Optimizing astrophotonic spatial reformatters using simulated on-sky performance

Theodoros Anagnos\textsuperscript{a,e}, Robert J. Harris\textsuperscript{a}, Mark K. Corrigan\textsuperscript{b}, Andrew P. Reeves\textsuperscript{c}, Matthew J. Townson\textsuperscript{b}, David G. MacLachlan\textsuperscript{d}, Robert R. Thomson\textsuperscript{d}, Tim J. Morris\textsuperscript{b}, Christian Schwab\textsuperscript{e,f}, and Andreas Quirrenbach\textsuperscript{a}

\textsuperscript{a}Landessternwarte, Zentrum für Astronomie der Universität Heidelberg, Königstuhl 12, 69117 Heidelberg, Germany
\textsuperscript{b}Centre for Advanced Instrumentation, Durham University, South Road, Durham DH1 3LE, UK
\textsuperscript{c}Deutsches Zentrum für Luft-und Raumfahrt (DLR), Oberpfaffenhofen, 82234 Weßling, Germany
\textsuperscript{d}SUPA (Scottish Universities Physics Alliance), Institute of Photonics and Quantum Sciences, Heriot-Watt University, Edinburgh, EH14 4AS, UK
\textsuperscript{e}Department of Physics and Astronomy, Macquarie University, NSW 2109, Australia
\textsuperscript{f}The Australian Astronomical Observatory (AAO), Level 1, 105 Delhi Rd, North Ryde, NSW, 2113, Australia

ABSTRACT

One of the most useful techniques in astronomical instrumentation is image slicing. It enables a spectrograph to have a more compact angular slit, whilst retaining throughput and increasing resolving power. Astrophotonic components like the photonic lanterns and photonic reformatters can be used to replace bulk optics used so far. This study investigates the performance of such devices using end-to-end simulations to approximate realistic on-sky conditions. It investigates existing components, tries to optimize their performance and aims to understand better how best to design instruments to maximize their performance. This work complements the recent work in the field and provides an estimation for the performance of the new components.

Keywords: instrumentation, adaptive optics, spectrographs, photonic lantern, astrophotonics, image slicing, simulations

1. INTRODUCTION

Over last decade one of the major goals driving the development of astronomical instrumentation has been the detection of an Earth-like planet orbiting either a Sun-like star or an M-dwarf. Whilst this is challenging, the science driver is also very exciting; the exploration of small possibly-habitable exoplanets inside the Goldilocks zone (e.g., Ref. 1, 2). One of the most successful methods to date is the radial velocity technique, where the presence of a planet is inferred through movements in the stellar lines. To use the radial velocity method to detect these small planets, sub-m/s radial velocity precision in the measurements is needed. This requires a highly stable spectrograph that has been carefully calibrated.

Harnessing the temporal stability of the single-mode (SM) fiber’s spatial profile output (close to the diffraction limit) as the spectrograph’s input, is one of the solutions to making this task easier (e.g., Ref. 3–6). However, the atmosphere limits the coherence of the light, forming a seeing disk instead of a diffraction limited point spread function (PSF) resulting in considerable coupling losses. As a consequence, most current astronomical telescopes operate in the seeing limited regime - the multi-mode (MM) regime of photonics, where coupling of starlight is easier than in the SM regime. However, the required size of the spectrograph gets larger in the seeing limited...
In the seeing limited regime, the size of a dispersive spectrograph is dependent on the diameter of the telescope. This dependence imposes a correlation of the number of the spatial modes forming the telescope’s PSF being analogous to the ratio of square of the telescope’s diameter $D_T$ over the Fried seeing parameter $r_0$. Currently the largest ground-based telescopes are 8-10 m in diameter requiring large spectrographs, to couple the light efficiently while also achieving high resolving power (e.g., Ref. 12–14). This problem will be even more challenging for spectrograph designers when the Extremely Large Telescopes (ELT, GMT, TMT) are built.

A solution for this is to use adaptive optics (AO) systems to reduce the number of spatial modes. Some extreme AO systems manage to get close to the diffraction limited regime (> 90 % Strehl ratio) in the H-band, but these demand a very bright guide star to operate properly (e.g., Ref. 18–21). Their performance also degrades at visible wavelengths, limiting the available science targets.

Another approach, with less severe constraints on image quality is to reduce the size of the instrument by spatial reformatting. By using this technique, the PSF is reformatting into a different geometry. This is conceptually similar to image slicing (Ref. 22, and references therein). The sampled PSF can be divided in smaller pieces that can be coupled to smaller and more stable instruments. It should be noted, however, that most implementations of reformatting do not retain spatial information and therefore are not suitable for scientific goals requiring spatially resolved information.

Harnessing photonic technologies to implement this concept has led to a variety of new devices, to name a few the PIMMS (Photonic Integrated Multimode Micro Spectrograph), the photonic dicer (PD), the hybrid reformatter (HR) and the Photonic TIGER device. The majority of these devices are derived from the photonic lantern (PL), and consist of different optical fiber/inscribed waveguides geometries. The PL is a device that bridges the MM and the SM regimes by having a MM core to the one end and many SM cores at the other end. Initially, PLs were constructed with fibers (e.g., Ref. 30, 31), but later were manufactured using other methods (e.g., Ref. 10, 32). They allow the PSF to be coupled into instruments more efficiently than SM fibers.

A major benefit of operating in the SM regime is the absence of modal noise in spectroscopic measurements, enabling better calibration of the acquired measurements than before. Coupling the time changing MM input to the spectrograph creates the modal noise, which induces movement of the barycenter for any given wavelength. As a result, more noise is added into the spectroscopic measurements reducing the precision (e.g., Ref. 36–41). Conversely, by using a SM fiber the modal noise is eliminated, as only the fundamental mode propagates (not counting different polarization states), while the higher order modes radiate out into the cladding of the fiber.

Over the last decade, astrophotonic reformatters have been used to combine the high coupling efficiency of a MM fiber and the noise elimination properties of a SM fiber. However, special care should be given to the instrument configuration for sources of modal noise at early stages of the optical set-up. Furthermore, there is no spatial preservation of the coupled image into astrophotonic reformatters in comparison to a conventional image slicer. Nevertheless, this is not a limitation for high resolution spectroscopy, as these devices are often placed after a MM fiber and additional components such as scramblers and modal noise elimination devices, producing a stable PSF (Ref. 2), but not preserving the spatial information.

In this paper, we analyze the simulated results of an astrophotonic reformatter, namely the HR, and compare it with its on-sky performance. This is an astrophotonic spatial reformatter that geometrically manipulates the MM input PSF into a SM (diffraction-limited) pseudo-slit output aiming to increase the resolving power of the spectrograph into which the light is coupled, and enable more precise measurements of astronomical targets with the elimination of modal noise. The HR is composed of a 92-core multicore fiber (91 plus an extra core to define orientation and aid alignment) tapered down to form a PL having a MM entrance at one end face, while towards the other end the cores are uncoupled in the original hexagonal arrangement of the multicore fiber. Following that, the cores are connected to a ultrafast laser inscription (ULI) reformatter that re-arranges the hexagonal geometry of the multicore fiber cores into a slit profile output to feed a spectrograph.

This paper is organized as follows: starting with Section 2 the configuration parameters for the simulation of the HR are reported. In Section 3 results are presented as well as the selected method and the optimization
Table 1. Soapy input parameters for simulation

| Parameters                                      | closed-loop | open-loop | tip-tilt |
|------------------------------------------------|-------------|-----------|----------|
| Seeing (arcsec)                                | 0.69        | 0.69      | 0.69     |
| Instantaneous Strehl ratio (mean)              | 0.53        | 0.21      | 0.11     |
| Long exposure Strehl ratio (mean)              | 0.38        | 0.04      | 0.06     |
| Fried parameter $r_0$ (m) (@1550 nm)           | 0.15        | 0.15      | 0.15     |
| Atmosphere layers                              | 5           | 5         | 5        |
| DM integrator loop gain tip-tilt               | 0.3         | 0.001     | 0.3      |
| DM integrator loop gain Piezo                  | 0.3         | 0.001     | 0.001    |

techniques. Following that, a discussion of the results is included in Section 4, and finally we conclude in Section 5.

2. METHODS

Performing precise simulations is of paramount importance for calibration of future designs as well as to estimate their performance in realistic conditions. Motivated by this, we used a combination of two simulation tools to simulate an astrophotonic reformatter, namely the HR. We made use of: Soapy, a Monte Carlo AO simulation tool to replicate the atmospheric conditions encountered on-sky and the influence on the device’s performance; and BeamProp by RSoft, which is a finite-difference beam propagation solver to model the light propagation through the components.

The configuration of the simulation was the following: first, Soapy was configured to produce an AO-corrected star, and then the frames were used as an input for the BeamProp simulations.

2.1 Soapy set-up

The HR was tested on-sky with CANARY at the William Herschel Telescope. Therefore, Soapy was configured to approximate the sky conditions during the observation run (see Table 1). Soapy was used to simulate three different AO operation modes as on-sky with CANARY, namely closed-loop, open-loop and tip-tilt. In closed-loop AO mode of operation CANARY provided correction at an update rate of 150 Hz, both for tip-tilt and higher order aberrations, while for the tip-tilt AO mode of operation the integrator loop gain on the high-order modes was reduced to a small value of the order of 0.001, resulting in the correction of the PSF position in real-time, but not for the PSF shape which was provided without high-order AO correction. As for the case of open-loop mode of correction, the gain on the tip-tilt correction was further reduced in order to have the PSF remain in the reference location providing optimum coupling, but without having high-temporal frequency correction. Also, a value of 0.15 m for the seeing parameter (Fried parameter-$r_0$) was selected, representative of the aforementioned on-sky experiments.

Soapy produced 200 near infrared (NIR) data frames, each with a 6 ms exposure time as an input to BeamProp. Each Soapy frame covers a 3.0 arcseconds squared field on-sky, slightly more than three times the HR entrance angular size. In contrast to the data acquired on-sky, the Soapy frames provided both phase and amplitude information, which proved to be crucial for the simulation results (see Section 3.1).

2.2 BeamProp set-up

In the next stage, the frames from Soapy were used as an input for BeamProp simulations; the HR’s angular size was set to 1.1 milliarcseconds. The design structure of the device was followed as described in Ref. 11. The HR is composed of a PL section followed by a ULI reformatter section, ending in a slit profile output.

To perform the simulations in BeamProp, the refractive index information is a crucial parameter, both for the core and the cladding materials. For the HR the initial PL section of multicore fiber was made by fused silica having step-index Ge-doped cores fabricated as in Ref. 30, 47, and for the following reformatter section a
substrate of borosilicate glass was used (SCHOTT AF45)\(^{48}\) for the inscription of the waveguides with a \(n_{cl}\) of \(\sim 1.4974\) at 1550 nm. As there are no refractive index measurements of the waveguide profiles for the device, the values from Ref. 32 were used \((\Delta = \frac{n_{core} - n_{cl}}{n_{core}} \approx 1.76 \times 10^{-3})\) as they are considered to be close to our device, despite the small expected differences resulting from the inscription parameters (see Table 2) and the difference in glass. The 3D structure of the ULI section of the HR as shown in RSoft’s CAD, is illustrated in Figure 1.

In general, in the BeamProp simulation tool the material propagation loss is a freely chosen parameter depending on the material and its properties. Therefore, in order to add greater precision in our simulations we ran tests using a propagation loss of 0.1 dB/cm.\(^{49}\) This value is an optimistic estimate representing relatively low losses when compared to the losses due to the geometric design (\(< 2\%\) over the HR length). Further tests will be performed in future modeling with optimized devices.

Table 2. Comparison of ULI inscription parameters used in Ref. 32 and Ref. 11.

| Parameters          | Thomson et al. | hybrid reformatter (HR) |
|---------------------|----------------|-------------------------|
| \(n_{cl}\) (@1550 nm) | \(\sim 1.49\) | \(\sim 1.4974\)         |
| Pulse Energy (nJ)   | 165            | 174                     |
| Pulse repetition rate (kHz) | 500          | 500                     |
| Pulse duration (fs) | 350 (1047 nm) | 430 (1030 nm)           |

2.3 Throughput measurement

In order to calculate the total throughput \((T_{tot})\) and transmission properties of the device from simulations the following formula was used:

\[
T_{tot} = \frac{F_{out}(i)}{F_{in}(i)}, \quad i = \#frames,
\]

where \(F_{out}\) is the output of the slit and \(F_{in}\) is the sum of the coupled flux of the input field.

3. SIMULATION RESULTS

3.1 Output power performance results

Here we present the simulation results. BeamProp simulations were performed using Soapy output data (amplitude and phase information). As the on-sky frames obtained with CANARY only record intensity these were
Figure 2. Histogram distribution of throughput measurements from simulations shown for three different AO modes. Red color represents the closed-loop AO mode of correction, green shows the tip-tilt correction and blue shows open-loop correction.

not used with BeamProp. This is due to the lack of phase information, which yields incorrect results (see Ref. 8).

Figure 2 shows the results of simulating 200 frames with Soapy. The throughput of the HR for closed-loop AO mode of operation was measured to be $56 \pm 4\%$. In tip-tilt operation mode the output was measured to be $55 \pm 5\%$; and for the open-loop correction results were $51 \pm 7\%$.

The ratio between the closed-loop and tip-tilt AO modes of correction plotted as a function of the device MM entrance input size for the Soapy averaged intensity data, is shown in Figure 3. This is calculated to better understand the coupling performance. The figure shows that the spatial size of the MM entrance of the device is larger than the spatial size of the input. Hence, all the light is coupled into the HR because of its large collecting area.

3.2 Optimization results

When the HR was designed and manufactured in 2014 there was no attempt to fully model it. Therefore, there are many areas for further optimizing the device. To study this, a Monte Carlo simulation run was performed to investigate the optimal length of transition positions in the ULI section of the device (see Figure 1).

A gradual transition of the ULI waveguides position in between the three different planes (see Figure 1) is helpful to ensure low loss of light. Nevertheless, there is a trade off between material and bend losses against the device’s length, when making use of the ULI technique to inscribe waveguides in materials.

In order to optimize further the throughput performance of the HR, a Gaussian input (close to the diffraction limit) with a 25 µm mode field diameter (MFD) generated by RSoft was chosen. Injecting this input, we performed a short Monte Carlo simulation on the HR, in order to optimize each of its reformatter section transition planes for transmission by scanning for a variety of different lengths between the 3 transition planes of the reformatter section. Preliminary results show an improvement in theoretical transmission by 2% ($\sim 6\%$ improvement in performance), leading to a shorter more compact device. However, transition planes can be further improved to be lower in loss (more adiabatic).
3.3 Modal noise results

Aiming to investigate the modal noise properties of our theoretical HR device, we followed a similar procedure to that described by Ref. 8. We choose the 1550 nm wavelength region to perform our simulations. We analyze the results from it by measuring the barycentric movement of the slit output\(^{50,51}\) examining its stability in the near field regime.

The dimension of the MFD and its barycentric movements were measured, from the simulation results. We also examined whether there are disturbances of the injected field to the device, which lead to different speckle distribution at the reformatter’s slit output. Results of our analysis are presented in Figure 4. There the averaged (intensity) slit images are shown, as well as the calculated MFD size from fitting Gaussian distributions along the slit, and finally the barycentric movement of the MFD across the slit. The results of the barycentric movement of the slit, are expressed as a ratio of one-thousandth of the waveguide’s core diameter size (\(d/1000\)). It is immediately apparent from the figure that the average semi-amplitude variation of the barycenter is of the order of \(10^{-4}\) (\(d/1000\)) which is small enough and meets our expectations for the modal noise properties of this device compared to other devices (Ref. 8), as discussed further in section 4.3. The aforementioned simulation results were obtained without taking into account any manufacturing errors in the slit straightness. As expected, the existence of such variations affect negatively the spectral resolving power of a spectrograph by causing noise and uncertainties in the measured spectra.

4. DISCUSSION

4.1 Throughput performance

Following the procedure as described in section 2 for our simulations, we obtained a throughput difference between the simulations and the on-sky output performance, of the order of 3 to 8 per-cent (see Table 3). These small differences in throughput results are due to the following reasons: first the on-sky AO raw data during the night of observation were not available at this point, therefore the AO performance per mode of correction could not be matched with precision; second the changing on-sky atmosphere conditions during the observation run; last, the assumption of perfect waveguide’s structure and geometry in our simulations, without accounting for the manufacturing errors.
4.2 Coupling of evanescent field

The combination of a PL feeding a ULI reformatter creating the HR device resulted in the elimination of the undesired coupling of the evanescent field into the device, encountered in Ref. 8. This is due to the high refractive index difference among the cores and the cladding of the PL that guide light only inside the cores and not in the surrounding cladding.

4.3 Modal noise

It is apparent from the bottom part of Figure 4 that the barycenter movement of the slit is not completely stable, but has some variations of minor importance, even though the slit is designed to be completely straight. As a result, it will slightly affect the spectral resolving power of the spectrograph, but not to the same magnitude as when compared to a conventional fiber. To confirm our hypothesis, we performed two experiments; we applied the same method as in section 3.3 to a common state-of-the-art MM fiber with an octagonal cross section of 50 µm in diameter and a common SM fiber 8.2 µm in diameter (Corning SMF-28 Optical Fiber).

It is apparent from results that the HR modal noise properties are similar to the SM fiber, while their barycentric movements are three orders of magnitude less than the MM octagonal fiber results (see Figure 5). Our results are quantitatively similar to other related results in the literature (e.g. Ref. 52).

5. CONCLUSIONS

We have performed a simulation experiment regarding the performance of an existing astrophotonic spatial reformatter, the hybrid reformatter. We used Soapy, a simulation program to replicate the on-sky conditions and its influence on the device’s performance, and BeamProp by RSoft, a finite-difference beam propagation solver to model the light propagation through our device using data produced by Soapy.
Figure 5. **Left sub-figure:** Top: Common near-field image (intensity) of the 8.2 µm SM fiber output from BeamProp simulations. Bottom: Barycentric movement measurements along the fiber x-axis (red) and y-axis (blue) derived from individual images. **Right sub-figure:** Top: Common near-field image (intensity) of the 50 µm octagonal fiber output from BeamProp simulations. Bottom: Barycentric movement measurements along the fiber x-axis (red) and y-axis (blue) derived from individual images.

Our simulation results were close to the on-sky reported values, yielding a device performance of 56 ± 4% in closed-loop (compared to 53 ± 4% for on-sky), 55 ± 5% in tip-tilt (compared to 47 ± 5% for on-sky) and 51 ± 7% in open-loop (compared to 48 ± 5% for on-sky). The variable atmospheric seeing conditions encountered on-sky during the night of observations, which were not taken into account in this simulation, explain these differences in throughput.

Furthermore, we investigated the modal noise properties of the hybrid reformatter. Our results show that although the modal noise is not entirely absent, it is improved by three orders of magnitude compared to a typical MM fiber with an octagonal cross section.

Additional simulations were performed to optimize the device’s transmission performance, resulting in a 2% improvement in theoretical transmission (a ~ 6% improvement in performance) over the model of the original device. Simulating the performance of components including atmospheric effects proves to be crucial for improving their characteristics.

Our method as well as its outcome, shows that performing similar simulations to enhance the designs of future astronomical components is essential. Increasing their measurement precision while allowing for better calibration, and finally making them more compact in size and be compatible to the new generation of Extremely Large Telescopes (ELTs).

Future plans include the further optimization of the hybrid reformatter\textsuperscript{11} with a high potential to manufacture the optimized version.

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