A New Iron Emission Template for Active Galactic Nuclei. I. Optical Template for the H/β Region

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Abstract

We present a new empirical template for iron emission in active galactic nuclei (AGNs) covering the 4000–5600 Å range. The new template is based on a spectrum of the narrow-line Seyfert 1 galaxy Mrk 493 obtained with the Hubble Space Telescope. In comparison with the canonical iron template object I Zw 1, Mrk 493 has narrower broad-line widths, lower reddening, and a less extreme Eddington ratio, making it a superior choice for template construction. We carried out a multicomponent spectral decomposition to produce a template incorporating all the permitted and forbidden lines of Fe II identified in the Mrk 493 spectrum over this wavelength range, as well as lines from Ti II, Ni II, and Cr II. We tested the template by fitting it to AGN spectra spanning a broad range of iron emission properties, and we present a detailed comparison with fits using other widely used monolithic and multicomponent iron emission templates. The new template generally provides the best fit (lowest χ²) compared to other widely used monolithic empirical templates. In addition, the new template yields more accurate spectral measurements including a significantly better match of the derived Balmer line profiles (H/β, H/γ, H/δ), in contrast with results obtained using the other templates. Our comparison tests show that the choice of iron template can introduce a systematic bias in measurements of the H/β line width, which consequently impacts single-epoch black hole mass estimates by ~0.1 dex on average and possibly up to ~0.3–0.5 dex individually.

Unified Astronomy Thesaurus concepts: Supermassive black holes (1663); Seyfert galaxies (1447); Quasars (1319); Active galaxies (17); Active galactic nuclei (16)

Supporting material: figure set, machine-readable tables

1. Introduction

Iron emission lines are among the most prominent features in the ultraviolet (UV) and optical spectra of many active galactic nuclei (AGNs). Fe II emission is a key coolant in the broad-line region (BLR), accounting for ~25% of the total energy output (Wills et al. 1985) in some AGNs. Empirical correlations between Fe II emission and fundamental AGN properties such as the black hole (BH) mass and accretion rate found from the Eigenvector 1 (EV1) sequence (Boroson & Green 1992) indicate that Fe II emission is a crucial diagnostic for investigation of BLR physics and for understanding the underlying factors responsible for the diversity of AGN spectra. Accurate measurements of Fe II emission properties, including line fluxes, broadening, and velocity shifts, are required for a broad variety of investigations of AGN physics and phenomenology.

One of the essential components in spectral decomposition analysis of AGN is an iron emission template. Iron emission at UV and optical wavelengths forms a pseudocontinuum consisting of tens of thousands of emission lines resulting from the extremely complex atomic structure of the Fe²⁺ ion (e.g., Wills et al. 1985; Sigut & Pradhan 1998; Verner et al. 1999, 2004; Baldwin et al. 2004). Since individual iron lines in AGN spectra are so strongly blended together, Fe II templates are used in the analysis of AGN spectra to fit the iron blends and measure the overall properties of the iron emission itself, as well as to deblend the iron emission from other spectral lines and continuum components (e.g., Marziani et al. 2003; Greene & Ho 2005; Hu et al. 2008; Shen et al. 2008; Ho et al. 2012; Barth et al. 2015; Park et al. 2017). Template fitting is the only practical way to measure the complex blends of numerous overlapping iron emission lines and separate them from other components (e.g., Boroson & Green 1992; Vestergaard & Wilkes 2001).

Use of Fe II emission templates has numerous applications in AGN science including investigating BLR and narrow-line region (NLR) physics, performing reverberation mapping to understand BLR structure and kinematics (Peterson 1993; Cackett et al. 2021), estimating BH masses from single-epoch spectroscopic measurements (Shen 2013), and deriving metal abundances in AGN BLRs (e.g., Dietrich et al. 2002; Kurk et al. 2007; De Rosa et al. 2014). The accuracy of available iron emission templates consequently impacts nearly every study of BH masses that relies on the measurement of broad emission-line widths (e.g., McLure & Dunlop 2004; Shen et al. 2008; Shen & Kelly 2012; Shen & Liu 2012; Trakhtenbrot & Netzer 2012; Kelly & Shen 2013; Park et al. 2015; Mejía-Restrepo et al. 2016; Ding et al. 2017, 2020; Schulze et al. 2018).
In particular, the spectral region of 4000–5600 Å, where the strongest optical Fe II emission blends are located, is widely used for both reverberation mapping of Hβ and for single-epoch BH mass determination. Spectral decomposition analysis on this region using iron templates provides significant benefits for AGN reverberation mapping studies for the Hβ line, and has recently been used to detect variability and measure reverberation lags of the optical Fe II lines themselves (e.g., Barth et al. 2011, 2013, 2015; Park et al. 2012; Pancoast et al. 2014, 2018; Hu et al. 2015; Grier et al. 2017; Pei et al. 2017; Li et al. 2018; Williams et al. 2018; Lu et al. 2019; Rakshit et al. 2019; Wang et al. 2020; Lu et al. 2021).

Given the complex energy level structure of the Fe ++ ion, the large number of electronic transitions responsible for the UV and optical emission, and the difficulties involved in the theoretical modeling of Fe II line formation and radiative transfer through the BLR, it is an immense challenge for purely theoretical Fe II emission models to match observed AGN spectra in detail, and theoretically derived iron emission templates (e.g., Sigut & Pradhan 2003; Bruhweiler & Verner 2008) are still not widely used in fitting observed AGN spectra. Instead, most of the widely adopted emission templates are empirically derived from observations of individual AGN, either by fitting identified iron features to generate a template as the best-fitting iron emission model or by fitting and removing non-iron features from the data leaving the iron template as a residual spectrum.

1.1. Currently Used Iron Templates

The most widely used empirical iron templates have been derived from observations of the bright narrow-line Seyfert 1 (NLS1) galaxy I Zw 1 (z = 0.060), which is well known as a prototypical strong Fe II emitter (Laor et al. 1997). With their broad emission-line widths of <2000 km s⁻¹, NLS1 nuclei that have strong Fe II emission are ideal targets for defining and testing iron emission templates because line blending is minimized, so that individual Fe II features can be clearly and reliably distinguished.

In the optical, Boroson & Green (1992) constructed an empirical template covering 3686–7484 Å that is perhaps the most widely used optical template. Their approach to template construction was to remove several non-iron emission lines and the underlying continuum from a ground-based spectrum of I Zw 1. Another empirical optical template covering 3535–7534 Å was built by Véron-Cetty et al. (2004) who adopted a more comprehensive modeling method based on an extensive list of lines. To construct their template, they fit the profiles of all identified iron lines in a ground-based spectrum of I Zw 1, and used the sum of all modeled iron line profiles as the template. Another approach was used by Dong et al. (2008), who constructed an alternate template using the line list from Véron-Cetty et al. (2004), but allowing different normalizations for lines identified as belonging to the broad-line system and the low-excitation narrow-line system. This approach has been shown to work well for some studies, e.g., Dong et al. (2008, 2010, 2011). Generating a template by combining lines from the Véron-Cetty et al. (2004) line lists with different relative strengths allows for considerably more flexibility in a spectral fitting, at the expense of adding additional free parameters to the model. However, in this work, we use only the original, monolithic version of the Véron-Cetty et al. (2004) template (rather than modified versions) for comparison with our new template.

A different approach to template construction was demonstrated by Kovačević et al. (2010) (see also Shapovalova et al. 2012; Popović et al. 2013), who produced a multicomponent semiempirical template covering 4000–5500 Å. Starting with a list of the 50 strongest Fe II lines in this wavelength range, they divided these lines into four groups based on the atomic properties of the transitions, with an additional group of Fe II lines taken from I Zw 1 data of Véron-Cetty et al. (2004). For most of the lines, the relative line intensities within each line group are determined based on atomic data and the assumed excitation temperature, while for some lines, the relative strengths were determined based on a fit to the spectrum of I Zw 1. The individual line profiles in their template are assumed to be Gaussian, with a uniform width for all lines. Their five-component template thus allows for different relative line intensities among these five groups. This approach provides more flexibility to fit diverse AGN spectra more accurately than can generally be done with monolithic empirical templates that have a single overall intensity.

In the UV spectral range, Vestergaard & Wilkes (2001) constructed empirical templates covering 1075–3090 Å for Fe II and Fe III emission based on Hubble Space Telescope (HST) spectra of I Zw 1 (previously studied by Laor et al. 1997). Tsuzuki et al. (2006) extended the Fe II template redward up to 3500 Å using the same HST UV data and additional archival ground-based spectra of I Zw 1 and partially recovered the Fe II flux level underneath the Mg II λ2798 line using photoionization modeling results. Recently, for the limited region of 2653–3049 Å, Popović et al. (2019) (see also Kovačević-Đojčinović & Popović 2015) provided a semiempirical multicomponent template similarly as done by Kovačević et al. (2010).

Iron emission is also important at near-infrared (near-IR) wavelengths, and a semiempirical near-IR template was constructed by Garcia-Rissmann et al. (2012; see also Marinello et al. 2016 for its application) using a ground-based spectrum of I Zw 1 and the theoretical models of Sigut & Pradhan (2003).

Figure 1 shows a comparison between the most widely used UV and optical templates, giving an illustration of the wavelength ranges covered by the templates, their signal-to-noise ratio (S/N), and the differences in their spectral properties. The comparison demonstrates that the relative strengths of Fe II features in the strong optical blends between ~4000 and 5600 Å can vary strongly between templates. This is true even for templates that were derived purely empirically from observations of I Zw 1, indicating that the differences in template construction methodology lead to strong discrepancies in the inferred Fe II emission spectrum.

1.2. A Need for a New Template

Despite the useful features of I Zw 1 as a very bright NLS1, it has some potential shortcomings as a template object: it exhibits an atypical narrow-line emission system (Véron-Cetty et al. 2004), an abnormal near-IR Fe II bump (Garcia-Rissmann et al. 2012), and a peculiar UV continuum shape, most likely due to

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8 Available at http://servo.aob.rs/FeII_AGN/.
9 Available at http://www.iaea.s.u-tokyo.ac.jp/~kkawara/quasars/. (Its optical template is excluded in this work due to much poorer quality than others.)
substantial intrinsic reddening (see the overall continuum shape in Figure 2 and also Laor et al. 1997; Constantin & Shields 2003). I Zw 1 also exhibits atypical UV line ratios, specifically unusually weak C IV emission and a high Si III λ1892/C III λ1909 line ratio (Figure 2), which are characteristic of extreme EV1 AGN (Wills et al. 1999). While templates derived from I Zw 1 have generally been shown to perform well in fitting optical Fe II emission across a broad range of AGN properties (Marziani et al. 2003), it is still worthwhile to explore whether additional improvement could be obtained by creating alternative templates based on observations of different AGN.

Another concern regarding the use of empirical templates is that their quality is dependent on the S/N and wavelength coverage of the data used to derive them. Existing templates based on I Zw 1 are based on either ground-based data with less than ideal S/N or HST data that has relatively low S/N in the near-UV region, the S/N is also relatively poor, and the Fe II flux underlying the Mg II line is very uncertain. In the optical region, the different templates make strongly divergent predictions for the strength of individual Fe II features, and there are particularly large discrepancies at wavelengths coincident with the Balmer lines. The existing templates also suffer from a gap between the UV and optical near the Balmer edge region, which consequently prevents accurate modeling of the Balmer continuum across this wavelength gap.

**Figure 1.** Comparison of past UV (upper panel) and optical (lower panel) iron templates derived from HST and ground-based observations of I Zw 1. Blue shaded regions denote the locations of broad Balmer and Mg II emission lines where different templates have strongly differing structure. In the far-UV region surrounding C IV, the Vestergaard & Wilkes (2001) template has low S/N and many gaps where the contribution of Fe II could not be determined. In the near-UV region, the S/N is also relatively poor, and the Fe II flux underlying the Mg II line is very uncertain. In the optical region, the different templates make strongly divergent predictions for the strength of individual Fe II features, and there are particularly large discrepancies at wavelengths coincident with the Balmer lines. The existing templates also suffer from a gap between the UV and optical near the Balmer edge region, which consequently prevents accurate modeling of the Balmer continuum across this wavelength gap.

**Figure 2.** Comparison of the Mrk 493 spectrum (red) from this work and the I Zw 1 spectrum (black) from Tsuzuki et al. (2006). The data are corrected for Galactic reddening. Overplotted in blue is the SDSS composite quasar spectrum (Vanden Berk et al. 2001), which is arbitrarily normalized to the flux of each AGN at rest-frame 6300 Å to facilitate comparison of the continuum shapes. I Zw 1 has a much flatter UV continuum slope, likely due to significant intrinsic extinction within the host galaxy and/or the nuclear region, while Mrk 493 shows a similar far-UV to optical continuum slope to the SDSS quasar composite, while also exhibiting a stronger small blue bump feature in the near-UV. The inset shows a direct comparison of the I Zw 1 and Mrk 493 spectra, normalized by their maximum value at the Hβ line peak.
UV and lacks simultaneous UV and optical observations (Figure 1). For I Zw 1, the ground-based spectra used to construct optical templates were obtained with different observational apertures at different epochs than the HST UV data, making it difficult to produce a consistent model of Fe II emission across the full UV-optical range. These issues consequently limit the accuracy of all the spectral measurements in AGN that are based on these templates. To date, there has not been a single empirical template based on data continuously covering the entire UV and optical wavelength range obtained at the same time. Having a complete and consistent UV-optical template would be particularly important for accurate modeling of the Balmer continuum and broad-band AGN continuum shapes, and for simultaneous measurements of UV and optical emission lines together in the same object and comparison of BH masses derived from Mg II and Hβ in the same object.

Moreover, the relative merits and disadvantages of the different iron templates have not been examined in detail. It would be extremely useful to carry out a systematic comparison between available templates in order to examine their relative precision for fitting AGN spectra, to examine their relative accuracy in recovering line profiles and fluxes of non-iron lines in AGN including the Balmer lines and Mg II, and to search for any systematic differences in line widths (and consequently in derived BH masses) when using different templates to fit AGN spectra.

To overcome the limitations of the previous empirical templates and data, we have obtained new spectroscopic data that have high S/N and complete and quasi-simultaneous UV-optical coverage (1150–10270 Å) using the Space Telescope Imaging Spectrograph (STIS) on board HST for a new iron template object, Mrk 493, which we have identified as superior in some respects to the canonical template object I Zw 1. This new high-quality data enables us to generate a new empirical iron emission template, and will also provide an opportunity to test and refine theoretical Fe II emission models (e.g., Sarkar et al. 2021).

The overall goal of our project is to create a new empirical iron template, based for the first time on high S/N, quasi-simultaneous spectroscopic observations across the full UV-optical wavelength range available to HST. Such a new template will enable better precision in AGN spectral modeling by more accurately constraining complex iron emission, which has been a long-standing source of systematic uncertainties in AGN spectral measurements. This work is the first of a planned series of papers about the new Mrk 493-based iron emission template and its applications. As a first step, this paper presents a new empirical iron template from the STIS data for the optical wavelength range of 4000–5600 Å. Our template construction method is based in part on the work of Véron-Cetty et al. (2004), but with several modifications and improvements. We also present extensive comparison tests between the templates available for this optical region to search for possible systematic biases in inferred AGN properties that might depend on the choice of Fe II template used for spectral decompositions.

This paper is organized as follows. In Section 2, we describe our sample, observations, and data reduction. We describe the method used to construct our new template in Section 3 and present a qualitative comparison with other templates in Section 4. Section 5 describes the results of comparison tests between our template and other widely used optical Fe II templates, based on spectral fitting carried out on AGN spectra that have diverse Fe II emission properties. We conclude with a summary and discussion in Section 6. All of the identified emission lines in Mrk 493 are listed in Appendix A, and spectral fitting plots for individual test objects are given in Appendix B. The following standard cosmological parameters were adopted to calculate distances in this work: $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.30$, and $\Omega_L = 0.70$.

2. Observations and Data Reduction

2.1. Selection of Markarian 493

We began by selecting a nearby NLS1 to use as the basis for constructing a new Fe II template. An optimal template object would be defined by the following criteria: (1) extremely narrow BLR emission lines; (2) bright apparent magnitude, so that high-S/N STIS spectra can be obtained in reasonable exposure times; (3) low foreground and intrinsic extinction. From an extensive search of catalogs and literature, we identified Mrk 493 at $z = 0.03102$ as an ideal target. Mrk 493 has long been known as a very narrow-lined NLS1 galaxy (Osterbrock & Pogge 1985), and its broad emission lines are substantially narrower than those of I Zw 1 ($FWHM = 860$ versus 1240 km s$^{-1}$; Greene & Ho 2007), enabling a more accurate decomposition between blended spectral features. Mrk 493 also has very-low-Galactic foreground reddening of $E(B − V) = 0.022$ mag (Schlafly & Finkbeiner 2011) and insignificant intrinsic reddening (Crenshaw et al. 2002), while it shows Fe II emission strength similar to that of I Zw 1, and its nucleus is very bright, with SDSS fiber magnitude $r \approx 15.5$. While I Zw 1 has an Eddington ratio of $\sim 2.5$ calculated from the BH mass of $10^{6.97} M_\odot$ and bolometric luminosity of $10^{45.47}$ erg s$^{-1}$ (Huang et al. 2019), Mrk 493 has a less extreme value of $\sim 0.5$, calculated from BH mass of $10^{6.18} M_\odot$ and bolometric luminosity of $10^{44.01}$ erg s$^{-1}$ (Wang et al. 2014) using a bolometric correction factor of 9.26 (Shen et al. 2008). Mrk 493 has been used previously as the basis of an empirical Fe II template at optical wavelengths: Greene & Ho (2007) used the SDSS spectrum of Mrk 493 to create a template used to fit other SDSS AGN spectra, because they found that I Zw 1 was too broad for some of the low-mass AGNs in their sample. Existing archival HST spectra of Mrk 493 taken with the Faint Object Spectrograph (FOS) in 1997 have broad UV/optical wavelength coverage, but the S/N of the FOS data is much too low to be useful for creating an iron emission template.

2.2. Observations

We obtained UV and optical STIS spectra of Mrk 493 in HST program GO-14744 (PI: Park) during 2017 August 28 and 31. The data were obtained over three HST visits spanning this period using a total of $\sim 10$ hr on-source exposure time. All observations were carried out with a consistent slit position angle (46°0) and width (0°2) across all wavelengths. These data have higher S/N and broader wavelength coverage than any previous HST observations of I Zw 1 or Mrk 493, resulting in what is likely to be the best-quality broad-band spectrum of an NLS1 ever obtained with HST.

We used the G140L, G230L, G430L, and G750L gratings to cover the full available wavelength range from 1150 to 10270 Å, and the $52 \times 0.2$ slit, whose narrow width minimizes the host-galaxy and NLR contributions to the data. The spectral resolving power for the G140L grating data is...
As recommended in the STIS instrument handbook, the D1 aperture position for the FUV-MAMA G410L grating was used to minimize FUV dark current. The E1 aperture position was used for the CCD G430L grating to minimize losses due to the imperfect charge transfer efficiency. The E2 aperture location for the CCD G750L grating was used for the optional fringe subtraction, along with CCDFLAT exposures observed immediately afterward. Total integrations of 14,493 s for G410L, 14,493 s for G430L, 3920 s for G430L, and 3514 s for G750L were split into five or seven exposures, depending on the grating, and dithered along the slit for cleaning of cosmic-ray hits and bad pixels and for reduction of small-scale detector nonuniformity. The overall observational setups and data reductions were done similarly to those of small-scale detector nonuniformity. The overall observational setups and data reductions were done similarly to those described in Park et al. (2017), except for the G750 grating data and defringing process.

2.3 Data Reduction

For the UV grating data, we used the fully reduced data provided by the HST-STIS pipeline. However, for the optical grating data, we carried out additional steps to improve the cleaning of cosmic-ray charge transfer trails in raw images from the badly degraded STIS-CCD and to remove fringe patterns in the G750 grating data at $\lambda \sim 7000 \text{ Å}$. We performed a custom reduction for the optical grating data based on the standard STIS reduction pipeline including trimming the overscan region, bias and dark subtraction, and flat-fielding with supplementary steps for the cosmic-ray and fringe pattern removals using the \texttt{LA\_COSMIC} (van Dokkum 2001) routine and \texttt{DEFRINGE PyRAF} (Science Software Branch at STScI 2012) task, respectively. The multiple dithered exposures for each grating were then aligned and combined using the \texttt{IMSHIFT} and \texttt{IMCOMBINE PyRAF} tasks after performing wavelength calibration. One-dimensional spectra from each grating were extracted with the \texttt{X1D PyRAF} task with the default extraction box heights of 11 pixels ($\sim 0.27$”) for UV gratings and 7 pixels ($\sim 0.36$”) for optical gratings and then joined together to produce a final single spectrum by taking into account the flux and noise levels in the overlap regions around $\sim 1660$, $\sim 3065$, and $\sim 5610$ Å.

The spectrum was corrected for Galactic extinction using the $E(B-V)$ value of 0.022 mag from Schlafly & Finkbeiner (2011) listed in the NASA/IPAC Extragalactic Database (NED) and the reddening curve of Fitzpatrick (1999), and then converted to the rest frame based on the known redshift from NED and the $[\text{O III}]\lambda 5007$ emission line on the data. The final fully reduced and calibrated rest-frame spectrum has $S/N$ per pixel of 44 at 1350 Å, 76 at 2650 Å, 78 at 5100 Å, and 89 at 6200 Å. Figure 2 displays the Mrk 493 STIS spectrum in comparison with the UV/optical spectrum of I Zw 1 and the SDSS composite quasar spectrum from Vanden Berk et al. (2001).

3. Construction of the Iron Template

To construct an empirical iron template, we follow an approach based on that used by Véron-Cetty et al. (2004) with several modifications and improvements. Their template construction method is more complete and self-consistent than the earlier work of Boroson & Green (1992) in that they used an extensive line list (more than 400 lines; see references therein) and performed fitting for all the model components simultaneously over the full spectral range of the observed data. They built their template from the sum of all the fitted profiles to broad iron features in the I Zw 1 spectrum, resulting in a noise-free model template. In contrast, the Boroson & Green (1992) template contains the observational noise of the data, because the observed spectrum of I Zw 1 was adopted as a template after removing non-iron features from the data. The Boroson & Green (1992) template may also be partly contaminated by residual non-iron lines and some amount of residual continuum emission due to the use of a more restricted list of lines and a somewhat simplified fitting strategy, as well as the relatively lower quality and low-spectral resolution of the observed I Zw 1 spectrum.

However, there are several limitations of the approach used by Véron-Cetty et al. (2004) and the resulting template. One is that they adopted a Lorentzian profile for the broad emission line model. This adopted model has extremely broad-line wings that may not provide a good representation of broad-line profiles, and the line dispersion ($\sigma$) measurement for a Lorentzian profile is mathematically divergent. Also, they added an additional very broad Gaussian model to the Lorentzian profile for Balmer lines to obtain a good fit. In fitting the data, no continuum model was specified even though there must be some amount of continuum emission from the AGN itself and host-galaxy starlight due to the relatively large slit width of their ground-based observations. Consequently, the very broad wings of the Lorentzian line profiles could actually incorporate some AGN or host-galaxy continuum emission, which would then become part of the Fe II template. Finally, they constructed the final template using only iron emission lines identified as broad lines. However, it has later been empirically shown that incorporating both the broad and narrow iron emission lines provides better spectral fitting results (see, e.g., Dong et al. 2008, 2010, 2011).

The three major modifications that we adopted in the methodology for generating our template are as follows. We used a Gauss–Hermite series function (van der Marel & Franx 1993; Cappellari et al. 2002) to model the broad and narrow emission-line profiles. This model is more flexible than a symmetric simple Gaussian and has been commonly used in many AGN studies (e.g., Woo et al. 2007, 2008; McGill et al. 2008; Denney et al. 2009, 2013, 2016; Wang et al. 2009; Assaf et al. 2011; Barth et al. 2011, 2013, 2015; Bennett et al. 2011, 2015, 2018; Park et al. 2012, 2013, 2015, 2017; De Rosa et al. 2014; Hu et al. 2015, 2021; Coatman et al. 2016; Bahk et al. 2019). The continuum emission was modeled with a single power-law (PL) function. This continuum model is sufficient to describe the AGN continuum over the restricted wavelength range of our template (4000–5600 Å), and the small STIS spectroscopic aperture ensures that any starlight contribution to the continuum is very small. In modeling the STIS data, we include all the identified broad and narrow iron emission lines, with the addition of Ti II, Ni II, and Cr II lines that are associated with Fe II line emission (Véron-Cetty et al. 2004), based on the approach used by Dong et al. (2008, 2010, 2011). Including these low-ionization metal lines in the iron template is beneficial as a major practical application of the iron template is to isolate the Balmer emission lines (primarily H$eta$) and measure their fluxes and profiles accurately by deblending and cleanly subtracting off the thick forest of iron and the related lines from AGN spectra.
3.1. Spectral Decomposition Analysis

In this work, we focus on the rest-frame wavelength range of 4000–5600 Å because this region includes the strongest optical iron emission complexes as well as the Hβ λ4861 emission line, which is of primary importance for AGN BH mass estimation, reverberation mapping, and other studies of BLR physical properties. Also, this range overlaps with the most widely used existing optical FeII templates, enabling direct comparison of the fitting results. The full UV and optical range will be examined in forthcoming papers, with the goal of producing a complete UV/optical template based on the high-quality Mrk 493 STIS spectrum.

As a starting point for spectral decomposition of the STIS data, we adopted the line lists compiled by Véron-Cetty et al. (2004; their Tables 3, 4, A.1, and A.2). In their decomposition of the I Zw 1 spectrum, they identified lines belonging to a broad-line system, high-excitation narrow-line systems, and a low-excitation narrow-line system. We include all of these features in our decomposition of Mrk 493. Based on the line identification and wavelength information taken from the tables, we first converted the air wavelengths to vacuum wavelengths for consistency with our STIS data products. We added three emission lines to the line list that were not included in the Véron-Cetty et al. (2004) tables since these features were not identified in their I Zw 1 data: He II λ4686, [O III] λ4363, and [N I] λ5199 (see Vanden Berk et al. 2001; Calderone et al. 2013). The total number of lines in our model includes 67 broad and 176 narrow lines. In our final best-fitting model, the number of lines that have nonzero intensities is 46 broad and 123 narrow lines.

Following Véron-Cetty et al. (2004), we categorized emission lines into a few systems sharing the same line profile. Our model is constructed as a combination of the following components: (1) a PL function for the continuum emission, (2) a single fourth-order Gauss–Hermite series function for the broad Balmer lines (Hβ, Hγ, and Hδ), (3) a single fourth-order Gauss–Hermite series function for all other broad lines, (4) a single fourth-order Gauss–Hermite series function for the [O III] λλ4959, 5007 narrow lines, and (5) a single fourth-order Gauss–Hermite series function for all other narrow lines.

We experimented with the use of a double-Gaussian function representing possible core and wing components of the [O III] doublet lines, but we did not clearly detect evidence of a distinct blueshifted wing component in the STIS data. Thus, for our final model, we opted to use a single Gauss–Hermite series function of the fourth order to represent the slightly asymmetric profile of the line. The flux ratio of [O III] λ5007/[O III] λ4959 was fixed to be the canonical value of 2.98 (Storey & Zeippen 2000). The same [O III] λ5007 line profile (same velocity) was used for all the narrow Balmer lines (Hβ, Hγ, and Hδ) with amplitudes and velocity shifts as free parameters. The [O III] λ4363 narrow line was also modeled using the [O III] λ5007 line profile as a template based on the discussion by Baskin & Laor (2005a). Also, all Balmer series lines (Hβ, Hγ, and Hδ) were assigned the same flux ratio between broad and narrow components with this flux ratio allowed to vary as a free parameter, meaning that all the Balmer lines were forced to have the same line profile (same velocity and shift) with different overall strengths. The Hermite coefficients of the fourth-order Gauss–Hermite series function were forced to share the same values among all the broad lines and among all the narrow lines, respectively. This indicates that the asymmetry of the model line profile is the same for the broad-line groups and for the narrow-line groups, respectively. All of the individual line intensities were treated as free parameters for all of the line systems. The total number of free parameters in the fit is thus 260. To optimize the model parameters, we used the Levenberg–Marquardt least-squares minimization technique, implemented in the mpfit (Markwardt 2009) package in IDL. All of the model components were fitted simultaneously.

The final spectral decomposition is displayed in Figure 3, which illustrates the precise fit to the highly complex spectrum, leaving very small residuals. The fitting results for all the broad (46) and narrow emission (123) lines fitted with nonzero flux are listed in Tables A1 and A2. Based on this model fit, we define our template to be the sum of all the model components for FeII lines (including permitted, semi-forbidden, and forbidden lines) plus the related Ti II, Ni II, and Cr II lines.

Although the model provides an excellent overall fit to the data, we caution that the fit results are not unique, considering the limited spectral resolution of the data, the large number of blended lines, possible incompleteness in the line list, and the simplifying assumptions made in the model fit such as assuming a common velocity broadening for numerous lines. Nevertheless, our spectral decomposition should result in a reliable separation and removal of the Balmer lines, [O III], and other non-iron features. Thus, despite the possible fitting degeneracy between multiple blended iron features in the data, the sum of the model components for all the iron lines (plus Ti II, Ni II, and Cr II) can provide a robust empirical template.

3.2. Measurement Uncertainty Estimates

We also estimated the uncertainty of the spectral decomposition by using the Monte Carlo flux randomization method adopted by Park et al. (2013, 2017; see also Shen et al. 2011). First, we generated 100 mock spectra that have resampled flux values by adding Gaussian random noise to the original spectrum based on the value of the error spectrum at each spectral pixel. We then applied our spectral decomposition method to the mock data, producing 100 realizations of the template. The measurement uncertainties were then estimated by calculating the 68% semi-interquantile range of the resulting distribution at each pixel.

Figure 4 shows the final iron template (which we refer to as the Mrk493STIS template) with the measurement uncertainty level displayed as an error band around the template spectrum. The largest uncertainties occur around the wing areas of the Hβ line. This region is particularly complex, and the model fits are subject to substantial degeneracy arising from many emission-line components that have flexible model profiles that are not uniquely distinguishable given the severe line blending. This blending is partly intrinsic to the AGN but also partly due to the limited spectral resolution of the STIS data. The final iron template spectrum including its uncertainty is given in Table 1. For convenience in usage of the template for spectral fitting, it was rebinned from the best-fit model onto a uniform wavelength scale of 2 Å per bin, which is slightly finer than the original scale of the observed STIS data (≈2.7 Å).

4. Comparison with Other Templates

Here we present a qualitative comparison of our new template with other widely used templates covering this spectral region,
The complex combined effects of intrinsic differences in the decompose an AGN spectrum. Such differences would stem from the Balmer lines, depending on the choice of template used to 

Fe II inferred emission-line properties including the empirical templates, as a result of being relatively more free of possible contaminants than other template construction. Consequently different host-galaxy and NLR contributions and data quality resulting from different slit widths (pro 

Figure 3. Multicomponent spectral decomposition of the optical region (4000–5600 Å) of Mrk 493. The observed HST-STIS spectrum (black) is shown along with the best-fit model (red). A few strong emission lines (Balmer and [O iii] lines) are labeled with vertical dashed lines. The best-fit power-law continuum (orange), broad Balmer lines (red), narrow Balmer lines (blue), all other broad emission lines (magenta), all other narrow emission lines (dark green), and [O iii] lines (brown) are also shown respectively. The residuals (black), representing the difference between the observed data and the sum of all the best-fit model components, are arbitrarily shifted downward (−0.5 on the y-axis) for clarity. The lower portion of the plot displays the models for the permitted, semiforbidden, and forbidden iron lines (Fe ii, Fe ii), and [Fe ii]), the additional low-ionization metal lines associated with Fe ii (Ti ii, Ni ii, and Cr ii), and all non-iron lines but the Balmer lines.

before describing quantitative comparison tests in the following section.

In Figure 5, we show direct comparisons between the templates to illustrate their differences. We selected three representative optical iron templates, from Boroson & Green (1992, BG92 hereafter), Véron-Cetty et al. (2004, VC04 hereafter), and Kovačevič et al. (2010, K10 hereafter), that have been widely and commonly used. It is worth noting that the five Fe ii line groups in the K10 template can have different relative strengths (see Figure 13 in Shapovalova et al. 2012), but for the purposes of this illustration, we display the template with the original relative scaling between the line groups and a broadening velocity of 900 km s⁻¹ provided by K10. As can be seen, the Balmer line regions show significant differences over the templates. Those differences in template structure would introduce systematic differences in inferred emission-line properties including the flux and profiles of the Balmer lines, depending on the choice of template used to decompose an AGN spectrum. Such differences would stem from the complex combined effects of intrinsic differences in the emission-line spectra of the template basis objects (I Zw 1 versus Mrk 493), differences in adopted modeling details (e.g., line profile model, continuum model, line list, and fitting technique), and data quality resulting from different slit widths (and consequently different host-galaxy and NLR contributions), spectral resolution, and S/N for the spectra used as the basis of template construction.

An advantage of the Mrk493STIS template is that it should be relatively more free of possible contaminants than other empirical templates, as a result of (1) the intrinsically narrower lines of Mrk 493 compared with I Zw 1, (2) the high-quality, narrow-slit STIS data used to construct the template, and (3) our more robust model-fitting approach relative to the earlier empirical templates of BG92 and VC04. Overall, the VC04 template shows the largest difference against our template, which is somewhat expected because their template was constructed using only the lines from their broad Fe ii line list and excluding the narrow-line complexes, as well as their adoption of a Lorentzian broad-line profile.

The Mrk493STIS template and BG92 template are particularly strongly discrepant over the wavelength range of the H/β and [O iii] lines. In this region, the BG92 template appears to contain some residual continuum emission and non-iron line contributions, which would likely lead to oversubtraction of iron features when applied to AGN spectra. This behavior is somewhat expected because their template was constructed by using the nonsimultaneous manual fitting of the I Zw 1 spectrum using a more simplified fitting approach, and included only a limited number of strong emission lines. Our Mrk493STIS template includes a larger number of identified iron features than other templates in this spectral region, including Cr II 30 (4825 Å, 4878 Å) and Ti II 114 (4913 Å) lines as well as several Fe lines. It is worth noting again that the Ti II, Ni II, and Cr II lines identified in our fit to the Mrk 493 spectrum were included in the new template as they appear to contribute to the forest of blended lines commonly considered to be iron emission blends. Thus, our template construction assumes that the strengths of these metal lines in typical AGN spectra are closely tied to the iron line strengths.

The K10 template was constructed semiempirically by using a total of 65 Fe ii lines identified as the strongest in the range of 4000–5500 Å. In the H/γ line region, the K10 template shows a large difference compared to other templates including the new Mrk493STIS template. The lower strengths of the iron features in the K10 template could cause undersubtraction of the iron emission over the H/γ line region when applied, thus resulting in biased (overestimated) H/γ line fluxes. This discrepancy might be due to their use of a less extensive line list and the fact that narrow iron lines were not included in their template.
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Figure 4. The final iron template (Mrk493STIS) containing the broad and narrow iron lines and the Ti II, Ni II, and Cr II lines with measurement uncertainties estimated from Monte Carlo simulation.

Table 1
Iron Template Spectrum

| Wavelength (Å) | Flux ($10^{-15}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$) | Uncertainty |
|---------------|---------------------------------|-------------|
| 4000          | 0.02977                         | 0.00744     |
| 4002          | 0.05271                         | 0.01186     |
| 4004          | 0.07097                         | 0.01471     |
| 4006          | 0.07227                         | 0.01531     |
| 4008          | 0.05746                         | 0.01307     |
| 4010          | 0.03941                         | 0.01097     |
| 4012          | 0.02834                         | 0.01134     |
| 4014          | 0.02479                         | 0.01614     |
| 4016          | 0.02387                         | 0.02097     |
| 4018          | 0.02116                         | 0.02188     |
| 4020          | 0.01596                         | 0.01729     |
| 4022          | 0.01073                         | 0.01132     |
| 4024          | 0.00791                         | 0.00740     |
| 4026          | 0.00886                         | 0.00536     |
| 4028          | 0.01569                         | 0.00622     |

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

Overall, except for the regions immediately surrounding the Balmer lines, the K10 template appears more consistent with our Mrk 493-based template than others, which is notable given the substantial difference in the construction methodology between the K10 template and the other empirical templates.

In the Hδ line region, the BG92 template includes elevated flux attributed to Fe II emission that is not present in any of the other templates. This may have resulted from imperfectly subtracting Hδ and other nearby narrow emission lines when constructing the template. If so, use of the BG92 template in AGN spectral decomposition would tend to cause over-subtraction in the Hδ line region and would bias measurements of the Hδ flux and profile.

5. Spectral Fitting Tests

To quantitatively assess and compare the performance of the new Mrk493STIS template with the three other templates discussed above (BG92, VC04, and K10), we have carried out spectral decompositions of quasar spectra selected from the SDSS DR7 quasar catalog (Shen et al. 2011).10 In this section, we present detailed results comparing the templates in terms of statistical performance, decomposition differences, measurements of Balmer line profiles, and other physical parameter estimates derived from spectral measurements.

5.1. Comparison Test Sample Selection

Our goal for these comparison tests was to carry out fits to AGN spectra spanning the full range of Fe II strengths and velocity widths in order to assess the differences in performance between templates. Starting from the quasar distribution on the EV1 plane as described by Shen & Ho (2014), we selected a sample of AGN covering full parameter space of the EV1 (FWHM$_{H\beta}$$-R_{FeII}$, i.e., broad Hβ FWHM—relative Fe II strength) domain. We divided the EV1 space into a uniformly spaced $6 \times 6$ grid over the parameter values $R_{FeII}$ from 0 to 3, and FWHM$_{H\beta}$ from 0 to 15000 km s$^{-1}$. The adopted sampling grid is depicted in Figure 6.

To select AGN for our comparison tests, we first picked the object that has the highest-S/N spectrum from within each grid cell, giving a total of 35 objects (one grid cell did not contain any AGN in the DR7 quasar catalog). The selected objects are designated as A00, ..., A55, where the initial letter A denotes the highest-S/N object in the grid cell (the object with the second-highest S/N is denoted by the label “B”), and the two digits represent the horizontal ($R_{FeII}$) and vertical (FWHM$_{H\beta}$) grid locations. From those, seven spectra with S/N $< 20$ at 5100 Å were discarded since such low S/N does not yield sufficiently reliable fitting results for our tests. Two spectra showing virtually no Hβ emission were also removed. Additionally, seven objects were discarded from the sample for having extremely weak and very broad iron features, since their Fe II emission was insufficient to provide any useful test to distinguish between templates. After removing these objects, the remaining sample of A objects (selected as having the highest S/N in a grid cell) contained 19 AGN. To increase the sample size for our tests, we picked the second-highest-S/N object on each grid cell (designated as B00, ..., B55), for the 34 grid cells containing more than two AGN. Among those 34 objects, we discarded eight AGN that have S/N $< 20$ at 5100 Å, one AGN for which the spectral region 5050–5350 was missing from the data, and three objects that had extremely weak Fe II features. The final test sample selected from the above process then includes 41 (=19+22) AGN and is listed in Table 2. Galactic extinction corrections and conversion to the AGN rest frame were applied to each object as described in Section 2.

10 http://quasar.astro.illinois.edu/BH_mass/data/catalogs/dr7_bh_Nov19_2013.fits.gz
5.2. Fitting

To perform a systematic spectral fitting analysis for the test sample, we use a modified and improved version of the multicomponent spectral decomposition code developed by Park et al. (2015, 2017). The original code consists of separate procedures for modeling the continuum and the emission lines. The continuum emission over the H\(\beta\) line region is first fitted using a linear combination of the following three pseudocontinuum model components (\(F^\text{PL}_{\lambda} + F^\text{iron}_{\lambda} + F^\text{host}_{\lambda}\)):\

1. AGN featureless PL continuum
   \[ F^\text{PL}_{\lambda}(a, \beta) = a \lambda^\beta \]

2. AGN iron emission blends
   \[ F^\text{iron}_{\lambda}(g_i, v_s, \sigma_w) = \sum_{j=1}^{d} g_i T^\text{iron}_{\lambda,j} \otimes G_{\lambda}(v_s, \sigma_w) \]

3. Host-galaxy starlight
   \[ F^\text{host}_{\lambda}(k_j, v_s^*, \sigma_w^*) = \sum_{j=1}^{7} k_j T^\text{host}_{\lambda,j} \otimes G_{\lambda}(v_s^*, \sigma_w^*) \]

where \(T^\text{iron}_{\lambda,j}\), \(T^\text{host}_{\lambda,j}\), \(G_{\lambda}\), and \(\otimes\) denote an iron template from one of those four choices (BG92, VC04, K10, and Mrk493STIS), a host-galaxy template composed of seven stellar spectra from the Indo-US spectral library (Valdes et al. 2004), a Gaussian broadening kernel with free velocity shift and width parameters, and a convolution process, respectively. For the iron template, \(d = 1\) for monolithic templates (Mrk493STIS, BG92, and VC04), and \(d = 5\) for the K10 template that consists of five components that can vary independently. The model parameters are optimized based on the \(\chi^2\) statistic in the continuum regions of 4170–4260, 4430–4720, and 5080–5500 Å where the He II \(\lambda\lambda 4686\) and several weak AGN narrow emission lines are masked out during the fitting.

For the K10 iron template, we use the multicomponent template data, as provided on their website, which is calculated by adopting a fixed excitation temperature of 9900 K. Although the Astrophysical Journal Supplement Series, 258:38 (21pp), 2022 February Park et al.
Note. Column 1: Object ID. Column 2: SDSS name. Column 3: Spectroscopic plate number. Column 4: MJD of spectroscopic observation. Column 5: Spectroscopic fiber number. Column 6: Redshifts. Column 7: FWHM of broad H{$\beta$} line (km s$^{-1}$). Column 8: Ratio of EW of Fe within 4434–4684 Å to EW of broad H{$\beta$}. All but Object ID are taken from the SDSS DR7 quasar catalog.

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

the temperature parameter allows additional variations for relative strengths between iron lines within each line group, we opt not to change the temperature value since varying this parameter does not substantially alter the spectral fits, and the temperature parameter is subject to large uncertainties due to the very approximate calculation formula as discussed by K10. The host-galaxy template is added to the model only if host-galaxy features are clearly seen in the observed data and the fit converges reliably.

After subtracting off the best-fit pseudocontinuum model from the observed data, the remaining H{$\beta$} emission region is then fitted with a linear combination of a sixth-order Gauss–Hermite series function for the H{$\beta$} broad component, a Gaussian function (tied to the [O III] line profile) for the H{$\beta$} narrow component, two Gaussian functions representing narrow core and broad blueshifted components for the [O III] $\lambda$4959, 5007 doublet lines respectively, and two Gaussian functions for the HeII $\lambda$4686 broad and narrow components. From examination of each object’s spectrum, the Gauss–Hermite function order used for the H{$\beta$} broad-line profile was determined individually for each AGN (either sixth order, fourth order, or a simple Gaussian function) in order to fit the line profile adequately while avoiding overfitting the noise or obtaining negative flux values in the line wings. The region surrounding the He II line was masked for some objects during the fits if it was too weak to be clearly identified in the data. The H{$\gamma$} and H{$\delta$} line regions (4260–4430 and 4000–4170 Å, respectively) were excluded during fitting to reduce the model complexity, since including these lines in the model (with broad and narrow components) would add several additional free parameters.

For a further refinement of the fits and results, we modify the above two-step (continuum first and then emission) fitting code by combining the two separate model fits into a single simultaneous (one-step) fit that optimizes all the model parameters at once, enabling a consistent and straightforward comparison between the fits with four different templates. The number of all free parameters during the one-step fitting ranges from 21 to 36 (with the number of degrees of freedom ranging from 888 to 966) depending on the adopted setup for each object. The best-fit results from the prior two-step fitting are used as the initial parameter values for the final one-step fitting. The fitting windows are same as those from combination of the separate continuum and emission fitting windows, or slightly wider to continuously cover the spectral ranges over the H{$\beta$} region complex if there are small gaps between the previous separate continuum and emission region fitting windows. The mpfit (Markwardt 2009) routine is used to optimize the one-step fits, while for the two-step fitting procedure, the bvls routine (see Park et al. 2015) is also used internally to constrain intensities of the iron and stellar templates.

All the fits are performed uniformly and consistently using the same code with consistent setup for each of the 41 objects, except for the iron template difference (four choices). Measurement uncertainties for all quantities are estimated using the same Monte Carlo method described in Section 3.2, by creating and refitting 100 noise-added realizations of each spectrum. Plots of the model fits illustrating the comparison of results for the different iron templates are shown in Appendix B.

5.3. Comparison Results

5.3.1. Statistical Performance

In Figure 7, we provide comparisons of the statistical performance between the four iron templates based on $\chi^2$ values from the test sample fits described above. The lowest-$\chi^2$ case is selected for each object from the four different iron template fit results. According to the numbers of objects that have the lowest $\chi^2$ among the four different template fit cases as shown in the top left panel of Figure 7, the K10 multicomponent template shows on average better performance than any other monolithic templates, achieving the lowest $\chi^2$ for the 21 objects in the sample versus 6, 0, and 14 for the BG92, VC04, and Mrk493STIS templates, respectively. Our Mrk493STIS template works best among the monolithic templates in terms of the number of objects for which it achieves the lowest $\chi^2$ (14 versus 6, 0). We also observe a somewhat clear segregation at $\sim$2000 km s$^{-1}$ between monolithic and multicomponent template results, which indicates that the fit quality with different templates depends on the line width of the object at work. The multicomponent semiempirical K10 template generally performs best for objects that have broader line widths, while the monolithic templates perform relatively better when fitting objects with narrower lines. For AGN that have $\sigma(H{\beta}) \lesssim 1740$ km s$^{-1}$, monolithic
templates always perform better than the K10 template, but for larger line widths, there are several objects for which the best fit is achieved by monolithic templates even though the K10 template achieves the best-quality fit for most objects in this range.

This trend can be understood as follows. The K10 multi-component template, which has more free parameters to adjust the line fluxes across five subgroups, naturally provides more flexibility to fit AGN exhibiting a diverse range of iron line group flux ratios. The monolithic templates lack this internal freedom and cannot compete with the flexibility of the K10 template. However, the K10 semiempirical template was constructed by assuming that all the identified iron lines (the strongest 65 only) originate from a single system in terms of velocity broadening, and are all described by a single Gaussian line profile. Thus, the K10 template may be missing some fine details representing some NLR origin iron lines and possibly more complex line profile shapes, which may be important to obtain a good fit for NLS1 galaxies with strong iron emission. Such fine details, however, would not be as important in fitting objects with broader lines, since they will be smeared out by convolution with a broad kernel. For objects with broader lines, the additional degrees of freedom associated with the K10 template are a major advantage, which makes the K10 template best overall for most broader-lined objects.

In the top right panel of Figure 7, we show the distribution of \( \chi^2 \) differences between our Mrk493STIS fits and those done with other templates. The negative mean offset values indicate that our template on average works better than the others (i.e., it results in smaller \( \chi^2 \) values). The much larger mean offset size in \( \chi^2 \) for the VC04 template compared with the Mrk493STIS template (\( \Delta \chi^2 = -667.4 \)) indicates that the VC04 template overall provides the least precise fits to the spectra in the SDSS sample. The results with the BG92 template are on average most similar to those of our template, which has the smallest absolute mean offset (47.8) and scatter (252.3). This similarity is unsurprising since both the BG92 and Mrk493STIS template include narrow-line contributions, and both are monolithic templates.

The lower panel of Figure 7 presents a one-to-one comparison between the Mrk493STIS and K10 templates, illustrating which of the two templates achieves a lower \( \chi^2 \) for each object in the sample. The absolute size of the mean offset (388.4) for those that have better fits with our Mrk493STIS template (red symbols) is larger than that (152.0) for those with the K10 template (dark gray symbols), which means that, in objects for which the Mrk493STIS template provides a better fit, it outperforms the K10 template by a somewhat larger margin than the degree to which the K10 template does better for the objects where it provides the better fit.

Although the K10 template works slightly better than ours on average in terms of the overall number of best-fitted objects (24 versus 17), our template shows on average a much larger fit improvement (i.e., smaller fit residuals) for AGN that have narrower line widths, compared to the fit improvement achieved by the K10 template in the broader line width range.

Figure 8 compares the distribution of the resulting properties of the objects in the EV1 plane for the four different template fit cases. Each panel presents a one-on-one comparison of the Mrk493STIS template with each of the other templates,
illustrating which template provides the better fit. Comparing Mrk493STIS against the K10 template, we find that a similar segregation occurs at FHWM(Hβ) \(\sim 4000\) km s\(^{-1}\) in the distribution between our template and the K10 template fits, indicating that the Mrk493STIS template performs better on average for narrower-lined objects. In comparison with the other monolithic templates (BG92 and VC04), our template outperforms the others over most of the EV1 parameter space.

It is worth noting that the results of all of these comparison tests are specific to the sample used for the tests, and any statistical inferences derived from these tests would be subject to sample selection effects for our test sample. Our goal was to select the sample uniformly over the EV1 plane. As a result, our sample spans essentially the full range of FeII emission properties of AGN, but it does not represent the statistical distribution of the different FeII properties across the AGN population, since our selection only chooses two objects from each cell in the EV1 grid space. Additional biases could result from our selection of the spectra with the highest S/N in each grid cell.

5.3.2. Spectral Decomposition and Balmer Line Profiles

Figure 9 shows direct comparisons of best-fit models using the two best overall templates (Mrk493STIS and K10) for several objects ranging from very broad to very narrow-line widths. As described above, the K10 multicomponent template provides lower-fit residuals (i.e., smaller \(\chi^2\)) than the Mrk493STIS template for objects with broader lines, while our Mrk493STIS template works better than the K10 template for the narrower-lined objects.

The flexibility of the multicomponent template is illustrated particularly well in the fit to object B12. This broad-lined AGN has a strong extended Hβ red shelf (Véron et al. 2002), seen as the very strong line wing extending redward beyond the [O III] \(\lambda5007\) line. With the K10 template, this feature is well fitted by independently increasing the iron flux from one line group (group S consisting of five lines from FeII multiplets 41, 42, and 43; see K10 for a detailed description), while the Mrk493STIS template fit exhibits a lower flux in this region that fails to match the red shelf. However, the origin of the flux in the red-shelf region remains ambiguous, and this region could also be fitted with the addition of broad HeI \(\lambda\lambda4922, 5016\) lines as suggested by Véron et al. (2002; see also Barth et al. 2015). With these data, we are unable to determine whether the enhanced red-shelf flux originates from FeII, HeI, and Hβ itself, or some combination of these components. We did not include the HeI lines in our fits in order to avoid intractable degeneracies between HeI and FeII lines over this region. When fitting models to this spectral region using the monolithic FeII templates, adding the HeI lines provides additional modeling flexibility that can often significantly improve the fitting results, although the interpretation of the enhanced flux in this region remains unclear.

Relatively large residuals are apparent with the K10 template over almost all fitted areas in the (narrower) object A20. As noted above, this directly reflects the template shape differences, which are more pronounced in narrower-lined objects. There is a dramatic difference in the resulting Hγ line profiles as well due to the template difference between the K10 and Mrk493STIS (as previously discussed in Section 4), where the K10 template fit leaves a (probably spurious) strong broad-component residual on the Hγ line profile.

It is also worth noting that there are often nonnegligible differences in the overall flux level between the individual pseudocontinuum components for fits using different FeII.
templates, although the best-fit combined pseudocontinuum model is generally very similar between the Mrk493STIS and K10 model fits. This is due to the degeneracy between the PL continuum model, iron template, and host-galaxy template over the limited wavelength range used in these fits.

Figure 10 compares the resulting Balmer line profiles for several objects highlighting large differences between the Hγ line profile relative to Hβ when fitted with the K10 template. In the results with the K10 template, the Hγ line profile appears too broad in comparison with Hβ, while the agreement between the Balmer line profiles appears significantly better in the fits with the Mrk493STIS template. This undersubtraction of the flux surrounding the Hγ line with the K10 template is a direct reflection of the intrinsic template differences as previously seen in Figure 5 and discussed in Section 4.

It is also notable that the Hβ line profile is roughly consistent with Hβ in the results with the Mrk493STIS template, while the Hβ line region appears oversubtracted in the BG92 and VC04 template fits. Our fitting procedure did not model the Hγ and Hβ line profiles: these regions were just masked out during the fitting. The oversubtracted Hβ line with the BG92 template is a natural outcome of the residual emission in the Hδ line regions in that template as illustrated in Section 4. The unexpected oversubtraction in Hδ with the VC04 template is due to the much weaker iron features in the 4170–4260 Å range for that template, which consequently force the PL continuum level in the fits to be higher than the actual continuum level (see also Figure B1 for illustrations of this same tendency in many objects).

This comparison provides good evidence that our new template performs better than others for recovering accurate...
profiles of the Balmer lines from multicomponent fits to AGN spectra. These results highlight the crucial importance of the completeness and accuracy of a template construction method (in terms of line identification and removal of continuum components), because if some unnecessary spectral components remain in the template or some relevant components are missing, model fits using the template can significantly bias the inferred fluxes and profiles of various lines of interest when applied.

5.3.3. Measured and Estimated Physical Properties

Figure 11 shows the differences of equivalent width (EW) measurements for the Hβ broad emission line and iron emission within 4434–4684 Å between fits using two different templates. The maximum, minimum, average offsets, and 1σ scatter of differences of the two measurements are given in the upper right corner in each panel. The object IDs for significant outliers are labeled as well. For the y-axis labels, “STIS” is used to refer to the Mrk493STIS template. The adopted symbol color for each object indicates which template yielded the lower χ^2 value between the two templates compared in each panel.

result from the fact that the K10 template contains only broad Fe II lines identified as the strongest over these regions, which means that narrow iron lines and other iron-related lines are not included in the template. Also, the large scatter (0.14 dex in Fe II EW) between the K10 and Mrk493STIS results is likely due the increased fitting flexibility arising from the five independent line groups combined with degeneracy between Fe II and other pseudocontinuum components (i.e., PL model and host-galaxy template) over this wavelength range.

Comparing Fe II EWs between the Mrk493STIS fits and the other monolithic template fits, we find much lower scatter but distinct offsets in the inferred EWs. The BG92 template contains several residual non-iron lines and some continuum emission due to the simplified template construction method, which would produce on average larger integrated iron fluxes (i.e., overestimation) when using the BG92 template relative to the Mrk493STIS template. For fits done with the VC04 template, we find lower EWs for Fe II emission than for the Mrk493STIS template. This can be attributed to the fact that the VC04 template contains only broad Fe II lines.

The significant outlier on the upper left corner is the object A53. This object has weak iron features for which it is difficult to obtain a unique fit, given the degeneracy and data quality. Given the region of the EV1 parameter space from which this object was selected, it would be expected to have strong iron emission, but it actually does not, as can be seen in Figure B1.11

11 We attribute this discrepancy to a flaw in the iron flux measurement originally provided by the SDSS DR7 quasar catalog for this object (SDSS J125343.71+122721.5). The DR7 catalog lists a very large value of iron EW for this object, although there is no iron component fitted (i.e., zero contribution) in the quality assessment plot provided along with the catalog. Thus, the catalog listing for the EW of iron emission over 4434–4684 Å appears to be incorrect for this object.
In the upper panels of Figure 12, we compare the differences of the measurements of velocity shift of the Hβ broad line based on its centroid, which incorporates information on the asymmetry of the full line profile, against the laboratory rest wavelength of Hβ. The measurements of Hβ centroid for the K10 and Mrk493STIS fits are mostly consistent, except for a few outliers. The two strong outliers, B12 and B13, are both objects with extremely broad Hβ lines and very strong red-shelf emission, and the inferred velocity centroid differences can be attributed to the differences in how the two templates model the red-shelf region. The K10 template fits the red-shelf flux with iron emission, while the model fits done with the Mrk493STIS template ascribe the red shelf to Hβ emission, as can be seen in Figure 9, resulting in a substantial Hβ velocity offset between the two fits. For similar reasons, we find a positive systematic offset in Hβ velocity centroids from the Mrk493STIS fits in comparison with the BG92 fits, indicating on average weaker Hβ red-wing emission (i.e., oversubtraction) in the BG92 fits than those of our Mrk493STIS fits. This trend is naturally expected because the BG92 template includes stronger iron lines over the Hβ red-wing region compared to the Mrk493STIS template (see Figure 5). These differences are particularly apparent in the fits to the same outlier objects, B12 and B13, as described above for the K10 fits. The relatively small negative systematic velocity offset on average in comparison with the VC04 fits is also expected to stem from the slightly weaker iron features in the Hβ red-wing region of the VC04 template (Figure 5). The only large outlier, object B13, is discrepant due to strong undersubtraction of pseudo-continuum emission over the Hβ red-wing region resulting from severe degeneracy between the pseudocontinuum components with the VC04 template. As previously described, the fits with the VC04 template produce much poorer results (in terms of $\chi^2$) than the other templates for almost all objects.

In the lower panels in Figure 12, we show differences between measurements of the Gaussian broadening (convolution) velocity widths of the iron template, $FWHM_{\text{conv}}$, depending on template choice. We find that the measurements using the Mrk493STIS template are consistent overall with those using the BG92 template, except for the one outlier. This is probably because both templates are monolithic and constructed to contain narrow iron lines, which are especially important for fitting narrower-lined objects, as well as the broad iron lines. The strong outlier that has the large error bar on the upper region is again object A53, which has weak iron features rendering its fit very uncertain due to heavy degeneracy with the other continuum components. In contrast, there are systematic trends particularly in the low-velocity range ($\lesssim 1000 \text{ km s}^{-1}$) in comparisons with the K10 and VC04 template fits, which struggle to obtain good fits for such narrower line objects. This can be attributed to the combined effect of the absence or presence of narrow-line contributions to the templates, the difference in intrinsic velocities depending on template objects and construction methods, and the different iron line profiles adopted (a Gaussian for K10, a Lorentzian for VC04, and a Gauss–Hermite series for Mrk493STIS).

Figure 13 shows differences between the Hβ broad emission-line width measurements, $\sigma_{H\beta}$ and $FWHM_{\text{H} \beta}$, respectively, depending on template choice. The measurements are on average consistent with each other showing a very small offset of $\sim 0.00–0.02 \text{ dex}$, except for the VC04 fits. Our tests indicate that the Hβ broad-line width will be on average systematically overestimated when using the VC04 template, as shown by the negative mean offset in size of 0.05–0.07 dex for both FWHM and line dispersion, and the discrepancies appear most pronounced for AGN that have narrower emission lines.

Interestingly, there is a slight systematic trend as a function of line dispersion in the offsets between Hβ width measurements for the Mrk493STIS template versus the K10 and BG92 templates.
Figure 13. Same as Figure 11, but for Hβ broad emission-line widths, \( \sigma_{H\beta} \) (upper row) and FWHM_{H\beta} (lower row). The adopted symbol color for each object indicates which template yielded the lower-\( \chi^2 \) value between the two templates compared in each panel.

A somewhat clear separation at \( \sim 2000 \) km s\(^{-1} \) of \( \sigma_{H\beta} \) is again observed especially in the comparison with the K10 results as already have been presented in Figure 7. The line dispersion is on average overestimated if the K10 template is used instead of our Mrk493STIS template in narrower line objects, while overestimation occurs on average in broader line objects if our Mrk493STIS template is used instead of the K10 template. This trend is caused primarily by the template differences around the H\( \beta \) line wing regions between the K10 and our Mrk493STIS as have been presented in Figures 5 and 9. The Mrk493STIS template is more complete than the K10 in the sense that narrow iron lines and related lines are identified and included in the template, enabling a more accurate removal of these features in the H\( \beta \) region. In objects with broader lines, however, the flexibility of the multicomponent K10 template works better in terms of dealing with the H\( \beta \) red-shelf region by fitting the red-shelf flux as iron emission.

These systematic trends are much weaker in the FWHM distribution since the measured FWHM values are much less sensitive to the line wings than the line dispersions. Instead, the FWHM is very sensitive to the determination of the amplitude of the line peak, which could thus be easily biased if subtraction of the H\( \beta \) narrow component is inaccurate. The strong outliers in the FWHM comparisons, objects B20 and B31, are due to the uncertainty in the H\( \beta \) narrow-line subtraction, and their relatively large FWHM uncertainties primarily reflect degeneracy in decomposing the narrow and broad H\( \beta \) components in the SDSS data. This is particularly problematic for intrinsically [O III]-weak objects since the [O III] line flux after subtraction of the underlying iron contribution changes significantly depending on the template choice.

Figure 14 shows differences between the \( M_{\text{BH}} \) estimates derived from the different template fits to illustrate the possible systematic offsets in inferred mass depending on iron template choice. The BH mass is calculated using the line width, \( \sigma_{H\beta} \) or FWHM_{H\beta}, and the continuum luminosity at 5100 Å, \( L_{5100} \), measurements based on the \( M_{\text{BH}}(\sigma_{H\beta}, L_{5100}) \) equation adopted by Bennert et al. (2015) and \( M_{\text{BH}}(\text{FWHM}_{H\beta}, L_{5100}) \) listed in Shen & Liu (2012; originally from Assef et al. 2011) respectively. There is a systematic trend in the \( M_{\text{BH}} \) estimates particularly for those based on \( \sigma_{H\beta} \) from the K10 and BG92 template fits in comparison with the Mrk493STIS fits, while for the VC04 fits, there is an average offset by 0.10–0.13 dex (in the sense that the VC04 template gives systematically higher \( M_{\text{BH}} \) than the Mrk493STIS template). The trends seen in these comparisons directly reflect the systematic differences in the line width measurements as shown in Figure 13. The \( L_{5100} \) estimates from the best-fit PL continuum component are closely consistent with each other among the different template fits with only small mean offsets of 0.01–0.03 dex and scatter of 0.01–0.04 dex and no systematic trend as a function of line width. Thus, the choice of iron template causes a systematic trend in \( \sigma_{H\beta} \) measurements, which directly propagates into \( M_{\text{BH}} \) estimates.

If we divide the sample into high-mass and low-mass groups using a threshold of \( \log (M_{\text{BH}}/M_\odot) = 8.5 \) for the K10 fits using \( \sigma_{H\beta} \), the mean offsets for the two subsamples respectively are found to be both \( \sim 0.1 \) dex, with differences for individual objects of up to \( \sim 0.3–0.5 \) dex. This indicates that a systematic bias of \( \sim 0.1 \) dex on average on \( M_{\text{BH}} \) would occur on either side according to the iron template choice. However, these estimates are subject to small number statistics and possible selection biases of our test sample. It is also worth noting that the comparison results presented above would change if different fitting methods or assumptions were adopted (e.g., different emission line model profiles, continuum models, or inclusion of additional lines such as HeI \( \lambda \lambda 4922, 5016 \)).
6. Summary and Discussion

We have constructed a new empirical iron emission template in the optical wavelength range 4000–5600 Å, which is the primary region of interest for the single-epoch BH mass estimation in low-β AGN and for reverberation mapping of the Hβ emission line. A major advantage of this new template is that it is based on Mrk 493, which has narrower lines, lower reddening, and a less extreme Eddington ratio value than I Zw 1. Using HST-STIS data taken with an 0.′′2 slit as the basis of the template construction provides a further advantage by almost completely eliminating any starlight contribution to the data. When used for fitting AGN spectra, our template arguably provides more accurate spectral measurements and recovery of Balmer lines with a better line profile match among those than the BG92, VCO4, and K10 templates. Thus, the new Mrk493STIS template will be a useful addition to the library of available iron templates, and can provide substantial advantages for a variety of applications in AGN spectroscopy including systematic application to data from large spectroscopic surveys (e.g., Shen et al. 2011; Calderone et al. 2017; Rakshit et al. 2020).

Based on our comparison tests using objects selected from the SDSS quasar sample to span the full range of Fe II emission properties, we showed that our Mrk493STIS template works best for AGN that have line widths of $\sigma_{\text{H} \beta} \lesssim 2000$ km s$^{-1}$ (or FWHM$_{\text{H} \beta} \lesssim 4000$ km s$^{-1}$), while the K10 template gives more precise fits for objects with $\sigma_{\text{H} \beta} \gtrsim 2000$ km s$^{-1}$ (or FWHM$_{\text{H} \beta} \gtrsim 4000$ km s$^{-1}$). We find that there is a possible systematic bias in line width measurements ($\sigma_{\text{H} \beta}$) depending on a template choice, which in turn leads to as much as $\sim 0.1$ dex offset on $M_{\text{BH}}$ estimates on average and up to $\sim 0.3$–0.5 dex offset for individual objects. Interestingly, the separation velocity (FWHM$_{\text{H} \beta} \sim 4000$ km s$^{-1}$) we found in this work between AGN that are best fitted by the Mrk493STIS or K10 templates is similar to the separation threshold found by Sulentic et al. (2000, 2002, 2009) between their A and B subpopulations of radio-quiet AGN and also the transition Hβ FWHM above which the CIV line becomes narrower, rather than broader, than Hβ (see Figure 3 in Baskin & Laor 2005b).

Our new template will provide substantial benefits for systematic studies of active galaxies that have strong and narrow iron emission (e.g., NLS1). In addition to its advantages for measurement of Hβ and Fe II features, our tests show that the Mrk493STIS template will also have benefits for the measurement of accurate Hγ and Hδ line profiles in AGN showing strong iron emission.

Despite the improvements achieved, there may still be shortcomings in the template construction due to the limited spectral resolution of the data, imperfect deblending of lines in the Mrk 493 spectrum, or incompleteness in the adopted line list. Such issues could lead to systematic errors or biases in the template shape and in inferences based on the use of the template. Thus, further cross-checks and tests of the template will be worthwhile, and improvements in template construction methods are still needed. Most importantly, the availability of the complete STIS UV through optical spectrum of Mrk 493 will provide a lasting reference and benchmark for future template construction and tests.

As a template object, Mrk 493 has several preferable properties (e.g., narrowness and intrinsic reddening) in comparison to I Zw 1, but no monolithic template based on a single object can fully represent the diversity of Fe II emission properties across all AGN. It would be useful to carry out further tests of object-to-object differences (e.g., iron line ratios and profiles) using similar high-quality data for other possible template candidates from the NLS1 population. STIS data for a larger NLS1 sample could provide a basis set for construction of more flexible multicomponent templates that could provide substantial further improvements in fitting AGN spectra.
Although the STIS optical data used to construct the iron template in this work is much better than any of the previously available data, its spectral resolution ($R \sim 1500$) is actually insufficient to fully resolve and unambiguously decompose all of the broad and narrow components in the blended emission complexes across this optical region. Improvements in the line decomposition could be obtained from the optical spectra of Mrk 493 that have much higher spectral resolution. Such data could also detect and resolve the elusive narrow component of iron emission lines (e.g., Wang et al. 2008; Dong et al. 2010) and investigate the properties and kinematics of these features.

Other limitations of our template construction include the fact that all the Balmer lines in the Mrk 493 spectral decomposition were forced to have exactly the same line profile (i.e., the same velocity distribution with different total line intensities), which proved necessary in order to obtain a successful fit given the model complexity and the limited resolution of the data. (This same assumption was used by VC04 in constructing their I Zw 1 model.) However, the Balmer series lines are expected to have slightly different velocity distributions due to the stratified BLR structure. A single PL function was used to model the continuum emission when constructing the iron template, but a more complex continuum could be present due to the contributions of host-galaxy starlight and Paschen continuum from the BLR (see, e.g., Vincentelli et al. 2021), although the former is minimized by the narrow-slit width of the STIS observations and the latter is completely degenerate with the PL model over the limited range of our spectral fit. A more definitive decomposition of these components could be done by fitting models over a broader wavelength range. It is also possible that our derived best-fit solution for the Mrk 493 spectral decomposition model using $\chi^2$ minimization (based on the Levenberg–Marquardt method) does not represent the true global $\chi^2$ minimum, due to the unavoidable model-fitting degeneracy when optimizing a fit over such a large number of spectral components simultaneously. We plan to revisit this optimization issue in the future using Bayesian Markov chain Monte Carlo sampling techniques in future works.

Our new monolithic template provides better fits over almost all regions of the EV1 plane than the existing empirical templates that have a monolithic structure (BG92 and VC04). However, all of these monolithic templates have the drawback that they do not allow for the possibility of different relative intensities of the iron lines in different objects. The K10 multicomponent template works better than ours especially for objects with broader line widths and that have significant H$\beta$ red-shelf features, by adjusting individual iron line group flux levels independently. Ultimately, the ideal iron template would thus have both the multicomponent flexibility of the K10 template while also including a larger line list and setting line profiles and relative intensities based on a fit to high-quality spectroscopic data such as ours over the entire UV-optical spectral range.

As a next step, we will construct the UV portion of the Mrk 493 iron template, following methods used for prior I Zw 1 templates by Vestergaard & Wilkes (2001) and Tsuzuki et al. (2006). We also plan to extend the optical portion of the template to longer wavelengths, although Fe II features are relatively weak longward of $\sim$6000 Å. The result will be the first empirical iron template covering the entire wavelength range from Ly$\alpha$ through H$\alpha$ constructed from a single, quasi-simultaneous spectroscopic observation over this full wavelength range. We also plan to obtain ground-based optical spectra of Mrk 493 over the H$\beta$ region at significantly higher-spectral resolution than the STIS data, which will aid in carrying out more detailed deblending of the complex iron emission features in this region.

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Facility: HST (STIS).
Software: IDL, Python, PyRAF.

Appendix A
Line Lists

The fitting results for all the broad (46) and narrow emission (123) lines fitted with nonzero flux are listed in Tables A1 and A2.

### Table A1
All Broad Emission Lines Identified in Mrk 493

| Line (Name) | Vacuum Wavelength ($\text{Å}$) | Line Flux ($10^{-15}\text{ erg s}^{-1}\text{ cm}^{-2}$) |
|------------|-------------------------------|---------------------------------|
| He I 18    | 4027.50                       | 2.95                            |
| Fe II      | 4094.82                       | 1.37                            |
| H$\alpha$  | 4102.89                       | 12.99                           |
| Fe II 28   | 4259.36                       | 1.70                            |
| Fe II 32   | 4279.30                       | 3.38                            |
| Fe II 28   | 4297.78                       | 5.38                            |
| Fe II 32   | 4315.50                       | 5.74                            |
| H$\gamma$ | 4341.62                       | 22.72                           |
| Fe II 28   | 4370.63                       | 2.29                            |
| Fe II      | 4404.27                       | 6.09                            |
| Fe II 27   | 4418.06                       | 0.32                            |
| Fe II 37   | 4474.18                       | 8.60                            |
| Fe II 38   | 4509.54                       | 6.30                            |
| Fe II 37   | 4557.17                       | 0.00                            |
| Ti II 50   | 4565.04                       | 5.45                            |
| Fe II 38   | 4577.61                       | 5.45                            |
| Ti II 50   | 4591.27                       | 6.45                            |
| Fe II 38   | 4596.97                       | 1.03                            |
| Fe II 43   | 4602.70                       | 0.98                            |
| Fe II 38   | 4621.80                       | 1.76                            |
| Fe II 43   | 4658.27                       | 2.77                            |
| Fe II 37   | 4668.06                       | 6.19                            |
| He II      | 4687.02                       | 7.14                            |
| Fe II 26   | 4714.50                       | 0.65                            |
| Fe II 54   | 4721.47                       | 1.92                            |
### Table A2
(Continued)

| Line (Name) | Vacuum Wavelength (Å) | Line Flux \(10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}\) |
|-------------|-----------------------|-------------------------------------------------|
| H\(\gamma\) | 4862.66               | 56.48                                           |
| Fe II 54    | 4888.29               | 0.74                                            |
| Fe II 42    | 4925.29               | 1.54                                            |
| Fe II 42    | 5019.84               | 2.01                                            |
| Fe II       | 5032.04               | 3.02                                            |
| Si II 5     | 5057.76               | 1.35                                            |
| Fe II 35    | 5134.10               | 2.82                                            |
| Fe II 35    | 5155.84               | 2.62                                            |
| Fe II 42    | 5170.47               | 3.72                                            |
| Fe II 49    | 5199.02               | 8.38                                            |
| Fe II 49    | 5236.08               | 4.15                                            |
| Fe II 41    | 5258.35               | 1.72                                            |
| Fe II 48    | 5266.27               | 4.30                                            |
| Fe II 41    | 5285.56               | 1.17                                            |
| Fe II 49    | 5318.09               | 6.57                                            |
| Fe II 48    | 5339.19               | 1.74                                            |
| Fe II 48    | 5364.35               | 2.92                                            |
| Fe II 48    | 5415.59               | 3.01                                            |
| Fe II 55    | 5434.49               | 2.44                                            |
| Fe II 55    | 5506.78               | 0.85                                            |
| Fe II 55    | 5536.37               | 1.93                                            |
| [Fe II] 21F | 4246.01               | 1.26                                            |
| Fe II 220   | 4260.52               | 0.91                                            |
| [Fe II] 7F  | 4288.60               | 0.41                                            |
| Fe II 28    | 4297.78               | 1.70                                            |
| Fe II 27    | 4304.38               | 2.00                                            |
| Fe II 32    | 4315.50               | 0.55                                            |
| [Fe II] 21F | 4320.83               | 0.43                                            |
| Fe II 20    | 4328.26               | 1.36                                            |
| H\(\alpha\) | 4341.62               | 5.74                                            |
| [Fe II] 21F | 4348.07               | 1.64                                            |
| [Fe II] 21F | 4354.00               | 4.01                                            |
| Fe II 202   | 4360.35               | 0.61                                            |
| [Fe II] 7F  | 4360.57               | 0.08                                            |
| [O III]     | 4364.44               | 1.18                                            |
| [Fe II] 21F | 4373.66               | 2.10                                            |
| [Fe II] 6F  | 4383.97               | 0.89                                            |
| Fe II 27    | 4386.61               | 2.90                                            |
| Ti II 19    | 4396.26               | 0.61                                            |
| [Fe II] 21F | 4415.02               | 1.07                                            |
| [Fe II] 6F  | 4417.51               | 2.90                                            |
| Ti II 93    | 4423.19               | 0.76                                            |
| [Fe II] 6F  | 4433.69               | 0.85                                            |
| Ti II 19    | 4445.05               | 1.31                                            |
| Ti II 19    | 4451.74               | 1.22                                            |
| [Fe II] 7F  | 4476.16               | 0.28                                            |
| [Fe II] 6F  | 4490.01               | 2.89                                            |
| [Fe II] 6F  | 4493.89               | 1.79                                            |
| Fe II 38    | 4509.54               | 2.20                                            |
| Fe II 37    | 4516.61               | 3.56                                            |
| Fe II 37    | 4521.49               | 2.37                                            |
| Fe II 38    | 4523.90               | 3.67                                            |
| [Fe II] 6F  | 4529.65               | 1.08                                            |
| Fe II 37    | 4535.44               | 2.69                                            |
| Fe II 38    | 4542.79               | 2.65                                            |
| Fe II 38    | 4550.75               | 4.20                                            |
| Fe II 37    | 4557.17               | 3.44                                            |
| Fe II 38    | 4585.11               | 4.08                                            |
| Cr II 44    | 4617.93               | 1.71                                            |
| Fe II 38    | 4621.80               | 1.82                                            |
| Fe II 37    | 4630.64               | 5.82                                            |
| Fe II 25    | 4635.90               | 2.43                                            |
| Fe II 25    | 4640.97               | 0.11                                            |
| Cr II       | 4698.91               | 0.40                                            |
| Fe II 37    | 4703.86               | 0.88                                            |
| Fe II 27    | 4732.76               | 1.54                                            |
| Fe II 43    | 4776.06               | 0.02                                            |
| Fe II 20F   | 4803.95               | 0.36                                            |
| [Fe II] 20F | 4815.88               | 0.98                                            |
| Fe II 30    | 4825.48               | 2.23                                            |
| Cr II 30    | 4862.66               | 14.26                                           |
| H\(\alpha\) | 4877.84               | 1.88                                            |
| [Fe II] 4F  | 4890.99               | 1.46                                            |
| [Fe II]     | 4899.98               | 1.19                                            |

Note. Measurements are given in the AGN rest frame.
### Table A2 (Continued)

| Line (Name) | Vacuum Wavelength (Å) | Line Flux \((10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2})\) |
|-------------|------------------------|--------------------------------------------------|
| [Fe II] 20F | 4906.71                | 0.60                                             |
| Ti II 114  | 4912.57                | 1.02                                             |
| Fe II 42   | 4925.29                | 6.79                                             |
| Fe II      | 4929.69                | 0.33                                             |
| N I 9      | 4936.41                | 0.67                                             |
| Fe II 36   | 4948.71                | 0.87                                             |
| [O III]    | 4960.28                | 3.94                                             |
| [Fe II] 20F| 4974.78                | 0.36                                             |
| Fe II 36   | 4994.74                | 2.70                                             |
| [Fe II] 20F| 5006.91                | 0.38                                             |
| [O III]    | 5008.20                | 11.85                                            |
| Fe II 42   | 5019.84                | 5.38                                             |
| [Fe II] 20F| 5021.63                | 0.63                                             |
| [Fe II] 20F| 5044.93                | 0.87                                             |
| [Fe II]    | 5061.49                | 0.25                                             |
| Ti II 113  | 5073.69                | 0.90                                             |
| Fe II      | 5103.22                | 0.54                                             |
| [Fe II] 18F| 5109.36                | 0.27                                             |
| [Fe II] 18F| 5159.44                | 0.87                                             |
| Fe II 42   | 5170.47                | 5.03                                             |
| [Fe II] 18F| 5183.39                | 0.50                                             |
| [Fe II] 19F| 5186.24                | 0.22                                             |
| Fe II 49   | 5199.02                | 0.42                                             |
| [N I]      | 5201.71                | 0.89                                             |
| [Fe II] 19F| 5221.51                | 0.24                                             |
| Fe II 49   | 5236.08                | 3.07                                             |
| [Fe II] 19F| 5263.08                | 0.67                                             |
| Fe II 48   | 5266.27                | 0.35                                             |
| [Fe II] 18F| 5274.82                | 2.05                                             |
| Fe II 49   | 5277.46                | 3.07                                             |
| Fe II 41   | 5285.55                | 1.48                                             |
| [Fe II] 19F| 5298.30                | 0.43                                             |
| Fe II 49   | 5318.09                | 4.11                                             |
| [Fe II] 19F| 5335.13                | 1.13                                             |
| Fe II 48   | 5364.35                | 2.13                                             |
| [Fe II] 19F| 5377.95                | 0.03                                             |
| Fe II      | 5380.53                | 0.83                                             |
| Fe II 49   | 5426.78                | 0.91                                             |
| [Fe II] 34F| 5478.76                | 0.07                                             |
| Fe II 55   | 5536.37                | 0.96                                             |
| Fe II      | 5542.02                | 0.46                                             |
| Fe II      | 5575.53                | 0.13                                             |

**Note.** Measurements are given in the AGN rest frame.

### Appendix B

**Fits to the AGN Test Sample**

Figure B1 shows spectral fitting results for the test sample of 41 AGN using the four different iron templates.

![Figure B1](image_url)

**Figure B1.** Spectral fitting results for the test sample of 41 AGN using the four different iron templates. The observed data (dark gray) and best-fit models (black for K10, blue for BG92, purple for VC04, and red for Mrk493STIS) with the resulting reduced \(\chi^2\) values are shown in the upper panel in each graph. The residuals, representing the difference between the data and the best-fit model, are shown in the lower panel in each graph. The four spectra in each panel are shifted vertically by an arbitrary amount to facilitate comparison between the fits with the different iron templates.

(The complete figure set (41 images) is available.)
