Comparison of coronagraphs for high-contrast imaging in the context of extremely large telescopes

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ABSTRACT

Aims. We compare coronagraph concepts and investigate their behavior and suitability for planet-finder projects with Extremely Large Telescopes (ELTs, 30–42 meter class telescopes).

Methods. For this task, we analyzed the impact of major error sources that occur in a coronagraphic telescope (central obscuration, secondary support, low-order segment aberrations, segment reflectivity variations, pointing errors) for phase, amplitude, and interferometric type coronagraphs. This analysis was performed at two different levels of the detection process: under residual phase left uncorrected by an eXtreme Adaptive Optics system (XAO) for a wide range of Strehl ratios and after a general and simple model of speckle calibration, assuming common phase aberrations between the XAO and the coronagraph (static phase aberrations of the instrument and non-common phase aberrations downstream of the coronagraph (differential aberrations provided by the calibration unit).

Results. We derive critical parameters cope by each concept in order of importance. We show three coronagraph categories as function of the accessible angular separation and proposed optimal one in each case. Most of the time amplitude concepts appear more favorable, and the Apodized Pupil Lyot Coronagraph specifically gathers the adequate characteristics to be a baseline design for ELTs.

Key words. instrumentation: high angular resolution – instrumentation: adaptive optics – telescopes – techniques: high angular resolution

1. Introduction

Recent years have seen intensive research and the development of new high-contrast imaging techniques that are essential for detecting faint structures or companions around bright parent stars.

A variety of astrophysical topics (low-mass companions, circumstellar disks, etc.) have driven the next generation of high-contrast instruments like SPHERE and GPI (Beuzit et al. 2006a; Macintosh et al. 2006) expected in 2011, or EPICS (Kasper et al. 2008) for the longer term (~2018). Coronagraphy is a mandatory technique for these instruments so it is a critical subsystem.

A large review of the different families of coronagraph was carried out by Guyon et al. (2006), and optimal concepts were proposed in the context of space-based observations. Results of this study cannot be generalized for ground-based observations because the problematic is different. Contrast level and inner working-angle requirements are relaxed, while telescopes parameters may have a different impact.

We have previously studied the contrast performance of Extremely Large Telescopes (ELTs) and limitations for an ideal coronagraph (Cavarroc et al. 2006) and in Martinez et al. (2007), we have shown how the Apodized Pupil Lyot Coronagraph (APLC) can be optimized with respect to the ELT parameters. Here, the objective is to investigate the trade-off for coronagraphy in the general context of ELTs. Telescope characteristics such as central obscuration ratio, primary mirror segmentation, and secondary mirror supports can have an impact on high-contrast imaging capabilities and impose strong limitations for many coronagraphs. Coronagraphs already selected for 8–10 m class telescopes are not necessary suited to future planet finder projects with 30–42 m ELTs for which the achievable angular resolution becomes extremely high (~10 mas).

On ground-based telescopes equipped with extreme adaptive optics systems (XAO), coronagraphs are expected to attenuate the on-axis star significantly; however, even at a high level of correction (Strehl ratio >90%), a significant fraction of the star flux remains in the focal plane (<10%). The residual light sets the photon-noise contribution for high-contrast imaging, even if a dedicated calibration procedure like differential imaging is used (Racine et al. 1999; Marois et al. 2000; Baba & Murakami 2003; Guyon 2004). The estimation of this level is thus one byproduct of our study (as shown in Cavarroc et al. 2006).

The intent of this paper is twofold: 1/ determine limiting parameters and ideally derive specifications at the system level, 2/ initiate a general comparison of coronagraphs to identify valuable concepts and fields of application. All the simulation hypothesis are described in Sect. 2: coronagraph concepts, AO and calibration unit assumptions, metrics used and error sources considered. The impact of these error sources with respect to the AO correction level and their effects on the detectability using a differential imaging system are presented in Sect. 3 and discussed in Sect. 4. Other comparisons between two promising...
concepts are done in Sect. 5. Finally, in Sect. 6 we draw conclusions.

2. Methodology

2.1. Coronagraphs

For the past ten years, a large number of coronagraph concepts have been proposed. Nevertheless, at this time, none of them can simultaneously meet all of the main high contrast requirements: sensitivity to telescope parameters (like the secondary support obscuration, residual aberrations, spider vanes), accessibility to small inner working-angle (IWA), lack of sensitivity to pointing errors, deliverability of high throughput, good imaging capabilities (large searchable area), compatibility with large bandwidth, and finally, manufacturing feasibility. The effect of the segmentation of the primary mirror (inter-segment gaps, segment reflectivity variations, segment aberrations) must be added to this long list because we are dealing with ELTs.

2.1.1. Concepts analyzed in this study

We consider the following coronagraph concepts: Lyot coronagraph (Lyot 1939), apodized pupil Lyot coronagraph (APLC, Aime et al. 2002; Soummer et al. 2003a), apodized Roddier & Roddier coronagraph (i.e. Dual zone) (APRC, Soummer et al. 2003a,b), four-quadrant phase mask (FQPM, Rouan et al. 2000; Riaud et al. 2001), annular groove phase mask (AGPM, Mawet et al. 2005b), band-limited (BL, Kuchner & Traub 2002; Kuchner et al. 2005), achromatic interferometric coronagraph (AIC, Gay et al. 1997; Baudoz et al. 2000a,b, 2005).

In most figures presented in this paper, we will be make use of an ideal coronagraph model that removes the flat, non-tilted coherent wavefront from the pupil (Cavarroc et al. 2006). In such a way, the ideal coronagraph enables derivation of the maximum detection level imposed either by the residual phase aberrations left from the XAO system or the static aberrations from the differential imaging system (as defined in next sections). An ideal coronagraph is only designed for no wavefront aberrations, so comparison to other coronagraphs is useless.

2.1.2. Inner working-angle constraint

The IWA describes quantitatively how close a coronagraph design allows detection of a faint companion. In this paper we define the IWA as the angular separation for which the diffraction peak of a planet is reduced by a factor of 2. It assumes that the planet’s throughput is radially averaged (i.e. not favorably placed), while the star is point-like.

2.1.3. Pupil stop optimization

The total amount of the rejected light by a coronagraph strongly depends on the pupil-stop size and shape. In this paper, pupil stops are optimized to match the diffraction in the relayed pupil as defined in Boccaletti (2004), hence are adapted to the way that each coronagraph deals with the diffracted light. However, in Sect. 3 we generate a wide different range of wavefront errors, so that an optimization of the pupil-stop with respect to the level of the residual phase could relax constraints on the pupil-stop shape and throughput, as discussed for instance in (Crepp et al. 2007), for the band-limited case. This optimization depends on the dominant source of noise (diffracted light or uncorrected atmospheric speckles).

In practice, we optimized pupil stops in the ideal case (no wavefront error), because the final comparison is made after differential imaging when the uncorrected atmospheric speckles have been removed. Pupil stops are assumed to be perfectly aligned except when we evaluate the impact of its misalignment. Pupil stop throughput and coronagraph parameters are summarized in Table 1.

2.2. Principle of numerical simulations

As a baseline we consider a 42-m ELT with 30% (linear) central obscuration ratio as expected for the European ELT (E-ELT, Gilmozzi 2008), except when we evaluate its impact. As

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### Table 1. Parameters of coronagraphs optimized for a central obscuration of 30%.

<table>
<thead>
<tr>
<th>Coronagraph type</th>
<th>Specifications</th>
<th>State of art</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IWA (λ/D, ±0.1)</td>
<td>Parameters</td>
</tr>
<tr>
<td>FQPM</td>
<td>0.9</td>
<td>82.4</td>
</tr>
<tr>
<td>AGPM</td>
<td>0.9</td>
<td>82.7</td>
</tr>
<tr>
<td>AIC</td>
<td>0.4</td>
<td>50.0</td>
</tr>
<tr>
<td>Lyot</td>
<td>3.9</td>
<td>62.7</td>
</tr>
<tr>
<td>APLC</td>
<td>2.4</td>
<td>54.5</td>
</tr>
<tr>
<td>APRC</td>
<td>0.7</td>
<td>74.5</td>
</tr>
<tr>
<td>BL4</td>
<td>4.0</td>
<td>22.4</td>
</tr>
<tr>
<td>BL8</td>
<td>4.0</td>
<td>13.8</td>
</tr>
</tbody>
</table>

*aOverall transmission. AGPM topological charge.
for the wavelength, we adopt a baseline of $\lambda = 1.6 \, \mu m$ (center of the $H$-band), a good compromise between angular resolution and AO correction. Our simulations make use of simple Fraunhofer propagators between pupil and image planes, which is implemented as fast Fourier transforms (FFTs) generated with an IDL code. The image plane is sampled with $0.125 \lambda / D$ per pixel.

### 2.2.1. Extreme AO simulations

Since we are concerned with ELTs, we consider an eXtreme Adaptive Optics system (XAO) with a large number of actuators. Table 2 shows the characteristics for the simulations of the XAO phase residuals. As we want to analyze the behavior of the coronagraph under realistic conditions, we generate many phase screens with different Strehl ratios (from 84% to 96%). For that, we modify the atmospheric seeing (from 1.0$''$ to 0.4$''$), while leaving the XAO system unchanged. As a fair comparison, all coronagraphs have been corrected by the XAO system is omitted since it will be averaged over the wavelength, we adopt a baseline of $\lambda = 1.6 \, \mu m$ (center of the $H$-band), a good compromise between angular resolution and AO correction. Our simulations make use of simple Fraunhofer propagators between pupil and image planes, which is implemented as fast Fourier transforms (FFTs) generated with an IDL code. The image plane is sampled with $0.125 \lambda / D$ per pixel.

### Table 2. Values and amplitudes of parameters used in the simulation.

<table>
<thead>
<tr>
<th>Input parameters</th>
<th>XAO simulation</th>
<th>DI simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope diameter</td>
<td>42 m</td>
<td>42 m</td>
</tr>
<tr>
<td>Seeing at 0.5 $\mu m$</td>
<td>$1.0''$--0.4$''$</td>
<td>-</td>
</tr>
<tr>
<td>Wind speed</td>
<td>15 m/s</td>
<td>-</td>
</tr>
<tr>
<td>Outerscale of turbulence $L_0$</td>
<td>20 m</td>
<td>-</td>
</tr>
<tr>
<td>Number of actuators</td>
<td>$2 \times 10^4$</td>
<td>-</td>
</tr>
<tr>
<td>Inter-actuator distance</td>
<td>26 cm</td>
<td>-</td>
</tr>
<tr>
<td>AO frequency</td>
<td>2.5 KHz</td>
<td>-</td>
</tr>
<tr>
<td>Wavelength</td>
<td>1.6 $\mu m$</td>
<td>1.6 $\mu m$</td>
</tr>
<tr>
<td>Average Strehl ratio</td>
<td>83%--96%</td>
<td>-</td>
</tr>
<tr>
<td>Delay</td>
<td>0.04 s</td>
<td>-</td>
</tr>
<tr>
<td>Focal sampling</td>
<td>$0.125 \lambda / D / \text{pixel}$</td>
<td>$0.125 \lambda / D / \text{pixel}$</td>
</tr>
<tr>
<td>Static aberrations upstream of the coronagraph</td>
<td>-</td>
<td>10 nm rms</td>
</tr>
<tr>
<td>Static aberrations downstream of the coronagraph</td>
<td>-</td>
<td>0.3 nm rms</td>
</tr>
<tr>
<td>Central obscuration default value</td>
<td>30%</td>
<td>30%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Studied parameters</th>
<th>XAO simulation</th>
<th>DI simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central obscuration</td>
<td>10--30 [%]</td>
<td>10--30 [%]</td>
</tr>
<tr>
<td>Spider vanes thickness</td>
<td>30--75 [cm]</td>
<td>30--75 [cm]</td>
</tr>
<tr>
<td>Segments reflectivity (~750 of 1.5 m diameter)</td>
<td>1--5 [% ptv]</td>
<td>1--5 [% ptv]</td>
</tr>
<tr>
<td>Segments static aberrations (~750 of 1.5 m diameter)</td>
<td>6--30 [nm rms]</td>
<td>6--30 [nm rms]</td>
</tr>
<tr>
<td>Pointing errors</td>
<td>0.1--0.5 [mas rms]</td>
<td>0.1--0.5 [mas rms]</td>
</tr>
<tr>
<td>Pupil shear</td>
<td>0.1--0.5 [%]</td>
<td>0.1--0.5 [%]</td>
</tr>
</tbody>
</table>

### 2.2.2. Differential imaging simulations

The presence of a residual atmospheric wavefront perturbation, even if corrected with a XAO system, limits the contrast behind a coronagraph to about $10^6$--$10^9$. The first series of simulations to assess the impact of telescope parameters on coronagraph performance was carried out at this level (Sect. 3.1.1). However, it is important to perform the same analysis at the level of contrast that is adequate for planet detection ($10^8$--$10^{10}$) to evaluate how the sensitivity of coronograph propagates. To enhance the contrast, a second step is required to suppress the speckle noise (composed of dynamical and static aberrations). On SPHERE and GPI, speckle calibration is implemented in the form of spectral and polarimetric differential imaging (Racine et al. 1999; Marois et al. 2000; Baba & Murakami 2003). A deeper contrast is then achievable through appropriate data reduction. Here, for sake of generality we assume a general and simple scheme of differential imaging (DI). A detailed analysis of contrast performance for ELTs with DI has been performed by Cavarroc et al. (2006).

For the reader’s convenience we repeat the main assumptions and results used in this present study. We considered two images taken simultaneously using two channels downstream of the coronagraph (same spectral band, same polarization state). In such a case, the contribution to the wavefront error is made up of two terms: the static common aberrations ($\delta_c$) in the instrument upstream of the coronagraph and non-common aberrations ($\delta_{nc}$) downstream of the coronagraph. The latter corresponds to differential aberrations since the light goes through two different optical paths. Here, the residual phase left uncorrected by the XAO system is omitted since it will be averaged to an azimuthally constant pattern over time and suppressed by subtraction in the two channels (if the photon noise is neglected). Therefore, the detectability for an infinitely long exposure only depends on $\delta_c$ and $\delta_{nc}$. The static aberrations $\delta_c$ and $\delta_{nc}$ are described by PSDs with $f^{-2}$ variation ($f$ is the spatial frequency). Since aberrations are critical at close angular separations, we assume that the PSDs at low frequencies were shaped (flat in the range $0 < f < f_c/4$, with $f_c$ the cut-off frequency of the XAO.

Many combinations of $\delta_c$, $\delta_{nc}$ are possible to reach the desired contrast level. But, as we are interested in the DI performance rather than the technique itself, we adopt in Sect. 3.2 an arbitrary amplitude of 10 nm rms and 0.3 nm rms for $\delta_c$ and $\delta_{nc}$, respectively. A contrast level of $10^9$ is thus achievable that is consistent with EPICS science contrast requirements (Kasper et al. 2008).

### 2.3. Metrics

In the following, we describe metrics used to evaluate the efficiency of coronagraphs. Caution: none of these metrics are weighted by the overall coronagraphic system transmission ($T$). This throughput is set by the pupil-stop transmission (times the...
mask transmission for BLs). The system transmission (presented in Table 1) basically remains a physical limitation that must influence the decision of which coronagraph to implement in practice (integration-time issue), but here we are more interested in the upper limit of coronagraphs for comparison clarity as regards external limitations. This point will be discussed further in Sect. 4. We also inform the reader that some coronagraph designs may attenuate the planet signal (e.g. the four phase transitions between adjacent quadrants of the FQPM create four \( \lambda/D \)-blind zones or the repetitive throughput-less zones of some particular BLs functions) which is not quantified through our metrics.

2.3.1. Coronagraphic halo

Several metrics can be used to quantify the capability of a coronagraph (Boccaletti 2004, for instance). We have identified two metrics at the level of the coronagraphic image. The first one, \( C_{\text{CORO}}(\rho_i) \), is the contrast profile averaged azimuthally, and the second, \( C_{\text{CORO}} \), gives the contrast between the star peak and an average intensity in an annular region of the focal plane where an off-axis companion is expected. These metrics read as

\[
C_{\text{CORO}}(\rho) = \frac{\int_0^{2\pi} \psi_{\text{CORO}}(\rho, \alpha) \, d\alpha}{2\pi \psi_{\text{PSF}}(0)} \quad (1)
\]

\[
C_{\text{CORO}} = \left( \frac{\int_0^{\rho_i} \int_0^{2\pi} \psi_{\text{CORO}}(\rho, \alpha) \rho \, d\rho \, d\alpha}{\psi_{\text{PSF}}(0)} \right) / \pi \left( \rho_f^2 - \rho_i^2 \right) \quad (2)
\]

where \( \rho_i \) and \( \rho_f \) are the inner and outer radii of the annular region; \( \psi_{\text{PSF}}(0) \) the maximum intensity of the star image on the detector (without the coronagraph, except for the APLC and APRC for which this term includes the apodizer transmission); and \( \psi_{\text{CORO}}(\rho, \alpha) \) is related to the intensity of the coronagraphic image on the detector. We use these metrics to study the variation in performance with respect to telescope parameters and as a function of the Strehl ratio.

The area of calculation in the focal plane for \( C_{\text{CORO}} \) can be matched to the instrumental parameters. The width of the ring can be modified to match science requirements. For most results presented hereafter, the search area is bounded at \( \rho_i = 4.1/D \) for short radii (IWA requirement) and at \( \rho_f = 80.1/D \) for large radii (XAO cut-off frequency). These limits translate to 30 mas and 0.63\( \mu \)m respectively at 1.6 \( \mu \)m, and allow coronagraph comparison over a large region of interest, while keeping the study general and independent of a specific science requirement. The impact of \( \rho_i \) and \( \rho_f \) values will be further discussed in Sect. 3.1.1.

2.3.2. Differential imaging residuals

When using a DI system, implying some image subtraction, the average contrast is no longer suitable. Results will be presented as radial contrast plots (5\( \sigma \) normalized contrast vs. angular separation) to compare coronagraphs:

\[
C_{\text{DI}}(\rho) = \frac{5 \times \sigma \left[ \psi_{\text{CORO}_1}(\rho) - \psi_{\text{CORO}_2}(\rho) \right]}{\psi_{\text{PSF}}(0)} \quad (3)
\]

Here, \( \sigma[] \) is an operator that denotes the azimuthal standard deviation measured in a ring of width \( \lambda/D \) on the subtracted image \( \psi_{\text{CORO}_1} - \psi_{\text{CORO}_2} \), and \( C_{\text{DI}} \) quantifies the ability to pick out an off-axis companion at a given angular distance.

Here, we adopt that simple metric for the sake of clarity, but we note that more appropriate criteria adapted to the case of high-contrast images have been developed by Marois et al. (2008).

2.4. Studied parameters

2.4.1. Central obscuration

It is very likely that future high-contrast instruments will have to deal with high central obscuration ratios, possibly higher than the current 8-m class telescopes (e.g. 30% for the future E-ELT). We evaluated its impact on coronagraphic performance for obscuration ranging between 10% to 30%. For each central obscuration ratio, APLC operates at its optimum configuration as defined in Martinez et al. (2007). For the range of obscuration we are considering, the Lyot mask of the APLC varies between 4.3 to 4.9\( \lambda/D \). The apodizer of the APRC is also re-optimized for each case. When it is not specified, the default value of the central obscuration ratio is 30%.

2.4.2. Spiders thickness

The analysis for the spider thickness is made for one configuration where six symmetrical cables are used to maintain the secondary support (Dierickx et al. 2004, Fig. 1, left). The thickness varies from 30 to 90 cm; and for each case and each coronagraph, the pupil stop is re-optimized to match the entrance aperture. In the particular case of BL8, the high order of the mask yields to unusable pupil stops (near to 0% throughput) to correctly match diffraction when spider vanes are included. Hence, we relax constraints on performance (no longer perfect at \( S = 100\% \)) to increase throughput. As a result, the performances presented in Sects. 3.1.2 and 3.2 are affected.

2.4.3. Segment reflectivity variations

The ELT primary mirrors will necessarily be segmented, and amplitude variations are expected due to a difference in reflectivity between the segments (optical coating). The variation in reflectivity through an optical system induces wavefront amplitude variation that leads to potentially bright static speckles in the focal plane of the instrument. It is important to know how robust a coronagraph is to these defects.

We assume \( \sim 750 \) hexagonal segments of 1.5 m diameter (Fig. 1, right) and assess the impact of a uniform segment-to-segment reflectivity variation from 1\% to 5\% (peak-to-valley,
Segment aberrations refer to low-order static aberrations (piston, tip-tilt, defocus, and astigmatism) producing speckles that fall relatively near the central core of the image. Higher order aberrations are not considered at this stage but will be implemented in the DI simulations. The limited number of actuators in the AO system imposes a control radius in the image plane that scales as $N/2$ if $N$ is the linear number of actuators across the pupil. We assume that the static aberrations are already corrected inside this radius. To estimate the actual segment aberrations corrected by the XAO system, we set the PSD of the phase to a null contribution at frequencies lower than the cut-off frequency. This method gives the best possible correction that can be obtained, but is only limited by the fitting error, and it does not include any wavefront sensor errors, influence function nor actuators space positioning. An analytic study of the AO correction of segment errors was performed in Yaitskova & Verinaud (2006) where the quantity $\gamma_{AO}$, the amount of wavefront correction achieved by an AO system on a particular segment aberration, was defined by the ratio of the corrected rms wavefront error to the initial uncorrected rms wavefront error:

$$\gamma_{AO} = \frac{\sigma_{corrected}}{\sigma_{initial}}.$$  

(4)

With the XAO system we have considered, the analytical method yields a theoretical value of ~0.32 for piston-like phasing error. With our simple PSD shaping, we obtained the following values for $\gamma_{AO}$: 0.22, 0.34, 0.27, 0.41 for piston, tip-tilt, defocus, and astigmatism, respectively, which is not very different from the analytical value. As a result, the XAO system significantly reduces the wavefront error of each segment as show in Fig. 2 (piston-phasing error example).

Predicting the level of low-order aberrations that ELT segments will feature is quite difficult. Nevertheless, measurements with the Keck telescope (Chanan et al. 2000) show that 10 nm rms is reachable. In our simulations, we consider a range of initial wavefront error from 6 to 30 nm rms, which is corrected by the XAO system and hence reduced to values ranging from 0.7 to 12 nm rms. In practice, we study each static aberration independently from each other, and find an indistinguishable impact on coronagraphic halo, so that only the case of piston will be presented.

2.4.5. Pointing errors and finite size of the star

The offset pointing error refers to the misalignment of the optical axis of the coronagraph with the star. Here, we assumed that the star is a point source. For instance, with SPHERE the goal is 0.5 mas rms, hence a direct translation of this requirement to a 42 m telescope, would be a pointing error residual of less than 0.1 mas rms. In practice, we evaluate the effect of the pointing error between 0.1 and 0.5 mas rms.

If the star is not point-like but its disk is slightly resolved, it can be modeled as a sum of incoherent off-axis point sources. As for the offset pointing error, coronagraphs that allow a very small IWA will be more affected. Actually, the impact of the finite size of the star is quite similar to the one of the offset pointing.
diffraction contribution since all the coherent part of the light has been removed. The actual contribution of the limitation sets by the diffraction of the edges of the pupil is actually revealed by the discrepancy of real coronagraph $C_{\text{CORO}}$ curves to that of the ideal model. Two regimes can be identified:

1/ where $C_{\text{CORO}}$ of a coronagraph follows $C_{\text{CORO}}$ of the ideal model, which corresponds to the speckle-dominated regime where coronagraphs perform much better than the XAO, so the performance is set by the XAO itself. In other words, improving the XAO correction is needed to improve final performance. In such a case, contrast increases with $S$ and a substantial gain in starlight suppression requires reaching a high level of wavefront correction ($S \approx 94\%$). For the considered range of $S$ values (84–96%), all the coronagraphs considered are in this regime (Fig. 3, right), except for the AGPM/FQPM and the Lyot, but only when $C_{\text{CORO}}$ is evaluated at the IWA (Fig. 3, left);

2/ the diffraction-dominated regime appears when $C_{\text{CORO}}$ of a coronagraph no longer follows $C_{\text{CORO}}$ of the ideal model and is about flat; i.e. phase aberrations are small enough to reveal the actual limitation of the coronagraphs, so the limitation is mostly set by the diffraction by the edges of the pupil. In other words, improving the XAO correction is useless since the limitation comes from the coronagraph (AGPM/FQPM and Lyot cases previously underlined at IWA).

The particular case where $C_{\text{CORO}}$ is nearly flat while still following the ideal model (below $S = 88\%$) corresponds to a case where the limitation comes from the residual phase aberrations that are present in large amounts so improving the XAO correction (from 84 to 88%) does not yield any improvement in the performance.

The AGPM/FQPM and Lyot coronagraphs have a strong dependency with the area where $C_{\text{CORO}}$ is evaluated, which indicates that most of the residual energy is actually localized near the image center in contrast to other coronagraphs. This is a consequence of the diffraction by the central obscuration that is not favorable to such designs. At angular distances greater than $4\lambda/D$, the AGPM/FQPM and the Lyot perform as well as other designs. Thus, the choice performed in Sect. 2.3.1 for the value of $\rho_\parallel$ and $\rho_\perp$ allows more homogeneous comparisons of coronagraphs.

The contrast achieved with the BL8 is significantly lower than with other coronagraphs. To operate with a 30% central obscuration and a somewhat small IWA of $4\lambda/D$, the BL8 requires a very aggressive pupil stop ($\mathcal{F} = 13.8\%$). Although this optimization provides a very deep contrast in a perfect situation when phase aberrations are negligible ($S = 100\%$), it is no longer the case realistic condition even at high Strehl ratios. This is obviously true for any concepts, but the decrease in contrast between the perfect and realistic situations is even more abrupt with the BL8.

### 3.1.2. Parameter dependencies

Figure 4 analyzes in detail the impact of each of the parameters defined in Sect. 2.4 for the particular case of $S = 90\%$ using $C_{\text{CORO}}(\rho)$ the coronagraphic contrast as a function of the angular separation. The variation of each parameter is represented with error bars indicating the dispersion of contrast. Therefore, the sensitivity of $C_{\text{CORO}}(\rho)$ to each parameter within a given range of amplitude is shown as an error bar. The range is given in the legend and is identical for each coronagraph. For each case, the limit of detection achievable with a perfect coronagraph is plotted as a dashed line.

The specific case of $C_{\text{CORO}}$, which shows the same quantity as in Fig. 3 but for the several parameters of Sect. 2.4 independently, is not plotted to simplify the paper. The variation in contrast as a function of the Strehl ratio is actually identical for all parameters and all coronagraphs. In other words, the curves are parallel and parallel to that of Fig. 3. This simply means that the contrast is usually dominated by the XAO halo and the diffraction by the edges of the pupil. For all coronagraphs but AIC, APRC, and APLC, the parameters affects the contrast at various levels.

In the following, we describe the impact for each coronagraph in the case of $S = 90\%$ (Fig. 4):

- **AGPM / FQPM** – At distances shorter than $3\lambda/D$, the image is dominated by the diffraction of the central obscuration, while beyond that angular distance the contrast limit is set by the spider diffraction spikes. For worst values of dominating parameter the contrast reaches $2 \times 10^{-8}$ at $4\lambda/D$ and only improves by a factor
Fig. 4. Contrast profile $C_{\text{cor}}(\rho)$ (right) for the different parameters and for the following coronagraphs: AGPM/FQPM, AIC, APRC, Lyot, APLC, BL4, and BL8. The Strehl ratio is 90%. Error bars indicate the amplitude of the contrast variation. The dashed line stands for the ideal case.
of 2 at 10λ/D. The achievable contrast is quite far from the ideal model. 

**AIC** – In this case, pupil diffraction is negligible as far as it is centro-symmetrical, but pointing errors clearly dominate the contrast up to 20λ/D. The impact is as large as that of the central obscuration for the AGPM/FQPM. At larger distances, the performance of the AIC is identical to that of a perfect coronagraph. At 4λ/D the contrast is 7 × 10⁻⁵, while it is improved to 2 × 10⁻⁵ at 10λ/D.

**APRC** – 10λ/D sets the limit between pointing-error dominated regime and pupil-shear dominated regime. At 4λ/D the contrast reaches 4 × 10⁻⁵ and 9 × 10⁻⁶ at 10λ/D.

**Lyot** – Spider diffraction limits the contrast at any angular radius. However, the impact is not that important. The central obscuration also has a significant signature. At 4λ/D (near the mask edges), the contrast is only 1 × 10⁻⁴ but it improves by a factor of 10 at 10λ/D.

**APLC** – The dispersion of contrast is negligible in that case for any parameter. The APLC achieves the same performance as the perfect coronagraph beyond the IWA and does not feature a dominant parameter. At 4λ/D the contrast reaches ~1 × 10⁻⁵ and 5 × 10⁻⁶ at 10λ/D.

**BL4** – As for the APLC, the contrast is very close to the perfect case and the dispersion of contrast is small, however with a dominance of the spider diffraction spikes. At 4λ/D the contrast is 2 × 10⁻⁵, while at 10λ/D is improved to 6 × 10⁻⁶.

**BL8** – The spider diffraction dominates significantly at any angular separation. The contrast is much worse than for the BL4 and reaches 2 × 10⁻⁴ at 4λ/D and 5 × 10⁻⁵ at 10λ/D. The BL8 suffers from a severe reduction of the pupil stop, therefore distorting the off-axis PSFs while reducing the throughput. High-order BLs are actually not suited to ELTs.

The impact of spider diffraction must be mitigated since contrast profile are azimuthally averaged, therefore some image areas feature stronger contrasts. Planets could be observed within the clear areas between the spider spike diffractions. This choice depends on the observing strategy.

For all coronagraphs, amplitude and phase aberrations on segments in the considered range have much less impact than the diffraction by the pupil edges (central obscuration and spiders). For the small IWA coronagraphs, the pointing error is the most dominant factor.

### 3.2. DI simulation

As explained in Sect. 2.2.2, we adopted an arbitrary amount of static and differential aberrations to carry out the same analysis as in Sect. 3.1.1 but at a much higher level compatible with exoplanet detection. Instead of an azimuthally averaged contrast, Fig. 5 plots the 5σ detection level (Eq. (3)).

First of all the parameters that limit the contrast of a given coronagraph are the same except that, at large angular distances the AO halo is no longer dominant and then the dispersion of parameters is much larger.

**AGPM / FQPM** – As in the previous section, a clear limit is seen at 3λ/D between a central obscuration-limited regime and a spider diffraction-limited regime. Also, the impact of the pupil shear predominates beyond 20λ/D. The level of detectability is rather flat between 4 and 10λ/D, achieving 2 × 10⁻⁷.

**AIC** – Again, all symmetrical defects are quite small compared to the pointing errors. At 4λ/D the performance is similar to that of the AGPM/FQPM and improves to 7 × 10⁻⁸ at 10λ/D, despite being far from the ideal model.

**APRC** – The separation between pointing errors and the pupil shear-limited regime has moved from 10 to 20λ/D with respect to Fig. 4. At 4λ/D the detectability reaches 3 × 10⁻⁸, while at 10λ/D it improves to 7 × 10⁻⁹. A gain of 1 order of magnitude is reached compared to AGPM/FQPM and AIC concepts.

**Lyot** – The spider diffraction still dominates the contrast, which reaches 1 × 10⁻⁷ at 4λ/D and improves by a factor of 10 at 10λ/D. Considering its simplicity, the Lyot coronagraph is suitable for ELTs.

**APLC** – It features one of the best detectability levels with the BL4. In contrast to Fig. 4, it is dominated by the spider diffraction (and pupil shear at a very large angular separation, i.e. after 50λ/D) but achieves a level of 1 × 10⁻⁵ at 4λ/D and 8 × 10⁻⁹ at 10λ/D.

**BL4** – Very high contrast can be achieved close to the limit imposed by static aberrations. The sensitivities to the parameters are rather low. The level of detection is identical at 4 and 10λ/D: 2 × 10⁻⁹.

**BL8** – For the same reasons as expressed in Sect. 3.1.1, BL8 is not as efficient as BL4. Up to 50λ/D, the dominating parameter is the spider diffraction, and the pupil shear at larger angular separations. Compared to BL4, the performance degrades by about 2 orders of magnitude in the middle range of frequencies and about 1 order of magnitude at very large angular separations. At 4λ/D the detectability reaches 1 × 10⁻⁷, while at 10λ/D it improves to 7 × 10⁻⁸.

### 4. Interpretations of results

When considering the XAO halo, most coronagraphs (except BL8) provide roughly the same performance at mid angular radii (Fig. 3). Throughput consideration and sensitivity to parameters are then mandatory to make a difference. In this section we summarize the most important results of our study.

For each coronagraph, the sensitivity to parameters propagates similarly between the raw coronagraphic images (XAO) and differential images. The limiting factors are the same at these two contrast levels. As for band-limited, increasing the order of the mask (beyond the fourth order) is not advantageous since the Lyot stop throughput is severely restricted by the central obscuration and spiders. The Lyot-stop throughput places a limit on the order of the mask that can be implemented on an ELT. Fourth orders are preferable to eighth (or higher) orders. This result confirms the one obtained by Crepp et al. (2007), where they compare Lyot-type coronagraphs combined with AO system using a filled circular pupil. As already mentioned, the BL8 is very efficient for perfect optics, but its interest is questionable in the context of ELTs.

Coronagraphs with small IWA (AGPM/FQPM, AIC) are not able to reach the ultimate level sets by static aberrations. This is either a result of a high sensitivity to pointing errors (AIC) or an effect of the large residual amount of diffracted light by the pupil central obscuration, which is not sufficiently suppressed (AGPM/FQPM). We note that a solution exists to improve the peak suppression and pointing error sensitivity in the precise case of phase mask, such as the combination of a small Lyot mask placed in the center of the phase mask. A trade-off analysis would be mandatory to select the diameter of this additional Lyot mask.
Fig. 5. Contrast profile at 5σ, $C_D(\rho)$, for the different parameters and for each coronagraph. Error bars indicate the amplitude of the contrast variation. The dashed line stands for the ideal case and was obtained for static aberrations $\delta_c = 10$ nm rms, $\delta_n = 0.3$ nm rms.
Preliminary parameters specification to reach best performance (set by 30% central obscuration) for each coronagraph within the simulated space parameters.

<table>
<thead>
<tr>
<th>Coronagraph type</th>
<th>Spider [cm]</th>
<th>Segment error</th>
<th>Offset pointing [mas rms]</th>
<th>Pupil shear [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGPM/FQPM</td>
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<td>30</td>
<td>30</td>
<td>0.5</td>
</tr>
<tr>
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<td>30</td>
<td>30</td>
<td>0.2</td>
</tr>
<tr>
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<td>75</td>
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<td>30</td>
<td>0.2</td>
</tr>
<tr>
<td>Lyot</td>
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<td>30</td>
<td>0.5</td>
</tr>
<tr>
<td>APLC</td>
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<td>30</td>
<td>30</td>
<td>0.5</td>
</tr>
<tr>
<td>BL4</td>
<td>60</td>
<td>30</td>
<td>30</td>
<td>0.5</td>
</tr>
<tr>
<td>BL8</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Fig. 6. CD (5σ detectability (δc = 10 nm rms, δnc = 0.3 nm rms)) vs. error sources for APLC (left) and BL4 (right) optimized for IWA = 2.4λ/D.

For all coronagraphs, the signature of the central obscuration appears at the lowest contrast level but can still be a limitation. For instance, with the AGPM/FQPM, the other aberrations are pinned to the contrast level imposed by the central obscuration at small angular distances. Also, pointing errors and spider diffraction are critical for most coronagraph concepts (AGPM/FQPM, AIC, APRC, Lyot, BL4, BL8).

Among the concepts we studied here, some are able to provide good and homogenous performances, namely the APRC, the APLC, the Lyot and the BL4. To improve the contrast level further, the main effort will have to be made on the pointing errors (telescope vibrations and stability of the XAO environment) and on the pupil shear (alignment issue). The impact of the spider diffraction shows either the importance of a coronagraph that is not sensitive to this effect (APRC, BL4, AIC) or the necessity of a specific system that can remove their impacts (Abe et al. 2006).

Achieving a deep contrast imposes a concept of coronagraph that can accommodate some telescope characteristics, while preserving a reasonable throughput. Amplitude concepts like the APLC and the BL4 appear the best suited in that case. The APLC is foreseen as the baseline design for EPICS, and independent studies have shown that it is more suited to focal-plane wavefront correction, a mandatory technique for EPICS. In the next section, impact of the design (IWA) on these concepts and throughput considerations will be addressed.

Finally, the simulation in Fig. 5 allows us to put a specification to each parameter of the simulation (within the range of values we considered) corresponding to the best contrast achievable with a given coronagraph (presented in Table 3). This ultimate contrast level is driven in most cases by the central obscuration that we took equal to 30% in this analysis. It is assumed that within specifications coronagraphs do not delivered the same detectability. A coronagraph that potentially reaches high contrasts close to the level imposed by static aberrations also requires a more severe constraints on the parameters, while conversely, specifications can be relaxed for a less efficient coronagraph.

5. Further comparisons of APLC and BL4

In previous sections, the APLC focal-mask diameter (4.7λ/D, IWA = 2.4λ/D) results from an optimization based on the size of the central obscuration while the mask of the BL4 is optimized for an IWA of 4λ/D. This section compares these two designs in more details for a similar IWA.

Figure 6 presents a DI simulation when both the APLC and the BL4 are optimized for IWA = 2.4λ/D. For that, the BL4 was re-optimized (ε = 0.33, $\mathcal{F} = 12.5\%$) while APLC has remained the same ($\mathcal{F} = 54.5\%$). Here, we only present the worst case corresponding to the highest values of parameters (except for the spider thickness, sets to 60 cm, E-ELT as baseline). The net effect of a smaller IWA for the BL4 is a less transmissive pupil stop, and as a result pupil shear becomes the dominant effect. From 2.4 to 20λ/D, the BL4 has a lower sensitivity to parameters, and both are quite comparable beyond 20λ/D.

However, if we assume a similar system transmission for these coronagraphs, the APLC will then deliver a better performance. This can be done either with a more aggressive
APLC pupil stop, and hence the achievable contrast is increased, or conversely with a more transmissive BL 4 stop. Even if the performance of the BL 4 with a small IWA is close to that of a perfect coronagraph, its interest is questionable since the transmission is a factor of 4 lower than that of the APLC.

The same analysis was performed for an IWA of 4.1/D. In that case the APLC has been re-optimized to 7.51/D ($\mathcal{T} = 50.0\%$), while the BL 4 is identical to previous sections ($\mathcal{E} = 0.21$, $\mathcal{T} = 22.4\%$). In such a case, the transmission is still favorable for APLC by a factor 2. Conclusions on contrast performance are identical to the previous case. The interest of the BL 4 for ELTs would be relegated either to very bright objects or to large IWA to relax system transmission, but in that case further analysis would be needed to compare its performance to that of the Lyot mask.

6. Conclusion

The objective of this paper was to assess the impact of system parameters on several coronagraph concepts and to start a first-order comparison in the context of ELTs. We selected a few coronagraphs (or families) and evaluated the behavior of the delivered contrast with respect to the main sources of degradations that occur in a coronagraphic telescope at two levels of contrast when:

- considering the residuals of an XAO system;
- calibrating this halo with a differential imaging system.

In that case, the residuals are set by the static aberrations.

The contrast plots that are presented in this paper are preliminary in the sense that we have considered a simple model of image formation with a limited number of parameters most of which are not yet fully defined. It is understood that a detailed study would involve a signal-to-noise ratio estimation considering different types of astrophysical objects as for SPHERE/VLT (Boccaletti & Mouillet 2005; Boccaletti et al. 2006). A parallel analysis has already been initiated for the EPICS project (Verinaud et al. 2007). We also note that some coronagraph concepts analyzed along this study can deliver a better performance when implemented in cascade (Aime & Soummer 2004; Baudoz et al. 2007). Performance resulting from these configurations in the precise case of ELTs must be investigated further, as already started for EPICS. Involving a wide number of existing coronagraph designs is mandatory as well, e.g. phase induced amplitude apodization coronagraph (PIAAC Guyon et al. 2004), checkerboard-mask coronagraphs (Vanderbei et al. 2004).

The study presented in this paper (preliminary results of system level specification are shown in Table 3) is then one step toward this ultimate goal. Under these assumptions, we can derive three categories of coronagraphs:

- those adapted to short angular separations, but conversely sensitive to pointing errors: AGPM/FQPM, AIC, APRC. In that case, the APCR delivers the more robust performance since it is less sensitive to system parameters.
- those adapted to intermediate angular separations: APLC and Lyots where the APLC has the advantage of providing better performance with smaller IWA and low sensitivities to system parameters.
- those adapted to large angular separations: BL 4 and APLC.

More specifically, the APLC gathers the adequate characteristics for baseline design in the case of ELTs. In addition, more sophisticated implementations are possible (Aime & Soummer 2004) with the goal of providing deeper contrast and/or relaxed IWA constraint. Potentially, it can be upgraded (although with a particular optical system) to feature a 100% throughput (using a two-mirror apodization system based on the phase induced amplitude apodization principle (PIAAC, Guyon 2003; Guyon et al. 2004) to generate the apodizer through beam redistribution).

Chromatic effects can seriously drive the choice of which coronagraph to implement. Actually, amplitude concepts are more favorable for producing low chromatic dependencies. For instance, mask size of the APLC focal plane can be easily re-optimized to mitigate bandwidth effects. At the same time, many programs are striving to make other concepts achromatic, such as the AGPM or the multi-FQPM (Mawet et al. 2005a; Baudoz et al. 2007), achromatic and improved versions of the FQPM.

However, to take advantage fully of a coronagraph the most demanding parameter is clearly the level of the XAO residuals, and then a lot of effort has to be made to provide very high Strehl ratios on ELTs.

Finally, the manufacturing feasibility of coronagraphs is also a critical issue in developing a high contrast instrument for ELTs. We started to prototype several designs (APLC, FQPM, Lyot, and BL, Martinez et al. 2008) to be tested on the High-Order Test-bench developed at the European Southern Observatory (Vernet et al. 2006; Aller Carpentier et al. 2008). Results of these technical aspects will be presented in forthcoming papers.

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References
