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**EXPANDING THE FRONTIERS OF SPACE ASTRONOMY** 

## Dual-Anonymous Peer Review (DAPR)

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## Primary objective of peer review process: Best-Justified Science

Anonymising proposals:

Places focus directly on **Science**Removes focus from **Team** 





#### DAPR: What it is and what it isn't.

#### What it **is**:

- Proposing team identity ambiguous.
- Removes focus from team, encourages focus on science.

#### What it **isn't**:

- Completely anonymous (eliminating all possibly-identifiable information).
- A challenge or test for reviewers.





# Why do this? Human brains are biased.

Does it work?

Yes!





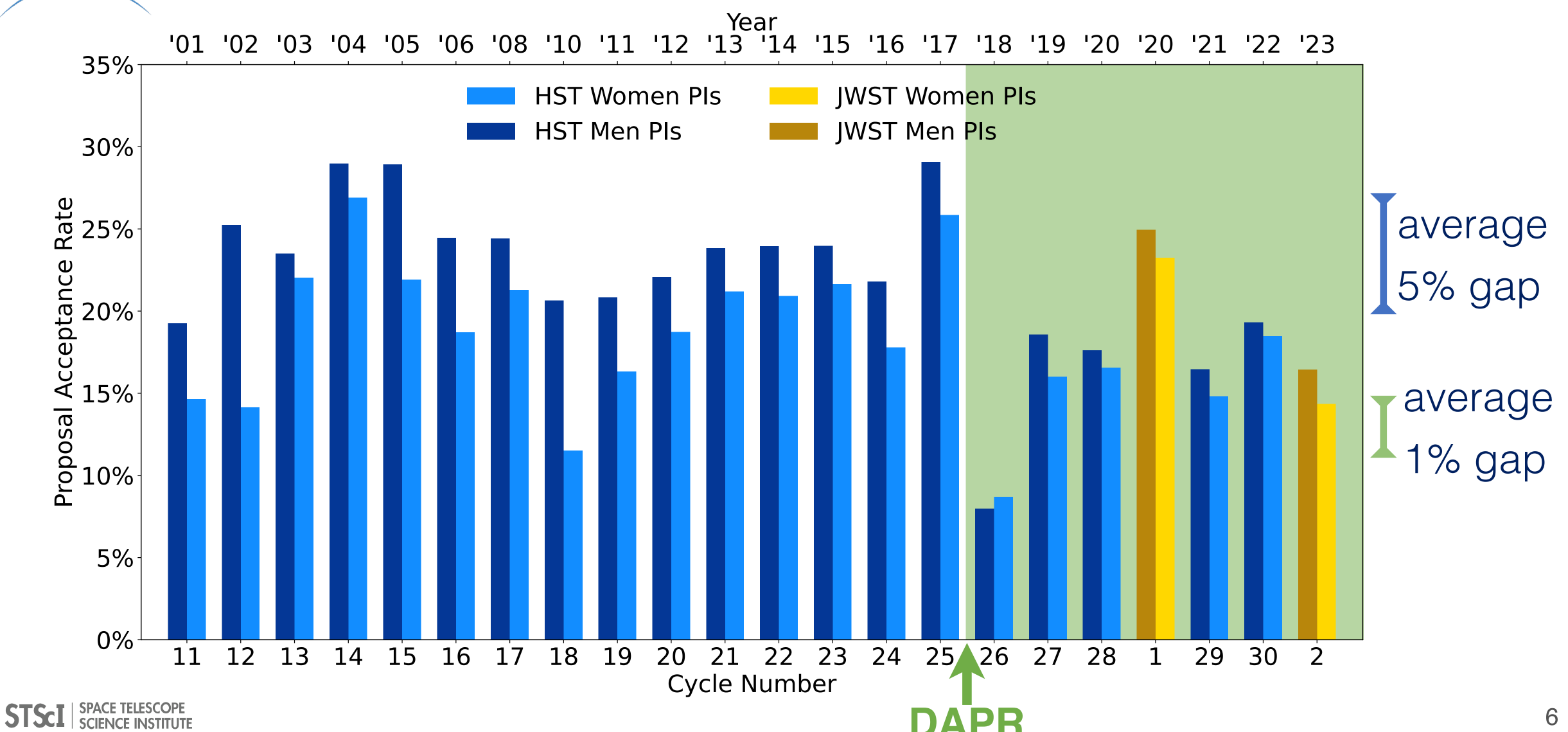
#### **Unconscious Bias**

- Human brains make shortcuts.
- When training data is biased, shortcuts are biased too.
- Leads to unconscious biases, even for people who are not consciously biased.
- Unintended consequences, e.g., ability to identify best scientific merit.
- Lasting negative effects on careers, particularly women and other underrepresented groups in STEM.
- DAPR is designed to help mitigate biases, it is not bias-free.
- We encourage you to seek formal unconscious bias training.



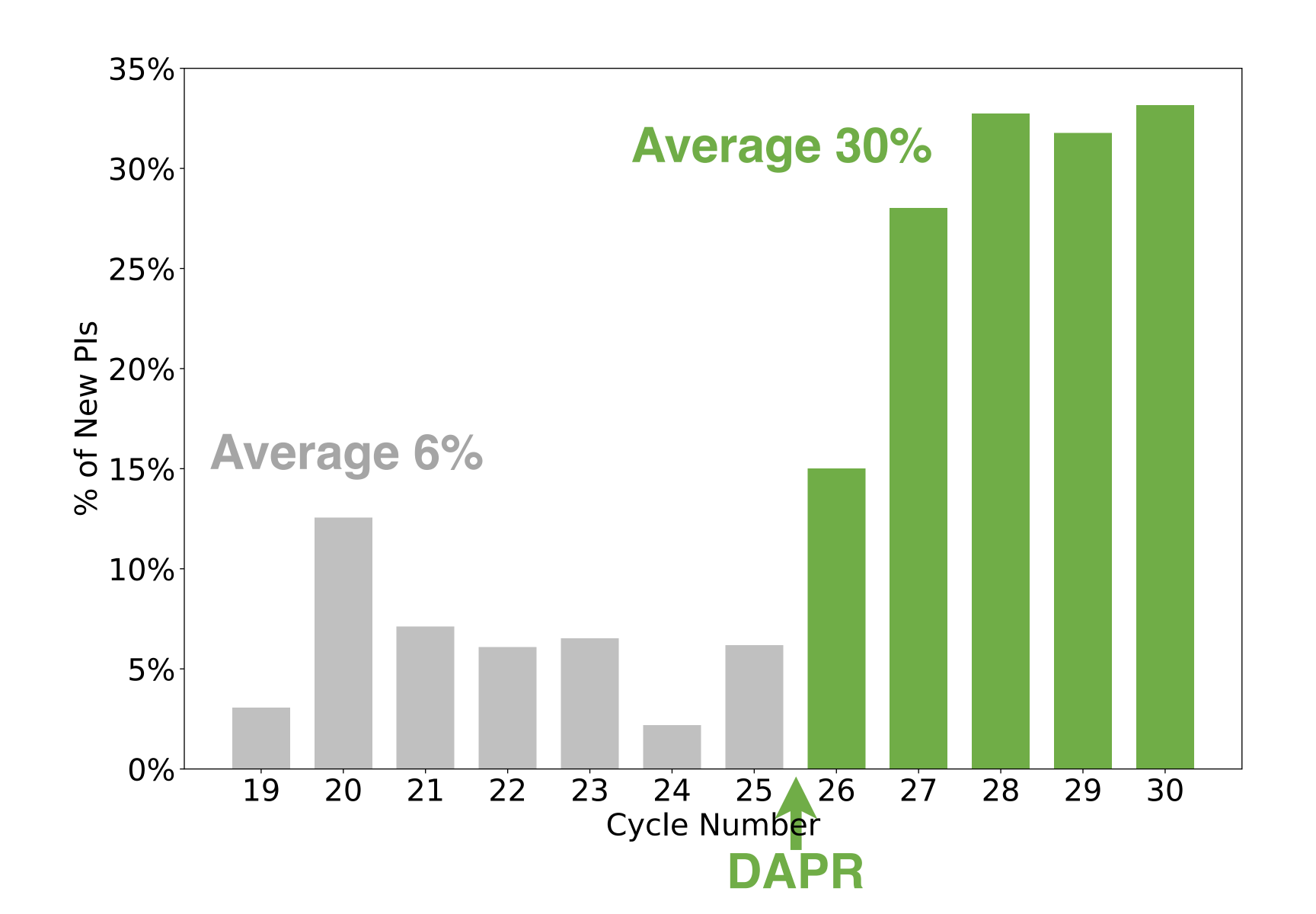


#### Impact: Decreasing the Gap in Gender Bias





## Impact: Enticing New Proposers





### Caution



HST gender award gap

Various other inequities due to conscious and unconscious identity biases





### DAPR for Proposers: The Do Nots

- X Names of proposing team
- X Affiliations of proposing team
- Links to personal websites, ADS libraries
- X Claims of ownership:
  - In our recent analysis, we showed ... (Cannon et al. 2015).
  - Combined with data from our JWST Cycle 1 program (GO-1234), we will....
  - We have discovered 5 new candidates (Tinsley et al., in prep)....
  - We will use our proprietary software tool MySuperPipeline to perform...





#### DAPR for Proposers: The Dos

- Focus on work proposed.
  - We propose to... This program will measure the effects of...
- Provide all relevant information needed to assess scientific merit.
- Fully and properly cite relevant work. (DAPR is *not* an excuse to skip citations.)
  - In a recent analysis, Cannon et al. (2015) showed....
  - We will supplement this with data from JWST Cycle 1 program GO-1234 to....
  - Recently, 5 new candidates were discovered (Tinsley, private communication)...
  - By prior agreement with the developers, we will use proprietary MySuperPipeline to perform...
- Proprietary data and software should also be cited.
  - private communication, by prior agreement, in prearranged collaboration





#### DAPR for Reviewers: The Do Nots

- X Do not try to guess the proposing PI or team!
- This is **not** a challenge or a test.



X Do not comment on the experience and expertise of the team.





#### DAPR for Reviewers: The Dos

- Focus on the scientific merit of the work proposed.
- Refer to the **proposal** not the **proposers**.
- Assume the team can do the work.
- Private communication is **not** code for "hey, we're the team". It can (and often does!) mean information was communicated privately.



#### Non-Compliant Proposals

- Egregious breaches of anonymity or minor accidental slip-ups.
- Report any cases to your PSS and your SPG manager.
- Not sure? **Report** it anyway.

Major violations, we will probably:

Remove from consideration. Disqualify.

Minor slip-ups, we will probably advise you to:

- Ignore the instance and proceed with your review of the scientific merit.
- Highlight anonymity concern in feedback comments.
- 1 If you find you can't ignore it, report again.





#### Team Members & Team Expertise Statements

- **You will not see these.**
- Not anonymous.
- Not considered during scientific merit review.
- If you have serious concerns about expertise for extremely complex or exceptionally high-risk programs, leave a comment in the *Technical Notes* section. (We expect these comments to be **rare**.)
- Comments to proposers should be based on the **scientific merits**, not on the team or their expertise.



#### **Summary of Key DAPR Points**

- Focus on the scientific merit of the proposals.
- X Do not try to guess the proposing team.
  - Proposals should not include identifying information, but should cite relevant work.
  - Report non-compliant proposals to your PSS and SPG manager.
- DAPR mitigates bias, but is not bias-free.