Measurements of the $z \sim 6$ Intergalactic Medium Optical Depth and Transmission Spikes Using a New $z > 6.3$ Quasar Sample

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Abstract

We report new measurements of the intergalactic medium (IGM) Ly$\alpha$ and Ly$\beta$ effective optical depth at $5.3 < z < 6.5$, using a new sample of quasar sight lines including 32 quasars at 6.308 $\leq z \leq 7.00$. These quasars provide a large statistical sample to measure the IGM evolution during the transition phase of the reionization epoch. We construct a data set of deep optical spectra of these quasars using VLT, Keck, Gemini, LBT, and MMT. We measure the Ly$\alpha$ effective optical depth at $5.36 < z < 6.57$ using the Ly$\alpha$ forests of both individual spectra and the stacked spectrum. The large scatter of individual measurements is consistent with previous work, suggesting an inhomogeneous reionization process. Combining our new measurements and previous results, we obtain a best fit for the Ly$\alpha$ effective optical depth evolution at $z > 5.3$, $\tau \propto (1 + z)^{0.6 \pm 0.1}$. We then estimate the observed Ly$\beta$ effective optical depth using Ly$\beta$ forests and convert them to Ly$\alpha$ optical depth for comparison, which provides additional constraints on the evolution of the IGM optical depth. The Ly$\beta$-based measurements are generally in agreement with the best-fit evolution obtained from Ly$\alpha$ forests. Using this new sample, we identify 389 Ly$\alpha$ optical depth for comparison, which provides additional constraints on the evolution of the IGM optical depth. The Ly$\beta$-based measurements are generally in agreement with the best-fit evolution obtained from Ly$\alpha$ forests. The evolution in number density of these high-redshift transmission spikes suggests a rapid transition phase at the end of the reionization. Comparison of our optical depth measurements with hydrodynamical simulations indicates an IGM neutral hydrogen fraction $\langle f_{HI} \rangle \sim 10^{-4}$ at $z = 6$.

Unified Astronomy Thesaurus concepts: Intergalactic medium (813); Quasar absorption line spectroscopy (1317); Extragalactic astronomy (506); Reionization (1383); Early universe (435)

1. Introduction

The era during which early generations of stars, galaxies, and active galactic nuclei (AGNs) ionized the neutral hydrogen in the intergalactic medium (IGM) and ended the cosmic “dark ages” is known as the epoch of reionization (EoR). The EoR represents a critical epoch in the cosmic history. When and how reionization occurred gives unique insight into the formation of active galactic nuclei (SMBHs) and the reionization occurred gives unique insight into the formation of black holes (SMBHs). Understanding reionization is also crucial for fully exploiting the cosmic microwave background (CMB) and the IGM as cosmological probes.

Current constraints on the evolution of IGM neutral fraction $\langle f_{HI} \rangle$ with cosmic time rest on two main pillars. The first is the CMB measurements of the electron scattering optical depth to the surface of last scattering, resulting in the most robust constraint on the timing of reionization to date, with a midpoint of reionization at $z_{\text{reion}} \sim 7–8$ (Planck Collaboration et al. 2018). However, the CMB only places an integral measurement, and hence the duration of reionization, $\Delta z_{\text{reion}}$, or the shape of the $f_{HI}$ evolution, is still poorly constrained. The second one is Ly$\alpha$ absorption spectroscopy of the most distant quasars and galaxies. Residual H I in a photoionized IGM gives rise to the Ly$\alpha$ forest absorption observed toward background quasars. Thus, absorption spectra of the highest-redshift transmission spikes provide the most direct measurements of IGM evolution in the EoR. The observation of complete Gunn–Peterson absorptions (Gunn & Peterson 1965) toward many quasar sight lines at $z > 6$, along with the steep rise with redshift of both the Ly$\alpha$ optical depth and its scatter, has led to the consensus that we are witnessing the end of reionization only at $z \sim 5–6$ (Fan et al. 2006; Becker et al. 2015; Bosman et al. 2018; Eilers et al. 2018). The detections of Ly$\alpha$ damping wing profiles in four $z > 7$ quasars suggest a neutral gas fraction $\langle f_{HI} \rangle \sim 0.3–0.7$ at $z \gtrsim 7$ and provide compelling evidence of the reionization phase transition at these redshifts (Mortlock et al. 2011; Greig et al. 2017, 2019; Bañados et al. 2018; Davies et al. 2018b; Wang et al. 2020; Yang et al. 2020). The observations of galaxy Ly$\alpha$ visibility at $z > 6$ have inferred the IGM neutral fractions of $\langle f_{HI} \rangle = 0.59^{+0.11}_{-0.12}$ at $z \sim 7$ and $\langle f_{HI} \rangle > 0.76$ at $z \sim 8$ (Mason et al. 2018, 2019).
One of the most striking features of the IGM near reionization is that the intergalactic Lyα optical depth over $5 < z < 6$ has large variations between different lines of sight (Songaila 2004; Fan et al. 2006; Becker et al. 2015; Bosman et al. 2018; Eilers et al. 2018). The Lyα forest in quasar spectra shows more variation in the amount of large-scale ($\sim 50$ Mpc/$h$) transmitted flux at these redshifts than can be explained by differences in the density field alone. The fluctuations of the UV background (UVB) with a spatially uniform mean free path of ionizing photons are not enough to reproduce the observed large scatter in the optical depth (Becker et al. 2015). In particular, the longest ($\sim 160$ comoving Mpc) and most opaque known Lyα trough discovered by Becker et al. (2015) is difficult to reproduce in simulations (Chardin et al. 2015; D’Aloisio et al. 2015; Davies & Furlanetto 2016); however, its association with an underdensity of galaxies (Becker et al. 2018) suggests that the variations in optical depth require either strong fluctuations in the ionizing UVB (D’Aloisio et al. 2018; Davies et al. 2018a) or that reionization ends as late as $z \sim 5.5$ (Kulkarni et al. 2019; Choudhury et al. 2020; Nasir & D’Aloisio 2020; Keating et al. 2020b), later than previously thought. Improved statistics of Lyα forest transmission at $z \gtrsim 5.5$, and especially $z \gtrsim 6$, are required to distinguish between these models.

Recent measurements of Lyα effective optical depth using large samples of $z \gtrsim 6$ quasar sight lines have provided solid constraints on the optical depth evolution at $5 < z < 6$ (e.g., Bosman et al. 2018; Eilers et al. 2018). Bosman et al. (2018) find that neither a fluctuating UVB dominated by rare quasars nor temperature fluctuations due to patchy reionization could fully capture the observed scatter in IGM optical depth. Eilers et al. (2018) show significantly higher optical depths at $5.3 < z < 5.7$ than previous studies and evidence for increased scatter even at $5.0 < z < 5.5$. Their results suggest that the spread in observed $\tau_{\text{eff}}$ cannot be explained by fluctuations of the underlying density field alone and thus support an inhomogeneous reionization scenario. However, the source that best explains the increased scatter remains an open question. Toward higher redshift, $6 < z < 7$, direct measurement of IGM optical depth remains challenging owing to the small data set available of deep optical/near-infrared spectra of luminous quasars in this redshift range. In addition, Lyα transition saturates for volume-averaged neutral fractions $\langle f_{\text{HI}} \rangle \gtrsim 10^{-3}$, which limits its ability to probe the redshift range of $z \gtrsim 6.2$. Lyβ forests therefore become a better tracer at this redshift since Lyβ transition has five times smaller oscillator strength and thus is more sensitive to IGM with higher neutral hydrogen fraction. However, to date only a handful of Lyβ measurements exist (e.g., Fan et al. 2006; Eilers et al. 2019), and they have not yet been rigorously modeled (but see Oh & Furlanetto 2005; Keating et al. 2020a).

In this paper, we present our new measurements of the IGM effective optical depth along 32 quasar sight lines at 6.308 $\lesssim z \lesssim 7.00$. Our sample increases the number of quasar sight lines at $z > 6.3$ by a factor of five compared with previous studies (e.g., Bosman et al. 2018; Eilers et al. 2018). We constrain the effective optical depth in three different ways: Lyα effective optical depth, Lyβ effective optical depth, and transmission spikes. Our new quasar sample is assembled from the recent wide-field high-redshift quasar surveys (Mortlock et al. 2011; Venemans et al. 2013, 2015; Bañados et al. 2016, 2018; Mazzucchelli et al. 2017; Reed et al. 2017). In particular, there are 22 quasars at $z > 6.5$, including 13 from our recent $z \sim 7$ quasar survey (Wang et al. 2018a, 2018b; Fan et al. 2019; Yang et al. 2019, 2020). We describe the new quasar sample and data set in Section 2. The methods that we use to measure the Lyα effective optical depth are presented in Section 3. We report the optical depth measurements of Lyα forests in Section 4. The effective optical depth measurements from Lyβ forests are described in Section 5. In Section 6, we report our search for the high-redshift Lyα and Lyβ transmission spikes and the constraints on the Lyα effective optical depth using transmission spikes. We also discuss the estimates of neutral hydrogen fraction based on our measurements and a uniform UVB model in Section 7. The summary of this work is presented in Section 8. All results below refer to a ΛCDM cosmology with parameters $\Omega_{\Lambda} = 0.7$, $\Omega_m = 0.3$, and $h = 0.685$.

2. The New $z \gtrsim 6.5$ Quasar Sample

In this section we describe the spectral data set used for the analysis of the IGM effective optical depth. We introduce the construction of a quasar sample and the observational properties of spectra in Section 2.1 and data reduction in Section 2.2.

2.1. Data Set Construction

The number of $z > 6.5$ quasars has dramatically increased in the past few years and offers an excellent opportunity to study the IGM evolution in the reionization epoch. Our new quasar sample is based on these recent discoveries of high-redshift quasars. The quasar sample used for the optical depth measurements includes 32 quasars in the redshift range of 6.308 $\leq \ z \leq 7.00$. Among them, there are 22 quasars at $z > 6.5$, with 13 of them from our new $z \sim 7$ quasar survey. This survey is a new wide-area ($\sim 20,000$ deg$^2$) systematic search for reionization-era quasars by combining newly available optical (e.g., Pan-STARRS, DECaLS, BASS, MzLS, and DES) and infrared (e.g., UHS, ULAS, VHS, and WISE) surveys. More than 35 new $\ z \gtrsim 6.5$ quasars have been discovered from this survey, doubling the number of luminous quasars at $z > 6.5$, within the EoR, and forming a new large sample of quasar sight lines for the IGM investigation. More details of our survey can be found in Wang et al. (2018a) and Yang et al. (2019). The other known quasars are from previous quasar surveys (e.g., Fan et al. 2001, 2003; Mortlock et al. 2011; Venemans et al. 2015; Wu et al. 2015; Mazzucchelli et al. 2017). We exclude all broad absorption line quasars and quasars with a damped Lyα absorber (DLA) or proximate DLA features. The high-quality optical spectra of these 32 quasars were obtained using VLT/X-Shooter, Keck/DEIMOS, Keck/LRIS, Gemini/GMOS, LBT/MODS, and MMT/BINOSPEC.

The VLT/X-Shooter (Vernet et al. 2011) data were obtained from the ESO data archive. The binning, individual exposure time, and slit width vary among different programs. In this work, we only reduced the visible arm data since we do not need the coverage from UVB and near-IR (NIR) arms. The Keck/DEIMOS (Faber et al. 2003) data were obtained on 2017 May 26 and 27 and September 13 and 14. All quasars were observed with the 830 G grating ($R \sim 3300$ under 0′′75 slit) with $z < 6.4$ quasars centered at 8100 Å and $z > 6.4$ quasars centered at 8400 Å. We chose different slit widths for different targets depending on the actual seeing conditions. The Keck/LRIS (Oke et al. 1995; Rockosi et al. 2010) spectra were taken in 2018 March and 2019 February using grating 600/10,000 in red with a 1′′0 slit, which has a resolution of $R \sim 1900$. The Gemini/GMOS (Hook et al. 2004) data came from several

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15 https://archive.eso.org/eso/eso_archive_main.html
programs with Gemini during the 2018A, 2019A, and 2019B semesters. For each quasar, we used two wavelength setups to cover the wavelength gaps. We observed J1216+4519 with R600 grating GMOS-N (R \sim 3700 with a 0.5'' slit) on 2018 May 15 and 16 with one setup centered at 8600 Å and the other setup centered at 8700 Å. J0319–1008, J2002–3013, and J0148–2826 were observed with R400 grating (R \sim 1900 with 0.5'' slit) in the Gemini queues. J0319–1008 were observed with GMOS-N with the central wavelengths of 9000 and 8850 Å, while J2002–3013 and J0148–2826 were observed with GMOS-S centered at 8600 and 8550 Å. Two spectra were taken from LBT/MODS (Pogge et al. 2010) in 2017–2019 with a 1''0/1''2 slit in red grating, resulting in a resolution of R \sim 1000–1500. There were two quasars observed with MMT/BINOSPEC (Fabricant et al. 2019) in 2018 with 270 (R \sim 1400) or 600 (R \sim 4400) grating and a 1''0 long slit.

Standard stars were taken on each night for flux calibration. The details of observations are listed in Table 1.

### 2.2. Data Reduction

All the data were reduced using a newly developed opensource Python spectroscopic data reduction pipeline (PyS
d.\textsuperscript{16} Prochaska et al. 2020). The image processing (i.e., bias subtracting and flat-fielding) followed standard techniques. For those detectors that have multiple amplifiers, we subtracted the overscan for each amplifier separately. The wavelength solutions were calculated in the vacuum frame. We used the sky OH lines as the reference of wavelength calibration for GMOS while using arc lamps for all other spectrographs. We

\textsuperscript{16} https://zenodo.org/record/3743493

| Name                  | \(z_{\text{em}}\) | Instrument | ExpTime (s) | S/N\textsuperscript{a} | \(z\) Reference\textsuperscript{b} | Discovery               |
|-----------------------|-----------------|------------|-------------|-----------------------|------------------------|-------------------------|
| J0020–3653            | 6.834           | VLT/X-Shooter | 4800        | 16                     | Reed+2019              | Reed+2019               |
| J0024–3913            | 6.621           | Keck/DEIMOS | 10800       | 27                     | Mazzucchelli+2017      | Tang+2017               |
| J0045–0901            | 6.42            | Keck/DEIMOS | 3600        | 24                     | Mazzucchelli+2017      | Mazzucchelli+2017       |
| J0100–2802            | 6.327           | VLT/X-Shooter | 39600       | 445                    | Wang+2019              | Wu+2015                 |
| J0109–3047            | 6.7909          | VLT/X-Shooter | 21600       | 12                     | Decarli+2018           | Venmans+2013            |
| J0142–3327            | 6.379           | VLT/X-Shooter | 5580        | 34                     | Decarli+2018           | Carnall+2015            |
| J0148–2826            | 6.54            | Gemini/GMOS | 9600        | 11                     | Yang+2020, in preparation | Yang+2020, in preparation |
| J0218+0007            | 6.77            | Keck/LRIS   | 3600        | 8                      | Yang+2020, in preparation | Yang+2020, in preparation |
| J0224–4711            | 6.526           | VLT/X-Shooter | 4640        | 23                     | Reed+2019              | Reed+2017               |
| J0226–0302            | 6.5412          | Keck/DEIMOS | 6000        | 52                     | Decarli+2018           | Venmans+2015            |
| J0252–0503            | 7.00            | VLT/X-Shooter | 9600        | 9                      | Wang+in prep           | Yang+2019               |
| J0305–3150            | 6.6145          | VLT/X-Shooter | 14400       | 18                     | Decarli+2018           | Venmans+2013            |
| J0319–1008            | 6.83            | Gemini/GMOS | 15300       | 20                     | Yang+2019              | Yang+2019               |
| J0411–0907            | 6.81            | LBT/MODS\textsuperscript{d} | 13200       | 10                     | Wang+2018              | Wang+2018               |
| J0837–4929            | 6.71            | LBT/MODS    | 4080        | 13                     | Wang+2018              | Wang+2018               |
| J0910+1656            | 6.72            | Keck/LRIS   | 7200        | 19                     | Wang+2018              | Wang+2018               |
| J1030–0524            | 6.308           | VLT/X-Shooter | 28300       | 118                    | Decarli+2018           | Fan+2001                |
| J1036–0232            | 6.3809          | Keck/DEIMOS | 3600        | 55                     | Decarli+2018           | Banados+2016            |
| J1048–0109            | 6.6759          | VLT/X-Shooter | 4800        | 10                     | Decarli+2018           | Wang+2017               |
| J1104–2134            | 6.74            | Keck/LRIS   | 7200        | 46                     | Wang+2018              | Wang+2018               |
| J1135+5051            | 6.58            | MMT/BINOSPEC | 7200        | 20                     | Wang+2018              | Wang+2018               |
| J1148–0702            | 6.344           | VLT/X-Shooter | 7200        | 48                     | Shen+2019              | Jiang+2016              |
| J1148–5251            | 6.4189          | Keck/ESI    | 90600       | 122                    | Decarli+2018           | Fan+2003                |
| J1152–0055            | 6.3643          | VLT/X-Shooter | 31885       | 18                     | Decarli+2018           | Matsuoka+2016           |
| J1216–4519            | 6.654           | LBT/MODS    | 20400       | 21                     | Wang+2018              | Wang+2018               |
| J1526–2050            | 6.5864          | Keck/DEIMOS | 7200        | 41                     | Decarli+2018           | Mazzucchelli+2017       |
| J1629–2407            | 6.476           | Keck/DEIMOS | 3600        | 29                     | Mazzucchelli+2017      | Mazzucchelli+2017, Wang+2018 |
| J2002–3013\textsuperscript{c} | 6.67            | Gemini/GMOS | 8400        | 31                     | Yang+ in prep          | Yang+ in prep           |
| J2102–1458            | 6.648           | Keck/DEIMOS | 10800       | 15                     | Wang+2018              | Wang+2018               |
| J2132–1217            | 6.585           | Keck/DEIMOS | 3600        | 44                     | Decarli+2018           | Mazzucchelli+2017       |
| J2232–2930            | 6.658           | VLT/X-Shooter | 14400       | 26                     | Decarli+2018           | Venmans+2015            |
| J2318–3113            | 6.4435          | VLT/X-Shooter | 9600        | 22                     | Decarli+2018           | Decarli+2018            |

| Notes. |
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| \textsuperscript{a} The average S/N per 60 km s\(^{-1}\) is estimated in the rest-frame wavelength range of 1245–1265 Å for \(z < 6.75\) quasars and 1245–1255 Å for \(z > = 6.75\) quasars. Since these quasar spectra are from several different instruments, we estimated the S/N at each pixel and convert it to S/N at 60 km s\(^{-1}\) for comparison, with S/N\(_{\text{60}}\) = S/N\(_{\text{\Delta v}}\) \times \sqrt{(60/\Delta v)}. |
| \textsuperscript{b} The reference of the redshifts used for optical depth measurements. |
| \textsuperscript{c} Quasars J0148, J0218, and J2002 are unpublished new quasars discovered by our group. |
| \textsuperscript{d} The exposure times with LBT/MODS are the sum of exposures from MOD1 and MOD2. |
subtracted the sky background from individual two-dimensional frames using an optimal b-spline fitting sky subtraction method as detailed in Kelson (2003). We then extracted one-dimensional spectra from individual exposures using optimal weighting. The sensitivity functions for all instruments were derived from standard stars, which were then applied to the extracted one-dimensional spectra.

The final spectrum of each object is a stack of all individual exposures. To avoid correlated noise, we did not interpolate the individual spectra. Instead, we first determined a common wavelength grid based on the dispersion of each instrument. The wavelength grid was sampled linearly in the velocity space for the X-Shooter Echelle spectrograph and linearly in the wavelength for other long-slit spectrographs. We then used the histogram technique to determine which native pixel belongs to each specific wavelength bin. The stacked flux in each wavelength bin was then computed as the mean flux density of values from all native pixels belonging to that bin. When computing the mean flux density, each native pixel was weighted by the average square of signal-to-noise ratio ($S/N$) of the exposure that contains this pixel. Finally, we corrected the telluric absorptions on the stacked spectrum for each quasar by fitting the quasar spectrum to the telluric model grids produced from the line-by-line radiative transfer model ($LBLRTM^{18}$; Clough et al. 2005) directly. For those objects observed with multiple spectrographs, we first determine a wavelength grid based on the telluric-corrected spectrum with lowest spectral resolution and then apply the same stacking procedure as described above to derive the final stacked spectrum. All reduced spectra are shown in Figure 1, and all basic properties of quasar spectra are summarized in Table 1.

When we constructed the final spectral data set, we limited the average $S/N$ of continuum spectra at the selected wavelength range (rest frame 1245–1265 Å for $z < 6.75$ quasars and 1245–1255 Å for $z = 6.75$ quasars) to $S/N > 7$ per 60 km s$^{-1}$. We measured the $S/N$ per pixel of each spectrum at its initial resolution and converted the estimate to the $S/N_{50}$, as shown in Table 1.

### 3. Measurement of IGM Optical Depth

In this section we describe the methods that we use to measure the Ly$\alpha$ effective optical depth. To measure the optical depth, we need to first normalize each observed quasar spectrum to its unabsorbed continuum, which is described in Section 3.1. We describe the measurements in Section 3.2.

#### 3.1. Quasar Continuum Normalization

We first normalized the quasar spectra by fitting the continuum of each quasar to a power law with a fixed slope of $\alpha = -1.5$ ($f_{\lambda} = \lambda^{-1.5}$). We fixed the continuum slope since for quasars at $z > 6.5$ the optical spectra typically only cover the rest-frame wavelength range of $\sim$1260–1350 Å at the redshift range of our quasar sample, which is too short of accurate continuum fitting. We choose the line-free regions at rest frame 1245.0–1285 Å and 1310–1380 Å. For quasars at $z > 6.7$, their spectra cannot cover the wavelength range redward of 1310 Å, so only the former wavelength range is used for the continuum fitting. Quasar intrinsic UV continuum was suggested to be described as a broken power law with a break at 1000–1200 Å (Telfer et al. 2002; Shull et al. 2012). To cover the wavelength range of Ly$\beta$ forests, we extended the best-fit continuum redward of 1000 Å to the blue side with a broken power law. We adopted a break at 1000 Å and a slope of $\alpha_\lambda = -0.59$ ($\alpha_\nu = -1.41$) at $\lambda < 1000$ Å from Shull et al. (2012).

The uncertainties of power-law continuum fitting have been suggested to be 5%–20% by previous works (e.g., Fan et al. 2002; Bosman et al. 2018, 2020; Eilers et al. 2018). Bosman et al. (2020) suggest mean biases of power-law reconstructions of $-9.58\%$ over Ly$\alpha$ forests and $-12.5\%$ over Ly$\beta$ forests, but also mentioning that this offset is due to the power law’s inability to reproduce broad emission lines and that the continuum emission in between the emission lines is very accurately captured. In this paper, the continuum uncertainties we used only represent the uncertainties caused by the power-law slope.

Fan et al. (2002) suggest that at high redshift the effective optical depth measurement depends logarithmically on the exact shape of the power-law continuum, and the typical error of continuum fitting caused by different power-law slopes is $\sim 5\%$ of the transmitted flux assuming $\sigma(\alpha) = 0.4$. Since we adopt a broken power law, we estimate the continuum fitting uncertainties from different power-law slopes by assuming a $\sigma(\alpha) = 0.4$ (Fan et al. 2002) at the red side of 1000 Å and $\sigma(\alpha) = 0.21$ (Shull et al. 2012) at the blue side. The power-law continuum fitting with slopes varying within the 1σ (2σ) range results in $+5.7\%$/$-6.1\%$ ($+11.7\%$/$-11.2\%$) changes on the transmitted flux in the Ly$\alpha$ forests and $+10.2\%$/$-9.2\%$ ($+22.8\%$/$-18.8\%$) changes on the transmitted flux in the Ly$\beta$ forests. This uncertainty is consistent with the estimate in Fan et al. (2002). When we calculate the continuum uncertainties, we follow Fan et al. (2002) and include the $\sigma(\alpha) = 0.21$ for wavelengths shorter than 1000 Å. We also show the effects of different power-law slopes (within the 2σ range) on the measurements of $\tau$ in Sections 4 and 5. As shown in Section 4.2, the continuum fitting has a negligible influence on the results of $\tau$ compared to other factors, from the comparisons between our measurements and previous works that used a different method for continuum construction (e.g., Eilers et al. 2018).

#### 3.2. Effective Optical Depth Measurements

We estimate the optical depth by measuring the effective optical depth, which is defined as

$$\tau_{\text{eff}} = -\ln \langle F \rangle,$$

where $F$ is the continuum-normalized flux. We measure the mean transmitted flux in fixed bins of 50 comoving Mpc h$^{-1}$ (cMpc h$^{-1}$) following Becker et al. (2015) and Eilers et al. (2018). The uncertainty includes the uncertainties of spectrum and the continuum fitting. As discussed above, the 1σ (2σ) uncertainty is about 6% (11%) and 10% (20%) in the Ly$\alpha$ and Ly$\beta$ forests, respectively.

To avoid bias caused by the quasar proximity zone, we need to choose an appropriate wavelength cutoff of Ly$\alpha$ and Ly$\beta$ forests of each quasar. Previous works chose a cutoff by measuring the quasar proximity zone size (i.e., the wavelength where the quasar’s Ly$\alpha$ flux drops to 10% of the peak value (Fan et al. 2006; Eilers et al. 2018) or used a fixed value of rest...
frame 1176 Å determined by Becker et al. (2015) for the Ly\(\alpha\) forest. Some quasars in our current data set do not have Mg II- or [C II]-based redshifts for the measurements of proximity zone size. Therefore, following Becker et al. (2015) and Bosman et al. (2018), we use rest frame 1176 Å as a conservative fixed cutoff\(^{19}\) of the Ly\(\alpha\) forest. For the Ly\(\beta\) forest, we use the same redshift cutoff at the high-redshift end.

\(^{19}\) The 1176 Å cutoff means a distance of 13.5 proper Mpc from a \(z = 6.308\) quasar and 11.8 proper Mpc at \(z = 7.0\).
At the blue side, we choose rest frame 1040 Å for the Lyα forest as the minimum wavelength to avoid contamination from Lyβ or O VI emissions. For the Lyβ forest, the lower limit is set to 975 Å to avoid the wavelengths affected by Lyγ emission. Based on this restriction on the wavelength range, our sample including quasars at $6.308 \leq z \leq 7.00$ enables us to measure the effective optical depth in the range of $5.25 < z < 6.73$, as shown in Figure 2.

Figure 1. (Continued.)
For nondetections or \( <2\sigma \) detections of the mean transmitted flux, we adopt a lower limit on \( \tau_{\text{eff}} \) assuming a mean transmitted flux equal to twice the mean transmitted flux error, following previous works. We mask the intervening low-ion absorption systems that were identified by previous works (Eilers et al. 2018, Table 2). We mask the entire bins including these systems (e.g., J1148+5251, J0100+2802). Specifically, these systems only affect the highest-redshift bin of J1148+5251. We do not correct for the metal line contaminations, which is also discussed by Eilers et al. (2019). Faucher-Giguère et al. (2008) show that the relative metal correction to \( \tau_{\text{eff}} \) in the Ly\( \alpha \) forest decreases with increasing redshift from 13% at \( z = 2 \) to 5% at \( z = 4 \). The metal contamination at \( z \sim 6 \) is expected to be negligible, assuming a monotonic decrease in the enrichment of the IGM over redshift (Eilers et al. 2019).

4. Properties of Ly\( \alpha \) Absorption

4.1. Ly\( \alpha \) Effective Optical Depth

The effective optical depths are measured from the mean transmitted flux at each bin, by using Equation (1). All measurements are listed in Table A1 (Appendix A) and plotted as a function of redshift in Figure 3 (left). The spectra and the measured mean transmitted flux are also shown in Figure A1 in Appendix A. As shown in Figure 3 (left), our measurements from individual sight lines span the redshift range of 5.36 < \( z < 6.57 \). Our sample expands the current measurements of Ly\( \alpha \) effective optical depth to redshift higher than 6, where there were only a few previous data points. Most of the points at \( z > 6 \) are lower limits, which is due to the high neutral fraction of IGM at \( z > 6 \) and the limited S/N of our data. In particular, at \( z \gtrsim 6.2 \), the high neutral fraction will saturate Ly\( \alpha \) transition. The measurements from individual sight lines are following the trend of Ly\( \alpha \) effective optical depth that was estimated/predicted by previous studies. Our results show the increasing scatter of the optical depth at 5.5 \( \lesssim z \lesssim 6 \), supporting the suggestion of a spatially inhomogeneous reionization reported by previous studies.

We also stack the 1D spectra of transmitted flux in Ly\( \alpha \) forests of all sight lines and measure the effective optical depth from the stacked spectrum. The stacked spectrum improves the S/N and reduces the contamination of weak absorption features or sky-line residuals. To avoid interpolation in the stacking, we use the same stacking procedure as described in Section 2.2, but here we use an inverse-variance weighting. In our sample, there are three quasar (i.e., J0100+2902, J1030+0524, and J1148+5251) spectra that have significantly higher S/N than other spectra. To avoid a bias toward these three very high S/N sight lines, we lower the S/N of these three spectra to the S/N of the fourth-highest S/N spectrum (i.e., S/N = 55.1) by multiplying their spectral uncertainties. The wavelength grid of the stacked quasar transmission spectrum is generated linearly in the velocity space with a pixel size of 60 km s\(^{-1}\).

Using the stacked spectrum, we obtain the effective optical depth measurements up to \( z = 6.0 \) with \( \tau_{\text{eff}} = 2.84 \pm 0.07 \), 3.64 \( \pm 0.06 \), 4.17 \( \pm 0.05 \), 5.05 \( \pm 0.06 \), and 6.27 \( \pm 0.16 \) at \( z = 5.36, 5.51, 5.67, 5.83, \) and 6.0 and three lower limits, 6.44, 5.74, and 5.71, at \( z > 6.1 \) bins (Figure 3, right). At \( z > 6.1 \), our data cannot provide tight constraints owing to the decreasing number of sight lines at high redshift and the possible contaminations from sky lines at \( \lambda > 8600 \) Å. We then fit the evolution slope of Ly\( \alpha \) effective optical depth at 5.3 < \( z \lesssim 6.0 \). Since our sample has a relatively small number of sight lines at the low-redshift end and the stacked spectrum might be affected by high-S/N sight lines, when we do the fitting we combine our new measurements at 5.36 \( \leq z \leq 6.00 \) and the two mean optical depth measurements at \( z > 5.3 \) from Eilers et al. (2018) (i.e., the two measurements at \( z = 5.5 \) and 5.75 bins). We then obtain a new fit of the Ly\( \alpha \) effective optical depth evolution over redshift at \( z > 5.3 \), as

\[
\tau \propto (1 + z)^{8.6 \pm 1.0},
\]

which is slightly above the relation from Fan et al. (2006) and Barnett et al. (2017) at \( z \sim 5.3-5.5 \) and consistent with the
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Figure 3. Left: Lyα effective optical depth measured from each quasar sight line in our quasar sample (orange points/arrows), compared with previous results. The black crosses and the blue circles are the measurements from quasar samples in Becker et al. (2015) and Eilers et al. (2018), respectively. The blue open squares are the mean optical depth measured in Eilers et al. (2018) by calculating the mean flux and the bootstrapped error on the mean in bins. The green dotted line is the effective optical depth evolution from Fan et al. (2006), and the gray line represents the evolution (Barnett et al. 2017) with uncertainty (gray dotted lines). Our results expand the current measurements to $z \sim 6.5$, although most of the data at $z > 6.1$ are lower limits. Right: effective optical depth measured from the stacked spectrum (orange open circles). The orange solid line is the best fit of effective optical depth evolution, $\tau \propto (1 + z)^{1.4}$, using our measurements from the stacked spectra and the mean optical depth data from Eilers et al. (2018) at $z > 5.3$ excluding all points of lower limits. The gray error bars at the bottom represent the effect of the power-law continuum fitting with different slopes (within the 2σ range) on the measurements from the stacked spectrum. We estimate this by doing the stacking and measuring the $\tau_{\text{eff}}^{\text{true}}$ using transmitted fluxes from different continuum slopes. The dark gray circles (with error bars) represent the median $\tau_{\text{eff}}^{\text{16th}}$ (16th and 84th percentile) of individual measurements at redshift bins $z = 5.4, 5.6, 5.8,$ and 6.0 shown in the figure for cumulative distribution functions (CDFs) (Figure 4). The black dotted line shows the evolution fitting based on our median $\tau_{\text{eff}}^{\text{16th}}$ and the mean optical depth data from Eilers et al. (2018). The stacking of the transmitted spectrum highly improves the measurement of effective optical depths at high redshift.

The evolution of $\tau_{\text{eff}}$ from Barnett et al. (2017) at $z \sim 6$ within uncertainties.

As shown in Figure 3 (right), the stacking procedure has significantly improved the measurements of effective optical depth. To check the stacking procedure and ensure that the result is not affected by any systematic effect, we test it using simulated skewers at redshift bins $z = 5.4, 5.6, 5.8, 6.0,$ and 6.2 with 2000 skewers at each bin (see details about the simulated skewers in Section 4.2). We estimate $\tau_{\text{eff}}$ from the best-fit evolution model at each redshift and assume that these values are the “true values” ($\tau_{\text{eff}} = 2.8, 3.7, 4.8, 6.1,$ and 7.8).

We scale the noise-free simulated skewers by matching their median $\tau_{\text{eff}}$ with the “true value” at each redshift bin. We then mimic scaled skewers to match the observations based on the noise and resolution of the observed lines that are included at each redshift bin. For each skier we randomly assign one sight line, and we rebin the skewer onto another wavelength grid of this sight line and convolve the skewer with a Gaussian that has a width equal to the resolution. After that, we add noise to the skier’s transmission pixel by pixel using the transmission uncertainty of this sight line within the required redshift range.

The noisy skewers have median $\tau_{\text{eff}}$ of 2.8, 3.6, 4.3, 4.4, and 4.3 at different redshift bins.

Then, we run the same stacking procedure for these noisy skewers. At each redshift bin, we randomly choose a mimicked skewer to match each observed sight line and also use the redshift of this sight line to select the skier’s transmissions within the rest frame 1040–1176 Å. We run the randomly choosing and stacking procedure 1001 times. From the 1001 runs we obtain a median value of the $\tau_{\text{eff}}$ measurement from the stacked transmitted spectrum at each redshift bin. We have $\tau_{\text{eff}} = 2.8 \pm 0.1, 3.8 \pm 0.1, 4.7 \pm 0.1,$ and 6.0 $\pm 0.2$ at $z = 5.4, 5.6, 5.8,$ and 6.0 and a lower limit of 6.0 at $z = 6.2$. The agreement between the $\tau_{\text{eff}}$ from the stacked spectra and the “true values” therefore supports the robustness of our spectra stacking procedure. These 1001 runs could show the effect of cosmic variance, which changes the stacked $\tau_{\text{eff}}$ by ~10% (16th and 84th percentile) but will not change our conclusions. A larger sample of quasar sight lines will improve the measurements.

4.2. Cumulative Distribution Functions of Lyα Optical Depth

We calculate the CDF of the optical depths and compare our CDF with results from previous works (Fan et al. 2006; Becker et al. 2015; Bosman et al. 2018; Eilers et al. 2018) in Figure 4. Following the process above and previous works, we treat all nondetections or $<2\sigma$ detections of mean transmitted flux as $\tau_{\text{eff}} = -\ln(2\tau_{\text{fl}})$. To compare the measurements from different studies, we derive the 1σ uncertainties of all CDFs using bootstrap resampling with 5000 realizations. The result from Fan et al. (2006) was measured from a sample of 19 Sloan Digital Sky Survey quasars at $5.74 < z_{\text{em}} < 6.42,$ and the measurements in Becker et al. (2015) were from 42 quasars at $4.5 < z < 6.4$ (19 quasars are also part of the sample in Fan et al. 2006). We also plot the results from Eilers et al. (2018) and Bosman et al. (2018) (the “GOLD” sample), estimated from 23 quasars at $5.74 < z < 6.3$ quasars and 33 $z > 5.7$ quasars, respectively.

At $5.3 < z < 5.5$, our result is well consistent with Eilers et al. (2018) according to a two-sample K-S test (Kolmogorov 1933; $p = 0.09$) and shows mild disagreement with the other two studies ($p < 0.3$). Within the redshift bin of $5.5 < z < 5.7$, where all observations show more discrepancies between each other ($p < 0.3$), our result and that of Eilers et al. (2018) are marginally consistent but have mild disagreement ($p = 0.03$). However, the disagreements between our sample and those from Fan et al. (2006) + Becker et al. (2015) and Bosman et al. (2018) are more apparent ($p < 0.05$). Both our result and the
ones from Eilers et al. (2018) show systematically higher optical depths than the other two works. This discrepancy has also been discussed in Eilers et al. (2018), which found a systematic offset of the mean fluxes between their measurements and Fan et al. (2006), and the offset was stronger at lower redshifts. They suggested that the discrepancy was caused by the different data quality, continuum fitting method, data reduction pipeline, intervening absorber masking, and zero-level offsets. At higher-redshift bins, at $5.7 < z < 5.9$ and $5.9 < z < 6.1$, our results well agree with all other samples ($p \geq 0.8$) with slight discrepancies shown in the comparisons of our results with Eilers et al. (2018) at $5.7 < z < 5.9$ ($p = 0.06$) and with the Fan et al. (2006) + Becker et al. (2015) sample at $5.9 < z < 6.1$ ($p = 0.6$). The former is due to the higher $\tau$ values from Eilers et al. (2018) at the high optical depth end, and the latter is caused by our lower values at the low-$\tau$ end. Note that the lower limits included in observed samples could lead to uncertainties in these comparisons.

At the highest-redshift bin, $6.1 < z < 6.3$, our CDF is dominated by the lower limits of $\tau$, especially at the high-$\tau$ end, as shown by the significantly decreased fraction of $>2\sigma$ measurements in Figure 4. At this bin, there are no previous measurements, so we only compare our results with the CDF from simulation as described below. At $z > 6.3$, only 2 out of 17 data points are $>2\sigma$ measurements. Consequently, we do not calculate the CDF at $z > 6.3$. As a conclusion, from these comparisons between our results and previous works, our result is marginally consistent with the previous observations with some mild disagreements, especially at the redshift bin of $5.5 < z < 5.7$. Compared to the results from Fan et al. (2006), Becker et al. (2015), and Bosman et al. (2018), our result is in better statistical agreement with Eilers et al. (2018). Our work is using the same continuum fitting method (i.e., fixed power law with the same $\alpha$) used by Fan et al. (2006), while our result is still more consistent with Eilers et al. (2018), who used a different continuum modeling, which could suggest a negligible influence of the continuum fitting compared to other factors.

To compare our measurements with theoretical predictions, we generate simulated skewers by using Nyx hydrodynamical simulations (Almgren et al. 2013), 100 Mpc/h on a side, with 4096$^3$ dark matter particles and 4096$^3$ baryon fluid cells (Davies et al. 2018c), and adopt the uniform UVB of Haardt & Madau (2012). We extract 2000 random skewers of density,
temperature, and velocity along the direction of the grid axes from simulation outputs from $z = 3.0$ to $z = 6.5$ with a step of $\Delta z = 0.5$. For redshifts between the redshift bins of outputs, we take the closest output and rescale the density field by $(1 + z)^3$. Then, we compute the Ly$\alpha$ forest spectra in 50 cMpc $h^{-1}$ bins at $z = 5.4, 5.6, 5.8, 6.0$, and $6.2$. We scale the output at $z = 5.5$ for the $z = 5.4$ and $5.6$ bins and the output at $z = 6.0$ for the next three bins. There could be some modest systematic uncertainties because the actual structures evolve slightly between snapshots, but this uncertainty will not change the result significantly.

In order to model the influence of spectral noise and resolution on the opacity measurements, we assign resolution and noise to each skewer based on quasar sight lines at the same redshift bin. The resolution and noise assigned to a skewer come from the same sight line to fully match the observations. For each skewer, we rebin it based on the pixel size from the randomly selected sight line and convolve it with a Gaussian with width of the spectral resolution. In the high-redshift Ly$\alpha$ forests where the signals from quasars are fainter than the sky background, the spectral noise is dominated by sky and read noise. So we approximately use the uncertainties of the mean transmitted flux from individual sight lines for skewers. For each measurement of mean transmitted flux from skewers, we randomly choose an error of mean transmitted flux, $\sigma_{\text{pix}}$, from the measurements from observations at the same redshift bin. To be consistent with our real measurements, for $<2\sigma$ measurement of transmitted flux, we use $\tau_{\text{eff}} = -\ln(2\sigma_{\text{pix}})$.

Then, we rescale the mimicked skewers to observations since the exact strength of the UVB radiation $\Gamma_{\text{UVB}}$ is unknown in the simulation. We rescale the effective optical depth of each pixel $i, \tau_{\text{Ly} \alpha, \text{unscaled}}$, in each skewer $j$ and then measure the mean transmitted flux of each skewer $\langle F \rangle_j$ and the effective optical depth $-\ln\langle F \rangle_j$ after scaling. We match the median $\tau$ of skewers to the median $\tau$ of our observations and compute the scaling factor $A_0$ for each redshift bin:

$$\text{median}\{ -\ln\{\exp[-A_0 \tau_{\text{Ly} \alpha, \text{unscaled}}]\}\}_j = \text{median}\{\tau_{\text{obs}}\}. \quad (3)$$

We obtain scaling factors of 0.66, 0.84, 0.87, 1.03, and 0.86 at the five bins, respectively. When the median $\tau$ of skewers get matched to the observations, we could see if the simulated skewers are able to predict the distribution of $\tau$ from observations under the same data conditions. As shown in Figure 4, the comparison between the CDFs from the observed data and the simulation shows the disagreement at all redshift bins except for the highest-redshift bin, consistent with conclusions from previous studies, suggesting an inhomogeneous reionization. The agreement at the $z = 6.2$ bin does not have any physical meaning because at this bin the $\tau$ distribution is dominated by the lower limits (i.e., the uncertainties of mean transmitted flux). This also affects the comparison in the $z = 6.0$ bin, where we could notice a weaker discrepancy between simulation and observations than in lower-redshift bins. From the four $z \leq 6.0$ bins, we can still notice that the rescaled uniform UVB skewers are not enough to well produce the observed distributions at both the high- and low-$\tau$ ends. The fluctuations of radiation background and/or temperature may better explain the current observations.

5. Properties of Ly$\beta$ Absorption

As mentioned above, compared to Ly$\alpha$, Ly$\beta$ with its $\sim 5$ times smaller oscillator strength has enhanced ability to trace neutral hydrogen at high redshift.

Therefore, we also measure the effective optical depth in the Ly$\beta$ forests. We limit the Ly$\beta$ forest in the rest-frame wavelength range of 975–992.25 Å. The lower limit is set to avoid the wavelengths affected by Ly$\gamma$ emission at 972.54 Å. The upper limit is the same redshift cutoff that we applied to the Ly$\alpha$ forest to avoid proximity zone contamination, but applied to the Ly$\beta$ forest region (i.e., $1176/\lambda_{\text{Ly} \alpha} \times \lambda_{\text{Ly} \beta}$ with $\lambda_{\text{Ly} \alpha} = 1215.67$ Å and $\lambda_{\text{Ly} \beta} = 1025.72$ Å).

We measure the mean transmitted flux and calculate the effective optical depth using Equation (1), the same as described in Section 3.2. But given the narrow redshift coverage of the Ly$\beta$ forest, we use the fixed bins of 30 cMpc $h^{-1}$. We have only one bin for each sight line, as shown in Figure 2. Since we mask the entire bin that includes the intervening absorber, we do not use the sight line of quasar J1148+5251. The Ly$\beta$ forests and mean fluxes are plotted in Figure A2 and Table A2 in Appendix A. Note that the effective optical depth measured here is the observed Ly$\beta$ effective optical depth, which includes the absorption from the foreground Ly$\alpha$ forest. The redshift evolution of observed effective optical depth $\tau_{\text{Ly} \beta, \text{obs}}$ is plotted in Figure 5. Our work provides new Ly$\beta$ measurements at redshift above 6 and up to $z \sim 6.5$. Compared to previous results from Eilers et al. (2019), the $\tau_{\text{Ly} \beta, \text{obs}}$ is increasing rapidly but with large scatter, which is also discussed in Eilers et al. (2019). A uniform UVB model cannot produce a scatter as large as the observed scatter, which supports the requirement of fluctuating UVB or fluctuating temperature models.

We also measure the observed effective optical depth from the stacked transmission spectra of Ly$\beta$ forests. The stacking
Figure 6. Left: Ly$\alpha$ effective optical depth converted from Ly$\beta$ optical depth using the conversion factor of $\tau_{\text{Ly}\alpha}^{\text{eff}}/\tau_{\text{Ly}\beta}^{\text{eff}} = 2.19$ from Fan et al. (2006). All other markers are the same as that used in Figure 3. The measurements based on Ly$\beta$ forests have similar distribution to the measurements using Ly$\alpha$ forests. Right: effective optical depth measured from the stacked spectrum (orange points) of Ly$\beta$ forests. Due to the large uncertainties of the foreground Ly$\alpha$ effective optical depth and the conversion factors between $\tau_{\text{Ly}\alpha}^{\text{eff}}$ and $\tau_{\text{Ly}\beta}^{\text{eff}}$, the measurements converted from $\tau_{\text{Ly}\beta}^{\text{eff}}$ may not be used to match the Ly$\alpha$ measurements directly but could be treated as an additional constraint on the optical depth. The gray error bars at the bottom represent the effect of the power-law continuum fitting with different slopes (within the 2σ range) on the measurements from the stacked spectrum.

process for the Ly$\beta$ follows the procedure used for Ly$\alpha$ forests in Section 4.1. Since the stacked Ly$\beta$ spectrum has a long enough path, here we use fixed bins of 50 cMpc $h^{-1}$ in order to obtain higher-S/N measurements. We exclude the sight lines of J1148+5251 and J0252–0503 for stacking. J0252–0503 is the highest-redshift quasar, and its Ly$\beta$ forest does not overlap with any other Ly$\beta$ forests. Therefore, the stacked spectrum Ly$\beta$ forests are based on 30 sight lines. We obtain measurements up to $z \sim 6.3$ with $\tau_{\text{Ly}\beta}^{\text{eff}, \text{obs}} = 5.24 \pm 0.19$ and $4.80 \pm 0.09$ at $z = 6.12$ and 6.30, respectively, and a lower limit (5.68) at $z = 6.48$, as shown in Figure 5. Combined with the result from Eilers et al. (2019), we find a weak trend showing that at $z \lesssim 6.2$ the optical depth increases more rapidly than the prediction of the model, which can also been seen in the individual points. However, the evolution at higher redshift is not following this trend. We could not conclude whether this trend is astrophysical or not because of the possible contamination from sky lines and the small number of high-quality sight lines at higher-redshift ($z > 6.2$) bins. In addition, the stacked results might be affected by high-S/N sight lines, and the measurement at $z \sim 6.3$ could be affected by the strong transmission spikes found at $z \sim 6.2$–6.3 (see Section 6). Therefore, more sight lines are needed to fully characterize Ly$\beta$ absorption at this redshift range.

We then estimate the pure Ly$\beta$ effective optical depth by subtracting the foreground Ly$\alpha$ absorptions. The Ly$\beta$ forest in our sample covers the foreground Ly$\alpha$ absorptions in the redshift range of $4.8 < z < 5.6$. At $z < 5.3$, we use the effective optical depth evolution model from Fan et al. (2006) to calculate the foreground Ly$\alpha$ transmitted flux. We use our new fit described in Section 4.1 for Ly$\alpha$ absorptions at $z > 5.3$. Then, we compute the mean transmitted flux of pure Ly$\beta$ as $F_{\text{Ly}\beta}^{\text{obs}} = F_{\alpha} \times F_{\beta}$. To compare the pure Ly$\beta$ effective optical depth with our measurements of Ly$\alpha$, we convert the pure Ly$\beta$ optical depth to the Ly$\alpha$ effective optical depth by using the empirical conversion factor from Fan et al. (2006), $\tau_{\text{Ly}\beta}^{\text{eff}}/\tau_{\text{Ly}\alpha}^{\text{eff}} = 2.19$ at $z_{\text{obs}} > 5.9$. However, the simple empirical conversion factor may not describe the relation between Ly$\alpha$ and Ly$\beta$ effective optical depth well. This value is dependent on the IGM background, and higher values have also been suggested by other works. In addition, we use only the effective optical depth evolution model to estimate the foreground Ly$\alpha$ absorptions without any scatter being taken into account, which will also result in extra uncertainties. The uncertainties could also be reflected by the large scatters in Figure 6. However, the individual measurements of pure $\tau_{\text{Ly}\beta}$ are located in a similar region with respect to the Ly$\alpha$ measurements. Therefore, these measurements could provide additional constraints on the IGM optical depth evolution.

We also measure the pure Ly$\beta$ effective optical depth from the stacked spectrum and convert it to the Ly$\alpha$ effective optical depth, as shown in Figure 6. The Ly$\beta$ forest window is much narrower than that of the Ly$\alpha$ forests, and thus the overlapped wavelength ranges between these sight lines are smaller. Therefore, the measurements from stacked Ly$\beta$ forest spectra have larger uncertainties. The measurement at $z = 6.1$, $\tau_{\text{Ly}\beta}^{\text{eff}} = (3.38 \pm 0.19) \times 2.19$, is consistent with the best-fit evolution model from our Ly$\alpha$ measurements, while the higher-redshift one ($(2.76 \pm 0.09) \times 2.19$ at $z = 6.3$) is not. This again needs to be constrained with more sight lines, as discussed above. In addition, these Ly$\beta$-based measurements are affected by the conversion between $\tau_{\text{Ly}\alpha}^{\text{eff}}$ and $\tau_{\text{Ly}\beta}^{\text{eff}}$ and the uncertainty of the foreground Ly$\alpha$ optical depth.

6. Transmission Spikes

Narrow Ly$\alpha$ transmission spikes have been found up to redshifts at $z \sim 6.1$ (e.g., Chardin et al. 2018), and possible Ly$\beta$ spikes have been found up to $z \sim 6.8$ (Barnett et al. 2017). The occurrence of these transmission spikes has been suggested to correspond to the most underdense regions of the IGM being already nearly fully ionized at those redshifts (Chardin et al. 2018; Kakiichi et al. 2018; Garaldi et al. 2019). The distribution of the transmission spikes is sensitive to the exact timing and the topology of reionization. We search for the transmission spikes in all sight lines in our sample and use them to constrain the IGM evolution. The redshift range of our sight-line sample allows the search for high-redshift transmission spikes up to $z \sim 6.7$, although the search is limited by the
measurements of other spikes are listed in Tables B1 and B2. EW obtained of this spike are consistent, with a value of 0.11 continuum-normalized transmitted. To quantify spike strength, measuring spectral resolution and data quality. We only search for Lyα and Lyβ transmission spikes at z > 5.5. To be consistent, all spikes at rest-frame wavelength redward of 1176 Å are conservatively treated as transmissions in quasar proximity zones, although some of them may not be affected by the quasar proximity zone. Further searches for spikes at redder wavelength will be carried out after we combine this optical sample with our NIR spectral data set and measure the quasar proximity zone sizes.

We first find all peaks at z_{peak} > 5.5 above the 2σ level in the 1D spectra. Then, we exclude all 1 pixel detections and visually inspect the remaining peaks in the 2D image to confirm the reality of each spike. In total, 389 Lyα and 50 Lyβ transmission spikes have been identified from all quasar sight lines. We list all these spikes in Tables B1 and B2 in Appendix B. The spectra of all z > 5.9 spikes are also shown in Figures B1 and B2 in Appendix B. Limited by the narrow Lyβ forests, our sample can only cover Lyβ spikes at z > 5.9.

We define the strength W of a transmission spike using its integrated transmitted flux over the wavelength range of this spike. The wavelength range is in rest frame. Therefore, the strength is in units of angstrom. We first use the direct sum of the transmitted flux rather than the result from Gaussian fitting, because some spikes have multiple peaks, especially at z < 5.8. The multiple peaks could be due to the relatively low spectral resolution or the continuous transmissions at the low-τ region. The edges of the wavelength range for the integration are defined as the wavelengths where the S/N of transmitted flux drops to 1σ at the blue and red sides. Pixels masked owing to sky lines are excluded from the integration.

An example is shown in Figure 7. This definition may result in overestimated spike strength of some multipeak spikes that are not resolved in current spectra (i.e., one spike may be resolved into few spikes with higher-resolution spectroscopy). Such spikes are mainly at z < 5.8, where the IGM transmission is higher. We only use this method to describe the total transmitted fluxes that we have obtained from our current spectra. The uncertainty of σ_{W} is estimated from the transmitted flux uncertainty with proper error propagation. Among all spikes, there are 369 Lyα spikes and 45 Lyβ spikes with >3σ detection. We plot their redshift and strength distributions in Figure 8.

We calculate the number density along sight line of transmission spikes at different strength W and redshift bins. We first estimate the 3σ detection limit of the transmission spike at each sight line based on its S/N and resolution within the Lyα and Lyβ forest windows. We then select all sight lines that have the detection limits below the lower limit of each W bin and calculate the total path length in comoving Gpc at each redshift bin (Δz = 0.2) based on the selected sight lines. Since there is only one sight line (J0100+2802) that is deep enough to reach the limit of W < 0.001, we start our analysis from W = 0.01 and divide spikes into three W bins as shown in Figure 8. The densities at different strength bins are all declining rapidly with increasing redshift (one order of magnitude from z ~ 5.5 to z ~ 6.3), consistent with an increasing neutral fraction over redshift. The evolution of spikes over strength has the trend of decreasing density toward the high-W bin at z < 6.0, while at z > 6.0 the evolution is not clear, which might be caused by the large scatter of IGM optical depth at this redshift range and also the limit of spectral...
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Figure 9. Constraints (black squares) on Lyα effective optical depth estimated using the transmission spikes at \( z > 5.9 \). Since we are assuming that these transmission spikes could represent all transmitted flux, these two points are treated as upper limits of effective optical depth. All other markers are the same as those in Figure 6. The upper limits from transmission spikes agree with our best-fit evolution model from Lyα measurements.

quality. A large data set of high-S/N and high-resolution spectra will enable us to better explore the \( z > 6.0 \) transmission spike evolution in the future.

In addition to the directly integrated strength \( W \), we also quantify the strength by Gaussian fitting and compare it with the strength from direct integration described above. We fit each spike with a one-component Gaussian profile and calculate the equivalent width (EW) by integrating the best-fit (via \( \chi^2 \) minimization) Gaussian profile to describe the spike strength (see Figure 7). We have only done the fitting for spikes at \( z \geq 5.9 \) since more continuous transmissions appear at lower redshift. In addition, the Gaussian fitting procedure does not work well for multipeak spikes (e.g., the spike at \( z = 5.99 \) in the sight line J0100+2802). When we perform a direct integration of transmitted flux, the pixels masked owing to sky lines are not taken into account, while the integration of Gaussian profile includes the masked region. Thus, the EW of Gaussian will be higher than the strength from numerical integration if the spike is significantly affected by sky lines (e.g., the spike at \( z = 6.02 \) in sight line J0305–3150). Most of the EWs are consistent with the strengths from the numerical integration of transmitted flux. All measurements of EW are also listed in Tables B1 and B2.

If we assume that these transmission spikes represent all transmitted flux at \( z > 5.9 \) in all sight lines (i.e., transmitted flux is equal to zero elsewhere), we can then estimate a lower limit of the mean transmitted flux or an upper limit of the effective optical depth. We estimate the upper limits of Lyα effective optical depth using all \( >3\sigma \) Lyα transmission spikes at \( z > 5.9 \), with 45 Lyα spikes used in total. We calculate the mean transmitted flux in two 50 cMpc \( h^{-1} \) bins starting at \( z = 5.9 \) of each spectrum and assume that the identified spikes are the only fluxes in these two bins in all sight lines. Then, at each bin we average the mean transmitted fluxes from all sight lines. After that, we obtain the corresponding effective optical depth (black squares in Figure 9) at the two bins, \( z = 5.98 \) and 6.12. The upper limits of effective optical depths are slightly above the best-fit evolution model from Lyα measurements as detailed in Section 4.1, which supports the best-fit evolution model derived from our Lyα measurements. On the other hand, the agreement also suggests that our identification of these transmission spikes is highly complete, at least for the strong spikes that dominate the mean transmitted fluxes.

These strong transmission spikes at high redshift, in particular \( 6 < z < 6.3 \), could represent the inhomogeneous IGM optical depth. The existence of these transmission spikes also suggests the occurrence of highly ionized regions at redshift up to \( z \sim 6.3 \). The evolution in number density of these transmission spikes suggests a rapid transition phase at the end of the reionization. In addition, the spike properties (e.g., number, height, and width) have been found to correlate with the ionized fraction, gas density, and/or gas temperature in the ionized regions (Garaldi et al. 2019; Gaikwad et al. 2020). A large sample of high-redshift transmission spikes from a systematic search, comparing with the simulations of IGM, will reveal the process of the reionization in details.

7. Neutral Hydrogen Fraction

Methods to estimate the neutral hydrogen fraction at \( z \geq 5 \) through high-redshift quasar spectra include (i) using the Lyα or Lyβ transmissions (i.e., \( \tau_{\text{Ly}\alpha} \)), which depends on the IGM model (Fan et al. 2006; Becker et al. 2015); (ii) using the covering fraction of dark pixels, which is model independent but only provides upper limits (McGreer et al. 2011, 2015); (iii) measuring damping wing features from the highest-redshift quasars, which requires quasars residing in a significant neutral environment (Mortlock et al. 2011; Greig et al. 2017; Bañados et al. 2018; Davies et al. 2018b); and (iv) measuring the properties of quasar proximity zones (Fan et al. 2006; Carilli et al. 2010; Calverley et al. 2011; Venemans et al. 2015), which could depend strongly on the quasar lifetime (Eilers et al. 2017; Davies et al. 2020). These measurements complement the results obtained by measuring the suppression of Lyα emission in galaxies (Kashikawa et al. 2006; Ouchi et al. 2010; Konno et al. 2018; Mason et al. 2018, 2019). Several previous studies have employed these methods and provided different measurements/constraints on the neutral hydrogen fraction up to \( z \sim 7–8 \).

In this work, we use our measurements of \( \tau_{\text{Ly}\alpha} \) and the hydrodynamical simulations of a uniform UVB model in Section 4.2, we are able to directly measure/limit the volume-averaged neutral hydrogen fraction. As described in Section 4.2, we obtain a scaling factor \( A_0 \) for each redshift bin by matching the median \( \tau \) of simulated Lyα forest skewers to the median \( \tau \) of our observations. Using the same mimicked skewers, similar scaling factors were also determined for the 16th and 84th percentiles of the \( \tau_{\text{Ly}\alpha} \) at each redshift bin, which are used to estimate the uncertainties of neutral fractions. The corresponding scaling factors for the 16th and 84th percentiles \( \tau \sim 0.52, 0.76, 0.74, 0.85, \) and 0.77 at \( z = 5.4, 5.6, 5.8, 6.0, \) and 6.2, respectively, and 0.74, 1.03, and 1.05 at three low-redshift bins (no 84th percentile scaling factors at \( z = 6.0 \) and 6.2). As discussed in Section 4.2, in the two highest-redshift bins, the CDFs and thus the scaling factors are strongly affected by lower limits of \( \tau_{\text{Ly}\alpha} \); therefore, we consider the \( f_{\text{min}} \) in these two bins as lower limits here. The (inverse of the) scaling factors can then be applied to the uniform UVB in the simulations to recover the implied UVB of the observed IGM, similar to Bolton & Haehnelt (2007) and Becker & Bolton (2013), although they matched the mean Lyα forest flux instead of the median of the distribution. We then measure...
The neutral fraction measurements are following the trend of the optical evolution from previous studies and also show the increasing scatter at $5.5 < z < 6$, supporting a spatially inhomogeneous reionization process.

2. We stack 1D transmitted flux in $\alpha$-Ly forests of all sight lines and measure the effective optical depth from the stacked spectrum. We obtain measurements of $\tau_{\text{eff}}^{\alpha}$ up to $z = 6.0$. The combination of our new measurements and two mean optical depth data points from Eilers et al. (2018) at $5.3 < z < 6.0$ yields a best fit of the Ly$\alpha$ effective optical depth evolution, $\tau \propto (1 + z)^{8.6 \pm 1.0}$.

3. We compute the CDFs of $\tau_{\text{eff}}^{\alpha}$ at five bins at $5.3 < z < 6.3$. Our CDFs are marginally consistent with the previous observations. The discrepancy between our measurements and the CDFs from uniform UVB model simulations supports the disagreement between observations and uniform UVB model, suggesting the requirement of fluctuations in radiation background, temperature, or a combination of them.

4. We measure the effective optical depth in Ly$\beta$ forests of all sight line at fixed 50 cMpc $h^{-1}$ bins, including both observed and pure $\tau_{\text{eff}}^{\beta}$. The observed effective optical depths, $\tau_{\text{eff}}^{\beta/\text{obs}}$, show a trend of rapid increasing over redshift, but the exact evolution needs to be constrained with more sight lines. The larger scatter when compared to the prediction of the uniform UVB model further supports a fluctuating UVB and/or fluctuating temperature models. We convert the pure $\tau_{\text{eff}}^{\beta}$ to the Ly$\alpha$ effective optical depth using a conversion factor. The Ly$\beta$-based measurements of $\tau_{\text{eff}}^{\beta}$ are in agreement with the results from Ly$\alpha$ forests, although this method is highly dependent on the fluctuations of the foreground Ly$\alpha$ absorptions and the conversion factor between $\tau_{\text{eff}}^{\beta}$ and $\tau_{\text{eff}}^{\alpha}$.

5. We use our new sample to search for high-redshift transmission spikes in both Ly$\alpha$ and Ly$\beta$ forests. A total of 389 Ly$\alpha$ transmission spikes and 50 Ly$\beta$ transmission spikes are identified up to redshift $z = 6.29$. We estimate the upper limits of Ly$\alpha$ effective optical depth at $z = 5.98$ and 6.12 using 45 Ly$\alpha$ transmission spikes.

8. Summary

In this paper, we report the measurements of Ly$\alpha$ optical depth by computing the effective optical depth of 32 quasars in the redshift range of $6.3 < z < 7.0$. The new sample of quasar sight lines is constructed based on $z > 6.3$ quasars from wide-field high-redshift quasar surveys during the past few years (Fan et al. 2001, 2003; Mortlock et al. 2011; Venemans et al. 2015; Wu et al. 2015; Mazzucchelli et al. 2017; Wang et al. 2018a; Yang et al. 2019). Among 22 $z > 6.5$ quasars, 13 are new quasars discovered from our new $z \sim 7$ quasar survey (Wang et al. 2018a; Yang et al. 2019). This new sample is the largest collection of $z > 6.3$ quasar sight lines. We construct a data set of deep optical spectra of these 32 quasars with spectra obtained from VLT/X-Shooter, Keck/DEIMOS, Keck/LRIS, LBT/MODS, Gemini/GMOS, and MMT/BINOSPEC. We measure/constrain Ly$\alpha$ effective optical depth and neutral hydrogen fraction using these sight lines and compare our results with previous works and simulated IGM models. Our main results are summarized as follows.

1. We measure the Ly$\alpha$ effective optical depth in Ly$\alpha$ forests of individual sight lines at fixed 50 cMpc $h^{-1}$ bins, covering the redshift range of $5.25 < z < 6.7$. Our work expands the data set of $\tau_{\text{eff}}^{\alpha}$ measurements toward higher redshift ($z > 6$) than previous works. These individual measurements are following the trend of the optical evolution from previous studies and also show the increasing scatter at $5.5 < z < 6$, supporting a spatially inhomogeneous reionization process.

2. We stack 1D transmitted flux in Ly$\alpha$ forests of all sight lines and measure the effective optical depth from the stacked spectrum. We obtain measurements of $\tau_{\text{eff}}^{\alpha}$ up to $z = 6.0$. The combination of our new measurements and two mean optical depth data points from Eilers et al. (2018) at $5.3 < z < 6.0$ yields a best fit of the Ly$\alpha$ effective optical depth evolution, $\tau \propto (1 + z)^{8.6 \pm 1.0}$.

3. We compute the CDFs of $\tau_{\text{eff}}^{\alpha}$ at five bins at $5.3 < z < 6.3$. Our CDFs are marginally consistent with the previous observations. The discrepancy between our measurements and the CDFs from uniform UVB model simulations supports the disagreement between observations and uniform UVB model, suggesting the requirement of fluctuations in radiation background, temperature, or a combination of them.

4. We measure the effective optical depth in Ly$\beta$ forests of all sight line at fixed 50 cMpc $h^{-1}$ bins, including both observed and pure $\tau_{\text{eff}}^{\beta}$. The observed effective optical depths, $\tau_{\text{eff}}^{\beta/\text{obs}}$, show a trend of rapid increasing over redshift, but the exact evolution needs to be constrained with more sight lines. The larger scatter when compared to the prediction of the uniform UVB model further supports a fluctuating UVB and/or fluctuating temperature models. We convert the pure $\tau_{\text{eff}}^{\beta}$ to the Ly$\alpha$ effective optical depth using a conversion factor. The Ly$\beta$-based measurements of $\tau_{\text{eff}}^{\beta}$ are in agreement with the results from Ly$\alpha$ forests, although this method is highly dependent on the fluctuations of the foreground Ly$\alpha$ absorptions and the conversion factor between $\tau_{\text{eff}}^{\beta}$ and $\tau_{\text{eff}}^{\alpha}$.

5. We use our new sample to search for high-redshift transmission spikes in both Ly$\alpha$ and Ly$\beta$ forests. A total of 389 Ly$\alpha$ transmission spikes and 50 Ly$\beta$ transmission spikes are identified up to redshift $z = 6.29$. We estimate the upper limits of Ly$\alpha$ effective optical depth at $z = 5.98$ and 6.12 using 45 Ly$\alpha$ transmission spikes.
The upper limits are slightly higher than our best-fit evolution model from $\tau_{\text{eff}}^{\text{Ly} \alpha}$, providing additional tight constraints on the Ly$\alpha$ optical depth and suggesting a high completeness of our transmission spike sample. The existence of these transmission spikes suggests the occurrence of highly ionized regions at redshift up to $z \sim 6.3$. The evolution in number density of these high-redshift transmission spikes suggests a rapid transition phase at the end of the reionization.

6. The neutral hydrogen fraction estimated from Ly$\alpha$ effective optical depth measurements and the hydrodynamical simulations assuming a uniform UVB model is consistent with the results from Fan et al. (2006) at $z < 6$. At $z \sim 6$, we obtain $\langle f_{\text{HI}} \rangle \lesssim 10^{-4}$.

Further studies by combing this optical data set with NIR spectral data from our ongoing NIR spectroscopic survey will allow accurate measurements of quasar proximity zone size and spectral data from our ongoing NIR spectroscopic survey will further studies by combing this optical data set with NIR measurements and search for transmission spikes at high-redshift transmission spikes suggests a rapid transition phase at the end of the reionization. The study of proximity zone will also constrain the quasar lifetime and the IGM evolution. We are continuing to expand the sample with observations of newly discovered quasars and higher-quality optical spectra, which will provide significant extension of this work and allow the investigation of IGM neutral fraction using dark pixels.

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**Facilities:** Gemini(GMOS), Keck(DEIMOS, LRIS), LBT (MODS), MMT(BINOSPEC), VLT (X-Shooter).

**Software:** PypeIt (https://zenodo.org/record/3743493).

### Appendix A

**Effective Optical Depth Measurements within Ly$\alpha$ and Ly$\beta$ Forests**

We plot all measurements of the mean transmitted flux in the Ly$\alpha$ forest with the bin size of 50 comoving $\text{Mpc} \, h^{-1}$ in Figure A1 and the Ly$\beta$ forest with the bin size of 30 comoving $\text{Mpc} \, h^{-1}$ in Figure A2. The mean fluxes measured at each bin are listed in Tables A1 and A2. The mean flux within the Ly$\beta$ forest is the observed transmitted flux including the absorption from foreground Ly$\alpha$. 

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Figure A1. Lyα forests and mean transmitted fluxes measured at each bin. The blue points show the measurements/upper limits of \( F_{\text{obs}} \) at each bin. The X-Shooter spectra have been binned with 3 pixels here.
Figure A1. (Continued.)
Figure A1. (Continued.)
Figure A2. Lyβ forests and mean transmitted fluxes measured at each bin. The mean transmitted flux here is the observed flux $F_{\text{obs}}$. 
| Object | $\z_{\text{em}}$ | $\z_{\text{abs}}$ | $\langle F \rangle$ | $\sigma_{\langle F \rangle}$ |
|---|---|---|---|---|
| J0252−0503 | 7.0 | 6.09 | −0.0026 | 0.003 |
| | | 6.27 | −0.0059 | 0.0029 |
| | | 6.45 | −0.0068 | 0.0023 |
| | | 6.64 | 0.0116 | 0.0039 |
| J0020−3653 | 6.834 | 5.79 | 0.0088 | 0.003 |
| | | 5.95 | 0.0171 | 0.0031 |
| | | 6.12 | 0.0006 | 0.0038 |
| | | 6.30 | −0.0025 | 0.0037 |
| | | 6.48 | 0.002 | 0.0028 |
| J0319−1008 | 6.83 | 5.78 | 0.027 | 0.0048 |
| | | 5.95 | 0.0043 | 0.006 |
| | | 6.12 | −0.0014 | 0.0037 |
| | | 6.30 | −0.0033 | 0.0079 |
| | | 6.48 | −0.0011 | 0.0037 |
| J0411−0907 | 6.81 | 5.77 | 0.0256 | 0.0039 |
| | | 5.93 | 0.0107 | 0.0045 |
| | | 6.10 | 0.0027 | 0.0036 |
| | | 6.28 | 0.0104 | 0.0058 |
| | | 6.46 | 0.0059 | 0.0045 |
| J0109−3047 | 6.7909 | 5.75 | 0.0321 | 0.0056 |
| | | 5.92 | −0.0206 | 0.0061 |
| | | 6.08 | 0.0075 | 0.0056 |
| | | 6.26 | −0.016 | 0.0069 |
| | | 6.44 | −0.0236 | 0.0061 |
| J0218+0007 | 6.77 | 5.73 | 0.04 | 0.0065 |
| | | 5.90 | −0.0108 | 0.0099 |
| | | 6.07 | 0.0103 | 0.0068 |
| | | 6.24 | −0.0022 | 0.0101 |
| | | 6.42 | 0.0063 | 0.0075 |
| J1104+2134 | 6.74 | 5.71 | 0.0354 | 0.0031 |
| | | 5.87 | 0.0252 | 0.0027 |
| | | 6.04 | 0.0197 | 0.002 |
| | | 6.21 | 0.0238 | 0.0022 |
| | | 6.40 | 0.0111 | 0.0018 |
| J0910+1656 | 6.72 | 5.69 | 0.0059 | 0.0038 |
| | | 5.85 | 0.0085 | 0.0055 |
| | | 6.02 | −0.0011 | 0.0044 |
| | | 6.20 | −0.0007 | 0.0056 |
| | | 6.38 | −0.0061 | 0.0055 |
| J0837+4929 | 6.71 | 5.68 | 0.0184 | 0.0037 |
| | | 5.85 | 0.0034 | 0.0052 |
| | | 6.01 | 0.0058 | 0.0046 |
| | | 6.19 | 0.0112 | 0.006 |
| | | 6.37 | 0.0046 | 0.0063 |
| J1048−0109 | 6.6759 | 5.66 | 0.0429 | 0.0071 |
| | | 5.82 | 0.0017 | 0.0065 |
| | | 5.98 | −0.0119 | 0.0065 |
| | | 6.16 | −0.0278 | 0.0094 |
| | | 6.33 | −0.008 | 0.0081 |
| J2002−3013 | 6.67 | 5.65 | 0.0348 | 0.0035 |
| | | 5.81 | 0.0207 | 0.0031 |
| | | 5.98 | 0.0078 | 0.0028 |
| | | 6.15 | 0.0058 | 0.0028 |
| | | 6.33 | 0.0088 | 0.0036 |
| J2232+2930 | 6.658 | 5.64 | 0.0103 | 0.0025 |
| | | 5.80 | 0.0015 | 0.0027 |
| | | 5.97 | 0.0008 | 0.0025 |
| | | 6.14 | −0.0038 | 0.0029 |
| | | 6.32 | −0.0051 | 0.0028 |
| J1216+4519 | 6.654 | 5.64 | 0.0378 | 0.0043 |
| | | 5.80 | 0.0252 | 0.0038 |
| | | 5.96 | −0.0041 | 0.0035 |
| | | 6.14 | 0.0074 | 0.0037 |
| | | 6.31 | 0.0003 | 0.0053 |
### Table A1 (Continued)

| Object     | $z_{\text{em}}$ | $z_{\text{abs}}$ | $\langle F \rangle$ | $\sigma_{\langle F \rangle}$ |
|------------|-----------------|-------------------|---------------------|-------------------------------|
| J1036−0232 | 6.3809          | 5.41              | 0.0428              | 0.0038                        |
|            |                 | 5.57              | 0.0228              | 0.0023                        |
|            |                 | 5.72              | 0.0033              | 0.0012                        |
|            |                 | 5.89              | 0.0083              | 0.0019                        |
|            |                 | 6.05              | 0.0008              | 0.0017                        |
| J1152+0055 | 6.3643          | 5.40              | −0.007              | 0.0069                        |
|            |                 | 5.55              | −0.0049             | 0.0069                        |
|            |                 | 5.71              | −0.0145             | 0.0052                        |
|            |                 | 5.87              | −0.0044             | 0.0072                        |
|            |                 | 6.04              | 0.0016              | 0.0079                        |
| J1148+0702 | 6.344           | 5.38              | 0.1219              | 0.0096                        |
|            |                 | 5.53              | 0.025               | 0.0028                        |
|            |                 | 5.69              | 0.0276              | 0.0023                        |
|            |                 | 5.85              | 0.0183              | 0.0023                        |
|            |                 | 6.02              | −0.0009             | 0.0019                        |
| J0142−3327 | 6.3379          | 5.38              | 0.0535              | 0.0046                        |
|            |                 | 5.53              | 0.0378              | 0.0033                        |
|            |                 | 5.68              | 0.0096              | 0.0017                        |
|            |                 | 5.85              | 0.0173              | 0.0022                        |
|            |                 | 6.01              | −0.0018             | 0.0021                        |
| J0100+2802 | 6.327           | 5.37              | 0.1309              | 0.01                           |
|            |                 | 5.52              | 0.0586              | 0.0039                        |
|            |                 | 5.68              | 0.0143              | 0.0008                        |
|            |                 | 5.84              | 0.0024              | 0.0002                        |
|            |                 | 6.00              | 0.0032              | 0.0002                        |
| J1030+0524 | 6.308           | 5.35              | 0.1085              | 0.0084                        |
|            |                 | 5.50              | 0.0616              | 0.0042                        |
|            |                 | 5.66              | 0.033               | 0.002                         |
|            |                 | 5.82              | 0.0188              | 0.0011                        |
|            |                 | 5.98              | 0.0011              | 0.0004                        |

### Table A2 (Continued)

| Object     | $z_{\text{em}}$ | $z_{\text{abs}}$ | $\langle F \rangle$ | $\sigma_{\langle F \rangle}$ |
|------------|-----------------|-------------------|---------------------|-------------------------------|
| J0411−0907 | 6.81            | 6.50              | 0.0118              | 0.005                         |
| J0109−3047 | 6.7909          | 6.48              | −0.0435             | 0.0095                        |
| J0218+0007 | 6.77            | 6.46              | 0.0228              | 0.0125                        |
| J1104+2134 | 6.74            | 6.43              | 0.0118              | 0.0029                        |
| J0910+1656 | 6.72            | 6.41              | 0.0079              | 0.0072                        |
| J0337+4929 | 6.71            | 6.40              | 0.0122              | 0.0056                        |
| J1048−0109 | 6.6759          | 6.37              | −0.0256             | 0.0095                        |
| J2002−3013 | 6.67            | 6.36              | 0.0067              | 0.003                         |
| J2232+2930 | 6.658           | 6.35              | −0.0052             | 0.0027                        |
| J1216+4519 | 6.654           | 6.35              | 0.0                | 0.0034                        |
| J2102−1458 | 6.648           | 6.34              | −0.0067             | 0.0053                        |
| J0024+3913 | 6.621           | 6.32              | 0.0184              | 0.0024                        |
| J0305−3150 | 6.6145          | 6.31              | 0.0011              | 0.0045                        |
| J1526−2050 | 6.5864          | 6.28              | 0.0061              | 0.0017                        |
| J2132+1217 | 6.585           | 6.28              | 0.02                | 0.0014                        |
| J1135+5011 | 6.58            | 6.28              | 0.0103              | 0.0059                        |
| J0226+0302 | 6.5412          | 6.24              | 0.0085              | 0.0014                        |
| J0148−2826 | 6.54            | 6.24              | −0.015              | 0.0092                        |
| J0224−4711 | 6.526           | 6.23              | 0.0178              | 0.0028                        |
| J1629+2407 | 6.476           | 6.18              | 0.0065              | 0.0026                        |
| J2318−3113 | 6.4435          | 6.15              | 0.0003              | 0.0035                        |
| J0045+0901 | 6.42            | 6.13              | 0.0061              | 0.0039                        |
| J1036−0232 | 6.3809          | 6.09              | 0.0137              | 0.0022                        |
| J1152+0055 | 6.3643          | 6.07              | 0.0216              | 0.0083                        |
| J1148+0702 | 6.344           | 6.05              | 0.0127              | 0.0026                        |
| J0142−3327 | 6.3379          | 6.05              | 0.0082              | 0.0024                        |
| J0100+2802 | 6.327           | 6.04              | 0.0195              | 0.0003                        |
| J1030+0524 | 6.308           | 6.02              | 0.005               | 0.0006                        |

### Table A2

**Measurements of Mean Transmitted Flux in the Ly$\alpha$ Forests**

| Object     | $z_{\text{em}}$ | $z_{\text{abs}}$ | $\langle F \rangle$ | $\sigma_{\langle F \rangle}$ |
|------------|-----------------|-------------------|---------------------|-------------------------------|
| J0252−0503 | 6.70            | 6.68              | 0.0028              | 0.0035                        |
| J0020−3653 | 6.834           | 6.52              | 0.0025              | 0.0036                        |
| J0319−1008 | 6.83            | 6.52              | −0.0045             | 0.0045                        |

### Appendix B

**Catalogs of Transmission Spikes Identified from Our Quasar Sample**

Here we list all transmission spikes identified from all 32 quasars within the Ly$\alpha$ (rest frame 1040−1176 Å) and Ly$\beta$ (rest frame 975−1176/λ$_{\alpha} \times$ λ$_{\beta}$/Å) forests. All spikes are listed in Tables B1 and B2. The spectra of all $z \geq 5.9$ spikes are shown in Figures B1 and B2.
| Object       | $z_{\text{em}}$ | $z_{\text{spike}}$ | W      | $\sigma_W$ | EW    | $\sigma_{EW}$ |
|--------------|-----------------|---------------------|--------|------------|-------|---------------|
| J0319–1008   | 6.83            | 5.71                | 0.21   | 0.02       | ...   | ...           |
| J0411–0907   | 6.81            | 5.70                | 0.37   | 0.02       | ...   | ...           |
| J0109–3047   | 6.7909          | 5.72                | 0.03   | 0.01       | ...   | ...           |
| J0218+0007   | 6.77            | 5.65                | 0.50   | 0.05       | ...   | ...           |
| J1104+2134   | 6.74            | 5.70                | 0.77   | 0.02       | ...   | ...           |
| J0910+1656   | 6.72            | 5.64                | 0.10   | 0.02       | ...   | ...           |
| J1048–0109   | 6.6739          | 5.59                | 0.19   | 0.03       | ...   | ...           |
| J2002–3013   | 6.669           | 5.62                | 0.42   | 0.02       | ...   | ...           |
| J2232+2930   | 6.666           | 5.64                | 0.08   | 0.01       | ...   | ...           |
| J1216+4519   | 6.654           | 5.57                | 0.56   | 0.03       | ...   | ...           |
| J0024+3913   | 6.621           | 5.67                | 0.02   | 0.01       | ...   | ...           |
| J0305–3150   | 6.6145          | 5.52                | 0.33   | 0.02       | ...   | ...           |

**Table B1**

Lyra Transmission Spikes at $z > 5.5$

| Object       | $z_{\text{em}}$ | $z_{\text{spike}}$ | W      | $\sigma_W$ | EW    | $\sigma_{EW}$ |
|--------------|-----------------|---------------------|--------|------------|-------|---------------|
| J1135+5011   | 6.58            | 5.55                | 0.28   | 0.02       | ...   | ...           |
| J0226+0302   | 6.5412          | 5.51                | 1.11   | 0.01       | ...   | ...           |
| J0212–1458   | 6.61            | 5.52                | 0.09   | 0.01       | ...   | ...           |
| J2132+1217   | 6.5881          | 5.50                | 0.07   | 0.005      | ...   | ...           |

**Table B1 (Continued)**
| Object | $z_{em}$ | $z_{spike}$ | $W$ | $\sigma_W$ | EW | $\sigma_{EW}$ |
|--------|---------|------------|-----|-----------|----|------------|
| 5.54   | 0.05    | 0.003      |     |           |     |            |
| 5.55   | 0.04    | 0.003      |     |           |     |            |
| 5.55   | 0.02    | 0.003      |     | 0.005     |     |            |
| 5.55   | 0.01    | 0.003      |     | 0.005     |     |            |
| 5.56   | 0.03    | 0.003      |     |           |     |            |
| 5.56   | 0.01    | 0.003      |     |           |     |            |
| 5.57   | 0.03    | 0.003      |     |           |     |            |
| 5.57   | 0.12    | 0.01       |     |           |     |            |
| 5.59   | 0.02    | 0.003      |     |           |     |            |
| 5.60   | 0.08    | 0.01       |     |           |     |            |
| 5.61   | 0.05    | 0.004      |     |           |     |            |
| 5.62   | 0.07    | 0.004      |     |           |     |            |
| 5.63   | 0.16    | 0.01       |     |           |     |            |
| 5.65   | 0.04    | 0.004      |     |           |     |            |
| 5.66   | 0.06    | 0.005      |     |           |     |            |
| 5.69   | 0.01    | 0.002      |     |           |     |            |
| 5.69   | 0.05    | 0.004      |     |           |     |            |
| 5.70   | 0.05    | 0.003      |     |           |     |            |
| 5.71   | 0.03    | 0.003      |     |           |     |            |
| 5.73   | 0.02    | 0.003      |     |           |     |            |
| 5.84   | 0.13    | 0.005      |     |           |     |            |
| 5.85   | 0.01    | 0.002      |     |           |     |            |
| 5.86   | 0.02    | 0.003      |     |           |     |            |
| 6.29   | 0.01    | 0.003 0.02 |     | 0.001     |     |            |
| J0224–4711 | 6.526 | 5.51 | 0.35 | 0.01 |     |            |
| J1629+2407 | 6.476 | 5.54 | 0.23 | 0.01 |     |            |
| J2318–3113 | 6.4435 | 5.53 | 0.05 | 0.01 |     |            |
### Table B1

(Continued)

| Object   | $z_{\text{em}}$ | $z_{\text{spike}}$ | $W$ | $\sigma_W$ | EW | $\sigma_{EW}$ |
|----------|-----------------|---------------------|-----|------------|----|---------------|
| J0142–3327 6.3379 | 5.58 | 0.08 | 0.005 | ... | ... |
| J0142–3327 6.3379 | 5.58 | 0.05 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.59 | 0.33 | 0.02 | ... | ... |
| J0142–3327 6.3379 | 5.64 | 0.06 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.68 | 0.04 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.68 | 0.02 | 0.004 | ... | ... |
| J0142–3327 6.3379 | 5.76 | 0.02 | 0.004 | ... | ... |
| J0142–3327 6.3379 | 5.79 | 0.09 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.82 | 0.09 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.83 | 0.05 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.89 | 0.11 | 0.01 | ... | ... |
| J0142–3327 6.3379 | 5.92 | 0.03 | 0.01 | 0.03 | 0.01 |
| J0142–3327 6.3379 | 5.58 | 0.33 | 0.02 | 0.02 | 0.02 |
| J0142–3327 6.3379 | 5.64 | 0.06 | 0.01 | 0.01 | 0.01 |
| J0142–3327 6.3379 | 5.68 | 0.04 | 0.01 | 0.01 | 0.01 |
| J0142–3327 6.3379 | 5.68 | 0.02 | 0.004 | 0.004 | 0.004 |
| J0142–3327 6.3379 | 5.76 | 0.02 | 0.004 | 0.004 | 0.004 |
| J0142–3327 6.3379 | 5.79 | 0.09 | 0.01 | 0.01 | 0.01 |
| J0142–3327 6.3379 | 5.82 | 0.09 | 0.01 | 0.01 | 0.01 |
| J0142–3327 6.3379 | 5.83 | 0.05 | 0.01 | 0.01 | 0.01 |
| J0142–3327 6.3379 | 5.89 | 0.11 | 0.01 | 0.01 | 0.01 |
| J0142–3327 6.3379 | 5.92 | 0.03 | 0.01 | 0.03 | 0.03 |

### Table B1

(Continued)

| Object   | $z_{\text{em}}$ | $z_{\text{spike}}$ | $W$ | $\sigma_W$ | EW | $\sigma_{EW}$ |
|----------|-----------------|---------------------|-----|------------|----|---------------|
| J1000+2802 6.327 | 5.51 | 0.01 | 0.0004 | ... | ... |
| J1000+2802 6.327 | 5.52 | 0.003 | 0.0003 | ... | ... |
| J1000+2802 6.327 | 5.54 | 0.71 | 0.003 | ... | ... |
| J1000+2802 6.327 | 5.55 | 0.002 | 0.0002 | ... | ... |
| J1000+2802 6.327 | 5.56 | 0.04 | 0.001 | ... | ... |
| J1000+2802 6.327 | 5.56 | 0.002 | 0.0002 | ... | ... |
| J1000+2802 6.327 | 5.56 | 0.02 | 0.001 | ... | ... |
| J1000+2802 6.327 | 5.57 | 0.01 | 0.0003 | ... | ... |
| J1000+2802 6.327 | 5.57 | 0.06 | 0.001 | ... | ... |
| J1000+2802 6.327 | 5.58 | 0.02 | 0.0004 | ... | ... |
| J1000+2802 6.327 | 5.59 | 0.19 | 0.002 | ... | ... |
| J1000+2802 6.327 | 5.61 | 0.05 | 0.001 | ... | ... |
| J1000+2802 6.327 | 5.62 | 0.10 | 0.001 | ... | ... |
| J1000+2802 6.327 | 5.63 | 0.002 | 0.0002 | ... | ... |
| J1000+2802 6.327 | 5.63 | 0.07 | 0.001 | ... | ... |
| J1000+2802 6.327 | 5.64 | 0.03 | 0.0004 | ... | ... |
| J1000+2802 6.327 | 5.65 | 0.005 | 0.0002 | ... | ... |
| J1000+2802 6.327 | 5.65 | 0.01 | 0.0003 | ... | ... |
| J1000+2802 6.327 | 5.65 | 0.002 | 0.0002 | ... | ... |
| J1000+2802 6.327 | 5.67 | 0.03 | 0.0004 | ... | ... |
| J1000+2802 6.327 | 5.67 | 0.01 | 0.0003 | ... | ... |
| J1000+2802 6.327 | 5.68 | 0.06 | 0.001 | ... | ... |

**Note:** The entries in the table represent observed emission line strengths and uncertainties in their measurement.
### Table B1
(Continued)

| Object   | $z_{\text{em}}$ | $z_{\text{spike}}$ | $W$  | $\sigma_W$ | EW  | $\sigma_{\text{EW}}$ |
|----------|----------------|---------------------|------|------------|-----|---------------------|
| 5.86     | 0.03           | 0.002               | ...  | ...        |     |                     |
| 5.90     | 0.02           | 0.002               | ...  | ...        |     |                     |
| 5.91     | 0.003          | 0.001               | 0.004 | 0.001     |     |                     |
| 5.92     | 0.01           | 0.001               | 0.01  | 0.002     |     |                     |
| 5.95     | 0.03           | 0.001               | 0.03  | 0.002     |     |                     |

### Table B2
Ly$\beta$ Transmission Spikes Identified from Our Quasar Sample

| Object       | $z_{\text{em}}$ | $z_{\text{spike}}$ | $W$  | $\sigma_W$ | EW  | $\sigma_{\text{EW}}$ |
|--------------|----------------|---------------------|------|------------|-----|---------------------|
| J0024+3913   | 6.621          | 6.26                | 0.04 | 0.01       | 0.05 | 0.01               |
| J0305–3150   | 6.6145         | 6.28                | 0.08 | 0.01       | 0.08 | 0.01               |
| J2132+1217   | 6.5881         | 6.22                | 0.11 | 0.01       | 0.11 | 0.01               |
| J1526–2050   | 6.5864         | 6.24                | 0.03 | 0.003      | 0.05 | 0.005              |
| J1135–5011   | 6.58           | 6.27                | 0.09 | 0.01       | 0.11 | 0.02               |
| J0224–0320   | 6.5412         | 6.29                | 0.11 | 0.01       | 0.11 | 0.01               |
| J0224–4711   | 6.526          | 6.20                | 0.03 | 0.005      | 0.04 | 0.01               |
| J1526–2050   | 6.5864         | 6.24                | 0.03 | 0.003      | 0.05 | 0.005              |
| J1135–5011   | 6.58           | 6.27                | 0.09 | 0.01       | 0.11 | 0.02               |
| J0224–0320   | 6.5412         | 6.29                | 0.11 | 0.01       | 0.11 | 0.01               |
| J0224–4711   | 6.526          | 6.20                | 0.03 | 0.005      | 0.04 | 0.01               |
| J1148–5251   | 6.4189         | 6.06                | 0.01 | 0.00003    | 0.01 | 0.0003             |
| J1148–5251   | 6.4189         | 6.06                | 0.01 | 0.00003    | 0.01 | 0.0003             |

### Table B2
(Continued)

| Object       | $z_{\text{em}}$ | $z_{\text{spike}}$ | $W$  | $\sigma_W$ | EW  | $\sigma_{\text{EW}}$ |
|--------------|----------------|---------------------|------|------------|-----|---------------------|
| J1030–0524   | 6.308          | 5.95                | 0.02 | 0.01       | 0.02 | 0.02               |
| J1152–0055   | 6.3637         | 6.10                | 0.04 | 0.01       | 0.06 | 0.02               |
| J1148+0702   | 6.339          | 6.00                | 0.03 | 0.004      | 0.03 | 0.01               |

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Figure B1. Lyα transmission spikes at $z > 5.9$ identified in our sample of sight lines within the Lyα forest windows. They are all shown in both 1D spectra and 2D images. The spikes with $>3\sigma$ detection are in red, while the $<3\sigma$ spikes are shown in blue.
Figure B2. Ly$\beta$ transmission spikes at $z > 5.9$ identified in our sample of sight lines within the Ly$\beta$ forest windows. They are all shown in both 1D spectra and 2D images. The spikes with >3$\sigma$ detection are in red, while the <3$\sigma$ spikes are in blue.

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