HARMONI at ELT: A Zernike wavefront sensor for the high-contrast module - Testbed results with realistic observation conditions

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ABSTRACT
ELT-HARMONI is the first light visible and near-IR integral field spectrograph (IFS) for the ELT. It covers a large spectral range from 450nm to 2450nm with resolving powers from 3500 to 18000 and spatial sampling from 60mas to 4mas. It can operate in two Adaptive Optics modes - SCAO (including a High Contrast capability) and LTAO - or with NOAO. The project is preparing for Final Design Reviews.

The High Contrast Module (HCM) will allow HARMONI to perform direct imaging and spectral analysis of exoplanets up to $10^6$ times fainter than their host star. Quasi-static aberrations are a limiting factor and must be calibrated as close as possible to the focal plane masks to reach the specified contrast. A Zernike sensor for Extremely Low-level Differential Aberrations (ZELDA) will be used in real-time and closed-loop operation at 0.1Hz frequency for this purpose. Unlike a Shack-Hartmann, the ZELDA wavefront sensor is sensitive to Island and low-wind effects. The ZELDA sensor has already been tested on VLT-SPHERE\textsuperscript{1} and will be used in other instruments. Our objective is to adapt this sensor to the specific case of HARMONI.

A ZELDA prototype is being both simulated and experimentally tested at IPAG. Its nanometric precision has first been checked in 2020 in the case of slowly evolving, small wavefront errors, and without dispersion nor turbulence residuals. On this experimental basis, we address the performance of the sensor under realistic operational conditions including residuals, mis-centring, dispersion, sensitivity, etc. Atmospheric refraction residuals were introduced by the use of a prism, and turbulence was introduced by a spatial light modulator which is also used to minimise wavefront residuals in a closed loop in the observing conditions expected with HARMONI.

Keywords: High-contrast imaging, Wavefront control, Non Common Path Aberrations, Extremely large telescopes

1. INTRODUCTION

Many exoplanets have already been discovered using indirect detection techniques such as transits, radial velocities, astrometry or gravitational microlensing. However, in order to make a complete spectral analysis of the atmosphere of these exoplanets, they must be observed by direct imaging.

Exoplanet direct imaging is challenging: the exoplanet’s faint signature at very short separation is hidden within the stellar diffracted light. It is however possible to improve the signal to noise ratio by 1/ measuring...
and correcting the aberrations due to atmospheric turbulence, and unseen optical defects (Non Common Path Aberrations, hereafter NCPA) with adaptive optics, and by ii/ decreasing the intensity of the diffracted light of the star with a coronagraph which removes this diffracted light out of the star’s neighborhood with pupil apodization. Finally, post processing techniques aim at identifying and discriminating the remaining aberration signatures from the signal of interest.2

HARMONI (High Angular Resolution Monolithic Optical and Near-infrared Integral field spectrograph) will be ESO’s ELT first-light visible and near infrared spectro-imager. As a general-purpose instrument, HARMONI will cover a wide range of science cases, with various observing modes. This study is motivated by the High contrast Module (HCM) which focusses on the NIR red part for which HARMONI have a maximum \( R = 18000 \) resolving power. The HCM is designed to give HARMONI the capability to observe exoplanets that are located as close as 0.1” and that have a flux ratio down to \( 10^{-6} \) relative to the host star.

The Single Conjugate Adaptive Optics (SCAO) subsystem will be used to provide a 75-80% Strehl ratio for a median seeing (0.65”) in the K-band. The correction of the wavefront will be ensured by the M4 deformable mirror of the telescope after being measured by a pyramid wavefront sensor at 0.8 µm. The IFS will operate from 1.2 to 2.4 µm. The difference between the sensing and the observing wavelengths will induce NCPA. To attenuate them, a ZELDA wavefront sensor3 will be part of the high-contrast module (HCM) of HARMONI, which is located between the SCAO subsystem, and the IFS.

The 2nd section recalls the basic principle of the ZELDA, and details some specific challenges to be addressed in the operational case of HARMONI. Section 3 presents the optical bench used to test the ZELDA sensor under the expected typical HARMONI observing conditions by reproducing them experimentally, and the results obtained so far. The 4th and final section draws some perspectives and a conclusion.

## 2. THE ZELDA WAVEFRONT SENSOR IN THE SPECIFIC CASE OF HARMONI

The objective of the ZELDA wavefront sensor is to measure the quasi-static aberrations introduced by the differential optics between the SCAO module and the IFS. These Non-Common Path Aberrations (NCPA) must be measured and corrected with an accuracy of less than 5 nm rms for stars with magnitudes ranging from -4 to 12. Measuring frequency must be between 0.06 and 0.1 Hz and within a range of ±60 nm rms.

The ZELDA wavefront sensor has already been used with VLT-SPHERE1 in which it is an engineering mode. In HARMONI, however, it will be used to assist all high-contrast observations. The first difference between VLT-SPHERE and HARMONI is the shape of the telescope aperture, the influence of which is detailed in subsection 2.2.

The second major difference is that unlike in VLT-SPHERE, the SCAO subsystem of HARMONI will not be an extreme AO system, an residual atmospheric turbulence will interfere more strongly with the wavefront measurements.

Finally, HARMONI does not correct by default for the atmospheric dispersion. A passive atmospheric dispersion corrector (ADC) is however part of the HCM, and it is optimized for observations at a zenith distance of 32°. The HCM will observe in a 5-50° zenith distance range, and there will therefore be atmospheric dispersion residuals that will impact the wavefront measurements.

### 2.1 Physics Principle

The ZELDA wavefront sensor3 consists of a phase mask with a cylindrical shape etched into a glass window and placed in the focal plane of a lens. The diameter of the mask is equal to the full width at half maximum of an Airy disk and its depth is such that the introduced phase shift \( \theta \) is close to \( \frac{\pi}{2} \). As a result it converts the phase variations in the entrance pupil plane \( \varphi_{in} \) into intensity variations in the exit pupil plane \( I_{out} \). If the correction of the aberrations due to atmospheric turbulence is good enough, i.e., if the Strehl ratio is high enough, the following relation can be derived:

\[
I_{out} = P^2 + 2b^2 (1 - \cos \theta) + 2Pb [\sin \varphi_{in} \sin \theta - \cos \varphi_{in} (1 - \cos \theta)]
\]  (1)
where $P$ is the real amplitude of the electric field in the entrance pupil plane and $b$ the diffraction term defined by:

$$b = \sqrt{S\hat{M} \otimes P_0}$$

where $S = \exp(-\sigma^2 \phi) \approx (1 - \sigma^2 \phi)^2$ is the Strehl ratio in a low-phase regime with $\sigma^2 \phi$ the wavefront variance, $\hat{M}$ the Fourier transform of $M$ the top-hat function of the phase mask (equal to 1 for $|\rho| < d/2$ and 0 otherwise, $d$ the diameter of the mask), and $P_0$ the telescope aperture shape (equal to 1 inside the pupil and 0 elsewhere).

As the phase errors are very small, a second order approximation can be made:

$$I_{\text{out}} = P^2 + 2b^2(1 - \cos \theta) + 2Pb[\varphi_{\text{in}} \sin \theta - (1 - \varphi_{\text{in}}^2/2)(1 - \cos \theta)]$$

$$= P^2 + 2b^2 + 2Pb(\varphi_{\text{in}}^2/2 + \varphi_{\text{in}} - 1) \quad \text{as } \theta = \pi/2$$

Thanks to this approximation, the equation can be inverted to derive the phase from the intensity:

$$\varphi_{\text{in}} = P \left(1 - \sqrt{3 - \frac{2b}{P} - \frac{1}{b} \left(\frac{P - I_{\text{out}}}{P}\right)}\right)$$

The Optical Path Delay (OPD) map can then be derived from the relation $\text{OPD} = \lambda \varphi_{\text{in}}/2\pi$. An example is given in figure 1, with an input map with aberrations adopting a Power Spectral Density (PSD) that follows a spatial frequency $f^{-3}$ power law. For this case, we have the results summarized in table 1. Wavefront error residuals between 0 and 40 $\lambda/D$ are due to the quadratic approximation but are small enough to be neglected.

![Figure 1](image)

**Figure 1.** (a) Input OPD map with $f^{-3}$ power law. (b) Corresponding intensity map as seen in the pupil plane after the Zelda. (c) Reconstructed OPD map through equation 4. (d) Difference between reconstructed and input maps within the pupil.

| Spatial frequencies region | 0-4 $\lambda/D$ | 4-40 $\lambda/D$ | 40-100 $\lambda/D$ | “all” (0-512 $\lambda/D$) |
|---------------------------|---------------|-----------------|------------------|------------------|
| $\varphi_{\text{out}}$ [nm rms] | 10.91         | 7.30            | 2.22             | 13.88            |
| $\Delta \varphi_{\text{out-in}}$ [nm rms] | 0.35          | 0.36            | 0.46             | 3.80             |

**Table 1.** Aberrations according to spatial frequencies in the input phase map ($\varphi_{\text{out}}$) and difference between reconstructed and input maps ($\Delta \varphi_{\text{out-in}}$).

As we can see, the model introduces some error in the high spatial frequencies (due to some interpixel misalignment), but as the ELT correcting mirror $M_4$ is an 80 per 80 actuators Deformable Mirror, the wavefront correction will be limited at 40 $\lambda/D$. 
2.2 Pupil Shape Effects

As mentioned before, the first difference between the tests performed on VLT-SPHERE and the specific case of HARMONI in which this ZELDA wavefront sensor will work is the shape of the telescope aperture $P_0$, which influences the parameter $b$ (see equation 2). In the case of VLT-SPHERE, the pupil was circular with a central obstruction supported by four spiders. In the case of HARMONI, the primary mirror will be subdivided into 798 segments distributed in a hexagonal shape with a central obstruction supported by six spiders with potential missing segments (engine failure, mirror re-aluminizing, etc.) as shown in figure 2. These missing segments (whose distribution will be random) will introduce interference patterns that will have to be calibrated in post-processing.

![Figure 2. The VLT pupil shape (a) and the ELT pupil shape without (b) and with (c) missing segments.](image)

This raises two issues:

- The basis of the Zernike polynomials is orthogonal for a circular pupil but not for a pupil of arbitrary shape. Therefore, the Gram-Schmidt orthonormalization process must be performed to fit the basis to the shape of the ELT pupil, as shown in figure 3.

- The segmentation into 798 mirrors induces a non-negligible probability of having an incomplete pupil either because the motors of some segments will fail prior to the observations, thus leading to segments having to be manually pointed off the optical axis, or because segments will be physically removed from the telescope to be recoated. This results in an ELT pupil with missing segments whose distribution varies from one night to another. These missing segments will create an interference pattern on the Point Spread Function (PSF) of the pupil that may have to be taken into account in post-processing.

Moreover, equation 2 shows the dependence of the $b$ term on the telescope aperture shape $P_0$. An error in the pupil shape model can thus result in an error on the $b$ term estimation and eventually on the measured phase estimation. In order to measure the impact of such pupil error, we tested different pupils shown in figure 4: for each of these pupils, we calculated the associated $b$ term, and then estimated the phase from the same intensity map (figure 1(b)) with each of these erroneous $b$ terms. The comparison of each of these phase maps with the phase map (figure 1(c)) is given in table 2.
Figure 3. Scalar product matrices of the first 40 modes (in logscale) (a) before and (b) after using the Gram-Schmidt orthonormalization process.

Figure 4. The real ELT aperture shape and erroneous aperture shapes considered.

| Spatial frequencies region | 0-4 \( \lambda/D \) | 4-40 \( \lambda/D \) | 40-100 \( \lambda/D \) | “all” (0-512 \( \lambda/D \)) |
|---------------------------|-----------------|-----------------|-----------------|-----------------|
| \( \varphi_{out} \) [nm rms] | 10.91 | 7.30 | 2.22 | 13.88 |
| \( \Delta \varphi_{out-A} \) [nm rms] | 2.31 | 1.25 | 0.39 | 2.76 |
| \( \Delta \varphi_{out-B} \) [nm rms] | 0.93 | 0.51 | 0.16 | 1.12 |
| \( \Delta \varphi_{out-C} \) [nm rms] | 0.34 | 0.19 | 0.06 | 0.41 |
| \( \Delta \varphi_{out-D} \) [nm rms] | 0.27 | 0.15 | 0.05 | 0.33 |
| \( \Delta \varphi_{out-ELT missing segments} \) [nm rms] | 0.16 | 0.09 | 0.03 | 0.19 |

Table 2. Aberrations according to spatial frequencies in the input phase map (\( \varphi_{out} \)) and difference between reconstructed and input maps for each of the erroneous \( b \) terms.
As can be seen, the dominant impact is the overall shape and central obstruction. Spiders and crenellated edges also play a significant, though weaker, role. The effects of missing segments are negligible.

Taking a wrong pupil (by considering a full pupil or neglecting the central obstruction) leads to errors that are too large for the accuracy we want to reach.

On the other hand, approximating the central obstruction by a circle (as we will do experimentally) or neglecting the missing segments is acceptable since the errors introduced are subnanometric.

For the rest of this study, we will then use the pupil $D$ of figure 4. Missing segments will also be neglected as they introduce only very small errors in the phase estimation.

### 2.3 Effects of Atmospheric Dispersion Residuals

A fixed ADC in the HCM has been defined so as to compensate for atmospheric dispersion at a moderate zenith angle of 32°. For any other zenith angle, this fixed configuration results in remaining atmospheric dispersion, with maximum effects at 5° and 50°. There will therefore be atmospheric dispersion residuals (from $-1.5 \lambda/D$ at $ZD= 5°$ to $1.3 \lambda/D$ at $ZD= 50°$ as shown in figure 5) that have to be taken into account in the measurements of the wavefront aberrations.

![Figure 5](image)

**Figure 5.** Evolution of the dispersion according to the zenith distance of observation. In order to test the ZELDA in the conservative case beyond the limits of the HCM, and for material reasons that will be detailed in the subsection 3.1, we work in the case of a zenith distance of 52.4°, which corresponds to a dispersion of $1.53 \lambda/D$.

The impact of atmospheric dispersion residuals on the ZELDA measurements depends on the deviation from the optimal observation angle and the considered bandwidth: in our tests (both numerical and experimental), we consider the conservative case beyond the limits of the HCM with a zenith distance of 52.4°. Finally, the ZELDA wavefront sensor works at a wavelength of 1.175 µm with a bandwidth of 50 nm. The different wavelengths will be dispersed along an axis: this will result in a PSF that will spread in one direction. Since the phase mask is designed to operate at 1.175 µm, the PSF of each scattered wavelength will only partially pass through the mask: this will result in a spurious signal resulting from the superposition of several tilted signals with respect to the signal of the central wavelength as shown in figure 6.
This spurious signal must be taken into account to find the quasi-static aberrations that the ZELDA sensor must measure as shown by the results summarized in Table 3.

| Spatial frequencies region | 0-4 $\lambda/D$ | 4-40 $\lambda/D$ | 40-100 $\lambda/D$ | “all” (0-512 $\lambda/D$) |
|---------------------------|-----------------|-----------------|-------------------|-------------------------|
| $\varphi_{\text{out}}$ [nm rms] | 10.80           | 7.33            | 2.23              | 13.85                   |
| $\Delta\varphi_{\text{out}}$-uncalibrated dispersion [nm rms] | 10.46           | 4.65            | 1.47              | 11.27                   |
| $\Delta\varphi_{\text{out}}$-calibrated dispersion [nm rms] | 0.03            | 0.08            | 0.12              | 0.76                    |

Table 3. Aberrations according to spatial frequencies in the input phase map ($\varphi_{\text{out}}$) obtained with the Pupil D (see figure 4) and difference between uncalibrated/calibrated reconstructed and input maps.

As we can see, the spurious signal induced by atmospheric refraction residuals completely distorts the results. Our simulations have shown that a closed loop does not converge if this dispersion effect is not calibrated. This was tested experimentally and is detailed in subsection 3.3.

### 2.4 Adaptive Optics Residual Effects

The atmospheric turbulence will be corrected by the SCAO subsystem. However, this AO system is not as efficient as the extreme AO system of VLT-SPHERE, and there will be more turbulence residuals in the science path that will interfere with the ZELDA measurements. Typical turbulence residuals expected in HARMONI are of the order of 100 nm rms, which should theoretically outrange the ZELDA sensor which can only measure aberrations between -60 and 60 nm rms. Atmospheric turbulence varies rapidly over time, however, and, for a sufficiently large area, compensates for itself. If a wavefront is measured with the ZELDA sensor over a sufficiently long period of time, then the spurious signal induced by the turbulence residuals is averaged out and cancelled out, thus allowing the quasi-static aberration signal to be recovered. In order to compute this, we use a data cube containing 100 OPD maps computed from the same PSD, and we introduce the static aberrations map of figure 1(a) added to the average map of $n$ maps of this data cube in the ZELDA simulator. Some results are shown in figure 7 and summarized in Table 4.
For these simulations, we used 100 independent phase maps estimated to be similar to what is expected from HARMONI residuals and we considered the average of a certain number of these maps. This is an illustration of the expected effects but it is not a faithful representation because, in practice, the phase variations are not independent and talking about the number of phase maps is meaningless: it is the integration time that must be considered to average these effects of AO residuals.

According to table 4: the longer we average, the more accurate the measurement of static aberrations is. However, in practice, these aberrations are not static but quasi-static: the averaging time of the turbulence residuals is therefore limited by the lifetime of the quasi-static aberrations (∼10-15s in HARMONI for the NCPA to change by a few nanometers\(^4\)).

### 3. EXPERIMENTAL INVESTIGATION

As mentioned in the previous part, the ZELDA signal in the specific case of HARMONI is affected by:

- The quasi-statics aberrations, which is the signal we want to measure, at \(\lambda = 1.15-1.2\ \mu\text{m}\) at a 0.06-0.1 Hz frequency, within a range of ±60 nm rms and with an accuracy inferior or equal to 5 nm rms.
- The residual refraction which induces a spurious signal.
- Turbulence residuals which outrange the ZELDA sensor.

In order to test the ZELDA in the specific case of HARMONI, we must therefore replicate the expected typical observation conditions in the most realistic way.

#### 3.1 Test Bench Description

The experimental bench is described in figure 10. It is composed of the ZELDA phase mask from SILIOS, a prism, an ELT aperture replica, a Spatial Light Modulator (SLM) from Meadowlark, a C-RED 2 detector from First Light Imaging and a broadband source with a 50 nm bandwidth filter centered at 1.175 \(\mu\text{m}\).
The phase mask is located in a focal plane on a set of 3-axis motorized PI stages controlled with Python. A closed loop can be established in order to center the mask and minimise tip, tilt and defocus to a subnanometric level as shown in figure 8. This step of centring the ZELDA mask in the optical beam will be carried out with these same 3-axis motorized PI stages in the HCM. The mask is designed to work at 1.175 µm with a f-number of f/40. The substrate is fused silica with a refractive index \( n = 1.4483 \), and the mask has a diameter of 49.8 ± 0.5 µm (corresponding to 1.06 \( \lambda_f \) at \( \lambda = 1.175 \) µm, for a focal of 400 mm with a pupil diameter of 10 mm) and a depth of 655 ± 5 nm (checked by profilometry): it allows the phase mask to introduce a phase shift of \( \pi/2 \) and to convert the phase variation in the entrance pupil plane into intensity variations in the exit pupil plane where the detector is placed. The ZELDA sensor in an ideal case (without atmospheric refraction nor turbulence residuals) has been calibrated with a commercial wavefront sensor (a SID4 SWIR-HR from PHASICS) which operates in a 0.9 to 1.7 µm wavelength range, with 160 \( \times \) 128 pixels, with a resolution of less than 2 nm rms and an accuracy of less than 5 nm rms. The difference between the measurements of the two wavefront sensors was around 3 nm rms for each tested OPD map, these 3 nm rms was due to the non-perfect surface of a folding mirror that was used to switch between the two sensors.

![Figure 8. Tip, tilt and defocus minimization by closing a loop on the 3-axis motorized PI stages.](image)

The detector is a 640 \( \times \) 512 InGaAs detector with 15 µm pixel pitch, is able to run at 600 FPS. It is driven with Python and is water-cooled to \(-40^\circ\) with an external chiller.

The telescope aperture shape of the ELT is replicated with a \( \sim 1/3900 \) scale replica of the pupil \( D \) approximation shown in figure 4. This physical pupil is shown in figure 9: the spiders are wider than the real ones due to the manufacturing constraints but the impact on the \( b \) term and, consequently, on the phase estimation is negligible (OPD difference \( \leq 0.2 \) nm rms in the 0-512 \( \lambda/D \) spatial frequencies range).

![Figure 9. Laser-cutted amplitude mask to reproduce the ELT apperture shape approximation of figure 4 pupil D.](image)

The prism is used to mimic the atmospheric refraction residuals. It introduces a dispersion of 1.53 \( \lambda/D \) (~ zenith
distance of 52.4° according to figure 5) and is placed in a pupil plane. This prism allows us to test the capability of the ZELDA sensor to measure the quasi-static aberrations in the pessimistic case of an observation beyond the limit of the HCM fixed at a zenith distance of 50°.

The SLM is used to mimic both typical turbulence residuals and static aberration expected in the specific case of HARMONI. It is a 1920 × 1152 liquid crystals matrix which can introduce locally a phase shift up to $2\pi$ according to the applied voltage. Its behavior is non-linear, and a Look-Up-Table (LUT) had to be experimentally constructed to drive the SLM correctly.

The 3-axis motorized stage that supports the ZELDA mask, the detector and the SLM are driven with Python: it allowed the creation of an “all-in-one” user interface to fully control the experimental bench and allow communication between the detector and the SLM. We can thus correct in a closed loop the wavefront measured by the ZELDA sensor by sending a command to the SLM after having converted the intensity map received by the detector into an OPD map and then into an SLM command map via the SLM LUT. In addition to these conversions, it is also necessary to rescale the OPD map obtained with the detector so that the projection of the pupil on the SLM corresponds to the projection of the pupil on the detector: it is therefore necessary to measure upstream the decentering and the angle between the two arrays of pixels, as well as the x and y stretches (which are different due to the anamorphosis of the pupil since it is located in a pupil plane having an angle of about 8 degrees with the pupil planes of the SLM and of the detector).

Figure 10. The experimental testbench to replicate HARMONI expected typical conditions. The ZELDA mask (a) is in a focal plane on a 3-axis motorized stages. The detector (b) is in the exit pupil plane $P_{out}$ where phase variations in the entrance pupil plane $P_{in}$ are converted into intensity variations. A $\sim 1/3900$ scale replica of the ELT pupil (c) is in the pupil plane $P_1$ to have an aperture similar to the ELT one in the approximation of figure 4 Pupil $D$. A prism (d) that introduce a dispersion of $1.53 \lambda/D$ (zenith distance of 52.4° according to figure 5) is in the pupil plane $P_2$. A SLM (e) is in the entrance pupil plane $P_{in}$ and is used to mimic both typical turbulence residuals and static aberrations.

### 3.2 Close Loop In The Ideal Case – Neither Atmospheric Refraction Nor AO Residuals

The first closed loop correction was performed in the ideal case where there were neither atmospheric refraction nor AO residuals. Only the static aberrations of the experimental bench were measured by the ZELDA sensor. The results obtained are given in figure 11.
The correction on the bench is limited to $40 \lambda / D$ as will be the correction on the ELT: for this, we filter the high spatial frequencies in Fourier space by multiplying the Fourier transform of the OPD map by a Hanning window before applying an inverse Fourier transform. The convergence of the correction loop is fast, so the SLM and the detector seem to communicate as expected and have been correctly calibrated. Another correction in the ideal case and up to 50 iterations was performed: the total residual WFE (0-512 \( \lambda / D \)) at the 50\textsuperscript{th} iteration was 10.08 nm rms, and 5.59 nm rms for the residual WFE between 0 and 40 \( \lambda / D \). In this case, the loop is stable but the redundant WFE between 0 and 40 \( \lambda / D \) does not reach the maximum 5 nm rms specified for HARMONI. One of the reasons that could explain this is a defect of scaling and pupil centering between the detector space and the SLM space: as can be seen on the OPD maps of figure 11, the pupil edges do not seem to be corrected. New tests in the ideal case will be performed soon to check this.

Finally, these tests have also highlighted an optical gain on the measurements of the ZELDA sensor. Indeed, the ZELDA seems to underestimate the measured phase by a constant factor between 1.4 and 1.5. This factor was not detected during the calibration of the ZELDA with the commercial wavefront sensor PHASICS. Two reasons may explain this factor:

- An enclosure was added around the bench after the calibration and before these closed loop tests. The phase mask and the detector are very close to the edges of the enclosure. Light passes through circular openings, where microturbulences may interfere with the wavefront measurements (see equation 2).
- The mechanical support of the SLM is particularly unstable, with a consistent temporal drift of the tilt.
(~ ±4 nm/min). This mechanical instability may be the result of a local thermal expansion, despite the fact that the SLM is water-cooled with an external chiller.

A test to verify if it is indeed these potential microturbulences that cause this optical gain will soon be carried out: we will observe the evolution of the PSF with very short exposure times and then with long exposure times in order to check if it moves on the detector. If it is the case, the long exposures will show a wider PSF compared to the PSF obtained at short exposure times, and this will highlight the presence of these turbulences.

3.3 Close Loop – Atmospheric Refraction Residuals On Top Of Static Aberrations

The closed loop test was then performed in a configuration where atmospheric refraction residuals were added to the static aberrations of the experimental bench. Consistent with the simulations presented in section 2.3, the loop diverges if the dispersion effect is not calibrated, as shown in figure 12.

This shows that the calibration procedure efficiently corrects for the spurious signal induced by the residual atmospheric dispersion.

If the effect is calibrated, the loop converges again, as shown in figure 13.
Figure 13. Evolution of the ZELDA signature, wavefront error residuals and PSD when closing a loop by calibrating the dispersion effect.

As in the previous case, the correction on the bench is limited to 40 $\lambda/D$. Finally, the optical gain on the ZELDA sensor increases from 1.4-1.5 to 2 when the prism is added to the bench. The reason for this is still uncertain and will be investigated in the near future.

3.4 Close Loop – AO Residuals On Top Of Static Aberrations

The closed loop correction with AO residuals introduced on the bench with the SLM is currently in progress. The first results, still very preliminary, seem to show a slower convergence of the loop than in the previous cases, and more advanced tests on a larger number of iterations will have to be performed to draw more solid conclusions.

4. CONCLUSIONS

The tests of the ZELDA sensor under the typical observing conditions expected with HARMONI are encouraging: the experimental results are consistent with the simulations, and the main obstacles to the use of a ZELDA wavefront sensor (presence of atmospheric dispersion residuals and Adaptive Optics residuals) are well controlled. Closed-loop tests with AO residuals are in progress. Tests combining the effects of chromatic dispersion and AO residuals, thus reproducing the HARMONI conditions as closely as possible, will soon be performed.

The issue of optical gain between the calibration of the ZELDA sensor and the closed loop tests will also be investigated before the end of 2023.

As a result of these tests and results, the ZELDA sensor appears to be ready to operate as expected under HARMONI conditions: atmospheric refraction and AO residuals do not prevent the measurement of NCPAs.
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