13th international workshop on astronomical x-ray optics

5 - 9th December 2022 | Prague, Czech Republic

The goal of the workshop is to present and to discuss recent and future technologies for X-ray astronomy missions. These missions require the development of innovative technologies, and we would like to discuss the possibilities, the results obtained so far, and new ideas in detail.

Registration Deadline

5th November 2022

Abstract Deadline

5th November 2022

Payment Deadline

Same as relevant

Registration Deadline



ABOUT AXRO

AXRO 2022 in Prague is International Workshop on Astronomical X-Ray Optics focused on presentation and discussion of recent and future technologies for future X-ray astronomy missions. One session is focused on astrophysical aspects of X-ray telescopes/satellites in which some review talks will be given from leading scientists in this field.

4 SESSIONS

The 13th International Workshop on Astronomical X-Ray Optics is focused on presentation and discussion of recent and future technologies for future X-ray astronomy missions. The AXRO 2022 provides several interesting topics in a few session aiming to build bridges between them and interconnections. Some of the talks will be given by leading scientists in these fields.

- X-ray Optics
- Space Missions
- X-ray Detectors and Test Facilities
- X-ray and High-Energy Astrophysics



CONFERENCE VENUE

Vila Lanna
V Sadech 1
160 00 Prague 6
Czech Republic



