A DIRECT PRECISION MEASUREMENT OF THE INTERGALACTIC LYMAN- α OPACITY AT $2 \le Z \le 4.2^{1.2}$

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Published in ApJ, 681, 831

ABSTRACT

We directly measure the evolution of the intergalactic Lyman- α effective optical depth, $\tau_{\rm eff}$, over the redshift range $2 \le z \le 4.2$ from a sample of 86 high-resolution, high-signal-to-noise quasar spectra obtained with the ESI and HIRES spectrographs on Keck, and with the MIKE spectrograph on Magellan. This represents an improvement over previous analyses of the Ly α forest from highresolution spectra in this redshift interval of a factor of two in the size of the data set alone. We pay particular attention to robust error estimation and extensively test for systematic effects. We find that our estimates of the quasar continuum levels in the Ly α forest obtained by spline fitting are systematically biased low, with the magnitude of the bias increasing with redshift, but that this bias can be accounted for using mock spectra. The mean fractional error $\langle \Delta C/C_{\rm true} \rangle$ is < 1% at z=2, 4% at z=3, and 12% at z=4. Previous measurements of $\tau_{\rm eff}$ at $z\gtrsim 3$ based on directly fitting the quasar continua in the Ly α forest, which have generally neglected this effect, are therefore likely biased low. We provide estimates of the level of absorption arising from metals in the Ly α forest based on both direct and statistical metal removal results in the literature, finding that this contribution is $\approx 6-9\%$ at z=3 and decreases monotonically with redshift. The high precision of our measurement, attaining 3% in redshift bins of width $\Delta z = 0.2$ around z = 3, indicates significant departures from the best-fit power-law redshift evolution ($\tau_{\rm eff} = 0.0018(1+z)^{3.92}$, when metals are left in), particularly near z=3.2. The observed downward departure is statistically consistent with a similar feature detected in a precision statistical measurement using Sloan Digital Sky Survey spectra by Bernardi and coworkers using an independent approach.

Subject headings: Cosmology: observations, theory — methods: data analysis, statistical, numerical — quasars: absorption lines

1. INTRODUCTION

The evolution of the intergalactic medium (IGM) as traced by the Lyman- α (Ly α) forest provides a powerful record of the thermal and radiative history of the Universe. This power owes to our ability to measure the Ly α opacity of the IGM as a function of redshift, from z=0 to $z\gtrsim 6$, with high precision from quasar spectra (Press et al. 1993; Rauch et al. 1997; Songaila et al. 1999; McDonald & Miralda-Escudé 2001; Meiksin & White 2003; Tytler et al. 2004a; Songaila 2004; Bolton et al. 2005; Kirkman et al. 2005; Jena et al. 2005; Fan et al. 2006b; Becker et al. 2007; Bolton & Haehnelt 2007), as well as to the relatively simple physics of the Ly α forest. In fact, fully and pseudo-hydrodynamical cosmological simulations, in which the forest arises from absorption by smooth density fluctuations imposed on the warm photoionized IGM

as a natural consequence of hierarchical structure formation within cold dark matter models (Cen et al. 1994; Zhang et al. 1995; Hernquist et al. 1996; Katz et al. 1996; Miralda-Escude et al. 1996; Theuns et al. 1998; Davé et al. 1999), have been remarkably successful at reproducing the properties of the absorption observed in high-resolution, high signal-to-noise quasar spectra (e.g., Lu et al. 1996; Kirkman & Tytler 1997; Kim et al. 2002a). This synergy between theory and observations make the Ly α forest a particularly compelling probe of the diffuse Universe.

A number of observational results suggest changes in the thermal properties of the IGM over the redshift range probed by the Ly α forest, in particular near z=3. These results fall into four classes: the mean Ly α opacity, the widths of the Ly α absorption lines, the strength of absorption by metallic transitions, and ultra-violet observations of the HeII forest. Bernardi et al. (2003) first claimed a statistical detection of a feature at $z \approx 3.2$ in the evolution of the Ly α forest effective optical depth from an analysis of 1061 quasar spectra from the Sloan Digital Sky Survey (SDSS; York et al. 2000). These authors interpreted the observed reduction in the Ly α effective optical depth near z = 3.2 as evidence for the reionization of HeII (Theuns et al. 2002a). Ricotti et al. (2000) and Schaye et al. (2000) both found evidence from the Doppler widths of Ly α absorption lines for an upward jump in the temperature of the IGM and a change of its equation of state to nearly isothermal near z=3. Songaila & Cowie (1996) and Songaila (1998) have argued for a sudden hardening of the ionizing background

¹ Based, in part, on data obtained at the W.M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation.

² Some of the data analyzed in this work were gathered with the 6.5 meter Magellan Telescopes located at Las Campanas Observa-

tory, Chile.

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near z = 3, consistent with the IGM becoming optically thin to HeII ionizing photons, based on the observed evolution of the ${\rm CIV/SiIV}$ metal-line ratios. Using information provided by additional metal systems, Agafonova et al. (2007) argued that the IGM is optically thin to HeII ionizing photons at $z \lesssim 1.8$ and measured an increasing HeII Ly α effective optical depth from z=2.4to z = 2.9. Vladilo et al. (2003) used the abundance of ArI, which is particularly sensitive to hard photons, in damped Ly α systems to also argue for a hardening of the ionizing background around z = 3. Finally, patchy HeII absorption suggestive of the end of HeII reionization has been observed in ultra-violet spectra of quasars HE 2347-4342 (Reimers et al. 1997; Smette et al. 2002, z = 2.885) and Q0320-003 (Jakobsen et al. 1994; Hogan et al. 1997; Heap et al. 2000, z = 3.286). Fechner et al. (2006) interpret the HeII forest observed in a FUSE spectrum of HS 1700+6416 (z=2.72) as arising from residual HeII in its post-reionization epoch, while HST/STIS observations of QSO 1157+3143 (z = 3) suggest that HeII reionization may not be complete between z = 2.77 and z = 2.97(Reimers et al. 2005).

Each of these observational results, however, has caveats. Bernardi et al. (2003) could not estimate the $Lv\alpha$ optical depth from individual spectra, owing to the low resolution and signal-to-noise of the SDSS spectra, and instead employed a statistical method. While this approach is in principle perfectly valid, the procedure is complex and it is difficult to ensure that it is free of systematic effects. Moreover, McDonald et al. (2005) also estimated the evolution of the mean transmission in the Ly α forest from SDSS data, using different methodologies, and did not confirm the Bernardi et al. (2003) feature, although they caution that their error estimates may not be ac-The Ricotti et al. (2000) and Schaye et al. (2000) temperature and equation of state measurements have large error bars and the $z \sim 3$ temperature jump they find is not corroborated by the analyses of McDonald et al. (2001) and Zaldarriaga et al. (2001). Both the McDonald et al. (2001) and Zaldarriaga et al. (2001) results are consistent with an isothermal equation of state at $z \sim 3$, though the evidence is weak. Contrary to Songaila & Cowie (1996) and Songaila (1998), Kim et al. (2002b), Boksenberg et al. (2003) and Aguirre et al. (2004) have not found evidence for an abrupt change in the CIV/SiIV ratio with redshift. The $z\sim3$ observations of the HeII forest are too scarce to draw definitive conclusions on HeII reionization, especially if it is inhomogeneous. Moreover, absorption of HeII Ly α photons is exponentially sensitive to the HeII abundance and thus saturates at relatively low densities, making it impossible to use the HeII Ly α forest to probe the heart of HeII reionization.

On the theoretical side, the rise of quasar luminosity function at $z \sim 3$ (e.g., Hopkins et al. 2007) is generally thought to go hand-in-hand with HeII reionization (Sokasian et al. 2002; Wyithe & Loeb 2003), since stars are expected to emit too few photons hard enough (54.4 eV) to ionize HeII. In comparison to the epoch of HI reionization, which has recently been the focus of detailed theoretical work aimed at predicting its timing, extent, morphology, and observational signatures (e.g., Zaldarriaga et al. 2004; Furlanetto et al.

2004; Trac & Cen 2006; Zahn et al. 2007; McQuinn et al. 2007a,b), HeII reionization has received relatively little attention (for pioneering work, see Croft et al. 1997; Sokasian et al. 2002; Theuns et al. 2002a). Yet, whereas it is unclear whether we have begun to probe the tail of HI reionization (for a review of the observational constraints on HI reionization, see Fan et al. 2006a), or will be able to do so in the near future, the observational lines of evidence outlined above make a tantalizing case that we may be able to infer the details of HeII right now. As a phase transition involving 25% of the intergalactic baryonic mass and, possibly, the result of quasar feedback on the IGM, HeII reionization is obviously interesting in its own right. However, it is also an excellent laboratory to test the theoretical framework that has been developed to model HI reionization. Indeed, much of the same physics underlies the reionization of both HI and HeII. In particular, it should be relatively simple to adapt the radiative transfer codes developed to simulate HI reionization to treat HeII.

Two lines of attack must be followed to understand HeII reionization. First, the caveats on the observational results make it clear that further observational work is required to clarify the evolution of the thermal and ionization state of the IGM over the redshift range most likely to be affected by HeII reionization, $2 \lesssim z \lesssim 4$. Second, in the absence of large space-based telescopes with ultra-violet spectroscopic capabilities to survey the HeII forest, the most promising avenue for probing HeII reionization appears to be in its indirect signatures carried by intergalactic hydrogen and metals. In order to draw robust and instructive inferences about HeII reionization, theoretical work is thus required to quantitatively calculate these potential signatures.

Of course, regardless of whether HeII reionization is occurring, it is still of great interest to study the evolution of the IGM at $2\lesssim z\lesssim 4$. The mean transmission of the Ly α forest, for example, probably provides the best constraints on the hydrogen ionizing background and its evolution⁶ (Rauch et al. 1997; Songaila et al. 1999; McDonald & Miralda-Escudé 2001; Meiksin & White 2003; Tytler et al. 2004a; Bolton et al. 2005; Kirkman et al. 2005; Jena et al. 2005). Indeed, the Ly α optical depth at any point in the IGM is inversely proportional to the photoionization rate. As the ionizing background is an integral over all cosmic sources of radiation, it provides a crucial tracer of star formation and quasar activity in the Universe. The thermal state of the IGM at these redshifts should also bear relic signatures of HI reionization and provide constraints on that epoch (Theuns et al. 2002b; Hui & Haiman 2003). Moreover, the mean transmission $\langle F \rangle$ of the IGM is a very important quantity in the determination of cosmological parameters, in particular the matter power spectrum, from the Ly α forest (Croft et al. 1998, 2002; McDonald et al. 2005; Lidz et al. 2006). Seljak et al. (2003) showed, for example, that increasing $\langle F \rangle(z)$ by 5% at the mean redshift 2.72 changes the best-fit power spectrum amplitude

⁶ In Faucher-Giguere et al. (2007), we showed that the existing measurements using the proximity effect are likely to biased high owing to quasars residing in overdense regions of the Universe. Observational difficulties, such as uncertainties on quasar systematic redshifts, and temporal variability of quasar luminosities, also make it challenging to obtain robust proximity effect measurements.

4100

4120

by almost a factor of 2, and its slope by 0.2, at the pivot point $k_p = 0.03$ s km⁻¹ (see, however, McDonald et al. 2005, who bypass the use of an external constraint on $\langle F \rangle$ in their estimation of the linear theory power spectrum from SDSS data).

In this paper, we make an important step in the observational direction by presenting a direct precision measurement of the effective Ly α optical depth and its evolution over the redshift range $2 \le z \le 4.2$ from a large sample of 86 high-resolution, high signal-to-noise quasar spectra obtained obtained with the ESI and HIRES spectrographs on Keck and with MIKE on Magellan. Our focus here is on the presentation of model-independent observational results with robust uncertainty estimates. As such, we provide detailed numerical tables and fitting formulae, and leave theoretical interpretations to separate work.

We describe our data set in §2. Our measurement of the Ly α effective optical depth and its statistical error analysis are presented in §3. We also present estimates of the bias arising from the difficulty of estimating quasar continua at high redshifts and of the level of absorption from metals in the Ly α forest in this section. The systematic uncertainty on the continuum and metal corrections is estimated in §4. In §5, we fit simple functions to our measurement, corrected for metal absorption and not, and compare our results with previous work. We conclude in §6 by outlining the physical effects that may give rise to the feature we find evidence for near z=3.2 and their degeneracies, leaving theoretical interpretation for future work. A detailed appendix describes a series of tests for systematic errors.

Throughout this paper, we assume a cosmology with $(\Omega_m, \Omega_b, \Omega_\Lambda, h, \sigma_8) = (0.27, 0.046, 0.73, 0.7, 0.8)$, close to the parameters inferred from the Wilkinson Microwave Anisotropy Probe three-year data (Spergel et al. 2007).

2. Data set

Our data set consists of quasar spectra obtained with the High Resolution Echelle Spectrometer (Vogt et al. 1994, HIRES) and Spectrograph and Imager (Sheinis et al. 2002, ESI) spectrographs on the Keck telescopes and with the Magellan Inamori Kyocera Echelle (Bernstein et al. 2003, MIKE) spectrograph on Magellan

For nearly all observations, the HIRES spectra were acquired using either a 0.8" or 1.1" wide decker $(FWHM \approx 6 \text{ and } 8 \text{ km s}^{-1}, \text{ respectively}) \text{ and the ESI}$ observations were carried out with the 0.5" or 0.75" slit $(FWHM \approx 33 \text{ and } 44 \text{ km s}^{-1}, \text{ respectively}).$ In general, the signal-to-noise ratio (S/N) of these spectra is $\gtrsim 15$ per pixel (2 km s⁻¹ pix⁻¹ for HIRES and 11 km s⁻¹ pix⁻¹ for ESI). Most of the ESI and HIRES spectra were originally obtained to study damped Ly α absorbers (DLAs). A subset of these has been publicly released to the community by Prochaska et al. (2007) and were previously summarized in Prochaska & Wolfe (1999), Prochaska et al. (2001), and Prochaska et al. (2003). A few other ESI spectra were analyzed in O'Meara et al. (2007). This sample is supplemented by a number of new ESI spectra also selected for DLA studies (Prochaska et al., in prep.). Seven other HIRES spectra were provided by M. Rauch and W. Sargent (e.g. Rauch et al. 1997).

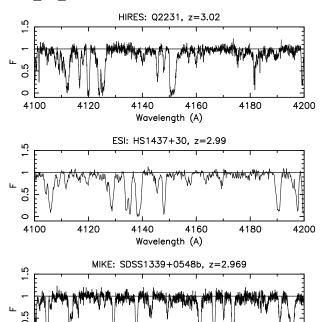


Fig. 1.— Examples of quasar spectra used in this study. The top panel shows a spectrum obtained with Keck/HIRES, the middle panel a spectrum obtained with Keck/ESI, and the bottom panel one obtained with Magellan/MIKE. The spectra were normalized by dividing them by the estimated continuum level ($F \equiv 1$) (see §3.4), indicated by the thin horizontal line. The ESI spectrum has lower resolution and fewer pixels.

Wavelength (A)

4160

4180

4200

4140

The MIKE spectrograph has a dichroic optical element splitting the beam into blue and red arms, with $FWHM \approx 11~{\rm km~s^{-1}}$ and $14~{\rm km~s^{-1}}$ for the blue and red sides, respectively, for a 1.0" slit. Our MIKE spectra have $S/N \gtrsim 10$ per pixel and were analyzed for super Lyman-limit systems (SLLS) in O'Meara et al. (2007). Figure 1 shows examples of quasar spectra obtained with each instrument used in this study. Tables 1, 2, and 3 lists the quasars in the HIRES (16), ESI (44), and MIKE (26) data sets, respectively, with their redshifts. Figure 2 illustrates the quasar redshift distributions, as well as the corresponding path lengths of Ly α absorption, in histogram form.

3. MEASUREMENT OF THE EFFECTIVE Ly α OPTICAL DEPTH

We now measure the Ly α opacity of the IGM as a function of redshift from the data set described in §2. We begin by defining the quantities of interest and describing our methodology, and present the measurement itself, in §3.1. Masks which are applied to the data are described in §3.2. We discuss the calculation of error bars in §3.3. In §3.4, we test for systematic effects in estimating the continuum level of the quasar spectra, and calculate the redshift-dependent bias arising from the increasing level of absorption with increasing redshift, which we use to correct our measurement. We estimate the level of absorption in the Ly α forest arising from metals in §3.5.

3.1. Definitions and Methodology

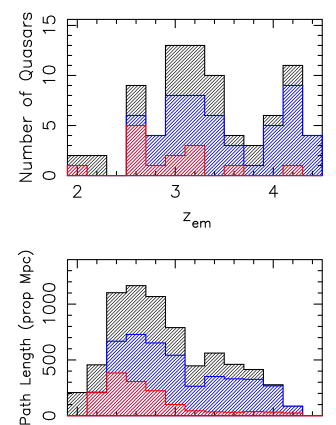


FIG. 2.— Histograms showing the redshift distribution of the quasars (top panel) used in this study and the corresponding proper path length distribution of Ly α absorption (bottom panel). In each panel, the red histogram corresponds to HIRES data only, the blue one to HIRES+ESI data, and the black one to the complete data set (HIRES+ESI+MIKE).

3

 $z_{Ly\alpha}$

4

2

TABLE 1 HIRES QUASAR SAMPLE

$\begin{array}{c cccc} \text{Name} & z_{em} \\ \hline & Q0000\text{-}26^{\text{a}} & 4.11 \\ \text{BR0019-15} & 4.53 \\ \text{Q0336-01} & 3.20 \\ \text{Q1107+49}^{\text{a}} & 3.00 \\ \text{Q1209+09} & 3.30 \\ \text{Q1210+17} & 2.54 \\ \text{Q1215+33} & 2.61 \\ \text{Q1422+23}^{\text{a}} & 3.62 \\ \text{Q1425+60} & 3.20 \\ \text{Q1442+29}^{\text{a}} & 2.67 \\ \text{Q1759+75} & 3.05 \\ \hline \end{array}$		
BR0019-15 4.53 Q0336-01 3.20 Q1107+49 ^a 3.00 Q1209+09 3.30 Q1210+17 2.54 Q1215+33 2.61 Q1422+23 ^a 3.62 Q1425+60 3.20 Q1442+29 ^a 2.67	Name	z_{em}
$\begin{array}{cccc} Q0336-01 & 3.20 \\ Q1107+49^a & 3.00 \\ Q1209+09 & 3.30 \\ Q1210+17 & 2.54 \\ Q1215+33 & 2.61 \\ Q1422+23^a & 3.62 \\ Q1425+60 & 3.20 \\ Q1442+29^a & 2.67 \\ \end{array}$	Q0000-26 ^a	4.11
$\begin{array}{cccc} \mathring{Q}1107 + 49^{a} & 3.00 \\ Q1209 + 09 & 3.30 \\ Q1210 + 17 & 2.54 \\ Q1215 + 33 & 2.61 \\ Q1422 + 23^{a} & 3.62 \\ Q1425 + 60 & 3.20 \\ Q1442 + 29^{a} & 2.67 \end{array}$	BR0019-15	4.53
$\begin{array}{ccc} Q1209+09 & 3.30 \\ Q1210+17 & 2.54 \\ Q1215+33 & 2.61 \\ Q1422+23^{a} & 3.62 \\ Q1425+60 & 3.20 \\ Q1442+29^{a} & 2.67 \end{array}$	Q0336-01	3.20
$\begin{array}{ccc} Q1210+17 & 2.54 \\ Q1215+33 & 2.61 \\ Q1422+23^a & 3.62 \\ Q1425+60 & 3.20 \\ Q1442+29^a & 2.67 \end{array}$	$Q1107+49^{a}$	3.00
$\begin{array}{ccc} Q1210+17 & 2.54 \\ Q1215+33 & 2.61 \\ Q1422+23^a & 3.62 \\ Q1425+60 & 3.20 \\ Q1442+29^a & 2.67 \end{array}$	Q1209+09	3.30
Q1215+33 2.61 Q1422+23 ^a 3.62 Q1425+60 3.20 Q1442+29 ^a 2.67		2.54
Q1422+23 ^a 3.62 Q1425+60 3.20 Q1442+29 ^a 2.67		-
Q1425+60 3.20 Q1442+29 ^a 2.67		3.62
$Q1442+29^a$ 2.67		
Q2206-19 2.56	•	
Q2237-06 ^a 4.55		
•	•	
40	•	
40-0-0	•	
Q2359-02 2.80	Q2359-02	2.80

a Provided by
 M. Rauch and
 W. Sargent (e.g.,
 Rauch et al. 1997).

TABLE 2 ESI QUASAR SAMPLE

Name	z_{em}
PSS0007+2417	4.05
SDSS0013+1358	3.58
PX0034+16	4.29
Q0112-30	$\frac{4.29}{2.99}$
SDSS0127-00	4.06
PSS0134+3307	4.52
SDSS0139-0824	3.02
SDSS0142 + 0023	3.39
PSS0209+0517	4.17
SDSS0225 + 0054	2.97
BRJ0426-2202	4.32
PSS0808+52	4.45
SDSS0814+5029	3.88
Q0821+31	2.61
SDSS0844+5153	$\frac{2.01}{3.20}$
SDSS0912+5621	3.00
SDSS0912-0047	2.86
Q0930+28	3.42
BQ1021+30	3.12
CTQ460	3.13
HS1132+22	2.89
SDSS1155 + 0530	3.48
PSS1159+13	4.07
PSS1248+31	4.35
PSS1253-02	4.01
SDSS1410+5111	3.21
PSS1432+39	
	4.28
HS1437+30	2.99
PSS1506+52	4.18
PSS1535 + 2943	3.99
SDSS1610 + 4724	3.22
PSS1715+3809	4.52
PSS1723+2243	4.52
PSS1802+5616	4.18
FJ2129+00	2.96
PSS2155+1358	4.26
Q2223+20	3.56
SDSS2238+0016	3.47
PSS2241+1352	4.44
SDSS2315+1456	3.39
PSS2323+2758	4.18
FJ2334-09	3.33
PSS2344+0342	4.24
SDSS2350-00	3.01

Let $F_{\rm abs}(\lambda)$ be a quasar's absolute flux and $C(\lambda)$ be its continuum (unabsorbed) level as a function of observed wavelength λ . The corresponding redshift of Ly α absorption is just $z_{\rm Ly}\alpha \equiv \lambda/\lambda_{\rm Ly}\alpha - 1$, where $\lambda_{\rm Ly}\alpha = 1216$ Å. Dropping the Ly α subscript on z, we define the transmission, or normalized flux, as

$$F(z) \equiv \frac{F_{\text{abs}}(z)}{C(z)}.$$
 (1)

Let $\langle F \rangle$ be the ensemble average over quasars and further define the effective optical depth as

$$\tau_{\text{eff}}(z) \equiv -\ln\left[\langle F \rangle(z)\right]$$
 (2)

(e.g., Rauch et al. 1997). This quantity, being a function of $\langle F \rangle$ only, has the convenient property of being independent of noise, provided the noise fluctuations have a symmetric distribution about zero and sufficiently many independent pixels are averaged over. Both conditions are satisfied for our large sample. Moreover, it is standard in the literature, which will allow us to directly compare our results with published measurements.

Name	z_{em}
Q0101-304	3.14
CTS0291	2.55
HE0340-2612	3.08
SDSS0912+0547	3.25
SDSS0942+0422	3.27
SDSS0949 + 0355	4.10
SDSS1025 + 0452	3.24
Q1100-264	2.14
SDSS1110+0244	4.15
Q1224-0812	2.14
SDSS1249-0159	3.66
SDSS1339 + 0548	2.97
HE1347-2457	2.60
Q1358+1154	2.58
SDSS1402+0146	4.19
SDSS1429-0145	3.42
Q1456-1938	3.16
SDSS1621-0042	3.70
PKS2000-330	3.78
Q2044-1650	1.94
Q2126-158	3.28
HE2156-4020	2.53
HE2215-6206	3.32
HE2314-3405	2.94
HE2348-1444	2.93
HE2355-5457	2.93

The measurement consists of the following steps:

- 1. Estimate the continuum level in the Ly α forest of each quasar spectrum and calculate the corresponding F;
- apply masks to the data: quasar proximity regions, higher-order Lyman series forests, SLLS, DLAs, and associated metal lines:
- 3. bin the remaining Ly α forest pixels in redshift intervals;
- 4. for each redshift bin, average the pixels to estimate $\langle F \rangle$ and calculate τ_{eff} using Equation (2);
- 5. correct this "raw" measurement for redshift-dependent continuum estimation error and, optionally, for metal absorption.

The continuum level of each spectrum is estimated by fitting a cubic spline through its transmission peaks for the ESI and MIKE spectra. To do so, we use the IDL graphical user interface x_continuum developed by J. X. Prochaska. More precisely, we manually identify peaks of transmission near unity by looking for plateaux consisting of several consecutive pixels with approximately the same transmission level and force the spline to pass through these points. In practice, these plateaux have a finite thickness owing to the noise level and so we place the points at the centers of the noise bands. Additional spline points are then placed and adjusted to approximate the most featureless continuum consistent with the identified transmission peaks. In general, the number of transmission peaks that we are able to identify decreases with redshift. The robustness and accuracy of this manual spectrum-by-spectrum continuum estimation method are tested in §3.4 and Appendix B. For the HIRES data,

the continua were similarly estimated as part of the procedure to join the different echelle orders. Figures 1 and 18 show examples of continuum fits on real and mock spectra, respectively. The masks, detailed in the next section, are necessary to ensure that the measurement is uncontaminated. Pixels, which actually have a finite width, are labeled by their central redshift in performing the binning. Any given pixel therefore falls in the bin which contains > 50% of it. Errors are calculated as in §3.3. Our measurement from the complete data set (HIRES+ESI+MIKE) in $\Delta z = 0.2$ redshift bins, raw and corrected for continuum bias as in §3.4, is shown in Figure 3. The numerical values are provided in Table 4, in which we compile all of our $\tau_{\rm eff}$ measurements, corrected for metal absorption (see §3.5) and not, both in $\Delta z = 0.1$ and $\Delta z = 0.2$ redshift bins.

3.2. Masks

3.2.1. Definition of the Ly α Forest

To avoid contamination from absorption by higher Lyman-series resonances, we consider only those pixels between the rest-frame wavelengths of Ly β (1025 Å) and Ly α (1216 Å). Further, we mask the "proximity region" of each quasar, in which the absorption is biased low with respect to the cosmic mean owing to the ionizing radiation of the quasar itself. Specifically, we mask the 25 proper Mpc nearest to each quasar. The HI-ionizing radiation of bright quasars typically equals the cosmic mean at distances \sim 5 proper Mpc (e.g., Faucher-Giguere et al. 2007), so that our masks are very conservative and little contamination should remain.

3.2.2. Bad and Low-S/N Pixels

Some quasar spectra contain bad pixels, resulting in gaps in the data. These bad pixels are identified by carefully inspecting each spectrum and are then masked. The sensitivity of the spectrographs generally degrades at shorter wavelengths. The correspondingly low S/N makes reliable continuum estimation challenging. We thus keep only the portions of the spectra where we judge that the continuum can be reliably estimated, corresponding to $S/N \gtrsim 10$ per pixel.

3.2.3. Damped Absorbers

Most of the quasar spectra used here were obtained as part of studies of SLLS and DLAs. Since these systems individually contribute large equivalent widths to the observed absorption, we mask these systems to ensure that our measurement of the Ly α forest mean transmission is unbiased. Specifically, we mask systems with $\log_{10} N_{\rm HI} \geqslant 19.0$ and associated metal lines. We show in Appendix A.3 that these systems contribute only about 2% of the total absorption in the Ly α forest in an unbiased sample. This is the amount by which the absorption is underestimated by masking these systems in our biased sample. The width of each mask is chosen such that all data around the SLLS or DLAs where the transmission in the presence of that system only would be < 99% is ignored. Beyond masking the absorption from the SLLS or DLAs, this helps to keep the error on the estimated continuum owing to the damping wings $\lesssim 1\%$. In Appendix A.3, we increase the width of the masks on the SLLS and DLAs by a factor of two and conclude that our

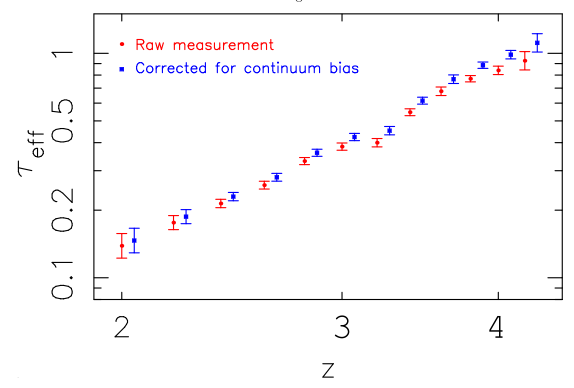


Fig. 3.— Measurement of $\tau_{\rm eff}$ vs. z in $\Delta z=0.2$ bins from the complete data set. The red circles show the raw measurement obtained from the continuum fits. The blue squares show the measurement after correction for continuum bias as in §3.4. Error bars are one standard deviation and calculated as in §3.3. The continuum-corrected data points are centered on the same redshifts as the raw measurement, but have been slightly offset to the right for graphical clarity. Numerical values are provided in Table 4.

measurement is robust to the choice of width. For the metal lines, we mask the most common neutral species (MgI, OI, etc.), low-ionization ions – which are dominant in HI absorbers - (FeII, SiII, CII, OI, NI, AlII, etc.), intermediate ions (AlIII, FeIII, CIII, SiIII, etc.), and high-ionization ions (SiIV, CIV, NV, OVI, etc.). We place a mask of width 500 km s $^{-1}$ centered on each metal line associated with a SLLS or DLA in our sample. The width of metal lines is generally dominated by Doppler broadening owing to peculiar motion, for which the median is $\sim\!80~{\rm km~s^{-1}}$ (Prochaska & Wolfe 1997). Our masks are thus sufficiently large to completely masks these lines and allow for an uncertainty $\sim\!200~{\rm km~s^{-1}}$ in each direction on the redshift of the lines. We show in Appendix A.3 that masking metal lines associated with DLAs has practically no effect on our measurement.

3.3. Statistical Error Bars

To estimate the statistical uncertainty on our measurement of $\langle F \rangle$, we proceed as follows. For any given redshift bin, we first concatenate the data from the different spectra. We then break the total data stream in segments of length 3 proper Mpc, where the length is chosen such that the mean transmission calculated from the i-th segment, $\langle F \rangle_i$, is independent of its neighbors. McDonald et al. (2000) and McDonald et al. (2006) measured the flux correlation function and power spectrum in the Ly α forest and found small correlations on scales $\gtrsim 1$ proper Mpc. Faucher-Giguere et al. (2007) computed the optical depth correlation coefficient ρ from a simulation of the Ly α forest and found $\rho < 1\%$ for r > 3 proper Mpc over the redshift range $2 \le z \le 4$. The error on $\langle F \rangle$ is

then estimated as

$$\sigma_{\langle F \rangle} = \frac{\sigma_{\langle F \rangle_i}}{\sqrt{N}},\tag{3}$$

where $\sigma_{\langle F \rangle_i}$ is the standard deviation among the individual $\langle F \rangle_i$, and N is the number of independent segments. This estimate simply makes use of the fact that $\langle F \rangle$ is the mean of the $\langle F \rangle_i$, which are mutually independent, and of the usual result that the error on the mean of independent measurements is just equal to their standard deviation divided by \sqrt{N} . We have verified that the error estimates have converged for our choice of segment length. In the limit of an infinite number of segments, the central limit theorem ensures that the uncertainty on $\langle F \rangle$ is Gaussian. Figure 4 shows histograms of $\langle F \rangle_i$ for the redshift bins considered. The histograms are close to Gaussian, so that the convergence to Gaussianity of the error on $\langle F \rangle$ should be rapid, and may thus confidently be expected to have been attained. The histograms of Figure 4 also show no sign of outliers, arguing that our measurement is unaffected by them.

In §4, we estimate the systematic error budget, including contributions from the continuum and metal corrections (see below).

3.4. Continuum Bias

Our measurement of $\langle F \rangle$ is a direct function of our continuum estimates, and we must therefore ask how accurate these are.

Random continuum errors are included in the statis-

TABLE 4 Measurement of $au_{\rm eff}$, with and without continuum and metal corrections, and in redshift bins of width $\Delta z=0.2$ and $\Delta z=0.1$

\mathbf{z}	Raw^a	Cont. corr.b	Schaye metal corr.c	Kirkman metal corr.c	$\sigma_{ au_{ m eff}, m stat}{}^{ m d}$	$\sigma_{ au_{ m eff}, { m cont}}{}^{ m e}$	$\sigma_{ au_{ m eff}, m metal}{}^{ m f}$	$\sigma_{ au_{ m eff}, ext{tot}}$
				$\Delta z = 0.2$				
2.0	0.138	0.146	0.127	0.115	0.018	0.002	0.012	0.023
2.2	0.176	0.187	0.164	0.157	0.013	0.003	0.014	0.020
2.4	0.214	0.229	0.203	0.200	0.009	0.004	0.016	0.019
2.6	0.258	0.280	0.251	0.251	0.010	0.006	0.018	0.022
2.8	0.330	0.360	0.325	0.332	0.012	0.008	0.021	0.026
3.0	0.384	0.423	0.386	0.396	0.014	0.010	0.022	0.029
3.2	0.399	0.452	0.415	0.425	0.017	0.012	0.022	0.031
3.4	0.546	0.615	0.570	0.589	0.019	0.017	0.027	0.039
3.6	0.677	0.766	0.716	0.742	0.030	0.023	0.030	0.051
3.8	0.770	0.885	0.832	0.861	0.025	0.028	0.031	0.051
4.0	0.839	0.986	0.934	0.963	0.037	0.034	0.031	0.064
4.2	0.926	1.113	1.061	1.090	0.091	0.041	0.031	0.121
				$\Delta z = 0.1$				
2.0	0.148	0.156	0.135	0.125	0.022	0.002	0.012	0.027
2.1	0.130	0.139	0.121	0.109	0.017	0.002	0.011	0.022
2.2	0.173	0.184	0.161	0.154	0.016	0.003	0.013	0.023
2.3	0.230	0.243	0.215	0.213	0.018	0.004	0.017	0.026
2.4	0.184	0.199	0.177	0.170	0.010	0.004	0.014	0.018
2.5	0.238	0.257	0.229	0.228	0.012	0.005	0.017	0.022
2.6	0.269	0.291	0.260	0.262	0.013	0.006	0.018	0.024
2.7	0.284	0.309	0.278	0.281	0.015	0.006	0.019	0.026
2.8	0.334	0.363	0.328	0.335	0.018	0.008	0.021	0.030
2.9	0.339	0.373	0.339	0.346	0.016	0.008	0.021	0.029
3.0	0.401	0.441	0.402	0.413	0.021	0.010	0.023	0.035
3.1	0.405	0.450	0.412	0.424	0.023	0.011	0.023	0.036
3.2	0.402	0.454	0.418	0.428	0.023	0.012	0.022	0.036
3.3	0.419	0.479	0.442	0.453	0.025	0.013	0.022	0.038
3.4	0.533	0.602	0.558	0.576	0.025	0.017	0.026	0.043
3.5	0.685	0.763	0.710	0.738	0.029	0.022	0.032	0.05
3.6	0.666	0.755	0.705	0.731	0.046	0.023	0.030	0.068
3.7	0.718	0.820	0.768	0.795	0.042	0.025	0.030	0.062
3.8	0.753	0.868	0.817	0.844	0.033	0.028	0.031	0.05'
3.9	0.802	0.931	0.879	0.908	0.029	0.031	0.031	0.056
4.0	0.782	0.929	0.880	0.906	0.058	0.032	0.029	0.082
4.1	0.953	1.118	1.063	1.095	0.082	0.040	0.033	0.110
4.2	0.893	1.080	1.030	1.058	0.101	0.040	0.030	0.132

^a Estimated directly from the continuum fits as in §3.1.

tical error estimates described §3.3. We thus need only further consider potential systematic biases: finite resolution and S/N of the data, and a possible redshift-dependent bias arising from increasing Ly α absorption with increasing redshift.

Finite resolution and S/N both make accurate continuum fitting more challenging. In the case of finite S/N, the pixel-wise "peaks" in the observed spectra in general do not exactly correspond to a transmission of unity, owing to the noise contribution. Since the noise fluctuations are symmetric about zero and we attempt to identify the transmission peaks with the centers of noise bands, finite S/N is not expected to contribute a significant systematic bias, provided $S/N \gtrsim 10$ per pixel. To verify this, we plot the ratios of $\langle F \rangle(z)$ as estimated from every particular quasar intersecting a given redshift bin, $\langle F \rangle(z)_{QSO}$, to $\langle F \rangle(z)$ for the entire bin (as calculated from all the quasars contributing to it) versus the mean noise in the particular quasar's data in the bin in Figure 5. We use redshift bins of width $\Delta z = 0.2$. These ratios

should average to unity in the absence of systematics. No significant trend with noise is seen, thus arguing against noise-dependent systematic effects.

In the case of finite resolution, the peaks are smoothed and their height may therefore be underestimated. Is this effect important for our data? The pressure of the baryons smoothes their spatial distribution on a scale of order the Jeans scale,

$$\lambda_J = \sqrt{\frac{\pi \gamma k T}{G \rho \mu m_p}},\tag{4}$$

where γ is the adiabatic index of the gas, T is its temperature, ρ is the total mass density, μ the mean molecular weight of the gas, and m_p is the proton mass. To convert to km s⁻¹, we multiply λ_J by $H(z) = \sqrt{8\pi G \rho/3}$ (the Friedmann equation for a flat universe). For $\gamma = 1.62$ (valid in the limit of early reionization; Hui & Gnedin 1997), $\mu = 0.59$ (for a fully ionized gas consisting of 75% hydrogen and 25% helium by mass) and T = 20,000 K

^b Raw measurement corrected for the redshift-dependent bias in the continuum fits as in §3.4.

^c Same as the measurement corrected for continuum bias, but with the contribution of metals to absorption in the Ly α forest corrected as in §3.5.

^d Statistical error, estimated as in §3.3.

^e Systematic error arising from the continuum correction, estimated as in §4.1.

f Systematic error arising from the metal correction, estimated as in §4.2.

g Quadrature sum of the statistical and systematic errors (§4.3).

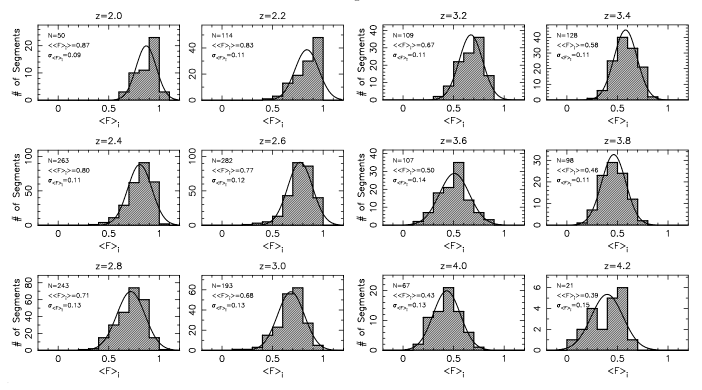


Fig. 4.— Histograms of the segment-averaged transmissions $\langle F \rangle_i$. Each panel corresponds to a redshift bin of width $\Delta z = 0.2$. The text in the upper left corners indicates the total number of 3 proper Mpc segments in the bin, the mean $\langle F \rangle_i$, and their standard deviation. The 1σ uncertainty on $\langle F \rangle = \langle \langle F \rangle_i \rangle$ is estimated as $\sigma_{\langle F \rangle} = \sigma_{\langle F \rangle_i} / \sqrt{N}$ (§3.3). The solid curves shows the Gaussian function with same mean and standard deviation as the histograms.

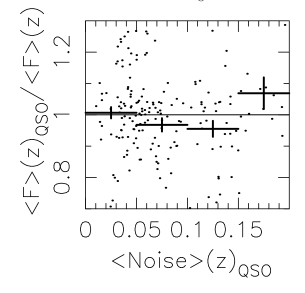


FIG. 5.— Ratios of $\langle F \rangle(z)$ as estimated from every particular quasar intersecting a given redshift bin, $\langle F \rangle(z)_{QSO}$, to $\langle F \rangle(z)$ for the entire bin (as calculated from all the quasars contributing to it) versus the mean noise on F in the particular quasar's data in the bin. The crosses show averages over noise bins of width 0.05. The 1σ vertical error bars are equal the standard deviation of the points in the bin divided by the square root of the number of points. No significant trend with noise is seen, arguing against noise-dependent systematic effects.

(Ricotti et al. 2000; Schaye et al. 2000; McDonald et al. 2001; Zaldarriaga et al. 2001), $\lambda_J \approx 103~\rm km~s^{-1}$, larger than the resolution of each spectrograph used in this

study (c.f. §2). If the transmission peaks correspond to density troughs of size at least the Jeans scale, this suggests that all of our spectra will resolve them, and hence that our measurement will not be affected by any significant resolution-dependent bias. This argument, however, has caveats.

The correct baryonic smoothing scale is in fact not equal to the Jeans scale, but instead is expected to be smaller, owing to the finite time necessary for the baryons to respond to the heat injected into the IGM during HI reionization at redshift ≥ 6 (Gnedin & Hui 1998). On the other hand, thermal broadening redshiftspace distortions will additionally smooth the spectra on a scale comparable to the Jeans scale (for details about redshift-space distortions in the Ly α forest, see e.g. Faucher-Giguere et al. 2007). The Ly α forest transmitted flux is also measured to have non-zero power on scales smaller than the Jeans (McDonald et al. 2000). Further, the IGM temperature in underdense regions is generally below the cosmic mean, reducing the relevant local smoothing scale, and may not be definitively known. To test for resolution- or spectrograph-dependent systematics from the data itself, we compare in Figure 6 the mean ratio of $\langle F \rangle(z)$ as estimated from every particular quasar intersecting a given redshift bin, $\langle F \rangle(z)_{QSO}$, to $\langle F \rangle(z)$ for the entire bin (as calculated from all the quasars contributing to it) versus the instrument with which each spectrum was obtained. Again, no significant bias or trend with instrument or resolution is seen.

Finally, as the redshift increases, the IGM density increases owing to the cosmological expansion. As a result, the Ly α absorption also increases with redshift and

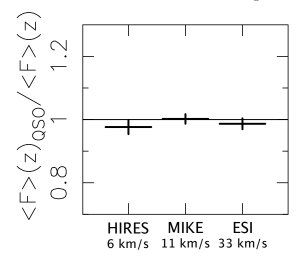


Fig. 6.— Mean ratio of $\langle F \rangle(z)$ as estimated from every particular quasar intersecting a given redshift bin, $\langle F \rangle(z)_{QSO}$, to $\langle F \rangle(z)$ for the entire bin (as calculated from all the quasars contributing to it) versus the instrument with which each spectrum was obtained. The FWHM of each spectrograph is indicated on the figure (§2). The true resolution varies from spectrum to spectrum, depending on the width of the slit used; here we show an optimistic, yet representative, value for each spectrograph. The 1σ vertical error bars are equal the standard deviation of the points in the bin divided by the square root of the number of points. No significant instrument-specific bias or trend with resolution is seen, arguing against such systematic effects.

transmission peaks reaching unity become increasingly rare, potentially causing us to underestimate the continuum level more at higher redshifts. In Appendix B, we detail how we use mock spectra to quantify the mean fractional difference between the true and estimated continua, $\langle \Delta C/C_{\rm true} \rangle$ (where $\Delta C = C_{\rm est} - C_{\rm true}$), as function of redshift. We find that, for hydrogen background photoionization rates (Γ^{bkg}) taken from the literature, $\Delta C/C_{\rm true} = 1.58 \times 10^{-5} (1+z)^{5.63}$ to sub-percent statistical precision over the redshift range $2 \le z \le 4.5$, as illustrated in Figure 7. We note, however, that this continuum correction itself is subject to some systematic bias, since it depends on assumptions (particularly regarding Γ^{bkg}) used to generate the mock spectra. This potential systematic bias is explored in detail in the Appendix. In the Appendix, we also show that if $au_{ ext{eff}}^{ ext{est}}$ is the effective optical depth as estimated as above, and $au_{ ext{eff}}^{ ext{true}}$ is the "true" value after correcting for the redshiftdependent continuum bias, then

$$\tau_{\rm eff}^{\rm true} = \tau_{\rm eff}^{\rm est} - \ln\left[1 - \left\langle\frac{\Delta C}{C_{\rm true}}\right\rangle\right].$$
(5)

We use this expression to correct our measurement for continuum error; the continuum-corrected measurement is compared to the raw measurement in Figure 3. We will henceforth generally consider this continuum-corrected measurement.

Of course, this effect does not affect measurements based on extrapolating the continuum from redward of the ${\rm Ly}\alpha$ line, as usually done in measurements based on lower resolution data for which direct local continuum estimation is impossible (e.g., Press et al. 1993; Bernardi et al. 2003; McDonald et al. 2005). Such extrapolations, however, likely miss local variations

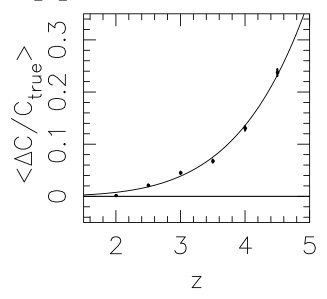


Fig. 7.— Mean fractional difference between the estimated and true continua as a function of redshift. The points at redshift intervals $\Delta z=0.5$ were calculated by comparing blind continuum fits on mock spectra (see Figure 18) to true continua for 10 mock spectra at each redshift, as described in §3.4 and Appendix B. The small error bars indicate the 1σ errors on the means. The redshift trend is well approximated by the best-fit power law $\Delta C/C_{\rm true}=1.58\times 10^{-5}(1+z)^{5.63}$ over the redshift range covered.

in the continuum from quasar to quasar so that local estimation is advantageous for high-resolution data.

3.5. Metal Absorption

Metals also contribute to the total absorption in the Ly α forest. Consider the transmission at observed wavelength λ , $F(\lambda)$, in a given spectrum. Generically labeling metals by m,

$$F(\lambda) \equiv F_{\alpha} \times \prod_{m} F_{m} \equiv e^{-\tau_{\alpha}} \times \prod_{m} e^{-\tau_{m}}, \qquad (6)$$

where τ_{α} is the Ly α optical depth and τ_{m} is the optical depth owing to metal m.⁷ Because each metal transition has a different rest-frame wavelength, absorption manifesting itself at observed wavelength λ occurs in physically separated regions of the IGM. The F_{m} are therefore statistically independent, so

$$\langle F(\lambda) \rangle \equiv \langle F_{\alpha} \rangle \times \prod_{m} \langle F_{m} \rangle.$$
 (7)

From this,

$$\tau_{\text{eff}} = \tau_{\text{eff},\alpha} + \sum_{m} \tau_{\text{eff},m},$$
(8)

where we have simply generalized the effective optical depth definition (eq. 2). Equation (8) states that the measured effective optical depth is actually the sum of a contribution from pure $\mathrm{Ly}\alpha$ and contributions from metals.

The easiest quantity to model, either analytically or by simulation, is $\tau_{\text{eff},\alpha}$.

⁷ For the purpose of this discussion, different metal ionization states are viewed as different species.

Can we correct our measurement to estimate $\tau_{\mathrm{eff},\alpha}$? To a certain extent, it is possible to separate metal absorption from Ly α absorption. We explore two ways, one direct and one statistical, based on published measurements.

Schaye et al. (2003) measured $\tau_{\rm eff}$ from 19 high-quality spectra obtained with the UV-Visual Echelle Spectrograph (UVES) instrument on the Very Large Telescope (VLT) and HIRES over approximately the same redshift range as us (2 $\lesssim z \lesssim$ 4.2). These authors attempted to directly identify contaminating metal lines by searching by eye for absorption features corresponding to the redshifts of strong HI lines and to the redshifts of the absorption systems redward of the quasar's Ly α emission line. They fitted a power law of the form

$$\log \tau_{\text{eff}} = \log \tau_0 + \alpha \log \left[(1+z)/4 \right] \tag{9}$$

to both the data with all the metals and with metals removed. When metals are kept, they found $(\log \tau_0, \alpha) = (-0.40 \pm 0.02, 3.40 \pm 0.23)$, and when metals are masked $(\log \tau_0, \alpha) = (-0.44 \pm 0.01, 3.57 \pm 0.20)$. We must caution in passing that the 1σ error bars on the Schaye et al. (2003) $\tau_{\rm eff}$ measurements appear to be significantly underestimated based on comparing the scatter between the different data points to their reported errors (see their Figure 1). Assuming that the relation between the Schaye et al. (2003) fits accurately represents the metal contribution to the absorption in the Ly α forest, we can calculate a correction to our more precise $\tau_{\rm eff}$ measurement:

$$\tau_{\text{eff},\alpha} = \frac{\tau_{0,\text{no metals}}}{\tau_{0,\text{metals}}} \times \left(\frac{1+z}{4}\right)^{(\alpha_{\text{no metals}} - \alpha_{\text{metals}})} \times \tau_{\text{eff}}.$$
(10)

In Figure 8, we compare our $\tau_{\rm eff}$ measurement with $\tau_{\rm eff,\alpha}$ inferred using this correction. The relative metal correction to $\tau_{\rm eff}$ decreases with increasing redshift, as expected if the IGM is monotonically enriched with time⁸: 13% at z=2, 9% at z=3, and 5% at z=4.

An alternative to directly identifying metal lines in the Ly α forest is to statistically remove them using measurements of "pure" metal absorption redward of the Ly α emission line. Tytler et al. (2004b) applied this idea in two ways at redshift ~ 1.9 . First, they measured the absorption in the rest-frame wavelength range 1225-1500 Å in their sample of spectra obtained with the Kast spectrograph on the Lick Observatory 3 m telescope. As more metal lines contribute to the absorption at shorter rest-frame wavelengths, they extrapolated to estimate the metal absorption in the Ly α forest wavelength range 1070-1170 Å. As a check, Tytler et al. (2004b) also summed the equivalent widths of metal absorption lines for 26 quasars with $1.7 < z_{em} < 2.3$ tabulated by Sargent et al. (1988) to estimate the amount of absorption by metals. Tytler et al. (2004b) considered the quantity $DA \equiv 1 - \langle F \rangle$ instead of $\tau_{\rm eff}$, but note that $\langle F \rangle \equiv \exp(-\tau_{\rm eff}) \approx 1 - \tau_{\rm eff}$ and hence $\tau_{\rm eff} \approx DA$ for $\tau_{\rm eff} \ll 1$, which is a good approximation at $z \sim 2$. Defining DM to be the contribution to DA owing to metals only, Tytler et al. (2004b) found $DM = 0.158 \pm 0.13$ from their Kast analysis (their DM2) and 0.165 ± 0.22 (their DM6) using the lines tabulated by Sargent et al. (1988) at observed wavelength 4158 Å. The two values thus agree very well. Building upon the work of Tytler et al. (2004b), Kirkman et al. (2005) included all 52 Sargent et al. (1988) quasars to estimate the metal absorption over the extended redshift range 1.7 < z < 3.54. They estimated the metal contribution as a function of both rest-frame (λ_r) and observed wavelengths (λ_o) . In their notation:

$$DM5(\lambda_r) = 0.01564 - 4.646 \times 10^{-5} (\lambda_r - 1360 \text{ Å})$$
 (11)

$$DM6(\lambda_o) = 0.01686 - 1.798 \times 10^{-6} (\lambda_o - 4158 \text{ Å}). (12)$$

Although the observed wavelength is the relevant quantity for the redshift of Ly α absorption, the trend with rest-frame wavelength serves to approximately account for the growing collection of metals contributing absorption at shorter wavelengths. We first estimate the metal contribution at the mean rest-frame wavelength of the Sargent et al. (1988) sample, $\langle \lambda_r \rangle = 1360$ Å, and at Ly α redshift z using Equation (12):

$$\tau_{\text{eff},m}(z = \lambda_o/1216 \text{ Å} - 1; \ \lambda_r = 1360 \text{ Å}) = -\ln\left[1 - DM6(\lambda_o)\right].$$
 (13)

We then use Equation (11) to extrapolate $\tau_{\text{eff},m}$ to a wavelength approximately in the center of the Ly α forest region, 1120 Å:

$$\frac{\tau_{\text{eff},m}(z; \ \lambda_r = 1120 \ \text{Å})}{\tau_{\text{eff},m}(z; \ \lambda_r = 1360 \ \text{Å})} = \frac{\ln\left[1 - DM5(\lambda_r = 1120 \ \text{Å})\right]}{\ln\left[1 - DM5(\lambda_r = 1360 \ \text{Å})\right]} = 1.723. \tag{14}$$

In Figure 8, we compare our $\tau_{\rm eff}$ measurement corrected only for continuum bias with both $\tau_{\rm eff,\alpha}$ inferred using this statistical method correction and with the direct method based on the Schaye et al. (2003) fits. The fraction of $\tau_{\rm eff}$ contributed by metals is 21% at z=2, 6% at z=3, and 2% at z=4 according to the statistical metal correction. Our metal-corrected $\tau_{\rm eff,\alpha}$ estimates based on removing metals directly and statistically agree well within 1σ at each redshift considered, thus suggesting that the metal correction using either method is accurate to the level of our statistical error bars, or better. A more detailed estimate of the uncertainty on $\tau_{\rm eff,\alpha}$ introduced by the metal correction is provided in §4.

Numerical values are tabulated in Table 4.

4. SYSTEMATIC ERRORS

In the Appendix, we present tests arguing that our measurement is free of several systematic effects, including effects arising from the data being obtained with different instruments; Ly β , OVI, and associated absorption; and SLLS and DLAs. We also discuss how our continuum correction may itself suffer from some

 $^{^8}$ Note, however, that the metal contribution to the absorption (i.e., $\tau_{\rm eff})$ need not strictly follow the abundance of the metals, since the amount of absorption also depends on the ionization state of the metals, which in turn depends on parameters like the intensity and hardness of the radiation background.

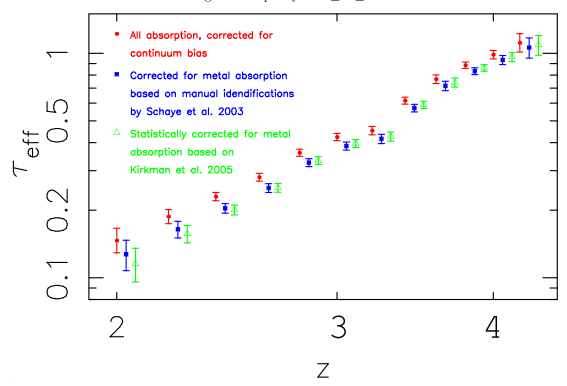


Fig. 8.— Comparison of our measurement of the total $\tau_{\rm eff}$ (red circles) with the inferred values including Ly α absorption only, $\tau_{\rm eff,\alpha}$, with the metal contribution estimated based on the fits of Schaye et al. (2003) (blue squares), who manually masked metal lines in their spectra (left), and with the metal contribution statistically estimated based on the fits of Kirkman et al. (2005) (green triangles). The metal-corrected data points have been slightly offset to the right for graphic clarity, but they are actually centered on the same redshifts as the uncorrected $\tau_{\rm eff}$ measurement. All measurements have been corrected for continuum bias, as described in §3.4. Numerical values are provided in Table 4.

level of bias. However, our error bars thus far have not accounted for the systematic biases that may affect both the continuum and metal corrections. These biases are difficult to accurately quantify. Moreover, they are most likely smoothly (thus affecting neighboring bins in with strong correlation) and monotonically varying with redshift. For the purpose of investigating whether the redshift evolution of $\tau_{\rm eff}$ shows evidence of a narrow feature (see, e.g., §5), these overall trends are mostly irrelevant and we will only consider the statistical errors estimated as above. Nonetheless, it is important to gain some idea of how uncertain the overall redshift evolution we report really is. We explore this question in this section.

We choose to present the calculation with the metal correction based on the Schaye et al. (2003) results as the fiducial model. The systematic error budget will account for the fact that the correct correction may be closer to that based on the Kirkman et al. (2005) results.

4.1. Continuum Bias Systematic Error

In Appendix §B.3, we estimate the uncertainty on $\tau_{\rm eff}$ arising from the continuum correction to $|\Delta \tau_{\rm eff}|/\tau_{\rm eff}^{\rm true} \lesssim 0.0044(1+z)^{1.71}$. As this is a somewhat conservative upper bound estimate, we identify the 1σ error to half this value:

$$\sigma_{\tau_{\rm eff,cont}} = 0.0022(1+z)^{1.71}.$$
 (15)

4.2. Metal Correction Systematic Error

The systematic error on the metal correction is difficult to assess. The correction based on the manual line identifications by Schaye et al. (2003) is really a lower bound, as some lines are likely missed. This will necessarily occur most frequently at high redshifts, where line blending is most important. On the other hand, metal lines coincident with absorption already saturated by hydrogen have little to no impact on the effective optical depth (e.g., Kim et al. 2007), so that it is unclear whether the larger fraction of missed lines at higher redshifts actually makes the estimated correction less accurate. The statistical correction based on the results of Kirkman et al. (2005) relies on a linear extrapolation from redward of the forest, which may not be exact. The two methods, however, are largely independent and a reasonably conservative estimate of the error on the correction is obtained by taking the maximum deviation between the estimates from the two methods over the redshift interval probed. The deviation between the two corrections is defined as

$$\frac{\Delta \tau_{\text{eff},\alpha}}{\tau_{\text{eff},\alpha} - \tau_{\text{eff}}} \equiv \frac{|\tau_{\text{eff},\alpha,\text{Schaye}} - \tau_{\text{eff},\alpha,\text{Kirkman}}|}{\tau_{\text{eff},\alpha,\text{Schaye}} - \tau_{\text{eff}}}, \quad (16)$$

where the subscripts 'Schaye' and 'Kirkman' refer to the measurements corrected for metal absorption as in equations 13 and 14, respectively, and $\tau_{\rm eff}$ is the continuum-corrected measurement prior to metal correction. It is largest in the lowest and highest redshifts bins, where it

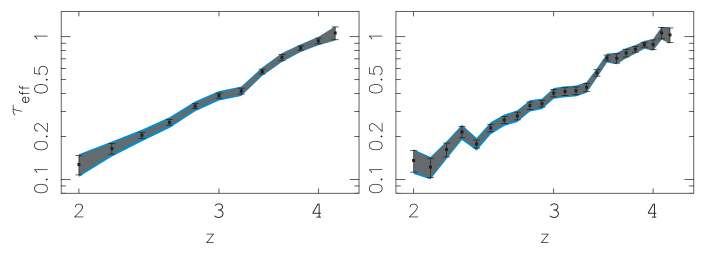


FIG. 9.— Illustration of the systematic error budget associated with the continuum and metal corrections. The black points show our $\tau_{\rm eff}$ measurements, corrected for continuum bias (§3.4) and with metals removed based on the results of Schaye et al. (2003) (§3.5), with the corresponding statistical errors calculated as in §3.3. The dark gray bands include, in addition, the systematic contribution to the error budget from the uncertainty on the continuum correction. The light blue bands indicate the total error budget, with the uncertainty on the metal correction included as well. The bands serve to indicate the correlated nature of the systematic errors. The systematic contribution is at most comparable to the statistical error, and much smaller at both the low and high redshift ends. The left panel shows our measurement in $\Delta z = 0.2$ bins and the right panel shows the measurement with $\Delta z = 0.1$ bins.

attains 60%. We thus estimate the error contribution of the metal correction to the uncertainty on $\tau_{\rm eff}$ as

$$\sigma_{\tau_{\rm eff}, \rm metal} = 0.6(1 - \tau_{\rm eff, \alpha, Schaye}/\tau_{\rm eff}),$$
 (17)

where the ratio $\tau_{\rm eff,\alpha,Schaye}/\tau_{\rm eff}$ of the metal-corrected measurement to the value prior to correction is given by equation 10.

4.3. Total Error

The total systematic error budget is obtained by also adding the systematic errors from the continuum and metal correction in quadrature,

$$\sigma_{\tau_{\rm eff}, \rm syst}^2 = \sigma_{\tau_{\rm eff}, \rm cont}^2 + \sigma_{\tau_{\rm eff}, \rm metal}^2$$
. (18)

The total uncertainty at each redshift is similarly obtained by adding the statistical contribution estimated as in §3.3 and the systematic one in quadrature:

$$\sigma_{\tau_{\rm eff}, \rm tot}^2 = \sigma_{\tau_{\rm eff}, \rm stat}^2 + \sigma_{\tau_{\rm eff}, \rm syst}^2. \tag{19}$$

As discussed above, the systematic term is expected to be strongly correlated in neighboring redshift bins. The statistical error is estimated as in §3.3, where it was simply denoted $\sigma_{\tau_{\rm eff}}$.

The results for both our measurements with $\Delta z = 0.1$ and $\Delta z = 0.2$ bins are shown in Figure 9. The systematic contribution is at most comparable to the statistical error, and much smaller at both the low and high redshift ends.

5. FITS AND COMPARISONS WITH PREVIOUS WORK

5.1. *Fits*

In this section, we fit mathematical functions to our measurements of $\tau_{\rm eff}$ versus redshift, and investigate how well each functional form fits the data. As we are

interested in detecting potential narrow features in the redshift evolution of $\tau_{\rm eff}$, we ignore the slowly varying systematic errors arising from the continuum and metal corrections, and instead consider only the statistical error bars estimated as in §3.3. We provide our results in graphical and tabular forms. Theoretical interpretation is left for separate work, with some possibilities outlined in §6.

The first functional form that we fit to our measurements is a power law, following previous studies that have found that the evolution of the Ly α intergalactic opacity was well described by such a function (e.g., Press et al. 1993). Specifically, we solve for the parameters a and b which minimize the χ^2 between the model

$$\log \tau_{\text{eff}} = a + b \log (1 + z) \tag{20}$$

and the measurements. These fits to our measurements, corrected for continuum bias and optionally for metal absorption, are shown in the first rows of Figures 10 and 11, for the data in redshift bins $\Delta z=0.2$ and $\Delta z=0.1$, respectively. The best-fit parameters and reduced χ^2 for each fit are tabulated in Table 5. In calculating χ^2/dof , we have subtracted the number of parameters fitted for, in this case two, from the number of data points to calculate the number of degrees of freedoms. For comparison with previous results, the best-fit power law to our continuum-corrected measurement in $\Delta z=0.1$ bins, with metals left in, is

$$\tau_{\text{eff}} = 0.0018(1+z)^{3.92}$$
. (21)

For the data with bins of width $\Delta z = 0.2$ (Figure 10), the z = 3.2 measured $\tau_{\rm eff}$ are seen to lie below the best-fit power laws at the 3σ level, although the fits globally deviate from pure power laws only at $< 2\sigma$. However, when the data are more finely binned with $\Delta z = 0.1$ (Figure 11), the reduced χ^2 for the power-law fits deteriorate substantially, and up to four consecutive

⁹ The one exception is the z=2.1 bin for the $\Delta z=0.1$ measurement, for which the deviation is 73%. We regard this highest value as likely originating from a statistical fluctuation.

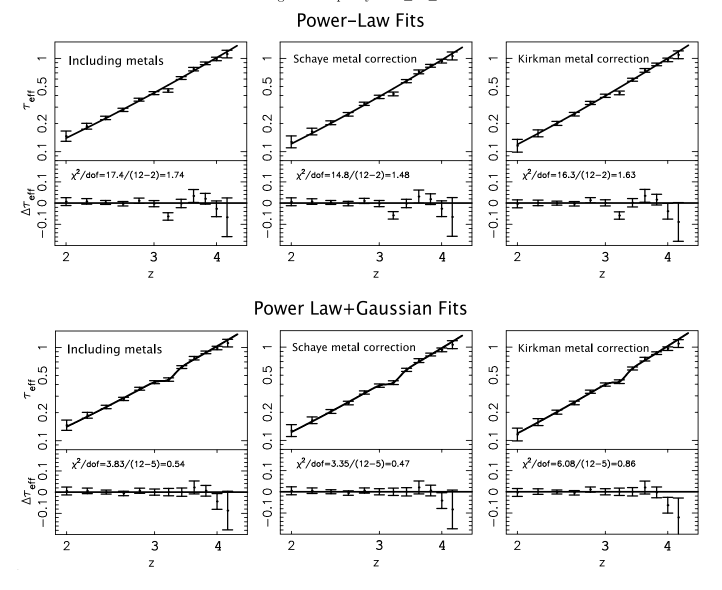


Fig. 10.— Fits to our $\tau_{\rm eff}$ measurements in redshift bins of width $\Delta z=0.2$. In all cases, the measurements have been corrected for continuum bias as in §3.4. The top row shows power-law fits and the bottom row shows fits of a power law plus a Gaussian bump. In the first column, we fit directly to $\tau_{\rm eff}$ (including metal absorption). In the second and third column, we fit to $\tau_{\rm eff,\alpha}$, our measurement with metals removed based on the fits of Schaye et al. (2003) and on the statistical technique of Kirkman et al. (2005), respectively. For each fit, we give the reduced χ^2 value, where the number of parameters estimated from the data has been subtracted to obtain the effective number of degrees of freedom in each case. Best-fit parameters are given in Table 5.

points around z=3.2 lie below the best-fit power laws. For example, our measurement corrected for continuum bias but including metals (first panel) has a probability of only 0.0007 of being described by the best-fit power law, with $\chi^2/dof=48.0/(23-2)=2.28$. This is suggestive of a relatively narrow departure from a power law in the redshift evolution of $\tau_{\rm eff}$ near z=3.2, which is partially smoothed out when the data are binned in redshift bins of width $\Delta z=0.2$.

In order to investigate the possible departure from a power law around z=3.2 in our measurements, and to compare our results with those of Bernardi et al. (2003), who found similar feature in their precision SDSS measurement, we also fit the same functional form consisting of a power law plus a Gaussian "bump" that

these authors used,

$$\tau_{\text{eff}} = A(1+z)^B + C \exp\left\{-\frac{[(1+z)-D]^2}{2E^2}\right\}.$$
 (22)

These fits are shown in the second rows of Figures 10 and 11 and the best-fit parameters and reduced χ^2 for each fit are also tabulated in Table 5. When calculating the reduced χ^2 for these fits, we have subtracted the 5 parameters fitted for from the dof. For the data with bins of width $\Delta z = 0.2$ (Figure 10), the reduced χ^2 are anomalously low (< 1), suggesting, as may have been expected, that the fitted model allows for too much flexibility given the number of data points. For the finer $\Delta z = 0.1$ bins (Figure 11), the reduced χ^2 are somewhat improved over the pure power-law fits. For example, it goes down from 2.28 to 1.81 (with corresponding p-values of 7×10^{-4} and 0.012, respectively) for the

0.1

-0.10

2

2

4

4

7eff 0.⊼

0.2

0.1

2

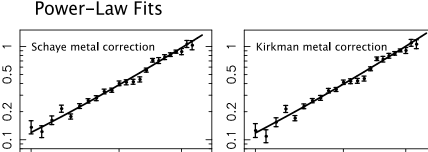
2

Including metals

3

Z

3



0.1

-0.10

4

4

2

2

3

Z

3

Z

4

Power Law+Gaussian Fits Schaye metal correction Including metals Kirkman metal correction S Ö o $\Delta au_{ m eff} = -0.10 \,\, 0.1 \,\, 0.1 \,\, 0.2$ o o 0. 0.1 0.1 0.1 0 0 <u>ن</u> $\ddot{\circ}$

3

Z

Fig. 11.— Fits to our $\tau_{\rm eff}$ measurements in redshift bins of width $\Delta z = 0.1$. In all cases, the measurements have been corrected for continuum bias as in §3.4. The top row shows power-law fits and the bottom row shows fits of a power law plus a Gaussian bump. In the first column, we fit directly to $\tau_{\rm eff}$ (including metal absorption). In the second and third column, we fit to $\tau_{\rm eff,\alpha}$, our measurement with metals removed based on the fits of Schaye et al. (2003) and on the statistical technique of Kirkman et al. (2005), respectively. For each fit, we give the reduced χ^2 value, where the number of parameters estimated from the data has been subtracted to obtain the effective number of degrees of freedom in each case. Best-fit parameters are given in Table 5.

3

z

measurement including metal absorption. However, even after the addition of the Gaussian bump near z=3.2 to the power law, the data are not very well described by Equation (22). Indeed, the z=2.3 data points exceed the best-fit models at the 3σ level and, although the evidence is weak owing to the large error bars, there is a hint of a roll over in the $\tau_{\rm eff}$ evolution at $z\gtrsim 4$. For instance, the measurement corrected for metal absorption statistically based on the results of Kirkman et al. (2005) (last panel) yields $\chi^2/dof=37.6/(23-5)=2.01$, corresponding to a p-value of 0.004.

Inspection of Figure 11 suggests that other functional forms may formally fit our data equally well as the power law+Gaussian model with a $z\approx 3.2$ downward feature. This owes to the fact that the level of the error bars on our measurement allow for only a

marginal detection of a departure from a pure power law on its basis alone. In particular, it does not clearly suggest the correct form of the deviation. The higher precision (but potentially affected by different systematic effects) measurement of Bernardi et al. (2003) did however clearly delineate a downward departure centered at $z \approx 3.2$, motivating us to fit the same functional form as these authors. Moreover, the redshift location and direction of the departure in this model are in qualitative agreement with the expectations of HeII reionization (see §1). Nevertheless, we wish to emphasize that our data alone are unlikely to require this particular functional form. As there is no reason that τ_{eff} should follow a power law even in the absence of a narrow feature, the parameters of the present fits do not have particular physical significance. Rather, our fits are merely a convenient device to test for the

Parameters for the best-fit power-law and power-law+Gaussian models to our measurements of $ au_{\rm eff}$,
WITH AND WITHOUT METAL CORRECTIONS, AND IN REDSHIFT BINS OF WIDTH $\Delta z = 0.2$ AND $\Delta z = 0.1$

Power law ^a				Power law+Gaussian ^b					
	a	b	χ^2/dof c	A	В	$^{\mathrm{C}}$	D	\mathbf{E}	χ^2/dof d
$\Delta z = 0.2$									
Including metals	-2.706	3.880	1.74	0.00196	3.892	-0.0708	4.207	0.101	0.54
Schaye metal correction	-2.853	4.057	1.48	0.00141	4.062	-0.0651	4.207	0.101	0.47
Kirkman metal correction	-2.910	4.164	1.63	0.00115	4.222	-0.0673	4.218	0.0900	0.86
			Δz :	= 0.1					
Including metals	-2.734	3.924	2.28	0.00153	4.060	-0.0969	4.267	0.0769	1.81
Schaye metal correction	-2.876	4.094	1.91	0.00111	4.225	-0.0891	4.267	0.0766	1.49
Kirkman metal correction	-2.927	4.192	2.31	0.000876	4.403	-0.0930	4.269	0.0726	2.09

^a Model defined in Equation (20).

presence of a departure from a pure power law with an implicit prior that the departure should be similar to the one previously detected by Bernardi et al. (2003).

5.2. Comparisons with Previous Work

Further insight on the authenticity of the $z\approx 3.2$ feature suggested by the data is obtained by comparison with previous measurements. We compare with our measurement including absorption from metals, since many previous studies did not attempt to remove them.

The existing $\tau_{\rm eff}$ measurements fall in two broad classes: (1) measurements from high-resolution spectra, for which the continuum level of each spectrum is directly estimated on an individual basis, and (2) measurements from low-resolution spectra, with the continuum level estimated from an extrapolation from the red side of the Ly α line, where there is no absorption from the Ly α forest. We begin by briefly describing the measurements of each class that overlap in redshift with ours.

5.2.1. Descriptions of Existing $\tau_{\rm eff}$ Measurements

For the direct measurements from high-resolution spectra, we focus on those that were obtained from $\gtrsim 20$ spectra and for which the evolution with redshift of $\tau_{\rm eff}$ has been estimated.

Schaye et al. (2003) manually estimated the continuum level of 14 UVES and 5 HIRES spectra, in a manner similar to ours, with quasar emission redshifts $2.145 \leq z_{em} \leq 4.558$. As discussed in §3.5, they repeated their measurement with and without removing metal lines; here we consider their measurement with metal absorption included. They did not apply an explicit correction for redshift-dependent continuum bias.

Songaila (2004) studied 25 HIRES spectra with emission redshifts $2.31 \leq z_{em} \leq 4.10$ and 25 ESI spectra with emission redshifts $4.17 \leq z_{em} \leq 6.39$. She manually estimated the continuum levels for the quasars with $z_{em} \leq 4.5$, but extrapolated from the red side of the Ly α line for the higher-redshift ones. For the highest-redshift quasars in her sample, she used a fixed power-law spectral index $\alpha = -1.25$ ($f_{\nu} \propto \nu^{-\alpha}$) and set the nor-

malization using the region of the spectra near the restframe wavelength 1350 Å. She did not apply a redshiftdependent continuum correction.

Kirkman et al. (2005) measured the flux decrement DA at 1.6 \leq $z_{
m Ly}\alpha$ \leq 3.2 using 24 HIRES spectra. Following the earlier work of Tytler et al. (2004a) at $z \approx 1.9$, they had a team of undergraduate students continuum fit both their actual spectra and mock spectra with matching properties. They estimated a small bias as a function of DA, which they used to correct their measurement. The maximum correction was $\approx 1\%$. At z=3, our continuum bias correction $\approx 4\%$ is larger than their maximum correction, although our results are not necessarily inconsistent. In fact, Kirkman et al. (2005) did not estimate a correction as a function of redshift and most of their data is at z < 3. Instead of using a cosmological simulation to generate their mock spectra, Kirkman et al. (2005) randomly placed Voigt profiles, following the line distributions of Kirkman & Tytler (1997) and with random redshifts. These mock spectra thus neglect correlations between the absorption lines and do not represent the true cosmic structure. Kirkman et al. (2005) find that these mock spectra con $tain \approx 5\%$ more total absorption than their real ones. These differences may thus explain discrepancies that may (or may not) exist between their continuum correction and ours. As discussed in §3.5, Kirkman et al. (2005) statistically estimated and subtracted the absorption arising from metals in the Ly α forest using line lists published by Sargent et al. (1988).

Becker et al. (2007) most recently measured the probability density function (PDF) of the transmitted flux F in the Ly α forest of 55 HIRES spectra, with absorption redshifts spanning $1.7 \leq z_{\rm Ly}\alpha \leq 5.8$. At $z_{\rm Ly}\alpha \leq 5.4$, they used a manual spline fit to estimate the quasar continua. They noted that the transmitted regions at $z_{\rm Ly}\alpha \leq 5$ rarely, if ever, reached the continuum, and so their fits were of very low order for these redshifts. They used a power-law fit to the continuum on the red side of the Ly α line with $\alpha = 0.5$ for quasars with $z_{em} \geq 5.7$. Becker et al. (2007) removed all the metal lines that could be identified either by damped Ly α absorption or from multiple metal lines at the same redshift.

^b Model defined in Equation (22).

^c We have subtracted the two parameters fitted for from the number of degrees of freedom used to calculated the reduced χ^2 .

^d We have subtracted the five parameters fitted for from the number of degrees of freedom used to calculated the reduced χ^2 .

They did not, however, mask weak lines found in the forest without counterparts redward of Ly α emission, with the motivation that doing so would preferentially discard pixels with low Ly α optical depth (where the metal lines can be seen), introducing a potentially larger bias in the PDF than the one incurred by leaving the contaminated pixels in the sample. From lognormal fits to the observed optical depth PDF, Becker et al. (2007) inferred the corresponding $\tau_{\rm eff}$ redshift evolution, but did not attempt to estimate the uncertainty in this derived quantity. They did not apply any continuum correction in this calculation, but noted that if the functional form of the gas density PDF of Miralda-Escudé et al. (2000) is instead assumed, then a continuum correction similar in magnitude to ours must be applied in order to obtain a good fit

Other works that have directly estimated the transmission of the Ly α forest from high-resolution spectra, but using smaller data sets, include Steidel & Sargent (1987), Hu et al. (1995), Rauch et al. (1997), McDonald et al. (2000), and Kim et al. (2001). To compare our study to previous analyses of the Ly α forest from high-resolution spectra, we note that the two previous studies which included the largest samples of quasars over the redshift range we cover are those of Songaila (2004) and Becker et al. (2007). Thirty of the guasars analyzed by Songaila (2004) have a median $Lv\alpha$ absorption redshift between 2 and 4, where our measurement is most sensitive (Figure 2). Thirty-nine of the quasars analyzed by Becker et al. (2007) contribute a point with mean Ly α absorption redshift in this interval. Our measurement from 86 quasars thus represents an improvement over previous analyses of the Ly α forest from highresolution spectra at $2\lesssim z\lesssim 4$ of a factor of about two in the size of the data set alone.

The measurements using low-resolution spectra, with extrapolation of the continuum from the red side of the Ly α line, were pioneered by Press et al. (1993). These authors analyzed 29 quasars from the sample of Schneider et al. (1991) with a resolution of 25 Å. They extrapolated a continuum of the form $C_{1/2}\lambda^{1/2} + C_1\lambda$, where $C_{1/2}$ and C_1 are parameters that are fit for, accounting for the presence of emission lines redward of Ly α emission. They ignored possible features, such as emission lines, in the Ly α forest region. They fitted a power law of the form $\tau_{\rm eff} = A(1+z)^{\gamma+1}$ to their data over the redshift range $2.5 \le z_{\rm Ly}\alpha \le 4.3$, obtaining $A = 0.0175 - 0.0056\gamma \pm 0.0002$ and $\gamma = 2.46 \pm 0.37$.

Bernardi et al. (2003) analyzed 1061 spectra from the SDSS and from those measured the evolution of $\tau_{\rm eff}$ over the redshift range $2.5 \le z_{\rm Ly\alpha} \le 4$. They fit a continuum consisting of a power law plus three emission lines (Ly α , 1073 Å, and 1123 Å) in the Ly α forest region, fiducially normalizing each spectrum by its flux in the rest-frame wavelength range 1450-1460 Å. They found that the $\tau_{\rm eff}$ evolution was well-fitted by a power law with $\gamma = 3.8 \pm 0.2$, except for a clear feature taking the form of a "dip" near z = 3.2.

McDonald et al. (2006) performed a similar analysis on an expanded sample of 3035 SDSS spectra, but using a principal components analysis to model the quasar continuum shape, and normalizing their measurement using the rest-frame wavelength range 1268-1380 Å. Their measurement of the mean transmission $\langle F \rangle(z)$ is given in Figure 20 of McDonald et al. (2005) and does not show evidence for a pronounced feature near z=3.2, although these authors warn that their data points are correlated, that their error bars may not be accurate, and therefore that their measurement should be used for "qualitative use only".

The contribution of metals to absorption in the $\text{Ly}\alpha$ forest was not explicitly subtracted in the Press et al. (1993), Bernardi et al. (2003), and McDonald et al. (2005) measurements. However, extrapolating the continuum from redward of $\text{Ly}\alpha$ emission presumably accounts for absorption by metallic transitions with rest-frame wavelength longer than $\text{Ly}\alpha$ to some level.

5.2.2. Comparisons with Other Direct Measurements

The published $z \gtrsim 3$ points for the direct measurements, shown in the left panel of Figure 12, are in better agreement with our measurement prior to correction for continuum bias, as expected since Schaye et al. (2003), Songaila (2004), and Becker et al. (2007) did not apply similar corrections. Note that none of the published data points for the direct measurements exceeds our best-fit power law near z=3.2 (even prior to continuum correction), consistent with the apparent feature in at this redshift in our measurement. We note, in passing, that the error bars on the Schaye et al. (2003) points appear underestimated, based on comparing them with the scatter between the individual data points. Similarly, the error bars on the Songaila (2004) points appear overestimated.

The $\tau_{\rm eff}$ curve inferred by Becker et al. (2007) appears to qualitatively differ from our measurement. These authors did not, however, attempt to directly measure $\langle F \rangle$ or τ_{eff} . Instead, they assumed that the redshift dependence of the logarithmic mean μ and standard deviation σ of their lognormal fits to the flux PDF was well approximated by a linear function in 1+z. From these best-fit linear functions, they calculated $\langle F \rangle(z)$, and hence $\tau_{\text{eff}}(z)$. The shape of their inferred $\tau_{\rm eff}$ curve reflects the assumption of linearity of μ and σ in 1+z, which may not be exact, especially if the evolution of τ_{eff} has a feature near z=3. Their measurement is also expected to lie somewhat below ours, since these authors did not apply a continuum correction to the measurement used to produce their $\tau_{\rm eff}$ curve. Becker et al. (2007) did not quantify the uncertainty on this derived quantity, but it is expected to be significantly larger than the errors on our measurement (G. Becker, private communication), in part because of the smaller number of spectra contributing to the redshift range 2 \leq $z_{\rm Ly\alpha}$ \leq 4.2 in their data set. A small fraction of the difference between our measurement and the Becker et al. (2007) curve is attributable to the fact that these authors removed most of the metal lines in their measurement, whereas we left them in for the measurement plotted in Figure 12.

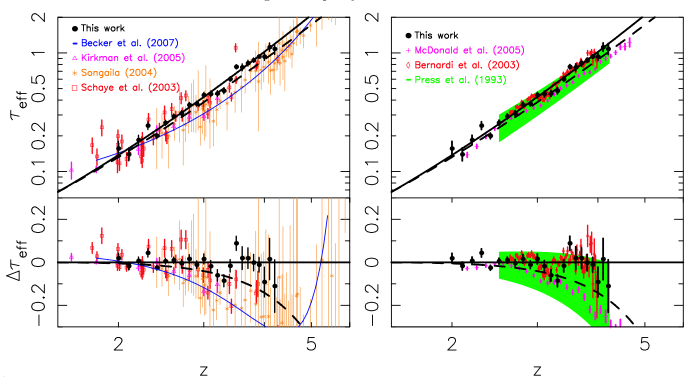


FIG. 12.— Comparisons of our $\tau_{\rm eff}$ measurements with published results. The left panel compares measurements in which the quasar continuum levels were estimated directly from high-resolution, high-signal-to-noise spectra, as in this work. The right panel shows estimates based extrapolating the quasar continuum from redward of Ly α emission in low-resolution spectra. The solid black curves show the best-fit power law to our measurement corrected for continuum bias (§3.4), but including metal absorption. Residuals are given with respect to these curves. The dashed black curves indicate the best-fit power law to our measurement prior to correction for continuum bias. The published $z \gtrsim 3$ points are in better agreement with our measurement prior to correction for continuum bias, as expected since Schaye et al. (2003), Songaila (2004), and Becker et al. (2007) did not apply similar corrections. Note that none of the published data points for the direct measurements exceeds our best-fit power law near z = 3.2 (even prior to continuum correction), consistent with the apparent feature at this redshift in our measurement. Our measurement corrected for continuum bias is seen to trace the SDSS statistical measurement of Bernardi et al. (2003), who have first claimed detection of a feature at z = 3.2, remarkably well. We make this comparison quantitative in Figure 13. The SDSS measurement of McDonald et al. (2005) deviates significantly from ours at $z \gtrsim 3$, but these authors warn that their points are correlated and that their error bars may be underestimated. Our measurement agrees well with the best-fit power law of Press et al. (1993), although the uncertainty on the latter is large.

$5.2.3. \ \ Comparisons \ with \ Continuum \ Extrapolation \\ Measurements$

Our measurement corrected for continuum bias is seen to trace the SDSS statistical measurement of Bernardi et al. (2003), who first claimed detection of a feature at z = 3.2, remarkably well. In Figure 13, we quantitatively compare our measurement of $\tau_{\rm eff}$ corrected for continuum bias with that of Bernardi et al. (2003). To do so, we binned the Bernardi et al. (2003) points in the same $\Delta z = 0.1$ redshift bins as our measurement. The error bar on the binned points is estimated as the quadratic sum of the data points that fall in a particular bin, divided by the square root of the number of points in the bin. These error bars are slight underestimates, since neighboring data points published by Bernardi et al. (2003) are slightly correlated. The true error bars would only render our conclusion stronger. We have added a constant vertical offset in logarithmic space to the Bernardi et al. (2003) points that minimizes the χ^2 between the two data sets ($\Delta \log \tau_{\rm eff} = 0.011$), since their statistical measurement may not be accurately normalized 10 . Accordingly, we have subtracted one from the

¹⁰ The normalization on the $\tau_{\rm eff}$ measurement of Bernardi et al. (2003) was obtained by normalizing each spectrum by its flux in

number of degrees of freedom used to calculate the reduced χ^2 . The resulting $\chi^2/dof=16.4/(14-1)=1.26$ indicates that the two data sets agree very well, with a p-value of 23%. The $z\approx 3.2$ feature discovered by Bernardi et al. (2003) has sometimes been suspected of being an artifact of the SDSS spectrograph, which has a dichroic optical element splitting the beam into blue and red arms near the observed wavelength corresponding to Ly α at $z\sim 3$. The ESI and HIRES spectrographs on Keck, with which 60 out of the 86 spectra we analyzed were obtained, consist of a single arm and therefore do not suffer from the same potential systematic effect. Moreover, in this work, we locally estimate the continuum level of each spectrum and so our measurement should be largely unaffected by flux calibration problems, since it is only a function of the normalized transmission.

The SDSS measurement of McDonald et al. (2005) deviates significantly from ours from below at $z \gtrsim 3$, although these authors warn that their points are correlated and that their error bars may be underestimated. It is of note that the McDonald et al. (2005) $\tau_{\rm eff}$ measurement lies below even our raw measurement uncorrected

the rest-wavelength range 1450-1470 Å. As these authors show, their absolute $\tau_{\rm eff}$ measurement depends somewhat on the rest-wavelength range used for the normalization.

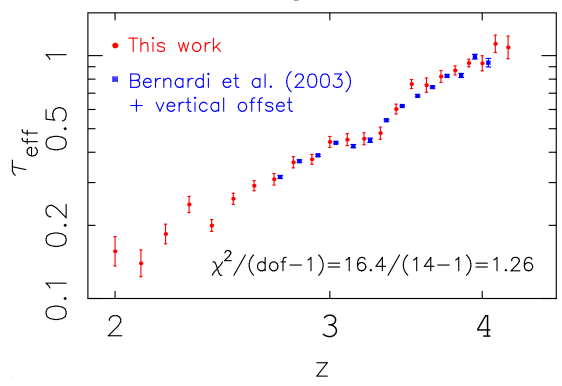


Fig. 13.— Comparison of our measurement of $\tau_{\rm eff}$ corrected for continuum bias (see §3.4; red circles) and of the Bernardi et al. (2003) measurement (blue squares). The Bernardi et al. (2003) points were binned in the same $\Delta z = 0.1$ redshift bins as our measurement. The blue data points are centered on the same redshifts as the red ones, but have been slightly offset to the right for graphical clarity. The error bars on the binned Bernardi et al. (2003) points are slightly underestimated, since their neighboring published data points are slightly correlated. We have added a constant vertical offset in logarithmic space to the Bernardi et al. (2003) points that minimizes the χ^2 between the two data sets ($\Delta \log \tau_{\rm eff} = 0.011$), since their statistical measurement may not be accurately normalized. Accordingly, we have subtracted one from the number of degrees of freedom used to calculate the reduced χ^2 . The resulting $\chi^2/dof = 16.4/(14-1) = 1.26$ indicates that the two data sets agree very well, with a p-value of 23%.

for continuum bias, which should be a rather firm lower bound to what $\tau_{\rm eff}$ can be. Part of the discrepancy may be attributed to the fact that absorption arising from metals present redward of the Ly α line is implicitly subtracted to some extent in the McDonald et al. (2005) estimate. However, the discrepancy in the highest redshift z=4.2 bin is $\sim 30\%$, while our estimate of the metal absorption at this redshift is only 2-5% (§3.5). Reconciling the measurements thus appears to require errors on the continuum and metal corrections much larger than the systematic uncertainties estimated in §4, indicating a genuine discrepancy.

The best-fit power law of Press et al. (1993) agrees with ours within the uncertainties, although the error on the former is large.

6. DISCUSSION

We have measured the evolution of the Ly α effective optical depth over the redshift range $2 \le z \le 4.2$ from a sample of 86 high-resolution, high-signal-to-noise quasar spectra obtained with Keck/ESI, Keck/HIRES, and Magellan/MIKE, paying particular attention to robust error estimation and potential systematic effects. This represents an improvement over previous analyses of the Ly α forest from high-resolution spectra in this redshift interval of a factor of two in the size of the data set alone.

Using mock spectra, we have calculated the redshiftdependent bias on our measurement arising from the in-

creasing cosmological density – and hence absorption with redshift ($\S 3.4$). This correction is important at redshifts $z \gtrsim 3$, with a magnitude $\approx 12\%$ at z = 4. Previous direct $\tau_{\rm eff}$ measurements, in which the quasar continua were estimated by fitting the transmission peaks in the Ly α forest, at these redshifts generally did not apply such a correction and are thus likely to be biased low. This effect does not affect measurements based on extrapolating the continuum from redward of the Ly α line, as usually done in measurements based on lower resolution data for which direct local continuum estimation is impossible (e.g., Press et al. 1993; Bernardi et al. 2003; McDonald et al. 2005). Such extrapolations, however, likely miss local variations in the continuum from quasar to quasar, making local estimation advantageous for high-resolution data. As discussed in Appendix B, the continuum correction estimated in this work is itself subject at some level to systematic uncertainty, arising principally from uncertainties in the cosmological hydrogen photoionization rate, Γ^{bkg} . This systematic uncertainty could in principle be eliminated by iteratively reestimating the continuum correction and Γ^{bkg} from the data itself until convergence is attained. We defer this involved procedure to future work.

We have also estimated the level of absorption in the Ly α forest arising from metals, based on results in the literature on both direct and statistical metal removal, finding that this contribution is $\approx 6-9\%$ at z=3 and decreases monotonically with redshift (§3.5).

The high precision of our measurement (attaining 3% in redshift bins with width $\Delta z = 0.2$ around z = 3), indicates significant departures from the best-fit power law evolution ($\tau_{\rm eff} = 0.0018(1+z)^{3.92}$ for our measurement corrected for continuum bias, but including metals; Table 5), particularly near z = 3.2, where there is evidence of a dip (§5). Our measurement, with the feature near z = 3.2, is in excellent agreement with the precision measurement from SDSS spectra of Bernardi et al. (2003) (§5.2), who used an independent approach.

Theuns et al. (2002a) interpreted the feature seen by Bernardi et al. (2003) as a signature of HeII reionization. Although the feature is indeed in qualitative agreement with what might be expected from a temperature jump in the IGM owing to HeII reionization, degeneracies exist. Neglecting redshift-space distortions, the Ly α optical depth at any point in the forest is given by

$$\tau = \frac{\pi e^2 f_{\text{Ly}\alpha}}{m_e \nu_{\text{Ly}\alpha}} \frac{1}{H(z)} \frac{R(T) n_{\text{HII}} n_e}{\Gamma^{bkg}}, \tag{23}$$

where we have made the approximation of photoionization equilibrium (Gunn & Peterson 1965). Here, e is the electron charge, m_e is the electron mass, $f_{\rm Ly\alpha}$ is the Ly α oscillator strength, $\nu_{\rm Ly\alpha}$ is the Ly α frequency, $R(T) \propto T^{-0.7}$ is the hydrogen recombination coefficient (e.g., Osterbrock & Ferland 2006), $n_{\rm HII}$ is the ionized hydrogen number density, n_e is the free electron number density, and Γ^{bkg} is the hydrogen photoionization rate. From Equation (23), we see that at least three things could produce a feature in the redshift evolution of the optical depth:

- 1. A change in temperature: an upward jump in T will result in a downward jump in τ ;
- 2. a change in the free electron number density: an upward jump in n_e will result in an upward jump in τ :
- 3. a change in the ionizing background: an upward change in Γ^{bkg} will result in a downward change in τ .

Both an upward temperature change and an increased free electron number density could arise from the reionization of HeII, although the latter effect is limited to 7% if HeI has already been reionized (e.g., by stars simultaneous to HI reionization), for a cosmic He mass fraction Y = 0.25. A temperature jump of a factor of two (Ricotti et al. 2000; Schaye et al. 2003) could suppress τ by up to $2^{-0.7} \approx 40\%$, although redshiftspace distortions could mitigate this effect at some level (Theuns et al. 2002a). However, even if HeII reionization is not happening and the IGM temperature is constant, $\tau_{\rm eff}$ could well display a feature if the ionizing background is evolving suitably, for example if it is transitioning from being dominated by stars to being dominated by quasars. For instance, empirical studies (e.g., Hopkins et al. 2007) indicate that the contribution to the ionizing background from quasars peaked at $z \approx 2$, with small uncertainty, but simple theoretical arguments (Hernquist & Springel 2003) imply that the contribution from stars likely peaked much earlier. We must note that the effective optical depth we have measured is not directly related to the local optical depth as given by equation 23, but in fact depends on the PDF of the transmitted flux through its first moment (eq. 2).

In addition to the degeneracies outlined above, the theoretical interpretation of the feature we find evidence for near z = 3.2 poses significant challenges. Why does the feature appear so narrow? If it is due to a temperature jump of a factor of two from HeII reionization and the IGM cools mainly adiabatically, then the Universe must expand by a factor of $\sqrt{2}$ in order for the IGM temperature to go back to its pre-jump value. Yet, the feature appears to have a much smaller width ($\Delta z \sim 0.5$ at $z \sim 3.2$; e.g., Fig. 11). Cosmic variance may also be expected to smooth the observed feature, which is an average over many sightlines, although it is not clear whether this would act to increase or decrease its width. Moreover, our estimate of the duration of the event may be misled by our perception of $\tau_{\rm eff}$ evolution as a power law plus a narrow downward feature. Indeed, even in the absence of an event such as HeII reionization near z=3, there is apparently no good reason to expect $\tau_{\rm eff}$ to evolve as a pure power law, so that the baseline against which we are comparing the feature may not be correct. A feature in the redshift evolution of the mean transmission of the Ly α forest may also be expected to impact its flux power spectrum. Precision measurements of the largescale flux power from SDSS (e.g., McDonald et al. 2006) apparently do not show a corresponding feature. Preliminary calculations, however, suggest that the large-scale power need not be affected by a feature in the mean transmission of the forest, if it arises from a change in the temperature of the gas, since a change in the temperature modifies the range of gas densities to which the power spectrum is sensitive in a way that tends to counteract the effect of the change in mean transmission.

We regard the questions of whether HeII reionization is occurring near z=3.2, whether the detection of a dip in the evolution of the Ly α effective optical depth near this redshift could be a signature of this process, or what are the other implications of our precision measurement of the evolution of Ly α effective optical depth, as rich and complex. We will investigate these questions theoretically in separate work.

Observationally, additional clues on the evolution of the physical state of the IGM at $2 \lesssim z \lesssim 4$ could be provided in the immediate or near future by measurements of higher-order $(\beta, \gamma, ...)$ Lyman transitions, which probe different density regimes. Precise measurements of the small-scale flux power spectrum of the forest, which is perhaps most sensitive to the temperature of the IGM, with fine redshift sampling may offer our best opportunity to break the degeneracy between a temperature change and a pure evolution of the hydrogen photoionizing background.

We are particularly grateful to Scott Burles and John O'Meara for providing us with the MIKE data used in this work and for useful comments. We further thank Wallace Sargent and Michael Rauch for allowing us to use some of their HIRES spectra and for useful suggestions. George Becker kindly provided us with the numerical values used to include his $\tau_{\rm eff}$ measurement

in Figure 12. We thank Suvendra Dutta for assistance with the simulation used to construct the mock spectra and acknowledge useful discussions with Matthew McQuinn and Patrick McDonald. Some of the data presented herein were obtained at the W.M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W.M. Keck Foundation. The rest of the data analyzed in this work were gathered

with the 6.5 meter Magellan Telescopes located at Las Campanas Observatory, Chile. CAFG is supported by a NSERC Postgraduate Fellowship. JXP is supported by an NSF CAREER grant (AST-0548180) and by NSF grant AST-0709235. This work was further supported in part by NSF grants ACI 96-19019, AST 00-71019, AST 02-06299, AST 03-07690, and AST 05-06556, and NASA ATP grants NAG5-12140, NAG5-13292, NAG5-13381, and NNG-05GJ40G. Additional support was provided by the David and Lucile Packard, the Alfred P. Sloan, and the John D. and Catherine T. MacArthur Foundations.

$\label{eq:APPENDIX} \text{TESTS FOR SYSTEMATIC EFFECTS}$

We present in this section tests that we performed to ensure that our measurement is free of significant systematic errors.

Different Instruments

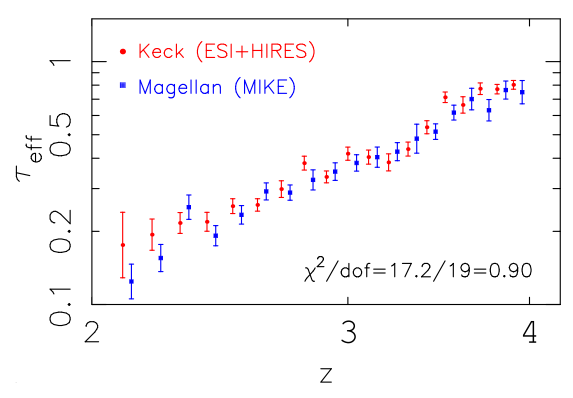


Fig. 14.— Comparison of $\tau_{\rm eff}$ (uncorrected for continuum bias and with metals left in) as measured from the Keck (HIRES+ESI; red circles) and Magellan (MIKE; blue squares) spectra only. The blue data points are centered on the same redshifts as the red ones, but have been slightly offset to the right for graphical clarity. The reduced $\chi^2 = 0.90$ between the two measurements indicate that the data from the different observatories give perfectly consistent results.

As detailed in §2, the spectra we analyzed in this work were obtained with the HIRES and ESI spectrographs on Keck, and with the MIKE spectrograph on Magellan. To verify that the data obtained with the different instruments give consistent results, we have repeated our raw $\tau_{\rm eff}$ measurement (uncorrected for continuum bias and with metals left in), separately using only data from Keck (HIRES+ESI), then only data from Magellan (MIKE). We have chosen to group the HIRES and ESI data into Keck data because the small number of HIRES spectra (16, distributed as illustrated in Figure 2) makes it difficult to calculate reliable error bars on the measurement from these spectra alone. The result of this comparison is shown in Figure 14. The reduced $\chi^2 = 0.90$ between the two measurements indicate that the data from the different observatories give perfectly consistent results. Figure 6 in §3.4 provides a similar test, combining the data from different redshift bins by normalizing them according to the mean transmission in the bins.

Lyβ-OVI Emission and Associated Absorption

Some authors (e.g., Becker et al. 2007) have previously masked a region redward of Ly β in their Ly α forest analyses to avoid potential problems arising from the presence of the Ly β emission line itself, as well as from OVI emission

at 1038 Å. In this work, it was unclear that these emission lines were problematic. We thus chose to keep all Ly α forest wavelengths redward of Ly β , except for the proximity regions of the quasars, in our analysis (§3.2.1). We repeated our raw measurement (with metals left and uncorrected for continuum bias) masking rest-frame wavelengths < 1050 Å and found no significant difference, as shown in the top left panel of Figure 15.

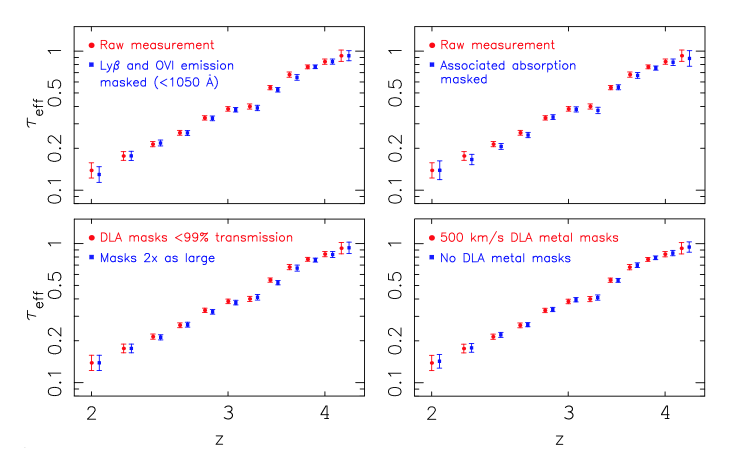


Fig. 15.— Tests for systematic effects associated with choices of analysis parameters. In each panel, the red circles show our raw τ_{eff} measurement (with metals left in and uncorrected for continuum bias) and the blue squares show the corresponding measurement for a variation of the analysis parameters. Top left (Ly β and OVI emission): Rest-frame wavelengths < 1050 Å masked. Top right (associated absorption): Metal lines with redshift within 3000 km s⁻¹ of the quasars masked. Bottom left (width of SLLS and DLA masks): Masks around SLLS and DLAs twice as large as the fiducial width (SLLS or DLA transmission < 99%). Bottom right (masks on metal lines associated with SLLS and DLAs): Not masking metal lines associated with SLLS and DLAs. The blue points are centered on the same redshifts as the red ones, but have been slightly offset to the right for graphical clarity. In each panel, the two measurements agree within 1σ over the entire redshift range covered, indicating that our results are robust to the choices of analysis parameters.

Quasar spectra occasionally show evidence for metal absorption associated with the host galaxies. We tested whether this could affect our measurement by masking metal lines (as for those associated with SLLS and DLAs, as described in §3.2) with redshift within 3000 km s⁻¹ of our quasars. The width of these masks was chosen to account for the large typical uncertainties in quasar redshift determinations (for related discussions on quasar redshift uncertainties, see e.g., Gaskell 1982; Tytler & Fan 1992; Vanden Berk et al. 2001; Richards et al. 2002; Hennawi et al. 2006; Shen et al. 2007; Faucher-Giguere et al. 2007). As the top right panel of Figure 15 shows, masking this potential associated absorption also has no significant effect on our measurement.

Super Lyman-Limit Systems and Damped Ly\alpha Absorbers

Many of the lines of sight analyzed in this work were originally selected to contain super Lyman-limit systems and damped Ly α absorbers. In order to make an unbiased measurement of $\tau_{\rm eff}$, we have masked the systems with log $N_{\rm HI} \geq 19.0$, which individually contribute relatively large equivalent widths to the absorption, as described in §3.2. In this section, we justify our claim that the resulting measurement should be nearly unbiased and test for systematic effects that may be introduced by the masks.

We first show that in a random sample of sightlines, the contribution of systems with $\log N_{\rm HI} \geq 19.0$ to $\tau_{\rm eff}$ is small. Thus, if these systems are masked from a biased sample, the unmasked regions should have a $\tau_{\rm eff}$ close to that of a

random sample. 11

We can estimate the contribution of SLLS and DLAs to the opacity of the Ly α forest from the observed column density distribution. Specifically, the average effective optical depth owing to systems with column density in the range $[N_{min}, N_{max}]$ can be written as

$$\langle \tau_{\text{eff}} \rangle = \frac{1+z}{\lambda_{\text{Ly}\alpha}} \int_{N_{min}}^{N_{max}} dN_{\text{HI}} \int db f(N_{\text{HI}}, b) W(N_{\text{HI}}, b), \tag{A1}$$

where $f(N_{\rm HI}, b)$ is the joint PDF of the column density and the Doppler b-parameter, and $W(N_{\rm HI}, b)$ is the equivalent width of an absorber with column density $N_{\rm HI}$ and a given b-parameter (e.g., Zuo 1993). We set $\log N_{min} = 19.0$ and $\log N_{max} = 22.0$. This maximum was chosen so that systems of column density this high are too rare to make a difference even in our biased sample, owing to the cutoff that is observed in the distribution of DLA column densities (e.g., Schaye 2001). We assume for simplicity that $N_{\rm HI}$ and b are statistically independent, and that the b-parameter distribution is a δ -function centered on $b = 30~{\rm km~s^{-1}}$. As expected, since the equivalent width depends only weakly on the b-parameter for the large column densities of interest, setting $b = 20~{\rm km~s^{-1}}$ or $b = 40~{\rm km~s^{-1}}$ instead makes no practical difference. For the column density distribution, we use the Haardt & Madau (1996) parameterization, in which $f(N_{\rm HI}) \propto N_{\rm HI}^{-1.5}$.

Figure 16 shows the contribution of discrete absorbers with column density $\log N_{\rm HI} \geq 19.0$ to the total effective optical depth of the Ly α forest as a function of redshift in an unbiased sample of sightlines. This contribution is fractionally small ($\lesssim 2\%$) over the redshift range covered by our $\tau_{\rm eff}$ measurement. Therefore, if these systems are completely masked in a biased sample, $\tau_{\rm eff}$ is underestimated by this small amount with respect to an unbiased sample.

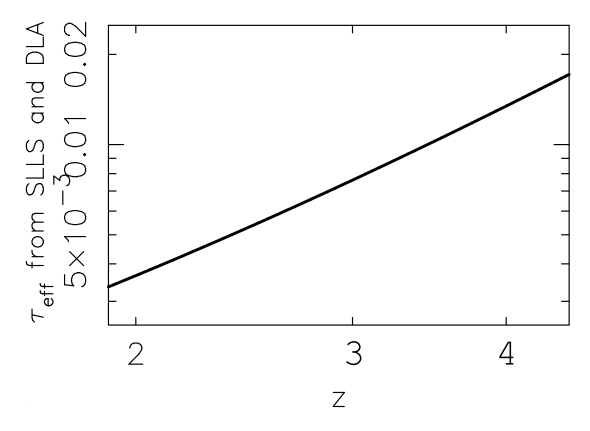


Fig. 16.— Contribution of discrete absorbers with column density $\log N_{\rm HI} \ge 19.0$ to the total effective optical depth of the Ly α forest as a function of redshift in an unbiased sample of sightlines. This contribution is fractionally small ($\lesssim 2\%$) over the redshift range covered by our $\tau_{\rm eff}$ measurement.

Although the above argument is in principle sufficient, we have also verified that our results are insensitive to the width of our SLLS and DLA masks, thus confirming that no artificial trends are introduced by them. Specifically, we compare in the bottom left panel of Figure 15 our uncorrected measurement with the same measurement but with masks twice as large, and find the two measurements agree within 1σ over the entire redshift range covered. The

¹¹ There is an implicit assumption in this argument that the masked regions are uncorrelated with the unmasked ones. This assumption is satisfied, since the SLLS and DLA masks typically have widths of tens of proper Mpc, compared to a correlation length of about 1 proper Mpc in the Ly α forest (see §3.3 for a discussion of this correlation length).

bottom right panel of Figure 15 shows that the measurement is also insensitive to masking the metal lines associated with the SLLS and the DLAs.

CONTINUUM ERROR DETAILS

In this section, we estimate the errors made when continuum fitting quasar spectra manually, as done to measure the evolution of the Ly α effective optical depth in this paper.

Variance Between Continuum Fitters

First, we ask how much do continuum fits of the same spectra vary when they are made by different individuals? A sub-sample of 31 of our ESI spectra were independently continuum fitted by two of us, J. X. Prochaska and C.-A. Faucher-Giguère. The continuum fits were found to agree surprisingly well between the two continuum fitters, as illustrated in Figure 17. The τ_{eff} values from the different continuum fits agree within 2% on average, and everywhere within 4%, for redshift bins of width $\Delta z = 0.2$. The discrepancies are generally much smaller than the 1σ errors on the measurements, indicating that variance in the continuum fits is a negligible source of error.

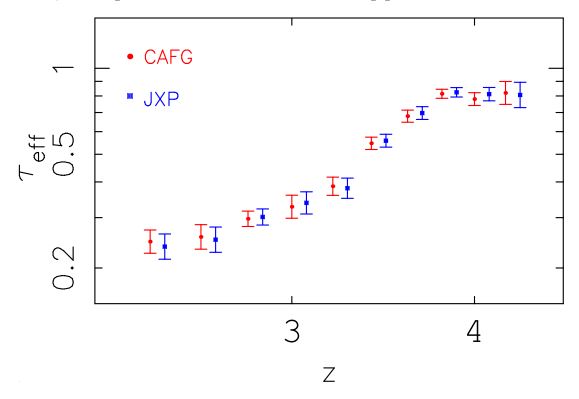


Fig. 17.— Comparison of $\tau_{\rm eff}$ as inferred from a subset of 31 ESI spectra, where the spectra have been continuum fitted independently by CAFG (red circles) and by JXP (blue squares). The blue data points are centered on the same redshifts as the red ones, but have been slightly offset to the right for graphical clarity. The $\tau_{\rm eff}$ values from the different continuum fits agree within 2% on average, and everywhere within 4%. The discrepancies are generally much smaller than the 1σ errors on the measurements, indicating that variance in the continuum fits is a negligible source of error.

Systematic Bias

Having determined that the scatter between different continuum fits of the same spectra is small, we turn to the question of whether these may be systematically biased with respect to the true quasar continuum. Of course, the true continuum level is unknown in actual quasar spectra. We therefore make use of mock spectra, for which the continuum level is known by construction.

We generate transmission fields $F(\lambda)$ from a cosmological dark matter simulation, as described in detail in Faucher-Giguere et al. (2007). Briefly, the baryons are assumed to trace the dark matter, except for Jeans smoothing, and obey a simple power-law temperature-density relation (Hui & Gnedin 1997). The redshift-space distortions owing to thermal broadening and peculiar velocities are explicitly modeled. The simulation box we use has 1024^3 particles with side length $130~h^{-1}$ comoving Mpc. For the hydrogen photoionizing background, Γ^{bkg} , we linearly interpolate between

the values given by Bolton et al. (2005) at $2 \le z \le 4$; at z = 4.5, we interpolate between the Bolton et al. (2005) z = 4 value and the z = 5 value given in Meiksin & White (2004). This results in $\Gamma^{bkg} = (1.3, 1.1, 0.9, 0.95, 1.0, 0.655) \times 10^{-12}$ s⁻¹ at z = (2, 2.5, 3, 3.5, 4, 4.5).

As real quasar spectra are not featureless, but display a number of weak emission lines in Ly α forest, we multiply our normalized transmission fields by a composite quasar spectrum made from a sample of 657 quasars from the FIRST Bright Quasar Survey (Brotherton et al. 2001). The mock spectra are degraded to realistic resolution, pixel size, and signal-to-noise.

Careful manual continuum fitting is a very time-consuming procedure, and so it is impossible to explore the full redshift, resolution, and signal-to-noise parameter space covered by our actual spectra. The tests of §3.4 support that there is little, if any, trend of continuum error with noise and resolution for our high-quality data. We thus concentrate on the particular case of ESI spectra, for which we have the most data at redshifts $z \gtrsim 3$, where we expect the continuum error to be largest, owing to the increasing cosmological matter density. The ESI spectra are also those with the coarsest resolution used in this work. Specifically, we set $FWHM = 40 \text{ km s}^{-1}$, 11 km s⁻¹ pixels, and S/N=20 per pixel. We generated 10 different mock spectra with these properties at redshift intervals $\Delta z=0.5$ from z=2 to z=4.5, and continuum fitted each of them with the same procedure with which we fitted the continua of the real spectra. As a check, we also continuum fitted a few mock HIRES spectra ($FWHM = 6 \text{ km s}^{-1}$, 2 km s^{-1} pixels, and S/N = 30 per pixel), corresponding to the highest resolution spectra in our sample, and confirmed that the continuum correction (see below) for these was approximately the same as for the ESI spectra at z=4. The true mock continuum, while known by construction, was hidden during the continuum fitting. In generating the mock spectra, we wrapped around our simulation box 6 times for each spectrum, for a total path length of $6 \times 130 \ h^{-1}$ comoving Mpc. Each mock spectrum thus contains more Ly α forest data than an actual spectrum would between 1025 Å and 1216 Å, by a factor ≈ 2 at z=3. We intentionally did not model the cosmological evolution of the Ly α forest in a given quasar spectrum versus observed wavelength. For example, the entire Ly α forest of one of our z=4 mock spectra arises from a z=4 density field subject to a z=4 photoionizing background. Therefore, the mean continuum errors that we calculate at a given redshift are valid for this exact redshift.

Figure 18 shows examples of continuum fits on mock spectra. At z=2, the estimated continuum is practically indistinguishable from the true continuum. The discrepancy between the true and estimated continua increases with redshift. At z=4, the continuum fits underestimate the true continuum by almost 12% on average.

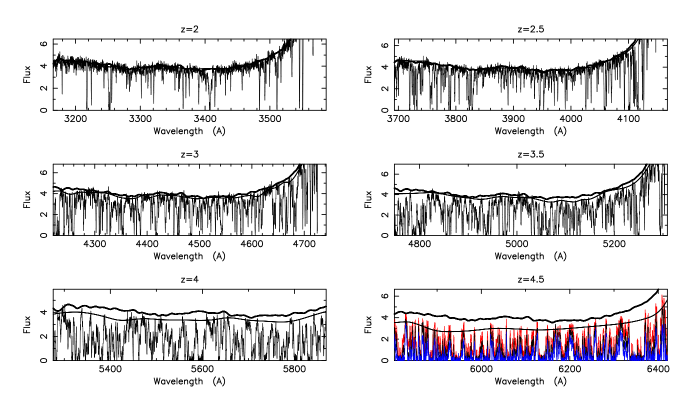


Fig. 18.— Examples of continuum fits to mock quasar spectra. Mock ESI spectra of quasars from redshift z=2 to z=4.5 are shown at intervals $\Delta z=0.5$ successively in the panels. In each case, the thick curve shows the known true continuum level and the blindly estimated continuum is indicated by the thinner horizontal curve. At z=2, the estimated continuum is practically indistinguishable from the true continuum. The discrepancy between the true and estimated continua increases with redshift, as quantified in Figure 7. At z=4, the continuum fits underestimate the true continuum by almost 12% on average. In the z=4.5 panel, we show corresponding spectra, but for the background hydrogen photoionization rate, Γ^{bkg} , half the fiducial value (blue) and twice the fiducial value (red).

Let us denote by $C_{\rm est}$ the estimated continuum level, by $C_{\rm true}$ the true continuum, and define $\Delta C \equiv C_{\rm true} - C_{\rm est}$. In Figure 7, we plot $\langle \Delta C/C_{\rm true} \rangle$ vs. z, where the average is calculated from our 10 continuum fits to mock spectra at each redshift. The 1σ uncertainty in this mean is estimated similarly to the error in our $\langle F \rangle$ measurement (c.f. §3.3). Specifically, each spectrum was broken in segments of 2000 pixels, resulting in 33 chunks at z=2 and 42 at z=4.5. For each segment i, we calculated the mean $\langle \Delta C/C_{\text{true}} \rangle_i$, and for each redshift, the standard deviation of these segment means, $\sigma_{\langle \Delta C/C_{\text{true}} \rangle_i}$. The error on the mean at a given redshift is then given by

$$\sigma_{\langle \Delta C/C_{\text{true}}\rangle} = \frac{\sigma_{\langle \Delta C/C_{\text{true}}\rangle_i}}{\sqrt{N}},\tag{B1}$$

where the N is the number of segments. The redshift trend is well approximated by the best-fit power law

$$\Delta C/C_{\text{true}} = 1.58 \times 10^{-5} (1+z)^{5.63}$$
 (B2)

over the redshift range covered. We use this fit to correct our $\tau_{\rm eff}$ measurement for continuum errors in §3.4. Let the superscripts true and est refer to true values and values estimated from the continuum fitting procedure, respectively. Then

$$\tau_{\text{eff}}^{\text{true}} = -\ln \langle F \rangle^{\text{true}}, \quad \tau_{\text{eff}}^{\text{est}} = -\ln \langle F \rangle^{\text{est}},$$
(B3)

with

$$\langle F \rangle^{\text{true}} = \left\langle \frac{F_{\text{abs}}}{C_{\text{true}}} \right\rangle, \quad \langle F \rangle^{\text{est}} = \left\langle \frac{F_{\text{abs}}}{C_{\text{est}}} \right\rangle.$$
 (B4)

Note that

$$\langle F \rangle^{\text{true}} = \left\langle \frac{F_{\text{abs}}}{C_{\text{true}}} \right\rangle = \left\langle \frac{F_{\text{abs}}}{C_{\text{est}}} \frac{C_{\text{est}}}{C_{\text{true}}} \right\rangle = \left\langle \frac{F_{\text{abs}}}{C_{\text{est}}} \right\rangle \left\langle \frac{C_{\text{est}}}{C_{\text{true}}} \right\rangle = \langle F \rangle^{\text{est}} \left\langle \frac{C_{\text{est}}}{C_{\text{true}}} \right\rangle, \tag{B5}$$

where the second-to-last step holds because the local transmission can be assumed statistically independent of the continuum correction. Combining equations B3, B4, and B5, we find

$$\tau_{\text{eff}}^{\text{true}} = \tau_{\text{eff}}^{\text{est}} - \ln \left[1 - \left\langle \frac{\Delta C}{C_{\text{true}}} \right\rangle \right].$$
(B6)

The statistical error on $\langle \Delta C/C_{\rm true} \rangle$ is negligible, as can be seen from Figure 7, and so the statistical error on $\tau_{\rm eff}^{\rm true}$ is just that on $\tau_{\text{eff}}^{\text{est}}$. We discuss the systematic error on our continuum correction in the next section.

Uncertainty on our Continuum Correction

The continuum correction obtained above depends on the properties of the mock spectra we generated. In particular, it is a function of the assumed Γ^{bkg} . The z=4.5 panel of Figure 18, for example, shows the mock spectra obtained by setting Γ^{bkg} equal to half and twice the fiducial value, for a fixed line of sight through the IGM. We have used values of Γ^{bkg} that were estimated from previous measurements of $\tau_{\rm eff}$ (Schaye et al. 2003 for the Bolton et al. 2005 points; Fan et al. 2002 for the Meiksin & White 2004 point), which were generally less precise than ours and to which no

continuum corrections were applied. ¹² Our estimated continuum correction may therefore not be self-consistent. To estimate by how much our continuum bias correction may be biased, fix some redshift and let τ_0^{peak} be the characteristic optical depth of the transmission peaks (which are the points through which we fit a spline to estimate the continua; see §3.4) for the true background photoionization rate Γ^0 . Let τ^{peak} be the corresponding quantity for some other photoionization rate Γ . Neglecting redshift-space distortions, $\tau^{\text{peak}} = \tau_0^{\text{peak}}(\Gamma^0/\Gamma)$ (e.g., Eq. 23). If we use an arbitrary value Γ in generating our mock spectra, then the continuum level estimated from the mock spectra, $C_{\rm est}$, will differ from the correct value that would have been obtained had we assumed the true Γ_0 , $C_{\text{est,0}}$:

$$\left\langle \frac{C_{\rm est}}{C_{\rm est,0}} \right\rangle \approx \left. \frac{F^{\rm est}}{F^{\rm est,0}} \right|_{\rm peak} \equiv \frac{e^{-\tau^{\rm peak}}}{e^{-\tau_0^{\rm peak}}} = \exp\left[-\tau_0^{\rm peak}(\Gamma_0/\Gamma - 1)\right] \approx 1 - \tau_0^{\rm peak}(\Gamma_0/\Gamma - 1), \tag{B7}$$

where the last step is valid if the argument of the exponential is $\ll 1$. Define $\Delta \tau_{\rm eff} \equiv \tau_{\rm eff}^{\rm true}(\Gamma_0) - \tau_{\rm eff}^{\rm true}(\Gamma)$, where the argument of $\tau_{\rm eff}$ indicates the background photoionization rate that is assumed in correcting for continuum bias. Substituting Equation (B6), simplifying, and using Equation (B7) then gives

$$\frac{\Delta \tau_{\text{eff}}}{\tau_{\text{eff}}^{\text{true}}} = \ln \left[\frac{\langle C_{\text{est}}/C_{\text{est},0} \rangle (\Gamma)}{\langle C_{\text{est}}/C_{\text{est},0} \rangle (\Gamma_0)} \right] / \tau_{\text{eff}}^{\text{true}} = \frac{\ln \left[1 - \tau_0^{\text{peak}} (\Gamma/\Gamma_0 - 1) \right]}{\tau_{\text{eff}}^{\text{true}}} \approx \frac{\tau_0^{\text{peak}}}{\tau_{\text{eff}}^{\text{true}}} (1 - \Gamma/\Gamma_0).$$
 (B8)

An idea of the magnitude of this fractional error is obtained by assuming that the continuum correction we have calculated using values of Γ^{bkg} from the literature is close to exact. Since the estimated continua pass through

 $^{^{12}}$ Fan et al. (2002) extrapolated the continua of their $z\sim6$ quasars from the red side of the Lylpha emission line rather than directly estimating the continuum levels in the Ly α forest.

the transmission peaks, $\langle \Delta C/C_{\rm true} \rangle \approx \tau_0^{\rm peak}$. Using the fits in Equations (21) and (B2) for $\tau_{\rm eff}^{\rm true}$ and $\langle \Delta C/C_{\rm true} \rangle$, respectively,

$$\frac{\Delta \tau_{\text{eff}}}{\tau_{\text{eff}}^{\text{true}}} \approx 0.0088(1+z)^{1.71} \left[1 - \frac{\Gamma}{\Gamma_0}(z) \right]. \tag{B9}$$

Bolton et al. (2005) performed a detailed analysis of the sources of uncertainty in their determination of Γ^{bkg} from the flux decrement method, concluding that it is known within $\approx 50\%$ at 2 < z < 4, giving

$$\frac{|\Delta \tau_{\text{eff}}|}{\tau_{\text{eff}}^{\text{true}}} \lesssim 0.0044(1+z)^{1.71}.$$
 (B10)

Thus, our continuum-corrected τ_{eff} measurement may be off by as much as $\approx (3,5,7)\%$ at $z=(2,3,4)^{13}$ Note, however, that the continuum correction is expected to be a smooth function of redshift, so that uncertainties on it are unlikely to affect any conclusion that we may draw about the presence of a narrow feature in the redshift evolution of

The continuum correction $\langle \Delta C/C_{\rm true} \rangle \approx \tau_0^{\rm peak}$ also depends on the cosmological parameters through the expression for the optical depth,

$$\tau = \frac{\pi e^2 f_{\text{Ly}\alpha}}{m_e \nu_{\text{Ly}\alpha}} \frac{1}{H(z)} \frac{R(T) n_{\text{HII}} n_e}{\Gamma^{bkg}} \propto \frac{\Omega_b^2}{H_0 \sqrt{\Omega_m}},\tag{B11}$$

where the variables are defined as in equation B11, and we have neglected the cosmological constant at the redshifts $z \gtrsim 2$ of interest. However, these cosmological parameters are known much more precisely than Γ^{bkg} (e.g., Spergel et al. 2007). We see from equation B11 that τ_0^{peak} also depends on the temperature T of the IGM, but this dependence is degenerate with that on Γ^{bkg} . The uncertainties on Γ^{bkg} quantified by Bolton et al. (2005) include a contribution from the uncertainty on T. The degeneracy therefore implies that the error estimates above on our continuum-corrected measurement are actually overestimates.

A more accurate and self-consistent determination of the continuum correction can in principle be achieved by iteratively re-estimating it, at each step inferring Γ^{bkg} from the data using the current correction, and using it for the next iteration until convergence is attained. We defer this procedure to future work, in which we will accurately infer Γ^{bkg} . We here simply emphasize the uncertainty, estimated above, on continuum correction.

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