

# SII software school: Lesson 0

## Preparations and first

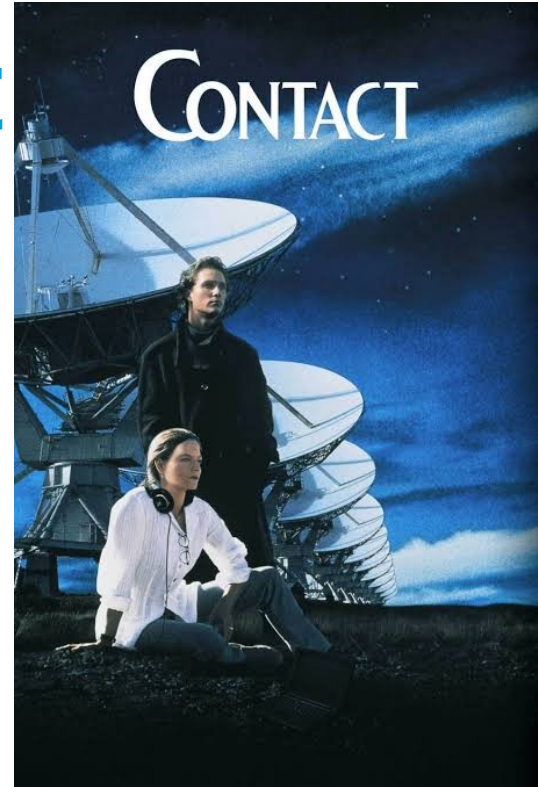
Quick introduction to SII analysis

T. Hassan on behalf of  
the magic\_spysii dev team



European Research Council  
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Centro de Investigaciones  
Energéticas, Medioambientales  
y Tecnológicas

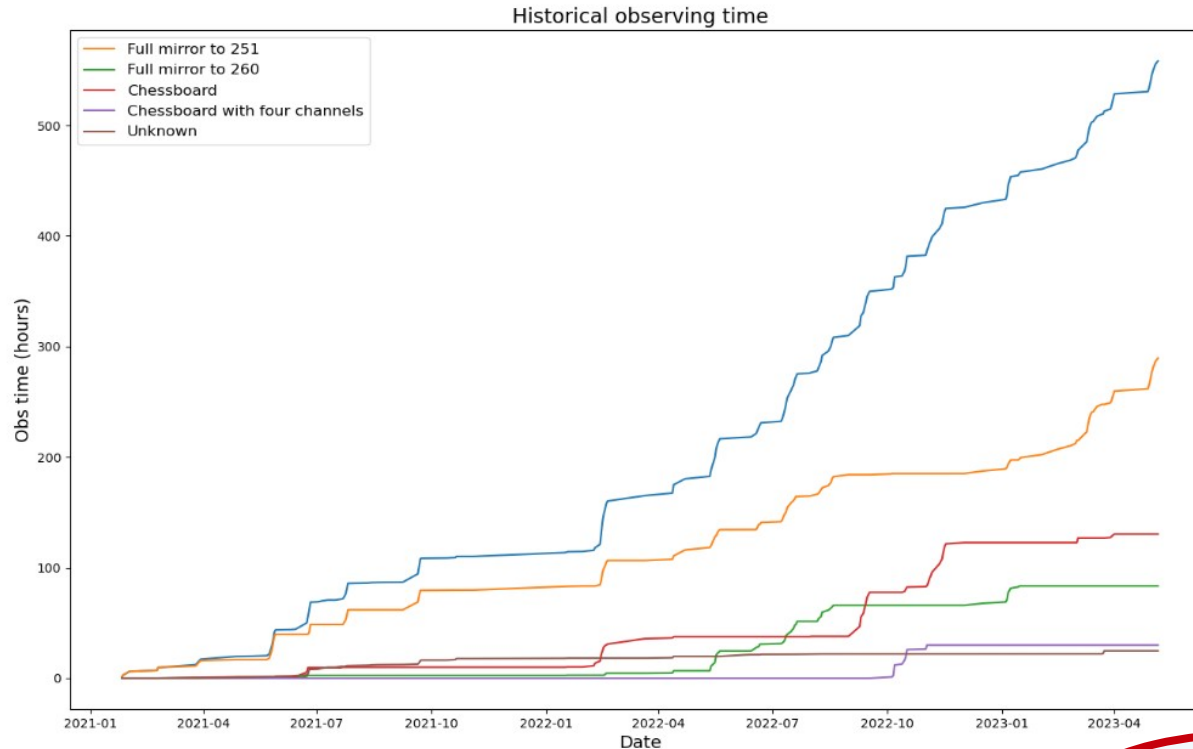


# First lesson: Main points to discuss

- Quick introduction to interferometry analysis
- Description of the setup, and its evolution
- Requirements (apart from **studying** the performance paper!):
  - Access to the magic\_spysii repository (will be made public soon)
  - Access to mic machines (and LST machines, if needed)
  - A bit of storage available
- Problems or questions?

# MAGIC-SII: Datataking status

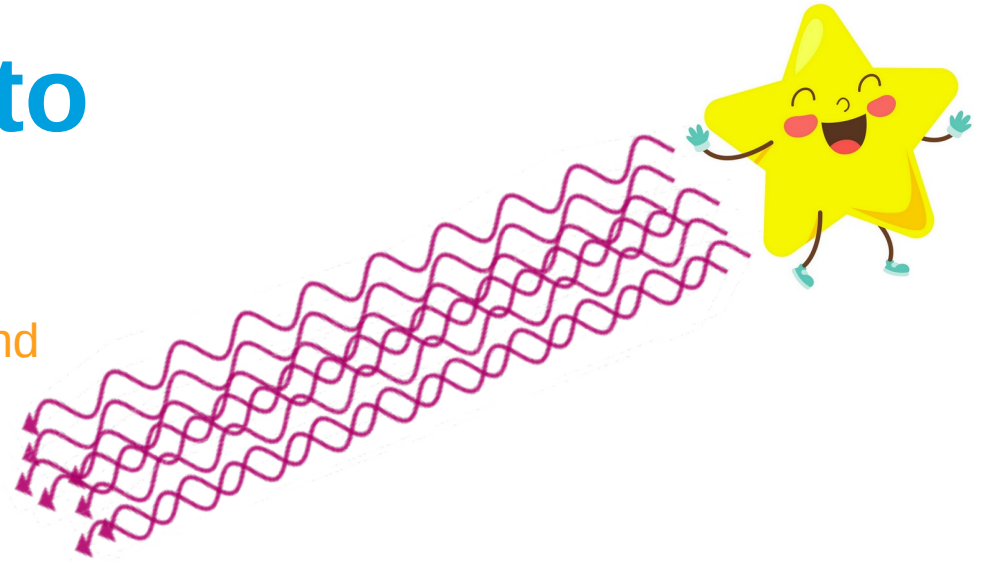
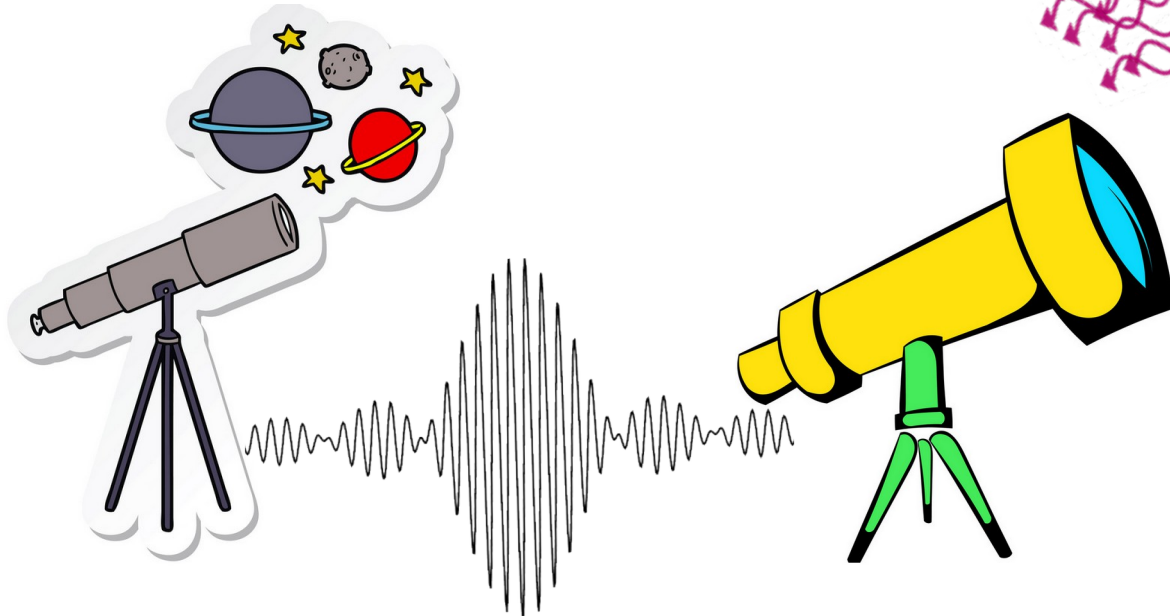
- Since the new setup was commissioned, more than 500h of observation have been performed



- MAGIC observing shifts have been extended to partially cover Moon nights

# Gentle introduction to interferometry

Amazing angular resolution, but hard to understand



# Gentle introduction to interferometry

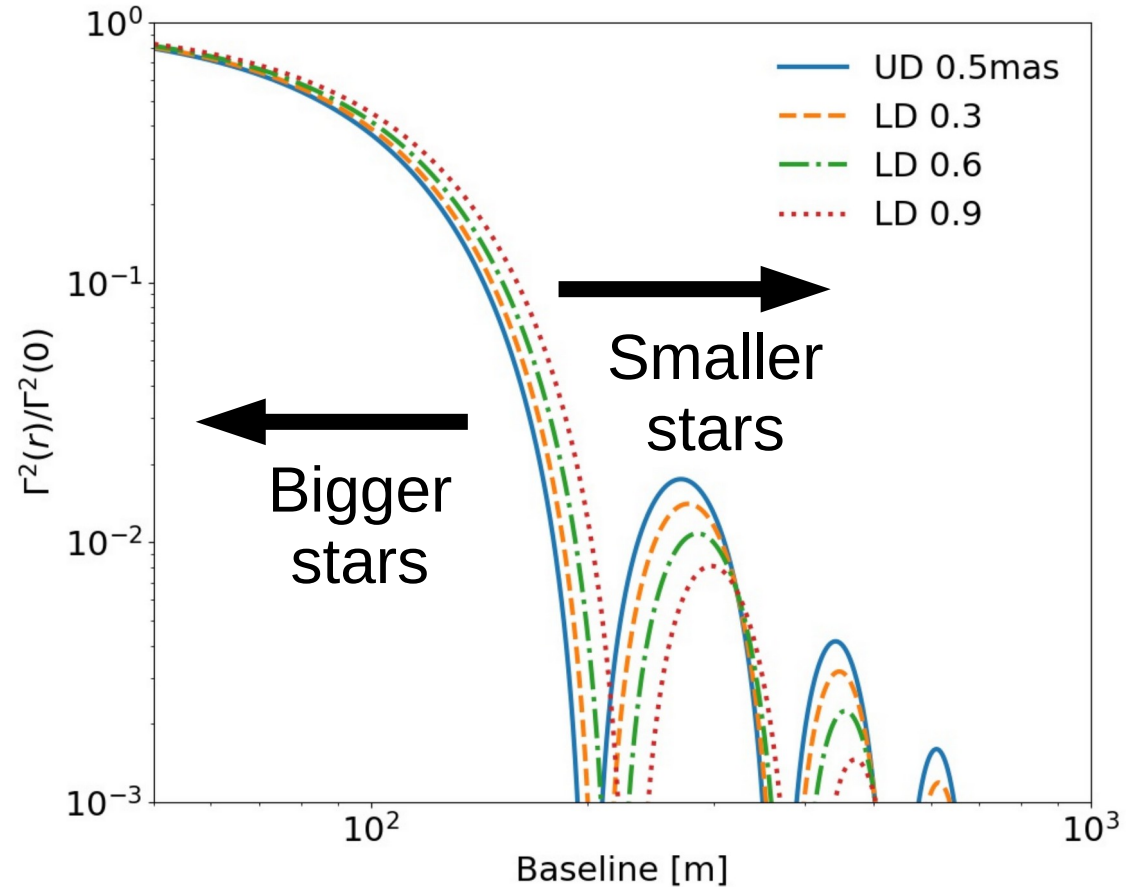
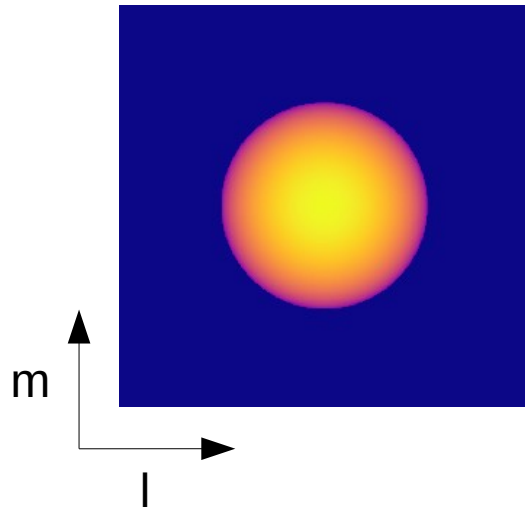
Amazing angular resolution, but hard to understand

- Objectives:
  - Basic general introduction to SII analysis
  - Remind everyone the large variety of “configurations” possible with MAGIC+LST1
- Questions are welcome! Please interrupt me...

# Introduction to SII: Analysis basics

- Van Cittert-Zernike Theorem:

Sky model

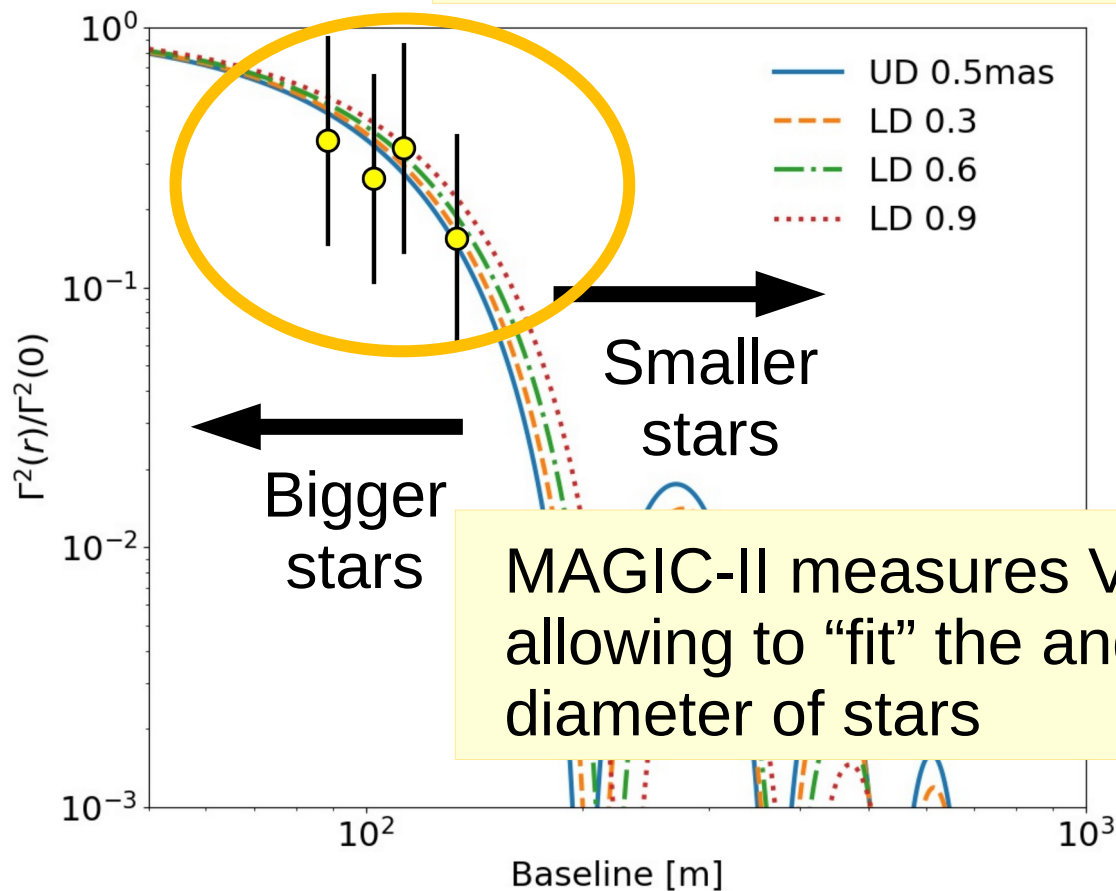
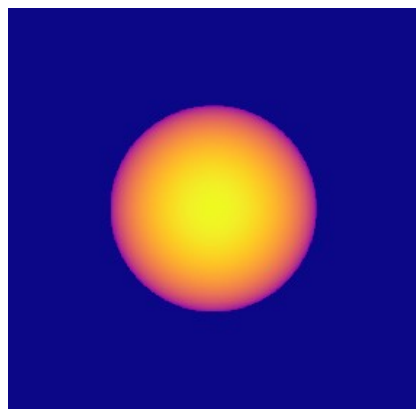


# Introduction to SII: Analysis basics

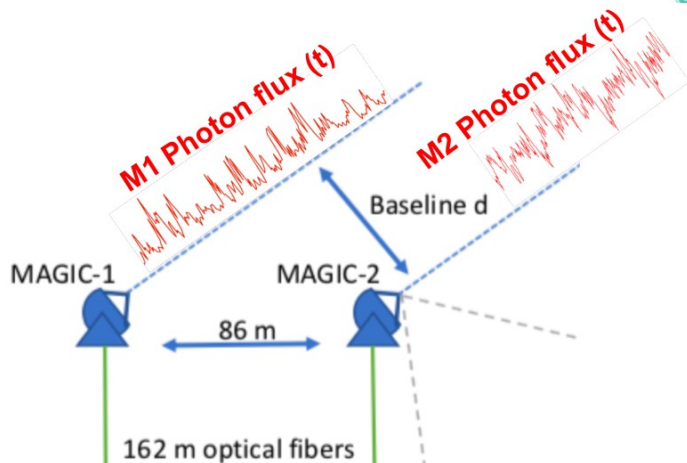
- Van Cittert-Zernike Theorem:

MAGIC-II observations

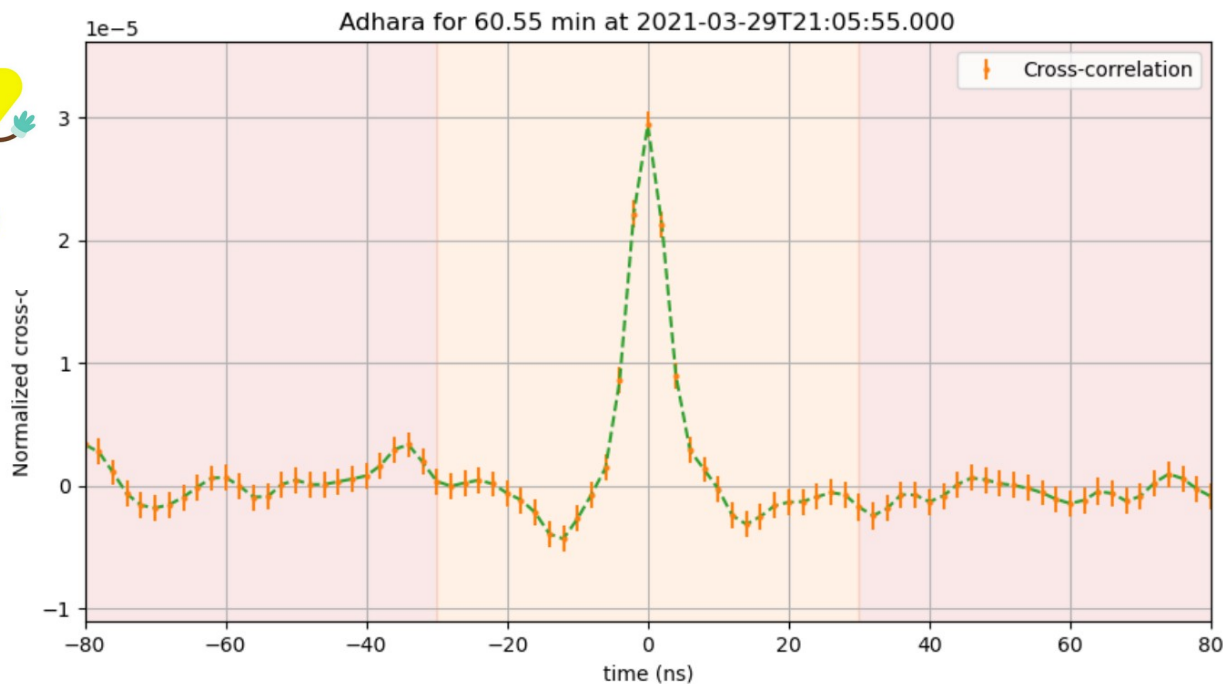
Sky model



# Introduction to SII: Analysis basics



MAGIC-II correlator  
(digitizers + GPUs)



Computes Pearson's correlation



# Introduction to SII: Analysis basics



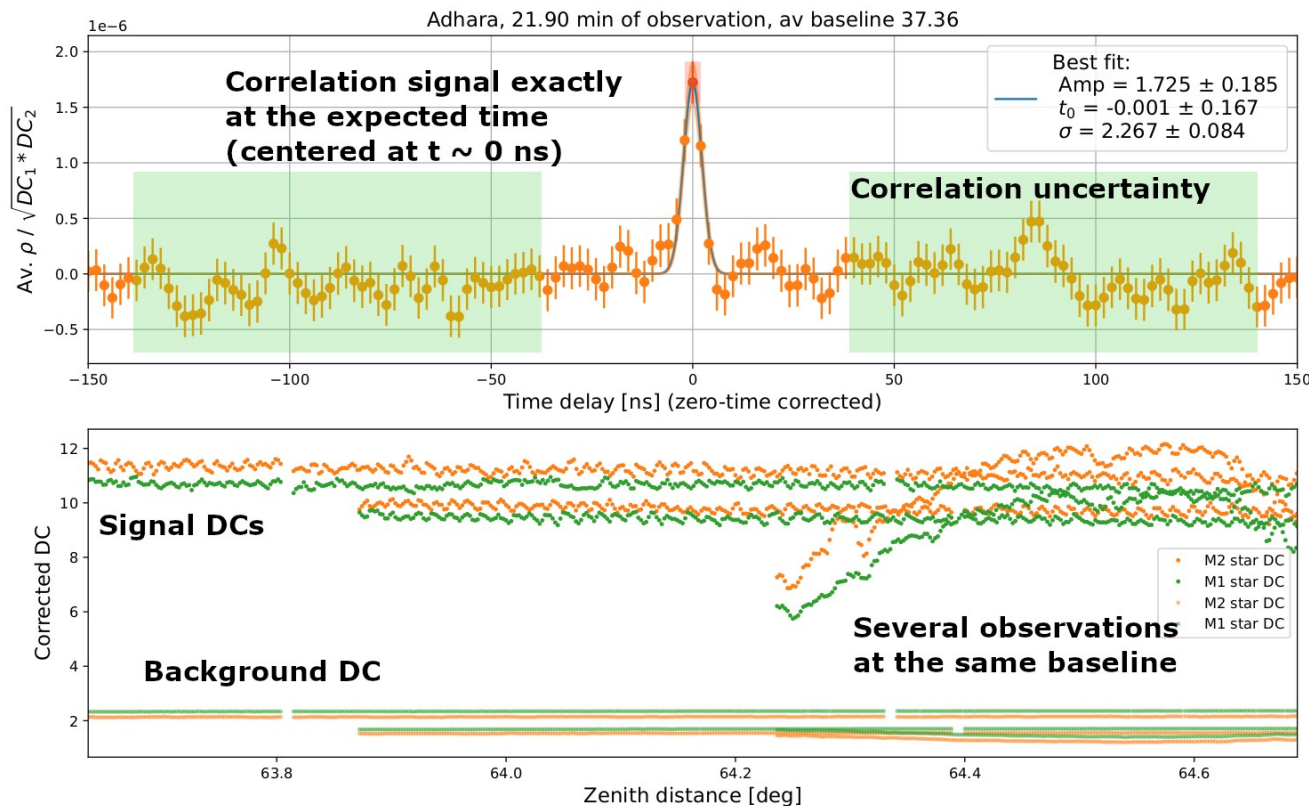
$$V^2 \sim \frac{\rho}{\sqrt{DC_1 DC_2}}$$

# MAGIC-II: Analysis basics wrap up

- By measuring  $V^2$ , MAGIC is able to do ultra-high resolution measurements in the optical, by fitting the “visibility” of the observed stars
- The correlator computes Pearson’s correlation ( $\rho$ ), and by correcting it with the measured DCs of the observation, we get  $V^2$  (+ uncertainty)
- Even if MAGIC is only 2 telescopes (fixed baseline) as stars move accross the sky, the proyected baseline changes
  - Adhara is the perfect star: super bright, ideal angular diameter and in a sky location that allows a very wide range of baselines

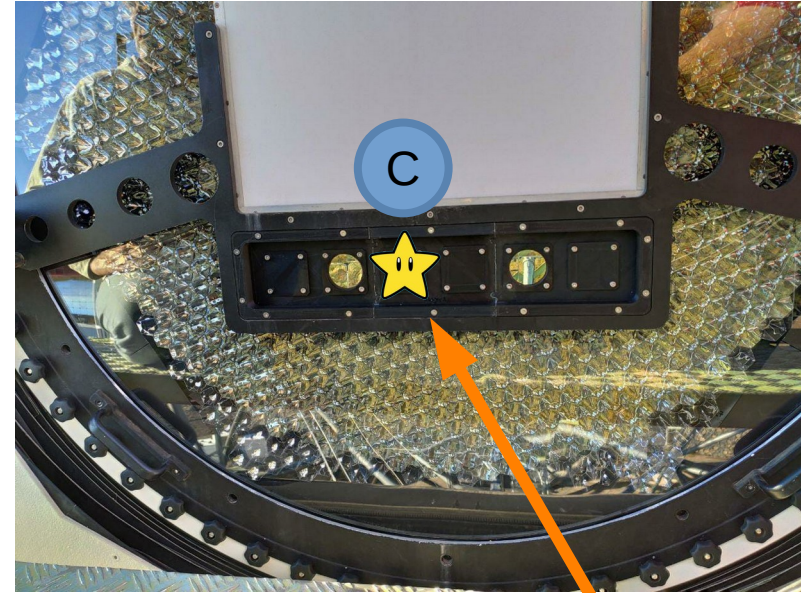
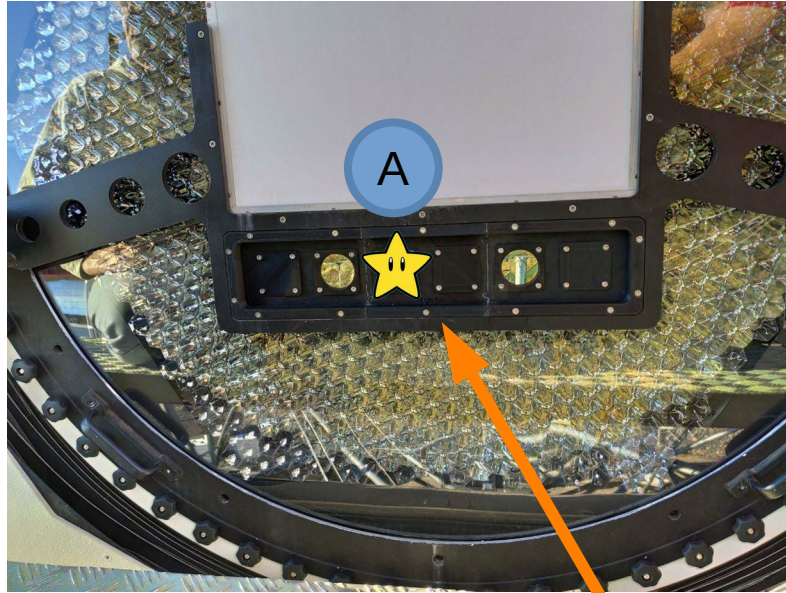
# MAGIC-SII Analysis – Our measurement

- For a given observation:



# MAGIC-SII setup: The power of AMC

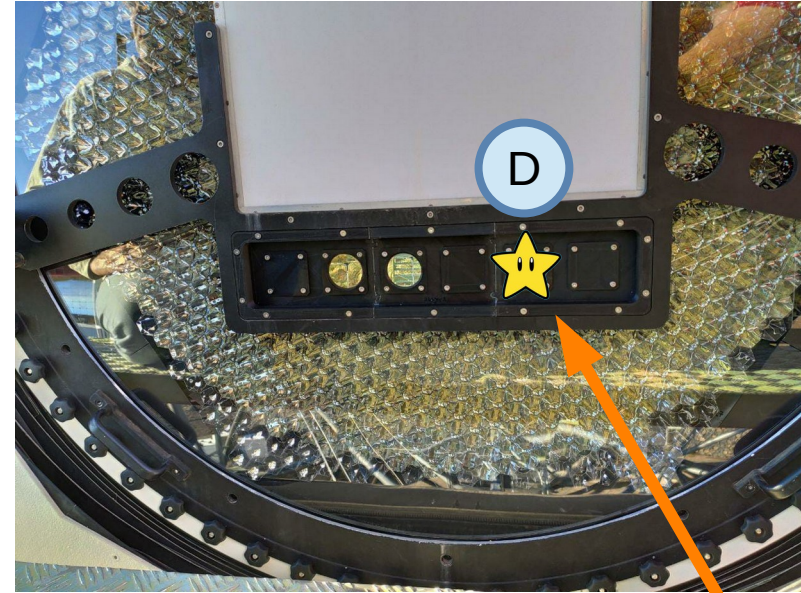
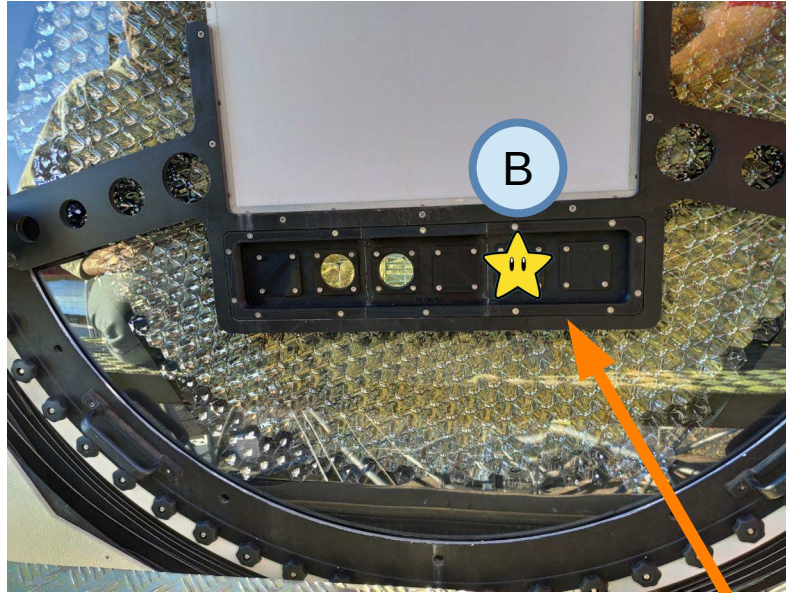
- This functionality adds enormous versatility to MAGIC: **full-mirror**



AMC allows to focus all starlight in the pixel you want

# MAGIC-SII setup: The power of AMC

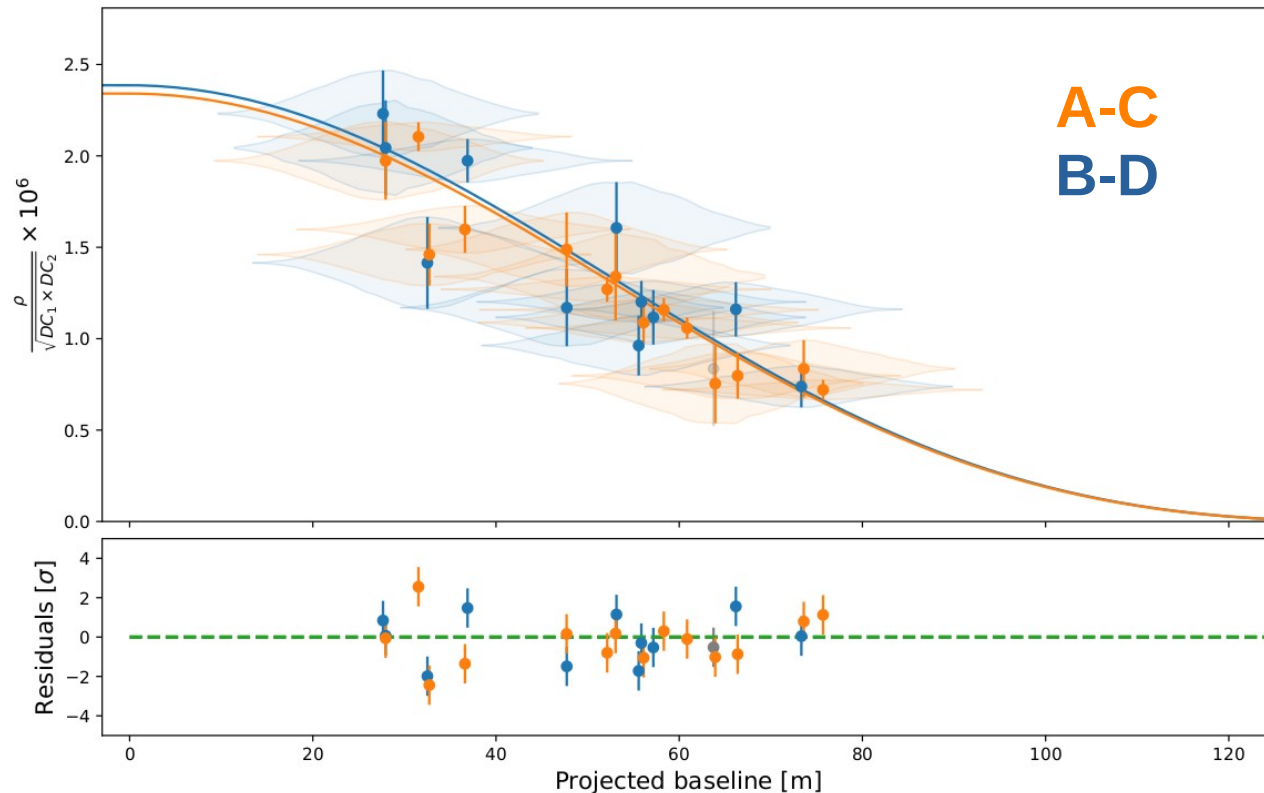
- This functionality adds enormous versatility to MAGIC: **full-mirror**



AMC allows to focus all starlight in the pixel you want

# MAGIC-SII Analysis – Our measurement

- Only have two telescopes: Adhara provides best brightness + UV coverage

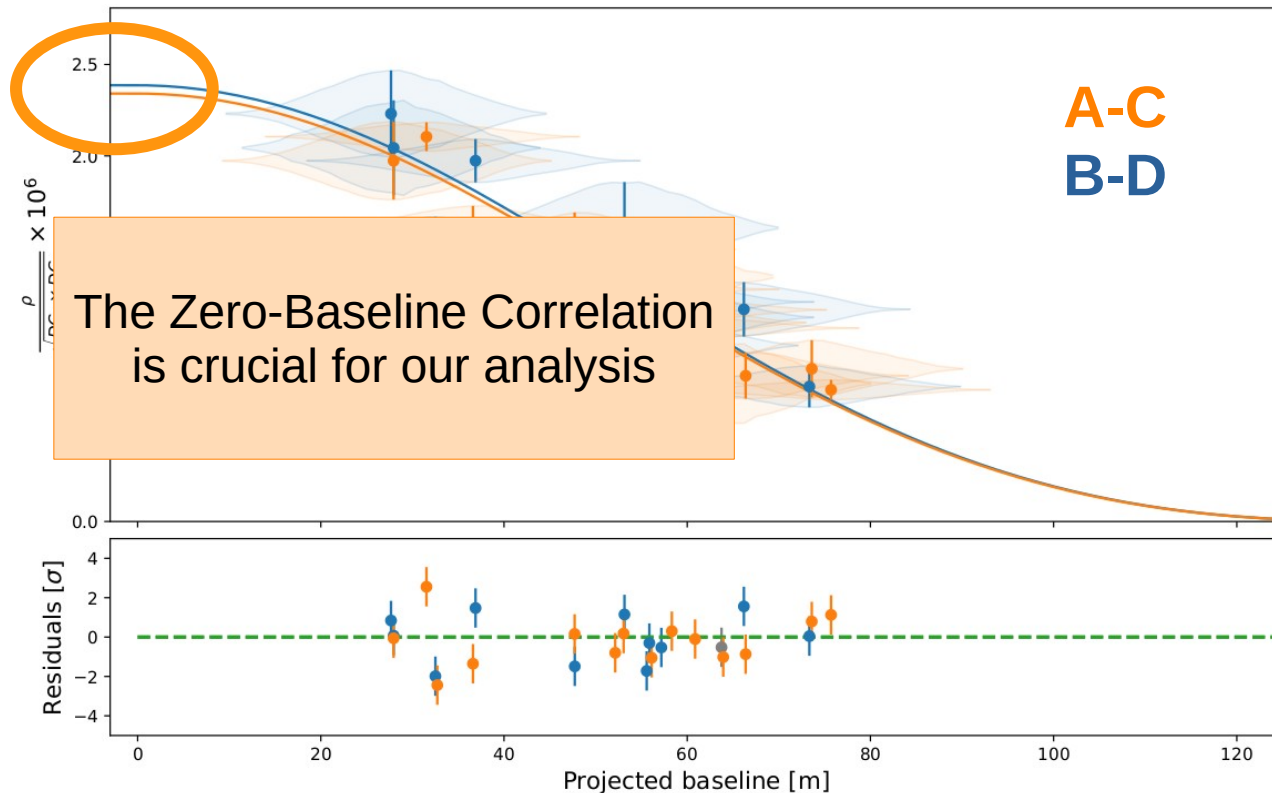


- Adhara dominates the determination of our ZBC
- How consistent is the analysis of A-C vs B-D?
- Allows to test the dependence on pixel gains, transmission, etc...



# MAGIC-SII Analysis – Our measurement

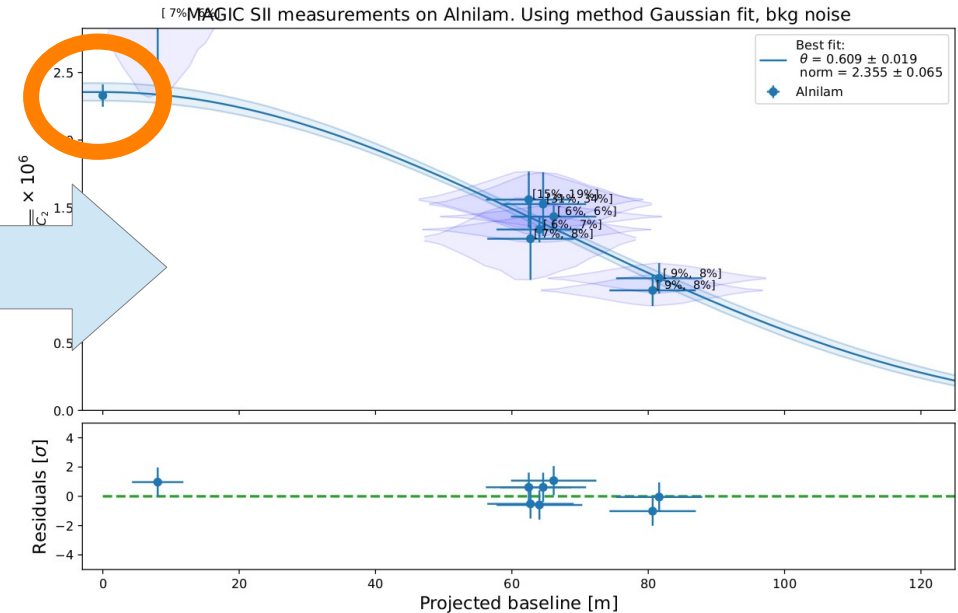
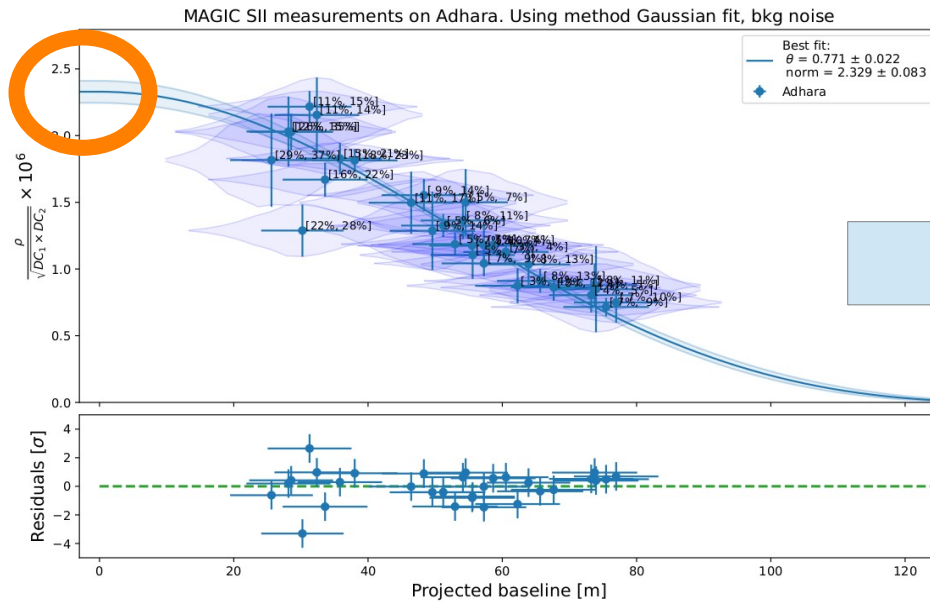
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# MAGIC-SII: The Zero-Baseline Correlation

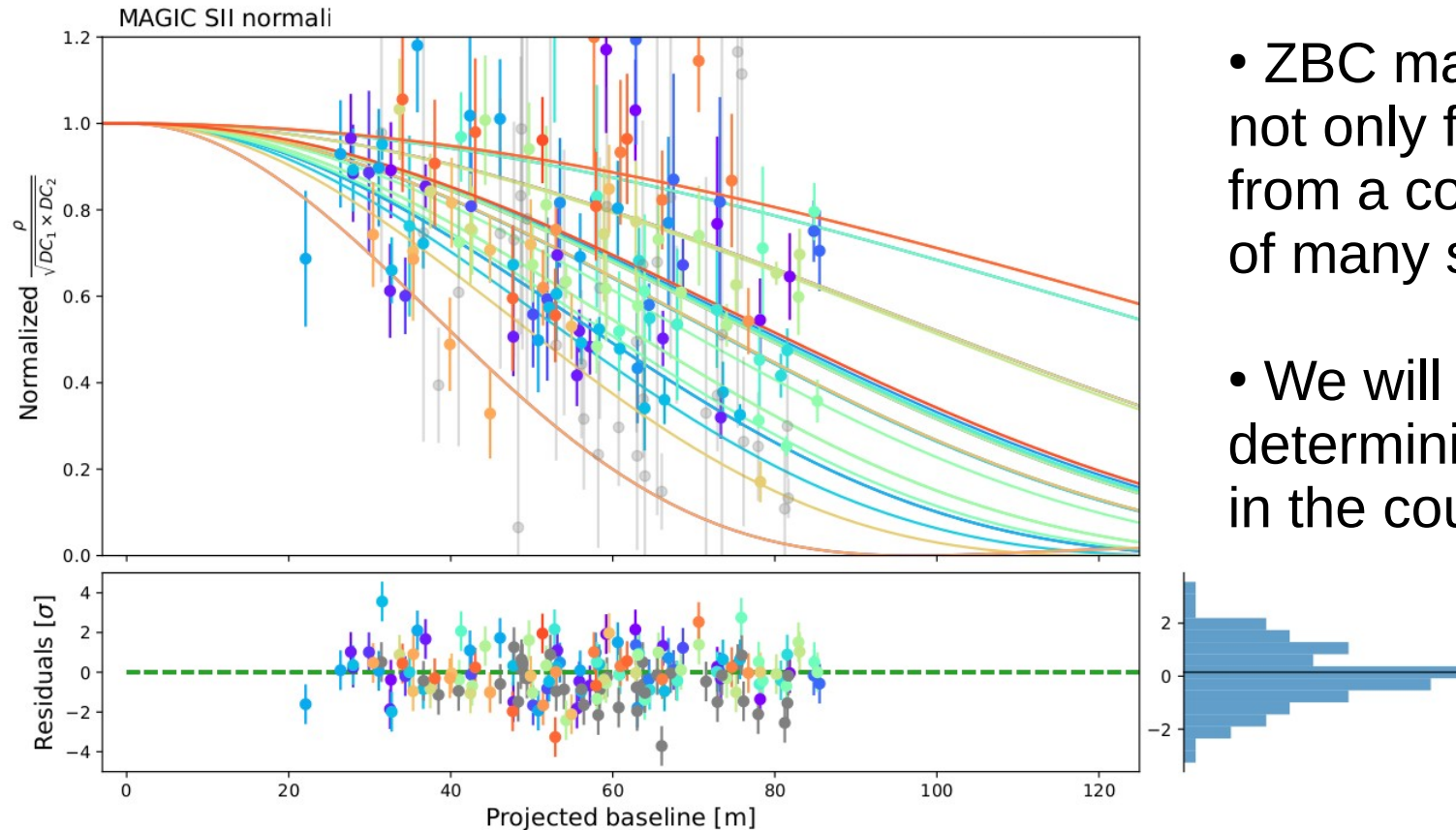
- It is (supposed to be) a **constant of our system**. Determining it with decent confidence, allows performing angular diameter measurements on stars with little data





# MAGIC-SII: Combining all measurements

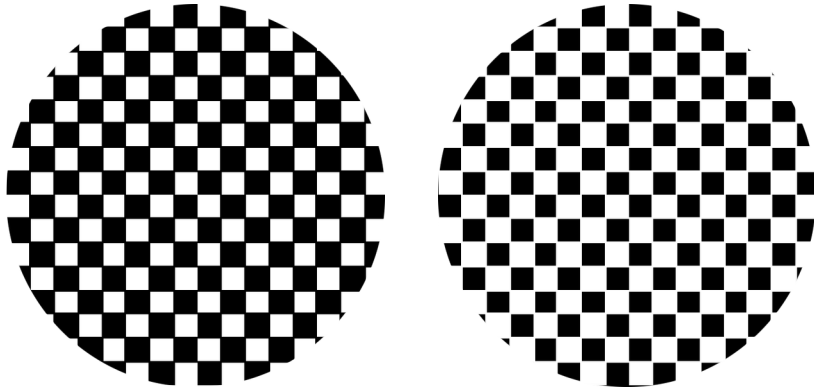
- Combined analysis of all sources: statistical residuals



- ZBC may be determined not only from 1 source, also from a combined analysis of many sources
- We will learn about determining the ZBC later in the course

# MAGIC-II: The Zero-Baseline Correlation

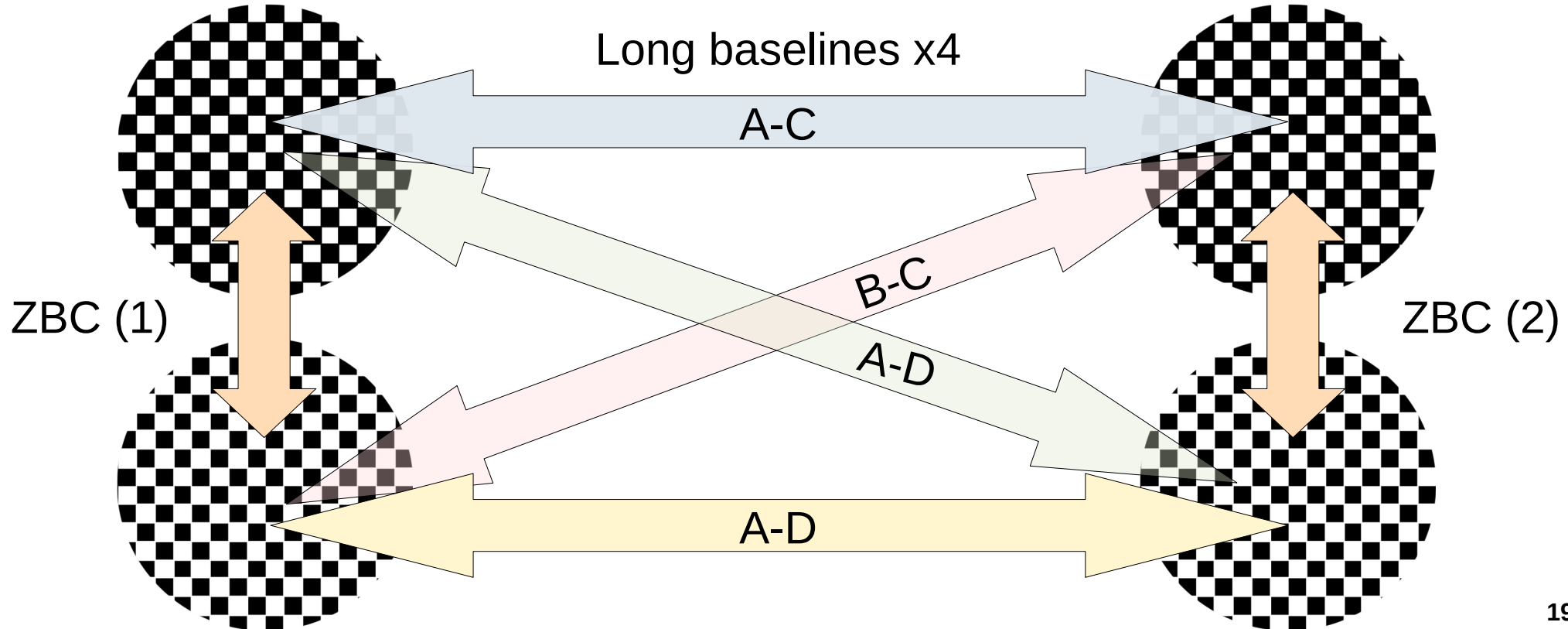
- It is (supposed to be) a **constant of our system**. Determining it with decent confidence, allows performing angular diameter measurements on stars with little data
- MAGIC Active Mirror Control allows a “direct” measurement of the ZBC



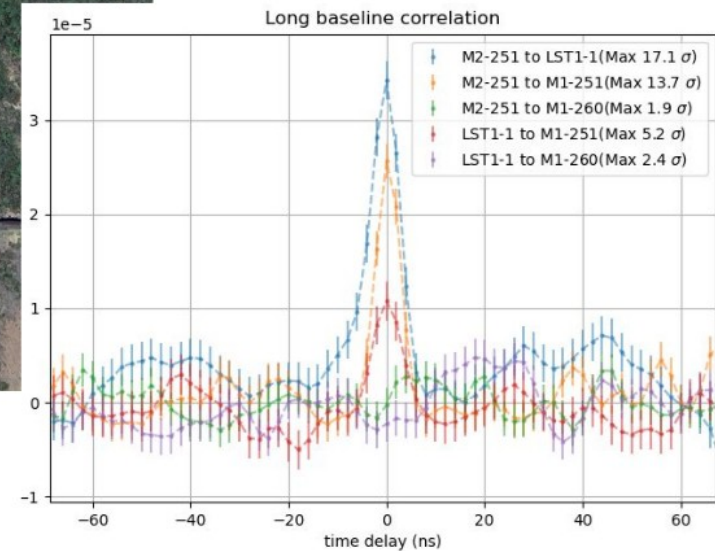
- By focussing half of our mirrors to one pixel and half to the other, we can measure (something close to the) ZBC
- This is something only us can do: others need to use optics: (beamsplitting mirror)

# MAGIC-SII: Adhara, the princess of the fairy tail

- We routinely use 2 pixels per telescope, so we can compute many different correlation measurements:

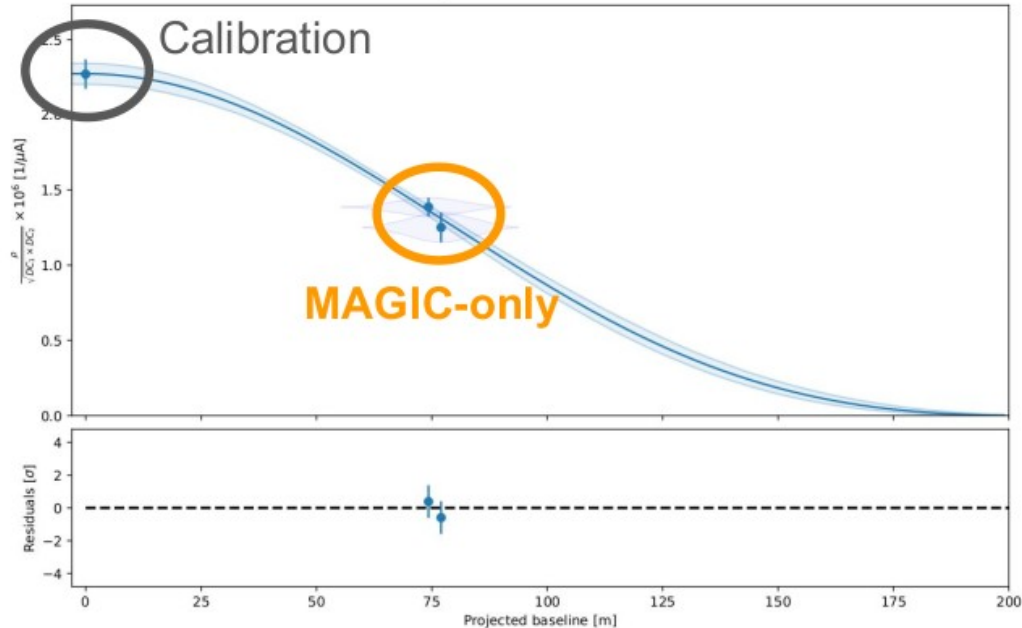


# MAGIC-SII → MAGIC-LST1-SII

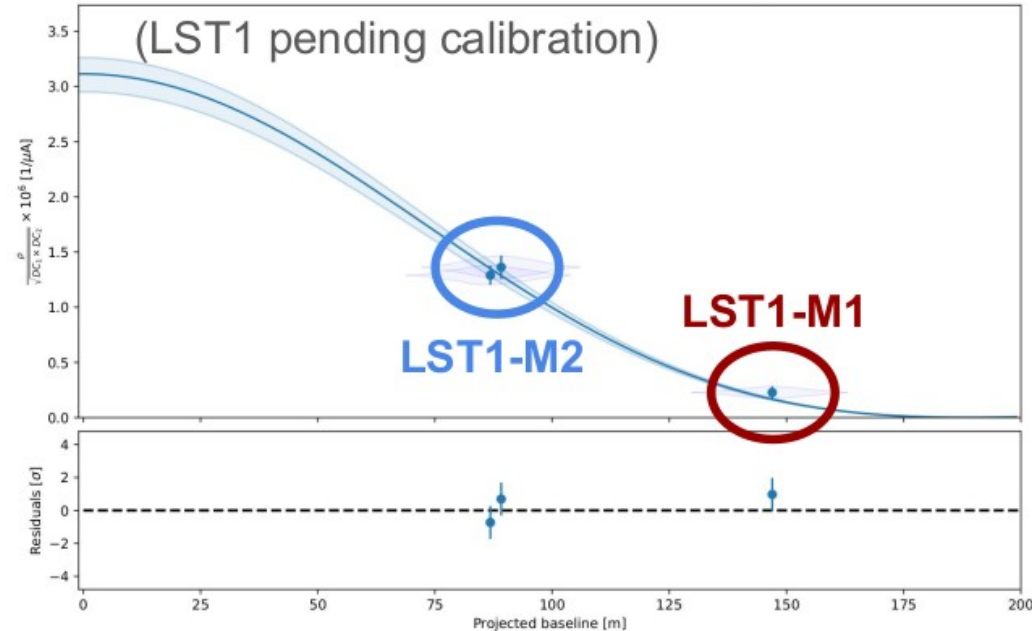


- From MAGIC, we know precisely the diameter of Mirzam
- MAGIC-LST1 correlation measurements are very consistent with MAGIC-only measurements

MAGIC-only measurement



MAGIC-LST1 measurements



# IACT-SII: Analysis basics wrap up

- The library “magic\_spysii” is just one of the 4 different analysis libraries that were used in the performance paper
- The usual steps of an interferometry analysis are:
  - Synchronize the interferometry raw data into your analysis folder
  - “Reduce” raw data (transform binaries into pickles, easier for python)
  - Gather all runs from a source and compute  $V^2$  measurements
    - Compute  $V^2$  of a calibrator (or calibrators) to compute ZBC
    - Measure the stellar diameter you want!



# IACT-SII: How we will proceed

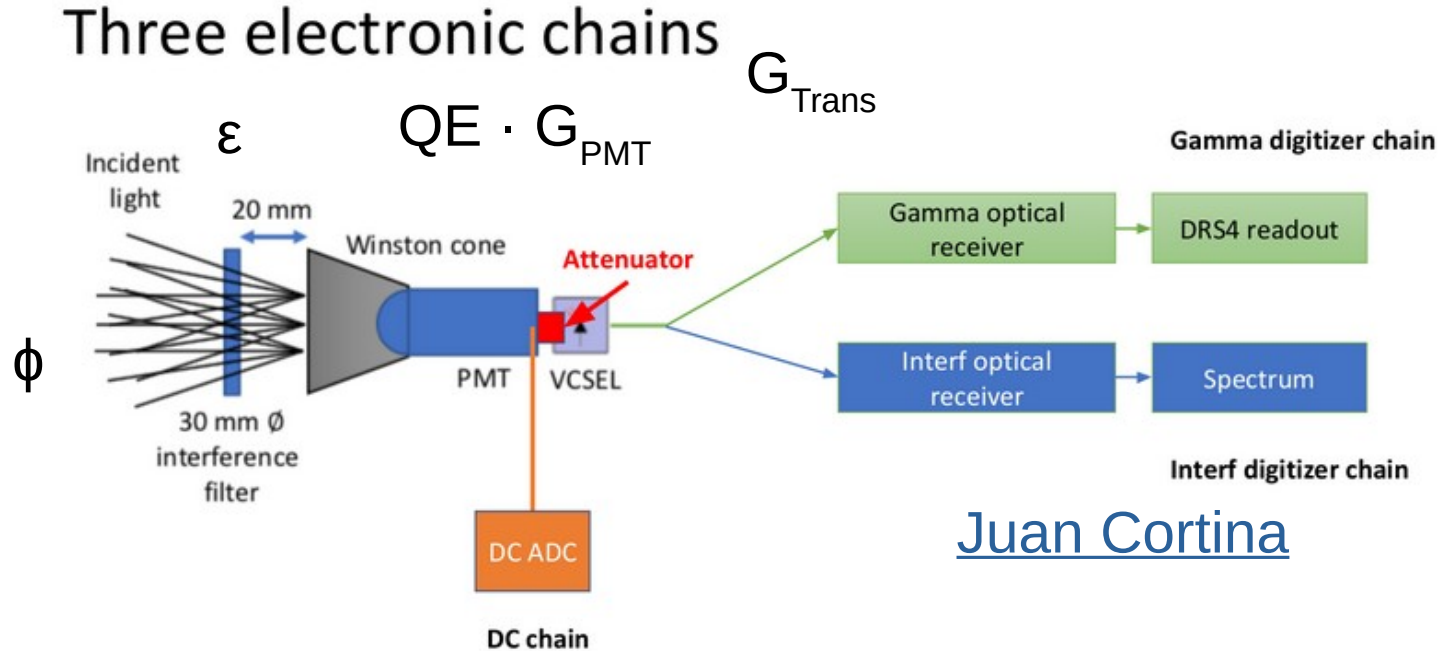
- We will gather all the resources that may be useful for you:
  - Useful previous interferometry presentations
  - Papers related to the science we can do
- Technically, work on the documentation of the code:
  - For the time being, working on a minimal documentation:  
[https://tarekhc.github.io/magic\\_spysii/](https://tarekhc.github.io/magic_spysii/)
- Weekly exercises to slowly understand interferometry data and analysis





# MAGIC-SII systematics: Many “gains” involved

- To understand MAGIC-SII systematics, we need to understand the time evolution of all the parameters affecting SII observations:



Juan Cortina

# ZBC: The constant of our system

- From HB&T, we know that the expected correlation:

$$\overline{c(d)} = \langle \Delta i_1(t) \Delta i_2(t) \rangle = e^2 A^2 \alpha^2 n^2 |\gamma_d(0)|^2 \Delta \nu \Delta f \quad (4.28)$$

- After dividing by the flux, the remaining correlation should be:

$$\frac{\overline{c(d)}}{\text{flux}} \propto \frac{|\gamma_d(0)|^2}{\Delta \nu \Delta f}$$

- But as with our setup, our “flux” is the DCs (different gain than the correlation):

$$\frac{\overline{c(d)}}{\sqrt{DC^1 DC^2}} \propto \frac{|\gamma_d(0)|^2}{\sqrt{G_{DC}^1 G_{DC}^2} \Delta \nu \Delta f}$$

Any time evolution in the DC gain will be a **systematic**