







Post-doctoral position in soft matter / plant physics https://t.co/yvd7eVomgp

Bubble spreading in biomimetic leaves: from air-seeding to cavitation
Institut de Physique de Nice (INPHYNI): Team MIMIC (Xavier Noblin, Céline Cohen, Ludovic Keiser)

Context:

Plant physics has become a dynamic field since the last 15 years as many collaborations between plant biologists and physicists have been developed. The aim of this project is to focus on the mechanisms of sap ascent in plants which relies on the use of negative pressures. This key phenomenon in the physiology of plants is a question of prime importance due to the strong constraints and trade-off it must deal with. It puts the plant vascular networks at high risks of air embolism (gas bubbles nucleating due to the liquid metastability that block the water movement through the xylem) leading to its death. The spreading of air-embolism in the hydraulic network of leaves is thus a key point of drought resistance.

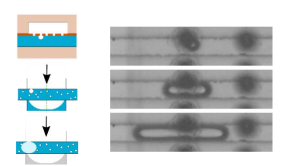
In the context of the **PHYSAP** ANR project, several new approaches are developed to observe and evaluate the formation and propagation of air embolism. The project is between Institut de Physique de Nice (INPHYNI), Laboratoire Interdisciplinnaire de Physique (LIPhy, Grenoble) and Laboratoire de Physique et Physiologie Intégratives de l'Arbre en environnement Fluctuant (PIAF, Clermont-Ferrand). **It consists in studying both real and synthetic xylem networks.**

Summary:

The present position concerns mainly the synthetic case and it will be done in strong collaboration with the two other partners and in constant dialogue with the real aspects.

The goals of the project are to:

- 1) Build model biomimetic devices using classical microfluidic techniques (glass, plastics, PDMS) to study embolism spreading at pits scale and look at wall deformations effects.
- 2) Use more advanced microfabricated devices functioning at negative pressures to reproduce and understand as well as possible living plants.



The successful applicant will:

Participate to the microfluidic device development, develop the experimental setup, perform experiments, analyze results, supervise students, collaborate with the staff of the ANR PHYSAP project, produce oral and written reports.

Qualifications:

Applicants should be highly motivated with a strong interest and experience in soft matter, microfluidics and/or biophysics. Experience with microfabrication, high speed imaging, image analysis is a plus. Ability to work independently in the context of a dynamic, interactive interdisciplinary groups is essential.

Salary & Benefits:

Between 2800-4000 € gross salary (brut), but depends on experience. Duration: 1 year.

Details of how applicants should apply:

Submit applications through: https://t.co/yvd7eVomgp or search in: https://emploi.cnrs.fr/ Contact / infos: Celine.Cohen@unice.fr, Ludovic.Keiser@univ-cotedazur.fr, Xavier.Noblin@unice.fr

Website opening date to apply: 01/03/2023. First closing date: 22/03/2023.