Master 2: International Centre for Fundamental Physics

INTERNSHIP PROPOSAL

Laboratory name: MSC CNRS identification code: UMR 7057 Internship director'surname: ZANCHI e-mail: drazen.zanchi@ens.psl.eu Web page: http://www.msc.univ-paris-diderot.fr/ Internship location: Laboratory MSC, Paris Thesis possibility after internship: YES

Phone number: 06 78 95 47 25

Gliding dynamics of microalgae

Dynamics, mechanics and biology of motion of unicellular algae is an emerging topic with a high potential of application in green energy and ecology.

We propose to use a magnetic trap coupled to microscopic tracking in order to study the movement of motile microalgae *Chlamidomonas reinhardtii* near a flat surface. In particular, we want to decipher dynamics and forces that are generated in a particular mode of algae movement: the *gliding*. It is a nearly linear slow displacement of the alga whose flagella are in contact with the surface in a split geometry (see figures 1-3).

The project is articulated in two parts.

- The gliding of free algae will be monitored by a real-time fast tracking using Picotwist apparatus, and analyzed in order to get typical time scales of gliding dynamics.
- The magnetic trap experiment will be designed by binding a superparamagnetic bead to the flagellum. The bead will be captured in the magnetic trap and manipulated by micro-controlled motors. The response of the flagellum to these displacements will be analyzed. In particular, the work done by flagella molecular motors will be quantified.



Figure 1 : Alga on the flat surface. A) gliding to the left, B) gliding to the right C) and D) end of gliding, disengagement of flagella of the surface and remobilization of swimming mode.



Figure 2 : Track of a gliding alga over 15 s.



Figure 3 : Molecular motors for gliding flagellum.

Condensed Matter Physics: NO Soft Matter and Biological Physics: YES Quantum Physics: NO Theoretical Physics: NO