

## Dynamics of CO<sub>2</sub> capture by aqueous foams

Whether it is to purify the air of fine particle pollution or to obtain gases, our need for gas filtration and separation is growing rapidly. This need is crucial in the context of global warming and new. Aqueous foams, which are low-tec and low-cost materials can be used to separate CO<sub>2</sub> from the other constituents of air. Indeed, they are made up of a myriad of liquid films acting as selective membranes to separate the CO<sub>2</sub> that solubilizes in the liquid phase and the air that remains mainly in the bubbles. To advance our understanding of this problem, we propose a study of the dynamics of CO<sub>2</sub> transfer within a foam. The proposed approach will be both experimental and theoretical. Experiments will be carried out using an existing laboratory set-up to measure how CO<sub>2</sub> is distributed between the liquid and gas phases. Theoretical analysis will be carried out using effective medium models implemented at LIPhy.

The study configuration envisaged is as follows: a stationary foam column is formed by continuously injecting a flow of air into a volume of previously degassed foaming liquid, as illustrated opposite. At a given point in time, the composition of the injected gas is changed by replacing the air with CO<sub>2</sub>-laden gas. In order to determine the characteristic time to reach a new stationary state, and how the CO<sub>2</sub> is distributed between the liquid and gas phases, several quantities will be monitored over time: the CO<sub>2</sub> content above the column, the foam height, the liquid volume fraction along the column, and the CO<sub>2</sub> concentration in the liquid phase. These experiments will be carried out for different gas contents and foaming solution compositions.

The trainee, M2 level or equivalent, should have a good knowledge of thermodynamics and soft matter or fluid mechanics. A taste for experimentation and instrumental development is highly desirable. The internship should last a minimum of four months, ideally 6 months, and may be followed by a thesis. The intern will receive a stipend of around 550 euros per month.

**Contacts LIPhy :** Benjamin Dollet - benjamin.dollet@univ-grenoble-alpes.fr

Gwennou Coupier - gwennou.coupier@univ-grenoble-alpes.fr

Elise Lorenceau - elise.lorenceau@univ-grenoble-alpes.fr

