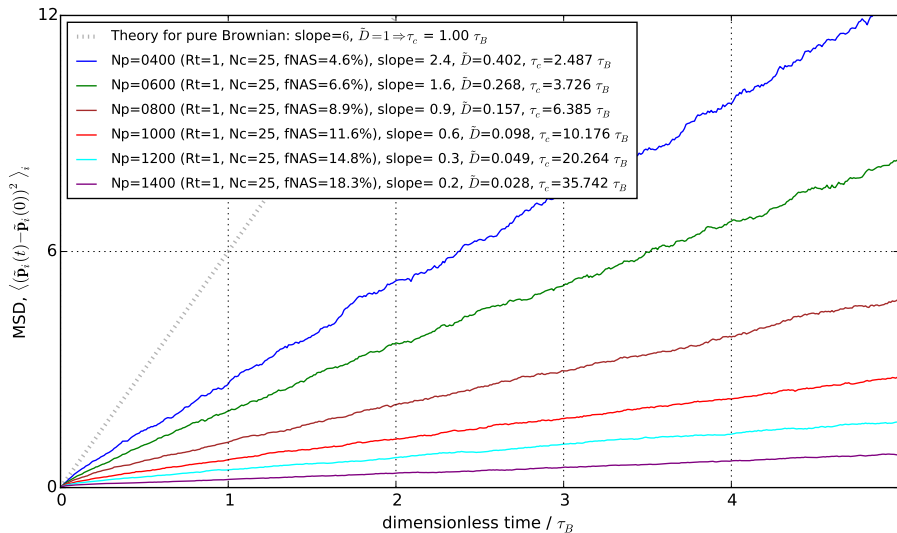


# MSD Analysis for Data $RT=1$ (ICR Abstract)

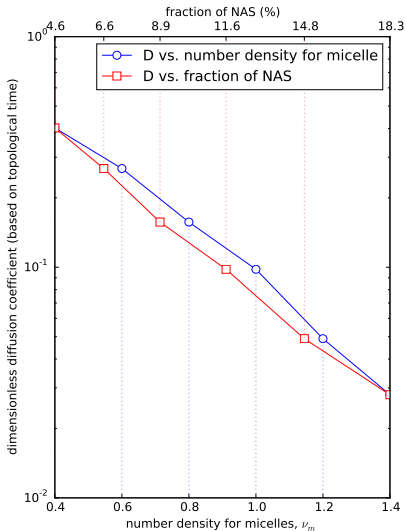
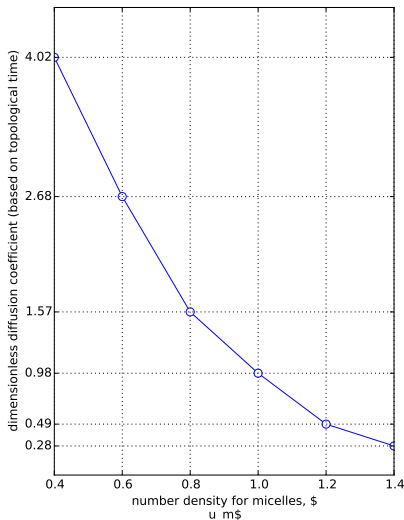
Gun Woo Park

April 5, 2016

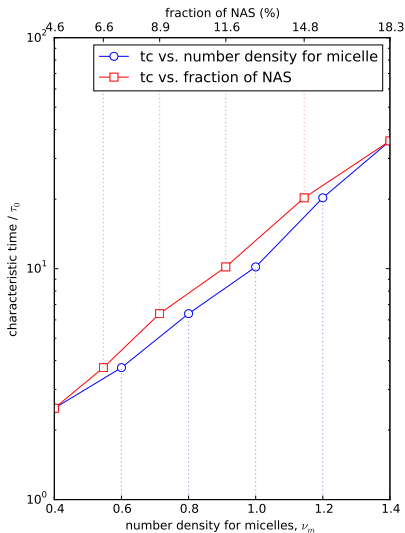
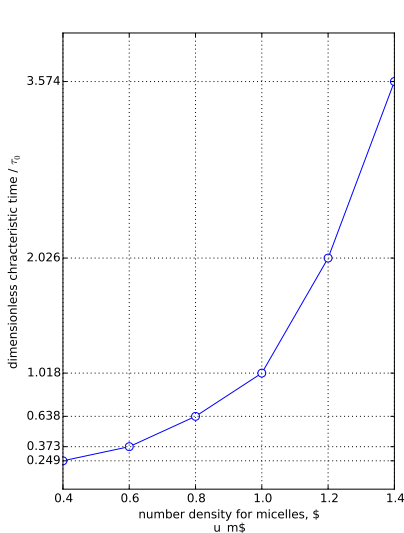
# MSD comparison



# Diffusion Coefficient



# Diffusion Time: $\tau_c = \frac{R_0^2}{D} \Rightarrow \tilde{\tau}_c = \frac{1}{\tilde{D}}$



# Scaling Law for Diffusion Time

