





PhD position in the MSCA Doctoral Network "MobiliTralN"

ONIRIS, <u>LABERCA</u>, France, offers a PhD position in the framework of the MSCA Doctoral Network <u>MobiliTraIN</u> (Ion Mobility Mass Spectrometry Training Network). The project aims to bring a new fundamental understanding of ion mobility-high resolution mass spectrometry (IM-HRMS), provide reference materials and guidelines for standardisation, develop state-of-the-art methods for the application of IM-HRMS in biopharmaceutical development, biological omics studies and non-target screening of contaminants, and lay the foundations for the adoption of IM-HRMS in industry by training 13 doctoral candidates.

The PhD project offered aims to integrate Ion Mobility (IM) into NTS workflows to answer current needs in understanding consumer's chemical exposure.

<u>Secondments</u>: This project is carried out in strong collaboration with the following groups, and visits to their laboratories are expected during the project. A willingness to travel and spend time abroad is therefore essential.

- U Antwerpen (Belgium), 3 months, Validation of CCS database using alternative analytical platform (DTIMS) in an academic environment.
- AFIN-TS (Germany); 2 months; Comprehensive evaluation of new LC-IM-HRMS methods with established LC-HRMS in a commercial NTS laboratory.
- Waters (UK), 1 month; Implementation of high-resolution cyclic ion mobility to study complex arrival time distributions.

Skills/Qualifications

Educational Qualifications:

 A master's degree (or equivalent) in a relevant field such as Chemistry, Biochemistry, Biophysics, or a related discipline.

Analytical Chemistry.

• Strong background in analytical chemistry and expertise in analytical techniques - mass spectrometry in particular- would be a plus

Data Processing and Analysis:

- Skills in data analysis, including interpretation of mass spectrometry data and statistical analysis.
- An interest and skills in computer programming, for example in Python or R, would be an asset for the development of customised data acquisition and analysis strategies.

Interdisciplinary Research:

- Ability to work in an interdisciplinary research environment, bridging the fields of chemistry and informatics.
 Communication Skills:
- Excellent written and verbal communication skills, with the ability to present research findings effectively. Collaboration and Teamwork:
- Ability to collaborate with research groups both within Oniris and during secondments to external institutions. <u>Adaptability:</u>
- Willingness to adapt to new methodologies and techniques, especially during secondments to industry and academic partners.

Motivation and Initiative:

 Intrinsic motivation to contribute to the objectives of the MobiliTralN project and the ability to take initiative in research activities.

Specific Requirements

- Mass Spectrometry Skills.
- Proficiency in operating and troubleshooting mass spectrometry instruments.
- Programming and Bioinformatics: Familiarity with relevant programming languages (e.g., Python, R) and bioinformatics tools for data analysis would be a plus.

Candidates must also fulfil the MSCA Doctoral Networks Eligibility Criteria stated below.

- PhD rule: Applicants must be doctoral candidates, i.e., must not already be in possession of a doctoral degree at the date of recruitment.
- Mobility rule: Researchers must not have resided or carried out their main activity (e.g., work, study) in the country of the host organisation for more than 12 months in the 3 years immediately before the recruitment date (i.e., start of employment).

To apply, please send your CV, covering letter, classification and recommendations in a <u>single pdf document</u> to the main supervisor <u>gaud.dervilly@oniris-nantes.fr</u>

We will adopt the principles of the European Charter for Researchers and Code of Conduct for the Recruitment of Researchers, promoting open, merit-based and transparent recruitment and attractive working and employment conditions. The main supervisor will make a pre-selection of eligible candidates for the open position. Ineligible and incomplete applications will not be considered. The pre-selected candidates will be invited to an online interview with at least one additional member of the personal supervisory team. A reserve list of candidates may be kept for up to 6 Months





