

John Carpenter March 22, 2022



# Tips for writing ALMA proposals



## Have a good idea!



Is the idea clear to you?

What will you learn and achieve?

Why should others care?





Be excited!

If you are not excited by the idea, neither will the reviewer.



## Has it been done already?

### Read the literature



### Search the ALMA Archive







### Read abstracts of accepted proposals



### Check the observing queue





## **Read the documentation**







### **1** What's new in Cycle 9

This section summarizes significant changes made since Cycle 8 2021. Any changes, clarifications, or bugs that are discovered after the publication of this Proposer's Guide will be documented in the Knowledgebase Article:

What Cycle 9 proposal issues and clarifications should I be aware of before submitting my proposal?

Proposers should check this article regularly, especially just before submitting their proposals.







## Dual anonymous format







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

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





### Proposals must be written following the dual anonymous review guidelines

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



## **Review criteria**



### **Overall scientific merit**

- Does the proposal clearly indicate which important, outstanding questions will be addressed?
- Will the proposed observations have a high scientific impact on this particular field and address the specific science goals of the proposal?
- Does the proposal clearly describe how the data will be analyzed in order to achieve the science goals?

## Suitability of the observations to achieve the scientific goals

- Is the choice of target (or targets) clearly described and well justified?
- Are the requested signal-to-noise ratio, angular resolution, largest angular scale, and spectral setup sufficient to achieve the science goals?
- Does the proposal justify why new observations are needed to achieve the goals?











## Know your audience



### Reviewers knowledgeable but not necessarily experts







### Give big picture on why your proposal is important



## Goal of the proposal





Get the reviewer excited about your idea!

**Reviewer perspective** 

- what is the goal of the proposal?
- why is this important?
- how are they going to achieve it?
- why is this proposal more important than the other proposals?



### Help the reviewer

- importance should be understandable to a non-expert
- proposal needs to be clear, concise, and explicit
  - avoid acronyms and jargon, or at least define them
  - do not assume the reviewer will infer your point: say it directly!





reviewers will be reading 10+ proposals - make it easy for them!













### Succinctly and powerfully convey the goal of the proposal







## Abstract structure

Proposal 2019.1.00061.S, PI: Richard Ellis

Determining the period when the first galaxies emerged from a dark intergalactic medium represents a fundamental milestone in assembling a coherent picture of cosmic history. Recent surveys of z~7-9 galaxies have revealed a population whose red Spitzer IRAC colours either indicate contamination from intense optical emission lines or the presence of a Balmer break due to a mature stellar population. Accurate redshifts are needed to distinguish between these two hypotheses. One example was confirmed via [O III] emission with ALMA at z=9.11 whose Balmer break indicates the onset of star formation occurred as early as z~15±2. We propose to follow up the only further similar z~9 candidate accessible with ALMA to determine if this initial result is a representative indicator of when galaxies first emerged from the Dark Ages.

The abstract should convey these elements, but the order can vary. Many abstracts start with "We propose..."



### Background

**Problem** 

**Objective** 

Strategy







Write a clear, concise, and coherent narrative that will excite the reviewer about the project do not merely copy portions of the Scientific Justification into the Abstract



Do not repeat the Abstract in the Scientific Justification

• wastes precious space







## **Scientific Justification: Example** outline



Introduction (1 page)

- big picture
- specific problem to be solved
- previous work and unsolved issues
- summary of what you propose to do



Methodology (2.5 pages)

- what will you observe and why
- what data you need
- analytic techniques
- plan for interpreting the results and expected impact



Description of observations (0.5 pages) salient points only: refer to Technical Justification for details





4 pages total

- ~ 2 pages for text
- ~ 2 pages for figures / tables

=> must be concise!





## **Scientific Justification: Introduction**

Crucial, but often formulaic:

- Motivation : What is the big pictur
- Specific problem : What problem are yo
  - : Why can't previous w

Objectives

Context

Strategy

- : We need to measure
- : In this proposal, we w





e and why is it important?
u going to solve?
ork solve the problem?
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### If the reviewer is not excited by your proposal after the first page, it likely will be ranked poorly.





## **Scientific Justification:** Methodology



What will you do with ALMA?

- present specific goals
- describe source(s) to be observed
- requested ALMA data



How will you analyze the data?

- describe analysis techniques / models
- ALMA/CASA simulations are often useful



Expected results and impact

- common (and successful) formula:
  - observe X => prefer model A
  - observe Y => prefer model B







## Justify the target(s)



- Why is this the **best** source(s) to achieve the science goals? closest, to provide the best spatial resolution?
- brightest, to provide the best signal to noise?
  - unique?
  - wealth of ancillary data?





## Survey proposals



List clear, explicit selection criteria

- for example, we selected all sources in Taurus
  - brighter than 10 mJy in the continuum and
  - spectral types between M6 and M9 and
  - no known binary companion



- complete samples
  - all sources brighter than ...
- samples that tie to a quantitative statistics measure
  - relation to an accuracy of 10%





- by observing 20 sources, we can measure the slope of the mass-luminosity

• samples that extend previous observations by a lot (e.g., 10 times more objects)





## **Detection experiments**



Aim for a significant detection (at least 3 sigma, if not higher) • 2 sigma detection will not convince anyone



If source is not detected, explain the implications of an upper limit and why it is important.









## Figures



### Figures should be simple and clearly convey a significant point.

- they can better convey the message than dense text
- reviewers will look at the figures (and abstract) to refresh their memory of a proposal, so figures/captions should convey the story of the proposal.



Tell the reviewer what is the point of the figure in the caption.

Figures and captions should be easily readable avoid small fonts and dense spacing



- do not assume the reviewer will determine the point on their own



## **Scientific Justification: Description of observations**



### Provide brief summary of the observational setup

- angular resolution, largest angular scale, sensitivity, lines
- refer reader to the Technical Justification for the details
- if it is important, put it in the Scientific Justification to make the sure the reviewer sees it





## Scientific Justification: References

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Reference recent literature

• it conveys you are up-to-date on the latest results



Acknowledge other authors work

you only reference your own work



Do not assume reviewers will consult the references. If it is important, explain it in the Scientific Justification.





• while it is not possible to reference everyone, reviewers may get annoyed if





OT performs (most) technical validations



- Convince the reviewer that the technical set up... can achieve the scientific goals of the proposal • is the best setup to achieve the science goals uses ALMA time in the most efficient way





- => your proposal is technically doable in terms of sensitivity, resolution, etc...





### Sensitivity

- include references to support your assumptions



Repeat critical information from the Technical Justification in the Scientific Justification. For example, the observed lines, continuum band, angular resolution, etc...





## explain in detail how you derived the necessary sensitivity • if applicable, discuss mosaic strategy or strategy to optimize a survey





Angular resolution and largest angular scale

- angular scale (be quantitative)
- include references to support your assumptions



Repeat critical information from the Technical Justification in the Scientific Justification. For example, the observed lines, continuum band, angular resolution, etc...





explain why you chose the requested angular resolution and largest





### Correlator setup

- explain why you chose the observed band / lines
- then say so.



Repeat critical information from the Technical Justification in the Scientific Justification. For example, the observed lines, continuum band, angular resolution, etc...





need to justify Band 6 vs. Band 7 continuum, <sup>12</sup>CO 2-1 vs. <sup>12</sup>CO 1-0, etc... • if observing extra lines for "free" to maximize archival value/serendipity,



## **Technical Justification: Things to** consider



evening and Chilean summer.



configuration schedule and weather (see next slide).

- favorable
- mention this in the Technical Justification; it shows you are careful

Reviewers are aware that high frequencies are challenging.

- proposal must justify why the science cannot be achieved at a lower frequency
- may even be worthwhile to mention in Scientific Justification





High frequencies and high resolution are challenging during afternoon/early-

Examine time of year and time of day your source would be observed given the consider if a different combination of configuration / band would be more



## Weather and configuration schedule



### **Figures 2 and 3 in Proposer's Guide**





### **Configuration schedule**

### Table 2: Planned 12-m Array Configuration Schedule for Cycle 9

art date	Configuration	Longest baseline	LST for best observing conditions			
ctober 1	C-3	0.50 km	~ 22—10 h			
ctober 20	C-2	0.31 km	~ 23—11 h			
ovember 10	C-1	0.16 km	~ 1—13 h			
ovember 30	C-2	0.31 km	~ 2—14 h			
ecember 20	C-3	0.50 km	~ 4—15 h			
nuary 10	C-4	0.78 km	~ 5—17 h			

### Table 2 in Proposer's Guide





## **Configuration properties**

### Table A-1: Angular Resolutions (AR) and Maximum Recoverable Scales (MRS) for ALMA configurations

Config	Lmax		Band 3	Band 4	Band 5	Band 6	Band 7	Band 8	Band 9	Band
	Lmin		100 GHz	150 GHz	185 GHz	230 GHz	345 GHz	460 GHz	650 GHz	<b>870</b> G
7-m	45 m	AR	12.5"	8.4"	6.8" ¥	5.5"	3.6"	2.7"	1.9"	]
	<b>9</b> m	MRS	66.7"	44.5"	36.1"	29.0"	19.3"	14.5"	10.3"	
C-1	161 m	AR	3.4"	2.3"	1.8"	1.5"	1.0"	0.74"	0.52"	0.
	15 m	MRS	28.5"	19.0"	15.4"	12.4"	8.3"	6.2"	4.4"	
C-2	314 m	AR	2.3"	1.5"	1.2"	1.0"	0.67"	0.50"	0.35"	0.
	15 m	MRS	22.6"	15.0"	12.2"	9.8"	6.5"	4.9"	3.5"	2
	<b>A</b>									

Min/max antenna separations Configuration





### **Angular resolution**

Maximum recoverable scale





## **Technical Justification is** important!



However, a poor technical justification will cause reviewers to downgrade your proposal.





### A good technical justification will not win you ALMA time - only the Scientific Justification will.





## Reviewers do not like ...





Vast majority of time in your proposal is dominated by one (or few) source(s) => justify why that source is crucial or remove it





### Inconsistencies between cover sheet, scientific justification & technical justification • e.g., requested time / number of sources / configurations



## **Reviewers do not like**...



### Vague generalities

- "increase our understanding"
- "help to constrain models"

=> be specific!



### Over the top claims

- Rosetta Stone
- Holy Grail







## Reviewers do not like ...



Tiny fonts / small margins / tight line spacings => angers your reviewer!



Overuse of **bold** / *italics* / <u>underline</u> => if you use it, use it sparingly



Spelling mistakes, grammatical errors => proofread your proposal ... again









## **Questions?** Comments?







