The emission-line spectrum of the UV deficient quasar Ton 34: evidence of shock excitation?

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ABSTRACT

Context. Emission lines in quasars are believed to originate from a photoionized plasma. There are, however, some emission features that appear to be collisionally excited, such as the Fe\textsubscript{II} multiplet bands. Shortward of Ly\textsubscript{α}, there are also a few permitted lines of species from low to intermediate ionization.

Aims. Ton 34 (\(z_q = 1.928\)) exhibits the steepest far-UV continuum decline known (\(F_\nu \propto \nu^{-3.3}\)) shortward of 1050 Å. This object also emits unusually strong low to intermediate-excitation permitted lines shortward of the Lyman limit.

Methods. Using archive spectra of Ton 34 from HST, IUE, and Palomar, we measured the fluxes of all the lines present in the spectra and compared their relative intensities with those observed in composite quasar spectra.

Results. Our analysis reveals unusual strengths with respect to Ly\textsubscript{α} of the following low to intermediate-excitation permitted lines: O\textsubscript{II}+O\textsubscript{III} (835 Å), N\textsubscript{II}+O\textsubscript{III} (686–703 Å), and N\textsubscript{III}+N\textsubscript{IV} (765 Å). We compared the observed line spectrum with both photoionization and shock models.

Conclusions. Photoionization cannot reproduce the strengths of these far-UV lines. Shocks with \(V_s = 100\ \text{km s}^{-1}\) turn out to be extremely efficient emitters of these lines and are favored as an excitation mechanism.

Key words. line: identification – line: formation – atomic processes – galaxies: quasars: emission lines – galaxies: quasars: individual: Ton 34

1. Introduction

In this work, we analyze the emission lines of an unusual quasar, Ton 34, which is alternatively named PG 1017+280 or J1019+2745 with redshift \(z_q = 1.928\). It is severely deficient in ionizing photons, since its spectral energy distribution (SED) shows a remarkable steepening of the continuum in the rest-frame far-UV, shortward of 1100 Å (Binette & Krongold 2007, hereafter BK07; Binette et al. 2007). If the far-UV is fitted by a power law (\(F_\nu \propto \nu^{-5}\)), the index \(s\) is as steep as \(\nu^{-3.3}\). BK07 suggest that the extreme-UV flux might undergo a recovery shortward of 450 Å.

While the near-UV emission-line spectrum appears to be “normal”, the far-UV spectrum shows low to intermediate ionization species with unusual strengths. Using the UV SED constructed by BK07 from archive data, we will quantify this statement and present photoionization and shock models for comparison. The aim is to understand how the extreme deficiency of ionizing photons in Ton 34 might be impacting the emission-line spectrum.

The emission-line spectrum of quasar and Seyfert\textsuperscript{I} galaxies is generally believed to originate from gas photoionized by a nuclear UV source. State-of-the-art photoionization models of the broad emission line region (BELR), such as those developed by Baldwin et al. (1995) and dubbed “locally optimally emitting clouds” (LOC) models, can successfully reproduce most of the emission lines observed in quasars. A grid of these models can be found in Korista et al. (1997, hereafter KO97) and more recently in Casebeer et al. (2006 and references therein). There are, however, a few exceptions to the success of pure photoionization. In particular, photoionization models require microturbulences in order to reproduce the shape and intensity of the Fe\textsubscript{II} UV-band (Baldwin et al. 2004). A possible alternative is that the region producing Fe\textsubscript{II} is collisionally ionized, as proposed by Grandi (1981, 1982), Joly (1987), Véron-Cetty et al. (2004, 2006), and Joly et al. (2007). In this work, we present evidence that photoionization might not be sustainable in the case of some of the far-UV permitted lines reported in this paper.

2. The UV emission-line spectrum of Ton 34

Below we summarize the procedure used by BK07 to derive the UV SED of Ton 34.

2.1. Description of the archival data

The current work is based on four archival or bibliographical sources. The 760–1120 Å spectral segment is provided by the dataset Y2IE0A0AT from the HST-FOS archives (grating G270H). To cover the extreme UV region, we borrowed from the IUE archives. The long wavelength segment (LWP) is from Tripp, Bechtold & Green (1994) and corresponds to the dataset LW0P5708. Fluxes longward of 3000 Å (observer-frame) were severely affected by reflected sunlight or moonlight (Lanzetta et al. 1993) and have been discarded. The shorter wavelength IUE segment (SWP) was extracted directly from the archives and corresponds to the dataset SWP28188. To cover the
SED behavior longward of the HST segment, we adopted the published optical spectra of Sargent et al. (1988), which were taken at the Palomar 5.08 m Hale Telescope. Both optical spectra lacked absolute flux calibration, although the authors observed standard stars, which allowed them to provide a relative calibration.

2.2. Matching the different SED segments

We statistically corrected the UV spectral segments for the cumulated absorption caused by unresolved Lyα forest lines, which are responsible for the so-called far-UV “Lyman valley” (Møller & Jakobsen 1990). For that purpose, we adopted the mean transmission function for $z_q = 2$ published by Zheng et al. (1997). We also applied a Galactic reddening correction assuming the Cardelli et al. (1989) extinction curve corresponding to $R_V = 3.1$ and $E_{B-V} = 0.13$. The latter value corresponds to the mean extinction inferred from the 100$\mu$m maps of Schlegel et al. (1998) near Ton 34. The blue and red arm segments have been scaled to overlap smoothly with the HST-FOS segment. Both the LWP and SWP segments were multiplied by a factor 0.75. This scaling was necessary so that the LWP segment superimposes the HST-FOS spectrum as closely as possible. Continuum variability is a possible explanation for this continuum difference, since the IUE and HST observations were made in different years. Finally, all the spectral segments were shifted to rest-frame wavelengths, and $F_\lambda$ was multiplied by $1 + z_q$. The IUE spectra have been re-binned by grouping $n$ pixels together (SWP with $n = 5$ and LWP with $n = 3$) to improve the limited S/N. The LWP and HST-FOS spectra overlap significantly in spectral coverage. Both datasets taken nine year apart confirm the unusual steepness of the UV break in Ton 34.

2.3. Model of the ionizing SED of Ton 34

Shortward of 1100 Å, the continuum of Ton 34 undergoes a sharp fall off (see Fig. 2 in BK07), which BK07 model as dust absorption by nanodiamond grains. This resulted in a deep and broad absorption trough that fits the observed continuum reasonably well. In our photoionization calculations presented below in Sect. 3.2.1, we experiment with two ionizing SEDs. The first is the intrinsic “unabsorbed” SED, which is assumed to be a power law of index $-0.1$ followed by a roll-over centered on 640 Å that extends up to the X-ray domain. Beyond 2 keV, SED II behaves as a power law of index $-1.0$, yielding an $\alpha_{OX}$ of $-1.45$. This SED is shown in Fig. 1 and, as in the work of BK07, it is labeled Model II. The second SED used in photoionization calculations is the dust-absorbed version of the same SED, which fits the observed UV continuum of Ton 34 between 400 and 1550 Å (labeled Model IV in Fig. 1). Shortward of 200 Å and longward of 2000 Å, the two distributions are the same. This is because nanodiamond dust absorbs radiation over a relatively narrow domain as compared to other grain compositions. In Fig. 2, we present the continuum subtracted spectrum of Ton 34, that is, the residual between the observed Ton 34 SED and our continuum fit represented by Model IV.

2.4. Extraction of line fluxes and upper limits

The procedure for measuring the flux of the lines was the following: we first fit a Gaussian to each observed line in the spectra. For several lines, a narrow component was required, so we added a second (narrow) Gaussian. In addition, the lines by C IV $\lambda$1549,
Si IV \( \lambda 1400 \), and Ly\( \alpha \) show a clear asymmetry in the line profile, with a blue shoulder (see Fig. 2). For these lines, we included a third, broader Gaussian. The FWHM of the broad component spans from \( \sim 3600 \) to \( 5300 \) km s\(^{-1} \). It is interesting to note that the O II+O III complex at around 835 Å has a significant and strong red shoulder extending up to \( \sim 850 \) Å, which is observed in both the IUE-LWP and HST-FOS spectra (see Fig. 2). We could not find any positive identification of this shoulder with any line from a different ion/transition, so we considered this feature as part of the O II+O III emission.

The measured line fluxes extracted from Fig. 2, as well as upper limits of other permitted lines, are listed with respect to Ly\( \alpha = 100 \) in Col. 5 of Table 1. Note that we give the total flux under the profile, that is, the integrated flux from all the Gaussian components required to fit each emission line. A consistency check was carried out, which showed that the line fluxes measured over the original spectra or the continuum subtracted spectra were indistinguishable from each other.

In Col. 5 of Table 1, we show our error estimates, which we evaluated at a 1\( \sigma \) significance level. We assumed an \( S/N \) of 25 for most lines, except for N III+N IV and N III+O III, where we assumed an \( S/N \) of \( \sim 10 \). The line upper limits in Table 1 correspond to a significance of 2\( \sigma \). As for the continuum, we estimate the errors to be \( \pm 10\% \).

Of all the emission features that we measure in the far-UV, three line systems stand out by their strengths with respect to the composite spectra: the O II+O III lines at 835 Å, the N III+O III lines at 686–703 Å, and the N III+N IV lines at 765 Å.

Many weaker features in the IUE spectrum appear to lie where other permitted lines of comparable excitation might be expected, such as O III \( \lambda 5008 \), O IV \( \lambda 5544 \), O V \( \lambda 6300 \), and O IV \( \lambda 6009 \). A few of these have been reported before in other quasars (Reimers et al. 1998; Laor et al. 1995) or in composite AGN spectra (Zheng et al. 1997; Telfer et al. 2002; Scott et al. 2004). However, these line systems appear too narrow in the IUE spectra compared to typical BELR line profiles (see the profile comparison of Fig. 3). They lack a broad component at their base. Given the limited \( S/N \) of the IUE spectrum at the far-UV end, we consider it probable that these lines are spurious features instead. For this reason, we consider these emission-like features as upper limits rather than real detections. The symbol ‘\( \ast \)’ denotes these unconfirmed lines in our various figures.

We find little evidence of the high excitation Ne VIII line at 775 Å reported by Telfer et al. (2002) and Scott et al. (2004) in their respective composite spectrum, and we favor the identification of O IV \( \lambda 1789 \) instead. Because the line spectrum of Ton 34 has unusually low excitation as shown below in Sect. 3.1, we do not believe that the high excitation lines of Mg X and Ne VIII (listed in Table 1) are present at a detectable level.

2.5. Originality and limitations of the data

As can be gathered from Fig. 2, the strongest emission features in the far-UV coincide with the position of lines observed or expected in quasar spectra (Sect. 3.1). However, the limited quality of the data and the possible coincidence of absorbers at inconvenient spectral positions prevent us from deriving incontrovertible conclusions. In the case of the narrower features (O III \( \lambda 5008 \), O IV \( \lambda 5544 \), O V \( \lambda 6300 \), and O IV \( \lambda 6009 \)), better quality data is required to confirm or discard their presence, as discussed in Sect. 2.4. Clearly, new observations are needed in all wave bands down to the X-rays. In what follows, we take the data at face value and present photoionization and shock models that attempt to reproduce the far-UV lines.

3. Modeling the line spectrum

3.1. Line ratio comparison with composite quasar spectra

We now quantify to what degree the emission lines differ in Ton 34 from the “average” quasar. To achieve this, we list the line ratios characterizing the radio-loud (Col. 3) and radio-quiet (Col. 4) composite spectra of Telfer et al. (2002) in Table 1. Comparison between Ton 34 and these two sets of ratios requires some caution, since significant line ratio variations exist among quasars. For instance, Telfer et al. (2002) report that the RMS deviation of line fluxes between the different quasars amounts to as much as 50–70% for the strong lines of C IV \( \lambda 1549 \), O VI \( \lambda 1035 \), and Ly\( \alpha \). Hence, intrinsic differences of less than a factor two between the composites and Ton 34 should not be considered significant.

To facilitate the comparison of Ton 34 with the two composites, we plot their line ratios in Fig. 4. Inspection of the Table 1 or Fig. 4 reveals that the commonly strong BELR lines of C IV, N V, and O VI are all present in Ton 34. As a result, the apparent sharp turndown of the ionizing UV in the range 650–912 Å is not radically affecting the high excitation emission lines. In particular, the O VI \( \lambda 1035 \) line is quite strong, although not as much as in the two composites. The C IV is substantially weaker, by more than a factor of six in Ton 34 with respect to the radio-quiet composite. Also, the line system C III+N III near 980 Å is noticeably weaker, although the flux in this line is difficult to measure accurately due to the uncertainties introduced by the sharp continuum and the many Ly\( \alpha \) forest lines.

In the far-UV, we note that the intensity of the O II+O III and N III+O II systems in Ton 34 are a factor of \( \sim 14 \) and 18 brighter, respectively, than in the RLQ composite. There is also evidence...
Table 1. Comparison of Ton 34 with composite SEDs and with models.

| Lines | Observations | Photoionization$^a$ | Shocks$^{b,c}$ |
|-------|--------------|---------------------|---------------|
|       | RLQ          | RQQ                 | KO97$^e$       | SED II$^d$  | SED IV$^d$  | 100 km s$^{-1}$ |
|       | Ton 34       |                     |               |              |              |                |
| (1)   | (2)          | (3) (4) (5)         | (6) (7) (8) (9) |               |              |                |
| O III | 508          | <1 <1 ≤5.1          | ?             | 10$^{-2.4}$  | 0.02         | 8.7            |
| O IV  | 554          | <1 <1 ≤4.1          | ?             | 0.04         | 0.13         | 5.7            |
| Ne VIII | 575         | <1 2.1' –           | ?             | ?            | ?            | ?              |
| He I  | 601          | – – ≤0.5            | ?             | 2.3          | 0.9          | 2.9            |
| O IV+Mg X | 609, 617     | <1 <1 ≤4.7          | 0.04+1.07    | 0.03+?       | 0.14+?       | 2.0+?          |
| O V   | 630          | <1 <1 ≤2.8          | 0.6          | 0.13         | 0.25         | 0.06           |
| N III+O III | 686, 703      | 1.5' <1 27 ±4.9     | ?             | 0.05+0.35    | 0.05+0.78    | 6.8+22         |
| N III+N IV | 764, 765     | <1 <1 11 ±1.4       | 0.02+0.08    | 0.04+0.14    | 0.04+0.04    | 2.2+3.2        |
| Ne VIII+O IV | 775, 789     | 4.7 5.7 ≤2.2        | 2.4+1.1?     | +0.67        | ?+1.6        | ?+5.4          |
| O II+O III | 834, 835     | 1.2 1.5 21 ±0.32    | ?+0.5        | 0.04+1.4     | 0.04+2.4     | 48+23          |
| C II+N II | 906, 912     | – – ≤2.7            | ?             | <10$^{-2}$  | <10$^{-2}$  | 22+4.1         |
| C III+N III | 977, 991     | 8.1 11.7 5.4 ±0.64  | 2.9+0.7      | 4.9+0.3     | 3.9+0.5      | 13+7.0         |
| Lyβ+O VI | 1025, 1035   | 19.1 18.1 14 ±1.75  | 1.1+20       | 0.37+1.5    | 0.36+21.5    | 2.5+10$^{-5}$ |
| C II  | 1037         | – – blended$^f$     | ?             | 0.02         | 0.02         | 4.1            |
| N II+He II | 1084        | 5.6 5.5 –           | 0.07+0.6     | 0.01+?       | 0.01+?       | 4.3+?          |
| Si IV | 1067         | <1 <1 5.7 ±0.23     | ?             | 0.97         | 0.95         | 1.6            |
| Fe III | 1123         | 0.28 2.2 –          | 0.01         | 0.01        | <10$^{-2}$  | 0.07           |
| C III | 1176         | 0.44 0.43 –         | 0.4          | 4.8         | 4.9          | 1.7            |
| Si III+Si III | 1194, 1207   | 1.5 0.47 blended$^f$ | 0.04+1.0    | 0.02+0.11    | 0.02+0.06    | 0.5+5.0        |
| Lyα  | 1216         | 100 100 100+0 ±10.2 | 100          | 100         | 100         | 100            |
| O V  | 1218         | – – blended$^f$     | 5.3          | 2.7         | 12.8        | 10+4           |
| N V  | 1240         | 22.0 17.5 4.4 ±0.2  | 3.0          | 1.5         | 6.7         | 0.03           |
| Si II | 1262         | 0.27 0.41 –         | 0.08         | 0.03        | 0.05        | 1.3            |
| O+Si II | 1302, 1305   | 1.9 2.5 2.1 ±0.24   | 0.07+0.03    | 10$^{-5.6}$+0.01 10$^{-10.0}$+0.02 10$^{-6.9}$+0.15 |
| C II | 1335         | 0.35 1.0 1.4 ±0.13  | 0.7          | 0.63        | 0.7         | 44             |
| Si IV+O IV | 1397, 1402   | 8.6 11.9 9.2 ±0.8   | 3.5+2.4      | 2.9+1.8     | 1.1+0.8     | 3.9+9.4        |
| N IV | 1486         | 2.8 0.6 1.3 ±0.2    | 2.6          | 3.5         | 4.5         | 0.3            |
| C IV | 1549         | 52 38 12 ±1.2       | 59           | 44          | 61.4        | 15             |
| He II | 1640         | 1.2 1 0.74?         | 3.0          | 4.0         | 9.5         | 2.1            |
| O III | 1664         | 2.3 0.7 –           | 7.8          | 8.1         | 6.3         | 0.7            |

$^a$ Some observational entries in Cols. (3)–(5) correspond to the sum of two different lines. For the corresponding models in Cols. (6)–(9), we list each line intensity separately using a + symbol as separator.

$^b$ Redward of 1700 Å (down to the infrared), the 100 km s$^{-1}$ shock does not generate any strong lines. For completeness, the only other lines of significant brightness are Si III 1896 Å, Ca II 3969 Å, and Ca II 3934 Å, whose intensities reach 3.6%, 1.5%, and 3% of the intensity of Lyα, respectively. As for the (optical and UV) Fe II multiplet line systems, we cannot say since they are not considered by MAPPINGS Ic.

$^c$ Shortward of 400 Å, we expect the He II lines to be strong, with He II 304 Å reaching 80% of Lyα.

$^d$ A crude model that approximates the optimally locally emitting BELR model described by Baldwin et al. (1995). Each line’s peak emissivity was extracted from the grid AGN4 of photoionization calculations published by Korista et al. (1997)

$^e$ These three models were computed with MAPPINGS Ic assuming an initial density $n_H^i$ of $4 \times 10^9$ cm$^{-3}$ and solar metallicities. The ionization parameter is 0.04 for the two photoionized models and zero for the shock model. At these densities, the Lyα luminosities per unit area of photoionized or shocked gas are $3.2 \times 10^7$, $4.4 \times 10^7$ and $5.5 \times 10^7$ erg cm$^{-2}$ s$^{-1}$ for models shown in Cols. (7)–(9), respectively. These would scale approximately in proportion to $n_H^i$.

$^f$ Measurement by one of us (YK) using the composite spectra lent by R. Telfer.

$^g$ The strong neighboring lines of Lyα or O VI makes the determination of a meaningful upper limit impossible.

$^h$ The Lyα flux in Ton 34 is measured to be $6.9 \times 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ corresponding to an equivalent width of 57 Å.

of significant emission of N III and/or N IV at 764 and 765 Å, which are not detected in the composite spectra either.

3.2. Photoionization vs. shock excitation

The line spectrum of Ton 34 show peculiarities that deserve further analysis, in particular, O II+O III (835 Å), N III+O III lines (686–703 Å), and N III+N IV (765 Å), which are measured with unusual strengths with respect to Lyα. Are these emission features necessarily genuine lines? One possibility is that extinction resonances, unaccounted for in the extinction curve used to model the deep continuum trough (BK07), may induce features that looked like broad emission lines. Another possibility is that Lyα absorbers at intervening redshifts might generate
spurious emission features by bracketing narrow continuum regions. Although we cannot rule out either possibility with the current data, both appear unlikely to us, on the grounds that the strongest emission features coincide quite well with the position of plausible atomic transitions (see Fig. 2). The two strongest line systems of O II+O III (835 Å) and N III+O III (686–703 Å) have previously been reported in the RLQ composite, although at a much reduced flux level. We thus pursue our analysis under the assumption that the observed features are real and consist of low to intermediate-excitation permitted lines.

3.2.1. Photoionization calculations

Can photoionization account for the strength of the far-UV permitted lines? We first establish a comparison with published BELR models and then evaluate the impact of a strongly absorbed ionizing continuum.

Baldwin et al. (1995) show that by integrating line fluxes over a wide range in gas density $n_H$ and impinging ionizing flux $\varphi_H$, one obtains a much improved fit to quasar line spectra. Such models were dubbed “locally optimally emitting clouds” (LOC). Baldwin et al. (1995) also show that by preferentially selecting the optimal slab density and impinging flux for each individual line, one can derive a line spectrum comparable (within a factor two) to that of a true LOC model. To derive an approximate LOC model, we proceed as follows. From the grid of photoionization models published by Korista et al. (1997; hereafter KO97), we extracted the highest equivalent width found within the plane $\varphi_H$ vs. $n_H$, for each line of interest. The particular grid that we selected was labeled AGN4. It assumes solar abundances and an SED that was defined by KO97, which peaks at 22 eV. It is the closest to our SED II with a 18.5 eV turnover (Fig. 1; see also Haro-Corzo et al. 2007).

The line ratios from this approximated LOC model are shown in Col. 6 of Table 1. Unfortunately, the N III+O III line system ($\lambda$1686–703 Å) was not part of the AGN4 grid, nor was the O II 834 Å line. On the other hand, the N III+N IV system at 765 Å and the O III line at 835 Å were. The N III+N IV system is significantly weaker than observed, while the O III line is predicted an order of magnitude weaker than the observed O II+O III system. As we consider unlikely the O III line (absent from the AGN4 grid) is stronger than O III, we conclude that photoionization would have difficulty in fitting this system. Hence, even locally optimally emitting clouds would not be able to account for the intensities of at least some of the far-UV lines observed in Ton 34.

Could the peculiar shape of the Ton 34 SED be responsible for the unusual strengths of some far-UV lines? Out of curiosity, we calculated photoionization models with the multipurpose code MAPPINGS Ic (Ferruit et al. 1997; Binette et al. 1989), using SED II to compare with the absorbed SED IV, characterized by the deep trough. We assumed solar metallicities (Anders & Grevesse 1989) and a gas density of $4 \times 10^9$ cm$^{-3}$. The ionization parameter$^4$ was varied until a maximum in the O III/Hβ ($[\lambda 1663/\lambda 4861]$) ratio was found, which occurred at $U = 0.04$. The models were truncated at a depth where H is 10% ionized. These calculations with $U = 0.04$ using either SED II or IV (both plotted in Fig. 1) are reported in Cols. 7 and 8 of Table 1, respectively. Because there are fewer soft ionizing photons in SED IV, we find that the mean energy of the photoelectrons is twice as high as the one given by SED II. This must result in a hotter plasma and therefore in stronger collisionally excited lines. A comparison of the calculated ratios between the two models and with Ton 34 (Col. 5) reveals that, although many metal lines in Col. 8 (SED IV) are often stronger than in Col. 7 (SED II), the deep UV trough does not result in a sufficient increase in the strengths of either the O III+N III lines at 683, 703 Å or of the O II+O III lines at 835 Å. In conclusion, photoionization predicts far-UV line intensities that are much too weak in comparison with our measurements. Furthermore, making drastic changes in the shape of the ionizing continuum does not alter this conclusion.

3.2.2. Cooling shock calculations

In view of the difficulties producing strong permitted lines of O II, O III, and N III in the case of pure photoionization, we are lead to consider whether collisional ionization might not be more appropriate.

To investigate this possibility, we used MAPPINGS Ic to calculate a sequence of steady-state plane-parallel shock models with a preshock density of $4 \times 10^6$ cm$^{-3}$, again assuming solar metallicities. The postshock temperatures of the different models covered the range $1.0 \times 10^5$–$8 \times 10^6$ K, corresponding to shock velocities of 75 to 235 km s$^{-1}$. The pre-ionization state of the shocked gas was determined self-consistently by an iterative scheme, using the ionizing radiation produced within the cooling shock that propagates upstream (Dopita et al. 1984). The time evolution of the electron and ion temperatures was followed separately until they equalized, making use of the equilibrium timescale as defined by Spitzer (1962). Most of the far-UV resonance lines are emitted downstream in layers of densities in the range $10^{10.6}$–$10^{11.3}$ cm$^{-3}$, well below the densities of $10^{16}$ where collisional de-excitation would become a concern for many resonance lines. The elapsed time for the shocked gas to cool to temperatures of 8500 K is about 10 s. The adiabatic cooling and recombinations of the plasma was followed in time until the ionized fraction reached $\lesssim 2\%$. Because the integrated columns of the different ions are modest in shocks, line opacities turn out

$^4$ We use the customary definition of the ionization parameter $U = \varphi_H / c H_\odot$, which is the ratio of the density of ionizing photons impinging on the slab $\varphi_H$ c to the H density at the face of the slab $n_H$.
to be negligible compared to those of photoionized slabs. For instance, the line-center opacity of C \textsc{iii} λ1977 and C \textsc{iv} λ1549 are 20 and 1, respectively, for a 100 km s\(^{-1}\) shock, compared to 10\(^{2.3}\) and 10\(^{4.9}\) for the photoionization model of Col. 8.

The intensities of representative far-UV lines are shown in Fig. 5 as a function of shock velocity. The calculations show that shocks with gas densities appropriate to the BELR are very efficient in producing strong lines of O \textsc{iv} + O \textsc{iii} (λ835 Å) and of N \textsc{iii} + O \textsc{iii} (λ4686–703 Å), which reach 71% and 29% of Ly\(\alpha\), respectively. We also computed the intensities of many other far-UV lines that might be observable in future observations. Some high-excitation lines such as O \textsc{iv} λ554 Å, O \textsc{iv} λ7199 Å, and O \textsc{v} λ630 Å, become intense for shock velocities exceeding 120 km s\(^{-1}\). By comparing the observed upper limits for these lines in Table 1 with the computed intensities of O \textsc{iii} λ835 Å or O \textsc{iii} λ703 Å, we find that velocities on the order of 90–130 km s\(^{-1}\) produce line intensities compatible with the estimated line ratios\(^5\). To be definite, we adopted the velocity of 100 km s\(^{-1}\) for the case model\(^6\) presented in Col. 9 of Table 1.

Shock models by themselves predict far-UV line intensities that are too strong with respect to Ly\(\alpha\) (compare Cols. 9 and 5), creating a reverse situation to that of photoionization (Sect. 3.2.1). We are therefore lead to propose a mixed model, in which we ascribe only a fraction of the luminosity of Ly\(\alpha\) to shock excitation and the complementary fraction to photoionization. In this mixed model, photoionization would be responsible for the emission of the strong near-UV (i.e. classical) lines, while shocks would be contributing about a third of Ly\(\alpha\) and (proportionally) all of the far-UV resonance lines shortward of the Lyman limit.

\(^5\) While the measurements for O \textsc{iv} λ554 Å and O \textsc{v} λ630 Å formally represent only upper limits, it remains possible that the intensities of these lines are somewhat larger than evaluated given the limited S/N of the IUE-SWP spectrum and the possible presence of many intergalactic absorption lines (this would imply higher shock velocities).

\(^6\) For completeness, Table 1 includes all the lines that the shock model predicts to be stronger than 2% of Ly\(\alpha\) within the reported domain of 400–1700 Å.

The preshock density \(n_\text{H}^0\) may be significantly higher than assumed above. We find similar line ratios for preshock densities up to 100 times higher. The luminosity per unit area of the shock model in this case exceeds that of the photoionization models presented in Cols. 7 and 8 (see footnote \(a\) in Table 1). Our code includes three-body recombination of H, but not the process of stimulated emission, which prevents us from going beyond a preshock density of 10\(^{11.6}\) cm\(^{-3}\). Beyond this limit, we expect Ly\(\alpha\) to be the first line to thermalize, which would further enhance the strengths of the metal lines with respect to Ly\(\alpha\).

In summary, the far-UV lines observed in Ton 34 shortward of the Lyman limit are characterized by a much lower excitation energy than the near-UV lines. For this reason, collisional excitation (through shocks) at temperatures significantly higher than typically provided by photoionization is strongly favored. Calculations with MAPPINGs\(^\text{ic}\) show that such a temperature regime is ensured when shock excitation of moderate \(V_s\) takes place. These shocks would not only account for the far-UV lines, but may also contribute significantly to the Fe \textsc{ii} multiplet lines that have been proposed as resulting from mechanical heating by Joly et al. (2007, and references therein).

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Fig. 5. Line intensities from high-density cooling shocks renormalized to Ly\(\alpha\) = 100 as a function of shock velocity. Solar metallicities have been assumed. A vertical dashed line denotes the velocity of the shock model reproduced in Table 1.