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The High-energy Spectrum of the Nearby Planet-hosting Inactive Mid-M Dwarf LHS 3844

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Abstract

To fully characterize the atmospheres, or lack thereof, of terrestrial exoplanets, we must include the high-energy environments provided by their host stars. The nearby mid-M dwarf LHS 3844 hosts a terrestrial world that lacks a substantial atmosphere. We present a time-series UV spectrum of LHS 3844 from 1131 to 3215 Å captured by HST/COS. We detect one flare in the FUV that has an absolute energy of $8.96 \pm 0.77 \times 10^{28}$ erg and an equivalent duration of 355 ± 31 s. We extract the flare and quiescent UV spectra separately. For each spectrum, we estimate the Ly α flux using correlations between UV line strengths. We use Swift-XRT to place an upper limit on the soft X-ray flux and construct a differential emission model to estimate flux that is obscured by the interstellar medium. We compare the differential emission model flux estimates in the XUV to other methods that rely on scaling from the Ly α , Si IV, and N v lines in the UV. The XUV, FUV, and NUV flux of LHS 3844 relative to its bolometric luminosity is $\log_{10}(L_{band}/L_{Bol}) = -3.65, -4.16$, and -4.48, respectively, for the quiescent state. These values agree with trends in high-energy flux as a function of stellar effective temperature found by the MUSCLES survey for a sample of early-M dwarfs. Many of the most spectroscopically accessible terrestrial exoplanets orbit inactive mid-to-late M dwarfs like LHS 3844. Measurements of M dwarf high-energy spectra are preferable for exoplanet characterization but are not always possible. The spectrum of LHS 3844 is a useful proxy for the current radiation environment for these worlds.

Unified Astronomy Thesaurus concepts: Ultraviolet astronomy (1736); M dwarf stars (982); Exoplanet atmospheres (487); Stellar flares (1603); Hubble Space Telescope (761); Ultraviolet observatories (1739); Space observatories (1543)

1. Introduction

Studying the atmospheres of terrestrial exoplanets can provide insights into their histories and current processes that are not available from radius and mass measurements alone. The most accessible terrestrial planet atmospheres belong to worlds with high equilibrium temperatures ($T_{eq} > 400$ K) that transit small ($<0.3 M_{\odot}$) nearby (<15 pc) stars. These systems provide large planet-to-star radius ratios R_p/R_s and high signalto-noise ratio observing opportunities. The Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015), along with other ground-based survey programs (e.g., Nutzman & Charbonneau 2008; Gillon et al. 2013; Irwin et al. 2015), is expanding the known sample of transiting terrestrial exoplanets orbiting nearby mid-M dwarfs, and these worlds are becoming prime targets for in-depth characterization.

Mid-M dwarfs have typical masses and radii 20% of that of the Sun and exhibit stark differences from their G-type counterparts. M dwarfs have extended pre-main-sequence phases (Baraffe et al. 2015) and remain chromospherically active on long timescales (Newton et al. 2017). A large fraction of M dwarf surfaces are covered by magnetic fields, which heat their upper atmospheres and produce strong emission lines and flaring in these fully convective stars (Saar & Linsky 1985; Loyd et al. 2018; Wright 2018). For planets in orbit around young mid-M dwarfs, this adds up to a harsh high-energy environment that can alter their atmospheric chemistry and even strip their atmospheres altogether. Once a planet-hosting M dwarf settles onto the main sequence and slows its rotation (around 2 Gyr), it provides a more benign environment.

If a primordial planetary atmosphere survives the youthful stages of a mid-M dwarf host star, or the planet outgasses a secondary atmosphere later on, the high-energy M dwarf environment still plays a role in sculpting the planetary atmosphere. Molecular photodissociation cross sections are wavelength-dependent, so planetary atmospheric chemistry is highly sensitive to the stellar spectral energy distribution (SED). For instance, the far-ultraviolet (FUV = 912-1700 A) to near-ultraviolet (NUV = 1700-3200 Å) flux ratio can shift the abundances of key molecules for habitability studies like water, methane, carbon dioxide, ozone, and diatomic oxygen by more than an order of magnitude (Harman et al. 2015; Rugheimer et al. 2015; France et al. 2016). While high-energy radiation may be damaging to biological material, there is evidence that some amount is needed for abiogenesis (Ranjan et al. 2017).

Studies of the atmospheric escape of terrestrial exoplanets orbiting M dwarfs are rooted in theoretical studies of what early Venus, Earth, and Mars might have looked like in the presence of a young, more active Sun (e.g., Watson et al. 1981, Zahnle 1990). The combined X-ray and extreme ultraviolet (referred to collectively as XUV) flux (X-ray = 1-100 Å; EUV = 100-912 Å; XUV = 1-912 Å) are responsible for hydrodynamic escape, by which photolysis of atmospheric molecules, namely water, can produce a stream of escaping hydrogen that can drag heavier molecules with it. It remains an

 Table 1

 Constants for LHS 3844 and LHS 3844b Used in This Work

Constant	Unit	Value	Reference
Distance	рс	14.8909 ± 0.0113	Gaia Collaboration et al. (2018
Stellar radius	R_{\odot}	0.178 ± 0.012	Kreidberg et al. (2019)
Stellar mass	M_{\odot}	0.158 ± 0.004	Kreidberg et al. (2019)
Effective temperature	К	3036 ± 77	Vanderspek et al. (2019)
Bolometric flux (at Earth)	$erg cm^{-2} s^{-1}$	$3.52\pm 0.33\times 10^{-10}$	Kreidberg et al. (2019)
Spectral type		M4.5–M5	Vanderspek et al. (2019)
Planet radius	R_\oplus	1.244 ± 0.006	Kreidberg et al. (2019)
Planet mass	M_\oplus	2.2 ± 1.0	Chen & Kipping (2017) ^a
Semimajor axis	au	0.00622 ± 0.00017	Vanderspek et al. (2019)
Equilibrium temperature	К	805 ± 20	Vanderspek et al. (2019)

Notes. We primarily take values from the more recent Kreidberg et al. (2019) study. When values are taken from Vanderspek et al. (2019), they are either fixed or not used in the Kreidberg et al. (2019) analysis.

^a We use the Chen & Kipping (2017) relation to estimate the mass of LHS 3844b.

open question whether or not terrestrial worlds around M dwarfs can retain atmospheres. Knowing where the divide is between those that can and those that cannot is a key piece of missing information when it comes to identifying optimal terrestrial targets for atmospheric follow-up. This divide, known as the cosmic shoreline, relies on many unknowns, including high-energy stellar flux levels over planetary life-times (Zahnle & Catling 2017).

In this work, we focus on the nearby mid-M dwarf LHS 3844, which hosts a terrestrial exoplanet discovered by TESS (Vanderspek et al. 2019). Kreidberg et al. (2019) observed nine orbits of the terrestrial exoplanet LHS 3844b with 100 hr of Spitzer time. From the phase-curve data, they determined that surface pressures of 10 bars or higher are disfavored on this planet for a range of atmospheric compositions. Clear, low mean molecular weight atmospheres at surface pressures of 0.1 bars or greater are disfavored by optical ground-based transmission spectroscopy (Diamond-Lowe et al. 2020). On the basis of stellar wind and high-energy flux over the planetary lifetime of LHS 3844b, Kreidberg et al. (2019) also disfavored tenuous high mean molecular weight atmospheres, with a small area of parameter space allowed if such an atmosphere can be continuously replenished. It appears that the terrestrial world LHS 3844b does not have an atmosphere, and in this paper, we quantify one likely contributor, namely the high-energy emission from its host star.

We do not know the high-energy history of LHS 3844, but we here provide a current snapshot as an anchor for stellar evolution and atmospheric escape models. In Section 2, we describe in detail our observations and resulting data. We present an analysis of the observed FUV flare in Section 3 and the steps to constructing a panchromatic spectrum for LHS 3844 in Section 4. We discuss the implications of our data for the terrestrial exoplanet LHS 3844b in Section 5. We conclude with Section 6. We provide a list of constants used throughout this work in Table 1.⁶

2. Observations

We observed the UV spectrum of the mid-M dwarf LHS 3844 (V = 15.3, K = 9.1) from 1131 to 3215 Å with 10 orbits of the Hubble Space Telescope (HST) and the Cosmic Origins

Spectrograph (COS; GO Program 15704; PI: Diamond-Lowe). The 10 orbits were divided into three visits executed from 2019 August 7 to 2019 August 12. In order to cover the full wavelength range, we use three COS gratings: G130M (centered at 1291 Å), G160M (1600 Å), and G230L (2950 Å). It is not possible to observe with multiple COS gratings simultaneously. We spent six orbits observing with the G130M grating, three with G160M, and one with G230L.

The COS has two separate detectors for observing the FUV (G130M and G160M) and NUV (G230L), while the gratings all have different throughputs. The dark current in the NUV detector is 2 orders of magnitude greater than that of the FUV detector, leading to noisier NUV count rates. There is, however, detectable stellar continuum flux in the NUV that is not present in the FUV. There is a limit to the signal-to-noise ratio achievable with each grating due to fixed-pattern noise in the COS detectors. This can be overcome by changing the fixedpattern position (FP-POS) between exposures. Each FP-POS shifts the spectrum slightly in the dispersion direction so that the spectral features fall on different parts of the detector. The FP-POS is changed during the Earth occultations for the G130M and G160M gratings. For the G230L grating, it is changed during the final orbit, hence the split into four separate exposures with short data gaps (Figure 1). The allocation of the orbits by grating was designed to achieve a signal-to-noise ratio of at least 4 in prominent UV lines. A UV spectrum of the mid-M dwarf star GJ 1214 was scaled to the distance and size of LHS 3844 in order to estimate the exposure times needed in each grating (France et al. 2016). Table 2 provides details about each observation.

We used the G130M and G160M gratings to observe prominent molecular lines in the FUV and the G230L grating to observe lines in the NUV. We used the FLASH = YES setting and TIME-TAG mode in order to maximize the exposure time on LHS 3844 and create a time series in which to look for stellar variability and flares. This observing strategy was based on the successful Measurements of the Ultraviolet Spectral Characteristics of Low-mass Exoplanetary Systems (MUSCLES; GO Program 13650) and Mega-MUSCLES (GO Program 15071) treasury surveys (France et al. 2016; Froning et al. 2019).

3. Time Series of LHS 3844

The star LHS 3844 is considered inactive, with an H α equivalent width of 0.12 ± 0.08 Å and one detected optical

⁶ All of our data products are available as high-level science products (HLSPs) at MAST via https://archive.stsci.edu/doi/resolve/resolve.html? doi=10.17909/t9-fqky-7k61.

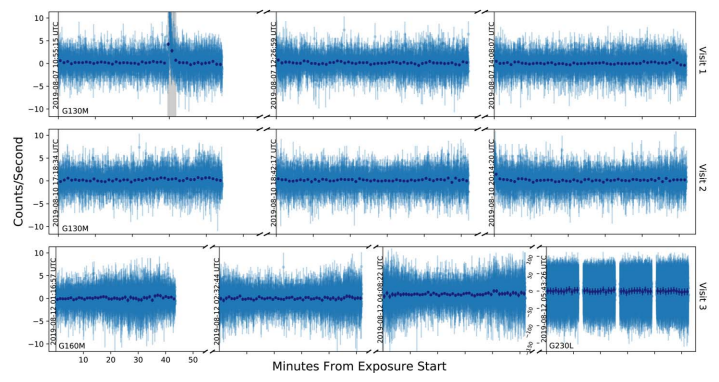


Figure 1. Time series of observations of LHS 3844 taken with HST/COS for GO Program 15704 (PI: Diamond-Lowe). Ten orbits of HST time were divided into three visits. The start times of each exposure are indicated with a vertical line and labeled in UTC. Blue data points with 1σ Poisson error bars are counts per second in 1 s time bins. Dark blue points are the same but binned into 1 minute time bins. The *x*-axis measures the minutes from the start of the exposure; all *x*-axis tick marks are at equal intervals of 10 minutes and labeled only once in the bottom left corner for clarity. Note the change in the *y*-axis scale for the G230L exposure. The first exposure of every visit is shorter to allow time for target acquisition before the start of the exposure. A gray band in the first G130M exposure indicates the flare.

flare at an energy of 1.30×10^{31} erg in the TESS bandpass, observed at a 2 minute cadence by TESS in a 27 day sector (Medina et al. 2020). However, M dwarfs are known to flare at high energies even when relatively quiescent at optical wavelengths (Loyd et al. 2018). We use the corrtag files associated with each HST/COS exposure to construct a time series of LHS 3844 (Figure 1). We detect one flare in our time series, observed with the G130M grating. We note that we could have detected a flare in any of the orbits (in any of the gratings) but spent the most time observing with G130M. We also note that the additional noise in the G160M and G230L gratings means that the energy threshold for detecting flares is higher in these gratings than in the G130M grating.

3.1. Flux-calibrating the Time Series

The corrtag files provide a count rate (counts per second) that we need to flux-calibrate in order to calculate the flare properties, such as FWHM, peak flux, time of peak flux, absolute energy, and equivalent duration. This is not directly provided in the COS data products, so we start with the provided corrtag files and manually perform the background subtraction detailed in chapter 3.4.19 of the COS Data Handbook, version 4.0.⁷ Then, following the work of Loyd & France (2014) and Loyd et al. (2018), we use the x1d (spectral) data products, which include information about the wavelength grid, calibrated flux, and net counts to back out an effective area (A_{eff}) for the COS detector. This allows us to

include the COS detector response in the time-series flux calibration.

Every detected photon event from the corrtag files has an associated wavelength. We use this wavelength to calculate the photon energy and then divide by the associated effective area. Finally, we bin these events in time in order to achieve a time series of fluxes in erg cm⁻² s⁻¹. We assume Poisson uncertainties for each counted photon and propagate these values though our flux-calibration process to get the uncertainties on the fluxes in the time series.

3.2. Absolute Energy and Equivalent Duration

Following Davenport et al. (2014), Hawley et al. (2014), and Loyd et al. (2018), we compute the absolute FUV flare energy E as

$$E = 4\pi d^2 \int_{\text{flare}} (F_f - F_q) dt, \qquad (1)$$

where *d* is the distance to the star, F_f is the flux during the flare, and F_q is the estimated quiescent flux. A related quantity, the equivalent duration δ , is calculated as

$$\delta = \int_{\text{flare}} \frac{F_f - F_q}{F_q} dt, \qquad (2)$$

which is essentially the area under the flare.

In order to calculate the absolute energy and equivalent duration of the flare, we need to (1) choose a flare duration to integrate over and (2) estimate the quiescent flux level. We determine which points are included in the flare by shifting the starting and ending points of the flare and then calculating the

 ⁷ COS Data Handbook v4.0, Chapter 3.4.19: https://hst-docs.stsci.edu/ cosdhb/chapter-3-cos-calibration/3-4-descriptions-of-spectroscopiccalibration-steps#id-3.4DescriptionsofSpectroscopicCalibrationSteps-3.4.
 19BACKCORR:1DSpectralBackgroundSubtraction.

Visit	Orbit	Grating	Central Wavelength (Å)	Wavelength Range (Å)	Resolution Range $(\times 10^3)$	Exposure Time ^a (s)	FP-POS
	1					2661	3
1	2	G130M	1291	1131-1429	12-16	3120	3
	3					3120	4
	4					2661	3
2	5	G130M	1291	1131-1429	12-16	3120	4
	6					3120	4
3	7					2614	2
	8	G160M	1600	1407-1775	13-20	3120	3
	9					3120	4
	10	G230L	2950	1678-3215	2.1-3.9	4×716	1, 2, 3, 4

Table 2Observations of LHS 3844 with HST/COS

Notes. Spectra taken with the G130M and G160M gratings were placed at lifetime position four (LP4) on the FUV detector in accordance with recommendations by the COS team to mitigate gain sag and extend the detector lifetime.

^a The first exposure of every visit is shorter to allow for time to acquire the target.

flare energy at each shift. When shifting the start time of the flare, we keep the end time constant, and vice versa. Once the energy is stable to the change in flare duration over which we integrate, we have found the extent in time of the flare. The points that we include in the flare range from 1783 to 1916 s after the start of the exposure, giving a flare duration of 133 s. To estimate the quiescent flux, we fit a quadratic function in time to the out-of-flare flux. We present the flux-calibrated time series that includes the observed flare in Figure 2, with the inflare points highlighted in orange and the estimate of the quiescent flux shown as a gray line.

Dedicated analyses of flare surveys perform flare injectionand-recovery tests in order to estimate the completeness of flare detections for different energy thresholds, as well as place uncertainties on the flare properties (Loyd et al. 2018; Medina et al. 2020). Flare injection-and-recovery tests are outside the scope of this work. We instead estimate the uncertainties in absolute energy and equivalent duration of our single flare using a Monte Carlo estimate. We shuffle each in-flare flux point around by an amount drawn from a normal distribution centered on zero with a standard deviation equal to the uncertainty in the flux. We do this 1000 times and at each iteration calculate the absolute energy and equivalent duration. We take the standard deviations of the resulting distributions of these values as their uncertainties (Table 3). Needless to say, this is not a Bayesian approach, and our uncertainties mostly capture decisions regarding the quiescent flux level and flare duration.

3.3. FWHM, Peak Time, and Amplitude

We use the classical flare model from Davenport et al. (2014) to fit for the FWHM,⁸ the time of peak flux, and the amplitude of the flare. From this classical flare model, we can also do a by-eye check for the starting and ending times of the flare that we chose in the previous section. The Davenport et al. (2014) flare model assumes that the quiescent state is at zero, so we subtract off the quadratic fit to the quiescent flux before fitting the flare model.

Properties o	of the FUV Flare from LH	IS 3844
	Unit	Value
gth range	Å	1131-14

Table 3

Wavelength range	Å	1131-1429
Flare start and end	8	1783-1916
Flare duration	S	133
Mean quiescent flux	${\rm erg}~{\rm cm}^{-2}~{\rm s}^{-1}$	9.48×10^{-15}
Absolute energy (E) Equivalent duration (δ)	erg s	$\begin{array}{c} 8.96 \pm 0.77 \times 10^{28} \\ 355 \pm 31 \end{array}$
FWHM Time of peak flux Amplitude	s erg cm ⁻² s ⁻¹	$\begin{array}{c} 7.9 \pm 1.0 \\ 1796.27 \pm 0.48 \\ 1.99 \pm 0.24 \times 10^{-13} \end{array}$

Note. This flare was detected with the G130M grism, which captured flux in the range of 1131-1429 Å. Values reported here represent that whole flux range.

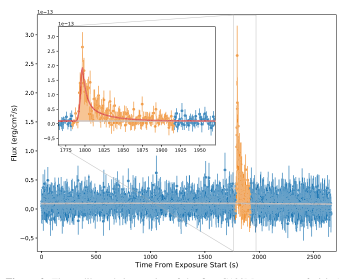


Figure 2. Flux-calibrated time series of the first G130M exposure of visit 1 (GO Program 15704). Blue points with 1σ error bars are flux-calibrated using the COS corrtag and x1d files. Orange points highlight the flare, from 1783 to 1916 s after the start of the exposure. Time bins are 1 s. The gray line is a quadratic fit to the out-of-flare data, which we take as the quiescent flux level. The red line in the inset is a fit of the classic flare model to the data (Davenport et al. 2014). The shaded orange region between the flare and quiescent flux is the equivalent duration δ .

⁸ Here FWHM is defined as the time span, including the rise and decay portions of the flare, at which the flux is half of the maximum recorded flux (Kowalski et al. 2013).

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We use the open-source fitting package lmfit (Newville et al. 2016), which includes a wrapper for the Markov Chain Monte Carlo (MCMC) package emcee (Foreman-Mackey et al. 2013). When fitting the flare model to the data, we weight the data by the flux uncertainties. We use 100 walkers and run the MCMC for 5000 steps with a 300 step burn-in, at which point the chain length is over 50 times the integrated autocorrelation time. The final fit for the Davenport et al. (2014) flare model is presented as a red line in the inset of Figure 2, with the associated values listed in Table 3.

3.4. Flare Rate

From a total of 17,802 s of observing time with the G130M grating, we can place a rough upper limit on the FUV flare frequency of LHS 3844 at 4.9 ± 2.2 flares day⁻¹, assuming Poisson counting statistics and not accounting for the noncontiguous nature of the G130M observations. The absolute energy and equivalent duration are helpful in contextualizing the LHS 3844 flare against other flaring M dwarfs. We find that if we take the upper limit flare frequency from our detection, the values we calculate for *E* and δ are within the distribution uncertainties of inactive M stars in the MUSCLES sample (Figure 3 of Loyd et al. 2018).

Using TESS data, Medina et al. (2020) detected one LHS 3844 flare and reported a flare frequency of $2.4 \pm 2.0 \times 10^{-4}$ flares day⁻¹ at or above energies of 3.16×10^{31} erg in the TESS bandpass for LHS 3844. TESS operates in the optical, so we cannot draw direct comparisons between the flare frequency reported by Medina et al. (2020) and the upper limit we place here because we do not know the bolometric flux of these flare events. There are no concurrent observations between TESS and HST/COS to determine if the FUV flare we detect had an observable optical counterpart. However, Medina et al. (2020) found that the mid-M dwarfs in their sample follow a common flare energy distribution with a power-law index of -2; i.e., low-energy flares are more common than high-energy flares. If we can assume that the bolometric flux of the low-energy flare we report here is lower than the bolometric flux of the flare detected by Medina et al. (2020) in the TESS data, it is possible that low-energy flares like the one we observe are actually fairly common on LHS 3844. This would also be in line with the finding that even stars that are considered inactive (EW_{Ca II} < 2 Å) exhibit flares in both the optical (Medina et al. 2020) and the UV (Loyd et al. 2018).

4. Panchromatic Spectrum of LHS 3844

Given the presence of a flare in the UV data, we construct two panchromatic spectra for LHS 3844: a flare spectrum and a quiescent spectrum. However, data that include the flare were only observed in the FUV with the G130M grating, so the flare spectrum is a much rougher estimate of what the LHS 3844 flux might look like during a relatively low-energy flare. The panchromatic spectra we present from 1 to 1×10^5 Å is constructed from (1) Swift-XRT soft X-ray data, (2) estimates of the EUV and Ly α flux, (3) HST/COS data in the FUV and NUV, (4) a PHOENIX model in the optical to mid-infrared, and (5) a blackbody tail out to 10 μ m.

4.1. Separating the HST/COS Quiescent and Flare Spectra

In order to excise the flare and its associated spectra from the G130M time series, we use the costools⁹ splittag function to create three new sets of corrtag files for the first G130M exposure: one before the flare, one during the flare, and one after the flare. We then use the xldcorr function to get flux-calibrated spectra from each corrtag set. These flux-calibrated spectra are akin to the xld data products provided by the HST/COS pipeline. To turn our homemade xld files into xldsum files that combine multiple exposures taken with the same grating, we follow the instructions from chapter 3.4.22 of the COS Data Handbook version 4.0,¹⁰ which explains how to sum xld files by weighting by the data quality (DQ_WGT). In this way, we combine all nonflare (quiescent) portions of the G130M exposures and leave the flare on its own.

The G160M and G230L exposures are only applicable to the quiescent spectrum. The G230L grating does not provide complete coverage of the NUV; there is a gap in the data between 2125 and 2750 Å. We take the average flux out to 300 Å on either side of the gap and take this as the nominal flux value in the gap. There are no emission lines that fall in the data gap that would have been visible over the data noise. A list of the emission lines that we measure, along with which gratings we use and the total exposure times to measure them, can be found in Table 4.

4.2. Lya Estimation

The largest flux source in the UV is $Ly\alpha$, so having a measurement or estimation of the $Ly\alpha$ flux is necessary to construct the UV spectrum of LHS 3844. However, for all stars other than the Sun, $Ly\alpha$ emission is absorbed by neutral hydrogen in the interstellar medium (ISM) before it can reach our telescopes. The MUSCLES survey was able to gather enough flux in the wings of the $Ly\alpha$ profiles of early-M stars to perform a reconstruction of the line and thereby measure the flux (Youngblood et al. 2016). We make a distinction between the MUSCLES method of $Ly\alpha$ reconstruction and the method we present here for $Ly\alpha$ estimation.

An additional barrier to measuring the Ly α flux from LHS 3844 comes from the COS instrument. The COS is optimal for measuring FUV flux (Green et al. 2012; France et al. 2013), but because it is a slitless spectrograph, the Ly α line becomes contaminated by geocoronal emission, whereby solar photons interact with neutral hydrogen in Earth's atmosphere and produce local Ly α emission. The Space Telescope Imaging Spectrograph (STIS) on board HST has a slit and can measure the wings of the Ly α profile (France et al. 2016; Youngblood et al. 2016) but at a lower efficiency. Given how faint LHS 3844 is in the UV, we found that it would take a prohibitive amount of HST/STIS time (70 orbits) to build up enough signal-to-noise ratio in the wings of the Ly α line to perform a reconstruction. We remove contamination from the geocoronal $Ly\alpha$ emission, as well as the local emission of N I (1200 Å) and OI (1302, 1305, 1306 A), from the HST/COS UV spectra by setting the flux values at the contaminated wavelengths to zero.

⁹ github.com/spacetelescope/costools

¹⁰ COS Data Handbook v4.0, Chapter 3.4.22: https://hst-docs.stsci.edu/ cosdhb/chapter-3-cos-calibration/3-4-descriptions-of-spectroscopiccalibration-steps#id-3.4DescriptionsofSpectroscopicCalibrationSteps-3.4. 19BACKCORR:1DSpectralBackgroundSubtraction.

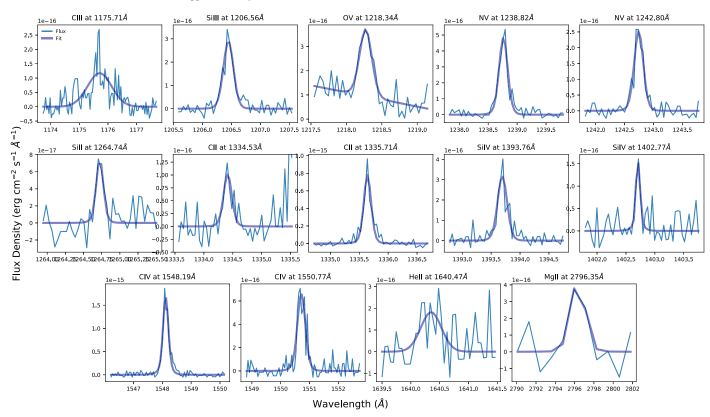


Figure 3. Quiescent spectrum emission lines (thin light blue lines) listed in Table 4, with subplots for each transition. The transition lines are fitted with Gaussian functions convolved with COS LSFs (thick dark blue lines).

	Grating	Total Exposure Time (s)	Line	Line Centers (Å)	log ₁₀ (Surface Flux) ^a (erg cm	$\log_{10}(\text{Surface Flux})^{\text{b}}$	$\log(T)^{d}$
FUV	G130M	17,802	C III	1175.59 ^c	3.22 ± 0.22	5.05 ± 0.20	4.8
			Si III	1206.50	2.95 ± 0.06	4.63 ± 0.16	4.7
			O V	1218.34	3.45 ± 0.03		5.3
			N V	1238.82, 1242.8060	3.30 ± 0.05	4.49 ± 0.18	5.2
			Si II	1264.74	2.13 ± 0.14		4.5
			Сп	1334.53, 1335.67	3.32 ± 0.22	4.59 ± 0.18	4.5
			Si IV	1393.72, 1402.74	3.07 ± 0.21	4.81 ± 0.14	4.9
	G160M	8854	C IV	1548.19, 1550.78	3.97 ± 0.05		5.0
			He II	1640.4	3.06 ± 0.54		4.9
NUV	G230L	2864	Mg II	2796.35	4.19 ± 0.98		4.5

 Table 4

 Measured Emission Lines from LHS 3844 with HST/COS

Notes. Surface fluxes (erg cm⁻² s⁻¹) are calculated by scaling the observed flux by the distance *d* and stellar radius R_s of LHS 3844: $F_{Surf} = F_{Obs} \times (d/R_s)^2$. We use $d = 14.8909 \pm 0.0113$ pc and $R_s = 0.178 \pm 0.012 R_{\odot}$ (Gaia Collaboration et al. 2018; Kreidberg et al. 2019). For double lines, we present the combined surface flux. Some lines in the G130M grating are not well constrained by the data during the flare due to a low signal-to-noise ratio, so we do not report them here. We do not have G160M or G230L observations during the flare.

^a Quiescent spectrum.

^b Flare spectrum.

^c There are six unresolved C III transition lines here; we fit them as a single broad line.

^d Peak formation temperatures from CHIANTI v7.0 (Landi et al. 2012).

To estimate the Ly α flux from LHS 3844, we build upon the work of the MUSCLES survey to establish correlations between UV fluxes of different emission lines across their stellar sample. Though the early-M stars in the MUSCLES sample have orders-of-magnitude variations in their measured line fluxes, there exists statistically significant correlations between line fluxes within a given star's UV spectrum (Youngblood et al. 2017). Because the MUSCLES survey successfully reconstructed the Ly α flux for their sample and measured the UV–UV correlations between line strengths, including the Ly α line, we can build upon this work in order to estimate the Ly α flux from other measured UV lines.

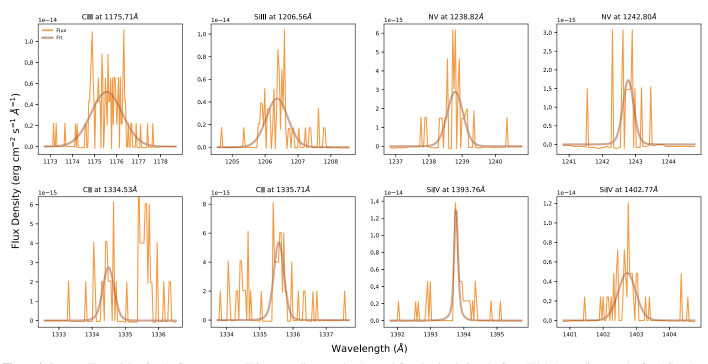


Figure 4. Same as Figure 3 but for the flare spectrum. Thin orange lines are the observed flux density during the flare. Thick brown lines are the fitted Gaussian functions convolved with COS LSFs. Note the difference in the *x*- and *y*-axes, as well as the lower signal-to-noise ratio.

We start by fitting Gaussian functions¹¹ convolved with the appropriate COS line-spread function $(LSF)^{12}$ to each of the emission lines listed in Table 4. Visuals of these fits are shown in Figures 3 and 4, where we also separate out each transition. During the flare, the integrated flux in measured G130M emission lines increased by a median factor of 55, with no detectable trend with peak formation temperature that would point to which region of the stellar atmosphere the flare originated from. Indeed, other work finds that it is additional continuum flux that accounts for the overall rise in stellar radiation during flares (Osten & Wolk 2015). There was too little signal-to-noise ratio in the short time span of the flare to measure O V and Si II emission.

We integrate under the fitted Gaussians to establish the line flux. We then normalize the observed flux in each line to the surface flux of the star using the stellar distance and radius and take the base-10 log. In this format, we can use the UV–UV emission line relations established by Youngblood et al. (2017) to estimate this value for Ly α according to

$$\log_{10}(F_{\text{Surf, UV}}) = m \times \log_{10}(F_{\text{Surf, UV}}) + b, \qquad (3)$$

where $F_{\text{Surf, UV}_1}$ in this case is the Ly α surface flux, $F_{\text{Surf, UV}_2}$ is the surface flux of the lines we measure (Table 4), and *m* and *b* are taken from Table 9 of Youngblood et al. (2017). Note that not all emission lines we present in the LHS 3844 UV spectrum are included in the UV–UV scalings, so these are not included in the Ly α estimate. To estimate the uncertainty in log₁₀ Ly α surface flux, we compare the rms scatter about the best-fit lines of the UV–UV scalings (Youngblood et al. 2017, Table 9) to the upper and lower values we get by calculating Equation (3) with the 1σ upper and lower bounds of the \log_{10} surface flux of the measured UV lines. We take whichever value is higher as the uncertainty in the estimated $\log_{10} Ly\alpha$ surface flux. In all cases, the rms values from Youngblood et al. (2017) are higher, meaning that the uncertainties in our Ly α estimates are dominated by the scatter in the UV–UV scalings, not by our measurements of emission lines in the COS data. We take the mean of the individual line estimates and their standard deviations to get our final Ly α flux estimates and uncertainties (Figure 5) and present the values in Table 5.

4.3. EUV Estimation

For stars other than the Sun, the EUV (100-912 Å) is not observable with any current telescope. Energies corresponding to 912 Å and below can ionize neutral hydrogen in the ISM, with energies approaching 912 Å the most likely to be absorbed. This makes detecting photons at 912 Å nearly impossible for most stars. The only dedicated EUV mission, the Extreme-Ultraviolet Explorer (EUVE; Craig et al. 1997), which flew from 1992 to 2001, could measure emission under 600 Å for most nearby stars. The EUVE captured spectra of several active M dwarfs, including AU Mic, AD Leo, EV Lac, and Proxima Centauri. Another high-energy observatory, the Far Ultraviolet Spectroscopic Explorer (FUSE; Moos et al. 2000; Sahnow et al. 2000), operated from 1999 to 2007 and captured FUV spectra from 900 to 1200 Å. The EUVE's allsky survey did not pick up any flux at LHS 3844's coordinates, and FUSE did not make any observations within 1° of LHS 3844.

We present two methods for estimating the EUV flux of LHS 3844. The first relies on scaling relations similar to those used in the previous section to estimate the Ly α flux. The second method is more in-depth and involves calculating the

¹¹ We tried to fit Voigt functions to the UV lines, which is theoretically the correct function to use, but because our data have low signal-to-noise ratios, the extra free parameter made for an indistinguishable fit but with larger uncertainties.

¹² https://www.stsci.edu/hst/instrumentation/cos/performance/spectralresolution COS LSF.

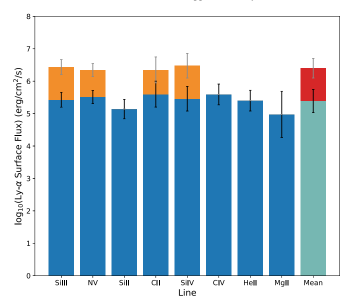


Figure 5. The Ly α flux estimates from UV–UV line emission correlations found by Youngblood et al. (2017). Blue and teal bars with black error bars are derived from the quiescent spectrum. The increase in surface flux during the flare is shown cumulatively with the orange and red bars and gray error bars. We take the mean of the individual line correlations and their respective standard deviations to get our final Ly α flux estimates.

 Table 5

 $Ly\alpha$ Surface Flux Estimates from Measured UV Lines

Emission Line	$\frac{\log_{10}(F_{\text{Surf,Ly}\alpha})^{a}}{\text{erg cm}^{-2}\text{ s}^{-1}}$	$\frac{\log_{10}(F_{\text{Surf,Ly}\alpha})^{\text{b}}}{\text{erg cm}^{-2}\text{ s}^{-1}}$
Si III	5.43 ± 0.23	6.44 ± 0.23
N V	5.51 ± 0.20	6.34 ± 0.20
Si II	5.14 ± 0.30	
СШ	5.60 ± 0.40	6.35 ± 0.40
Si IV	5.46 ± 0.38	6.48 ± 0.38
C IV	5.59 ± 0.32	
He II	5.40 ± 0.32	
Mg II	4.98 ± 0.71	
Mean	5.39 ± 0.36	6.40 ± 0.30

Notes. Some lines that we measure, like C III and O V, are not included in the UV–UV scaling relations from Youngblood et al. (2017).

^a Quiescent spectrum.

^b Flare spectrum; only lines measured during the flare are used to estimate the Ly α surface flux (erg cm⁻² s⁻¹) from the flare spectrum.

differential emission measure (DEM) for each of the transitions we measure and from there backing out the flux from transitions we do not measure.

4.3.1. Method 1: Scaling from UV Line Fluxes

We use UV–EUV scalings to estimate LHS 3844's EUV flux from its UV spectrum. The first scaling we attempt is based on measurements and models of the solar spectrum, EUVE, and FUSE data and relates broad EUV bands to Ly α flux (Linsky et al. 2014). The second scaling focuses on the Si IV and N V lines in the FUV, measured by HST/COS and STIS, and relates them to the 90–360 Å range measured for active M dwarfs by EUVE (France et al. 2018). The Si IV and N v lines are particularly suited to estimating the EUV because they form in ~10⁵ K plasma, similar to the coronal region where the bulk of the EUV radiation is emitted (Tilipman et al. 2021). The Si IV and N V lines do not suffer from ISM extinction as do other FUV lines that form at lower temperatures, like C II (France et al. 2018). The results of these scalings for both the quiescent and flare LHS 3844 spectra are shown in the left and middle panels of Figure 6.

We find good agreement between the Linsky et al. (2014) and France et al. (2018) methods where they overlap for the quiescent and flare spectra, respectively. We use the rms scatter about the Si IV and N v fits to calculate the uncertainties in the estimated EUV flux, similar to how France et al. (2018) calculated the error bars in Figure 6 of their paper. Overall, these scaling methods are disfavored because they rely on scaling from either the Ly α line, which we do not directly measure, or two FUV lines, which are measured at low signalto-noise ratio. Furthermore, these scalings are derived from measurements of active M stars, whereas LHS 3844 is considered inactive. However, it is encouraging that there is general agreement between the EUV flux estimates.

4.3.2. Method 2: DEM

The second method involves calculating the DEM of the detected UV transitions and using their formation temperatures to construct a smoothly varying function that allows us to estimate the fluxes of lines that we do not measure. This process is described in detail in Duvvuri et al. (2021). This method assumes that the plasma from which these high-energy transitions emit photons is optically thin and in a state of collisional ionization equilibrium (i.e., de-excitation due to collisions is negligible). As such, it is necessary to also have the emissivity contribution function for each transition, which we calculate with the ChiantiPy package,¹³ which utilizes the CHIANTI atomic database, v9.0 (Dere et al. 1997, 2019).

To calculate the DEMs for the UV emission lines we measure, we start with the equation

$$I_{\rm ul} = \int_T G_{\rm ul}(T)\Psi(T)dT, \qquad (4)$$

where I_{ul} is the intensity for each transition ("ul" stands for the transition from an "upper to lower" energy level), $G_{ul}(T)$ is the emissivity contribution function, $\Psi(T)$ is the DEM, and T is the temperature range over which a particular transition occurs. We assume a solar-like electron density of 10^8 when calculating the emissivity contribution function. The emissivity contribution functions $G_{ul}(T)$ exhibit strong peaks in temperature where most of the flux is concentrated, meaning that the integral in Equation (4) reflects a narrow temperature range for a given transition region line. We place an estimate of the DEM at the peak formation temperature of each transition line by integrating over $G_{ul}(T)$ and dividing the intensity by this value (see Equation (8) of Duvvuri et al. 2021).

To fill out the DEM function, we require X-ray data to inform the highest peak formation temperatures. Over two epochs in 2019, Swift-XRT observed LHS 3844 for a total of 31.8 ks (PI: Corrales), but it was too faint to detect. Instead, we report a 95% confidence upper limit on the count rate of 2.3×10^{-4} counts s⁻¹, calculated using the Bayesian method detailed in Kraft et al. (1991). Assuming a single-temperature plasma at 0.25 keV, this count rate yields an upper limit on the

¹³ https://chiantipy.readthedocs.io/en/latest/ChiantiPy v0.9.5

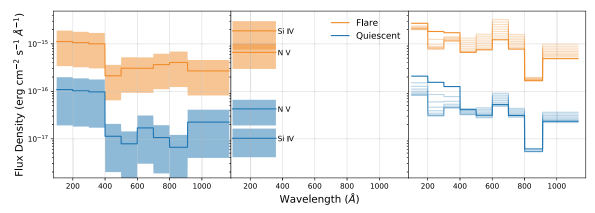


Figure 6. The EUV estimates of LHS 3844 flux for the quiescent (blue) and flare (orange) spectra. In the left panel, the EUV flux estimate is scaled from the estimated Ly α flux (Section 4.3.1; Linsky et al. 2014). The lines show the best EUV estimates, and the shaded regions indicate 1 σ uncertainties. In the middle panel, the EUV flux from 90 to 360 Å is estimated using the measured Si IV and N v emission in the HST/COS data (Section 4.3.1; France et al. 2018). The lines and shaded regions are again the best estimates and 1 σ uncertainties. The right panel shows the EUV flux estimated from the DEM functions (Section 4.3.2). We intentionally used the same binning as the Ly α scaling (left panel) for comparison. Lighter blue and orange lines demonstrate the range of EUV estimates that arises if the assumed soft X-ray flux is 1 to 1 × 10⁻⁹ times the derived upper limit for LHS 3844 from Swift-XRT (see Section 5.1).

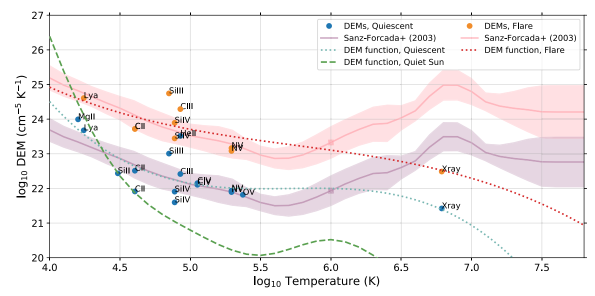


Figure 7. The DEMs for observed transition lines in the HST/COS UV spectrum of LHS 3844. The X-ray data points are upper limits derived from Swift-XRT observations. Blue points are DEMs from the quiescent spectrum, while orange points are DEMs from the flare spectrum. We compare the quiescent DEMs to those observed for active G stars by Sanz-Forcada et al. (2003), with purple and pink lines and 1σ error shading taken from an average across all stars in their sample, and then scaled to the quiescent and flare DEMS, respectively. The DEM function of the quiet Sun is plotted as a green dashed line (Dere et al. 2019). The teal and red dotted lines are third-order polynomial fits to the quiescent and flare DEMs, respectively. We include a point from the Sanz-Forcada et al. (2003) scaled DEM function at $\log(T) = 6.0$ (purple and pink squares for the quiescent and flare DEMs, respectively) in the unconstrained area of parameter space between $\log(T) = 5.5$ and $\log(T) = 6.5$.

unabsorbed observed flux of $1.1 \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1}$ for the 0.2–2.4 keV band. This gives an upper limit X-ray luminosity in the same band of $2.9 \times 10^{26} \text{ erg s}^{-1}$ and a fractional luminosity $L_{\rm X}/L_{\rm Bol}$ of 3.1×10^{-5} assuming $L_{\rm Bol} = 9.34 \times 10^{30} \text{ erg s}^{-1}$.

In order to translate the upper limit unabsorbed flux into a DEM, we again start with Equation (4). However, where I_{ul} previously applied to an individual transition that we measured, now I_{ul} represents the X-ray intensity across 0.2–2.4 keV (5.2–62.0 Å). And instead of using $G_{ul}(T)$ for a particular transition, we now sum the emissivity contribution functions for every ion transition in the band. We take the peak of this summation of $G_{ul}(T)$ functions as the peak formation temperature for the X-ray band. We integrate the summed $G_{ul}(T)$ function and divide the upper limit X-ray intensity by this value

to get an estimate of the X-ray DEM, which serves as an upper limit given the nondetection by Swift-XRT.

We present our DEMs as a function of peak formation temperature in Figure 7. We compare the DEMs from the quiescent line transitions to a scaled average of DEM functions across the stellar sample reported by Sanz-Forcada et al. (2003), which was a strategy used by Garcia-Sage et al. (2017) for the $4.0 < \log(T) < 6.25$ temperature range of Proxima Centauri. However, the stars used in the Sanz-Forcada et al. (2003) study were mostly active, Sun-like stars, unlike LHS 3844, a relatively small and inactive star ($R = 0.19 R_{\odot}$; Vanderspek et al. 2019). We therefore do not adopt the averaged Sanz-Forcada et al. (2003) DEM function for LHS 3844. Rather, we include a point from the Sanz-Forcada et al. (2003) scaled average DEM at $\log(T) = 6.0$, where we have

no constraining data, and then fit a third-order polynomial to the DEMs (Louden et al. 2017). For the flare spectrum, where we have fewer measured emission lines and no soft X-ray upper limit, we scale the Sanz-Forcada et al. (2003) DEM function estimate to the measured FUV DEMs and then use this scaling to increase the soft X-ray upper limit before fitting the polynomial.

From the estimated DEM functions, we can back out the fluxes of lines that we do not directly measure, for example, in the range from 100 to 912 Å. This simply requires going back to Equation (4) and using the DEM function and the emissivity contribution functions $G_{ul}(T)$ from CHIANTI to calculate the intensity for each transition. We take the top 10 transitions of every ion in the CHIANTI database from 1 to 3215 Å and compute the associated fluxes. We then insert these computed fluxes for high-energy wavelength ranges in which we do not have measurements of LHS 3844 from either HST/COS (1131-3215 Å) or Swift-XRT (5.2-62.0 Å). The DEM estimates of the EUV flux are in agreement, to at least within an order of magnitude, with other EUV flux estimates we attempted (Figure 6, right panel). We note that by using the DEM to estimate the EUV flux, we do not include an estimate on the Lyman continuum emission, which peaks at 911 Å. In the Sun, the Lyman continuum accounts for 15% of the total EUV flux (Woods et al. 2009; Duvvuri et al. 2021).

We do not have data outside of the G130M grating for the flare spectrum. We instead use the flare DEM function to estimate the flux densities of the prominent lines that we observe in quiescence (C IV, He II, and Mg II). For these lines, we insert Gaussian profiles into the flare spectrum that integrate to the estimated values. We do not insert Gaussian profiles for lines that fall within the G130M grating but are not detected above the noise (Si II and O V).

4.4. Optical and Infrared

Redward of 3215 Å, we use a PHOENIX model that has been interpolated to the effective temperature and surface gravity of LHS 3844 (Husser et al. 2013). We check that the interpolated model agrees with the available photometry. The PHOENIX model extends out to 5 μ m. Past this, up to 10 μ m, we append a blackbody curve at LHS 3844's effective temperature. We scale the combined PHOENIX and blackbody spectrum to the distance and stellar surface area of LHS 3844. We then compare the bolometric flux of the scaled PHOENIX and blackbody spectrum to $F_{\rm bol} = 3.52 \times 10^{-10} \, {\rm erg \ cm^{-2} \ s^{-1}}$ for LHS 3844 reported by Kreidberg et al. (2019) from an SED fit. We further scale the spectrum such that it integrates to this $F_{\rm bol}$ value. (The scale factor is 1.01, so this is not changing the spectrum significantly.) We check that the scaled PHOENIX spectrum matches, to within the error bars, the COS spectrum at the reddest NUV wavelengths, where we detect a small amount of continuum flux from LHS 3844. We then append the optical and infrared portions of the spectrum to the end of the HST/COS data set. The panchromatic quiescent and flare spectra of LHS 3844 are shown in Figure 8.

4.5. LHS 3844 Compared to MUSCLES Stars

The MUSCLES survey features few stars of similar spectral type to LHS 3844 (France et al. 2018). The upcoming extension to MUSCLES for low-mass stars, Mega-MUSCLES (PI: Froning), will focus on this parameter space and so far

includes Barnard's Star (France et al. 2020) and the late-M dwarf TRAPPIST-1 (Wilson et al. 2021). We present some quantitative qualities of the LHS 3844 spectrum in Table 6. We find that the quiescent LHS 3844 spectrum fits within broad trends found for the MUSCLES stars. For instance, the FUV/NUV ratio for LHS 3844 follows the trend toward higher FUV flux relative to NUV flux when going from warmer to cooler stellar effective temperatures (France et al. 2016). The estimate of the quiescent Ly α line makes up 74% ± 61% of the FUV flux, which is in agreement with MUSCLES stars. We note that our estimate of the XUV flux is higher than that of the MUSCLES stars. This is due to the differences between using the Linsky et al. (2014) scalings from the Ly α flux (France et al. 2016) and a DEM function, similar to what we see for the EUV in Figure 6.

5. Discussion

5.1. The Soft X-Ray Flux Upper Limit

Due to the nondetection of LHS 3844 by the X-ray observatory Swift-XRT, we use an upper limit when constructing DEM functions for the quiescent and flare spectra presented in this work. Because the upper limit on LHS 3844's soft X-ray flux informs the highest peak formation temperatures of the quiescent and flare DEM functions (Figure 7), we wish to understand the impact of taking the soft X-ray flux upper limit as the soft X-ray flux value. We systematically decrease the soft X-ray flux and recalculate the DEMs and resulting estimates for the integrated X-ray (1-100 Å) and EUV (100–912 Å) flux for LHS 3844. We present the results of this exercise in Figure 9, as well as illustrate the range of the resulting EUV flux estimates in Figure 6 (right panel). As expected, changing the soft X-ray flux has a strong effect on the integrated X-ray flux, since the soft X-ray makes up a large portion of this spectral range. However, once the soft X-ray flux is decreased to 1% of the upper limit, the integrated X-ray flux remains stable. In the EUV, the integrated flux changes by less than a factor of 2 in response to the decreased soft X-ray flux in both the quiescent and flare cases. The XUV $(1-912 \text{ \AA})$ flux, which is dominated by the EUV, changes by less than a factor of 3. We are therefore comfortable taking the soft X-ray flux upper limit as the nominal value.

5.2. Constraints on the Atmosphere of LHS 3844b

The highly irradiated terrestrial planet in orbit around LHS 3844 likely does not have an atmosphere. Atmospheres with surface pressures greater than 10 bars are disfavored (Kreidberg et al. 2019), and clear, low mean molecular weight atmospheres are disfavored down to 0.1 bar (Diamond-Lowe et al. 2020). Tenuous high mean molecular weight atmospheres are not addressed empirically, but theoretical arguments based on the stellar wind and high-energy radiation that LHS 3844b receives strongly imply that this world is a bare rock (Kreidberg et al. 2019).

Kreidberg et al. (2019) explored a parameter space for a final atmospheric pressure of O_2 on LHS 3844b after 5 Gyr of energy-limited atmospheric escape based on an initial water abundance and LHS 3844's XUV saturation fraction (Figure 4 of that paper). They explored an XUV saturation fraction from 10^{-4} to 10^{-2} and found a small area between 1 and 3×10^{-4} XUV saturation fraction that allows for a high mean molecular weight atmosphere given the right initial water abundance. We

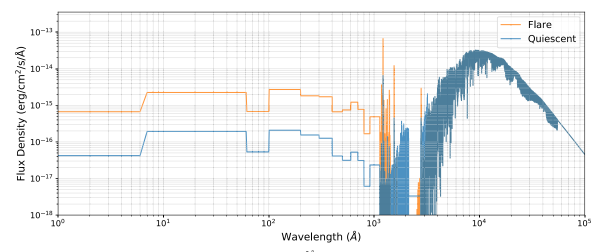


Figure 8. Quiescent (blue) and flare (orange) spectra of LHS 3844 from 1 to 1×10^5 Å. These panchromatic spectra combine UV transition region lines measured with HST/COS, an upper limit on the soft X-ray flux, an estimate of the EUV (100–912 Å) using a DEM, a PHOENIX model (Husser et al. 2013), and a blackbody curve. The flare spectrum is only directly measured in the FUV (see Section 3), and the rest is estimated. There is a gap in the quiescent NUV observations between 2125 and 2750 Å, which we fill in with an average of the flux from 300 Å on either side of the gap, excluding the Mg II emission lines.

 Table 6

 Derived Values from the Spectrum of LHS 3844

	Wavelength (Å)	Value ^a	Value ^b
$\log_{10}(L_{\text{Bol}})$	$1-1 imes 10^5$	30.97	30.97
f(XUV)	1–912	-3.65	-2.49
f(FUV)	912-1700	-4.16	-3.01
f(NUV)	1700-3200	-4.48	-4.15
FUV/NUV		2.11	13.81 [°]
$Ly\alpha/FUV$		0.74 ± 0.61	0.54 ± 0.37
$F_{XUV,p}^{d}$	1-912	$1.9 imes 10^4$	$2.8 imes 10^5$
\dot{M} (g s ⁻¹)		7.7×10^{10}	$1.3 imes 10^{12}$

Notes. Following France et al. (2016), $f(\text{band}) = \log_{10}(L_{\text{band}}/L_{\text{Bol}})$; F_{Bol} is $3.52 \times 10^{-10} \text{ erg cm}^{-2} \text{ s}^{-1}$ (Kreidberg et al. 2019) in all cases.

^a Quiescent spectrum.

^b Flare spectrum.

^c We have no way of estimating the continuum NUV flux during the flare, so the integrated NUV flux is taken from the PHOENIX model and is therefore underestimated.

^d The XUV flux (erg cm⁻² s⁻¹) at the planet LHS 3844b, assuming $a = 0.00622 \pm 0.00017$ au (Vanderspek et al. 2019).

can add more empirical information to this argument. From an upper limit on LHS 3844's soft X-ray flux and an estimation of the EUV, we find that in its current quiescent state, LHS 3844's XUV output flux relative to bolometric is 2.2×10^{-4} .

With a rotation period of 128 days and no observed H α emission, LHS 3844 is no longer in the saturation state exhibited by young stars (Wright et al. 2018). Models of activity evolution predict that M dwarfs spend an extended amount of time in the highly active pre-main-sequence phase before settling onto the main sequence (Baraffe et al. 2002, 2015), meaning that LHS 3844's XUV saturation fraction must have been higher than the fraction we see currently (e.g., Luger & Barnes 2015). The high-energy spectra we present in this work are representative of the unsaturated regime of LHS 3844 and perhaps similar mid-M dwarfs as well.

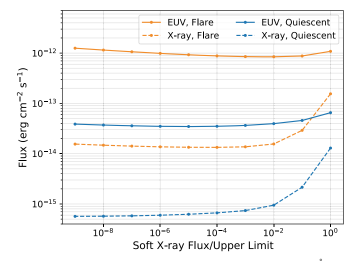


Figure 9. Illustration of the response of the integrated X-ray (1-100 Å) and EUV (100–912 Å) flux to the assumed soft X-ray flux. From Swift-XRT, we derive an upper limit for the soft X-ray flux of $1.1 \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1}$. Here we take fractions of this upper limit and calculate how the integrated X-ray and EUV flux responds.

5.3. Mass-loss Rate

We can also use our XUV estimate to calculate an atmospheric mass-loss rate for LHS 3844b, supposing it had an extended low mean molecular weight atmosphere, as it may have soon after formation (Owen & Wu 2013; Lopez & Fortney 2013). For planets that end up on the terrestrial side of the planet radius distribution gap (Fulton et al. 2017; Fulton & Petigura 2018), it is possible that they formed before the dissipation of the gas in the protoplanetary nebula. In this case, the terrestrial planet core would be able to accrete about 1% of its mass in hydrogen and helium (Owen et al. 2020). Using the radius–mass relations of Chen & Kipping (2017), we estimate that LHS 3844b currently has a mass of 2.2 M_{\oplus} and so may have accreted 0.02 M_{\oplus} of low mean molecular weight material soon after formation.

Basic mass-loss equations for energy-limited escape show that hydrodynamic escape from LHS 3844b would be rapid and

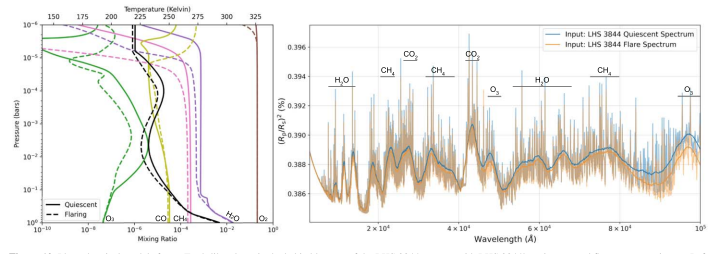


Figure 10. Photochemical models for an Earth-like planet in the habitable zone of the LHS 3844 system, with LHS 3844's quiescent and flare spectra as inputs. Left: T–P profiles for the quiescent and flare cases (black solid and dashed lines, respectively) along with mixing ratios for prominent molecules in Earth's atmosphere. Right: model transmission spectra derived from the photochemical models. The dominant species contributing to various spectral features are labeled.

efficient (e.g., Erkaev et al. 2007; Lopez & Fortney 2013; Salz 2016; Johnstone et al. 2019). We calculate the evaporation efficiency $\log_{10}(\eta_{eva})$ to be -0.51 (Salz et al. 2016), placing LHS 3844b solidly in the regime of efficient atmospheric evaporation (compare to Figure 2 of Salz et al. 2016). This is unsurprising, given that this is a terrestrial planet with a low gravitational potential. Following the equations and simulation results of Salz et al. (2016), we calculate the mass-loss rate for the hydrodynamical regime using

$$\dot{M} = \frac{3\beta^2 \eta F_{\rm XUV,p}}{4KG\rho_{\rm p}},\tag{5}$$

where we take $\eta = \eta_{eva}$, β relates the planet radius to the radius at which XUV flux can be absorbed, $F_{XUV,p}$ is the XUV flux at the planet, *K* is a correction factor because the mass only needs to reach the Hill radius to escape, and ρ_p is the planet density (Erkaev et al. 2007; Salz et al. 2016). At a distance of 0.00622 \pm 0.00017 au from LHS 3844 (Vanderspek et al. 2019), LHS 3844b receives $1.9 \times 10^4 \text{ erg cm}^{-2} \text{ s}^{-1}$ in XUV flux when LHS 3844 is in its current quiescent state. We find a hydrodynamic mass-loss rate of $7.7 \times 10^{10} \text{ g s}^{-1}$. At this rate, it would take only 54 Myr for LHS 3844b to lose its primordial low mean molecular weight atmosphere. We compare this mass-loss rate to that of the Neptune-sized world GJ 436b, which has a tail of hydrogen escaping at an estimated rate of $10^8-10^9 \text{ g s}^{-1}$ (Ehrenreich et al. 2015).

5.4. Atmospheric Models

While LHS 3844b is unlikely to retain an atmosphere, the panchromatic spectrum we present here for LHS 3844 can be an input to atmospheric models of planets in inactive mid-M dwarf systems. For instance, we consider the case of a hypothetical Earth-like planet in the habitable zone of the LHS 3844 system. We use the quiescent and flare LHS 3844 spectra as inputs to the $A \pm mos^{14}$ coupled photochemical and climate model (Arney et al. 2017) with updated opacities and molecular cross sections (Grimm & Heng 2015; Grimm et al. 2018;

Gordon et al. 2017). The nondetection of the UV continuum in the HST/COS data leads to negative flux density values in this part of the spectrum, which can create instabilities in the Atmos code. To avoid this, we create versions of the panchromatic spectra that are binned and resampled to 1 Å such that negative flux density values are eliminated but the overall flux is conserved.

We determine the steady-state temperature–pressure (T-P) profiles and mixing ratios for molecular species under both the quiescent and flare states of LHS 3844. The quiescent and flare spectra result in negligible differences in the T–P profiles but yield significant differences in mixing ratios (Figure 10, left panel). During the flare, additional ozone (O₃) is produced in the upper atmosphere, while oxygen (O₂), water (H₂O), and methane (CH₄) are dissociated.

The T-P and abundance profiles are fed into a proprietary modified version of the open-source Exo-Transmit code in order to produce model transmission spectra (Kempton et al. 2017). With this modification, we are able to read in vertically defined abundance profiles, as opposed to the equilibrium chemistry tables defined on preset T-P grids provided with Exo-Transmit. Investigating the timescale of the planet's atmospheric response to the observed flare is beyond the scope of this work. We note that studies of energetic flares on active M dwarfs like AD Leo imply that they have a lasting affect on the steady state of a planetary atmosphere that may be detectable in transmission spectra (Venot et al. 2016). It is likely that LHS 3844 exhibited heightened energetic flaring earlier in its lifetime, but it is not clear how long the relatively small flare we observed in this work would impact a planet's atmosphere. Based on the T-P profiles we produce for the hypothetical planet we consider here, we do not detect large differences in the resulting transmission spectra (Figure 10, right panel).

Based on studies of high-energy flares on active M stars, it is likely that low-energy stellar flares like the one observed in this work would leave atmospheric O_3 intact if it were to exist in a planetary atmosphere (Segura et al. 2010; Tilley et al. 2019). We are also not likely to see the effects of small stellar flares in the photochemical imprints they leave on planetary atmospheres, though it has been suggested that early stellar activity is a source of abiogenesis (Ranjan et al. 2017;

¹⁴ https://github.com/VirtualPlanetaryLaboratory/atmosgithub.com/ VirtualPlanetaryLaboratory/atmos

Rimmer et al. 2018), which in turn could alter atmospheric compositions on geological times, as with the oxygenation of Earth by cyanobacteria. Atmospheric detections on terrestrial exoplanets are therefore best understood in the context of high-energy stellar radiation.

6. Conclusion

We present the observed UV spectrum of LHS 3844 from 1131 to 3215 Å using the G130M, G160M, and G230L gratings of the COS instrument on board HST. During an exposure with the G130M grating, we detected a low-energy FUV flare. We separate the flare spectra from the quiescent spectra and present both in this work, providing two different pictures of LHS 3844.

Because COS is a slitless spectrograph, we cannot directly observe the prominent Ly α line due to absorption by neutral hydrogen in the ISM and local geocoronal contamination. We instead use UV-UV scalings from the MUSCLES survey to estimate the Ly α flux (France et al. 2016; Youngblood et al. 2017). We estimate the EUV (100–912 Å) flux using both the Linsky et al. (2014) and France et al. (2018) scalings, as well as a DEM function estimated from detected UV emission lines. We place an upper limit on the soft X-ray flux from Swift-XRT and include this in our estimates of the unmeasured highenergy portions of the LHS 3844 spectrum. We find the DEM function estimates to be a more self-consistent method of estimating the unmeasured XUV (1-912 Å) flux of LHS 3844, an inactive mid-M star. However, we do find agreement to within an order of magnitude between the DEM and scaling methods where they overlap in wavelength space. We find that our resulting band-integrated measurements and estimates of the FUV, NUV, and XUV are in agreement with those found for other M stars (France et al. 2013, 2016).

We estimate that the highly irradiated exoplanet LHS 3844b currently receives 1.9×10^4 erg cm⁻² s⁻¹ in XUV flux and would lose a primordial hydrogen/helium atmosphere in 54 Myr. Keep in mind that this is the calculated hydrodynamic mass-loss rate derived from the current XUV flux of LHS 3844. This mid-M dwarf spent hundreds of millions of years in the the pre-main-sequence phase (Reid & Hawley 2005), and a further several Gyr in the X-ray saturation state (Ribas et al. 2005; West et al. 2008; Stelzer et al. 2013; Wright & Drake 2016; Wright et al. 2018), during which its X-ray output was higher than it is today. While LHS 3844b is likely a bare rock (Kreidberg et al. 2019; Diamond-Lowe et al. 2020), we present atmospheric models of a hypothetical Earth-like planet in the habitable zone of the LHS 3844 system. Models of the molecular abundances of such a planet exhibit different responses to the LHS 3844 quiescent and flare spectra. Though the atmosphere of this hypothetical planet would spend most of its time in the conditions presented for the quiescent star, the high-energy radiation of LHS 3844 earlier in its lifetime would have looked more like the state we observe it in during the flare.

The forthcoming Mega-MUSCLES survey will place LHS 3844 in the context of other planet-hosting mid-M stars. Assessing terrestrial exoplanet atmospheres requires knowledge of the high-energy environments provided by their host stars. It may not be possible to measure the UV spectrum of every planet-hosting M dwarf, and our ability to do so only lasts as long as HST can gather data. There is no planned successor on the scale of HST in the UV, though small

satellites like the Colorado Ultraviolet Transit Experiment (Fleming et al. 2018) and the Star-Planet Activity Research CubeSat (Scowen et al. 2018) aim to measure the high-energy radiation of bright stars. There are also efforts to broadly capture the UV behavior of M dwarfs from optical indicators such as Ca II and H α (Melbourne et al. 2020). Refining the high-energy behavior of mid-M dwarfs is crucial for future efforts to understand the atmospheres of the terrestrial worlds around them.¹⁵

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Software: astropy (Robitaille et al. 2013; Price-Whelan et al. 2018), Atmos (github.com/VirtualPlanetaryLaboratory/atmos), ChiantiPy (Dere et al. 1997, 2019), emcee (Foreman-Mackey et al. 2013), lmfit (Newville et al. 2016).

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References

Arney, G. N., Meadows, V. S., Domagal-Goldman, S. D., et al. 2017, ApJ, 836, 49

Baraffe, I., Chabrier, G., Allard, F., & Hauschildt, P. H. 2002, A&A, 382, 563 Baraffe, I., Homeier, D., Allard, F., & Chabrier, G. 2015, A&A, 577, A42

Chen, J., & Kipping, D. 2017, ApJ, 834, 17

Craig, N., Abbott, M., Finley, D., et al. 1997, ApJS, 113, 131

Davenport, J. R. A., Hawley, S. L., Hebb, L., et al. 2014, ApJ, 797, 122

¹⁵ Data products are available as HLSPs at MAST via https://archive.stsci. edu/doi/resolve/resolve.html?doi=10.17909/t9-fqky-7k61.

- Dere, K. P., Del Zanna, G., Young, P. R., Landi, E., & Sutherland, R. S. 2019, ApJS, 241, 22
- Dere, K. P., Landi, E., Mason, H. E., MonsignoriFossi, B. C., & Young, P. R. 1997, A&AS, 125, 149
- Diamond-Lowe, H., Charbonneau, D., Malik, M., Kempton, E. M. R., & Beletsky, Y. 2020, AJ, 160, 188
- Duvvuri, G. M., Pineda, J. S., Berta-Thompson, Z. K., et al. 2021, ApJ, 913, 40
- Ehrenreich, D., Bourrier, V., Wheatley, P. J., et al. 2015, Natur, 522, 459
- Erkaev, N. V., Kulikov, Y. N., Lammer, H., et al. 2007, A&A, 472, 329
- Fleming, B. T., France, K., Nell, N., et al. 2018, JATIS, 4, 014004
- Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
- France, K., Arulanantham, N., Fossati, L., et al. 2018, ApJS, 239, 16
- France, K., Duvvuri, G., Egan, H., et al. 2020, AJ, 160, 237
- France, K., Froning, C. S., Linsky, J. L., et al. 2013, ApJ, 763, 149
- France, K., Loyd, R. O. P., Youngblood, A., et al. 2016, ApJ, 820, 89
- Froning, C. S., Kowalski, A., France, K., et al. 2019, ApJL, 871, L26
- Fulton, B. J., & Petigura, E. A. 2018, AJ, 156, 264
- Fulton, B. J., Petigura, E. A., Howard, A. W., et al. 2017, AJ, 154, 109
- Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1 Garcia-Sage, K., Glocer, A., Drake, J. J., Gronoff, G., & Cohen, O. 2017, ApJL, 844, L13
- Gillon, M., Jehin, E., Fumel, A., Magain, P., & Queloz, D. 2013, in EPJ Web Conf. 47, Hot Planets and Cool Stars, ed. R. Saglia (Berlin: EPJ), 03001
- Gordon, I. E., Rothman, L. S., Hill, C., et al. 2017, J. Quant. Spec. Radiat. Transf., 203, 3
- Green, J. C., Froning, C. S., Osterman, S., et al. 2012, ApJ, 744, 60
- Grimm, S. L., Demory, B.-O., Gillon, M., et al. 2018, A&A, 613, A68
- Grimm, S. L., & Heng, K. 2015, ApJ, 808, 182
- Harman, C. E., Schwieterman, E. W., Schottelkotte, J. C., & Kasting, J. F. 2015, ApJ, 812, 137
- Hawley, S. L., Davenport, J. R. A., Kowalski, A. F., et al. 2014, ApJ, 797, 121
- Husser, T. O., Wende-von Berg, S., Dreizler, S., et al. 2013, A&A, 553, A6
- Irwin, J. M., Berta-Thompson, Z. K., Charbonneau, D., et al. 2015, Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun XVIII Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun (Cambridge: Cambridge Univ. Press)
- Johnstone, C. P., Khodachenko, M. L., Lüftinger, T., et al. 2019, A&A, 624, L10
- Kempton, E. M.-R., Lupu, R., Owusu-Asare, A., Slough, P., & Cale, B. 2017, PASP, 129, 044402
- Kowalski, A. F., Hawley, S. L., Wisniewski, J. P., et al. 2013, ApJS, 207, 15
- Kraft, R. P., Burrows, D. N., & Nousek, J. A. 1991, ApJ, 374, 344
- Kreidberg, L., Koll, D. D. B., Morley, C., et al. 2019, Natur, 573, 87
- Landi, E., Del Zanna, G., Young, P. R., Dere, K. P., & Mason, H. E. 2012, ApJ, 744, 99
- Linsky, J. L., Fontenla, J., & France, K. 2014, ApJ, 780, 61
- Lopez, E. D., & Fortney, J. J. 2013, ApJ, 776, 2
- Louden, T., Wheatley, P. J., & Briggs, K. 2017, MNRAS, 464, 2396
- Loyd, R. O. P., & France, K. 2014, ApJS, 211, 9
- Loyd, R. O. P., France, K., Youngblood, A., et al. 2018, ApJ, 867, 71
- Luger, R., & Barnes, R. 2015, AsBio, 15, 119

- Medina, A. A., Winters, J. G., Irwin, J. M., & Charbonneau, D. 2020, ApJ, 905, 107
- Melbourne, K., Youngblood, A., France, K., et al. 2020, AJ, 160, 269
- Moos, H. W., Cash, W. C., Cowie, L. L., et al. 2000, ApJL, 538, L1
- Newton, E. R., Irwin, J., Charbonneau, D., et al. 2017, ApJ, 834, 85
- Newville, M., Stensitzki, T., Allen, D. B., et al. 2016, Lmfit: Non-Linear Least-Square Minimization and Curve-Fitting for Python Astrophysics Source Code Library v.0.9.3, doi:10.5281/zenodo.49428
- Nutzman, P., & Charbonneau, D. 2008, PASP, 120, 317
- Osten, R. A., & Wolk, S. J. 2015, ApJ, 809, 79
- Owen, J. E., Shaikhislamov, I. F., Lammer, H., Fossati, L., & Khodachenko, M. L. 2020, SSRv, 216, 129
- Owen, J. E., & Wu, Y. 2013, ApJ, 775, 105
- Price-Whelan, A. M., Sipőcz, B. M., Günther, H. M., et al. 2018, AJ, 156, 123
- Ranjan, S., Wordsworth, R., & Sasselov, D. D. 2017, ApJ, 843, 110
- Reid, I. N., & Hawley, S. L. 2005, New light on Dark Dtars : Red dwarfs, Lowmass Stars, Brown Dwarfs (Berlin: Springer)
- Ribas, I., Guinan, E. F., Güdel, M., & Audard, M. 2005, ApJ, 622, 680
- Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2015, JATIS, 1, 014003
- Rimmer, P. B., Xu, J., Thompson, S. J., et al. 2018, SciA, 4, eaar3302
- Robitaille, T. P., Tollerud, E. J., Greenfield, P., et al. 2013, A&A, 558, A33
- Rugheimer, S., Kaltenegger, L., Segura, A., Linsky, J., & Mohanty, S. 2015, ApJ, 809, 57
- Saar, S. H., & Linsky, J. L. 1985, ApJL, 299, L47
- Sahnow, D. J., Moos, H. W., Ake, T. B., et al. 2000, ApJL, 538, L7
- Salz, M., Schneider, P. C., Czesla, S., & Schmitt, J. H. M. M. 2016, A&A, 585, L2
- Sanz-Forcada, J., Brickhouse, N. S., & Dupree, A. K. 2003, ApJS, 145, 147
- Scowen, P. A., Shkolnik, E. L., Ardila, D., et al. 2018, Proc. SPIE, 10699, 106990F
- Segura, A., Walkowicz, L. M., Meadows, V., Kasting, J., & Hawley, S. 2010, AsBio, 10, 751
- Stelzer, B., Marino, A., Micela, G., López-Santiago, J., & Liefke, C. 2013, MNRAS, 431, 2063
- Tilipman, D., Vieytes, M., Linsky, J. L., Buccino, A. P., & France, K. 2021, ApJ, 909, 15
- Tilley, M. A., Segura, A., Meadows, V., Hawley, S., & Davenport, J. 2019, AsBio, 19, 64
- Vanderspek, R., Huang, C. X., Vanderburg, A., et al. 2019, ApJL, 871, L24
- Venot, O., Rocchetto, M., Carl, S., Roshni Hashim, A., & Decin, L. 2016, ApJ, 830, 77
- Watson, A. J., Donahue, T. M., & Walker, J. C. G. 1981, Icar, 48, 150
- West, A. A., Hawley, S. L., Bochanski, J. J., et al. 2008, AJ, 135, 785
- Wilson, D. J., Froning, C. S., Duvvuri, G. M., et al. 2021, ApJ, 911, 18
- Woods, T. N., Chamberlin, P. C., Harder, J. W., et al. 2009, GeoRL, 36, L01101
- Wright, N. J., & Drake, J. J. 2016, Natur, 535, 526
- Wright, N. J., Newton, E. R., Williams, P. K. G., Drake, J. J., & Yadav, R. K. 2018, MNRAS, 479, 2351
- Youngblood, A., France, K., Loyd, R. O. P., et al. 2016, ApJ, 824, 101
- Youngblood, A., France, K., Loyd, R. O. P., et al. 2017, ApJ, 843, 31
- Zahnle, K., Kasting, J. F., & Pollack, J. B. 1990, Icar, 84, 502
- Zahnle, K. J., & Catling, D. C. 2017, ApJ, 843, 122

ApJ, 776, 2 2018, MNRAS