EU FT-ICR MS End User School 1

Want to learn theory, practise and the most prominent applications of Fourier transform ion cyclotron resonance mass spectrometry?

When?

20-24 August, 2018

Where?

University of Eastern Finland Department of Chemistry Joensuu – Finland 62° 36' 3.924" N 29° 45' 48.708" E







Course overview

Topics

- Fundamentals of FT-ICR MS FT-ICR hardware & instrumentation
- Basic data acquisition and signal processing
- Data post-processing and quality evaluation
- Applications of FT-ICR MS in proteomics, metabolomics, petroleomics, structural biology and many more...

Content

Tutorial lectures, short talks, poster session

Social activities

- A boat cruise with onboard refreshments
- A midnight smoke sauna and lake swimming experience

Instructors include world renowned experts in the field of FT-ICR mass spectrometry

Organized by EU FT-ICR MS – A European Network funded by EU Horizon 2020 Programme

For more information & application to the course:

www.eu-fticr-ms.eu

To navigate to the site, use the QR code below



More information about the venue: www.uef.fi

Further enquiries: janne.janis@uef.fi

NO PARTICIPATION FEE!

Also, complimentary accommodation, meals and social program are offered!

Up to 50 attendees will be selected to the course by the scientific committee on the basis of applications.

THE DEADLINE FOR APPLICATIONS IS JULY 1ST

