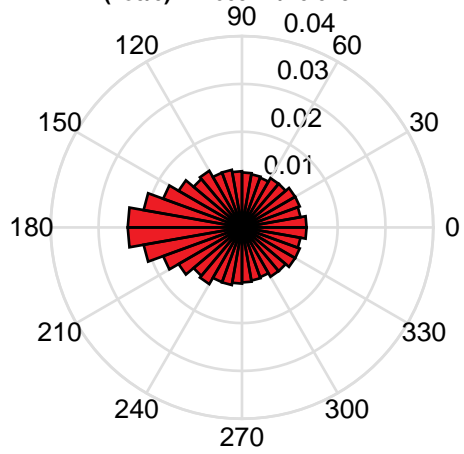
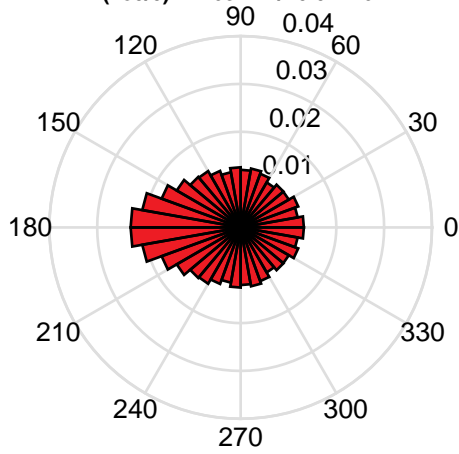


U2OS_C32_Halo-hCTCF_223Hz: angles
AC = -0.6865 +/- 0.026508
f(180/0) = 1.6094 +/- 0.029474



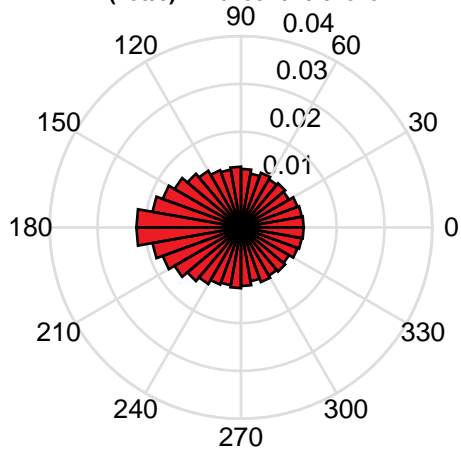
angle (degrees)

U2OS_C32_Halo-hCTCF_133Hz: angles
AC = -0.70702 +/- 0.021625
f(180/0) = 1.6324 +/- 0.024467



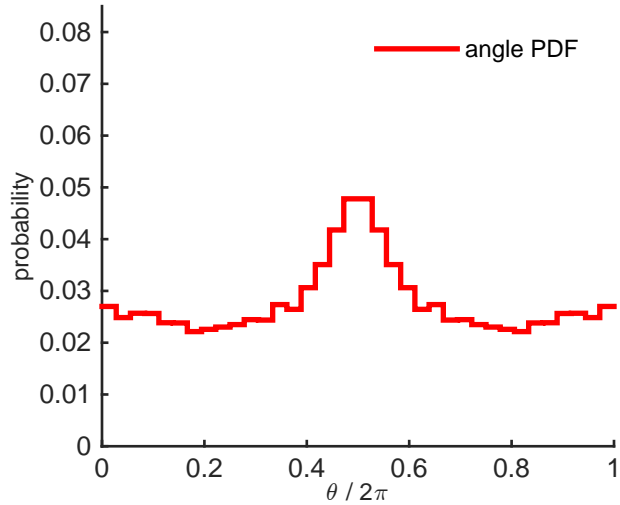
angle (degrees)

U2OS_C32_Halo-hCTCF_74Hz: angles
AC = -0.60928 +/- 0.017163
f(180/0) = 1.5255 +/- 0.01815

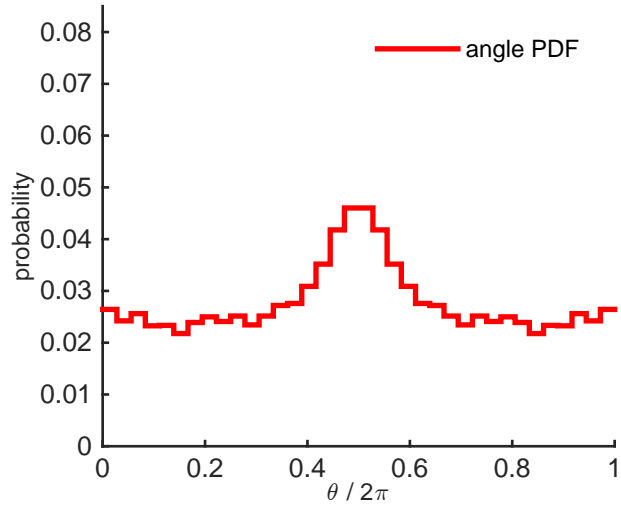


angle (degrees)

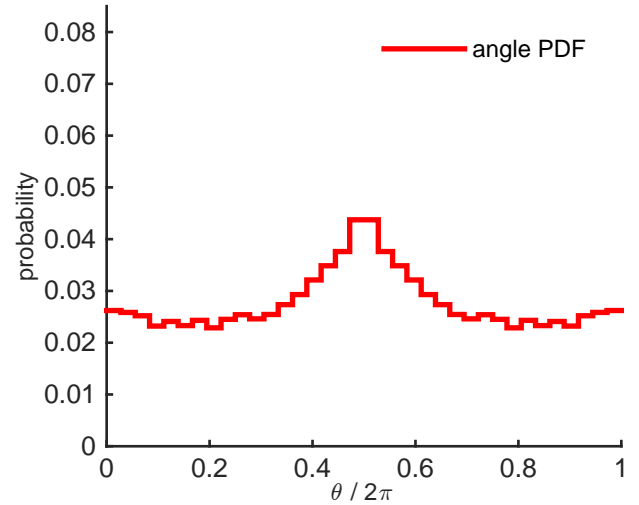
U2OS_C32_Halo-hCTCF_223Hz: angles
Amp = 0.11989 +/- 0.013386
FWHM = 47.165 +/- 3.1727



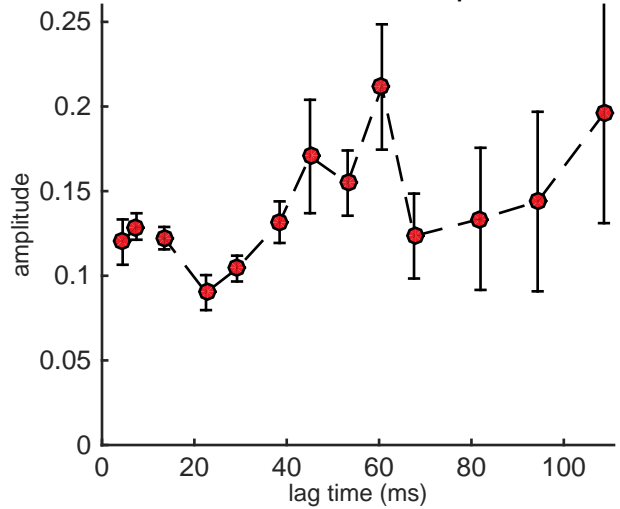
U2OS_C32_Halo-hCTCF_133Hz: angles
Amp = 0.12911 +/- 0.0078206
FWHM = 50.6028 +/- 2.989



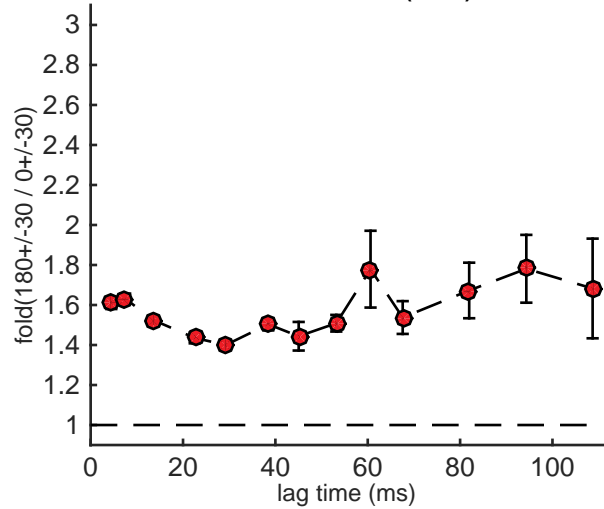
U2OS_C32_Halo-hCTCF_74Hz: angles
Amp = 0.12221 +/- 0.0066252
FWHM = 56.3324 +/- 5.8293



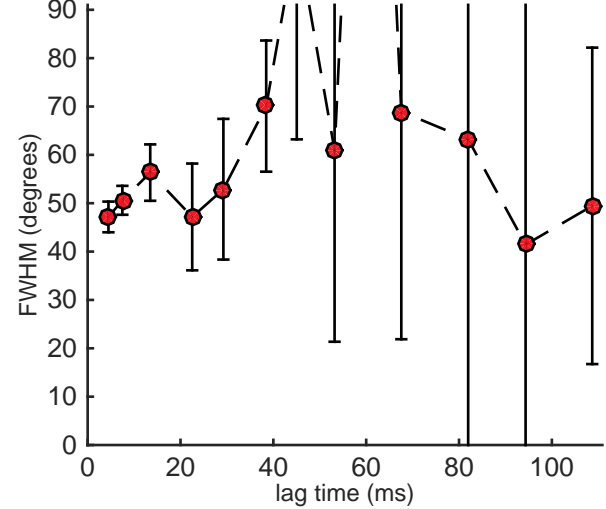
U2OS_C32_Halo-hCTCF_Amp vs. time



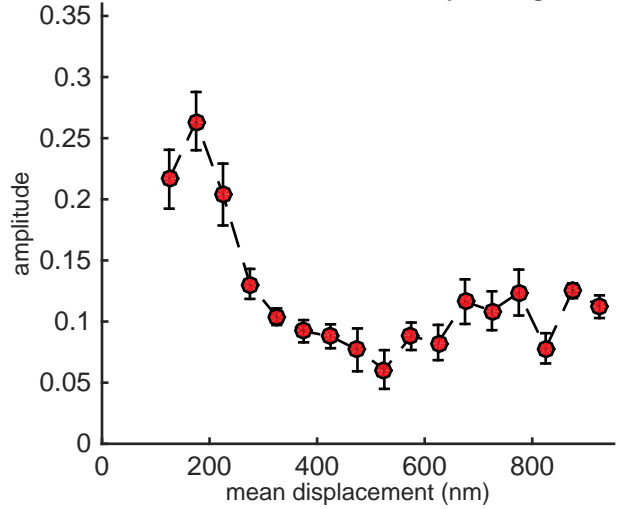
U2OS_C32_Halo-hCTCF_f(180/0) vs. time



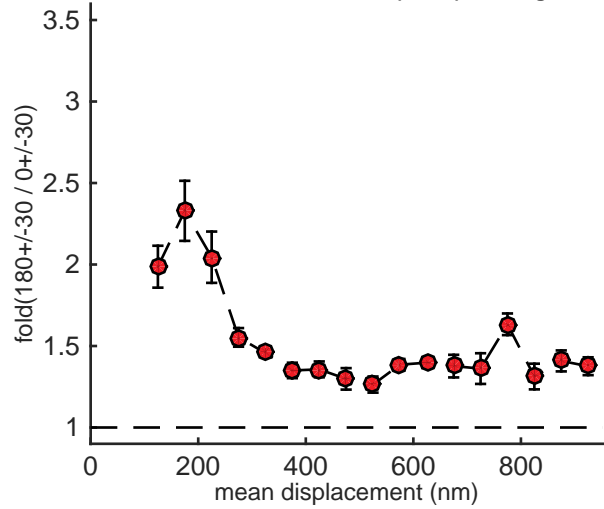
U2OS_C32_Halo-hCTCF_FWHM vs. time



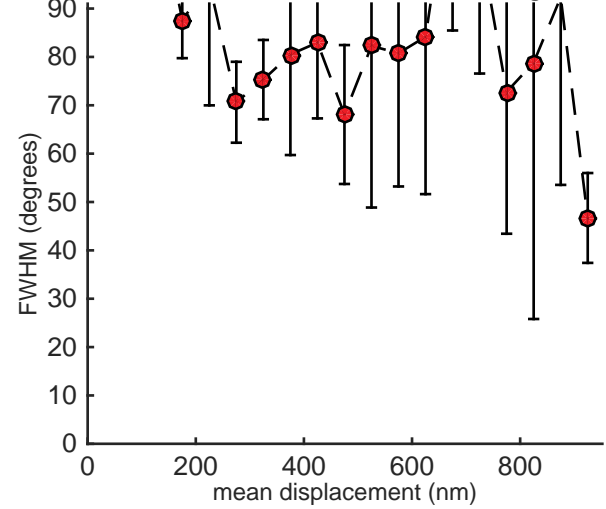
U2OS_C32_Halo-hCTCF_Amp vs. length



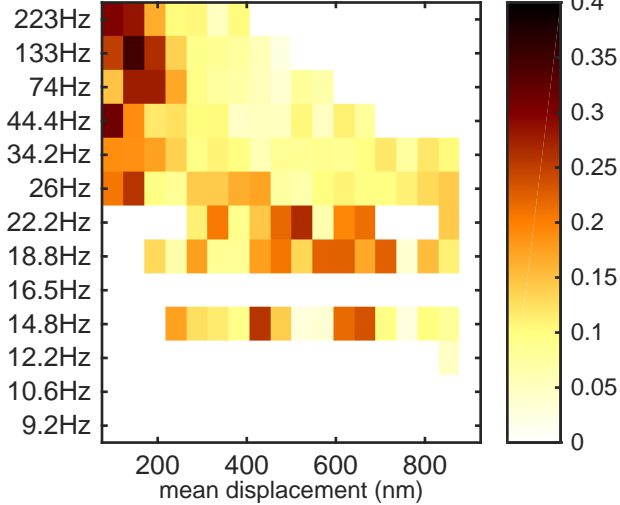
U2OS_C32_Halo-hCTCF_f(180/0) vs. length



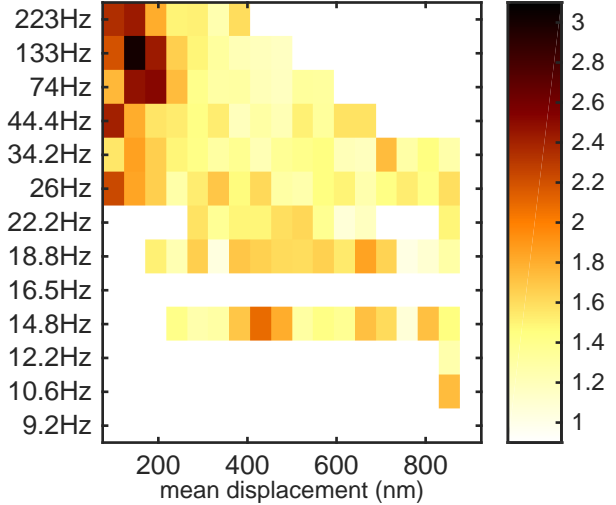
U2OS_C32_Halo-hCTCF_FWHM vs. length



U2OS_C32_Halo-hCTCF_amplitude matrix



U2OS_C32_Halo-hCTCF_f(180/0) matrix



U2OS_C32_Halo-hCTCF_FWHM matrix

