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AOF upgrade for VLT UT4: an 8m class HST from ground

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ABSTRACT

In this paper we present numerical simulations and an initial design for a visible MCAO system for the VLT-UT4 telescope. The proposed concept takes great advantage of the existing HW developed for the Adaptive Optics Facility (AOF) at the VLT-UT4, in particular the 4x20W Topica lasers and the adaptive secondary mirror with 1170 actuators. The mentioned units makes the VLT-AOF a unique facility to develop a second generation AO system aiming to provide corrected FoV at short wavelength. In particular the flux provided by the four lasers steerable on sky and the high density of actuators (20cm equivalent on M1) provides the temporal bandwidth and the spatial sampling to push the correction down to the visible wavelengths. In addition to this the request of a reasonable size corrected FoV with uniform performance calls for an MCAO system. For such reason here we propose to complement the AOF with post-focal DMs that together with the VLT DSM can provide a corrected FoV of roughly 20/30 arcsec diameter size. An additional challenge for the system is the provided a large sky coverage. Such condition comes from the efficiency of LO wavefront sensors that use field NGS. The presented simulations give some first results for (a) the achieved performance at visible wavelength 0.4-0.9 μm as a function of DMs and tip tilt NGSs characteristics (b) the achieved system sky coverage after. Pushing performance toward visible wavelengths calls for embedded and efficient post-processing methods. Being able to capture short-exposure science images (with the trade-off on noise and overheads), would allow retrieving the ultimate performance by compensating the residual turbulence aberrations left over by the AO system. Considerations about advanced analysis tools that may potentially relax the system constraints are discussed. Finally the paper presents a conceptual arrangement for the opto-mechanics of the considered AO module including the additional DMs and wavefront sensors.

Keywords:

Adaptive Optics in the visible, multi-conjugate AO. VLT adaptive Optics, pyramid sensor

1. INTRODUCTION

Astronomical Adaptive Optics started in the beginning of the 80s aiming at correcting the atmospheric perturbations over a small Field of View (FoV) in the near infrared wavelengths with particular emphasis on K band (2.2 μm). The shorter wavelengths were considered impracticable because of (1) the much larger number of degrees of freedom (dof) required and (2) the very small corrected FoV due to natural angular anisoplanatism. In the period 2000-2015 a new generation of AO systems has been designed and successfully tested on sky. It is the case of FLAO[1] the NGS based SCAO system at the LBT telescope and GeMS[2] the LGS based MCAO system of Gemini South. Both systems provided a step forward in ground based high angular resolution imaging providing respectively in H band a SR in excess of 80 and a diffraction limit correct FoV of 80x80 arcseconds. At the same time the VLT Observatory moved forward in AO development with the development of SPHERE [3] and AOF[4]. Such a work led in 2014 to the successful operation of SPHERE reaching impressive scientific results. It is important to notice that both FLAO and SPHERE did perform AO correction at visible wavelength achieving SR like 40% at 650nm. At the same time progress of the AOF development will make available, at VLT UT4 in a short time, a 1172 actuators deformable secondary and 4 LGS beacons the last ones successfully tested in 2016. The present paper proposes to set up an MCAO system working at visible wavelength by taking advantage of the facility already existing at the UT4. This proposal would represent an ideal replacement for HST, and cover a parameter space that would not be covered by any of the ELTs first light instruments. Briefly the proposed system delivers at 650nm, in our simulations, diffraction limited FoV (PSF FWHM of 15mas) over a field of 30 arcsec

diameter with a uniform SR and an EE50 of 20% and 200mas respectively. The proposed system design requires to add to the existing AOF capabilities a small deformable mirror conjugate to 8km altitude (2 inch size) and a WFS module.

2. MCAO INSTRUMENTATION AND SCIENCE GOAL

2.1 Potential instrumentation

Potential science cases that would greatly benefit from medium-size diffraction limited images (or spectra) in the visible go from the solar system to distant galaxies. Of course, it all depends on the kind of instrumentation that one would envision to couple with the AO system. One option that would be appealing is to combine both spectroscopy and imaging capability, paving the focal plane with Micro-mirrors. This would be somehow similar to the recent GMOX instrument proposed for Gemini (see: http://www.gemini.edu/sciops/instruments/gifs/GMOX_Final_Report_Public.pdf), or the BATMAN instrument currently built for the TNG [5]. With such instrumentation, we could envision to cover the full wavelength range, from the blue (e.g. B-band) to the NIR (e.g. H or K-band), by splitting the light into three different channels, each covering a specific wavelength range. For each channel, the focal plane is then paved with micro mirrors, sending the light either toward an imaging camera, or toward a spectrograph. This allows for Multi-Object Spectroscopy (MOS), but also represents a very flexible and efficient instrument, as the slit sizes and positions can be adjusted by a simple button click. For instance, we could consider to optimize the slit size depending on the seeing conditions, and the MCAO correction level. The current technology offers matrices of micro-mirrors of 4k x 4k, hence slits as small as 10mas could be implemented for the visible channel. Such an instrument could be equivalent to the VLT X-Shooter, but providing MOS and high-angular resolution capabilities. Science applications for such an instrument are enormous, resolving hundreds of galaxies through the cosmic time, dissecting star forming regions in nearby galaxies, resolving stellar populations in very dense environment, providing exquisite details on nearby solar system objects.

Pushing AO performance toward visible is challenging, and the expected performance will be highly dependent on the environment conditions (e.g. seeing, vibrations, etc...). On the other hand, pushing toward visible wavelengths opens the path to visible science detectors that have a lot of benefits (better QE, lower read noise). In particular, if the read-out noise is small enough one can imagine reading them fast (e.g. 5 frame per second for a 4k x 4k detector with less than 1é RON [6]), and use advanced post-processing methods in order to compensate for the partial AO correction. This will ensure to get the best angular resolution, and signal to noise, out of this challenging instrument.

2.2 Detailing a science case

Among the different science cases for a visible MCAO at VLT, we give further details on a specific one that would greatly benefit from such an instrument: Globular Clusters (GCs) and White Dwarf (WD).

The superb image quality of ACS and WFC3 at HST provided a unique opportunity to investigate the WD cooling sequences in a good sample of nearby stellar systems [16] [17] [18]. The same applies for wide field imagers available at the 8--10m class telescopes [19]. However, we still lack accurate elemental abundances of WDs in GCs. The reason is two-fold:

1. they are located in crowded fields and very high spatial resolution is required to limit light contamination from neighboring stars;
2. they are faint targets ($V < 21$ mag), which means that they have only been observed in low-resolution with ground-based facilities.

The imager and spectrograph we plan to develop is going to play a crucial role concerning the detection and the characterization of WDs in nearby stellar systems (Bulge, Thin Disk, Halo). WDs in the bright portion of their cooling sequence attain effective temperatures that are earlier than F and G spectral types. This means that they are significantly brighter in blue/visual bands than in the NIR bands. An imager with a field of view of 1 arcmin and a pixel scale of 0.005 could then provide an accurate color-magnitude diagrams of both GCs and in relatively low-reddening regions of the Galactic Bulge. The latter region has only been marginally investigated by HST [20]. In this context the opportunity to collect optical (BVI) images also means to take full advantage of the optical images that have already been collected by HST to improve the precision of the astrometry, and in turn the separation between cluster and field stars. Note that this approach also applies to stellar systems in nearby dwarf galaxies (Magellanic Clouds, Sagittarius).

The spectroscopic mode will allow to constrain the evolutionary status of the WDs (He vs CO core, DA [H in the atmosphere] vs DB [He in the atmosphere]) and their evolutionary channel. Furthermore, the opportunity to discriminate

between He-enhanced and hot helium flashers scenario [21]. The latter working hypothesis predicts that he-enhanced WDs are also C and N enhanced. This issue is far from being an academic issue, since the He-enhanced scenario has been invoked to take account of the multiple populations in globulars.

3. SYSTEM PERFORMANCE SIMULATIONS

To evaluate the performance of the considered VIS MCAO system we did two steps. In the first one we did study the system configurations in terms of main parameters like # of DMs, # of LGS, Corrected FoV size etc. With the identified set of main parameters we did some E2E simulations to provide the system performance.

3.1 Exploring the parameter space

The initial simulations have been aimed to evaluate the effect of # of DMs, # of LGS and size of FoV. These simulations have been done with analytical code order to explore efficiently the parameter space. Figure 1 reports the results. We see that the 60 arcsec FoV even with 3 or 4 DM is somewhat limited in performance to an rms of about 180nm that provides low performance in the visible with a peak SR of 5% at 650nm. The main limitation here is due to the tomographic process and the use of only 4 LGS. Increasing LGS number (and especially adding a central one) will significantly reduce the tomographic error and thus improve the final performance. The 30 arcsec FoV with a 130nm rms over 20 arcsec diameter and extending to roughly 30 arcsec seems a good compromise between wavelength and PSF quality. Such trade off could be revised depending on the scientific requirements put on the achieved PSFs.

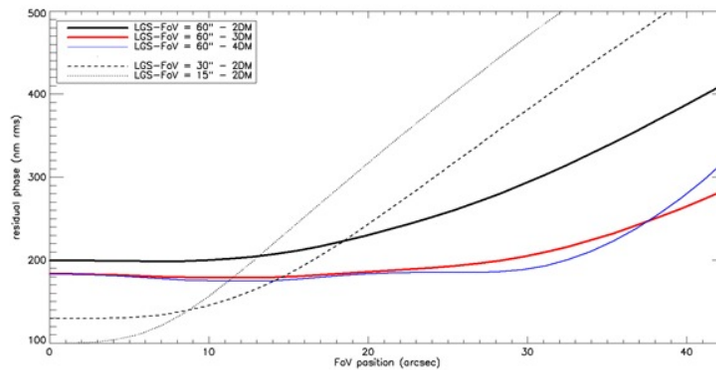


Figure 1. Analytical simulations of residual phase vs. FoV position for 2, 3 and 4 DMs and 15, 30 and 60 arcsec FoV.

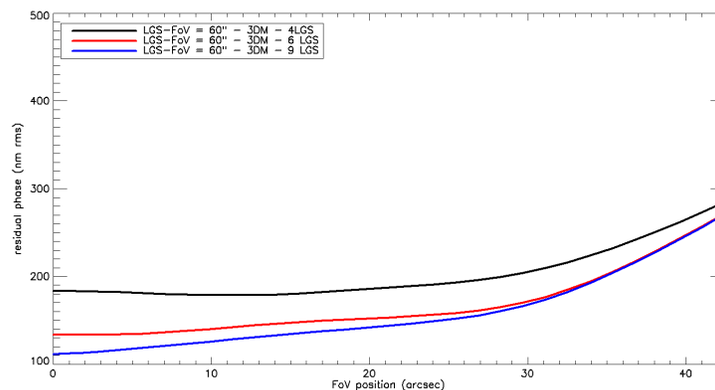


Figure 2. Analytical simulations of residual error for a 60 arcsec FoV vs. number of guide star.

As an additional point we explored the use of more than 4 lasers. Again Figure 2 shows that a 3 DMs system is limited by the # of available LGS, 4 in the AOF case.

Finally we run the code in the 30 arcsec case and compare LTAO, GLAO and MCAO.

In Figure 3 we see that the performance of the MCAO system is a good trade off between GLAO and LTAO providing a significant correction with about 130nm rms over the full field. On such basis we decided to do an E2E simulation study of the MCAO system having 2DMs and a corrected FoV of 30arcsec as detailed above. Obviously this is a first attempt, and depending on how the science top level requirements evolve (e.g. FoV, wavelength, EE), we will revise the simulations.

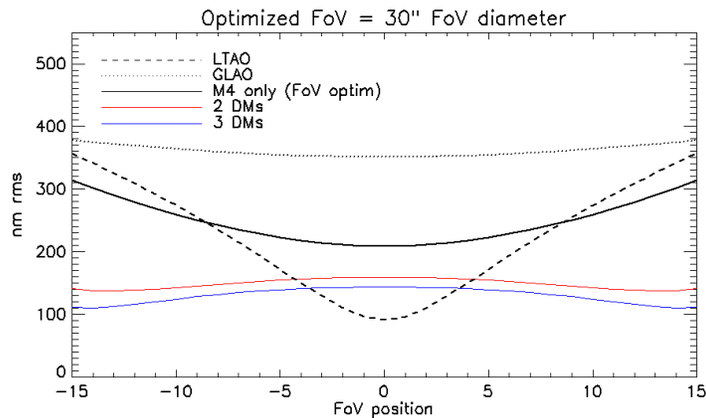


Figure 3. A comparison between GLAO, LTAO and MCAO with 2 and 3 DMs in the considered case of 4 reference guide stars.

3.2 MCAO E2E simulations

In this section we described the results obtained by end-to-end simulations. These simulations were performed using the software tool PASSATA (PyrAmid Simulator Software for Adaptive OpTics Arcetri[7]). As discussed above we selected as configuration 4LGSs, an asterism of 30'' of diameter and 2DMs, which, as it is said before, is a good compromise for a visible MCAO. The parameters used by the simulation are described in Table 1.

Note that for each LGS a single conical propagation is made and the 3D object elongation is added by means of a convolution with 2D kernels on the detector plane. These 2D kernels are computed considering the launcher, the sodium profile and the WFS geometry.

Table 1. Parameters used by the simulations.

Parameter		Value
Telescope:		
Entrance Pupil Diameter	D	8.118 m
Central Obscuration ratio	ϵ	15.9 %
Atmospheric conditions:		
Seeing		0.66 arcsec (0.71 with zenith angle 30°)
Outer scale	L_0	25m
No. layers		10[8]
Transmission:		
NGS	T	0.344
LGS	T_b	0.400

Parameter		Value
Deformable mirror #1: Conjugated height		1170 Influence Functions (IFs) obtained from the FEA model of the DSM 0m
Deformable mirror #2: Conjugated height		250 KL modes 8500m
WFS Camera detector: RON	σ_R	4 e ⁻ /pix/frame
LGS WFS: Number Type No. sub-aperture FoV Central Wavelength Pixel per sub-aperture	λ_{wf} s	4 Shack Hartmann 40x40 5.0x5.0 arcsec 589nm 6x6
LO NGS WFS: Type No. sub-aperture FoV Central Wavelength Bandwidth Pixel per sub-aperture	λ_{wf} s	Shack Hartmann 2x2 2.5x2.5 arcsec 768nm 600 – 1000nm 16x16
AO RTC: Max frame frequency Slope computer algorithm Control Reconstruction matrix Temporal controller Total time delay		1 kHz Centre of Gravity (CoG). Modal control with static modal gains MMSE[10][11][12] Simple integrator (gain=0.5) 3ms
LGS specific information: LGS spot FWHM Laser launcher position Sodium profile		0.8 on-sky arcsec 5.49m from telescope axis “Single Peak” sodium profile (from [9] with UTC = 20080717 – 06_40_56)

4. E2E SIMULATION RESULTS

In this section we present the results given by E2E simulations. These simulations are 2s long and we compute the long exposure on-axis PSFs and PSFs at 5, 10 and 15 arcsec distance from the axis. For each long exposure PSF we compute the SR, the FWHM and the Encircled Energy to evaluate the performance.

Firstly we report the results given by the 30 arcsec asterism configuration: performance at wavelengths between 500 and 850nm are summarized in Figure 4. D.L. performance of a 2.4m diameter telescope are shown in the plots as dashed lines and can be use as comparison with HST. It can be seen that the performance in the corrected FoV are uniform, that the SR@850nm is greater than 30% everywhere, that the FWHM values are very similar to the D.L. one and that even at 500nm the diameter of 50% of the energy is a factor 2 of the seeing limited one (about 650mas).

Then we present some comparison:

- A comparison between the 30 arcsec asterism configuration and the 15 arcsec asterism configuration. As can be seen in Figure 5 the smaller asterism gives a less uniform correction with higher SR and better Encircled Energy on axis, but worst performance near the border of the FoV.
- A comparison between three different 2nd DM height configurations where we see from Figure 6 that the best configuration is a 2nd DM at 8500m.
- A comparison between the MCAO based on SH WFSs and Pyramid WFSs. The results shown in Figure 7 prove that the two WFSs have same behavior.

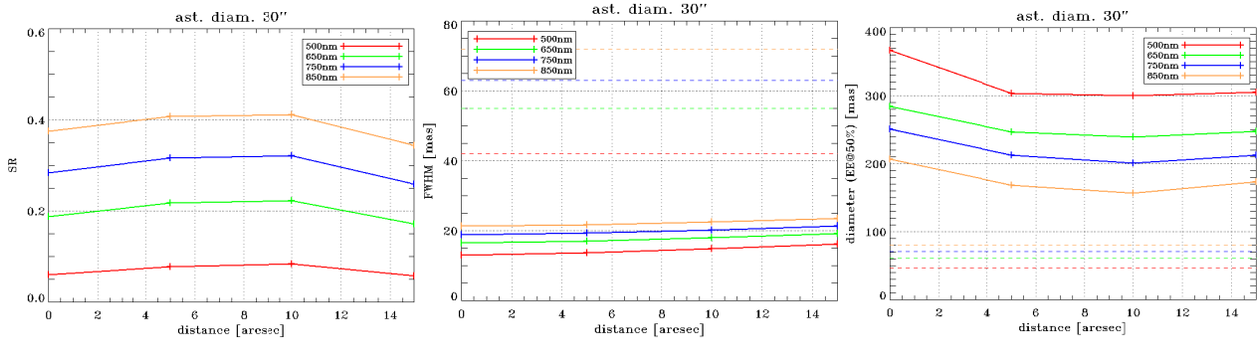


Figure 4. Visible MCAO performance at 500, 650, 750 and 850nm with 4LGSs, an asterism of 30'' and 2DMs. Dashed lines correspond to D.L. PSF from a 2.4m telescope.

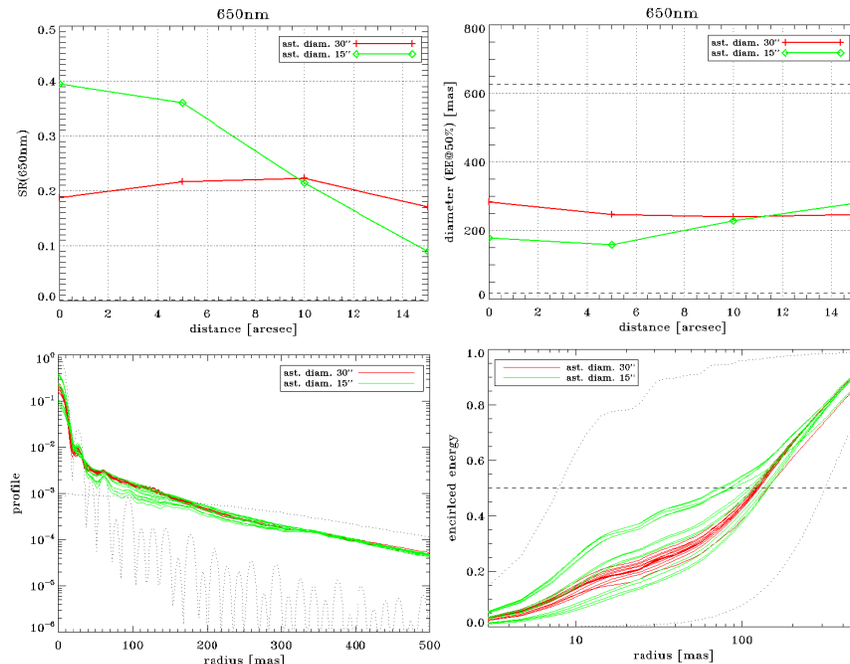


Figure 5. Comparison between 15 and 30 arcsec asterism configurations at 650nm. Top: SR (left) and Encircled Energy at 50% diameter. Bottom: PSF profiles (left) and Encircled energy profiles (right).

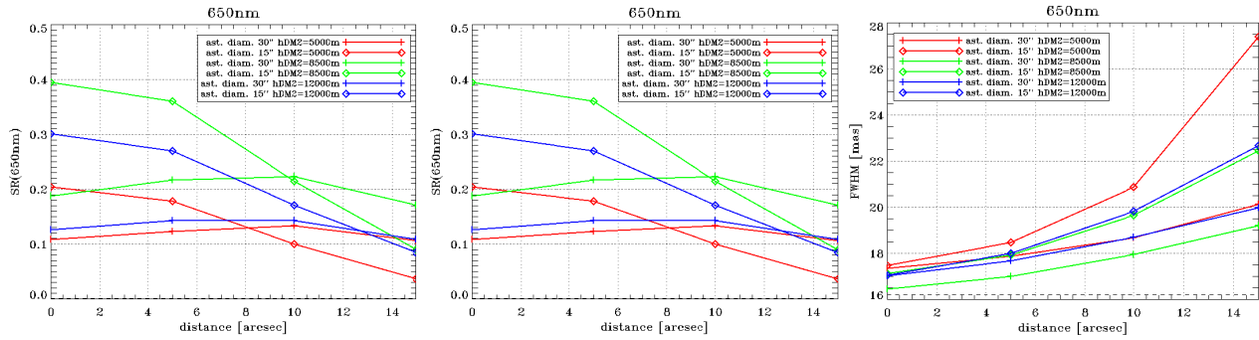


Figure 6. Performance at 650nm in function of the 2nd DM height.

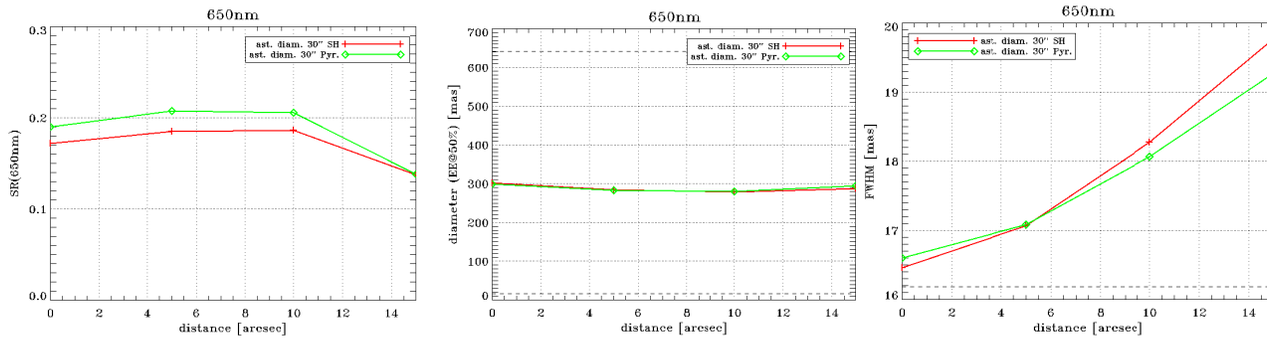


Figure 7. Performance comparison of an MCAO system with 4 LGSs and 2DMs. Top-left: SR@650nm, top-right: diameter of 50% of Encircled Energy@650nm, bottom: FWHM@650nm. Red lines correspond to a system with SH WFSs and green lines corresponds to a system with Pyramid WFSs.

5. A POSSIBLE MCAO OPTO-MECHANICAL LAYOUT

Here we present a possible opto-mechanical layout for the above mentioned 2DMs 30 arcsec FoV system. In particular we describe the WFS module and the additional DM because the LGS reference beacons and the ground conjugate mirror are provided by the AOF already.

The proposed MCAO relay adopts a 1-to-1 scheme where the Nasmyth focus of the VLT is re-imaged after a couple of identical off-axis parabolas. A 400 mm focal length parabola collimates the telescope beam and it conjugates the 8.5 km distance atmospheric layer onto the post-focal DM. The second parabola reproduces the F/13.6 beam of the VLT. The proposed layout, very similar to other MCAO relays like the TMT NFIRAOS system [13], is sketched in Figure 8. Because of the symmetric layout of the 2 parabolas, the relay perfectly compensates for the off-axis coma component and it generates diffraction limited spots over the full FoV served by MCAO (see Figure 8).

The plane conjugated to 8.5 km distance is compatible with the use of an Alpao DM241 having a 37.5 mm diameter pupil as shown in Figure 9.

A flat dichroic beamsplitter is placed in the convergent beam to split the artificial from natural sources. The optic transmits a narrow bandwidth centered on 589 nm while it reflects the remaining visible and infrared light in the vertical direction towards the bottom of the MCAO relay bench to provide a gravity invariant focus for the instrument.

The variable LGS distance is compensated with a reflective trombone as shown in Figure 10. Close to the LGS focal plane a 4 faces reflective prism separates the 4 LGS beams and it directs the light into the 4 LGS WFS that lay on the MCAO bench. The 4 LGS WFS have been sketched considering a Shack-Hartmann layout with 40x40 subapertures, 6 px/subap and a 240x240 pixel detector of 24 μ m pitch (compatible with the E2V CCD220 that will be used in the AOF WFSs). A 75 mm collimator produces the 5.76 mm diameter pupil on the lenslet array of 0.144 mm pitch and 4 mm focal length (F/28) corresponding to a 5" FoV on-sky. Figure 10 also shows a Zemax simulation of the LGS spots where

an object with Gaussian profile equivalent to 1" FWHM placed at 90 km distance from the telescope has been imaged through the whole LGS optical path onto the detector image plane.

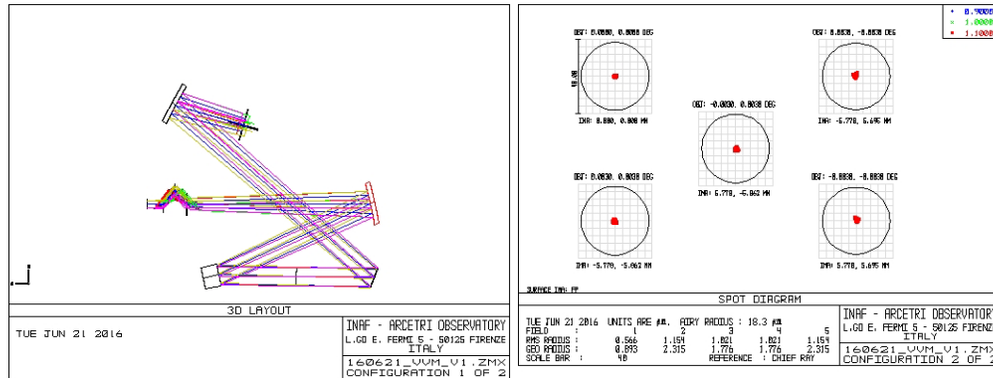


Figure 8. Left: optical layout of the proposed MCAO relay. Right: spot quality obtainable on a 30x30" FoV on the focal plane re-imaged by the relay.

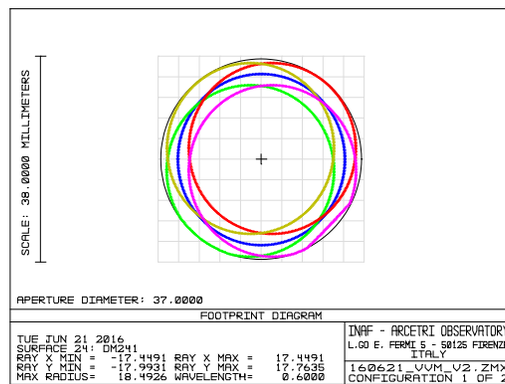


Figure 9. Arrangement of the optical footprints for a 30x30 arcsec FoV on the plane conjugated to 8.5 km distance.

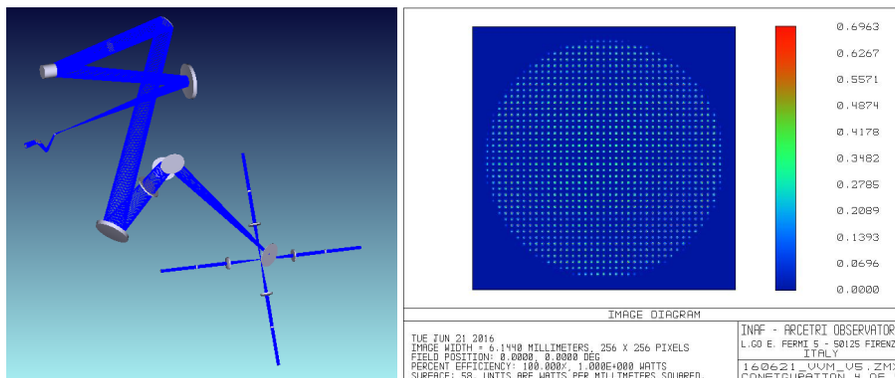


Figure 10. Left: 3D model of the LGS light path in the MCAO relay. The sketch highlights the 4 LGS WFS arrangement. Right: simulation of the 40x40 SH spot grid generated by a Gaussian object of 1 arcsec FWHM placed at 90 km distance.

To keep fixed the LGS asterism on the MCAO relay and to stabilize the ground-conjugate actuators pattern on the LGS WFS a derotator has been inserted in the optical path, close to the VLT Nasmyth focus. This will allow to compensate for the elevation movement of the telescope. To avoid chromatic effects in the relay the derotator has been sketched as a K-mirror. In this scheme the natural sources must be derotated to compensate also for the azimuthal movement of the telescope. For this purpose we foresee to insert a mechanical rotator below the MCAO bench where the NGS WFS and instrument will be interfaced.

Figure 11 shows a possible arrangement for the natural guide star pickoff: a dichroic beamsplitter separates the infrared light (green path) used for wavefront sensing and the visible scientific light (blue path). This approach will maximize the sky coverage of the NGS WFS while saving all the visible radiation for science.

Being close to the focal plane (~100mm distance) the dichroic is 50mm in diameter and 3mm thick, wedged by 0.16° and co-rotates with the instrument. Figure 11 shows the optical quality obtained on the instrument focal plane at visible wavelengths.

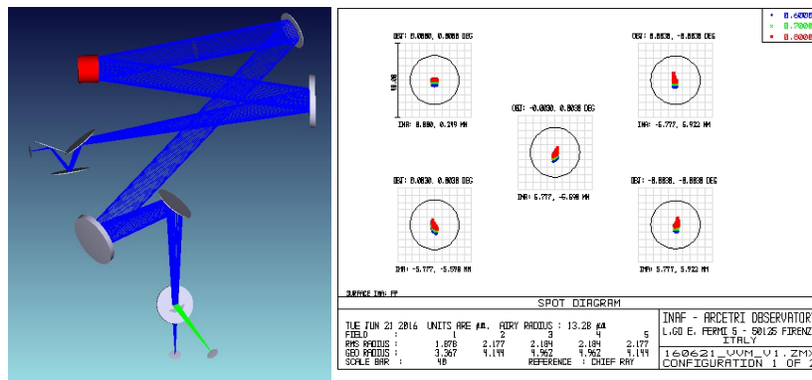


Figure 11. Left: 3D model of the natural sources optical path up to the instrument (blue) and NGS WFS (green) focal planes. Right: spot pattern generated by a 30x30" FoV on the instrument focal plane.

The NGS WFS is a 5x5 subapertures Shack-Hartmann working at infrared wavelengths. We considered 50x50 px/subaperture at about the Nyquist sampling at J band corresponding to a ~3" FoV. A 75 mm collimator has been used to image a 6 mm pupil on the lenslet array having 50 mm focal length and 1.2 mm pitch. This sensor will also act as slow truth sensor to de-trend the low-order modes measured from the LGS WFS that could be affected by the sodium layer variability.

5.1 Implementation with Pyramid WFS

A valid alternative to implement both the NGS and LGS WFS for a MCAO system is to use Pyramid WFS. At infrared wavelengths the higher correction obtainable through the AO system will allow the Pyramid WFS to work with a diffraction limited source maximizing the NGS WFS sensitivity. In the LGS case the possibility to make use of the Pyramid WFS has been demonstrated by numerical studies [15]. In the proposed layout the 4 LGS lay on a square asterism having 30" side. On the LGS focal plane this corresponds to a 15 mm separation between the 4 sources, allowing to place side by side 4 single pyramids with square bases of 10 mm side. The same approach can be used to flank 4 camera lenses that allow to generate the pupil images seen by each LGS. Due to the F/13.6 beam coming from the MCAO relay the interdistances between the 4 groups of pupils will be too large to be imaged directly on a single detector, hence a >2x beam compressor will be need in between.

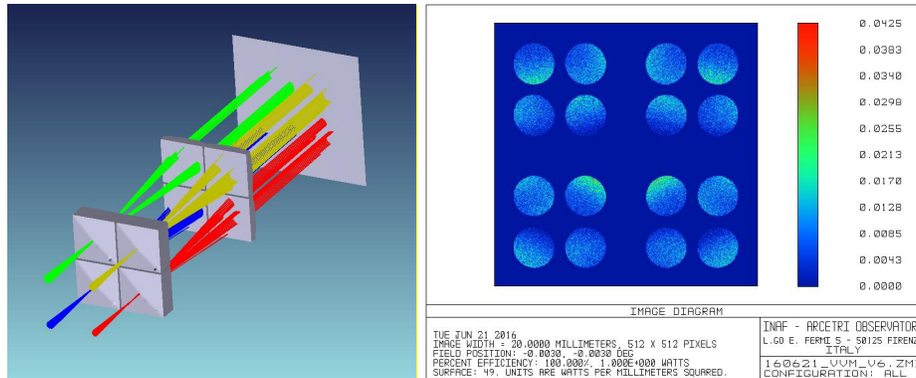


Figure 12. Left: 3D model of the 4 LGS arrangement on the relay focal plane. The 4 LGS WFS are designed as Pyramid WFS. Right: simulated image of the 4x4 pupils generated on the LGS Pyramid WFS image plane.

6. CONCLUSIONS & FUTURE WORK

In this paper we proposed the implementation of a Multi Conjugate AO system at the VLT UT4. Such a system will take advantage of all the HW already deployed via the VLT Adaptive Optics Facility AOF. In particular the proposed system will use the DSM with 1172 actuators providing correction down to visible range and the existing 4 LGS referenc beacon providing the required system sky coverage. A first round of numerical simulations shows that such a system using a second additional DM conjugated to 8km altitude will provide SR over 20% at 650 nm with uniformly distributed over a FoV of 30 arcsec diameter. Same performance has been achieved by using 4 PWFS as LGS wavefront sensors. A draft optomechanical design of the required AO module has been done and shown to be feasible allocating an overall volume of approx. 1mx1m. In the case of PWFS implementation the 4 LGS WFS could fit all in a single CCD220 simplifying the design. We plan to further investigate the provided first design to come up with a completed conceptual design in the next months.

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