

Boosting your research with Mass Photometry

Friday 8th December 2023, Arvo building, Tampere university

Seminar & hands-on training, organized by Biocenter Finland
Tampere Protein Services

Arvo Ylpön katu 34, 33520, Tampere, Finland

For more information: juha.maatta@tuni.fi, Mobile: +358 50 5388223

Certificate for 0.5 ECTS possible

Scientific seminar: Understanding Biomolecule Characterization with Mass Photometry.

- 08.30 **Juha Määttä**, Protein Services Core manager, Tampere University
Opening the day and introduction of Protein Services
- 08.45 **João Pedro Maurício Rosa**, Technical Sales Specialist, Refeyn Ltd.
Introduction into mass photometry measurements
- 09.15 **Karine Lapouge**, Scientific Officer - Biophysical Characterization, EMBL Heidelberg
Mass photometry and SEC-MALS: friends or foes?
- 10.00 Coffee break and discussion
- 10.15 **Maria Marta Garcia Alai**, Head of EMBL Hamburg SPC Facility
Mass photometry characterization of protein complexes (To be confirmed)
- 11.00 **Sebastian Joecks**, Field Application Specialist, Refeyn Ltd.
Advanced mass photometry methods and applications
- 12.00 Lunch break

Hands-on with Refeyn TwoMP instrument

- 12.30 Group 1. User samples welcome!
- 14.30 Group 2. User samples welcome!

Register for hand-on training with optional user samples:

<https://forms.office.com/e/uqdYn5D5Y7>

