

General Logistics







General - Contact

Organizing Committee:

- Pedro Beaklini
- Anna Kapinska
- Drew Medlin
- Juergen Ott
- Frank Schinzel

Admin Support:

- Lori Appel
- Liz Lyons

If you need to contact us, email is best:

vla-drw@nrao.edu

Attendance at this workshop implies consent to abide by our code of conduct: https://go.nrao.edu/conduct





- Please always wear a mask while in the auditorium (exception only speaker) and take coffee break outside.
- If you think you need an antigen Covid test, please let us know and we can provide you with one.

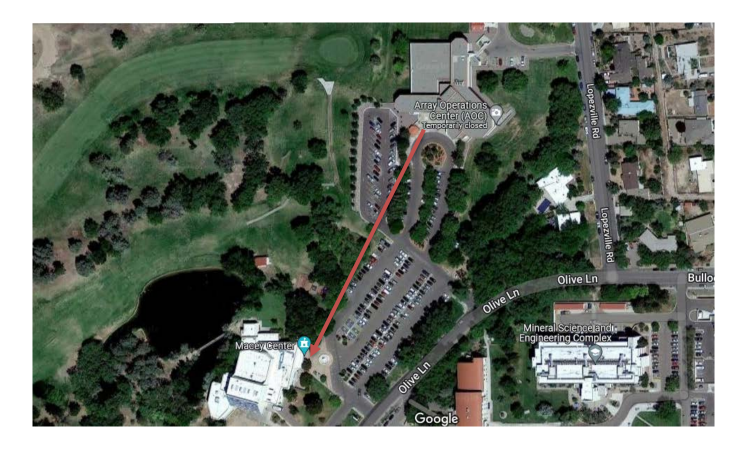
Program / Lectures Highlights

https://science.nrao.edu/science/meetings/2022/vla-data-reduction/program

- We will broadcast all presentations via zoom webinar
- Presentations will be from October IIth I4th
- Presented materials will be posted on program webpage
- Data Reduction Starts Wednesday afternoon
- Reception, today Tuesday evening 5-7 pm
- VLA Tour Monday, October 17th 9 am 2:30 pm (from DSOC)



Reception tonight (5 - 7 pm) at Macey Center







VLA Tour

- Carpool sign-up sheets in the back
- Leave at 9:00 am on Monday, October 17th (about 1 hour drive), more details to be shared on Friday. Return around 2:30 pm
- We will have water and snack bars and you might want to take lunch.
- We recommend to bring: sunscreen, hat, sunglasses
 (although weather forecast right now is for possible rainy conditions)
- Closed shoes and long pants for climbing a VLA antenna



Computing

- Check that you can login to your workstation with the nm-####
 account that you were provided (using your my.nrao.edu
 password)
- General computing information, see NRAO Computing Guide https://info.nrao.edu/computing/guide
- Specifically for batch processing:
 https://info.nrao.edu/computing/guide/cluster-processing
- Note, workstations share nodes. Computing intensive data reduction and imaging is recommended to be done through batch processing.



www.nrao.edu science.nrao.edu public.nrao.edu

The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.