Study of Three WFS for the Modular System in a Portable AO Instrument: ALIOLI

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Abstract: Adaptive optics (AO) systems correct atmospheric turbulence in real time and they are normally designed for large telescopes but not for modest due to their cost. In this paper, we propose a portable AO instrument, named ALIOLI, capable of be installed in different medium and small-sized telescopes. The novelty of this new instrument is the modularization of its components which allows great flexibility in the design, being possible easily adapt the instrument to the working telescope or observing technique by adjusting each module independently. Here we present the instrument concept and a preliminary design for its installation in the Carlos Sanchez Telescope (\(\phi 1.5m\), Teide Observatory (Canary Islands)). The Wavefront Sensor (WFS) module is intended to be used with three different WFS, Shack-Hartmann, Two Pupil Plane Position and non-modulated Pyramidal, allowing a joint configuration for comparative studies. A comparison of the response of these sensors has been carried out by simulating the instrument in Python. The simulation results demonstrate the goodness of the applied algorithms and the higher linearity and precision of the SH WFS in comparison with the others two.

1 INTRODUCTION

The wavefront (WF) of light coming from a distant source such as an astronomical object can be considered flat when it propagates through the void. However, when this WF cross through the turbulent and variable atmosphere, it is distorted due to fluctuations in the refractive index and the result is a blur in the image of the object that is being observed (Hickson, 2014).

Adaptive optics (AO) is a technique that characterizes and corrects atmospheric turbulence in real time using a Wavefront Sensor (WFS). The WFS must measure the incoming wavefront to allow the correction with an active element, located along the optical path, being the most common a Deformable Mirror (DM). The wavefront reconstructor is in charge of translating the wavefront signal into DM language.

The construction of large telescopes requires the development of increasingly sensitive and faster Adaptive Optics systems, leaving behind the large number of telescopes, smaller and still crucial in many observation campaigns. Therefore, improving the spatial resolution would open the possibility of equipping them with scientific instrumentation such as a spectrograph or coronagraph, which multiplies observers’ options.

It is in this context that the concept of ALIOLI emerges. This is an evolution of AOLI instrument (Adaptive Optics and Lucky Imager) (Colodro-Conde and others., 2018) towards a Lightweight Instrument customised for small telescopes, constituting a thesis project. For this approach, the LI was put aside and the main effort is concentrated on selecting the most appropriate WFS, as well as on undertaking a study of the behaviours of different WFS approaches depending on the telescope, the atmospheric conditions or even the science instrument we work with.

As a WF propagates, it is possible to predict the WF geometry using ray optics because the light at each point in the WF travels perpendicularly to that point. We wish to determine the shape of the incoming WF, thus if we divide the WF surface into area differentials, we could know the slope distribution measuring the mean slope in each zone. This linear relationship between beam slopes and light displacement underlies most wavefront sensing techniques, and it is the underlying principle of operation of the 3 sen-

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sors with which we are going to work, the Shack-Hartmann (S-H), the Two Pupil Plane (TP3) and the non-modulated Pyramidal (nm-PYR).

A wavefront sensor uses optical elements to transform readable intensity distribution on a detector into wavefront deformations. It consists in a hardware part, the optical elements and the detector, and a software part, the signal processing. The computation must be fast enough, which means, practically, that only linear reconstructors are useful. A linear reconstructor typically performs matrix multiplication.

The S-H WFS was developed in the late 1960s, evolving from the Hartmann screen test (Thibos, 2000). It works by subdividing the complex field in the plane of the telescope’s pupil, the hardware part is a lenslet array that generates low resolution images of the object. See figure 1. The integrated gradient of the wavefront across the lenslet is proportional to the displacement of the centroid (dx, dy). Consequently, any phase aberration can be approximated by a set of discrete tilts.

The nm-PYR WFS was first introduced in 1996 by Ragazzoni (Ragazzoni, 1996). For this sensor the hardware part is a pyramid, which is placed on the focal plane of the telescope and the light is focused on the apex of the pyramid. This element subdivides the focal plane of the telescope into four quadrants. The output of the prism is collimated obtaining four aperture images in the focal plane of the lens. From the intensity distribution in the four pupils we can calculate local slopes.

The TP3 WFS was conceived by van Dam and Lane in 2002, and was first used in a closed-loop AO system in 2017 (Colodro-Conde and others., 2017). It is based on the derivation of the wavefront aberrations from two defocused intensity images (van Dam and Lane, 2002). For this sensor the hardware part will be an optical element which generates an optical path difference. It working principle is based on the divergences and convergences of the rays in an aberrated WF, which create fluctuations intensity maps. The total intensity must be constant between the ray path due to the principle of conservation of energy. Thus, an area of light divergent in one image will have the same total intensity as its respective convergent area in the other image. The ray tracing is performed by measuring the displacement of the corresponding light and dark regions in the defocused images, see figure 3.

2 MODULAR CONCEPT

The ultimate purpose of this project is to have a portable instrument that could be mated and removed in different telescopes. For this reason, a modular system has been proposed. The modules in the ALIOLI instrument are as follows:

- Telescope Simulator. An optical fiber has been used as a reference star. This block has been initially developed for the TCS. To simulate the TCS aperture, two achromatic doublets and a physical pupil have been used. See Figure 4 blue beam.

- Wavefront Corrector. This block consisting of a DM placed on the conjugated pupil plane of the telescope that act as a phase modulator. It was decided for the simplest design using commercial achromatic doublets. The collimating lens images...
Mounting proposals for each module of the ALIOLI instrument. The DM is an ALPAO device with 88 actuators and a pupil diameter of 20mm. This compact design will allow to incorporate a Tip Tilt Mirror (TTM) along the optical path, but due to the tip/tilt stroke of this DM is 40 µm, in the actual design the tip-tilt corrections could be assumed by the DM. See Figure 4 red beam.

- Wavefront Sensor. A WFS with interchangeable S-H, TP3, PYR modules. The optical design for each wavefront is done and it is widely reported in Section 3. The sensor camera, an Andor Ixon DU-897 camera, which is based on a sub-photon noise 512x512 e2v EMCCD (Electron Multiplying Charge-Coupled Device) detector, and the collimating lenses are common for the three approaches. See Figure 4 yellow beam. Each WFS carries an image analysis program for calculating the slopes, Slopes Calculation Program (SCP), that reproduce the incident wavefront.

- Control Software. The same modular strategy has been proposed for the Control Software. See Figure 5. Here, we will distinguish three modules. The first one is the Frame Grabbing Software (FGS) whose objective is to continuously acquire images from the WFS camera, the input data, using an appropriate configuration depending on the post processing. This part send the images to the next level. The second ones is the Slope Calculation Program (SCP) which receives the images and processes them according to each algorithm. The information collected after processing is sent in terms of slopes or Zernike coefficients to the next level. The last module is the Control Loop Program (CLP). The base of this prototype is to use resources of previous projects, so the CLP used is the one developed for AOLI, whose description is widely reported in (Colodro-Conde and others., 2017).

3 WAVEFRONT SENSORS DESIGN

Throughout this section we will explain the design of each one of the wavefront sensors, at the concept level, the selection of the optical components as well as the outlook of the Slopes Calculation Program.
3.1 Shack Hartmann

In the operation of a wavefront sensor type SH there are three basic steps in the analysis process: determination of the spot positions, conversion to wavefront slopes, and the wavefront reconstruction.

In the design, the deformable mirror and the microlenses array (MA) are in a pupil conjugate plane, we are looking for the simplest setup, so our choice was to select a commercial MA. The first design was carried out using the MLA300-14AR(M) Thorlabs model Square Grid with size 10mm x 10mm and lenslet pitch 300µm.

The higher the number of lenslets sampling the pupil, the higher is the spatial resolution of the measurements. However, this will lead to a lower signal to noise ratio since we reduce the amount of light by lenslet, so we have to find a balance between these two parameters. Our idea is to control the sampling varying the pupil size over the MA, and this is achieved by modifying the collimation lens that projects the pupil on the MA.

We need to know the minimum number of microlenses required to accurately sample the telescope’s pupil. The seeing for a good night at the TCS in the Teide Observatory is r0 = 0.15m. Therefore, the area of the telescope’s pupil must be divided by the area of the atmospheric cell to know the regions in which our pupil has to be divided and, consequently, the minimum number of microlenses across our pupil:

\[ \text{Number of regions} = \left( \frac{r_0}{10 \, \mu m} \right)^2 \approx 103 \, \text{regions} \]

Two different designs have been tested. The first one assumed a 5.4mm pupil, and therefore an oversampling of 20 x 20 microlenses. The results obtained both in laboratory and in the telescope are summarized in (Soria et al., 2020).

To improve the signal per microlens a second design was proposed. In this case we generate a pupil of 3.6mm and therefore an sampling of 12 x 12 microlenses. The configuration of the detector camera is configured to read only the area in which the light falls, to reduce the sampling time.

A reference image whose spots falls in the centre of the microlenses areas is needed. To obtain this image, a reference beam is inserted placing an optical fiber in the focus of the telescope (Telescope Focus Figure 4). In this configuration, the only optical element that can introduce aberrations in the system is the DM, since without voltage the surface is not flat. For flattening, a commercial wavefront sensor (Thorlabs WFS40-7AR) placed after the collimating lens of the WFS beam. The readout has been connected to the control system and after the Static Characterization we have closed the loop and therefore the DM surface has been corrected until obtaining a flat wavefront. This flattening can be verified with the science image in the event that both optical paths are equal, if not, the dreaded Non Common Path Aberration (NCPA) will appear. This wavefront will be our objective readout throughout the test. This step is common for all the WFS.

3.2 Pyramidal

The operating principle of our Pyramidal WFS consist of focusing the distorted WF on the vertex of a pyramid by L1 and split into four beams by four facets of pyramid, and then four conjugated images of the pupil are produced on the detector camera by L2, see figure 2. I1, I2, I3 and I4 denote their respective intensity.

For the optical design, the PAM2R.dll dynamic linked library that define a user surface for ZEMAX has been used as a resource, describing a pyramid as an optical element for geometrical ray-tracing purposes developed by Arcetri (Antichi et al., 2016). One of the main problems in the manufacture of a pyramid by polishing is the roof-shaped tip, especially for small angles, which produce not evenly spread into four parts. The angle is limited by the area of the detector so two different pyramids have been proposed. A simple one with a base angle of 8 degrees, and a double one with 20 and 12 degrees. The use of a double pyramid allows to select a base angle greater than with a single pyramid configuration which results in an easier polishing process (Tozzi et al., 2008b). Nevertheless, because of the higher thickness, it creates another problem: the appearance of chromatic aberration. For this reason, a design with two different glasses is needed (Tozzi et al., 2008a). Both pyramids are still in the design process.

Due to the group’s lack of experience with this sensor, the Slope Calculation Program will have to be developed. To date, the algorithm has been verified through different simulations, but it must be implemented in real time, and its output must be compatible with our Control Loop Program.

3.3 Two Pupil Plane Positions

This was the WFS used in the previous instrument AOLI. For this task, the optical design had to be changed because a much more compact instrument is needed, so to generate a sufficient difference in the optical path it was not possible to use a Lateral Prism. There are two Lateral Prisms available: 10mm and 20mm. The large one induces an excessive separation of the pupils on the detector, while the smaller...
one generates an optical path difference less than the depth of focus of the telescope, so the selected optical element to introduce the optical difference path is a pentaprism.

As we have mentioned, the greater the projection of the wavefront, the greater the resolution of our sensor, so the difference in the optical path that we introduce is proportional to it. This optical element induces two potential problems, the decrease in the intensity due to the absorption of the pentaprism and the inversion in the pupil. Therefore, some adjustments have been made in the slope calculation program. To solve the problem related to the differences in the illumination, it is carried out a normalization of each pupil, and for the inversion a X-flip is done in one of the pupils before applying the algorithm.

The steps to apply the Van Damm algorithm are explained in the simulation section. The real time SCP works in real time thanks to its GPU-accelerated implementation (Fernández-Valdivia et al. 2013).

4 PYTHON SIMULATIONS

We have been developing simulators for the 3 WFS to test the algorithm of each SCP. This study helps us better understand our system and be able to make sensor comparisons in a theoretical way. To carry out the simulations we used Python as programming language.

The setup components have been simulated using the High Contrast Imaging for Python (HCIPy) module developed by a group of astronomers at Leiden Observatory (Por et al., 2018), see table 1.

The phase profile of the deformable mirror $\psi_{DM}(x,y)$ can be described by two different ways: through a Gaussian profile of influence of each actuator $c_{act}$ or set of modal functions $f_i(x,y)$ defined by:

$$\psi_{DM}(x,y) = \sum_i c_i f_i(x,y)$$

Modal reconstruction involves the estimation of the actuator state $c_{act}$ or the modal coefficients $c_i$ that compensate the incident aberration. Throughout this paper, the actuator modes will be used in Zernike mode.

For the reference image, the DM is flattened and a perfect flat wavefront that passes through the pupil of the telescope is generated. This WF passes through the different components, the pupil reducer, the DM and the different optical elements of each WFS, microlenses array (MA) for the SH, the pyramid for the PYR and 2 Fresnel propagator surfaces for the TP3. After that, the signal is read on the detector camera and the image is normalized. Once the camera is read out, each image is analysed though functions that carry out the algorithms explained in the section 3.

![Reference images](image.png)

(a) Reference image for the SH.  
(b) Reference image for the PYR.  
(c) Reference image for the TP3.

Figure 6: Reference image for each WF.

For the SH, the simulation of the MA is defined though the HCIPy function:

```python
MicroLensArray(pup_grid, mla_grid, focal_length)
```

Where `pup_grid` defines the area in which the light will fall over the MA, `mla_grid` defines the positions of the centre of the micolenses, and `focal_length` is the value of the focal of the microlenses.

We use the reference image to select the lenslet area in which to measure each centroid (microlens pitch) and the ideal position of the spots, in the case of the simulation this points will be the same that the coordinates that define the pupil grid, see Figure 6a. To carry out this task we have implemented a function that from an input value of the spots distance, that we mark over the reference image, it performs a peak detection algorithm, and in the last iteration it saves the position of the centroid of each microlens and the parameter that characterize the readout area. This method allows us to apply the algorithm to different assemblies that we could use. From the reference we generate a mask that selects the areas of the detector in which the software has to measure the position of the centroids. To know which pixels we have to take into account, in this point, we apply a dynamic threshold which is proportional to the maximum pixel value in the cell. The localization of the spot behind each lenslet area is determined using a centre of mass algorithm. The x and y location are given by:

$$C_x = \frac{\sum_{i=1}^{N} x_i I_i}{\sum_{i=1}^{N} I_i}, \quad C_y = \frac{\sum_{i=1}^{N} y_i I_i}{\sum_{i=1}^{N} I_i}$$

This calculus are involve in the following implemented function:

```python
SH_estimator(det, regx, regy, regh, regw, refx, refy)
```
Table 1: Characteristics of simulated elements.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope Diameter</td>
<td>1.5 m</td>
</tr>
<tr>
<td>Pupil diameter over the DM</td>
<td>18.11 mm</td>
</tr>
<tr>
<td>WFS Wavelength</td>
<td>700 nm</td>
</tr>
<tr>
<td>SH: Subapertures</td>
<td>12 x 12</td>
</tr>
<tr>
<td>SH: Focal</td>
<td>14.6 mm</td>
</tr>
<tr>
<td>SH: Lenslet diameter</td>
<td>300 μm</td>
</tr>
<tr>
<td>Pyramid separation</td>
<td>0.04</td>
</tr>
<tr>
<td>TP3 optical path difference</td>
<td>10 mm</td>
</tr>
<tr>
<td>DM: Actuators across pupil</td>
<td>9</td>
</tr>
<tr>
<td>DM influence</td>
<td>Zernike polynomials</td>
</tr>
<tr>
<td>Science camera</td>
<td>Noiseless detector</td>
</tr>
<tr>
<td>WFS camera</td>
<td>Noiseless detector</td>
</tr>
<tr>
<td>WFS camera</td>
<td>256 x 256 px</td>
</tr>
<tr>
<td>Number of Zernike reconstruct coefficients</td>
<td>30</td>
</tr>
</tbody>
</table>

Being \( dt\) the image we want to process, and the rest of the inputs the parameters that mark the readout area.

From that moment, the SCP will measure the position of the centroids in each of the regions that we have defined on the detector and will compare the results with those of the reference image to calculate the displacements in \(x\) and \(y\) for each subaperture.

For the PYR WFS the pyramid is simulated through the HCIPY function:

\[
\text{PyramidWavefrontSensorOptics}(\text{pupil\_grid}, \text{sep}, \text{wl}_0)
\]

Where \( \text{pupil\_grid} \) defines the area in which the light will fall, \( \text{sep} \), separation, is related to the angle of the pyramid root, and \( \text{wl}_0 \) is the wavelength used for sensing. To know the detector readout area, we have implemented a circle detection function:

\[
\text{Detect\_circle}(\text{direction\_image}, \text{minR}, \text{maxR})
\]

Where \( \text{direction\_image} \) point to the folder where the reference image has been saved, and \( \text{minR}, \text{maxR} \) delimit the expected range of the radius of the circle we are looking for in pixels. This function applied an Hough filter to the binarized reference image using the OpenCV library, and it returns the \(x\) and \(y\) coordinates of each detected circle and its radius. Using this parameters we could create a square mask that extract the pixel values of the detector which correspond to the pupils areas. To avoid edge effects, that we have verified to have a great weight in the reading of the WF, the readout area is 2 pixel smaller than the size of the detected circle. This approach allows operate with the pupils as simple matrices. Finally, we apply the algorithm to calculate the deviations in the \(x\) and \(y\) direction:

\[
I_x = \frac{(I_a + I_b - I_c - I_d)}{\text{norm}} \quad (3)
\]

\[
I_y = \frac{(I_a - I_b - I_c + I_d)}{\text{norm}} \quad (4)
\]

The normalization factor could be calculated using different methods (Bond et al., 2015). For this approach we have chosen the classical normalisation for a pyramidal WFS, a pixel-wise normalisation. Every pixel intensity is normalised by the total intensity in that pixel position, summed across the four pupils.

The algorithm has been implemented in the function:

\[
\text{Proc\_pupil}(\text{aberr}, \text{pupils})
\]

Where \( \text{aberr} \) is the detector frame that we want to analyse, and \( \text{pupils} \) contains the information regarding the areas of the detector that we have to read, namely, the output of the previous function \( \text{Detect\_circle} \).

In the case of the TP3 WFS, the optical path difference between the pupils has been generated adding to the beam two Fresnel surfaces defined in the HCIPy library:

\[
F1=FresnelPropagator(\text{pupil\_grid}, z, \text{num\_oversamp}, n) \\
F2=FresnelPropagator(\text{pupil\_grid}, -z, \text{num\_oversamp}, n)
\]

Once again \( \text{pupil\_grid} \) marks the area in which the light will fall, \( z \) is half of the distance generated between the pupils, \( \text{oversamp} \) is the number of times the transfer function is oversampled, and \( n \) is the refractive index in which the light spreads. To simplify the process each pupil is read out in its own detector, so it is not necessary to extract the pupils. We use the reference image to delimit the size of the pre-calculation polynomial slopes matrix and the coefficients read for the reference image are used as a baseline. Figure 6c. Following the Vam Dam article, the first step is to calculate the mean slope of the polynomials in the orthogonal direction to the projection. For every angle, \( \alpha \), and a circle of radius \( R \) this quantity is given by:

\[
H_{\alpha}(u, Z_y) = \frac{1}{2\sqrt{R^2 - u^2}} \times \\
\mathcal{R}\left(\frac{\partial Z_t(x,y)\cos(\theta)}{\partial x} + \frac{\partial Z_t(x,y)\sin(\theta)}{\partial y}\right) \quad (5)
\]
Being $\mathcal{R}$ the Radon Transform and $u$ the coordinates.
The calculation of the Radon Transform has been
implemented in python based on the code of Justin K.
Romberg, making a small modification so that
it returns the reference coordinates of the calculated
sinogram, that we need to use in this algorithm.
The derivatives of the Zernike polynomials can be
computed directly from their mathematical definition.
These calculations have been implemented within the
following function:

$$H = g_{\text{wfs precalc}}(\text{modes, angles, } x, y)$$

Whose inputs are $\text{modes}$, a vector with the modes
used for the reconstruction, $\text{angles}$ a vector with the
projection angles for the Radon Transform, and the
horizontal size, $x$, and vertical size, $y$, of the readout
area. This function returns a 3D matrix $H$ whose size
is $H \times \text{number of coords, number of angles, number of}
\text{modes}$. The Zernike coefficients $a_i$ are then calculated
through a least squares fit:

$$a_i = [H \alpha(u, Z)]^T H_{\alpha}(u, Z) \alpha^{-1} \cdot H_{\alpha}(u, Z)^T p_\alpha(u) \quad (6)$$

Being $[H \alpha(u, Z)]^T H_{\alpha}(u, Z) \alpha^{-1} \cdot H_{\alpha}(u, Z)^T$ the expression
of the Moore-Penrose pseudo-inverse, a general-
ization of the inverse. The first step is to convert our
3D matrix in a 2D matrix to operate with it, for this
task a simple reshape was applied. The second step
is to carry out the pseudoinverse. To avoid degrada-
tion of the reconstruction by small singular values, we
have used the Thicknov regularization that is imple-
mented in the HCIPy library. We choose a tolerance of
$10^{-2}$. The next step is to calculate the sinogram, by
means of the Radon transform, of each of the unfo-
cused pupils, and then relate the intensities by means
of an histogram matching. Once I know the co-
ordinates of each sinogram that have the same light in-
put, I can calculate the slope of the slope of the
incident wavefront by:

$$\partial W = \frac{u_1 - u_2}{2 \cdot z} \quad (7)$$

Finally, to calculate the slope along the pupil we have
to perform an interpolation of the measured val-
ues. The function chosen to carry out the interpolation
has been InterpolatedUnivariateSpline from Scipy li-
brary. All these calculations have been implemented
within the following function:

$$g_{\text{wfs}}(i1, i2, \text{nangles}, z, \text{H pinv})$$

Where $i1$ and $i2$ are the detector images of each blur
pupil, $\text{nangles}$ the number of angles projected, $z$ the
distance in meters between each pupil and the pupil
focus plane, and $\text{H pinv}$ the pseudo-inverse of the $H$
matrix. This function returns the slopes calculated
if $\text{H pinv}$ is NONE or otherwise the reconstructed
Zernike coefficients.

Up to here we would have completed the simula-
tion of the WFS module, the next phase will be the
simulation of the calibration of our instrument.

For the linear reconstructor we need to make the
Influence Matrix, which tells us how each wavefront
sensor responds to each movement of the deformable
mirror. We are working in Zernike mode basic for
the DM characterization so the modal characteriza-
tion can be build by sequentially applying a positive
and negative single mode on the deformable mirror
surface and reading the measurement on each WFS.
The difference between the two WFS readouts gives
us the DM response. The most common technique
of wavefront reconstruction is to assume a linear rela-
tion between the measurement vector $s$ and the modal
coefficients $c$. The forward model is then given by:

$$s = M_{\text{influ}} \cdot c + N \quad (8)$$

Where $M_{\text{influ}}$ is the Influence Matrix, $s$ the WFS mea-
surement, $c$ the incoming perturbation and $N$ some
measurement noise from the WFS. The Influence Ma-
trix can be calibrated by measuring the actuator re-
response within the linearity range of the WFS. The
inverse operation of reconstructing the WF from the
slope measurements involves the estimation of the
Actuation Matrix, $M_{\text{act}}$. This estimation requires in-
version of the Influence Matrix. $M_{\text{influ}}$ is not a square
matrix so to apply the least-squares a pseudo-inverse
in needed. Again we use the pseudo-inverse of Thic-
know.

For each WFS we have implemented a function
responsible of calculate $M_{\text{influ}}$. In addition to the re-
quested parameters that characterize each WFS oper-
ation, there are some common inputs that indicates
the number of DM actuators poke, the number of mea-
surements and the number of modes that we apply to
the DM.

Once we have completed the calibration process,
we could reconstruct the shape of the incoming WF
just multiplying the WFS lecture by the Actuation
Matrix:

$$c = M_{\text{act}} \cdot s \quad (9)$$

4.1 Results

As our objective is to verify the reliability of the algo-
algorithm under different conditions, it is more useful
to generate a controllable wavefront and check whether,
after the analysis and reconstruction, the wavefront
coresponds to the simulated one. It is a static mea-
surement, so for simplicity we are going to resort
leaving the deformable mirror in a random position
and checking the reconstruction of its surface with
each of the sensors. The results are shown in figures
7, 8 and 9:
The first image shows the DM surface when we send it a random signal, the second shows the reconstruction of the WF with each WFS, and the third figure shows an histogram with the generated modes (blue), the reconstructed modes (orange), as well as the difference between them (green).

On first thought, if we compare the first and the second figure, we see as the reconstruction algorithm used for the SH WFS and the TP3 WFS reconstruct the incident wavefront in a more faithful way than the algorithm used with the nm-PYR module showing the non-linear behaviour of this sensor referenced in the bibliography (Hutterer et al., 2019).

For a statistic study, we generate 90 random positions for the DM, working with 30 Zernike coefficient and leaving aside the mode 0 corresponding to the piston. Then, we perform the reconstruction process with each WFS and calculate the Root Mean Square (RMS) of the difference vector. Results obtained are summarized in table 2.

<table>
<thead>
<tr>
<th>WFS</th>
<th>RMS (u.a.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH wfs</td>
<td>$(1.58 \pm 0.03) \cdot 10^{-02}$</td>
</tr>
<tr>
<td>Pyr wfs</td>
<td>$(2.1 \pm 0.6) \cdot 10^{-01}$</td>
</tr>
<tr>
<td>TP3 wfs</td>
<td>$(5 \pm 4) \cdot 10^{-02}$</td>
</tr>
</tbody>
</table>

In the absence of noise, the goodness of the reconstruction process differs by an order of magnitude between the PYR WFS and the others. SH WFS shows better results, with the smallest RMS. Moreover, the error associate to the RMS measurement indicates that the SH WFS is more precise.

To analyse the behaviour of the sensors under real conditions, we are going to carry out a study of the reconstruction process when the input signal is not clear. For this task we are going to add random noise to the detector camera, whose medium value is zero and the Standard Deviation (SD) will vary. This situation would reflects the observation with different reference stars magnitudes. The results in Figure 10 summarize the performance of the sensors, and error bars show the SD (over maximum and minimum values) of the measured RMS value for each noise value. See figure 10.

The same trend is followed when the measurements have noise. The high SD for the PYR WFS in the last point shows that this WFS is not capable of reconstruct the incident WF under this conditions while the SH and the TP3 get good results.

5 CONCLUSIONS

In the WFS comparison there are many requirements that we have to balance for the AO system design.

- Accuracy
- Efficiency (good use of photons)
- Speed (related with linearity)
- Robustness (chromaticity, ability to work on extended sources, etc ...)
- Other parameters (price, assembly-friendly..)
These simulations have given us the chance to test the implemented algorithm for the three WFS. Results show that the SH WFS is the most accurate and precise. The same efficiency has been obtained for the TP3 and the SH WFS.

Other requirements such as speed will have to be rated when the real-time implementation will be finished for the three WFS. To compare others parameters specific test will be designed.

Furthermore, these simulations have allowed us to discard the nm-PYR for our instrument, opening the possibility of design a modulated one to increase linearity.

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