



# Follow-up Facilities

For Time-Domain Astronomy

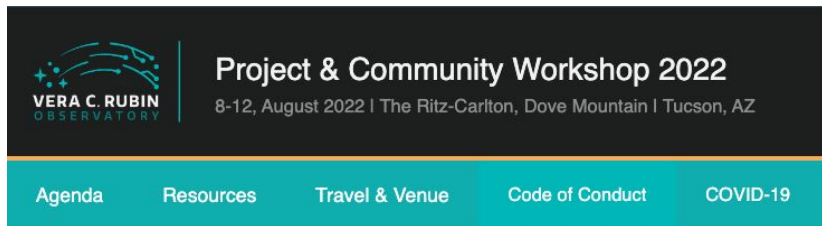
Co-chairs: Alessandra Corsi, Rachel Street, Jen Sobeck



U.S. DEPARTMENT OF  
**ENERGY**



# Friendly reminders - CoC & Covid

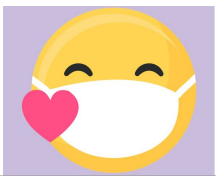





[Home](#) » [Code of Conduct](#)

## Code of Conduct

Harassment and unprofessional conduct (including the use of offensive language) of any kind is not permitted at any time and should be reported.

Rubin Observatory adheres to the principles of kindness, trust, respect, diversity, and inclusiveness in order to provide a learning environment that produces rigor and excellence.



Check name-tags for these contact comfort level stickers.

Use the confidential email [rubin2022-covid@lists.lsst.org](mailto:rubin2022-covid@lists.lsst.org) to request a test, report your test results, or ask questions.

## Reporting bullying, harassment, or aggression.

The Rubin 2022 Organizing Committee has appointed designated contacts:

- Ranpal Gill ([rgill@lsst.org](mailto:rgill@lsst.org))
- Andrew Connolly ([ajc@astro.washington.edu](mailto:ajc@astro.washington.edu))
- Melissa Graham ([mlg3k@uw.edu](mailto:mlg3k@uw.edu))

*Contact via email, Slack, or the Community Forum.*

# Friendly reminders - virtual participation



Virtual participants should be muted when they're not speaking.



In-person participants should speak into the room microphone(s), or the chair should repeat all questions into the microphone, so that the virtual participants can hear what is said.



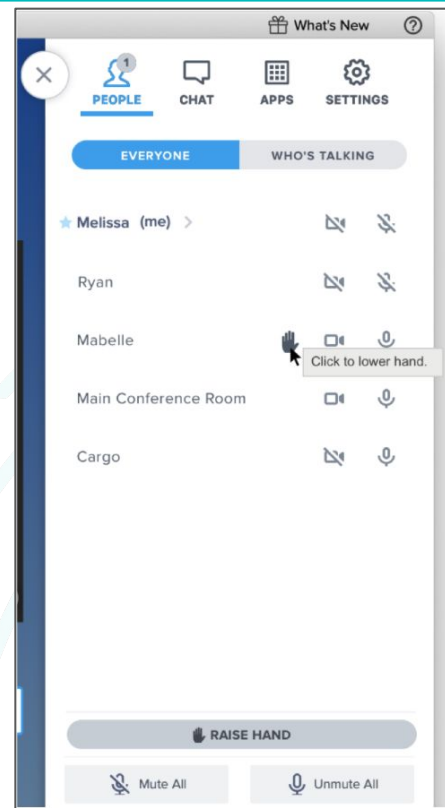
In the Rubin2022\_PCW Slack Space, all participants can use the session's channel for Q&A and discussion. The channel name convention is **#day3-wed-slot4b-follow-up-facilities**



In BlueJeans, virtual participants should use the **BlueJeans chat** functionality to:

- indicate you have a question and would like to unmute, or
- type your question so that someone in the room can speak it.

BJ "raise hand" feature is hard for moderators to track, not preferred.



# Session Agenda

---

- "NOIRLab; In-kind Contributions of Telescope Time and Application Process; Associated Data Products" -- Dara Norman (10min+2min)
- "Maunakea Spectroscopic Explorer; MSE Pathfinder" -- Jen Sobeck (10min+2min)
- "Software for Making Use of Telescope Time" -- William Lindstrom (10min+2min)
- Talks from International In-Kind Teams (30min total)
  - D. Buckley, South Africa (8 min)
  - J. Soon, DREAMS, Australia (8 min)
  - C. C. Ngeow, Trans-Pacific 2mT, Taiwan
  - M. Botticella, VST, Italy
- "Swift Space Telescope" -- Jamie Kennea (10min+2min)
- "Radio Facilities" -- Tony Remijan (10min+2min)

Open discussion in any time remaining.