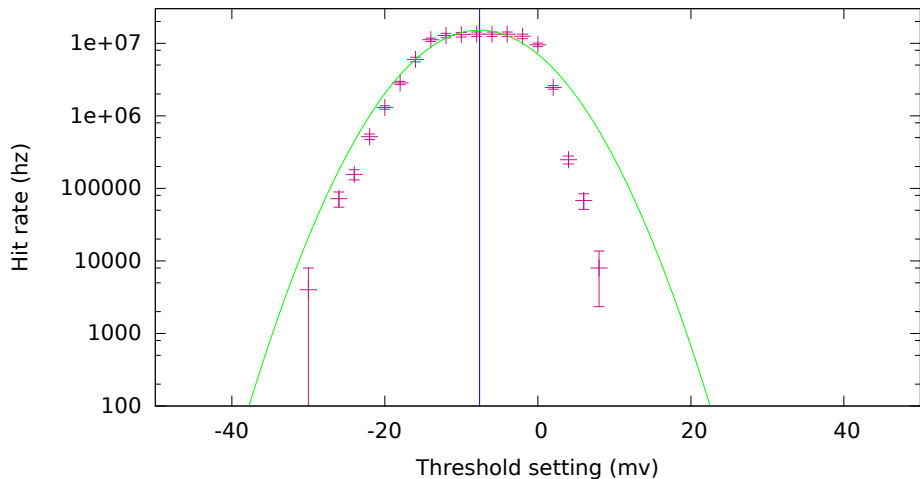
Channel 3 w/ fit  
 $R_0=1.49859\text{e}+07$   $V_{\text{off}}=-4.18571$   $\sigma=5.73706$



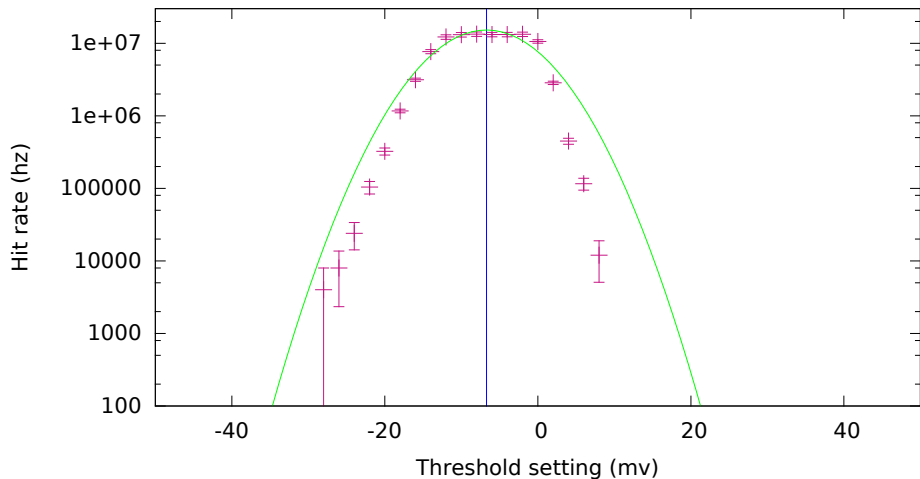
Channel 4 w/ fit  
 $R_o=1.50649e+07$   $V_{off}=-8.24507$   $\sigma=6.72607$



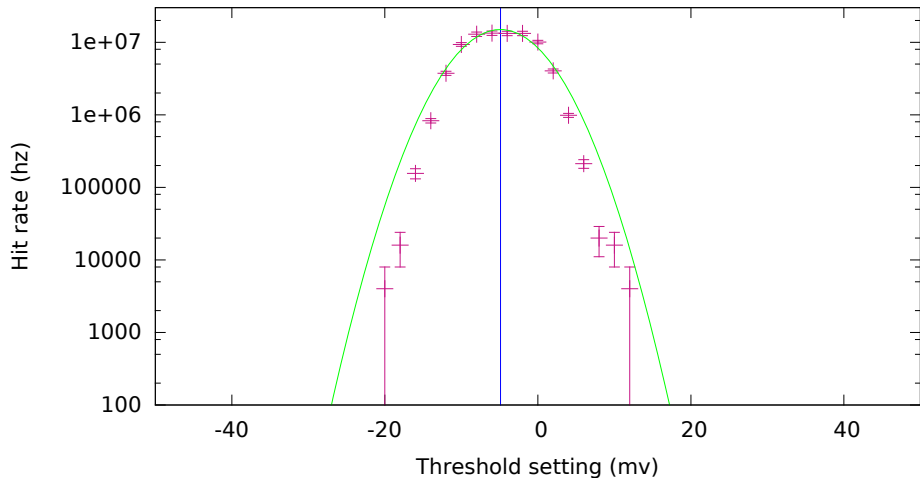
Channel 5 w/ fit  
 $R_o=1.51729e+07$   $V_{off}=-7.61293$   $\sigma=6.16895$



Channel 6 w/ fit  
 $R_o=1.52236e+07$   $V_{off}=-6.71259$   $\sigma=5.72868$

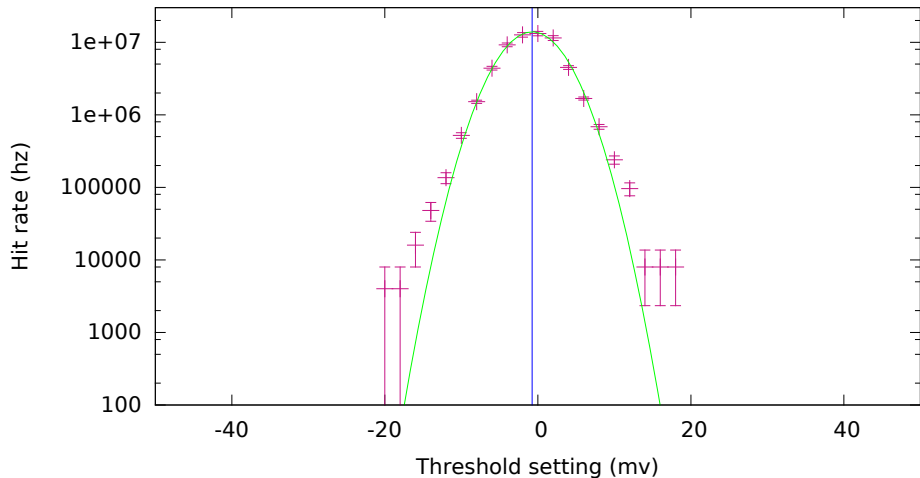


Channel 7 w/ fit  
 $R_o=1.50011e+07$   $V_{off}=-4.88418$   $\sigma=4.52735$

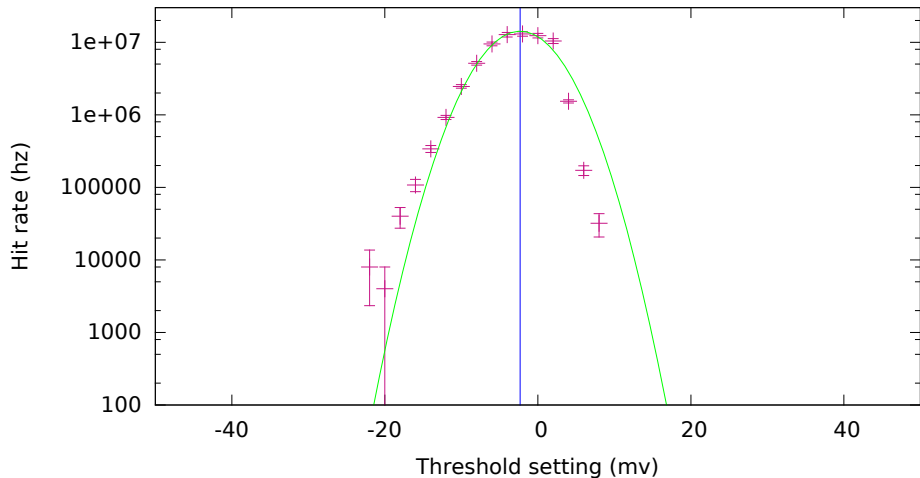




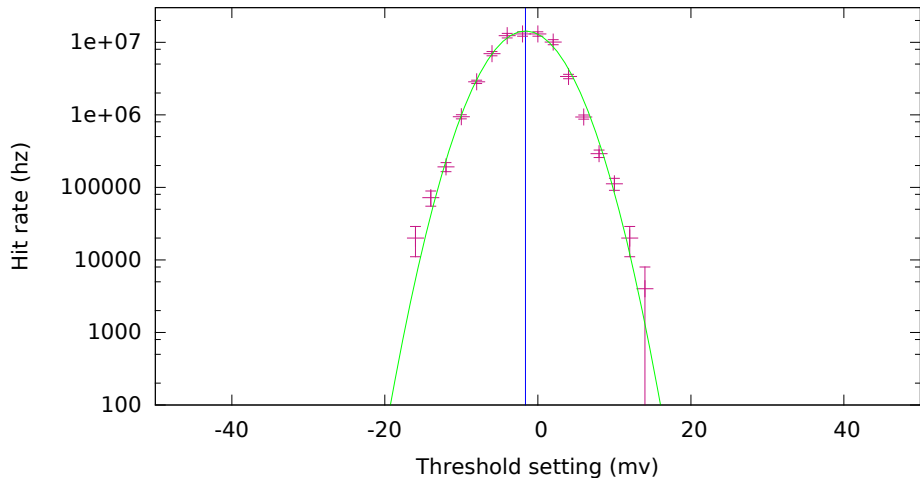
Channel 8 w/ fit  
 $R_o=1.39529e+07$   $V_{off}=-0.742818$   $\sigma=3.4367$



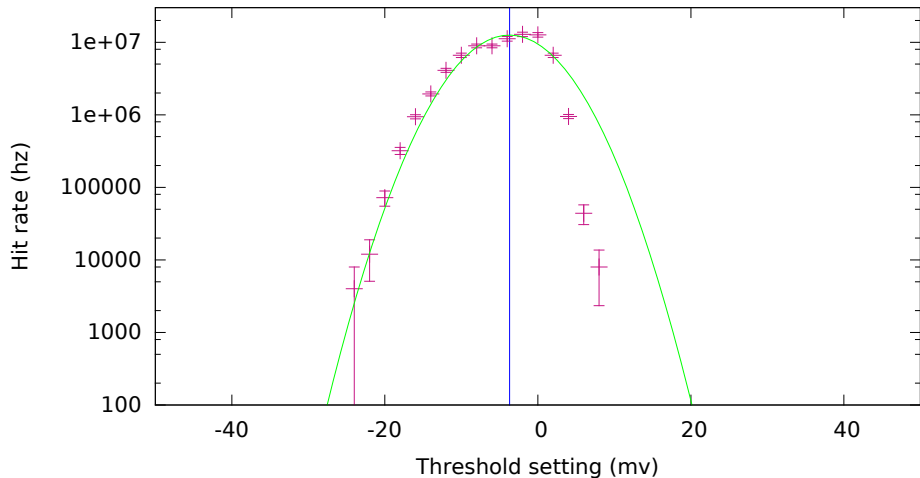
Channel 9 w/ fit  
 $R_o=1.42162e+07$   $V_{off}=-2.31733$   $\sigma=3.92907$



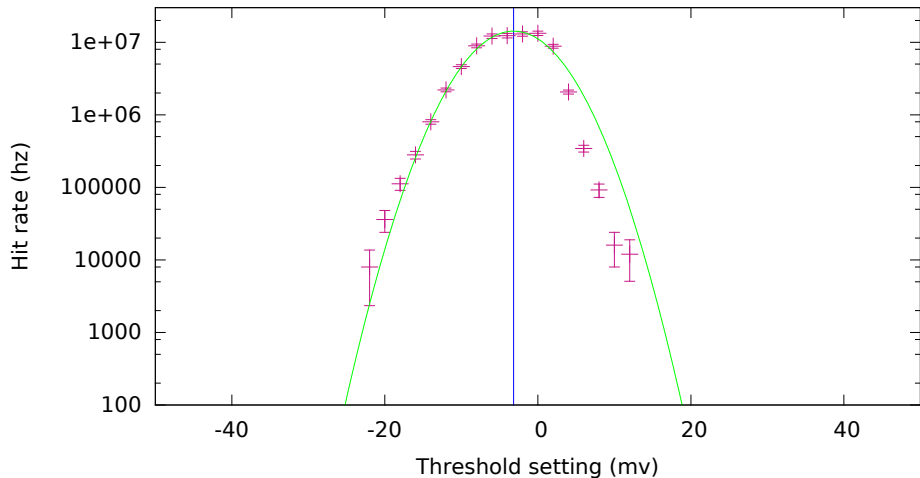
Channel 10 w/ fit  
 $R_0=1.43292\text{e}+07$   $V_{\text{off}}=-1.61951$   $\sigma=3.62313$



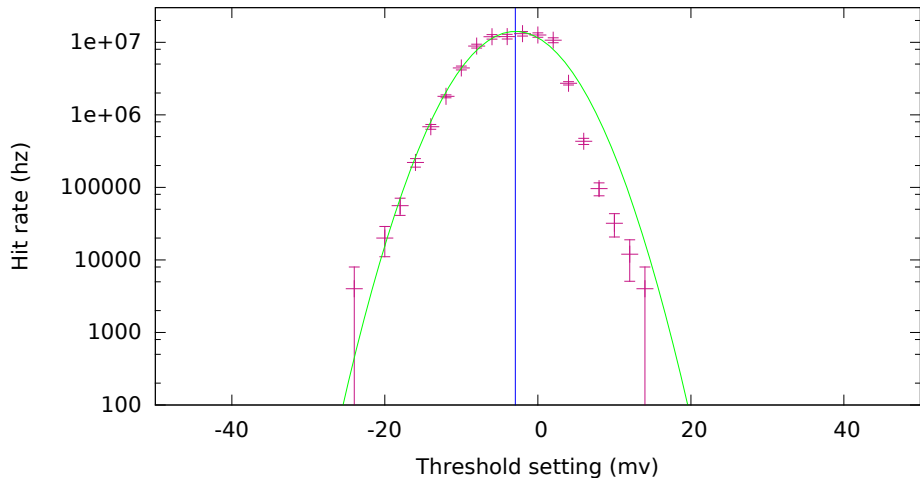
Channel 11 w/ fit  
 $R_o=1.25654e+07$   $V_{off}=-3.69837$   $\sigma=4.92029$



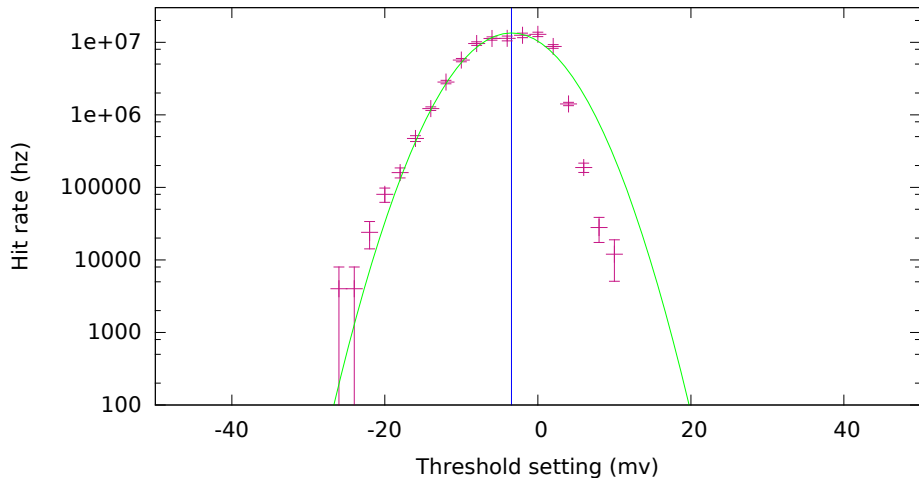
Channel 12 w/ fit  
 $R_o=1.42994e+07$   $V_{off}=-3.174$   $\sigma=4.52317$



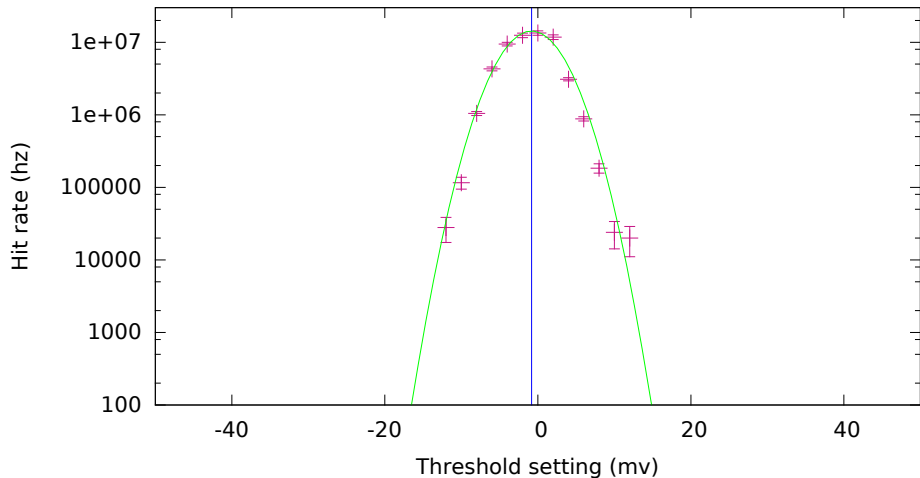
Channel 13 w/ fit  
 $R_o=1.41306e+07$   $V_{off}=-2.93715$   $\sigma=4.62712$



Channel 14 w/ fit  
 $R_o=1.34418e+07$   $V_{off}=-3.4455$   $\sigma=4.77772$

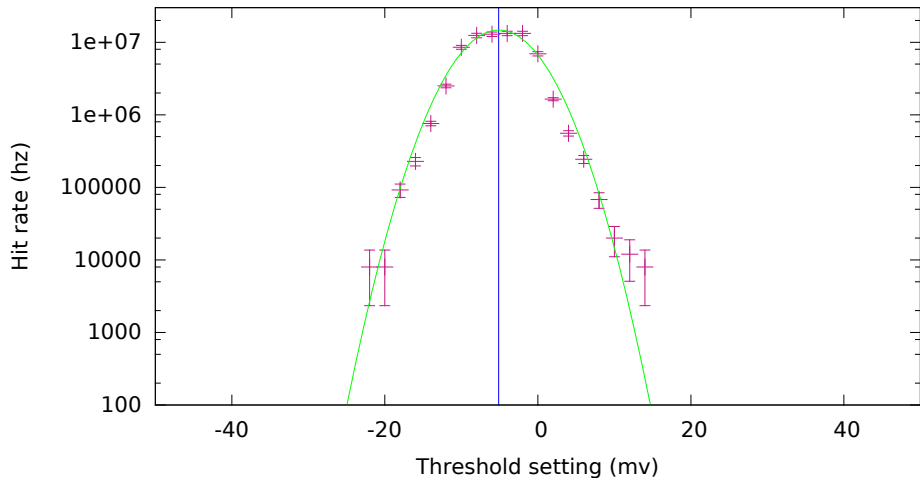


Channel 15 w/ fit  
 $R_0=1.43247\text{e}+07$   $V_{\text{off}}=-0.825615$   $\sigma=3.22023$

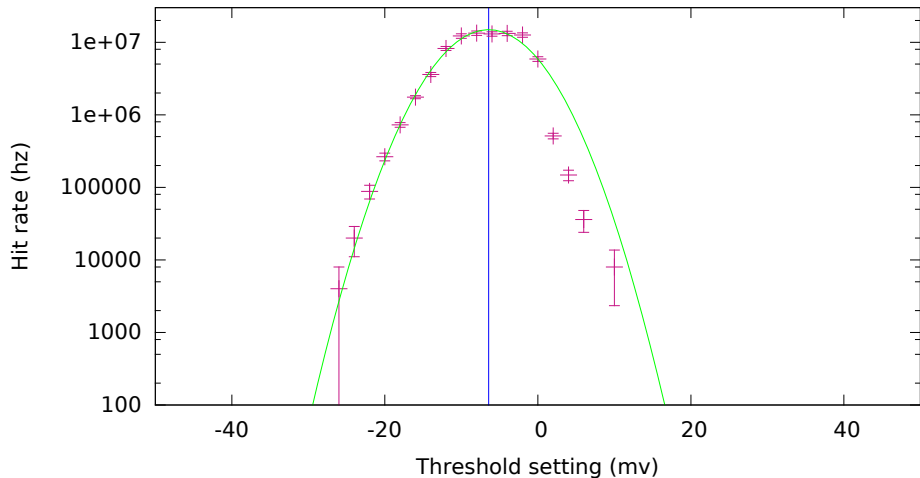




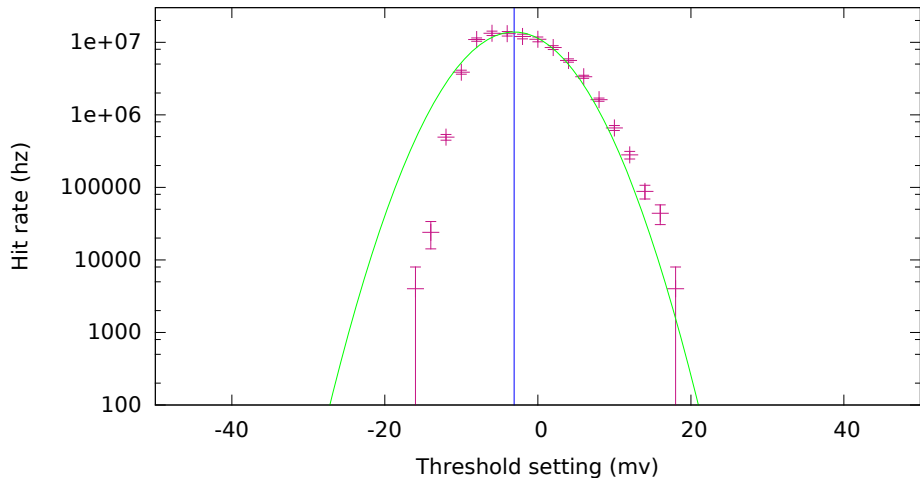
Channel 16 w/ fit  
 $R_o=1.47896e+07$   $V_{off}=-5.11504$   $\sigma=4.06606$



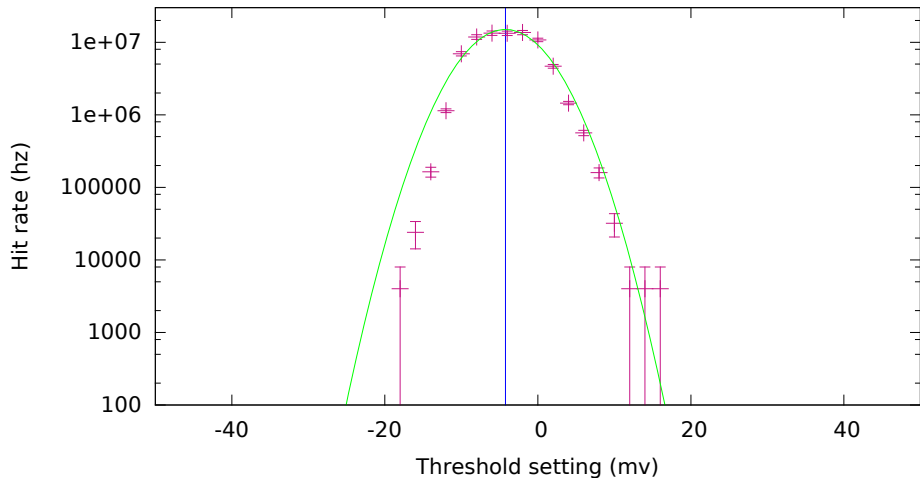
Channel 17 w/ fit  
 $R_0=1.49165\text{e}+07$   $V_{\text{off}}=-6.42678$   $\sigma=4.71554$



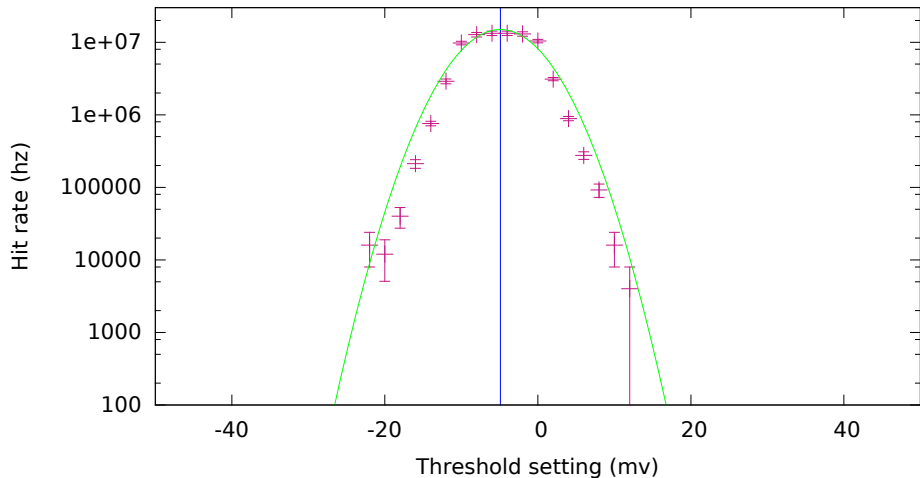
Channel 18 w/ fit  
 $R_o=1.38834e+07$   $V_{off}=-3.09935$   $\sigma=4.94972$



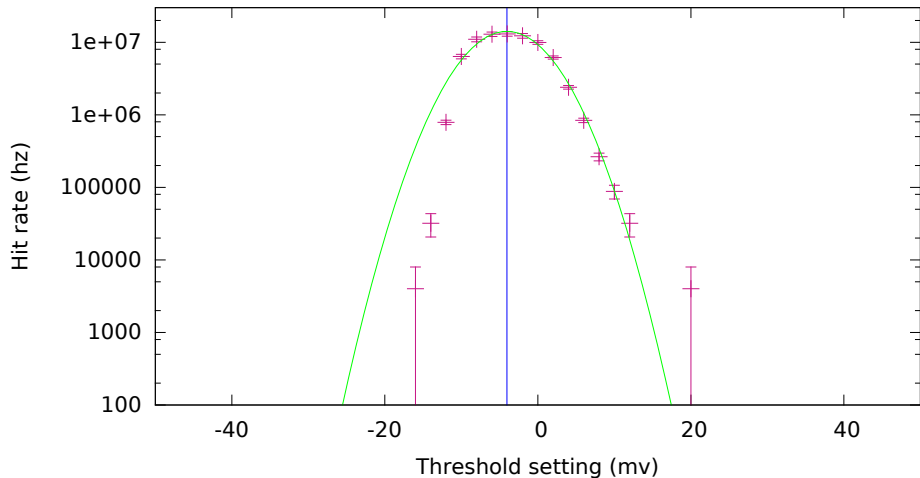
Channel 19 w/ fit  
 $R_0=1.50583\text{e}+07$   $V_{\text{off}}=-4.23266$   $\sigma=4.26823$



Channel 20 w/ fit  
 $R_0=1.50362\text{e}+07$   $V_{\text{off}}=-4.89616$   $\sigma=4.43832$



Channel 21 w/ fit  
 $R_o=1.41595e+07$   $V_{off}=-4.04546$   $\sigma=4.41248$



Channel 22 w/ fit  
 $R_o=1.51673e+07$   $V_{off}=-4.81687$   $\sigma=4.48775$

