Highlights of Spanish Astrophysics XI, Proceedings of the XV Scientific Meeting of the Spanish Astronomical Society held on September 4–9, 2022, in La Laguna, Spain. M. Manteiga, L. Bellot, P. Benavidez, A. de Lorenzo-Cáceres, M. A. Fuente, M. J. Martínez, M. Vázquez-Acosta, C. Dafonte (eds.), 2023

The European JWST archive and associated tools.

A. Labiano¹, A. Marston², M. López-Caniego³, M. Arévalo⁴, J. Espinosa⁴, and and J. Ballesteros⁴

¹ Telespazio UK for ESA

- ² Euroepan Space Agency (ESA)
- ³ Aurora Technology for ESA

 4 RHEA for ESA

Abstract

The European archive of the James Webb Space Telescope (eJWST) is designed to be a service to the European scientific community, but open to all scientists around the world, enabling the most direct and useful access to the JWST science data products. eJWST forms part of ESA's science archives. It is therefore searchable in combination with data from any other ESA science mission. The eJWST holdings consist of all public data from the JWST mission and allows access to proprietary data, as produced by the official pipeline software at STScI. eJWST provides multiple methods for searching and filtering products and calibration data. The data can be downloaded directly from the UI or using ADQL, CURL, WGET or Astroquery scripts.

My poster is available at https://zenodo.org/record/7017065#.Y1f2Fi1h3UI