Welcome!

- New STUC Chair: Harry Teplitz

- New STUC Members:
  - Annalisa De Cia (ESO)
  - Chris Howk (Notre Dame)
  - Megan Reiter (Rice)
Introductions & Changes at STScI

Since last time:

- **Jennifer Lotz**: new Director
- **Nancy Levenson**: Interim Director → Deputy Director
- **Marc Postman**: Interim Deputy Director → Interim SMO Head
- **Molly Peeples**: Sabbatical → Hubble Policies Deputy

Upcoming (July 1):

- **Tom Brown**: Hubble MO Head → JWST MO Head
- **Julia Roman-Duval**: Hubble MO Deputy → Interim Hubble MO Head
Wednesday Morning:
- STUC Chair (Harry Teplitz)
- Director’s Office (Jen Lotz)
- SMO Overview (Laura Watkins)
- HST Mission Office (Tom Brown)
- Reduced Gyro Mode (John Mackenty)

Wednesday Afternoon:
- ESA Office (Chris Evans)
- Operational Paradigm Change Review (Jen Lotz and Tom Brown)
- HST Project/GSFC (Jennifer Wiseman & Pat Crouse)

Thursday Morning:
- HST Science Policies (Claus Leitherer)
- Lots of discussion time
• Exclusive Access Period (EAP) Survey Analysis completed December 2023
  • [EAP Survey Final Report](#) (on STUC website)

• No EAP changes for HST anticipated at this time.

• **JWST and HST Equitable Data Access and Team Recognition Advisory Committee**
  • Chair: Adam Burgasser (UCSD)
  • Members: Steve Finkelstein (UT Austin), Shobita Satyapal (George Mason, JSTUC), Hannah Wakeford (Bristol, STUC), Jason Wright (PSU)
  • Community behaviour standards regarding use of data with and without EAPs
  • Recommendations for evaluating requests to increase EAP from default
  • [Full Charter](#)
Final Report submitted April 2024
  • Strategic Exoplanet Initiative Final Report
  • arXiv: 2404.02932

Key recommendation: 500 hour JWST + 240 orbit HST DD concept to survey the atmospheres of rocky M-dwarf exoplanets.

Additionally: support for a $10^4$ hour JWST comprehensive, high S/N panchromatic atmospheric survey of planets built from GO-driven programs.

Next steps:
  • Set up an internal working group and an external advisory committee to implement DD program.
Long-Term Variability Monitoring Strategies Working Group

• Final Report submitted May 2024
  • Long-Term Variability Monitoring Final Report
  • arXiv: 2405.12297
• Key recommendation: 500 hour JWST DD program for high-redshift transients targeting Pop III SNe.
• Additionally: a number of policy considerations for submission, review and execution of long-term science programs.

• Next steps:
  • Set up an internal working group and an external advisory committee to implement DD program.
  • Set up a committee to investigate policy recommendations
Items from the Spring 2023 and Fall 2023 Meetings

• Hubble Budget:
  • OPCR discussion with Jen Lotz and Tom Brown

• Multi-Cycle Treasury (MCT) Programs:
  • Cycle 32 Update by Claus Leitherer

• High-Energy Transients Panel:
  • Cycle 32 Update by Claus Leitherer

• TAC Workloads: “The STUC suggests that the institute develop ways to ease the workload on the Executive Committee, because the STUC is concerned about this workload in light of the need to review both Large and Multi-Cycle programs in Cycle 32. One potential suggestion was to expand the number of at-large members.”
  • Workload for Cycle 32 was consistent with past cycles, even with MCTs
  • For more on workloads in general: Cycle 33 Plans by Claus Leitherer
Thank you for your service!

We’re looking forward to a great meeting and welcome your thoughts and feedback.