CHEOPS

Community Access to CHEOPS

Kate Isaak 1 - ESTEC/European Space Agency

CHEOPS (CHaracterising ExOPlanet Satellite) is the first mission dedicated to the follow-up and study of known exoplanets orbiting bright stars using ultra-high precision, transit photometry. The mission is a partnership between ESA's Science Programme and Switzerland, through a Consortium of 11 ESA member states led by University of Bern (CH). In this poster we outline how the Community can access CHEOPS.

¹ ESA CHEOPS Project Scientist - kate.Isaak@esa.int



A Year in CHEOPS

Estimated 10% time/year top-sliced for spacecraft activities and monitoring & characterisation programme



Total of ~ 3350 orbits / 5520 hrs

Total of ~ 13420 orbits / 22090 hrs

CHEOPS

80% - Guaranteed Time Observing (GTO) Programme. Defined by CHEOPS Mission Consortium/Science

15% - Annual **Announcements** of Opportunity (AOs)

20% - ESA-run Guest

Observers (GO) Programme

NEXT CALL Nov 2021

5% - Discretionary Programme (DP) any time, new targets of high scientific interest

OPEN NOW

CHEOPS Proprietary Period

- GTO + GO data subject to same proprietary period, on a per observation request basis:
 - 1 year after last observation of target
 - · No longer than 1.5 years after first visit

Applying for time on CHEOPS

- Two-stage application process:
 - Phase 1: scientific + technical justification, targets, time request (ESA proposal submission tool)
 - Phase 2 (successful proposals): observation requests
- · Line of sight to target from an ongoing GTO or GO programme is reserved
- Discretionary Programme: single target, newly discovered/newly of high scientific value
 - "new" requirement waived for proposals led by PhD students or early career researchers

CHEOPS Data

- · All science data pipeline-processed at the Science Operations Centre (SOC) @ Geneva Observatory (CH)
- Data available through the CHEOPS Mission Archive: https://cheops-archive.astro.unige.ch/archive browser/
- Data products include raw data and housekeeping, calibrated/corrected images and light curves
- · Calibration/reference files available including QE curve, optical throughput, point spread function

Interested?

- · More information including observers' manual, exposure time calculator, visibility checker, proposal submission tools - available at:
- https://www.cosmos.esa.int/web/cheops-guestobservers-programme/
- AO-3: foreseen to open in November 2021
- Discretionary Programme : details at: https://www.cosmos.esa.int/web/cheops-guestobservers-programme/discretionary-programme/

Further information on CHEOPS @ http://cosmos.esa.int/web/cheops and http://cheops.unibe.ch



























