

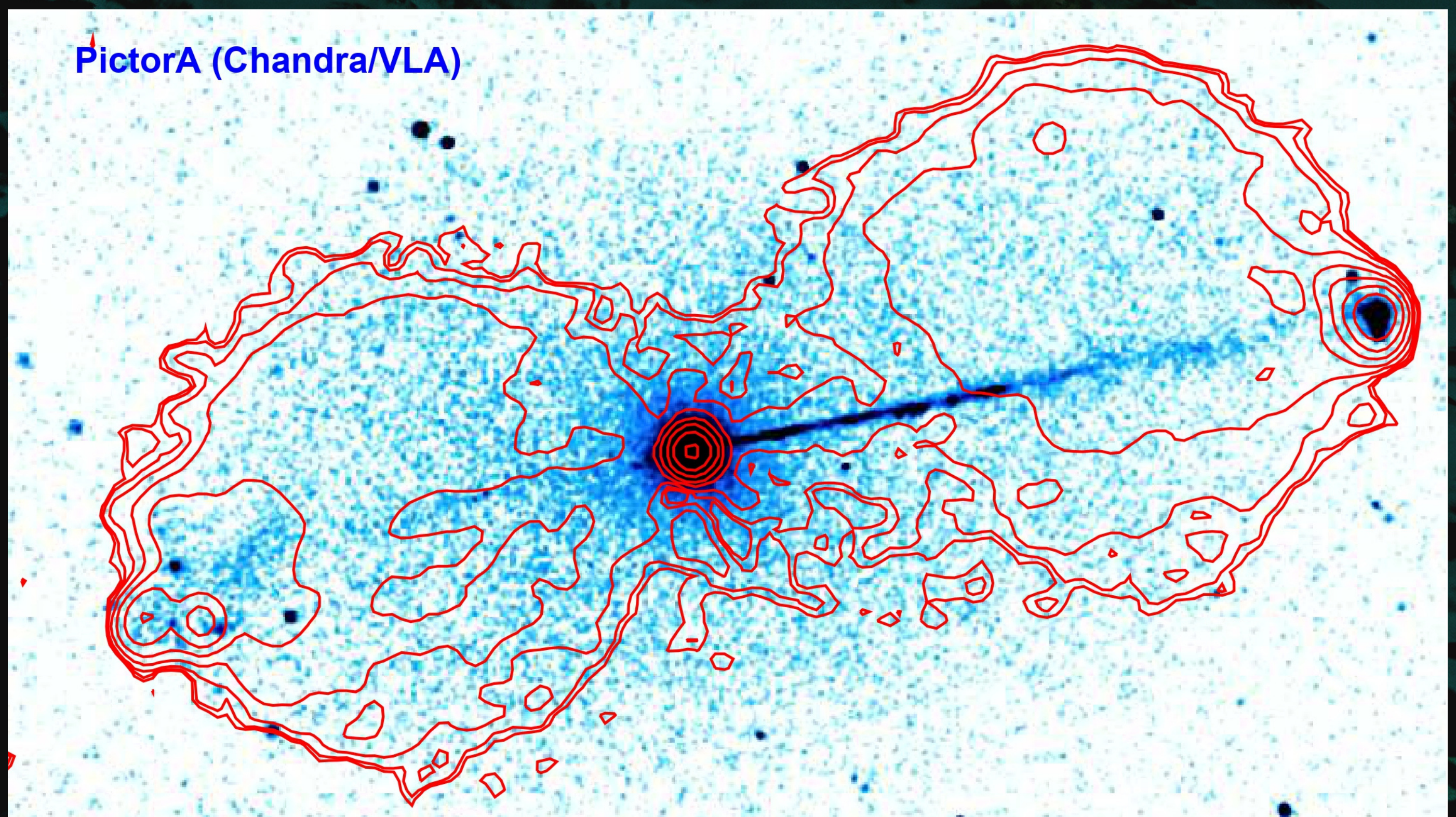
X-RAY ASTRONOMY SCHOOL

FEB 20-23, 2022

Lectures and Hands-on Training on Data Analysis in X-ray Astronomy

X-ray Telescopes/Observatories Covered*:

- Chandra X-ray Observatory
- Neil Gehrels Swift Observatory
- XMM-Newton
- NuSTAR



Registration is free.

Please arrange a recommendation letter from your supervisor to be sent to the following email address.

APPLY BY JANUARY 31, 2022.

[HTTPS://FORMS.GLE/E33XANMGR2U1HW2L6](https://forms.gle/E33XANMGR2U1HW2L6)

Email: xrayastroworkshop22@gmail.com

*We declare no direct affiliation, sponsorship nor any partnership with any of these facilities.

X-RAY ASTRONOMY SCHOOL

FEB 20-23, 2022

Organizers

- Gopal Bhatta (Nuclear Institute of Physics, Polish Academy of Sciences)
- Maksym Mohorian (Macquarie University, Australia)
- Tek P. Adhikari (Inter-University Centre for Astronomy and Astrophysics (IUCAA), India)
- Niraj Dhital (Central Department of Physics, Tribhuvan University, Nepal)
- Radim Pánis (Research Centre for Theoretical Physics and Astrophysics, Institute of Physics, Silesian University in Opava)
- Suvas C. Chaudhary (Inter University Center for Astronomy and Astrophysics(IUCAA), India)
- Rameshan T. (Astronomical Observatory of the Jagiellonian University)
- Adithiya Dinesh (University of St Andrews, Scotland)
- Yogesh Maharjan (Amrit Science Campus, Nepal)
- Devendra Raj Upadhyay (Amrit Science Campus, Nepal)
- Dinesh Bishwakarma (Kathmandu University, Nepal)
- Aayush Gautam (Birendra Multiple Campus, Tribhuvan University, Nepal)

APPLY BY JANUARY 31, 2022.

[HTTPS://FORMS.GLE/E33XANMGR2U1HW2L6](https://forms.gle/E33XANMGR2U1HW2L6)

Email: xrayastroworkshop22@gmail.com

*We declare no direct affiliation, sponsorship nor any partnership with any of these facilities.