

The Death of Vulcan: NEID Reveals That the Planet Candidate Orbiting HD 26965 Is Stellar Activity*

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Abstract

We revisit the long-studied radial velocity (RV) target HD 26965 using recent observations from the NASA-NSF “NEID” precision Doppler facility. Leveraging a suite of classical activity indicators, combined with line-by-line RV analyses, we demonstrate that the claimed 45-day signal previously identified as a planet candidate is most likely an activity-induced signal. Correlating the bulk (spectrally averaged) RV with canonical line activity indicators confirms a multiday “lag” between the observed activity indicator time series and the measured RV. When accounting for this lag, we show that much of the observed RV signal can be removed by a linear detrending of the data. Investigating activity at the line-by-line level, we find a depth-dependent correlation between individual line RVs and the bulk RVs, further indicative of periodic suppression of convective blueshift causing the observed RV variability, rather than an orbiting planet. We conclude that the combined evidence of the activity correlations and depth dependence is consistent with an RV signature dominated by a rotationally modulated activity signal at a period of ~ 42 days. We hypothesize that this activity signature is due to a combination of spots and convective blueshift suppression. The tools applied in our analysis are broadly applicable to other stars and could help paint a more comprehensive picture of the manifestations of stellar activity in future Doppler RV surveys.

Unified Astronomy Thesaurus concepts: Radial velocity (1332)

1. Introduction

To reach the precision necessary to detect temperate, Earth-mass extrasolar planets (exoplanets) around Sun-like stars using the radial velocity (RV) technique, the community must improve Doppler measurement precision significantly from the current state of the art ($\sim 0.5\text{--}1\text{ m s}^{-1}$) to $\sim 10\text{ cm s}^{-1}$ or better. Detecting and characterizing these exo-Earths is vital for future spaceborne direct imaging missions, which will set the scientific priorities for the coming decade. With the latest generation of Doppler RV facilities such as NEID (Halverson

et al. 2016), EXPRES (Jurgenson et al. 2016), ESPRESSO (Pepe et al. 2021), and Maroon-X (Seifahrt et al. 2018) all demonstrating sub-meter-per-second RV precision over months-long timescales, uncorrected stellar activity is rapidly becoming the largest barrier to improving RV measurement capabilities.

To this end, the community has embarked on a wide range of recent studies aimed at using new techniques to diagnose and model periodic and quasi-periodic spectroscopic activity signatures in Sun-like stars, including the Sun (de Beurs et al. 2021; Zhao et al. 2023). These explorations include line-by-line (LBL) studies (Dumusque 2018; Cretignier et al. 2020a; Al Moulla et al. 2022; Siegel et al. 2022), machine-learning-based approaches (e.g., de Beurs et al. 2021), and novel techniques for detrending against classical activity indicators (Collier Cameron et al. 2019). A multitude of advancements have followed these studies, including the ability to isolate the velocities of individual, activity-correlated lines (Cretignier et al. 2020a; Al Moulla et al. 2022) and the

* HD 26965 is also known as 40 Eridani A, which is the host star of the planet Vulcan in the Star Trek universe.

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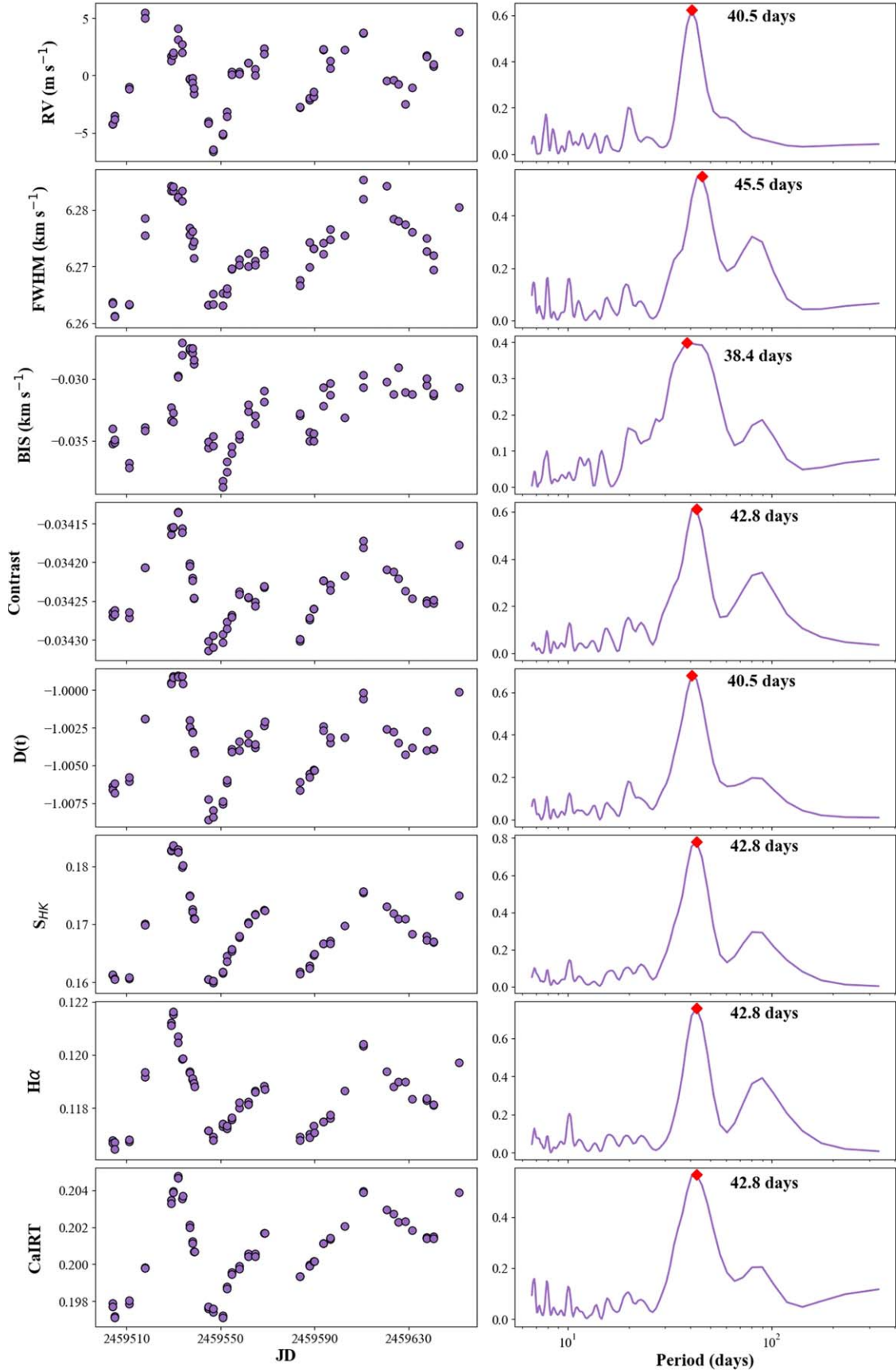


Figure 1. Left: NEID data of HD 26965, showing velocities and activity indicator time series for spectra used in this study. Computed data products include velocities, CCF FWHM, BIS, contrast, S_{HK} index, $H\alpha$ index, Ca IRT index, and depth metric (see Section 4.3.1; Siegel et al. 2022). The red diamonds show the peak period in each periodogram. All data show clear rotational modulation at or near the 42-day period. Right: corresponding periodograms showing clear power at the stellar rotation period of ~ 42 days.

Table 1

Reference Stellar Parameters of HD 26965 (Gaia Collaboration et al. 2016; Díaz et al. 2018; Gaia Collaboration et al. 2021)

Parameter	Value	Source
R.A. (J2000)	04:15:16.32	Gaia DR3
Decl. (J2000)	−07:39:10.34	Gaia DR3
m_V	4.43	Ducati (2002)
$B - V$	0.82	Ducati (2002)
Distance (pc)	4.98 ± 0.01	van Leeuwen (2007)
Spectral type	K0.5V	Gray et al. (2006)
Mass ($M_\odot$)	0.76 ± 0.03	Díaz et al. (2018)
Age (Gyr)	9.23 ± 4.84	Díaz et al. (2018)
Luminosity ($L_\odot$)	0.44	Anderson & Francis (2012)
T_{eff} (K)	5151 ± 55	Díaz et al. (2018)
[Fe/H]	-0.29 ± 0.12	Díaz et al. (2018)
$\log g$	4.45 ± 0.04	Díaz et al. (2018)
$v \sin i$ (km s $^{-1}$)	1.23 ± 0.28	Díaz et al. (2018)
$\log R'_{\text{HK}}$	−4.99	Jenkins et al. (2011)

Note. Jerk distance and mass-center values were adapted from Cretignier et al. (2020a) in order to correct for systematic morphological differences observed between lines that are positively and negatively correlated with bulk RV.

discovery of a potential phase lag between the RV signals of active regions and line asymmetry (Collier Cameron et al. 2019). These studies largely conclude that these metrics, i.e., RVs, line morphology, and activity indices, may be different manifestations of a common latent activity process. Combining these advancements and techniques in one study might not only further prove that these measures are all related but also provide a deeper view into their influence on how we interpret a star’s RV signal.

Here we present a multipronged approach for identifying the source of periodic RV signals, focusing on the long-studied target HD 26965. HD 26965 is the subject of multiple investigations into the source of its velocity signature (Díaz et al. 2018; Ma et al. 2018). Ma et al. (2018) concluded that an 8.47 Earth-mass planet orbiting HD 26965 with a period of 42.4 days, very near to their claimed rotation period of the star (39–44.5 days, based on activity indicators), is the likely explanation for the observed RV signal.

We leverage a suite of new or updated activity analyses to show that the observed signal is likely due to activity, rather than a planet. This hypothesis is supported by a wealth of activity indicators at the full-spectrum and LBL level. Though the purpose of this paper is to demonstrate that HD 26965’s observed RV variability is driven by activity, the outlined approach to reach this result could be widely applicable to similar targets. This sort of analysis could result in improved RV sensitivity to small planets and a better characterization of the underlying stellar activity for a wide range of targets.

The paper is organized as follows: Section 2 describes the stellar properties of HD 26965 and details of the previously proposed planet candidate. In Section 3, we describe the NEID instrument, data products, and observations used in this study. Section 4 presents an overview of the various analysis pipelines applied to the NEID HD 26965 data products and the computed quantities used in our LBL and depth analyses. In Section 5, we present an overview of our results comparing our computed line parameters (RV, depth, etc.) to a variety of activity metrics, including canonical spectral activity indicators and bulk integrated RVs.

2. HD 26965

2.1. Stellar Properties

HD 26965 is an ideal target for studying impacts of stellar activity given its inherent brightness ($V = 4.4$), slow rotation period (~ 42 days), and generally low level of activity. The stellar parameters of HD 26965 are listed in Table 1. Of note are HD 26965’s moderate activity level of $\log R'_{\text{HK}} = -4.99$ and low rotational velocity of $v \sin i = 1.23$ km s $^{-1}$. These values are similar to those of the Sun ($\log R'_{\text{HK}} = -4.91$ and $v \sin i = 1.6 \pm 0.3$ km s $^{-1}$). These collective properties make HD 26965 a tantalizing target for future space direct imaging missions, and indeed HD 26965 is listed as a high-priority target for the Habitable Worlds Observatory (Mamajek & Stapelfeldt 2023).

2.2. Previous Studies

Díaz et al. (2018) investigated the periodic HD 26965 bulk RV signal using 1111 RV measurements spanning 16 yr from four instruments: the High Resolution Echelle Spectrograph (HIRES) at the Keck I telescope in Hawaii (Vogt et al. 1994), the Carnegie Planet Finder Spectrograph (PFS) at Las Campanas Observatory in Chile, the CHIRON high-resolution spectrometer (Tokovinin et al. 2013) at the Cerro Tololo Inter-American Observatory (CTIO) in Chile, and the High Accuracy Radial Velocity Planet Searcher (HARPS) at the La Silla Observatory in Chile (Mayor et al. 2003). They found a best-fit Keplerian with a mass of $6.92 \pm 0.79 M_\oplus$ and a period of 42.364 ± 0.015 days but did not ultimately come to a definitive stance on the origins of the signal given their inability to rule out activity as a possible source. Díaz et al. (2018) used canonical activity indicators as a proxy for magnetic activity and measured the periodicity of each indicator and its correlation with the RVs. From the HARPS data, they used the chromospheric Ca II H and K line index S_{HK} , $H\alpha$, the FWHM of the cross-correlation function (CCF), and the CCF bisector inverse slope (BIS). They additionally used archival S_{HK} measurements from PFS and HIRES. They did not find statistically significant power in any of these indicators near their assumed stellar rotation period of 38 days, based primarily on archival photometric measurements, and thus found low correlation values with the RVs. However, when they considered S_{HK} measured from the original Mount Wilson data, they did find a strong signal near the observed RV period (42 days). This is a key result of Díaz et al. (2018) that casts uncertainty on the Keplerian nature of the observed Doppler signal.

Díaz et al. (2018) directly tested the validity of a Keplerian signal by fitting a planet to the 16 yr baseline of data and observing the stability of the fit over time. However, given the correlation between the Mount Wilson S_{HK} measurements and the velocity signal, Díaz et al. (2018) concluded that more comprehensive modeling of stellar activity was needed to confirm a Keplerian source for the modulation.

Ma et al. (2018) conducted a similar analysis but also included additional data from the Dharma Planet Survey (DPS) using the TOU high-resolution optical spectrograph on Mount Lemmon in Arizona. They also introduced an additional analysis on the invariance of their best-fit Keplerian to magnetically quiet or magnetically active periods to claim that the RV signal of HD 26965 is likely driven by a planet of $8.47 \pm 0.47 M_\oplus$ with a period of 42.38 ± 0.01 days.

Unlike Díaz et al. (2018) and more similar to our findings, Ma et al. (2018) found that the S_{HK} index does show a clear modulation near the 42-day period. Despite the similar period of modulation, they find that the indicator only weakly correlates with the velocities.

Similar to Díaz et al. (2018), Ma et al. (2018) first test that their best-fit Keplerian is invariant in both period and amplitude across the timescale of their multiple data sources. Additionally, Ma et al. (2018) use the Ca H and K index to identify two epochs: an active magnetic phase and a quiet magnetic phase. They find that in the active magnetic phase S_{HK} is a factor of two larger than in the quiet magnetic phase. According to Lanza et al. (2016), solar RV variation and the level of chromospheric activity measured using S_{HK} are positively correlated. Ma et al. (2018) find that while the S_{HK} strength varies by a factor of two between the two phases, the best-fit Keplerian amplitude to the 42.38-day signal is $1.7 \pm 0.3 \text{ m s}^{-1}$ in the active phase and $1.8 \pm 0.3 \text{ m s}^{-1}$ in the quiet phase. They argue that invariance of the RV amplitude at the 42-day period supports the existence of the planet.

HD 26965 continues to be revisited. Rosenthal et al. (2021) combined over 30 yr of RV surveys to investigate both existing and new exoplanetary signals within the legacy data. They deem HD 26965 a false positive, with the signal categorized as a combination of long-term activity and stellar rotation.

In a review of stellar and planetary signals investigated using EXPRES data, Zhao et al. (2022) touch on HD 26965 as a benchmark star for stellar activity. They show periodograms for a variety of different methods used to parse data of HD 26965 between “cleaned” and “activity” epochs. They find that, much like Díaz et al. (2018), they could not definitively determine whether the signal was Keplerian or not. They found that six of their methods of RV cleaning left behind RVs with no sign of the Ma et al. (2018) period, while 11 still did show signs of the period.

Most recently, Laliotis et al. (2023) returned to the target as part of a larger survey of Sun-like stars with host planets for potential direct imaging. They also argue that the signal is likely activity, as they find a significant $H\alpha$ signal at a period of about 43.5 days, very close to the proposed Ma et al. (2018) signal though not quite at the 42-day period, further placing the planet hypothesis into question.

3. NEID Spectra

NEID (Schwab et al. 2016) is a highly stabilized, high-resolution ($R \sim 115,000$) precision RV spectrometer for the 3.5 m WIYN telescope. Since beginning science operations in Fall 2021, NEID has demonstrated $<1 \text{ m s}^{-1}$ performance on bright, quiet stars, including the Sun (Lin et al. 2022). All NEID spectra of HD 26965 used in this study were collected through the NEID Earth Twin Survey (NETS; Gupta et al. 2021). In total, our data set included 63 spectra collected between 2021 October 16 and 2022 March 12. Raw 2D frames were reduced to 1D spectra using the standard NEID data extraction pipeline (ver. 1.2), which produces 1D spectra, RVs, CCFs, and a suite of canonical line index activity indicators for each stellar observation.¹⁹ Our 63 observations have an average signal-to-noise ratio (S/N) of $\sim 420 \text{ pixel}^{-1}$ at $\lambda = 550 \text{ nm}$ in the extracted spectra. Bulk velocities are computed using the CCF technique with a spectral mask (Baranne et al. 1996; Pepe

et al. 2002). For this target, we use lines included in the ESPRESSO K2 spectral mask,²⁰ as this is closely matched to the target spectral type and is well vetted for similar targets. For consistency, we also restrict our LBL RV analyses to the same lines in this mask to best compare results between the CCF-derived RVs (computed by the NEID data reduction pipeline (DRP)) and our custom LBL pipeline.

The NEID data of HD 26965 used in this study are summarized in Figure 1. The DRP computes bulk velocities, as well as a wealth of line activity indicators derived from the 1D spectra. In addition to canonical line indices produced by the DRP, we separately compute the CCF FWHM, contrast, and BIS, as these have classically been used to diagnose activity. Figure 1 shows all of these data products for our NEID data of HD 26965. All measurements show a strong signal at or near the 42-day stellar rotation period.

4. Methods

Our investigation focuses on using NEID spectra and an expanded suite of analysis methods to reconsider the source of HD 26965’s periodic RVs. The NEID spectra are measurably higher in cadence and S/N (~ 400) than previous studies, allowing for a deeper study of rotationally modulated activity signatures in HD 26965 at the individual spectral line level.

To address the weak correlations found by both Díaz et al. (2018) and Ma et al. (2018) between the various activity indices and the integrated RVs, we introduce the possibility of a phase lag between the indicators and the RVs. Collier Cameron et al. (2019) present evidence for a phase lag between the effect of activity in line morphology and the corresponding RV as a result of modulating spots or plages in solar data. We hypothesize that this may cause the velocity effects of activity to appear weakly correlated with activity indicators, even if they are modulated at identical periods.

Finally, we calculate the phase-folded RV signal for magnetically active and quiet lines and find the best-fit Keplerian for the resulting time series. We hypothesize that a velocity signal dominated by activity will find best-fit Keplerians with different amplitudes for the populations of quiet and active lines. We argue for this approach given that the stability of the integrated RV signal may be dominated by long-term activity.

4.1. Line-by-line Pipeline Description

We begin our activity analysis by employing an LBL measurement pipeline to explore previously noted manifestations of rotationally modulated activity. The LBL approach computes an integrated velocity signal by calculating the individual RVs of spectral lines across a spectrum and combining them as weighted by the photon-limited error on each line velocity. This LBL approach has been demonstrated to be very powerful for characterizing activity signals in HARPS data (Dumusque 2018; Cretignier et al. 2020a; Siegel et al. 2022). Our line library, derived from the ESPRESSO K2 mask, contains 6592 lines from 3700 to 7800 Å. For each line in this mask, we measure the velocity, line depth, and line symmetry.

¹⁹ <https://neid.ipac.caltech.edu/docs/NEID-DRP/>

²⁰ available at <https://www.eso.org/sci/software/pipelines/>.

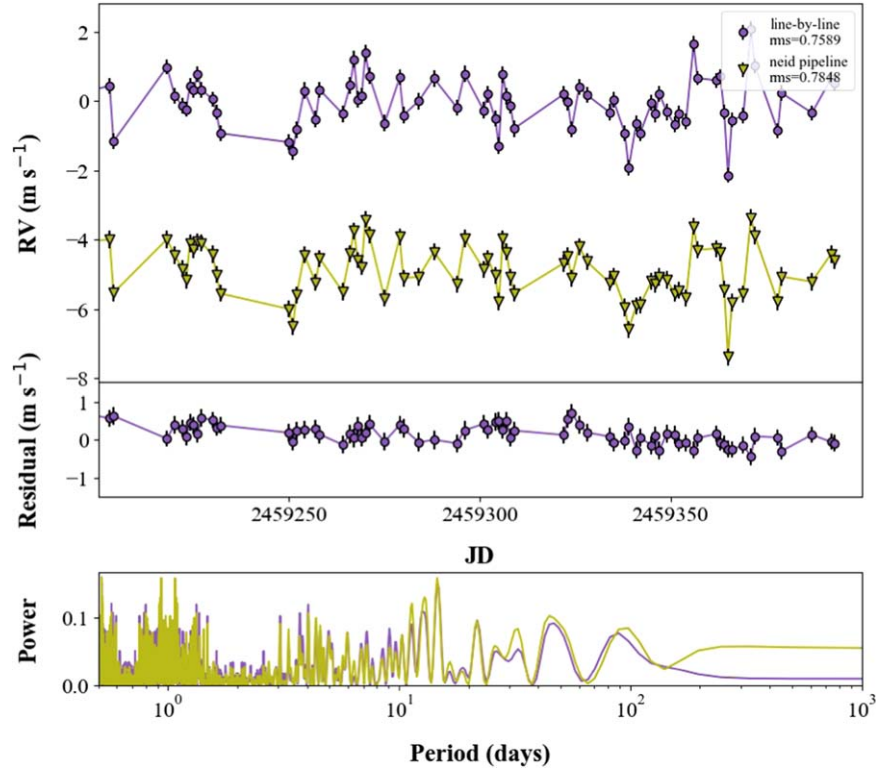


Figure 2. Demonstration of our LBL pipeline on NEID solar spectra, compared to the standard NEID DRP. To compute the LBL RVs, we constructed a high-S/N solar template using NEID spectra from an exemplary “good weather” day, which includes 192 spectra. Top: solar bulk RVs calculated using the LBL pipeline (purple) as compared to the NEID DRP (yellow) using the same spectral lines (offset added for clarity). Data were manually selected for days with no measurable clouds. Our LBL pipeline produces nearly identical results for the full time series. Middle: residual time series shows little structure and is broadly consistent with the photon errors. Bottom: periodograms of NEID pipeline and LBL RVs, highlighting the similar temporal structure.

4.1.1. Data Preprocessing

To continuum-normalize the reduced 1D spectra, we employ two different blaze removal methods, one for the RV calculation and another for the line morphology. The NEID pipeline natively produces an order-by-order model of the grating blaze profile for each observation, derived using a combination of broadband lamp sources (see NEID DRP documentation). Dividing each stellar spectral order by this empirically modeled blaze greatly flattens the stellar spectra. For the RVs computed in our LBL pipeline, we find that dividing by the DRP-produced blaze function is sufficient for measuring precise and repeatable individual line RVs and is in fact preferable to additional steps such as spline removal, as it preserves the most natural information regarding the weighting of each line and is computationally efficient.

To measure the most accurate line depths, however, we find that additional continuum normalization is preferable for identifying key line boundary points such as local minima and maxima. We use a modified version of the Rassine package (Cretignier et al. 2020b), which makes use of both a convex hull and rolling alpha method, to flatten the spectrum prior to making depth measurements. For our use, this method yields more repeatable and accurate line depth measurements relative to the local continuum.

4.1.2. Template Creation

In order to measure velocity shifts of individual spectral features, we compare each line to a high-S/N template spectrum. To generate this template, we shift each wavelength

solution to the stellar rest frame and coadd all 63 individual stellar spectra (shifted to the stellar rest frame).

Each NEID spectrum is measured in the reference frame of the observatory and therefore must be corrected for the changing Earth–Sun velocity vector to produce RVs in the stellar frame. To generate a high-S/N spectral template, we first shift each file’s wavelength solution to the stellar rest frame by subtracting the barycentric velocity, the systemic velocity (“QRV” in the NEID headers), and the velocity of each file as derived from the DRP. This ensures that all spectra being coadded are in as similar of a velocity frame as possible (limited at the accuracy of the derived RVs).

Finally, to ensure that each observation shares the same wavelength grid, we linearly interpolate (using `scipy.interp1d`) the flux of each file onto a single wavelength solution. For this solution, we select the wavelength grid of the first file, shifted to the appropriate rest-frame velocity by removing systemic and barycentric velocity components, as the “template” solution for all files.

Once each file is properly blaze corrected, shifted, and interpolated, we sum the interpolated flux arrays to create the high-S/N template against which we can measure the velocities of individual spectral features.

4.1.3. Measuring Individual Spectral Line RVs

To compute LBL RVs, we largely follow the methodology outlined in Dumusque (2018) and Cretignier et al. (2020a). For completeness, we provide a brief summary of the methodology here. Each line i , at wavelength λ_i , in the stellar spectrum has its own independent RV, RV_i . For each line, we focus on a

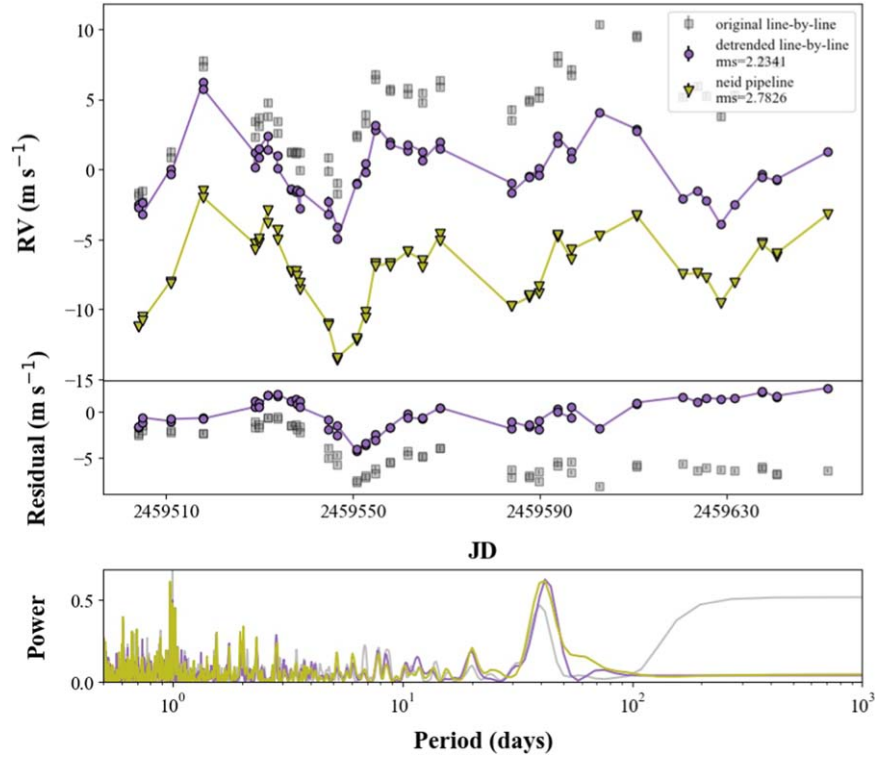


Figure 3. Top: HD 26965 bulk RVs calculated through our LBL pipeline (gray) with linear trend removed (purple) as compared to the NEID pipeline RVs (yellow, offset added for clarity). Middle: residual time series after linearly detrending the LBL RVs (purple) retains approximately 2.5 ms^{-1} modulation in the first half of the time series. Bottom: Lomb–Scargle periodograms of all three RV time series. All show the same peak period of around 42 days. Linearly detrending LBL RVs (purple) removes the long period power seen in the Lomb–Scargle periodogram and results in a better agreement between the NEID pipeline RVs and the integrated LBL RVs. Possible causes for the differences between the two RVs are detailed in Section 4.1.5. As we are primarily interested in signals at or near the 42-day period, we remove this trend from the LBL bulk RV for the remainder of the analysis.

16-pixel ($\sim 9 \text{ km s}^{-1}$) bin around line center in the template ($S_{\text{temp},i}(\lambda)$). This is an approximately 0.015 nm wide bin at the NEID pixel sampling at 480 nm , and it is comparable in width to the region of the NEID DRP CCF that is used to fit the CCF RVs. We then compare each line chunk in the template to each observation, denoted by $S_{j,i}(\lambda)$. LBL velocities are measured by simultaneously fitting the amplitude (A) and wavelength offset ($\delta\lambda$) between parameters $S_{\text{temp},i}(\lambda)$ and $S_{j,i}(\lambda)$. We assume that each spectral chunk in a given observation, $S_{j,i}(\lambda)$, can be parameterized as

$$S_{j,i}(\lambda) = A \left[S_{\text{temp},i}(\lambda) + \frac{\partial S_{\text{temp},i}(\lambda)}{\partial \lambda} \delta\lambda \right]. \quad (1)$$

Before fitting A and $A\delta\lambda$, we apply a Doppler shift to the template to match a given observation’s rest-frame velocity. This shift corrects for both the systemic velocity and the observation’s barycentric velocity. Next, we linearly interpolate and resample the template spectrum to match the observation’s wavelength solution. Once resampled to the observation’s wavelength solution, we then apply each spectrum’s model blaze function, derived for each NEID L1 spectrum using a combination of flats, to the interpolated template such that the overall intensity profile across each echelle order matches the observation. In all cases, we prefer to manipulate the flux values in the high-S/N template rather than the individual spectra to avoid added interpolation errors.

Once the template is properly reweighted, we fit for A and $A\delta\lambda$. We use a nonlinear least-squares regression to fit both parameters and derive uncertainties using the computed covariance matrix. Even with the local blaze model scaled to

each observation, fitting for both A and $A\delta\lambda$ simultaneously is necessary to recover reliable RVs for all lines, as the remaining small-scale continuum offsets between the template and observation otherwise add noise to the fitted velocities. We then compute the Doppler shift, $\text{RV}_{i,j}$, using the fitted values of A and $A\delta\lambda$:

$$\text{RV}_{i,j} = \frac{c}{\lambda} \frac{A\delta\lambda}{A}, \quad (2)$$

with corresponding error

$$\sigma_{\text{RV}_{i,j}} = \frac{c}{\lambda} \sqrt{\left[\frac{1}{A} \right]^2 \sigma_{A\delta\lambda}^2 + \left[-\frac{A\delta\lambda}{A^2} \right]^2 \sigma_A^2}. \quad (3)$$

Given the high S/N of the NEID spectra, our individual line RV uncertainties reach at their best an error of 3.3 ms^{-1} , with a median time-series average error of 37 ms^{-1} per line. The measured time-series rms of any given line is 38 ms^{-1} (median), in reasonable agreement with the individual line white-noise error bars.

4.1.4. Sigma Clipping Individual Lines

Once individual line RV time series are computed, we then perform a series of sigma cuts to remove highly discrepant lines that may bias the overall velocity signal. Following the filtering prescription of Dumusque et al. (2021),

1. we perform a 6σ clip on all RVs in a given observation;
2. we perform a 6σ clip on the residual between each line velocity time series and a fitted second-order polynomial;

Table 2
Parameters and Values Used to Determine Symmetric Lines

Parameter	Cut	Symmetric Value	Source
Continuum difference	<0.3	0	Cretignier et al. (2020a)
Continuum average	<0.8, <1.2	1	Cretignier et al. (2020a)
Small window	<0.004	...	Cretignier et al. (2020a)
Jerk distance	>0.15	0	optimized for NEID
Mass center (derivative)	>0.15	0	optimized for NEID

3. we reject all lines for which more than 1% of the observations are cut, which in this case is one observation or more;
4. we remove the 0.3% of lines with the highest overall time-series rms values, in this case approximately 20 lines; and
5. we remove all lines where the ratio between the scatter in the RV time series and the time series' median error is greater than 2 to further shield against other potentially contaminated lines.

Following these cuts, we are left with 6400 of the original 6592 lines (97%) in the K2 mask.

4.1.5. Measuring Bulk RV from Spectral Line RVs

Though the individual lines are interesting because of the detail with which we can divide the signal into its components, their lack of integrated information content can make it difficult to draw confident inferences. We can boost the overall RV S/N by combining many lines at once into an integrated RV measurement. The integrated RV is calculated by taking the sum of individual line RVs weighted by their error:

$$RV_j = \frac{\sum_i \left[\frac{1}{\sigma_{RV_{i,j}}^2} RV_{i,j} \right]}{\sum_i \left[\frac{1}{\sigma_{RV_{i,j}}^2} \right]}. \quad (4)$$

Using this technique, we can compute an LBL-derived equivalent bulk RV measurement to compare against the CCF-derived RVs. To verify the performance of our pipeline, we apply our LBL pipeline to both publicly available NEID solar data (as a methodological test) and data of HD 26965. Figures 2 and 3 compare our LBL RVs to those derived using the standard NEID pipeline using the same set of spectral lines (ignoring lines that were filtered in the previous step). As we also are restricting our LBL analyses to these mask line wavelengths, we expect our RVs to be highly correlated. For both HD 26965 and the Sun, we find generally consistent agreement between the CCF-based and LBL RVs. HD 26965 shows measurable residuals between the NEID pipeline and LBL RVs, though the signal periodicities are similar (Figure 3).

We have multiple hypotheses for the discrepancies in the RVs of HD 26965. First, the CCF RVs do not use the “natural” line error weighting scale used by the LBL pipeline, instead fixing the relative contributions of each spectral order. This means that the LBL RVs may show slightly stronger signals from lines that are forcibly down-weighted by the CCFs and vice versa. Another potential difference arises from data conditioning. The LBL RVs are naturally computed on blaze-corrected spectra, while the CCF RVs are computed on the “blazed” spectra. This should not be significant, as the original pixel flux uncertainties are still tracked when computing the

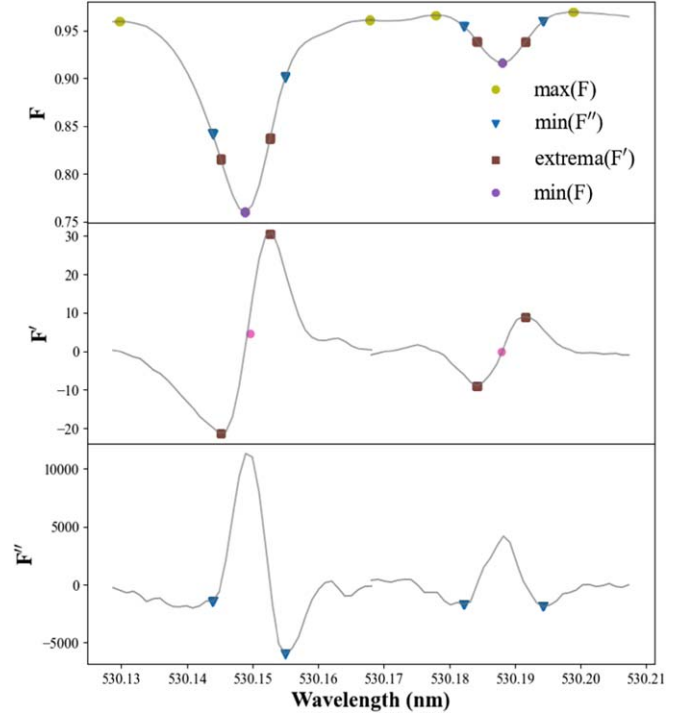


Figure 4. Critical points for computing diagnostic symmetry metrics are plotted across the spectrum (F), its first derivative (F'), and its second derivative (F''), in yellow for local maxima (continuum average, continuum difference), blue for negative minima of the second derivative (small window, jerk distance), brown for extrema of the first derivative (mass center), and purple for the local minimum (depth). In this 0.8 nm portion of the spectra, the left-hand line is marked as asymmetric and the right-hand line as symmetric.

LBL RVs but may produce slightly different results. This effect may be less for the solar spectra (which is generally consistent with Figure 2, where we do not see a similar linear trend), where the relative motion of the stellar spectrum to the blaze function is small. We also noted several individual spectral order RVs measured in the NEID pipeline that were systematically significantly different from the bulk RVs, which may have biased the spectrally averaged measurements in a systematic way.

In either case, Figures 2 and 3 show the resulting periodograms of both the CCF and LBL RVs. Importantly for this paper, the structure of the RV oscillations found in the CCF RVs is recovered by the LBL RVs. As such, we focus the remainder of our analysis on the LBL RVs alone.

4.2. Computing Line Parameters

To maximize sensitivity to potential activity signals in the LBL RVs, we select and group lines by different parameters and then investigate the integrated RV signals of these groups of lines. One natural way to group lines is by normalized line

depth. This is particularly useful when considering activity, as line depth may be inversely correlated with strength of magnetic activity signal in the line’s RV (Cretignier et al. 2020a). Below we present our method for calculating a similar suite of line parameters that lead to our measurement of depth.

4.2.1. Line Depth

To measure the individual line depths, we broadly follow the prescription of Cretignier et al. (2020a). For completeness, we summarize the general approach here. We define line depth as the maximum flux difference between the local minima and maxima of a line in a continuum-normalized spectrum. First, we search for the two local maxima points on the blue and red wings of the line. In order to reduce contaminating blends, we only search for maxima points within a 40-pixel bin around line center, a wider bin than used for computing the individual line RVs, as the maxima and minima points of interest may be located farther out from line center. For the NEID instrument, this is generally a 0.04 nm bin at 480 nm. In all cases, we consider the blue and red maxima closest to line center. In cases where the algorithm misses a local maximum, we force a second maximum to avoid unnaturally shrinking the line depth. The artificial second local maximum is the point on the opposite wing with the same velocity shift from empirically measured line center as the algorithm-discovered maximum. We then measure the flux difference between the local minima and each local maximum. We define the line depth as the maximum of these two flux measurements.

Using this definition of depth, we find a reliable depth measurement for all of the lines defined in our binary spectral mask. For all LBL analyses, we exclude lines with a normalized depth of less than 0.05 to reduce the likelihood of measuring RVs on stretches of continuum. After our depth cut, we are left with 5401 lines out of the original 6592.

4.3. Line Symmetry

Careful curating of lines is an important step in mitigating against spurious RV. Though all lines have a natural asymmetry owing to the stellar convective blueshift, blended lines will show particularly strong asymmetry. This asymmetry can be measured in the normalized spectra and may be indicative of unresolved line blends that could add systematic noise to individual line RV measurements. We calculate our symmetry parameters on both the coadded template spectrum and the time series of individual spectra to ensure that each line meets the symmetry cut across the entire time series. Below we describe our procedure to diagnose line asymmetry, following the general outline presented in Cretignier et al. (2020a):

4.3.1. Symmetry Selection

We calculate line symmetry based on the five criteria listed in Table 2. When calculating normalized line depth, we first find the maxima on either side of the line using a combination of criteria derived from the flux values and the first and second derivatives. These points allow for the measurement of the first two constraints for symmetry: continuum difference and continuum average. Continuum difference is defined as difference in flux between the two edge maxima, while continuum average is the arithmetic mean. Figure 4 shows an example of the points used to calculate each of these parameters. For noncontinuous regions of the spectra where

one local maximum is not identified (e.g., due to bad detector columns or hot pixels), we simply reflect the identified maximum about the line center to define the opposite edge of the feature (using the same velocity offset from the correctly identified maximum). We do this for both the normalized spectrum and its derivative maxima/minima (see Figure 4).

Next, we calculate the mass center of the line by taking a weighted average of the flux within the line between the two extrema of the first derivative (two nearest inflection points). A perfectly symmetric line will find that the center of mass of these two points lies directly at the wavelength of the minima, or ($\lambda_{\min}$, 0). We normalize the mass-center derivative by dividing the normalized flux value of the center of mass by the difference between the flux values of the inflection points.

Finally, we use the jerk distance to diagnose asymmetry of the line center with respect to the small window edges. The jerk distance is a measure of the difference between the depth calculated from the left bound of the small window and the right bound, normalized by the actual line depth.

In determining criteria for line inclusion (Table 2), we follow the prescription of Cretignier et al. (2020a). First, we only include lines with a jerk distance of $|jd| < 0.25$ and a mass-center derivative of $|mcd| < 0.2$. In order to confirm that our criteria listed in Table 2 are preferentially filtering out blended lines, we track both the total number of lines that pass each filter step and the ratio between the number of lines that show a positive correlation with the bulk (averaged) RV and those that have a negative correlation (assumed to be an unresolved blend).

To ensure that our symmetry cuts are indeed reliably removing blends without providing a bias against lines with a truly negatively correlated RV signature, we calculate the median value of each of our symmetry parameters after the initial symmetry cut for both the negatively and positively correlated lines. If there are systematic morphological differences between these two populations, we expect that asymmetric lines likely dominate the negatively correlated lines. We find that, on average, the mass-center derivative is a factor of two larger and the jerk distance is a factor of 1/3 larger in the negatively correlated lines than in the positively correlated ones. When we further restrict the jerk distance to a more stringent value (0.15), the mass-center derivative in both populations of lines falls under $<|.15|$. This does not remove all the negatively correlated lines from our analysis, but it does significantly reduce the relative fraction of them, and there are no longer significant morphological differences between the negatively and positively correlated lines, resulting in 1146 lines left at this stage.

5. Results

With our arsenal of line and activity metrics in hand, we begin investigating the information embedded in individual line RVs. We do so using two main methods: (1) by correlating individual line metrics with independent activity metrics, and (2) by correlating individual line metrics with the bulk RV computed using all lines in the K2 mask. As an initial check of the robustness of the previous planet model, we first examine the phase of the observed NEID RVs relative to the original planet model posed in Ma et al. (2018). Figure 5 shows that the previous best-fit planet model is significantly out of phase (approximately 30%–40% of the expected period) with the observed 42-day signal in the NEID bulk RVs, casting doubt

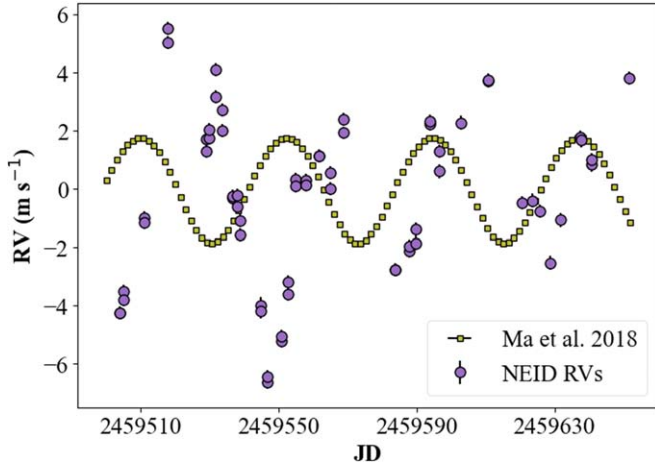


Figure 5. NEID bulk RVs of HD 26965 (purple) overlaid on the best-fit Keplerian solution from Ma et al. (2018). Within the errors of Ma et al. (2018; propagated to the NEID measurement epochs), the proposed Keplerian is significantly out of phase with the dominant 42-day signal in the NEID data.

on the coherence of the 42-day signal over long time baselines. This broadly supports an activity-driven RV hypothesis.

5.1. Bulk RV Analysis

We begin by investigating the correlation between our LBL-derived bulk RVs and various classical activity indicators in the NEID data. Importantly, we explore the correlation between bulk RV and various activity indicators with and without accounting for a relative phase shift. This step was not explicitly done in Ma et al. (2018) and appears to be key for identifying activity-induced RV signals in this particular target. In the following sections, we quantify the relative power at the proposed planet period, showing that it decreases significantly when including an added phase lag between various activity indicators and the bulk RVs.

5.1.1. Bulk RV and S_{HK} Index Correlation

We begin our activity detrending analysis by exploring the linear correlation between Ca II H and K and the bulk RVs. As shown in Figure 1, HD 26965’s RV signal and Ca II H and K time series both show clear rotational modulation at a similar period of ~ 42 days. However, the linear correlation coefficient between the two time series is relatively low (Pearson’s $R = 0.38$). This indicates that the signals are measurably out of phase over the several stellar rotations present in the NEID data.

5.1.2. Other Activity Indicators

We also investigated using other line indices, motivated by the discussion of the complexities of stellar activity signatures in Díaz et al. (2018). The NEID pipeline automatically calculates several other line index measurements, including H α and the Ca IR triplet (Ca IRT). We find that H α correlates nearly perfectly with S_{HK} . We also find that the Ca IRT index similarly strongly correlates with the S_{HK} index (as expected). A summary of each time series is shown in the left panel of Figure 1.

Similarly to the RV and S_{HK} correlation, linear correlations between the RVs and the Ca IRT and H α indices yield correlations of $R \sim 0.36$. We additionally consider the CCF

FWHM, contrast, and BIS, which nominally trace the changing shapes of spectral lines due to the rotation and evolution of active regions like spots or plages (Costes et al. 2021). We measure the FWHM by directly fitting the CCF with a Gaussian function. We compute the bisector inverse slope by calculating the difference between the average midpoint velocity of the 10th–40th percentile and the 60th–90th percentile of the CCF line core.

As shown in the right panels of Figure 1, the dominant periodicities in the CCF FWHM and CCF BIS are also broadly consistent with the RVs at 44 and 39 days, respectively.

5.1.3. Calculating Phase Offset Using Gaussian Processes

A phase offset between RV and magnetic activity is a known phenomena in spectra of Sun-like stars: an RV signal induced by a plage or a dark spot could induce their strongest RV signal out of phase from the magnetic activity strength (Collier Cameron et al. 2019). Without investigating a phase lag, activity indicators may appear poorly correlated with even activity-dominated RV signals (as demonstrated in the previous section).

Using a shared latent Gaussian process (GP) model, $X(t)$, and an additional white-noise RV jitter term to model the two time series allows us to determine the relationship between the two time series without assuming that the underlying signal is of a fixed functional form. We use the GP model to independently derive the relative phase between the RVs and each activity indicator. We used `GPLinearODEMaker.jl` (GLOM; Gilbertson et al. 2020) to fit a single GP with a Matérn $5/2$ kernel with a lag hyperparameter (see Equation (5)) (and the RV jitter term) to the RVs and an indicator simultaneously. The Matérn $5/2$ kernel is

$$k_{M^{5/2}}(t, t') \propto \left(1 + \Delta t + \frac{\Delta t^2}{3}\right) e^{-\Delta t}, \quad (5)$$

where $\Delta t = \sqrt{5} |t - t' \pm \delta| / \lambda_{M^{5/2}}$, $t - t'$ is the difference between the two observation times, δ is the lag hyperparameter describing the delay between the RVs and indicator ($\delta = 0$ when $k_{M^{5/2}}$ is being evaluated between two RVs or two indicator measurements and is added or subtracted depending on whether $k_{M^{5/2}}$ is being evaluated between an RV and the indicator or vice versa), and $\lambda_{M^{5/2}}$ is the timescale of local variations. The RV and indicators are modeled as

$$RV(t) = a_{RV}X(t) + \epsilon_{\sigma_*} + \epsilon_{RV} \quad (6)$$

$$I(t) = a_I X(t) + \epsilon_I, \quad (7)$$

where a are hyperparameters that control the relative amplitude of the GP components, $X(t)$ is the latent GP that is shared by the RVs and indicators, and ϵ_{RV} and ϵ_I are measurement uncertainties and RV jitter terms. In essence, we are assuming that the RVs and indicator have the same, though unknown, shape and that the only differences come from a time delay, differing amplitudes, and some extra white noise in the RVs. Figure 6 shows the resulting GLOM model for the S_{HK} index, and Table 3 presents the best-fit phase offsets for all activity indicators. We find a stable phase lag between approximately 4.65 and 6.67 days, which is approximately 11%–15% of the rotation period.

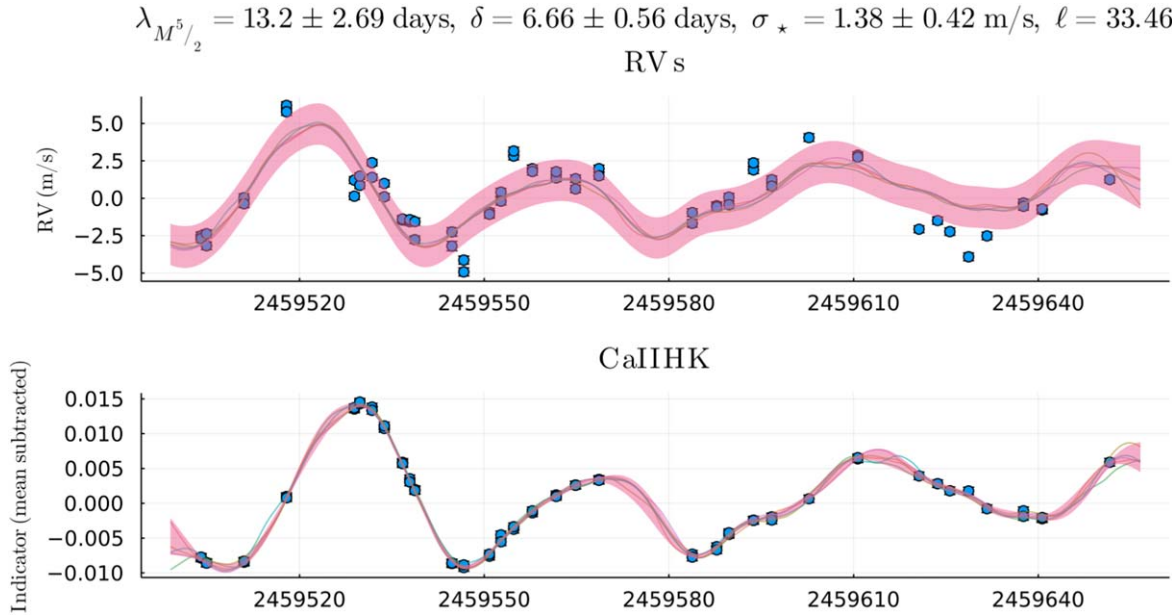


Figure 6. Example GP-modeled phase lag between S_{HK} activity indicator and LBL bulk RV time series with an additional term included to account for smaller-timescale RV jitter. Our model detects a phase lag of ~ 6.7 days between the S_{HK} index and the bulk RVs (with the RVs following behind the line indicator). Thin solid lines show a set of random draws from the model posterior distributions for clarity.

Table 3

Gaussian-process- and Interpolative-model-derived Phase Lags between the Line-by-line Integrated RV Time Series and Each Activity Indicator

Metric	$\Delta\phi_{\text{LBL,GP}}$ (days)	$\Delta\phi_{\text{LBL,IM}}$ (days)
Ca II H and K index	6.66 ± 0.56	6.39 ± 0.12
H α index	6.67 ± 0.64	6.31 ± 0.13
Ca IRT index	5.31 ± 0.62	6.14 ± 0.12
CCF FWHM	4.65 ± 1.64	6.00 ± 0.19
CCF contrast	4.65 ± 1.64	5.73 ± 0.20
CCF BIS	6.39 ± 0.79	6.02 ± 0.43
Depth metric	5.28 ± 1.73	4.87 ± 0.30

Note. Lag estimates derived from the interpolative model all fall within the error bars on the GP lags and show a clear maximal correlation at 4–7 days.

5.1.4. Calculating Phase Offset via Interpolation

To augment the GP-derived lags, we also use a simple interpolative model to separately measure the phase delay between signals. For each activity indicator, we measure the correlation coefficient at a variety of offsets and fit the CCF peak to estimate the lag. We compute correlations for offsets from 0 to 15 days, with steps of 0.5 days, using linear interpolation to fill in gaps in the data. To empirically estimate the error on our best-fit lag value, we shuffled the indices and the RVs within their 1σ errors and recomputed the nominal phase shift 1000 times. We fit a Gaussian to the temporal CCF and take the maximum as our best-fit phase offset. We then calculate the error on the Gaussian mean, considering the error in our correlations. The best-fit phase lags, $\Delta\phi$, and corresponding errors are listed in the third column of Table 3. These errors only reflect the photon-limited errors for each parameter and may be an underestimate owing to possible systematic noise terms, but they do provide a rough assessment of the confidence level in each lag measurement.

The GP model is more adept at modeling the error using the data themselves. Given that our analytical model lags agree within 1σ of the GP-derived shifts, we adopt the GP-computed shifts for the remainder of our detrending analysis.

5.1.5. Detrending Bulk RVs Using Measured Lag

To investigate the effect of phase shifting on the correlation between the two time series, we use the GP-derived lags to shift individual activity indicators to their maximal correlation phase. Once shifted, we linearly interpolate the DRP activity indicator measurements onto the same observation times as the RVs. We then recompute the correlation coefficients, excluding the first several days of data points, as the interpolation could be unreliable outside of the existing observation time window. The phase-shifted plots of all activity indicators are shown in Figure 7. The phase-shifted S_{HK} and D(t) indicators both show strong correlation with respective values of $R = 0.73$ and $R = 0.72$, while the CCF BIS shows the lowest correlations of $R = 0.46$ (all improved from the unshifted time series, as expected).

Given these increased correlations, we investigate the periodicity in the residuals when detrending the RV time series for these phase-shifted correlations. Figure 8 shows the detrended RV time series and resulting periodograms. When detrending against the shifted activity indicators, we find a measurable reduction in the overall RV signal amplitude, as well as a strong depletion of the signal at the 42-day rotation period (Figure 8, right column). This strongly implies that the observed velocity signal is activity driven.

5.2. Individual Line RV Analysis

In addition to the bulk RV analysis, we investigate the potential activity signatures using individual LBL RVs. Similar to Cretignier et al. (2020a), we explore the depth sensitivity of the derived RV signals and ultimately aim to understand

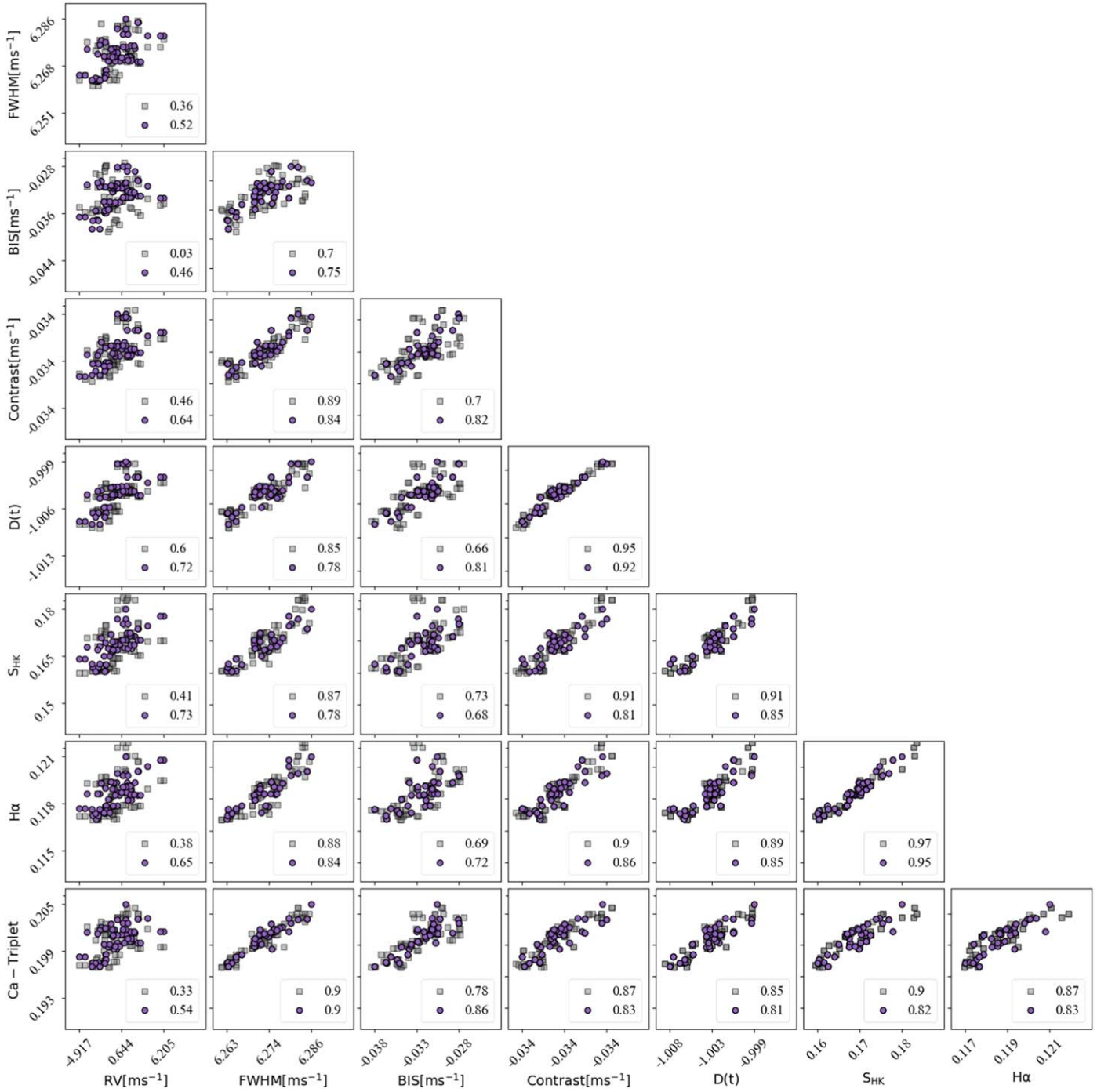


Figure 7. Correlations between bulk RV and each activity metric (described in Section 5.1.1). The two time series are correlated and plotted before (gray) and after (purple) being phase-shifted to maximize correlation with bulk RV. Correlation coefficients for both sets show general improvement in correlation after shifting each indicator by its best-fit GP-modeled phase lag.

whether there is a strong depth dependence, indicative of an activity-induced signal driven by suppression of convective blueshift.

5.2.1. Line Selection: Bulk RV Correlation

Following the prescription of Cretignier et al. (2020a), we select “high-activity” lines based on their correlation with the bulk RV signal. The underlying assumption of this approach is that the bulk RV signal is driven by activity effects. We correlate each line RV with our bulk LBL RV.

To estimate error bars for our linear correlation coefficients, we remeasure the Pearson’s linear correlation coefficient R value 100 times, each time drawing a new value for the line RV and the bulk RV within their respective 1σ error bars, computed by propagating photon-limited uncertainties. We then measure the width of the distribution of the resulting correlation coefficient values, which sets the 1σ error on R . To isolate lines with statistically significant signals, we consider only lines where the absolute value of the estimated correlation coefficient, $|R|$, exceeds twice the estimated measurement uncertainty, i.e., $(|R|/\sigma_R > 2)$. For the high bulk RV correlation

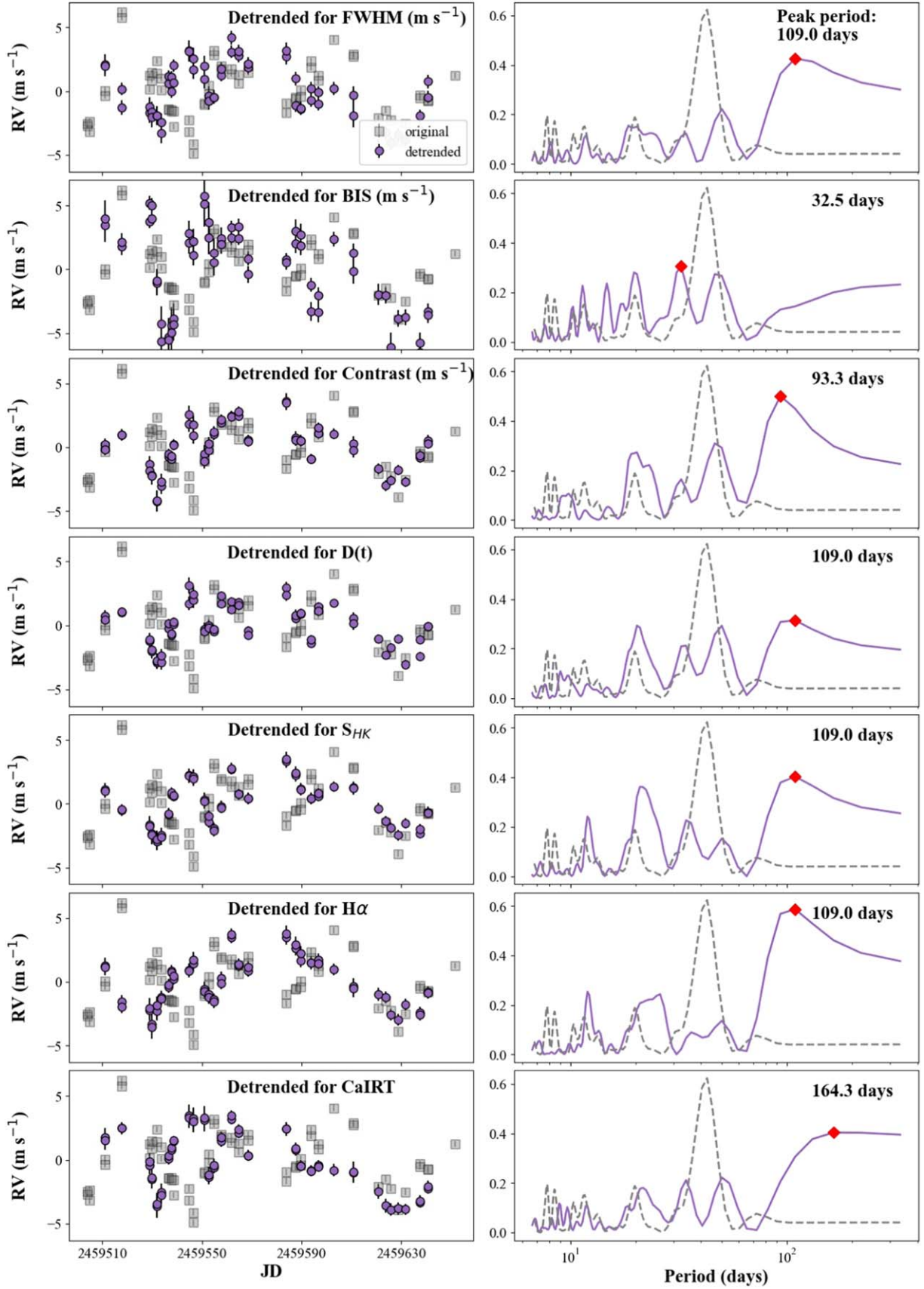


Figure 8. Left: LBL bulk RV time series when detrended (purple circles) for each metric based on correlations shown in Figure 7. The original bulk RVs are shown with gray squares. Right: original RV periodogram (gray dashed line) plotted under the detrended periodogram (purple solid line). The majority of detrended time series show a substantial decrease in the relative power at or near the 42.6-day rotation period. For the line index and depth metric cases, power reduction ranges between 57.6% when detrending for the Ca IRT and 82.99% when detrending for S_{HK}. Note that the first few days of observations are omitted in this analysis to avoid potential issues with extrapolation. The period with the highest remaining power is noted by the red diamond.

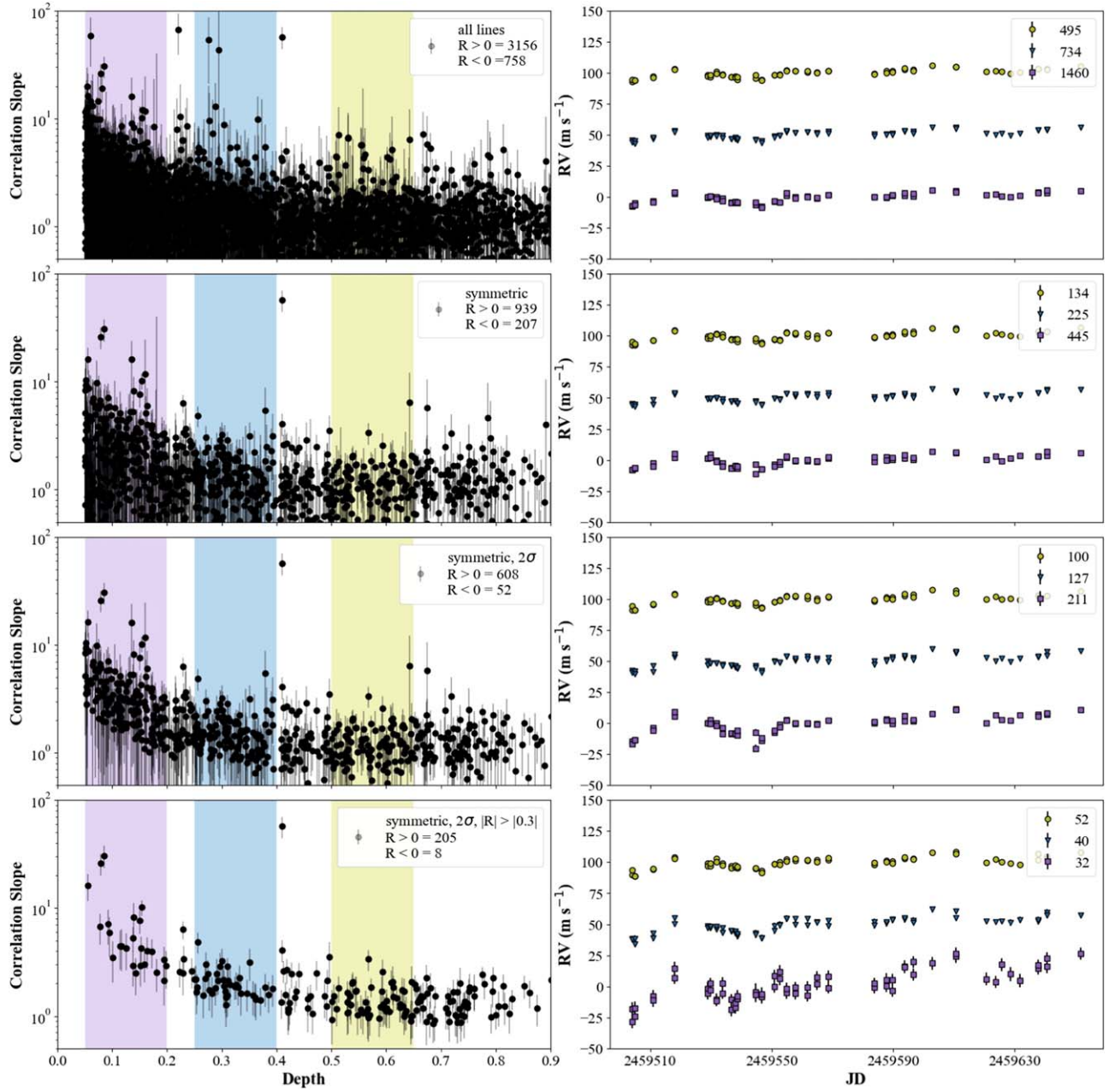


Figure 9. Left: bulk RV correlation slope (y-axis) vs. line depth (x-axis) for different line selection populations (left to right): all lines with a depth greater than 0.05, symmetric lines, symmetric lines with 2σ confidence in the measurement of their correlation, and lines that additionally correlate with bulk RV with a Pearson’s R coefficient of $|R| \geq 0.3$. Though the log plots show only the positively correlated lines, the integrated RV signals do include negatively correlated lines that meet the above thresholds (see legends). Right: the corresponding depth-bin-integrated RV time series for the populations described above, offset for clarity. All integrated RVs seem to share a similar signal. The legends denote how many lines were used to compute the RVs in each depth bin. The depth bins are chosen to yield comparable overall RV uncertainty in each depth bin ($1\text{--}3 \text{ m s}^{-1}$ photon-limited error). The bins are 0.05–0.2, 0.25–0.4, and 0.5–0.65 in normalized depth.

population, we make a cut at a Pearson’s R coefficient of $|R| \geq 0.3$. After applying these cuts, in addition to imposing the symmetry criteria described previously, we are left with 429 lines out of the original 6592.

Starting with the population of lines that shows strong correlation with the bulk RV signal (the bottom two panels of Figure 9), we find a clear increase in the slope of the correlation between the individual line RV time series and the bulk RV time series as a function of normalized line depth. This is broadly consistent with results shown in Cretignier et al. (2020a) for α Cen B. We then bin the RVs by line depth using

three subsets of lines at increasing depth: 0.05–0.2 (shallowest), 0.25–0.4, and 0.5–0.65 (deepest). We find that the integrated RVs of each bin have a similar shape but show significantly different amplitudes. This implies that the signal is not planetary in nature, as described in Cretignier et al. (2020a). If the signal were due to the proposed planet candidate signal, it would induce a signal of constant amplitude across all lines. Periodic suppression of convective blueshift, on the other hand, systematically affects some lines more strongly than others (Cretignier et al. 2020a).

5.2.2. Exploring Line Selection Bias

Selecting lines by their correlation with the bulk RV alone may be subject to a systematic selection bias, which would be enhanced for shallow lines in particular. Given that shallow lines have a lower velocity information content, in order to have a stronger correlation with the bulk RV, that correlation must definitionally have a higher slope to achieve the same correlation coefficient.

To verify that this potential bias does not significantly affect our selection, we instead “blindly” select our lines based first on line symmetry (see previous section) and second on 2σ certainty ($|R|/\sigma_r > 2$) on the line–bulk RV correlation (as opposed to making a blanket cut using correlation with bulk RV). Both parameters are unrelated to time-series correlation with the bulk RV. Additionally, we expect that more symmetric lines will present RV time series with fewer spurious RV detections such as those induced by the movement of unresolved blends.

Since we are filtering based on the statistical certainty in the absolute correlation ($|R|/\sigma_r > 2$), we do not reject anticorrelated lines. Using this selection process, we are left with 52 negatively correlated lines out of the total 660 lines that passed both criteria. We suspect that these are particularly subtle blends that made it through our symmetry cuts. Though the negative lines make up approximately 8% of the total line population, this is still a significant reduction compared to the unfiltered line list, where approximately 20% of lines are negatively correlated (758/3914). Were we to reject negatively correlated lines based on the assumption that they are due to subtle blends, we would only increase the amplitude of the depth-bin-integrated RV time series.

5.2.3. Depth Metric

Since a single spectral line possesses only a small amount of information, Siegel et al. (2022) introduced the depth metric, $\mathcal{D}(t)$. For a given stellar spectrum, the depth metric is the weighted average line depth over a selected subpopulation of activity-sensitive lines; the weighted average is calculated analogously to Equation (4). All lines satisfying $\mathcal{R} < 5$ th percentile of HD 26965’s $\mathcal{R}$ distribution—where $\mathcal{R}$ is the Pearson correlation coefficient between a given line’s depth time series and the bulk RV time series—were flagged as activity sensitive. For HD 26965 the depth metric closely tracks the quasi-sinusoidal variations seen in the NEID RV time series, similar to the behavior observed in α Cen B (Siegel et al. 2022).

5.2.4. FF’ Modeling

Following Siegel et al. (2022), we leveraged the depth metric time series $\mathcal{D}(t)$ to detrend the RV time series of HD 26965 using a modified FF’ model. First described by Aigrain et al. (2012), the FF’ model uses photometric flux and an active region model to predict the RV signal due to stellar activity. Giguere et al. (2016) then introduced the HH’ method, which uses the H α index as a photometric proxy. Using a modified FF’ framework, we treated the relative amplitudes of the spot rotation and convective blueshift effects as a free parameter and allowed for a linear relationship between $\mathcal{A}(t)$ and flux (Siegel

et al. 2022):

$$\begin{aligned} \text{FF}'(t) = & -\alpha(\mathcal{A}(t) + \beta)\dot{\mathcal{A}}(t)/f \\ & + \gamma(\mathcal{A}(t) + \beta)^2/f \\ & + C_2t + C_1, \end{aligned} \quad (8)$$

where $\mathcal{A}(t)$ is a normalized activity index time series (in this case, $\mathcal{D}(t)$), f is the relative flux change for a feature at the disk center (included to conveniently scale α and γ), β is the zero-point of the assumed linear relationship between $\mathcal{A}(t)$ and photometric flux, and C_1 and C_2 are an arbitrary zero-point and linear drift, respectively; f is defined analogously to Aigrain et al. (2012). To infer $\dot{\mathcal{A}}(t)$, $\mathcal{A}(t)$ is smoothed using a smoothing parameter σ_t (Siegel et al. 2022). For the j th observation, the smoothed $\mathcal{A}_j$ is the weighted average of the entire activity metric time series, where the weights are assigned via a Gaussian centered at t_j (the time of the j th observation) with a standard deviation of σ_t . The smoothed activity metric is fit with a cubic spline, and $\dot{\mathcal{A}}(t)$ is determined analytically. The FF’ RVs are given by Equation (8), which has six free parameters: α , β , γ , C_1 , C_2 , and σ_t . The model was optimized via affine-invariant Markov Chain Monte Carlo (MCMC) sampling using `emcee` (Foreman-Mackey et al. 2013). Uniform priors were adopted for the activity model parameters. We employed 90 walkers for 5000 iterations each, where the first 1000 iterations were rejected as burn-in. The resulting FF’-derived RVs are shown in Figure 10.

These RVs show that the bulk of the observed RV signal can be modeled with a relatively simple activity-driven framework, and the residual signal shows significantly less power at the 42-day period (see Figure 10, right panel). It is worth noting that any Keplerian signals that (1) are in phase with the stellar activity signal and (2) have periods that are identical (or very near) the stellar rotation period will always be partially subtracted in this framework owing to model degeneracy (see the Appendix). A potential solution to this would be to add additional information into the model, such as including differential wavelength information (e.g., simultaneously fitting the blue and red wavelengths, and positing the Keplerian signal should be independent of color, while the activity signal will be color dependent). As the claimed planet is significantly out of phase with the observed activity cycle (Figure 5), we are confident that our model is not significantly reducing this specific signal.

5.3. Implications for Planet Detectability

Previous studies of this target have found linear detrending against activity signals ineffective (Díaz et al. 2018; Ma et al. 2018). The inclusion of a phase shift, as outlined above, may explain why these studies have not identified the activity–RV correlation at the 42-day period. This could also be due to a difference in the overall activity level of HD 26965, which may explain why the correlation amplitudes are stronger in our NEID data set than in previous HARPS observations (Ma et al. 2018).

We also note that previous investigations into HD 26965 did not explore the variation in the planet candidate signal in different line populations parsed by symmetry, depth, or activity correlation. Variable velocity amplitudes at or near the rotation period in these various line samples strongly suggest

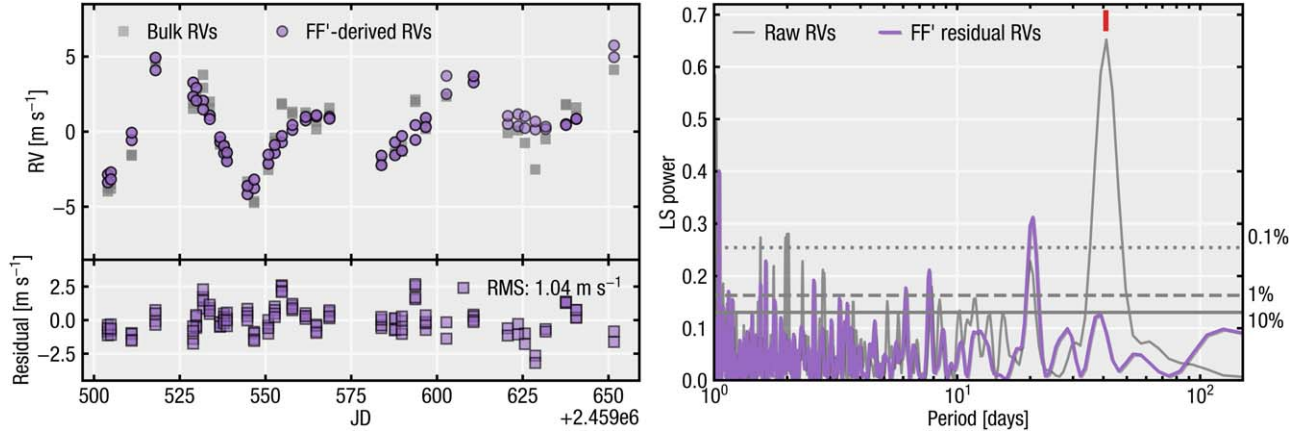


Figure 10. Left: LBL bulk velocities with corresponding FF'-based velocities derived using the depth metric, $\mathcal{D}(t)$ (Siegel et al. 2022), to create corresponding theoretical activity signal (see Section 5.2.4). Typical velocity error bars are smaller than the plotting symbols ($\sim 30\text{--}50\text{ cm s}^{-1}$). The rms of the residuals is 1.04 m s^{-1} . Right: Lomb–Scargle periodogram of the bulk RVs (gray) and FF' (purple) residuals, showing a significant reduction in the power at the ~ 42 -day candidate period (red dash). False-alarm probability thresholds are shown with the horizontal lines for 0.1% (dotted), 1% (dashed), and 10% (solid). We do note that a potential $P_{\text{rot}}/2$ alias may remain (~ 21 days) after subtraction of the best-fit activity signal, but it has a comparably low significance.

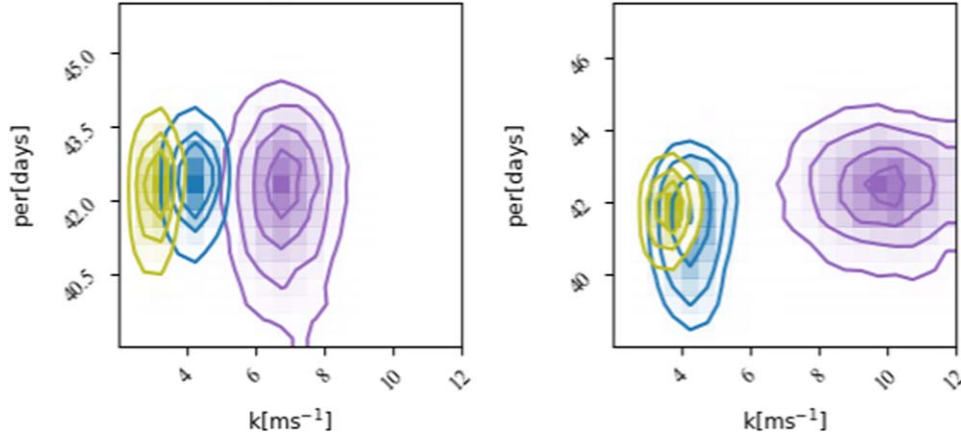


Figure 11. Posteriors from MCMC best-fit Keplerian periods, P , and semiamplitudes, K , for the symmetric, 2σ lines (left) and the symmetric, 2σ , $R > 0.3$ lines (right). Fits for each depth bin highlighted in Figure 9 are shown in yellow for deep lines, blue for mid-depth lines, and purple for shallow lines. The contour lines mark the 68%, 95%, and 99.7% confidence limits. The recovered planet semiamplitude (K) varies significantly as a function of line depth in both cases.

that the potential Keplerian near the rotation period is in fact driven by activity.

5.3.1. Best-fit Keplerians

We use the `radvel` package (Fulton et al. 2018) to find the best-fit Keplerian orbits and corresponding errors, fitting for a single planet signal. We compute Keplerian fits on the residuals of the detrended RV time series of Figure 8. As shown in Table 4, we find that although the best-fit periods agree to within $1\sigma\text{--}2\sigma$, the RV semiamplitude varies between 1.0 and 2.35 m s^{-1} . The best-fit amplitude of around 1 m s^{-1} for the Ca H and K, $H\alpha$, Ca IRT, and depth metric indicators reveals that the RV residuals post-detrending would be sensitive to the 1.8 m s^{-1} signal claimed in Ma et al. (2018), but this signal was not recovered in the activity-detrended NEID data.

Similarly, we fit separate Keplerian signals to the shallow and deep line RV time series using the different line populations shown in Figure 9. We find that the best-fit RV semiamplitude varies significantly as a function of line depth,

Table 4
Top: Best-fit Planetary Signal for Depth-binned Integrated RVs, Metric-detrended RVs

Metric	P (days)	K (m s^{-1})
CCF FWHM	42.59 ± 0.55	2.04 ± 0.20
CCF BIS	40.78 ± 0.71	2.35 ± 0.31
S_{HK}	41.72 ± 0.99	1.0 ± 0.09
$H\alpha$	42.26 ± 0.92	1.0 ± 0.08
Ca IRT	42.26 ± 0.87	1.23 ± 0.20
Depth metric	41.87 ± 0.93	1.0 ± 0.09
Shallow lines	42.1 ± 1.3	6.85 ± 0.91
Mid-depth lines	42.38 ± 0.73	4.21 ± 0.46
Deep lines	42.23 ± 0.88	3.09 ± 0.35

Note. While a signal between 40 and 43 days is consistently recovered, the wide range in fitted amplitudes implies that the underlying RVs are driven by activity. Bottom: best-fit planetary signal for line-selected integrated RV signals from Figure 9. Though we recover the nearly 42-day signal in each line population, the amplitude of the signal increases by nearly a factor of two from the deepest to shallowest line populations.

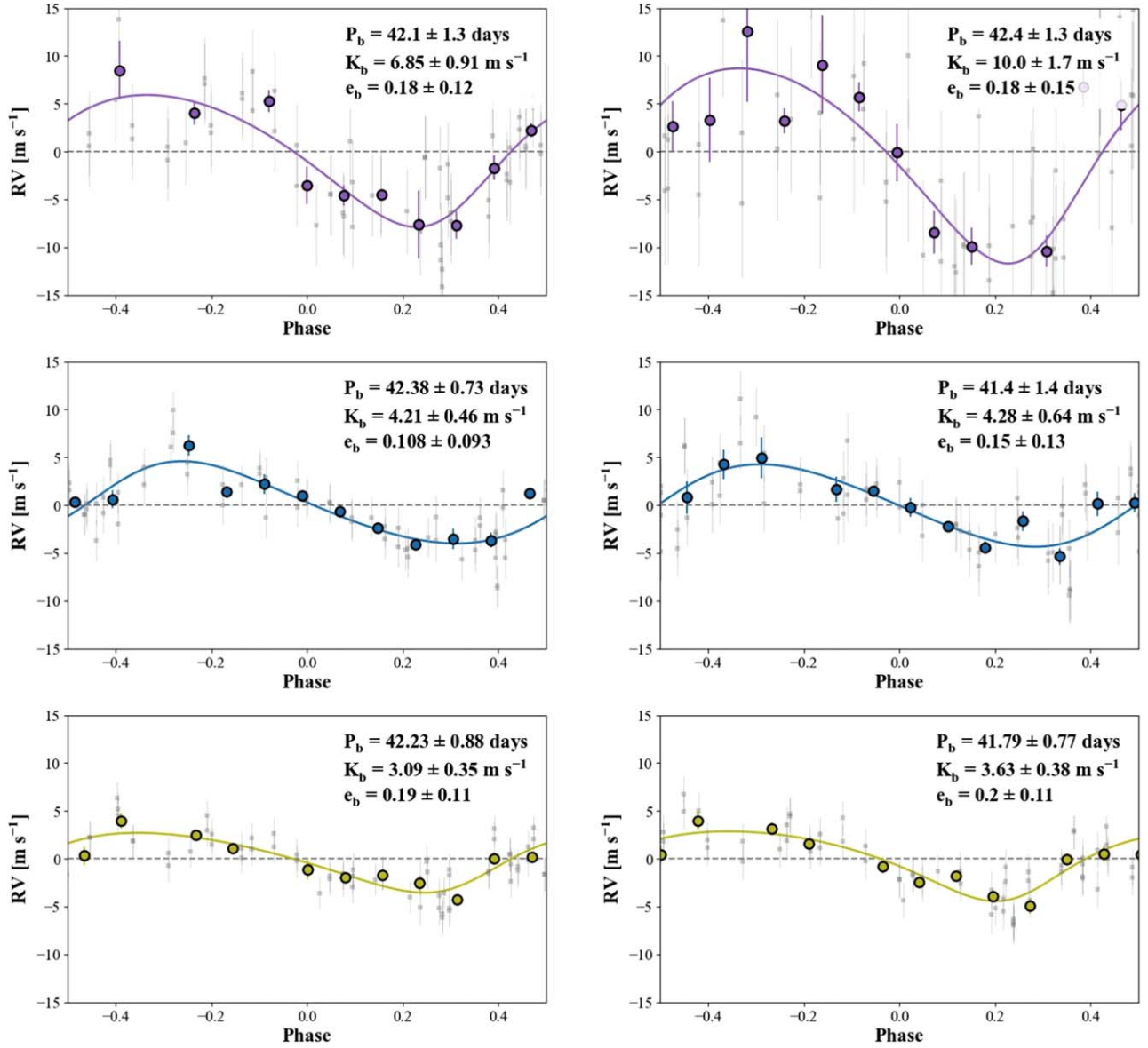


Figure 12. Phase-folded velocity plots of the best-fit Keplerians corresponding to the MCMC fits of Figure 11 for the symmetric, 2σ lines (left) and the symmetric, 2σ , $R > 0.3$ lines (right). Median phase-binned points for each depth bin are shown in yellow for deep lines, blue for mid-depth lines, and purple for shallow lines. Unbinned, phase-folded RVs for each depth bin are shown in gray. Colored curves show the best-fit radvel models.

which is inconsistent with a Keplerian signal but expected if the observed RVs are dominated by periodic suppression of convective blueshift (Cretignier et al. 2020a). Figure 11 shows the Monte Carlo posteriors of the best-fit Keplerian for our three line depth bins in both the symmetry-selected and activity-correlation-selected line populations and Figure 12 plots the phase-folded best-fit signals. In both populations, the 1σ best-fit amplitudes of the shallow line bins are over two times higher than the deep line bins. Given that we find neither any consistent best-fit Keplerian orbit nor the specific signal discovered by Ma et al. (2018), we believe that the large amplitude differences between our best-fit signals further suggest that the variability in the HD 26965 RVs is driven by activity.

6. Conclusion

Employing a combination of activity indicators and LBL techniques in NEID data has shown that the likely origin of the

periodic signal seen in HD 26965 is stellar activity. We have a relatively short baseline of observations, but the LBL signals clearly show a statistically significant variation in the periodic signal amplitude. We conclude that this variation is likely indicative of activity and not Keplerian motion.

We show that classical activity indicators, such as CCF FWHM and various line indices (S_{HK} , $H\alpha$, etc.), all show similar rotational modulation to HD 26965's integrated RVs (all time series included in Table 5). We investigated the potential phase shift between these indicators and the RVs, due to the delay between the line morphology, equivalent width, and RV effects of stellar active regions. We found consistent phase shifts for the line indicators of between 5 and 8 days (42° – 68° in orbital phase, relative to the rotation period) when fitting the phase using both a GP model and a basic interpolated model. We verified that phase shifting the activity metrics to the same phase as the RVs not only boosted their correlations but also largely depleted the periodogram power at the

Table 5

Summary Table of Bulk NEID Measurements of HD 26965 Used in This Study, Including Bulk Velocities, CCF Activity Indicators, “Classical” Line Activity Indicators, and the Computed Depth Metric ($\mathcal{D}(t)$)

JD –2459500	RV_{NEID} (m s^{-1})	RV_{LBL} (m s^{-1})	$\Delta\text{CCF}_{\text{FWHM}}$ (m s^{-1})	$\Delta\text{CCF}_{\text{BIS}}$ (m s^{-1})	$\Delta\text{CCF}_{\text{Contrast}}$ $\times 10^4$	$(\mathcal{D}(t) + 1))$ $\times 10^3$	S_{HK} ± 0.00055	H α ± 0.00013	Ca IRT $\pm 5.8\text{E}-5$
4.019	-4.25 ± 0.23	-2.51 ± 0.27	-3.89 ± 0.04	-31.62 ± 0.08	342.694 ± 0.2	-5.85 ± 0.007726	0.16099244	0.11706787	0.19839492
4.021	-4.25 ± 0.23	-2.7 ± 0.26	-8.27 ± 0.04	-33.01 ± 0.08	342.639 ± 0.2	-6.07 ± 0.007738	0.16110582	0.11696177	0.19820225
4.9	-3.52 ± 0.22	-2.37 ± 0.26	-6.09 ± 0.04	-32.91 ± 0.08	342.618 ± 0.2	-6.18 ± 0.007624	0.16061176	0.11670715	0.19721277
4.902	-3.81 ± 0.22	-3.18 ± 0.26	-6.44 ± 0.04	-32.75 ± 0.08	342.671 ± 0.2	-6.18 ± 0.007624	0.16061021	0.11670716	0.19721174
10.971	-1.0 ± 0.23	0.04 ± 0.26	-7.42 ± 0.04	-34.52 ± 0.08	342.712 ± 0.2	-6.08 ± 0.007675	0.16066467	0.11675316	0.19787301
10.974	-1.17 ± 0.23	-0.36 ± 0.26	-4.36 ± 0.04	-34.89 ± 0.08	342.64 ± 0.2	-6.08 ± 0.007676	0.16066473	0.11675327	0.19787331
17.89	5.51 ± 0.23	6.2 ± 0.24	5.34 ± 0.04	-31.25 ± 0.08	342.067 ± 0.2	-1.89 ± 0.007926	0.17008271	0.11916122	0.19981397
17.894	5.03 ± 0.23	5.78 ± 0.24	5.04 ± 0.04	-31.43 ± 0.08	342.064 ± 0.2	-1.89 ± 0.007926	0.17008759	0.11916245	0.19981491
28.905	1.71 ± 0.23	1.21 ± 0.23	9.93 ± 0.04	-29.68 ± 0.08	341.641 ± 0.2	0.52 ± 0.007939	0.18265396	0.1212022	0.20347861
28.908	1.29 ± 0.23	0.14 ± 0.23	10.03 ± 0.04	-30.73 ± 0.08	341.554 ± 0.2	0.52 ± 0.007938	0.18265717	0.12120267	0.20347954
29.788	1.75 ± 0.23	0.87 ± 0.22	9.77 ± 0.04	-30.87 ± 0.08	341.555 ± 0.2	0.95 ± 0.007929	0.18340881	0.12151772	0.20393195
29.791	2.03 ± 0.23	1.48 ± 0.22	11.39 ± 0.04	-30.12 ± 0.08	341.548 ± 0.2	0.95 ± 0.007929	0.1834109	0.12151923	0.20393434
31.776	4.11 ± 0.23	2.37 ± 0.22	9.09 ± 0.04	-27.25 ± 0.08	341.349 ± 0.2	0.96 ± 0.007827	0.18293403	0.12069714	0.20476883
31.778	3.15 ± 0.23	1.4 ± 0.21	9.69 ± 0.04	-27.47 ± 0.08	341.359 ± 0.2	0.96 ± 0.007827	0.18293332	0.12069622	0.20476973
33.75	2.72 ± 0.23	0.99 ± 0.22	9.66 ± 0.04	-24.73 ± 0.08	341.563 ± 0.2	0.95 ± 0.007805	0.1798657	0.11984547	0.20355968
33.752	2.0 ± 0.23	0.1 ± 0.22	7.65 ± 0.04	-25.74 ± 0.08	341.618 ± 0.2	0.95 ± 0.007805	0.17986254	0.11984471	0.20355833
36.732	-0.32 ± 0.23	-1.46 ± 0.24	5.23 ± 0.04	-25.41 ± 0.08	342.012 ± 0.2	-2.0 ± 0.007819	0.17499944	0.11938667	0.20213142
36.735	-0.25 ± 0.23	-1.38 ± 0.24	3.73 ± 0.04	-25.26 ± 0.08	342.051 ± 0.2	-2.0 ± 0.007819	0.17499502	0.11938626	0.20213011
37.908	-0.24 ± 0.23	-1.57 ± 0.25	1.19 ± 0.04	-25.54 ± 0.08	342.196 ± 0.2	-2.76 ± 0.007949	0.17264905	0.11906597	0.20125261
37.913	-0.61 ± 0.23	-1.43 ± 0.25	4.23 ± 0.04	-25.21 ± 0.08	342.239 ± 0.2	-2.76 ± 0.007949	0.17263926	0.11906484	0.20124928
38.736	-1.59 ± 0.23	-2.77 ± 0.25	-0.92 ± 0.04	-26.47 ± 0.08	342.468 ± 0.2	-4.0 ± 0.007741	0.17109959	0.11893218	0.20068881
38.738	-1.1 ± 0.23	-1.56 ± 0.25	-1.36 ± 0.04	-26.2 ± 0.08	342.455 ± 0.2	-4.0 ± 0.007741	0.17109698	0.11893173	0.20068773
44.741	-4.01 ± 0.3	-3.19 ± 0.31	-9.22 ± 0.04	-33.06 ± 0.08	343.139 ± 0.2	-8.59 ± 0.012201	0.16047432	0.11715399	0.19761635
44.749	-4.18 ± 0.27	-2.25 ± 0.29	-11.34 ± 0.04	-32.43 ± 0.08	343.016 ± 0.2	-8.6 ± 0.012206	0.16046163	0.11715198	0.19761265
46.69	-6.64 ± 0.23	-4.13 ± 0.27	-10.09 ± 0.04	-32.85 ± 0.08	343.095 ± 0.2	-7.97 ± 0.007816	0.1598822	0.11693049	0.19741744
46.693	-6.45 ± 0.23	-4.92 ± 0.27	-9.65 ± 0.04	-32.01 ± 0.08	342.948 ± 0.2	-7.98 ± 0.007812	0.15988115	0.11693014	0.19741696
50.848	-5.21 ± 0.23	-0.94 ± 0.26	-8.12 ± 0.04	-35.55 ± 0.08	343.033 ± 0.2	-7.58 ± 0.007701	0.16152854	0.11731586	0.19722633
50.85	-5.06 ± 0.23	-1.06 ± 0.26	-8.41 ± 0.04	-36.13 ± 0.08	342.929 ± 0.2	-7.58 ± 0.007701	0.16152914	0.1173161	0.19722616
52.715	-3.19 ± 0.23	0.41 ± 0.26	-7.42 ± 0.04	-34.82 ± 0.08	342.771 ± 0.2	-6.14 ± 0.007804	0.16456582	0.11722842	0.19878021
52.718	-3.6 ± 0.23	-0.19 ± 0.26	-6.91 ± 0.04	-33.9 ± 0.08	342.856 ± 0.2	-6.14 ± 0.007804	0.16457067	0.1172281	0.19878315
54.778	0.33 ± 0.23	2.82 ± 0.25	-2.72 ± 0.04	-32.69 ± 0.08	342.679 ± 0.2	-3.92 ± 0.007768	0.16538283	0.11757045	0.19957359
54.78	0.1 ± 0.23	3.17 ± 0.25	-4.7 ± 0.04	-33.25 ± 0.08	342.705 ± 0.2	-3.91 ± 0.007768	0.16538494	0.11757072	0.19957464
57.836	0.3 ± 0.23	1.97 ± 0.24	-0.09 ± 0.04	-32.22 ± 0.08	342.378 ± 0.2	-3.4 ± 0.007751	0.16773768	0.11801853	0.19991934
57.839	0.12 ± 0.23	1.79 ± 0.25	-1.34 ± 0.04	-31.93 ± 0.08	342.412 ± 0.2	-3.4 ± 0.007751	0.16773936	0.11801885	0.19991972
61.689	1.13 ± 0.23	1.36 ± 0.25	-0.15 ± 0.04	-30.07 ± 0.08	342.455 ± 0.2	-2.9 ± 0.007743	0.17031014	0.11823253	0.20058017
61.694	1.12 ± 0.23	1.78 ± 0.25	1.71 ± 0.04	-29.42 ± 0.08	342.444 ± 0.2	-2.9 ± 0.007743	0.17031263	0.11823256	0.20058108
64.828	0.55 ± 0.23	1.31 ± 0.25	-2.88 ± 0.04	-30.52 ± 0.08	342.511 ± 0.2	-3.8 ± 0.007775	0.17173754	0.1186557	0.20059256
64.83	0.0 ± 0.23	0.62 ± 0.25	-1.1 ± 0.04	-31.2 ± 0.08	342.566 ± 0.2	-3.8 ± 0.007775	0.17173871	0.11865608	0.20059269
68.649	2.39 ± 0.22	1.98 ± 0.24	-0.59 ± 0.04	-29.52 ± 0.08	342.324 ± 0.2	-2.37 ± 0.007565	0.17253717	0.11883309	0.20170115
68.651	1.92 ± 0.22	1.5 ± 0.24	2.0 ± 0.04	-28.54 ± 0.08	342.306 ± 0.2	-2.36 ± 0.007565	0.17253756	0.11883319	0.20170174
83.789	-2.79 ± 0.22	-0.95 ± 0.26	-4.49 ± 0.04	-30.45 ± 0.08	343.011 ± 0.2	-6.64 ± 0.007611	0.16181003	0.11692285	0.19933288
83.791	-2.77 ± 0.22	-1.68 ± 0.26	-3.58 ± 0.04	-30.34 ± 0.08	342.992 ± 0.2	-6.64 ± 0.007611	0.16180857	0.11692261	0.19933255
87.757	-2.13 ± 0.23	-0.49 ± 0.26	1.12 ± 0.04	-31.72 ± 0.08	342.741 ± 0.2	-5.56 ± 0.007656	0.16288	0.11703363	0.19997583
87.76	-1.98 ± 0.23	-0.57 ± 0.26	-0.6 ± 0.04	-32.46 ± 0.08	342.711 ± 0.2	-5.55 ± 0.007656	0.16288094	0.11703379	0.19997624
89.758	-1.86 ± 0.23	0.08 ± 0.25	1.09 ± 0.04	-32.45 ± 0.08	342.599 ± 0.2	-5.29 ± 0.007789	0.16464062	0.11732348	0.20017845
89.765	-1.4 ± 0.23	-0.43 ± 0.25	0.07 ± 0.04	-31.8 ± 0.08	342.599 ± 0.2	-5.29 ± 0.007789	0.16464785	0.1173249	0.20017932
93.734	2.22 ± 0.23	1.9 ± 0.25	3.09 ± 0.04	-28.12 ± 0.08	342.239 ± 0.2	-2.4 ± 0.007821	0.16667385	0.11748946	0.20113443

Table 5
(Continued)

JD −2459500	RV_{NEID} (m s ^{−1})	RV_{LBL} (m s ^{−1})	$\Delta\text{CCF}_{\text{FWHM}}$ (m s ^{−1})	$\Delta\text{CCF}_{\text{BIS}}$ (m s ^{−1})	$\Delta\text{CCF}_{\text{Contrast}}$ $\times 10^4$	$(\mathcal{D}(t) + 1))$ $\times 10^3$	S_{HK} ± 0.00055	H α ± 0.00013	Ca IRT $\pm 5.8\text{E}−5$
93.737	2.32 ± 0.22	2.36 ± 0.25	3.42 ± 0.04	−29.61 ± 0.08	342.239 ± 0.2	−2.39 ± 0.007821	0.1666749	0.1174897	0.20113499
96.701	0.6 ± 0.23	1.24 ± 0.24	2.46 ± 0.04	−28.81 ± 0.08	342.286 ± 0.2	−3.49 ± 0.007804	0.16715045	0.11760885	0.20136897
96.703	1.29 ± 0.23	0.81 ± 0.25	3.15 ± 0.04	−27.72 ± 0.08	342.361 ± 0.2	−3.49 ± 0.007804	0.16715089	0.11760895	0.20136918
102.754	2.26 ± 0.25	4.06 ± 0.26	4.5 ± 0.04	−30.67 ± 0.08	342.174 ± 0.2	−3.14 ± 0.008778	0.16976136	0.1186475	0.20205192
110.683	3.69 ± 0.23	2.88 ± 0.23	9.94 ± 0.04	−28.11 ± 0.08	341.805 ± 0.2	−0.58 ± 0.007984	0.17549463	0.1203263	0.20394538
110.686	3.73 ± 0.23	2.76 ± 0.23	10.16 ± 0.04	−26.96 ± 0.08	341.718 ± 0.2	−0.58 ± 0.007983	0.17549681	0.12032694	0.2039461
120.631	−0.48 ± 0.23	−2.07 ± 0.24	7.4 ± 0.04	−27.72 ± 0.08	342.092 ± 0.2	−2.6 ± 0.007746	0.1730541	0.1193655	0.20294897
123.656	−0.41 ± 0.23	−1.49 ± 0.24	8.13 ± 0.04	−28.93 ± 0.08	342.117 ± 0.2	−2.77 ± 0.007689	0.17193214	0.118814	0.20271946
125.635	−0.77 ± 0.23	−2.23 ± 0.24	3.71 ± 0.04	−26.53 ± 0.08	342.211 ± 0.2	−3.51 ± 0.007703	0.17092289	0.11899337	0.20230043
128.678	−2.53 ± 0.25	−3.91 ± 0.26	1.76 ± 0.04	−28.74 ± 0.08	342.368 ± 0.2	−4.3 ± 0.008513	0.17089052	0.11899774	0.2023141
131.67	−1.08 ± 0.23	−2.52 ± 0.25	−2.25 ± 0.04	−28.69 ± 0.08	342.465 ± 0.2	−3.81 ± 0.007745	0.16833018	0.11833214	0.20184515
137.594	1.77 ± 0.23	−0.31 ± 0.25	−5.83 ± 0.04	−27.91 ± 0.08	342.496 ± 0.2	−2.74 ± 0.007738	0.16802667	0.11829976	0.20146651
137.599	1.66 ± 0.23	−0.53 ± 0.25	−5.2 ± 0.04	−27.5 ± 0.08	342.527 ± 0.2	−3.4 ± 0.007773	0.16761446	0.11833745	0.20142893
140.621	0.82 ± 0.23	−0.78 ± 0.26	−9.17 ± 0.04	−28.78 ± 0.08	342.529 ± 0.2	−3.9 ± 0.007811	0.16689975	0.11811073	0.2015046
140.624	1.0 ± 0.23	−0.71 ± 0.26	−8.29 ± 0.04	−28.75 ± 0.08	342.487 ± 0.2	−3.91 ± 0.007772	0.16699448	0.11812297	0.20143423
151.601	3.81 ± 0.23	1.25 ± 0.23	−2.8 ± 0.04	−28.08 ± 0.08	341.776 ± 0.2	−0.12 ± 0.007762	0.17500772	0.1197036	0.20387995

42.4-day period in the RVs when linearly detrending. This depletion shows that phase offsets may be key in identifying and characterizing the relationship between RVs and underlying activity.

Using our LBL RV pipeline on HD 26965, we were able to recover a similar result to Dumusque (2018) on α Cen B, which posits that the RVs of shallow lines are subject to the convective blueshift of active regions and thus show larger RV variations. We selected a group of 552 symmetric lines with 2σ correlations with the bulk RV and demonstrated that the best-fit Keplerian of the combined RV signals of the shallow lines not only favors a higher-amplitude signal than that of the deep lines but also shows a greater amplitude than the best-fit Keplerian orbit from Ma et al. (2018).

We theorize that the efficacy of detrending RVs for phase-shifted activity indicators points toward a decaying starspot or plage with a phase lag between its RV strength and magnetic strength (Collier Cameron et al. 2019). Though we acknowledge that detrending exercises may overstate the influence of one parameter on the other, we argue that the existence of a semiconsistent phase shift between multiple activity indicators with identical periodicity to the integrated RVs strongly points toward a direct relationship between activity and the observed RV signal.

We additionally find a line-depth-dependent velocity amplitude at the same period, which is in line with the expected effect of the inhibition of convective blueshift in active regions. This explanation is broadly consistent with the decaying starspot or plage scenario outlined above. While each of these methods taken individually may not rule out a potential planetary signal at the same phase and period as the activity signal, collectively our analyses show that an activity hypothesis is favored over the specific planet claimed in Ma et al. (2018). In the future, we aim to explore more exotic, physically motivated methods for grouping spectral lines when computing integrated stellar RVs. These methods include exploring integrated RVs as a function of formation temperature (Al Moulla et al. 2022), normalized depth (Siegel et al. 2022), and various other fundamental parameters such as excitation potential and Landé g -factor (Wise et al. 2018). Computing other empirical line parameters, such as equivalent width, skewness, and bisector, may also prove to be valuable for exploring activity correlations for individual features.

We also hope to apply these analyses to solar data during periods of heightened activity, with the goal of discerning which lines are better tracers of specific activity phenomena. Directly comparing individual spectral line parameters such as depth, asymmetry, and velocity, as well as classical activity indicators, to precomputed solar parameters from the Solar Dynamics Observatory (SDO) may shed light on this (Ervin et al. 2022). Additionally, NEID solar data and SDO images could also be combined to further test both the active region phase lag and convective blueshift hypothesis proposed here. Finally, extending our approach to other spectral types, or even similar spectral types at a range of ages, could be an interesting test of the universality of our methods across the main sequence.

Acknowledgments

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Software: `astropy` (Astropy Collaboration et al. 2018), `barycorrpy` (Kanodia & Wright 2018), `matplotlib` (Hunter 2007), `numpy` (van der Walt et al. 2011), `pandas` (McKinney 2010), `scipy` (Virtanen et al. 2020).

Appendix FF’ Model Injection Recovery Test

To test the robustness of our modified FF’ model (Equation (8)) specifically for signals around the stellar rotation period, we conduct an injection test of fitting the model to sample Keplerian sinusoids. We first inject known orbits into the raw LBL RVs at a variety of different phases relative to the observed activity signal. We then apply the FF’ model and fit the residual RVs to attempt to recover the injected planet signal. We test two different orbital periods near the stellar rotation period (32 and 42 days), each at five different orbital phases relative to the larger activity signal. For each choice of period and phase, we fit the RVs with the FF’ model using $H\alpha$ as the flux proxy ($A(t)$) to derive the best-fit activity-induced signal.

The right panels of Figure 13 show the resulting RV semiamplitudes fit to the residuals after the activity subtraction. When the planet’s signal is out of phase with the activity signal, the recovered K is close to the injected K . When the planet’s signal is in phase with the activity signal, the planet signal is obscured. This is unfortunately a guarantee when the activity signal is near sinusoidal and does not change much over the observing baseline (which is the case here, since the activity amplitude and period are nearly constant over the 150-day observation window); in cases like this, the planet and activity signals are highly degenerate when their phases are closely aligned. As such, for this study we use the FF’ modeling as only one piece of evidence casting doubt on the Ma et al. (2018) candidate, which, when combined with other activity

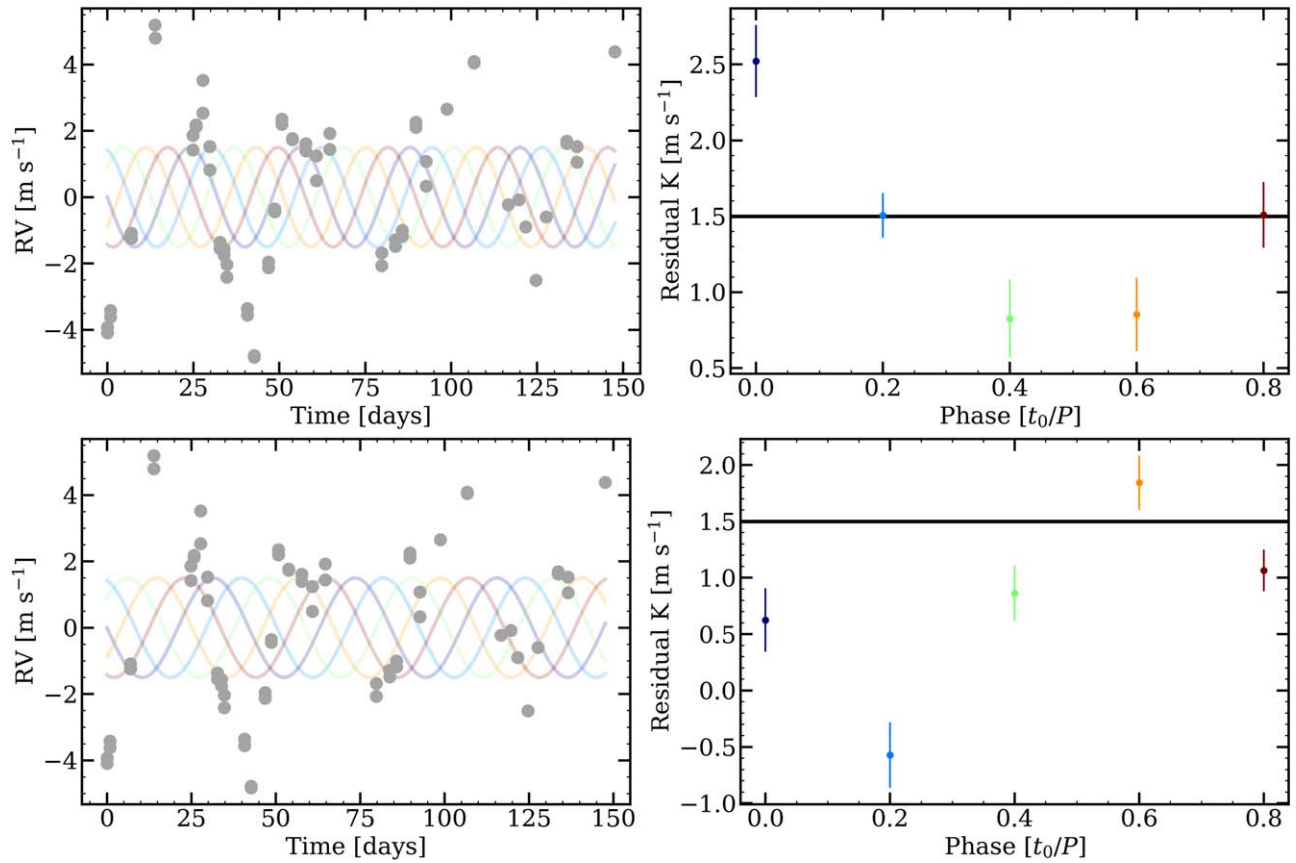


Figure 13. Overview of FF' injection recovery experiment, applied to the measured bulk RVs of HD 26965. A 1.5 m s^{-1} signal was injected at two different periods: 32 days (top) and 42 days (bottom). Each period sampled five different relative phases (t_0/P) between the Keplerian signal and the stellar rotation/activity signal. Our FF' model was then applied to the combined RV data, and a single Keplerian was fit to the residuals. The recovered semiamplitudes (K) are shown in the right column. In the case where the phase of the planet is at or near the activity, the recovery of the planet signal is significantly degraded when relying on the FF' model alone, while injected signals that are out of phase with the activity are generally recovered more reliably.

detrending approaches, provides strong evidence that the planet candidate is indeed likely attributable to activity alone.

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