2022 CAP Congress / Congrès de l'ACP 2022



Contribution ID: 3209 Type: Oral not-in-competition (Graduate Student) / Orale non-compétitive (Étudiant(e) du 2e ou 3e cycle)

Multiphase Transitions Involving Confined Polymers in Solution

Thursday, 9 June 2022 09:15 (15 minutes)

There has been a growing interest in the study of deformation of a nanochannel confined polymer as it plays an important role in biological phenomena such as DNA mapping, DNA condensation, protein folding, and chromatin organization. Therefore, it is important to investigate the statistics and dynamics of confined polymers and predict their time and space evolution. Acquiring information on polymer concentration can be used to model transient and steady-state non-equilibrium phenomena such as compression against defects and chain stretching and compression in crossing the region of low to high confinement. In our work, we studied the compression of a long polymer chain with 256 monomers confined in a nanochannel by being pushed in a fluid by a large sphere through the channel. We used LBMD(lattice-Boltzmann molecular dynamics) to model the particles and the fluid in the channel. We used a wide range of sphere speeds and investigated how the sphere's speed affects the configuration of a confined chain in a nanochannel. At different chain speeds, different states of compaction of the polymer are observed. At intermediate speeds, these states can coexist. We characterize and map out a phase diagram of these states.

Primary author: CHANGIZREZAEI, Setarehalsadat

Co-author: Prof. DENNISTON, Colin

Presenter: CHANGIZREZAEI, Setarehalsadat

Session Classification: R1-5 Polymer Physics Theory (DCMMP) | Théorie physique des polymères

(DPMCM)

Track Classification: Technical Sessions / Sessions techniques: Condensed Matter and Materials Physics / Physique de la matière condensée et matériaux (DCMMP-DPMCM)