EU FT-ICR MS
1st Advanced User School

Want to master Fourier transform ion cyclotron resonance MS and its cutting edge applications? Join us!

Where and when
LISBOA, 14 -18 April 2019
Faculdade de Ciências
Universidade de Lisboa, Portugal
ciencias.ulisboa.pt

Local organization: Carlos Cordeiro
Marta Sousa Silva
Marisa Maia
Contact: cacordeiro@fc.ul.pt

Extreme FT-ICR MS
- 2D FT-ICR
- Phasing
- Isotopic fine structure
- Advanced Fourier transform

Small is beautiful
- Metabolomics
- Imaging
- Petroleomics
- Visualizing complex mixtures

Gas phase wonders
- Gas-phase chemistry
- Structural spectroscopy
- Atmospheric pressure ionization

Proteins, the core of life
- Native MS
- Top-down proteomics
- Post-translational modifications

NO PARTICIPATION FEE!
Accommodation, meals and social program included
Up to 50 applicants will be selected by the Scientific Committee

DEADLINE FOR APPLICATIONS MARCH 10th

Application: eu-fticr-ms.eu

Tutorial lectures by world leading experts in FT-ICR MS
Live demo on modern FT-ICR
Student poster sessions and short talks

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 731077