Placing High-redshift Quasars in Perspective: A Catalog of Spectroscopic Properties from the Gemini Near Infrared Spectrograph–Distant Quasar Survey

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Abstract
We present spectroscopic measurements for 226 sources from the Gemini Near Infrared Spectrograph–Distant Quasar Survey (GNIRS-DQS). Being the largest uniform, homogeneous survey of its kind, it represents a flux-limited sample ($m_i \lesssim 19.0$ mag, $H \lesssim 16.5$ mag) of Sloan Digital Sky Survey (SDSS) quasars at $1.5 \lesssim z \lesssim 3.5$ with a monochromatic luminosity ($\lambda L_\lambda$) at 5100 Å in the range of $10^{44} - 10^{46}$ erg s$^{-1}$. A combination of the GNIRS and SDSS spectra covers principal quasar diagnostic features, chiefly the C IV $\lambda 1549$, Mg II $\lambda\lambda 2798, 2803$, Hβ $\lambda 4861$, and [O III] $\lambda\lambda 4959, 5007$ emission lines, in each source. The spectral inventory will be utilized primarily to develop prescriptions for obtaining more accurate and precise redshifts, black hole masses, and accretion rates for all quasars. Additionally, the measurements will facilitate an understanding of the dependence of rest-frame ultraviolet–optical spectral properties of quasars on redshift, luminosity, and Eddington ratio, and test whether the physical properties of the quasar central engine evolve over cosmic time.

Unified Astronomy Thesaurus concepts: Catalogs (205); Quasars (1319); Active galactic nuclei (16); Surveys (1671)

Supporting material: machine-readable tables

1. Introduction
A persistent problem in extragalactic astrophysics is understanding how supermassive black holes (SMBHs) and their host galaxies coevolve over cosmic time (e.g., Di Matteo et al. 2008; Merloni et al. 2010; Bromm & Yoshida 2011; Heckman & Best 2014). This problem touches upon several aspects of galaxy evolution, including the SMBH mass ($M_{BH}$), which correlates with properties of the host galaxy, such as the bulge mass and stellar velocity dispersion (e.g., Ferrarese & Merritt 2000; Gebhardt et al. 2000; Woo et al. 2010; Kormendy & Ho 2013; McConnell & Ma 2013; Reines & Volonteri 2015), the accretion rate, which probes the accretion flow and efficiency of the accretion process, (e.g., Croton et al. 2006; Hopkins & Quataert 2010; Blaes 2014), and the kinematics of material outflowing from the vicinity of the SMBH, which may affect star formation in the host galaxy (e.g., Hopkins & Elvis 2010; Maiolino et al. 2012; Carniani et al. 2018). For nearby ($z \lesssim 1$) active galactic nuclei or quasars, most of the parameters required for exploring these topics can be most reliably estimated using optical diagnostics, namely the broad Hβ $\lambda 4861$ and narrow [O III] $\lambda\lambda 4959, 5007$ emission lines. However, at $z \gtrsim 1$, which includes the epoch of peak quasar activity (from $z = 1–3$), these diagnostic emission lines are redshifted beyond $\lambda_{obs} \sim 1 \mu m$, firmly into the near-infrared (NIR) regime. Since the vast majority of large spectroscopic quasar surveys have been limited to $\lambda_{obs} \lesssim 1 \mu m$, investigations of large samples of quasars at $z \gtrsim 1$ are usually forced to use spectroscopic proxies for Hβ and [O III]. Using indirect proxies can lead not only to inaccurate redshifts (e.g., Gaskell 1982; Hewett & Wild 2010; Denney et al. 2016a; Shen et al. 2016; Dix et al. 2020), but also to systematically biased and imprecise estimates of fundamental parameters such as $M_{BH}$ and the accretion rate (e.g., Shen & Liu 2012; Trakhtenbrot & Netzer 2012; Denney et al. 2016b).

NIR spectra have been obtained for a few hundred quasars at $z \gtrsim 1$, but these spectra constitute a heterogeneous collection of relatively small samples ($\approx 10–100$ sources) that span wide
ranges of source-selection criteria, instrument properties, spectral band and resolution, and signal-to-noise ratio (S/N) (e.g., McIntosh et al. 1999; Shemmer et al. 2004; Sulentic et al. 2004; Netzer et al. 2007; Trakhtenbrot et al. 2011; Shen & Liu 2012; Zuo et al. 2015; López et al. 2016; Mejía-Restrepo et al. 2016; Shen 2016; Coatman et al. 2017). Thus, the current NIR spectroscopic inventory for high-redshift quasars is biased in a multitude of selection criteria, and none of these mini-surveys are capable of providing a coherent picture of SMBH growth across cosmic time.

To mitigate the various systematic biases present in the current NIR spectroscopic inventory, we have obtained NIR spectra of 272 quasars at high redshift using the Gemini Near-Infrared Spectrograph (GNIRS; Elias et al. 2006), at the Gemini North Observatory, with a Gemini Large and Long Program. By utilizing spectroscopy in the ∼0.8–2.5 μm band of a uniform, flux-limited sample of optically selected quasars at 1.5 ≤ z ≤ 3.5, our Distant Quasar Survey (GNIRS-DQS) was designed to produce spectra that, at a minimum, encompass the essential Hβ and [O III] region in each source while having sufficient S/N in the NIR band to obtain meaningful measurements of this region. This survey assembles the largest uniform sample of z ≥ 1 quasars with rest-frame optical spectroscopic coverage. The spectral inventory presented in this catalog will allow development of single-epoch prescriptions, as opposed to C IV reverberation mapping, for rest-frame ultraviolet (UV) analogs of key properties such as MBH and accretion rate, along with revised redshifts based primarily on emission lines in the rest-frame optical band.

This paper describes the GNIRS observations and structure of the catalog; subsequent investigations will present the scientific analyses enabled by this catalog. Section 2 describes the target selection, and Section 3 describes the GNIRS observations and the spectroscopic data processing. Section 4 presents the catalog of basic spectral properties, along with a smaller catalog of additional features that can be measured reliably in some of the spectra. Section 5 summarizes the main properties of our catalog as well as comments on its future applications. Throughout this paper we adopt a flat ΛCDM cosmology with Ω₀ = 1 − Ω₀ = 0.7 and H₀ = 70 km s⁻¹ Mpc⁻¹ (Spergel et al. 2007).

2. Target Selection

The GNIRS-DQS targets were selected from the spectroscopic quasar catalog of the Sloan Digital Sky Survey (SDSS; York et al. 2000), primarily from SDSS Data Release 12 (Páris et al. 2017) and supplemented by SDSS Data Release 14 (DR14; Páris et al. 2018). Sources were selected to lie in three narrow redshift intervals, 1.55 ≤ z ≤ 1.65, 2.10 ≤ z ≤ 2.40, and 3.20 ≤ z ≤ 3.50, in order to cover the Hβ+[O III] emission complex, and in order of decreasing NIR brightness, down to m_i ~ 19.0, a limit at which the SDSS is close to complete in each of those redshift intervals (Richards et al. 2002). Figure 1 displays the luminosity-redshift distribution of GNIRS-DQS sources with respect to sources from the SDSS DR14 catalog. For the redshift distributions in the selected intervals, shown in Figure 2 along with their respective magnitude distributions, the Hβ+[O III] emission complex reaches the highest S/N in the centers of the J, H, and K bands, respectively. The selected redshift intervals also ensure coverage of sufficient continuum emission and Fe II line emission flanking the Hβ+[O III] complex, enabling accurate fitting of these features. We visually inspected the SDSS spectrum of each candidate and removed sources having spurious redshifts, instrumental artifacts, and other anomalies. The combined SDSS-GNIRS spectroscopic coverage of each source includes, at a minimum, the C IV λ1549, Mg II λ2796, 2803, Hβ, and [O III] emission lines; the Hα λ6563 emission line is present in all sources at 1.55 ≤ z ≤ 2.50, representing ~87% of our sample. We note that the 2.10 ≤ z ≤ 2.40 redshift bin comprises ~67% of our entire sample, given that this redshift bin is three times wider than that of the lower redshift bin, and sources in this bin are brighter than the sources in the higher redshift bin.

http://www.gemini.edu/node/12726
In summary, the GNIRS-DQS sources constitute an optically selected, NIR flux-limited sample of quasars, spanning wide ranges in rest-frame UV spectral properties, including broad absorption line (BAL) and non-radio-quiet quasars (comprising \( \sim 30\% \)) and \( \sim 12\% \) of the sample, respectively; Pâris et al. (2018). Figure 3 shows the radio-loudness distribution of the GNIRS-DQS sources. The GNIRS-DQS sample is broadly representative of the general quasar population of luminous, high-redshift quasars during the epoch of most intense quasar activity (e.g., Hewett et al. 1993; Hasinger et al. 2005; Richards et al. 2006).

### 3. Observations and Data Reduction

The observations were designed to yield data of roughly comparable quality, in terms of both S/N and spectral resolution, to the respective SDSS spectra at \( \lambda_{\text{obs}} \sim 5000 \) Å. The GNIRS spectra were thus required to have a ratio of \( \sim 40 \) between the mean flux density and the standard deviation of that flux density in a rest-frame wavelength interval spanning 100 Å around \( \lambda_{\text{rest}} = 5100 \) Å, and a spectral resolution of \( R \sim 1100 \) across the entire GNIRS band. These requirements enable accurate measurements of redshift based on [O III] line peaks, with the high S/N contributing to reducing the uncertainties below the spectral resolution limit, \( \sim 300 \) km s\(^{-1}\) (Shen et al. 2016). As explained below in Section 4, we determine that, on average, our spectra produce uncertainties on the measured line peak of [O III] \( \lambda_{5007} \) of order \( \sim 50 \) km s\(^{-1}\), stemming from pixel-to-wavelength calibration and our fitting procedures.

All spectra were obtained in queue-observing mode with GNIRS configured to use the Short Blue camera (0"15 pixel\(^{-1}\)), the 32 lines mm\(^{-1}\) grating in cross-dispersed mode, and the 0"45 wide slit. This configuration covers the observed-frame \( \sim 0.8 - 2.5 \) µm band in each source, simultaneously, in six spectral orders with overlapping spectral coverage. Our observing strategy utilized an ABBA method of slit nodding to enable sky subtraction. Exposure times ranged from \( \sim 10 \) to 40 minutes for each object, with an additional 15 minutes of overhead per source. Each observation included calibration exposures, and either one or two ABBA sequences depending on source brightness. We also observed a telluric standard star either immediately before or after the observation in a spectral range of B8 V to A4 V, with 8200 K \( \lesssim T_{\text{eff}} \lesssim 13,000 \) K, and typically within \( \approx 10^5 - 15^9 \) from each quasar.

The observation log of the original 272 sources appears in Table 1. Column (1) is the SDSS designation of the quasar. Column (2) provides the most reliable reported redshift estimate from SDSS (Pâris et al. 2018, Table A1, column 9 “Z”). Columns (3), (4), and (5) list the respective J, H, and K magnitudes of each quasar from the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006). Columns (6) and (7) give the observation date and semester, respectively. Column (8) is the net science exposure time, Column (9) provides comments, if any, concerning the observation, Column (10) provides a flag for whether or not the quasar is a BAL quasar (as defined in Pâris et al. 2018), and Column (11) provides a flag for whether or not the quasar is considered non-radio-quiet (see footnote 20).

We classify an acceptable observing night for this survey based on our programs’ approved observing conditions including no more than 50% cloud cover and 85% image quality, however some objects were observed under worse conditions, and are noted as such in Table 1 (which brings the total number of lines in that table to 284). Additionally, 12 sources were observed over two observing sessions. These additional observations are recorded separately and immediately follow the initial observation in Table 1. For these objects, all available observations were utilized in the reduction process.

Our data-processing procedure generally follows the XDGNIRS pipeline developed by the Gemini Observatory (Mason et al. 2015; see also Shen et al. 2019a) with the Gemini package in PyRAF. Following standard image cleaning for artifacts and other observational anomalies, we pair-subtract the images to remove the bulk of the background noise by directly combining the sky-subtracted object exposures. Quartz lamps and IR lamps were used to create flat fields to correct pixel-by-pixel variation across the detector. The flat-fielded images were corrected for optical distortions. Several objects required replacement flat fields due to pixel shifting of dead pixels in the detector into the GNIRS spectra directly (marked accordingly with a corresponding comment in Table 1), which produced a notable increase in the uncertainty of spectroscopic measurements for these objects, particularly in view of the high quality of the Gemini data.

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20 We consider radio-quiet quasars to have \( R < 10 \), where \( R \) is the radio loudness, defined as \( R = f_5(5 \text{ GHz})/f_{4400} (4400 \text{ Å}) \), where \( f_5(5 \text{ GHz}) \) and \( f_{4400} (4400 \text{ Å}) \) are the flux densities at rest-frame frequencies of 5 GHz and 4400 Å, respectively (Kellermann et al. 1989). Non-radio-quiet quasars include radio-intermediate (10 < \( R < 100 \)) and radio-loud (\( R > 100 \)) sources, respectively.

21 Quasars flagged as BAL quasars in Pâris et al. (2018) (see Table 1).

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22 https://www.gemini.edu/observing/telescopes-and-sites/sites#Constraints

23 http://www.gemini.edu/sciops/instruments/gnirs/data-format-and-reduction/reducing-xd-spectra

24 https://www.gemini.edu/node/11823
The bluer bands. On average, the increased flux uncertainty from these spectra is on the order of ~3%. At this stage, of the 272 sources observed, 47 observations did not yield a meaningful spectrum due to bad weather, instrument artifacts, or other technical difficulties (Note 4 in Column 9 of Table 1), leaving the final sample at 226 sources.

Wavelength calibration was performed using two argon lamp exposures in order to assign wavelength values to the observed pixels. The uncertainties associated with this wavelength calibration are not larger than 0.5 Å rms, corresponding to $\lesssim 10$ km s$^{-1}$ at $\sim 15000$ Å.

Spectra of the telluric standards were processed in a similar fashion, followed by a careful removal of the stars’ intrinsic hydrogen absorption lines. This process was performed by fitting Lorentzian profiles to the hydrogen absorption lines, and interpolating across these features to connect the continuum on each side of the line. Following the line cancellation, the quasar spectra were divided by the corrected stellar spectra. The corrected spectra were multiplied by an artificial blackbody curve with a temperature corresponding to the telluric standard star, which yielded a cleaned, observed-frame quasar spectrum. Each quasar spectrum was flux calibrated by comparing local flux densities in overlapping continuum regions, $\lambda_{\text{obs}} \sim 8000--10000$ Å, between our GNIRS spectra and those of the respective SDSS spectra; this test was feasible for $\sim 90\%$ of our sources that have both high-quality GNIRS and SDSS spectral data where we can obtain meaningful comparisons that avoid reductions in quality that can occur in this region for both surveys. We found that the flux densities in the SDSS spectra are, on average, smaller than the GNIRS flux densities by $\sim 40\%$ ($\mu = -0.155$), with a 1σ scatter of $\sim 60\%$ ($\sigma = 0.203$) (see Figure 4, where $\mu$ and $\sigma$ are the logarithms of the mean and standard deviation, respectively). Therefore, the flux densities when directly comparing both spectral sets are consistent at the 1σ level, despite the presence of this systematic offset. This systematic offset should be taken into account when comparing fluxes between SDSS and GNIRS spectra; however, it does not affect the emission-line measurements presented in this survey. This scatter may include discrepancies such as those due to intrinsic quasar variability, fiber light loss in SDSS spectra, and differences in airmass between quasars and their respective standard star observations. Examples of prominent emission lines in final, flux-calibrated spectra appear in Figure 5.

### 4. Spectral Fitting

The final GNIRS quasar spectra were fit by using multiple localized linear continua, explained in Section 4.1, constrained by no less than six narrow ($\sim 200$ Å wide, rest-frame) line-free regions, and performing Gaussian fits to the emission lines. The Fe II and Fe III emission complexes were modeled via empirical templates from Boroson & Green (1992) and Vestergaard & Wilkes (2001) for the rest-frame optical and UV bands, respectively. These templates were scaled and broadened by convolving a Gaussian with an FWHM value that was free to vary between 1300 and $10,000$ km s$^{-1}$. Given
that the Fe II, Fe III, and Hβ lines likely originate from different physical regions (e.g., Barth et al. 2013), we kept the FWHM of the iron templates as a free parameter. The FWHM values selected to broaden each template were determined using a least-squares analysis on each fitted region.

For the [O III] lines, the widths of each line were restricted to be identical to each other, and their flux ratios were kept constant at I_{5007}/I_{4959} = 3 (e.g., Storey & Zeippen 2000, and references therein); additionally, the rest-frame wavelength difference between the λ5007 and λ4959 lines was kept constant, which proved adequate for the fits of each object.

We fit two Gaussians to each broad emission-line profile to accommodate possible asymmetry present in the profile due to, e.g., absorption, or outflows. We note that the two Gaussians fit per broad emission line is adopted for fitting purposes only, and they do not represent physically distinct regions. Fitting the line profiles with more complex models was not warranted given the quality of our GNIRS spectra. The constraints on the Gaussian profiles for each emission line were that the peak wavelengths can differ from their known rest-frame values by up to ±1500 km s$^{-1}$, on initial assessment (see, e.g., Richards et al. 2011, Figure 5) with a max flux value ranging from zero to a value calculated to be twice the maximum value of the emission line. Visual inspection yielded some exceptions beyond an offset of ±1500 km s$^{-1}$, whereupon manual fitting was performed to compensate for the larger velocity offset.

4.1. Continuum Fitting

By using localized linear continuum fitting, we were able to achieve more accurate measurements by avoiding uncertainties stemming from a single power-law fit. There has been debate about an accurate model for quasar continua: a single power law, a broken power law (e.g., Vanden Berk et al. 2001), or whether the power-law description is appropriate at all in the rest-frame optical band; for example, in highly reddened quasar spectra a single power-law fitting will likely fail (see, e.g., Shen et al. 2019b). Alternatively, quasar continua may be better described by accretion disk modeling (e.g., Mejía-Restrepo et al. 2016). This survey was primarily concerned with measuring emission-line properties as opposed to continua, and, through using a variety of fitting methods including our own investigations into the efficacy of power-law and broken power-law fits, we conclude that localized linear continua give, at worst, the same level of uncertainty as power-law fitting, and, at best, avoid large uncertainties inherent in modeling blended continuum features. Therefore, measurements of all the emission lines implemented localized linear continua where the windows for fitting were determined by the availability of the nearest continuum band segments as defined in Vanden Berk et al. (2001).

4.2. Mg II

The Mg II doublet is detected in the bluer regions of our spectra, where the S/N is lower by roughly an order of magnitude than in the redder regions where the Hβ line is detected. Since our survey was designed such that the S/N near the Hβ region would be roughly comparable to the S/N across the respective SDSS spectrum of each source (see Section 2), the S/N around the Mg II region in our GNIRS spectra is roughly an order of magnitude lower than the corresponding values in the SDSS spectra. As a result, we were only able to obtain reliable Mg II and Fe II+Fe III fits for ∼31% of our sources (and we do not present measurements for Fe II+Fe III due to their considerable uncertainties). In this work, we only present Mg II line measurements based on the GNIRS spectra of our sources; in a future publication, we will complement these data with Mg II line measurements based on the sample’s SDSS spectra (for ∼87% of our sample at z ≤ 2.4). On average, the uncertainties on the measured Mg II properties are roughly an order of magnitude larger than those of Hβ. During the fitting process, we made a preliminary evaluation of the noise around the Hβ and Mg II lines. If the noise around Mg II was within a defined threshold (S/N ∼ 10) when compared to that of the Hβ region (S/N ∼ 40, see Section 3), the Mg II line was fit automatically. Otherwise, each spectrum was visually inspected to determine if it was possible to perform reliable measurements of the Mg II line. Due to the lower S/N in this region, the Fe II+Fe III complex was fit with narrow (∼20 Å) continuum bands and often required further interactive adjustments in order to avoid noise spikes to ensure accurate fitting to the Mg II feature.

4.3. Hβ

The Hβ region, for most of our objects, provided reliable measurements given the survey was designed with this region in mind. However, in ≤2% of our objects, the Hβ emission line was adjacent to the edge of the observing band, resulting in larger uncertainties when fitting the Fe II emission complex. This misalignment of Hβ stems from selecting our sample using UV-based redshifts, based primarily on the peak wavelength of the C IV emission line, which suffer from systematic biases due to outflows that can be as large as ≈5000 km s$^{-1}$ (Dix et al. 2020; B. M. Matthews et al. 2021, in preparation). This misalignment also results in reduced
coverage of the Fe II blends for these objects. Despite this complication, we were able to adequately fit two Gaussians to each of the Hβ emission lines.

By design, our survey targeted highly luminous quasars, biased toward having higher \(L/L_{\text{Edd}}\) values (see Figure 1 in Netzer 2003), which typically also tend to have relatively strong Fe II emission. As a result, we relied on the broad iron bumps on either side of the Hβ line, rest frame \(\sim4450\text{–}4750\) and \(5100\text{–}5400\) Å (Vanden Berk et al. 2001), as our primary region for fitting the Fe II complex. While reasonable in most cases, these fits are likely affected by He II λ4686 emission-line contamination, however the He II emission line is unresolvable in this sample due to uncertainties from a variety of factors (see Section 4.5). On average, the corresponding Fe II EW values in those sources is \(\sim20\) Å. Additionally, \(~5\%\) of our objects differed from the well-known trends of “Eigenvector 1” (Boroson & Green 1992), having a blend of strong \([\text{O} \text{III}]\) and Fe II emission, resulting in their spectra exhibiting “shelves” on the red side of the Hβ profile. These features required a more careful fitting, and we did not see any evidence of \([\text{O} \text{III}]\) outflows directly contributing to this emission complex. An example of a shelf-like fit is presented in Figure 6.

Figure 7 shows the distribution of \([\text{O} \text{III}]\) EWs in the GNIRS-DQS sample. As explained in Section 4.6, for those objects that do not have detectable \([\text{O} \text{III}]\) emission, we must use the Mg II line to determine systemic redshifts (\(z_{\text{sys}}\)); for those objects that lack both \([\text{O} \text{III}]\) and Mg II, we must utilize the Hα line for that purpose, which is present in every GNIRS-DQS spectrum.

4.4. Hα

Being the most prominent feature in all the spectra of our sources at \(z < 2.5\) (constituting \(~87\%\) of the sample), Hα yielded the smallest uncertainties on all the emission-line parameters. We do not detect significant narrow \([\text{N} \text{II}]\) emission lines flanking the Hα line in any of our sources, which is expected given our selection of highly luminous quasars (e.g., Wills & Browne 1986; Shen et al. 2011).
4.5. Uncertainties in Spectral Measurements

The uncertainties inherent in the GNIRS spectra are contributed by a variety of factors. These include (but are not limited to) subpar observing conditions, the use of replacement flat fields in several of the spectra (see Section 3), and differences in airmass and/or atmospheric conditions between the standard star and the respective quasar observations. Moreover, modeling the telluric standard star continuum with a blackbody function fails to account for potential NIR excess emission from a circumstellar disk around the star. These factors lead to uncertainties on the flux density and shapes of the emission-line profiles, including the locations of their peaks. The uncertainties on these parameters are in the range \( \approx 4\% - 7\% \), \( \approx 3\% - 6\% \), \( \approx 2\% - 5\% \), and \( \approx 2\% - 4\% \), for each emission line, respectively. On average, these uncertainties result in general measurement errors across all parameters for an emission-line profile of up to \( \approx 7\% \).

Emission-line fitting first relied on shifting the spectrum to the rest frame using the best available SDSS redshift. However, due to inaccuracies with the SDSS redshift, the emission lines in the GNIRS spectra often did not line up with the known rest-frame values. This offset led to uncertainties during fitting, and was ultimately mitigated by introducing a redshift iteration process. Emission-lines were fit for three different regimes separately, the Mg II, H\( \beta \), and H\( \alpha \) regions, based off of the SDSS redshift. A systemic redshift, \( z_{\text{sys}} \), was then determined by the best fit of the most reliable emission line for measuring redshift, as discussed in Section 4.6 below, and the spectrum was shifted according to this value. This process was repeated until the difference in consecutive redshifts was less than \( z_{n-1} - z_n < 0.001 \) for each region. Additionally, this redshift iteration allows more accurate measurements on \( z_{\text{sys}} \), the flux density at rest-frame 5100 Å (\( F_{\lambda,5100} \)), and more accurate fitting of the broadened iron templates.

After identifying the most accurate redshift, final fits are performed on emission-line features. Using preliminary Gaussian and localized linear continuum fits, residuals are generated, which yield upper and lower values for uncertainties present across the fitting region. With these residual bounds, Gaussian noise is introduced, and a series of 50 fits is performed in order to generate upper and lower bound estimates on the final Gaussian fits. To quantify the error on best-fit parameters, each iterated fit value is stored, which is used to generate a distribution of principle measurements. These distributions are then fit using a Gaussian function in order to determine the final errors at a 1\( \sigma \) confidence level. The iron templates of the H\( \beta \) and Mg II regions also experience iterations of FWHM for the line profile, which allows for accurate Fe II and Fe III broadening error estimates. These various fitting iterations allow conservative error estimates on basic emission-line parameters, i.e., FWHM, EW, and line peaks. Finally, the best-fit spectral model for each source was verified by visual inspection.

4.6. The Catalog

Table 2 describes the format of the data presented in the catalog. The catalog contains basic emission-line properties, particularly FWHM and rest-frame EW, of the Mg II, H\( \beta \), [O III], and H\( \alpha \) emission lines. The catalog also provides observed-frame wavelengths of emission-line peaks, as well as the asymmetry and kurtosis of each emission line, which were obtained from the Gaussian fits. A host of additional
| Column | Name          | Units       | Description                                                                 |
|--------|---------------|-------------|-----------------------------------------------------------------------------|
| 1      | OBJ           | ...         | SDSS object designation                                                     |
| 2      | ZSYS          |             | Systemic redshifts                                                          |
| 3      | LC_MG II      | Å           | Observed-frame wavelength of Mg II based on peak fit value                  |
| 4      | LC_MG II_UPP  | Å           | Upper uncertainty for the line peak of Mg II                                |
| 5      | LC_MG II_LOW  | Å           | Lower uncertainty for the line peak of Mg II                                |
| 6      | FWHM_MG II    | km s^{-1}   | FWHM of Mg II                                                               |
| 7      | FWHM_MG II_UPP| km s^{-1}   | Upper uncertainty of FWHM of Mg II                                         |
| 8      | FWHM_MG II_LOW| km s^{-1}   | Lower uncertainty of FWHM of Mg II                                         |
| 9      | EW_MG II      | Å           | Rest-frame EW of Mg II                                                      |
| 10     | EW_MG II_UPP  | Å           | Upper uncertainty of EW of Mg II                                           |
| 11     | EW_MG II_LOW  | Å           | Lower uncertainty of EW of Mg II                                           |
| 12     | AS_MG II      | ...         | Asymmetry of the double Gaussian fit profile of Mg II                       |
| 13     | KURT_MG II    | ...         | Kurtosis of the double Gaussian fit profile of Mg II                        |
| 14     | LC_HB         | Å           | Observed-frame wavelength of the emission-line peak of Hβ based on peak fit value |
| 15     | LC_HB_UPP     | Å           | Upper uncertainty for the line peak of Hβ                                   |
| 16     | LC_HB_LOW     | Å           | Lower uncertainty for the line peak of Hβ                                   |
| 17     | FWHM_HB       | km s^{-1}   | FWHM of Hβ                                                                  |
| 18     | FWHM_HB_UPP   | km s^{-1}   | Upper uncertainty of FWHM of Hβ                                            |
| 19     | FWHM_HB_LOW   | km s^{-1}   | Lower uncertainty of FWHM of Hβ                                            |
| 20     | EW_HB         | Å           | Rest-frame EW of Hβ                                                        |
| 21     | EW_HB_UPP     | Å           | Upper uncertainty of EW of Hβ                                              |
| 22     | EW_HB_LOW     | Å           | Lower uncertainty of EW of Hβ                                              |
| 23     | AS_HB         | ...         | Asymmetry of the double Gaussian fit profile of Hβ                          |
| 24     | KURT_HB       | ...         | Kurtosis of the double Gaussian fit profile of Hβ                           |
| 25     | LC_O III      | Å           | Observed-frame wavelength of the emission-line peak of [O III] 5007 based on peak fit value |
| 26     | LC_O III_UPP  | Å           | Upper uncertainty for the line peak of [O III] 5007                         |
| 27     | LC_O III_LOW  | Å           | Lower uncertainty for the line peak of [O III] 5007                         |
| 28     | FWHM_O III    | km s^{-1}   | FWHM of [O III] 5007                                                        |
| 29     | FWHM_O III_UPP| km s^{-1}   | Upper uncertainty of FWHM of [O III] 5007                                   |
| 30     | FWHM_O III_LOW| km s^{-1}   | Lower uncertainty of FWHM of [O III] 5007                                   |
| 31     | EW_O III      | Å           | Rest-frame EW of [O III] 5007                                               |
| 32     | EW_O III_UPP  | Å           | Upper uncertainty of EW of [O III] 5007                                     |
| 33     | EW_O III_LOW  | Å           | Lower uncertainty of EW of [O III] 5007                                     |
| 34     | AS_O III      | ...         | Asymmetry of the double Gaussian fit profile of [O III] 5007               |
| 35     | KURT_O III    | ...         | Kurtosis of the double Gaussian fit profile of [O III] 5007                |
| 36     | LC_HA         | Å           | Observed-frame wavelength of the emission-line peak of Hα based on peak fit value |
| 37     | LC_HA_UPP     | Å           | Upper uncertainty for the line peak of Hα                                   |
| 38     | LC_HA_LOW     | Å           | Lower uncertainty for the line peak of Hα                                   |
| 39     | FWHM_HA       | km s^{-1}   | FWHM of Hα                                                                  |
| 40     | FWHM_HA_UPP   | km s^{-1}   | Upper uncertainty of FWHM of Hα                                            |
| 41     | FWHM_HA_LOW   | km s^{-1}   | Lower uncertainty of FWHM of Hα                                            |
| 42     | EW_HA         | Å           | Rest-frame EW of Hα                                                        |
| 43     | EW_HA_UPP     | Å           | Upper uncertainty of EW of Hα                                              |
| 44     | EW_HA_LOW     | Å           | Lower uncertainty of EW of Hα                                              |
| 45     | AS_HA         | ...         | Asymmetry of the double Gaussian fit profile of Hα                          |
| 46     | KURT_HA       | ...         | Kurtosis of the double Gaussian fit profile of Hα                           |
| 47     | FWHM_FE II    | km s^{-1}   | FWHM of the kernel Gaussian used to broaden the Fe II template              |
| 48     | EW_FE II      | Å           | Rest-frame EW of Fe II in the optical as defined by Boroson & Green (1992) |
| 49     | LOGF15100     | erg s^{-1} cm^{-2} Å^{-1} | Flux density at rest-frame 5100 Å                                      |
| 50     | LOGL15100     | erg s^{-1} | Monochromatic luminosity at rest-frame 5100 Å                               |

Note. Data formatting used for the catalog. Asymmetry is defined here as the skewness of the Gaussian fits, i.e., a measure of the asymmetry of the distribution about its mean, $s = E(x - \mu)^3/\sigma^3$, where $\mu$ is the mean of $x$, $\sigma$ is the standard deviation of $x$, and $E(x)$ is the expectation value. Kurtosis is the quantification of the “tails” of the Gaussian fits defined as $k = E(x - \mu)^4/\sigma^4$, where symbols are the same as for asymmetry.

* A value of 2 Å denotes an upper limit on this parameter.

(This table is available in its entirety in machine-readable form.)

Parameters are given, including the FWHM of the kernel Gaussian used for broadening the Fe II blends around the Hβ region and the EW of these blends in the 4434–4684 Å region (following Boroson & Green 1992), as well as the flux density and monochromatic luminosity ($\lambda L_{\lambda}$) at 5100 Å. The catalog also provides $z_{\text{sys}}$ values measured from observed-frame wavelengths of emission-line peaks. For determining $z_{\text{sys}}$, we adopt the observed-frame wavelength of the peak of one of three emission lines with the highest degree of accuracy which is present in the GNIRS spectrum, where it is known that
these three emission lines have uncertainties of ≈50 km s⁻¹, ≈200 km s⁻¹, and ≈400 km s⁻¹ for [O III], Mg II, and Hβ, respectively (Shen et al. 2016).

In cases where the prominent emission lines (i.e., Mg II, Hβ, [O III], and Hα) have no significant detections, upper limits are placed on their EWs by assuming FWHM values for each line using the median value in the sample distributions, and taking the weakest feature detectable in the GNIRS spectra for each line. Additionally, we placed upper limits on the EW of the optical Fe II blends in cases where excess noise surrounding the Hβ + [O III] region would not enable us to fit the Fe II blends reliably; we found that a value of 2 Å for this parameter provides a conservative upper limit in all such cases.

Finally, additional, and typically weaker, emission-line measurements follow the formatting presented in Table 3, and are reported in the supplemental features catalog for 106 sources from our sample where such features could be measured reliably. These emission lines were fit on a case-by-case basis after visually inspecting each GNIRS spectrum (and no upper limits are assigned in cases of nondetections). Where applicable, we performed fits on the following emission lines with two Gaussians per line, following the same

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**Table 3**

Column Headings for Supplemental Emission-line Measurements

| Column | Name          | Units | Description                                                                 |
|--------|---------------|-------|-----------------------------------------------------------------------------|
| 1      | OBJ           | …     | SDSS object designation                                                    |
| 2      | LC_HD         | Å     | Observed-frame wavelength of the emission-line peak of Hβ based on peak fit value |
| 3      | LC_HD_UPP     | Å     | Upper uncertainty for the line peak of Hβ                                  |
| 4      | LC_HD_LOW     | Å     | Lower uncertainty for the line peak of Hβ                                  |
| 5      | FWHM_HD       | km s⁻¹| FWHM of Hβ                                                                  |
| 6      | FWHM_HD_UPP   | km s⁻¹| Upper uncertainty of FWHM of Hβ                                              |
| 7      | FWHM_HD_LOW   | km s⁻¹| Lower uncertainty of FWHM of Hβ                                              |
| 8      | EW_HD         | Å     | Rest-frame EW of Hβ                                                         |
| 9      | EW_HD_UPP     | Å     | Upper uncertainty of EW of Hβ                                               |
| 10     | EW_HD_LOW     | Å     | Lower uncertainty of EW of Hβ                                               |
| 11     | AS_HD         | …     | Asymmetry of the double Gaussian fit profile of Hβ                          |
| 12     | KURT_HD       | …     | Kurtosis of the double Gaussian fit profile of Hβ                           |
| 13     | LC_HG         | Å     | Observed-frame wavelength of the emission-line peak of Hγ based on peak fit value |
| 14     | LC_HG_UPP     | Å     | Upper uncertainty for the line peak of Hγ                                   |
| 15     | LC_HG_LOW     | Å     | Lower uncertainty for the line peak of Hγ                                   |
| 16     | FWHM_HG       | km s⁻¹| FWHM of Hγ                                                                  |
| 17     | FWHM_HG_UPP   | km s⁻¹| Upper uncertainty of FWHM of Hγ                                              |
| 18     | FWHM_HG_LOW   | km s⁻¹| Lower uncertainty of FWHM of Hγ                                              |
| 19     | EW_HG         | Å     | Rest-frame EW of Hγ                                                         |
| 20     | EW_HG_UPP     | Å     | Upper uncertainty of EW of Hγ                                               |
| 21     | EW_HG_LOW     | Å     | Lower uncertainty of EW of Hγ                                               |
| 22     | AS_HG         | …     | Asymmetry of the double Gaussian fit profile of Hγ                          |
| 23     | KURT_HG       | …     | Kurtosis of the double Gaussian fit profile of Hγ                           |
| 24     | LC_O II       | Å     | Observed-frame wavelength of the emission-line peak of [O II] based on peak fit value |
| 25     | LC_O II_UPP   | Å     | Upper uncertainty for the line peak of [O II]                               |
| 26     | LC_O II_LOW   | Å     | Lower uncertainty for the line peak of [O II]                               |
| 27     | FWHM_O II     | km s⁻¹| FWHM of [O II]                                                               |
| 28     | FWHM_O II_UPP | km s⁻¹| Upper uncertainty of FWHM of [O II]                                          |
| 29     | FWHM_O II_LOW | km s⁻¹| Lower uncertainty of FWHM of [O II]                                          |
| 30     | EW_O II       | Å     | Rest-frame EW of [O II]                                                     |
| 31     | EW_O II_UPP   | Å     | Upper uncertainty of EW of [O II]                                            |
| 32     | EW_O II_LOW   | Å     | Lower uncertainty of EW of [O II]                                            |
| 33     | AS_O II       | …     | Asymmetry of the double Gaussian fit profile of [O II]                      |
| 34     | KURT_O II     | …     | Kurtosis of the double Gaussian fit profile of [O II]                       |
| 35     | LC_NE III     | Å     | Observed-frame wavelength of the emission-line peak of [Ne III] based on peak fit value |
| 36     | LC_NE III_UPP | Å     | Upper uncertainty for the line peak of [Ne III]                             |
| 37     | LC_NE III_LOW | Å     | Lower uncertainty for the line peak of [Ne III]                             |
| 38     | FWHM_NE III   | km s⁻¹| FWHM of [Ne III]                                                             |
| 39     | FWHM_NE III_UPP | km s⁻¹| Upper uncertainty of FWHM of [Ne III]                                       |
| 40     | FWHM_NE III_LOW | km s⁻¹| Lower uncertainty of FWHM of [Ne III]                                       |
| 41     | EW_NE III     | Å     | Rest-frame EW of [Ne III]                                                   |
| 42     | EW_NE III_UPP | Å     | Upper uncertainty of EW of [Ne III]                                         |
| 43     | EW_NE III_LOW | Å     | Lower uncertainty of EW of [Ne III]                                         |
| 44     | AS_NE III     | …     | Asymmetry of the double Gaussian fit profile of [Ne III]                    |
| 45     | KURT_NE III   | …     | Kurtosis of the double Gaussian fit profile of [Ne III]                     |

Notes. Data formatting used for the supplemental measurements in the supplemental features catalog.

[a] [O II] λ3727.

[b] [Ne III] λ3870.

(This table is available in its entirety in machine-readable form.)
methodology used for primary emission-line measurements: H$\delta$ λ4101, H$\gamma$ λ4340, and [Ne II] $\lambda3871$. The [O II] $\lambda3727$ doublet was fit in the same manner.

5. Summary

We present a catalog of spectroscopic properties obtained from NIR observations of a uniform, flux-limited sample of 226 SDSS quasars at $1.5 \lesssim z \lesssim 3.5$, which is the largest uniform inventory for such sources to date. The catalog includes basic spectral properties of Mg II, H$\beta$, [O III], Fe II, and H$\alpha$ emission lines, as well as H$\delta$, H$\gamma$, [O II], and [Ne III] emission lines for a subset of the sample. A spectral resolution of $R \sim 1100$ was achieved for this data set, which is roughly comparable to the value of the corresponding SDSS spectra. These measurements provide a database to comprehensively analyze and investigate rest-frame UV–optical spectral properties for high-redshift, high-luminosity quasars in a manner consistent with studies of low-redshift quasars.

In particular, the catalog will enable future work on robust calibrations of UV-based proxies to systemic redshifts and black hole masses in distant quasars. Such prescriptions are becoming increasingly more important as millions of quasar optical spectra will be obtained in the near future by, e.g., the Dark Energy Spectroscopic Instrument (DESI; Levi et al. 2013; DESI Collaboration et al. 2016) and the 4 m Multi-Object Spectroscopic Telescope (de Jong et al. 2012), where reliable estimates of $z_{sys}$ and $M_{BH}$ will be crucial to extract the science value from these surveys. In forthcoming papers we will present, among other facets, redshift calibrations via indicative emission lines such as [O III] (B. M. Matthews et al. 2021, in preparation), SMBH estimates using the H$\beta$ and Mg II profiles measured in this survey (C. Dix et al. 2021, in preparation), and correlations among UV–optical emission lines (e.g., Boroson & Green 1992; Wills et al. 1999; Shen & Liu 2012).

In the future, we should continue to push the redshift barrier for the H$\beta$ and [O III] emission lines, as current investigations have been confined to $z \lesssim 3.5$, in order to gain an increased understanding of the coevolution of SMBHs and their host galaxies, along with more reliable redshifts. However, at redshifts higher than $z \sim 3.5$, these observations cannot be obtained via ground-based telescopes. Future studies in this respect could include a two-pronged approach using small calibration surveys. The first survey, for example, can use higher resolution instruments such as Gemini’s Spectrograph and Camera for Observations of Rapid Phenomena in the Infrared and Optical (SCORPIO; Robberto et al. 2018) which will better measure weak emission-line profiles and obtain more accurate measurements of the prominent emission lines. This information will reinforce the measurements of this survey and allow for more confident applications to much higher redshifts, even beyond $z > 6$. The second survey would be a select sample of a few dozen highly luminous $z > 3.5$ objects using space-based observations from the James Webb Space Telescope (Gardner et al. 2006) for optimal spectral quality, with the possibility for a contemporaneous SCORPIO survey to obtain measurements of lines such as C IV from the ground.

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References
Barth, A. J., Pancoast, A., Bennert, V. N., et al. 2013, ApJ, 769, 128
Bessei, M. S., Castelli, F., & Plez, B. 1998, A&A, 333, 231
Blaes, O. 2014, SSRv, 183, 21
Boroson, T. A., & Green, R. F. 1992, ApJS, 80, 109
Bromm, V., & Yoshida, N. 2011, ARA&A, 49, 373
Camnian, S., Maiolino, R., Marconi, A., et al. 2018, in AGN13: Beauty and the Beast, The 13th Italian Meeting on Active Galactic Nuclei (Milan, Italy), 68
Coatman, L., Hewett, P. C., Banerji, M., et al. 2017, MNRAS, 465, 2120
Croton, D. J., Springel, V., White, S. D. M., et al. 2006, MNRAS, 365, 11
de Jong, R. S., Bellido-Tirado, O., Chiappini, C., et al. 2012, Proc. SPIE, 8446, 84460T
Denney, K. D., Horne, K., Brandt, W. N., et al. 2016a, ApJ, 833, 33
Denney, K. D., Horne, K., Shen, Y., et al. 2016b, ApJS, 224, 14
DESI Collaboration, Aghamoura, A., Aguilar, J., et al. 2016, arXiv:1611.00036
Di Matteo, T., Collberg, J., Springel, V., et al. 2008, ApJ, 676, 33
Dix, C., Shemmer, O., Brotherton, M. S., et al. 2020, ApJ, 893, 14
Elia, L. M., Joyce, R. R., Liang, M., et al. 2006, ApJS, 165, 471
Enigo, M., & Halpern, J. P. 1994, ApJS, 90, 1
Ferrarese, L., & Merritt, D. 2000, ApJ, 539, L9
Gardner, J. P., Mather, J. C., Clampin, M., et al. 2006, SSRv, 123, 485
Gaskell, C. M. 1982, ApJ, 263, 79
Gebhardt, K., Bender, R., Bower, G., et al. 2000, ApJ, 539, L13
Hasinger, G., Miyaji, T., & Schmidt, M. 2005, A&A, 441, 417
Heckman, T. M., & Best, P. N. 2014, ARA&A, 52, 859
Hewett, P. C., Foltz, C. B., & Chaffee, F. H. 1993, ApJ, 406, L43
Hewett, P. C., & Wild, V. 2010, MNRAS, 405, 2302
Hopkins, P. F., & Elvis, M. 2010, MNRAS, 401, 7
Hopkins, P. F., & Quataert, E. 2010, MNRAS, 407, 1529
Kaspi, S., Brandt, W. N., Maoz, D., et al. 2007, ApJ, 659, 997
Kellermann, K. I., Sramek, R., Schmidt, M., et al. 1989, AJ, 98, 1195
Kormendy, J., & Ho, L. C. 2013, ARA&A, 51, 511
Levi, M., Bebek, C., Beers, T., et al. 2013, arXiv:1308.0847
López, S., D'Odorico, V., Ellison, S. L., et al. 2016, A&A, 594, A91
MacLeod, C. L., Ivezíc, Ž., Sesar, B., et al. 2012, ApJ, 753, 106
Maiolino, R., Gallerani, S., Neri, R., et al. 2012, MNRAS, 425, L66
Mason, R. E., Rodríguez-Ardila, A., Martins, L., et al. 2015, ApJS, 217, 13
McConnell, N. J., & Ma, C.-P. 2013, ApJ, 764, 184
McIntosh, D. H., Ricke, M. J., Rix, H.-W., et al. 1999, ApJ, 514, 40
Mejía-Restrepo, J. E., Trakhtenbrot, B., Lira, P., et al. 2016, MNRAS, 460, 187
Merloni, A., Bongiorno, A., Bolzonella, M., et al. 2010, ApJ, 708, 137
Netzer, H. 2003, ApJL, 583, L5
Netzer, H., Lira, P., Trakhtenbrot, B., et al. 2007, ApJ, 671, 1256
Netzer, H., Shemmer, O., Maiolino, R., et al. 2004, ApJ, 614, 558
Pâris, I., Petitjean, P., Aubourg, É., et al. 2018, A&A, 613, A51
Pâris, I., Petitjean, P., Ross, N. P., et al. 2017, A&A, 597, A79
Reines, A. E., & Volonteri, M. 2015, ApJ, 813, 82
Richards, G. T., Fan, X., Newberg, H. J., et al. 2002, AJ, 123, 2945
Richards, G. T., Kruczek, N. E., Gallagher, S. C., et al. 2011, AJ, 141, 167
Richards, G. T., Strauss, M. A., Fan, X., et al. 2006, AJ, 131, 2766
Robberto, M., Roming, P. W., van der Horst, A. J., et al. 2018, Proc. SPIE, 10702, 107020I
Shemmer, O., Netzer, H., Maiolino, R., et al. 2004, ApJ, 614, 547
Shen, Y. 2016, ApJ, 817, 55
Shen, Y., Brandt, W. N., Richards, G. T., et al. 2016, ApJ, 831, 7
Shen, Y., Hall, P. B., Horne, K., et al. 2019b, ApJS, 241, 34
Shen, Y., & Liu, X. 2012, ApJ, 753, 125
Shen, Y., Richards, G. T., Strauss, M. A., et al. 2011, ApJS, 194, 45
Shen, Y., Wu, J., Jiang, L., et al. 2019a, ApJ, 873, 35
Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163
Spergel, D. N., Bean, R., Doré, O., et al. 2007, ApJS, 170, 377
Storey, P. J., & Zeippen, C. J. 2000, MNRAS, 312, 813
Sulentic, J. W., Siripr, G. M., Marziani, P., et al. 2004, A&A, 423, 121
Trakhtenbrot, B., & Netzer, H. 2012, MNRAS, 427, 3081
Trakhtenbrot, B., Netzer, H., Lira, P., et al. 2011, ApJ, 730, 7
Vanden Berk, D. E., Richards, G. T., Bauer, A., et al. 2001, AJ, 122, 549
Vanden Berk, D. E., Wilhite, B. C., Kron, R. G., et al. 2004, ApJL, 601, L53
Vestergaard, M., & Wilkes, B. J. 2001, ApJS, 134, 1
Wills, B. J., & Browne, I. W. A. 1986, ApJ, 302, 56
Wills, B. J., Laor, A., Brotherton, M. S., et al. 1999, ApJL, 515, L53
Woo, J.-H., Treu, T., Barth, A. J., et al. 2010, ApJ, 716, 269
York, D. G., Adelman, J., Anderson, J. E., et al. 2000, AJ, 120, 1579
Zuo, W., Wu, X.-B., Fan, X., et al. 2015, ApJ, 799, 189