



Supporting Rubin Science at Small and/or Underserved Institutions

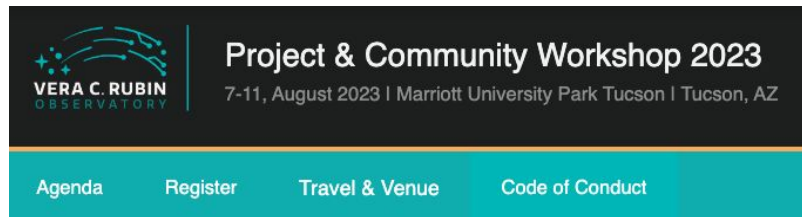
PCW 2023, August 7-11

Gloria Fonseca Alvarez



U.S. DEPARTMENT OF
ENERGY

Reminder - 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 to:


- Andrew Connolly (ajc@astro.washington.edu),
- John Franklin Crenshaw (jfc20@uw.edu), and/or
- Alysha Shugart (ashugart@lsst.org).




full code of conduct

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.


If you feel unsafe at any time send an email to rubin2023-helpline@lists.lsst.org



Handshakes OK
Fold Here



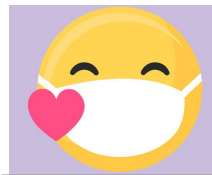
Elbow/Fist Bump OK
Fold Here



I Need My Space
Fold Here

Check name-tags for these contact comfort level stickers.

Use the confidential email rubin2023-covid@lists.lsst.org to request a test, report your test results, or ask questions.



Wear a mask if you want to!



If someone is wearing a pin like this, and it indicates a low social battery, please give them their space or offer to restart the conversation at a later time.

Reminder - Virtual Participation



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

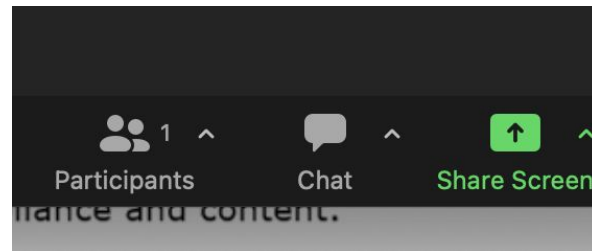


In-person participants should speak into the room microphone(s), or the chair should repeat all questions into the microphone, so that the virtual participants can hear what is said.



In the Rubin2023_PCW Slack Space, all participants can use the session's channel for Q&A and discussion.

The channel name convention is, e.g.:
#day1-mon-slot3a-intro-to-rubin



In Zoom, use the chat to:

- request to unmute to ask a question, or
- type your question so someone can speak it aloud.

The Zoom “raise hand” feature is generally harder for moderators to track, and is not preferred, but may be used at the discretion of the session chair.

Agenda

- “LSST Discovery Alliance Expansion Partnership Program”, Beth Willman
- “Department of Energy Opportunities and Requirements”, Kathy Turner
- "An Introduction to NSF Funding Opportunities for Rubin Science", Luca Rizzi and Edward Ajhar
- "The Summer Data Summit: Expanding the Next Generation of Rubin Users", Louise Edwards
- Discussion on courses and spanish materials, Melissa Graham

Ongoing work from the CST

- Creating a public list of notebooks or other tutorials that have been requested by the community or the project
- Working with the SC coordinator on how to support new members
- Developing ways to support proposal preparation
- Drafting policies for members of the community to request talks from the CST
- Creating broadly accessible information materials related to the dataset and science relevance
- Exploring ways to facilitate sharing of teaching and other useful resources

Discussion

- Does your environment within Rubin facilitate creating new partnerships between institutions?
 - If not, what would that look like?
- Virtual and in person workshops
 - What would be useful?
 - How would you involve other institutions?
- What could be potential reasons not to get involved now?
- Suggested topics?
 - Barriers for Community Colleges
 - How can scientists at major research institutions engage with scientists at PUIs?