



Easy Peasy ESASky

An astronomy data discovery tool

Brendan Diamond
Howard Community College



ESASky concept

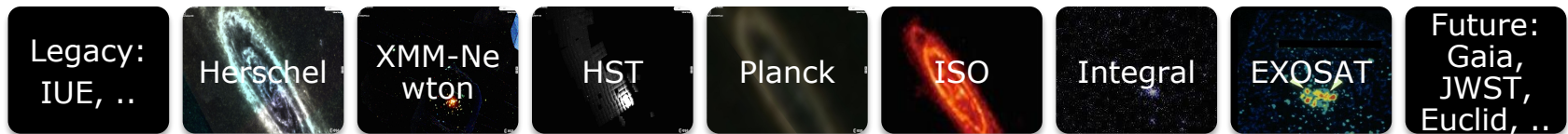


ESAC 2016 JWST

- **Goal:** to facilitate data discovery and archival science for ALL users
 - Multi-wavelength
 - Project agnostic
 - Exploration



ESASky

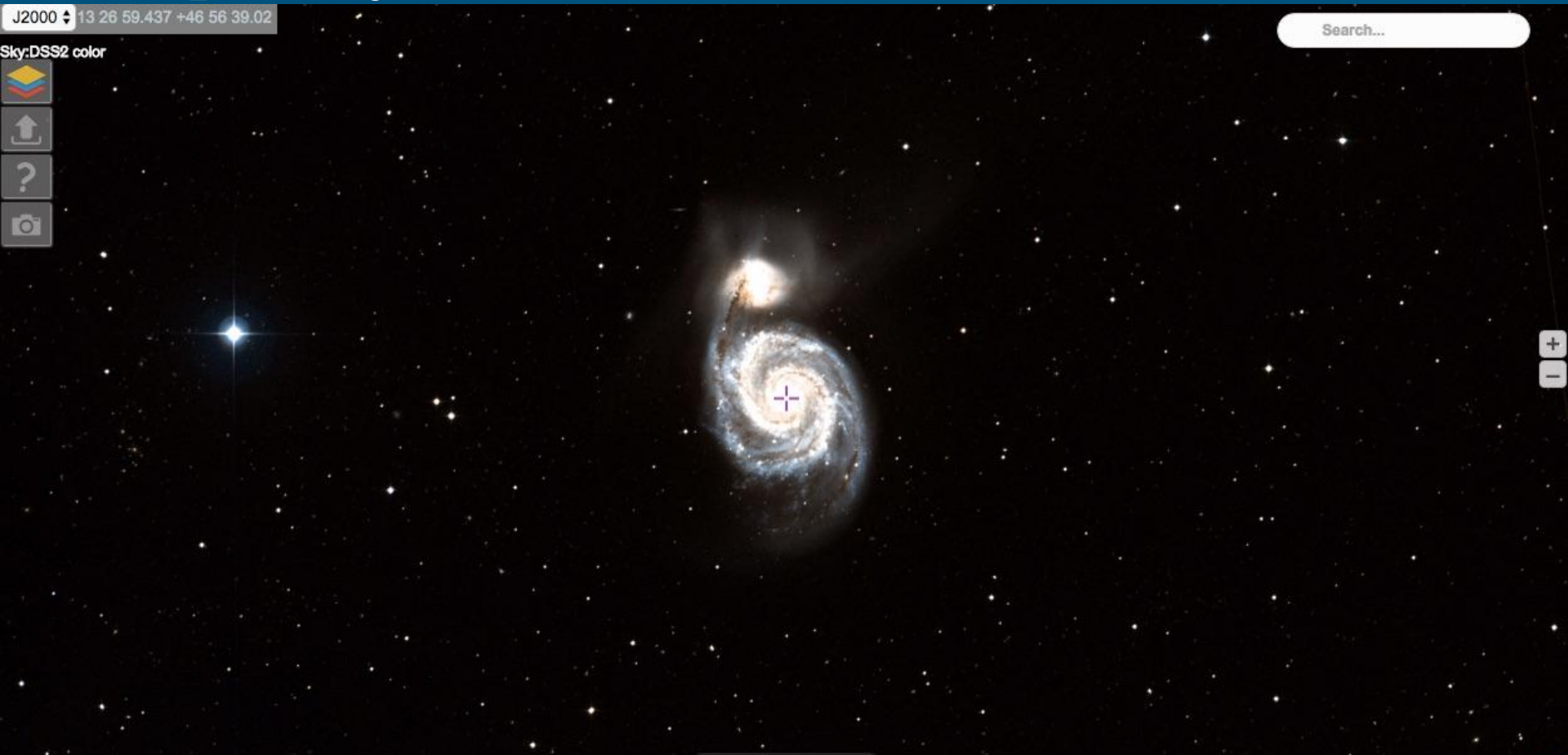


<http://sky.esa.int/>

J2000 ↕ 13 26 59.437 +46 56 39.02

Search...

Sky,DSS2 color



Open data panel



For more info:

Subscribe to the ESASky [newsletter](#)

See [Bruno Marin's talk](#) or the [demo video](#)

Other tools:

[Astroconda](#) - repository of Astro tools (STScI)

[Astroquery](#) - Python interface for data download











ESASky

Christophe Arviset

Deborah Baines

Fabrizio Giordano

Juan González

Raúl Gutiérrez

Belén López Martí

Bruno Merín

Sara Nieto

Elena Racero

Jesús Salgado

María Henar Sarmiento

Pilar de Teodoro

Thanks to : Mark Allen, Pierre Fernique and Thomas Boch (CDS), Roberto Prieto, Alejandro Lorca and Rubén Álvarez (CSG), Pedro Rodriguez, Nora Loiseau, Antonio Talavera & María Santos Lleó (XMM-Newton SOC), Guillaume Belanger & Peter Kretschmar (INTEGRAL SOC), Eva Verdugo , Göran Pilbratt & Pedro García-Lario (Herschel SOC) and Marcos

López-Carriego, Jan Tauber (Planck SO), Anthony Marston (JWST) and Daniel Durand (CDS/JST team)

Issue/Revision: 1/0

Reference: ESA-Sky

Status: Issued

ESA UNCLASSIFIED - Releasable to the Public