A NEAR-INFRARED TEMPLATE DERIVED FROM I Zw 1 FOR THE Fe II EMISSION IN ACTIVE GALAXIES

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Received 2012 February 9; accepted 2012 March 12; published 2012 April 27

ABSTRACT

In active galactic nuclei spectra, a series of Fe II multiplets form a pseudo-continuum that extends from the ultraviolet to the near-infrared (NIR). This emission is believed to originate in the broad-line region, and it has been known for a long time that pure photoionization fails to reproduce it in the most extreme cases, as does the collisional excitation alone. The most recent models by Sigut & Pradhan include details of the Fe II ion microphysics and cover a wide range in the ionization parameter log $U_{\text{ion}} = (-3.0 \rightarrow -1.3)$ and density log $n_{\text{H}} = (9.6 \rightarrow 12.6)$. With the aid of such models and a spectral synthesis approach, we studied for the first time in detail the N/E emission of I Zw 1. The main goals were to confirm the role played by Ly$\alpha$ fluorescence mechanisms in the production of the Fe II spectrum and to construct the first semi-empirical NIR Fe II template that best represents this emission, consequently allowing its clean subtraction in other sources. A good overall match between the observed Fe II+Mg II features with those predicted by the best-fitted model was obtained, corroborating the Ly$\alpha$ fluorescence as a key process to understand the Fe II spectrum. The best model was fine-tuned by applying a deconvolution method to the observed Fe II+Mg II spectrum. This derived semi-empirical template was then fitted to the spectrum of Ark 564, showing that it nicely reproduced its observed Fe II+Mg II emission. Our work extends the current set of available Fe II templates into the NIR region.

Key words: galaxies: active – galaxies: individual (I Zw 1, Ark 564) – galaxies: Seyfert – infrared: general – quasars: emission lines – techniques: spectroscopic

1. INTRODUCTION

The broad-line region (BLR) of active galactic nuclei (AGNs) is thought to consist of a roughly spherical mist of cloudlets with characteristic densities in the range $10^9 \rightarrow 10^{12}$ cm$^{-3}$ and column densities of $\sim 10^{24}$ cm$^{-2}$, surrounding a central source emitting ionizing radiation roughly isotropically (Sulentic et al. 2000; Gaskell 2009). Despite the success of this traditional picture, in order to explain the strengths of the BLR lines, the need for a high covering factor and the lack of Lyman continuum absorption, a BLR having a flattened distribution at least for the low-ionization gas has been proposed (Gaskell 2009).

The BLR has been extensively studied from the X-rays to the NIR regime during the last two decades (see the reviews of Sulentic et al. 2000; Gaskell 2009). One of the most puzzling aspects of the line spectra emitted by the BLR is the Fe II emission, whose numerous multiplets form a pseudo-continuum which extends from the UV to the optical region due to the blending of approximately $10^4$ lines. This emission constitutes one of the most important contributors to the cooling of the BLR.

Indeed, the blending of several BLR emission lines, including the large number of Fe II emission multiplets, prevents a reliable study of individual line profiles and the identification and measurement of weaker lines. As blending is minimized in the class of objects known as narrow-line Seyfert 1 galaxies (NLS1s), their study can lead to a significantly more accurate estimate of the properties of the emission line region that is closer to the central source. Boroson & Green (1992), for instance, derived an optical template for the Fe II multiplets from I Zw 1, which has served since then to adjust the Fe II strength of several other objects, after a proper scaling and convolution to match the BLR velocity dispersions (estimated from strong emission lines). The advent of Hubble Space Telescope (HST) UV quasar spectral data allowed Vestergaard & Wilkes (2001) to extend the template method into the UV regime. They presented the first high signal-to-noise ratio (S/N), high-resolution, quasar empirical UV iron template spectrum ranging from a rest frame of 1250 Å to 3090 Å, which is applicable to quasar data. The template was based on HST (archival) data of I Zw 1.

The iron emission templates have importance not only for our ability to measure and subtract the iron emission in quasar spectra, but also as a tool through which we can study the iron emission strength itself. Iron is a key coolant, emitting $\sim 25\%$ of the total energy output from the BLR (Wills et al. 1985), emphasizing the importance of including the iron emission in studies of the BLR.

However, despite the wide use of such templates, most of the physical mechanisms that produce such lines remain under debate. There have been a number of pioneering theoretical investigations about the Fe II emission spectra in AGNs. For example, Phillips (1978) discussed continuum pumping as one of the excitation mechanisms that are responsible for that emission. Netzer & Wills (1983) and Wills et al. (1985) calculated the strengths of 3407 Fe II emission lines assuming collisional excitation and continuum fluorescence of Fe II, with radiative transfer in the spectral lines treated in the first-order escape probability approximation. They found a good fit to the overall shape of Fe II features in the AGN UV and optical spectra but recognized that the total strength of the Fe II emission is larger than the one predicted by the models by a factor of $\sim 4$. Other attempts made by Collin-Souffrin et al. (1986) to solve the apparent weakness of the Fe II emission using multi-component photoionization models were also unsuccessful. These failures...
point out that not all the excitation mechanisms have been taken into account or even that non-radiatively heated material with possibly even greater densities exists within the BLR.

In order to solve the Fe II problem, Penston (1987) suggested Lyα fluorescence as the main physical process involved in the production of Fe II lines. It takes advantage of the various near coincidences between the wavelength of Lyα and the wavelengths corresponding to transitions between the levels of the $a^5D$ term and the 5p odd parity levels in Fe II, as described by Johansson & Jordan (1984). The largest calculated transition probabilities from the odd 5p levels are those to $e^5D$ and $e^6D$, and cascades from these levels to odd parity levels at 5 eV and then to $a^5D$ and $a^6D$ would produce the bulk of the Fe II spectrum located between 2000 Å and 3000 Å.

Model calculations including Lyα fluorescence as the excitation mechanism for the Fe II lines (Sigut & Pradhan 1998, 2003) showed that this process is of fundamental importance in determining the strength of the Fe II emission. Previously, Fe II features in the intervals 2400–2560 Å and 2830–2900 Å that originate from high excitation levels (~10 eV) had been identified in the spectra of some AGNs (Graham et al. 1996; Laor et al. 1997), favoring the Lyα fluorescence scenario. The key feature to test this process, as predicted by Sigut & Pradhan (1998), is significant Fe II emission in the wavelength range 8500–9500 Å, where the primary cascade lines from the upper 5p levels to $e^5D$ and $e^6D$ are located. Up to a few years ago, that emission had been elusive in AGNs although they are common features in the spectra of some Galactic sources (Hamman & Persson 1989; Kelly et al. 1994).

Fortunately, sensitive NIR spectroscopy carried out on AGN samples during the last decade at moderate spectral resolution ($R \approx 800$) revealed a wealth of emission lines from Fe II in a previously unexplored wavelength region. For instance, Rodríguez-Ardila et al. (2002, hereafter RA02), identified for the first time in four NLS1 galaxies (Ark 564, Mrk 335, 1H 1934-063A, Mrk 1044) the strongest primary cascade lines of Lyα fluorescence predicted by Sigut & Pradhan (1998). In addition, the secondary UV lines resulting from the decay of the $e^5D$ and $e^6D$ levels are also present in these objects. These results provided strong observational support to the hypothesis that Lyα fluorescence is, indeed, contributing to the emitted Fe II spectrum. Furthermore, RA02 report the presence of the so-called 1 μm Fe II lines (Fe II λ9997, λ10501, λ10862, and λ11126). These are the most prominent Fe II features observed in the rest wavelength interval 0.8–2.4 μm. The importance of that finding comes from the fact that nearly ~50% of the optical Fe II emission results from decay of the $z^4D^0$ and $z^4F^0$ levels, which are populated either by the transitions leading to the emission of the 1 μm lines and the secondary UV lines mentioned above, or by collisions from lower levels and direct photoionization. Landt et al. (2008) reported similar findings in a sample of 23 well-known broad-emission line AGNs. They also confronted, for the first time, Sigut & Pradhan (1998) theoretical predictions of the NIR iron emission spectrum with observations. However, the prototypical I Zw 1 was not included in their sample.

The only observation to date of I Zw 1 in the NIR was reported by Rudy et al. (2000, hereafter RMPH). Their work clearly reveals Fe II λ9997, λ10501, λ10862, and λ11126. Based on the absence of the crucial cascade lines that feed the common upper state where the 1 μm Fe II lines originate (assuming Lyα fluorescence as the dominant mechanism) as well as the relatively low energy of that state, RMPH suggest that the observed lines are collisionally excited. Note, however, that no individual identification of the Fe II lines in the 8500–9300 Å interval has yet been done in I Zw 1.

For all said above, I Zw 1 is a particularly good choice as a test target to construct a semi-empirical NIR Fe II template as it is so well studied, especially in terms of its UV–optical iron emission. The strong and narrow Fe II emission lines in I Zw 1,5 a conspicuous characteristic of NLS1 galaxies, make it an ideal object for the construction of such a template and complements the ones previously published in both the UV (Laor et al. 1997; Vestergaard & Wilkes 2001) and in the optical region (Boroson & Green 1992; Véron-Cetty & Véron 2004).

Primary cascading lines following Lyα fluorescence, previously confirmed by RA02 and Landt et al. (2008) in other NLS1s, can also be studied and characterized in this source. The main 1 μm diagnostic lines have the advantage of not being heavily blended with other multiplets, as normally happens with the Fe II optical lines. The observation of such features in I Zw 1 can serve as a useful benchmark for photoionization models, and in particular, for models predicting the complex Fe II emission spectrum. Moreover, the proposed semi-empirical Fe II would allow the subtraction of this emission in other AGNs. This is important for at least two reasons: to decontaminate other BLR features and to evaluate the amount of Fe II emission present in the NIR region, along with its relationship to that of the UV and optical region.

In this paper, we describe the first detailed work to study the Fe II lines emitted by the BLR in I Zw 1. The aim is twofold: (1) provide tight observational constraints to model the Fe II emission in this source and (2) construct the first semi-empirical template in the NIR region. The structure of this paper is as follows: Section 2 describes the observations and data reduction. Section 3 discusses the characteristics of the theoretical models used in this work. In Section 4, we perform a template fitting to the observed spectrum of I Zw 1, using the theoretical models described in the former section. Section 5 describes the construction of the semi-empirical Fe II template and tests it on the NIR spectrum of Ark 564. A general discussion and conclusions are given in Sections 6 and 7, respectively.

2. OBSERVATIONS AND DATA REDUCTION

Near-infrared spectra of I Zw 1 were obtained at the NASA 3 m Infrared Telescope Facility (IRTF) on the night of 2003 October 23. The SpeX spectrograph (Rayner et al. 2003) was used in the short cross-dispersed mode (SXD: 0.8–2.4 μm). The detector employed consisted of a 1024 × 1024 ALADDIN 3 InSb array with a spatial scale of 0′.15 pixel−1. A 0′.8 × 15′ slit oriented at the parallactic angle to minimize differential refraction was used, providing a spectral resolution of 360 km s−1. This value was determined both from the arc lamp and the sky line spectra and was found to be constant with wavelength along the observed spectra.

During the observations, the seeing was ~1″ in J. Observations were done nodding in an ABBA pattern with an integration time of 120 s per frame and a total on-source integration time of 28 minutes. After the galaxy, the AOV star SAO 92128 ($V = 7.38$) was observed as telluric standard and flux calibrator. The spectral reduction, extraction, and wavelength calibration procedures were performed using SPEXTOOL (Cushing et al. 2000).
Figure 1. NIR SpeX spectrum of I Zw 1, from 8000 Å to 22100 Å rest wavelength. Prominent emission lines are identified.

Figure 1 shows the final one-dimensional spectrum of I Zw 1 already calibrated by wavelength and flux. A visual comparison of our SpeX data with that of RMPH reveals an improvement in the spectral resolution along the 0.8–2.2 μm, allowing us to better constrain most spectral features, in particular, those that are heavily blended. Moreover, the higher S/N (≥150) of our spectrum eases the identification of new emission features not detected before. It can also be seen that the continuum flux scale is about 30% lower in the z, J, and H bands and 50% lower in the K band than that of RMPH. This discrepancy is very likely due to the differences in apertures between the two observations, as our slit width is about 2.5× narrower, and therefore encompasses a much smaller contribution of the host galaxy. The minimum in the continuum emission, at ~13000 Å, is characteristic of AGNs and is interpreted as due to a shift from a nonthermal continuum to the thermal dust emission that dominates at longer wavelengths (RMPH; RA02; Riffel et al. 2006; Landt et al. 2011). Note, however, that most line fluxes measured in our observation (see Table 2) agree within errors to that of RMPH.

Line identifications for the most conspicuous lines detected in the NIR spectrum of I Zw 1 are indicated in Figure 1. It is easy to see from Figure 1 that the NIR spectrum of I Zw 1 is rich in Fe ii emission features. The so-called 1 μm Fe ii lines, for instance, are particularly strong. Significant Fe ii emission in the 8500–9500 Å wavelength range, very likely produced by Lyα fluorescence as predicted by Sigut & Pradhan (1998), is also observed. Other prominent lines detected in I Zw 1 include H1, He i, O i, and Ca ii. Moreover, forbidden lines of [Fe ii], and [S iii] and molecular H2 were also detected.

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\(^6\) SPEXTOOL is available from the IRTF Web site at http://irtf.ifa.hawaii.edu/~spex/
In the following sections, we will discuss the method employed for the construction of the first semi-empirical NIR Fe\textsc{ii} template published in the literature, suitable to remove this emission in AGNs after a proper subtraction of the continuum emission and scaling/line broadening of the template.

3. THE Fe\textsc{ii} MODELS

Theoretical models of Fe\textsc{ii} including the NIR region are rare in the literature. To our knowledge, all works published before the year 1998 (Wills et al. 1985 and references therein) predicted emission line intensities for the UV and optical regions only. The main reason for ignoring the NIR is likely due to the fact that most model predictions pointed to very weak Fe\textsc{ii} emission in that region. Moreover, the lack of good S/N observations of AGNs redward of 8000 Å by that time prevented a confrontation between models and observations.

Sigut & Pradhan (1998) proposed that the inclusion of the Ly\textalpha\ fluorescence excitation process would result in significant NIR Fe\textsc{ii} emission in the region 8500–9500 Å. In these calculations, a limited, non-LTE atomic model with 262 fine structure levels, sufficiently large for Ly\textalpha\ fluorescent excitation, was included. They showed that Ly\textalpha\ excitation can be of fundamental importance in enhancing the UV and optical Fe\textsc{ii} fluxes.

Later, Sigut & Pradhan (2003) presented improved theoretical non-LTE Fe\textsc{ii} emission line strengths for physical conditions typical of AGNs with BLRs. In this new set of models, updated to also include the Mg\textsc{ii} ion (T. A. A. Sigut 2004, private communication), the Fe\textsc{ii} line strengths were computed with a precise treatment of radiative transfer using extensive and accurate atomic data from the Iron Project\textsuperscript{7} (Sigut et al. 2004). Excitation mechanisms for the Fe\textsc{ii} emission included continuum fluorescence, collisional excitation, self-fluorescence among the Fe\textsc{ii} levels, and fluorescent excitation by Ly\textalpha\ and Ly\beta. A larger Fe\textsc{ii} atomic model consisting of 827 fine structure levels (including states to $E \sim 15$ eV) was used to predict fluxes for approximately 23,000 Fe\textsc{ii} transitions, covering most of the UV, optical, and NIR wavelengths of astrophysical interest. Detailed radiative transfer in the lines, including self-fluorescence overlap, was performed with an approximate A operator scheme—see Sigut & Pradhan (2003) for details.

Currently, owing to the complexity of the observed iron emission in AGNs, this emission is typically modeled using empirical templates derived from specific AGN spectra (Boroson & Green 1992; Corbin & Boroson 1996). A more recent example of the application of this method consisted in deriving an Fe\textsc{ii}–\textsc{iii} template from high-quality UV spectra of the NLS1 galaxy I Zw 1 (Vestergaard & Wilkes 2001). Such templates play a critical role in extracting a measure of the total iron emission from heavily blended and broadened AGN emission line spectra. Following this approach, and taking advantage of the availability of the Fe\textsc{ii} templates and the NIR spectrum of I Zw 1, we will construct the first semi-empirical Fe\textsc{ii} template of that galaxy, complementing the ones existing in the UV and optical regions. The approach that we will employ consists of comparing the NIR spectrum of I Zw 1 with a grid of Fe\textsc{ii}–Mg\textsc{ii} models developed by Sigut & Pradhan (2003), with the latter covering a wide range of ionization parameters ($U_{\text{ion}} = -1.3$, $-2$, and $-3$ dex) and densities ($n_{\text{H}} = 9.6, 10.6, 11.6$, and $12.6$ dex cm$^{-3}$). The internal cloud turbulent velocity, in all cases, was $v_{\text{tur}} = 10$ km s$^{-1}$. Fe\textsc{ii}–Mg\textsc{ii} spectra were computed for BLR cloud models with typical conditions thought to exist in the Fe\textsc{ii} emitting clouds.

The calculations have been made for traditional clouds of a single specified density and ionization parameter, as opposed to the more realistic locally optimally emitting cloud models of Baldwin et al. (1995), as the main interest is to study the interplay of the various iron emission excitation mechanisms and not the detailed structure of the BLR.

Figure 2 shows the peak-to-valley intensity variability among the Sigut & Pradhan models versus wavelength. It shows a rather large variation in strength in some emission lines, such as those contained in the 8300–8500 and 9000–9400 Å intervals (including a contribution from the Mg emission), Fe\textsc{ii} at 8927, 9977, 10502, 10862, and 11126 Å, as well as Mg\textsc{ii} at 9218 and 9244 Å. Indeed, the amplitude of the variation of these lines is about two orders of magnitude or more larger than the median peak-to-valley values.

4. ANALYSIS PROCEDURE

In order to estimate an NIR template for I Zw 1, a comparison of its observed emission line spectrum with that predicted by the available models was made. The best matching model can also indicate the most probable physical conditions of the BLR. As a by-product of the template fitting, we also determined the emission line positions/intensities of other BLR lines in order to minimize the residual rms. The whole fitting procedure is described below.

The flux-calibrated spectrum of I Zw 1 was first continuum-subtracted in order to leave us with a pure emission line spectrum. For this purpose, a spline function was fitted to the continuum, choosing regions free of emission lines. The \textit{fit1d} task of IRAF was used for this purpose, and chosen for simplicity. A more elaborate approach, consisting of a simultaneous fitting of the intrinsic AGN continuum, stellar population template, and dust is out of the scope of this paper. Since the NIR spectrum is very rich in emission lines other than Fe\textsc{ii}, it is also necessary to model them and then perform a multi-parametric fit.

The Paschen series was modeled using, as a reference, the observed Pa$\beta$ (1.8751 \(\mu\)m) profile in velocity space. In the first approach, we set the scaling factors of individual lines as free parameters in the fit. Pa$\beta$ is located in a region of strong telluric contamination and, for that reason, was not considered. Preliminary tests produced results without physical significance (i.e., not justifiable by internal reddening and/or deviations of case B recombination rates). For that reason, we decided to set limits on the relative intensities of such lines consistent with decreasing values as moving toward the bluer part of the spectrum, starting from Pa$\gamma$. This behavior was forced through the adoption of reasonable

\textsuperscript{7} NORAD database at www.astronomy.ohio-state.edu/~nahar
boundary conditions in their scaling parameters. Moreover, $P_{\alpha}/P_{\alpha+1}$ line ratios in the 9000–12000 Å range were allowed to have a 20%–30% error, given the uncertainties in subtracting the continuum.

The permitted lines of Ca ii $\lambda$8498, 8542, 8662, He i $\lambda$10830, He ii $\lambda$10124, and O i $\lambda$8446, 11287 are also generally blended with the iron multiplets. As the bulk of all these lines is produced by the BLR, they were also modeled through the $P_{\alpha}$ profile, allowing some broadening (by up to 80 km s$^{-1}$ using Gaussian filtering) to improve the results. The centroid positions of He i and He ii were found to be blueshifted by $-332$ and $-622$ km s$^{-1}$, respectively. This may indicate that the largest contribution of these two lines is produced in the narrow-line region (NLR), in agreement with the results of Véron-Cetty et al. (2004). They report two regions emitting broad and blueshifted [O iii] lines in the optical region. One of the systems has $V = -500$ km s$^{-1}$, compatible to the line shift of the helium lines found here. The other system has $V = -1450$ km s$^{-1}$. This latter is not detected here, very likely due to the lower spectral resolution of our data and its relative weakness compared to the strength of the other system. The fact that the iron line profiles do not appear to be asymmetric or significantly blueshifted indicates that this emission does not originate in the outflowing gas itself. This agrees with the results found by Vestergaard & Wilkes (2001).

Forbidden lines present in this spectral region, such as [Ca i] $\lambda$9290 ($v_{r} \sim 213$ km s$^{-1}$), the highly excited [S viii] $\lambda$9913 ($v_{r} \sim -785$ km s$^{-1}$), [S iii] $\lambda\lambda$9069,9532 (both with $v_{r} \sim -300$ km s$^{-1}$), and [S ii] $\lambda\lambda$10280, 10320 have all been assumed to have Lorentzian profiles with widths of 600 km s$^{-1}$. The blueshift found in most of these lines is compatible with the shift found by Véron-Cetty et al. (2004) in the optical spectrum, confirming the presence of a complex NLR in this object. We have fixed the FWHM of the forbidden lines because we verified that by progressively increasing their FWHM, the residual rms improved by also clearly fitting through them features of the Fe ii models, an undesirable effect. Also, the [S iii] doublets at 9069 and 9532 Å were assumed to have their peak intensities constrained to the value of 2.4 ([S iii] $\lambda$9532/[S iii] $\lambda$9069), as determined by atomic physics. The list of all modeled emission lines is shown in Table 1.

Our 12 available Fe ii+Mg ii (or simply the Fe ii, when not considering the Mg ii lines) theoretical templates had to be convolved with a line profile representative of the BLR. For that purpose, it is useful to examine Figure 3, where the Fe ii $\lambda$11126, O i $\lambda$11287, and Paα emission line profiles are plotted in the velocity space. It is easy to see that all three profiles can be well represented by a Lorentzian function of FWHM = 875 km s$^{-1}$ (dashed curve). For comparison, the figure also shows a Gaussian profile (dotted) with the same FWHM as the Lorentzian. Clearly, the Gaussian fails at reproducing the extensive wings observed in both lines. Because of the strong similarity of the BLR profiles with the Lorentzian curve, we adopted this theoretical profile to convolve our models. Notice that this system would be equivalent to the relatively broad L1 system of Véron-Cetty et al. (2004), associated with the BLR.

Although it may sound appealing to use the form and width of Fe ii $\lambda$9997 or $\lambda$10491+10502 to broaden the templates, note that the former is heavily blended with Paδ (narrow and broad components), [S iii], and [C i], and the latter is a blend of two lines very close in wavelength. Therefore, the characterization of these profiles is more subject to uncertainties. As shown above, using either Fe ii $\lambda$11126 or O i $\lambda$11287 to broaden the Fe ii+Mg ii template should provide a similar result. This is also consistent with previous works (Rodríguez-Ardila et al. 2002; Matsuoka et al. 2007) that presented consistent observational and theoretical evidence, respectively, that both Fe ii and O i are originated in the same parcel of gas.

Let each line intensity of a given Fe ii+Mg ii (or only Fe ii) template be denoted by $I_{j}$ (a $\delta$-function at $\lambda_{j}$) and the Lorentzian velocity profile to be given by $P = P(v_{r})$. The...
flux $f_i$ at a certain wavelength $\lambda_i$ of the convolved template is then

$$f_i \propto \sum_{j=1}^{m} f_j \times P(v_{ij}),$$

(1)

with

$$v_{ij} = c[(\lambda_i - \lambda_j)/\lambda_j],$$

where $c$ is the speed of light. The proportionality constant on Equation (1) is a parameter of the fit.

Once we defined all the emission line profiles, we proceeded with the least-squares fit of all scaling parameters (19 in total for each model, corresponding to the lines listed in Table 1 plus the convolved template scaling factor). This was carried out using the Fortran routines of the Minuit v. 94.1 software, available at the CERN library. The boundary conditions provided H line ratios (Paγ/Paβ, Paδ/Paγ, Paγ/Paδ, Pa9/Pa9, Pa9/Pa10) with an average of $\sim 1.7$, consistent with the theoretical Paschen decrements within $20\%$--$30\%$ error. Note that the reduced-$\chi^2$ provided by the routine does not take into account possible sources of errors such as residuals from telluric absorption corrections and continuum subtraction. For this reason, we used the rms of the residuals as a measure for the quality of the fit. The residual rms obtained from the fit of each of the 12 models, calculated in the main region of interest (8300$-$11600 Å), is shown in Figure 4. These results are used as a discriminant of the best suitable model.

Table 2
Fluxes of I Zw 1 Emission Lines Obtained from the Fitting of Fe ii+Mg ii (in Units of $10^{-14}$ erg s$^{-1}$ cm$^{-2}$)

| log $n_H$ | $U_{\text{ion}} = -3$ | $U_{\text{ion}} = -2$ | $U_{\text{ion}} = -1.3$ |
|-----------|----------------|----------------|----------------|
|           | 9.6 | 10.6 | 11.6 | 12.6 | 9.6 | 10.6 | 11.6 | 12.6 | 9.6 | 10.6 | 11.6 | 12.6 |
| Pay (10937 Å) | 9.18 | 9.16 | 9.01 | 8.64 | 8.81 | 8.96 | 8.64 | 8.64 | 8.82 | 8.64 | 8.64 | 8.64 |
| Paδ (10049 Å) | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 | 4.41 |
| Paβ (9544 Å) | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 | 2.78 |
| Pa9 (9230 Å) | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 | 2.22 |
| Pa10 (9014 Å) | 1.43 | 1.43 | 1.39 | 1.26 | 1.38 | 1.40 | 1.26 | 1.24 | 1.38 | 1.32 | 1.17 | 1.12 |
| He i (10830 Å) | 18.9 | 18.9 | 18.7 | 17.8 | 18.6 | 18.8 | 18.0 | 17.3 | 18.7 | 18.4 | 17.3 | 17.4 |
| He ii (10124 Å) | 1.73 | 1.73 | 1.75 | 1.59 | 1.61 | 1.73 | 1.63 | 1.39 | 1.63 | 1.67 | 1.49 | 1.40 |
| O i (8446 Å) | 7.21 | 7.21 | 7.15 | 7.03 | 7.14 | 7.17 | 7.04 | 7.30 | 7.14 | 7.15 | 7.28 | 7.30 |
| O i (11287 Å) | 4.62 | 4.63 | 4.62 | 4.52 | 4.60 | 4.62 | 4.55 | 4.47 | 4.62 | 4.58 | 4.50 | 4.40 |
| Ca ii (8498 Å) | 3.63 | 3.62 | 3.54 | 3.06 | 3.57 | 3.57 | 3.21 | 3.09 | 3.56 | 3.45 | 3.19 | 3.00 |
| Ca ii (8542 Å) | 5.93 | 5.93 | 5.92 | 5.86 | 5.92 | 5.92 | 5.88 | 5.79 | 5.92 | 5.90 | 5.83 | 5.75 |
| Ca ii (8662 Å) | 5.19 | 5.19 | 5.18 | 5.10 | 5.17 | 5.18 | 5.12 | 4.90 | 5.17 | 5.16 | 5.04 | 4.83 |
| [Ca i] (9893 Å) | 0.25 | 0.25 | 0.25 | 0.24 | 0.24 | 0.25 | 0.24 | 0.22 | 0.24 | 0.24 | 0.23 | 0.23 |
| [S ii] (10280+10320 Å) | 1.00 | 1.00 | 0.99 | 0.87 | 0.98 | 1.00 | 0.91 | 0.79 | 0.99 | 0.96 | 0.84 | 0.84 |
| [S ii] (9593+9068 Å) | 3.03 | 3.03 | 2.99 | 2.85 | 2.96 | 2.99 | 2.86 | 2.89 | 2.96 | 2.93 | 2.88 | 2.83 |
| [S vii] (9913 Å) | 0.51 | 0.51 | 0.50 | 0.43 | 0.49 | 0.50 | 0.45 | 0.35 | 0.49 | 0.48 | 0.39 | 0.35 |
| Fe ii (9997 Å) | 0.34 | 0.34 | 0.45 | 1.99 | 0.69 | 0.45 | 1.49 | 3.78 | 0.68 | 0.84 | 2.77 | 3.73 |
| Fe ii (10501 Å) | 0.35 | 0.36 | 0.50 | 2.06 | 0.74 | 0.49 | 1.68 | 3.16 | 0.74 | 0.99 | 2.37 | 1.94 |
| Fe ii (10863 Å) | 0.28 | 0.31 | 0.43 | 1.69 | 0.65 | 0.42 | 1.43 | 2.41 | 0.67 | 0.85 | 2.33 | 1.86 |
| Fe ii (11126 Å) | 0.14 | 0.16 | 0.25 | 1.11 | 0.33 | 0.23 | 0.89 | 1.70 | 0.34 | 0.49 | 1.51 | 1.37 |
| Fe ii (9000–9400 Å) | 6.37 | 6.38 | 6.81 | 8.93 | 7.14 | 6.70 | 8.53 | 7.80 | 7.12 | 7.23 | 7.82 | 8.44 |
| Mg ii (8300–11600 Å) | 0.93 | 0.97 | 1.32 | 2.47 | 1.74 | 1.51 | 2.46 | 2.73 | 1.75 | 3.25 | 3.51 | 3.77 |

Note. * Integrated fluxes of all lines in the interval.

Figure 4. rms of the residual spectrum of I Zw 1 after subtraction of fitted Fe ii+Mg ii models and emission lines, in the region between 8300 and 11600 Å. Solid symbols denote the results obtained using only the Fe ii multiplets (Mg ii neglected).

For consistency, we decided to check the effect of the Mg ii emission in the fits. For this purpose, we performed the same fitting procedure using only the Fe ii multiplets in the models. This approach is justified by the large uncertainties concerning the Mg ii strength in the models, especially in the spectral region of 9200 Å. The excitation mechanism for these Mg ii lines is Lyβ fluorescence, and the uncertainties come from the small transition probabilities between the levels $3s \, ^2S \rightarrow 5p \, ^2P^o$. 

\[ ^2 \] Notice that the [S ii] lines count as one, since they are constrained in intensity ratio.

\[ ^1 \] www.asdoc.web.cern.ch/www/asdoc/minuit/minmain.html

The Astrophysical Journal, 751.7 (13pp), 2012 May 20
Garcia-Rissmann et al.
Moreover, the pumping source function for Lyβ is more uncertain than for Lyα due to the fact that photons in Lyβ can also cycle through Hα, and this “cross-redistribution” can be important.

Considering that the number of Mg II lines included in the Fe II+Mg II models is less than 1% of that of Fe II, the exclusion of Mg II does not significantly affect the fit, as expected. The rms values of the fit residuals, considering only the Fe II multiplets, are also shown in Figure 4 as solid symbols. The results are very similar to those obtained using the composite Fe II+Mg II models, favoring a high density and moderate ionization parameter.

Another consistency check in the results was made considering only the 8300–11600 Å region in the fit, where the main Fe II diagnostic lines are located. In the above interval, only Paτ to Pa10 were included in the fit, reducing the number of free parameters to 18. It turned out that either by fitting the larger 8300–20000 Å or just the 8300–11600 Å interval, one obtains similar results. For this reason, and also because of the lack of significant Fe II+Mg II emission redward of 11600 Å, we will concentrate in the remainder of this paper on this smaller spectral region.

Figures 5(a) and (b) show the best fits for all the models. Table 2 lists the emission line intensities derived from such fits.

5. SEMI-EMPIRICAL NIR Fe II+Mg II TEMPLATE

In the previous section, we found that the model with \( \log U = -2 \) and \( \log n_H = 12.6 \) is the one that best represents the observed Fe II+Mg II emission in I Zw 1. Although not crucial at this point, it is important to question if that model is consistent with the physical conditions of an Fe II emission region believed to exist in AGNs.

Joly (1991) computed purely collisional models showing that low temperature (\( T < 8000 \) K), high-density (\( n_H > 10^{11} \) cm\(^{-3}\)) and high column density (\( N(H) > 10^{22} \) cm\(^{-2}\)) clouds provide Fe II opt/Hβ in good agreement with observations of Seyfert 1 galaxies. Detailed modeling of the Fe II using Cloudy and including Lyα fluorescence as one of the excitation mechanisms made by Baldwin et al. (2004) points to similar conditions. Indeed, densities between 9 < \( \log n_H < 13 \) and \( \log U_{\text{ion}} = -1.4 \) are consistent with observations. Additional observational evidence that strong iron (Fe II and Fe III) emission may be connected with high densities was provided by Hartig & Baldwin (1986), Joly (1991), Baldwin et al. (1996), Lawrence et al. (1997), and Kuraszkiewicz et al. (2000). From that, we can see that the physical conditions of the best matching model for I Zw 1 are, in general terms, representative of the Fe II emitting region in AGNs.

In the remainder of this section, we analyze in detail the best Fe II+Mg II template and propose modifications to it, based on the mismatches between the observed spectrum and the convolved model. We then present a semi-empirical template capable of minimizing the residual rms in the NIR window of 8300–11600 Å for I Zw 1.

Equation (1) for the convolution of a given model can be succinctly rewritten in a matricial form

\[
\mathbf{f} = \mathbf{P} \mathbf{\ell},
\]

where \( \mathbf{f} \) denotes a spectrum, the \( N \)-length vector of Fe II+Mg II fluxes for a given wavelength range, \( \mathbf{P} \) the \( N \times M \) convolution matrix, and \( \mathbf{\ell} \) the \( M \)-length vector with the set of Fe II and Mg II line intensities which contribute to the wavelength range comprised by \( \mathbf{f} \). Neglecting any measurement errors, we can estimate \( \mathbf{f} \) from the residuals of the observed spectrum after the subtraction of all emission lines (except Fe II and Mg II), which we call hereafter \( \mathbf{f}_{\text{obs}} \). The convolution matrix can be easily built from the Lorentzian velocity profile (FWHM = 785 km s\(^{-1}\)) and the \( \nu_j \) differences between each given multiplet line \( \nu \) and the wavelength which corresponds to \( \nu_j \). Adjusting the template line intensities to match as closely as possible the observed residuals then constitutes a deconvolution problem, for which several solving approaches exist (see, for instance, a discussion on deconvolution techniques in Thiébaut (2005)).

The number of Fe II+Mg II lines comprised between 8300 and 11600 Å is 1529, out of which only a few contribute significantly to the emission spectrum. The Wiener deconvolution was chosen for our problem for its simplicity. However, it can lead to an unrealistic overdensity of line contributions, along with some unphysical results, if we consider all of the 1529 line intensities as free parameters. For this reason, we have decided to build a \( \mathbf{\ell}^* \) vector containing only the contribution of multiplets with the \( \approx 3\% \) largest intensity contributions (selected from the best-fitted model), plus some others whose intensities are clearly underestimated in the models (e.g., the unusual two-peaked bump around 11400 Å; see discussion below). In practice, this means zeroing the elements in the \( \mathbf{\ell} \) vector (to be multiplied by \( \mathbf{P} \)) which fall outside the selection criteria. The intensity threshold for building \( \mathbf{\ell}^* \) lies at about 4% of the peak intensity in this wavelength range, and it is at least twice as high as the template median intensity. This criterion produces a \( \mathbf{\ell}^* \) with 51 elements.

In order to account for the spectral contribution of the Fe II+Mg II multiplets not present in the \( \mathbf{\ell}^* \) vector, which we call hereafter the “background” spectrum \( \mathbf{f}_b \), we first subtract their emission\(^{11} \) from the input spectrum. This allows us to rewrite Equation (2) as

\[
\mathbf{f}_{\text{obs}} = \mathbf{f}_{\text{obs}} - \mathbf{f}_b = \mathbf{P} \mathbf{\ell}^*. 
\]

Note that \( \mathbf{f}_b \) is scaled accordingly to the fitted parameter of Fe II+Mg II found in the previous section. The line intensities in the vector \( \mathbf{\ell}^* \) found from the deconvolution of \( \mathbf{f}_{\text{obs}} \) plus the “background” subset of line intensities provide what we call the semi-empirical Fe II+Mg II template.

A quick test used as \( \mathbf{f}_{\text{obs}} \) a spectrum produced by convolving our best model, which we called \( \mathbf{f}_{\text{model}} \). The deconvolution technique described above was then applied to check whether we could reliably recover the original \( \mathbf{\ell}^* \), and consequently \( \mathbf{\ell} \). Convolving this “deconvolved” vector then produced \( \mathbf{f}_{\text{deconv}} \). The difference of this latter with \( \mathbf{f}_{\text{model}} \) showed an rms of less than 2% (relative to the intensity at 9997 Å). The reliability of this result is also shown in Figure 6, where the initial normalized model intensities (\( \mathbf{\ell}^*_{\text{model}} \)) are plotted against the ones found from the deconvolution (\( \mathbf{\ell}^*_{\text{deconv}} \)). Despite some scattering, especially for the less intense lines, the agreement is very good.

When tackling real data, we decided to make a small tuning of the \( \mathbf{\ell}^* \) vector. In order to conserve the physical interpretation given by the best model (−2.0,12.6) with predictions about the intensities of the most prominent Fe II lines, we decided to discard them from the \( \mathbf{\ell}^* \) vector. In practice, this means that Fe II λ9997, λ10501, λ10862, and λ11126 (and the close neighbors Fe II λ10491, λ10871) had their original values preserved, and have been included in the \( \mathbf{f}_b \) contribution. We

\(^{11}\) The “background” spectrum \( \mathbf{f}_b \) is obtained by convolving the low intensity lines selected from the best model with the Lorentzian profile.
Figure 5. Results of the fitting procedure for the templates of Fe\textsuperscript{II}+Mg\textsuperscript{II}: (a) for log\,n\,H of 9.6 and 10.6 and (b) for log\,n\,H of 11.6 and 12.6. Dotted lines are the continuum-subtracted spectrum of I Zw 1, solid bold lines show the fitted (convolved) template, and the lighter solid lines are the fit residuals.
should also make a brief remark on the relatively strong two-peaked bump of Fe\textsc{ii} observed at \( \sim 11400 \) Å: this feature is underpredicted by any of the models, and because of its strength, we ruled out the possibility of it being part of the spectrum noise or a feature introduced by the O\textsc{i} \( \lambda 11287 \) profile fitting. Telluric absorption corrections are not critical in this region and, besides that, in the model templates one can notice two small peaks around this region, not exactly coincident in wavelength with the observed ones. These arguments give us support to believe that these features, located around 11381 and 11402 Å, are real. Notice that these wavelengths, estimated by visual inspection, are close to 11380.32 and 11403.54 Å, which refer to features that appear in absorption in the models. We decided to include these two hypothetical lines in the \( \ell^* \) vector, as well as those around 10686 Å, clearly underestimated in the models but visible in \( f_{\text{obs}}^* \). This left us with a final 50-element \( \ell^* \) vector.

We then applied the deconvolution to the observed spectrum (after the \( f_b \) subtraction). The intensities obtained from the deconvolution method applied to the observed Fe\textsc{ii}+Mg\textsc{ii} I Zw 1 spectrum are shown in Table 3, together with those given by the best model. These values are all normalized with respect to the intensity of the Fe\textsc{ii} \( \lambda 9997 \) line. For building the semi-empirical Fe\textsc{ii}+Mg\textsc{ii} spectrum, we convolved this newly derived intensity vector with the \( P \) matrix and added back the background contribution.

The total semi-empirical template (corresponding to \( \ell^* \), according to our notation) in the region of interest (0.83–1.16 \( \mu \)m) is shown in Figure 7 (top). The bottom panel shows an expanded view (×25) of the template, in order to highlight the contribution of the less intense lines.

Figure 8 shows the resulting semi-empirical spectrum (bottom), as well as the one derived from best model (top), for comparison, superposed on the observed Fe\textsc{ii}+Mg\textsc{ii} spectrum of I Zw 1. The semi-empirical template reduces by \( \sim 31\% \) the rms of the observed spectrum with respect to the best model. The bottom figure also indicates the lines whose estimated...
intensities varied more significantly with respect to those given by the model. Notice that negative intensities obtained from the deconvolution process have been zeroed in the computation of the estimated spectrum, but are shown in Table 3 for completion. Such negative line intensities are consistent with zero within 2σ of the spectral residuals.

Landt et al. (2008, see their Section 5.4.1) have compared the predicted Fe\textsc{ii} model of Sigut & Pradhan (2003) to observations and found a discrepancy in the Fe\textsc{ii} 1.0491+1.0502 μm and Fe\textsc{ii} 1.0174 μm emission lines, in the sense that the former were overpredicted whereas the latter were underpredicted by theory, and this by a similar factor of ∼2. Note that they used the predictions of model A of Sigut & Pradhan (2003) with log $U_{\text{ion}}$ = −2 and log $n_{\text{H}}$ = 9.6. Our best matching model has the same ionization parameter but a density that is three orders of magnitude larger (log $n_{\text{H}}$ = 12.6). As can be seen in Table 2 and Figures 5(a) and (b), our best model leads to a better fit of the most conspicuous lines, including Fe\textsc{ii} 1.0491+1.0502 μm. Indeed, the discrepancy is removed in this pair of emission lines. Fe\textsc{ii} 1.0174 μm, on the other hand, continues to be underpredicted even in the best model. Actually, this was one of the iron features that needed a fine tuning: its strength increased in the semi-empirical template by a factor of almost three (see Figure 8). Very likely, atomic parameters for that line would need to be reviewed in future modeling.

5.1. Application to Ark 564

Ark 564 is another well-known NLS1 with strong Fe\textsc{ii} emission, suitable to test our semi-empirical template. The spectrum of this AGN was observed and reduced in a similar way to that of I Zw 1. Details of the extraction, reduction, wavelength, and flux calibration are in Rodríguez-Ardila et al. (2004). As before, we fitted and subtracted the continuum emission through a spline function. For modeling the line profiles, we adopted Pao as representative of the emission line profile to be convolved with the Fe\textsc{ii}+Mg\textsc{ii} intensity vector derived from I Zw 1, and also as a template for other permitted emission lines. Forbidden lines were assumed to have Gaussian profiles with widths of 500–550 km s$^{-1}$. A quick fit over all the theoretical models also indicates a very high density and moderate ionization parameter for the Fe\textsc{ii} emitting region, as shown in Table 4 with the estimated rms over the 8300–11600 Å region. The sharpness of the emission lines makes small uncertainties in emission line positioning and scaling to give rise to high amplitude residuals in the fit, what explains the larger observed residual rms. Nevertheless, the general trend is similar to that observed for I Zw 1, favoring similar physical conditions for the Fe\textsc{ii} emitting region.

Figure 9 is similar to Figure 8, but now showing the suitability of our derived semi-empirical template to the observed

\[ \text{Table 4} \]

| log $U_{\text{ion}}$ | −3.0 | −2.0 | −1.3 |
|---------------------|------|------|------|
| log $n_{\text{H}}$  |      |      |      |
| 9.6                 | 0.466| 0.447| 0.447|
| 10.6                | 0.459| 0.462| 0.436|
| 11.6                | 0.455| 0.421| 0.396|
| 12.6                | 0.409| 0.392| 0.392|
| Semi-empirical      |      |      | 0.377|

\[ \text{Ark 564} \] shows sharper forbidden emission features in its spectrum, so we decided to use a Gaussian instead of a Lorentzian to model them.
Fe\textsc{ii}-Mg\textsc{ii} emission of Ark 564. A smaller rms in the residuals with respect to those obtained from the theoretical models confirms the usefulness of the semi-empirical template to represent the Fe\textsc{ii} and Mg\textsc{ii} emission in AGNs. In general, lines that needed a fine tuning in I Zw 1, like Fe\textsc{ii} 10174 Å, also properly reproduce the Ark 564 observations. Note, however, that the bump observed at 11400 Å in I Zw 1, which we deliberately introduced in the template, seems to be unusually large with respect to the one in Ark 564. Clearly, the transitions leading to these particular sets of lines should strongly depend on local physical parameters that vary from object to object.

6. DISCUSSION

The analysis carried out in the previous sections confirms several pieces of evidence already suggested by other works, which are: (1) Ly\textsc{a} fluorescence is indeed a process that should be taken into account in any systematic study of the Fe\textsc{ii} emission in AGNs as it produces a considerable amount of emission lines that otherwise would be absent. This is particularly evident for the 9200 Å feature, composed of numerous Fe\textsc{ii} multiples as well as some contribution from Mg\textsc{ii} lines. (2) Similar to the optical region, the NIR Fe\textsc{ii} emission also produces a subtle pseudo-continuum, particularly in the region between 8600 and 10000 Å (see Figure 7). Without a proper modeling and subtraction of this emission, fluxes of other BLR and NLR features can be severely overestimated. (3) Unlike in the optical region, individual Fe\textsc{ii} emission lines can be isolated in the NIR (i.e., the lines at 10501 Å, 10862 Å, and 11126 Å). This is particularly useful to characterize, for instance, the line profiles and emission line fluxes in an already complex emission region. This individual Fe\textsc{ii} line characterization can be possible because other Fe\textsc{ii} lines very close in wavelength to the above three are at least 25 times weaker.

![Figure 10. Top: continuum-subtracted spectrum of I Zw 1, with the spectrum of Fe\textsc{ii}+Mg\textsc{ii} calculated from the semi-empirical template (in bold) superposed, highlighting its main NIR emission lines. Bottom: spectrum of I Zw 1 without this contribution. All the lines (except Pa\textsc{δ} and those of the template) used in the fit are marked.](image1)

![Figure 11. Top: continuum-subtracted spectrum of Ark 564, with the spectrum of Fe\textsc{ii}+Mg\textsc{ii} calculated from the semi-empirical template (in bold) superposed, highlighting its main NIR emission lines. Bottom: spectrum of Ark 564 without this contribution. All the lines (except Pa\textsc{δ} and those of the template) used in the fit are marked.](image2)

The above thoughts can be better visualized in Figure 10, which shows the spectrum of I Zw 1 with (top) and without (bottom) the Fe\textsc{ii}+Mg\textsc{ii} contribution. The spectrum “clean” of iron and magnesium emission highlights the remaining emission lines, properly identified in the figure. Small spikes, coincident with the position of the strongest Fe\textsc{ii} lines, can still be seen for example, as in the blue part of Pa\textsc{δ}, between He\textsc{i} and Pa\textsc{γ} and at the position of the Fe\textsc{ii} λ11126 line. We interpret these small residuals as due to emission from the NLR, as suggested by Véron-Cetty et al. (2004). It might indicate that a more complex modeling of the convolving profile might be required, for example, by including a possible contribution from the NLR. However, because we are primarily interested in the construction of a semi-empirical template for the Fe\textsc{ii}+Mg\textsc{ii} emission which originates at the BLR, these small residuals are out of our area of concern.

Figure 11 shows the same as Figure 10, but for Ark 564. It can be seen that the spectrum at the bottom is nicely clean of Fe\textsc{ii} and Mg\textsc{ii}, as evidenced by the small residuals left in the region between 10200 and 10600 Å. It exemplifies the use of our NIR I Zw 1 template to remove that emission in other AGNs.

At this point, we call attention to an apparent absorption feature blueward of He\textsc{i} λ10818 that appeared after the subtraction of the Fe\textsc{ii}+Mg\textsc{ii} semi-empirical template in Ark 564. It is possible that this feature is artificial, and due to a bad subtraction of the Fe\textsc{ii}, blends with peak at 10750 Å. Yet another possibility is that it could be a real feature, similar to the one reported by Leighly et al. (2011) in the quasar FBQSJ1151+3822, which they attribute to a broad absorption line (BAL) system in that source. Leighly et al. (2011) discussed the prospects of finding other He\textsc{i} λ10830 BALQSOs on six additional objects and pointed out that several well-known, bright low-redshift BALQSOs have no He\textsc{i} λ10830 absorption, a fact that can place upper limits on the column densities in those objects. Observations with higher spectral resolution are needed to confirm if the
absorption in Ark 564 is indeed real. Although the study of such a system of absorbers in the BLR of Ark 564 or in other sources is outside of the scope of this paper, our results strengthen the need for an adequate Fe \( \text{II} \) subtraction around He \( \text{I} \) \( \lambda 10830 \) to further constrain the inner physical properties of such AGNs.

Note also that the peak observed around 10740 Å is due to [Fe \( \text{xiii} \)] emission. In addition, the 11400 Å bump is overestimated in the semi-empirical template, meaning that some particular lines may need a fine tuning for a better match. It implies also that not all NIR Fe \( \text{II} \) lines may scale up by the same factor, as would be expected. However, as in the optical and UV regions, the semi-empirical template suitably reproduces most of the observed Fe \( \text{II} + \text{Mg} \text{II} \) emission features in the NIR. Clearly, testing the template in a large number of objects is necessary to verify its suitability in more general terms.

At this point, it is important to draw our attention to how significant the NIR Fe \( \text{II} \) emission in I Zw 1 is compared to that of the optical and UV. For this purpose, we measured the integrated flux in the 8300–11600 Å region using the Fe \( \text{II} \) semi-empirical template derived for that object. We found that $F_{\text{Fe II}} = 2.79 \pm 0.20 \times 10^{-13}$ erg cm$^{-2}$ s$^{-1}$. Note that the Mg \( \text{II} \) was not taken into account in the computed value. Tsuzuki et al. (2006) measured the integrated flux of Fe \( \text{II} \) for I Zw 1 using HST and ground-based observations of this galaxy in five different wavelength bands: \( U1 \) [2200–2660 Å], \( U2 \) [2660–3000 Å], \( U3 \) [3000–3500 Å], \( O1 \) [4400–4700 Å], and \( O2 \) [5100–5600 Å].

The values they found, relative to H\( \beta \) flux, are shown in Table 5.

It can be seen that nearly half the amount of the H\( \beta \) flux in I Zw 1 is emitted by Fe \( \text{II} \) in the NIR. Moreover, the integrated NIR iron emission carries a flux that is equivalent to \(~10\%\) of the Fe \( \text{II} \) emission in the optical region (sum of the fluxes in the \( O1 \) and \( O2 \) intervals of Table 5), to \(~10\%\) of the Fe \( \text{II} \) in the near-UV region (3000–3500 Å) and to \(~3\%\) of the Fe \( \text{II} \) emission in the UV (2200–3000 Å).

At first glance, the above numbers may indicate that the role of Ly\( \alpha \) pumping, which is behind most of the Fe \( \text{II} \) NIR emission, is negligible. However, we should take into account that after the cascading transitions that result in the NIR emission, the $z^4D$ and $z^4F$ levels are populated. These latter are responsible for part of the transitions leading to the Fe \( \text{II} \) emission in the \( O1 \) and \( O2 \) optical regions. Therefore, a 10\% in flux means that up to 20\% of the optical Fe \( \text{II} \) photons can be attributed to Ly\( \alpha \) fluorescence.

### Table 5

| Spectral Region\( ^a \) | Integrated Flux Ratio\( ^b \) | Reference |
|--------------------------|-------------------------------|-----------|
| \( U1 \) (2200–2660)  | 8.06 \( \pm \) 0.39          | Tsuzuki et al. (2006) |
| \( U2 \) (2660–3000)  | 5.45 \( \pm \) 0.27          | Tsuzuki et al. (2006) |
| \( U3 \) (3000–3500)  | 4.50 \( \pm \) 0.23          | Tsuzuki et al. (2006) |
| \( O1 \) (4400–4700)  | 2.65 \( \pm \) 0.18          | Tsuzuki et al. (2006) |
| \( O2 \) (5100–5600)  | 2.68 \( \pm \) 0.16          | Tsuzuki et al. (2006) |
| NIR (8300–11600)      | 0.46 \( \pm \) 0.02          | This work |

### Notes.

\( ^a \) \( U1, U2, U3, O1, O2, \) and NIR denote the integrated Fe \( \text{II} \) emission in the intervals (in Å) shown between brackets, relative to H\( \beta \) flux.

\( ^b \) Values are relative to the integrated H\( \beta \) flux of 6.08 \( \pm \) 0.24 erg cm\(^{-2}\) s\(^{-1}\) (Tsuzuki et al. 2006).

### 7. CONCLUSIONS

We have compared theoretical models for the Fe \( \text{II} + \text{Mg} \text{II} \) NIR emission in active galaxies, which have the same turbulent velocities in the medium, but differ in physical conditions such as density and degree of ionization of the emitting region. For that purpose, we chose to model the NLS1 galaxy I Zw 1, which has traditionally provided the template for the Fe \( \text{II} \) emission in the optical and UV.

The best match among all models was obtained by comparing the results of a multi-parametric fit comprising the main emission line features to the observed spectrum in the region 0.83–1.16 \( \mu \)m. Moderate ionization parameters and high gas densities of \( 10^{12.6} \) cm\(^{-3}\) are favored, as they reduce the residuals of the fitted spectrum. However, since some Fe \( \text{II} \) lines are clearly underestimated even by the best models, we decided to derive a semi-empirical template to improve the fitting, by adjusting the intensities of the most prominent Fe \( \text{II} \) and Mg \( \text{II} \) lines, taken from the best-fitted model.

The newly derived template reduces the fit residuals by about 31\% with respect to what is obtained using the best theoretical model. We performed a quick check on the spectrum of another NLS1 with conspicuous and very narrow emission lines, Ark 564. Despite some small differences, this test corroborated the reliability of this new semi-empirical template to reproduce AGN Fe \( \text{II} \) and Mg \( \text{II} \) emission lines in the NIR.

We also highlight that the Fe \( \text{II} \) bump around 11400 Å, which we introduced to match the observed spectrum of I Zw 1, does not well reproduce the same observed feature of Ark 564. This lead us to the conclusion that this emission is abnormal in I Zw 1, given that none of the models too could predict such a large emission. Also, I Zw 1 might contain a narrow contribution to the Fe \( \text{II} \) spectrum, as suggested in an optical study of Véron-Cetty et al. (2004). Further tests will be carried out on a larger sample in the future, in order to fine tune our derived template.

A.G.R. acknowledges the Instituto Nacional de Ciencia e Tecnologia de Astrofísica (INCT-A) for funding support under process CNPq 573648/2008-5. A.R.A. acknowledges CNPq for partial support to this research through grant 308877/2009-8. A.K.P. acknowledges partial support from the U.S. National Science Foundation, and Sultana Nahar for the Iron Project data. We thank an anonymous Referee for useful corrections suggested to the manuscript.

### REFERENCES

Baldwin, J. A., Ferland, G. J., Korista, K. T., et al. 1996, ApJ, 461, 664
Baldwin, J. A., Ferland, G. J., Korista, K. T., Hamann, F., & LaChuyzé, A. 2004, ApJ, 615, 610
Baldwin, J. A., Ferland, G. J., Korista, K. T., & Verner, D. 1995, ApJ, 455, L119
Boroson, T. A., & Green, R. F. 1992, ApJS, 80, 109
Collin-Souffrin, S., Joly, M., Pequignot, D., & Dumont, S. 1986, A&A, 166, 27
Corbin, M. R., & Boroson, T. A. 1996, ApJS, 107, 69
Cushing, M., Vacca, W. D., & Rayner, J. T. 2004, PASP, 116, 362
Gaskell, C. M. 2009, New Astron. Rev., 53, 140
Graham, M. J., Clowes, R. G., & Campusano, L. E. 1996, MNRA, 279, 1349
Hartig, G. F., & Baldwin, J. A. 1986, ApJ, 302, 64
Johansson, S., & Jordan, C. 1984, MNRA, 210, 239
Joly, M. 1991, A&A, 242, 49
Kelly, D. M., Rieke, G. H., & Campbell, B. 1994, ApJ, 425, 231
Kuraszkiewicz, J., Wilkes, B. J., Czerny, B., & Mathur, S. 2000, ApJ, 542, 692
Landt, H., Bentz, M. C., Ward, M. J., et al. 2008, ApJS, 174, 282
Laor, A., Jannuzi, B. T., Green, R. F., & Boroson, T. A. 1997, ApJ, 489, 656
Lawrence, A., Elvis, M., Wilkes, B. J., McHardy, I., & Brandt, W. N. 1997, MNRA, 285, 879
Leighly, K. M., Dietrich, M., & Barber, S. 2011, ApJ, 728, 94
Matsuoka, Y., Oyabu, S., Tsuzuki, Y., & Kawara, K. 2007, ApJ, 663, 781
Netzer, H., & Will, B. J. 1983, ApJ, 275, 445
Penston, M. V. 1987, MNRA, 229, 1P
