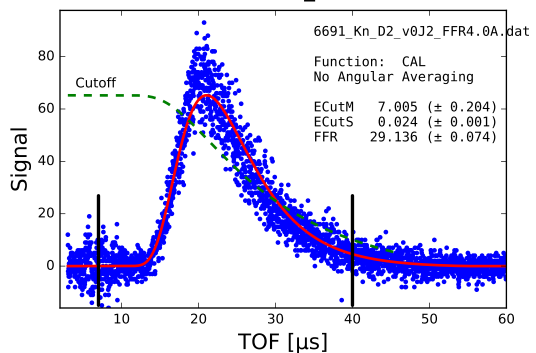
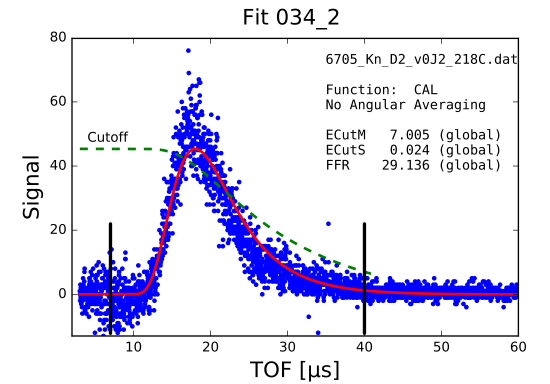
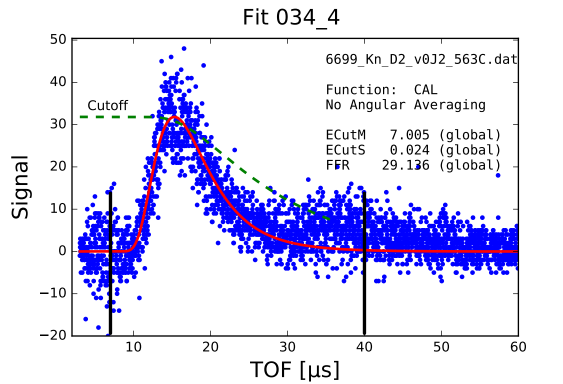
Fit 034_1





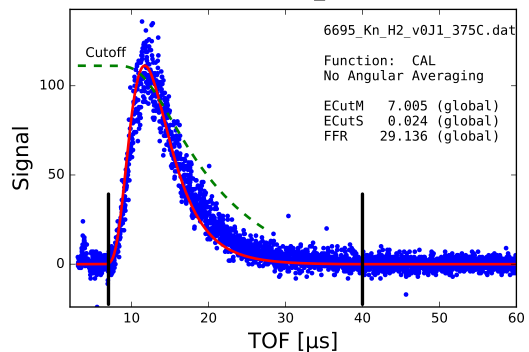
Fit 034 3 60 6697 Kn D2 v0J2 375C.dat 50 Function: CAL No Angular Averaging Cutoff 40 **ECutM** 7.005 (global) **E**CutS 0.024 (global) 30 Signal 29.136 (global) FFR 20 10 0 -1020 10 30 40 50 60 TOF [µs]



Fit 034 5 6693 Kn H2 v0J1.dat Function: CAL Cutoff 150 No Angular Averaging **ECutM** 7.005 (global) **ECutS** 0.024 (global) Signal FFR 29.136 (global) 100 50 0 20 30 10 40 50 60 TOF [µs]

Fit 034 6 140 6703 Kn H2 v0J1 217C.dat 120 Function: CAL No Angular Averaging Cutoff 100 **ECutM** 7.005 (global) **ECutS** 0.024 (global) 80 Signal 29.136 (global) FFR 60 40 20 0 20 10 30 40 50 60 TOF [µs]

Fit 034_7



Fit 034 8 120 6701 Kn H2 v0J1 562C.dat 100 Function: CAL No Angular Averaging Cutoff 80 **ECutM** 7.005 (global) **ECutS** 0.024 (global) Signal FFR 29.136 (global) 60 40 20 0 20 30 10 40 50 60 TOF [µs]