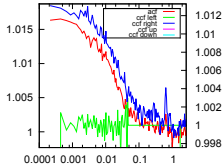
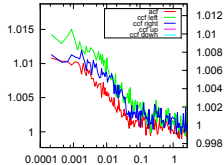


Correlations D:kriegerjdatenspm,1_05_11beads_10nM_4545.5Hz_EM250.tif

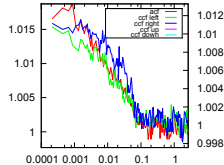
frame [0, 0]



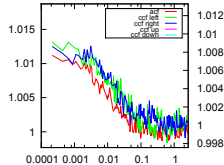
frame [2, 0]



frame [4, 0]

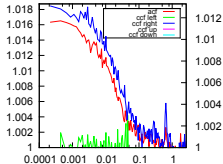


frame [6, 0]

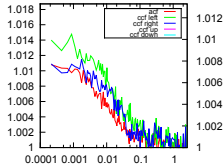


Correlations D:kriegerjdatenspm,1_05_11beads_10nM_4545.5Hz_EM250.tif

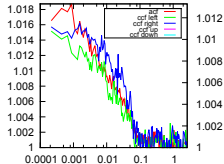
frame [0, 0]



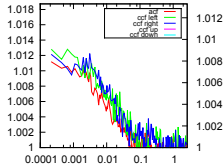
frame [2, 0]



frame [4, 0]

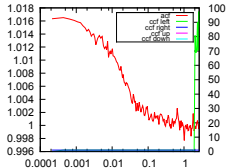


frame [6, 0]

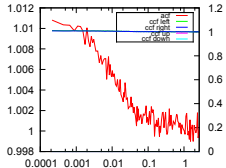


Correlations D:kriegerjdatenspm,1_05_11beads_10nM_4545.5Hz_EM250.tif

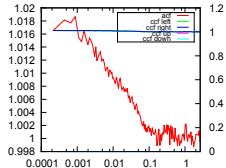
frame [0, 0]



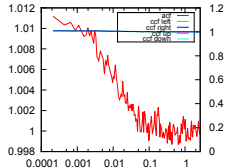
frame [2, 0]



frame [4, 0]

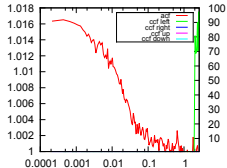


frame [6, 0]

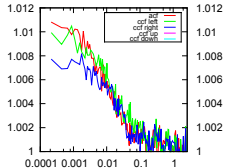


Correlations D:kriegerjdatenspm,1_05_11beads_10nM_4545.5Hz_EM250.tif

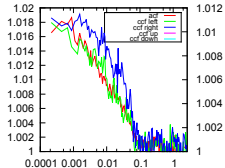
frame [0, 0]



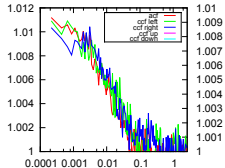
frame [2, 0]



frame [4, 0]

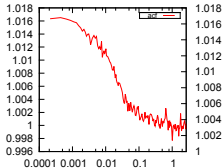


frame [6, 0]

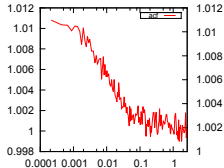


Correlations D:kriegerjdatenspm,1_05_11beads_10nM_4545.5Hz_EM250.tif

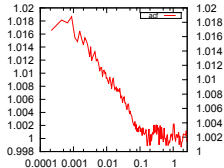
frame [0, 0]



frame [2, 0]



frame [4, 0]



frame [6, 0]

