HAZMAT VI: The Evolution of Extreme Ultraviolet Radiation Emitted from Early M Stars

Sarah Peacock1, Travis Barman1, Evgenya L. Shkolnik2, R. O. Parke Loyd2, Adam C. Schneider2, Isabella Pagano3, and Victoria S. Meadows4,5

1 University of Arizona, Lunar and Planetary Laboratory, 1629 E University Boulevard, Tucson, AZ 85721, USA; speacock@lpl.arizona.edu
2 School of Earth and Space Exploration, Arizona State University, Tempe, AZ 85281, USA
3 INAF—Osservatorio Astrofisico di Catania, Via S. Sofia 78, I-95123, Catania, Italy
4 Department of Astronomy and Astrobiology Program, University of Washington, Box 351580, Seattle, WA 98195, USA
5 NASA NExSS Virtual Planetary Laboratory, Box 351580, University of Washington, Seattle, WA 98195, USA

Received 2020 February 13; revised 2020 April 10; accepted 2020 April 13; published 2020 May 19

Abstract

Quantifying the evolution of stellar extreme ultraviolet (EUV, 100–1000 Å) emission is critical for assessing the evolution of planetary atmospheres and the habitability of M dwarf systems. Previous studies from the HAbitable Zones and M dwarf Activity across Time (HAZMAT) program showed the far- and near-UV (FUV, NUV) emission from M stars at various stages of a stellar lifetime through photometric measurements from the Galaxy Evolution Explorer (GALEX). The results revealed increased levels of short-wavelength emission that remain elevated for hundreds of millions of years. The trend for EUV flux as a function of age could not be determined empirically because absorption by the interstellar medium prevents access to the EUV wavelengths for the vast majority of stars. In this paper, we model the evolution of EUV flux from early M stars to address this observational gap. We present synthetic spectra spanning EUV to infrared wavelengths of 0.4 ± 0.05 M☉ stars at five distinct ages between 10 and 5000 Myr, computed with the PHOENIX atmosphere code and guided by the GALEX photometry. We model a range of EUV fluxes spanning two orders of magnitude, consistent with the observed spread in X-ray, FUV, and NUV flux at each epoch. Our results show that the stellar EUV emission from young M stars is 100 times stronger than field age M stars, and decreases as r−1 after remaining constant for a few hundred million years. This decline stems from changes in the chromospheric temperature structure, which steadily shifts outward with time. Our models reconstruct the full spectrally and temporally resolved history of an M star’s UV radiation, including the unobservable EUV radiation, which drives planetary atmospheric escape, directly impacting a planet’s potential for habitability.

Unified Astronomy Thesaurus concepts: Stellar activity (1580); Stellar chromospheres (230); Low mass stars (2050); M stars (985); Ultraviolet astronomy (1736); Stellar evolution (1599)

1. Introduction

M stars are the most common spectral type in the Galaxy (Reid & Gizis 1997) and offer many observational advantages for detecting and characterizing potentially habitable planets; however, their extended pre-main-sequence phase (Tian & Ida 2015) and accompanying high levels of short-wavelength radiation (Shkolnik & Barman 2014; Schneider & Shkolnik 2018) can alter or destroy a planet’s atmosphere and leave it uninhabitable. The close proximity of planets located within the canonical habitable zone of M stars (0.1–0.4 au) corresponds to increased exposure to high-energy radiation, which is further elevated during the first several hundred million years while planets are forming their primary and, in some cases, secondary atmospheres (Shkolnik & Barman 2014). Since short-wavelength (X-ray, 5–100 Å; extreme ultraviolet (EUV), 100–1000 Å; far ultraviolet (FUV), 1100–1800 Å; near ultraviolet (NUV), 1800–3100 Å) radiation drives erosion and chemical modification of planetary atmospheres (Segura et al. 2005; Lammer et al. 2007; Tian et al. 2008; Koskinen et al. 2010; Segura et al. 2010; Moses 2014; Chadney et al. 2015; Luger & Barnes 2015; Rugheimer et al. 2015), it is crucial to assess the complete history of the UV environment around M stars in order to better understand the early evolution of the protoplanetary disk, the stability of close-in planet atmospheres, and the location and evolution of the habitable zone.

As FGKM stars spin down with age, the dynamo production of magnetic fields reduces and the chromospheric activity of these stars decreases. The Sun in Time program (Dorren & Guinan 1994; Guinan & Ribas 2004) determined the spectral irradiance of the Sun over its main-sequence lifetime from multi-wavelength observations of G-type solar proxies at different ages and found that the combined X-ray and EUV (XUV, 5–1000 Å) emission from the young Sun was 100–1000 times stronger than that of the present-day (Ribas et al. 2005). The evolution of X-ray, FUV, and NUV emission from early–mid M stars has also already been observed and characterized as a part of the HAbitable Zones and M dwarf Activity across Time (HAZMAT) program (Shkolnik & Barman 2014). Similar to the evolutionary trends observed in G-type stars, Shkolnik & Barman (2014) found that M stars emit higher levels of short-wavelength radiation at young ages, showing that the median fractional Röntgensatellit (ROSAT) X-ray, and Galaxy Evolution Explorer (GALEX) FUV and NUV fluxes all remain at a constant level for a few hundred million years followed by a decline in activity that goes as ∼r−1. The median fractional flux reduces by factors of 30 and 20 for FUV and NUV respectively, as compared to a factor of 65 for X-ray. The evolutionary trend for EUV flux for M stars has not yet been quantified.

Assessing the lifetime exposure of habitable zone planets to stellar EUV radiation is critical for understanding the evolution
of planetary atmospheres, as thermal and non-thermal atmospheric escape rates are highest during the early active phase of the host star, before 500 Myr (Lammer 2012). Studies of terrestrial atmospheres exposed to the increased amount of XUV emission expected from the young Sun suggest that the development of life on Earth or Mars could have been strongly influenced by the evolutionary history of the Sun’s high-energy radiation (Cockell et al. 2000). Similar to the strong UV environment of the early solar system, elevated levels of XUV emission from young M stars could affect the evolution of atmospheres and climates on potentially habitable exoplanets.

Unfortunately, there are no currently operational telescopes that can observe M stars across EUV wavelengths. There were few M stars observed with the Far Ultraviolet Spectroscopic Explorer (FUSE, 920–1180 Å) and archival EUV spectra from the Extreme Ultraviolet Explorer (EUV; 100–400 Å) exist for six actively flaring M stars all within 10 pc. This small sample does not provide a comprehensive view of the evolution of EUV flux emitted from M stars. Furthermore, contamination from optically thick interstellar hydrogen obscures the 400–912 Å region of the EUV spectrum. While this portion of the spectrum will always be inaccessible due to this interstellar contamination, a future large-area EUV dedicated mission would yield better quality spectra than the EUVE spectrometers (effective area ∼1 cm²) and could provide much needed observations for the quiet M stars that are potentially (or likely) less hazardous for habitable worlds than more active M stars. A dedicated 1 m telescope with an assumed 30% throughput could measure the EUV spectrum for an average M star within 10 pc at a signal-to-noise ratio of 100 (2 hr integration time). Within 10 pc, there are nearly 300 M dwarfs, 25 of which host confirmed exoplanets.

Due to these observational restrictions, the scientific community must rely on either empirical scaling relationships or a limited number of synthetic spectra to quantify EUV flux. Since the radiation in individual EUV emission lines penetrates planetary atmospheres at different depths, affecting the ionization rates and likelihood for escape, it is necessary to include high-resolution EUV spectra rather than single-valued fluxes when modeling both the photochemistry and escape in exoplanet atmospheres. To calculate stellar EUV spectra, semiempirical models are guided by and validated using X-ray and/or UV observations. The fluxes in these wavelength regimes emerge from different depths in a stellar atmosphere providing important information about the temperature structure. Both FUV and NUV continua and emission lines form in the chromosphere and transition region (TR) at temperatures between 10⁴ and 10⁶ K (Sim & Jordan 2005), while X-ray photons originate in the corona (>10⁶ K). Semiempirical modeling efforts have shown that the EUV spectrum is generated from photons emerging from the full upper atmosphere (Fontenla et al. 2016), with the majority of the EUV continuum and emission lines forming at temperatures below 2 × 10⁵ K (Peacock et al. 2019a).

From Shkolnik & Barman (2014), there are both X-ray and FUV–NUV observations available for M stars spanning a wide range of ages that can be used to guide semiempirical models and compute EUV spectra of M stars at various epochs. Models based on non-contemporaneous X-ray and UV observations, however, will potentially have large uncertainties in the predicted EUV spectra as a result of the highly variable levels of measured X-ray and UV flux caused by flares and magnetic activity occurring in the upper atmospheric layers of M stars (Monsignori Fossi et al. 1996; Hawley et al. 2003; Stelzer et al. 2013; Loyd et al. 2018a, 2018b). Since X-ray observations do not probe beneath the stellar corona, models fit solely to X-ray detections underestimate UV (100–3000 Å) fluxes in known planet hosts due to the lack of contribution from the deeper stellar layers (Linsky et al. 2014; Louden et al. 2017).

In this paper, we model the evolution of EUV flux from early M stars from 10 Myr to 5 Gyr. We construct upper atmosphere models using empirical guidance from GALEX FUV and NUV photometry to produce high-resolution (λ < 0.1 Å) 1D non-local thermodynamic equilibrium (non-LTE) synthetic spectra (EUV–IR, 100 Å–5.5 μm) and quantify how the temperature structure for an average early M star evolves with time. We present sets of synthetic spectra of 0.4 ± 0.05 M⊙ stars that reproduce the range of GALEX measurements of 10, 45, 120, 650 Myr, and 5 Gyr early M stars. We also validate the synthetic spectra representative of 45, 650 Myr, and 5 Gyr stars using Hubble Space Telescope (HST) UV spectra of 45 Myr Tuc-Hor members, 650 Myr Hyades members, and field stars.

2. Model Construction and Parameterization

The PHOENIX atmosphere code (Hauschildt 1993; Hauschildt & Baron 2006; Baron & Hauschildt 2007) has the flexibility to model atmospheres and compute synthetic spectra for stars of all masses and temperatures, and is a leading code for the modeling of main-sequence stars (Hauschildt et al. 1999), brown dwarfs (Allard et al. 2001), white dwarfs (Barman et al. 2000), and giants (Aufdenberg et al. 2002). Recent chromospheric modeling studies have used PHOENIX to compute synthetic spectra of M-type stars from 100 Å to 5 μm and have successfully reproduced observations of planet-hosting M stars (M0–M8; 0.5–0.08 M⊙) at near-IR, optical, NUV, and FUV wavelengths (Hintz et al. 2019; Peacock et al. 2019a, 2019b).

We use PHOENIX to construct grids of 1D upper atmosphere models of 0.45 M⊙ and 0.35 M⊙ stars at five distinct ages between 10 and 5000 Myr. These stellar masses are characteristic of M1–M2 stars with solar-like metallicities of [M/H] ≈ 0 to −0.5 (Baraffe & Chabrier 1996) and represent stars that are partially convective (≥0.35 M⊙). The models are computed in hydrostatic equilibrium on a log (column mass) grid. We begin with a photosphere model in radiative-convective equilibrium computed with the effective temperature (Teff) and surface gravity (g) corresponding to the stellar mass at a particular age. We use the Baraffe et al. (2015) BHAC15 models to determine these values at 10, 45, 120, 650 Myr, and 5 Gyr (Table 1).

Building upon the underlying photosphere models, we compute a series of 46 systematically varying upper atmospheric temperature structures using a similar prescription to that used in Peacock et al. (2019a, 2019b). The upper atmospheres consist of temperature distributions for a chromosphere increasing up to 8000 K, followed by a steep temperature gradient in the TR extending to a maximum temperature of 2 × 10⁵ K. The models explore a wide range of chromospheric pressures and thicknesses, and two values of TR thickness simulating a range of UV activity levels observed in early M stars of all ages. We implement linear rises in temperature–log(column mass) in both regions and modify...
three free parameters: the column mass at the initial chromospheric temperature rise \((m_{\text{Trin}})\), the column mass at the top of the chromosphere \((m_{\text{TR}})\), and the temperature gradient in the TR \((\nabla T_{\text{TR}} = |dT/d\log P|)\). In Figure 1, we show the complete grid of models for a 0.45 \(M_\odot\) star greater than 200 Myr old. For each stellar mass and age,\(^7\) we explore models with log \(m_{\text{Trin}} = -5.5\) to 2 g cm\(^{-2}\) and log \(m_{\text{TR}} = -6.5\) to 5 g cm\(^{-2}\) in step sizes of 0.5 g cm\(^{-2}\), and \(\nabla T_{\text{TR}} = 10^8\), 10\(^9\) K dyne\(^{-1}\) cm\(^2\).

The physical conditions in stellar upper atmospheres are such that radiative rates are much larger than collisional rates and radiative transfer is dominated by non-LTE effects. For our models, we do multi-line non-LTE calculations for the 23 most common elements found in the Sun. We consider a total of 15,355 levels and 233,871 emission lines when computing our model. PHOENIX is equipped with the partial frequency redistribution capabilities necessary to accurately compute the radiative losses in these lines and is included when computing both H\(_1\) Lyman \(\alpha\) (1215.7 Å) and Mg \(\text{II}\) \(h\) (2802.7 Å) and \(k\) (2795.53 Å). These emission features are the two strongest in the UV spectrum and are commonly used chromospheric diagnostics.

### 3. The HAZMAT Stellar Sample

As part of the HAZMAT program, Shkolnik & Barman (2014; HAZMAT I) and Schneider & Shkolnik (2018; HAZMAT III) assessed the comprehensive FUV and NUV history of a statistical sample of K7–M8 stars ranging in age from tens to hundreds to thousands of megayears. The early–mid M stars (\(<M4\)) in the HAZMAT I sample include members of the 10 Myr TW Hydra, 24 Myr \(\beta\) Pic, 45 Myr Tuc-Hor, 120 Myr AB Dor, 300 Myr Ursa Major, and 650 Myr Hyades young moving groups as well as an old population of M stars with an average age of \(\sim\)5 Gyr.

For this study, we present models representative of M1–M2-type stars (0.4 ± 0.05 \(M_\odot\)) at 10, 45, 120, 650 Myr, and 5 Gyr. From our series of upper atmosphere models, we identify a set of five synthetic spectra per age and stellar mass (0.45 \(M_\odot\), 0.35 \(M_\odot\)) that represent the range of observed UV flux, as guided by the FUV and NUV GALEX photometry of the stars in the HAZMAT I paper. We group data from the 24 Myr \(\beta\) Pic members with those of the 10 Myr TW Hydra association, and group data from the 300 Myr Ursa Major stars with the 120 Myr AB Dor sample. Where available, we validate that the synthetic spectra match HST UV observations of stars of corresponding age. All target stars were identified as members of each group using 3D space velocities and other age indicators including H\(_\alpha\) emission, lithium absorption, and low gravity indices (Shkolnik et al. 2009, 2011, 2012; Kraus et al. 2014).

#### 3.1. GALEX FUV and NUV Photometry

GALEX FUV (1340–1810 Å, \(\lambda_{\text{eff}} = 1542\) Å) and NUV (1687–3010 Å, \(\lambda_{\text{eff}} = 2274\) Å) flux densities measured for the 215 K7–M4 stars (0.5–0.2 \(M_\odot\)) in our reference sample are listed in Table 1 of Shkolnik & Barman (2014) along with their published spectral types and Two Micron All Sky Survey (2MASS) \(J\) magnitudes. Since trigonometric parallaxes were not available for all of the stars at the time of the Shkolnik & Barman (2014) study, fractional UV flux densities relative to \(J_{\text{2MASS}}\) flux densities were used. We adopt those measurements here.

The FUV and NUV fractional flux densities plotted as a function of age for the full stellar sample are presented in black

---

7 In the Baraffe et al. (2015) BHAC15 models, \(T_{\text{eff}}\) and log (g) remain nearly constant for a given mass at ages beyond 200 Myr, so a singular grid of models is used to identify realistic spectra of 650 Myr and 5 Gyr.

---

### Table 1

| \(M_\odot\) | \(0.45 M_\odot\) | \(0.35 M_\odot\) |
|---|---|---|
| Age (Myr) | \(T_{\text{eff}}\) (K) | log(g) (cm s\(^{-2}\)) | \(R_\odot\) (\(R_\odot\)) | \(T_{\text{eff}}\) (K) | log(g) (cm s\(^{-2}\)) | \(R_\odot\) (\(R_\odot\)) |
| 10 | 3550 | 4.24 | 0.84 | 3400 | 4.22 | 0.76 |
| 45 | 3550 | 4.6 | 0.55 | 3400 | 4.6 | 0.48 |
| 120 | 3600 | 4.8 | 0.44 | 3450 | 4.85 | 0.36 |
| 650 | 3600 | 4.85 | 0.42 | 3450 | 4.95 | 0.33 |
| 5000 | 3600 | 4.85 | 0.42 | 3450 | 4.95 | 0.33 |

Note. The BHAC15 models (Baraffe et al. 2015) were used to obtain the values, taking a rounded average between 0.5 \(M_\odot\) and 0.4 \(M_\odot\) stars for the 0.45 \(M_\odot\) models, and 0.3 and 0.4 \(M_\odot\) stars for the 0.35 \(M_\odot\) models.
and a large fraction of nondetections in the FUV channel. The median values for the M1 and M2 stars closely match the median values for the full sample, while the median values for the M3 stars deviate at both 10 and 650 Myr due to small sample size and a large fraction of nondetections in the FUV channel.

Figure 2. Ninety-five percent of the targets observed have GALEX NUV detections, while 68% of the 184 stars were detected in the FUV channel (31 stars were not observed in the FUV). In the cases where stars have published FUV upper limits in place of detections, we estimate the excess FUV flux density using a power-law relationship,

\[
\frac{F_{\text{FUV}}}{F_L} = \frac{F_{\text{NUV}}}{F_L} \times 1.11, \tag{1}
\]

derived in Shkolnik & Barman (2014) from a regression fit to the FUV and NUV detections of the stellar sample. In Figure 2, the median excess flux density per age is connected with a black line and shows a clear decrease in age for both FUV and NUV emission, with a steep drop-off after 650 Myr. Within each age group, there is a 1–2 order of magnitude spread in excess UV flux likely due to flares, uncertainty in ages, and a large spread in measured rotation periods.

The most common subtypes represented at each age in the HAZMAT I sample are M1, M2, and M3. In Figure 2, we analyze the evolutionary trends for these subtypes as compared to the total sample and find that the median excess UV fluxes for the M1 and M2 stars closely replicate those for the full sample, while the M3 stars deviate at 10 and 650 Myr. The minimum, median, and maximum excess UV flux densities per subtype are listed in Table A1 of Appendix A along with the sample size (separated into number of detections and FUV upper limits) per age group. The increased median excess UV flux densities of M1 and M2 stars closely match the median values for the full sample, while the median values for the M3 stars deviate at both 10 and 650 Myr due to small sample size and a large fraction of nondetections in the FUV channel.

spread of each subtype are generally consistent when not influenced by sample size, we compare both the 0.45 \( M_\odot \) and 0.35 \( M_\odot \) models to the fluxes of the full sample of K7–M4 stars rather than separating by subtype.

3.2. HST FUV and NUV Spectra

In addition to the large sample of GALEX broadband FUV and NUV photometry, the HAZMAT program obtained HST Cosmic Origins Spectrograph (COS) spectra (PID 14784, PI Shkolnik) for a sample of 12 M0–M2 members in the 45 Myr Tuc-Hor association, five M1–M2 members in the 650 Myr Hyades cluster, and three M0–M2 field age stars.

The observations were taken using the G230L, G230M, and G130M gratings on COS and covered wavelength regions between 1170 and 3200 Å. The Tuc-Hor targets were observed over two orbits, the Hyades targets were observed over eight orbits, and the field stars over three orbits. For each target, the NUV continuum between \( \sim 2800 \) and 3200 Å and several FUV and NUV emission lines were detected, including C III (1176 Å), Si III (1206 Å), H I Lyman \( \alpha \) (1216 Å), N V (1239, 1243 Å), C IV (1337 Å), Si IV (1393, 1402 Å), C IV (1548, 1550 Å), O II (1639 Å), and Mg II h and k (2796, 2803 Å).

Supplementing this sample, HST COS and Space Telescope Imaging Spectrograph UV spectra for 11 old low-mass stars (seven M and four K dwarfs) are also available, as collected as a part of the MUSCLES Treasury Survey (France et al. 2016). The stars in the MUSCLES sample are exoplanet hosts and likely biased toward lower activity levels since planet surveys select for quiescent stars. In a recent paper, we calculated synthetic EUV–IR spectra that closely reproduce the FUV and
NUV HST spectra of three of the stars from this survey (Peacock et al. 2019a).

4. Analysis

Within each age group in the HAZMAT I sample, there is a 1–2 order of magnitude range in both the FUV and NUV excess fractional flux densities. To capture the intrinsic variability of short-wavelength emission from M stars, we present sets of models representative of 0.4 ± 0.05 M☉ stars that reproduce the full spread of GALEX measurements at each age.

For each one of our 386 computed spectra, we calculate synthetic photometry over the same wavelengths as the GALEX FUV and NUV filter profiles and the J2MASS-band filter profile. In Figure 3, we plot the EUV, FUV, and NUV fractional flux densities for the grid of upper atmosphere models representative of ≥200 Myr 0.45 M☉ stars. Across the entire UV spectrum, higher fluxes are generated by employing a more shallow temperature gradient in the TR and by shifting the top of the chromosphere inward. A decrease in ∇TTR or increase in mTR by factors of 10 results in nearly an order of magnitude increase in fractional EUV–NUV flux density, with shorter wavelengths showing increasingly more sensitivity to these parameters. The EUV spectrum is very sensitive to ∇TTR and mTR, but is unaffected by changes in mTRmin. FUV flux densities are more sensitive to changes in mTR than mTRmin, but do show a dependence on all three parameters. Similarly, the NUV spectrum is affected by changes in all three parameters, with changes in mTRmin having the largest effect on these wavelengths as compared to the EUV and FUV.

Using a χ² test, we identify models that best match the FUV–NUV pair of minimum, lower quartile, median, upper quartile, and maximum fractional flux densities per age from the GALEX sample (Table 2, Figure 9). In some cases, multiple models match a particular statistical quantity, e.g., the maximum F_FUV/F_J, but the models do not simultaneously match the partner value, e.g., the maximum F_NUV/F_J (Figure 3). Since the GALEX FUV and NUV statistical quantities are calculated in isolation, the paired values do not necessarily represent a real object. From the calculated series of models of 10 and 45 Myr stars, there are no models that have a good match to both components of the paired maxima. In these cases, we identify the model that most closely matches the maximum FUV flux density and its real NUV pair. The models that match the real object with the maximum F_FUV/F_J have a higher F_FUV/F_J than those that match the real object with the maximum F_NUV/F_J, providing a more comprehensive range of predicted EUV flux densities.

Since the median GALEX FUV and NUV flux densities do not necessarily come from the same object, we verify that each median model per age and mass does match a pair of FUV and NUV flux densities from a single object. We further validate that the computed spectra representative of the median 45, 650 Myr, and 5 Gyr stars are in close agreement with HST COS spectra from the HAZMAT or MUSCLES HST surveys. Raw COS spectra are coadded and corrected for airglow contamination of the H I Lyα line using the Bourrier et al. (2018) community template. We scale each HST spectrum to the surface of the star using a scale factor of d²/R² and compare them to the median models of corresponding age. We identify the star that most closely matches the median model, per age and mass, by comparing the observed UV continuum and high signal-to-noise emission lines to the synthetic spectra.

Within the sample of HAZMAT HST COS spectra, we find objects that have very similar UV spectra to each of our median 45, 650 Myr models and the 0.45 M☉ 5 Gyr model. The 5 Gyr 0.35 M☉ model is most similar to the observed GJ 876 spectrum from France et al. (2016). The closest matching spectra are shown in Figure 4, with the stellar parameters for these objects given in the table. We confirm that the UV continuum slope of each synthetic spectrum is consistent with a real object and find that there is strong general agreement with the observed bright emission lines, with particularly good agreement with the Mg II h and k lines and the wings of Lyα.
### Table 2

Fractional Flux Densities (Multiplied by $10^3$ for Clarity) of Synthetic Spectra Representative of 0.4 ± 0.05 $M_\odot$ Stars at Various Ages

| Age       | $F_{\text{FLU}}/F_1 \times 10^3$ | $F_{\text{FUV}}/F_1 \times 10^3$ | $F_{\text{NUV}}/F_1 \times 10^3$ | GALEX Model | GALEX |
|-----------|----------------------------------|----------------------------------|----------------------------------|-------------|-------|
| 10 Myr    | Maximum: 393.3 ± 106.7           | 21.3 ± 5.0                       | 15.4 ± 1.0                       | 38.9 ± 2.2  | 51.1 ± 2.1 |
|           | Upper quartile: 56.3 ± 11.2      | 4.4 ± 1.0                        | 4.8 ± 0.7                        | 14.4 ± 0.1  | 13.6 ± 0.5 |
|           | Median: 35.5 ± 10.5              | 2.8 ± 0.6                        | 2.9 ± 0.1                        | 6.2 ± 0.9   | 6.7 ± 0.1  |
|           | Lower quartile: 22.8 ± 8.2       | 1.8 ± 0.4                        | 1.7 ± 0.3                        | 4.5 ± 0.2   | 5.2 ± 0.2  |
|           | Minimum: 11.6 ± 2.9              | 1.0 ± 0.2                        | 1.1 ± 0.4                        | 2.4 ± 0.2   | 2.7 ± 0.3  |
| 45 Myr    | Maximum: 658.1 ± 224.3           | 23.0 ± 0.3                       | 30.2 ± 5.0                       | 19.7 ± 3.2  | 22.8 ± 1.0 |
|           | Upper quartile: 46.1 ± 4.3       | 3.3 ± 0.3                        | 3.6 ± 0.5                        | 7.8 ± 0.9   | 7.3 ± 0.2  |
|           | Median: 32.0 ± 9.8               | 2.5 ± 0.5                        | 2.6 ± 0.4                        | 6.0 ± 1.0   | 5.8 ± 0.2  |
|           | Lower quartile: 26.1 ± 3.9       | 2.1 ± 0.1                        | 1.9 ± 0.6                        | 4.9 ± 0.1   | 4.2 ± 0.3  |
|           | Minimum: 6.6 ± 2.0               | 0.5 ± 0.1                        | 0.4 ± 0.1                        | 1.0 ± 0.1   | 0.8 ± 0.4  |
| 120 Myr   | Maximum: 49.3 ± 2.8              | 3.63 ± 0.03                      | 4.0 ± 0.9                        | 11.4 ± 1.9  | 11.6 ± 0.3 |
|           | Upper quartile: 50.5 ± 1.5       | 3.2 ± 0.1                        | 3.0 ± 0.4                        | 6.0 ± 0.2   | 6.1 ± 0.3  |
|           | Median: 22.9 ± 0.5               | 1.80 ± 0.01                      | 2.0 ± 0.3                        | 4.6 ± 0.1   | 4.7 ± 0.1  |
|           | Lower quartile: 12.5 ± 9.9       | 1.6 ± 0.1                        | 1.6 ± 0.1                        | 4.23 ± 0.03 | 3.7 ± 0.1  |
|           | Minimum: 1.4 ± 0.1               | 0.12 ± 0.01                      | 0.1 ± 0.01                       | 0.39 ± 0.02 | 0.6 ± 0.01 |
| 650 Myr   | Maximum: 238.9 ± 11.1            | 9.6 ± 1.3                        | 14.0 ± 0.4                       | 11.0 ± 3.0  | 9.3 ± 2.0  |
|           | Upper quartile: 50.5 ± 0.1       | 3.1 ± 0.1                        | 3.3 ± 1.2                        | 5.74 ± 0.04 | 5.9 ± 0.6  |
|           | Median: 21.9 ± 1.0               | 1.4 ± 0.1                        | 1.1 ± 0.2                        | 2.6 ± 0.1   | 2.6 ± 0.1  |
|           | Lower quartile: 4.69 ± 0.02      | 0.46 ± 0.01                      | 0.4 ± 0.1                        | 1.2 ± 0.1   | 1.0 ± 0.4  |
|           | Minimum: 7.6 ± 6.1               | 0.2 ± 0.1                        | 0.1 ± 0.1                        | 0.4 ± 0.1   | 0.3 ± 0.2  |
| 5 Gyr     | Maximum: 22.2 ± 0.9              | 1.63 ± 0.18                      | 2.05 ± 1.08                      | 4.37 ± 0.05 | 4.59 ± 0.05 |
|           | Upper quartile: 3.1 ± 1.5        | 0.25 ± 0.06                      | 0.27 ± 0.05                      | 0.69 ± 0.04 | 0.78 ± 0.004 |
|           | Median: 1.4 ± 0.1                | 0.13 ± 0.01                      | 0.12 ± 0.02                      | 0.40 ± 0.01 | 0.42 ± 0.3 |
|           | Lower quartile: 1.4 ± 0.1        | 0.08 ± 0.01                      | 0.09 ± 0.01                      | 0.23 ± 0.01 | 0.27 ± 0.08 |
|           | Minimum*: 0.017 ± 0.002          | 0.011 ± 0.003                    | 0.01 ± 0.02                      | 0.14 ± 0.01 | 0.08 ± 0.02 |

Notes. The models match paired FUV–NUV statistical quantities spanning the range of GALEX measurements at each age.

* Within the original explored parameter space, none of the >200 Myr models matched the minimum 5 Gyr excess FUV and NUV flux densities. We computed additional models with $\nabla T_{\text{TR}} = 10^{10}$ and $10^{11}$, log($\nabla T_{\text{TR}}$) = −6.5, and log($\nabla T_{\text{TR, min}}$) = −5.5, of which the $\nabla T_{\text{TR}} = 10^{11}$ model more closely reproduces the minimum GALEX detections.

### 5. Results

The fractional flux densities for the 0.4 ± 0.05 $M_\odot$ models (taken as the average of the 0.45 $M_\odot$ and 0.35 $M_\odot$ models) that match the minimum, lower quartile, median, upper quartile, and maximum fractional GALEX FUV and NUV flux densities are given in Table 2. Similar to the observed range in FUV and NUV activity, the modeled EUV fluxes span 1–2 orders of magnitude at each age, shown in Figure 5. We find that the EUV fluxes from the 0.45 $M_\odot$ and 0.35 $M_\odot$ models are similar at each particular age, suggesting that the stellar parameters that spur differences in photospheric flux ($T_{\text{eff}}$, $g$, $M_*$) do not greatly impact the upper atmospheric layers from which UV photons are emitted.

In Figure 5, we plot the excess UV flux densities of the 0.4 ± 0.05 $M_\odot$ models in orange compared to the GALEX measurements in black. The models replicate the spread of GALEX FUV and NUV values at each epoch and indicate a similar decline in EUV activity beginning after 120 Myr, with a sharp drop from 650 Myr to field age. The decline in excess EUV flux density falls as $r^{-0.95}$, similar to the drop in measured UV and X-ray flux densities (NUV $\propto r^{-0.85}$, FUV $\propto r^{-0.96}$, X-ray $\propto r^{-1.35}$), which we summarize the results from the regression analyses in Table 3, given as power laws in the form of $y = \alpha x^\beta$.

Between 10 Myr and 5 Gyr, the median fractional EUV flux decreases by a factor of 35. This is consistent with the observed trend of fractional X-ray, FUV, and NUV fluxes reducing monotonically with wavelength (by approximate factors of 65, 30, and 20, respectively; Figure 6). We show the evolution of median fluxes in Figure 7, for which the X-ray, EUV, FUV, and NUV flux all remain elevated until a few hundred millions of years followed by a reduction in emission that declines approximately as $r^{-1}$.

The levels of fractional X-ray, FUV, and NUV flux are nearly constant from 10 and 120 Myr, while the median model EUV fractional flux density drops slightly between 45 and 120 Myr and remains constant between 120 and 650 Myr. This...
mirrors the modeled reproduction of the median FUV flux falling slightly below the observed value for 120 Myr (middle panel of Figure 5) and is related to the simplified linear parameterization used in the construction of the upper atmosphere models. In Section 5.3 we show that there is a tight correlation between EUV and FUV flux. Using the derived relationship in Table 3 \( F_{\text{EUV}} \propto F_{\text{FUV}}^{1.05} \), the factor of 1.4 difference between the median model \( F_{\text{FUV}} \) and the observed value for 120 Myr M stars suggests that \( F_{\text{EUV}} \) is underpredicted by a factor of 1.44 at this age. Adjusting the median 120 Myr EUV flux and recalculating the power-law fit yields a relation of \( r^{-1.02} \) with an \( R^2 \) value of 0.94.

5.1. Evolution of the Temperature Structure

As low-mass stars contract onto the main sequence, decreasing in radius and increasing in surface gravity, the chromosphere moves outward and they become less UV active. The temperature structures for the median models are shown in Figure 8, along with a table listing the prescribed upper atmospheric model parameters. We find that for both the 0.45 \( M_\odot \) and 0.35 \( M_\odot \) stars, the median models all have the same temperature gradient in the TR \( \log(\nabla T_{\text{TR}}) = 9 \text{ K dyne}^{-1} \text{ cm}^2 \) and the location of the temperature minimum steadily moves toward smaller column mass as the star evolves.
Between 10 and 45 Myr, the radius and surface gravity of a particular mass star changes, while $T_{\text{eff}}$ remains constant (Table 1). Separately in the 0.45 $M_\odot$ and 0.35 $M_\odot$ models, the observed median UV fluxes between 10 and 45 Myr are generated by temperature structures with the same trio of upper atmospheric model parameters. Since the median $F_{\text{UV}}/F_\lambda$ flux is relatively constant between these ages, it suggests that surface gravity does not have a large influence on the upper atmosphere nor on the emergent UV flux. Comparing the 0.45 $M_\odot$ models to the 0.35 $M_\odot$ models at these ages, which have the same surface gravity but differ by 150 K and 0.1 $M_\odot$, the chromospheric structures that best reproduce the median FUV and NUV excess flux densities are very similar, with a difference in $\log(m_{TR})$ of just 0.5 g cm$^{-2}$. Since the EUV spectrum is very sensitive to changes in $m_{TR}$, this deviation results in a factor of two difference in fractional $F_{\text{EUV}}/F_\lambda$ flux between the two models.

The median upper atmospheric temperature structures for both the 0.45 $M_\odot$ and 0.35 $M_\odot$ models at ages $\geq$120 Myr are described by the same set of parameters, regardless of the differences in $T_{\text{eff}}$ and $\log(g)$. The resulting median EUV fluxes at each age $\geq$120 Myr are the same between the 0.45 $M_\odot$ and 0.35 $M_\odot$ models.

Parsons et al. (2018) showed that the Baraffe et al. (2015) evolutionary models underpredict M dwarf radii by $\sim$6% and overpredict the effective temperature by $\sim$100 K. Our models suggest that differences on this scale for $T_{\text{eff}}$, $\log(g)$, and mass do not affect the atmosphere above the photosphere nor our predicted EUV spectra.

5.2. Evolution of the Full UV Spectrum

We present the synthetic UV spectra of the 0.4 $\pm$ 0.05 $M_\odot$ models that match the minimum, lower quartile, median, upper quartile, and maximum GALEX measurements per age in Figure 9. The full high-resolution spectra (100 Å–5.5 μm, $\Delta\lambda$ $\sim$ 0.01 Å) are available at MAST via doi:10.17909/t9-j6bz-5g89.9

To illustrate the differences between the UV spectra at each age, we compare the median models for 120, 650 Myr, and 5 Gyr in Figure 10. The 10 and 45 Myr spectra are excluded for clarity. The UV spectra are similar for all models $\leq$650 Myr with the UV pseudocontinuum decreasing subtly with age. There are also subtle differences in the slope of the pseudocontinuum surrounding the Ly$\alpha$ line from 1000 to 1500 Å and in the strength of the FeII lines from 2300 to 2700 Å. The computed EUV spectrum is sensitive to the prescription of $\nabla T_{\text{TR}}$ and $m_{TR}$. Since these parameters remain nearly constant between 10 and 650 Myr, the EUV spectra are very similar. The decrease in $\log(m_{TR})$ of $\sim$0.25 g cm$^{-2}$ between the 10–45 Myr stars and 120–650 Myr stars results in a slight decrease in the EUV continuum; the integrated EUV flux decreases by a factor of 1.5. The larger deviation in the model parameters of the 5 Gyr stars causes a more noticeable decrease in UV continuum flux levels and an increase in slope, as shown in Figure 10.

The evolution of individual line fluxes for H I Ly$\alpha$ and Mg II $h$ and $k$ are shown in Figure 11, with the continuum-subtracted line profiles shown in the bottom panel. When not continuum subtracted, the strength of the Ly$\alpha$ line generally decreases with age. There is an exception, however, with the strength of the 45 Myr model Ly$\alpha$ profile exceeding the 10 Myr profile. This is due to a difference in $\log(g)$ of $\sim$0.4 cm s$^{-2}$, with the larger gravity yielding 1.7 times more Ly$\alpha$ emission. When the Ly$\alpha$ line profiles are continuum subtracted, there is no uniform decrease of line flux with age, but rather near-constant profiles from 10 to 650 Myr, followed by an increase in line flux relative to the surrounding pseudocontinuum for the 5 Gyr models. This is tied to the location of the TR; the pseudocontinuum surrounding Ly$\alpha$ is sensitive to the $m_{TR}$ parameter, shifting downwards by a factor of five as $m_{TR}$ is decreased by 0.5 g cm$^{-2}$.

There is a different trend observed in the strength of the Mg II doublets, where the line profiles increase with age from 10 to 120 Myr, and then decrease toward field age. Relative to
the continuum, the Mg II profiles are fairly consistent, but with a marginally stronger Mg II k line in the 120 Myr model compared to the other ages. These lines form near the top of the chromosphere/bottom of the TR (∼10^4 K, Sim & Jordan 2005). The differences in the line profiles illustrate the sensitivity of these lines to the temperature gradient in the chromosphere in combination with the location of the TR. Further discrepancies also suggest that the photospheric parameters (T_{eff}, g) influence the NUV spectrum at longer wavelengths. Intrinsic Lyα profiles for M stars are not well understood because the observed profiles are contaminated by interstellar hydrogen absorbing nearly the entire Lyα core. Reconstructions must even be preformed for M stars with high (>150 km s^{-1}) radial velocities such that the Lyα line is Doppler shifted enough to observe the majority of the intrinsic profile (Guinan et al. 2016; Schneider et al. 2019). Since the observed line profiles of Lyα and Mg II h and k are similar in the Sun (Donnelly et al. 1994; Lemaire et al. 1998), groups such as Wood et al. (2005) and Youngblood et al. (2016) have estimated the shape of the central portion of Lyα profiles for several M stars using Mg II h and k observations. The Mg II lines, however, form at slightly lower temperatures than Lyα, and our computed profiles show that the depth and/or occurrence of a self-reversal10 in the Mg II h and k lines does not correspond to the shape of the Lyα profile. For example, Figure 11 shows that at field ages, the Mg II h and k profiles present as single peaked, while the Lyα profile maintains a self-reversal. Further, our models indicate that over a stellar lifetime, the line profiles do not evolve in similar ways. Due to these differences, we suggest further investigation regarding

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
\textbf{x} & \textbf{y} & \textbf{Subset} & \textbf{\(\alpha\)} & \textbf{\(\beta\)} & \textbf{\(R^2\)} \\
\hline
Age & \(F_{\text{EUV}}/F_{\alpha}\) & Median ROSAT \(\geq 120\) Myr & 10.78 & -1.36 & 0.95 \\
Age & \(F_{\text{EUV}}/F_{\alpha}\) & Median models \(\geq 120\) Myr & 1.07 (2.38)a & -0.92 (-1.0)a & 0.88 (0.94)a \\
Age & \(F_{\text{NUV}}/F_{\alpha}\) & Median GALEX \(\geq 120\) Myr & 0.08 & -0.96 & 0.98 \\
Age & \(F_{\text{NUV}}/F_{\alpha}\) & Median GALEX \(\geq 120\) Myr & 0.24 & -0.85 & 0.97 \\
\hline
\end{tabular}
\caption{Power-law Coefficients for \(y = \alpha x^{\beta}\)}
\end{table}

Notes. The relationships are calculated with age in units of Myr, and flux in units of erg cm^{-2} s^{-1} and scaled to 1 au.

a Parenthetical values are the fit when the median 120 Myr models are adjusted to be consistent with the median 120 Myr GALEX FUV.
b Continuum-subtracted Lyα flux.

Figure 7. Median X-ray (5–124 Å), EUV (100–1000 Å), FUV (1340–1810 Å), and NUV (1687–3010 Å) fractional fluxes as a function of stellar age. Median EUV fractional fluxes calculated as the average of the median of 0.45 \(M_\odot\) and 0.35 \(M_\odot\) models at each age. Median EUV and NUV fractional flux densities are calculated from the HAZMAT I GALEX sample and include upper limits estimated as \(F_{\text{EUV}}/F_{\alpha}\)11. X-ray values are calculated by Shkolnik & Barman (2014) from ROSAT observations. The coefficients of the power-law fits are given in Table 3.

Figure 8. Model parameters (top) and temperature–column mass structures (bottom) for the median models at different ages. At each age, the median models for both the 0.45 \(M_\odot\) and 0.35 \(M_\odot\) stars are constructed with the same parameter values, with an exception of log(\(m_{TR}\)) at 10 and 45 Myr. The median 0.45 \(M_\odot\) models at 10 and 45 Myr are described by log(\(m_{TR}\)) = -5, and the 0.35 \(M_\odot\) models are described by log(\(m_{TR}\)) = -5.5.
the reliability of using observed Mg II $h$ and $k$ line profiles to estimate the core of Ly$\alpha$.

5.3. Integrated Flux Correlations

Correlations among observable stellar activity diagnostics provide important information about line formation mechanisms and have been used as proxies to predict broadband EUV flux estimates in lieu of available observations (See Appendix B). In Figure 12, we compare the integrated EUV flux of our median $0.4 \pm 0.05$ $M_\odot$ models per age to the Ly$\alpha$ line flux and FUV and NUV fluxes, integrated over the same wavelengths as the GALEX filter profiles. The fluxes are scaled to 1 au using a radius-squared relationship with radii obtained from the Baraffe et al. (2015) evolutionary tables (Table 1). We consider the Ly$\alpha$ line, which forms over extensive depths in the stellar atmosphere ($T_{\text{form,core}} = \sim 10^{4.5}$ K, $T_{\text{form,wings}} = \sim 10^3$ K; Sim & Jordan 2005), since it is the strongest emitting line in the UV spectrum but is outside of the wavelength range covered by the GALEX FUV filter.

A strong correlation has been found between surface Ly$\alpha$ and FUV excess flux for M and K stars ($R^2 = 0.91$; Shkolnik et al. 2014); we find that Ly$\alpha$ similarly has a strong correlation with the total integrated EUV flux ($R^2 = 0.95$, Table 3). Relative to the surrounding pseudocontinuum, however, the outlying 5 Gyr models drive a poor power-law fit ($R^2 = 0.36$), since these models have the lowest EUV flux, but largest continuum-subtracted Ly$\alpha$ flux. Allowing for the possibility that this could be a relic of our simplified temperature structure, we calculate an additional fit to the continuum-subtracted $F_{\text{Ly}\alpha}$ versus $F_{\text{EUV}}$ excluding the 5 Gyr models, and find an improved relationship $\propto \chi_1^{1.46}$ ($R^2 = 0.9$).

Correlations have been found among simultaneous FUV and NUV observations (Shkolnik & Barman 2014; Miles & Shkolnik 2017) and simultaneous X-ray and UV observations (Mitra-Kraev et al. 2005) of M dwarfs, suggesting that the layers in stellar upper atmospheres (chromosphere, TR, and corona) are heated by similar processes. We find similar correlations between $F_{\text{EUV}}$ and both $F_{\text{FUV}}$ and $F_{\text{NUV}}$ across all ages for our median models in Figure 12, with $R^2$ values of 0.99 and 0.96. The power-law coefficients describing these correlations are given in Table 3. The EUV and FUV flux decrease together at nearly the same rate and indicates that the EUV and FUV spectrum form over the same range of temperatures in the stellar atmosphere.

France et al. (2018) looked for correlations between EUV flux (90–360 Å) and TR lines in FUV HST observations of FGKM stars using a combination of archival EUVE observations and model EUV predictions. We present a similar comparison in Figure 13 of fractional EUV flux versus Si III (1206.49, 1206.55 Å), Si IV (1393.75, 1402.76 Å), and N V (1238.82, 1242.8 Å). The FUV lines have formation temperatures at different depths in the TR: Si III (10^{4.5} K), Si IV (10^{4.8}–10^{5.2} K), N V (10^{2.2} K; Sim & Jordan 2005). We plot our median models along with the M stars in France et al. (2018) that have interstellar medium (ISM)-corrected EUVE fluxes and Si III, Si IV, and N V line fluxes available. The observed sample consists of active stars of various ages; au Mic (24 Myr, Bell et al. 2015), AD Leo (25–300 Myr; Shkolnik et al. 2009), EV Lac (45 Myr, Parsamyan 1995), and Proxima Centauri.

Figure 9. PHOENIX synthetic spectra that match the minimum (blue), lower quartile (green), median (gray), upper quartile (pink), and maximum (yellow) GALEX measurements at each age. Synthetic photometry from the PHOENIX models are plotted as circles in corresponding colors, calculated over $\lambda_{\text{EUV}} = 100$–1170 Å and the same wavelengths as the GALEX FUV ($\lambda_{\text{FUV}} = 1340$–1810 Å) and NUV ($\lambda_{\text{NUV}} = 1690$–3010 Å) filter profiles. The spectra and photometry have been vertically shifted by $10^3$ for clarity and the wavelength resolution has been degraded for clarity. Minimum, lower quartile, median, upper quartile, and maximum GALEX photometric points are plotted as black circles. The minima for the 45 and 650 Myr stars are upper limits.
We compute the fractional fluxes using J2MASS magnitudes from Skrutskie et al. (2006). Integrating over 90–360 Å, we find that our median models produce similar levels of fractional EUV flux as the observed EUVE spectra, with particularly good agreement among the three young stars (Figure 13, Table 4). The fractional EUV flux for Proxima Centauri is higher than the median 5 Gyr model, falling within the values of our upper quartile and maximum models for the age \( (F_{\text{EUV}}/F_J = (0.5–3) \times 10^{-8}) \). The fractional EUV flux and FUV line fluxes of the models and observations are positively correlated; however, the models predict lower Si III and Si IV line fluxes than the observed sample. We note that the EUV and FUV observations are non-contemporaneous, which contributes uncertainty and may explain some of the disagreement between our model fluxes and the observations; however, the discrepancies in the Si fluxes are likely due to current shortcomings of the models. The maximum temperature in our thermal structures do not reach coronal levels and we do not include the downward flow of heat and hydrogen ionization from these \( \sim 10^6 \) K layers via ambipolar diffusion. These physical processes affect where the onset of the TR begins, near where the Si lines are forming. In future work we will quantify the importance of ambipolar diffusion at these depths. In both data sets, there is a weak
correlation between the fractional EUV flux and the Si lines, and a strong correlation between the fractional EUV flux and N V. These results support the finding of France et al. (2018) that FUV lines with higher formation temperatures are better proxies for fractional EUV flux.

6. Discussion

6.1. Comparison to the EUV Evolution of G Stars

The likelihood of M dwarfs hosting habitable worlds has been subject to debate due to major differences between the stellar properties of these cool, yet active, stars compared to hotter and more luminous stars like our Sun. We compare our modeled EUV evolution of early M stars to observations of solar proxies from the Sun in Time program (Ribas et al. 2005). The study considered X-ray and EUV observations of G stars $>$100 Myr from the Advanced Satellite for Cosmology and Astrophysics (1–20 Å), ROSAT (20–100 Å), EUVE (100–360 Å), and FUSE (920–1180 Å). Hindered by the same observational restrictions due to ISM absorption in the 360–912 Å interval, the authors inferred the total integrated flux in this region from interpolations of the flux evolution in the surrounding wavelengths. Due to the large uncertainties associated with this method, in Figure 14 we compare our results to the observed EUV wavelengths (100–360, 920–1180 Å) separately, in addition to the total integrated XUV (1–1180 Å) flux.

We find that the modeled fluxes (scaled by $(R_e/1 \text{ au})^2$; $R_e$ given in Table 1) show excellent inverse correlation with stellar age, and best-fit with similar power-law relationships as the G stars. However, the slope of the line fit to the fluxes in the 100–360 Å region is more shallow for M stars than the G stars, and is fairly consistent with the slope of the modeled 920–1180 Å interval. While the solar relationships decrease monotonically with each wavelength band from X-rays to UV, our results indicate that rate of decrease in emission is fairly consistent across EUV through NUV wavelengths for early M stars. This suggests that, in M stars, the plasma in the entire TR cools at nearly the same rate.

Our models do not include coronal flux contribution and therefore do not predict the X-ray spectrum. To compute the XUV flux, we added the median ROSAT X-ray fluxes from Shkolnik & Barman (2014) to the median model EUV fluxes. We note that the model-fitted ROSAT fluxes cover the wavelength range 20–1180 Å, with no included contribution from the 1–20 Å region. We find that there is good agreement between the total integrated XUV fluxes of our models and the solar analogues. The overall slope for our models 10–5000 Myr is slightly more shallow than for the G stars. However, when considering the same age range as the Sun in Time program, the >120 Myr stars show excellent agreement between the two spectral types.

6.2. Implications for Planet Habitability

The low luminosities and effective temperatures of M stars means potentially habitable planets reside relatively close to the host star (0.1–0.4 au); however, the location of the canonically defined habitable zone will migrate over time. Over the first hundreds of million years of an M star’s lifetime, the shrinking radii and near-constant effective temperatures result in a decrease in luminosity that translates to an inward migration of this temperate region. This means that a planet located in the present-day habitable zone was likely beyond the inner edge in its first few hundred million years. Considering both the elevated bolometric flux of M stars at this time and our finding that $F_{\text{XUV}}/F_\odot$ is elevated by $\approx100\times$ relative to field ages, these planets are exposed to $F_{\text{XUV}}$ fluxes well over 100 times what they will experience when they are forming their primary and/or secondary atmospheres later in life. The close proximity of the M dwarf habitable zone means that a planet located near the late-stage inner edge would have been exposed to $\approx100$ times more XUV radiation than the Earth received over its lifetime. In its youth, it would have been bombarded with up to 10,000 times more XUV radiation than the Earth receives at present-day. Prolonged exposure of a terrestrial planet to this amount of XUV radiation can lead to thermal escape resulting in the loss of a significant fraction of lighter atmospheric elements and several global oceans’ worth of H$_2$O (Luger & Barnes 2015).

6.3. Future Work

In this study, we considered 0.4 ± 0.05 $M_\odot$ stars representative of an average early M star and identified the temperature profiles by comparing the emergent spectra to the GALEX measurements from the HAZMAT I sample, which consists of early-to-mid M stars ($>0.35$ $M_\odot$). Schneider & Shkolnik (2018; HAZMAT III) conducted an extension of this study to mid- and late-type M stars (0.08–0.35 $M_\odot$) and found that these fully convective stars do not follow the same UV evolution as the early Ms. Results showed later-type M stars retain higher levels of UV activity out to much older ages. Between the young and field age stars, the NUV and FUV flux density decreases by an average factor of four, compared to a factor of 16 and 24 for early M stars.

Considering the HAZMAT III sample, we compare our model estimated median spectra for 0.35 $M_\odot$ stars to the late Ms in Schneider & Shkolnik (2018; Table 5). We find that the models representative of M1–M2 stars are consistent within the inner quartiles of the late Ms in the HAZMAT III sample out to field ages, with marginal deviation at NUV wavelengths. Identifying the models that more closely reproduce the median excess FUV and NUV flux densities from the HAZMAT III sample, the only differences between those in Figure 8 are shifts in log($m_{\text{min}}$) by 0.5 g cm$^{-2}$ for the 10 Myr (log($m_{\text{min}}$) = −4.5) and 5 Gyr models (log($m_{\text{min}}$) = −4.5). This change does not impact the predicted EUV spectrum, but does imply a difference in the evolution of the temperature structure. From this test, we estimate that the average chromospheric structure in late-type M stars likely remains constant until field ages, when the TR moves outwards toward lower column mass. In future work, we will construct models representative of late-type M stars (∼0.1 $M_\odot$) using the GALEX measurements from the HAZMAT III sample to guide the models. We will quantify the evolution of EUV flux for M4–M8 stars and verify our prediction about the evolution of the temperature structure.

In addition to the late-type M stars, we will also utilize the GALEX measurements from HAZMAT V (Richey-Yowell et al. 2019) to model the evolution of EUV flux emitted from higher-mass K stars and HST FUV spectra from HAZMAT IV (Loyd et al. 2018a) to model M stars in flare states. Future work also includes extending the model temperature structures to include coronal layers, allowing for the computation of the full XUV spectrum. The 1D models presented in this work
represent an average for the stellar disk; however, M stars are innately inhomogeneous with spatially varying atmospheric features that correspond with locally enhanced and suppressed regions of short-wavelength emission. Assuming these features are uniformly distributed over the entire disk, an appropriate strategy for modeling the 2D surface would be to combine a synthesis of models with differing weights based on the estimated area of coverage at a specific time in the stellar activity cycle, similar to the solar models in Fontenla et al. (2015).

Figure 12. Integrated EUV (100–1000 Å) flux vs. integrated Lyα (1211.5–1219.7 Å), FUV (1340–1810 Å), and NUV (1690–3010 Å) fluxes scaled to 1 au for median 0.4 ± 0.05 $M_\odot$ models at each age. The coefficients of the power-law fits are given in Table 3. Left panel: continuum-subtracted Lyα line fluxes are plotted in blue.

Figure 13. Fractional $F_{\text{EUV}}/F_\lambda$ fluxes (90–360 Å) vs. fractional Si III, Si IV, and N V fluxes for median 0.4 ± 0.05 $M_\odot$ models at each age (filled circles) compared to observed FUV line fluxes of select M stars from France et al. (2018; crosses). Fluxes for the models and observed stars are listed in Table 4. The fractional EUV flux and N V flux of the combined set of observations and models can be fit with the line: $0.97 x^{0.8}$ ($R^2 = 0.93$).

Table 4

| Age (Myr) | $F_{90-360\,\text{Å}}/F_\lambda$ ($\times 10^{-5}$) | $F_{\text{Si III}}/F_\lambda$ ($\times 10^{-11}$) | $F_{\text{Si IV}}/F_\lambda$ ($\times 10^{-11}$) | $F_{\text{N V}}/F_\lambda$ ($\times 10^{-11}$) |
|----------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| 10 Myr   | 4.57 ± 1.55                                   | 0.91 ± 0.14                                   | 10.62 ± 6.06                                  | 84.09 ± 22.63                                 |
| 45 Myr   | 4.37 ± 1.57                                   | 2.05 ± 0.26                                   | 1.23 ± 0.25                                   | 51.75 ± 11.88                                 |
| 120 Myr  | 3.09 ± 0.06                                   | 2.04 ± 0.27                                   | 0.85 ± 0.04                                   | 32.35 ± 3.10                                 |
| 650 Myr  | 3.00 ± 0.12                                   | 2.01 ± 0.20                                   | 2.35 ± 0.37                                   | 26.67 ± 4.23                                 |
| 5 Gyr    | 0.15 ± 0.01                                   | 1.11 ± 0.06                                   | 0.06 ± 0.01                                   | 0.83 ± 0.01                                  |
| AU Mic$^{a,b}$ | 5.16                                       | 66.67 ± 0.94                                  | 74.65 ± 0.47                                  | 63.85 ± 0.47                                 |
| AD Leo$^{a,b}$ | 3.38                                      | 369.95 ± 0.47                                  | 405.63 ± 0.47                                 | 32.86 ± 0.47                                 |
| EV Lac$^{a,b}$ | 4.05                                      | 31.53 ± 1.81                                  | 35.14 ± 0.90                                  | 36.94 ± 0.90                                 |
| Proxima Cen$^{a,b}$ | 0.70                                      | 5.92 ± 0.42                                   | 10.42 ± 0.23                                  | 18.17 ± 0.28                                 |

Notes. References for measured fluxes are

$a$ France et al. (2018) for the integrated EUV (90–360 Å) flux and FUV line fluxes, and.

$b$ Zacharias et al. (2004) for J-band fluxes.
Table 5
Median Fractional Flux Densities (Multiplied by 10^3 for Clarity) of Synthetic Spectra Representative of 0.35 M_☉ Stars at Various Ages Compared to Median GALEX Measurements of Late M Stars (0.08–0.35 M_☉) from Schneider & Shkolnik (2018)

| Age   | F_{EUV}/F_☉ × 10^3 | F_{NUV}/F_☉ × 10^3 |
|-------|---------------------|---------------------|
|       | Models              | GALEX Late Ms        | Models              | GALEX Late Ms        |
| 10 Myr| 2.2 ±0.3            | 3.8 ±0.1            |
| 45 Myr| 2.0 ±0.9            | 4.1 ±1.1            |
| 120 Myr| 1.8 ±0.7            | 3.9 ±1.7            |
| 650 Myr| 1.3 ±0.2            | 3.2 ±1.3            |
| 5 Gyr | 0.1 ±0.1            | 1.1 ±0.9            |

Note. Ranges in the GALEX measurements represent inner quartiles of the sample.

7. Conclusions

Our results quantify the evolution of EUV radiation emitted by early M-type stars (M1–M2). We have produced a suite of synthetic EUV–IR spectra for 0.4 ± 0.05 M_☉ stars at five ages between 10 Myr and 5 Gyr. This work demonstrates that M stars experience a strong decrease in EUV emission over the main-sequence lifespan. The EUV flux emitted by young M stars is ~100 times greater than that emitted by old M stars and decreases as ~t^{-1}. Between 10 Myr and 5 Gyr, the median fractional EUV flux decreases by a factor of 35. This is consistent with the observed trend of fractional fluxes reducing monotonically with wavelength.

We show that, over time, average M dwarf chromospheres move outward, toward smaller column mass, but that the temperature gradient in the TR remains constant. Similarities between the evolving temperature structures of 0.45 M_☉ and 0.35 M_☉ models and the computed UV spectra suggest that differences of 150 K in T_{eff}, 0.1 cm s^{-2} in g, and 0.1 M_☉ in M_☉ do not significantly influence the average structure in the upper atmosphere nor the emergent UV flux. Larger changes in these stellar parameters, however, do impact individual line profiles in the UV spectrum (e.g., an increase of 0.4 cm g^{-2} in log(g) increases the Lyα line flux by a factor of 1.7).

Differences in the evolutionary trends of the computed Lyα and Mg II h and k profiles suggest that Mg II observations cannot accurately predict the shape of the Lyα line core. Quantitative analysis reveals that the total integrated EUV flux correlates strongly with both FUV and NUV flux as well as Lyα line flux when including the contribution from the continuum. Relative to the continuum, our model Lyα profiles indicate consistency over time. Our models show that the total integrated EUV and FUV flux decrease together at nearly the same rate and that short-wavelength EUV flux correlates strongly with emission lines with high formation temperatures. This study supports the findings of France et al. (2018) that N V is a good proxy for the 90–360 Å wavelength region.

We present high-resolution synthetic spectra that fill observational gaps for M dwarfs across UV wavelengths, most notably the unobservable EUV spectrum. These spectra provide the wavelength resolution required for input to photochemical and atmospheric escape models, and allow for the study of atmospheric variation over stellar lifetimes. We present a range of spectra with integrated EUV–NUV flux densities that span two orders of magnitude at different ages. At the earliest ages, terrestrial planets located in the canonical M dwarf habitable zone are subject to up to 10,000 times more XUV radiation than the Earth receives at present-day. This increased exposure could negatively impact the potential habitability of these planets.

This work was supported by NASA Headquarters under the NASA Earth and Space Science Fellowship Program–grant NNX15AQ94H. T.B. and E.S. acknowledge support from the NASA HST grant HST-GO-14784.001 A and NASA Habitable Worlds grant NNX16AB62G. An allocation of computer time from the UA Research Computing High Performance Computing (HPC) at the University of Arizona is gratefully acknowledged. This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement.

Software: PHOENIX (Hauschildt 1993; Hauschildt & Baron 2006; Baron & Hauschildt 2007).

Figure 14. Integrated fluxes scaled to 1 au vs. age for median 0.4 ± 0.05 M_☉ models. Power-law fits to the models are plotted as orange lines. Power-law fits to observations of Sun-like stars from Ribas et al. (2005) are plotted in green. The coefficients of the power-law fits to the PHOENIX models are given in Table 3.
Appendix A
Summary of HAZMAT I Sample

In Table A1, we present the minimum, median, and maximum fractional flux densities from the HAZMAT I GALEX sample broken down by age and spectral type. The first row in each age group includes the values for the full sample of that respective age.

Table A1
Minimum, Median, and Maximum Fractional Flux Densities from the HAZMAT I GALEX Sample Broken Down by Age and Spectral Type

| Spectral Type | Sample Size | F_{FUV}/F_{J} \times 10^3 | F_{NUV}/F_{J} \times 10^3 |
|---------------|-------------|-----------------------------|-----------------------------|
|               | Minimum     | Median                      | Maximum                     |
|               | Minimum     | Median                      | Maximum                     |

10–24 Myr

M1–M4 21 (19) 1.1 2.9 15.4 2.7 6.7 51.1
M1 6 (6) 1.1 3.7 10.9 2.7 6.3 51.1
M2 7 (6) 1.1 1.8 4.8 3.3 5.5 13.6
M3 3 (3) 6.9 15.4 15.4 14.2 21.3 21.3

45 Myr

K7–M4 84 (62) 0.4 2.6 30.2 0.8 5.8 22.8
M1 14 (14) 0.4 2.5 5.4 0.8 6.5 10.0
M2 12 (11) 0.5 2.4 7.4 2.6 5.6 15.4
M3 32 (22) 0.5 2.7 30.2 1.8 5.7 22.8

120–300 Myr

K7–M4 19 (18) 0.1 2.0 4.0 0.6 4.7 11.6
M1 0 0 0 0 0 0
M2 8 (8) 0.1 2.2 3.9 0.6 4.9 6.7
M3 5 (4) 1.5 2.9 4.0 2.9 4.0 5.4

650 Myr

M0–M4 30 (14) 0.1 1.1 14.0 0.3 2.6 9.3
M1 8 (3) 0.3 0.8 4.0 0.7 1.9 5.9
M2 8 (6) 0.2 1.0 3.2 0.5 3.9 6.6
M3 7 (3) 0.4 3.4 14.0 0.8 5.8 8.5

~5 Gyr

M0–M3 60 (34) 0.002 0.1 2.1 0.008 0.4 4.6
M1 15 (10) 0.002 0.1 1.8 0.008 0.5 4.6
M2 17 (11) 0.007 0.1 0.3 0.044 0.4 0.9
M3 23 (11) 0.002 0.1 2.0 0.009 0.3 3.1

Note. Number of GALEX detections (excluding FUV upper limits) is given in italics beside the complete sample size. FUV upper limits are calculated as (F_{NUV}/F_{J})^{1.11}.

Appendix B
EUV/Lyα Correlations

Estimating EUV emission from exoplanet host stars is critical for studying the atmospheric chemistry of potentially habitable worlds, but it is a difficult problem to solve. Interstellar hydrogen makes observing the 400–912 Å region of the EUV spectrum impossible, and there are very few archival EUVE spectra (90–400 Å) of low-mass stars available that can be used to validate synthetic EUV spectra. Further, the EUVE spectra are contaminated by interstellar neutral hydrogen, neutral helium, and ionized helium, and the majority of the EUV emission measured from these stars is below the minimum detectable flux level for the instrument, so only strong emission lines including He II and highly ionized iron (Fe IX–XVI) were identified (Craig et al. 1997). However, from these observations, Linsky et al. (2014) showed that the ratio of EUV flux to Lyα flux varies slowly with the Lyα flux, and published formulae for predicting EUV flux ratios in 100 Å wavelength bands. They calculated ratios for wavelengths between 400 and 912 Å using semiempirical models of the Sun from Fontenla (2013), and ratios for the 912–1170 Å flux from FUSE observations of F5–M5 stars.

The estimated accuracy of the Linsky et al. (2014) relationships for M stars is 20% (Youngblood et al. 2016). We test the agreement of our synthetic spectra to these scalings in Figure B1. The integrated EUV fluxes in 100 Å wavelength bands for our median models are listed in Table B1, along with the continuum subtracted Lyα line flux. We plot the ratio of F_{EUV}/F_{LYα} versus F_{LYα} (scaled to 1 au) in Figure B1 and compare the models to the empirical scaling relations in black. We find that the models follow a similar trend as the scalings...
derived from EUVE observations (100–400 Å), but deviate significantly at longer wavelengths.

The scaling relationships from 400 to 912 Å are determined from Fontenla (2013) solar models, which may not be appropriate for M stars. Drake et al. (2020) generated synthetic EUV spectra of M dwarfs using differential emission measures ($T_{\text{min}} = (1-4) \times 10^5$ K, $T_{\text{max}} = 10^6 - 10^7$ K) constrained by Chandra X-ray observations. While the synthetic spectra from

---

**Figure B1.** Estimated $F_*/F_{\text{Ly}\alpha}$ using the Linsky et al. (2014) scaling relationships (black) compared to the ratios of integrated fluxes in 100 Å wavelength bands to the Ly\(_\alpha\) flux computed from the median 0.4 ± 0.05 $M_\odot$ models (orange). The scaling relationships for wavelengths <400 Å are determined from EUVE observations of M stars. The relationship for 912–1170 Å is determined from FUSE observations of K5–M5 stars. The relationships for wavelengths between 400 and 912 Å are computed from solar models from Fontenla (2013).

**Table B1**

EUV Fluxes in Units of $10^5$ erg s\(^{-1}\) cm\(^{-2}\) Integrated over 100 Å Bandpasses for the Median Models per Age, the Full 10–100 nm and Ly\(_\alpha\) Flux

| λ Interval (Å) | 10 Myr | 45 Myr | 120 Myr | 650 Myr | 5000 Myr |
|----------------|--------|--------|---------|---------|----------|
| 100–200        | 0.8 ± 0.4 | 1.1 ± 0.6 | 0.73 ± 0.04 | 0.76 ± 0.05 | 0.03 ± 0.004 |
| 200–300        | 17.7 ± 6.9 | 16.7 ± 6.7 | 11.9 ± 1.0 | 11.6 ± 1.3 | 0.60 ± 0.01 |
| 300–400        | 11.4 ± 4.3 | 10.6 ± 4.1 | 7.6 ± 0.7 | 7.4 ± 0.8 | 0.35 ± 0.05 |
| 400–500        | 54.8 ± 19.5 | 49.8 ± 17.8 | 35.9 ± 3.1 | 34.3 ± 3.9 | 2.10 ± 0.01 |
| 500–600        | 76.2 ± 25.6 | 68.1 ± 22.9 | 50.3 ± 4.3 | 48.3 ± 5.4 | 3.49 ± 0.02 |
| 600–700        | 6.4 ± 2.3 | 4.7 ± 1.6 | 3.1 ± 0.4 | 2.8 ± 0.5 | 0.11 ± 0.01 |
| 700–800        | 2.3 ± 0.9 | 1.9 ± 0.7 | 1.3 ± 0.1 | 1.1 ± 0.2 | 0.05 ± 0.01 |
| 800–900        | 2.6 ± 1.0 | 2.6 ± 1.0 | 1.8 ± 0.1 | 1.6 ± 0.1 | 0.10 ± 0.01 |
| 900–1000       | 4.7 ± 1.6 | 4.4 ± 1.6 | 3.2 ± 0.3 | 3.0 ± 0.3 | 0.21 ± 0.01 |
| 100–1000       | 179.2 ± 63.5 | 162.0 ± 58.3 | 117.7 ± 10.2 | 112.6 ± 12.5 | 7.17 ± 0.03 |
| Ly\(_\alpha\)   | 8.6 ± 3.1 | 14.9 ± 5.9 | 12.7 ± 0.1 | 5.2 ± 0.2 | 0.20 ± 0.03 |

**Note.** All fluxes are taken at the stellar surface. Ly\(_\alpha\) flux is integrated over 1211.5–1219.7 Å.
Hauschildt, P. H. 1993, QJSRT, 50, 301
Hauschildt, P. H., Allard, F., & Baron, E. 1999, ApJ, 512, 377
Hauschildt, P. H., & Baron, E. 2006, A&A, 451, 273
Hawley, S. L., Allred, J. C., Johns-Krull, C. M., et al. 2003, ApJ, 597, 535
Hintz, D., Fuhrmeister, B., Czesla, S., et al. 2019, A&A, 623, A136
Hubeny, I., & Lites, B. W. 1995, ApJ, 455, 376
Koskinen, T. T., Yelle, R. V., Lavvas, P., & Lewis, N. K. 2010, ApJ, 723, 116
Kraus, A. L., Shkolnik, E. L., Allers, K. N., & Liu, M. C. 2014, AJ, 147, 146
Lammer, H. 2012, Origin and Evolution of Planetary Atmospheres: Implications for Habitability (Berlin: Springer Science Business Media, doi:10.1007/978-3-642-32087-3
Lammer, H., Lichtenegger, H. I. M., Kullikov, Y. N., et al. 2007, AsBio, 7, 185
Lemaire, P., Emerich, C., Curtid, W., Schuehle, U., & Wilhelm, K. 1998, A&A, 334, 1095
Linsky, J. L., Fontenla, J., & France, K. 2014, ApJ, 780, 61
Louden, T., Wheatley, P. J., & Briggs, K. 2017, MNRAS, 464, 2396
Loyd, R. O., Shkolnik, E. L., Schneider, A. C., et al. 2018a, ApJ, 867, 70
Loyd, R. O. P., France, K., Youngblood, A., et al. 2018b, ApJ, 867, 71
Luger, R., & Barnes, R. 2015, AsBio, 15, 119
Miles, B. E., & Shkolnik, E. L. 2017, AJ, 154, 67
Mittra-Kraev, U., Harra, L. K., Guidel, M., et al. 2005, A&A, 431, 679
Monsignori Fossi, B. C., Landini, M., Del Zanna, G., & Bowyer, S. 1996, ApJ, 466, 427
Moral, T. 2018, A&A, 615, A172
Moses, J. I. 2014, RSPTA, 372, 20130073
Nidever, D. L., Marcy, G. W., Butler, R. P., Fischer, D. A., & Vogt, S. S. 2002, ApJ, 141, 503
Panamian, E. S. 1995, Ap, 38, 206
Parsons, S. G., Günsicke, B. T., Marsh, T. R., et al. 2018, MNRAS, 481, 1083
Peacock, S., Barman, T., Shkolnik, E., et al. 2019a, ApJ, 886, 77
Peacock, S., Barman, T., Shkolnik, E. L., Hauschildt, P. H., & Baron, E. 2019b, ApJ, 871, 235
Reid, I. N., & Gizis, J. E. 1997, AJ, 113, 2246
Ribas, I., Guinan, E. F., Güdel, M., & Audard, M. 2005, ApJ, 622, 680
Richey-Yowell, T., Shkolnik, E. L., Schneider, A. C., et al. 2019, ApJ, 872, 17
Rugheimer, S., Kaltenegger, L., Segura, A., Linsky, J., & Mohanty, S. 2015, ApJ, 809, 57
Schneider, A. C., & Shkolnik, E. L. 2018, AJ, 155, 122
Schneider, A. C., Shkolnik, E. L., Barman, T. S., & Loyd, R. P. 2019, ApJ, 886, 19
Segura, A., Kasting, J. F., Meadows, V., et al. 2005, AsBio, 5, 706
Segura, A., Walkowicz, L. M., Meadows, V., Kasting, J., & Hawley, S. 2010, AsBio, 10, 751
Shkolnik, E., Liu, M. C., & Reid, I. N. 2009, ApJ, 699, 649
Shkolnik, E. L., Anglada-Escudé, G., Liu, M. C., et al. 2012, ApJ, 758, 56
Shkolnik, E. L., & Barman, T. S. 2014, AJ, 148, 64
Shkolnik, E. L., Liu, M. C., Reid, I. N., Dupuy, T., & Weinberger, A. J. 2011, ApJ, 727, 6
-, 2015, ApJ, 809, 57
Shkolnik, E. L., Rolph, K. A., Peacock, S., & Barman, T. S. 2014, ApJL, 796, L20
Sim, S. A., & Jordan, C. 2005, MNRAS, 361, 1102
Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163
Steiner, B. M., Marino, A., Micela, G., López-Santiago, J., & Liefke, C. 2013, MNRAS, 431, 2063
Stephenson, C. B. 1986, AJ, 92, 139
Tárriri, R. C., Mahadevan, S., Deshpande, R., & Bender, C. F. 2015, ApJ, 220, 16
Tian, F., & Ida, S. 2015, NatGe, 8, 177
Tian, F., Kasting, J. F., Liu, H. L., & Roble, R. G. 2008, JGRE, 113, E05008
Uitenbroek, H. 2001, ApJ, 557, 389
von Braun, K., Boyajian, T. S., van Belle, G. T., et al. 2014, MNRAS, 438, 2413
Wood, B. E., Redfield, S., Linsky, J. L., Müller, H.-R., & Zank, G. P. 2005, ApJ, 159, 118
Youngblood, A., Redfield, S., Loyd, R. O. P., et al. 2016, ApJ, 824, 101
Zacharias, N., Monet, D. G., Levine, S. E., et al. 2004, AAS Meeting Abstracts, 205, 181