Testing Lyman α emission line reconstruction routines at multiple velocities in one system.

David J. Wilson , Allison Youngblood , Odette Toloza, Jeremy J. Drake , Kevin France , Cynthia S. Froning , Boris T. Gänsicke , Seth Redfield , And Brian E. Wood , An

ABSTRACT

The 1215.67 Å H I Lyman α emission line dominates the ultraviolet flux of low mass stars, including the majority of known exoplanet hosts. Unfortunately, strong attenuation by the interstellar medium (ISM) obscures the line core at most stars, requiring the intrinsic Lyman α flux to be reconstructed based on fits to the line wings. We present a test of the widely-used Lyman α emission line reconstruction code LYAPY using phase-resolved, medium-resolution STIS G140M observations of the close white dwarf-M dwarf binary EG UMa. The Doppler shifts induced by the binary orbital motion move the Lyman α emission line in and out of the region of strong ISM attenuation. Reconstructions to each spectrum should produce the same Lyman α profile regardless of phase, under the well-justified assumption that there is no intrinsic line variability between observations. Instead, we find that the reconstructions underestimate the Lyman α flux by almost a factor of two for the lowest-velocity, most attenuated spectrum, due to a degeneracy between the intrinsic Lyman α and ISM profiles. Our results imply that many stellar Lyman α fluxes derived from G140M spectra reported in the literature may be underestimated, with potential consequences for, for example, estimates of extreme-ultraviolet stellar spectra and ultraviolet inputs into simulations of exoplanet atmospheres.

1. INTRODUCTION

The H I Lyman α line at 1215.67 Å is a paradox of stellar observational astronomy: Vitally important for the study of stellar atmospheres and their effects on orbiting exoplanets, contributing as it does a large fraction of the ultraviolet flux of low mass stars ($\approx 30-70$ %, France et al. 2013); but extremely difficult to observe, occulted almost entirely by a combination of absorption by hydrogen in the interstellar medium (ISM) and geocoronal airglow emission from the Earth's atmosphere. Nevertheless, observations of the Lyman α line are the focus of a large number of papers and observing programs, returning data from hundreds of stars to date. These observations have been used to, for example, measure stellar winds (Wood et al. 2021), estimate the extreme ultraviolet flux of stars (Linsky et al. 2014), and model the atmospheres of the TRAPPIST-1 planets (Bourrier et al. 2017; Wunderlich et al. 2020). Improving the accuracy of Lyman α reconstructions is particularly important for accurately modeling chemistry in exoplanet atmospheres. Small changes of ~ 20 per cent in the reconstructed Lyman α flux can propagate to ~ 30 per cent changes in the O₂ and O₃ column depths in Earth-like planets orbiting M dwarfs (Segura et al. 2007). In mini-Neptune atmospheres, Lyman α is the dominant driver of photochemistry in the atmospheric layers most likely to be probed by future direct observations (Miguel et al. 2015).

Corresponding author: David J. Wilson

djwilson394@gmail.com

WILSON ET AL.

Table 1. Summary of observations. Dataset numbers are given for retrieval from MAST (https://archive.stsci.edu/hst/).

Date	Instrument	Grating	Central Wavelength (Å)	Start Time (UT)	Total Exposure Time (s)	Dataset
HST						
2017-12-05	COS	G130M	1291	17:30:29	1969	LDLC05010
2021-04-02	STIS	G140M	1222	06:39:15	1358	OEHUA4010
2021-04-02	STIS	G140M	1222	09:51:27	1358	OEHUA1010
2021-04-02	STIS	G140M	1222	14:35:35	1358	OEHUA2010
2021-04-26	STIS	G140M	1222	19:46:59	1358	OEHUB3010

Stellar Lyman α observations rely on the fact that the Lyman α lines of their targets are broad enough that the wings of the line are detectable on one or both sides of the region of strong ISM absorption and/or airglow. The intrinsic profile and flux of the Lyman α line can then be reconstructed from the wings. Multiple methods have been developed for the reconstruction, such as using metal lines to characterise and thus remove the ISM (Wood et al. 2005) and/or fitting model line profiles to the wings (Bourrier et al. 2015; Youngblood et al. 2016), with broad agreement between techniques and recipes. However, statistical uncertainties in the reconstructions, which range from 5 per cent to 100 per cent depending on the data quality and whether the unsaturated deuterium absorption line from the ISM is spectrally resolved, are dominated by degeneracies between the ISM absorbers and intrinsic stellar profile, as well as our incomplete knowledge of the intrinsic Lyman α profile shape for the vast majority of stars.

Testing the absolute accuracy of these reconstructions is challenging, as the ground truth of occulted Lyman α profiles cannot be obtained. In some cases the Lyman α line can be fully observed at stars with sufficiently high radial velocities to shift the line out of the airglow and the deepest ISM absorption, the best example being Kapteyn's star at 245 km s⁻¹ (Guinan et al. 2016; Schneider et al. 2019; Youngblood et al. 2022). Unfortunately, high-velocity stars cannot also be observed with the line occulted. What is required is a star with a radial velocity that changes by many 10s of km s⁻¹ over time, allowing observations to be taken at low velocities when the Lyman α line is occulted, and the reconstruction based on those data compared with high-velocity, unobscured Lyman α observations of the same star. Such conditions exist in detached Post Common Envelope Binaries (PCEBs), specifically those containing a white dwarf with a main-sequence companion.

EG UMa is a PCEB comprised of a M4 type M dwarf in a 16 hour orbit of a white dwarf (Lanning 1982; Bleach et al. 2000). The white dwarf is unusually cool among the sample of well-studied PCEBs, with an effective temperature of only $\approx 13000 \,\mathrm{K}$ (Sion et al. 1984), such that the ultraviolet emission from the system is not completely dominated by the white dwarf and shows a detectable contribution from the M dwarf. The short orbital period provides the large range of radial velocities that allows the system to be observed at multiple levels of Lyman α occultation, providing a comprehensive test of Lyman α reconstruction routines. This paper presents the results of this experiment using phase-resolved Hubble Space Telescope (HST) spectroscopy of EG UMa.

2. OBSERVATIONS

Table 1 provides a log of the observations of EG UMa discussed in this section.

2.1. HST/COS

EG UMa was observed with the Cosmic Origins Spectrograph (COS, Green et al. 2012) onboard HST as part of program ID 15189. A single observation was obtained on 2017 December 05 with an exposure time of 1969 s, using the Primary Science Aperture and the G130M grating with a central wavelength of 1291 Å. The spectrum was automatically extracted using the standard CalCOS tools. The spectrum is shown in Figure 1.

2.2. HST/STIS

Four additional HST spectra of EGUMa were obtained using the Space Telescope Imaging Spectrograph (STIS, Woodgate et al. 1998) on 2021 April 02 (three spectra) and 2021 April 26 (one spectrum)¹ under program ID 16449. Each spectrum had an exposure time of 1358s and was obtained using the G140M grating with a central wavelength

¹ This observation was initially attempted on 2021 March 30, but a technical issue caused a complete data loss. We note it here to avoid confusion for readers wishing to retrieve the data. The failed observation is archived on MAST as dataset OEHUA3010.

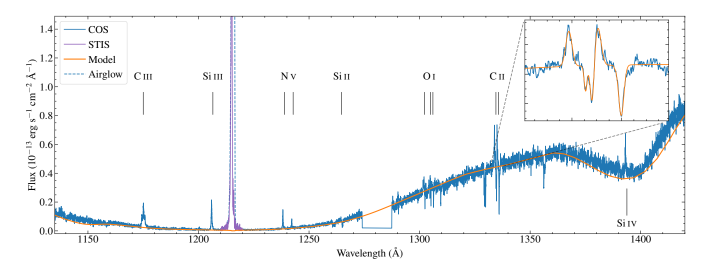


Figure 1. Far ultraviolet spectrum of EG UMa. The STIS spectrum shows the highest-velocity and mostly unobscured Lyman α line at Phase 0.73, which exceeds the axis limit by factor ≈ 2 . Prominent emission (from the M dwarf atmosphere) and absorption (stellar wind accretion onto the white dwarf) features are labelled. The white dwarf model spectrum is shown in orange. The dashed line shows the region of the COS spectrum affected by geocoronal Lyman α airglow. The inset shows the region around the C II 1335 Å lines, simultaneously fit with an ASTROPY model to measure the instantaneous radial velocity of the M dwarf (emission features), ISM (weak absorption features) and the white dwarf (strong absorption features).

of 1222 Å and the 52X0.1 arcsecond slit. The spectra were timed to obtain data at the 0.0, 0.25, 0.5, and 0.75 phases of the binary orbit based on the ephemeris of Bleach et al. (2002), with an allowable phase error of ± 0.05 . The observations were further scheduled such that the radial velocity of the Earth relative to the predicted ISM velocity (1.45 \pm 1.37 km s⁻¹, Redfield & Linsky 2008) along the line of sight to EG UMa was no more than ± 20 km s⁻¹, placing the bright geocoronal Lyman α airglow line in the deepest region of ISM absorption. The airglow contribution was further reduced by the use of the narrow 0.1 arcsecond slit. The spectral trace was automatically located and extracted by the standard CalSTIS pipeline. An example STIS spectrum is shown in the top panel of Figure 2. We used the STISTOOLS SPLITTAG routine to extract time-series spectra from each observation, and found no evidence for variability of the Lyman α line during any of the visits.

We evaluated the flux calibration of the STIS spectra by comparison with the COS spectrum. Three of the four spectra showed good agreement at all wavelengths, apart from the expected Doppler shift. Spectrum OEHUA2010 showed significant, unphysical departures from the COS spectrum at wavelengths < 1210 Å, including a region of negative flux and a region roughly 1.5 times the COS flux. We attribute the poor extraction to "FUV glow", an irregular region of dark current on the STIS MAMA detector that grows over time after the detector is powered on after an SAA passage². OEHUA2010 was the third of three EG UMa observations on the same day, and the irregular dark current had increased such that the standard background regions (± 300 pixels from the spectral trace) were no longer representative of the background around the spectral trace. We re-extracted OEHUA2010 with the STISTOOLS X1D routine, changing the background regions to ± 50 pixels from the trace, which brought the spectrum into much better agreement with the COS spectrum, although with a lower S/N ratio at the shorter wavelengths compared to the other STIS spectra.

3. COS SPECTRAL ANALYSIS AND EXPERIMENT DESIGN

Figure 1 shows the far-ultraviolet spectrum of EG UMa. The spectrum is dominated by the extremely broad Lyman α absorption feature in the white dwarf photosphere, along with the satellite feature around 1400 Å (Allard et al. 1994; Koester et al. 2014). Although not strictly correct, we refer to this as the white dwarf continuum hereafter to avoid confusion with the M dwarf Lyman α emission line. The spectrum was fit with synthetic models generated by the latest version of the code described in Koester (2010), using the parallax measurements from Gaia DR2 (Gaia Collaboration

 $^{^2 \} https://hst-docs.stsci.edu/stisihb/chapter-7-feasibility-and-detector-performance/7-5-mama-operation-and-feasibility-considerations\#id-7.5MAMAOperationandFeasibilityConsiderations-7.5.2MAMAOperationandFeasibilityConsiderationandFeasibi$

WILSON ET AL.

et al. 2018) to constrain the distance. As the results are of marginal relevance to this work we do not detail the fitting process here, but point the reader to Wilson et al. (2021a) for a full description of the methods used to fit the data from program 15189. We find an effective temperature $T_{\rm eff} = 12599 \pm 13\,\rm K$ and $\log g = 7.83 \pm 0.01$ (statistical uncertainties only) and infer a white dwarf mass of $\approx 0.51 \rm M_{\odot}$. Our $T_{\rm eff}$ is somewhat lower than the $\approx 18000\,\rm K$ found in recent studies (e.g., Gianninas et al. 2011; Limoges et al. 2015), but those results were based on optical data that feature significant flux contributions from the companion, confusing fits to the white dwarf spectrum. Sion et al. (1984) found $T_{\rm eff} = 13000 \pm 500\,\rm K$ based on data from the International Ultraviolet Explorer, consistent with our result.

In addition to the continuum, multiple emission and absorption features are detected. The emission features originate from the outer atmosphere of the M dwarf, with the same collection of lines seen in ultraviolet spectra of isolated mid-M dwarfs (see for e.g., Loyd et al. 2016). The absorption features originate in the white dwarf photosphere and are produced by accretion of the M dwarf stellar wind onto the white dwarf (Debes 2006). Of particular interest is the C II doublet around 1335 Å which shows both emission and absorption features, as well as weak ISM absorption (inset in Figure 1). We fit the C II lines using the ASTROPY (Astropy Collaboration, 2018) modelling functions, using a 2nd order polynomial for the continuum and six Gaussian profiles for the lines, with the line separation and widths fixed between each pair of features. We find a line-of-sight ISM velocity of $3.7 \pm 2.8 \,\mathrm{km\,s^{-1}}$, consistent to within 1 σ of the $1.45 \pm 1.37 \,\mathrm{km\,s^{-1}}$ velocity predicted by the ISM maps from Redfield & Linsky (2008) and significantly less than the COS wavelength solution accuracy of $\pm 7.5 \,\mathrm{km\,s^{-1}}$. The O I lines at 1300 Å also show the same emission-ISM-absorption configuration, but as these lines are blended with nearby Si lines and geocoronal O I airglow we did not attempt to fit them.

The combination of strong detected emission lines and high radial velocity amplitude suggests that this is an ideal system to test the Lyman α reconstruction routines by observing the Lyman α line at different velocities and therefore different levels of obscuration by ISM absorption. Unfortunately the large aperture of COS means that the stellar Lyman α line is completely swamped by bright geocoronal emission over the full radial velocity range (dashed line in Figure 1). The experiment was therefore performed using STIS with a narrow (0.1 arcsecond) slit that greatly reduced the airglow contribution.

4. STIS RESULTS

As expected, the phase-resolved STIS observations returned four distinctly different Lyman α profiles. Figure 2 shows the region around the Lyman α line, velocity adjusted to the observer frame (left) and M dwarf rest frame (right). The observations clearly demonstrate the effects of ISM absorption on the Lyman α line, with the line being much fainter at low velocities than higher. The STIS G140M spectra also cover the Si III 1206 Å and N V 1240 Å emission lines, which are clearly detected in all four spectra.

Given the allowed uncertainty in the phase targeting and the cycle-count errors induced by the twenty year gap between these observations and those of Bleach et al. (2002), the phases of each observation are not quite at the 0, 0.25, 0.5 and 0.75 positions. Our recalculation of the correct phase positions is described in Section 5.2, but to avoid confusion we use the corrected phases (0.03, 0.3, 0.53 and 0.73) in figures and text throughout the paper.

5. LYMAN ALPHA RECONSTRUCTIONS

5.1. Line model and reconstruction routine

The observed Lyman α spectrum is a combination of four components: Geocoronal airglow from the Earth; Absorption from the ISM; Absorption from the white dwarf photosphere; and finally the feature that we are aiming to characterise, emission from the chromosphere of the M dwarf. Our observations were timed such that the radial velocity of the Earth coincided with the expected radial velocity of the ISM in the direction of EG UMa, ensuring that the airglow emission fell in the deepest region of ISM absorption and would not overlap with the measurable signal from EG UMa. Combined with the standard pipeline background subtraction, we find that airglow makes a negligible contribution to the spectra and can be ignored. The flux from the white dwarf in the region around the Lyman α core is much smaller than that from even the wings of the M dwarf emission line and can also be neglected. This leaves the ISM absorption and intrinsic stellar emission to be fitted.

Our fits were undertaken using the latest version of LYAPY³ (Youngblood et al. 2016, 2021). The intrinsic emission from the M dwarf is treated as a Voigt profile (McLean et al. 1994) modelled using the ASTROPY VOIGHT-1D function.

³ https://github.com/allisony/lyapy

Figure 2. Top panel: Example STIS G140M spectrum of EG UMa (dataset OEHUA2010) with major emission features marked. Note the increased scatter noise at wavelengths $\lesssim 1214\,\text{Å}$ due to FUV glow. Bottom panels: The Lyman α emission line in all four spectra, in the observer rest frame (left) and velocity-shifted to the M dwarf rest frame (right). The dashed purple line in the left panel shows the center-of-mass radial velocity of the binary system.

Youngblood et al. (2022) demonstrated that significant self-reversal is present at the cores of Lyman α lines observed at high-velocity M dwarfs, so we optionally include a second, absorbing Voigt profile at the line core. The broad (>100 km s⁻¹) ISM contribution is a combination of absorption from H I and D I, with rest wavelengths of 1215.67 Å and 1215.34 Å respectively, which we also treat as a pair of Voigt profiles. The STIS G140M grating has insufficient resolution to resolve the D I line, so the ratio of the column density of the absorption features is fixed at $D/H = 1.5 \times 10^{-5}$ (Linsky et al. 2006) and the Doppler parameter b, which determines the width of the features, fixed as $b_{HI} = 11.5 \,\mathrm{km\,s^{-1}}$, $b_{DI} = b_{HI}/\sqrt{2}$ (Wood et al. 2004; Redfield & Linsky 2004). The observed spectra can then be modelled by multiplying the normalised ISM profile with the Lyman α line and convolving the resulting spectrum with the STIS G130M line spread function⁴. The parameters to be fit are therefore the velocity, amplitude and Gaussian and Lorentzian widths of the Lyman α emission line $V_{Ly\alpha}$, A, $FWHM_G$ and $FWHM_L$, a dimensionless self-reversal parameter p (if included), along with the hydrogen column density N(H I) and ISM velocity $V_{\rm ISM}$. The intrinsic Lyman α flux ($F_{Ly\alpha}$), which is the key result for most astrophysical applications, is calculated by numerical integration over the Voigt profile. Assuming that the intrinsic Lyman α emission profile has not changed between observations, fits to all four spectra should return the same result for all parameters except for $V_{Ly\alpha}$.

152

153

154

155

156

157

158

159

160

161

162

163

164

165

⁴ https://www.stsci.edu/hst/instrumentation/stis/performance/spectral-resolution

6 Wilson et al.

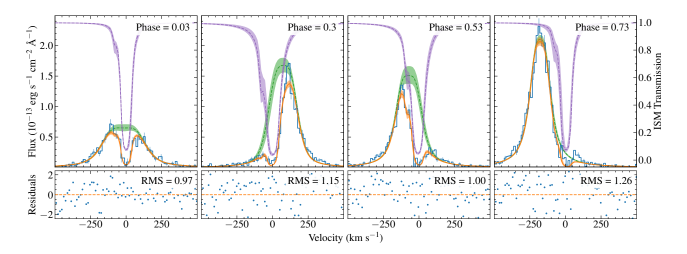


Figure 3. Fits to the Lyman α emission line in all four G140M spectra, ordered by orbital phase. The observed spectrum is shown in blue with errorbars on every third point. The intrinsic Lyman α profile is shown in green and the ISM transmission in purple, both of which are convolved to the instrumental resolution. The product of these profiles is the final fit to the data (orange). Shaded areas behind each profile show the 1σ uncertainties of the model fits. The bottom panel shows the residuals, calculated as (data-model)/data uncertainty.

The $V_{Ly\alpha}$ result should in turn be consistent with the velocities measured from the Si III 1206.5 Å and N V 1238.8, 1242.8 Å emission lines in the same spectrum. These lines were also fit with Voigt profiles to measure their fluxes and radial velocities. For the N V doublet we fixed the line separation, and fixed the ratio of the line strength to two, the ratio of their respective oscillator strengths.

As the velocity of the M dwarf changes over each exposure the emission lines may be smeared out by Doppler broadening. We used the phase positions to calculate the change in velocity over each exposure. The change in velocity is $\leq 18\,\mathrm{km\,s^{-1}}$ for all spectra, smaller than the instrumental resolution of $\approx 27\,\mathrm{km\,s^{-1}}$. Nevertheless, we added a Doppler broadening effect to our fitting routines for our initial Lyman α reconstructions. The differences between reconstructions with and without broadening included were negligible. As including broadening is computationally expensive, we did not include it in further fits.

We fit the profiles using a Markov-Chain Monte Carlo (MCMC) method as implemented by EMCEE (Foreman-Mackey et al. 2013). EMCEE maximizes the sum of the logarithm of our parameters' prior probabilities and the logarithm of a likelihood function that measures the goodness of fit of the model to the data. We assume uniform priors for all parameters (Youngblood et al. 2016) and a Gaussian likelihood function. log N(H I) was forced to be > 17, and if self-reversal was included then p was forced to be ≥ 1 . We used 100 walkers, ran for 50 autocorrelation times, and removed a burn-in period.

In addition to fitting each spectrum individually, we also performed a simultaneous fit to all four spectra. In this case the intrinsic Lyman α and ISM profiles were forced to be the same for all four spectra, with only $V_{Ly\alpha}$ varying between reconstructions. Whilst fitting to the Lyman α line at different velocities is impossible for single stars, we can use this joint fit to inform our discussion of the individual fits, as well as take advantage of this unique dataset to get the best possible reconstruction of the EG UMa Lyman α line.

5.2. Reconstruction Results

The reconstructed Lyman α profiles for each spectrum are show in Figure 3 (individual fits) and Figure 4 (simultaneous fit). The key parameters are summarised in Figure 5 and Table 2. Figure 6 shows an overlay of the intrinsic Lyman α and ISM profiles.

For the individual fits, we find that each reconstruction successfully recreates the observed spectrum, with the exception of the possibly spurious feature at $\approx 100\,\mathrm{km\,s^{-1}}$ at Phase 0.73. The velocities of the emission lines are also consistent within each spectrum. We fit the radial velocity curve from Bleach et al. (2000) to the measured velocities, bounding the orbital velocity amplitude, net velocity and period within their respective uncertainties and allowing the

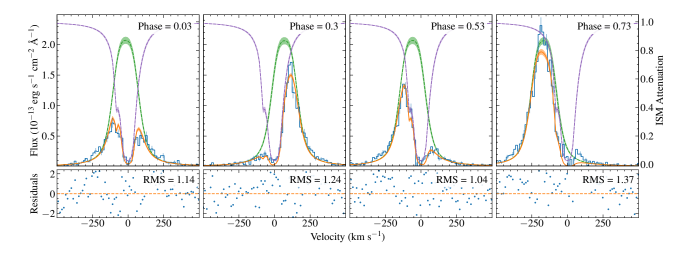


Figure 4. As Figure 3, but fitting all four spectra simultaneously with only the radial velocity allowed to vary between reconstructions.

phase to vary freely (Figure 5, panel b). This refit velocity curve was used to calculate the correct phase position of each spectrum, with the corrected phases used throughout this paper. In all cases we find only small differences in fits with and without self reversal, which we discuss in more detail below, but the discussion hereafter will refer to the results from fits including self reversal unless otherwise stated.

Contrary to our expectations, we find different reconstructed Lyman α emission profiles and intrinsic fluxes for all four spectra, with the peak of the intrinsic profile approximately following the peak of the observed flux. No correlation is seen between the Lyman α flux and the Si III and N V fluxes: In fact, the emission line flux is highest when the Lyman α flux is lowest. The reconstructions at Phases 0.3, 0.53 and 0.73 are broadly similar, with intrinsic fluxes within 1–2 σ . However at Phase 0.03, where none of the line core is observed, the intrinsic flux is only ≈ 50 –70 percent that found at the other spectra, with a 15 σ difference between the highest and lowest reconstructed fluxes. The $FWHM_G$ is also larger for Phase 0.03. We find that the profile reconstructed from all four spectra simultaneously returns a good fit to all four observed profiles, although the RMS residuals are ≈ 5 –20 percent higher than for the individual fits. Comparing the profiles in Figure 6, we find that the intrinsic Lyman α profile is similar to that found when fitting only the least-attenuated observed profile (Phase 0.73) but that a deeper and broader ISM profile is required for a good fit to all four spectra.

The fitted properties of the ISM N(H I) and $V_{\rm ISM}$ are within 1–2 σ for all four spectra, with the mean $V_{\rm ISM}$ (1.6 km s⁻¹) in agreement with the 3.7 \pm 2.8 km s⁻¹ measurement from the COS spectrum. However, the spread in the best-fit values of N(H I) is nearly an order of magnitude. Despite this, swapping the fitted ISM profiles between spectra and calculating the predicted flux returns reasonable matches to the data in all cases. The most likely reason for the wide allowed range of N(H I) is the low resolution of the G140M grating, and in particular the inability to resolve the D I line.

6. DISCUSSION

6.1. Why are the fits different?

The differences in reconstructed Lyman α flux between the four spectra may have troubling implications for existing Lyman α fits to dozens of stars in the literature. However, we must first rule out that the different results are due to genuine variability and/or consequences of binarity.

The EG UMa white dwarf may influence the observations in two ways: Contribution from the (velocity-shifting) underlying spectrum and heating of the facing side of the M dwarf. We see no evidence for contributions from the white dwarf spectrum to our fits, as the contribution from the Lyman α emission line wings is over an order of magnitude brighter than the modelled white dwarf spectrum at the same wavelengths, and none of the modelled parameters in Figure 5 vary in phase with the white dwarf motion (that is, in anti-phase to the M dwarf velocity) The irradiation from the white dwarf is also insufficient to power strong variations in emission line strength. Using equation 7 from

8 Wilson et al.

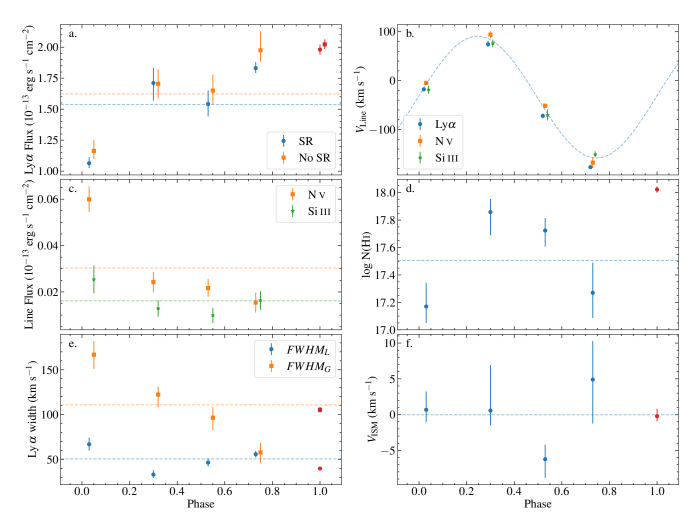


Figure 5. Summary of the reconstruction results: a. The intrinsic flux of the best-fit Lyman α line, comparing fits with and without self reversal; b. The radial velocities of the emission lines; c. The integrated fluxes of the Si III and N V emission lines, where N V is the combined flux of the doublet; d. The ISM hydrogen column density; e. The Voigt widths of the best-fit Lyman α line; and f. the radial velocity of the ISM. The dashed lines show the mean value of each quantity, except for panel b. where the radial velocity curve of the M dwarf is shown. In all panels the red points at Phase = 1.0 show the results for the simultaneous fit to all four spectra, which are not included in the means. All results are for fits including self reversal except where noted in panel A. Small phase offsets have been applied where necessary to avoid overlapping points.

Rebassa-Mansergas et al. (2013) we find that the ratio of the flux generated by irradiation to the inherent flux from the M dwarf is ≈ 0.5 percent, in keeping with the few percent variations seen in optical photometic data (e.g., Bleach et al. 2000). Additionally, if irradiation were causing the flux variations we would expect to see the highest emission line flux at phase 0.53 when the full day side of the M dwarf is visible, but the highest fluxes are observed at phases 0.03 (N V, Si III) and 0.73 (Lyman α).

All M dwarfs demonstrate some level of variability in the ultraviolet (Loyd et al. 2018; France et al. 2020), including flares that can produce factor 10–100 increases in emission line fluxes for short time periods (Froning et al. 2019). The flux of the N V and Si III are stronger by a factor ~ 2 at phase 0.03, indicating that EG UMa may have been undergoing a flare during that exposure. However this does not explain the discrepancy in Lyman α flux, as the response of the Lyman α line to flares is generally small (Loyd et al. 2018), and the reconstructed Lyman α flux at phase 0.03 is lower than at other phases, not higher. Explaining the results as genuine variability would also be a strong appeal to coincidence, with the variably exactly mimicking a constant-strength line moving in and out of a region of high ISM attenuation. Finally, the fact that the simultaneous fit does return a good fit to all four spectra indicates that there

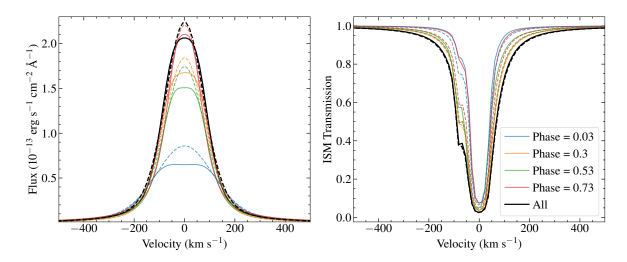


Figure 6. Left: Intrinsic Lyman α line profiles reconstructed from the individual spectra, along with the simultaneous fit to all four, velocity-shifted to the rest frame. Results from fits not including self-reversal are shown as dashed lines. Right: The same for the ISM profile. In both panels the profiles have been convolved with the STIS G140M line spread function.

is at least one Lyman α profile that is consistent with all observations. In summary, we conclude that there is neither firm direct nor circumstantial evidence that the intrinsic Lyman α line profile changed during our observations.

We therefore conclude that the fault is not in our star but in our reconstructions. The differences between the reconstructions to Phases 0.3, 0.53 and 0.73 are small, so can be discussed together as the high-velocity fits. These fits are clearly incompatible with Phase 0.03. Shifting the intrinsic profile from any of the high-velocity phases to the velocity of Phase 0.03 and attenuating by the ISM from either fit results in a model spectrum that over predicts the observed flux by a factor ≈ 2 . Conversely, the intrinsic flux reconstructed from the Phase 0.03 data under predicts the observed flux at the higher velocity observations.

However, the success of the simultaneous fit shows that there is at least one reconstruction that fits all four phases, and that LYAPY is able to find it when sufficiently constrained. Comparing the individual fits to the simultaneous fit suggests an explanation for the different reconstructions: Degeneracy between the strength of the line core and the ISM absorption. The larger intrinsic flux in the simultaneous fit than in the individual fit to Phase 0.03 is offset by a wider ISM profile. With none of the line core observed and the D I line unresolved, there is no information to distinguish between a weak Lyman α core with low ISM attenuation, or strong Lyman α with proportionally strong attenuation. In the high-velocity fits more of the line core is detected, better constraining the balance between the intrinsic profile and ISM with information that is unavailable at low velocities.

6.2. Implications for observations at single stars.

The majority of Lyman α reconstructions are carried out single stars (or individual members of wide binaries) with low radial velocities, based on STIS G140M/L spectra. The spectra of their Lyman α lines appear similar to the observation at Phase 0.03 presented here, with the emission line core completely occulted by the ISM (see for e.g. France et al. 2013; Youngblood et al. 2016; Bourrier et al. 2018; Youngblood et al. 2021; Wilson et al. 2021b). The published uncertainties for these reconstructions generally fall in the range 5–30 percent, so the factor two difference found here represents a significant increase in uncertainty. Inaccurate Lyman α measurements propagate into, for example, incorrect integrated far-ultraviolet fluxes and/or inaccurate estimates of the ultraviolet input into the atmospheres of orbiting exoplanets. On the other hand, a difference in Lyman α flux of roughly one-half is small in comparison to order-of-magnitude level uncertainties in attempts to determine the flux of the far-ultraviolet continuum (Teal et al. 2022).

If the uncertainly in Lyman α flux is found to have a significant effect on the outcomes of exoplanet atmosphere observations, future Lyman α reconstructions of low velocity data may need to incorporate more detailed priors. For example, the attenuation may be estimated from maps of nearby ISM clouds (e.g Redfield & Linsky 2008). Current formula for estimating the Lyman α strength from other emission lines (Youngblood et al. 2017; Melbourne et al. 2020) are too imprecise to improve the priors here, but these relationships may improve with future observations.

Wilson et al.

Although it does not appear to have been a factor in this case, the radial velocity of the Lyman α line could also be constrained via (for e.g.) measurements of the nearby S III and N V emission lines. Ideally, higher resolution STIS E140M spectra should be obtained, which can resolve the D I and tightly constrain the ISM profile, but the lower throughput of E140M makes this impractical for many targets.

6.3. Self reversal

Youngblood et al. (2022) performed Lyman α reconstructions for a selection of high radial velocity stars, where the self-reversal of the Lyman α core could be detected. Among their results was that including self-reversal was essential to recover the true Lyman α flux, with reconstructions without self reversal overestimating the Lyman α flux by factors of 40–170 percent. In contrast to that, our reconstructions to EG UMa find little difference whether self-reversal is included or not, both in the integrated flux (Figure 5 a.) and profile (Figure 6). Spatially resolved observations of active regions on the Sun have consistently shown decreased self reversal in emission line profiles (e.g. Schmit et al. 2015) in comparison with inactive regions, so the lower self-reversal at EG UMa could be due to it being more active than the stars characterised by Youngblood et al. (2022). Alternatively, observational effects could be to blame. Although we found that orbital smearing had no effect on the overall reconstructions, the combination of smearing, roational broadening and the relatively low resolution G140M grating may have complicated the retrieval of any contribution from self-reversal in the line cores.

6.4. Additional targets

A caveat to our results is that we only perform this experiment at a single system, and similar observations of other PCEBs may produce different outcomes. The ideal criteria for such observations include: a white dwarf with a wide Lyman α line (i.e., relatively cool) so that the M dwarf emission line can be reliably isolated; A radial velocity amplitude $\gtrsim 100\,\mathrm{km\,s^{-1}}$ so that the line peak moves through a range of ISM attenuation; Detectable M dwarf emission lines so that an estimate of the Lyman α strength can be made before investing valuable HST time; and a strong enough estimated Lyman α flux to be detected in short, single orbit exposures with the STIS G140M grating, or ideally the higher resolution E140M grating.

Extensive STIS E140M data has already been obtained for the white dwarf-K dwarf binary V471 Tau. Unfortunately the white dwarf makes a considerable, variable contribution to the region around the Lyman α core and extensive postpipeline data processing is required to isolate the emission line (see for e.g. Sion et al. 2012; Wood et al. 2005). We performed an initial analysis of the V471 Tau spectra and found that the change in the detected Lyman α emission line morphology is small in comparison to EG UMa. Further processing the data to the required level is beyond the scope of this paper, although we recommend this experiment as a secondary science goal in any future analysis of the V471 Tau dataset. Another PCEB, HZ 9, was also observed with E140M as part of the same program, but unfortunately none of the four spectra were obtained at low radial velocities.

Hernandez et al. (2022) present a STIS G140L spectrum of the white dwarf-G dwarf binary TYC 110-755-1. Despite a velocity amplitude of only $\approx 50 \, \mathrm{km \, s^{-1}}$ the Lyman α emission line is clearly detected and distinguishable from the $\approx 16600 \, \mathrm{K}$ white dwarf, as are multiple other emission lines. Further STIS spectroscopy of this star at different phases would allow an excellent test of the Lyman α reconstruction routines at a much earlier spectral type to EG UMa.

In addition to EG UMa, Bleach et al. (2000) characterised its near-twin PG 1026+002 (UZ Sex), an M4 spectral type star orbiting a 17000 K white dwarf with a $\approx 200 {\rm km \, s^{-1}}$ radial velocity amplitude. COS spectroscopy of PG 1026+002 (dataset LDLC03010, Wilson et al. in prep.) shows a similarly broad Lyman α absorption line to EG UMa and, although no ultraviolet emission lines are detected, Ca II H&K and H α emission lines are present in optical spectra (Napiwotzki et al. 2020) allowing an estimate of the Lyman α strength. PG 1026+002 is therefore an ideal target to repeat this experiment, comparing EG UMa with a potentially less active example of a similar spectral type.

7. CONCLUSION

By observing the Lyman α emission of the binary star EG UMa at multiple velocities, we have found that the widely used LYAPY reconstruction routines return different results as a function of how much of the Lyman α core is detected, with a difference of factor ≈ 2 between the strongest and weakest reconstruction. We find that this is unlikely to be due to intrinsic variation from the star, both as there is no plausible physical mechanism to provide such variation, and as a simultaneous fit to all observations returns a single consistent result. We suggest that the issue is a degeneracy between the strength of the ISM attenuation and Lyman α flux, especially at low velocities where none of the line core

is detected. Lyman α reconstructions using medium-resolution spectra of single, low-velocity stars may therefore need additional prior constraints on the Lyman α and ISM profiles to provide a precise Lyman α flux measurement.

This research is based on observations made with the NASA/ESA Hubble Space Telescope obtained from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5–26555. These observations are associated with programs 15189 and 16449. Support for program 16449 was provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-03127. We thank the HST operations team for their work ensuring the accurate phasing of the STIS observations, and Daniel Welty at STScI for assistance with the FUV glow issue.

```
Facilities: HST(COS,STIS)
```

321

322

323

324

326

327

329

330

331

332

333

334

335

Software: astropy (Astropy Collaboration, 2018), stistools⁵, scipy (Virtanen et al. 2020), numpy (Harris et al. 2020), matplotlib (Hunter 2007), emcee (Foreman-Mackey et al. 2013)

APPENDIX

A. TABLE OF RESULTS

Table 2 shows the results of our Lyman α reconstructions for the four STIS spectra.

REFERENCES

```
Allard, N. F., Koester, D., Feautrier, N., & Spielfiedel, A.
                                                                         Froning, C. S., Kowalski, A., France, K., et al. 2019, arXiv
337
      1994, AAS Meeting Abstracts, 108, 417
                                                                           e-prints, arXiv:1901.08647.
338
    Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M.,
                                                                           https://arxiv.org/abs/1901.08647
339
      et al. 2018, AJ, 156, 123, doi: 10.3847/1538-3881/aabc4f
                                                                         Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al.
340
    Bleach, J. N., Wood, J. H., Catalán, M. S., et al. 2000,
                                                                           2018, A&A, 616, A1, doi: 10.1051/0004-6361/201833051
341
      MNRAS, 312, 70
342
                                                                         Gianninas, A., Bergeron, P., & Ruiz, M. T. 2011, ApJ, 743,
                                                                    365
    Bleach, J. N., Wood, J. H., Smalley, B., & Catalán, M. S.
343
                                                                           138, doi: 10.1088/0004-637X/743/2/138
                                                                    366
      2002, MNRAS, 336, 611,
344
                                                                         Green, J. C., Froning, C. S., Osterman, S., et al. 2012, ApJ,
                                                                    367
      doi: 10.1046/j.1365-8711.2002.05783.x
345
                                                                           744, 60, doi: 10.1088/0004-637X/744/1/60
                                                                    368
    Bourrier, V., Ehrenreich, D., & Lecavelier des Etangs, A.
346
                                                                         Guinan, E. F., Engle, S. G., & Durbin, A. 2016, ApJ, 821,
      2015, A&A, 582, A65, doi: 10.1051/0004-6361/201526894
347
                                                                           81, doi: 10.3847/0004-637X/821/2/81
                                                                    370
    Bourrier, V., de Wit, J., Bolmont, E., et al. 2017, AJ, 154,
348
                                                                        Harris, C. R., Millman, K. J., van der Walt, S. J., et al.
      121, doi: 10.3847/1538-3881/aa859c
349
                                                                           2020, Nature, 585, 357, doi: 10.1038/s41586-020-2649-2
                                                                    372
    Bourrier, V., Lecavelier des Etangs, A., Ehrenreich, D.,
350
                                                                        Hernandez, M. S., Schreiber, M. R., Parsons, S. G., et al.
                                                                    373
      et al. 2018, A&A, 620, A147,
351
                                                                           2022, arXiv e-prints, arXiv:2203.01745.
                                                                    374
      doi: 10.1051/0004-6361/201833675
352
                                                                           https://arxiv.org/abs/2203.01745
                                                                    375
    Debes, J. H. 2006, ApJ, 652, 636, doi: 10.1086/508132
353
                                                                         Hunter, J. D. 2007, Computing in Science & Engineering, 9,
                                                                    376
    Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman,
354
                                                                           90, doi: 10.1109/MCSE.2007.55
                                                                    377
      J. 2013, PASP, 125, 306, doi: 10.1086/670067
355
                                                                         Koester, D. 2010, Memorie della Societa Astronomica
    France, K., Froning, C. S., Linsky, J. L., et al. 2013, ApJ,
356
                                                                           Italiana,, 81, 921
                                                                    379
      763, 149, doi: 10.1088/0004-637X/763/2/149
357
                                                                        Koester, D., Gänsicke, B. T., & Farihi, J. 2014, å, 566, A34,
                                                                    380
    France, K., Duvvuri, G., Egan, H., et al. 2020, AJ, 160,
358
                                                                           doi: 10.1051/0004-6361/201423691
                                                                    381
      237, doi: 10.3847/1538-3881/abb465
359
                                                                        Lanning, H. H. 1982, ApJ, 253, 752
                                                                    382
                                                                        Limoges, M. M., Bergeron, P., & Lépine, S. 2015, ApJS,
                                                                    383
      <sup>5</sup> https://stistools.readthedocs.io/en/latest/
                                                                           219, 19, doi: 10.1088/0067-0049/219/2/19
```

			With SR		Witho	Vithout SR						
Dataset	Phase	F_{Lylpha}	V_{Lylpha}	p	F_{Lylpha}	$V_{Ly\alpha}$	F_{SiII}	$V_{Si\ II}$	F_{NV}	$V_{N V}$	٣	$V_{ m ISM}$
OEHUA2010	0.03	$1.06\substack{+0.05 \\ -0.04}$	$-17.8^{+3.4}_{-3.4}$	$1.15^{+0.21}_{-0.11}$	$1.16^{+0.09}_{-0.07}$	$-19.0^{+3.3}_{-3.2}$	$0.025\substack{+0.006 \ -0.006}$	$-18.6^{+7.7}_{-8.1}$	$0.060^{+0.006}_{-0.029}$	$-4.6_{-2.8}^{+3.0}$	$17.2^{+0.2}_{-0.1}$	$0.7^{+2.6}_{-1.7}$
OEHUB3010	0.3	$1.71^{+0.12}_{-0.14}$	$74.3^{+7.2}_{-5.2}$	$1.04^{+0.07}_{-0.03}$	$1.71^{+0.12}_{-0.12}$	$78.7^{+5.0}_{-4.4}$	$0.013^{+0.003}_{-0.004}$	$76.1_{-7.9}^{+7.8}$	$0.024^{+0.004}_{-\ -0.007}$	$94.0^{+6.6}_{-7.1}$		$0.6^{+6.4}_{-2.1}$
OEHUA4010	0.53	$1.54^{+0.11}_{-0.10}$	$-72.1_{-4.8}^{+4.2}$	$1.10^{+0.19}_{-0.08}$	$1.65^{+0.13}_{-0.11}$	$-70.8^{+4.0}_{-3.9}$	$0.010^{+0.003}_{-0.003}$	$-70.4^{+11.6}_{-11.1}$	$0.022^{+0.004}_{-0.008}$	$-51.7^{+5.3}_{-4.8}$		$-6.2^{+2.0}_{-2.6}$
OEHUA1010	0.73	$1.83\substack{+0.05 \\ -0.04}$	$-177.1^{+2.3}_{-1.9}$	$1.06\substack{+0.10 \\ -0.05}$	$1.97\substack{+0.15 \\ -0.09}$	$-171.1^{+8.2}_{-4.4}$	$0.016^{+0.004}_{-0.004}$	$-151.0^{+6.4}_{-5.7}$	$0.015^{+0.004}_{-0.005}$	$-167.9^{+11.3}_{-11.0}$		$4.9^{+5.4}_{-6.2}$
All	ı	$1.98^{+0.04}_{-0.04}$	ı	$1.01^{+0.02}_{-0.01}$	$2.02^{+0.04}_{-0.04}$	ı	$0.042^{+0.003}_{-0.004}$	1	$0.175^{+0.005}_{-0.005}$	1		$-0.2^{+1.0}_{-0.7}$

Table 2. Results of the STIS analysis by dataset. All line fluxes have units of $10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1}$, velocities are in km s⁻¹.

```
Linsky, J. L., Fontenla, J., & France, K. 2014, ApJ, 780, 61,
385
      doi: 10.1088/0004-637X/780/1/61
386
    Linsky, J. L., Draine, B. T., Moos, H. W., et al. 2006, ApJ,
387
      647, 1106, doi: 10.1086/505556
388
    Loyd, R. O. P., France, K., Youngblood, A., et al. 2016,
389
      ApJ, 824, 102, doi: 10.3847/0004-637X/824/2/102
390
    —. 2018, ApJ, 867, 71, doi: 10.3847/1538-4357/aae2bd
391
    McLean, A., Mitchell, C., & Swanston, D. 1994, Journal of
392
      Electron Spectroscopy and Related Phenomena, 69, 125,
393
      doi: https://doi.org/10.1016/0368-2048(94)02189-7
    Melbourne, K., Youngblood, A., France, K., et al. 2020, AJ,
395
      160, 269, doi: 10.3847/1538-3881/abbf5c
396
    Miguel, Y., Kaltenegger, L., Linsky, J. L., & Rugheimer, S.
397
      2015, MNRAS, 446, 345, doi: 10.1093/mnras/stu2107
398
    Napiwotzki, R., Karl, C. A., Lisker, T., et al. 2020, A&A,
399
      638, A131, doi: 10.1051/0004-6361/201629648
400
    Rebassa-Mansergas, A., Schreiber, M. R., & Gänsicke, B. T.
401
      2013, MNRAS, 429, 3570, doi: 10.1093/mnras/sts630
402
    Redfield, S., & Linsky, J. L. 2004, ApJ, 602, 776,
403
      doi: 10.1086/381083
404
    —. 2008, ApJ, 673, 283, doi: 10.1086/524002
405
    Schmit, D., Bryans, P., De Pontieu, B., et al. 2015, ApJ,
406
      811, 127, doi: 10.1088/0004-637X/811/2/127
407
    Schneider, A. C., Shkolnik, E. L., Barman, T. S., & Loyd,
408
      R. P. 2019, ApJ, 886, 19, doi: 10.3847/1538-4357/ab48de
409
    Segura, A., Meadows, V. S., Kasting, J. F., Crisp, D., &
410
      Cohen, M. 2007, A&A, 472, 665,
411
      doi: 10.1051/0004-6361:20066663
412
    Sion, E. M., Bond, H. E., Lindler, D., et al. 2012, ApJ, 751,
413
      66, doi: 10.1088/0004-637X/751/1/66
414
```

```
Sion, E. M., Guinan, E. F., & Wesemael, F. 1984, ApJ, 279,
416
    Teal, D. J., Kempton, E. M. R., Bastelberger, S.,
417
      Youngblood, A., & Arney, G. 2022, ApJ, 927, 90,
418
      doi: 10.3847/1538-4357/ac4d99
419
    Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020,
420
      Nature Methods, 17, 261, doi: 10.1038/s41592-019-0686-2
421
    Wilson, D. J., Toloza, O., Landstreet, J. D., et al. 2021a,
422
      MNRAS, 508, 561, doi: 10.1093/mnras/stab2458
423
    Wilson, D. J., Froning, C. S., Duvvuri, G. M., et al. 2021b,
      ApJ, 911, 18, doi: 10.3847/1538-4357/abe771
425
    Wood, B. E., Linsky, J. L., Hébrard, G., et al. 2004, ApJ,
      609, 838, doi: 10.1086/421325
427
    Wood, B. E., Redfield, S., Linsky, J. L., Müller, H.-R., &
      Zank, G. P. 2005, ApJS, 159, 118, doi: 10.1086/430523
429
    Wood, B. E., Müller, H.-R., Redfield, S., et al. 2021, ApJ,
      915, 37, doi: 10.3847/1538-4357/abfda5
    Woodgate, B. E., Kimble, R. A., Bowers, C. W., et al.
       1998, PASP, 110, 1183, doi: 10.1086/316243
433
    Wunderlich, F., Scheucher, M., Godolt, M., et al. 2020,
434
      ApJ, 901, 126, doi: 10.3847/1538-4357/aba59c
435
    Youngblood, A., Pineda, J. S., Ayres, T., et al. 2022, arXiv
436
      e-prints, arXiv:2201.01315.
437
      https://arxiv.org/abs/2201.01315
438
    Youngblood, A., Pineda, J. S., & France, K. 2021, ApJ,
439
      911, 112, doi: 10.3847/1538-4357/abe8d8
440
    Youngblood, A., France, K., Loyd, R. O. P., et al. 2016,
441
       ApJ, 824, 101, doi: 10.3847/0004-637X/824/2/101
442
    —. 2017, ApJ, 843, 31, doi: 10.3847/1538-4357/aa76dd
```