

National Radio Astronomy Observatory 2022 ALMA Ambassador Application

APPLICANT INF	ORMATION										
Last Name			First				M.I.	C	Date		
Street Address							Apart	ment/Ur	nit #		
City			State				ZIP				
Phone		E-mail Address									
Are you a citizen of the United States? YES		YES N	10		o complete a	J.S. citizen, are you lete a W9 to receive YES NO					NO
If not a U.S. citizen, are you authorized to work in the U.S.?		YES N	ю 🗌	Are you available to attend training Charlottesville the week of 14 Feb					YES		NO
Are you in the U.S. on a visa?		YES N	10	If you are in the U.S. on a visa, ca receive additional income?				an you	YES		NO
If you are in th	e U.S. on a visa, what type	e of visa?									
EDUCATION											
Institution of PhD		[Date of anticipated] hD								
Area of Study		· · · · ·									
Current Institution											
Address											
Career Stage	Graduate Student	P	ostdoc	[Other:						
REFERENCES											
Academic Advisor				Er	nail						
Institution				Pł	none						
Title											
The 2022 ALMA Ambassadors Program will offer two tracks: a focus on proposal preparation and new ALMA capabilities (workshops and/or webinars held between the release of the ALMA Call for Proposals and the proposal deadline) and a focus on ALMA data processing and analysis (workshops and/or webinars to be hosted in the Summer and/or Fall). Please select the track(s) you are interested in:											
ALMA Proposal Preparation ALMA Data Processing/Analysis											
Describe your scientific interests and how ALMA fits into your past, present, and/or future research projects:											

Have you submitted ALMA proposals before? If so, how many? Describe your experience with radio						
interferometry and data reduction						
Do you have teaching experience and/or preparing/organizing workshops/conferences/symposia/outreach activities?						
Why are you interested in becoming an ALMA Ambassador?						

If you selected "ALMA Proposal Preparation" above:

1. Where do you plan to host your ALMA proposal preparation workshop? If different from your local institution, why that location? Do you have a connection with someone at that location?

2. How would you advertise it? Are there surrounding institutions you could reach out to? If so, which ones?

3. How many people do you expect will attend your workshop?

If you selected "ALMA Data Processing/Analysis" above:

- 1. How would you train ALMA users in data processing and analysis? You may discuss the types of processing/analysis techniques, the format of training events (webinars, an in-person workshop, etc.), or any other relevant information.
- 2. How would you advertise it? What institutes and groups of ALMA users would you target?
- 3. What ideas do you have for hands-on tutorials for teaching ALMA data processing?

Additional Comments (optional)