SCExAO/MEC and CHARIS Discovery of a Low-mass, 6 au Separation Companion to HIP 109427 Using Stochastic Speckle Discrimination and High-contrast Spectroscopy*

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Abstract

We report the direct imaging discovery of a low-mass companion to the nearby accelerating A star, HIP 109427, with the Subaru Coronagraphic Extreme Adaptive Optics (SCExAO) instrument coupled with the Microwave Kinetic Inductance Detector Exoplanet Camera (MEC) and CHARIS integral field spectrograph. CHARIS data reduced with reference star point spread function (PSF) subtraction yield 1.1–2.4 μm spectra. MEC reveals the companion in Y and J band at a comparable signal-to-noise ratio using stochastic speckle discrimination, with no PSF subtraction techniques. Combined with complementary follow-up $L_p$ photometry from Keck/NIRC2, the SCExAO data favors a spectral type, effective temperature, and luminosity of M4–M5.5, 3000–3200 K, and $\log_{10}(L/L_\odot) = -2.28_{-0.04}^{+0.04}$ respectively. Relative astrometry of HIP 109427 B from SCExAO/CHARIS and Keck/NIRC2, and complementary Gaia–Hipparcos absolute astrometry of the primary favor a semimajor axis of 6.55 ± 0.48 au, an eccentricity of 0.54 ± 0.15, an inclination of 66.7 ± 14 degrees, and a dynamical mass of 0.280 ± 0.059 $M_\odot$. This work shows the potential for extreme AO systems to utilize speckle statistics in addition to widely used postprocessing methods to directly image faint companions to nearby stars near the telescope diffraction limit.

Unified Astronomy Thesaurus concepts: Direct imaging (387); Astronomy data analysis (1858); Exoplanet detection methods (489); Low mass stars (2050)

Supporting material: data behind figure

1. Introduction

Nearly all of the ~10–20 directly imaged planets discovered so far orbit their host stars at 10–150 au separations, typically $\rho ~ 0''4–2''$ on the sky (e.g., Marois et al. 2008b; Lagrange et al. 2009; Kuzuhara et al. 2013; Rameau et al. 2013; Currie et al. 2014; Macintosh et al. 2015; Chauvin et al. 2017). The first generation of extreme adaptive optics (AO) instruments, such as the Gemini Planet Imager (GPI; Macintosh et al. 2014) and the Spectro-Polarimetric High-contrast Exoplanet Research (SPHERE; Beuzit et al. 2019) at VLT, have achieved factors of 100 improvement, in contrast, at subarcsecond separations over conventional systems; but typically were only sensitive to Jovian exoplanets at projected separations beyond ~10 au (e.g., Nielsen et al. 2019; Vigan et al. 2020). To more frequently identify companions at Jupiter-to-Saturn separations, upgraded versions of GPI/SPHERE and second-generation systems like the Subaru Coronagraphic Extreme Adaptive Optics (SCExAO) system and MagAO-X (Jovanovic et al. 2015b; Males et al. 2020) must yield deeper contrasts at $\rho ~ 0''4$.

Point spread function (PSF) sized speckles with a range of correlation timescales ($\tau$) and sources currently limit achievable contrasts from the ground. Rapidly evolving atmospheric speckles ($\tau ~ 1–20$ ms) result from aberrations left uncorrected by an AO system and average out over the course of
long-exposure images, forming a smooth halo (e.g., Perrin et al. 2003; Soummer et al. 2007). These “fast” speckles can be corrected by improved AO control loops that will mitigate temporal bandwidth error and measurement (photon noise) error (e.g., Guyon 2005). Alternatively, quasistatic speckles result from imperfections in the instrument such as noncommon path errors, telescope vibrations, etc. (Guyon 2005; Lozi et al. 2018). These speckles interfere with atmospheric speckles and can be pinned to the diffraction rings (Soummer et al. 2007). Quasistatic speckle noise follows a highly non-Gaussian (modified Rician distribution) and is temporally well correlated ($\tau \sim 10$–60 minutes), presenting a fundamental obstacle in exoplanet direct imaging (e.g., Marois et al. 2008a).

While focal-plane wavefront control methods can conceivably suppress these speckles (e.g., Give’onn et al. 2007; Martinache et al. 2016), postprocessing methods provide the most common way of removing them. Unfortunately, common postprocessing techniques utilizing advanced PSF subtraction methods (e.g., Lafrenière et al. 2007; Soummer et al. 2012) become less effective at small angles where direct detections are most challenging. Angular Differential Imaging (ADI; Marois et al. 2006) exploits parallactic angle (PA) rotation to distinguish speckles, which will rotate with the telescope field of view, from companions, which are at a fixed location on sky. The magnitude of this rotation, however, scales proportionally with angular separation for a given unit time, resulting in less rotation at smaller inner working angles (IWAs). Additionally, the rotation in $\lambda/D$ units is smaller within a few diffraction beamwidths, resulting in severe self-subtraction of a planet signal (Mawet et al. 2012). Similarly, Spectral Differential Imaging (SDI; Marois et al. 2000) utilizes the wavelength-independent nature of phase-induced speckle noise to rescale (magnify) slices of polychromatic images. However, SDI requires broad spectral coverage close to the primary otherwise it also suffers from self-subtraction effects. Reference Star Differential Imaging (RDI; Soummer et al. 2012) does not inherently suffer at small IWA, but requires careful magnitude and color matching between the target of interest and the reference star. Mismatches in the direction of the gravity vector with respect to the primary mirror and in the position of the telescope rotator between reference observations and target observations can also degrade RDI performance, placing even tighter constraints on the choice of reference star (Ruane et al. 2019). A method to suppress quasistatic speckles that is free of the limitations of ADI, SDI, and RDI would significantly improve our ability to detect Jovian planets at Jupiter-like separations.

Here we demonstrate the use of a postprocessing technique called Stochastic Speckle Discrimination (SSD; Fitzgerald & Graham 2006; Gladysz & Christou 2008; Meeker et al. 2018) for detecting new low-mass companions using SCExAO and the Microwave Kinetic Inductance Detector (MKID) Exoplanet Camera (MEC; Walter et al. 2020). SSD works by utilizing the timing resolution of MKID detectors to break up an observation into a series of short exposures in postprocessing. These short-exposure images are then used to generate intensity histograms for each pixel in an image. If the time binning is short enough, we can adequately sample the underlying probability density function (PDF) that describes the off-axis intensity in the image (light from a speckle), which can be written analytically as a modified Rician distribution. Fitting this distribution to the intensity histograms then allows us to diagnose whether a bright point in an image is a quasistatic speckle or a true companion, see Section 3.1.2.

We also report the discovery of a low-mass stellar companion to HIP 109427 using, in part, SSD with SCExAO/MEC. We also utilize SCExAO/MEC photometry, SCExAO/CHARIS spectroscopy, and Keck/NIRC2 photometry. This companion has a best-fit dynamical mass of $\sim 0.25 M_\odot$ consistent with a spectral type of M4–M5.5 from spectral analysis.

This discovery serves as an important proof of concept for the use of time-domain information in addition to standard PSF subtraction methods exploiting spectral and spatial information to remove quasistatic speckles in high-contrast images.

2. System Properties and Observations

HIP 109427 (tet Peg) is a nearby ($d = 28.3$ pc) $\lambda$ Boo star with a spectral type of AIV (Gray et al. 2006; van Leeuwen 2007). David & Hillenbrand (2015) and Stone et al. (2018) derive system ages of $t \sim 400$–700 Myr; Banyan-$\Sigma$ does not reveal evidence that the star’s kinematics are consistent with younger moving groups (Gagné et al. 2018). While HIP 109427 lacks a published detected radial-velocity trend indicative of a companion (Lagrange et al. 2009; Howard & Fulton 2016), Makarov & Kaplan (2005) suggest evidence for a potential companion at a $5.7\sigma$ level from Hipparcos astrometry. Previous direct imaging observations taken as part of the thermal infrared LEech survey conducted with the Large Binocular Telescope failed to image any companions (Stone et al. 2018). Searches through public archives show that the star has not been targeted as a part of the Gemini Planet Imager campaign planet search, but it has been observed with VLT/NaCo and SPHERE without a reported companion.

Astrometry derived from the Hipparcos–Gaia Catalogue of Accelerations (HGCA; Brandt 2018) reveals a substantial deviation from simple linear kinematic motion ($\chi^2 = 108.83$) consistent with a $\sim 11\sigma$-significant acceleration. We therefore targeted this star as a part of our survey to discover low-mass companions to accelerating stars (e.g., Currie et al. 2020a).

In three epochs between 2020 July and December, we observed HIP 109427 with the Subaru Telescope using SCExAO coupled to CHARIS and MEC and with the Keck II telescope using the NIRC2 camera (Jovanovic et al. 2015b; Groff et al. 2016; Currie et al. 2020b; Walter et al. 2020; Table 1). Conditions were photometric each night with average to excellent optical seeing ($\theta_p = 0.35$–0.9)$^7$.

The SCExAO Pyramid wavefront sensor (PyWFS) ran at 2 kHz, correcting for 1080 spatial modes and delivering a diffraction-limited PSF core. MEC data (2020 October 7) covers wavelengths over the $Y$ and $J$ passbands (0.95–1.4 $\mu$m) at a spectral resolution of $R \sim 3.3$. We obtained CHARIS data in broadband (1.1–2.4 $\mu$m; 2020 July 31) at a resolution of $R \sim 18$ or in the $H$ band at a higher resolution ($R \sim 70$).

The Keck near-IR PyWFS (Bond et al. 2020) corrected the wavefront at 1 kHz, correcting for 349 spatial modes and NIRC2 data (2020 December 25) was taken in the $L_p$ broadband filter ($\lambda = 3.78 \mu$m).

All observations were conducted in “vertical angle”/pupil tracking mode, enabling ADI (Marois et al. 2006). The CHARIS data also enables SDI (Marois et al. 2000). CHARIS and MEC data utilized the Lyot coronagraph (0$''$23 diameter) to suppress the stellar halo, as well as satellite spots for precise astrometric and spectrophotometric calibration (e.g., Jovanovic et al. 2015a; Currie et al. 2018a; Sahoo et al. 2020). NIRC2 exposures left the HIP 109427 primary unocculted and...
unsaturated. Parallactic angle rotation for all data sets was small to negligible; however, we obtained reference star observations for the CHARIS broadband and NIRC2 data (HIP 105819 and HIP 112029, respectively).

To complement these new data, we analyzed Keck/NIRC2 $L_p$ data for HIP 109427 taken on 2015 October 28 from the Keck Observatory Archive (Program ID C197NI). These data were obtained with Keck II’s facility (Shack–Hartmann) adaptive optics system and the vector vortex coronagraph (Serabyn et al. 2017). We used HD 212061, observed immediately after HIP 109427, for reference star subtraction.

### 3. Data

#### 3.1. Image Processing: MEC

**3.1.1. Basic Processing**

MEC data was reduced using the MKID Data Reduction and Analysis Pipeline (Walter et al. 2020). This pipeline notably includes a wavelength calibration, a flat-field correction, and a spectrophotometric calibration, among other steps. The MKID Pipeline can output calibrated images in a fits file format to be able to interface with traditional postprocessing techniques and astronomical image viewing software, but can also output microsecond precision, time-tagged photon lists due to the unique nature of MKID detectors.

Each pixel in an MKID array is a superconducting LC resonant circuit with a photosensitive inductor and tunable interdigitated capacitor. When a photon strikes the inductor of the MKID pixel, cooled below its transition temperature, quasiparticles are generated by the breaking of Cooper pairs. This increases the inductance of the material and lowers the resonant frequency of the circuit. This is analogously measured as a change in phase by room temperature readout electronics. Since the number of quasiparticles generated is proportional to the energy of the incident photon, MKIDs have an inherent energy resolution without the use of filters or gratings (Day et al. 2003; Mazin et al. 2012; Szypryt et al. 2017). Additionally, each resonator is sampled at a rate of 1 MHz, yielding a microsecond timing resolution (Fruitwala et al. 2020).

This precise timing information makes MKID instruments like MEC well suited to perform time-domain based post-processing techniques like SSD as described below.

As with the CHARIS data, satellite spots were used for the spectrophotometric calibration reference. We adopted the scaling between modulation amplitude and contrast from Currie et al. (2018b) to generate the expected satellite spot flux values per passband. A stellar spectrum from the PHOENIX stellar library appropriate for an A1V star was used and the data normalized to match HIP 109427’s reported J band flux (Ducati 2002). Given MEC’s low energy resolution, we focused on broadband MEC photometry (not spectra). Additionally, due to the wavelength scaling of the spots, the satellite spots are extended out into elongated streaks instead of appearing as copies of an unocculted stellar PSF. This is similar to the case for GPI’s polarimetry mode.

To derive photometry for the satellite spots, we therefore follow similar methods to those outlined for GPI’s polarimetry mode from Millar-Blanchaer et al. (2016). Briefly, we subtract off a plane fitted background from a region surrounding each of the four satellite spots. We then use a “racetrack aperture” to extract satellite photometry, where the aperture radius (width perpendicular to the line connecting the spot and the star) equals that for the diffraction limit at the center wavelength for each wavelength bin (i.e., for the $Y$ or $J$ band). The aperture radial elongation is determined empirically using the start and stop wavelengths of the bin. Photometric errors consider the intrinsic SNR of the detection, the SNR of the satellite spots, and flat-fielding errors.

#### 3.1.2. Stochastic Speckle Discrimination (SSD) Analysis

SSD is a postprocessing technique first demonstrated by Gladysz & Christou (2008) that relies solely on photon arrival time statistics to distinguish between speckles and faint companions in coronagraphic images.

Originally derived by Goodman (1975), and experimentally verified by Cagigal & Canales (2001) and Fitzgerald & Graham (2006), the underlying PDF that estimates the intensity distribution of off-axis stellar speckles in the image plane can be given by a modified Rician (MR)

$$
p_{MR}(I) = \frac{1}{I_S} \exp\left(-\frac{I + I_C}{I_S}\right)I_S\left(\frac{2\sqrt{I_C}}{I_S}\right)
$$

(1)

where $I_0(x)$ denotes the zero-order modified Bessel function of the first kind, $I_C$ describes the coherent intensity component attributed to the unaberrated PSF of the primary, and $I_S$ is the time variable component of the total intensity that describes the speckle field (see also Marois et al. 2008a).
For a sequence of exposures shorter than the decorrelation time of atmospheric speckles (∼10 ms), a histogram of the image plane intensity follows an MR: IC and IS determined for each pixel in an image (Fitzgerald & Graham 2006). Because MEC stores the arrival time information of every photon, all time binning can be done in postprocessing, which is important since the bin size that ideally samples the MR distribution is difficult to determine a priori and may vary across the image.

In order to ideally sample the MR, a bin size should be chosen that is shorter than the decorrelation timescale of the speckles in the image. If too large of a bin size is chosen, many realizations of the speckle intensity will be averaged over. Conversely, if too small of a bin size is selected, then not enough photons will arrive per bin and the distribution will tend toward Poisson statistics.

While the individual components of the MR distribution themselves do not inherently describe the signal from a faint companion, the ratio of the coherent component to time variable component, IC/IS, may reveal faint companions from a comparably bright speckle field (Gladysz & Christou 2009; Meeker et al. 2018). This is because the addition of light from a companion will make the MR more negatively skewed or, analogously, increase the best-fit IC. This results in a larger IC/IS ratio at the location of the companion compared to other pixels at the same angular separation from the primary.

We wrote an SSD analysis code to interface with the MKID Pipeline, which breaks up a MEC observation into a series of short-exposure images. Given a user-defined bin size, we then fit a MR distribution to the histogram of the intensities for each pixel using a maximum likelihood approach. Detector dithers mitigated the large number of dead pixels in the current (engineering grade) MEC array. The SSD code is run on a single dither position at a time and the resulting IC and IS images are drizzled together into a combined image using an adaptation of the STScI DrizzlePac software package (Gonzaga et al. 2012).

We used this SSD code to process our 15 minutes observation of HIP 109427 taken on 2020 October 7 to generate the image in Figure 1. The companion is clearly visible. Dark circular regions close to the edge of the coronagraph represent pinned speckles that have been suppressed by SSD due to their large IS component.

For this analysis, a conservative bin size of 10 ms was chosen. Macintosh et al. (2005) found that speckles evolve on timescales similar to the aperture clearing time of the telescope which is given by \( \tau_0 = (0.6 D/v) \). Here, D is the diameter of the telescope and v is the mean wind speed for the observation. During the MEC observations of HIP 109427 B, we had quite slow wind speeds of ∼5 ms⁻¹, which, combined with a telescope diameter of 8.2 m for Subaru, yield a \( \tau_0 \) of ∼1 s. 10 ms is therefore a conservative choice since we are unlikely to be sampling over more than one realization of the speckle intensity while still having enough photons per bin to not become Poissonian.

To quantify the power of this technique, we calculated the SNR by performing aperture photometry on the companion and at a series of sky apertures located in a ring at the same angular separation from the host star. These apertures all had a diameter equal to the diffraction limit at the center of the MEC bandwidth. Since the satellite spots are at a sufficient distance away from the close-in companion, all apertures were able to be used. The noise was calculated by taking the standard deviation of the sums of the sky subtracted flux for each noncompanion containing aperture (see also Currie et al. 2011; Mawet et al. 2014). This procedure was performed for both the total intensity and SSD IC/IS image of HIP 109427 B. The SNR of the IC/IS image is 21.2, about a factor of 3 higher than the SNR of 6.9 found for the total intensity image.

Figure 1. Left: total intensity image of HIP 109427 B taken with SCExAO/MEC at Y and J band where the location of the companion has been circled in red. Right: SSD IC/IS image of HIP 109427 B. Here the companion is plainly visible as well as dark regions at the edge of the coronagraph showing the removal of pinned speckles from the total intensity image.
3.2. Image Processing: CHARIS and NIRC2

We extracted CHARIS data cubes from the raw data using the standard CHARIS pipeline (Brandt et al. 2017) to perform basic reduction steps—sky subtraction, image registration, and spectrophotometric calibration. For spectrophotometric calibration, we adopted a Kurucz stellar atmosphere model appropriate for an A1V star. For NIRC2 data, a well-tested general purpose high-contrast ADI broadband imaging pipeline (Currie et al. 2011) performed basic processing. To subtract the PSF for CHARIS broadband data and 2020 December NIRC2 \( L_p \) data, we used a full-frame implementation of reference star differential imaging (RDI) using the Karhunen–Loève Image Projection (KLIP; Soummer et al. 2012) algorithm as in Currie et al. (2019), although results obtained with A-LOCI were similar (Currie et al. 2012, 2015). For the 2015 NIRC2 data, we used a full-frame version of A-LOCI.

Figure 2 shows detections of HIP 109427 B in each 2020 data set. The SNRs of HIP 109427 B in the CHARIS wavelength-collapsed broadband and \( H \) band images and 2020 NIRC2 image are \( \sim 19, 15, \) and 12, respectively. HIP 109427 B is easily visible in each CHARIS channel. We failed to obtain a decisive detection of HIP 109427 B in the 2015 NIRC2 data. No other companions are seen in the field of view for any data set.

4. Analysis

4.1. HIP 109427 B Spectroscopy and Photometry

For the CHARIS broadband data, we corrected for algorithm signal loss induced by KLIP using forward modeling as described in Pueyo (2016). Because we subtracted the PSF using a reference star, only oversubtraction (not self-subtraction terms) attenuates the companion signal flux and throughput is high (\( \sim 95\% - 97\% \)). No throughput correction is applied for the \( H \) band data since we simply subtracted a median radial profile in each channel. The longest wavelength channel for the \( H \) band spectrum was deemed unreliable due to extremely poor throughput and a large dispersion (a factor of 3) in the satellite spot flux densities used to map between counts and physical units (mJy).

Figure 3 (top panel) shows the CHARIS spectrum. The broadband and \( H \) band flux densities agree to within 1\( \sigma \) except at \( \sim 1.45 \) \( \mu \)m, where telluric absorption is strongest. The CHARIS...
Figure 4. (Left) The CHARIS HIP 109427 B spectrum (black) compared to field brown dwarf spectra (magenta) with M0, M5.5, and L0 spectral types from the Montreal Spectral Library (binned to CHARIS’s resolution). (Right) The $\chi^2$ distribution comparing HIP 109427 B’s spectrum to objects in the Montreal Spectral Library. The blue, green, and orange symbols refer to dwarfs with gravity classifications of intermediate, low, and very low, which tend to be intermediate aged (e.g., $\sim$100 Myr), young (10–100 Myr), and very young (<10 Myr); whereas field (older) dwarfs are shown as gray circles (see Currie et al. 2018a).

Figure 5. (Top) Best-fit BT-Settl models for a solar and nonsolar metallicity and (bottom) corresponding contour plots of $\chi^2$ as a function of temperature and surface gravity. The 1σ and 2σ contours are labeled in white and the best-fit solution denoted with a red diamond. The $\chi^2$ value shown is for 20 degrees of freedom. CHARIS spectra is shown in blue, MEC and NIRC2 photometry in cyan, model-predicted CHARIS spectrophotometry in light green, and predicted MEC/NIRC2 photometry in dark green.
Table 2

| UT Date   | Instrument   | Passband | SNR* | [E, N](°) | Photometry |
|-----------|--------------|----------|------|-----------|------------|
| 20200731  | SCExAO/CHARIS| JHK      | 19   | [0.229, 0.100] ± [0.004, 0.004] | J = 10.62 ± 0.10, H = 10.31 ± 0.08, K_s = 10.02 ± 0.10 |
| 20201007  | SCExAO/MEC  | YJ       | 7.0  | [0.228, 0.092] ± [0.010, 0.010] | Y = 10.73 ± 0.23, J = 10.67 ± 0.24 |
| ...       | SCExAO/CHARIS| H        | 15   | [0.229, 0.086] ± [0.004, 0.004] | H = 10.28 ± 0.09 |
| 20201225  | Keck/NIRC2  | L_p      | 12   | [0.222, 0.077] ± [0.003, 0.003] | L_p = 9.58 ± 0.13 |

Notes.

* All HD 109427 B SNR estimates were drawn from reductions used to calculate astrometry.

* The higher SNR SSD image can be used to determine MEC astrometry only; MEC photometry is performed using the simple sequence-combined image without postprocessing (SNR = 7.0).

4.2. HIP 109427 B Spectral Type, Temperature, and Luminositiy

Following recent work (Currie et al. 2020a), we compared the CHARIS spectra for HIP 109427 B to entries in the Montreal Spectral Library21 (e.g., Gagné et al. 2015), considering the impact of spatially and spectrally correlated noise (Greco & Brandt 2016).22 The CHARIS data reveal highly correlated errors (Figure 3, right panel). The spectral covariance at HD 109427 B’s location includes substantial off-diagonal terms, especially for spatially correlated noise (A_s ∼ 0.71) and (to a lesser extent) residual speckles well correlated as a function of wavelength (A_l ∼ 0.16).

As shown in Figure 4, HIP 109427 B’s CHARIS spectrum is best matched by M4–M5.5 field objects (left panel). Three objects in the Montreal library yield χ^2 < 1, even with the full spectral covariance included: 2MASSJ0326-0617 (M5), 2MASSJ0854-3051 (M4), and 2MASSJ2329+032 (M5.5). Using the mapping between spectral type and effective temperature from Pecaut & Mamajek (2013), empirical comparisons to the CHARIS spectra then favor a temperature of 3000–3200 K for HIP 109427 B. Adopting the relationship from Casagrande et al. (2008) and assuming a distance of 28.3 pc, HIP 109427 B’s luminosity is log(L/L_☉) = −2.28 ± 0.04.

We compared the MEC YJ-band photometry, CHARIS JHK spectra, and NIRC2 L_p photometry to the BT-Settl atmosphere models (Allard et al. 2012) with the Asplund et al. (2009) abundances downloaded from the Theoretical Spectra Web Server.23 The grid covers temperatures of 2500–4000 K, surface gravities of log(g) = 3.5–5.5, and metallicities of [Fe/H] = −1 to 0.5. Following Currie et al. (2018b), we focus only on the CHARIS channels unaffected by telluric absorption, resulting in 21 photometric/spectrophotometric points fit. We define the fit quality for the 4th model using the χ^2 statistic, considering the spectral covariance:

\[
\chi^2 = R_k^T C^{-1} R_k + \sum_i (f_{\text{phot},i} - \alpha_k F_{\text{phot},i})^2 / \sigma_{\text{phot},i}^2.
\]

Here, the vector \( R_k \) is the difference between measured and predicted CHARIS data points (\( f_{\text{spec}} - \alpha_k F_{\text{spec}} \)) and \( C \) is the covariance for the CHARIS spectra. The vectors \( f_{\text{phot},i} \) and \( F_{\text{phot},i} \) are measured photometry, model-predicted photometry, and photometric uncertainty, respectively; \( \alpha_k \) is the scaling factor for the model that minimizes \( \chi^2 \) (see also De Rosa et al. 2016).

21 https://jgagneastro.com/the-montreal-spectral-library/

22 We do not also compare the MEC or NIRC2 photometry due to sparse coverage of the library outside of the JHK passbands.

23 http://svo2.cab.inta-csic.es/theory/newov2/
Figure 5 shows the best-fit solar and nonsolar metallicity models (top panels), and the associated $\chi^2$ contours (bottom panels). An atmosphere with a temperature of $T_{\text{eff}} = 3200$ K and a high gravity ($\log(g) = 5.5$) fits the data the best in both cases. The 1$\sigma$ contour for temperature and gravity is narrowly defined about this peak for both metallicities: $T_{\text{eff}} = 3100–3300$ K and $\log(g) = 5.25–5.5$. At the 2$\sigma$ level, the best-fit temperature and gravity ranges widen to $3000–3400$ K and $\log(g) = 5–5.5$. The radii that minimize $\chi^2$ are $\sim2.1–2.6$ Jupiter radii.

The best-fit solar metallicity model accurately reproduces the $H$ and $K$ portions of CHARIS spectrum and the NIRC2 $L_p$ photometry; however, it underpredicts the brightness of HIP 109427 B in the $Y$ and $J$ band by 85% and 25%, respectively. Subsolar metallicity models systematically produce a rough match in the $J$ band and show less severe disagreement at the $Y$ band. Future MEC calibration work, such as improving the wavelength dependent flat fielding, may yield better agreement with expected $Y$ band photometry.

Figure 7. Corner plot displaying select posterior orbital parameters. The orbit fits were performed using HGCA data and relative astrometry points from SCExAO/CHARIS and MEC data. The mass of the primary is nearly identical to the chosen prior of $2.1^{+0.15}_{-0.15} M_\odot$. (Inset) The best-fit orbit of HIP 109427 B in black with 50 randomly selected orbits from the MCMC fit color coded by HIP 109427 B’s mass. The blue circles represent the measured relative astrometry points and the unfilled black circles are the predicted locations of the companion at different epochs. The arrow indicates that HIP 109427 B is orbiting counter clockwise.
The $2\sigma$ ranges for temperature correspond to M3–M5.5 dwarfs, a range that overlaps with the spectral types of best-matching objects in the Montreal Spectral Library, although the best fit is skewed toward earlier, hotter objects by by $\sim$1 subclass. For M3–M5.5 objects with the HIP 109427 system’s estimated age of $\sim$0.4–0.7 Gyr, the expected surface gravities are $\log(g)\sim5$–5.1 (Baraffe et al. 2003), or about 0.25–0.5 dex lower than the best-fit values considered by our grid. Expected radii are 2–3 Jupiter radii: consistent with our best-fit values.

4.3. HIP 109427 B Astrometry and Dynamical Mass

4.3.1. Evidence for Common Proper Motion

To rule out the possibility that HIP 109427 B is a background object, we analyzed archival 2015 Keck/NIRC2 data shown in Figure 6. The data do not reveal a statistically significant detection of any signal that could be HIP 109427 B. Using the small sample statistics correction from Mawet et al. (2014), we estimate a $5\sigma$ contrast of $\Delta m_p \sim 5$, 5.75, 11.3, and 12 magnitudes at 0"15, 0"225, 1"0, and 1"5, respectively. Companions at HIP 109427 B’s current angular separation would be just undetectable at $\sigma$. Those with contrasts like HIP 109427 B near 2 $\lambda/D$ would be well below the detection limit and those at arcsecond or wider separations would be easily detected.

HIP 109427 has an extremely high proper motion of $\mu_\alpha \cos(\delta)$, $\mu_\delta \sim 282.18$, 30.46 mas yr$^{-1}$ (van Leeuwen 2007). If HIP 109427 B were a background star, it would appear at an angular separation of $\sim$1.6 in 2015 October data with an expected SNR of $\sim$1000. However, no signal is present at its expected location (dashed circle). HIP 109427 B’s position in 2020 December also deviates by $\sim$65 mas compared to the expected location of a background star, far larger than our astrometric precision (bottom panel). This implies HIP 109427 B is a common proper motion companion to the primary.

4.3.2. Orbit and Dynamical Mass

We used the open source code orvara, Brandt et al. (2021), to fit the mass and orbit of HIP 109427 B. orvara is an MCMC orbit fitting code for exoplanetary systems that uses a combination of absolute astrometry, relative astrometry, and radial velocities (RVs) to fit one or more Keplerian orbits to a system. For this data set, we used HOGA absolute astrometry measurements for the star and the three measured epochs of relative astrometry for the companion from CHARIS and MEC. We do not consider RV limits since previous data has had a limited time baseline and poor precision. A Gaussian prior of 2.1 $\pm$ 0.15 $M_\odot$ was chosen for the primary in concordance with literature values derived from isochrone fitting (De Rosa et al. 2014; David & Hillenbrand 2015; Stone et al. 2018).

Figure 7 shows the posterior distributions of select orbital parameters as well as the primary and secondary mass. A summary of the fit parameters can also be found in Table 3. The mass of the primary is nearly identical to the adopted prior with a value of $2.09_{-0.16}^{+0.16} M_\odot$ and the fit secondary mass is $0.280_{-0.059}^{+0.018} M_\odot$. The best-fit eccentricity is $0.54_{-0.059}^{+0.018}$ with an inclination of $66.7_{-8.5}^{+5.0}$ degrees. The best-fit semimajor axis is $6.55_{-0.48}^{+0.30}$ au, although the distribution is bimodal with HIP 109427 B’s mass with one family of solutions favoring a $\sim$6 au separation with a mass of $0.25_{-0.05}^{+0.07} M_\odot$ and another favoring a mass of $0.5 M_\odot$ and semimajor axis of 9 au. Main-sequence stars with masses of 0.5 $M_\odot$ have early M spectral types (e.g., Pecaut & Mamajek 2013), which are excluded from our spectral analysis. In contrast, the lower-mass solution is consistent with M4 V object allowed by the CHARIS spectral comparisons.

A mass of $\sim$0.25 $M_\odot$ is broadly consistent with inferred masses based on luminosity evolution models, given HIP 109427 B’s likely age. From the Baraffe et al. (2003) models, an M3–M5.5 object with an age of 400–700 Myr is predicted to have a mass of 0.15–0.3 $M_\odot$. Modeling absolute astrometry of the primary and relative astrometry of the star likely then yields much more precise (20%) constraints on the companion mass than available from luminosity evolution models alone (50%).

5. Conclusion

With SCExAO/MEC photometry, SCExAO/CHARIS spectroscopy, and Keck/NIRC2 photometry, we have identified a low-mass stellar companion at a near-Jupiter-like separation around the nearby A1V star HIP 109427. Comparison of this target’s spectrum with entries in the Montreal Spectral Library indicates a spectral type of M4–M5.5. This is consistent with a best-fit dynamical mass of $\sim$0.25 $M_\odot$ with a semimajor axis of $\sim$6 au from orbital fitting using measurements from both Hipparcos and Gaia DR2 as well as MEC, CHARIS, and NIRC2 relative astrometry. There is a degeneracy in the orbital fit with another favored solution of $\sim$0.5 $M_\odot$ with a semimajor axis of $\sim$9 au that is excluded by our spectral analysis. Future RV measurements, Gaia astrometry, and relative astrometry from high-contrast imaging will help to better constrain this orbit.

This result demonstrates the efficacy of SSD in identifying faint companions. SSD increases the SNR of HIP 109427 B by about a factor of 3 versus the total intensity image (comparable to the CHARIS SNR of this target) without the use of any additional PSF subtraction techniques. This technique is especially effective at small angular separations (inside 10 $\lambda/D$) where algorithms exploiting traditional observing strategies like ADI and SDI suffer.

Work expanding the SSD framework to be agnostic to bin size and to directly fit an off-axis Poisson source has been shown to be effective on simulated data and is currently being adapted for use on real data sets (Walter et al. 2019). Current hurdles in adapting this technique likely stem from key differences between the simulated data set and real on-sky data. Specifically, we are exploring the effects of variable Strehl during an observation and speckle chromaticity. Once
effectively adapted to real data, this new bin-free SSD technique will allow us to not only remove bin size as a variable in our analysis, but also to directly extract the component of the intensity attributable to the companion itself. Unlike the Ic/Ib maps in this work, which are limited to highlighting regions of an image that contain a companion of comparable brightness to the surrounding speckle field, this information could then be fed into other traditional postprocessing techniques (such as ADI and SDI) to further improve the SNR of faint companion detections and help image companions buried beneath the speckle noise.

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References

Allard, F., Homeier, D., & Freytag, B. 2012, RSP, 370, 2765
Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, ARA&A, 47, 481
Baraffe, I., Chabrier, G., Barman, T. S., Allard, F., & Hauschildt, P. H. 2003, A&A, 402, 701
Beuzit, J. L., Vigan, A., Mouillet, D., et al. 2019, A&A, 631, A155
Bond, C. Z., Cetre, S., Lilley, S., et al. 2020, JATIS, 6, 039003
Brandt, T. D. 2018, ApJS, 239, 31
Brandt, T. D., Dupuy, T. J., Li, Y., et al. 2021, arXiv:2105.11671
Brandt, T. D., Rizzio, M., Groff, T., et al. 2017, JATIS, 3, 048002
Cagigal, M. P., & Canales, V. F. 2001, OptEn, 40, 2690
Casagrande, L., Flynn, C., & Bessell, M. 2008, MNRAS, 389, 585
Chauvin, G., Desidera, S., Lagrange, A. M., et al. 2017, A&A, 605, L9
Currie, T., Brandt, T. D., Kuzuhara, M., et al. 2020a, ApJL, 904, L25
Currie, T., Brandt, T. D., Uyama, T., et al. 2018A, AJ, 156, 291
Currie, T., Burrows, A., Iloh, Y., et al. 2011, ApJ, 729, 128
Currie, T., Cloutier, R., Brown, S. et al. 2015, ApJ, 814, L27
Currie, T., Daemgen, S., Debes, J., et al. 2014, ApJL, 780, L30
Currie, T., Debes, J., Rodigas, T. J., et al. 2012, ApJL, 760, L32
Currie, T., Guyon, O., Lozi, J., et al. 2020b, Proc. SPIE, 11448, 11448H
Currie, T., Kasdin, N. J., Groff, T. D., et al. 2018B, PASP, 130, 044505
Currie, T., Marois, C., Cieza, L., et al. 2019, ApJL, 877, L3
David, T. J., & Hillenbrand, L. A. 2015, ApJ, 804, 146
Day, P. K., LeDuc, H. G., Mazin, B. A., Vayonakis, A., & Zmudzinas, J. 2003, Natur, 425, 817
De Rosa, R. J., Patience, J., Wilson, P. A., et al. 2014, MNRAS, 437, 1216
De Rosa, R. J., Rameau, J., Patience, J., et al. 2016, Ap, 824, 121
Ducati, J. R. 2002, CDS/ADC Collection of Electronic Catalogues, 2237
Fitzgeral, M. P., & Graham, J. R. 2006, ApJL, 637, 541
Fruitvala, N., Strader, P., Camacho, G., et al. 2020, RScL, 91, 124705
Gagné, J., Faherty, J. K., Cruz, K. L., et al. 2015, ApJS, 219, 33
Gagné, J., Mamajek, E. E., Malo, L., et al. 2018, ApJ, 856, 23
Give’o, A., Kern, B., Shaklan, S., Moody, D. C., & Pueyo, L. 2007, Proc. SPIE, 6691, 66910A
Gladyz, S., & Christou, J. C. 2008, ApJ, 684, 1486
Gladyz, S., & Christou, J. C. 2009, ApJ, 698, 28
Goodman, J. W. 1975, in Laser Speckle and Related Phenomena, Topics in Applied Physics, ed. J. C. Dainty (Berlin: Springer), 9
Gray, R. O., Corbally, C. J., Garrison, R. F., et al. 2006, AJ, 132, 161
Greco, J. P., & Brandt, T. D. 2016, ApJ, 833, 134
Groff, T. D., Chilcote, J., Kasdin, N. J., et al. 2016, Proc. SPIE, 9908, 990800
Guyon, O. 2005, ApJ, 629, 592
Hoffmann, S. L., Mack, J., Armstrong, A., et al. 2021, The DrizzlePac Handbook (Baltimore, MD: STScI)
Howard, A. W., & Fulton, B. J. 2016, PASP, 128, 114401
Jovanovic, N., Guyon, O., Martinache, F., et al. 2015A, ApJL, 813, L24
Jovanovic, N., Martinache, F., Guyon, O., et al. 2015B, PASP, 127, 890
Kuzuhara, M., Tapuma, K., Kado, T., et al. 2013, ApJ, 774, 11
Lafrenière, D., Marois, C., Doyon, R., Nadeau, D., & Artigau, É. 2007, ApJ, 660, 770
Lagrange, A. M., Desort, M., Galland, F., Udry, S., & Mayor, M. 2009, A&A, 495, 335
Lozi, J., Guyon, O., Jovanovic, N., et al. 2018, JATIS, 4, 049001
Macintosh, B. Graham, J. R., Barman, T., et al. 2015, Sc, 350, 64
Macintosh, B., Graham, J. R., Ingraham, P., et al. 2014, PNAS, 111, 12661
Macintosh, B., Poyneer, L., Sivaramakrishnan, A., & Marois, C. 2005, Proc. SPIE, 5903, 170
Makarov, V. V., & Kaplan, G. H. 2005, AJ, 129, 2420
Males, J. R., Close, L. M., Guyon, O., et al. 2020, Proc. SPIE, 11448, 114484L
Marois, C., Doyon, R., Lau, J., & Nadeau, D. 2004, PASP, 112, 91
Marois, C., Lafrenière, D., Doyon, R., Macintosh, B., & Nadeau, D. 2006, ApJ, 641, 556
Marois, C., Lafrenière, D., Macintosh, B., & Doyon, R. 2008A, ApJ, 673, 647
Marois, C., Macintosh, B., Barman, T., et al. 2008B, Sc, 322, 1348
Martinache, F., Jovanovic, N., & Guyon, O. 2016, A&A, 593, A35
Mawet, D., Milli, J., Wahhaj, Z., et al. 2014, ApJ, 792, 97
Mawet, D., Pueyo, L., Lafrenière, D., et al. 2012, Proc. SPIE, 8442, 844204
Mazin, B. A., Bumble, B., Meeker, S. R., et al. 2012, OExpr, 20, 1503
Meeker, S. R., Mazin, B. A., Walter, A. B., et al. 2018, PASP, 130, 065001
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Millar-Blanchaer, M. A., Perrin, M. D., Hung, L.-W., et al. 2016, Proc. SPIE, 9908, 990836
Nielsen, E. L., De Rosa, R. J., Macintosh, B., et al. 2019, AJ, 158, 13
Pecaut, M. J., & Mamajek, E. E. 2013, ApJS, 208, 9
Perrin, M. D., Sivaramakrishnan, A., Makidon, R. B., Oppenheimer, B. R., & Graham, J. R. 2003, ApJ, 596, 702
Pueyo, L. 2016, ApJ, 824, 117
Rameau, J., Chauvin, G., Lagrange, A. M., et al. 2013, ApJL, 779, L26
Ruane, G., Ngo, H., Mawet, D., et al. 2019, AJ, 157, 118
Sahoo, A., Guyon, O., Lozi, J., et al. 2020, AJ, 159, 250
Serabyn, E., Huby, E., Matthews, K., et al. 2017, AJ, 153, 43
Soummer, R., Ferrari, A., Aime, C., & Jolissaint, L. 2007, ApJ, 669, 642
Soummer, R., Pueyo, L., & Larkin, J. 2012, ApJL, 755, L28
Stone, J. M., Skemer, A. J., Hinz, P. M., et al. 2018, AJ, 156, 286
Szypryt, P., Meeker, S. R., Coifard, G., et al. 2017, OExpr, 25, 25894
van Leeuwen, F. 2007, A&A, 474, 653
Vigan, A., Fontaine, C., Meyer, M., et al. 2020, arXiv:2007.06573
Walter, A. B., Bockstiegel, C., Brandt, T. D., & Mazin, B. A. 2019, PASP, 131, 114506
Walter, A. B., Fruitwala, N., Steiger, S., et al. 2020, PASP, 132, 125005