



STScI | SPACE TELESCOPE
SCIENCE INSTITUTE

EXPANDING THE FRONTIERS OF SPACE ASTRONOMY

Conferences, Workshops and Webinars

Susan Mullally

JSTUC August 2022



JWebbinar Plans for Fall Semester

Preliminary Topics for 2022

- MAST Retrieving and Downloading Data– September 20/22 – **Registration now open!**
- JWST Pipeline using commissioning data – Early October
- JWST Science use cases using JDAT notebooks – Mid October
- High contrast Imaging with PanCake – **Community JWebbinar** – Date TBD
- NIRSpec/MIRI Characteristics -- November
- NIRISS/NIRCam Characteristics -- December
- JWST visualization tools – January

Videos and materials for all past JWebbinars are available for asynchronous learning.



Upcoming Events

54th DPS – Oct 2023

- Workshop on Solar System Science
- Booth

AAS#241 – Jan 2023 -- Seattle, WA

- Workshop on Proposing for Webb
- JWST Town Hall:
 - Science Performance, ERS status, Operations Update, Cycle 2 Timeline, Data Pipeline Outlook
- Booth presence and software demos
- ERS Team Town Halls

Continued JWebinars in Spring 2023 – Topics TBD

- Plan to include more Community JWebinars
- Will take community input into consideration



First Science Results from JWST Conference

December 12-14, 2022

<https://www.stsci.edu/events>

Organized around the 4 Science Themes

- Early Universe, Galaxy Assembly, Stellar and Planetary Lifecycles, Other Worlds

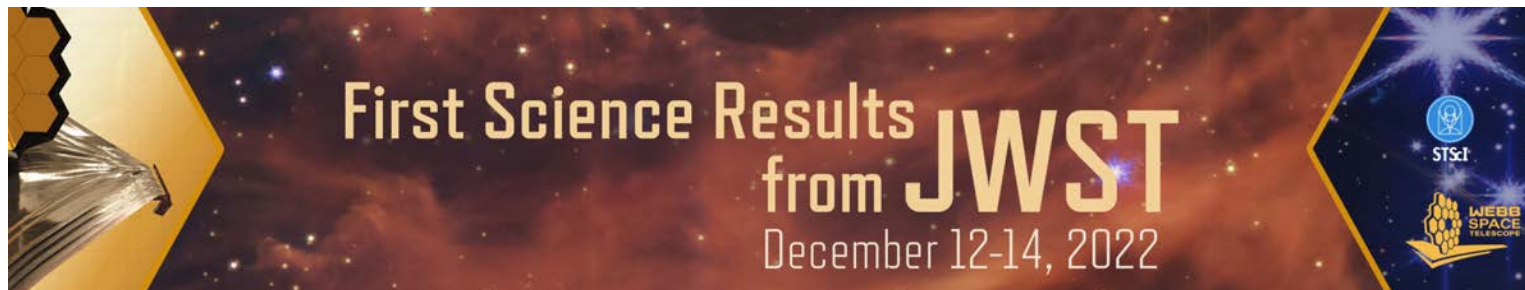
SOC

- Co-chairs -- Neill Reid, Chris Evans, Susan Mullally
- Adam Burgasser, Stephane Charlot, Angela Adamo, Andrea Banzatti, Scott Sheppard, Knicole Colon, Jan Cami

Abstract Deadline: Oct. 14

Registration and Late-Breaking Abstract Deadline: Nov. 15

Talks will be recorded and live-streamed.





EXPANDING THE FRONTIERS OF SPACE ASTRONOMY