## **Cycle 11 Proposal Review Process**

#### 한국천문연구원 이민영

#### **Goal of presentation**





ALMA distributed peer review (DPR)



#### Large Programs review

Dual anonymous review

#### **Goal of presentation**





ALMA distributed peer review (DPR)



#### Large Programs review



#### **Basics of DPR**





One member of each proposal team\* commits to participate in the review process



Each reviewer reviews 10 proposals (Proposal Set) for each submitted proposal



#### The process

- Stage 1
  - Reviewers identify conflicts of interest
  - Reviewers rank the proposals from 1 to 10 (best to weakest) and provide a comment
- Stage 2
  - Access to anonymized reviews made by other reviewers.
  - Have chances to modify ranks and comments.

#### \* Excluding Large Programs



**April 25** Proposal deadline

1) Proposal PI designates the reviewer in Observing Tool (OT)

3)



**April 25** Proposal deadline

**April 30** Expertise & conflicts Reviewer specify scientific expertise in Preferences
 Reviewer provide list of conflicts of interest in Preferences

Proposal PI designates the reviewer in Observing Tool (OT)

Deadline to provide alternative reviewer, if necessary



April 25 Proposal PI designates the reviewer in Observing Tool (OT) Proposal deadline Reviewer specify scientific expertise in Preferences April 30 Reviewer provide list of conflicts of interest in Preferences 2) Deadline to provide alternative reviewer, if necessary Expertise & conflicts 3) Plenary sessions May 9-14 (optional, and highly recommended) May 8 - June 5 Declare any conflicts of interest in assigned proposals by May 15 Complete reviews by June 5 @ 15 UT (MANDATORY!) Stage 1 3)



April 25 Proposal PI designates the reviewer in Observing Tool (OT) Proposal deadline 1) Reviewer specify scientific expertise in Preferences April 30 Reviewer provide list of conflicts of interest in Preferences 2) Deadline to provide alternative reviewer, if necessary Expertise & conflicts 3) Plenary sessions May 9-14 (optional, and highly recommended) May 8 - June 5 Declare any conflicts of interest in assigned proposals by May 15 Complete reviews by June 5 @ 15 UT (MANDATORY!) Stage 1 3) Read reviews from other reviewers June 6 - June 20 Modify your ranks and comments as needed 2) Stage 2

## PI must designate the reviewer



April 25 UTC 15:00 1) Proposal PI designates the reviewer in Observing Tool (OT) Proposal deadline

Reviewer Information

Please designate a reviewer who will participate in the distributed review process. The reviewer may be the PI of the proposal or one of the other investigators. A student (without a PhD) may serve as the reviewer only if they are the PI of the proposal and a mentor (with a PhD) is identified. The mentor does not need to be an investigator on the proposal.

> Reviewers are requested to update their user profiles with combinations of scientific categories and keywords which describe their area(s) of expertise using the new 'Expertise' tab in <u>https://asa.alma.cl/UserRegistration/secure/updateAccount.jsp</u>. Available expertise information will be used in the distribution of proposal assignments.

> > Reviewer has a PhD? 🖲 No 🔾 Yes

Select Mentor

Mentor name

Mentor has a PhD? 
No 
Yes



Student PIs can be reviewers, but need to specify a mentor who will assist in the review.

#### **PI designates the reviewer**



April 25 UTC 15:00 1) Proposal PI designates the reviewer in Observing Tool (OT) Proposal deadline

Reviewer Information

Please designate a reviewer who will participate in the distributed review process. The reviewer may be the PI of the proposal or one of the other investigators. A student (without a PhD) may serve as the reviewer only if they are the PI of the proposal and a mentor (with a PhD) is identified. The mentor does not need to be an investigator on the proposal.

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> > Reviewer has a PhD? 🖲 No 🔾 Yes

Select Mentor

Mentor name

Mentor has a PhD? 
No 
Yes

A single reviewer can be assigned a maximum of FIVE Proposal Sets for DPR

## **Providing Reviewer expertise**

🖛 Previous

⇒ Next



Reviewer specify scientific expertise in Preferences
 Reviewer provide list of conflicts of interest in Preferences
 Deadline to provide alternative reviewer, if necessary

Account info	Project delegation	Demographics	Expertise	Confirm	
Expert	ise				

April 30 UTC 15:00

Expertise & conflicts

Please select at least 3 category/keyword pairs that best match your scientific expertise. You may select keywords in more than one category. If you are a reviewer for Distributed Peer Review (DPR) you will preferentially be assigned proposals that match your selected keywords.

> Cosmology and the High Redshift Universe
> Galaxies and Galactic Nuclei
✓ ISM, star formation and astrochemistry
Outflows, jets and ionized winds
High-mass star formation
✓ Intermediate-mass star formation
Low-mass star formation
Pre-stellar cores, Infra-Red Dark Clouds (IRDC)
Astrochemistry
✓ Inter-Stellar Medium (ISM)/Molecular clouds
Photon-Dominated Regions (PDR)/X-Ray Dominated Regions (XDR)
HII regions
Magellanic Clouds
> Circumstellar disks, exoplanets and the solar system
> Stellar Evolution and the Sun

- 1) Log in to the ALMA Science Portal
- 2) Edit your "Preferences"
- 3) Go to the **Expertise** tab
- 4) Select keywords that match your scientific expertise
- 5) Go to the **Confirm** tab to save

#### **Reviewers can specify their conflicts of interest**



Reviewer specify scientific expertise in Preferences
 Reviewer provide list of conflicts of interest in Preferences
 Deadline to provide alternative reviewer, if necessary



April 30 UTC 15:00

**Expertise & conflicts** 

If you are a reviewer for Distributed Peer Review or the Panel Review, please provide a list of your conflicts of interest. Consult the conflicts of interest criteria for guidance on what is considered a conflict. You will not be assigned to review a proposal in which the PI, a coPI, or a col is in your list of conflicts of interest. Reviewers only need to identify conflicts of interest that are registered ALMA users since all reviewers must be registered. If a close collaborator is not in the ALMA user registry below, they do not need to be listed.

Providing this information is optional. If you do not provide a list of conflicts and do not check the box below, the JAO will identify potential conflicts based on your past ALMA collaborations.

Clear selection

I have no conflicts of interest to declare

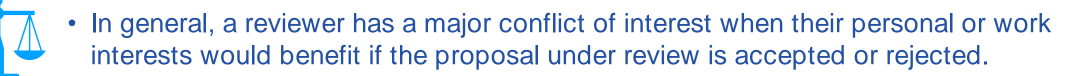
Add collaborator

Remove collaborators

- 1) Log in to the ALMA Science Portal
- 2) Edit your "Preferences"
- 3) Go to the **Conflicts of Interest** tab
- 4) Identify ALMA users for which you have a conflict
- 5) Go to the **Confirm** tab to save

#### What is considered a conflict of interest?



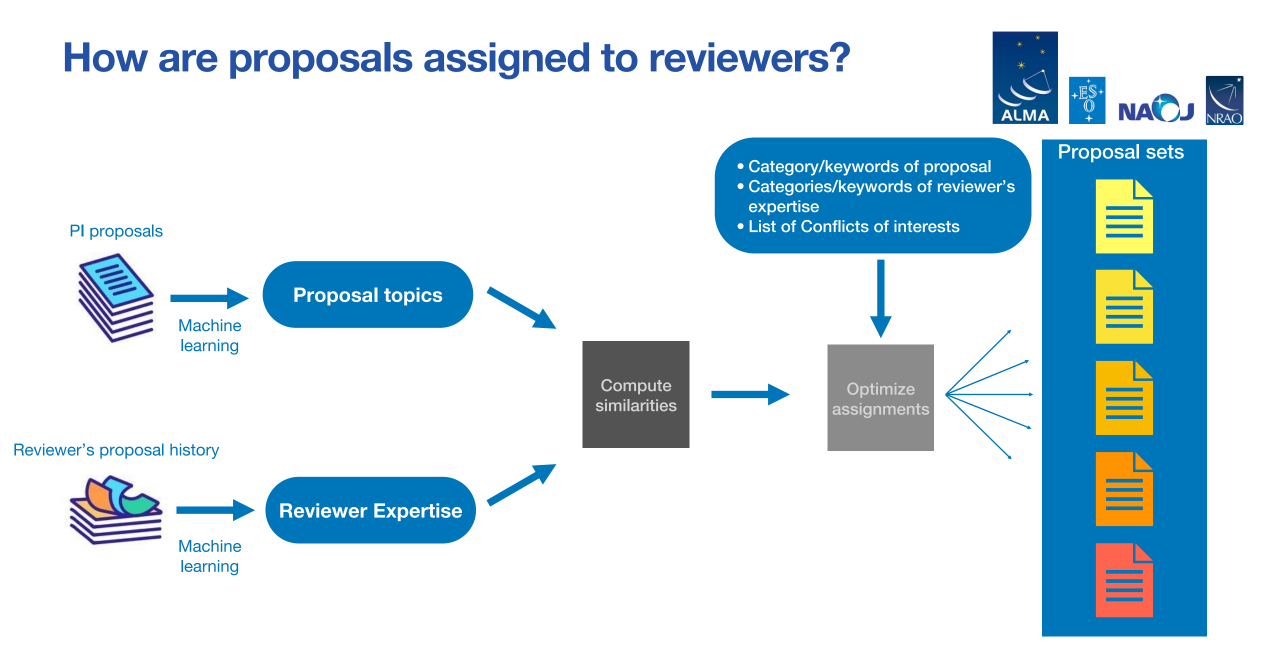


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- Close collaborators, which are defined as a <u>substantial</u> collaboration on three or more papers within the past three years or an <u>active</u>, <u>substantial</u> collaboration on a current project. Co-membership in a large team on its own does not constitute a conflict of interest.
- Students and postdocs under supervision of the reviewer within the past three years
- A reviewer's supervisor (for student and postdoc reviewers)
- Close personal ties (e.g., family member, partner) that are ALMA users
- Any other reason in which a reviewer believes a major conflict of interest exists



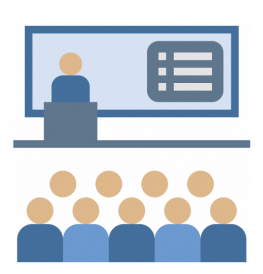
If a reviewer does not provide their conflicts, the PHT will determine conflicts based on the reviewer's proposal history for the past three cycles.



#### **Stage 1: Review assigned proposals**



May 8 - June 5 Stage 1 Plenary sessions May 9-14 (optional, and highly recommended)
 Declare any conflicts of interest in assigned proposals by May 15
 Complete reviews by June 5 @ 15 UT (MANDATORY!)



- The PHT will host three Webinars (links can be found in the ALMA Science Portal (Proposing -> ALMA Proposal Review)
   Session 1: Thursday May 9, 17:00 UTC Session 2: Friday May 10, 13:00 UTC Session 3: Tuesday May 10, 13:00 UTC Session 3: Tuesday May 14, 2:00 UTC
  - During this sessions, the PHT will explain the different aspects of distributed peer review, and will be available to answer questions
- The presentation and slides will be posted in the ALMA Science Portal before the Webinars
- Attending one of the sessions is not mandatory, but it is highly recommended

#### **Stage 1: Review assigned proposals**



May 8 - June 5 Stage 1 Plenary sessions May 9-14 (optional, but highly recommended)
 Declare any conflicts of interest in assigned proposals by May 15
 Complete reviews by June 5 @ 15 UT (MANDATORY!)



Declare any additional conflicts in your assigned proposals by May 15 (in the reviewer tool)

• for example: observing the same object(s) with the same goals



If you identify a conflict after you submitted your conflicts in reviewer tool, create a Helpdesk ticket to be assigned another proposal.

## **Stage 1: Review assigned proposals**



May 8 - June 5 Stage 1

Plenary sessions May 9-14 (optional, but highly recommended)
 Declare any conflicts of interest in assigned proposals by May 15
 Complete reviews by June 5 @ 15 UT (MANDATORY!)

- Rank the proposals within a proposal set from 1 (strongest) to 10 (weakest) based on scientific merit.
- Write comments that summarize the strengths and weaknesses of the proposal
- Comments will be sent to the PI verbatim.



- Reviewer's proposal will be canceled if the reviews are not submitted on time!
- Extensions will not be granted since Stage 2 starts on June 6.



The reviewer can be changed after the proposal deadline in exceptional circumstances by having the proposal PI submit a Helpdesk ticket. The Stage 1 deadline remains the same.

#### Stage 2: Finalize the ranks and reviews



Read reviews from other reviewers
 Modify your ranks and comments as needed



Stage 2

June 6 - June 20

The reviewers can read comments of the other 9 reviews per proposal within a proposal set. This is to see if you overlook any critical strengths or weaknesses.



You have chance to update your ranks and comments as needed.



Stage 2 is encouraged! However, if a reviewer does not complete Stage 2, the Stage 1 ranks/comments are considered final.

# **Dual anonymous: overview**





All proposals must be written following the dual anonymous review guidelines



• Basic principle is that the proposal should not reveal the proposal team



• Reviewers should focus on the proposed science, and not the proposal team



Guidelines provided on the ALMA Science Portal (Proposing => ALMA Proposal Review).

#### **Do not reveal the teams!**





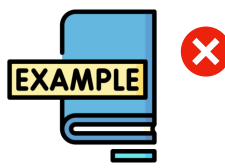
- Do not list the PI, co-PIs, or cols anywhere in the proposal
- Includes abstract, Scientific Justification, and Technical Justification

# Use third person phrasing





• Reference your own work in the third person



In Smith et al. (2018), we demonstrated ... Our study (Smith et al. 2018) showed that ...



As demonstrated in Smith et al. (2018), ... Smith et al. (2018) showed that ...

#### **Referencing papers in preparation**





• Papers in preparation need to be referenced as private communication without an associated name.





Figure 1 shows the CO image (private communication)

# **Referencing submitted papers**





- References to submitted papers are not permitted (use "private communication")
- If a submitted paper has been posted on the archive (e.g, arXiv), the archive paper can be referenced per usual practices



Our sample was obtained from a recent survey (Chang et al. submitted). Our sample was obtained from a recent survey (Atro-ph 123).

Our sample was obtained from a recent survey (private communication). The sample was obtained from a recent survey (Astro-ph 123).

#### **Referencing data and software anonymously**



• Do not refer to software or data from ALMA or other observatories in a self-identifying fashion



- If software or datasets are available in a public repository (e.g., GitHub) or in a public paper, they can be referenced per normal practices
- If software or datasets are not public reference them as "obtained via private communication" or similar language



The proposed ALMA observations will be combined with our HST data (code, PI) ...

We use our group's line identification package STAR ...

The proposed ALMA observations will be combined with available HST data (private communication) ...

We use the line identification package STAR (obtained via private communication) ...

#### Do not list PIs of other proposals





• Do not name the PI when listing a project code, even if it is not your own project



Figure 1 shows the image from the Cycle 7 program (2019.1.02045.S, PI Pérez).

Figure 1 shows the image from the Cycle 7 program (2019.1.02045.S) Figure 1 shows the image from the Cycle 7 program (private communication)

## Resubmissions





- Proposers may note if they are resubmitting an ongoing proposal. This is usually done in the "duplication" box on the cover sheet.
- Do not list the proposal code, ranking, priority grade, or the PI of the previous proposal in the resubmission statement.
- If data from the previous proposal are presented in the Scientific Justification, it must be presented in a dual anonymous fashion.



*This is a resubmission of our ongoing program 2021.1.02045.S (PI: Smith). Half of the targets have been observed and we are resubmitting the proposal to observe the remaining half.* 

This is a resubmission of our ongoing program. Half of the targets have been observed and we are resubmitting the proposal to observe the remaining half.



#### **More information**

https://almascience.org/proposing/alma-proposal-review

- Dual-anonymous guidelines
- Description of the distributed peer review
- Detailed guidelines for the reviewers
- FAQ

#### For proposal and review help

- HELP https://help.almascience.org
- "Proposal Handling" department
- "Proposal Review Support" department

#### **Updates for Cycle 12**

- Al cannot be used to construct a proposal (TBA)
- Copy-and-paste of review comments is not allowed