Coronagraphic Imaging of Debris Disks
From a High Altitude Balloon Platform

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ABSTRACT

Debris disks around nearby stars are tracers of the planet formation process, and they are a key element of our understanding of the formation and evolution of extrasolar planetary systems. With multi-color images of a significant number of disks, we can probe important questions: can we learn about planetary system evolution; what materials are the disks made of; and can they reveal the presence of planets? Most disks are known to exist only through their infrared flux excesses as measured by the Spitzer Space Telescope, and through images measured by Herschel. The brightest, most extended disks have been imaged with HST, and a few, such as Fomalhaut, can be observed using ground-based telescopes. But the number of good images is still very small, and there are none of disks with densities as low as the disk associated with the asteroid belt and Edgeworth-Kuiper belt in our own Solar System.

Direct imaging of disks is a major observational challenge, demanding high angular resolution and extremely high dynamic range close to the parent star. The ultimate experiment requires a space-based platform, but demonstrating much of the needed technology, mitigating the technical risks of a space-based coronagraph, and performing valuable measurements of circumstellar debris disks, can be done from a high-altitude balloon platform. In this paper we present a balloon-borne telescope concept based on the Zodiac II design that could undertake compelling studies of a sample of debris disks.

Keywords: Suborbital, Coronagraph, Debris Disks, Exoplanets

1. INTRODUCTION

1.1 Debris Disks as Signposts of Planets

Debris disks represent leftover material from the planet formation process. They are important for study because they provide important insights into the history of the process, and they help us understand our Solar System in the context of the growing body of knowledge of extrasolar planetary systems. Our own Solar System has two belts of these materials, the asteroid belt between Mars and Jupiter, and the Edgeworth-Kuiper belt beyond Neptune. They contain materials with a range of sizes, from micron-sized dust, which would be visible as a debris disk, if viewed from a large distance away, up to planetesimals as large as Pluto. Collisions of the larger materials form new ones, and the debris disks provide us with a window into the past of our Solar System.

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bodies continually replenish the disk, which is continually depleted by radiation pressure. Sublimation of comets also plays a role.

Our premise in this paper is that we could make significant advances in exoplanetary system science by using a direct-imaging coronagraph, at balloon altitudes, to image debris disks at optical wavelengths. Over the past several years we have studied this concept, here called Zodiac II, and continued to refine its parameters. The current paper is essentially a Design Reference Mission report on Zodiac II.

The smallest-mass particles, micron-sized dust, represent very little mass, but their cross section can cause a dust disk to be apparently brighter than a planet in scattered light. The integrated brightness of the Solar System zodiacal light, at $10^{-7}$ of the Sun, exceeds that of Earth, $10^{-10}$. It is this reflected light that instruments capable of high-contrast imaging like Zodiac II can detect. Measuring the spatial distribution of the dust emission is important because it may reveal the presence of planets that are too faint to image directly. In our Solar System, Jupiter’s gravitational influence prevented the formation of small planets where the asteroid belt is now. Similarly, as Neptune migrated its orbit outward, it pushed material with it, capturing planetesimals into mean-motion resonances, including larger bodies like Pluto (a 3:2 resonance). Direct imaging of the spatial distribution of dust, in rings or bands analogous to structures in the Solar System, especially when combined with color measurements that provide information about grain properties, will allow a better understanding of extrasolar planetary systems, and the history of their formation.

Many disks have been discovered via the dust’s thermal emission, since the first image made by IRAS. The Spitzer Space Telescope has identified disks around many nearby solar-type stars through their excess mid-IR emission with respect to the stellar photosphere. These surveys can only detect emission $\sim 100$ times that of the Solar System’s, but they find such bright disks around $\sim 15\%$ of old solar-type stars like the Sun. Some systems have large planets detected via their radial velocity perturbation on the parent star.

![Figure 1. (Left panel) HST image of Fomalhaut's eccentric debris ring and shepherding planet in scattered light. The dust in this ring orbits at a large separation (140 AU = 18 arcsec). A balloon coronagraph can observe disks that are much fainter and are closer to the central stars (in a radius range 0.3 – 4 arcsec). (Right panel) Image of the northern half of the Fomalhaut ring with ALMA at 350 GHz.](image)

The morphology of a debris disk can reveal the presence of hidden planets in many ways - shepherded rings, inclined warps, eccentric offsets, cleared gaps, and resonant clumps. Resolved images of debris disks often reveal asymmetries and warps that may be attributed to the gravitational influence of unseen planets. The best example of a highly resolved debris disk is the remarkably clear dust ring around the A star Fomalhaut. This ring lies on an eccentric orbit that would rapidly disperse in the absence of some shepherding force, presumably a massive planet. The predicted planet has now been directly imaged, using HST (Figure 1 left panel). However, a sub-mm image made with the new ALMA telescope (Figure 1 right panel), implies the presence of two shepherding planets, neither of which is at the location of the planet measured by HST. This model is analogous to the model of Goldreich & Tremaine for the role of Cordelia and Ophelia in shaping the ε ring of Uranus.
HR 8799 has a four-planet system \textsuperscript{14} imaged in L-band (Figure 2) orbiting in the midst of interior and exterior belts of dust;\textsuperscript{15} and Beta Pictoris has an imaged planet that may be responsible for its disk warp.\textsuperscript{16} These are further examples of the strong influence of massive planets on the morphology of debris disk images, and they motivate a desire to obtain resolved images of a much larger sample, using a balloon coronagraph.

![Figure 2. Keck L-band (3.5-\mu m) image of the four planets (b, c, d, & e) around debris-disk star HR 8799.\textsuperscript{17} A balloon coronagraph such as Zodiac II will be able to images planet b and c in visible light for the first time.]

1.2 Measuring Disk Properties

Observation of these features requires high-resolution imaging at high contrast. Disks are brighter in the thermal IR, but far-IR wavelengths have too low resolution to do more than hint of structure (e.g., Spitzer images of Fomalhaut\textsuperscript{11}). Optical imaging yields much higher spatial resolution, but in scattered light the contrast relative to the host star is much larger. There are many disks known to exist from their IR excess emission, but even HST cannot image them because the disk contrast is so low. A high-contrast coronagraph operating in the optical should be able to image a large number of disks, and this is the objective of the Zodiac II concept.

Five basic properties of debris disks will be revealed by Zodiac II:

- **Size** - the average angular radius of the debris disk, here envisioned as a ring-like structure similar to the Asteroid and Kuiper Belts. Size provides information about the possible location of shepherding planets. The current disk size constrains the size of its original protoplanetary disk.

- **Shape** - three characteristics can be detected by imaging: decentering, waviness, and warps. The disk can be off center with respect to the star if a massive planet is influencing it, particularly one on an eccentric orbit. The disk can have a wave-like edge structure also due to planets. The disk can be warped, with the outer disk misaligned relative to the inner disk, again potentially as a result of planet influence.

- **Brightness** - the surface brightness of a disk, which is directly related to the surface density of material, and also the type of material through its albedo. A combination of infrared and visible flux data can inform us about the temperature and surface density of material, using plausible models of grain size distributions and materials.

- **Color** - the brightness variation as a function of wavelength can tell us about the type of material, the size of the individual grains, and their surface reflectivity.

- **Number** - each debris disk is likely to be individual, depending on the particular history of its planetary system. To draw broad conclusions from the observations, statistically significant number of examples is need. Having a number of examples is also important in understanding the life cycle of debris disks as a class.\textsuperscript{18}

Making good measurements of these five quantities defines the basic requirements that a balloon coronagraph experiment such as Zodiac II should meet. In particular, given the typical distances of the target stars, the expected brightness of the disks, and the expected physical dimensions, we can directly infer what size telescope is needed, what integration times are needed, and how many targets should be observed.

1.3 Target Selection

A balloon-based coronagraph like Zodiac II can potentially observe a large list of targets. Details of the selection process are described in Bryden et al.\textsuperscript{22} The starting point is the list of known debris disks within 40 pc of the
consider uniform data. The inner U-shaped curve are targets we can use their thermal emission to estimate the disk sizes. For estimating the expected signal levels, we based on Spitzer detections of their thermal IR emission.\textsuperscript{3,22-27} We include several more identified through WISE and Herschel surveys (e.g., Ref. 28). Although the disks are usually not resolved at infrared wavelengths, we can use their thermal emission to estimate the disk sizes. For estimating the expected signal levels, we consider uniform surface density rings with width that is 20\% of their radius. The resulting predictions for ring contrasts (with respect to star, per resolution element) are shown in Figure 3. Zodiac II’s limits in field-of-view and contrast are shown as a solid U-shaped line, where all points inside the U curve are accessible to Zodiac II in at least one wavelength band. Overall, a large region of the contrast/separation phase space is unique to Zodiac II - at least 89 known debris disks are candidates (filled circles in Figure 3, left panel). For each of these targets, we calculate the expected debris disk signal-to-noise ratio (SNR) based on a 1-hour observation (Figure 3, right panel). For simple detection of the existence of a ring, post-processing will increase these values by combining data from all points along the disk and over all 4 wavebands for a net increase in SNR by a factor of about 20.

While debris disks are the primary focus of Zodiac II, the brightest known exoplanets can also be targeted. Several coronagraphs with advanced adaptive optics systems are now coming online (e.g. GPI, P1640, and VLT/SPHERE),\textsuperscript{20,26,30} so additional targets for optical imaging are expected to emerge in the next few years. Two of the four known exoplanets in the HR 8799 system (Figure 2) are detectable; SNR for a 1 hour integration are about 30 and 90 for for HR 8799 b and c respectively\textsuperscript{14,17} (the inner two planets, d and e, fall inside the I-band inner working angle and are too faint for observations in V band). Optical detection would be very significant: atmosphere models predict these objects should be \textasciitilde5 mag fainter in I band than in K, due to their low effective temperatures and strong pressure-broadened absorption of neutral potassium,\textsuperscript{31} but these models have never been observationally tested.

\textbf{2. CORONAGRAPH EXPERIMENT}

We present a balloon telescope experiment based on the proposed Zodiac II design, which would undertake compelling studies of a sample of debris disks while at the same time advancing key technologies. The system is described in detail by Bryden et al.,\textsuperscript{22} and we summarize the key features here. We are considering two changes in the system for future development: (1) the use of a lightweighted glass primary mirror (though the SiC mirror selected for Zodiac II has many important advantages); (2) the ability for the system to accept multiple backend coronagraphs. The baseline is the most mature type, the band-limited Lyot coronagraph, but there is
considerable interested in flying alternate designs, including a vector vortex coronagraph,\textsuperscript{32} the current concept is to switch backends between flights (see Section 2.3). There has also been significant progress in the precision telescope pointing system, important for all coronagraphs, and we describe results from a successful flight in Section 2.2 below.

A high-altitude balloon can carry a telescope payload to a near-space environment, which high-contrast imaging experiments are possible, above almost all of the disturbing effects of the Earth's atmosphere. Besides cost, balloons have a major advantage over space-based platforms: the payload can be recovered after flight, modified or refurbished, and re-flown. Experience shows that platforms that are designed to minimize damage upon landing do in fact allow instrument re-use. We propose to take advantage of this unique feature of a balloon platform to allow testing of different coronagraph architectures. A number of different coronagraph designs have been tested in a laboratory environment, and some have been implemented in ground-based imaging of the brightest extended debris disks, such as Fomalhaut\textsuperscript{5,8} and HR 8799.\textsuperscript{33} The next logical step toward a space mission is a balloon-borne experiment that takes coronagraph performance to the next level. Image contrast at a ground telescope is fundamentally limited by the atmosphere, so a coronagraph cannot be tested at the contrast level appropriate for a space mission. However, at the altitude of a high-altitude scientific balloon (\sim 35 km), the atmospheric seeing contribution to high-contrast imaging is very small (Section 2.3). The system would have a modular backend design, to accommodate different coronagraph architectures, allowing us to gain experience with different instruments on subsequent flights of the telescope payload.

Critical to the performance of a coronagraph in air is the effect of seeing on image contrast. The best ground-based telescopes reduce seeing speckles with adaptive optics (AO) to reduce speckles, with a practical limit in the visible of \sim 10^{-7} of the star for an optimized instrument such as VLT-SPHERE. Calculations by Bryden et al.\textsuperscript{22} show that at the Zodiac II altitude, beyond 0.2 arcsec from the central star the expected speckles are no larger than 10^{-10} and falling rapidly with radius.

2.1 Gondola and telescope

The gondola and telescope body pointing system are provided by the NASA Wallops Flight Facility (WFF) based on their experience with balloon payloads and in particular their previous development of the Wallops Arc Second Pointer (WASP) pointing system.\textsuperscript{34} The gondola hangs from a coarse azimuth-driver at the end of the balloon train. The telescope frame is open to allow air to flow unimpeded across the optical path, to minimize locally-generated turbulence.

The telescope for Zodiac II has four key characteristics. (1) \textit{Light weight} - silicon carbide (SiC) or lightweighted glass are attractive for getting a payload to 35 km altitude with a moderate size balloon. For example, the total mass of a SiC-primary telescope would be around 200 kg. (2) \textit{Unobstructed aperture} - the coronagraph performance is severely compromised if the telescope has a central obscuration, so an off-axis design is essential. (A visible nulling coronagraph would be able to work around this limitation, but the choice of instrument involves many other considerations, see below). (3) \textit{Large diameter} - bigger is better, both for sensitivity (minimize observing time on target), and for angular resolution for spatially resolving the target debris disks. (4) \textit{Optical quality} - the system must deliver to the coronagraph a wavefront corrected for tip/tilt and with focus/astigmatism errors no larger than 18 nm RMS; and mid-spatial frequency mirror surface errors (2-28 cycles/m) no larger than 3 nm RMS. Note that this greatly exceeds the requirements for a telescope that delivers normal diffraction-limited images.

The thermal design of the system is important for maintaining image quality. Rather than trying to let the telescope equilibrate at altitude (time constant \sim 30 hours for a SiC mirror), we keep the primary mirror and instrument package close to room temperature at all times. Local "seeing" about the primary mirror is a consideration, but we can show that turbulence is negligible (Grashof and Reynolds numbers well below the critical values). The only effect expected is a slowly varying "wedge" that can be taken out by a low-order deformable mirror (see below).

2.2 Pointing System

All internal coronagraphs for high-contrast imaging have stringent requirements for pointing stability and control. Pointing offsets adversely affect image contrast in two main ways: 1) jitter and stability errors in the telescope
line-of-sight pointing lead to contrast degradation due to wavefront errors generated by beam-walk, and 2) errors in centering the occulting mask accurately on the target star produce contrast degradation due to light spillage outside the mask. Ref. 35 calculated the contrast degradation sensitivities due to errors in telescope pointing and mask centering (see also Refs. 36-38). The pointing stability requirements for Zodiac II are guided by these calculations, which translate to a 0.4 arcsec RMS line-of-sight stability for the telescope body-pointing and a 0.04 arcsec RMS coronagraph mask centering error. Telescope roll around the line-of-sight is not actively controlled. The roll motions due to field rotation (<0.3 deg/min) and non-controlled gondola roll (<0.5°) are small compared to the roll pointing requirement of 1.2° over 60 s and do not affect the performance of the instrument.

A key component of the Zodiac II system is the telescope pointing system. We use the WASP34 system, which eliminates static friction by keeping an inner race of the bearing constantly rotating at a slow speed. WASP bearings are used in both altitude (elevation) and azimuth (or cross-elevation).

To meet its pointing requirements Zodiac II uses a 3-stage pointing system. Figure 4 shows a control system diagram for this nested 3-stage pointing architecture. First, the gondola azimuth pointing stage provides coarse pointing of the gondola and telescope in azimuth. A GPS attitude determination unit and a single axis gyro are used to estimate the azimuth direction of the gondola; the gondola is then pointed in the desired azimuth direction. This first stage has low bandwidth (< 0.1 Hz). Second, the telescope gimbal system provides telescope pitch and yaw pointing. The telescope pointing system estimates the attitude and attitude rate of the telescope by filtering the star tracker and gyro measurements. Then it serves the pitch and yaw gimbals to point the telescope to the target star. The gimbal servo system runs at medium bandwidths (< 10 Hz). For the third pointing stage, the finest scale adjustments are made by a tip-tilt system inside the coronagraph instrument which centers and stabilizes the occulting mask on the target star. The integral tip/tilt system has ± 60 arcsec of tip/tilt motion, which translates to a line-of-sight range of motion projected onto the sky of ± 5.2 arcsec. The sensor driving the tip-tilt is a 16x16 Shack-Hartmann wavefront sensor operating at a 500 Hz frame rate. Each subaperture is 4x4 pixels plus a 1 pixel guard band. The wavefront sensor estimates the position of the central star to 0.01 arcsec or better. This level of performance is due to the fact that the selected central stars are bright and the telescope has a large aperture. The combination provides ample signal for the wavefront sensor to support the high gain-bandwidth tip/tilt loop (< 100 Hz).
The main sources of disturbances that need to be compensated for are balloon pendulations and gondola bearings disturbances. Balloon pendulations generate low amplitude (<1°) low frequency (<1 Hz) pointing errors. The fine steering mechanism could act as a disturbance by exciting the structure and inducing pointing errors. However, since the range of motion is small, and the mass participation of the moving parts is also small, the induced disturbance is negligible. The telescope/gondola pointing system has been demonstrated in the laboratory, with the pitch and yaw gimbal system meeting the 0.4 arcsec pointing requirement (Figure 5, left panel).

A successful flight test of the WASP was conducted in October 2011. Photos of the preparations for this flight test are shown in Figure 6. For this experiment, the telescope structure was simulated by a massive beam to serve as a reaction mass. Results from the experiment are shown in Figure 7. While the system is tracking the RMS pointing jitter is 0.23 arcsec, and residual oscillations are simple pendulum mode, with 20-25s period.

To assess the coronagraph fine pointing capability needed for centering a star on the coronagraph mask, and to evaluate the pointing stability of the telescope pointing gimbals in conjunction with the coronagraph's tip-tilt fine steering, we developed a preliminary design for the fine steering control loop and analyzed its performance against data from a realistic control closed-loop experiment of a prototype of the Wallops gimbals system. The right panel of Figure 5 shows the uncompensated pointing jitter residual from a telescope gimbal (dashed) and the tip/tilt compensated pointing jitter (solid). As a result of this third pointing stage, the pointing error is reduced from 0.26 arcsec RMS to 0.009 arcsec RMS.

2.3 Coronagraph

Direct imaging of debris disks and debris disks requires very high contrast imaging. This is the primary motivation for an experiment above the disturbing effects of the atmosphere. A coronagraph is the essential feature of the backend instrument, blocking the light of the central star, and allowing the imaging system to record the much fainter emission from the circumstellar material. There are a number of distinct designs for coronagraphs. For an extended discussion of direct imaging by coronagraphs, see the book chapter by Traub & Oppenheimer in ref. 41.
Figure 6. Photos of the preparations for flight test of the Wallops Arc Second Pointer (WASP), October 2011.

Figure 7. Results from a flight test of the WASP, September 2011. Payload operated for two hours at an altitude of 105,000 ft. (Top) Response of the system to a large slew, showing settling completed less than 4s after completion of the slew. (Bottom) Pointing performance after three rotor changes (diamond markers) is 0.23 arcsec RMS.
Figure 8. Simulation of the raw (unprocessed) imaging performance of Zodiac II. Enlarged images for each of the four wavelength bands are shown in the corners, while their positions on the 512x512 pixel CCD camera are marked in the central square, to scale. A disk structure with two belts at different temperatures is assumed to surround a $V = 6$ star. After 1 hour of 1-minute integrations, the inclined disk within each of the circular dark holes is seen to stand out clearly against the background of semi-random speckles. Residuals from the wavefront correction are apparent, but post-processing software further reduces these speckles. The optics ensure that each image has sub-Nyquist sampling (2.5 pixels per FWHM), making the longer wavelength R- and I-band images smaller on the CCD than the V-band images.

Zodiac II baselines the hybrid band-limited Lyot coronagraph (HBLC), based on an extremely high performance design achieving contrasts in a stable lab environment at a level of sensitivity a factor of 1000 better than needed for Zodiac II. The heart of the Zodiac II coronagraph is a focal-plane band-limited mask that suppresses the telescope's diffraction pattern. Diffracted light is blocked by putting a precisely tapered dark spot in the focal plane that is $\sim 3$ times larger than the core size of the star ($\lambda/D_{tel}$ in angle on the sky) and surrounding the spot with a pattern of faintly darkened lines or circles. The central dark spot eliminates the main part of the starlight, and the faint pattern eliminates all the diffracted Airy rings.

The incident wavefront must be nearly perfect for the mask to operate correctly, so two deformable mirrors (DM) precede it: a low-order deformable mirror (LODM) mounted on a tip-tilt stage followed by a high-order DM (HODM) for even finer wavefront corrections. A simulated image of a debris disk, with superposed speckles, is shown in Figure 8.

Telescope imperfections cause speckles that create a noise floor for any observations. This floor is not constant, but is composed of many slowly varying point-source-like speckles. While for conventional imaging these errors would be barely discernible, for coronagraphy, they must be corrected. This is done by inserting the DMs in the beam of light, between the telescope and the focus. The resulting 'dark hole' is the high-contrast region where one can image debris disks and exoplanets.

Figure 9 shows a schematic of the coronagraph optics layout for Zodiac II. The coronagraph is a flight version of the High-Contrast Imaging Testbed (HCIT) which has been in operation in the lab at JPL for over 6 years and has demonstrated contrast ratios of $6 \times 10^{-10}$ with a stability of $0.1 \times 10^{-10}$ RMS over 5 hours. This substantially exceeds the performance needed for a balloon coronagraph.

Critical elements of the design are the wavefront sensing and control subsystems. Two deformable mirrors are used to correct the wavefront. The LODM corrects low-order aberrations such as tip-tilt, focus and astigmatism, through the first 15 Zernike modes, using a 469 channel Xinetics DM mounted on a tip-tilt stage. High spatial frequency errors are corrected with a second stage - the HODM - which is a Xinetics 48x48 deformable mirror with a continuous face sheet. The low-order wavefront sensor (LOWFS) measures the low-order aberrations using a Shack-Hartmann sensor, and these data are used to drive the LODM and its associated tip-tilt stage.
receives the light reflected from the front of the coronagraph mask. The LOWFS detector is an 80x80 frame-transfer CCD that is widely used as the wavefront sensor for ground-based adaptive optics, such as the Palomar Adaptive Optics system. The LOWFS includes a field stop, collimating lens, and lenslet array.

Two wavefront sensing and control methods are used to adjust the deformable mirrors in Zodiac II. Each avoids non-common-path errors by using only imagery of a star at the science focal plane. The Gerchberg-Saxton method is used for initial telescope alignment and DM settings, based on analysis of defocused images of a target star with the coronagraph elements temporarily removed from the beam. The Electric Field Conjugation (EFC) method, which probes the wavefront amplitude and phase with four discrete settings of the DMs, is applied iteratively to suppress scattered light within the coronagraph dark field. Typical convergence rates for the EFC method are illustrated in Figure 10 which shows calibration times to reach a range of contrast levels for laboratory data (red) and corresponding simulations (blue). The speed of convergence of WFE control actions is determined by the count rate of electrons in each detector. The figure shows a family of convergence curves based on our theoretical SNR for stars of magnitude $V = 0$ to 8, and in particular shows that for a bright star the convergence time to achieve a speckle contrast of $10^{-7}$ is in the range 12-30 minutes. The connected circles show the actual convergence times on the HCIT, where the same general trend of convergence is seen, validating our expectations for Zodiac II.

The science camera records the images from all four wavebands in parallel, with each band falling in a separate quadrant of the array (see Figure 8). The camera also provides the information for real-time speckle suppression by the deformable mirrors. The camera detector is an e2v CCD57-10, a frame-transfer device enabling a low-speed read out, minimizing read noise, and eliminating the need for a shutter. It is thermoelectrically cooled to $-35^\circ$ C to reduce dark current. We baseline 60-s integrations with this detector, to balance read noise and dark count noise and to minimize snapshot time compared to the time scale of potential wavefront changes.

3. FLIGHT OPERATIONS DATA ANALYSIS

Single-night test flights from Ft. Sumner, NM will be scheduled during the turnaround times when stratospheric winds are weakest (late spring and early fall), minimizing the amount of drift during the 24-hour flights. Depending on initial flight experience, we would switch out the coronagraph between flights, to gain experience in
operating these instruments in a near-space environment. Each overnight flight will have about 10 hr observing time, which will be devoted to approximately 4 targets.

Science and engineering data are continually stored on board, with a subset sent to ground via telemetry. All four wavelength channels are imaged onto a single detector. The four dark holes together contain about 34,000 pixels. During the observation of a target, consecutive exposures of approximately one minute each will be taken. The full CCD frame will be stored onboard (≈ 30 MB per hour) for retrieval after payload recovery.

All of the control subsystems such as the various pointing mechanisms (telescope pointing, tip-tilt mirror), the derived wavefront measurements, and the DM state, will generate data that can be used a posteriori to retrieve the state of the system at any given time. This information can be exploited to enhance the data reduction process. The engineering data rate is roughly a quarter that of the science rate. All data will be stored onboard and retrieved after recovery of the payload.

After each flight, advanced image processing will be used to remove residual speckles and thereby reveal faint circumstellar structure. As seen in the simulated images in Figure 8, which include wavefront propagation through the coronagraph and correction cycles, residual scattered starlight forms a field of speckles with a surface brightness that can be comparable to that of a disk. Speckles, which appear static on the detector because they are created by the optics, can be subtracted using an iterative algorithm that solves for the instrumental effects (static features) and the sky (features that rotate with the parallactic angle). This algorithm has been successfully used on HST data to extract images of debris disks (beta Pic48 and HD 20712949). The same algorithm was used to extract simulated planets from actual HCIT coronagraphic images.42

Zodiac II’s wavelength coverage in 4 bands provides additional information for differentiating between instrumental speckles and real sky sources. HCIT lab results imply that at the level of contrast probed by Zodiac II (~10⁻⁷), the wavefront errors will be mostly phase perturbations, so resulting speckle positions will then be highly correlated with wavelength, allowing us to take use the 4 wavebands to remove them. All removal methods rely on the time stability of the speckles, and hence the wavefront, as any changes would introduce residuals in the disk image. A factor of 10 reduction in background should be easily achieved, based on recent experience with space and ground-based coronagraphy.19,29,33,50

4. CONCLUSIONS

The quest to understand the nature of extrasolar planets and their formation and evolution has developed in recent years into a very rich area of research. It is a fundamental goal of astrophysics that will continue to
drive science and technology development. Zodiac II represents an important incremental step along that path - both in technology development and in science. Before a full flagship mission for direct imaging of Earth-like planets can be developed, reconnaissance surveys must be carried out to help set the requirements. Both planet and debris disk observations are necessary. Debris disks represent important science targets in their own right (Section 1), but for exoplanet imaging, they represent a source of noise. And if they contain significant substructure, they may be a source of confusion as well, as shown by Roberge. We know that debris disks are common, from the IR excesses measured by Spitzer, but a measure of the total amount of dust is not sufficient - we need to measure and understand the distribution of the deleterious dust. The Zodiac II observatory is capable of resolving disks in 4 optical colors. These images will contain enough information to measure the size, shape, brightness, and color of a statistically significant number of debris disks. This will inform us about the general evolution of planetary disks and give clues to the specific locations where individual planets may be found.

Zodiac II is also a technology pathfinder, providing a test environment representative of space for a tiny fraction of the cost, and much faster, than a major space observatory. We already have extensive laboratory experience in high contrast imaging, through testbeds like the HCIT. A balloon platform such as Zodiac II represents an important bridge to space, in terms of demonstrating the technology that a large space-based coronagraph will need for imaging of potentially-habitable worlds around nearby stars.

ACKNOWLEDGMENTS

Some of the research described in this publication was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration.

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