

The Subaru Coronagraphic Extreme Adaptive Optics System: Enabling High-Contrast Imaging on Solar-System Scales

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ABSTRACT. The Subaru Coronagraphic Extreme Adaptive Optics (SCExAO) instrument is a multipurpose high-contrast imaging platform designed for the discovery and detailed characterization of exoplanetary systems and serves as a testbed for high-contrast imaging technologies for ELTs. It is a multiband instrument which makes use of light from 600 to 2500 nm, allowing for coronagraphic direct exoplanet imaging of the inner $3\lambda/D$ from the stellar host. Wavefront sensing and control are key to the operation of SCExAO. A partial correction of low-order modes is provided by Subaru’s facility adaptive optics system with the final correction, including high-order modes, implemented downstream by a combination of a visible pyramid wavefront sensor and a 2000-element deformable mirror. The well-corrected NIR (y-K bands) wavefronts can then be injected into any of the available coronagraphs, including but not limited to the phase-induced amplitude apodization and the vector vortex coronagraphs, both of which offer an inner working angle as low as $1\lambda/D$. Noncommon path, low-order aberrations are sensed with a coronagraphic low-order wavefront sensor in the infrared (IR). Low noise, high frame rate NIR detectors allow for active speckle nulling and coherent differential imaging, while the HAWAII 2RG detector in the HiCIAO imager and/or the CHARIS integral field spectrograph (from mid-2016) can take deeper exposures and/or perform angular, spectral, and polarimetric differential imaging. Science in the visible is provided by two interferometric modules: VAMPIRES and FIRST, which enable subdiffraction limited imaging in the visible region with polarimetric and spectroscopic capabilities respectively. We describe the instrument in detail and present preliminary results both on-sky and in the laboratory.

Online material: color figures

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1. INTRODUCTION

The field of high-contrast imaging is advancing at a great rate with several extreme adaptive optics systems having come online in 2014, including the Gemini Planet Imager (GPI) (Macintosh 2014), the Spectro-Polarimetric High-contrast Exoplanet REsearch instrument (SPHERE) (Beuzit et al. 2008), and the focus of this work, the Subaru Coronagraphic Extreme Adaptive Optics (SCEXAO) system which join the already running P1640 (Dekany et al. 2013). These systems all share a similar underlying architecture: they employ a high-order wavefront sensor (WFS) and a deformable mirror (DM) to correct for atmospheric perturbations enabling high Strehl ratios in the near-infrared (NIR) ($>90\%$), while a coronagraph is used to suppress on-axis starlight downstream. The primary motivation for such instrumentation is the direct detection of planetary mass companions at contrasts of 10^{-5} – 10^{-6} with respect to the host star, at small angular separations (down to $1\text{--}5\lambda/D$) from the host star.

The era of exoplanetary detection has resulted in ~ 1500 planets so far confirmed (Han et al. 2014). The majority of these were detected via the transit technique with instruments such as the *Kepler Space Telescope* (Borucki et al. 2010). The radial velocity method (Mayor & Queloz 1995) has also been prolific in detection yield. Both techniques are indirect in nature (the presence of the planet is inferred by its effect on light from the host star) and hence often deliver limited information about the planets themselves. It has been shown that it is possible to glean insights into atmospheric compositions via techniques such as transit spectroscopy (Charbonneau 2001), whereby star light from the host passes through the upper atmosphere of the planet as it propagates to Earth, albeit with limited signal-to-noise ratio. The ability to directly image planetary systems and conduct detailed spectroscopic analysis is the next step toward understanding the physical characteristics of their members and refining planetary formation models.

To this end, so far <50 substellar companions have been directly imaged (see Fig. 3 in Pepe et al. [2014]). The challenge lies in being able to see a companion, many orders of magnitude fainter, at very small angular separations ($<1''$), from the blinding glare of the host star. Indeed, the Earth would be $>10^9\times$ fainter than the sun if viewed from outside the solar system in reflected light. Although these levels of contrast cannot be overcome from ground-based observations at small angular separations ($<0.5''$), it is possible to circumvent this by imaging the thermal signatures instead and targeting bigger objects. Indeed, all planets imaged thus far were large Jupiter-like planets (which are brightest) detected at longer wavelengths (in the near-IR H and K-bands and the mid-IR L and M-bands) in thermal light (a subset of detections include Kraus & Ireland [2012]; Lagrange et al. [2009]; Marois et al. [2008]). To overcome the glare from the star which results in stellar photons swamping the signal from the companion, adaptive optics systems (AO) are key (Lagrange et al. 2009). Although angular differential imaging is the most commonly used technique for imaging planets thus

far (Marois et al. 2008), coronagraphy (Lafreniere et al. 2009; Serabyn et al. 2010a) and aperture-masking interferometry (Kraus & Ireland 2012) have also been used to make detections. With the direct detection of the light from the faint companion itself, spectroscopy becomes a possibility and indeed preliminary spectra have been taken for some objects as well (Barman et al. 2011; Oppenheimer et al. 2013).

In addition to planetary spectroscopy, how disks evolve to form planetary systems is a key question that remains unanswered. Thus far coronagraphic imagers like HiCIAO at the Subaru Telescope have revealed intricate features of the inner parts of circumstellar disks using polarization differential imaging (under the SEEDS project [Tamura et al. 2009]). These solar-system scale features include knots and spiral density waves within disks like MWC758 and SAO 206462 (Grady et al. 2013; Muto et al. 2012). How such features are affected by or lead to the formation and evolution of planets can only be addressed by high-contrast imaging of the inner parts (up to 15 AU from the star) of such disks. To address the lack of information in this region, high-contrast imaging platforms equipped with advanced wavefront control and coronagraphs are pushing for smaller inner working angles (IWA). In the limit of low wavefront aberrations, currently achieved with AO systems operating in the near-IR, coronagraphs are the ideal tool for imaging the surrounding structure/detail as they are unrivaled in achievable contrast. Both the contrast and IWA are dependent on the level of wavefront correction available. With wavefront corrections typically offered by facility adaptive optics (AO) systems on 5–10-m class telescopes ($\sim 30\text{--}40\%$ in H-band), previous generations of coronagraphic imagers, such as the Near-Infrared Coronagraphic Imager (NICI) on the Gemini South telescope (Artigau 2008), were optimized for an IWA of $5\text{--}10\lambda/D$. However, with extreme AO (ExAO) correction offering high Strehl ratio and stable pointing, GPI and SPHERE have been optimized for imaging companions down to angular separations of $\sim 3\lambda/D$ (>120 mas in the H-band). SCEXAO utilizes several more sophisticated coronagraphs including the Phase-Induced Amplitude Apodization (PIAA) (Guyon 2003) and vector vortex (Mawet et al. 2010), which drive the IWA down to just below $1\lambda/D$. At a distance of 100 pc, the PIAA/vortex coronagraphs on SCEXAO would be able to image from 4 AU outward (approximately the region beyond the orbit of Jupiter). Further, in the case of the HR8799 system, the IWA would be 1.6 AU (the distance of Mars to our Sun) making it possible for SCEXAO to image the recently hypothesized fifth planet at 9 AU (mass between 1 and 9 Jupiter masses) (Goździewski & Migaszewski 2014) if it is indeed present as predicted.

Despite the state-of-the-art IWA offered by these coronagraphs in the near-IR, the structure of disks and the distribution of planets at even closer separations than $1\lambda/D$ will remain inaccessible with coronagraph technology alone. This scale is scientifically very interesting as it corresponds to the inner parts of the solar system where the majority of exoplanets have been

found to date based on transit and radial velocity data (Han et al. 2014). To push into this regime, SCExAO uses two visible wavelength interferometric imaging modules known as VAMPIRES (Norris et al. 2012a) and FIRST (Huby et al. 2012). VAMPIRES is based on the powerful technique of aperture masking interferometry (Tuthill et al. 2000), while FIRST is based on an augmentation of that technique, known as pupil remapping (Perrin et al. 2006). Operating in the visible part of the spectrum, the angular resolution of these instruments on an 8-m class telescope approaches a territory previously reserved for long baseline interferometers (15 mas at $\lambda = 700$ nm) and expands the type of target that can be observed to include massive stars. Although the modules operate at shorter wavelengths where the wavefront correction is of a lower quality, interferometric techniques allow for subdiffraction limited imaging (10 mas resolution using $\lambda/2D$ criteria as conventionally used in interferometry) even in this regime, albeit at lower contrasts ($\sim 10^{-3}$), making optimal use of the otherwise discarded visible light. Despite the lower contrasts, aperture-masking interferometry has already delivered faint companion detections at unprecedented spatial scales (Kraus & Ireland 2012). Each module additionally offers a unique capability. For example, the polarimetric mode of VAMPIRES is designed to probe the polarized signal from dusty structures such as disks around young stars and shells around giant stars (Norris et al. 2012b, 2015) at a waveband where the signal is strongest. This is a visible analog of that offered by the SAMPol mode on the NACO instrument at the VLT (Lenzen et al. 2003; Norris et al. 2012b; Tuthill et al. 2010). FIRST, on the other hand, offers the potential for broadband spectroscopy and is tailored to imaging

binary systems and the surface features of large stars. Such capabilities greatly extend SCExAO beyond that of a regular ex-AO facility.

Finally, with a diffraction-limited point-spread-function (PSF) in the near-IR, and a large collecting area, SCExAO is ideal for injecting light into fiber-fed spectrographs such as the Infrared Doppler instrument (IRD) (Tamura et al. 2012). In addition, this forms the ideal platform for exploring photonic-based technologies such as photonic lanterns (Leon-Saval et al. 2013) and integrated photonic spectrographs (Cvetojevic et al. 2012) for next-generation instrumentation.

The aim of this publication is to outline the SCExAO instrument and its capabilities in detail and offer some preliminary results produced by the system. In this vein, § 2 describes the key components of SCExAO while § 3 highlights the functionalities and limitations of the instrument. § 4 outlines plans for future upgrades and the paper concludes with a summary in § 5.

2. THE ELEMENTS OF SCEXAO

In order to understand the scientific possibilities and limitations of the SCExAO instrument, it is important to first understand the components and their functionalities. To aid the discussion, a system level diagram of SCExAO is shown in Figure 1, and an image of the instrument at the Nasmyth platform is shown in Figure 2. A detailed schematic of the major components is shown in Figure 3. The components and functionalities of SCExAO have been undergoing commissioning as will be outlined throughout this publication. A summary of

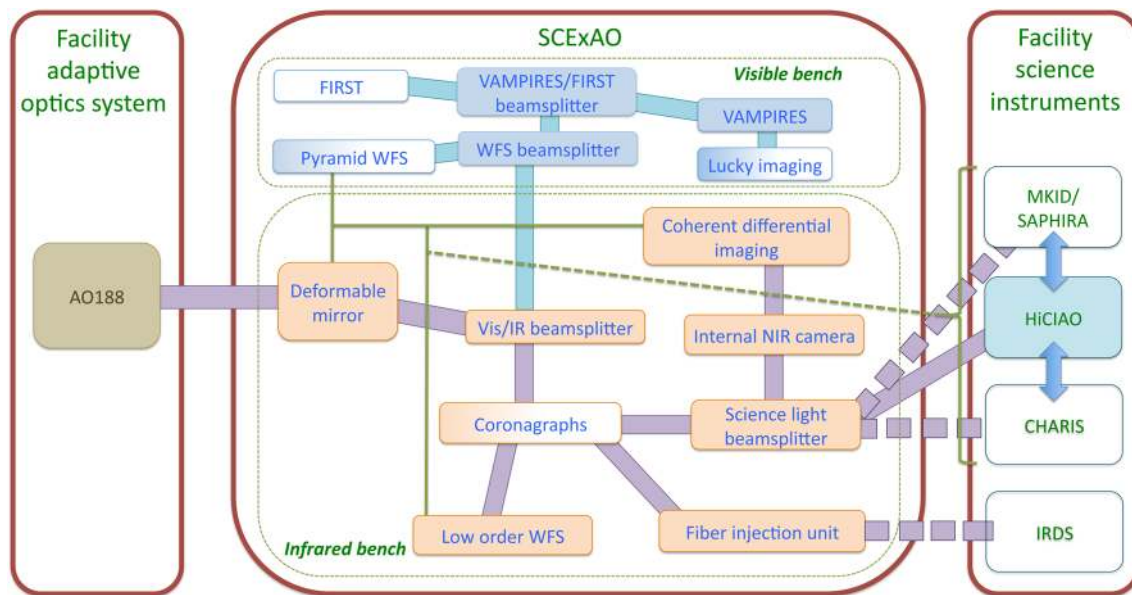


FIG. 1.—System level flow diagram of the SCExAO instrument. *Thick purple and blue lines* depict optical paths while thin green lines signify communication channels. *Dashed lines* indicate that a connection does not currently exist but it is planned for the future. *Filled boxes* indicate commissioning status. *Solid boxes*: commissioned; *graded boxes*: partially commissioned; *white background*: not commissioned. See the electronic edition of the *PASP* for a color version of this figure.

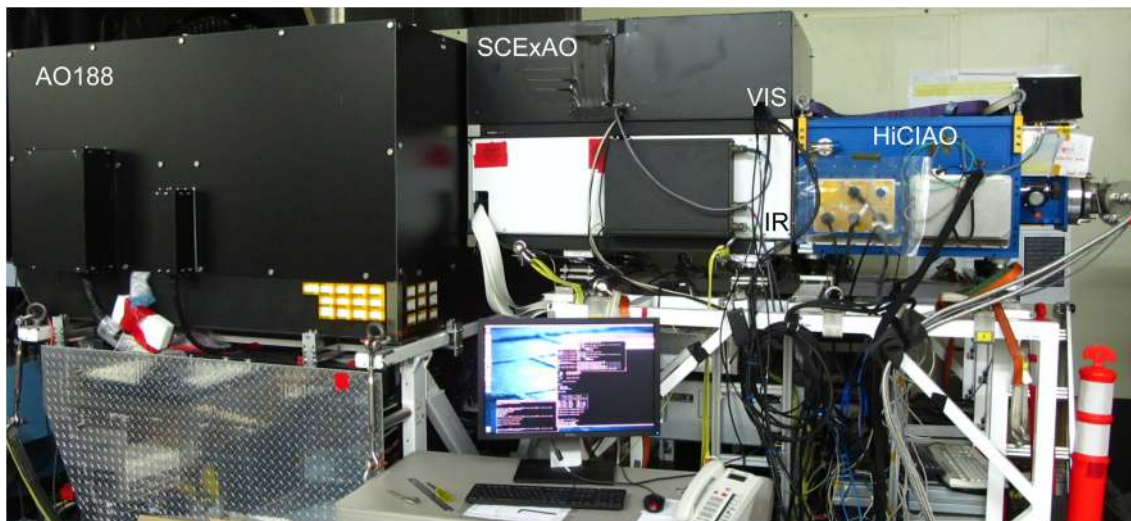


FIG. 2.—Image of SCEXAO mounted at the Nasmyth IR platform at Subaru Telescope. To the left is AO188, which injects the light into SCEXAO (center), and HiCIAO is shown on the right. The FIRST recombination bench is not shown for visual clarity. See the electronic edition of the *PASP* for a color version of this figure.

the commissioning status of each mode of operation or module of SCEXAO can be found in the tables.

The main aim of SCEXAO is to exploit the well-corrected wavefront enabled by the high-order WFS to do high-contrast imaging with light across a broad spectrum: from 600 to 2500 nm. As such, there are a number of instrument modules within SCEXAO that operate in different wavebands simultaneously while the coronagraph is collecting data. This hitchhiking mode of operation enables maximum utilization of the stellar flux, which allows for a more comprehensive study of each target.

2.1. SCEXAO at a Glance

The SCEXAO instrument consists of two optical benches mounted on top of one another, separated by ~ 350 mm. The bottom bench (IR bench) hosts the deformable mirror, coronagraphs, and a Lyot-based low-order wavefront sensor (LLOWFS) while the top bench (visible bench) hosts the pyramid WFS, VAMPIRES, FIRST, and lucky imaging (see Fig. 3). The benches are optically connected via a periscope.

The light from the facility adaptive optics system (AO188) is injected into the IR bench of SCEXAO and is incident on the 2000 element deformable mirror (2k DM) before it is split by a dichroic into two distinct channels: light shorter than 940 nm is reflected up the periscope and onto the top bench while light longer than 940 nm is transmitted. The visible light is then split by spectral content by a range of long- and short-pass dichroics which send the light to the pyramid WFS (PyWFS) and visible light science instruments. The PyWFS is used for the high-order wavefront correction and drives the DM on the IR bench. The VAMPIRES and FIRST modules utilize the light not used by the PyWFS. Lucky imaging/PSF

viewing makes use of light rejected by the aperture masks of VAMPIRES.

The IR light that is transmitted by the dichroic on the IR bench propagates through one of the available coronagraphs. After the coronagraphs, the light reflected by the Lyot stop is used to drive a LLOWFS in order to correct for the chromatic and noncommon errors (such as tip/tilt) between the visible and IR benches (Singh et al. 2014). The light transmitted by the coronagraphs is then incident on the science light beamsplitter which determines the spectral content and exact amount of flux to be sent to a high frame rate internal NIR camera as compared to a science grade detector such as the HAWAII 2RG in the HiCIAO instrument and soon to be commissioned CHARIS. The internal NIR camera can then be used to drive various coherent differential imaging algorithms.

2.2. Detailed Optical Design

The instrument is designed to receive partially corrected light from the facility adaptive optics system, AO188 (188 actuator deformable mirror). The beam delivered from AO188 converges with a speed of $f/14$. Typical H-band Strehl ratios are $\sim 30\text{--}40\%$ in good seeing (Minowa et al. 2010). The beam is collimated by an off-axis parabolic mirror (OAP1, $f = 255$ mm) creating an 18 mm beam. Details of the OAPs can be found in the appendix. The reflected beam is incident upon the 2k DM, details of which are in § 3.1.1. The surface of the DM is placed one focal length from OAP1 which conjugates it with the primary mirror of the telescope (i.e., it is in a pupil plane). Once the beam has reflected off the DM, it is incident upon a fixed pupil mask which replicates the central obstruction and spiders of the telescope, albeit slightly oversized. This mask is permanently in the beam (both on-sky and in the laboratory)

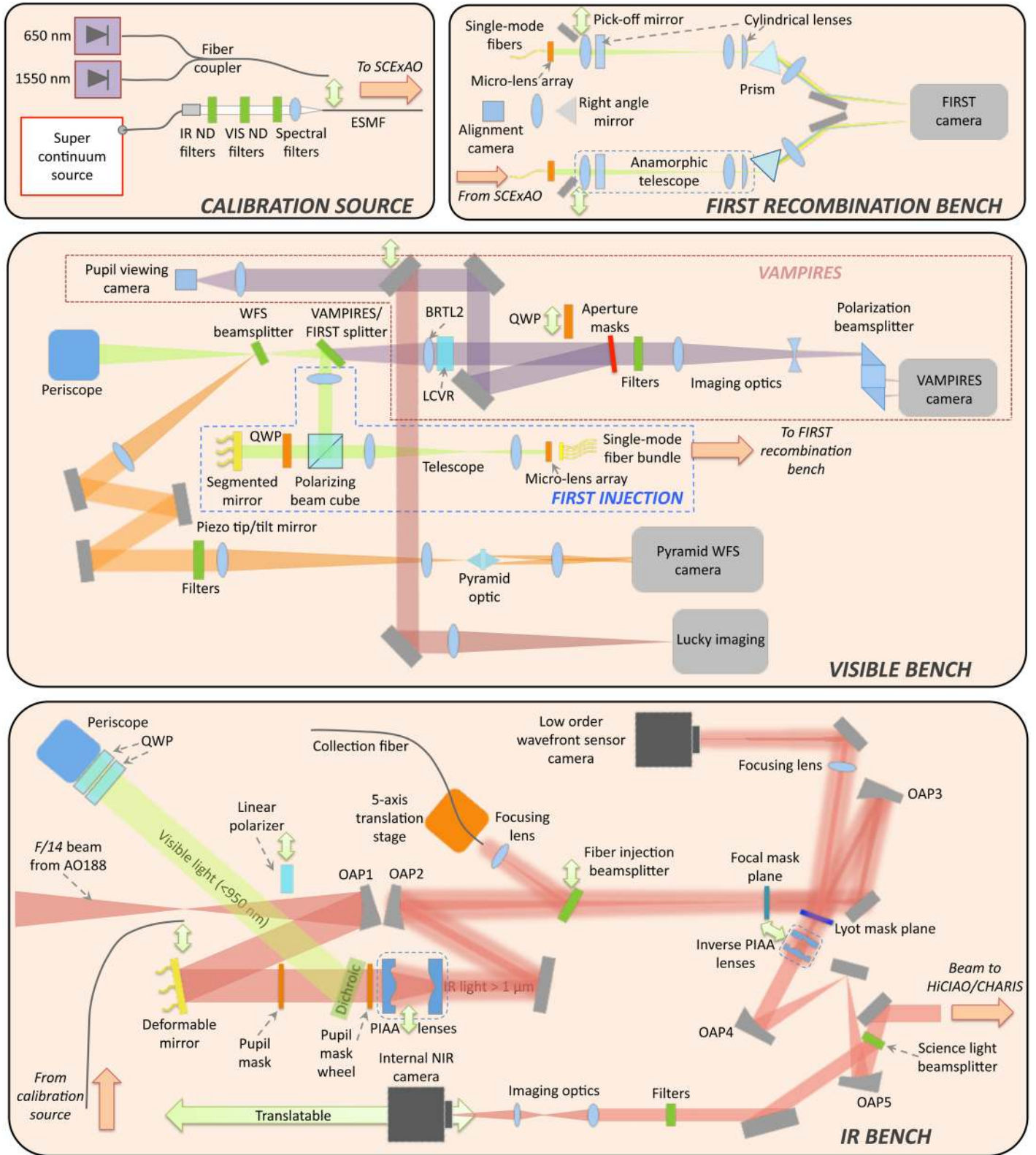


FIG. 3.—Schematic diagram of the SCEXAO instrument. Top box (left): Portable calibration source layout. Top box (right): FIRST recombination bench. Middle box: layout of the visible optical bench which is mounted on top of the IR bench. Bottom box: IR bench layout. *Dual head green arrows* indicate that a given optic can be translated in/out of or along the beam. *Orange arrows* indicate light entering or leaving the designated bench at that location. See the electronic edition of the *PASP* for a color version of this figure.

so that response matrices collected for the various wavefront sensors with the internal light source in SCEXAO can be used on-sky as well. It is positioned as close to the pupil plane as possible (~ 70 mm away from the DM) and forms the primary pupil for the instrument. The image/pupil rotator in AO188 is used to align the telescope pupil with the fixed internal mask when on-sky (i.e., SCEXAO operates with a fixed pupil and rotating image when observing).

Immediately following the mask is a dichroic beamsplitter (50 mm diameter, 7 mm thick) which reflects the visible light (< 940 nm) and transmits the IR (> 940 nm). In the transmitted beam path, there is a mask wheel after the dichroic which hosts numerous masks including the shaped pupil coronagraphic mask. The automated mounts for the phase-induced amplitude apodization (PIAA) coronagraph lenses are adjacent to the mask wheel. They too were placed as close to the DM pupil as possible. The PIAA lenses themselves will be described in detail, for now it is important to note that they can be retracted from the beam entirely. A flat mirror is used to steer the light onto OAP2 which focuses the beam ($f = 519$ mm). A variety of coronagraphic focal plane masks, used to suppress the on-axis star light, are housed in a wheel which also has three axes of translation in the focal plane (the masks are outlined in § 3.2). OAP3 recollimates the beam to a 9 mm diameter beam ($f = 255$ mm). A wheel with Lyot plane masks is situated in the collimated beam such that the masks are conjugated with the pupil plane. The Lyot wheel can be adjusted in lateral alignment via motorized actuators. Light diffracted by the focal plane mask and reflected from the Lyot stop is imaged onto a non-science grade (i.e., relatively high noise), high frame rate detector which is used for low-order wavefront sensing. The light transmitted by the Lyot stop is next incident upon the inverse PIAA lenses (detailed in § 3.2). They are mounted on stages which allow motorized control of the lateral positioning and are conjugated to the PIAA lenses upstream and can also be retracted from the beam entirely. OAP4 and OAP5 reimagine the telescope pupil for the HiCIAO/CHARIS camera. On its way to the camera, the

beam is intercepted by the science light beamsplitter which is used to control the flux and spectral content sent to a high frame rate internal NIR camera and the facility science instruments. Detectors in a high-contrast imaging instrument are among the most important components, and therefore, the performance of those used in SCEXAO is summarized in Table 1.

The light directed to the internal NIR camera passes through a filter wheel for spectral selectivity. The content of the filter wheel and the science light beamsplitter wheels are reported in Table 2. An image is formed on the internal NIR camera via a pair of IR achromatic lenses (see appendix for details). The sampling and field-of-view on this and other cameras is summarized in Table 3. The internal NIR camera is mounted on a translation stage allowing it to be conjugated to any location between the focal and pupil planes.

The light reflected by the dichroic on the bottom bench (which splits the visible and IR channels) is directed toward a periscope which transports it to the upper bench. An achromatic lens (50 mm diameter, $f = 500$ mm) is mounted in the periscope to reimagine the pupil onto the top bench. A wheel hosts a range of dichroic beamsplitters at the focus of the beam on the top bench to select the spectral content to be directed toward the PyWFS (named WFS beamsplitter; content listed in Table 2). The light reflected is collimated by an achromatic lens ($f = 200$ mm) and the pupil image is located on a piezo-tip/tilt mirror used to modulate the PyWFS. The reflected beam is routed to focusing optics which form a converging beam with $f/40$ (a combination of achromatic lenses with focal lengths of $f = 400$ and $f = 125$ mm are used for this). A double pyramid prism shaped optic (Esposito et al. 2010) is placed at the focus of the beam such that the vertex is on the optical axis. An image of the resulting four pupils is generated via one additional lens ($f = 300$ mm) on the detector. The PyWFS is discussed in more detail in § 3.1.2.

The light which is not directed to the WFS is split between two modules: VAMPIRES and FIRST. The basic optical layouts are outlined here and details in regards to specifics, including

TABLE 1
DETECTOR CHARACTERISTICS USED WITHIN SCEXAO

Detector name	Technology	Detector size (pixels)	Pixel size (μm)	Read-out noise (e^-)	Full frame (Frame rate [Hz])	Operating wavelengths (nm)	Manufacturer (Product name)
Internal NIR camera	InGaAs (CMOS)	320×256	30	114	170	900–1700	Axiom Optics (OWL SW1.7HS)
LOWFS camera	InGaAs (CMOS)	320×256	30	140	170	900–1700	Axiom Optics (OWL SW1.7HS)
HiCIAO/CHARIS	HgCdTe (CMOS)	2048×2048	18	15–30	< 3	850–2500	Teledyne (HAWAII 2RG)
PyWFS (previous)	Si (sCMOS)	2560×2160 (128×128)	6.5	1.2	100 (1700)	350–1000	Andor (Zyla)
PyWFS (current)	Si (EMCCD)	240×240 (120×120)	24	< 0.3	2000 (3700)	350–1000	Firstlight Imaging (OCAM2K)
Lucky imaging	Si (EMCCD)	512×512	16	< 1	35	300–1000	Andor (iXon3 897)
VAMPIRES	Si (EMCCD)	512×512	16	< 1	56	300–1000	Andor (iXon Ultra 897)
FIRST	Si (EMCCD)	512×512	16	< 1	31.9	300–1000	Hamamatsu (ImagEM C9100-13)

NOTES. —The values in the table are taken from manufacturer specifications/measurements. Values in parentheses indicate the subframed (previous PyWFS) or binned (current PyWFS) image size and corresponding frame rate used. Read-out noise quoted for EMCCDs is with gain applied. Quantum efficiencies for these detectors are shown in Table 7.

TABLE 2
FILTER AND BEAMSPLITTER WHEEL CONTENTS

Slot	Internal camera filters	Science light beamsplitters	Wavefront sensor beamsplitter	VAMPIRES/FIRST splitter
1	Open	AR-coated window (900–2600 nm)	Open	Silver mirror
2	$T = \text{y-band}$	$T, R = 50\%$ (900–2600 nm)	Silver mirror	$T, R = 50\%$, 600–950 nm
3	$T = \text{J-band}$	$T = 10\%, R = 90\%$ (900–2600 nm)	$T, R = 50\%$, 600–950 nm	$T < 700 \text{ nm}, R > 700 \text{ nm}$
4	$T = \text{H-band}$	$T = 90\%, R = 10\%$ (900–2600 nm)	$T < 650 \text{ nm}, R > 650 \text{ nm}$	$T > 700 \text{ nm}, R < 700 \text{ nm}$
5	50 nm bandpass at 1600 nm	$T > 90\%$ (1400–2600 nm), $R > 95\%$ (900–1400 nm)	$T < 700 \text{ nm}, R > 700 \text{ nm}$	AR-coated window (600–950 nm)
6	–	$T > 90\%$ (1900–2600 nm), $R > 95\%$ (900–1900 nm)	$T < 750 \text{ nm}, R > 750 \text{ nm}$	Open
7	–	Gold mirror	$T < 800 \text{ nm}, R > 800 \text{ nm}$	–
8	–	–	$T < 850 \text{ nm}, R > 850 \text{ nm}$	–
9	–	–	$T > 750 \text{ nm}, R < 750 \text{ nm}$	–
10	–	–	$T > 800 \text{ nm}, R < 800 \text{ nm}$	–
11	–	–	$T > 850 \text{ nm}, R < 850 \text{ nm}$	–

NOTES. —The values in the table are based on the final measurements made by the manufacturer. T, transmission; R, reflection; AR, anti-reflection. Items 5 and 6 of the science light beamsplitter have not been delivered yet.

calibration and performance, are given in other publications (Huby et al. 2012; Norris et al. 2015). For engineering purposes, a gray beamsplitter is used to divide the light between VAMPIRES and FIRST (50/50), but can be swapped for several other optics if the science demands it (contents of the VAMPIRES/FIRST splitter wheel are shown in Table 2).

The light transmitted by the splitter is used by the VAMPIRES module. It is first collimated (by BRTL2) and then passes through a series of optics including a liquid crystal variable retarder (LCVR), pupil masks, and spectral filters before being focused by a combination of a converging and diverging lens onto a low noise detector. A polarization beamsplitter, consisting of a polarizing beam cube and three right-angled prisms, is placed in the beam after the final focusing lens and is used to spatially separate the two orthogonally polarized components on the detector. The VAMPIRES module combines aperture-masking interferometry with polarimetry. The sparse aperture masks are housed in the pupil wheel where an assortment of masks with various throughputs and Fourier coverage can be

found (please see Norris et al. [2015] for details). The module operates on 50 nm bandwidths of light selected within the 600–800 nm range, via a set of spectral filters in order to maintain fringe visibility, while maximizing the signal-to-noise ratio. At 650 nm, VAMPIRES can achieve an angular resolution of 8.4 mas (Fizeau criteria) and has a field-of-view in masking mode which ranges from 80 mas to 460 mas depending on the mask selected (larger fields-of-view, $\sim 1\text{--}2''$ are possible in normal imaging mode, no mask). Rather than simply blocking the unwanted light from the pupil, the masks are reflective mirrors with transmissive subapertures so that the unwanted light is redirected to a pupil-viewing camera (PtGrey, Flea, FL3-U3-13S2M-CS) which allows for fine alignment of the masks with the pupil. The pupil-viewing mode of VAMPIRES is only used when aligning the masks. To utilize the light when pupil-viewing is not being used a mirror is translated into the beam to direct the light to the Lucky imaging module/point-spread-function (PSF) viewer (described in detail in § 3.3).

The high angular resolution imaging capability of VAMPIRES is boosted by an advanced polarimetric capability. This gains its strength from the multitiered differential calibration scheme which is utilized. First, two quarter wave plates (HWP) mounted in front of the periscope on the bottom bench can be used to compensate for the birefringence induced by the mirrors in AO188 and SCEXAO. The setting of these plates is done by careful calibration beforehand. Fast polarization modulation (~ 50 Hz) comes from the LCVR which is switched between every image. The analyzer splits the signal into two distinct interferograms on the detector with orthogonal polarizations. Finally, a HWP positioned in front of AO188, used for HiCIAO polarimetric imaging in the NIR, was determined to work well in the visible and is used as the main polarization switching component in VAMPIRES. The quarter wave plate (QWP) before the aperture mask wheel and the polarizer on the bottom bench are used for calibrating the polarization systematics with the internal calibration source and can be swung into the beam when off-sky (they are not used on-sky). For more details about

TABLE 3
PLATE SCALE AND FIELD-OF-VIEW

Detector	Sampling (mas/pixel)	Field-of-view (")
Internal NIR camera	12.1 ± 0.1	4×3
HiCIAO	8.3 ± 0.1	$> 10 \times 10$
VAMPIRES (M)	–	0.08–0.46
VAMPIRES (NM)	6.0	2×1
FIRST	–	0.1

NOTES. —All values in this table were measured off-sky by moving the calibration source laterally in the input focal plane (AO188 focal plane) and determining this motion in pixels on the detector. This motion is converted to a plate scale based on the knowledge of the AO188 plate scale which is well known to be $1.865''/\text{mm}$. This method yields consistent values to those obtained by looking at astrometric binaries. M, with aperture masks; NM, no masks. Range of field-of-view is dependent on choice of mask. Please see Norris et al. (2015) for more details.

the nested differential calibration procedure please refer to Norris et al. (2015).

The light reflected by the beam splitter is sent to the FIRST module. It is collimated before entering a polarizing beamsplitter cube. The main beam is reflected at 90° onto a 37-element segmented mirror (Iris AO [Helmbrecht 2011]) which is conjugated to the pupil plane. A QWP placed between the polarizing beamsplitter and the segmented mirror is used to rotate the polarization so that the beam passes through the cube when reflected off the segmented mirror. A beam-reducing telescope compresses the beam so that a single segment of the mirror has a one-to-one correspondence with a microlens in the microlens array (MLA) used for injecting into the bundle of single-mode polarization maintaining fibers (see Fig. 3). This architecture allows the segmented mirror to fine-tune the coupling into each of the fibers with small tip/tilt control. Currently 18 of the 30 available fibers (2 sets of 9 fibers each) are used and they transport the light to a separate recombination bench (see Fig. 3) where the interferograms are formed and data collected. A description of the recombination bench is beyond the scope of this work. The instrument offers an angular resolution of 9 mas at 700 nm with a 100 mas field-of-view ($\sim 6\lambda/D$ in radius). In addition, broadband operation from 600 to 850 nm, with a spectral resolving power of 300, offers a new avenue to maximizing data output while using standard bispectrum analysis techniques (and hence precision/contrast) while simultaneously allowing spectra to be collected.

FIRST has had several successful observing campaigns on close binary stars at Lick Observatory. It has now made the move from the Cassegrain focus of the Shane telescope to the gravitationally invariant Nasmyth platform of Subaru Telescope, which minimizes mechanical flexure and hence instrumental instabilities. A more comprehensive description of the instrument including the recombination bench, how it works, and the initial science results is presented in Huby et al. (2012, 2013).

Despite all the advanced wavefront control, interferometers and coronagraphs in SCEXAO, the performance of the system is highly dependent on the stability of the PSF. Vibrations can plague high-contrast imaging testbeds via flexure, windshake of mirrors, or moving parts (e.g., cryocoolers). For this reason several key efforts have been made to address PSF stability in SCEXAO. First, four elastomer-based vibration isolators (Newport, M-ND20-A) are used to support the SCEXAO bench at the Nasmyth platform. These elastomers have a natural frequency 9–12 Hz and are used to damp high-frequency mechanical vibrations from the surrounding environment. Second, the mounts for the OAP-based relay optics in the instrument were custom made from a single piece to minimize the drift of the PSF. Finally, the mounting scheme for the HiCIAO cryocooler was rebuilt such that the pump was connected to the dewar by springs and metal bellows only (soft connections with low spring constants for maximum damping). This reduced the tip/tilt jitter observed on the NIR internal camera by a factor

of 10 at 10 Hz and up to 100 at a resonant frequency of 23 Hz (Jovanovic et al. 2014a). These steps have improved overall PSF stability against long-term drifts and vibrations above a few Hz. However, there are small residual resonances which will be addressed with a linear quadratic Gaussian (LQG) controller (Poyneer et al. 2014) implemented to the LLOWFS loop in future.

2.3. Internal Calibration

An important feature of any high-contrast testbed is the ability to internally calibrate it off-sky. The SCEXAO instrument can be aligned/calibrated with its internal calibration source. The source can be seen in Figure 3 and consists of a standalone box which houses a super continuum source (Fianium–Whitelase micro) for broadband characterization, and two fiber-coupled laser diodes (675 and 1550 nm) for alignment. The light from the super continuum source is collimated and passes through a series of wheels which house neutral density filters for both visible and IR wavelengths as well as a selection of spectral filters. The light is coupled into an endlessly single-mode photonic crystal fiber (NKT photonics - areoGUIDE8) which transports the light to the SCEXAO bench. The fiber is mounted on a translation stage and can be actuated into the focus of the AO188 beam (see Fig. 3) when internal calibration is performed or the instrument is not at the telescope. The endlessly single-mode fiber is ideal for this application as it offers a diffraction-limited point source at all operating wavelengths of the super continuum source and SCEXAO (600–2500 nm).

The effects of atmospheric turbulence can also be simulated. This is achieved by using the DM to create a large phase-screen with the appropriate statistical fluctuations. A single-phase screen Kolmogorov profile is used where the low spatial frequencies can be attenuated, to mimic the effect of an upstream AO system like AO188. A 50×50 pixel subarray (corresponding to the actuators of the DM) is extracted from the larger phase screen. By scanning the subarray across the phase map, a continuous and infinite sequence of phase screens can be generated. The amplitude of the RMS wavefront map, the magnitude of the low spatial frequency modes, and the speed of the subarray passing over the map (i.e., windspeed) are all free parameters that can be adjusted. This simulator is convenient as it allows great flexibility when characterizing SCEXAO modules. Note that, due to the limited stroke of the DM (which is discussed in § 3.1.1), the turbulence simulator cannot be used to simulate full seeing conditions but provides a level of wavefront perturbation that is representative of post AO188 observing conditions. Finally, although the simulator can provide turbulence with the correct spatial structure pre- or post-AO, it does not take into account the temporal aspects of the correction provided by an upstream AO system (i.e., AO corrects low temporal frequencies leaving only higher frequencies).

2.4. Instrument Throughput

To plan observing schedules and determine the limitations of the instrument, the throughput was accurately characterized. As SCEXAO has many branches, Tables 4 and 5 summarize the measured internal system throughput for each. Although not explicitly listed, the throughputs include all flat mirrors required to get the light to a given module. In addition, Table 6 highlights the measured throughputs of the optics upstream from SCEXAO which includes the effects of the atmosphere, telescope, AO188 HWP, atmospheric dispersion compensator (ADC), AO188 optics, as well as HiCIAO. To determine the total throughput to a given detector plane of the instrument, one should first use Table 2 to select the appropriate beamsplitter, and then find the corresponding throughput for that branch from Table 4 or

TABLE 4

THROUGHPUT OF THE VARIOUS ARMS OF THE IR CHANNEL OF SCEXAO MEASURED IN THE LABORATORY FROM THE INTERNAL CALIBRATION SOURCE

Path (elements)	Band	Throughput (%)
From calibration source input to...		
Internal NIR camera		
(OAPs, DM, SLB2)	<i>y</i>	35.3
(OAPs, DM, SLB3)	<i>y</i>	60.6
(OAPs, DM, SLB4)	<i>y</i>	4.5
(OAPs, DM, SLB7)	<i>y</i>	71.1
(OAPs, DM, SLB2)	<i>J</i>	27.2
(OAPs, DM, SLB3)	<i>J</i>	53.7
(OAPs, DM, SLB4)	<i>J</i>	5.9
(OAPs, DM, SLB7)	<i>J</i>	50.4
(OAPs, DM, SLB2)	<i>H</i>	32.8
(OAPs, DM, SLB3)	<i>H</i>	56.2
(OAPs, DM, SLB4)	<i>H</i>	9.4
(OAPs, DM, SLB7)	<i>H</i>	63.4
Facility science instruments		
(OAPs, DM, SLB1)	<i>y</i>	72.1
(OAPs, DM, SLB2)	<i>y</i>	34.9
(OAPs, DM, SLB3)	<i>y</i>	7.6
(OAPs, DM, SLB4)	<i>y</i>	67.2
(OAPs, DM, SLB1)	<i>J</i>	66.9
(OAPs, DM, SLB2)	<i>J</i>	33.4
(OAPs, DM, SLB3)	<i>J</i>	6.2
(OAPs, DM, SLB4)	<i>J</i>	60.5
(OAPs, DM, SLB1)	<i>H</i>	65.2
(OAPs, DM, SLB2)	<i>H</i>	31.8
(OAPs, DM, SLB3)	<i>H</i>	5.0
(OAPs, DM, SLB4)	<i>H</i>	58.2
Single-mode injection		
(OAPs, DM, FIB)	<i>J</i>	77.0
(OAPs, DM, FIB)	<i>H</i>	78.3
Components in isolation		
(PIAA + Binary Mask + IPIAA)	<i>y</i>	53.2
(PIAA + Binary Mask + IPIAA)	<i>J</i>	52.2
(PIAA + Binary Mask + IPIAA)	<i>H</i>	52.5

NOTES. —OAPs, off-axis parabolic mirrors used to relay the light; DM, the window and mirror of the DM; SLB, science light beamsplitter; the number designates the slot (see Table 2); FIB, fiber injection beamsplitter.

5. This value should then be multiplied by the relevant throughputs in Table 6. To convert to photoelectrons, the quantum efficiencies for the detectors used in SCEXAO are listed in Table 7. Finally, the throughputs of the focal plane masks used for the coronagraphs are not shown in Table 4 as they are specifically designed to attenuate the light. Indeed, the throughput of these masks depends on the distance from the optic axis, and for this, we refer the reader to literature such as Guyon (2005).

From the tables, we can determine the throughput to several focal planes within SCEXAO as an example of the system performance and a demonstration of how to use the tables. One commonly used observing mode involves directing the majority

TABLE 5

THROUGHPUT OF THE VARIOUS ARMS OF THE VISIBLE CHANNEL OF SCEXAO MEASURED IN THE LABORATORY FROM THE INTERNAL CALIBRATION SOURCE

Path (elements)	Band	Throughput (%)
From calibration source input to...		
Pre-WFSBS		
(PTTB)	<i>R</i>	57.8
	<i>I</i>	65.4
	<i>z</i>	65.6
PyWFS camera		
(PTTB + PyWFS optics WFSBS 2)	<i>R</i>	43.0
	<i>I</i>	47.1
	<i>z</i>	47.6
(PTTB + PyWFS optics, WFSBS 3)	<i>R</i>	20.5
	<i>I</i>	23.0
	<i>z</i>	25.2
(PTTB + PyWFS optics, WFSBS 4, 9, 10 or 11)	<i>R</i>	42.4
(PTTB + PyWFS optics, WFSBS 4, 5, 6 or 7)	<i>I</i>	49.1
(PTTB + PyWFS optics, WFSBS 4, 5, 6, 7 or 8)	<i>z</i>	48.7
VAMPIRES camera		
(PTV + WFSBS 3)	<i>R</i>	12.6
	<i>I</i>	15.3
	<i>z</i>	15.2
(PTV + WFSBS 5, 6, 7, or 8)	<i>R</i>	25.3
(PTV + WFSBS 8)	<i>I</i>	27.5
(PTV + WFSBS 9, 10, or 11)	<i>z</i>	30.6
FIRST input		
(PTF + WFSBS 3)	<i>R</i>	12.6
	<i>I</i>	15.3
	<i>z</i>	13.4
(PTF + WFSBS 5, 6, 7 or 8)	<i>R</i>	27.1
(PTF + WFSBS 8)	<i>I</i>	29.0
(PTF + WFSBS 9, 10 or 11)	<i>z</i>	28.6

NOTES. —OAP1, the first off-axis parabolic mirror used to relay the light; DM, the window and mirror of the DM; WFSBS, wavefront sensor beamsplitter; the number designates the slot (see Table 2); BRTL1: beam-reducing telescope lens 1, which is located in the periscope. Path to top bench (PTTB): OAP1, DM, dichroic, QWP $\times 2$, periscope mirrors, BRTL1. Path to VAMPIRES (PTV): OAP1, DM, dichroic, QWP $\times 2$, periscope mirrors, BRTL1 & 2, 50/50 BS, and focusing lenses. Path to FIRST (PTF): OAP1, DM, dichroic, QWP $\times 2$, periscope mirrors, BRTL1, 50/50 BS, and collimating lens. Note that the throughput is only quoted to the input of FIRST. Also, the throughputs of the aperture masks for VAMPIRES were not included; please see Norris et al. (2015) for these values.

TABLE 6

THROUGHPUT OF THE ATMOSPHERE, TELESCOPE, AO188 HWP, ATMOSPHERIC DISPERSION COMPENSATOR (ADC), AO188 OPTICS, AND HiCIAO AS A PERCENTAGE

Band	Atmos.	Tele.	HWP	ADC	AO188	HiCIAO
<i>R</i>	91	82	93	95	68	–
<i>I</i>	96	75	95	95	69	–
<i>z</i>	97	79	95	95	69	–
<i>y</i>	98	80	94	95	72	–
<i>J</i>	95	91	96	94	77	87
<i>H</i>	97	92	94	92	79	78
<i>K</i>	92	93	92	70	82	82

NOTES. —The atmospheric transmission in R, I, Z bands is estimated from Buton et al. (2012). The throughput of the atmosphere in the y-, J-, H-, and K-bands assumes an airmass of 1.5 and precipitable water vapor content of 1.6 mm (data taken from Gemini Observatory website) (Lord 1992). The throughput of the telescope is calculated from the reflectivity of the material used for the coating and does not include effects like diattenuation from M3, for example. The throughputs for the HWP and ADC were measured on-sky. The throughputs for R, I, Z, and y band for AO188 have been calculated from materials. J-, H-, and K-band throughputs for AO188 were measured.

of the postcoronagraphic light toward HiCIAO for H-band imaging. In this case, one would select the 90% transmitting beamsplitter in the science light beamsplitter wheel (Slot 4 from Table 2). In this case, the throughput of SCEXAO would be 9.4% to the internal NIR camera and 58.2% to HiCIAO (from Table 4). To determine the total throughput from the top of the atmosphere, one would need to multiply the SCEXAO throughputs by those listed for the atmosphere (97%), telescope (92%), HWP (94%), ADC (92%), AO188 (79%), and HiCIAO optics/filters (78%) by those listed in Table 6, which yields values of 4.5% and 27.7%, respectively. From here, one would need to take into account the losses of the focal plane and Lyot masks which are coronagraph-specific. Finally, it is possible to use the quantum efficiencies listed in Table 7 to convert the throughput of the instrument into the number of photoelectrons on the HiCIAO detector for a given magnitude target.

In addition to flux at the detector plane, the throughput to the primary wavefront sensor is a useful piece of information for

TABLE 7

QUANTUM EFFICIENCY AS A FUNCTION OF WAVEBAND FOR THE DETECTORS IN SCEXAO AS A PERCENTAGE

Detector	<i>R</i>	<i>I</i>	<i>z</i>	<i>y</i>	<i>J</i>	<i>H</i>	<i>K</i>
Internal NIR camera	–	–	–	58	73	73	–
LOWFS camera	–	–	–	58	73	73	–
HiCIAO/CHARIS	–	–	–	–	46	68	68
PyWFS (current)	98	96	77	–	–	–	–
Lucky imaging	93	74	47	–	–	–	–
VAMPIRES	93	74	42	–	–	–	–
FIRST	91	70	42	–	–	–	–

NOTES. —Values were taken from manufacturer specifications.

appropriate target selection. Since the PyWFS does most of its sensing at 850–900 nm, one could operate with an 800 nm short-pass filter in the wavefront sensor beamsplitter wheel (slot 7 from Table 2). The throughput of SCEXAO to the WFS detection plane with this splitter would be 48.7% in the z-band (from Table 5). The associated throughput as measured from the top of the atmosphere would be 23.2% (including the z-band throughputs from Table 6). This relatively low throughput is attributed to the fact the PyWFS is a long way downstream of the telescope and even within SCEXAO. In the future, if SCEXAO were to be rebuilt, one could imagine moving the WFS to be the first element after the telescope and ADC which would no doubt improve the throughput by a factor of 2 at least. This would allow the PyWFS to operate with high performance on a 1 magnitude fainter star.

3. THE FUNCTIONALITIES OF SCEXAO

Key to the successful implementation of a high-performance coronagraph or interferometer for high-contrast imaging is a wavefront control system to correct for both atmospheric as well as instrumental aberrations. Wavefront control comprises two primary components: sensing and correction. The former is taken care of by a wavefront sensor, a device designed to map the spatial profile of the phase corrugations, while the latter by an adaptive element such as a DM. In this section, we describe how the elements of SCEXAO function.

3.1. Wavefront Control

3.1.1. Wavefront Correction

The deformable mirror is the proverbial heart of any adaptive optics system. The 2k DM used in SCEXAO (Fig. 4) is manufactured by Boston Micromachines Corporation based on MEMS technology. The DM is enclosed in a sealed chamber in order to control its environment. The critical parameter to control is the humidity level and is kept below 20% as advanced aging of MEMS actuators has been observed when high voltages (180 V is the maximum that can be applied), required to actuate individual elements, are applied in a moist environment (Shea et al. 2004). A desiccant is used to filter the compressed air of moisture. A circuit monitors both humidity and pressure and is set up to interlock the power to the DM based on these two metrics (see Appendix).

The chamber window is optimized for transmission across the entire operating range of SCEXAO, 550–2500 nm (antireflection-coated, IR-fused silica). The DM's silicon membrane is gold coated and hosts 2000 actuators within the 18 mm diameter beam (there are others outside the pupil but they are not connected). The membrane is bonded to the $\sim 250 \mu\text{m}$ square-shaped actuators, which are on a pitch of $400 \mu\text{m}$. This means that there are 45 and 45.5 actuators across the 18 mm beam in the vertical and horizontal directions, respectively. The number of actuators across the DM defines the highest spatial frequency

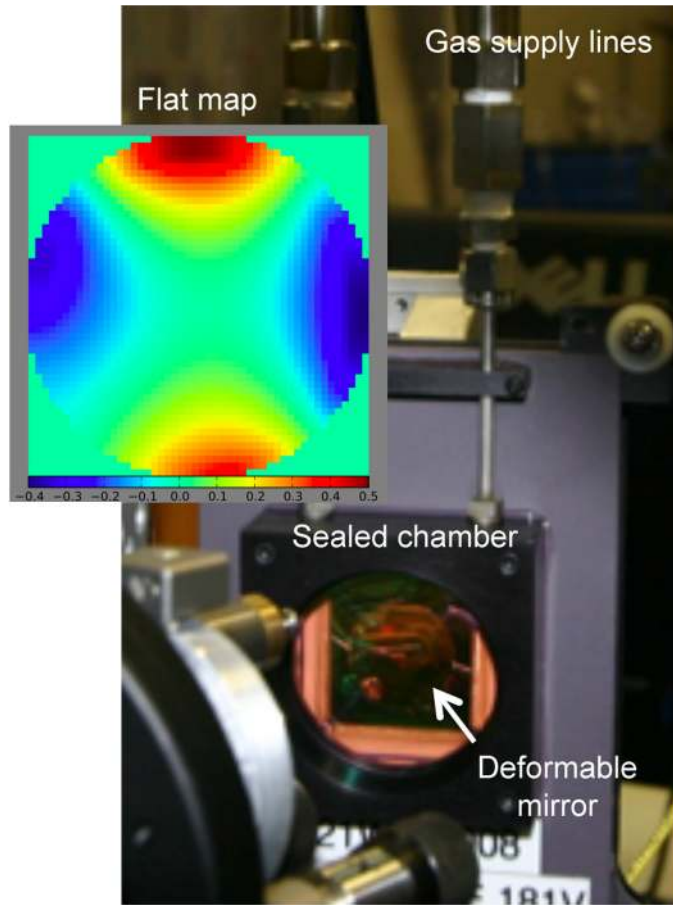


FIG. 4.—2k DM mounted in the SCEXAO instrument. The gas supply lines to the sealed chamber can be seen along with the gold surface of the DM itself. Inset: The map applied to the DM in order to compensate for the DM surface figure. The map shows the magnitude of the modulation of the actuators in microns. The window is 50 actuators in diameter corresponding to the functioning region of the DM. The map required to flatten the DM surface is dominated by the Zernike which represents astigmatism. See the electronic edition of the *PASP* for a color version of this figure.

components which can be probed/controlled by the DM and hence the region of control in the focal plane. For our case, the 45 actuator pupil diameter means that the fastest modulation that can be Nyquist sampled by the DM consists of 22.5 cycles across the diameter. This means that spatial frequencies out to $22.5\lambda/D$ from the PSF can be addressed, which defines the radius of the control region in the focal plane ($0.9''$ in H-band, highlighted in Fig. 5). Figure 5 shows the surface of the DM, where the five dead actuators (actuators that cannot be modulated) are clearly visible. Fortunately, it was possible to position three of the actuators behind the secondary or outside the pupil and one is partially blocked by the spiders of the telescope, leaving only one dead segment in the illuminated pupil. Dead segments compromise the maximum contrast achievable post-coronagraph as they diffract light and hence the 1–2 illuminated for SCEXAO is close to ideal. Note that most coronagraph Lyot

stops currently installed in SCEXAO do not mask out the actuators, but there are plans to include such masks in the future. In addition, the resolution of the DM can be qualitatively examined in Figure 5 where a bitmap image of the PI, Guyon’s face, and the bat symbol have been imprinted in phase. The camera used to capture the image is not conjugated to the plane of the DM so that phase information gets recorded as amplitude information on the camera. The resolution of the images generated by the DM demonstrates the high level of sophistication MEMS technology has reached.

The surface of the unpowered DM is not flat. The inset to Figure 4 shows the voltage map that needs to be applied to obtain a flat DM in units of microns of stroke, known as a flatmap. The distortion of the surface of the DM is clearly dominated by astigmatism. Images of the PSF of SCEXAO taken without and with the flat map applied are shown in the top left panels of Figure 5. The image without the flatmap is consistent with the presence of strong astigmatism. The PSF post flatmap is diffraction-limited. It is clear that the maximum stroke required for correction near the edges approaches $0.5\ \mu\text{m}$. This means that 25% of the $2\ \mu\text{m}$ stroke of the actuators is used up to flatten the DM.

3.1.2. Wavefront Sensing

Wavefront correction within the SCEXAO instrument comes in two stages: low spatial and temporal frequencies are partially corrected by AO188 prior to being injected into SCEXAO where a final correction including higher order modes is implemented. In good seeing conditions, AO188 can offer 30–40% Strehl ratios in the H-band. The high-order wavefront correction, which is the focus of this section, is facilitated by a pyramid wavefront sensor (PyWFS). The PyWFS is chosen because of its large dynamic range and its sensitivity properties (Guyon 2005). In its standard implementation, a tip/tilt mirror modulates the location of the PSF in a circular trajectory which is centered on the apex of the pyramid. This implementation has been used to correct seeing-limited light to Strehl ratios as high as 90% in very good seeing on LBTAO (Esposito et al. 2011) and MagAO (Close et al. 2013). By removing modulation, however, the range over which the sensor responds linearly to aberrations is greatly reduced. Hence, to utilize a PyWFS without modulation, the wavefronts must be partially corrected by another sensor initially. With AO188 providing such a correction upstream, this implementation is possible with the PyWFS on SCEXAO. SCEXAO incorporates a piezo-driven mirror mount (shown in Fig. 3) to provide the modulation functionality, with the driver carefully synchronized to the frame rate of the camera. The implementation allows for continuous changes of the modulation radius (see Fig. 6). Such an architecture enables the possibility to start with a modulated PyWFS that has a larger range of linearity and slowly transition to a nonmodulated sensor for maximum sensitivity and the highest Strehl ratio, as wavefront errors are gradually reduced.

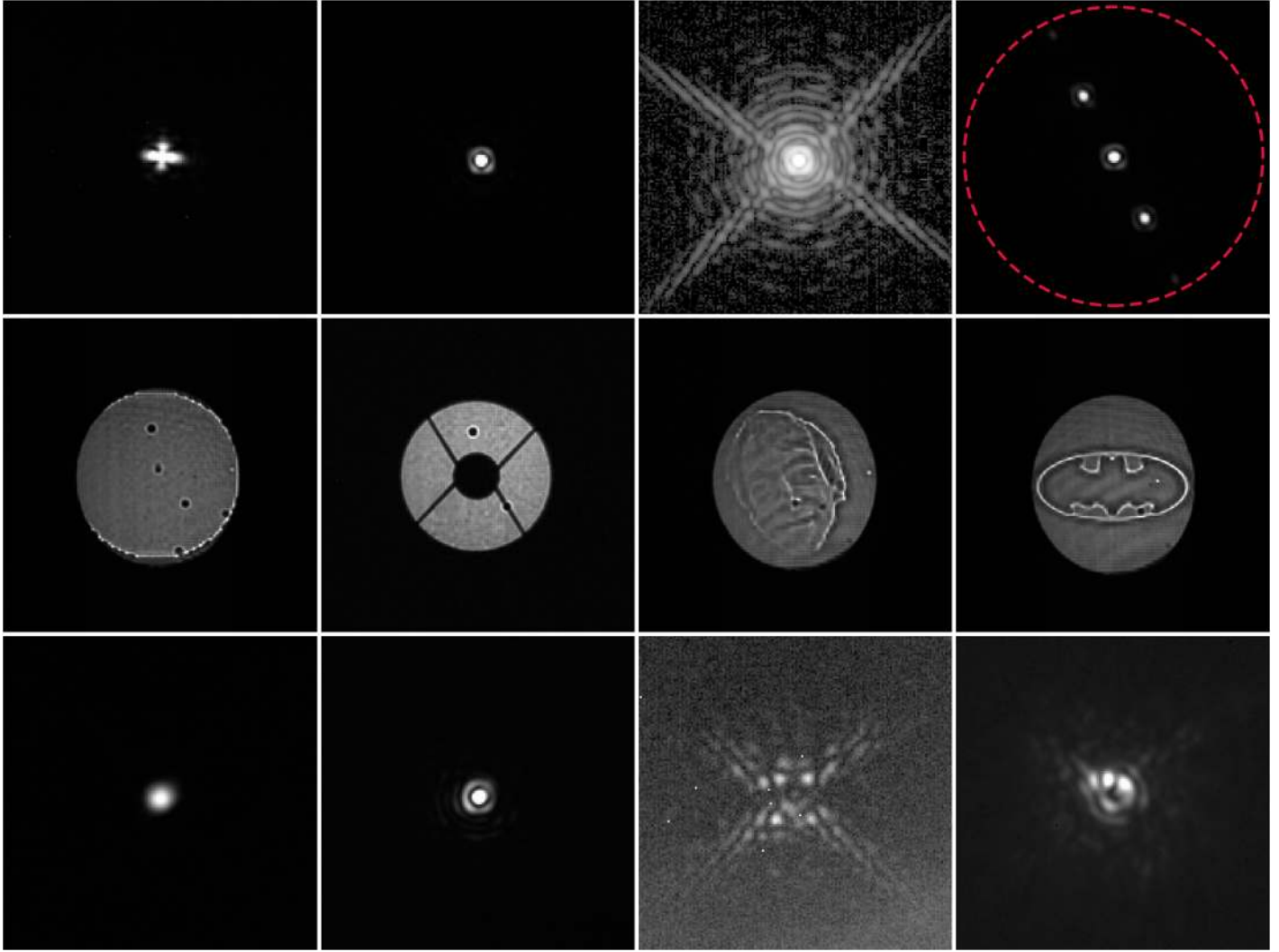


FIG. 5.—Top row: PSF of SCEXAO at 1550 nm with the unpowered DM surface (left). Strong astigmatism is clearly visible. An image of the instrument PSF taken with the optimum flat map applied with linear (middle-left) and logarithmic (middle-right) scaling. The image is diffraction-limited and numerous Airy rings can be seen. Image with several artificial speckles applied (right). The *dashed ring* designates the edge of the control region of the DM corresponding to a radius of $22.5\lambda/D$ or 900 mas at 1550 nm. Second row: Pupil images showing the unmasked surface of the DM with five dead actuators (left), the internal spider mask in place masking several actuators (middle-left), an image of the PI Guyon (middle-right), and the bat symbol (right). These two images demonstrate the resolution of the DM. Bottom row: Image of the PSF taken in the laboratory with a laser at 1550 nm, after the conventional PIAA lenses (left), with the IPIAA lenses (middle-left) as well as with the achromatic focal plane mask (AFPM) ($1.9\lambda/D$ IWA) (middle-right). Right: An image with the PIAA, IPIAA, and AFPM is shown taken on-sky on the night of July 25, 2013, with the full H-band. See the electronic edition of the *PASP* for a color version of this figure.

The PyWFS has undergone laboratory and initial testing on-sky. In its initial format, it exploited a microlens array instead of a pyramid optic as it was easier to obtain (pyramid optics need to be custom made). However, it was determined that although small microlenses have good interlens quality, which keeps diffraction effects at a minimum, they have a limited field-of-view which limits their use with modulation. On the other hand, larger microlenses remove this limitation but the interlens quality is poor and results in strong diffraction. Hence, it was not possible from the two microlens arrays tested to simultaneously obtain a large field-of-view and low diffraction (there may

indeed be microlenses on the market that can achieve both) (Clergeon 2014). For this reason, a dedicated pyramid optic was obtained. The pyramid optic presented here is a double pyramid, as shown in Figure 6, and is a replica of the one used on MagAO (Close et al. 2013; Esposito et al. 2010). The pyramid optic segments the PSF and generates four images of the pupil on the camera (see Fig. 6). The OCAM²k from FirstLight imaging (see full specs in Table 1) is used as the detector and is capable of photon counting, with low read noise, high frame rate, and low latency (<1 frame) which enables the correction of high temporal frequencies and allows operation on faint

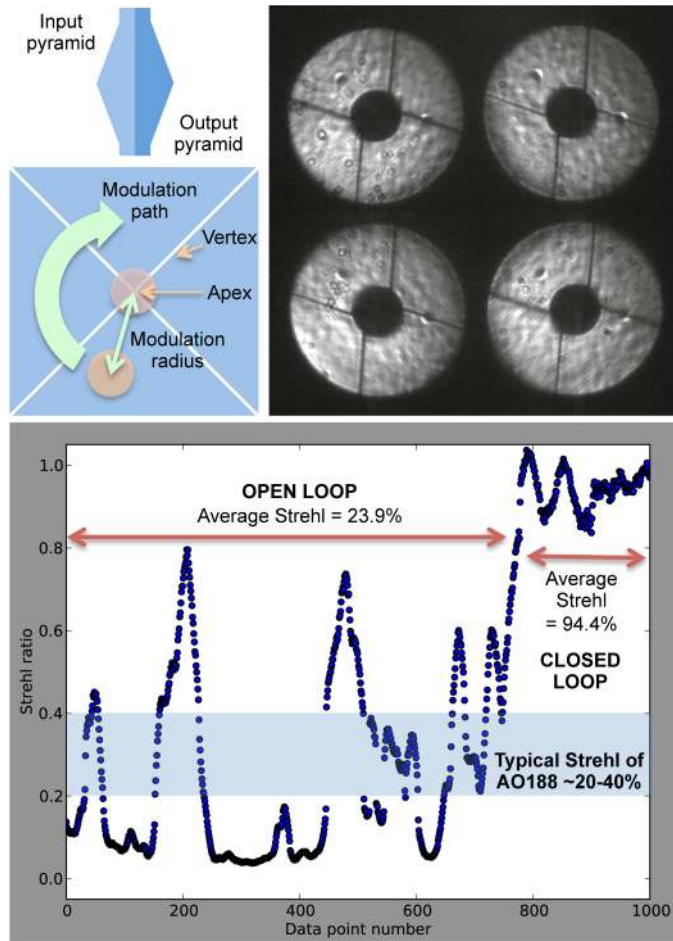


FIG. 6.—(Top left) A side view of the double pyramid. A very shallow angle ($\sim 1^\circ$) is required which is hard to produce so two steeper pyramids are used such that the cumulative effect of refraction between them is equivalent to a single shallower sloped pyramid optic (Esposito et al. 2010). Below this a front view of the pyramid is shown. The circles represent the PSF position without modulation (red spot) and with modulation (orange spot). The green arrow shows the path of the PSF across the front face of the pyramid optic when modulation is applied. (Top right) An image of the four pupils generated by the pyramid optic taken with modulation applied. (Bottom image) Strehl measured for the internal source with 300 nm RMS wavefront error applied to the turbulence simulator and the PyWFS loop open and then closed. NB, the Strehl ratio calculation procedure has a limited accuracy of about 5–7% when the Strehl ratio is $>90\%$. Hence, values >1 are possible in this regime as shown in the above chart and should simply be interpreted as regions of high Strehl, with no emphasis put on the exact value. See the electronic edition of the *PASP* for a color version of this figure.

guide stars. To facilitate full-speed PyWFS loop operation (limited by camera frame rate), fast computations are required and for this a bank of GPUs is utilized. Details of the control loop architecture for the PyWFS are beyond the scope of this work. Here we focus on the recent performance of the loop.

In laboratory testing, the PyWFS successfully closed the loop with modulation (amplitude of $1.7\lambda/D$) on up to 830 modes. Our modal basis consisted of linearly independent

modes obtained by singular value decomposition of an input basis consisting of five Zernike coefficients (tip, tilt, focus, astigmatism) and the remainder Fourier modes (sine waves) up to a given spatial frequency of the DM. Nonorthogonality between input modes was addressed by rejecting (not controlling) low-eigenvalue modes. This basis set was chosen purely for convenience. This was achieved with the turbulence simulator generating 300 nm RMS wavefront error maps with a wind speed of 5 m/s and the low-order spatial frequencies scaled to 30% of the Kolmogorov power spectrum value to simulate upstream low-order wavefront correction. Light with wavelengths between 800 and 940 nm was used for the tests and the loop was run at 1 kHz. The Strehl of the images captured by the internal NIR camera was measured in the open- and closed-loop regime and the results depicted in Figure 6. The average Strehl in the open-loop regime was 23% which is consistent with the value predicted from Marechal’s approximation (Hardy 1998) (22.7%) given 300 nm of wavefront error at 1550 nm. When the loop is closed on 830 modes, the Strehl improved to $>90\%$ on average confirming that given realistic post-AO correction, the PyWFS can indeed achieve extreme AO performance as required.

The nonmodulated mode was also tested with the turbulence simulator in the laboratory. However, due to the smaller linear range of the sensor without modulation the amplitude of wavefront errors was reduced. For the purposes of the test, it was set to 60 nm (windspeed 5 m/s and low-order Kolmogorov frequencies set to 30%). The loop was successfully closed at 1.5 kHz on the turbulence simulator on 1030 modes (which include five Zernikes). In this regime, it was clear that the speckles in the halo surrounding the PSF were held very static. The loop speed is constantly being improved by optimizing the code and removing delays. An operational speed as high as 3.5 kHz with minimal delay should be possible in the near future. Since the WFS detector operates in photon-counting mode, the loop will be able to run at full speed (3.5 kHz) even on faint targets (I-mag ~ 10), albeit at lower loop gain. Fainter targets still will require lower loop speeds. An optimal modal gain integrator will also be implemented soon.

Thus far the PyWFS has undergone some initial on-sky testing and has performed well on up to 130 modes (with modulation, $1.7\lambda/D$ radius). However, as the speed of the loop was the same as AO188 (i.e., 1 kHz) and there were fewer modes than are corrected by AO188, a negligible improvement in Strehl was observed. Most of the gain came in the form of reduced tip/tilt jitter which was clearly visible in long integration time images. With further improvements in the AO loop code, the PyWFS should perform as demonstrated in the laboratory more recently, on-sky.

Noncommon path and chromatic low-order errors between the visible PyWFS and the IR coronagraphs are measured with the LLOWFS on the IR channel. The LLOWFS utilizes the light diffracted by the focal plane masks of the coronagraphs (discussed in detail in § 3.2), which is otherwise thrown away.

A reflective Lyot stop is used to direct the diffracted light to the LOWFS camera (Singh et al. 2014). In this way, a reimaged PSF formed on the camera can be used to drive low-order, including tip/tilt, corrections by looking at the presence of asymmetries in the image. It has been tested thoroughly both in the laboratory and on-sky. Indeed, it was used on-sky in conjunction with the vector vortex coronagraph on Vega, on the nights of April 14 and 15, 2014, and produced residual RMS tip/tilt wavefront errors of $0.01\lambda/D$ (Singh et al. 2015).

In addition to the PyWFS and LLOWFS, we are testing other wavefront sensing techniques. One such technique is known as focal plane wavefront sensing which exploits eigenphase imaging techniques (Martinache 2013). The focal plane wavefront sensor relies on establishing a relationship between the phase of the wavefront in the pupil plane and the phase in the Fourier plane of the image. Although it has a limited range of linearity ($\sim\pi$ radians), which means that the wavefront must first be corrected to the 40% Strehl ratio level before this sensor can be utilized, it can boost the Strehl ratio to $>95\%$ in the H-band by correcting low-order modes. In addition, it operates just as effectively in the photon noise regime and is extremely powerful as noncommon path errors are eliminated. This wavefront sensor is currently under development and has been successfully tested on both the internal calibration source, in which case the aberrations due to the internal SCEXAO optics were corrected as well as on-sky, where the static aberrations due to the telescope, AO188 optics, and SCEXAO were all corrected. Some additional detail of this work can be found in Martinache et al. (2014a).

3.1.3. Coherent Speckle Modulation and Control

As a booster stage to the primary wavefront control loops, SCEXAO makes use of coherent speckle modulation and control to both measure and attenuate residual starlight in the instrument's postcoronagraph focal plane. The 2k DM actuators are used to remove starlight from a predefined region, referred to as the dark hole (Malbet et al. 1995). Active modulation, induced by the 2k DM, creates coherent interferences between residual speckles of unknown complex amplitude and light added by modifying the DM's shape (this component's complex amplitude is known from a model of the DM response and the coronagraph optics). By iterating cycles of measurement and correction, starlight speckles that are sufficiently slow to last multiple cycles are removed from the dark hole area. This approach, developed and perfected in the last 20 yrs (Borde & Traub 2006; Codana & Kenworthy 2013; Give'on et al. 2007; Guyon et al. 2010; Malbet et al. 1995), is well suited to high-contrast imaging as it effectively targets slow speckles, which are the dominant source of confusion with exoplanets. It also allows coherent differential imaging (CDI), a powerful postprocessing diagnostic allowing true sources (incoherent with the central starlight) to be separated from residual starlight (Guyon et al. 2010). Compared to passive calibration techniques, such

as angular differential imaging, CDI offers more flexibility, and achieves faster averaging of speckle noise. This is especially relevant at small angular separations, where ADI would require very long observation time to achieve the required speckle diversity. An example of a pair of speckles being generated by a periodic corrugation applied to the DM and used for starlight suppression is shown in the top right inset of Figure 5.

In SCEXAO, coherent speckle control is implemented as discrete speckle nulling: The brightest speckles are identified in the dark hole region, and simultaneously modulated by the 2k DM, revealing their complex amplitudes. The 2k DM nominal shape is then updated to remove these speckles, and successive iterations of this loop gradually remove slow and static speckles. While discrete speckle nulling is not as efficient as more optimal global electric field inversion algorithms, it is far easier to implement and tune, and thus more robust for ground-based systems which have much larger wavefront errors than laboratory testbeds or space systems. This approach has been validated on SCEXAO both in the laboratory (Martinache et al. 2012) and on-sky (Martinache et al. 2014b) and is a means of carving out a dark hole on one side of the PSF to boost contrast in that region. A recently taken image demonstrating the successful implementation of speckle nulling without a coronagraph on RX Boo is shown in the lower panel of Figure 7. The region where the nulling process was performed is outlined by the dashed white line and spans from $5\text{--}22.5\lambda/D$. An image without the nulling applied is shown in the top panel of Figure 7 for comparison. This result was obtained on June 2, 2014, in favorable seeing conditions (seeing $<0.7''$). The nulling process reduced the average flux over the entire controlled area by 30% and by 58% in the region between $5\text{--}12\lambda/D$, where the nulling was most effective. With better wavefront correction and the use of a coronagraph, the improvement in the contrast will grow.

The current limitations to achieving high-quality speckle nulling on-sky are wavefront correction, readout noise, and loop speed. As high-sensitivity cameras in the NIR are currently limited in regards to maximum frame rate (the Axiom cameras used are among the fastest commercially available at the time of writing), it is not possible for the active speckle nulling algorithm to pursue atmospherically induced speckles as they change from frame-to-frame. Hence, the current implementation of speckle nulling on SCEXAO aims at removing the static and quasi-static speckles induced by diffraction from the secondary and spiders as well as optical aberrations. For this reason, it is important to have a high level of atmospheric wavefront correction on-sky so that the persistent speckles due to static and quasi-static aberrations can be easily identified. As the speckles are $\sim 1000\times$ fainter than the PSF core, a magnitude limit for speckle nulling of 3–4 in the H-band is imposed by the current cameras used due to the high readout noise ($114 e^-$). This places a severe limitation on potential targets of scientific interest. To alleviate these issues, SCEXAO is acquiring a Microwave Kinetic Inductance Detector (MKID) which is a photon counting, energy

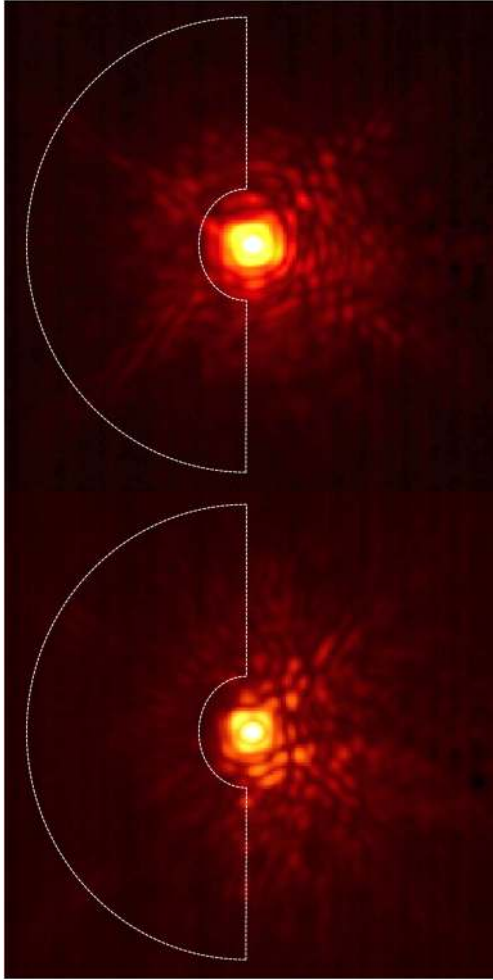


FIG. 7.—Top: RX Boo with no speckle nulling applied. Bottom: RX Boo with speckle nulling performed on the region enclosed by the *white dashed line*. Each image is a composite of 5000, 50 μ s frames which have been shifted and added together. Each panel has a square root stretch applied to it and the maximum and minimum values are clipped for optimum viewing contrast. See the electronic edition of the *PASP* for a color version of this figure.

discriminating NIR array (Mazin et al. 2012). The MKID array will offer almost no readout noise or dark current and is capable of high frame rates (>1 kHz). This enables speckle nulling to be performed on fainter, more scientifically relevant targets, and for noncommon speckles due to chromatic dispersion in the atmosphere to be corrected for the first time, allowing for a significant improvement in detectability of faint companions. As the developmental time for the MKID array is several years, speckle control is being tested with a SAPHIRA (SELEX) array of avalanche photodiodes in the interim (Atkinson et al. 2014).

In contrast to speckle suppression, the addition of artificial speckles to the focal plane image can be utilized for precision astrometry when the on-axis starlight has been suppressed post-coronagraph. Further, by modulating the phase of the speckles during an exposure, they can be made incoherent with the

speckles in the halo offering superior astrometric performance. In addition, by carefully calibrating the flux ratio between the PSF core and speckles, it is also possible to use these speckles for photometry and hence retrieving the contrast of companions as well (Martinache et al. 2014b). As opposed to diffractive grids utilized by other high-contrast imagers (Wang et al. 2014), the adaptive nature of the DM allows the speckle position, and brightness to be carefully tailored to each science case.

3.2. Coronagraphs

The advanced wavefront control techniques utilized on SCEXAO build the foundation for high-contrast (10^{-5} – 10^{-6}) imaging of faint companions with the onboard coronagraphs. The coronagraphs available in SCEXAO are listed in Table 8. The performance of the coronagraphs used in SCEXAO is limited by the level of wavefront control achieved. The PIAA/PIAACMC and the Vortex offer the lowest IWA and highest throughput but are more sensitive to wavefront error. On the other hand, the shaped pupil has a larger IWA and lower throughput but is less sensitive to residual wavefront error. Hence, the coronagraphs available are designed to span a large range of residual wavefront error and should be chosen accordingly.

The two key coronagraphs are the phase-induced amplitude apodization (PIAA) and the vector vortex types. PIAA refers to the act of remapping a flat-top pupil to a soft-edged pupil in order to remove the diffraction features associated with a hard-edged aperture (i.e., Airy rings) (Guyon 2003). These diffraction features make it difficult to suppress all of the light via a coronagraphic mask in the focal plane without blocking a close, faint companion. A combination of aspheric lenses are used to achieve the remapping in SCEXAO and are referred to as PIAA lenses. SCEXAO offers several types of remapping lenses. The first type is referred to as the conventional PIAA design and was presented in Lozi et al. (2009). Conventional PIAA lenses offer the most aggressive remapping, eliminating the secondary and converting the post-PIAA pupil into a prolate spheroid (a near-Gaussian which is finite in extent). An image depicting the remapping process between the two PIAA lenses in the laboratory is shown in Figure 8, while a radial profile of the apodization function is shown in Figure 9.

TABLE 8
DETAILS OF SCEXAO CORONAGRAPHS

Coronagraph type	Inner working angle (λ/D)	Waveband (s)
PIAA	1.5	<i>y-K</i>
PIAACMC	0.8	<i>y-K</i>
Vortex	2	<i>H</i>
MPIAA + vortex	1	<i>H</i>
MPIAA + 8-octant	2	<i>H</i>
4-Quadrant	2	<i>H</i>
Shaped pupil	3	<i>y-K</i>

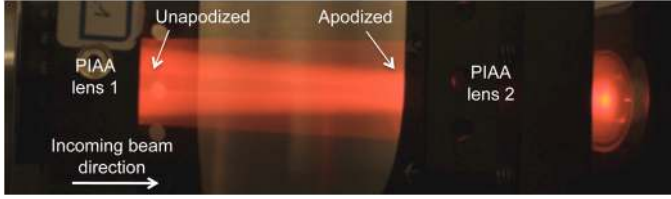


FIG. 8.—Picture of a visible beam being apodized by the conventional PIAA lenses in the laboratory (side view). The image is taken between the two lenses. The beam enters from the left of the image where the intensity across the beam is uniform except for the faint part in the middle of the beam (behind the secondary) and at the right hand side of the image, the beam is concentrated in the middle (i.e., apodized). See the electronic edition of the *PASP* for a color version of this figure.

To complete the softening of the edges of the beam, a binary mask is used which has a radially variant attenuation profile. Note that the binary mask is used to reduce the demand on the curvature changes across the aspheric surfaces of the PIAA lenses, and it is possible to eliminate it at the expense of increased manufacturing complexity of the PIAA lenses. As outlined in Guyon (2003), once the on-axis star has been suppressed with a focal plane mask, it is important to reformat the pupil to its original state in order to preserve the field-of-view. This can be done by using another set of PIAA lenses in reverse and the ensemble of lenses are referred to as the inverse PIAA lenses (IPIAA). The position of the PIAA and inverse PIAA lenses can be seen in Figure 3. Due to the low material dispersion of CaF_2 , the conventional PIAA lens design used in SCEXAO is achromatic across the NIR (y-K bands). However, an appropriate focal

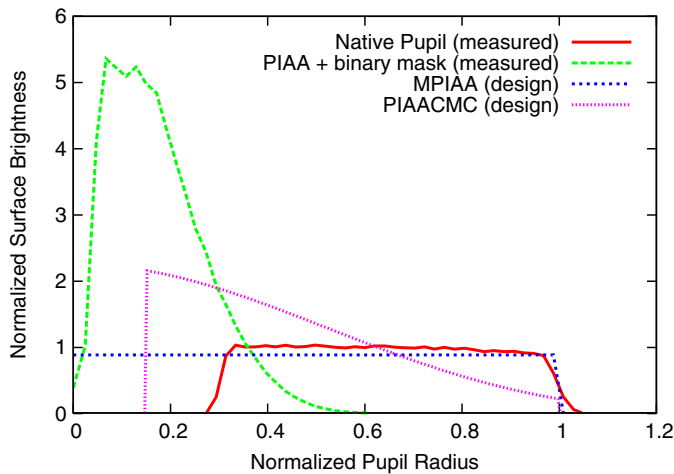


FIG. 9.—The figure shows a comparison of the radial apodization profiles of the various PIAA lenses as compared to the Subaru telescope pupil. The PIAA (green line) pulls the light inwards most aggressively, almost entirely removing the secondary and softening the edges of the beam. The PIAACMC (pink line) pulls some of the light inwards but does not entirely remove the presence of the secondary or soften the edges completely. The MPIAA (blue line) removes the presence of the secondary but does not soften the edges at all. See the electronic edition of the *PASP* for a color version of this figure.

plane mask must be chosen to achieve this. If an ordinary opaque mask is used, then the size of the mask is wavelength dependent, and so is the IWA. To circumvent this issue, SCEXAO uses focal plane masks that consist of a central cone surrounded by a ring of pits periodically positioned around the cone, made from a transmissive material on a substrate which refracts rather than reflects the on-axis star light (Newman et al. 2015). In this way, a variable focal plane mask which is achromatic across H-band can be achieved. In addition, since the light is strongly diffracted outwards by the focal plane masks, it can be redirected toward the LLOWFS via a reflective Lyot mask (Singh et al. 2014).

Despite the fact that the conventional PIAA offered in SCEXAO has an IWA of $1.5\lambda/D$, due to the aggressive remapping which causes an abrupt phase step in the central part of the beam post-PIAA, the contrast at $1.5\lambda/D$ is limited to 1×10^{-5} and is very sensitive to tip/tilt. To alleviate these issues, a modified version of the PIAA coronagraph can be used. It is referred to as the PIAA complex mask coronagraph (PIAACMC) and is outlined in greater detail in Guyon et al. (2010). The major difference is that the PIAA lenses used for the PIAACMC are less aggressive, which means the remapped pupil has soft edges but the secondary is still present as shown in Figure 9. The lenses themselves are in the same mounts as those for the PIAA so they can be replaced on the fly. The focal plane mask is now replaced with a partially transmissive, phase shifting mask which is manufactured via electron beam etching. The IWA of the coronagraph can be tuned by varying the opacity of the focal plane mask and in the limit when the mask is fully transmissive, the IWA is minimized at the expense of sensitivity to tip/tilt. Nonetheless, the PIAACMC offers a contrast of 1×10^{-6} at $1\lambda/D$, is less sensitive to tip/tilt than the PIAA, and is fully achromatic from y-K band. It is scheduled to be installed and commissioned in the near future.

A third and final type of PIAA is used to remap the pupil into a flat top without a central obstruction for an 8-octant coronagraph which is discussed in the following section (Oshiyama et al. 2014). The lenses are referred to as MPIAA lenses and reside in the same mounts as the other two. Despite the remapping, these optics are not apodizers as the pupil retains its hard edge post remapping. A comparison of the various apodization schemes is shown in Figure 9.

Other coronagraphs include the vortex (Mawet et al. 2009, 2010), 4-quadrant (Rouan et al. 2000), 8-octant (Murakami et al. 2010), and shaped pupil (Carloti et al. 2012) versions. The vortex, 4-quadrant, and 8-octant coronagraphs are phase-mask coronagraphs as opposed to occulting coronagraphs and consist of two primary elements: a focal plane and Lyot stop mask. All focal plane masks are situated in a wheel in the focal plane while the Lyot stop masks are located in the Lyot mask wheel and the positions of both are shown in Figure 3.

The vortex coronagraph in SCEXAO uses a H-band optimized, topographic charge two focal plane mask. This mask is constructed from a birefringent liquid crystal polymer material,

i.e., a waveplate where the optical axis (fast axis) orientation is spatially dependent and in this case a function of the azimuthal coordinate (Mawet et al. 2009). Although an IWA of $0.9\lambda/D$ is achievable with an unobstructed pupil with nonmanufacturing defects, it is limited to $2.0\lambda/D$ with the pupil geometry at the Subaru Telescope. However, the vector vortex on SCExAO could be used in conjunction with the MPIAA lenses to circumvent this issue and regain the inherent IWA. The vector vortex mask is more achromatic than a scalar mask and hence can operate across the full H-band (Mawet et al. 2009). As the nulling process is based on interference of light from different parts of the mask, best performance is achieved with higher Strehl ratios and stable centering of the PSF on the mask (5 mas tip/tilt error or below in this case).

The 8-octant coronagraph focal plane mask employed on SCExAO is based on photonic crystal technology (Murakami et al. 2010). It consists of eight triangular segments that comprise half-wave plates where the optical axes of a given segment are always orthogonal to its two nearest neighbors. This creates a π phase shift between adjacent segments for the transmitted beam which destructively interferes in the reimaged focal plane to null out the on-axis star. The 8-octant itself is not achromatic but broadband operation can be realized by placing a polarizer and analyzer before and after the mask respectively (Murakami et al. 2008) (note this is also true for the vortex coronagraph). This coronagraph exploits the pupil-reformatting MPIAA lenses described above to achieve an IWA of $\sim 2\lambda/D$ and offers very high-contrasts at these angular scales. Similar to the vector vortex it is also sensitive to tip/tilt and hence active control is the preferred mode of operation.

The 4-quadrant focal plane mask is a scalar mask which consists of segments that phase shift the light by π with respect to the neighboring segments. Although a perfectly manufactured 4-quadrant mask could offer an IWA of as low as $1\lambda/D$ if used in conjunction with the MPIAA lenses mentioned above, the mask in SCExAO has manufacturing defects and so cannot achieve such performance. The 4-quadrant in SCExAO is a prototype which serves its purpose for internal testing only.

The Lyot stop masks for the vector vortex, 4-quadrant, and 8-octant coronagraphs are designed to reflect rejected light toward the LOWFS camera for fine tip/tilt guiding which is discussed in the subsequent section. The vector vortex and 4-quadrant Lyot stop masks consist of a replica mask to the Subaru Telescope pupil geometry with slight modifications. Both masks have a slightly oversized secondary and spiders for better rejection; however, the 4-quadrant has a square secondary instead of a circular one. On the other hand, as the secondary is eliminated thanks to the MPIAA lenses, then the Lyot stop for the 8-octant is simply a slightly undersized circular aperture.

Finally, shaped pupil coronagraphs can also be tested on SCExAO. These coronagraphs are located in the pupil plane mask wheel and any focal or Lyot plane masks required are

placed in the appropriate wheel. For further details, please see Carlotti et al. (2012).

3.3. Lucky Fourier Imaging

An important element of all adaptive optics systems is a real-time PSF monitoring camera. This is depicted as the Lucky imaging camera in Figure 3, the specifications of which are listed in Table 1. Currently, a narrowband of light ($\sim 30\text{--}50$ nm) is steered toward this camera from the pupil plane masks of VAMPIRES and the PSF imaged. The camera runs at a high frame rate, subframed, and collects images rapidly which are primarily used for monitoring the PSF. The frames can subsequently also be used for traditional lucky imaging. However, a more advanced version of this technique named Lucky Fourier Imaging is commonly utilized (Garrel et al. 2012). The technique relies on looking for the strongest Fourier components of each image, and then synthesizing a single image with the extracted Fourier information. In this way, diffraction-limited images at 680 nm of targets like Vega (bottom image in Fig. 10) and Betelgeuse have been synthesized in $2''$ seeing (Garrel 2012). This is clearly an extremely powerful tool and we propose to advance this imaging capability by adding multiple spectral channels.

3.4. Fiber Injection Unit

In addition to direct imaging, long baseline interferometry and high-precision radial velocity both stand to gain significantly from a stable and 90% Strehl PSF on an 8-m class telescope. For example, long baseline interferometers like the Optical Hawaiian Array for Nanoradian Astronomy (OHANA) combine beams from multiple telescopes once it has been transported to the combination room via single-mode optical fibers (Willez et al. 2004). However, coupling efficiently into single-mode fibers is no mean feat, but with access to a stable PSF with 90% Strehl, it can be achieved. Indeed, this is already being exploited for the purposes of nulling interferometry on P1640 (Serabyn et al. 2010). Once the light has been coupled into a single-mode fiber, it could be used as an alternative feed for a conventional multimode fiber-fed spectrograph. The nontemporally and spatially varying PSF provided by a single-mode fiber can be used in precision radial velocity measurements to eliminate modal-noise, a limiting factor in achieving high precisions. For these reasons, we are developing a single-mode injection unit on the SCExAO platform.

To inject light into the fiber, it is tapped off with a retractable dichroic on its way to focus after OAP2 (see Fig. 3). A dichroic which reflects y, J, and H-short bands is currently used for this. An achromatic lens ($f = 10$ mm) is used to adjust the $f/\#$ of the beam before it is injected into the fiber which sits atop a stage. The 5-axis stage allows for XYZ translation via precise stepper motor actuators and course alignment of tip/tilt. The stage can be scanned through focus to maximize coupling into the fiber.

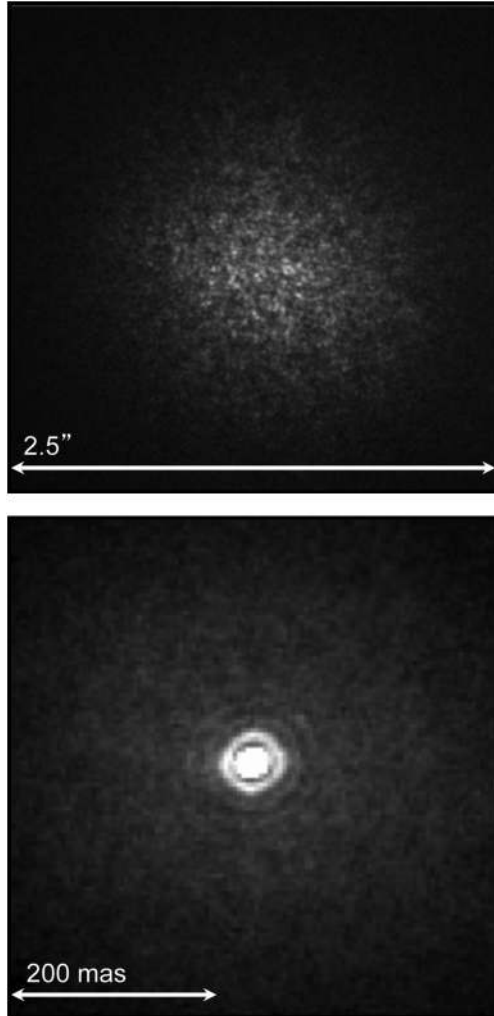


FIG. 10.—Top image: Vega in $2''$ seeing at 680 nm. Bottom image: Synthesized image of Vega at 680 nm in the presence $2''$ seeing. Image was reconstructed from a 1% selection of Fourier components across the 10^4 frames collected. A diffraction-limited PSF with a FWHM of 17 mas is obtained post-reconstruction (note: the scale of the bottom image differs from the top one). The data was acquired on 2012 February 5 and 6.

A further advantage of implementing such a module on SCEXAO is that we can use the conventional PIAA lenses to more closely match the intensity distribution of the collection fiber and hence boost the coupling to a theoretical value of 100%. To make this useful on-sky, this injection system relies on the PyWFS delivering a high Strehl beam. The fine tip/tilt control is provided by the LLOWFS by using the transmitted H-band light. This unit is currently operational and may be utilized by instruments such as the high-precision spectrograph IRD for the survey it will undertake (Tamura et al. 2012). In addition, by developing such a unit, it becomes possible to exploit numerous other photonics technologies on-sky (Cvetojevic et al. 2012; Marien et al. 2012). The injection unit is described in more detail in Jovanovic et al. (2014b).

TABLE 9
COMMISSIONING STATUS OF SCEXAO MODES OF OPERATION AND MODULES

Module/mode	Commissioning status (completion date)
Wavefront control	
LLOWFS	Complete
SN	Complete
PyWFS	Partially complete (2015 fall)
PyWFS + LLOWFS	Partially complete (2015 fall)
SN + PyWFS + LLOWFS	Incomplete (late 2015)
Coronagraphs	
PIAA	Complete
Vortex	Complete
4-Quadrant	Complete
Shaped pupil	Complete
PIAACMC	Incomplete (2015 fall)
MPIAA + Vortex	Incomplete (late 2015)
MPIAA + 8-octant	Incomplete (2015 fall)
Visible imagers	
VAMPIRES	Complete
Lucky imaging	Partially complete (late 2015)
FIRST	Incomplete (late 2015)
NIR fiber injection	Complete
NIR science imagers	
CHARIS	Expected delivery early 2016 (mid-2016)
MKID	Expected delivery late 2016 (2017)

NOTES. —+ signifies that these modes/modules are operating in conjunction. SN-speckle nulling, PIAA will be replaced by the PIAACMC.

4. COMMISSIONING STATUS AND FUTURE EXTENSIONS

SCEXAO is clearly a complex instrument with modules at various stages of commissioning. Table 9 summarizes the commissioning status/plan of the various modes of operation and modules of SCEXAO.

Table 9 shows that the integral field spectrograph known as CHARIS will replace the HiCIAO imager from mid 2016. This instrument segments the focal plane with an array of microlenses, before dispersing each PSF and then reimaging onto a detector (see Table 1) (Peters et al. 2012). This allows for spatially resolved spectral information, albeit at low resolving powers. Such an instrument has three key advantages. First, background stars in a given image can quickly be identified. Second, owing to the fact that the instrument operates over a very broadband (J-K bands), the presence of a planet can be inferred by detecting the fixed speckle within a spectral data cube. Finally, low-resolution spectra of gas giants can be taken, enabling the atmospheres of these planets to be constrained and better understood (Brandt et al. 2014; McElwain et al. 2012). Indeed, presently operating integral field spectrographs such as OSIRIS at the Keck Telescope, the units in P1640 and GPI have been used to characterize the atmospheres of known planetary systems like HR8799 (Barman et al. 2011; Ingraham et al. 2014; Oppenheimer et al. 2013).

Although not included in the table, it has been proposed to outfit the IR arm of SCEXAO with a polarimetric mode of

operation to study scattered dust in circumstellar disks. This mode, known as polarization differential imaging (PDI), has been hugely successful for the HiCIAO imager (Grady et al. 2013), and we aim to preserve this capability while offering a superior IWA. This IR polarimetric mode will complement one of the VAMPIRES offered in the visible, albeit on different spatial scales.

5. SUMMARY

The SCExAO instrument is a versatile high-contrast imaging platform which hosts advanced wavefront control systems, IR coronagraphs, and visible interferometers that are ideal for imaging at $<3\lambda/D$ (solar-system scales). The extreme adaptive optics system delivers the necessary wavefront correction to be able to push detection limits for ground-based observations

at small angular separations and interferometer precisions. Such instruments will be critical to understanding the inner structure of circumstellar disks and planetary systems and how they form. In addition, they will provide the appropriate avenue to collecting spectra from planetary candidates and determining their physical properties for the first time. Further, the SCExAO platform is an ideal testbed for demonstrating and prototyping technologies for future ELTs and space-missions. SCExAO is the only high-contrast imager of its kind and will be uniquely positioned to contribute to exoplanetary science.

We are grateful to B. Elms for his contributions to the fabrication of parts for the SCExAO rebuild. The SCExAO team thanks the Subaru directorate for funding various grants to realize and develop the instrument.

APPENDIX

A.1. Off-Axis Parabolic Mirrors

All OAPs in the SCExAO instrument were manufactured via diamond turning of aluminum and overcoating with gold, are 50 mm in diameter, and were designed to work at a nominal off-axis angle of 17° . OAPs 1, 3, 4, and 5 have a $f = 255$ mm while OAP2 has a $f = 519$ mm. Although there is no data on the wavefront error of these optics, each optic was initially used to form an image in the visible and it was determined from this that the RMS wavefront error was $<\lambda/20$ at 630 nm over a 20 mm beam size corresponding to that which is used in SCExAO.

A.2. Internal NIR Camera Lenses

The focusing lenses for the science camera include a $f = 150$ and 50 mm converging, achromatic doublet which are AR-coated for the NIR region (1–1.65 μm). The distance between the lenses is set to be just larger than the sum of their focal lengths so that a slow beam is formed ($f/65$).

A.3. Deformable Mirror Environmental Controls

An interlock system which monitors the environmental conditions in the DM chamber (pressure, humidity) was put in place to prolong the life of the DM as they are known to age rapidly in high-humidity environments (Shea et al. 2004). A low-pressure regulator (Fairchild-M4100) was used to offer fine control of the

injected dry air pressure to the DM chamber at the <1 psi level (with respect to ambient). The pressure is set to 0.4 psi above ambient when operating and monitored by a precise pressure sensor (FESTO–SDE1). Such low-pressure differentials are used so that the chamber does not deform significantly and hence induce any extra errors to the wavefront. A 1 psi pressure differential relief valve is used as a hard limit in case of over pressure in the circuit. The humidity in the circuit is measured with a moisture probe (Edgetech–HT120). The alarms for both the pressure and humidity sensors are used to control the power supplied to the DM electronics. When the humidity is below 15% and the pressure between 0.2 and 0.8 psi, the DM electronics will be powered and the actuators can be driven. However, if the humidity rises above 15% and/or the pressure goes above 0.8 psi or below 0.2 psi, then the alarms on the sensors will trigger a relay switch, to which the DM electronics are connected, to trip and cut the power to the DM. As a final level of reassurance, a low flow rate (250 mL/min) flow controller is connected to the end of the line to insure that there is a very slow flow over the DM membrane and no turbulence in the chamber. A rapid flow could tear the thin silicon membrane (3 μm) and/or cause turbulence in the chamber which would be equivalent to seeing. The window to the chamber is 50 mm in diameter, made from a 12 mm thick piece of IR-fused silica which is AR-coated across the operating range.

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