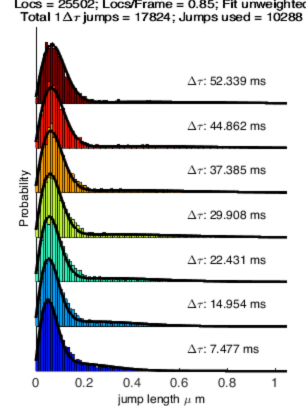
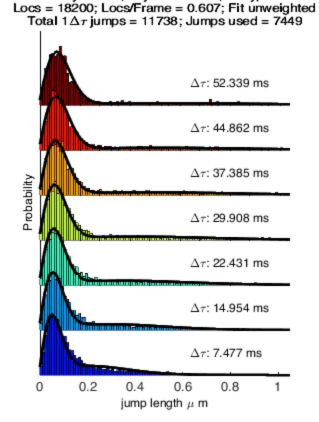
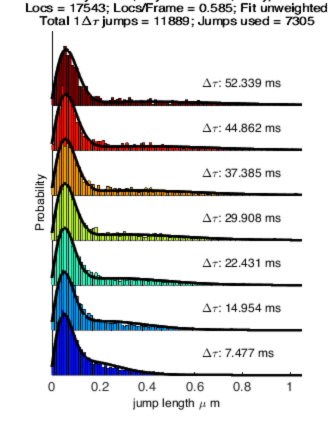
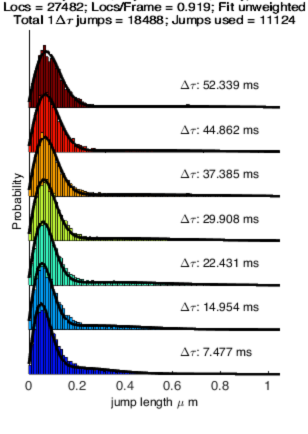
Dfree = 1.944 um2/s; Dbound = 0.023 um2/s; FracBound free 6.679.808 um2/s; Dbound = 0.028 um2/s; FracBound free 542.598 um2/s; Dbound = 0.014 um2/s; FracBound free 508.359 um2/s; Dbound = 0.031 um2/s; FracBound = 0.692
Total trajs: 7678; trajs >= 3: 2749; FitType: CDF
Locs = 25502; Locs/Frame = 0.85; Fit unweighted
Locs = 18200; Locs/Frame = 0.607; Fit unweighted
Locs = 18200; Locs/Frame = 0.607; Fit unweighted
Locs = 17543; Locs/Frame = 0.585; Fit unweighted
Locs = 27482; Locs/Frame = 0.919; Fit unweighted









U2OS $_{\rm C}$ 32 $_{\rm H}$ alo-CTCF $_{\rm P}$ A-JF646 $_{\rm 1}$ ms-633nm $_{\rm 1}$ 34Hz $_{\rm r}$ ep1 $_{\rm c}$ ell01 Dfree = 1.922 um2/s; Dbound = 0.031 um2/s; FracBound = 0.581 Total trajs: 7143; trajs >=3: 2116; FitType: CDF Locs = 19942; Locs/Frame = 0.665; Fit unweighted Total 1 $\Delta \tau$  jumps = 12799; Jumps used = 8088

