# International Conference on X-ray Optics and Applications on X-ray Optics and Applications







# CALL FOR PAPERS

We are pleased to host the International Conference on X-ray Optics and Applications (XOPT2023) as a part of the Optics and Photonics International Congress 2023 (OPIC2023).

## XOPT2023 will be held on-site, Pacifico Yokohama!

We strive to significantly promote sharing the latest status of X-ray technology and discussion on the plans for the future, and so we are pleased that the meeting will still run this year. For further information, please see http://xopt.opicon.jp/

#### SCOPE

### X-ray optical components

High-resolution monochromators

High-resolution spectrometers / analyzers

Optics for high-energy X-ray applications

Beamline monochromators / mirrors

Focusing optics (reflective, refractive, diffractive)

Phase retarders and polarization optics

Diagnostic tools

New optics for diffraction-limited synchrotron radiation (DLSR)

## Methods / applications

X-ray imaging / microscopy

X-ray inelastic scattering

Time-resolved analysis

X-ray correlation spectroscopy

Nonlinear X-ray optics

New methods / applications for DLSR

#### **Others**

X-ray sources X-ray detectors

## Website http://xopt.opicon.jp/ Contact xopt-conference@opicon.jp



## **IMPORTANT DATES**

Abstract Submission Open:

**November 1, 2022** 

**Abstract Submission Deadline:** 

**January 13, 2023** 

Registration Open:

January 17, 2023

## **CONFERENCE COMMITTEE**

#### Conference chairs

Tetsuya Ishikawa (RIKEN, Japan) Kazuto Yamauchi (Osaka U., Japan)

## Program committee

Makina Yabashi (Chair) (RIKEN, Japan) Aymeric Robert (MAX IV) Harald Sinn (European XFEL) Diling Zhu (SLAC)

## **SPONSOR & SUPPORT**

RIKEN SPring-8 Center

Osaka University Resaerch Center for **Precision Engineering** Technical Committee for Ultraprecision Machining of The Japan Societty for Precision Engineering