

The Cherenkov Telescope Array Observatory Virtual Exhibition Experience

The Cherenkov Telescope Array Observatory (CTAO) will be the first ground-based gamma-ray observatory and the world's largest and most sensitive instrument for the exploration of the high-energy Universe. Not only will it break new ground in our understanding of the Universe, it will be the first of its kind to be open to the world-wide astronomical and particle physics communities as a resource for data from unique, very-high energy astronomical observations. The CTAO is launching its new virtual exhibition for the ICRC, which will host a wide variety of materials and multimedia for visitors to explore. Additionally, scheduled live broadcasts or chat sessions with our experts will allow participants to ask questions and discuss the scientific prospects of CTA. And no exhibit would be complete without free giveaways!

Keywords

Collaboration

other Collaboration

Subcategory

Science Fair

Primary authors: GRUNEWALD , Megan (CTA Observatory); FERNÁNDEZ-BARRAL, Alba (Cherenkov Telescope Array Observatory (CTAO gGmbH))

Presenter: FERNÁNDEZ-BARRAL, Alba (Cherenkov Telescope Array Observatory (CTAO gGmbH))

Session Classification: Exhibition

Track Classification: Exhibition