**Carbon Nanotubes in Water: MD Simulations of Internal & External Flow, Self Organization**

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We have developed computational tools, based on particle codes, for molecular dynamics (MD) simulation of carbon nanotubes (CNT) in aqueous environments. The interaction of CNTs with water is envisioned as a prototype for the design of engineering nano–devices, such as artificial stercorillia and molecular biosensors. Large scale simulations involving thousands of water molecules are possible due to our efficient parallel MD code that takes long range electrostatic interactions into account.

Since CNTs can be considered as rolled up sheets of graphite, we expect the CNT–water interaction to be similar to the interaction of graphite with water. However, there are fundamental differences between considering graphite and CNTs, since the curvature of CNTs affects their chemical activity and also since capillary effects play an important role for both dynamic and static behaviour of materials inside CNTs [1,2]. In recent studies Gordillo and Marti [3,4] described the hydrogen bond structure as well as time dependent properties of water confined in CNTs.

We are presenting results from the development of force fields describing the interaction of CNTs and water based on ab–initio quantum mechanical calculations. Furthermore, our results include both water flows external to CNTs and the behaviour of water nanodroplets inside heated CNTs. In the first case (external flows) the hydrophobic behaviour of CNTs is quantified and we analyze structural properties of water in the vicinity of CNTs with diagnostics such as hydrogen bond distribution, water dipole orientation and radial distribution functions [1]. The presence of water leads to attractive forces between CNTs as a result of their hydrophobicity. Through extensive simulations we quantify these attractive forces in terms of the number and separation of the CNT. Results of our simulations involving arrays of CNTs indicate that these exhibit a hydrophobic behaviour that leads to self–organising structures capable of trapping water clusters. In the second case (internal flows) we study the behaviour of water droplets confined inside CNTs. Constant temperature simulations allow us to capture structural properties such as the contact angles and density profiles of the equilibrated drops [2]. By heating and subsequently cooling of the CNT, cf. Figure 1, we are able to measure the evaporation and the condensation rate of the entrapped water.

![Figure 1](image_url)

**Figure 1 : Three snapshots of a droplet during an evaporation – condensation cycle.**

**References:**
