

Subject: 10th EuXFEL Call for Proposals open & Virtual Information Meeting 10 Nov 2022

10th Call for Proposals for User Experiments: Regular Proposals (including Cross-Instrument Use) and Sample and Protein Crystal Screening Proposals

Virtual Information Meeting on Thu 10 November 2022 17:00 CET

The [10th call for regular proposals](#) at the European X-Ray Free-Electron Laser Facility (European XFEL) is open until

Friday, 09 December 2022, at 16:00 (local Hamburg/Schenefeld time / Central European Time – CET)

for seven scientific instruments planned to be in operation the second semester of 2023. Please refer to the important information in the [complete call announcement](#) and apply via the [User Portal to the European XFEL \(UPEX\)](#).

- In the framework of this call, **standard configurations for the HED and the MID instruments** can be specified in the UPEX proposal form.
- The SCS instrument **only** accepts proposals for the solid-state sample environment of the XRD experiment station and RIXS spectrometer using back-scattering geometries
- A specific call for **Sample and Protein Crystal Screening (PCS) proposals is also open at SPB/SFX** with the same deadline as the regular call.
- The **SXP instrument** joins the call for proposals for the first time. Following the approach used at the baseline instruments, Community Proposals will be organized and be given priority over regular proposals. Access to this instrument in this run is only possible in the **standard configuration** described in the [complete call announcement](#).

Prospective applicants are encouraged to attend a **virtual information meeting on Thursday, 10 November 2022 at 17:00 (local Hamburg/Schenefeld time / Central European Time – CET)**.

Details about the online event agenda are [posted on our website](#),

Videoconference link:

<https://xfel.zoom.us/j/92977532637?pwd=ZDIwSVVXS04xL1ZjQURIbm5uNjdDZz09>

Webinar ID: 929 7753 2637

Passcode: Call10

Beamtime will be allocated from July to November 2023 at these scientific instruments:

- [Femtosecond X-Ray Experiments \(FXE\)](#) at Beamline SASE1
- [Single Particles, Clusters, and Biomolecules and Serial Femtosecond Crystallography \(SPB/SFX\)](#) at Beamline SASE1
- [High Energy Density Science \(HED\)](#) at Beamline SASE2
- [Materials Imaging and Dynamics \(MID\)](#) at Beamline SASE2
- [Spectroscopy and Coherent Scattering \(SCS\)](#) at Beamline SASE3
- [Small Quantum Systems \(SQS\)](#) at Beamline SASE3
- [Soft X-Ray Port \(SXP\)](#) at Beamline SASE3

Instrument overview: <https://www.xfel.eu/facility/instruments>

Please check with the relevant instrument group about specific feasibility conditions for this call before submitting a proposal.

Please also inquire with the instrument groups for more information about planned user community projects.

FXE: christopher.milne@xfel.eu

- **SPB/SFX:** spb.sfx@xfel.eu

- **HED:** ulf.zastra@xfel.eu

- **MID:** mid-info@xfel.eu

- **SCS:** scs@xfel.eu

- **SQS:** michael.meyer@xfel.eu

- **SXP :** sxp@xfel.eu

General enquiries can be directed to the European XFEL User Office:

Email: useroffice@xfel.eu

Phone: +49 (0)40 8998-6937 or -6767

IMPORTANT: In case you do not wish to receive email information about future events from European XFEL through this mailing list any longer, please send an email to the list administration (mb-secretariat@xfel.eu) at your earliest convenience. Apologies for cross-posting!

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