

Community Interest Survey for the Nancy Grace Roman Space Telescope Coronagraph Instrument



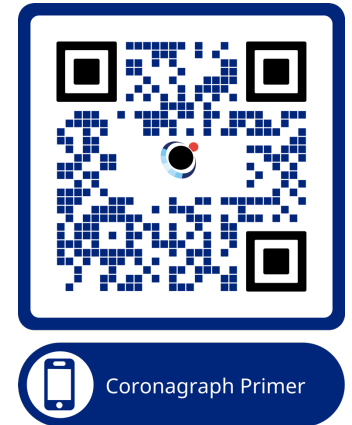
Presented by Schuyler Wolff
in collaboration with Julien Girard, Beth Biller and the CPP Team



Goals of the Survey



- Provide the Community an opportunity for Feedback on plans for the 90 day Observation Phase.
 - What technical demonstrations/datasets do **YOU** believe would maximize the long-term value of the Roman Coronagraph?
 - What Science would **YOU** love to do with $<10^{-7}$ contrast?
- To make the survey widely accessible, we have prepared a CGI Primer detailing the available modes, the typical observing sequence with the Roman Coronagraph etc.





What is included in the Survey?

- We focus on the Supported and Best Effort Modes that are available in the 90 day observation phase.
- Survey Contents:
 - We ask you to rank various observing programs.
 - Additional short answer questions allow participants to detail their priorities for the Roman Coronagraph and suggest observing programs we may have overlooked.
 - Demographics are collected at the end of the survey.
- Updates regarding the survey and supplemental information on the Roman Coronagraph can be found at:
<https://roman.ipac.caltech.edu/>

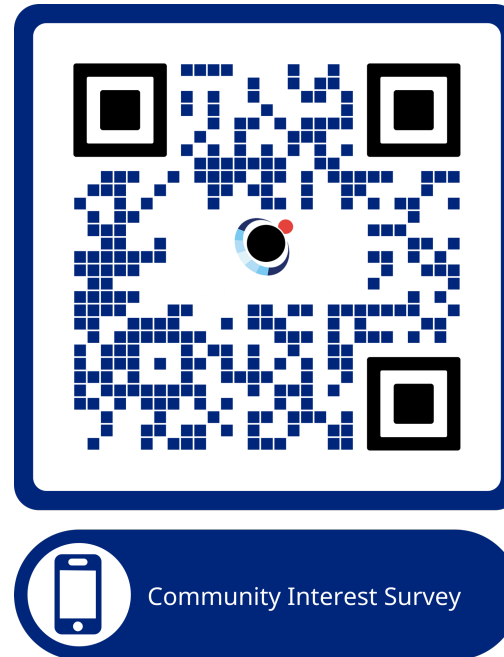
FAQ:



- Q: Who can fill out the survey?
A: Anyone and Everyone! Please forward to your colleagues.
- Q: How long will the survey take to complete?
A: < 10 minutes.
- Q: Will there be other opportunities to provide feedback?
A: Yes, a white paper call in the summer of 2025 will allow for longer form feedback.



Questions?



Take the Survey
Available now through March 1st