

6-9 May 2019, Bologna

# cta 1st Science Symposium

Exploring the High-Energy Universe with CTA

## Registration is now open!

**Date:** 6-9 May 2019

**Location:** Teatro Duse, Via Cartoleria 42, Bologna

CTA's first science symposium will focus on the novel investigations CTA will bring to the field and its synergies with other wavebands and messengers. Through a combination of invited and contributed talks, as well as poster sessions, the meeting aims to gather the larger Multi-wavelength and Multi-messenger communities and set up new channels of communications.

**Abstract Deadline:** 10 March 2019

### Conference Fees

**Before 5 April:** 300€ (200€ for students)

**After 5 April:** 350€ (250€ for students)

The conference fee includes lunches, coffee breaks and the conference dinner.



### Scientific Organizing Committee

Roger Blandford, Kavli Institute of Particle Astrophysics and Cosmology, USA - Catherine Cesarsky, CEA, France - Andrea Comastri, INAF, Italy - Emma de Oña Wilhelmi, IEEC-CSIC, Spain, and DESY, Germany - Stefan Funk, University of Erlangen, Germany - James Hinton, Max Planck Institute for Nuclear Physics, Germany - Giovanni Pareschi, INAF, Italy - David Reitze, California Institute of Technology, USA - Richard Schilizzi, University of Manchester, UK - Christian Spiering, DESY, Germany - Matthias Steinmetz, AIP, Germany - Wolfgang Wild, CTAO, Italy

### Local Organizing Committee

Tiziana Abegg, CTAO - Vito Conforti, INAF - Federico Di Giacomo, INAF - Alessandra Porfido, CTAO - Simona Righini, INAF



LEARN MORE AND REGISTER ONLINE: [www.cta-symposium.com/](http://www.cta-symposium.com/)