Laboratory and On-sky Validation of the Shaped Pupil Coronagraph’s Sensitivity to Low-order Aberrations With Active Wavefront Control

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Received 2017 November 17; accepted 2018 January 29; published 2018 March 13

Abstract

We present early laboratory simulations and extensive on-sky tests validating of the performance of a shaped pupil coronagraph (SPC) behind an extreme-AO corrected beam of the Subaru Coronagraphic Extreme Adaptive Optics (SCExAO) system. In tests with the SCExAO internal source/wavefront error simulator, the normalized intensity profile for the SPC degrades more slowly than for the Lyot coronagraph as low-order aberrations reduce the Strehl ratio from extremely high values (S.R. ∼ 0.93–0.99) to those characteristic of current ground-based extreme AO systems (S.R. ∼ 0.74–0.93) and then slightly lower values down to S.R. ∼ 0.57. On-sky SCExAO data taken with the SPC and other coronagraphs for brown dwarf/planet-hosting stars HD 1160 and HR 8799 provide further evidence for the SPC’s robustness to low-order aberrations. From H-band Strehl ratios of 80% to 70%, the Lyot coronagraph’s performance versus that of the SPC may degrade even faster on sky than is seen in our internal source simulations. The 5-σ contrast also degrades faster (by a factor of two) for the Lyot than the SPC. The SPC we use was designed as a technology demonstrator only, with a contrast floor, throughput, and outer working angle poorly matched for SCExAO’s current AO performance and poorly tuned for imaging the HR 8799 planets. Nevertheless, we detect HR 8799 cde with SCExAO/CHARIS using the SPC in broadband mode, where the S/N for planet e is within 30% of that obtained using the vortex coronagraph. The shaped-pupil coronagraph is a promising design demonstrated to be robust in the presence of low-order aberrations and may be well-suited for future ground and space-based direct imaging observations, especially those focused on follow-up exoplanet characterization and technology demonstration of deep contrast within well-defined regions of the image plane.

Key words: infrared; planetary systems – instrumentation: adaptive optics – instrumentation: high angular resolution – methods: observational – planets and satellites: detection – planets and satellites

Online material: color figures

1. Introduction

Over the past decade, large ground-based telescopes assisted with facility adaptive optics systems have revealed the first direct images of young, self-luminous superjovian planets around nearby stars (e.g., Marois et al. 2008; Lagrange et al. 2010; Carson et al. 2013; Rameau et al. 2013; Currie et al. 2014). Dedicated extreme adaptive optics (extreme AO) systems coupled with coronagraphy have now improved our ability to image young planets and candidates closer to their host stars and added to our inventory (e.g., Currie et al. 2015a;
Macintosh et al. 2015; Chauvin et al. 2017; Milli et al. 2017. However, directly detecting mature solar system analogues in reflected light ($\lesssim 10^{-8}$ contrast) from the ground or space requires advances in wavefront control and coronagraphy to suppress stellar halo light with far greater precision.

In contrast to the traditional Lyot coronagraph with an opaque mask which blocks light in the focal plane, several recently developed, promising coronagraph designs instead achieve deep contrasts by apodizing and remapping the pupil plane transmission profile (Guyon 2003; Kasdin et al. 2003; Soummer 2005). One of these designs is the shaped pupil coronagraph (SPC; Kasdin et al. 2003, 2005, 2007), which uses a binary transmission function at the pupil plane to reshape the point-spread function in the image plane from an Airy pattern to one with concentrated much higher-contrast, “discovery zone” regions more suitable for imaging faint exoplanets. Lacking a focal plane mask, the original design for the SPC (considered in this work) may be far less sensitive to low-order aberrations intrinsic to the optical path and those induced by ground or space-based telescope vibrations, in comparison to coronagraph designs including a focal plane mask (Green et al. 2004; Blackwood 2013). More recent SPC designs, such as the one selected as baseline architecture for WFIRST-CGI now include a focal plane mask. Recent laboratory tests suggest that the SPC with a focal plane mask, when used behind a well-corrected wavefront, can achieve raw contrasts below $10^{-8}$ in narrowband optical light from space (Cady et al. 2016).

Despite its success in highly controlled environments, there are no published studies of the SPC used with a real wavefront control system behind a real telescope looking at a real star to begin to assess its performance in practice. Other advanced coronagraphs, typically those operating in the image plane, have been validated from ground-based telescopes, used in combination with near-infrared focused extreme AO systems or with the best facility AO systems at longer wavelengths (e.g., Beuzit et al. 2008; Macintosh et al. 2014; Kuhn et al. 2018; Serabyn et al. 2017). Compared to their raw, expected performance, the achieved contrasts from these systems have been substantially degraded due to residual wavefront errors, especially low-order aberrations. One example is the high-performance vector vortex coronagraph on Keck and Subaru/ Subaru Coronagraphic Extreme Adaptive Optics (SCExAO), whose peak rejection is up to a factor of five worse than predicted in the absence of aberrations (Mawet et al. 2005; Kuhn et al. 2018; Serabyn et al. 2017). Robust laboratory simulations of the SPC’s performance against progressively larger residual halo light and drops in Strehl ratio plus on-sky observations of planet-hosting stars with an extreme AO system coupled with the SPC can (1) verify the insensitivity of the SPC’s raw contrast to aberrations versus those of other coronagraphs and (2) validate the SPC’s capability to image faint planets at small angular separations.

In this study, we report the first validation of the shaped-pupil coronagraph behind a well-corrected wavefront but in the presence of low-order aberrations, using laboratory and on-sky observations of the SPC with the SCExAO project at the 8.2 m Subaru Telescope on Maunakea (Jovanovic et al. 2015b) coupled with the CHARIS integral field spectrograph (Peters et al. 2012; Groff et al. 2015, 2016). Recent results show that SCExAO has achieved extreme AO capability and, when combined with both standard and advanced image-plane coronagraphs (e.g., the Lyot and vector vortex coronagraphs), yields contrasts rivaling those of other extreme AO systems (Currie et al. 2017). While its performance right now is largely limited by low-order aberrations, especially tip-tilt induced by encoders on the telescope drive system, this weakness makes SCExAO an ideal testbed for validating the performance of the SPC in the laboratory and on-sky, looking at real astrophysical objects.

2. The Shaped Pupil Coronagraph for SCExAO

The shaped pupil coronagraph (SPC) we tested behind SCExAO was designed using the Micro/Nano Fabrication Laboratory at Princeton University and is first depicted in Figure 6 of Carlotti et al. (2012). The mask was fabricated by patterning the chrome onto a 3.2 mm thick fused silica substrate with a 10° wedge to mitigate ghosts. The substrate was polished to a $\lambda/10$ root-mean squared (rms) to minimize residual wavefront error. Due to fabrication constraints the substrate is not anti-reflective coated. This design has approximately 50% effective pupil area. The central obstruction, outer diameter, and spiders are all padded by 2% to account for alignment error, providing a 3 degree clocking tolerance on the registration of the coronagraph mask to the incident telescope pupil.

The mask is shown in Figure 1; the appearance of the Subaru/SCExAO pupil and image plane in the lab with this pupil mask placed in is shown in Figure 2. The pupil image shows the varying, “ripple” transmission profile characteristic of shaped pupils.

In the image plane, the mask yields a four-quadrant dark hole demarcated by bright diagonal regions with an inner working angle of 3.5 $\lambda/D$ and an outer working angle of 16 $\lambda/D$, which is roughly 0″15 and 0″67 for Subaru/SCExAO at 1.6 $\mu$m e/λ. The SPC was originally designed in 2012 to yield a null depth appropriate for Subaru’s facility adaptive optics capabilities at the time, which achieved $H$-band Strehl ratios of $\sim 30\%$–$40\%$ in good conditions and contrasts of $\sim 10^{-5}$ at 0″75 and 1″0 over 30 minute-long sequences using advanced observing and image processing techniques (e.g., Brandt et al. 2014). In comparison, with the vector vortex and standard Lyot coronagraphs SCExAO can achieve contrasts a factor of 10 to 100 deeper from 1″ to 0″25 (Currie et al. 2017, T. Brandt and T. Currie 2017, unpublished).
Therefore, since this SPC is not optimized for SCExAO science, our analysis focuses on the relative performance of the SPC under different conditions and compared to the relative performance of other coronagraphs used with SCExAO.

3. Performance of the Shaped Pupil Coronagraph with the SCExAO Turbulence Simulator

3.1. Experimental Set-up

This work utilized the SCExAO instrument which has been described in detail in Jovanovic et al. (2015b). Here we only highlight the key SCExAO features needed to understand its usage in these experimental tests. Briefly, we modeled the performance of the shaped-pupil coronagraph using the SCExAO internal light source and wavefront error simulator. The internal source emitted light centered on 1550 nm with a bandwidth of 50 nm (3% effective bandwidth) comparable to the spacing of spectral channels with SCExAO coupled with the CHARIS integral field spectrograph in low-resolution, broadband mode. The plate scale of the internal SCExAO camera is 0.15/pixel: also comparable to CHARIS. To establish a reference point for the SPC’s halo suppression, we also obtained images with a standard Lyot coronagraph. In both cases, we used an occulting mask with a diameter of 217 mas. Lyot coronagraph data utilized a Lyot stop, while SPC data were obtained without one.17

17 The occulting spot was used with the SPC to prevent saturation.

To model the performance of each coronagraph design in the presence of low-order aberrations, we used the simulator to write (to file) a wavefront error map (Table 1). The map is defined by the input simulator wavefront error and “low-order coefficient,” which parameterizes the fidelity of the correction for the lowest spatial frequencies. The connection between the input simulation wavefront error and the actual wavefront error/Strehl ratio was determined empirically using unocculted images. We adopt a wind speed of 4.0 ms⁻¹ to define the rate at which the static wavefront is dragged across the SCExAO pupil. The H-band Strehl ratios for which we obtained data cover the theoretical limit assuming no wavefront errors (S.R. > 0.99) to those slightly better than achieved under excellent conditions with facility AO systems on Keck and Subaru (S.R. ~ 0.57) (van Dam et al. 2004). In between these two extremes, we focus on Strehl ratios that may be achieved with a future ground-based extreme AO system (S.R. ~ 0.96), those that are characteristic of SCExAO right now (T. Currie 2017, unpublished) for bright stars observed under very good seeing conditions (S.R. ~ 0.89–0.93), and those for fainter stars or observations under slightly poorer conditions (S.R. ~ 0.74–0.79).

Each sequence of data taken with the SPC or Lyot coronagraph consisted of several thousand co-added exposures with individual exposure times of 0.5–5 ms, the exact value tuned to ensure that the detector response was linear, and added up to a cumulative exposure time comparable to that for a typical on-sky CHARIS data cube (t ~ 30–60 s). Integration times for the SPC were about a factor of 5-10 longer than for the Lyot because of the SPC’s significantly lower throughput (see Section 4.1.2). Satellite spots produced by modulating SCExAO’s deformable mirror provide absolute flux calibration (Jovanovic et al. 2015a) with a contrast ratio of \(\Delta m = 6.412 \pm 0.050\) at 1.55 μm. To assess each coronagraph’s performance at each Strehl ratio and value for the low-order coefficient is the normalized intensity profile (NIP): the median-averaged intensity at each separation divided by the stellar flux within one FWHM (\(\sim 0^\circ 04\)).

3.2. Methodology for Estimating the Sensitivity of the Shaped-pupil Coronagraph to Low-order Aberrations

Precisely quantifying the sensitivity of different coronagraphs to low-order aberrations is challenging, as it requires disentangling the coronagraphs’ sensitivities to low-order aberrations from differences in their intrinsic performance or that set by the telescope aperture. Thus, in this section we explain and justify our approach in detail.

Mazoyer et al. (2018) provides a useful reference point for how we approach this issue. They used a simple model to assess the tip-tilt sensitivity of a system with a fixed coronagraph design (from Fogarty et al. 2017) but two different apertures: that of WFIRST-CGI and a segmented aperture. As shown in their Figure 7, the system performance...
versus tip-tilt within a fixed dark hole region (3–10 \( \lambda / D \)) for both apertures has multiple regimes: a flat slope at the lowest tip-tilt values (tip-tilt \( \lesssim 10^{-4} \lambda / D \)) where the performance is limited by the choice of aperture and is independent of tip-tilt, a rising and constant slope at tip-tilt amplitudes greater than \( 10^{-3} \lambda / D \) where the performance is limited by the coronagraph and is sensitive to tip-tilt, and a transition region at intermediate tip-tilt amplitudes. In the coronagraph performance-limited regime, naturally the slopes are identical and the two coronagraphs are equally sensitive to tip-tilt since in fact the exact same coronagraph design is used.

Thus, if different coronagraphs (e.g., Lyot, SPC) are used with the same aperture, the design less sensitive to tip-tilt and other low-order aberrations at a given angular separation should have a shallower slope in \( \Delta(\text{NIP})/\Delta(\text{SR}) \) provided that low-order aberrations are what degrade the quality of the point-spread function, as is the case with our simulations.

This result for a given angular separation can be generalized to all separations of interest as follows. First, for each coronagraph we divide the normalized intensity profile (NIP) at each Strehl ratio by the profile at a Strehl ratio of 0.99 (NIP\textsubscript{Lyot}(S.R. \( < 0.99 \))/NIP\textsubscript{Lyot}(S.R. \( = 0.99 \)), to assess how the profile for a given coronagraph degrades with lower Strehl ratios driven by larger low-order aberrations. Next, we divide NIP at each Strehl ratio for the Lyot by the corresponding NIPs for the SPC. We call this ratio the relative degradation in performance or RDP.

If the shaped pupil is less sensitive to low-order aberrations than the Lyot coronagraph over a range of angular separations, then (a) RDP is greater than 1 and (b) RDP becomes progressively larger at lower Strehl ratios. The second condition is required to differentiate between a coronagraph that is more sensitive to low-order aberrations versus one that is simply has a better performance at very high Strehl.\(^\text{18}\)

Note that there are key differences between our experiments and the simulations from Mazoyer et al. (2018) that may make for a more direct test of the robustness of different coronagraphs to low-order aberrations. Mazoyer et al. (2018) model a highly stable space-borne environment. For a substantial amount of their explored phase space, low-order aberrations such as tip-tilt are so small \(<10^{-3} \lambda / D \) that the aperture, not the coronagraph, limits the system’s performance.

\(^{18}\)Note that this approach is consistent with the proper interpretation of Figure 7 in Mazoyer et al. (2018). There, we would first normalize the contrast for each aperture by its value in the limit of no tip-tilt. Then we would divide the normalized contrast for the WFIRST aperture (blue curve) by the normalized contrast for the segmented aperture (labeled SCDA; red curve). Doing so would give RDP \( > 1 \) because the SCDA contrast floor (used for normalization) is 100 times deeper. However, beyond a tip-tilt value larger than \( 10^{-3} \lambda / D \), RDP is constant (roughly a factor of 50). Thus, the second condition is not satisfied, and there is no difference in coronagraphic tip-tilt sensitivity in the two cases.
Tip-tilt alone induced during our simulations is much larger and plainly visible in individual frames.

Furthermore, ground-based extreme AO systems currently in operation are nowhere as stable as space-borne platforms; Tip-tilt alone often measures in excess of $0.1 \lambda/D$ on SCExAO even at very high Strehl ratios; SPHERE’s dedicated mirror corrects tip-tilt only up to $0.05 \lambda/D$ at H band (Fusco et al. 2015). Simulations with the vortex coronagraph behind SCExAO show that low-order terms substantially degrade performance even at Strehl ratios of 90%–95% (Kuhn et al. 2018). Generally speaking, even at Strehl ratios in excess of 80% low-order terms are plausibly the dominant stellar leakage term (see Appendices A2–A7 in Kuhn et al. 2018). Only after additional steps like the implementation of a coronagraphic low-order wavefront sensor will low-order aberrations be substantially better mitigated: e.g., reducing tip-tilt down to $10^{-3} \lambda/D$ (Singh et al. 2017).

### 3.3. Results

Figure 3 displays the normalized intensity profiles for the SPC and Lyot coronagraphs under the assumption of no wavefront error and a range of wavefront errors induced by low-order aberrations. Coupled with the Lyot coronagraph, the residual stellar halo’s contrast is $\sim 10^{-4}$, $10^{-5}$, and $2 \times 10^{-6}$ at $0''25$, $0''5$, and $0''75$. These values are intermediate between the contrast of the unobscured Subaru pupil and what would likely be achieved with a higher performance coronagraph such as an APLC (e.g., see Figure 4 in Soummer 2005). Despite its much lower throughput and more relaxed contrast floor, the SPC’s NIP in absence of wavefront errors is only about a factor of two poorer at $\rho \sim 0''2–0''55$ before becoming substantially poorer exterior to $\sim 0''75$.

Figure 4 displays and the right-hand columns of Table 1 list the normalized intensity versus low-order coefficient (LOC) and Strehl ratio for the Lyot and SPC at two representative angular separations: $\rho = 0''2–0''3$ and $0''45–0''55$. These curves reveal three regimes: a fast drop in performance at the highest Strehl ratios (S.R. $\sim 0.99$ to 0.96 or 0.93), a slightly slower decay in regimes covering typical extreme AO performance on SCExAO/SPHERE/GPI (S.R. $\sim 0.74$ to 0.74) and a very slow decay down to Strehl ratios characteristic of the best conventional AO systems (S.R. $\sim 0.74$ to 0.57).

At Strehl ratios relevant for dedicated exoplanet imaging systems currently in operation (S.R. $\sim 0.74$–0.93, LOC = $0.14$–0.20), the SPC is less sensitive to low-order aberrations at $\rho = 0''2–0''3$ and $0''45–0''55$. Its log(NIP) decays roughly as $d\log(NIP)/d(SR) \sim -1.17$ and $\sim -0.89$ at $\rho = 0''2–0''3$ and $\rho = 0''45–0''55$, respectively. In comparison, the Lyot’s performance decays as $d\log(NIP)/d(SR) \sim -1.64$ and $\sim -1.21$ at $\rho = 0''2–0''3$ and $\rho = 0''45–0''55$. At lower Strehl

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19 The bright diagonal regions for the SPC subdue a small fraction of the halo exterior to $r \sim 0''2–0''3$ and have a very minor impact on our calculated profiles.
ratios (S.R. 0.74 to 0.57), the shaped pupil’s performance also decays more slowly than the Lyot.\textsuperscript{20} At the very highest Strehl ratios, the situation for our two ranges of angular separations is somewhat ambiguous, as the SPC’s performance decays far more slowly than the Lyot at $\rho = 0^\circ.45-0^\circ.55$ but slightly faster at $0^\circ.2-0^\circ.3$, although Table 1 shows that quantitatively the difference between the drop in performance between the Lyot and SPC in the latter case is extremely small.

Figure 5 provides a way of visualizing the sensitivity of different coronagraph designs to low-order aberrations for the full range of angular separations of interest, first by normalizing the NIP by its value at a Strehl ratio of 0.99 (top panel). Going from a Strehl of 0.99 to 0.96, the contrasts for both coronagraphs degrade by a factor of $\sim$1.25 to 2 from $\rho \sim 0^\circ.75$ down to $0^\circ.25$. However, between $0^\circ.2$ to $0^\circ.6$, the SPC’s NIP brightens 10% less.

The bottom panel of Figure 5 plots the RDP versus Strehl ratio and is a generalization of the results in Figure 4 and Table 1 for the full range of angular separations of interest. If the SPC is less sensitive to low-order aberrations, its performance decay rate will be shallower: curves for progressively lower Strehl ratios will lie at larger y axis values. This is exactly what we see. For extreme AO corrections in the near-infrared (S.R. $\sim 0.74–0.93$), the Lyot’s contrast at $0^\circ.25–0^\circ.6$ degrades $\sim$20%–50% more than the SPC on average, up to a factor of two worse (at $\rho \sim 0^\circ.35$ and $0^\circ.55$).

4. On-sky Testing and Validation of the Shaped Pupil Coronagraph

While our internal source experiments testing the shaped-pupil coronagraph reaffirm the design’s promise, on-sky observations of known directly imaged substellar companions provide a more decisive assessment. Our experiments provide a reasonable model of the influence of low-order aberrations on the degradation of the residual halo intensity. But on-sky data better measure the cumulative effect of both a brighter residual halo and more poorly suppressed pinched speckles. As the SPC we use has a substantially poorer throughput than the Lyot coronagraph, a sequence of data taken with the SPC with a cumulative integration time typical for science observations provides an assessment of our SPC’s suitability for exoplanet discovery and characterization right now. Thus, we obtained on-sky data with SCExAO coupled with the SPC for two well-known stars with directly imaged substellar companions: the A0 star HD 1160, which hosts a bright 80–90 $M_J$ substellar companion at $\rho \sim 0^\circ.8$ (Nielsen et al. 2012; Garcia et al. 2017), and the A5 star HR 8799, which hosts four fainter planets with masses of 5–7 $M_J$ at $\rho \sim 0^\circ.39–1^\circ.72$ (Marois et al. 2008, 2010a; Currie et al. 2011).

\textsuperscript{20} We find the same qualitative results if instead we try to determine the slope of the entire range of S.R. $\sim 0.93$ to 0.57 with one line. The slope for the SPC is shallower, indicating a reduced sensitivity to low-order aberrations.

The modest-contrast brown dwarf/low-mass star HD 1160 B has been detected already in short exposures with SCExAO coupled with the HiCIAO camera (Garcia et al. 2017). Our new observations with SCExAO/CHARIS provide an empirically driven assessment of the SPC’s robustness in the face of low-order aberrations compared to the Lyot, complementing our experiments with the SCExAO internal source. Previous SCExAO/HiCIAO observations of HR 8799 with the vortex coronagraph detect all four planets at $S/N \sim 10$ or greater (Currie et al. 2018), providing a reference point for our attempt...
to detect the inner three planets using the SPC. Our SCExAO observations of HD 1160 and HR 8799 are summarized in Table 2.

4.1. SCExAO Shaped-pupil and Lyot Data for HD 1160

4.1.1. Observations and Image Processing

We obtained SCExAO observations of HD 1160 on 6 September 2017 with the CHARIS integral field spectrograph operating in low-resolution ($R \sim 20$), broadband (1.13–2.39 μm) mode (Peters et al. 2012; Groff et al. 2013, 2015, 2016). SCExAO/CHARIS data were obtained using the shaped pupil (without a Lyot stop) and the Lyot coronagraph, both with the 217 mas diameter occulting spot. Although the standard seeing monitor for the Maunakea summit did not report natural seeing values for this night, skies were clear with 5 mph wind and SCExAO’s superb corrections on brighter stars observed before and after HD 1160 (∼90% Strehl in $H$ band) implied high-quality, “slow” seeing. Exposure times for HD 1160 consisted of 45 s per CHARIS data cube.

The real-time AO telemetry monitor provided both a measure of the residual wavefront error (and thus the Strehl ratio) and the contribution of this error from low-order and high-order modes organized into eleven different “blocks” on the AO control loop. For SCExAO’s nominal correction, the inferred Strehl at 1.6 μm was 80%. Block zero—containing contributions from tip-tilt and other low-order modes (e.g., coma, focus)—plainly dominated the AO wavefront error budget. The dominance of tip-tilt in our error budget in particular was further confirmed by simultaneous V-band imaging of HD 1160 with the VAMPIRES instrument (Norris et al. 2015), revealing visible changes in the star’s centroid position on <1 s timescales.

To study SCExAO’s performance with coronagraphs with different levels of low-order aberrations, we reduced the gain on the AO loop from ∼10% to 6% and then 3%, which increased the low-order aberrations sufficiently to yield a total wavefront error corresponding to 75% and then 70% Strehl. We obtained data for HD 1160 using both the Lyot and SPC at these three gain settings and thus at Strehl ratios of 80%, 75%, and 70%.

The CHARIS Data Reduction Pipeline (CHARIS DRP; Brandt et al. 2017) converted raw CHARIS data into data cubes consisting of 22 image slices spanning wavelengths from 1.1 μm to 2.4 μm. Calibration data provided a wavelength solution; the robust “least squares” method described in Brandt et al. extracted CHARIS data cubes with a spaxel scale of 0.00164 and ∼1”05 radius field-of-view. Reduction steps after the creation of these data cubes will be made available in a future public release of the Python-based CHARIS DRP. For these data, we constructed a provisional data reduction pipeline written in IDL and leveraging on the code used in previous Subaru/Keck/VLT broadband imaging data (Currie et al. 2011) and Gemini/GPI integral field spectrograph data (Currie et al. 2015a, 2015b).

Briefly, we first converted the CHARIS fits header to a standard syntax and used exposures taken with CHARIS dithered well off of HD 1160’s position for sky subtraction. For each data cube, we estimated the centroid positions of the satellite spots in spatially filtered versions of each of the 22 image slices. To fine tune our estimates of the star’s position and mitigate the effects of atmospheric dispersion, we modeled the star’s position in each wavelength slice as a 3rd order polynomial with robust outlier rejection. Spectrophotometric calibration follows previous steps taken for GPI data in Currie et al. (2015a, 2015b), which themselves are slight modifications of primitives used in the GPI Data Reduction Pipeline, version 1.4.0 (Perrin et al. 2014). Our calibration uses HD 1160’s published photometry and spectral type and an A0V standard from the Pickles spectral library (Pickles 1998) binned to CHARIS’s resolution and interpolated into its wavelength axis. The satellite spots throughput is not a constant across each channel as with GPI but varies as $\text{atten}_\lambda = \text{atten}(1.55 \mu\text{m}) \times (\lambda/1.55 \mu\text{m})^{-2}$.

| UT Date  | UT Start Time | Target   | Coronagraph | Estimated $H$-band Strehl Ratio | $t_{\text{exposure}}$ (s) | $N_{\text{images}}$ | Parallactic Angle Motion (°) |
|----------|---------------|----------|-------------|-------------------------------|---------------------------|-----------------------|-----------------------------|
| 2016 Jul 17 | 13:15:49 | HR 8799 | Vortex | 80? | 30 | 110 | 167.1 |
| 2017 Jul 26 | 13:38:14 | HR 8799 | SPC | 70? | 20.65 | 139 | 156.4 |
| 2017 Sep 06 | 11:21:37 | HD 1160 | Lyot | 80 | 45.7 | 3 | 1.45 |
| 11:24:29 | | | | 75 | ” | ” | 2.23 |
| 11:28:08 | | | | 70 | ” | ” | 1.50 |
| 11:32:47 | | SPC | 70 | 45.7 | 3 | 1.52 |
| 11:35:37 | | | | 75 | ” | ” | 1.51 |
| 11:39:06 | | | | 80 | ” | ” | 2.28 |

21 HR 8799 b lies outside of the field of view on CHARIS.
8. The shaped pupil image and from the bright cross-like throughput of the shaped pupil is roughly a factor of 3.3 lower. The position of HD 1160 B is circled: the difference in its position angle between image slices is due to parallactic angle motion. In both cases, the reported wavefront error implied a Strehl of ~80%. As our sequences were very short, we have too few degrees of freedom following previous work where the attenuation is measured in linear units (atten(1.55 μm) = 2.72 × 10^{-3}).

To assess the performance of the shaped pupil and Lyot coronagraphs, we first measured the NIP using the same methods as with our internal source experiments and then investigated the stability of the halo and residual noise after point-spread function (PSF) subtraction. We used a simplified version of the standard locally optimized least-squares algorithm (LOCI Lafrenière et al. 2007) to perform PSF subtraction in large annular regions. Following previous work (e.g., Currie et al. 2015a, 2017b), we computed contrast curves by replacing each pixel by the sum in each image slice (and broadband image) within a 1 λ/D aperture, measuring the radial profile of the robust standard deviation of this summed image, correcting for small sample statistics (Mawet et al. 2014), and dividing by the stellar flux.

4.1.2. General Features of the Shaped Pupil and Lyot Data

Figure 6 shows representative H-band image slices of CHARIS data cubes for HD 1160 obtained using the Lyot coronagraph (left panel) and shaped pupil (right panel). The Lyot data show four satellite spots with a clear Airy ring pattern, consistent with our estimate of 80% Strehl at 1.6 μm for this data cube. HD 1160 B (circled) is plainly visible at ρ > 0'8. The shaped pupil image slice also reveals HD 1160 B in the raw data. The SPC’s dark hole region is set at 16 λ/D for each slice, which corresponds to ~0''5–1''0 from J to Ks band. Thus, it is harder to differentiate HD 1160 B in the displayed slice and at shorter wavelengths from the bright outer halo at ρ > 0''85 and from the bright cross-like pattern at smaller separations. At K-band, it is much better separated as the four dark regions are larger.

Furthermore, as implied by the color bars, the throughput with the shaped pupil is far poorer than the Lyot coronagraph, in spite of not using a Lyot stop. Compared to the Lyot coronagraph, the SPC throughput is a factor of ~3.3 ± 0.2 worse. Therefore, to reach the same sensitivity at wider separations, where detections become background limited, the data with this SPC must be nearly a factor of 11 deeper.

4.1.3. Results

Figure 7 displays the normalized intensity profiles and 5-σ contrast curves for data obtained with the shaped pupil and Lyot coronagraphs and at Strehl Ratios of 0.70, 0.75, and 0.80. As seen with the internal source data, the intensity profile for the Lyot coronagraph data shows a noticeable degradation as the Strehl drops from 0.80 to 0.70 in broadband images (black curves) and in representative wavelength slices (e.g., at H band, green curves), whereas the shaped pupil intensity profile is less sensitive to Strehl ratio. The 5-σ “contrast” likewise noticeably

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22 As our sequences were very short, we have too few degrees of freedom to justify using more complex PSF subtraction methods (e.g., Marois et al. 2010b; Currie et al. 2012); the weighted reference image sections used to construct a reference PSF section by LOCI are little different from a straight median-average PSF. Thus, only slightly poorer results should be obtained with classical PSF subtraction as in (Marois et al. 2006). Furthermore, since these short sequences have little parallactic angle motion, “contrast curves” do not describe the detectability of astrophysical objects. Rather, they should simply be viewed as a measure of the stability of the PSF (as probed by the subtraction residuals) on short, 5–10 minute timescales.
degrades over the same range in Strehl whereas the shaped pupil better maintains its suppressed halo.

Taking the ratio of the normalized intensity profiles and contrast curves between the Lyot and shaped pupil data at a given Strehl provides some empirical evidence that the shaped pupil’s contrast is less sensitive to wavefront errors dominated by low-order aberrations (Figure 8). The contrast drop for Lyot data from 80% Strehl to 70% Strehl degrades about ∼50% more than does the shaped pupil. At least exterior to r ∼0^\prime^\prime 2–0^\prime^\prime 3, the rms of median-combined, PSF subtracted images increases a factor of 1.5–2 times more from 80% Strehl to 70% Strehl for the Lyot than for the shaped pupil, a difference larger than predicted based on our laboratory data (i.e., compare the curves for SR ∼ 0.79 to 0.57 in Figure 5). Thus, not only do low order aberrations affect the intensity profile more strongly for Lyot coronagraphs than for the shaped pupil, but they may also lead to a more poorly subtracted halo and thus brighter contrast curve.

4.2. SCExAO Shaped-pupil and Vector Vortex Observations of HR 8799

On 2017 July 14, we targeted HR 8799 with SCExAO/CHARIS coupled with the shaped-pupil coronagraph and using a 2.8 λ/D radius occulting spot. Conditions were fair for Maunakea with an optical seeing of 0^\prime^\prime 7, low wind, and low humidity. While we did not directly measure the Strehl ratio on HR 8799, data analyzed for other stars are consistent with a slightly below-average performance (i.e., S.R. ∼ 0.70 at 1.6 μm).

The science observations consisted of 140 co-added 20.65 s exposures and were obtained in angular differential imaging (Marois et al. 2006), yielding a total parallactic angle rotation of 156°. As with the HD 1160 data, satellite spots provided spectrophotometric calibration and precise image registration for each data cube. The intensity profiles for raw HR 8799 data interior to ρ ∼ 0^\prime^\prime 4 appear roughly the same as the HD 1160 data at 70%–75% Strehl. Although HR 8799 is significantly brighter than HD 1160, our minimum contrast
at wider separations is not any better, likely because we were unable to obtain good empty sky frames. We constructed data cubes and performed image registration using methods described in the previous section. For PSF subtraction, we considered both PCA and A-LOCI (Currie et al. 2012; Soummer et al. 2012), opting for the latter due to its better suppression of speckle noise.

The SCExAO/HiCIAO 2016 H band data obtained with the vector vortex coronagraph first presented in Currie et al. (2018) provide a comparison to our SPC data. Brieﬂy, methods for basic image processing and registration drew from Currie et al. (2011, 2017b). PSF subtraction follows the same approach with A-LOCI used to reduce the HR 8799 shaped-pupil data.

Figure 9 displays the wavelength-collapsed, median-combined HR 8799 CHARIS/SPC image (left) compared to the 2016 SCExAO/HiCIAO H-band image obtained with the vector vortex coronagraph on the right. The vortex data were obtained in slightly better conditions than the shaped pupil data and processed using nearly identical methods, recovering HR 8799 c, d, and e at S/N ~ 70, 25, and 10.5. In comparison, the SPC yields S/N ~ 9, 11, and 7 for planets b, c, and e. Thus, while the low throughput of the SPC clearly degrades its contrast exterior to 0.4–0.5, the difference is signiﬁcantly less in more speckle dominated regions.

5. Discussion

This study provides an early, detailed evaluation of the performance of the shaped-pupil coronagraph behind a well-corrected wavefront in the presence of low-order aberrations using the SCExAO system. With the SCExAO internal source and
simulator, we explored the SPC’s halo suppression versus that of a standard focal-plane (Lyot) coronagraph as low-order aberrations increase. The SPC’s absolute contrast floor was poorer than that of the Lyot coronagraph; however, its contrast degrades slower than the Lyot coronagraph as low-order aberrations increase. Our on-sky SCExAO data obtained with the SPC provide a first direct probe and quantitative assessment of the coronagraph’s weaker sensitivity to low-order aberrations. In short sequences on HD 1160 covering an H-band Strehl range of 70%–80%, the SPC’s halo suppression and contrast degrades more slowly than the Lyot coronograph as low-order aberrations increase. The difference between the SPC and Lyot in how much the halo degrades as low-order aberrations increase may be larger than predicted from our internal source simulations alone. In deeper sequences on HR 8799, the vortex data yield far stronger detections of HR 8799cd than the SPC but is less advantageous in detecting the innermost HR 8799 planet (HR 8799 e).23

The key performance limitations with the SPC utilized in this work are the (1) lower throughput of the coronagraph and (2) shallow contrast floor with respect to what is achievable with other coronagraphs used behind SCExAO. Both of these aspects can be improved, as the mask itself was designed to be a rapid, inexpensive demonstration of the shaped-pupil concept tailored to SCExAO’s early performance, not a workhorse science instrument for a fully commissioned SCExAO. Revisiting the experiments described in this work using an SPC with a higher throughput and deeper contrast floor matching or exceeding that of other advanced coronagraphs such as the Phase Induced Apodization Complex Mask Coronagraph (PIAACMC Guyon et al. 2014) will also better assess the coronagraph’s sensitivity to low-order aberrations for future high-contrast imaging platforms.

First, providing the coronagraph with an anti-reflective coating will help increase the total system throughput. The shaped-pupil design necessarily results in a reduction in throughput versus a standard Lyot coronagraph. However, with a new coating, better observing strategies (including sky frames), and improvements in the CHARIS DRPs ability to suppress instrumental noise we may provide significantly better performance at wider separations ($\rho \gtrsim 0''5$–$0''75$) where detections are background limited.

Furthermore, redesigning the coronagraph itself could lead to a deeper dark hole and contrasts competitive with the vector vortex coronagraph and the upcoming PIAACMC design, at

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23 We caution that this is study is not an assessment of the SPC’s absolute contrast gain behind a real system. While our HR 8799 sequences with the SPC and the vortex had a comparable setup and duration, they were obtained at different epochs. Our on-sky HD 1160 sequences directly comparing the SPC and the Lyot on the same night were short in duration. Moreover, while we consider our basic qualitative results regarding the promise of the SPC to be robust, a redesigned SPC eliminating some stellar halo leakage terms (e.g., due to manufacturing errors) may yield a slightly different mapping between intensity profile or contrast and Strehl ratio that may also imply a slightly different quantitative assessment of the coronagraph’s sensitivity to low-order aberrations versus other designs.
least over smaller subsections of the image plane. A more precisely designed mask well matched to the SCExAO pupil (including dead actuators on the system’s deformable mirror) could reduce scattered light in the dark regions and close the performance gap overall.

Finally, a different transmission profile for the SPC on Subaru/SCExAO could trade a smaller dark region for deeper contrast (e.g., see Carlotti et al. 2012). Such a design may make the SPC poorly suited for a general direct imaging search, which benefits from access to a discovery zone comprising a large fraction of the full 360° coverage on the science camera/IFS. However, the SPC could work as an architecture used for demonstrating deep contrast within well-defined regions of the image plane and follow-up characterization, rather than discovery, of already-known exoplanets using SCExAO or future extreme AO systems on 10–30 m class telescopes. This particular focus, technology demonstration and spectroscopic characterization, is the same vision for the SPC’s use with WFIRST-CGI.

We thank the anonymous referee for helpful manuscript comments. The development of SCExAO was supported by the JSPS (Grant-in-Aid for Research #23340051, #26220704, and #23103002), the Astrobiology Center (ABC) of the National Institutes of Natural Sciences, Japan, the Mt Cuba Foundation and the directors contingency fund at Subaru Telescope. CHARIS was built at Princeton University under a Grant-in-Aid for Research on Innovative Areas from the MEXT of the Japanese government (#23103002). We wish to emphasize the pivotal cultural role and reverence that the summit of Maunakea has always had within the Hawaiian community. We are most fortunate to have the privilege to conduct scientific observations from this mountain.

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