FUMES. III. Ultraviolet and Optical Variability of M-dwarf Chromospheres

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Abstract

We obtained ultraviolet and optical spectra for nine M dwarfs across a range of rotation periods to determine whether they showed stochastic intrinsic variability distinguishable from flares. The ultraviolet spectra were observed during the Far Ultraviolet M-dwarf Evolution Survey Hubble Space Telescope program using the Space Telescope Imaging Spectrograph. The optical observations were taken from the Apache Point Observatory 3.5 m telescope using the Dual Imaging Spectrograph and from the Gemini South Observatory using the Gemini Multi-Object Spectrograph. We used the optical spectra to measure multiple chromospheric lines: the Balmer series from Hα to H10 and the CaII H and K lines. We find that after excising flares, these lines vary on the order of 1%–20% at minute-cadence over the course of an hour. The absolute amplitude of variability was greater for the faster rotating M dwarfs in our sample. Among the five stars for which we measured the weaker Balmer lines, we note a tentative trend that the fractional amplitude of the variability increases for higher-order Balmer lines. We measured the integrated flux of multiple ultraviolet emission features formed in the transition region: the N V, Si IV, and C IV resonance line doublet, and the C II and He II multiplets. The signal-to-noise ratio of the UV data was too low for us to detect nonflare variability at the same scale and time cadence as the optical. We consider multiple mechanisms for the observed stochastic variability and propose both observational and theoretical avenues of investigation to determine the physical causes of intrinsic variability in the chromospheres of M dwarfs.

Unified Astronomy Thesaurus concepts: M dwarf stars (982); Stellar activity (1580); Stellar rotation (1629)

1. Introduction

Stellar activity is a catch-all term for various behaviors in the stellar atmosphere produced by nonthermal heating processes, processes that create distinct layers above the photospheres of most stars: the chromosphere, transition region, and corona (Linsky 2017). For low-mass stars, nearly all the high-energy emission (from wavelengths < 2000 Å) is a product of stellar activity, varying over time as the stellar magnetic and atmospheric structures interact. One category of magnetic activity is the presence of surface inhomogeneities (spots, faculae, plages), which contribute emission distinct from the rest of the photosphere on varying timescales: cycling in and out of view over the rotation period of the star that can be anywhere between a few hours and a year (Newton et al. 2016); waxing and waning over weeks as the surface features erupt, evolve, and dissipate (Basri & Shah 2020); and growing or fading over decades as the distribution, frequency, and strength of the surface features are changed by the cycling of the stellar magnetic field (Wilson 1968). Another category is flaring, which is a seconds-to-hours burst of emission produced by magnetic reconnection events depositing energy. Flare emission can manifest as broadband enhancements to the optical, ultraviolet, and X-ray continua, radio synchrotron/gyrosynchrotron emission, and/or enhancements to emission lines that grow in amplitude, broaden, and sometimes blue/redshift during the flare (Kowalski et al. 2013; MacGregor et al. 2021).

Finally, all forms of stellar activity are subject to evolution over the megayear timescales of angular momentum evolution (Skumanich 1972).

As the study of M dwarfs has been intensified by the interest in their terrestrial exoplanets, the time variability of magnetic activity has been studied both for its effects on exoplanet observations (Llama & Shkolnik 2015; Rackham et al. 2019) and for its physical impact on the formation, evolution, and retention of exoplanetary atmospheres (Shields et al. 2016). This motivates studying the high-energy emission of low-mass stars across a wide range of rotation periods, which implicitly correspond to a wide range of activity levels and ages.

The Far Ultraviolet M-dwarf Evolution Survey (FUMES) collected far-ultraviolet (FUV) spectra between 1100 and 1736Å of a sample of intermediate activity stars (whose stellar properties are listed in Table 1) to complement existing data sets and enable new studies of the rotational evolution of magnetic activity for M dwarfs. Pineda et al. (2021a), FUMES I, measured the flux of FUV emission lines formed in the transition region to study the rotation–activity relation in this wavelength/structural regime. Youngblood et al. (2021), FUMES II, reconstructed the intrinsic Lyα emission for the FUMES sample and demonstrated that the wings of the Lyα line can be used to infer the density of the chromosphere. This work, FUMES III, complements the UV data with optical spectroscopic measurements of the Balmer series and CaII H and K emission lines to study the stochastic variability of the chromosphere and transition region on short timescales comparable to exoplanet observations. When we use the term “stochastic,” we are referring to brief changes that cannot be clearly identified as flares based on their amplitude or light...
The bulk of the optical emission from low-mass stars originates from the photosphere, which can be thought of as the “surface” of the star, but the Balmer series and Ca II H and K lines are prominent optical emission features that are formed higher in the magnetically heated chromosphere. The red tinge of the Hα Balmer line coloring the solar limb near the end points of an eclipse is how the chromosphere was first identified and named as a distinct stellar atmospheric structure (Lockyer 1868). The Balmer series lines form through a combination of photoionization, recombination, and collisional excitation while the Ca II H and K lines are collisionally dominated (Cram & Giampapa 1987). Observing multiple optical chromospheric emission lines and comparing them to the photospheric continuum traces the physics of magnetic heating in the chromosphere relative to the local thermodynamic equilibrium of the photosphere.

While most M dwarfs display chromospheric Ca II H and K emission, only a fraction of these also show the Hα line in emission (Stauffer & Hartmann 1986). The least active M dwarfs show shallow Hα absorption, and an increase in chromospheric density first deepens the Hα absorption, then fills in the absorption feature with emission, and finally exceeds the photospheric continuum level to become an emission line (Cram & Giampapa 1987). Shallow Hα absorption can therefore correspond to either an extremely inactive or intermediately active M dwarf, requiring another activity indicator like Ca II emission, flare frequency, or UV emission to break the degeneracy.

### 2.1. Observations and Reduction

We observed six northern FUMES targets with the Dual Imaging Spectrograph (DIS) on the Astrophysical Research Consortium (ARC) 3.5 m telescope at the Apache Point Observatory (APO). DIS is a dual-channel spectrograph with a resolving power $R = \frac{\lambda}{\Delta \lambda}$ ranging from 7000 at the bluest wavelengths to 12,000 at the redder wavelengths for our observing settings. We used the B1200 and R1200 gratings centered on 4400 and 6400 Å, covering the wavelength ranges 3770–5030 Å and 5880–7000 Å for the blue and red arms respectively. We observed four southern FUMES targets with the Gemini Multiple Object Spectrograph on the Gemini South telescope (GMOS-S) at the southern site of the Gemini Observatory using the B600 grating centered on either 5200 or 5300 Å with a 0′′5 mask. The GMOS-S covered wavelengths from 3640–6780 with the 5200 setting and 3740–6880 with the 5300 setting, with a resolving power of 7000 (blue end) $< R < 13,000$ (red end) across the observed wavelength regime. All APO/ARC 3.5 m DIS observations are listed in Table 2, and all Gemini GMOS-S observations are listed in Table 3.

We reduced the spectral data from both Gemini and DIS by adapting the pyDIS package (Davenport et al. 2016). We bias subtracted, flat fielded, and then traced the spectrum with a cubic spline. We fit a low-order polynomial to manually identified lines in a CuAr lamp for Gemini data and a HeNeAr lamp for APO data to wavelength calibrate the spectra. We treated the blue and red detector arms of DIS separately as their own data sets. For the Gemini data, we adapted the pyDIS code to match the nature of the raw data; stitching together the multiple chips into one 2D image, filling in the gaps across chips with NaN values, and saving the read noise and gain properties of each chip into a corresponding 2D array instead of the singular float values assumed by the standard pyDIS package. For both the Gemini and DIS data we extracted the spectra using simple aperture box extraction. The code for both reduction pipelines has been included in separate subdirectories.
of the Zenodo repository associated with this paper.\textsuperscript{5} We used the spectral standard stars from the IRAF Spec50Cal catalog (identified in Tables 2 and 3 with an asterisk*) to flux calibrate the spectra, referring to data files included in pydis (Davenport et al.\textsuperscript{2016}).

2.2. Analysis

While reducing the optical spectra we noticed a significant flare in the GJ 4334 data and excluded this star from this work’s analysis of short-term stochastic variability. For the remaining targets we restricted our analysis to lines that were clearly identifiable in the spectrum, limiting the lowest activity stars to just measurements of Ca\textsc{ii} H and K and/or H\textalpha.

2.2.1. Equivalent Widths

We measured equivalent widths for all optical lines following the convention that negative values correspond to emission

\[
EW = \int_{\lambda_{\text{low}}}^{\lambda_{\text{upp}}} \left(1 - \frac{F_\lambda}{F_{\text{continuum}}} \right) d\lambda \quad \text{Note: EW < 0 } \Rightarrow \text{ emission}
\]  

where the interval [\(\lambda_{\text{low}}, \lambda_{\text{upp}}\)] defines a narrow wavelength window centered on the spectral line and \(F_{\text{continuum}}\) is the median flux density value evaluated across all data points falling within two continuum regions defined by wavelength intervals on either side of the spectral line. The typical windows for each line are listed in Table 4, although some exposures or targets required individually shifting or restricting windows to ensure the continuum value matched the base of the emission line. Changes to the positions of the windows were < 3 Å and always chosen such that the median continuum intensity value was at the base of the emission line. Changes to the width of the line windows were more significant and chosen with respect to each target to capture the entirety of the line. The shape of the spectrum beneath the Balmer lines changes significantly across the range of effective temperatures in our sample and any choice of windows that is consistent across all stars would fail to accurately capture the true equivalent widths for some of the sample. All wavelength windows were internally consistent for each star to avoid interfering with the measurement of variability.

We assume that the error on the continuum value is negligible when propagating the errors on the numerically measured equivalent widths because it is averaged over many data points. We did not fit the lines using Gaussian profiles and a polynomial continuum for a combination of two reasons. The

\begin{table}[h]
\centering
\caption{APO/ARC 3.5 m DIS/1\textsuperscript{5}5}
\begin{tabular}{lllll}
\hline
UT Date & Star & Initial Airmass & Exposure Duration [s] & \(N_{\text{exposures}}\) \\
\hline
2017-05-01 & GJ 410 & 1.03 & 180 & 40 \\
2017-05-01 & Feige 56\textsuperscript{a} & 1.22 & 360 & 1 \\
2017-09-14 & LP 247-13 & 1.13 & 360 & 9 \\
2017-09-14 & G 191B2B\textsuperscript{a} & 1.26 & 360 & 1 \\
2017-09-14 & LP 55-41 & 1.33 & 420 & 4 \\
2017-09-14 & G 249-11 & 1.32 & 480 & 5 \\
2017-09-20 & GJ 49 & 1.16 & 180 & 2 \\
2017-09-20 & GJ 49 & 1.15 & 150 & 21 \\
2017-09-20 & G 191B2B\textsuperscript{a} & 1.26 & 360 & 1 \\
2017-09-20 & GJ 4334 & 1.28 & 360 & 3 \\
2017-09-20 & GJ 4334 & 1.3 & 420 & 13 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\caption{Gemini South GMOS-S/0\textsuperscript{75} B600 Grating}
\begin{tabular}{llllll}
\hline
UT Date & Star & Central Wavelength (nm) & Initial Airmass & Exposure Duration (s) & \(N_{\text{exposures}}\) \\
\hline
2017-09-24 & HIP 112312 & 520 & 1.00 & 120 & 6 \\
2017-09-24 & HIP 112312 & 530 & 1.00 & 120 & 6 \\
2017-09-24 & LTT 9239\textsuperscript{a} & 530 & 1.02 & 90 & 1 \\
2017-09-24 & CD-35 2722 & 520 & 1.17 & 120 & 6 \\
2017-09-24 & CD-35 2722 & 530 & 1.13 & 120 & 6 \\
2017-11-24 & HIP 23309 & 520 & 1.65 & 120 & 6 \\
2017-11-24 & HIP 23309 & 530 & 1.55 & 120 & 6 \\
2017-11-24 & EG 21\textsuperscript{a} & 520 & 1.34 & 50 & 1 \\
2017-12-27 & LTT 1020\textsuperscript{a} & 520 & 1.41 & 90 & 1 \\
2017-12-27 & HIP 17695 & 520 & 1.27 & 120 & 6 \\
2017-12-27 & HIP 17695 & 530 & 1.33 & 120 & 6 \\
\hline
\end{tabular}
\end{table}

Note.

\textsuperscript{a} These stars were used as flux standards for their respective observing nights.

\textsuperscript{5} https://doi.org/10.5281/zenodo.6909473 (European Organization For Nuclear Research & OpenAIRE 2013).
first is that some of the intermediate activity stars in our sample have Balmer lines that are not well described by a Gaussian profile because the combination of line formation processes yields something close to a flat line. The second is that the bluer Balmer lines are in spectral regions that do not have a clearly identifiable continuum, but rather appear to be a superposition of many molecular absorption features that cannot be easily described by a spline or polynomial function during fitting. Equivalent widths were a more stable measurement across all lines, exposures, and targets and therefore more useful for assessing and comparing variability.

2.2.2. Optical Emission Line Variability

With time-series measurements of multiple emission lines for the majority of the FUMES sample, we were able to assess the minute-to-hour variability of chromospheric emission in these low-mass stars and look for trends between lines and across stars. Figure 1 shows the variability of LP 247-13’s spectrum in three 800 km s$^{-1}$ wide regions centered on the continuum-normalized H$\alpha$, Ca II K, and H$\delta$ emission lines. The black lines and error bars show the median value of the continuum-normalized flux density across all exposures and the corresponding error. The blue and red shaded regions span the gap between the median and the 16th and 84th percentiles values, respectively. Note that this is variability in the emission line relative to the continuum, so this indicates variability in the ratio between chromospheric and photospheric emission that carries forward to the measurements of equivalent widths. Photospheric emission varies by less than a few percent over the course of a full rotation period for low-mass stars like those in our sample (Newton et al. 2016), and can therefore be neglected in these observations taken over the course of a single night. Normalizing to the continuum removes variations due to observational constraints like seeing, transparency, and instrumental effects.

The line profiles show measurable variation in both amplitude and width over the course of the observation. LP 247-13 was shown as a representative example, and similar variations were observed for the other FUMES stars where we were able to measure lines other than H$\alpha$. Figure 2 shows the time series of equivalent width measurements for all Balmer lines up to H10 and the Ca II H and K lines for HIP 23309, and Figure 3 shows the time series of equivalent width measurements for three emission lines (H$\alpha$, H$\gamma$, and Ca II K) across the entire sample analyzed in this work. While
analyzing the equivalent width time series of Gemini data, we noticed that some of the series showed offsets after the break in the middle corresponding to time spent shifting the central wavelength setting of the grating. We attribute this offset to using only one setting when measuring a standard star spectrum for flux calibration. The offsets vary from 1% to 10% depending on the target and spectral line and can be seen most clearly in the right panel of Figure 2 where the median equivalent width of Ca II K shifts from $-10$ to $-11$ Å after the gap.

Figure 2. HIP 23309 is one of the more active, UV-bright stars in our sample, and as a result its spectra have signal-to-noise making them ideal for variability analysis on the shortest timescales. Each line’s time series is represented by a unique marker shape and color with error bars, although the errors are minuscule and rarely extend beyond the marker itself. The time series for Hα’s equivalent width, shown in the darkest red line here, is nearly perfectly flat with no observable long-term trend or short-term variability exceeding the error bars of individual measurements. The lines with the greatest variability are the Ca II H and K lines which have been plotted in a separate panel for visual clarity, although some of this variability is an offset between grating settings that we attribute to flux calibrating with a standard star spectrum taken with just one of the two settings.

Figure 3. This figure shows the time series measurements for the equivalent widths of Ca II K (top panel), Hγ (middle panel), and Hα (bottom panel) for every star in the sample with measurements of those respective lines. No variability is seen in Hα except for one star, HIP 112312. Ca II and Hγ both exhibit significant variability in all targets. Note that all light curves are plotted with error bars, but that the scale of the error is minuscule, even in Figure 2 which focuses on the optical time series data for just one star.
In Figure 1 the variability of Hα is small, only slightly exceeding the error bars and a small absolute magnitude of variation between the 16th and 84th percentile boundaries of the continuum-normalized spectrum. This behavior is also apparent in the time series for the Hα equivalent width measurements of HIP 23309 shown as dark red in Figure 2, and again mirrored by nearly every star in the bottom panel of Figure 3.

### 2.2.3. Balmer Decrements

The Balmer decrement is the flux ratio of each Balmer line (numerically integrated in our equivalent width analysis) relative to either Hβ or Hγ and can be used to distinguish between the different photoelectric processes forming the Balmer lines (Woolley 1936). Beyond the limiting cases of pure recombinations or collisional excitation, radiative transfer models of stellar atmospheres can be tuned to best match the available data and infer the physical conditions of the photosphere and chromosphere (Allred et al. 2006; Houdebine & Doyle 1994; Kowalski et al. 2017). Our measurements of the Balmer series up to H10 provide a valuable set to test models of active low-mass stars, bolstered by the measurements of Ca II H and K, which are formed purely by collisional excitation and provide useful points of comparison to the Balmer series (Cram & Giampapa 1987). Furthermore, our measurements of the short-term variability of the Balmer series presents opportunities to test models of the inhomogeneity of stellar surfaces and magnetic activity that contribute to this observed variability as perturbations to a steady-state model stellar atmosphere.

We compare the ratio of numerically integrated fluxes for the Balmer lines within individual flux-calibrated exposures to the exposure’s integrated flux measurement of Hβ to calculate the decrement for each line in each exposure. We do not apply any correction from the photospheric contribution to the Hα flux in the decrement analysis to be consistent with the past literature (Hawley et al. 1996; Walkowicz & Hawley 2009; West et al. 2011). Figure 4 shows the time series of decrements (except Hβ, which is unity by definition) for CD-35 2722 as a representative example while Figure 5 shows the decrement values of all FUMES stars for which we were able to measure the higher-order Balmer lines. Figure 5 also shows the variability of the decrements with error bars indicating the maximum range of decrement values. The most variable decrement for most stars is Hα, which is a consequence of the high variability of Hβ relative to the mostly constant Hα (see Figure 3). The minimum, median, and maximum values of the Balmer decrements are listed in Table 5.

### 3. UV Spectra

The brightest far-ultraviolet lines are formed in the upper chromosphere (Lyα, C II) and transition region (C IV, N V, Si III, Si IV). The transition region is a physically thin structure that spans a wide range of temperatures, bridging the 10^6 K chromosphere and 10^8 K corona. FUV emission lines formed here can be used to trace the strength of magnetic heating across this structure, and Linsky et al. (2020) and Pineda et al. (2021a) show possible trends in the luminosity of these lines as a function of Rossby number that imply the decline of magnetic heating as stars spin-down is first apparent in the corona, then progressively moves inward through the transition region to the chromosphere. We succeed this work to see if the variability of the FUV emission sheds further light on the nature of stellar magnetism and spin-down.

#### 3.1. HST Data and Analysis

The FUMES program collected UV spectra using the Space Telescope Imaging Spectrograph (STIS) on Hubble Space Telescope (HST). Spectra were obtained using the FUV-MAMA detector and the G140L grating for the majority of the targets except HIP 112312 and HIP 17695, for which we used the echelle E140M grating instead. All spectra were taken using the TIME-TAG mode to assess the variability of UV transition region emission lines. See Pineda et al. (2021a) for a complete description of the observations.

We use spectralphoton (Loyd et al. 2018a, 2018b) to divide the photon events into time bins of equal duration chosen for each star such that we are able to measure the flux of the N V doublet to 30% precision in an individual time bin’s spectrum. This criterion was chosen because N V is one of the weaker lines and 30% seemed like a reasonable compromise between signal-to-noise ratio (S/N) and light-curve cadence. The durations for each star are listed in Table 6. We observe two significant flares from GJ 4334 and GJ 410 where the...
count rate changed by a factor > 5. The GJ 4334 flare was observed simultaneously by HST and from APO. The analysis of both of these flares is left to future work and our analysis of the short-term stochastic UV variability excludes these high-energy events.

With these obvious flares excised, we measured the integrated line fluxes of the N V, Si IV, C IV doublets, the C II 1335 Å multiplet, and the He II 1640 Å multiplet for each time bin. We convolve the line-spread functions of the observing modes associated with each spectrum during the line-fitting process.6 We fit the lines as Gaussian profiles atop a sloped continuum within windows listed in Table 7. The C II and He II multiplets were both fit using single Gaussian profiles because we lacked the resolution and S/N to distinguish multiple components. For the N V, Si IV, and C IV doublets we performed a joint fit of both lines in the doublet using Gaussian profiles for each. We used the astropy.models framework to optimize the fit using the Levenberg-Marquardt nonlinear least-squares method (Levenberg 1944; Marquardt 1963). Figure 6 shows an example best fit to the C II multiplet and N V doublet for the first time bin spectrum of CD-35 2722.

### 3.1.1. Ultraviolet Emission Line Variability

Pineda et al. (2021a) discusses a long-term trend in the count-rate light curve for HIP 23309, uniform across the entire FUV spectrum and possibly caused by guiding issues affecting the fraction of starlight that fell on the slit. We follow the method described in Pineda et al. (2021a) by fitting a third-order polynomial to the trend and dividing it out. The maximum deviation of the count rate from the mean before correcting the trend was <20%.

After correcting for these long-term trends and fitting line profiles, we prepare light curves of the integrated flux for all the measured lines, analogous to the optical line light curves (with the caveat that now a higher value indicates more emission). Figure 7 shows all the light curves for emission lines measured in the spectrum of HIP 23309, one of the more active and UV-bright stars in the sample. While there is significant point-to-point scatter, the changes are roughly the same scale as the error bars. Figure 8 shows all measured line light curves for three emission lines: N V on top, Si IV in the middle, and C IV on the bottom. The light curves for other stars also show scatter consistent with the error bars. To meaningfully compare the variability between lines with statements about statistical significance, we need to quantify the intrinsic variability of line light curves in both the optical and ultraviolet data sets.

### 4. Quantifying and Comparing Variability

Our data lack the cadence or baseline required to model the variability with a sophisticated functional form or analyze a frequency power spectrum. To quantify the variability we model each light curve as a Gaussian distribution with the mean fixed at the median value of each light curve and a variance that is the quadrature sum of the measurement uncertainty and an intrinsic variability term. Assuming the underlying photospheric continuum has not changed between exposures:

$$\frac{dEW}{EW} \approx -\frac{dF_\lambda}{F_\lambda},$$

### Table 5

| Star          | Hα       | Hγ      | Hδ       | Hζ       | Hη       | H10      |
|---------------|----------|---------|----------|----------|----------|----------|
| HIP 112312    | 3.924±0.249 | 0.576±0.009 | 0.394±0.002 | 0.267±0.018 | 0.151±0.008 | 0.097±0.014 |
| LP 247-13     | 2.722±0.097 | 0.752±0.033 | 0.440±0.038 | 0.258±0.042 | 0.114±0.020 | 0.079±0.023 |
| CD-35 2722    | 2.389±0.025 | 0.420±0.014 | 0.340±0.010 | 0.283±0.009 | 0.164±0.018 | 0.057±0.021 |
| HIP 17695     | 2.793±0.096 | 0.618±0.014 | 0.392±0.023 | 0.276±0.024 | 0.123±0.014 | 0.101±0.025 |
| HIP 23309     | 2.228±0.049 | 0.391±0.018 | 0.274±0.029 | 0.255±0.015 | 0.228±0.009 | 0.091±0.020 |

Note. The stars are ordered by Rossby number with the lowest/fastest Rossby number on top, corresponding to the most active star.

### Table 6

The STIS TIME-TAG Mode Records Individual Photon Events, Enabling Studies of Variability During an Observation

| Name          | Time Bin Duration (s) |
|---------------|-----------------------|
| HIP 112312    | 500                   |
| LP 247-13     | 200                   |
| CD-35 2722    | 150                   |
| HIP 17695     | 500                   |
| HIP 23309     | 100                   |
| GJ 49         | 300                   |

Note. To study the UV variability of these stars we divided each observation into a number of time bins, mimicking exposures, and chose a single duration for each star’s time bins based on the S/N, listed here for reference.

### Table 7

These Ultraviolet Lines are Formed in the Transition Regions of Low-mass Stars (France et al. 2016)

| Spectral Line | Vacuum Wavelength(s) [Å] | Wavelength Window [Å] |
|---------------|--------------------------|-----------------------|
| N V doublet   | 1238.82, 1242.806        | 1227.6–1254.0         |
| C II 1335     | 1334.53, 1335.66, 1335.71 | 1324.0–1347.4         |
| Si IV multiplet | 1393.76, 1402.77       | 1381.8–1414.8         |
| C IV doublet  | 1548.19, 1550.78        | 1535.5–1558.6         |
| He I 1640     | 1640.33, 1640.35, 1640.38, 1640.49, 1640.54 | 1627.9–1653.7         |
| Si IV multiplet | 1640.39, 1640.47       | 1640.39                |

Note. We fit them as Gaussian profiles convolved with the instrumental line-spread function.

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6 https://www.stsci.edu/hst/instrumentation/stis/performance/spectral-resolution
meaning that the fractional change in equivalent width corresponds to a fractional change in flux. We analyze both the optical and UV light curves in this common framework of dimensionless fractional flux, but also look at the optical light curves in absolute equivalent width space and the UV light curves in absolute flux space. The fractional flux framework controls for the intrinsic activity of the star and allows comparisons between stars with different activity levels, but also allows comparisons between lines that are intrinsically weaker or formed at different heights and temperatures. Conversely, the absolute flux or equivalent width framework puts the variability in the context of the individual line, distinguishing between a small change in a small quantity from being interpreted as equivalent to a large change in a large quantity. Since this work is focused on chromospheric variability, we use Equation (2) of Newton et al. (2017) to calculate the photospheric contribution to the Hα equivalent width of each star, subtract it off before assessing the variability, and provide the calculated quantity in Table 1 for reference. The photospheric contribution to the higher-order Balmer lines is less well characterized but likely small compared to the emission line strength given that all stars where we measure the higher-order lines are active enough to show them in emission and the photospheric contribution to Hα is small.

We use the affine-invariant Markov chain Monte Carlo method implemented by emcee (Foreman-Mackey et al. 2013) to sample the log-likelihood function

\[
\ln L(y | s) = \sum_i \frac{1}{\sqrt{2\pi (\sigma_i^2 + s^2)}} - \frac{1}{2} \frac{(y_i - \mu)^2}{\sigma_i^2 + s^2},
\]

where \(\mu\) is the median of the series \(y\), which can represent either the absolute equivalent width, absolute flux, or the fractional flux variation. The only parameter being fit is the intrinsic variability \(s\), which is either in units of Å, erg s\(^{-1}\) cm\(^{-2}\), or dimensionless for the absolute equivalent width, absolute flux, and fractional cases, respectively. To correct for the offset in Gemini data described earlier in Section 2.1 we shift the latter 6 data points such that their median matches that of the first 6. We run emcee with 20 walkers for 30,000 steps, a factor of \(> 10\) times the largest emcee-estimated autocorrelation time of \(< 2500\) steps (typical value is 100), and discard the first 5000 steps. Figure 9 demonstrates the four types of fit using LP 247-13 as an example: the optical Hα line in the top row, with absolute equivalent width on the left and fractional flux on the right, and the UV CIV line in the bottom row with absolute flux on the left and fractional flux on the right. The gray shaded regions represent the ±1σ boundaries using the median measurement uncertainty, while the purple shaded regions represent the added contribution from the intrinsic variability parameter fit for each panel. In this case, both optical panels show that the intrinsic variability is comparable to the measurement uncertainty while both of the ultraviolet panels’ intrinsic variability is a barely visible purple sliver beyond the gray of the measurement uncertainty swath. The comparison between absolute and fractional for both wavelength regimes is effectively just a shift and scaling by the median, although the sign flips for the equivalent width because an increase in flux corresponds to a more negative equivalent width as outlined in Equations (2) and (3).

Comparing the posterior distribution of the intrinsic variability to the median measurement uncertainty is how we assess the significance of the detected variability. If the median measurement uncertainty exceeds the 16th percentile of the posterior distribution of the parameterized variability \(s\), we consider that a nondetection of variability but report the 95th percentile of the posterior distribution as an upper limit. Figure 10 compares the measurement uncertainty to the posterior distributions for fractional flux fits to the time series of a few stars for three optical lines on the left side and three ultraviolet emission features on the right. There are only two stars that have significant detections of ultraviolet variability, HIP 112312 and HIP 23309, while most of the optical time series data shows detectable variability. We tabulate the results of all optical fits in Table 8 and all ultraviolet fits in Table 9. Note that the section of the table for Hα measurements have had the photospheric contribution removed and are therefore slightly shifted from the values visible in the light curves.

4.1. GJ 410: An Example of Intermediate Activity

GJ 410 is at an intermediate activity level where the Hα line is very close to being flat, with an equivalent width varying between 0.007 and 0.04 Å. As discussed earlier in Section 2.2, this Hα is shallow because it is at an intermediate activity level.
where the photospheric absorption is almost perfectly filled in by chromospheric emission. These changes are very small in absolute equivalent width but large in relative flux because the average is so close to zero. Figure 11 shows the H\(_\alpha\) variability for this star with continuum-normalized spectra. The deepest the line gets is 4\% below the continuum level, with a median equivalent width of 0.025 Å. This skews the apparent variability of GJ 410 and other intermediate activity stars.
which is why both absolute and fractional variability should be considered in tandem.

If GJ 410 experienced a flare or other brief increase in Hα emission, it would go from being barely detectable as either absorption or emission to a definitively detected emission line and likely have a very high ratio between the minimum detected emission line flux to the maximum detected flux. This intermediate activity behavior is also observed by Kruse et al. (2010) who found that the ratio between maximum and minimum Hα equivalent width was generally higher for stars with intermittently detected Hα compared to stars where the Hα line was consistently detected.

### 4.2. Tentative Trends

To compare the variability metrics for a single line across the stellar sample we plot them as a function of Rossby number, the ratio between the rotation period and the convective turnover timescale, effectively a mass-normalized rotation metric (Noyes et al. 1984). The Rossby numbers for the sample, listed in Table 1, were computed in Pineda et al. (2021a) using the mass determinations from Pineda et al. (2021b) and the method outlined in Wright et al. (2018). Figure 12 plots the posterior distribution of the equivalent width intrinsic variability fits for all cases where the intrinsic variability was detected. Each panel plots the distributions, color coded by star, as a function of Rossby number for a different optical line. In this absolute space, lower Rossby numbers (faster rotators) have higher intrinsic variability. Looking at the y-axis values also shows that in this absolute space, the Ca II H and K lines show more variability than the Balmer series and higher-order Balmer lines show more variability than Hα.

Figure 13 is similar to 12 but plots the intrinsic variability fits to the fractional flux of the optical lines instead. The y-axis is also linear instead of logarithmic. The trends with Rossby number have mostly flattened out indicating that whatever processes contribute to the variability of a line, their behavior as a function of Rossby number is very similar to the behavior of the line’s formation as a function of Rossby number. This is conceptually analogous to an observation made by Loyd et al. (2018b): flare-frequency distributions of active and inactive M dwarfs differ greatly when flares are characterized in absolute units (flare energy), but appear to coincide when the flares are characterized in relative units (equivalent flare duration, which normalizes by bandpass luminosity). In this relative space, the Hα variability is still generally the lowest, but the scatter in Ca II H and K is broadly consistent with the other Balmer lines.

For the few stars active enough that we are able to measure multiple lines in the Balmer series, the parameterized variability in fraction flux shows a tentative trend where higher-order Balmer lines have a higher intrinsic variability. The sample is too small to test this rigorously, but Figure 14 illustrates the pattern. Each panel plots the posterior distributions of fractional flux variability for each Balmer series line, color coded from red to yellow in increasing order, for one star. The stars are ordered by Rossby number increasing from top to bottom. The fastest rotator, HIP 112312 shows the pattern most clearly where distributions move smoothly from left to right (increasing intrinsic variability) as the color changes from red (Hα) to yellow (H10). The pattern is less distinct for the other three stars, but is roughly similar.
Previous work by Lee et al. (2010) has shown that >80% of M3.5V to M8.5V stars are variable (amplitude >30%) over 1 hour timescales but their sample was focused on active stars with previously known Hα emission. Kruse et al. (2010) looked at a larger sample with a wider range of both spectral type and activity, but had heterogeneous numbers and cadences of measurements. The few stars with >5 measurements were once again biased toward the most active stars. More recently, work by Medina et al. (2022) has demonstrated variability in the Hα line for a 10 star sample of M dwarfs that exceeds our measurements (50%–100% equivalent width variability to our <30%), but their sample includes lower-mass stars than the FUMES sample and their work does not examine trends in the magnitude of line variability as a function of stellar rotation. This work’s sample is similarly small, but by selecting a range of Rossby numbers and measuring the higher-order Balmer lines we have found evidence for trends worth examining in more detail for a larger sample of stars.

### 4.3. Physically Interpreting Optical Variability

Table 8 summarizes the findings of our optical variability analysis by listing the Balmer decrements, mean equivalent widths, \( \Delta \text{EW} \) values, and number of exposures included in analysis for each emission line. Considering the variability in terms of line formation, if the intrinsic variability in CaII H and K is formed by the same mechanisms as the intrinsic variability in the Balmer series, then these mechanisms are related to collisional excitation which dominates the formation of CaII H and K (Cram & Giampapa 1987). Whatever is causing the variability, the absolute magnitude of the effect is clearly related to the rotation of the star while the relative variability may be constant across Rossby number. More tentatively, higher-order Balmer lines are more sensitive to the physical processes corresponding to the variability, which could be due to the higher-order lines having lower number densities making small absolute changes more apparent in a relative scale. Some possibilities are that these trends may be a function of the total surface area of active regions, the depth of the chromosphere subject to variable energy deposition via microflares or Alfvén waves, magnetic field topology, but testing these various possibilities exceeds the scope of this paper. We discuss future avenues for investigation in Section 5.

### 4.4. Relative Inability to Detect UV Variability

Our ability to detect intrinsic variability in the UV was limited by our need to balance time resolution with signal-to-noise ratio. We were generally sensitive to variations beyond 30% for all the features we measured but do not see evidence of intrinsic stochastic variability exceeding that threshold. This result is largely consistent with the results of Loyd & France (2014) which detected stochastic variability in a number of UV targets but few of them showed excess fluctuations >30%. We were insensitive to UV variability on the scale of what we saw for the majority of the optical line time series.
| Name          | Equivalent Width (Å) | Absolute Intrinsic Variability (Å) | Fractional Intrinsic Variability | Number of Measurements |
|---------------|-----------------------|-----------------------------------|----------------------------------|------------------------|
| **Chromospheric Hα** |
| HIP 112312    | 8.858 ±0.435          | 0.283 ±0.159                      | 0.032 ±0.008                     | 12                     |
| LP 247-13     | 5.982 ±0.352          | 0.107 ±0.036                      | 0.018 ±0.006                     | 9                      |
| CD-35 2722    | 2.410 ±0.122          | 0.039 ±0.010                      | 0.016 ±0.004                     | 12                     |
| HIP 17695     | 4.360 ±0.177          | 0.071 ±0.019                      | 0.016 ±0.003                     | 12                     |
| HIP 23309     | 2.467 ±0.093          | 0.051 ±0.014                      | 0.021 ±0.005                     | 12                     |
| GJ 410        | 0.264 ±0.006          | 0.008 ±0.001                      | 0.031 ±0.004                     | 40                     |
| HIP 49        | 0.210 ±0.016          | <0.014                            | 0.050 ±0.009                     | 25                     |
| G 249-11      | 0.045 ±0.024          | <0.058                            | <1.284                           | 5                      |
| LP 55-41      | 0.070 ±0.002          | <0.021                            | <0.297                           | 4                      |
| **Hβ**        |
| HIP 112312    | 7.555 ±0.432          | 0.424 ±0.133                      | 0.054 ±0.014                     | 12                     |
| LP 247-13     | 8.452 ±0.528          | 0.467 ±0.158                      | 0.055 ±0.019                     | 9                      |
| CD-35 2722    | 1.570 ±0.239          | 0.280 ±0.074                      | 0.163 ±0.043                     | 12                     |
| HIP 17695     | 4.440 ±0.309          | 0.128 ±0.024                      | 0.027 ±0.005                     | 12                     |
| HIP 23309     | 1.202 ±0.071          | 0.068 ±0.013                      | 0.054 ±0.010                     | 12                     |
| **Hγ**        |
| HIP 112312    | 4.053 ±0.145          | 0.722 ±0.192                      | 0.099 ±0.026                     | 12                     |
| LP 247-13     | 5.876 ±0.347          | 0.329 ±0.116                      | 0.056 ±0.020                     | 9                      |
| CD-35 2722    | 2.082 ±0.210          | 0.143 ±0.039                      | 0.070 ±0.019                     | 12                     |
| HIP 17695     | 4.238 ±0.348          | 0.124 ±0.034                      | 0.027 ±0.007                     | 12                     |
| HIP 23309     | 1.309 ±0.114          | 0.040 ±0.011                      | 0.028 ±0.008                     | 12                     |
| **Hδ**        |
| HIP 112312    | 9.480 ±0.350          | 1.078 ±0.289                      | 0.114 ±0.030                     | 12                     |
| LP 247-13     | 7.626 ±0.105          | 1.006 ±0.421                      | 0.004 ±0.001                     | 7                      |
| CD-35 2722    | 3.461 ±0.261          | 0.273 ±0.077                      | 0.077 ±0.015                     | 12                     |
| HIP 17695     | 6.104 ±0.553          | 0.382 ±0.074                      | 0.058 ±0.016                     | 12                     |
| HIP 23309     | 2.510 ±0.144          | 0.070 ±0.023                      | 0.026 ±0.006                     | 12                     |
| **H9**        |
| HIP 112312    | 5.097 ±0.173          | 0.442 ±0.121                      | 0.087 ±0.024                     | 12                     |
| LP 247-13     | 3.278 ±0.140          | 0.571 ±0.166                      | 0.173 ±0.051                     | 7                      |
| CD-35 2722    | 2.373 ±0.153          | 0.254 ±0.072                      | 0.108 ±0.022                     | 12                     |
| HIP 17695     | 2.511 ±0.285          | 0.156 ±0.051                      | 0.056 ±0.014                     | 12                     |
| HIP 23309     | 2.792 ±0.124          | 0.074 ±0.022                      | <0.046                           | 12                     |
| **H10**       |
| HIP 112312    | 3.439 ±0.148          | 0.449 ±0.125                      | 0.131 ±0.037                     | 12                     |
| LP 247-13     | 2.089 ±0.377          | 0.336 ±0.181                      | 0.161 ±0.085                     | 7                      |
| CD-35 2722    | 0.700 ±0.151          | 0.154 ±0.047                      | 0.238 ±0.073                     | 12                     |
| HIP 17695     | 2.125 ±0.290          | 0.212 ±0.059                      | 0.107 ±0.030                     | 12                     |
| HIP 23309     | 0.894 ±0.209          | 0.133 ±0.039                      | 0.144 ±0.043                     | 12                     |
| **Ca II H+K** |
| HIP 112312    | 16.892 ±0.610         | 1.007 ±0.281                      | 0.060 ±0.017                     | 11                     |
Table 8
(Continued)

| Name       | Equivalent Width (Å) | Absolute Intrinsic Variability (Å) | Fractional Intrinsic Variability | Number of Measurements |
|------------|----------------------|-----------------------------------|----------------------------------|------------------------|
| LP 247-13  | -16.281+0.132        | 1.276-0.377                      | 0.106+0.035                     | 9                      |
| CD-35 2722 | -6.508+0.383         | 0.382-0.070                      | 0.060+0.011                     | 12                     |
| HIP 17695  | -10.504+0.642        | 0.476-0.089                      | 0.042+0.008                     | 12                     |
| HIP 23309  | -5.436+0.125         | 0.168-0.032                      | 0.030+0.006                     | 12                     |
| GJ 410     | -4.134+0.238         | 0.238-0.025                      | 0.057-0.006                     | 39                     |
| GJ 49      | 2.634+0.199          | 0.147+0.026                      | 0.056+0.000                     | 25                     |

Ca II K

| Name       | Equivalent Width (Å) | Absolute Intrinsic Variability (Å) | Fractional Intrinsic Variability | Number of Measurements |
|------------|----------------------|-----------------------------------|----------------------------------|------------------------|
| HIP 112312 | -26.451+0.763        | 1.050+0.281                      | 0.040+0.011                     | 12                     |
| LP 247-13  | -22.090+2.741        | 2.521+0.818                      | 0.114+0.057                     | 9                      |
| CD-35 2722 | -11.544+0.390        | 0.597+0.159                      | 0.052+0.014                     | 12                     |
| HIP 17695  | -17.021+0.561        | 1.232+0.325                      | 0.071+0.019                     | 12                     |
| HIP 23309  | -10.614+0.561        | 0.510+0.134                      | 0.049+0.013                     | 12                     |
| GJ 410     | -3.646+0.116         | 0.144+0.019                      | 0.040+0.005                     | 40                     |
| GJ 49      | -1.902+0.256         | 0.278+0.047                      | 0.146+0.025                     | 25                     |

Note. In cases where the significant variability is not detected, when the 16th percentile of the posterior is less than the median measurement uncertainty, we report the 95th percentile boundary of the posterior as an upper limit.

Figure 11. This figure shows the Hα spectra for the three exposures of GJ 410 corresponding to the minimum (blue), median (black), and maximum (red) equivalent width measurements in the GJ 410 time series.

It is important to note that during the limited time baseline of the FUMES observations, we saw multiple flares, including one on the relatively slow rotator GJ 410, and so these observations join a growing club of UV M dwarf flares (Diamond-Lowe et al. 2021; France et al. 2013, 2020; Froning et al. 2019; Loyd et al. 2018a). M dwarfs are therefore unambiguously UV variable, but there is a need to identify whether they show additional stochastic variability that can be distinguished from flares and may have other physical causes. Loyd & France (2014) examined this problem for a much larger (and UV brighter) sample, measuring the intrinsic variability left in UV time series data after excising all identifiable flares. For AU Mic, a very active and very nearby M dwarf, Loyd & France (2014) found <10% variability in the flare-excised data. If UV stochastic variability is caused by magnetic heating processes then one should expect the magnitude of AU Mic’s variability to be among the highest in the sample, yet Loyd & France (2014) measured higher values of 13.9% and 26.4% for the fainter and less active M dwarfs GJ 832 and Proxima Centauri, respectively. But if all or most stochastic variability is caused by flares too small to identify, then AU Mic appears less variable in the flare-excised data because it is much easier to identify the flares. At present this is just supposition, but a carefully planned UV survey with a long baseline could assess whether all M dwarfs show the same amount of stochastic variability after controlling for flare detection completeness.

5. Conclusion

This paper has collated measurements of the Ca II H and K and Balmer optical emission lines from Hα through H10 for a subset of the FUMES sample, a group of low-mass stars spanning a range of rotation periods observed by HST Proposal 14640, and analyzed the variability of both the optical and UV chromospheric emission for this sample. Our measurements of the variability of the optical chromospheric emission indicate stochastic changes to line formation in the chromosphere that correlate to the Rossby number. The Hα line is least variable in both an absolute (<0.3 Å) and relative (<5%, except for GJ 410) sense, while Ca II H and K vary up to 15% during a single observing night. For the cases where we are able to measure the higher-order Balmer lines, their intrinsic variability is >5% for all stars except the least active (GJ 410). We see 10%–30% variability in most of the Balmer lines for the lowest Rossby numbers.

Previous studies of Hα and Ca II H and K emission have noted rotational modulation on weekly timescales and activity cycle variations on decadal timescales so rotation–activity relations using these lines have often used the mean equivalent width averaged over archival measurements from multiple nights and attributed the remaining scatter to stellar properties like metallicity (Baliunas et al. 1995; Houdebine 2012; Houdebine et al. 2017). Our work and Medina et al. (2022) show that the short-term variation is also a significant contributor that needs to be accounted for and averaging the Hα and Ca II H and K emission over multiple exposures and/or long integration times is necessary to get an accurate
measurement of the stellar activity on any given night. This intrinsic variability may also impede studies that try to use these lines to detect star–planet interactions.

The stochastic optical variability does not coincide with any apparent optical flare continuum emission and no significant stochastic variability is observed in the UV emission lines on similar timescales, only occasional flares where count rate changes significantly (> a factor of 2) across the entire UV spectrum. We are not sensitive to stochastic variability less than 30% in the ultraviolet data which limits our ability to compare the chromospheric variability to the transition region. There are significant discrepancies between the UV and optical flare behavior of low-mass stars, namely that UV flares are frequently detected on optically inactive M dwarfs (Diamond-Lowe et al. 2021; France et al. 2013, 2020; Froning et al. 2019; Loyd et al. 2018a). If flares on these optically inactive stars skew toward temperatures significantly hotter than 9000 K, then low-energy flares may result in observations of optical stochastic variability coincident with UV flares.

We consider two plausible explanations for stochastic variability in the optical line emission that does not observably propagate to the higher layers of the transition region associated with the UV lines we have measured. Medina et al. (2022) use injection tests to demonstrate that the timescales for flares are consistent with the Hα variability they observe. In this scenario a flare produces a cascading beam of nonthermal electrons that collide in the chromosphere,
depositing energy that propagates upwards through the transition region to the corona (Hawley & Fisher 1994). This could lead to a stratified effect where small (and frequent) flares manifest as small enhancements in the optical emission lines because of the extra collisions, but any flare strong enough to heat the transition region enhances the UV emission lines and
continuum dramatically enough to be clearly identifiable as a flare. Another plausible mechanism is Alfvén wave heating, where magnetoacoustic oscillations perturb the local pressure, changing the collisional excitation rate, but the strength of these perturbations at different heights would depend on the properties of the stellar magnetic field and atmospheric structure, possibly stratifying to cause more variability in the chromosphere than the transition region (Sakaue & Shibata 2021). Determining the relative contribution of each mechanism or identifying other mechanisms is not possible with the data set we have collected here.

Simultaneous optical and UV monitoring of low-mass stars could help determine whether microflaring events are causing the stochastic optical variability. Higher signal-to-noise observations of the UV would enable cross-correlating the variability between the chromosphere and transition region, helping to determine whether the processes involved affect both layers and test for a time lag. A higher cadence and longer baseline survey of the Balmer series for a small sample would enable analysis of the frequency and amplitude of the variability and a comparison between Balmer lines would diagnose the magnitude of energy perturbations. These measurements may be able to disentangle the two heating mechanisms we have described. A theoretical complement to this data set could be a 3D and time-variable model of the stellar atmosphere where different heating mechanisms can be tuned and trends observed in the simulations can be compared to the available data, applying the techniques of Kowalski et al. (2017) to stars other than the Sun. A sample structured similarly to FUMES for hotter dwarf stars should also be

Figure 14. The panels correspond to individual stars, ordered by Rossby number with the lowest Rossby numbers (corresponding to faster rotating and more active stars) on top. Within the panels, the posterior distributions for fitting the intrinsic variability of the fractional flux light curves of the Balmer series are plotted with a color-scheme corresponding to the Balmer line order.
assembled to determine whether the trends with Rossby number observed here apply to them as well. Following up on existing studies of stochastic variability in one wavelength regime can guide the sample selection, for example getting optical spectroscopic time-series data for the Loyd & France (2014) UV sample. Magnetic activity is a time-variable phenomenon and time-series observations of chromospheric, transition region, and coronal emission of stars across a range of rotation periods and effective temperatures are necessary to understand stellar magnetic structure and evolution.

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Facilities: Hubble Space Telescope (Space Telescope Imaging Spectrograph), APO/3.5 m (Dual Imaging Spectrograph), Gemini South Observatory (Gemini Multi-Object Spectrograph).

Software: astropy (Astropy Collaboration et al. 2013, 2018), emcee (Foreman-Mackey et al. 2013), matplotlib (Hunter 2007), numpy (van der Walt et al. 2011), scipy (Virtanen et al. 2020), seaborn (Waskom 2021), pyDIS (Davenport et al. 2016) Zenodo (European Organization For Nuclear Research & OpenAIRE 2013).

Appendix

Data Product Descriptions

We provide multiple data products in a Zenodo repository associated with this paper (European Organization For Nuclear Research & OpenAIRE 2013). All codes associated with the analysis and plots for this paper are included in .py scripts. All raw data for the optical spectra are fits files compressed into a gzip archive while all reduced spectra are in fits files. All tables are provided in the astropyASCII text ecsv file format.

1. Optical Reduction Code: the reduction code is divided into two folders, one labeled “pydis” and another labeled “pygemini.”
2. Equivalent Width Measurements: the equivalent widths are measured using a combination of two tables for each exposure: one ending with the suffix “ew_windows.ecsv” that lists the boundaries of the blue and red continua windows and the continuum flux density value, and another ending with the suffix “ew_lines.ecsv” that lists the boundaries of the wavelength window, the integrated line flux with its error, and the equivalent width with its error. These tables are in a subdirectory named fit_tables. The reduced optical spectra are in a folder labeled “spectra.”
3. spectralPhoton : the version of spectralPho to nice the code and the scripts we use to split the Hubble x1d spectra are in a directory named “uv.”
4. Line-fitting Tables: the parameter values and associated errors are recorded in tables structured similarly to the equivalent width tables, ending with suffixes “windows.ecsv” and “lines.ecsv.”
5. Time Series Tables: the equivalent widths and integrated line fluxes are collated into time series tables in the subdirectory “time_series”. Entries with cosmic ray hits in the middle of the line or other spectral defects have been commented out using a # symbol.
6. Posterior Distributions: all posterior samples and their log-likelihood values are recorded in numpy binary .npy files that can be read using the numpy.load() function. These files are divided into two subdirectories named “abs” and “frac” for the absolute and fractional flux fits, respectively.

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