



CSA update

JSTUC meeting
September 18-19, 2023

JEAN DUPUIS
SENIOR MISSION SCIENTIST





News

- Contracts of CSA scientists at STScI renewed.
- Dr. Gael Noirot to join the team (3rd CSA scientist)
- Search is continuing for a 4th scientist.
- New astronomer at CSA, Dr. Joel Roediger.



Recent activities

- JWST Town Hall meeting during CASCA annual conference (June 2023 in Penticton, BC)
 - Over 150 participants with great community engagement.
- Special JWST session during CASCA with several presentations from GTO and GO projects.
- Preparation for Cycle 3 in collaboration with science support team at U de Montréal (individual training sessions, etc.).
- CSA communications actively promoting Webb results.
- Several engineering activities in support of mission support (with Honeywell).
- Cycle 2 CSA AO closed on August 25
 - Grants for PI, Co-PI and Co-Is of GO projects
 - On-going reviews with goals of issuing grants this Fall.

CSA Announcement of Opportunity (AO) for the James Webb Space Telescope (JWST) Cycle 2 General Observers (GO) projects

On this page

- [1. Introduction](#)
- [2. AO objectives](#)
- [3. Eligibility criteria](#)
- [4. Applications](#)
- [5. Evaluation](#)
- [6. Funding](#)
- [7. Funding agreements](#)
- [8. Privacy notice statement](#)
- [9. Frequently asked questions \(FAQ\)](#)
- [10. Annex A – Evaluation Criteria Definition, Scale Rating, and Scores](#)

Publication date: July 6th, 2023

Deadline: August 25th, 2023

- **Eligible Recipients:** Canadian universities and post-secondary institutions
- **Funding Type:** Grants
- **Maximum Amount per Project:**
 - Category A – PI/Co-PI projects: up to \$100,000
 - Category B – Co-I only projects: up to \$50,000
- **Estimated Total Amount of the AO:** up to \$1,000,000
- **Maximum Timeframe of the Project:** 2 years
- **Estimated Projects Start Date:** Fall 2023

<https://www.asc-csa.gc.ca/eng/funding-programs/funding-opportunities/ao/2023-jwst-go-cycle-2.asp>

JWST Mirror Archive

James Webb Space Telescope (JWST)

The JWST archive at CADC contains all public (non-proprietary) JWST data in raw and processed formats. Standard JWST archive products are kept current by reprocessing with improved calibration reference files and algorithms.

The JWST archives at CADC, [ESAC](#) and [MAST](#) Use the same [CAOM](#) data model to store JWST metadata. The collections are synchronized such that an identical processing version of each file is hosted at all three sites. In the event that a file is temporarily unavailable at one site, the user request will be automatically re-routed to an archive where the file is available.

Search for data

Observations can be queried by various criteria such as [object name](#), [position](#), [instrument](#), [etc.](#)

Acknowledgements

If you have used the JWST archive for your research, please include the following acknowledgment:

This research used the facilities of the Canadian Astronomy Data Centre operated by the National Research Council of Canada with the support of the Canadian Space Agency.

Data

[Search](#)

Other links

[Documentation](#)

[JWST Archive at STScI \(USA\)](#)

[JWST Archive at ESAC \(Spain\)](#)

CANADIAN SPACE AGENCY



AGENCE SPATIALE CANADIENNE