

INSERT INTERNAL SERIAL NUMBER (OPTIONAL)

WP 4 Deliverable No. 4.8

Educational Video (2/3): X-ray planets

Project acronym: **AHEAD2020**

Project Title:

Integrated Activities for the High Energy Astrophysics Domain

Grant Agreement No: 871158

This deliverable is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme

Start date of the project: **2020-03-02**

Due date of deliverable: 01/03/2022 Submission date: 21/02/2022

File Name: WP4_D4.8_Educational_Video2_1.0

Prepared by: M.T.Ceballos

Version	Revision Date	Prepared by	Review and approval
1.0		M.T.Ceballos	

Distribution List	Date	Version	

Educational Video (2/3): X-ray planets	1
TOUCAHOHAI VIOPO 17/31: A-14V DIAHPIS	+

Educational Video (2/3): X-ray planets

This educational video created by IFCA (CSIC-UC) is the second of a series of three Public Outreach videos to illustrate some concepts related to X-ray Astronomy. It describes in a common language the X-ray emission of Solar System planets and the different physical mechanisms that produce this emission. It also gives an insight into the next generation ESA X-ray observatory, Athena and its capacity to bring new science about the X-ray emission of the planets.

The video is publicly accessible through the AHEAD2020 YouTube channel at

https://youtu.be/bVmRfe8qvcE

It is narrated in English and subtitles in Spanish, Greek and Italian are provided

It has been also publicized in the social media by AHEA2020 (@ahead2020), XMM2Athena (@XMM2Athena) and Athena (@AthenaXobs) projects and IFCA institute (@IFCA_CSIC_UC) among many others.