





« Physique des Plasmas et de la Fusion »

Proposition de stage (5 à 6 mois à partir de début mars) : 6 mois **Proposition de thèse : oui**

Date de la proposition : 7 November 2017

Responsable du stage ou de la thèse / internship or PhD supervisor:	
Nom / name: CIARDI	Prénom / first name : Andrea
Tél : 0144277602	Courriel / mail: andrea.ciardi@obspm.fr
Nom / name: SMETS	Prénom / first name : Roch
Tél :	Courriel / mail: roch.smets@upmc.fr
Code d'identification : LERMA / LPP	Organisme / Institution : UPMC
Site Internet / web site: <u>https://lerma.obspm.fr/?lang=fr</u> and <u>https://www.lpp.polytechnique.fr/?lang=fr</u>	
Adresse / address: 4 Place Jussieu	

Lieu du stage ou de la thèse / internship or PhD place: Jussieu - Hall 24-34; 5th floor

Titre du stage The magnetic ion streaming instability in space and in laboratory plasmas

Energetic charged particles streaming in a magnetized medium are the source of an instability that results in the non-linear growth of magnetic fluctuations, enhanced wave activity and heating. The instability is thought to occur in a variety of space environments, and in particular it plays a crucial role in the transport of cosmic rays in the interstellar medium and their acceleration in supernovae shocks.

Recent technological advances have now made it possible to study the instability in the laboratory. And within the context of high-energy density laboratory astrophysics we have developed the first experimental platform to study the magnetic streaming instability using high-power lasers. The technique involves using a pico-second laser to generate a beam of protons with energies in the range ~ 0.1 - 1 MeV. These are then injected in a pre-formed plasma created with a nano-second laser and embedded in a 0.4 MG (40 T) magnetic field. Results from the first experimental campaign show clear "collective" effects that modify, non-trivially, the protons' energy distribution functions. However, at this point it is unclear if the effects observed are due to the magnetic streaming instability or some other, yet unexplained, mechanism. A new experimental campaign will take place on the ELFIE laser in the LULI laboratory at the Ecole Polytechnique, in March-April 2018.

The aim of the internship is to provide the first theoretical interpretation of the experimental results and to explore the implications for astrophysics.

The student's work will be to perform and analyse simulations of the magnetic streaming instability under laboratory conditions. The simulations will be primarily carried out with our hybrid-PIC codes HECKLE and PHARE (kinetic ions and massless electron fluid). To model the initial plasma formation, additional simulations will be performed using our 3D resistive MHD code GORGON, which includes laser-matter interaction and charged test-particles.

The student is expected to (i) implement (in C language) new initial conditions, such as the injected protons' energy distribution function; (ii) run the simulations on computing clusters within the Linux environment; (iii) write PYTHON scripts to analyse and visualize the results; (iv) critically interpret the numerical results and compare it to analytical models and experimental data.

Ce stage pourra-t-il se prolonger en thèse ? *Possibility of a PhD* ? : **OUI Rémunération du stage**/ *financial support for the internship* : **OUI Financement de thèse envisagé** / *financial support for the PhD* : **ED, DIM ACAV, ... Type de stage et/ou de thèse (expérience/théorie/simulations) : THEORY AND SIMULATIONS**