**EU FT-ICR MS Second short course – Application Form**

***FT-ICR for gas phase ion spectroscopy and structural characterization***

**Orsay – November 5 – 7 2018**

*Please fill in this form for your application to the Short course session and send it before October 5th 2018 to guillaume.van-der-rest@u-psud.fr. The organizers will take charge of travel and accommodation expenses provided that all the required information have been provided in due time. Due to the limited number of places available, priority will be given to applicants who have not yet attended an EU FT-ICR MS short course or school, and to PhD students, postdoctoral researchers and researchers whose research project(s) are likely to require knowledge or use of the topic covered in the school.*

**General administrative information**

Last Name: First Name(s):

Gender: Female / Male / Other Date of birth:

Email:

Home address (Street number / street name, Zip Code, Country):

Institution and administrative address (Lab name, Building, Postal address):

Institution type: University, Government research organization, Non-profit research organization, Small-medium company, Large company, Other

*In the case that your application is validated, you will be required to send, before October 10th, a copy of your passport / ID card, and a statement of your bank with the international bank account number (IBAN) on which extra travel expenses (local train tickets, evening meals) will be refunded. This account must be opened at your personal name and this statement must contain both the IBAN and the name of the account holder. Please be prepared to send us these documents when needed.*

**Current position and research subject:**

Current position type: Graduate student / PhD student / Postdoctoral researcher / Researcher / Engineer – Technical staff member / Faculty

Current position description:

Short summary (5 lines ) of current and past research project(s):

Motivation for applying to this shot course session (link between topic and current / future research projects; expectations from the short course session):

Current level of knowledge in mass spectrometry: Novice / Occasional User / Regular User / Expert

For hands on experience, we offer to work on samples that could be provided by the attendees, after evaluation of feasibility by the school organizers. If you would like to try your own samples during the session, could you provide a description of the sample and the structural characterization questions that would require IR ion spectroscopy experiments. The organizers will contact you to further refine the project.

Once completed, please send this form before October 5th 2018 to Pr. Guillaume van der Rest (guillaume.van-der-rest@u-psud.fr)