Nanofluidic transport in subnanometric soft films

Anne-Laure Biance

Equipe Liquides et Interfaces Institut Lumière Matière, Université Lyon 1

courriel : anne-laure.biance@univ-lyon1.fr

In this talk, we investigate transport properties of liquid in subnanometric films, condensed on a substrate.

We show first how we will be able to generate these films in a controlled way, and then measure transport properties inside.

We will finally discuss how the results obtained differ from a continuous description, and we propose a first simple approach to take into account the effect of confinement.