

DRIVEN MOTION OF SWIMMERS IN A COMPLEX ENVIRONMENT

LABORATORY : Institut Lumière Matière

LEVEL : M2
TEAM(S) : LIQ@INT

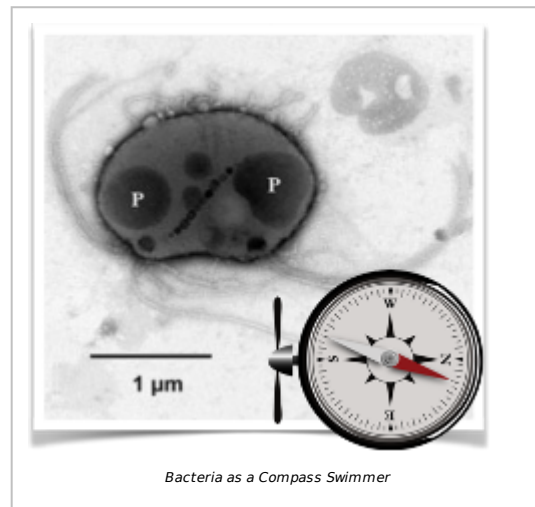
CONTACT(S) : COTTIN-BIZONNE Cécile
DETCHEVERRY François
YBERT Christophe

CONTACT(S) DETAILS: [cecile.cottin-bizonne\[at\]univ-lyon1.fr](mailto:cecile.cottin-bizonne[at]univ-lyon1.fr) / Tel. 0472431564
[francois.detcheverry\[at\]univ-lyon1.fr](mailto:francois.detcheverry[at]univ-lyon1.fr) / Tel. 0472431025
[christophe.ybert\[at\]univ-lyon1.fr](mailto:christophe.ybert[at]univ-lyon1.fr) / Tel. 0472448253

KEYWORD(S) : active matter

SCIENTIFIC CONTEXT :

While the spontaneous movement of bacteria and active particles has been widely studied recently, the movement of swimmers in the presence of additional external guidance is still a nascent topic. We plan in this experimental internship to exploit external fields (chemical and magnetic) to assist, guide, and optimize swimmer transport in a variety of media. We will study the movement of swimmers whose direction can be externally controlled by a magnetic field. To do so, we will use magnetotactic bacteria (MTB) which, remarkably, possess a magnet within their body and can thus be steered by a magnetic field. Those systems can be seen as swimming compasses, whose organization also depends on the hydrodynamic or chemical fields, thus leading to very rich behaviors. We have shown for instance in the group that the conjunction of flow and the magnetic field can create coherent moving MTB swarms.



MISSIONS :

We aim at capitalizing further on those unique aptitudes of driven swimmers, to create fluids or suspensions that will express singular transport properties. We plan to explore these issues from a physical point of view, using both a theoretical and experimental approach. The candidate will experimentally study the movement of those swimmers under chemical constraints and numerically investigate the optimal swimming strategy in a complex environment for driven systems. Profile Ideally, the candidate would have a strong background in soft matter and/or statistical physics and taste for experiments. The research will be conducted in the Liquids and Interfaces team.

OUTLOOKS :

Application to the Ecole doctorale for PhD funding is possible