

# Proposal Preparation



Understand the process of evaluation,  
go through the form, tips and tricks

# Writing a (ESO) proposal

Let's say you have a science case which needs **high angular resolution in the infrared**.

## What is available (@ ESO)?

- AMBER: 3-telescopes beam combiner; JHK bands; ( $R=35$ ,  $R=1500$  and  $R=12000$ )
- PIONIER: 4-telescopes beam combiner (*H-band 1 or 6 spectral channels*)
- (GRAVITY, MATISSE)

## When to apply?

Watch out the ESO webpage or subscribe ESO newsletter:

~ 1 September (April - Sept obs);

~ 1 March (Oct – March obs)



**4 weeks call**

**Rule number 1:**

**RTFM**

**Read This  
Fantastic  
Manual**



**ESO Call for Proposals — P97**

Proposal Deadline: 01 October 2015, 12:00 noon CEST

# The OPC

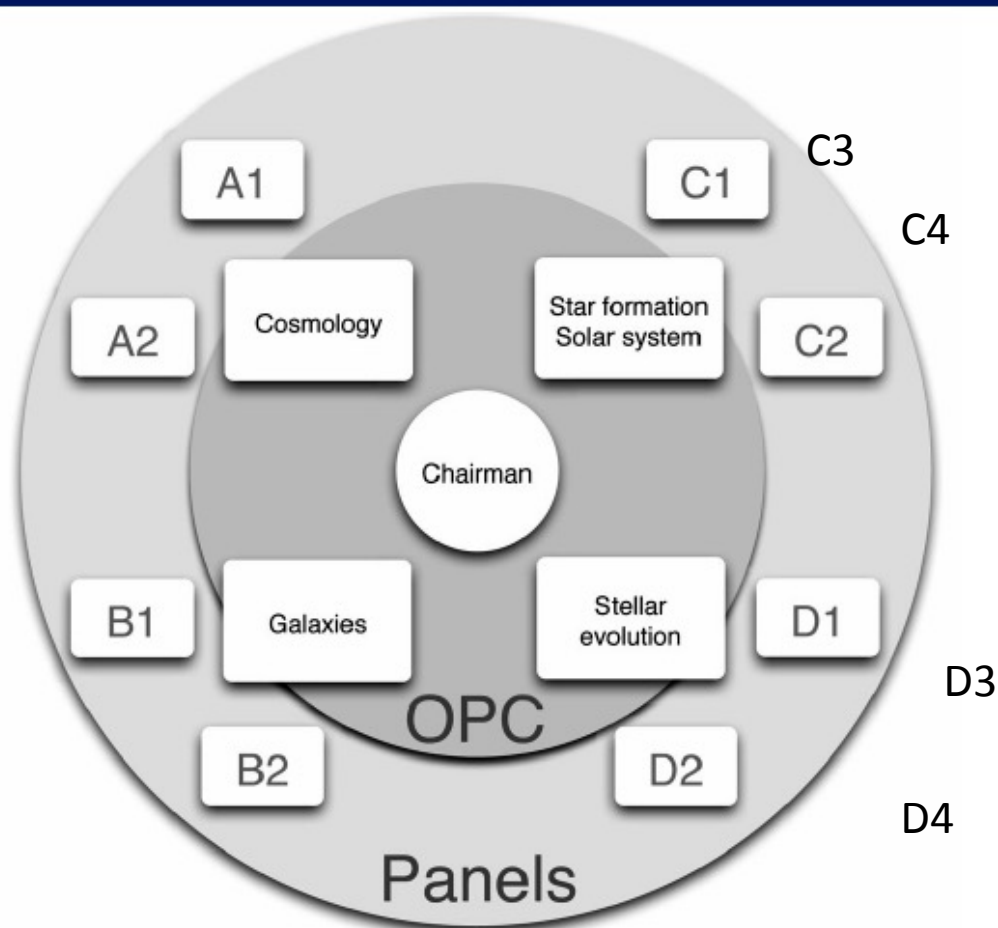
## Observing Proposal

### Committee



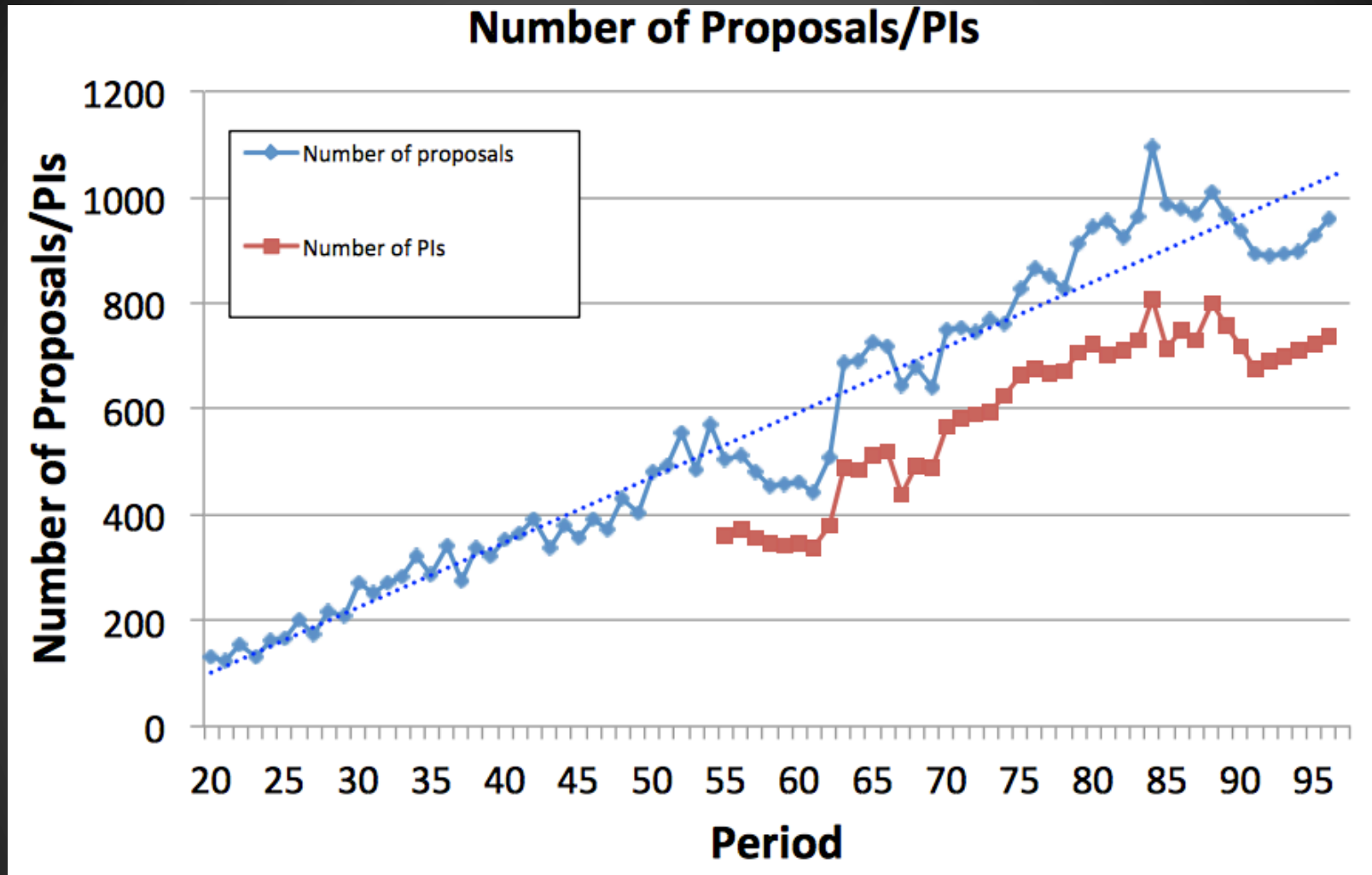
Understand how the system works





ESO-VISAS 2005

- Each sub panel has ~1 OPC member + 6 experts (panel members)
- 1 national member per country is selected by Director General (list of 2-3 names suggested by national committee )
- Experts are selected by ESO+OPC Chair+OPC members consultation



Stabilizing ~ 950 proposals

~700 Principal Investigators

~3170 nights asked in the last 4 years (1070 scheduled)

~800 Proposal submitted in the last 24H!

# Different types of proposal

- Director Discretionary Time (~ 5%) - DDT
- Target of Opportunity - ToO
- Large Program – LP
- Guarantee Time Obs. (you build telescope/instrument, payment in Observing Time) - GTO
- Normal Programs (typically this is your proposal)
  - Be aware also of possibility for monitoring programs!

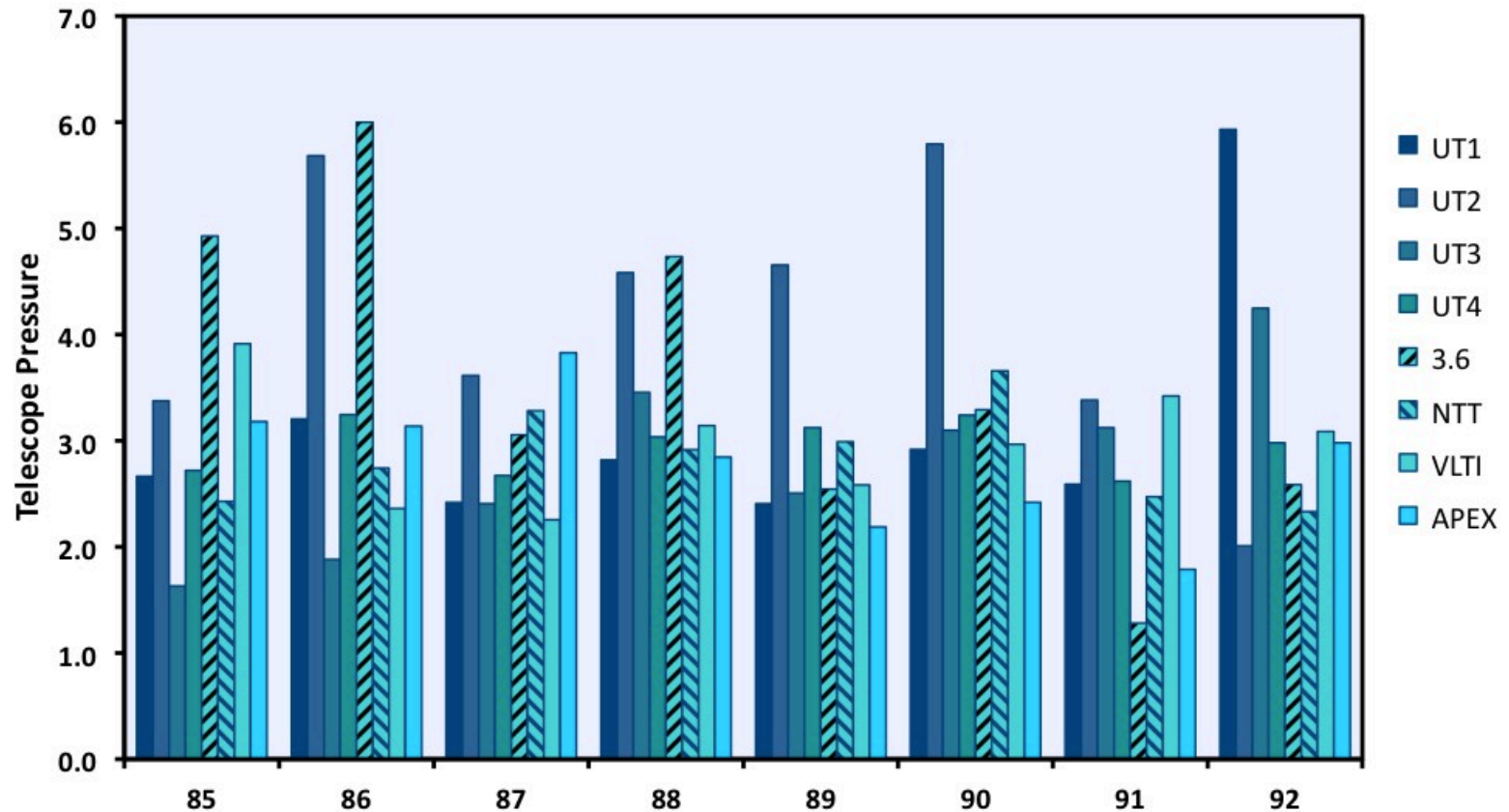
When do you ask for DDT?

- Unpredictable ToO
- Proposal requesting observations on a hot scientific topic
- When your previous observations miss one data point for a breakthrough result

Can be asked at any time.

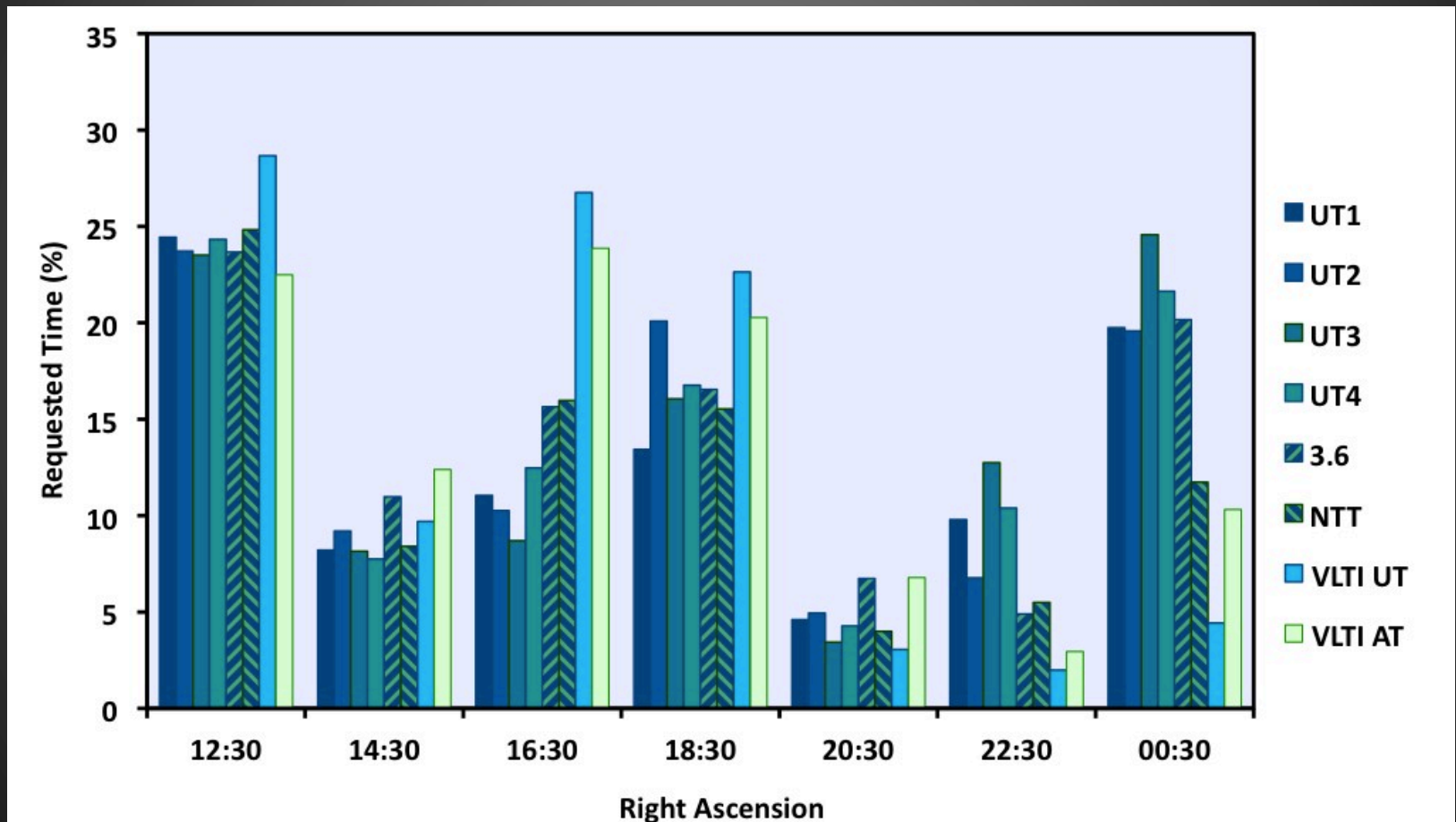
# Be aware of telescope pressure

Telescope Pressure in Period 93



Apply for VLT, apply for VLT, apply for VLT....

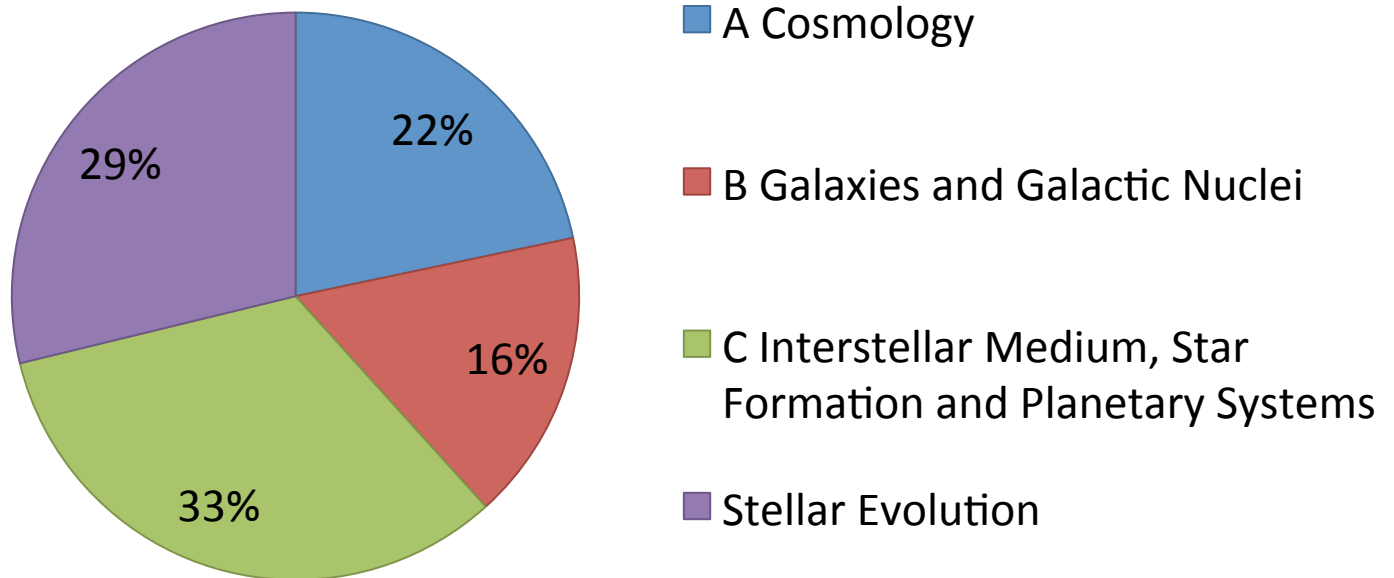
# Be aware of the area of the sky you want to observe





# Number of proposal per science category

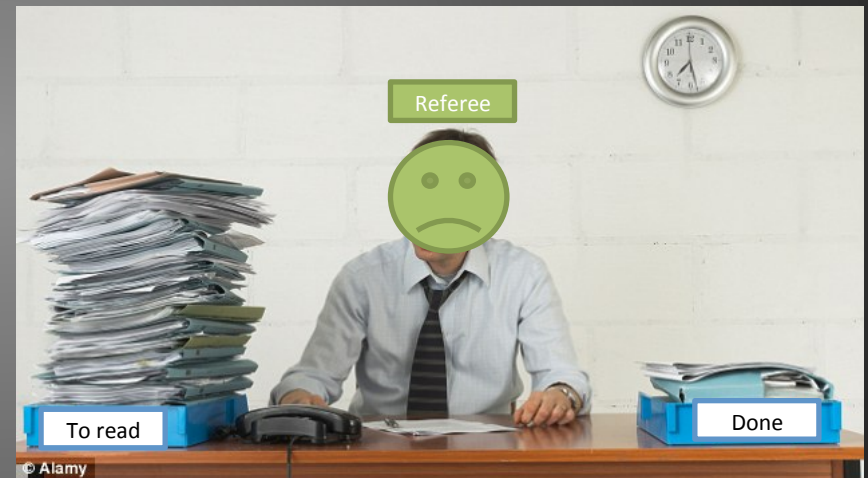
**P92 Total number of proposals 896**



Fraction of proposals for panel C & D increasing over the last few years

# Before the OPC meeting

- Panel members receive detailed instructions on the process and their role
- Panel members receive allocated proposals (**typically <~ 100 proposals**).
- **All panel members grade all proposals and submit grades and comments to ESO**
- ESO renormalizes all panelists distribution to a standard distribution.
- All proposals are graded with the normalized grades of each panelist.



~ 100 proposal  
on a subject different from your  
to read during your free time  
(work for free)

# How the referee grades

- Sufficient background/context for the non-expert?
- Are previous results clearly presented?
- Are the proposed observations and the Immediate Objectives pertinent to the background description?
- Is the sample selection clearly described, or, if a single target, is its choice justified?
- Are the instrument modes, and target location(s) specified clearly?
- Will the proposed observations add significantly to the knowledge of this particular field?

# Conflict of interest

- Should be declared by the referee one week after receiving the proposals
- If detected only at the meeting – member doesn't vote (leaves the room)
- People normally follow this rule



# Conflict of interest

- Should be declared by the referee one week after receiving the proposals
- If detected only at the meeting – member doesn't vote (leaves the room)
- People normally follow this rule





# The OPC meeting

- Each proposal has 1 principal referee + full sub-panel
- Previously to the meeting the referees send their marks and comments to the panel
- Meeting lasts for one week
  - 2 days for panels meetings
  - 3 days for OPC member final ranking
- Time spent with each proposal
  - Before panel typical time is ~ 20 min
  - During panel discussions typical time is ~ 5-7 min



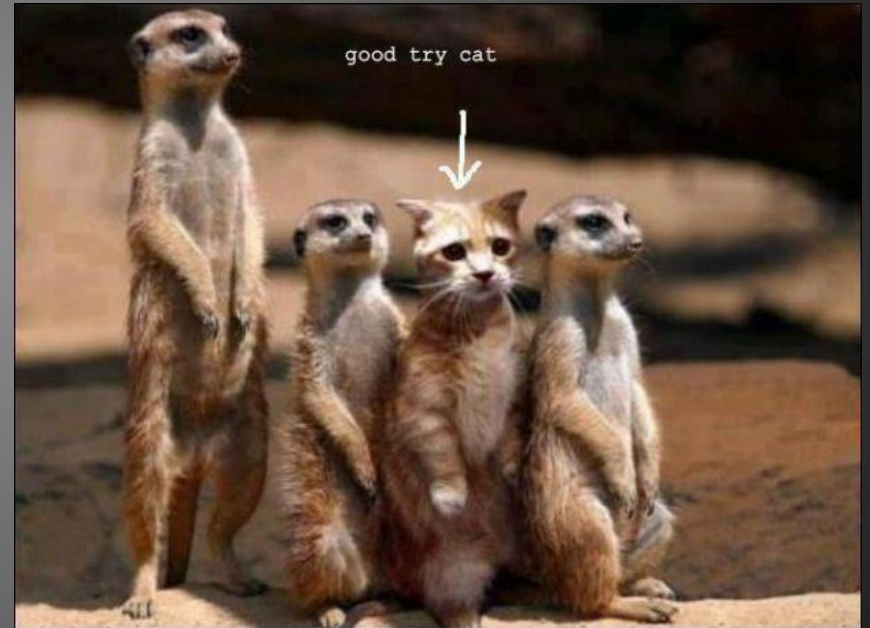
# ESO OPC categories

**A** – Cosmology

**B** – Galaxies and galactic nuclei

**C** – ISM, star formation & planetary system

**D** – Stellar evolution



Choose the right category!

# About the panels

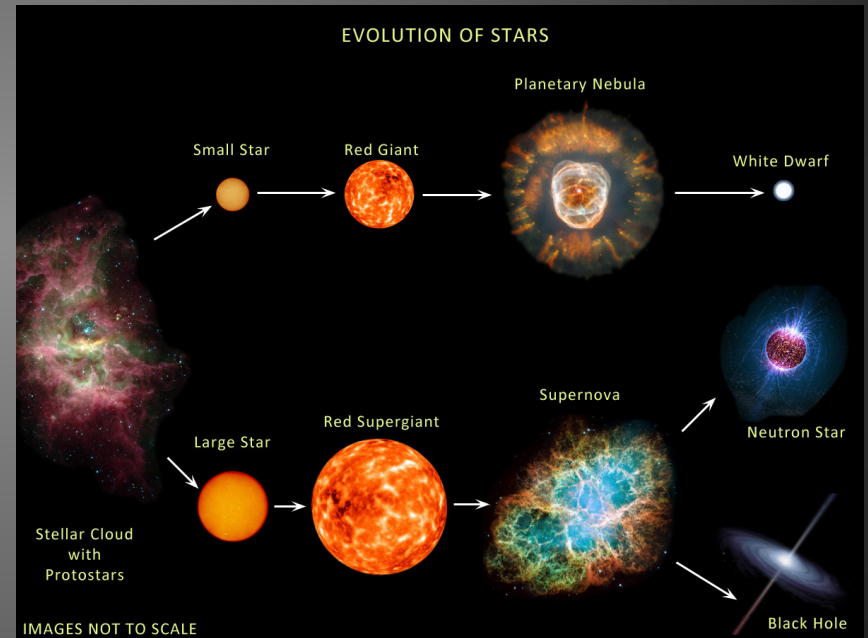
Members of the panel have a wide expertise:

## D - STELLAR EVOLUTION

- D1 Main-sequence stars
- D2 Post-main-sequence stars, giants, supergiants, AGB stars, post-AGB stars
- D3 Pulsating stars and stellar activity
- D4 Mass loss and winds
- D5 Supernovae, pulsars
- D6 Planetary nebulae, nova remnants and supernova remnants

..... And so on till D12

<http://www.eso.org/sci/observing/phase1/p93/opc-categories.html>



# Typical OPC meeting: discussion and finale marks

- **Proposal discussion**
  - 1 referee presents + and – points of the proposal
  - Other members ask questions, express opinion
  - 6 members vote (referees marks may change during discussion)
- **Marks: A -> C**
  - 1.0 outstanding: breakthrough science
  - 1.5 excellent: definitely above average
  - 2.0 very good: no significant weaknesses
  - 2.5 good: minor deficiencies do not detract from strong scientific case
  - 3.0 fair: good scientific case, but with definite weaknesses
  - 3.5 rather weak: limited science return prospects
  - 4.0 weak: little scientific value and/or questionable scientific strategy
  - 4.5 very weak: deficiencies outweigh strengths
  - 5.0 rejected

# About the evaluation

- Scientific merit
  - Strategy + Time +Team
    - evidence of sufficient time, resources & strategy
  - Scientific output from previous observations
    - Reports/papers published or in preparation
  - Good prospects of success
    - Not taking into account technical feasibility (done afterwards)
  - Requests of time for completion of programs already accepted
- Affiliation and nationality of the applicants **does not** influence the evaluation process



# Proposal ranking categories

- **A:** Programs highly ranked
  - All possible effort will be made to execute all the OBs in the requested observing period
  - If not totally executed
    - can be declared “substantially complete”
    - carry it over to at most the next useful period (only Large Programs)
- **B:** Programs well ranked
  - Best effort will be made to execute all the OBs in the requested observing period
- **C:** Filler programs selected from below the cut-off line
  - OBs will only be executed if the observing conditions do not permit to conduct programs A and B
  - If you have no weather constraints you will very likely get data!

# AFTER THE OPC MEETING

- ☞ The fact that a proposal was triaged out, hence that it was not discussed at the panel meeting, should *not* be mentioned in the feedback text.
- ☞ Feedback comments should be written as soon as possible after the end of the panel/OPC meeting, so as to ensure that they accurately and closely reflect the evaluation of the referees.    Written at the END of the OPC meeting

As a general practice, in each panel, draft feedback comments are circulated among the panel members for review and comments, and they are updated on the basis of the latter by the primary referee prior to their submission to the ESO database.





# WHAT TO DO?

Tips & Tricks (I)

**Rule number 1:**

**RTFM**

**Read This  
Fantastic  
Manual**



**ESO Call for Proposals – P97**

Proposal Deadline: 01 October 2015, 12:00 noon CEST

**Rule number 2:**

**RTFM  
and**

**follow the links  
to the other  
fantastic manual  
with crucial  
information on  
instruments**



**ESO Call for Proposals – P97**

Proposal Deadline: 01 October 2015, 12:00 noon CEST



## Rule number 3:

Do not start  
writing the  
proposal the  
evening before  
the deadline.



**This is BAD.**

# Rule number 4

Understand how the system works

- Call for proposals
- VLT/VLTI Science Operations Policy
- Users group minutes\*
- Discuss with your national representative, experienced users
- Watch this talk



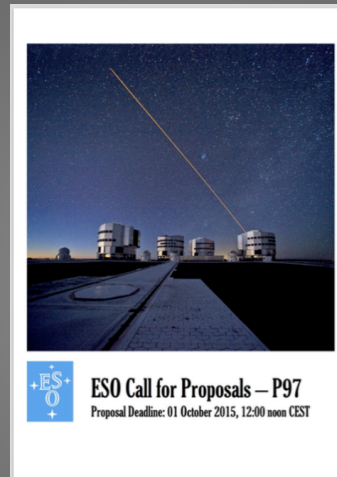
## Rule number 5:

Ask a colleague  
from another  
field to read  
your proposal

Strictly  
connected with  
Rule 3



# The ESOFORM



Based on the esoform-97A  
Be aware of changes from one call to  
another!



## European Organisation for Astronomical Research in the Southern Hemisphere

OBSERVING PROGRAMMES OFFICE • Karl-Schwarzschild-Straße 2 • D-85748 Garching bei München • e-mail: [opo@eso.org](mailto:opo@eso.org) • Tel. : +49 89 320 06473

APPLICATION FOR OBSERVING TIME

LARGE PROGRAMME

PERIOD: **97A**

### Important Notice:

By submitting this proposal, the PI takes full responsibility for the content of the proposal, in particular with regard to the names of CoIs and the agreement to act according to the ESO policy and regulations, should observing time be granted.

**Calls** ~1<sup>st</sup> March and ~1<sup>st</sup> September

**Deadlines** are ~31<sup>st</sup> March and ~1<sup>st</sup> October

(check on the ESO webpage)



Mon	Tue	Wed	Thr	Fri	Sat	Sun
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	✗	🍷	🍷



1. Title

Category: **X-0**

This Is The Proposal Title This Is The Proposal Title

2. Abstract / Total Time Requested

Total Amount of Time:

Total Number of Semesters:

This is a concise abstract of the proposal which may have up to 13 lines.

- Title and abstract obey to the normal considerations  
Why, how (instrument/objects) and what (you get)
  - *Don't forget that audience is probably less specialized than for a given paper/talk*
  - *Be catchy!*
- Categories
  - *Will define who is going to read/judge your paper*
    - A: Cosmology
    - B: Galaxies and galactic nuclei
    - C: ISM, star formation and planetary systems
    - D: Stellar evolution



3. Run	Period	Instrument	Time	Month	Moon	Seeing	Sky	Mode	Type
A	97	FORS2	40h	may	n	0.8	PHO	s	
A/alt	97	FORS2	$8n=3x2+4H2$	may	n	0.8	PHO	v	
B	97	FORS2	$6n=6x1$	jun	n	0.6	CLR	v	
C	97	HARPS	8n	aug	n	0.8	THN	v	
D	97	FORS2	1.5n	sep	n	0.8	THN	v	

- OPC can cut runs but will not change time of one run
- Identify your minimum requirements
- If you ask 2" you always get usually **better** than that (**do not be too strict!**)

4. Number of nights/hours	Telescope(s)	Amount of time
a) already awarded to <span style="border: 1px solid black; padding: 0 2px;">this project:</span>	NTT	4n in 91.B-1234
b) still required to complete this project:	UT2	20h

#### 5. Special remarks:

This macro is optional and can be commented out.

**4. Project** means that you are going to use some previous data together with this new data in your next paper

- Don't try to trick the OPC because they will remember your last application.
- Can be used to
  - Increase objects data base
  - Obtain a few more visibilities to remove model degeneracy

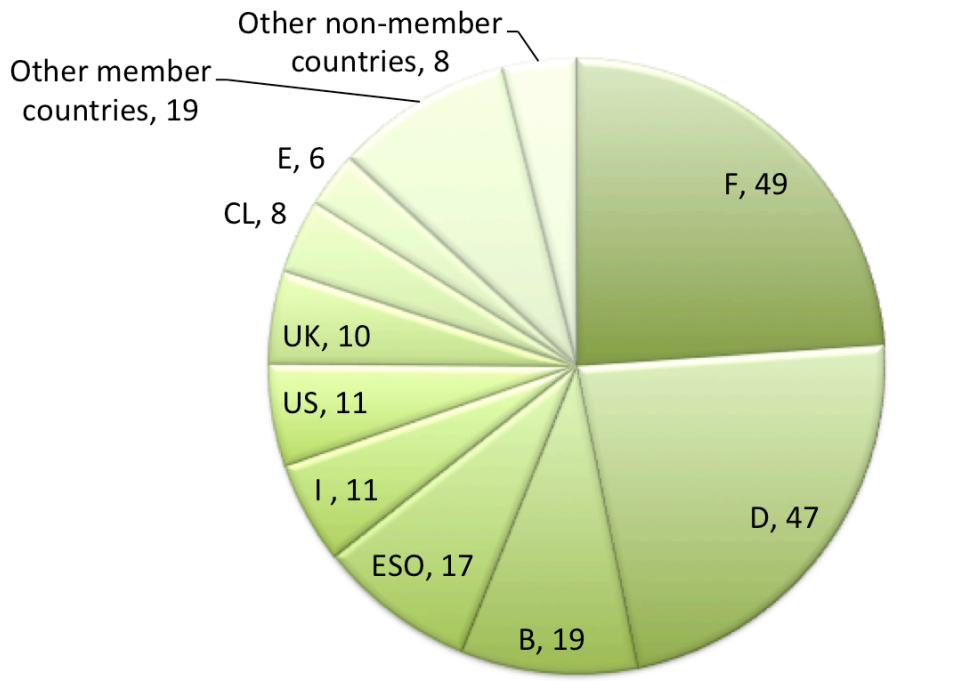
#### **5. Special remarks**

- tell the OPC that this is a re-submission of a previous well rated proposal not executed
- mention coordinated works
- stress out you are requesting just a small amount of time for outstanding outcome
- Your proposal can be a filler

6. Principal Investigator: JSMITH999

6a. Co-investigators:

Wittkowski @ User Committee meeting 2013



Nationality of the PI is **not** an issue except for Chilean (10% time).

Everybody (from ESO member & non member countries) can apply.

BUILD YOUR TEAM:

choose your Cols thinking about the science that you want to do!  
(Like ingredients of a recipe, what do you need to cook a tasty paper?)

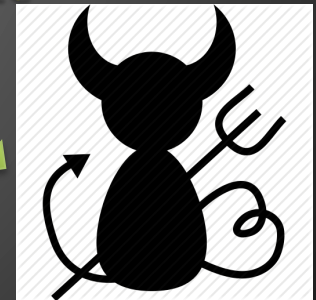
## 7. Description of the proposed programme

**A – Scientific Rationale:** Scientific rationale: scientific background of the project, pertinent references; previous work plus justification for present proposal.

- Similar form to a paper introduction but simpler (panel composition!)
- The importance of the work in the field at large (sometimes very large, like for LP) should be made clear
  - Panel composition is wide, the 6 members have to be convinced
  - Write this aspect for a specialist outside your narrow area

**B – Immediate Objective:** Immediate objective of the proposal: state what is actually going to be observed and what shall be extracted from the observations, so that the feasibility becomes clear. In the case of VLT-XMM programmes please also specify the immediate objectives of the XMM observations.

- The results and discussion of the paper should be anticipate
- If you get a negative result – discuss the implications
- Feasibility must be clear – don't try to trick the OPC
  - Always identify objectively the risks and outcomes



Description + Immediate Objective  
2 pages including figures!



PANIC!

- You do not need to tell the OPC everything you want to do with the data.
- Keep simple
- Choose the most interesting-catchy-cool result you expect
- Choose 1-2 nice, representative, simple figures (PDF/JPEG)

**FOCUS**

## 8. Justification of requested observing time and observing conditions

**Lunar Phase Justification:** Provide here a careful justification of the requested lunar phase.

**Time Justification: (including seeing overhead)** Provide a careful justification of the requested number of nights or hours for each observing run here. ESO Exposure Time Calculators exist for all Paranal and La Silla instruments and are available at the following web address:

<http://www.eso.org/observing/etc> .

Links to exposure time calculators for APEX instrumentation can be found in Section 7 of the Call for Proposals.

**Moon** not really an issue, unless it is passing really close to your star

## Time

- identify **the minimum** amount of time to achieve your goals
- Explain carefully including overheads – RTFM
- OPC generally will prefer to downgrade your proposal to reduce it's allocated time
- **Don't be afraid of asking 1h for starting if you can already do some science!**
- **Don't be afraid of asking a Large Program if you need one**



#### 8a. Telescope Justification:

Justification for the use of the selected telescope (e.g., VLT, APEX, etc...) with respect to other available alternatives.

- Not really an issue as long as instrument is unique – e.g. VLTI
- But beware of asking UT time when it can be done with ATs
- Can be an issue for those with access to CHARA...

#### 8b. Observing Mode Justification (visitor or service):

Justification for the observing mode requested (visitor or service).

**Visitor Mode (VM)** can be relevant if

- Observing difficult targets (magnitude/zenithal distance)
- Some instruments/modes only work in visitor mode
- Anyway should be justified
- Minimum 1 night per ATs configuration

Be aware of the new “designated VM” (no trip to Paranal for you)

**Service** is more efficient

#### 8c. Calibration Request:

Special Calibration - Adopt a special calibration

Usually not needed, but check with your team experts.

9. Report on the use of ESO facilities during the last 2 years

This macro is optional and can be commented out.

10. Applicant's publications related to the subject of this application during the last 2 years

Name1 A., Name2 B., 2001, ApJ, 518, 567: Title of article1

Name3 A., Name4 B., 2002, A&A, 388, 17: Title of article2

Name5 A. et al., 2002, AJ, 118, 1567: Title of article3

- Are you really doing science or increasing the archive volume?
- Demonstrate that you are an active and efficient user of ESO facilities
- Are you an experienced ESO user?
  - If yes the probability of getting time is higher **but** be aware PhD and young PostDoc reduce data faster

Do not be afraid of applying as Principal Investigator  
if this is your idea!

9a. ESO Archive - Are the data requested by this proposal in the ESO Archive (<http://archive.eso.org>)? If so, explain the need for new data.

Are the data requested in this proposal in the ESO Archive (<http://archive.eso.org>)? If yes, explain the need for new data.

- Referees will verify this point carefully
- If this true and you haven't filled this point that's it.

9b. GTO/Public Survey Duplications:

Specify whether there is any duplication of targets/regions covered by ongoing GTO and/or Public Survey programmes. If so, please explain the need for the new data here. Details on the protected target/fields in these ongoing programmes can be found at:

GTO programmes: <http://www.eso.org/sci/observing/teles-alloc/gto.html>

Public Survey programmes: <http://www.eso.org/sci/observing/PublicSurveys/sciencePublicSurveys.html>

This macro is optional and can be commented out.

Check the GTO list online before starting to write. You cannot ask for the same  
Target + configuration + instrument

# 11. List of targets proposed in this programme

Run	Target/Field	$\alpha$ (J2000)	$\delta$ (J2000)	ToT	Mag.	Diam.	Additional info	Reference star
ABC	Cen A	13 25 27.61	-43 01 08.8	8.0	7.9	20 min	NGC 5128	
A	NGC 5139	13 26.8	-47 29	5.0	6.12	1 deg	Omega Cen	
BC	NGC 6058	15 12 51.0	-38 07 33	15.0	11.6		plan. neb.	
B	M 5	15 18 33	+02 04 58	8.0	7		glob. cluster	
C	M 6	17 40.1	-32 13	10.0	2.0	4.3	Butterfly cl.	
C	M 8	18 03 37	-24 23.2	1.0	3.8	30 min	Lagoon neb.	
C	NGC 6822	19 44 57.8	-14 48 11	20.0	18		Barnard's gal.	
D	NGC 7793	23 57 49.9	-32 35 20	20.0	18		Sd gal.	S322120026
E	Alpha Ori	06 45 08.9	-16 42 58	1	-1.4	6 mas	Sirius	
F	Alpha Ori	06 45 08.9	-16 42 58	1	-1.4	6 mas	Sirius	

**Target Notes:** A note about the targets and/or strategy of selecting the targets during the run. For APEX runs please remember to specify the PWV limits for each target under 'Additional info' in the table above.

Diameter: from model estimations or previous measurements.  
The rest is straightforward, RTFM.

## 12. Scheduling requirements

This proposal involves time-critical observations, or observations to be performed at specific time intervals.

### 1. Run Splitting

Run	splitting
-----	-----------

B	1,10s,1
C	2,10s,2,20w,2,15s,4H2

### 2. Link for coordinated observation

Run 1		Run 2	delay
-------	--	-------	-------

B	after	A	10
C	after	B	
E	simultaneous	F	

### 3. Unsuitable period(s) of time

Run	from	to	reason
-----	------	----	--------

A	15-jul-16	18-jul-16	Insert explanation of unsuitable time here.
B	15-jul-16	18-jul-16	Insert explanation of unsuitable time here.
C	20-jul-16	23-jul-16	Insert explanation of unsuitable time here.

Do not over constrain! you might not get scheduled

- Scheduling is done by software...

### 13. Instrument configuration

Period	Instrument	Run ID	Parameter	Value or list
97	FORS2	A	Detector	MIT
97	FORS2	A	IMG	ESO filters: provide list HERE
97	VIMOS	B	IFU 0.33"/fibre	LR-Blue
97	EFOSC2	C	Imaging-filters	EFOSC2 filters: provide list here
97	NACO	D	IMG 54 mas/px VIS-WFS	provide list of filters HERE
97	VIMOS	E	IFU 0.33"/fibre	LR-Blue
97	VIMOS	F	IFU 0.33"/fibre	LR-Blue

**RTFM!**

### 14. List of interferometry targets proposed in this programme

Run	Name	Vmag	mag( $\lambda$ )	$\lambda$ -obs	size( $\lambda$ )	Baseline	Vis.	mag_c	Tot
E	Alpha Ori	-1.4	-1.4	10.6	6	UT1-UT2-UT3	0.45/0.60/0.10	0.3/-0.2/4.0	2
F	Alpha Ori	-1.4	-1.4	10.6	6	D0-H0-G1-I1	0.80	-0.9	1

**VLTI Target Notes:** Note about the VLTI targets, e.g., Run E can also be carried out using UT1-UT3-UT4.

Size – expected size (Read the call for proposal for more details)

Mag\_c = mag +  $2.5 \log_{10}(\text{VISIBILITY})$  – use ASPRO2 & manual for the magnitude limits



# Common mistakes

## Tips & Tricks (II)



- Bad use of telescope time
  - Huge program with low return (probability)
- Don't take into account that panels are very wide in composition
  - Remember panel composition
  - The proposal should very well introduce the domain
- Proposal too specific and with irrelevant details
- Errors that show that the proposal was done in a hurry
  - after copy and paste read what you wrote..
  - after 2 days read again!
- Asking for too stringent observing conditions
- Unstructured proposal
  - use latex correctly including bolds, paragraphs
  - BUT! do not reduce the font!
- **Figures** can be very useful, even if they are not mandatory
- Submitting too many proposals

# Tips & Tricks (III)

## The panel likes:

- Innovative/ambitious **FEASIBLE** proposals
  - With high impact potential when compared with the average A&A paper
- Well structured proposals etc.

## Remember:

- When you apply for 1 target explain why exactly that star (relevance for the field of research)
- If you apply for a Large Program your proposal will be judged by all the panels: program relevant for every field of research!

# What to do when you get rejected

- Do not overemphasize the message you got
  - Messages are deliberately short, neutral and general to avoid polemic and useless critique
- Understand why you got rejected
  - Read the proposal again
  - Ask your colleagues to read the proposal and give you his feedback
  - Contact OPC member/chairman/VISAS
  - Always be positive and objective during communication
- Avoid at all cost entering into conspiracy theory



# What to do when you get A/B but no data...

- Re-submitted with a special remark (5.) on non-execution and grade
- Relax observing constrains (seeing, etc)
  - Scheduling is done by software...

# Tips & Tricks (IV)

- If you are an observer you have to be able to **write observing proposal** to have your own data.
- If you are a theoretician you need data to test your models: you need to be able to **write observing proposals**.  
=> **learn to write proposal: exercise, exercise...**
- To have **ideas for a science case** read a lot of papers and go to seminars! Even if they are not related to your PhD topic!
- When you have an idea **try first to convince your collaborators**.
- Do not wait the day before the deadline! At least try...
- Read the manuals, read the manuals, read the manuals...
- **Check carefully your targets!** (are they bright enough? are they in the right hemisphere? are they observable in the period of the call?).
- Use the tools for preliminary modeling! (ASPRO, CALVis, SearchCal, ... see other lectures)
- Aim for a balance between humility+open-mindedness (80% perhaps) and arrogance+sheer-self-belief (20%).
- Having a really good Abstract and title are surprisingly helpful

**5 MINUTES BREAK  
QUESTIONS?**



# Preparing the observations



Service vs. Visitor mode, the  
calibrators, a game for you



Around Christmas



Beginning July

Dear Dr. ###,

Please be informed that the process of time allocation on ESO telescopes for Period ## has been completed, based on the recommendations of the Observing Programmes Committee....

# Service Mode To Do list

- Download phase 2 program (p2pp)
  - Read p2pp & instrument manuals
  - Install p2pp
  - Search for calibrators
  - Prepare phase 2 for science & calibrators
  - Prepare Finding Charts
  - Prepare README
- => Submit material to ESO within the deadline

# Visitor Mode To Do list

- Submit mission form to ESO at least 2 month before your run
  - Read p2pp & instrument manuals
  - Prepare list of backup targets
    - Submit for approval at least 2 weeks before your trip
    - Include targets more South of Paranal
  - Search for calibrators
  - Prepare phase 2 for science & calibrators
  - Prepare Finding Charts
- => If you do the last two points before going to Paranal...





... you'll be allowed to bring your swimming suit ...

# The calibrators

The raw fringe contrast observed in interferometry need to be calibrated to obtain the true visibility of your object.

*How do we calibrate?*

We measure with the same apparatus, almost simultaneously the contrast of an object with known visibility: your calibrator.

*You want calibrators, you want A LOOOT of calibrators!*

*How do we choose a calibrator?*

Three different tools available:

**CalVin** <http://www.eso.org/observing/etc/>

**SearchCal** [http://www.jmmc.fr/searchcal\\_page.htm](http://www.jmmc.fr/searchcal_page.htm)

**GetCal** <http://nexsciweb.ipac.caltech.edu/gcWeb/gcWeb.jsp>



# A good calibrator

- un-resolved (point source),  $V \sim 1$
- calibrator should be brighter than the target
- not too far from the science (match of the airmass, 20 min in RA and 2 degree in DEC)
- reject calibrators which are known variable or in multiple systems (binary...)
- difference in magnitude between science and calibrator less than 1 magnitude

# CalVin @ESO

## VLTI Calibrator Selector

[Call for Proposal](#) [Expert](#)

### Instrument

☐ Amber: Band / Disperser / FTracker:

☒ Pionier: Band / Disperser:

### Target Definition

#### Target Coordinates

☐ Right Ascension:  hh mm ss      Declination:  dd mm ss

☐ Right Ascension:  deg (decimal)      Declination:  deg (decimal)

☒ Target Name:       Target coords found using [Simbad Web App](#)

### Target Magnitude

Magnitude at Band of Observation:	<input type="text" value="2.28"/>	
Magnitude at H band:	<input type="text" value="2.28"/>	AMBER + FINITO only
Magnitude at V band:	<input type="text" value="7.50"/>	

# CalVin @ESO

## List of Calibrators

### References

No.	Name	R.A. (h,m,s)	Dec. (d,m,s)	Ang. Dist. (deg°)	Angular H_Diam. (mas)	pmRA (mas/yr)	pmDEC (mas/yr)	Plx (mas)	ePlx (mas)	H_MAG	Coude V_Mag	IRIS K_Mag	Spectral Type	Qual. Flag	Normalized Visibility ave ± err range	Loss of Corr.Mag. ave ± err range	Rise-Set Duration (hrs of HA)	Delayline Min:Max	Culmination (hrs of HA) MaxAltitude	Shadowing
1	R For	2 29 15.00	-26 5 55.00	0.0	9.000 ± 0.000					2.28	7.50				0.56 ± 0.000 0.55-0.59 plot dat	0.64 ± 0.00 0.66-0.58 plot dat	-2.00 - 2.00 4.00	-21.6 : -7.8 plot dat	0.00 88° plot dat	0% plot dat
2	HIP 11495 simbad	2 28 15.67	-26 25 48.79	0.4	0.424 ± 0.006	15.80	52.14	4.99	0.60	5.33	7.64	5.25	G9.00(III)	1	1.00 ± 0.000 1.00-1.00 plot dat	0.00 ± 0.00 0.00-0.00 plot dat	-2.00 - 2.00 4.00	-21.5 : -7.7 plot dat	0.00 88° plot dat	0% plot dat
3	HD 15660 simbad	2 30 28.59	-26 45 3.16	0.7	0.203 ± 0.003	5.98	-16.45	0.00	0.00	6.94	9.26	6.77	G9.00(III)	1	1.00 ± 0.000 1.00-1.00 plot dat	0.00 ± 0.00 0.00-0.00 plot dat	-2.00 - 2.00 4.00	-21.3 : -7.6 plot dat	0.00 87° plot dat	0% plot dat
4	HIP 11418 simbad	2 27 11.60	-26 49 16.79	0.9	0.126 ± 0.002	-2.36	-41.67	5.50	1.08	7.68	9.11	7.62	F9.00(V)	1	1.00 ± 0.000 1.00-1.00 plot dat	0.00 ± 0.00 0.00-0.00 plot dat	-2.00 - 2.00 4.00	-21.3 : -7.6 plot dat	0.00 87° plot dat	0% plot dat
5	HD 15108 simbad	2 25 21.24	-25 54 28.30	0.9	0.307 ± 0.006	-8.32	-1.89	0.00	0.00	6.17	9.04	6.02	K3.00(III)	2	1.00 ± 0.000 1.00-1.00 plot dat	0.00 ± 0.00 0.00-0.00 plot dat	-2.00 - 2.00 4.00	-21.7 : -7.9 plot dat	0.00 88° plot dat	0% plot dat
6	HIP 11887 simbad	2 33 17.13	-26 17 27.58	0.9	0.849 ± 0.021	9.79	-3.28	3.17	1.00	4.16	7.74	3.94	K4.50(III)	1	1.00 ± 0.000 1.00-1.00 plot dat	0.01 ± 0.00 0.01-0.00 plot dat	-2.00 - 2.00 4.00	-21.5 : -7.7 plot dat	0.00 88° plot dat	0% plot dat
7	HD 15974 simbad	2 33 20.75	-26 13 57.30	0.9	0.159 ± 0.002	-3.00	-26.75	0.00	0.00	7.35	9.44	7.26	G8.00(III)	2	1.00 ± 0.000 1.00-1.00 plot dat	0.00 ± 0.00 0.00-0.00 plot dat	-2.00 - 2.00 4.00	-21.6 : -7.8 plot dat	0.00 88° plot dat	0% plot dat
8	HD 15738 simbad	2 31 4.88	-25 15 33.51	0.9	0.112 ± 0.002	85.59	-10.90	0.00	0.00	7.77	8.72	7.76	F4.00(V)	2	1.00 ± 0.000 1.00-1.00 plot dat	0.00 ± 0.00 0.00-0.00 plot dat	-2.00 - 2.00 4.00	-21.9 : -8.0 plot dat	0.00 89° plot dat	0% plot dat

# Phase 2 for PIONIER

Public

Science

User Portal

Contact

Site Map

Search

Go!

Science Users Information > Observing with ESO Telescopes > Phase 2 Preparation > Service Mode Guidelines > Manuals and Tutorials > PIONIER P2PP Tutorial08 Sep 2015

Phase 2 Preparation

Observing conditions

Service Mode Philosophy

Service Mode Policies

Phase 2 Instrument Table

Service Mode Guidelines

Recent Changes/News

Manuals and Tutorials

Service Mode OB Rules

OB Naming Conventions

Observing Constraints

Finding Charts

Readme File

Calibration Plan

Waiver/Change Requests

Frequently Asked Questions

Special Procedures

Phase 2 Submission

Visitor Mode Guidelines

The P2PP Tool (version 3)

P2PP for La Silla

## PIONIER P2PP Tutorial

### 1: Phase 2

The Phase 2 process begins when you receive an email from the ESO Observing Programmes Office (OPO) announcing that the allocation of time for the coming period has been finalized and that you can view the results by logging into the [UserPortal](#) and clicking on "Check the webletters."

Let's assume you were granted observing time with PIONIER in service mode. To start preparing your Phase 2 material including observation blocks, instructions, and finding charts with the P2PP software, we recommend you collect all the necessary documentation first:

- The PIONIER [User Manual](#)
- The PIONIER [Template Manual](#)
- The [VLTI User Manual](#)
- The [VLT Service Mode Guidelines](#)
- The [P2PP Documentation](#).

This tutorial provides a step-by-step example of the preparation of a set of OBs for PIONIER, the near-infrared 4-telescope beam combiner for the VLTI. To follow this tutorial, you should have P2PP3 installed on your computer (version 3.4.2 or higher) and be familiar with the essentials of the use of this software. Please refer to the [instructions](#) in order to install it, and to the [P2PP User Manual](#) for a general overview of P2PP and generic instructions on the preparation of Observing Blocks.

[to the top](#)

Instrument selector

SPHERE

This page does not contain any SPHERE-specific information

### P2PP Documentation

- [General documentation](#)
- [Tutorial for finding charts](#)

### PIONIER P2PP Tutorial

- [1: Phase 2](#)
- [2: Goal of the tutorial](#)
- [3: Creating an OB container and defining OBs](#)
  - [3.1: Defining the Obs. Description](#)
    - [3.1.1: Acquisition template](#)
    - [3.1.2: Science template](#)
    - [3.1.3: Calibration](#)

# Your Run

P2PP 3.4.2

File Edit Finding Charts Ephemeris File Readme File Reports Help

OB CB Folder G C T X Refresh Print Pin Paperclip Mouse

Observing Runs

Obs/Calib Blocks Schedule

Name	Local Id	ESO Id	Status	Target
60.A-9253(R)/SM/MUSE				
60.A-9253(S)/SM/SPHERE				
60.A-9253(T)/SM/PIONIER				
Owned Run B)/SM/SUSI2				
60.A-9252(C)/SM/SOFI				
60.A-9252(D)/SM/FORS1				
60.A-9252(E)/SM/ISAAC				
60.A-9252(F)/SM/FORS2				
60.A-9252(G)/SM/UVES				

# Concatenation & Observing block



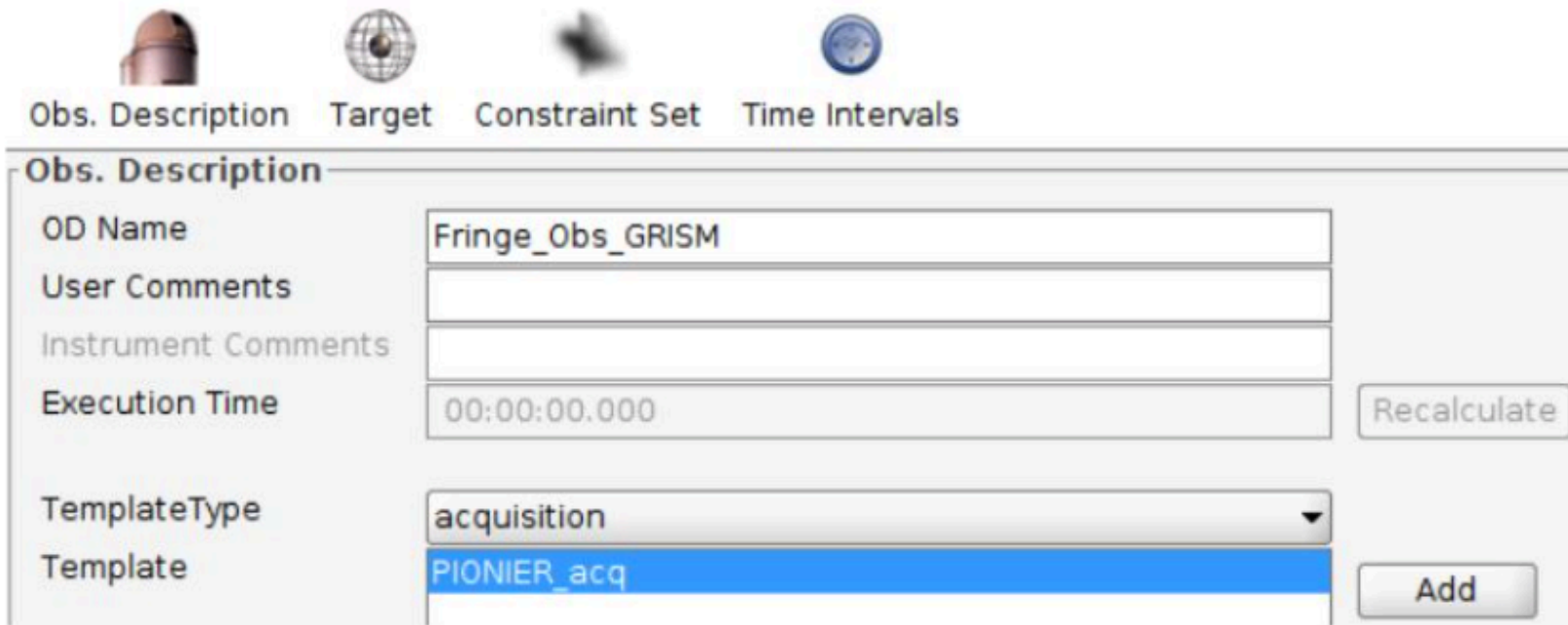
CAL – SCI – CAL **or** CAL – SCI – CAL – SCI – CAL (to save time)





# Filling OB information

> Edit observing block



The image shows a software interface for editing observing block information. At the top, there are four icons: a telescope, a globe, a hand, and a clock. Below these icons are four tabs: 'Obs. Description', 'Target', 'Constraint Set', and 'Time Intervals'. The 'Obs. Description' tab is selected and active. The form contains several input fields: 'OD Name' with the value 'Fringe\_Obs\_GRISM', 'User Comments' (empty), 'Instrument Comments' (empty), 'Execution Time' with the value '00:00:00.000', 'TemplateType' with a dropdown menu showing 'acquisition', and 'Template' with a dropdown menu showing 'PIONIER\_acq'. There are two buttons on the right: 'Recalculate' and 'Add'.

Obs. Description	Target	Constraint Set	Time Intervals
<b>Obs. Description</b>			
OD Name	Fringe_Obs_GRISM		
User Comments			
Instrument Comments			
Execution Time	00:00:00.000		
TemplateType	acquisition		
Template	PIONIER_acq		

Recalculate

Add

# Acquisition Template

Obs. Description Target Constraint Set Time Intervals

**Obs. Description**

OD Name Fringe\_Obs\_GRISM

User Comments

Instrument Comments

Execution Time 00:00:00.000

Recalculate

TemplateType acquisition

Template PIONIER\_acq

Add Duplicate Delete

PIONIER_acq	
RA of guide star if COU guide star is SETUPFILE	0.
DEC of guide star if COU guide star is SETUPFILE	0.
Epoch	2000
Equinox	2000
COU guide star	SCIENCE
GS mag in V	4.7
Off-axis Coude Proper Motion Alpha	0.002
Off-axis Coude Proper Motion Delta	-0.026
PIONIER disperser	GRISM
H magnitude of star used by IAS	0.95

# Science template

(Template recording scientific data!)

CAL\_31Ori

Obs. Description Target Constraint Set Time Intervals

**Obs. Description**

OD Name: Fringe\_Obs\_GRISM

User Comments:

Instrument Comments:

Execution Time: 00:00:00.000

TemplateType: science

Template: PIONIER\_obs\_science  
PIONIER\_obs\_calibrator

Recalculate

Add

Duplicate

Delete

PIONIER_acq	1	PIONIER_obs_calibrator	1
RA of guide star if COU guide st...	0.	Number of fringe tracks	5
DEC of guide star if COU guide s...	0.		
Epoch	2000		
Equinox	2000		
COU guide star	SCIENCE		
GS mag in V	4.7		
Off-axis Coude Proper Motion Al...	0.002		
Off-axis Coude Proper Motion D...	-0.026		
PIONIER disperser	GRISM		
H magnitude of star used by IAS	0.95		

# Calibration Template I

(To do one time per concatenation. Choose the brightest target!)

Obs. Description Target Constraint Set Time Intervals

**Obs. Description**

OD Name: Fringe\_Obs\_GRISM

User Comments:

Instrument Comments:

Execution Time: 00:00:00.000





TemplateType: calib

Template: PIONIER\_gen\_cal\_kappa (selected), PIONIER\_gen\_cal\_dark

Buttons: Recalculate, Add, Duplicate, Delete

PIONIER_acq	1	PIONIER_obs_calibrator	1	PIONIER_gen_cal_kap...	1
RA of guide star if C...	0.	Number of fringe tr...	5	Do calibration?	<input checked="" type="checkbox"/>
DEC of guide star if ...	0.				
Epoch	2000				
Equinox	2000				
COU guide star	SCIENCE				
GS mag in V	4.7				
Off-axis Coude Prop...	0.002				
Off-axis Coude Prop...	-0.026				
PIONIER disperser	GRISM				
H magnitude of star...	0.95				

# Calibration Template II

Obs. Description
Target
Constraint Set
Time Intervals

**Obs. Description**

OD Name

Fringe\_Obs\_GRISM

User Comments

Instrument Comments

Execution Time

00:00:00.000

TemplateType

calib

Template

PIONIER\_gen\_cal\_kappa  
PIONIER\_gen\_cal\_dark

Recalculate





Add

Duplicate

Delete

PIONIER_acq	1	PIONIER_obs_calibrator	1	PIONIER_gen_cal_kappa	1	PIONIER_gen_cal_dark	1
RA of guide star if COU guid...	0.	Number of fringe tracks	5	Do calibration?	<input checked="" type="checkbox"/>	Do calibration?	<input checked="" type="checkbox"/>
DEC of guide star if COU gui...	0.						
Epoch	2000						
Equinox	2000						
COU guide star	SCIENCE						
GS mag in V	4.7						
Off-axis Coude Proper Motio...	0.002						
Off-axis Coude Proper Motio...	-0.026						
PIONIER disperser	GRISM						
H magnitude of star used by...	0.95						

# Target



Obs. Description   Target   Constraint Set   Time Intervals

---





**Target**

Name	<input type="text" value="31 Ori"/>
Right Ascension	<input type="text" value="05:29:43.982"/>
Declination	<input type="text" value="-01:05:32.060"/>
Equinox	<input type="text" value="J2000"/>
Epoch	<input type="text" value="2000.0"/>
Class	<input type="text" value="Star"/>
Proper Motion RA	<input type="text" value="0.002000"/>
Proper Motion Dec	<input type="text" value="-0.026000"/>
Diff. RA	<input type="text" value="0.000000"/>
Diff. Dec	<input type="text" value="0.000000"/>

Solar System objects



# Constraints



Obs. Description   Target   **Constraint Set**   Time Intervals

---

**Constraint Set**

Name	<input type="text" value="Fringe_Obs_Constraints"/>
Sky Transparency	<input type="text" value="Variable, thin cirrus"/>
Seeing	<input type="text" value="1.5"/>
Airmass	<input type="text" value="5.0"/>
Fractional Lunar Illumination	<input type="text" value="1.0"/>
Moon Angular Distance	<input type="text" value="30"/>
Twilight (min)	<input type="text" value="0"/>
Baseline	<input type="text" value="A0-B2-C1-D0"/>
Strehl (%)	<input type="text" value="0.0"/>
PWV (mm)	<input type="text" value="0.0"/>
Atmospheric Turbulence Model	<input type="text" value=""/>
Contrast	<input type="text" value="0.0"/>

# Time intervals

The screenshot shows a software interface with a top navigation bar containing icons and labels: 'Obs. Description', 'Target', 'Constraint Set', and 'Time Intervals'. Below this, a tabbed interface has 'Time Intervals' selected. A horizontal timeline labeled 'Date' spans from 04:00 to 15:00. A large blue rectangular area represents the time interval grid. To the right of the grid are buttons for 'New TI' (with a plus icon), 'Edit' (with a pencil icon), and 'Delete' (with an X icon). Below the grid, a text box displays 'Time Intervals' and the range '2015-06-23T04:02:00 .. 2015-06-23T15:02:00'. To the right, instructional text reads: '- click "New TI" to add a new Time Interval' and '- click on a Time Interval to select it'. Below this is a blue button labeled 'Add Time Interval' with a plus icon and window control symbols. Further down, the 'UT' section contains 'start' and 'end' time pickers. The 'start' picker shows '2015-06-24' and '03:02'. The 'end' picker shows '2015-06-24' and '14:02'. At the bottom right are 'Ok' and 'Cancel' buttons.

Obs. Description Target Constraint Set Time Intervals

Time Intervals

Time Intervals Sid. Time Intervals

Date

04:00 05:00 06:00 07:00 08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00

Time Intervals

2015-06-23T04:02:00 .. 2015-06-23T15:02:00

New TI Edit Delete

- click "New TI" to add a new Time Interval  
- click on a Time Interval to select it

Add Time Interval

UT

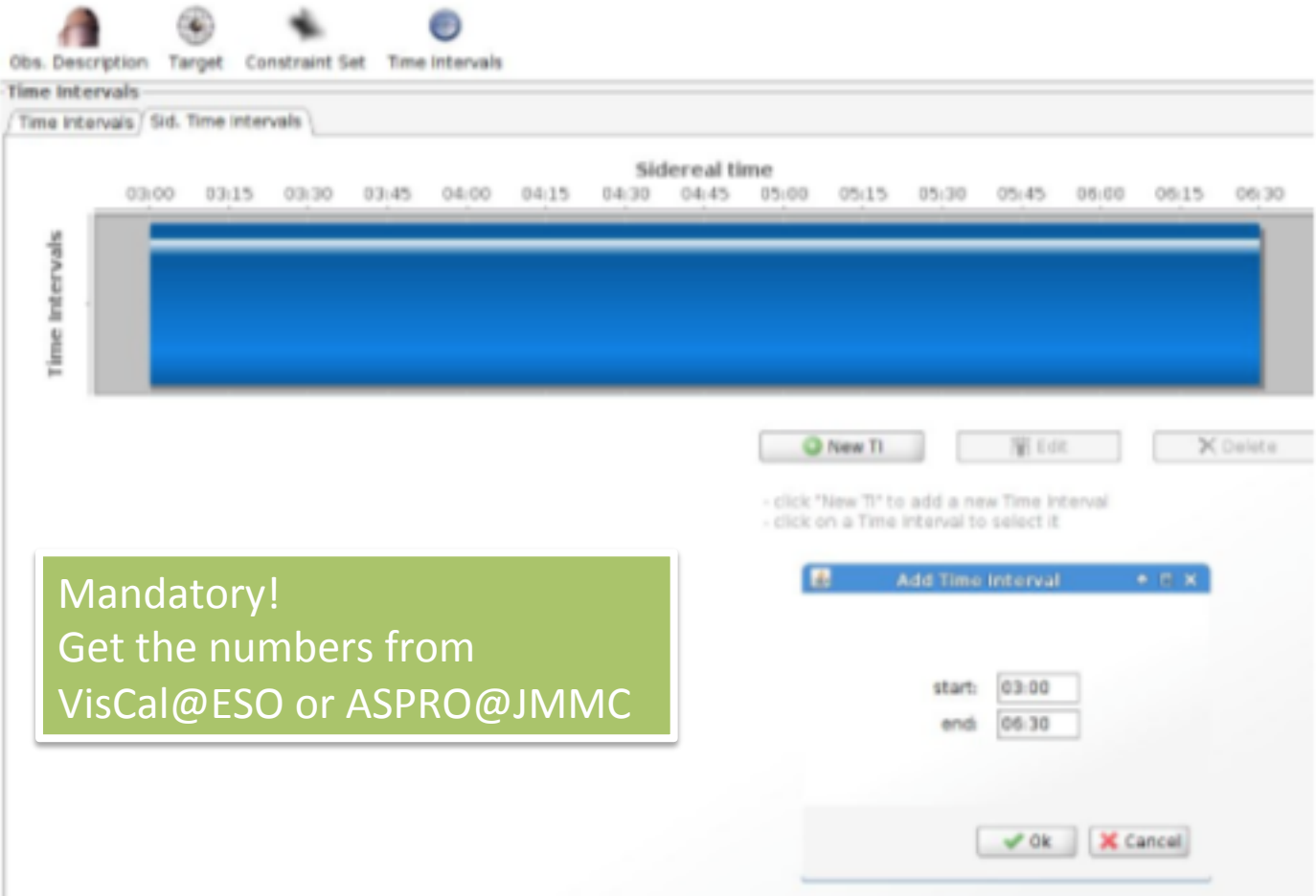
start: 2015-06-24 03:02

end: 2015-06-24 14:02

Ok Cancel

Not mandatory for VLTi,  
Used to coordinate observations  
with other facilities

# Sidereal Time



The screenshot shows a software interface with a top navigation bar containing icons and labels: 'Obs. Description', 'Target', 'Constraint Set', and 'Time Intervals'. Below this, a tabbed interface shows 'Time Intervals' and 'Sid. Time Intervals'. The main area displays a horizontal timeline labeled 'Sidereal time' with markers from 03:00 to 06:30 in 15-minute increments. A large blue rectangular bar spans the entire timeline. Below the timeline are three buttons: 'New TI' (with a green plus icon), 'Edit' (with a pencil icon), and 'Delete' (with a red X icon). Below these buttons are two instructions: '- click "New TI" to add a new Time Interval' and '- click on a Time interval to select it'. A dialog box titled 'Add Time Interval' is open, showing 'start: 03:00' and 'end: 06:30' in input fields. At the bottom of the dialog are 'Ok' and 'Cancel' buttons.

Obs. Description Target Constraint Set Time Intervals

Time Intervals Sid. Time Intervals

Sidereal time

03:00 03:15 03:30 03:45 04:00 04:15 04:30 04:45 05:00 05:15 05:30 05:45 06:00 06:15 06:30

Time Intervals

New TI Edit Delete

- click "New TI" to add a new Time Interval  
- click on a Time interval to select it

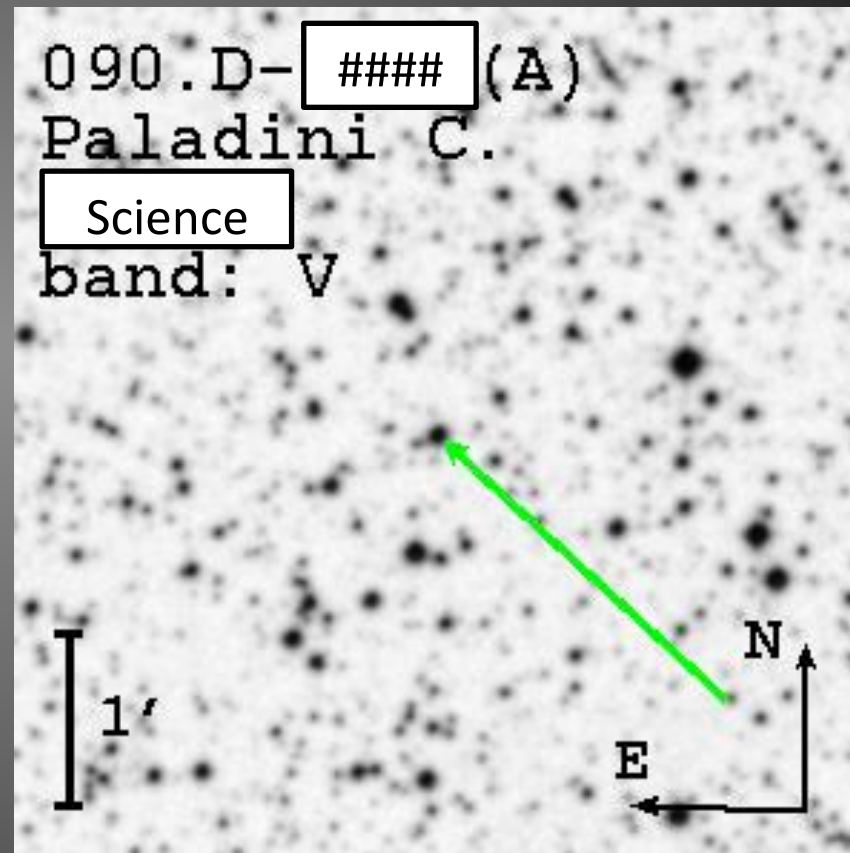
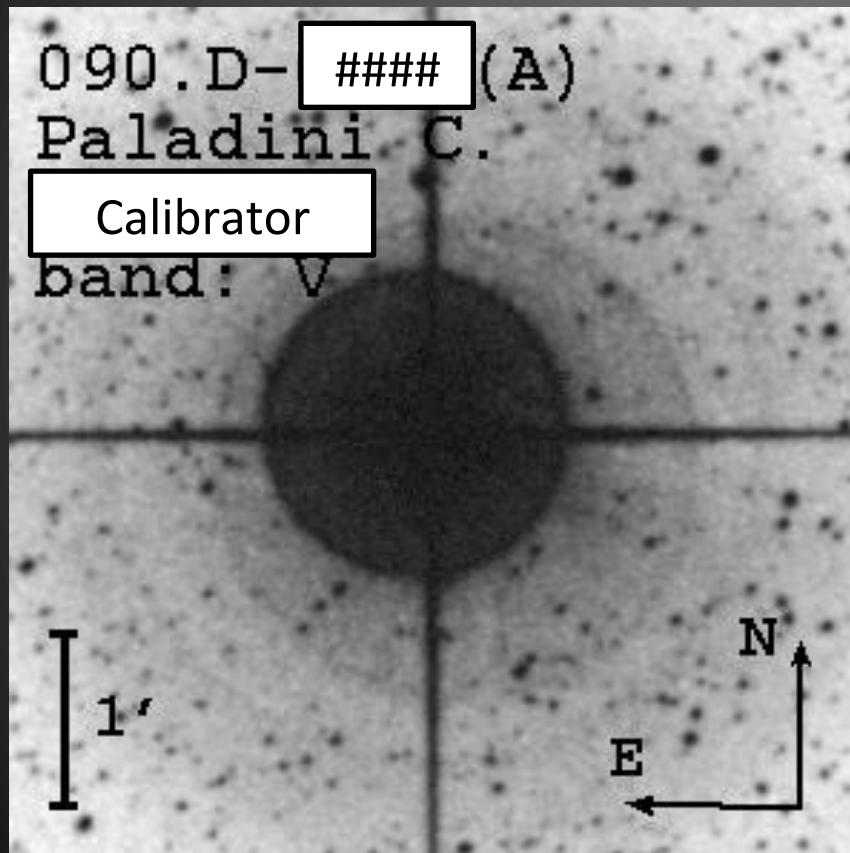
Add Time Interval

start: 03:00  
end: 06:30

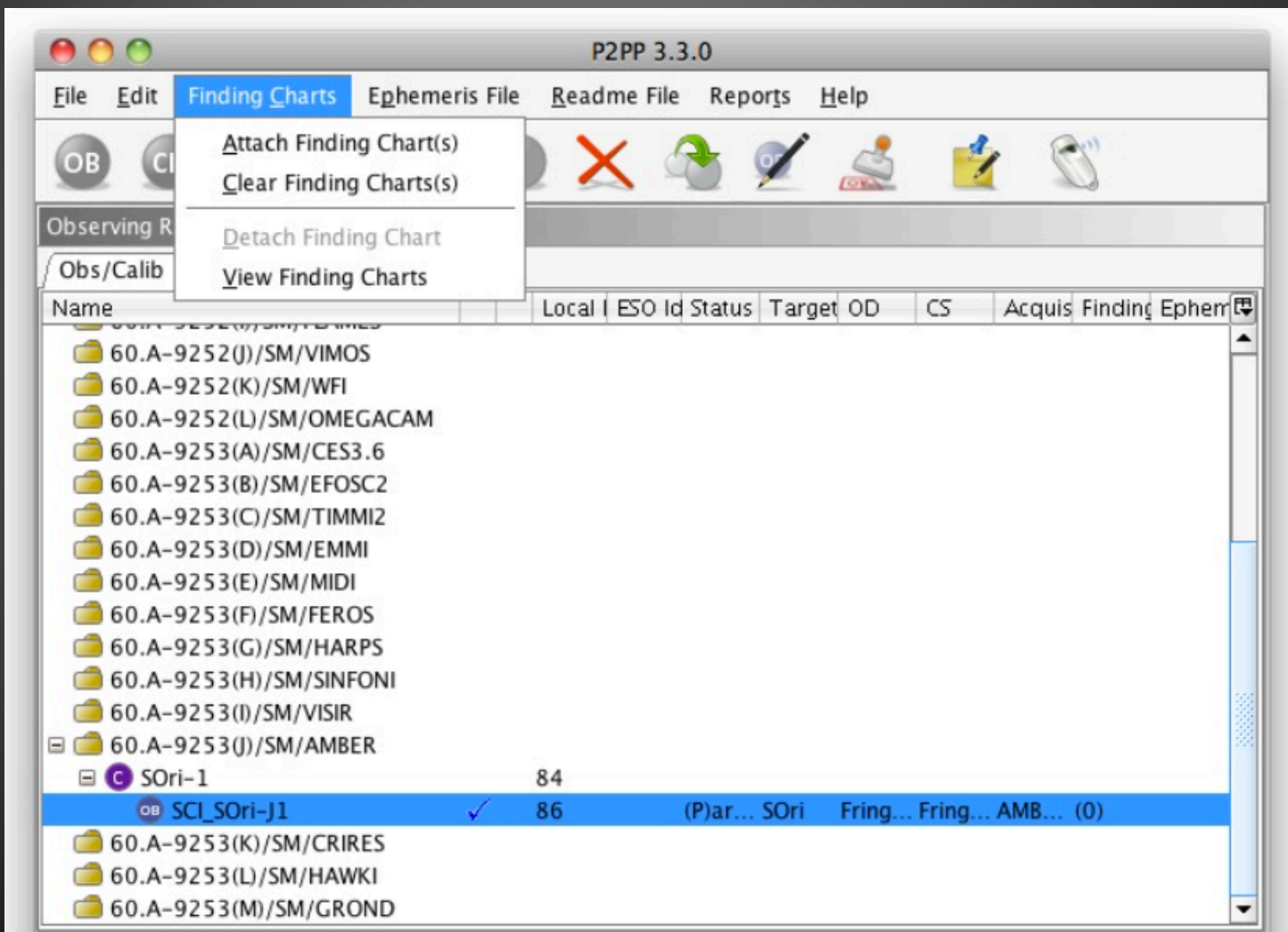
Ok Cancel

Mandatory!  
Get the numbers from  
VisCal@ESO or ASPRO@JMMC

# Finding Charts



# Finding Charts



# Tips for phase 2

ASPRO is your friend...



=> select your target

=> select configuration

=> export the observations as Observing Block

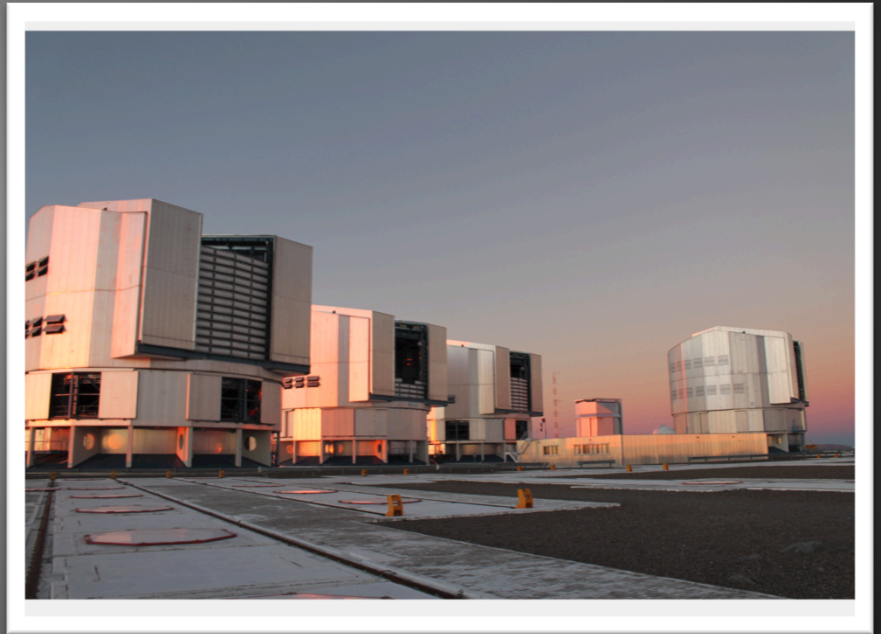
=> upload them in p2pp!

Double check everything before  
submitting p2pp to ESO!



# After your run

- Service mode
  - Answer ESO survey about your experience
- Visitor mode
  - Fill in the End-of-Run report



The system needs feedback to improve!



Game time

# Rules of the game

- teams of 2 students (possibly with common scientific interest)
- prepare an observing proposal
- present it “live” in front of a simulated OPC panel on Saturday & Sunday
  - **MAXIMUM** 15 slides & 5 minutes presentation
  - immediate feedback (~5 minutes)
  - no need to fill in the “ESO proposal form”
- Large/Normal/Monitoring Program... up to you

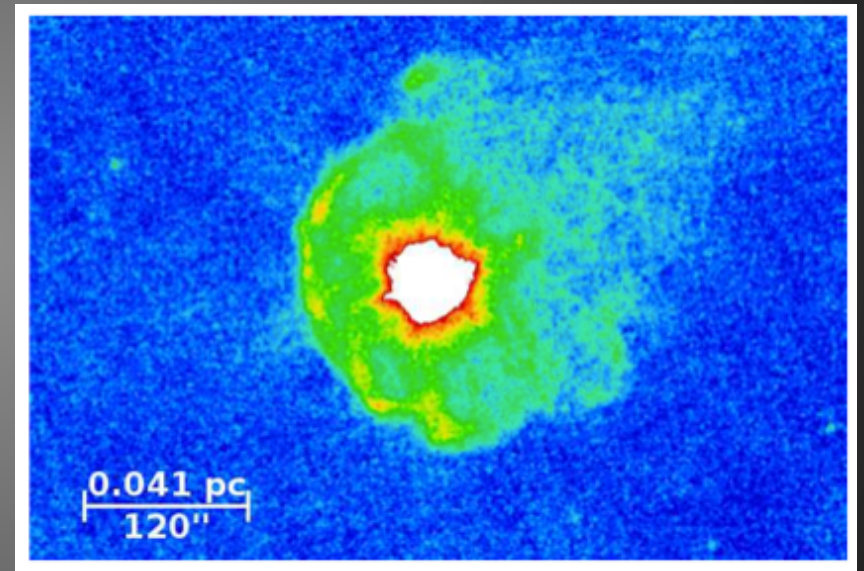
# Tips for the presentation

- Why ?
  - scientific justification, overview
- What ?
  - which object/s, which parameters ...
  - which results are expected
  - what if the result is negative
- How ?
  - which instrument, UT / AT ... Why ?
  - special constraint (epoch, baseline, seeing...)
  - preparatory observations if any (model fitting or simulated images)
  - At least one calibrator

We want to see you using  
ASPRO and  
the other tools learnt during the  
school!

# Kind of target / instrument

- **Target:**
    - A real one
    - A fictive one
      - reasonably plausible
      - how would you find it
  - **Instrument(s):**
    - PIONIER
    - AMBER
    - GRAVITY
    - MATISSE
- => More than one if needed!



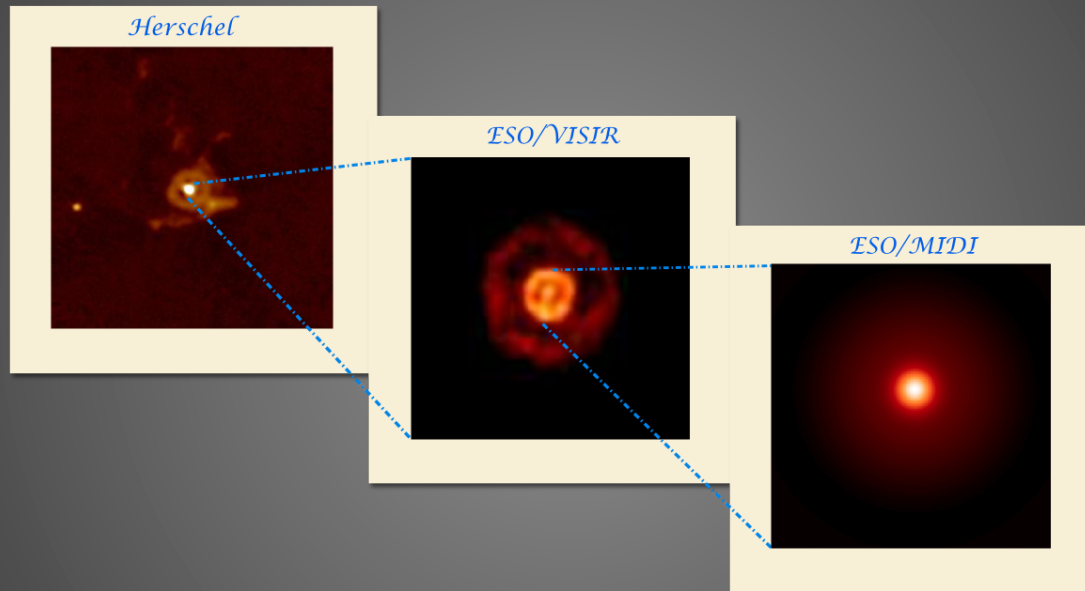
Cox et al. (2012)





**EXAMPLE**

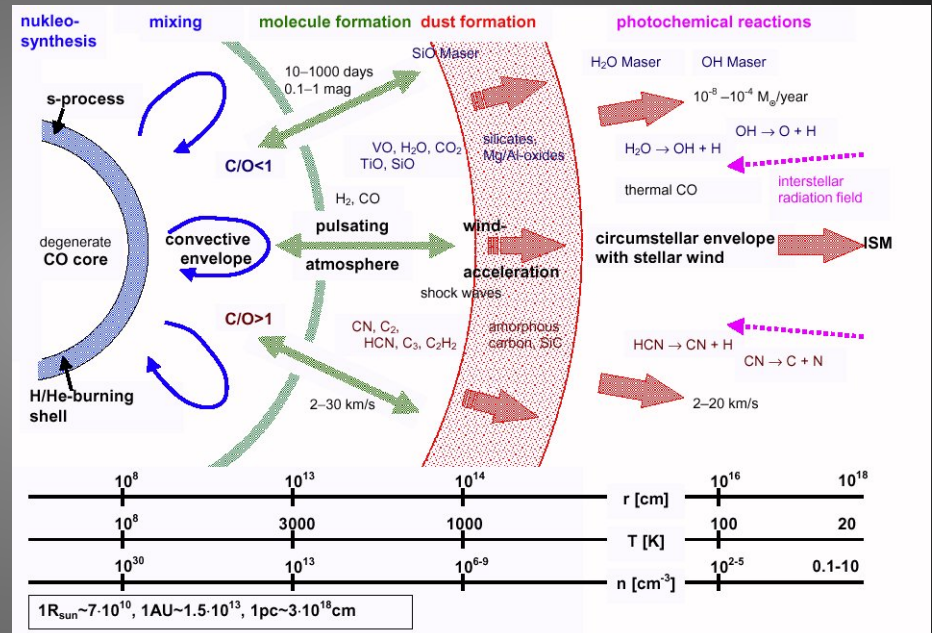
# SCIENCE CASE:



Studying the geometry of the mass-loss process in AGB stars  
with Herschel and VLT-MIDI

# Scientific rational (I)

- Low-intermediate mass stars eject mass during the Asymptotic Giant Branch (AGB) phase.
- This material is crucial for the enrichment of the interstellar medium (ISM) and galaxies.
- How mass-loss mechanism affects the atmosphere of the star at different spatial scales is not yet fully understood.



# Scientific rationale (II)

Herschel space mission:

- improved resolution
- larger Field of view
- better sensitivity
- new wavelength window

MESS key program

(Groenewegen et al., 2011) is giving a significant contribution to understand the mass-loss and dust formation process:

unveil the envelope of a large sample of AGBs showing different morphologies



# Immediate objective

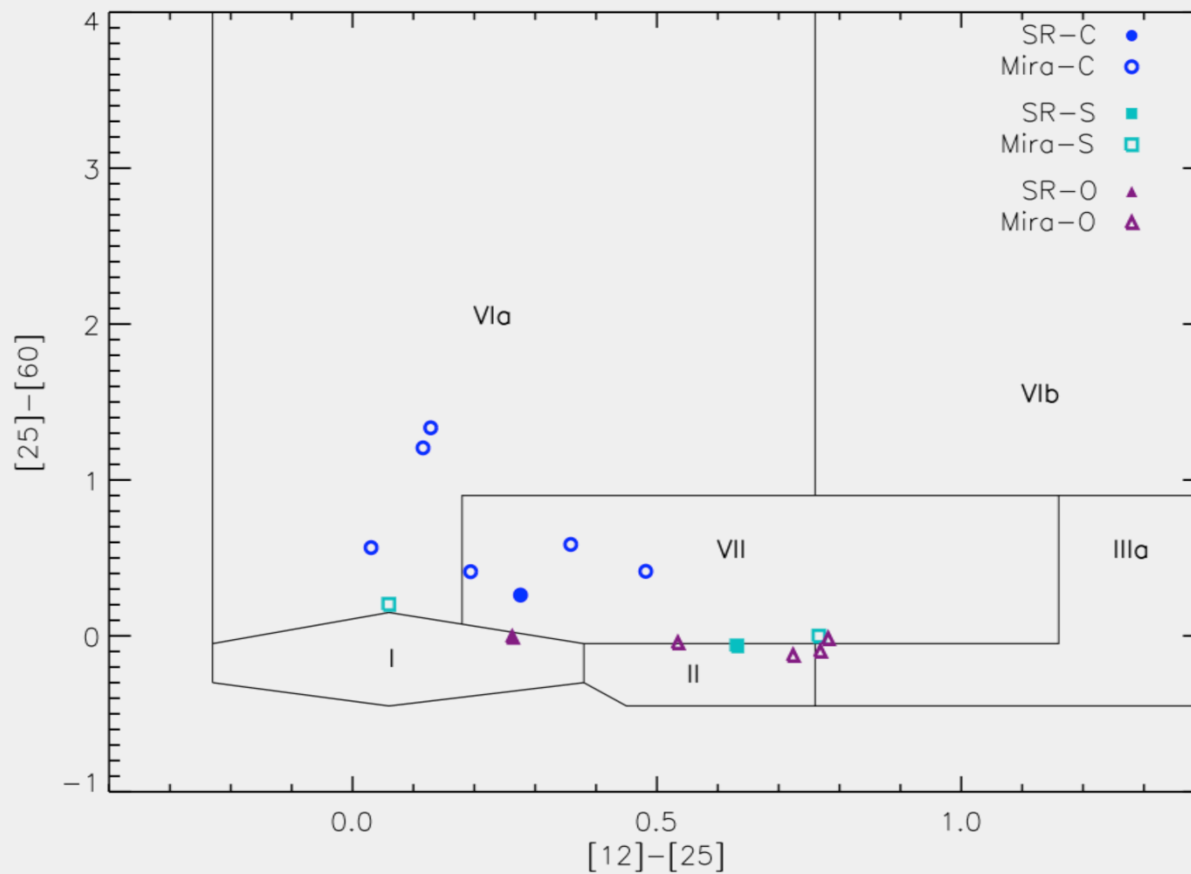
Herschel is unveiling the outer part of the envelope of the AGB stars, but what about the inner part?

## *Aim*

Use VLT/MIDI to complement Herschel data & study the inner atmosphere.

- if the target shows already an asymmetry in the outer envelope we will sample the inner envelope in the same direction
- if the target shows symmetric envelope we will map different region to search for patchy structures and/or evidence episodic mass-loss events

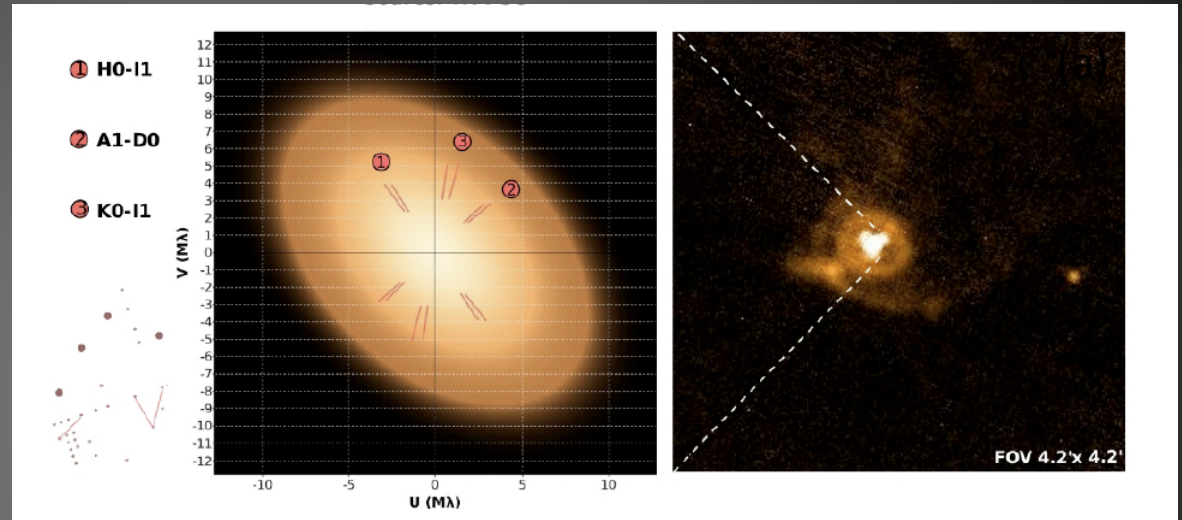
# Targets



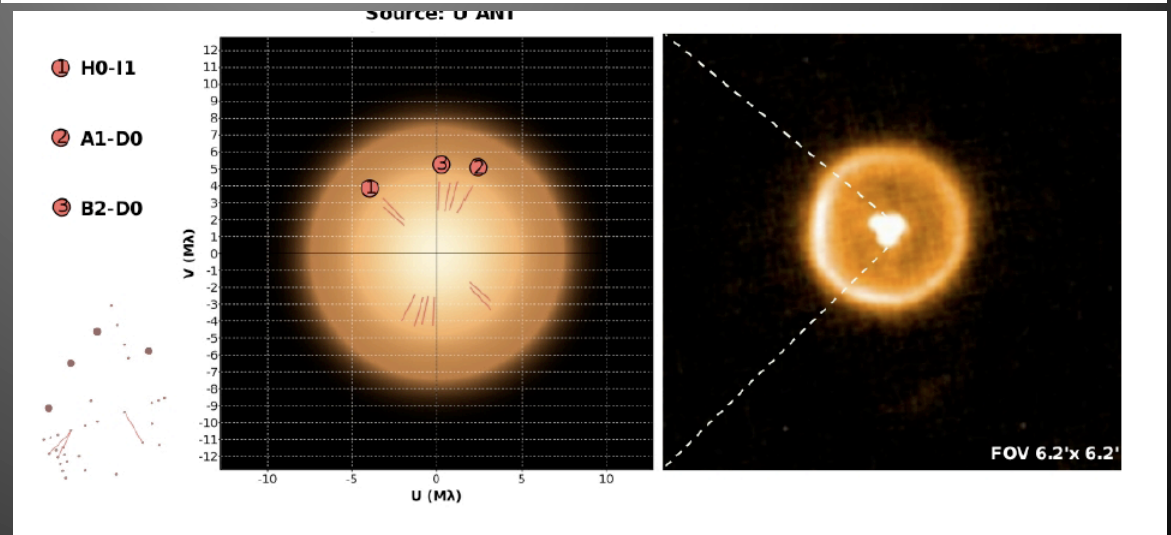


# Modeling

- **Right panel:** Herschel observations of TX Psc.
- **Left panel** modeling of interferometric observations made with ASPRO2.



- **Right panel:** Herschel observations of U Ant.
- **Left panel:** ASPRO2 modeling with gaussian profile.



## Query Parameters

## 1) Instrumental Configuration

Magnitude Band :

Wavelength (H) [ $\mu$ m] :

Max. Baseline [m] :

## 2) Science Object

Name :

RA 2000 [hh:mm:ss] :

DEC 2000 [+/-dd:mm:ss] :

Magnitude (H) :

## 3) SearchCal Parameters

Min. Magnitude (H) :

Max. Magnitude (H) :

Scenario : ☒ Bright ☐ Faint

RA Range [mn] :

DEC Range [deg] :

Progress :

[Get Calibrators](#)

## Found Calibrators

Index	dist	HD	RAJ2000	DEJ2000	vis2	vis2Err	diam_vk	e_diam_vk	UD_V	UD_J	UD_H
1	8.499	<a href="#">36673</a>	05 32 43...	-17 49 2...	0.504	0.039					
2	9.929	<a href="#">33111</a>	05 07 50...	-05 05 1...	0.736	0.032	1.156	0.08	1.104	1.135	1.14
3	10.111	<a href="#">29063</a>	04 34 14...	-06 50 1...	0.659	0.0070					
4	13.079	<a href="#">38393</a>	05 44 27...	-22 26 5...	0.661	0.039	1.336	0.092	1.259	1.299	1.307
5	13.761	<a href="#">40136</a>	05 56 24...	-14 10 0...	0.804	0.025	0.978	0.067	0.929	0.955	0.961
6	20.308	<a href="#">44225</a>	06 19 38...	-22 06 1...	0.621	0.0080					
7	20.324	<a href="#">44891</a>	06 23 46...	-15 04 1...	0.624	0.0080					

## Filters

- ☐ Reject stars farther than : Maximum RA Separation (mn) :  Maximum DEC Separation (degree) :
- ☐ Reject stars with magnitude above : Magnitude :
- ☐ Reject Spectral Types (and unknowns) : ☐ O ☐ B ☐ A ☐ F ☐ G ☐ K ☐ M
- ☐ Reject Luminosity Classes (and unknowns) : ☐ I ☐ II ☐ III ☐ IV ☐ V ☐ VI
- ☒ Reject Visibility below : vis2 :
- ☐ Reject Visibility Accuracy above (or unknown) : vis2Err/vis2 (%) :
- ☐ Reject Variability
- ☒ Reject Multiplicity

- Call for proposal opens now.

- Deadline: FRIDAY @ 10 pm

- Submission (pdf) via email:

[paladini@ulb.ac.be](mailto:paladini@ulb.ac.be)

Good luck & Thanks for not sleeping

(You can wake up now)

# Useful Links

Kervella & Garcia (2007)

<http://arxiv.org/pdf/0705.4065v1.pdf>

ESO VLT web page:

<http://www.eso.org/sci/facilities/paranal/telescopes/vlt/>

Call for Proposals of the period you are applying

User's manual for Phase 1 proposals (esoform package)

On the writing of observing proposals, Christoffel Waelkens

<http://www.eso.org/sci/observing/proposals/writing-op.html>

OPC minutes (not always available)

<http://www.eso.org/public/about-eso/committees/opc/>

Preparing an ESO proposal, by P. Kervella & P.J.V. Garcia

[http://www.vlti.org/events/assets/2/documents/3a\\_2.6\\_Kervella.pdf](http://www.vlti.org/events/assets/2/documents/3a_2.6_Kervella.pdf)

OPO documents:

[http://venngeist.org/opsa2\\_patat.pdf](http://venngeist.org/opsa2_patat.pdf)

<http://www.eso.org/sci/publications/messenger/archive/no.150-dec12/messenger-no150-17-20.pdf>

# Useful Links

- ESO VLTi webpage:  
<http://www.eso.org/sci/facilities/paranal/telescopes/vlti/>
- Optical Long Baseline interferometry news  
<http://olbin.jpl.nasa.gov/>
- European Interferometry Initiative:  
<http://www.european-interferometry.eu/home>
- Jean-Marie Mariotti Center (ASPRO et al.):  
<http://www.mariotti.fr/>