

Observation of star deformation using intensity interferometry

IMPRS Recruitment Workshop

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17 March 2025

Not phase, but intensity interferometry



Phase interferometry in the visible regime

More accurate optics, including active optics, lasers, precision mechanics, faster electronics, more efficient photodetectors....



CHARA in Mt. Wilson: 6x 1 m telescopes, connected to correlator. Baseline <331 m. 200 µas resolution in visible (V,R) for V<10^m.

CHARA ('Center for High Angular Resolution Astronomy')



Slide from Juan Cortina (IAC & CIEMAT)

Observation of star deformation using intensity interferometry 1'

Phase interferometry in the visible regime

More accurate optics, including active optics, lasers, precision mechanics, faster electronics, more efficient photodetectors....



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Current scenario

FHT Collal



MAGIC+LST-1 has achieved better angular resolution than CHARA (MNRAS 529, 4387–4404 (2024)) and is only about 50 times worse than the highest angular resolution instrument, the EHT, which utilizes telescopes across the globe.

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Intensity Interferometry: Beats

- Consider two waves of frequencies ν_1 and ν_2
- Amplitude of sum has characteristic frequency $\Delta v = v_1 v_2 < v_1$, smaller than original frequencies!



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Intensity Interferometry: Intensity Time Modulation

Simulation of:

- Many sinusoidal components
- unit amplitude
- $\label{eq:result} \begin{array}{l} \mbox{Randomly chosen} \\ \mbox{frequencies within a band} \\ \nu_0 \pm 0.05 \cdot \nu_0 \end{array}$



One can see many different time scales: from $1/\nu_0$ to the longest for the two components that happen to be closest in frequency, $1 / (\nu_i - \nu_j)$ For a continuum in $\nu_0 \pm \Delta \nu_0$ there is always some degree of modulation for any time scale

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Intensity Interferometry: Modulation at any time scale



Always some modulation but relative amplitude get smaller and smaller with time scale



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Intensity modulation even for long time scales



- There is some intensity modulation even at ns time scales: similar to radio, we can digitize the signal.
- Allows to increase baseline indefinitely: 100 m, 1 km, 10 km....

How does time pattern evolve with baseline?



How does time pattern evolve with baseline?



How does time pattern evolve with baseline?



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Intensity Interferometry with Cherenkov Telescopes

- Large mirrors + fast photo-sensors + single photon resolution - They are suitable to perform intensity interferometry.
- Within the coherence region (d~ *λ*R/D) on ground we can observe time coincident photons due to coherent intensity fluctuations in time.



We measure the time correlation of intensity



The observed coherent interference pattern on the ground is described by the visibility

$$|V_{12}|^2 = K \cdot rac{
ho(au) \sqrt{G_1 G_2}}{\sqrt{D C_1 D C_2}}$$

The visibility is the probability of detecting photon coincidences in two telescopes separated by a certain delay.

UV plane

The UV plane is the **projection of the baseline** *d* (distance between telescopes) **on the plane perpendicular to the direction of the object.** With our measurements from two telescopes, **we scan the UV plane.**



(Labeyrie, A., Lipson, S., Nisenson, P. 2006, in An introduction to optical stellar interferometry (Cambridge University Press)) Álvaro García Lozano Observation of star deformation using intensity interferometry 17 March 2025

The MAGIC+LST-1 Stellar Intensity Interferometer



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Setup



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Future (and current) science



More stellar diameter measurements



Measurements of the speed of a novae expanding shell

Distortions due to interacting binaries

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My contribution: Fast rotators

Fast rotators are stars that **spin so rapidly** that they **suffer a broadening** perpendicular to the axis of rotation.

Fast rotators are Be stars, crucial for high-energy astrophysics and gamma rays. Optical interferometry using Cherenkov telescopes, and high-energy astronomy have clear synergies.



Altair (van Belle+ 2001, Peterson+ 2006, Monnier+ 2007*)

Fast rotators

CHARA (phase interferometry) restricted to the infrared is **only sensitive to the circumstellar disk**, while **MAGIC+LST-1 SII** in the visible regime is **sensitive to the actual shape of the star.**



Model of a typical Be star (Kogure & Hirata, 1982)

Fast rotators

I am using for the first time the MAGIC+LST-1 Stellar Intensity Interferometry to constrain crucial parameters in fast rotators, namely, Gamma Cassiopeiae, Delta Persei and Zeta Ophiuchi.

I aim to determine the major diameter of the star (θ_{major}), the position angle of the major diameter (PA_{major}) and the diameter ratio ($\theta_{minor}/\theta_{major}$).



My results

I use a **double approach** to perform the analysis:

- **One-dimensional analysis**: To cross-check our measurements. Data is binned into variable position angles in the UV plane.
- **Or Two-dimensional analysis:** Standard procedure in phase interferometry. Ellipse fitting in the UV plane.



Gamma Cassiopeiae



Gamma Cassiopeiae



$$\theta(PA) = \frac{1}{\sqrt{\left(\cos\left(\frac{PA - PA_{\text{major}}}{\theta_{\text{minor}}}\right)^2 + \sin\left(\frac{PA - PA_{\text{major}}}{\theta_{\text{major}}}\right)^2\right)}}$$

MAGIC+LST-1 SII measurements on gam Cas



$$V(r)| = \frac{J_1 \left(2\pi \cdot a \cdot r\right)}{\pi \cdot a \cdot r}$$



u [m]

Delta Persei



$$\theta(PA) = \frac{1}{\sqrt{\left(\cos\left(\frac{PA - PA_{\text{major}}}{\theta_{\text{minor}}}\right)^2 + \sin\left(\frac{PA - PA_{\text{major}}}{\theta_{\text{major}}}\right)^2\right)}}$$



$$V(r)| = \frac{J_1 \left(2\pi \cdot a \cdot r\right)}{\pi \cdot a \cdot r}$$



u [m]

Zeta Ophiuchi



$$\theta(PA) = \frac{1}{\sqrt{\left(\cos\left(\frac{PA - PA_{\text{major}}}{\theta_{\text{minor}}}\right)^2 + \sin\left(\frac{PA - PA_{\text{major}}}{\theta_{\text{major}}}\right)^2\right)}}$$

MAGIC+LST-1 SII measurements on zet Oph



$$V(r)| = \frac{J_1 \left(2\pi \cdot a \cdot r\right)}{\pi \cdot a \cdot r}$$



u [m]

Results

Gamma Cassiopeiae		One dimensional	Two dimensional
	θ_{major} [mas]	0.591 ± 0.010	0.576 ± 0.009
	PA _{major} [deg]	31 ± 3	32 ± 3
	$\theta_{\rm minor}/\theta_{\rm major}$	0.76 ± 0.01	0.76 ± 0.02
Delta Persei		One dimensional	Two dimensional
	θ_{major} [mas]	0.582 ± 0.020	0.598 ± 0.030
	PA _{major} [deg]	120 ± 21	109 ± 15
	$\theta_{\rm minor}/\theta_{\rm major}$	0.93 ± 0.03	0.89 ± 0.07
Zeta Ophiuchi		One dimensional	Two dimensional
	θ_{major} [mas]	0.518 ± 0.023	0.513 ± 0.014
	PA _{major} [deg]	34 ± 16	37 ± 17
	$\theta_{\rm minor}/\theta_{\rm major}$	0.82 ± 0.05	0.77 ± 0.10

In the **worst-case scenario and only using data from 2024** (we have also data from 2021-2023 using only MAGIC):

- I found an indication of the oblateness of Gamma Cassiopeiae
- Some more measurements with the LST-1 still need to be done to confirm the oblateness for Delta Persei and Zeta Ophiuchi (< 2σ)

Results comparison



I have presented for the first time measurements on several fast rotators using the MAGIC+LST- 1 Stellar Intensity Interferometer in blue wavelengths. Adding LST-1 to the interferometer is a real breakthrough: it allows to dramatically improve sensitivity, enhance the UV coverage of the array and lower the uncertainty on measured diameters. The upcoming LST2-4 telescopes will help exponentially enhance the interferometer.

THANK YOU FOR THE ATTENTION

BACKUP

The objective of this thesis is to constrain the diameter ratio in fast rotators with high accuracy using for the first time data from MAGIC+LST-1 Stellar Intensity Interferometer.

Historical introduction

Hanbury-Brown and Twiss interferometer



Narrabri Observatory in Australia

- At the time, Narrabri was a real success: measured for the first time the diameter of 32 stars (HB, Davis, Allen, MNRAS. 167-1 (1974) 121-136)
- However the instrument was only sensitive to stars brighter than 2.5m. They quickly ran out of targets....



Schematic layout of the intensity interferometer at Narrabri

- Intensity interferometry is most clearly understood by looking at a typical waveform of light emitted by a quasi-monochromatic source.
- Classical interpretation:
- Quasi-monochromatic source (δω/ω₀≪1) of many sinusoidal components.
- **2** Randomly chosen frequencies ω within a band $\omega_0 \pm \delta \omega$
- The coherence time τ_c, this is the time during which the phase is more or less stable, i.e., coherence is expected



time (Labeyrie, A., Lipson, S., Nisenson, P. 2006)

- Points A1 & A2 (τ ≪ τ_c): Strong correlation
- Points B1 & B2 ($\tau \gg \tau_c$): Lesser correlation

Visibility



Correlation channel (Telescope pair)	Zero baseline correlation (×10 ⁻	⁶ [1/μA])
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M1-251/M2-251	2.59 ± 0.05
M1-251/LST1-1	3.44 ± 0.14
M2-251/LST1-1	3.68 ± 0.09

LST-1



Future plans



The MAGIC+LST-1 Stellar Intensity Interferometer



(Abe, S., Abhir, J., Acciari, V. A., et al. 2024, MNRAS 529, 4387-4404 (2024))

The intensity interferometry technique is based on the **measurement of the time correlation of photons** detected at telescopes distant by hundreds of meters with the goal of measuring the 2nd order of coherence of light (that of intensity, not of phase).

We look for some **tiny intensity fluctuations** between signals, i.e., some degree of modulation:



Credit: Juan Cortina (IAC & CIEMAT)

Álvaro García Lozano

Van Cittert-Zernike theorem

When observing a thermal (non-coherent) light source through a narrow spectral band, the coherence of light measured between two points is proportional to the **Fourier transform of the intensity pattern of the source** at the distance between two points in units of wavelength. In the case of non-polarized light this relationship follows the equation:

$$g_{1,2}^{(2)} = \frac{\langle I_1(t) \cdot I_2(t+\tau) \rangle_t}{\langle I_1(t) \rangle \cdot \langle I_2(t+\tau) \rangle_t} = 1 + \frac{\Delta f}{\Delta \nu} \cdot \left| V_{1,2}(\tau) \right|^2 \tag{1}$$

where $g_{1,2}^{(2)}$ is the **second-order intensity correlation** and $V_{1,2}(\tau)$ is the Fourier transform of the source intensity pattern and is also called **visibility**.

Normalized contrast of the visibility pattern:

$$c(d) = g_{1,2}^{(2)} - 1 = \frac{\Delta f}{\Delta v} \cdot \left| V_{1,2}(d) \right|^2 \to \frac{c(d)}{c(0)} = \left| V_{1,2}(d) \right|^2$$
(2)

where c(0) is a normalization correlation factor called **zero-baseline** correlation (**ZBC**).

Intensity interferometry allows the **determination of amplitude** of the squared visibility for a stellar object, **but not of its phase**.

• The modulus of the visibility can take different forms depending on the brightness distribution of the source:

$$V(d)| = 2 \cdot \frac{J_1 \left(\pi \cdot d \cdot \theta_{\rm UD} / \lambda\right)}{\pi \cdot d \cdot \theta_{\rm UD} / \lambda}$$
(3)
$$|V(r)| = \frac{J_1 \left(2\pi \cdot a \cdot r\right)}{\pi \cdot a \cdot r}$$
(4)

Depending on the arrangement of the telescopes with respect to the source, it will be observed at different angles to the the stellar projection on the sky, or as it is known in interferometry **position angles (PA)**.



(Labeyrie, A., Lipson, S., Nisenson, P. 2006, in An introduction to optical stellar interferometry (Cambridge University Press))

The MAGIC+LST-1 Stellar Intensity Interferometer



Credit: Juan Cortina (IAC & CIEMAT)

Credit: Irene Jiménez Martínez (MPP)

42 44 440 439 438 431 496 435 43,484,483,482,401,480,099,098,494 44 485 Fed Fad Bad Bro 450 450 260 44 45 406 013 046 045 044 043 042 066 096 3 40,401,074,047,020,025,024,023,041,065,095,131 141 408 075 048 021 042 041 010 022 040 064 094 190 148 109 076 049 028 013 004 003 009 021 039 063 093 120 3,40,041,050,029,044,065,001,062,068,080,038,062,092,128 50 141 018 05 00 015 000 001 049 05 001 091 48 156 260 251 05 05 05 05 05 08 194 54 445 082 083 084 085 086 087 423 465 455 448 447 448 449 420 481 482 46 LIP 56 AST AS8 159 A60 A61 A6

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The digitized signal is later processed by the GPU-correlator which computes the **Pearson's correlation factor** as:

$$\rho(\tau) = \frac{\langle (I_1(t) - \langle I_1 \rangle) \cdot (I_2(t+\tau) - \langle I_2 \rangle) \rangle}{\sqrt{\langle (I_1(t) - \langle I_1 \rangle)^2 \rangle} \sqrt{\langle (I_2(t+\tau) - \langle I_2 \rangle)^2 \rangle}}$$
(5)

The contrast *c*, which is proportional to the squared visibility, is defined:

$$V^2 \propto c = \frac{\langle (I_1(t) - \langle I_1 \rangle) \cdot (I_2(t+\tau) - \langle I_2 \rangle)}{\langle I_1(t) \rangle \cdot \langle I_2(t+\tau) \rangle_t} = K \cdot \frac{\rho(\tau_0)\beta\sqrt{G_1G_2}}{\sqrt{DC_{1,\text{Star}}DC_{2,\text{Star}}}} \quad (6)$$

where K is a constant, ρ is the Pearson's correlation factor at the delay τ_0 where the signal is expected, G_i are the gains of the PMTs, $DC_{i,Star}$ are the DCs of the pixels for which the starlight has been focused into and β is the ratio between the light coming from the night-sky background (NSB) and the star.



Zero baseline correlation determination



Results



What's limiting us?

Angular resolution $\propto 1$ / Baseline



Slide from Juan Cortina (IAC & CIEMAT)

MAGIC+LST-1 Science Results



MAGIC SII measurements on Adhara, Using method 12 MHz Gaussian fit, bkg noise

Fast rotators

Establishing a link between fast rotators and cosmic-ray accelerators is essential. Many gamma-ray binaries host fast rotators, whose deformations will help us better understand stellar winds, accretion disks, and particle acceleration mechanisms.

