Fe II Diagnostic Tools for Quasars


Published in:
Astrophysical Journal

DOI:
10.1086/422303

2004

Link to publication

Citation for published version (APA):

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
• You may not further distribute the material or use it for any profit-making activity or commercial gain
• You may freely distribute the URL identifying the publication in the public portal

Take down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.
Fe II DIAGNOSTIC TOOLS FOR QUASARS

E. Verner,1,2 F. Bruhweiler,1,2 D. Verner,1 S. Johansson,3 T. Kallman,4 and T. Gull2

Received 2004 February 21; accepted 2004 April 29

ABSTRACT

The enrichment of Fe relative to α-elements such as O and Mg represents a potential means to determine the age of quasars and probe the galaxy formation epoch. To explore how Fe II emission in quasars is linked to physical conditions and abundance, we have constructed an 830 level Fe II model atom and investigated through photoionization calculations how Fe II emission strengths depend on nonabundance factors. We have split Fe II emission into three major wavelength bands, Fe II (UV), Fe II (Opt1), and Fe II (Opt2), and explore how the Fe II (UV)/Mg II, Fe II (UV)/Fe II (Opt1), and Fe II (UV)/Fe II (Opt2) emission ratios depend on hydrogen density and ionizing flux in the broad-line regions (BLRs) of quasars. Our calculations show that (1) similar Fe II (UV)/Mg II ratios can exist over a wide range of physical conditions, (2) the Fe II (UV)/Fe II (Opt1) and Fe II (UV)/Fe II (Opt2) ratios serve to constrain ionizing luminosity and hydrogen density, and (3) flux measurements of Fe II bands and knowledge of the ionizing flux provide tools to derive distances to BLRs in quasars. To derive all BLR physical parameters with uncertainties, comparisons of our model with observations of a large quasar sample at low redshift (z < 1) are desirable. The STIS and NICMOS instruments aboard the Hubble Space Telescope offer the best means to provide such observations.

Subject headings: atomic processes — line: formation — methods: numerical — quasars: emission lines

1. INTRODUCTION

The observed ratio of rest-frame Fe II UV emission from 2200 to 3000 Å (hereafter Fe II [UV]) to that of the Mg II λ2800 resonance doublet has been widely used to estimate Fe/Mg abundance ratios in the broad-line regions (BLRs) of quasars (Wills et al. 1985, hereafter WNW85; Iwamuro et al. 2002; Dietrich et al. 2002, 2003; Freudling et al. 2003; Barth et al. 2003; Maiolino et al. 2003). Iron enrichment is not expected in evolution scenarios at redshifts z ≤ 1 (Hamann & Ferland 1993; Yoshii et al. 1996; Heger & Woosley 2002). Meanwhile, there is some observational evidence that narrow-line active galactic nuclei (AGNs) have higher metallicities compared with other low-redshift AGNs (Shemmer & Netzer 2002).

Measurements of Fe II (UV)/Mg II emission ratios in quasars show a large scatter from 1 to 20, and no redshift dependency up to z ~ 6.4 (Iwamuro et al. 2002). In a recent paper, we have used a sophisticated 830 level model for Fe II to investigate abundance and microturbulence effects on these ratios (Verner et al. 2003b). Our modeling indicates strong Fe II emission from 1000 to 6800 Å, and reveals that Fe II (UV)/Mg II ratios (at n_H = 10^5 cm^{-3} and total hydrogen column density N_H = 10^{24} cm^{-2}) increase from 5 to 30 for a microturbulence v_turb varying from 1 to 100 km s^{-1}, while an increase in abundance by a factor of 10 only increases the same ratios by a factor of 2. We have further found that a reasonable range of microturbulence is between 5 and 10 km s^{-1}, and that Fe II optical emission flux from 4000 to 6000 Å is more sensitive to abundance than is the Fe II (UV) band. Conversely, the Fe II (UV) band is more sensitive to microturbulence than is the Fe II optical band.

In this paper we continue our study of Fe II emission-line formation in the BLRs of quasars in an attempt to explain the nature of the large observed scatter. Since abundances, density, and excitation conditions are poorly determined in BLRs, we have performed a set of numerical calculations to study the effects of varying hydrogen and ionizing photon densities. We have split Fe II emission into the three wavelength bands that are most commonly measured in observations: Fe II (UV) (2000–3000 Å), Fe II (Opt1) (3000–3500 Å), and Fe II (Opt2) (4000–6000 Å). The major goal is to ascertain whether Fe II (UV)/Mg II, Fe II (UV)/Fe II (Opt1), and Fe II (UV)/Fe II (Opt2) emission ratios present different trends because of nonabundance factors.

Although many factors contribute to the increase of Fe II emission fluxes, the effects can be separated by using several ratios simultaneously. Spectra of quasars at redshifts up to z = 1 are especially valuable, since they should exhibit no elemental overabundances, and the effects of physical parameters such as hydrogen density, ionizing luminosity, and even microturbulence can be easily explored. We only show general trends, while a detailed comparison between the model and observations for each quasar spectrum should be done individually. The figures in our paper represent calculations for a range of reasonable BLR conditions, but do not cover the full range of possible variables and should be used with extreme care by observers. Such a comparison will provide the first fundamental test of the Fe II emission model. This consistency check is a necessary step before one can confidently apply this methodology to quasars over a wide range of redshift as a means to probe galactic chemical evolution models. The required data for quasars up to z = 1 can be obtained with STIS and NICMOS aboard the Hubble Space Telescope (HST).

---

1 Institute for Astrophysics and Computational Science, Department of Physics, Catholic University of America, 200 Hanann Hall, Washington, DC 20064; kverner@f26.gsfc.nasa.gov, fredb@iacs.gsfc.nasa.gov, verner15@comcast.net
2 Laboratory of Astronomy and Solar Physics, NASA Goddard Space Flight Center, Greenbelt, MD 20771; theodore.c.gull@nasa.gov
3 Lund Observatory, Lund University, P.O. Box 43, S-22100 Lund, Sweden; sveericjohansson@astro.lu.se
4 Laboratory for High Energy Astrophysics, NASA Goddard Space Flight Center, Greenbelt, MD 20771; timothy.kallman@nasa.gov
2. NONADUNDAENCY EFFECTS AND BLR DIAGNOSTIC TOOLS BASED ON Fe ii EMISSION

Why quasars at moderate to high redshift exhibit strong UV Fe ii emission is one of the unsolved problems of AGN studies. The extremely complex energy level structure (Johansson 1978) of Fe ii makes it very difficult to obtain all the experimental transition probabilities and therefore calculate line intensities. Several hundreds of transitions of Fe ii must be considered, many with large optical depths. Our earlier model for Fe ii included 371 energy levels below 11.6 eV (Verner et al. 1999) and was incorporated into the photoionization code CLOUDY (Ferland et al. 1998). Even though the upper energy levels in the current model (Verner et al. 2003b) have been extended only ~2.5 eV higher compared with the old model, the total number of transitions has increased dramatically from 68,638 to 344,035. The model includes 830 levels up to 14.1 eV. This increase in transitions is mainly due to the increased density of energy levels at higher energy. The energy level data are from S. Johansson (2004, unpublished). 5

The large number of Fe ii lines form several distinct emission bands recognized in early observational work (e.g., Greenstein & Schmiedt 1964; Wampler & Oke 1967; Sargent 1968; Netzer & Wills 1983), and theoretical modeling (WNW85; Verner et al. 1999). The 830 level ion model is far more accurate than the previous best efforts. The increased number of Fe ii energy levels influences not only the Fe ii spectrum but also the whole energy budget, temperature, and consequently the line emission of other elements in the emitting region. However, an in-depth study of the new theoretical emission spectrum will not be given in this paper.

For several reasons, we have followed a more general approach and considered three Fe ii bands in our calculations, namely Fe ii (UV), Fe ii (Opt1), and Fe ii (Opt2). The biggest unknown factor in predicting Fe ii (UV) and Mg ii emission is the magnitude of the velocity of turbulence in BLRs. Whether it is on the order of 10 km s\(^{-1}\), 100 km s\(^{-1}\), or even higher is not at all clear (Alexander & Netzer 1997; Murray & Chiang 1997). Also, the Fe ii emission in BLRs is present over a wide wavelength range from 1000 Å to the IR. Because of the velocity broadening, which is presumably due to orbital motion, the Fe ii emission can be characterized by a pseudo-continuum superposed on the intrinsic power-law spectrum of the quasar.

For the adopted parameter range, we have investigated how the hydrogen density and photon density of hydrogen-ionizing photons at the illuminated face alter the intrinsic emission ratios of Fe ii (UV)/Mg ii, Fe ii (UV)/Fe ii (Opt1), and Fe ii (UV)/Fe ii (Opt2). For our calculations, we have used the same Fe ii energy level structure and model as in Verner et al. (2003b). We have looked for the variations of Fe ii (UV)/Mg ii emission ratios in BLRs assuming solar abundance for a wide range of hydrogen density \( n_\text{H} = 10^{11} - 10^{13} \text{ cm}^{-3} \) and total column density \( N_\text{H} = 10^{22} \text{ cm}^{-2} \). We further assume that the flux of hydrogen-ionizing photons at the illuminated face is \( 10^{17.5} - 10^{20.0} \text{ cm}^{-2} \text{ s}^{-1} \). These parameters for BLR conditions are within the range of values taken from Verner et al. (1999) and Verner (2000). We employ the characteristic AGN continuum described in Kostya et al. (1997), which consists of a UV bump peaking near 44 eV, a \( f_\nu \propto \nu^{-1} \) X-ray power law, and a UV-to-optical spectral index \( a_\nu = -1.4 \).

Our knowledge about turbulence is very limited. Consequently, in our initial calculations of Fe ii emission we have produced models with microturbulence with velocities of \( v_{\text{turb}} = 0, 5, 10, \) and 100 km s\(^{-1}\). We find that the strength of the Fe ii (UV) emission is very sensitive to microturbulence. nonzero turbulence velocities help to explain the observed smooth shape of Fe ii (UV), and a \( v_{\text{turb}} = 5 \text{ km s}^{-1} \) makes the model fitting reasonable (Verner et al. 2003a). Fe ii emission strengths are forming a pseudo-continuum (Fig. 1) at \( v_{\text{turb}} = 5 \text{ km s}^{-1} \). Even in emission lines, this must be a curve-of-growth effect. Stronger lines (higher \( \lambda \) values) should have larger equivalent width and be more sensitive to microturbulence than weaker lines.

Figure 2 shows plots of Fe ii (UV)/Mg ii ratios versus hydrogen density and the flux of ionizing photons at \( v_{\text{turb}} = 0, 5, \) and 10 km s\(^{-1}\).

We see from Figure 2 that at low flux, \( \Phi < 10^{19.0} \text{ cm}^{-2} \text{ s}^{-1} \), Fe ii (UV)/Mg ii ~ 1, and it does not depend on turbulent velocity. The increase of microturbulence works in a similar manner to a hydrogen density increase, and large Fe ii (UV)/Mg ii ratios are predicted at smaller densities.

Although solar abundance is assumed throughout, the possible range of values of Fe ii (UV)/Mg ii are quite large, from 1 to 40 (Fig. 2, \( v_{\text{turb}} = 5 \text{ km s}^{-1} \)). Figure 2 also demonstrates that the same Fe ii (UV)/Mg ii ratios may indicate a wide range of physical conditions. At densities below \( n_\text{H} = 10^{11} \text{ cm}^{-3} \), the dependence on luminosity displays a different trend compared with that at larger densities. The Fe ii (UV)/Mg ii ratio reaches a maximum near \( n_\text{H} = 10^{10} \text{ cm}^{-3} \). In quasars, if hydrogen density is less than \( n_\text{H} = 10^{11} \text{ cm}^{-3} \), all Fe ii (UV)/Mg ii values are less than 8. Small Fe ii (UV)/Mg ii ratios (up to 2) are possible indicators of two different regimes: (1) high-luminosity conditions at small densities (\( n_\text{H} \leq 10^{11} \text{ cm}^{-3} \)) or (2) low-luminosity conditions over a wide density range. In the latter case, these ratios are insensitive to density variations. The left upper corner in Figure 2 corresponds to low hydrogen density and large ionizing flux, and shows that iron and magnesium are effectively more highly ionized beyond Fe ii and Mg ii. The large ionizing flux at high hydrogen density is insufficient to ionize Fe ii. Instead, this combination increases the strength of the Fe ii (UV) emission band relative to the Mg ii doublet emission. As a result, large Fe ii (UV)/Mg ii ratios (from 8 to 40) are predicted for large hydrogen density.

---

5 These data come from a preliminary database from the Lund Observatory.
$n_H = 10^{11.0} - 10^{13.0}$ cm$^{-3}$ and ionizing fluxes $10^{20.5} - 10^{22.0}$ cm$^{-2}$ s$^{-1}$. If the scatter observed at any given redshift is due to variations in density and luminosity, it may well mask any abundance effect.

As we have already shown (Verner et al. 2003b), the ratio of Fe ii in UV to optical is less sensitive to microturbulence velocity than is the Fe ii (UV)/Mg ii ratio. Figures 3 and 4 illustrate this conclusion for both ratios, namely Fe ii (UV)/Fe ii (Opt1) and Fe ii (UV)/Fe ii (Opt2).

Figure 3 shows how the Fe ii (UV) and Fe ii (Opt1) emission varies versus physical conditions at $v_{\text{turb}} = 0.5$, and 10 km s$^{-1}$. If $v_{\text{turb}} = 5$ km s$^{-1}$, the Fe ii (UV)/Fe ii (Opt1) ratios vary from $\sim 1$ to 30. However, there is a wide plateau with almost constant Fe ii (UV)/Fe ii (Opt1) ratio 6–7. At low ionizing flux with increasing density, Fe ii (UV) dominates over Fe ii (Opt1). Ratios $\geq 8$ show a dependence on physical conditions and are more suitable to use as a diagnostic of ionizing photon flux and hydrogen number density.

The Fe ii (UV)/Fe ii (Opt2) ratios exhibit a much stronger dependence on density than either Fe ii (UV)/Mg ii or Fe ii (UV)/Fe ii (Opt1). The plateau where ratios are insensitive to physical conditions is much smaller than that in the previous case. Similarly, the Fe ii (UV) dominates the Fe ii (Opt2) emission strength in the domain of high density and low ionizing flux (Fig. 4 at $v_{\text{turb}} = 5$ km s$^{-1}$).

The Fe ii bands include different Fe ii transitions. The Fe ii (UV) band includes the strongest UV multiplets from UV1 to UV5. The Fe ii (Opt1) band includes optical multiplets 1, 4, 5, 6, 7 and Fe ii (Opt2) optical multiplets 21, 22, 25, 27, 28, 35, 36, 37, 38. UV multiplets are due to transitions from higher energy upper levels compared to those of the optical multiplets. Therefore, UV multiplets become stronger with increasing density because of the increase of upper level populations, and Fe ii (UV)/Fe ii (Opt1), Fe ii (UV)/Fe ii (Opt2) ratios become larger.

While no single ratio can constrain physical conditions, their combination can provide valuable diagnostics of density and ionizing flux. If our assumption about microturbulence is correct, we might well observe large Fe ii (UV)/Mg ii values (>10) at solar abundance. For the same physical conditions, Fe ii (UV)/Fe ii (Opt1) ratios will be in the range 5–10 and Fe ii (UV)/Fe ii (Opt2) in the range 7–15. Likewise, large scatter in Fe ii (UV)/Mg ii, from 1 to 30, can be explained by nonabundance factors, where both ionizing luminosity and hydrogen density are responsible. Values of Fe ii (UV)/Mg ii $\geq 10$ are most probably achieved at hydrogen densities larger than $n_H = 10^{11}$ cm$^{-3}$ at high ionizing flux.

It is highly desirable to develop an observational template to derive Mg/Fe abundances. However, it is not clear that any single template can be constructed that would be appropriate for all quasar spectra. A combined observational and detailed modeling program is needed to determine the answer to this question. Currently, two types of Fe ii templates have been used. One template is based on the I Zw 1 spectrum (e.g., Vestergaard & Wilkes 2001; Dietrich et al. 2002, 2003) and the other is based on an average quasar template (WNW85; Iwamuro et al. 2002). Our comparisons between model and observations reveal that the I Zw 1 template by Vestergaard & Wilkes (2001) is not generally applicable to BLRs because of variable Fe ii emission contributions contaminating measurements of the Mg ii doublet. The contributions of Fe ii lines are easily seen in our modeling of BLRs. Failure to account for this Fe ii contamination of the Mg ii emission can lead to erroneous Mg ii emission estimates. Assuming log $\Phi_{\text{ion}} = 20.5$,
Fig. 3.—Predicted Fe ii (UV)/Fe ii (Opt1) ratios, calculated for the same parameters as in Fig. 2.

Fig. 4.—Predicted Fe ii (UV)/Fe ii (Opt2) ratios, calculated for same parameters as in Fig. 2.
In case of the strong Fe emission, it is possible to define a narrow (UV) band, the emission produces a pseudo-continuum that extends to wavelengths as short as \( \lambda 2720–2860 \)/Mg \( \Pi \) ratio the more Mg \( \Pi \) is affected by the Fe \( \Pi \) emission (Fig. 5).

The emission spectrum of Fe \( \Pi \) (UV) band, the emission produces a pseudo-continuum that extends to wavelengths as short as 1000 \( \AA \). How much the Fe \( \Pi \) (UV) pseudo-continuum affects the 1000–2000 \( \AA \) range depends on microturbulence and hydrogen density, and is the subject of future investigation. If any of these Fe \( \Pi \) windows are used to determine the underlying quasar continuum, it must be done with caution.

In most studies of quasars, even at low redshift, Fe is thought to have supersolar abundances. WNW85 were the first to recognize that UV Fe \( \Pi \) emission contributed to the Mg \( \Pi \) resonance doublet. However, in their analysis they still needed an iron overabundance of approximately 3 times solar to explain the high Fe \( \Pi \) (UV)/Mg \( \Pi \) ratios. From comparisons of Figures 2–4 we can deduce the physical conditions in BLRs. The ionizing flux at the face of the cloud is \( \Phi_{\text{ion}} = L_{\text{ion}} / 4\pi r^2 \), where \( L_{\text{ion}} \) is total ionizing luminosity. Since we can easily estimate the ionizing luminosity from observations, we can calculate the number of ionizing photons at any distance from the central source, and hence obtain a distance for the BLR from the central engine.

We selected five objects from WNW85 with measured Mg \( \Pi \) and Fe \( \Pi \) (UV), Fe \( \Pi \) (Opt1), and Fe \( \Pi \) (Opt2) emission bands. We then compared these measurements with Figures 2–4 to deduce hydrogen densities and ionizing photon fluxes for the BLRs of the quasars. Finally, we have ascertained whether enhanced Fe abundances are required to explain the observations. Where possible, we have used the values corrected for intrinsic and foreground reddening. The results are given in Table 1. Column (1) shows the name of the object, and columns (2)–(4) show the observed emission ratios matching those calculated in our model. Columns (5) and (6) list hydrogen densities and ionizing photon fluxes. Columns (7) and (8) give the photon luminosities and derived sizes of the emitting regions.

When we compare these results with the WNW85 models, we find no iron overabundance at redshifts 0.15 < z < 0.7. The best fits are obtained within reasonable hydrogen densities, \( 10^{10.0}–10^{13.0} \) cm\(^{-3} \). The much larger number of Fe \( \Pi \) levels used in the photoionization calculations provides more sensitivity to the radiation field, and enables us to explain the much larger observed Fe \( \Pi \) (UV)/Mg \( \Pi \) ratios.

Quasar luminosities were derived from energy fluxes measured by the ASCA X-ray observations (the Tartarus database)\(^6\) for Q0405–123 and Q1226+023, and from the ROSAT radio-loud catalog (Brinkmann et al. 1997) for the remainder of the objects. These were converted into 0.0136–10 keV number fluxes using the power-law indices, and then into photon luminosity assuming \( H_0 = 71 \) km s\(^{-1}\) Mpc\(^{-1}\) (Bennett et al. 2003) and \( q_0 = 1 \). Note that derived hydrogen densities vary by a factor of 1000 from one quasar to another, yet, there is a wide range of ionizing luminosities. Meanwhile, all derived distances of the Fe \( \Pi \)–emitting region vary by only a factor of 6. Is this something common to all quasars, or are these distances fortuitously similar to each other only in this

\(^a\) Intensities have been corrected for intrinsic reddening.

\(^b\) Photon luminosity in the 0.0136–10 keV range. See the text for details.

---

**TABLE 1**

**PREDICTED HYDROGEN DENSITIES, IONIZING FLUXES, AND DISTANCES TO BLRs**

<table>
<thead>
<tr>
<th>OBJECT ( \text{(1)} )</th>
<th>( \text{Fe} \Pi ) (UV)</th>
<th>( \text{Fe} \Pi ) (Opt1)</th>
<th>( \text{Fe} \Pi ) (Opt2)</th>
<th>( \log n_{\text{H}} ) ( \text{(cm}^{-3} \text{)} )</th>
<th>( \log \Phi_{\text{ion}} ) ( \text{(cm}^{-2} \text{s}^{-1} \text{)} )</th>
<th>( L^* ) ( \text{(10}^{56} \text{photons s}^{-1} \text{)} )</th>
<th>( R ) ( \text{(10}^{17} \text{cm)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0405–123 ............</td>
<td>8</td>
<td>7.7</td>
<td>4</td>
<td>10</td>
<td>20.6</td>
<td>7.47</td>
<td>3.86</td>
</tr>
<tr>
<td>0738+313 ............</td>
<td>5.4</td>
<td>5.0</td>
<td>4.8</td>
<td>10</td>
<td>21</td>
<td>5.08</td>
<td>2.01</td>
</tr>
<tr>
<td>0742+318a ...........</td>
<td>6.1</td>
<td>13.2</td>
<td>8</td>
<td>13</td>
<td>20.5</td>
<td>0.57</td>
<td>1.20</td>
</tr>
<tr>
<td>1104+167 ............</td>
<td>6.0</td>
<td>4.8</td>
<td>9.5</td>
<td>11.5</td>
<td>20.5</td>
<td>17.4</td>
<td>6.62</td>
</tr>
<tr>
<td>1226+023b ...........</td>
<td>9.8</td>
<td>6.8</td>
<td>4.7</td>
<td>11.5</td>
<td>21.5</td>
<td>7.33</td>
<td>1.36</td>
</tr>
</tbody>
</table>

---

\(^6\) The Tartarus database is maintained by J. Turner and K. Nandra, and is available at http://tartarus.gsfc.nasa.gov.
small sample? Future reverberation-mapping results for quasars over a range of luminosities would provide important comparisons with the model predictions (cf. Kaspi et al. 2000, hereafter K00). We have one quasar in common with the K00 sample, namely PG 1226+023. Its BLR distance based on the reverberation method is ≈7 times larger than that in our model. Note that the large distance for PG 1226+023 is not typical for quasars in the K00 sample, contrary to the distance derived in our model.

We have used our sample only for demonstration purposes and assumed a constant $v_{\text{turb}} = 5 \text{ km s}^{-1}$ for all quasars. By varying $v_{\text{turb}}$, we can achieve even better agreement between the observed and predicted Fe $\text{ii}$ (UV)/Mg $\text{ii}$ ratios without any iron overabundance (Verner et al. 2003b).

3. SUMMARY

By applying our new 830 level model for Fe $^{+}$ ions, which is incorporated into detailed photoionization calculations, we have probed the feasibility of using the strong Fe $\text{ii}$ emission spectrum seen in quasars as a diagnostic tool for the physical conditions in BLRs. The Fe $\text{ii}$ emission ratios show different trends as functions of the same parameters, hydrogen number density and ionizing photon flux. We have found that the combination of the ratios is especially important in determining the hydrogen density, the ionizing flux, and the radial distances to BLRs in quasars. We conclude that abundance is not the only factor that makes Fe $\text{ii}$ emission strong. Moreover, Fe abundance does not seem to be the dominant factor determining the strength of Fe $\text{ii}$ emission. Our modeling indicates that microturbulence, density, and the radiation field have important roles, and also lead to preferential strengthening of the Fe $\text{ii}$ UV emission.

On the basis of the calculations presented here we have three main conclusions:

1. Our Fe $\text{ii}$ large model atom used in the photoionization calculations predicts that large Fe $\text{ii}$ (UV)/Mg $\text{ii}$ ratios are not necessarily due to high iron abundance. The Fe $\text{ii}$ (UV)/Mg $\text{ii}$ diagram (Fig. 2) demonstrates that the Fe $\text{ii}$ (UV)/Mg $\text{ii}$ ratios can have the same value over a wide range of physical conditions. This implies that the averaging of large numbers of the spectra of quasars may lead to properties of quasars that do not exist.

2. Since evolutionary models predict no iron overabundances for $z \leq 1$, observations to detect the optical iron band at these redshifts will be beneficial to calibrate the model, assuming a solar abundance for iron. Such research must be accomplished with STIS and NICMOS aboard HST to properly span the wavelength range where Fe $\text{ii}$ emission is seen and to obtain constraints on the most uncertain parameter, microturbulence.

3. Our Fe $\text{ii}$ emission band analysis demonstrates that Fe $\text{ii}$ has great potential to become an important diagnostic tool for the study of the physical conditions in the BLRs of quasars. We suggest three Fe $\text{ii}$ emission ratios that can be used to obtain hydrogen density, the flux of hydrogen-ionizing photons, microturbulent velocities, and distances to BLRs.

In this paper we have shown that even in the limited space of parameters (ionizing flux and hydrogen density), exact fits to observed spectra exist. The full investigation of our model in the whole parameter space including dust properties, Balmer continuum, and many others will be a subject of coming papers. Such investigation will provide all BLR physical parameters with the determined uncertainties.

The research of E. V. has been supported through an NSF grant (NSF-0206150) to CUA. S. J. is supported by a grant from the Swedish National Space Board. We wish to acknowledge the use of the computational facilities of the Laboratory for Astronomy and Solar Physics (LASP) at NASA/Goddard Space Center. We give special thanks to Keith Feggans, Don Lindler, and Terry Beck for their computer services support. We are grateful to the anonymous referee for helpful comments.

REFERENCES

Johansson, S. 1978, Phys. Scr., 18, 217
Verner, E., Bruhweiler, F., Tsuzuki, Y., Kawara, K., Yoshii, Y., & Oyabu, S. 2003a, BAAS, 203, 78.15