

Figure 4 data

p_n_k.dat = ratio $[ATP]/[ADP]$ (first column) and corresponding probability (second column) for the state with $n=k$ chaperones bound ($k=0,1,2,\dots,6$).

Mean_N_equilibrium_bottom.dat = ratio $[ATP]/[ADP]$ (first column) mean number of chaperones (second column) in the case of equilibrium (dashed black line in the bottom panel)

Mean_N_nonequilibrium_bottom.dat = ratio $[ATP]/[ADP]$ (first column) mean number of chaperones (second column) in the case of non equilibrium (continuous black line in the bottom panel)