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A Multi-Object Spectrograph Using Single-Mode Fibers With a Coronagraph: Progress Towards Laboratory Results on the High Contrast Testbed for Segmented Telescopes

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ABSTRACT

Using single-mode fibers (SMFs) in the image plane of coronagraphs allows access to a new wavefront control regime. By using deformable mirrors to create a mismatch between the incoming starlight and the fiber mode, SMFs can serve as integral parts of the light suppression ability of the coronagraph. Previous promising simulation results show increased spectral bandwidth and throughput when using SMFs in a multi-object role, and previous laboratory results have shown increased light suppression using a single SMF. We present an update on efforts to combine a multi-core SMF with a high-resolution spectrograph on the High Contrast Testbed for Segmented Telescopes (HCST) at Caltech. We present our planned experimental design, as well as simulations of expected performance when controlling multiple fiber cores on HCST. We will test the potential increase in spectral bandpass and throughput resulting from the switch to SMFs, as well as the stability of the wavefront control solution.

Keywords:

1. INTRODUCTION

Directly imaging Earth-like planets around other stars is an extremely difficult task, yet it must be done if we are to spectrally characterize a large sample of these worlds. Doing so requires maintaining contrasts of $\sim 10^{-10}$ at sub-arcsecond separations for potentially hundreds of hours.\textsuperscript{1,2} One way of maintaining this contrast, allowing the faint planet to be imaged next to the comparatively overwhelmingly bright star, is a coronagraph. A large amount of research has been devoted to coronagraphy, and there exist several different architectures which offer the potential to directly image Earth-like exoplanets, many of which are approaching $10^{-10}$ contrast in the laboratory.\textsuperscript{3–18}

Despite this progress, however, the spectral bandwidth and throughput of these designs remain limited, greatly lengthening the amount of time needed to obtain wide spectra for these worlds and fully characterize them. One possible solution to this problem is to use a single-mode fiber (SMF) in the final image plane. Recent simulations and laboratory results\textsuperscript{19–22} have shown that SMFs can be used as part of a wavefront control system while also offering improved spectral bandwidth and background-limited SNR.\textsuperscript{23} However, like the coronagraphs themselves, they have so far not been demonstrated to achieve the simultaneous high contrasts and wide bandwidths that the simulations suggest are mathematically possible. We aim to change that, as well as demonstrate multi-fiber wavefront control at the same time. To that end, we will place a multicore SMF on the High Contrast Testbed for Segmented Telescopes (HCST)\textsuperscript{24,25} at Caltech and investigate the performance of a vector vortex focal plane mask when combined with SMFs.

In Section 2, we give a brief overview of SMF wavefront control. In Section 3, we describe our planned experimental design and the hardware we have already acquired. In Section 4, we discuss our simulations of expected laboratory performance, while in Section 5, we provide some brief conclusions.

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2. SINGLE-MODE FIBER WAVEFRONT CONTROL

The key innovation that has lead to this experiment and others like it such as Ref. 20 is the use of electric field conjugation (EFC)\textsuperscript{26} with a SMF.\textsuperscript{27} A SMF acts as a spatial filter, rejecting light which does not match the mode shape of the fiber. This property means that a SMF can be used as part of a wavefront control system\textsuperscript{19,21–23,27,28} - in our case, instead of traditional EFC which attempts to use deformable mirrors (DMs) to null residual starlight in the image plane of a coronagraph, with fiber EFC, the output of the fiber is minimized instead. This means that the DMs are asked to create a mismatch between the residual starlight and the SMF mode. Simulations have shown that this has the potential to create large gains in contrast performance,\textsuperscript{19} spectral bandwidth, and even improve the SNR in background-limited observations.\textsuperscript{23} We seek to build on these results and replicate them in the lab, as described in the following sections.

3. LABORATORY SETUP

3.1 Hardware Description

We plan to use a multicore fiber with the HCST bench at Caltech, the current and planned optical layouts of which are shown in Figure 1 and 2, respectively. HCST is a currently operational in-air coronagraphic testbed\textsuperscript{24} with a boradband tunable light source and a single 34x34-actuator Boston Micromachines Kilo-DM to provide wavefront control. It can use a variety of coronagraph masks, and is currently configured for transmissive focal plane masks. At present, light from the coronagraph is imaged onto an Andor Neo 5.5, but we plan to build a fiber injection unit (FIU) to allow the use of SMFs on the bench. Of note is that the red limit of our tunable filter (an NKT Photonics SuperK VARIA) is 840 nm; although the supercontinuum source and the rest of our optics can go redder, we would need another solution to produce narrowband light for wavefront control. This effectively sets the red limit for our experiment. For a more detailed description of the current state of the bench and recent wavefront control results, see Ref. 25.

Figure 3 shows a picture of our multicore fiber. It is a 7-core Chiral Photonics PROFA 2D which has a fused end with the 7 cores arranged in a filled hex pattern and 7 pigtails on the other end. The pigtails are S630-HP optical fiber, placing the single-mode cutoff of the total fiber in the range of 550 – 600 nm. The core/channel spacing on the multicore end is 37 $\mu$m, and the diameter of each core is 3.5 $\mu$m; the mode field diameters are $\sim$ 5.5 $\mu$m at 730 nm. We will ultimately bring the pigtails back together into a V-groove assembly and then image and magnify the fiber tips onto our Andor Neo camera.

3.2 Experimental Design

Once we have successfully aligned the multicore fiber and can image the output onto the Andor Neo, we can begin our experiment. We will first see how good our contrast is in narrowband light to verify that wavefront control is working, and then move on to the broadband portion of the experiment, where our goal is to realize as much of the performance gains shown in Ref. 23 as possible. The experiment itself is therefore simple: push the bandwidth as wide as possible while still maintaining better than $10^{-8}$ contrast, which is the best that HCST has so far been able to achieve in narrowband light in imaging mode.\textsuperscript{25} Because we will only be using a single 34x34-actuator DM, we may not be able to fit all 7 cores in the correctable field of view and still control them/ensure they don’t overlap in spatial frequency. The number of DMs is important because EFC cannot, in general, find a solution for a full 360° dark hole with only one DM because of the overlap of spatial frequencies - a DM shape that improves the contrast on one side of the field tends to make the other side worse, and vice versa. This is a problem with all linear wavefront controllers. Nevertheless, we will be able to correct at least 3 – 4 cores at a time, demonstrating the principle of controlling multiple SMFs at arbitrary positions in the focal plane.

4. EXPECTED LABORATORY PERFORMANCE

4.1 Simulation Design

As with the simulations in Ref. 23, we used the FALCO\textsuperscript{29} software package to perform the wavefront sensing and control. We approximated the true multicore fiber mode as individual single fibers overlaid atop one another,
Figure 1. Current layout of the HCST bench.

Figure 2. Planned layout of the HCST bench with the fiber injection unit.
with the output electric fields treated as coherent and summed; as the crosstalk between the cores is so low
($\sim -60\, \text{dB}$ at 730 nm), this is a very close approximation of the electric field in the single-mode cores themselves.
For the purposes of the simulation, we used just three fiber cores arranged in an equilateral triangle centered on
the optical axis of the system; we will probably not be able to fit all 7 cores into the correctable field of view,
especially when using only one DM. This arrangement is shown in Figure 4. The spacing of the fiber cores in the
simulation was $10.48 \lambda_0/D$, which matches the 37 $\mu$m core spacing of the actual fiber when the 15.2 mm diameter
beam from the Lyot stop is imaged onto the fiber using at $f/5$.

For the DM, we used 1 32x32 actuator DM. This is slightly smaller than the actual actuator count of the
HCST DM (which is 34x34), but as the three cores are well away from the edge of the controllable zone in either
case, it makes no real difference. We set the minimum step size for the DM actuators to be 300 pm, our rough
internal estimate of the step corresponding to the least significant bit (LSB) of our current DM electronics. This
setting is extremely important, because as shown in the next section, it may ultimately be the primary limitation
on our achievable contrast.

We simulated an achromatic charge 8 vortex mask operating on a hexagonally segmented off-axis pupil. No
real mask is perfectly achromatic, but we believe ours to have manageable leakage over a relatively broad band
(though we have performed no formal measurement of this). Even so, the inherent chromaticity and retardance
errors present in the mask are likely to set the ultimate limit on our achievable bandwidth at our contrast floor.
In the simulations, we control a 40% bandwidth centered on 690 nm. This is halfway between our fiber single-
mode cutoff wavelength of $\sim 550\, \text{nm}$ and the 830 nm red cutoff of our VARIA, beyond which it becomes much
less convenient to do wavefront control. We control 12 separate wavelengths in the simulations; we have found
that $3 - 3.5\%$ bandwidth per controlled wavelength is roughly the limit of what can be done while still hitting
the contrast floor.

For estimating the electric field, we compared the performance of pairwise probing$^{30}$ and assuming perfect
knowledge. For the pairwise probing, we used 3 pairs of probes evenly separated in phase. The probe shape for
each pair was a sum of three sinusoids on the DM placed so that the maxima of the focal plane intensity patterns
were close to the centers of the fibers. This and our 300 pm minimum DM step size were our only deviations
from perfection. We did not assume any noise, optical surface errors, jitter from the fact that our testbed is in air, reflection losses, stray light, etc. Therefore, the proceeding results represent the best case scenario for our experiment.

4.2 Simulation Results

Figure 5 shows the results of our main performance simulations. The average contrast level achieved in the fibers at \((-3.0, \pm 5.4) \lambda_0/D\) is \(1 - 2 \times 10^{-9}\) across the 550 – 830 nm wavelength range. We suspect that the excellent performance of the fiber core at \((6.2, 0) \lambda_0/D\) is mostly due to luck - i.e., that it happened to fall on a particularly faint part of the field. Therefore, we expect the performance to be more in line with the other two fiber cores simulated. Due to the lack of leakage or other defects in the modeled vortex mask, we are able maintain a very wide 40% bandwidth (and probably much more, as in our previous simulation paper\(^{23}\)). The throughput curves for this simulation are shown in Figure 6. The throughput of each fiber is nearly identical as they are all at the same distance from the center of the field. The slope is mainly due to how the throughput of a vortex mask changes with distance from the center as a function of \(\lambda/D\), with an additional effect from the mismatch in how the fiber mode and PSF size scale with wavelength.

The largest limitation on our achievable contrast is likely the LSB of our DM electronics, which in large part sets the minimum step size for each actuator. The HCST DM currently has 14-bit electronics with an estimated minimum step size of \(\sim 300\) pm, setting a hard limit on how low we can go. Figure 7 shows the results of a second set of simulations identical to those presented in Figure 5, except that there is no minimum step size for
Figure 5. Contrast vs. wavelength for our performance simulations of the multicore fiber on the HCST bench. The left panel shows our results using pairwise probing to estimate the electric field, while the right panel shows our results using perfect knowledge of the field. The fact that pairwise probing shows the same average contrast as the perfect estimator is encouraging for our ability to actually achieve the $1 - \times 10^{-9}$ contrast floor shown here. Each line represents one fiber core; the legends show the $(x, y)$ position of each core. Based on these simulations, we expect the fibers to achieve $3 - 10$ times better contrast than the current HCST imaging mode floor.

Figure 6. Throughput vs. wavelength for our HCST multicore fiber performance simulations. The three curves for the individual fiber cores lie right on top of one another because each core is the same distance from the center of the field. The throughput shown here is in line with our previous simulations results from Ref. 23.

the DM actuators. An improvement of at least an order of magnitude in contrast is evident. Therefore, if we do manage to hit the LSB floor, better contrast may be possible with better electronics.

5. CONCLUSIONS

In this paper, we have presented an update on our progress towards demonstrating the use of multiple SMFs for coronagraphy and exoplanet characterization. We will use a multicore fiber in conjunction with the HCST testbed at Caltech to investigate the performance of this configuration; we aim to demonstrate the extended bandwidth and high contrast results shown in previous simulations. We will build the HCST FIU over the following months, verify its performance with a single fiber, and subsequently begin our multicore testing. Our
Figure 7. Contrast vs. wavelength for performance simulations of the multicore fiber on HCST with no LSB/DM minimum step size. The contrast improves by at least an order of magnitude over that shown in Figure 5, showing that the DM LSB is an important factor in system performance at these high contrast ratios. Otherwise as Figure 5.

best-case contrast with current equipment is $1 - 2 \times 10^{-9}$ over a 40% spectral bandwidth in air, with the biggest limiting factors after that being the LSB of our DM electronics and leakage/defects in our current vortex mask. Demonstrating improved contrast and bandwidth through SMFs would represent a large leap forward in coronagraph performance, especially for spectral characterization with future space telescopes.

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