Infrared and optical photometric and spectroscopic observations of the symbiotic nova RR Tel are used to study the effects and properties of dust in symbiotic binaries containing a cool Mira component, as well as showing "obscuration events" of increased absorption, which are typical for such Miras. A set of photometric observations of the symbiotic nova RR Tel in different wavelength bands - visual from 1949 to 2002 and near-infrared ($JHKL$) from 1975 to 2002 - are presented. The variability due to the normal Mira pulsation was removed from the JHKL data, which were then compared with the American Association of Variable Star Observers’ (AAVSO) visual light curve. The changes of the Fe II emission line fluxes during the 1996-2000 obscuration episode were studied in the optical spectra taken with the Anglo-Australian telescope. We discuss the three periods during which the Mira component was heavily obscured by dust as observed in the different wavelength bands. A change in the correlations of J with other infrared magnitudes was observed with the colour becoming redder after JD2446000. Generally, J-K was comparable, while K-L was larger than typical values for single Miras. A distance estimate of 2.5 kpc, based on the IR data, is given. A larger flux decrease for the permitted than for the forbidden Fe II lines, during the obscuration episode studied, has been found. There is no evidence for other correlations with line properties, in particular with wavelength, which suggests obscuration due to separate optically thick clouds in the outer layers.

**Key words.** symbiotic Miras – RR Tel – circumstellar matter
The effect of dust obscuration in RR Tel on optical and IR long-term photometry and Fe II emission lines

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Abstract.

1. Introduction

The symbiotic nova RR Tel is an interacting binary, consisting of a Mira-type cool component, a hot component thought to be a white dwarf, an extended nebular envelope and a dust envelope around the cool component. Since its nova-like optical outburst in 1944 long term spectroscopic and photometric observations have been carried out in the UV, optical and IR spectral regions in order to establish a satisfactory model of this puzzling object. Inter-comparison of data from observations in different wavelength regions made a significant contribution to these attempts (Heck and Manfroid 1985, Contini and Formiggini 1999, Penston et al. 1983, Whitelock 1987).

RR Tel belongs to the class of symbiotic Miras, where the cool giant is a Mira variable (Whitelock 2003). Normal single Mira variables are pulsating stars at the top of the asymptotic giant branch (AGB) with periods in the 100 to more than 2000 days range. They have strong winds, which are thought to be first levitated by pulsations, and then accelerated by the action of radiation pressure on the abundant dust, which will then drag the gas. The dust can also produce “obscuration events” of increased absorption, which are rare in single oxygen-rich Miras, but which occur for the cool components of most symbiotic Miras. Mira variables can be either oxygen- or carbon-rich, RR Tel being a member of the oxygen-rich class.

From the evolutionary point of view a low or intermediate mass star will evolve along the AGB before it becomes a white dwarf. Symbiotic Miras, unlike other symbiotic binaries, have large separations and corresponding long orbital periods of probably not less than 20 years, known orbital periods of other symbiotic binaries being usually less than 4 years (Belczynski et al. 2000). However, the winds are so strong, that accretion by the compact component can still be high, in spite of the large separation. An accreting white dwarf can then undergo continuous thermonuclear burning of the accreted material or occasional epochs of such burning. The latter, sporadic thermonuclear events, are thought to explain the nova like outbursts.

In our present work, we have reanalyzed infrared and optical photometry, as well as emission line fluxes. As we wish in particular to understand better the obscuration events, we used the infrared photometry of RR Tel and compared it with that of normal isolated Miras (Whitelock et al. 1981, Whitelock et al. 2001, Le Bertre 1983, Smith 2003) as well as with Miras accompanied by hot components in symbiotics (Whitelock 1987, Whitelock 1988, Whitelock 2003).

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Infrared photometry of RR Tel was published by Feast et al. (1983), Feast et al. (1977), Whitelock (1987) and Whitelock (1988). The J magnitudes up to 2002 were illustrated in Whitelock (2003). Here we use the whole available dataset to construct the JHKL light curves and compare them with the visual light curve obtained for the same epochs. The colour changes of RR Tel up to 2002 have also been investigated.

In this work we also show the visual light curve of RR Tel covering the time interval 1949-2002. The light curve of Contini and Formiggini (1999), taken from different sources, ends in 1995. Recent observations, from 1995 on, are also interesting because there is evidence of a systematic decrease of the optical line fluxes from 1996 to 2000.

Such behaviour was observed for the Fe II lines (Kotnik-Karuza et al. 2003) as well as for the fluxes of other ions in the optical spectral data during the period mentioned for RR Tel (Kotnik-Karuza et al. 2003). We do not have information, which could enable us to make a comparison in other wavelength regions.

Searching for a possible relationship between the IR fading and the spectroscopic changes of the hot source, we concentrate here on the Fe II and [FeII] fluxes, less susceptible than fluxes of lines of more ionized species formed near the hot component, to be affected by changes of the temperature of the hot component (Müser and Nussbaumer 1994).

The distance of RR Tel is not well defined, estimates of its ranging between about 2.5 kpc (Thackeray 1977) and by use of more recent material and with the considerably increased amount of observational IR data for RR Tel and other symbiotic Miras, we give a revised distance estimate for RR Tel.

2. Observations and methods of analysis

The visual magnitudes of RR Tel were measured by the AAVSO observers from the Southern Hemisphere between the years 1949 and 2002. Fig. 1 shows the smoothed visual light curve which was obtained by taking means of magnitudes over 30 day intervals.

The JHKL magnitudes monitored from the South African Astronomical Observatory (SAAO) from 1975 to 2002 are given in Table 1. Infrared JHKL light curves of RR Tel are affected by Mira pulsations with a period of 387 days (Feast et al. 1983) and by long-term variations as observed in many symbiotic Miras (Whitelock 1987, Mikolajewska et al. 1999). In order to isolate the long-term trends, we have corrected the light curves for Mira pulsations.
Fig. 1. RR Tel averaged visual estimates over 30 days for the years 1949-2002. Crosses refer to AAVSO observational data, collected from several observers and given to us by the late J. Mattei. Circles correspond to the observations of Albert Jones.

by a procedure in which the observations were binned at the same Mira phase, taking means of the magnitudes in each IR band over a tenth of the Mira period. The points were plotted separately at the same phase within each of these bins. Then we superposed the curves at different phases by shifting them vertically with respect to the curve with the best distribution of observations to obtain a minimum deviation by a least squares fit. The resulting JHKL curves corrected for Mira pulsations are shown in Fig. 2 together with the overlapping part of the visual light curve for comparison. Let us note that the JHKL magnitudes are accurate to better than 0.03 mag in JHK and 0.05 mag at L. Some of the early data, which had been published in Feast et al. (1983), were subsequently slightly corrected to the SAAO system as defined by Carter (1990).

In addition, flux calibrated optical spectra, taken with the Anglo-Australian telescope in 1996 and 2000, are compared. The former described by Crawford et al. (1999), covering the region from 3100-9800 Å, was obtained on July 22 1996 with a resolution of about 50000 and was flux calibrated on August 2 1996. The latter was taken in July 2000 with almost twice the spectral resolution and was flux calibrated with two other spectra, including one taken with the HST in October 2000.

3. Results and discussion

3.1. Comparison of visual and IR data

In all four smoothed IR light curves in Fig. 2 what we call the events I, II and III, can clearly be resolved as outstanding features, indicating that during these periods the Mira was heavily obscured by dust. The amplitudes of the variations
Fig. 2. Binned IR and visual light curves from 1975 to 2002. The epochs I, II and III refer to three obscuration events, while a, b and c mark different segments of the visual light curve (see text).

are lower at the longer wavelengths. In addition, there are clear differences between the L and the other IR light curves, the L mag being approximately constant with only very slight obscuration features.

There is no need to correct the AAVSO curve for Mira pulsations which are not seen in the optical region, because the unobscured parts of the nebula are the dominant source of emission at these short wavelengths. Let us recall that the nebulae within the system have a very complex structure (Nussbaumer 2000). In the part of the AAVSO curve shown in Fig. 1 there are three separate segments in time intervals a, b and c. The fadings over intervals a and c are at approximately the same rate, in contrast to the period b during which the visual magnitude remained almost constant. In general, the AAVSO curve shows very little relation to the IR variations. The dust obscuration event starting about JD 2450000 may be connected with the fading visual luminosity, the effect being larger in J than in other near-IR bands.

The changes in the IR and visual light curves are summarized in the Table 2. The depth of the obscuration in JHK and L is measured with respect to the pre-obscuration level during 1983 through to 1986 with the assumption that it reasonably represents the mean brightness of the Mira. Clearly the assumption is better for the first obscuration phases than for the later ones.

3.2. JHKL colours

Fig. 3 shows the evolution of the J-H, J-K and J-L colour indices, which are strongly influenced by the presence of dust around the system. Their maxima clearly indicate the epochs of maximum obscuration.

More detailed information on the colour behaviour of RR Tel, concerning differences between the three obscuration phases and the epochs preceding them, can be derived from Fig. 4. The best statistical fit to the J, H, K, L correlations
Fig. 3. Time evolution of the J-H, J-K and J-L colour indices

indicates no difference among the correlations during the three obscuration events in each band. The correlation gradients have the same sign in all bands, being smaller when the wavelength with which J is correlated is larger. This is to be expected in the presence of absorption due to dust, where the absorption will decrease with wavelength. The correlations suggest a change in colour behaviour around JD2446600, the colours becoming redder in the later period. The change, which was not sudden is clearest in the L band where RR Tel is brightest. This could result from grain fragmentation and grain vaporization which will create an excess of small dust particles in a low velocity ($V < 200$ km/s) shock regime compared to the unshocked one. However, we would need to have infrared spectra for the same epochs to be sure that no other effect is involved.

It is instructive to compare the colours of RR Tel with the mean values of normal Miras. The RR Tel J-H,H-K and J-K,K-L two colour diagrams as well as those for Miras with mainly thin dust shells (Whitelock et al. 2000) and for IRAS selected Miras with relatively thick dust shells (Whitelock et al. 1994) are shown in Fig. 5 and Fig. 6. It is clear that the observed RR Tel infrared colours are significantly shifted to the right of the range shown by normal Miras.

The colours of RR Tel can be explained by reddening which dominates over a small amount of dust emission. This interpretation was discussed by Whitelock (1987) who presented a sample of symbiotic binaries in a two-colour diagram, modeling their colours with a 2500K star plus an 800K dust shell (represented as a locus on her Fig. 3). She discussed the mean colours of six symbiotics in and out of obscuration events and noted that they tended to move higher up the locus during the events. This is consistent with the obscuration being caused by increased dust absorption in the line of sight. The locus, represented in our two-colour J-K,K-L diagram, was calculated on the assumption that silicate dust surrounds the Mira whose radiation it absorbs and re-emits at the given temperature. The further up the locus, the thicker is the dust shell. RR Tel follows the same type of trend as the other objects showing obscuration events.
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Fig. 4. Correlation of the H, K and L magnitudes with J for different time periods. Empty symbols refer to dates before JD 2446600. The transition epoch (JD 2446600-2447000) characterized by the gradual change in the behaviour of the colour variations and the following three obscuration events I, II and III are distinguished by different grey tones.

The changes in the colours of RR Tel are consistent with their being caused by changes in the optical depth of a silicate dust shell (with grain properties from Le Bertre et al. (1984) table 2) which re-radiates predominantly around 700K (see Fig. 6).

This is of course very much an oversimplification, but it produces a good first-order fit to the near-infrared colours. The displacement of RR Tel, like that of other symbiotic Miras, with respect to the single Miras, is according to the present model, a consequence of the higher temperature (600-800 K) of the dust shell around the cool component (Danchi et al. 1994), compared with temperatures 100-300 K of non-symbiotic Miras (Whitelock 1987).

We wonder if the extra heating is provided by the hot component of the binary system as long as its temperature is not too high to evaporate the dust grains. Actually, the theoretical models of Danchi et al. (1994) indicate relatively high dust temperatures (> 500 K) also in dust shells around isolated Mirae.

In Table 3 we compare the extinction in obscuration phase I with that expected from interstellar extinction according to the Rieke and Lebofsky law (Rieke and Lebofsky 1985) and the van der Hulst curve 15 (vdH15). We also show for comparison the extinction experienced by the symbiotic Mira R Aqr (Whitelock et al. 1983) during its 1976 obscuration event. All values have been normalized to $\Delta J = 1$.

A comparison of the figures in Table 3 suggests that the obscuration at JHK is plausibly caused by extinction by particles comparable to those found in the interstellar medium. However, the fact that the extinction at L is rather less than predicted by normal reddening laws and is unlike the case of R Aqr, may suggest somewhat different grain sizes.
Table 2. The features and time correlation of the IR and visual light curves

| IR photometry | time | visual photometry |
|---------------|------|-------------------|
| epoch | ∆m | phase | JD-2440000 | date | epoch | m |
| J | H | K | L |
|---|---|---|---|---|---|---|
| 1 | 2.6 | 2.0 | 1.1 | 0.2 | start | 6600 | Jun 1986 | 10.60 |
| | | | | | minimum | 7700 | Jun 1989 | 10.75 |
| I | | | | | | | |
| II | 2.2 | 1.5 | 0.8 | 0.0 | start | 8400 | May 1991 | 10.75 |
| | | | | | minimum | 8800 | Jun 1992 | 10.75 |
| | | | | | | | |
| III | 2.2 | 1.7 | 1.0 | 0.2 | start | 10200 | May 1996 | 10.75 |
| | | | | | minimum | 11100 | Oct 1998 | 11.05 |
| | | | | | | | |

Table 3. Wavelength dependence of extinction during obscuration phases

| ∆J | ∆H | ∆K | ∆L | source |
|-----|-----|-----|-----|--------|
| 1.0 | 0.77 | 0.42 | 0.08 | RR Tel phase I (this work) |
| 1.0 | 0.63 | 0.36 | 0.18 | vdH 15 (Rieke and Lebofsky 1985) |
| 1.0 | 0.80 | 0.51 | 0.26 | Rieke and Lebofsky 1985 |
| 1.0 | 0.8 | 0.6 | 0.3 | R Aqr 1976 (Whitelock et al. 1983) |

Comparison of the amplitudes of variation (Fig. 7) with the mean colours shows no clear difference between the Mira component of RR Tel and single Miras. Particularly RR Tel fits well into the correlation between the pulsation amplitude in the K band and K-L’ of Le Bertre (1993), but shows a somewhat larger K pulsation amplitude relative to all the oxygen-rich late-type stars of the sample in the period vs. K pulsation amplitude correlation. Olivier et al. (2001) also studied the amplitudes of variation of dust enshrouded AGB stars. The amplitude of the Mira component of RR Tel is larger than that expected for stars of about the same pulsation period according to their period-amplitude correlation, except for one C-rich object which shows about the same deviation in the L band. The Mira pulsation amplitudes in the two correlations between amplitudes in different bands appear to be fairly normal according to the values of Smith (2003).

The contribution of other non-Mira sources of radiation to the infrared magnitudes and especially to J, is not easy to see. One way to study it, would in principle be to compare the apparent amplitude of the Mira pulsations during obscuration events to that outside obscuration events. The proportion of radiation coming from the Mira would be less at Mira minimum during an obscuration event than outside it, so decreasing the apparent Mira amplitude. Fig. 8 shows the Mira J light curve, which appears to be similar at different times. However, the method is in our case not reliable enough because the Mira light-curve interpolation procedure does not work very well during obscuration events. Nevertheless, we doubt that the hot component is responsible for the systematic effects in the near IR. One reason is the lack of evidence of a strong continuum in the optical and UV (Penston et al. 1983).

The nebular component will contribute mainly through the emission lines and through the bremsstrahlung which dominates in the radio range.

The infrared spectrum of RR Tel (Feast et al. 1983) shows strong water absorption without obvious emission lines and so suggests that at a Mira phase of 0.8 (Belczynski et al. 2000) the radiation from the cool component is the major contributor in J.

Other evidence for a negligible contribution from anything other than the Mira to the J flux is the large amplitude of the dust obscuration events seen in Fig. 2. The largest J amplitude is 2.6 magnitudes (factor of 11), with other events of smaller amplitude. On the other hand, the strongest absorption feature due to water vapour presumably due to the Mira, seen in the rather low resolution infrared spectrum of Feast et al. 1983 at 1.4 μm, has an apparent depth of about 60 percent of the continuum. That spectrum of 1980 Aug 20 was taken when dust obscuration was near minimum. The disappearance of all the flux below the absorption feature, even if one supposes it only due to the nebular component, would limit the effect of dust obscuration to 0.55 magnitudes, assuming that obscuration does not affect this nebular component.
3.3. Optical Fe II emission lines

The fluxes of the permitted Fe II and forbidden [Fe II] lines, in the spectra taken in 1996 and 2000, were measured and compared. The spectra taken in 2000 were corrected for reddening using the reddening law of Howarth (1983) with $R=3.1$ and $E(B-V)=0.08$. Crawford corrected the 1996 spectra for interstellar extinction using the coefficients listed in Cardelli et al. (1989) and $E(B-V)=0.08$.

The dates of the spectra are marked in the corresponding segment of the J and visual light curves which are plotted in Figs. 9 and 10 respectively. A dust obscuration event was just starting when the 1996 spectra were taken and underway when the 2000 spectra were obtained. Correcting for the Mira pulsations, a fading of only 0.16 magnitudes in J is obtained between the times of the calibration spectra, because of a temporary J brightening when the calibration of the later spectrum was obtained (Fig. 9). The observed visual fading between the same two dates was 0.48 mag (Fig. 10).

It might be interesting to compare the fading in V due to many contributions, depending on changing physical conditions as well as on the obscuration event, with the Fe II line and infrared fadings.

Other lines from different levels (Kotnik-Karuza et al. 2003a, Kotnik-Karuza et al. 2003b) behave differently because they are sensitive in different ways to the physical conditions of the emitting gas.

According to an interstellar extinction law (Rieke and Lebofsky 1985), the fading of 0.16 in J would correspond to a fading of 0.57 mag in V.

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**Fig. 5.** Two colour J-H,H-K diagram of RR Tel before (full triangles) and after (empty triangles) JD 2446600, as well as of normal Miras with thin dust shells (empty circles) from Whitelock et al. (2000) and with thick dust shells (full circles) from Whitelock et al. (1994). The Miras with similar periods of pulsation to that of RR Tel are distinguished by crosses for thick dust shells and by bold circles for thin dust shells. Straight lines are least square fits for RR Tel before and after JD 2446600.
Fig. 6. Two colour J-K,K-L diagram of RR Tel. In addition to the same symbols as in Fig.5, the black body curve and curves representing a 2500 K Mira + 800 K, 700 K and 600 K silicate dust shell of variable optical depth are plotted.

The latter corresponds to a flux decrease given by a log flux ratio equal to -0.23 in the V band if the radiation in J and V came from the same region and was absorbed by the same medium. Log flux ratios between the two dates for the Fe II and [Fe II] emission line fluxes in the two spectra, plotted against wavelength, are shown in Fig. 11. Lines with wavelengths below 3490 Å were not taken into account in our iron line study, as the Crawford calibration in that region is highly uncertain. The measured line of multiplet 73 at a large wavelength of 7711 Å and a few other weak extremely discordant lines were also eliminated. Only the difference between the permitted and forbidden lines appears to be significant, showing a larger flux decrease for the permitted than for the forbidden lines. No significant correlation has been found between other line properties and log ratio. The best correlation between the log flux ratio of the forbidden lines and log \( (g_f \lambda) \) still has a probability of 0.25 and would moreover be difficult to understand for optically thin forbidden lines. The mean log flux ratios are \(-0.85 \pm 0.14\) for Fe II and \(-0.66 \pm 0.14\) for [Fe II].

Note that the log flux change of the iron lines between the two spectra is much larger than the change in the V band over the same period. It therefore seems possible that these lines are formed closer to the Mira than the higher temperature region responsible for most of the emission at V.

Let us note that the narrowness of the Fe II and [Fe II] emission lines, found by Kotnik-Karuza et al. (2002), indicates line formation in a low velocity wind of the cool component.

Looking for the simplest possible interpretation of what we see and especially Fig. 11, two types of model might be considered. One involves spherical symmetry of the extra dust absorption in the Mira wind, while the other assumes the presence of one or more clouds. In both cases the apparent radius of the line emitting region found by the Self-Absorption Curve (SAC) method, might be expected to decrease during a dust obscuration episode (Kotnik-Karuza et al. 2002, Kotnik-Karuza et al. 2003). In both cases the presumably less absorbed forbidden line region will be larger.

The log optical absorption of 0.23, corresponding to the J absorption, is less than that of the Fe II lines. One might think that this disagreement is due to the difficulty of finding the exact J magnitudes when the spectra were taken,
so the spherically symmetric model, with fewer grains above the forbidden line region than the permitted line one, is not then necessarily contradicted.

We must, nevertheless, emphasize that the low velocity of the Mira wind should lead to the line formation regions being occulted by dust significantly later than the Mira itself, so direct comparison of the J and line flux fadings may be misleading.

The lack of a clear wavelength dependence of the extra absorption of the optical lines, unlike the behaviour shown in the near infra-red, is, however, a problem and might suggest rather the presence of one or more optically thick clouds occulting much of the Fe II line emitting regions.

3.4. Distance estimates

Studies of the optical emission spectrum of RR Tel suggest considerably more dust toward the cool star than on the line of sight to the high excitation regions (Kotnik-Karuza et al. 2004). Thus, in determining the distance to the star, one should take into account the fact that the extinction in the direction of the cool component includes circumstellar as well as interstellar extinction. The interstellar extinction towards RR Tel is $E(B - V) = 0.10 - 0.11$ (Penston et al. 1983; Young et al. 2005) which would give $A_K \sim 0.03$ mag.

For the distance estimate we use the mean values of the K magnitude and of the J-K colour index equal to 4.16 and 1.69, respectively, obtained from observations at the epoch preceding the first obscuration event (I), when the circumstellar absorption was at its minimum.

From the value of 387 days for the period of Mira pulsations and also using the correlation between the Mira period and absolute magnitude (Feast et al. 1989 assuming a distance modulus for the LMC of 18.5 mag), we obtain an
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Fig. 8. The Mira pulsations in J at different epochs before the start of obscuration event I at JD 2446600 (empty symbols) and after it (full symbols): till JD 2444000 (squares), JD 2444000-JD 2446400 (circles), JD 2446600-JD 2448000 (triangles), after JD 2450000 (diamonds). The magnitudes at each phase $J-J_n$ are given relative to that at phase 0.7.

absolute magnitude in K, $M_K = -8.0$. The unabsorbed J-K was obtained by applying the period-colour relation for Mira variables in the solar neighbourhood from Whitelock et al. (2000), $(J - K)_0 = -0.39 + 0.71 \log P$. This leads to $(J - K)_0 = 1.45$ and $E_{J-K} = 0.24$. Using the reddening law specified by Glass (1999) we find $A_K = 0.13$ - indicating that most of the obscuration is circumstellar rather than interstellar.

Thus the distance to RR Tel is 2.5 kpc, which is very close to the value of 2.6 kpc found e.g. by Whitelock (1988). This procedure assumes that the circumstellar extinction has the same reddening characteristics as does interstellar extinction. In view of the discussion of the extinction during the obscuration phases (section 3.2) and the fact that the correction is small, the assumption is unlikely to cause serious errors in the distance, which should be good to about 0.3 kpc.

4. Conclusions

Our study, of both broad band fluxes and the fluxes of emission lines of once ionized iron, lead to suggestive results, whose interpretation is, however, still uncertain. The infrared flux variations are understandable in terms of wavelength dependent absorption by dust around the cool component. It is not clear what the reason is for the change in behaviour of fluxes between JD 2446600 and JD 2447000. The effect with respect to J is larger for longer wavelength bands, suggesting that the continuum absorption of dust is responsible, rather than changes of emission line fluxes.

The two-colour diagrams show unusual characteristics for RR Tel compared with the colours of single Miras. The track during the fading events is consistent with obscuration caused by an increasingly thick dust shell. The characteristic temperature of the dust shell, 700K, is sufficiently hot to produce an excess in the L band which results
in the observed colours. A qualitatively similar explanation was offered for the colours of symbiotic Miras by Whitelock (1987).

The relatively high temperature found for the dust shell could be a consequence of heating by the binary companion.

A consistent model is needed to check this hypothesis.

The optical magnitudes are not simply correlated with the infrared ones, but later fading might be connected with dust obscuration. It should be noted that the optical behaviour is governed by the behaviour of the different emission line fluxes.

The apparently wavelength independent variation of the fluxes of the lines of ionized iron during dust obscuration is most simply understood as being due to absorption by separate optically thick clouds.

If the narrow ionized iron lines (Kotnik-Karuza et al. 2003) are formed in the cool star’s wind, the lines could be formed farther out from the cool component than the dust producing the infrared broad band absorption. If fewer clouds absorb, the then less absorbed forbidden lines appear to be, as expected, formed farther out than the permitted lines. However, we do not have enough observations at different epochs; ionized iron and perhaps other emission line fluxes should rise at the end of obscuration events, if the present interpretation is correct. We should note that the presence of separate clouds is not unexpected, as it is rather similar to what is thought to occur during fadings of R Corona Borealis stars (Feast 1986).

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Fig. 11. Fading of Fe II and [Fe II] log line fluxes from 1996 to 2000 as a function of wavelength.

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