



ALMA CYCLE 13

ALLEGRO

Proposal Preparation Day 2026



Allegro – the ALMA Local Expertise GROup



Reach us at:

BW.4.30

BW.4.28

alma@strw.leidenuniv.nl





Allegro – the ALMA Local Expertise GROup



Reach us at:

BW.4.30

BW.4.28

alma@strw.leidenuniv.nl

ALMA CYCLE 13

19 March 2026
Call for Proposals
Web-based OT

23 April 2026
Proposals submission
deadline

June 2026
Peer review
deadline

August 2026
Outcome of
review process

1 October 2026
Start of Cycle 13
observations

30 September 2027
End of Cycle 13
observations

Proposal types
Regular Joint ToO
Large Programs
VLBI & Phased Array

Large Programs
12-m Array > 50 h
ACA stand-alone > 150 h

Long Baselines
Configurations C1-C10 (0.5 - 16.2 km)
Bands 1-10 (35 - 950 GHz)
Ang. Resolution (0.006" - 32")

Encouraged
ACA stand-alone
High freq. bands 8-10
Extended configuration in
low frequency bands (1-4)

New in Cycle 13
12-m Band 2
Web-based OT

ALMA Band 2 Science Verification spectrum of G31.41-0.31

ALMA ESO NAOJ NRAO

More information can be found here: <https://almascience.org/proposing/call-for-proposals>

© M. De Simone – Images: ALMA: ESO/B. Tafreshi – ACES map: ALMA(ESO/NAOJ/NRAO)/S. Longmore et al. Background: ESO/D. Minniti et al.



Allegro – the ALMA Local Expertise GROup



How can we
help you?




Reach us at:

BW.4.30

BW.4.28

alma@strw.leidenuniv.nl





Allegro – the ALMA Local Expertise GROup



Reach us at:

BW.4.30

BW.4.28

alma@strw.leidenuniv.nl

What we generally offer:

- Provide computing resources, including processing power, GPUs, and storage
- Guide users in navigating the ALMA data archive
- Support feasibility assessments with your proposal preparation
- Assist successful proposers with the technical setup of their observations
- Help, to some extent, with data calibration, imaging, and analysis
- Organize workshops, schools, and science days



Allegro – the ALMA Local Expertise GROup



Reach us at:

BW.4.30

BW.4.28

alma@strw.leidenuniv.nl

How can we help you?

<https://www.menti.com/al8h21dyjxcv>

