

Workshop

Pushing the limits with Differential Scanning Fluorimetry

Hybrid workshop

16th -17th November, 2022 EMBL Hamburg (c/o DESY) - SPC core facility Hamburg, Germany (EMBL-SPC) Zoom link: TBA

Elevate your research

Join us for this free workshop to discuss and discover new approaches to biomolecular characterisation studies using Differential Scanning Fluorimetry (DSF)

What can you expect?

Learn about Differential Scanning Fluorimetry (DSF), a gold standard characterisation method for protein stabilisation.

Connect and exchange expertise with academic and industrial scientists, who have successfully implemented DSF technology in their research.

Explore how you can study your biomolecular interaction experiments and protein characterisation studies using DSF with the latest data analysis and technological approaches.







Protein AppliedPhotophysics EMBL Stable



The workshop will be followed by a consensus meeting session bringing together DSF experts by invitation only, with the aim of defining, projecting and benchmarking the limits of DSF.

To facilitate the discussion, this meeting will be structured around a discussion panel. If you wish to participate in this session, please select the required option when registering via the link below: the organisers will get back to you to let you know if your application has been accepted.

Register Now

To register to take part in this free workshop visit:

https://indico.desv.de/event/36249/

If you have any **questions** regarding the workshop please contact:

dsf@mosbri.eu

