

Contribution ID: 337 Type: Oral Competition (Graduate Student) / Compétition orale (Étudiant(e) du 2e ou 3e cycle)

## (G\*) The Journey of a single polymer chain to a nanopore

Thursday 10 June 2021 13:00 (3 minutes)

The delivery of a polymer chain from the chamber of origin to the destination through a nano-scale pore (nanopore) is called polymer translocation. Transport of RNA and DNA inside and into cells, virus Injection, and drug delivery are only a few examples of biological processes that polymer translocation plays a key role in. Prior to translocation, however, the chain must first find the nanopore. This so-called polymer capture has a significant impact on the conformation of the translocation. Two possible capture conformations are considered single-file and single-folded (hairpin) conformations. Our molecular dynamics-lattice Boltzmann simulations show that the presence of hydrodynamic flow facilitates the finding process as well as fostering the single-file insertion by a hairpin-unravelling mechanism, namely, the pulley effect.

Author: Mr AFRASIABIAN, Navid (University of Western Ontario)
Co-author: Dr DENNISTON, Colin (University of Western Ontario)
Presenter: Mr AFRASIABIAN, Navid (University of Western Ontario)

Session Classification: R2-6 Contributed Talks V (DCMMP) / Conférences soumises V (DPMCM)

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