

EU FT-ICR MS 9th Short Course

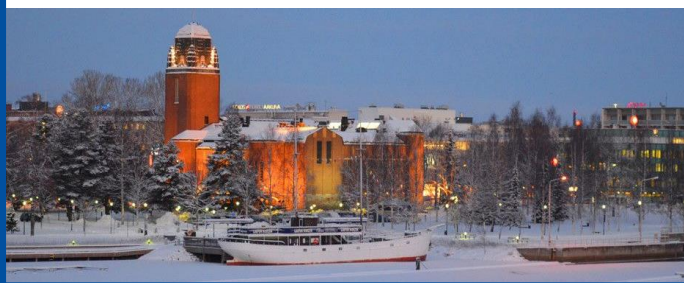
Complex mixture analysis with FT-ICR MS

When?

April 19-22, 2022

Where?

University of Eastern Finland
Department of Chemistry
Joensuu – Finland



Course overview

Topics

- Complex mixture analysis with FT-ICR MS
- Sample prep, ionization, data acquisition & processing, data visualization, compound identification etc...
- Metabolomics, foodomics, petroleomics, biofuels, natural organic matter, etc...

Content

- Tutorial lectures, instrument demos & hands-on exercise on a 12-T FT-ICR instrument
- See more: <http://eu-fticr-ms.eu>

NO PARTICIPATION FEE!

Travel, accommodation, meals and social program included!

Up to 15 applicants will be selected by the Scientific Committee

Instructors

Carlos Afonso, Mark Barrow, Carlos Cordeiro, Janne Jänis, Edwin De Pauw, Christopher Rieger & Matthias Witt

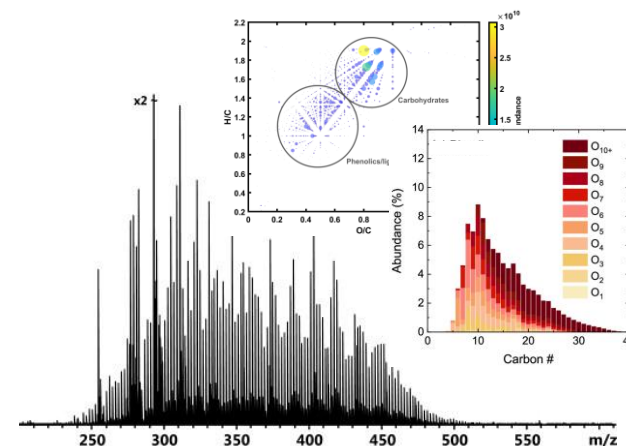
Applications & info

www.eu-fticr-ms.eu

DEADLINE FOR APPLICATIONS:

April 5, 2022

Further enquiries: janne.janis@uef.fi



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