On the filling factor of emitting material in the upper atmosphere of $\epsilon$ Eri (K2 V)

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ABSTRACT

The emission measure distribution in the upper transition region and corona of $\epsilon$ Eri is derived from observed emission-line fluxes. Theoretical emission measure distributions are calculated assuming that the radiation losses are balanced by the net conductive flux. We discuss how the area factor of the emitting regions as a function of temperature can be derived from a comparison between these emission measure distributions. It is found that the filling factor varies from $\sim$0.2 in the mid-transition region to $\sim$1.0 in the inner corona. The sensitivity of these results to the adopted ion fractions, the iron abundance and other parameters is discussed. The area factors found are qualitatively similar to the observed structure of the solar atmosphere, and can be used to constrain two-component models of the chromosphere. Given further observations, the method could be applied to investigate the trends in filling factors with indicators of stellar activity.

Key words: stars: coronae – stars: individual: $\epsilon$ Eridani – stars: late-type.

1 INTRODUCTION

It is well known from direct observations that the solar chromosphere and transition region are far from homogeneous [see, for example, the ultraviolet (UV) images shown by Reeves 1976; Gallagher et al. 1998]. In spatially resolved observations of the Sun, transition region line emission tends to be dominated by contributions from the network boundaries. The solar-stellar analogy tells us that a similar effect must be expected on the surfaces of other main-sequence stars. Therefore, it is of interest to determine the filling factor of emitting material in solar-like stars and look for correlations with stellar parameters, such as has been performed for surface (photospheric) magnetic filling factors by Montesinos & Jordan (1993). Such correlations may help to identify the physical processes that control coronal/chromospheric activity.

The current generation of high-resolution spectrographic instruments are providing spectra of unprecedented quality in the UV and X-ray wavelength ranges. Unfortunately, such data cannot provide direct information concerning the spatial distribution of emitting material in main-sequence star atmospheres since it is beyond the scope of current instruments to resolve dwarf star surfaces, with the exception of the Sun. There is little prospect of overcoming this limitation in the near future.

In the absence of spatial information, semi-empirical modelling of main-sequence star spectra is effectively limited to the creation of ‘mean’ one-dimensional atmospheric models for which the parameters are those of a hypothetical homogeneous atmosphere which reproduces the observed spectrum (e.g. the $\epsilon$ Eri models constructed by Kelch 1978 or Sim 2002). Although such models are useful, tighter constraints on the true atmospheric parameters, and therefore the nature of the physical processes which operate, could be achieved if the distribution of emitting material were known. (Information on the structure within the atmospheres of cool giant stars has been obtained through studies of molecular fluorescence, see McMurry & Jordan 2000.) The approach which could be taken is illustrated by the work of Cuntz et al. (1999). They have explored two-component chromospheres of K2 V stars, in which one component is heated by longitudinal tube waves and the other by acoustic waves. They simulate the supergranulation network using a flux tube model based on empirical correlations between observed surface magnetic fluxes and stellar rotation rates (Cuntz, Ulmschneider & Musielak 1998) and calculate the flux in the Ca ii H and K lines expected from magnetoacoustic and acoustic waves. In the absence of observational constraints they use an average chromospheric network filling factor of 0.305. Thus a method which gives the filling factor in the transition region between the chromosphere and corona would provide valuable constraints on the above type of theoretical modelling.

Kopp (1972) discussed the energy balance in the solar transition region, in the light of early observations of the solar supergranulation structure. He introduced an area filling factor and by comparing emission measure distributions based on spatially integrated observations with the predictions of the energy balance equation he proposed that the transition region emission is restricted to an area of approximately 20 per cent of the solar surface area. In this case, the conductive flux in the mid-transition region is reduced and the lower transition region requires an additional source of heating. This type

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of structure was also explored by Gabriel (1976). The influence of the cross-section area and magnetic field expansion factor has also been recognized in the context of loop models of solar and stellar active regions (see Underwood, Antiochos & Vesecky 1981).

A method of deriving area factors has also been discussed by Jordan (2000), in which the total pressure is not kept constant but is allowed to vary according to hydrostatic equilibrium. Although Philippides (1996) used this approach to estimate the filling factor at \( T_e \approx 10^5 \) K in several main-sequence stars, the observational data available were not sufficient to find the variation of the filling factor with \( T_e \). Here we apply the method to spatially unresolved stellar observations to derive, for the first time, the area filling factor as a function of \( T_e \) in the upper transition region of a star.

The star selected for this analysis, \( \epsilon \) Eri (K2V), is a nearby dwarf that has moderately high levels of chromospheric/coronal activity and for which high-quality spectroscopic data are available. This paper forms part of our study of the outer atmosphere of \( \epsilon \) Eri: see Jordan et al. (2001a,b), Sim & Jordan (2003) and Sim (in preparation) for details.

In the next section the theory required for the analysis is discussed. Section 3 discusses the observations that are used to constrain the emission measure distribution (Section 4). Section 5 presents ‘first-cut’ area filling factors deduced from the data and discusses possible sources of error. In Section 6, a self-consistent determination of the filling factors is presented. The results are discussed in Section 7 and conclusions are drawn in Section 8.

2 THEORY

Spatially unresolved stellar observations can be used to constrain the apparent mean emission measure (see Pan & Jordan 1995) distribution defined by

\[
Em^{0.3}(T_e) = \frac{d}{d log T_e} \int_{r=0}^{T_e} N_e(T_e)N_H(T_e) \frac{d}{d r} G(r) f(r) A(r) \frac{A(r)}{A(T_e)} d r.
\]

(1)

where \( T_e \) is the electron temperature at radius \( r \), \( N_e \) and \( N_H \) are the electron and hydrogen number densities, respectively, \( f(r) = r^2 f^2_e(\text{R} \text{e}) \) is the photospheric stellar radius and \( f(r) = 1 \) at the stellar surface. The dilution factor \( G(r) \) specifies the fraction of photons (emitted in an optically thin line at radial coordinate \( r \)) that escape the star uninterrupted by the stellar surface. For spherical geometry,

\[ G(r) = 0.5\{1 - \sqrt{1 - [f(r)]^{-1}}\}. \]

(2)

The 0.3 included in the notation for the emission measure in equation (1) is to remind the reader that the emission measure adopted is an integral over a logarithmic temperature range \( \Delta log T_e \approx 0.3 \) dex. This temperature range is chosen since it is the typical temperature range across which individual spectral lines form in the transition regions of cool stars. The area filling factor \( A(r)/A(T_e) \) specifies the fraction of the total stellar surface area at radius \( r \) \( \{A(r) = 4 \pi r^2\} \), which is occupied by emitting material. The purpose of this paper is to show how values for \( A(r)/A(T_e) \) can be extracted from spatially unresolved data.

In the transition region where the pressure varies slowly as a function of the temperature, equation (1) can be written approximately as

\[
Em^{0.3}(T_e) = G(r) f(r) \frac{A(r) dr}{A(T_e) d T_e} \frac{P_r P_H}{2k_B T_e}.
\]

(3)

where \( P_r = N_e k_B T_e \) and \( P_H = N_H k_B T_e \) are the electron and hydrogen pressures, respectively, and are approximately constant over the region where an individual line is formed. The approximation that \( dr/dT_e \) is constant in the region of line formation is less good, but is improved upon when finding final models by iteration.

As discussed by Jordan (2000), it is possible to explain the complete radiation losses from the upper transition region in terms of the divergence of the net conductive energy flux from the overlying corona. The justification for this is that the coronal emission lines are formed over a pressure-squared scaleheight \( \sim 40000 \) km, whereas the main heating of the quiet corona occurs at much greater heights. It cannot be ruled out that there is an additional source of heating in this part of the atmosphere, but it is certain that any additional heating must be small. The conductive flux can be expressed as

\[
F_c = -\kappa T_e^3 \frac{d T_e}{d r},
\]

(4)

where \( \kappa \approx 1.1 \times 10^{-6} \) erg cm\(^{-2}\) s\(^{-1}\) K\(^{-7/2}\) at \( T_e \approx 10^6 \) K (Spitzer 1956). \( \kappa \) increases at lower temperature (by \( \sim 30 \) per cent by \( 2 \times 10^5 \) K), but it is taken as constant here for simplicity. Building on the simpler plane parallel approximation used by Jordan & Brown (1981), the logarithm of equation (3) can be differentiated and the temperature gradient replaced by the conductive flux using equation (4). By assuming an energy balance between conduction and radiation, the net conductive flux can be replaced by the radiation losses and the following equation obtained:

\[
\frac{d}{d log T_e} \frac{d log [A(r) Em^{0.3}]}{d log T_e} = \frac{d log G(r)}{d log T_e} + 2 \frac{d log f(r)}{d log T_e} + \frac{d log A(r)/A(T_e)}{d log T_e} + \frac{2 P_r P_H}{2 k_B T_e^{3/2} G(r) f(r)} \frac{A(r) Em^{0.3}}{A(T_e)}.
\]

(5)

\( P_r P_H/T_e^{3/2} \) is the radiative power loss function which describes the emissivity of a plasma of fixed composition at temperature \( T_e \). \( P_r = N_e k_B T_e \) is the total gas pressure.

This equation can be solved numerically to obtain the distribution of \( A(r)/A(T_e) \) as a function of \( T_e \). By comparison with values of \( Em^{0.3}(T_e) \) (deduced from observations) this allows the area filling factor \( A(r)/A(T_e) \) to be derived.

3 OBSERVATIONS

The mean emission measure distribution can be constrained using observed emission-line fluxes. The details of this procedure are well known and have been discussed previously by various authors (e.g. Jordan & Brown 1981; Jordan et al. 1987; Griffiths & Jordan 1998).

In this paper, the mean emission measure distribution in the upper transition region of \( \epsilon \) Eri is constrained using the observed fluxes of emission lines of iron. For the most part, the observed fluxes used are from the analysis performed by Schmitt et al. (1996) using data recorded by the Extreme Ultraviolet Explorer (EUV) satellite. The data and line flux measurements are discussed by Schmitt et al. (1996) and Laminger, Drake & Widing (1996). Schmitt et al. (1996) give fluxes for Fe lines from ionization stages \( \text{IX} - \text{XVI} \) and \( \text{XVIII} - \text{XXI} \). For the current work, only one line from each ionization stage detected in the EUVE data is used. For Fe II the three lines at around 193 Å have been added to give the total flux in the \( \text{S}^\text{II} - \text{P}^\text{II} \) multiplet. In other cases where there are several lines from the same ion reported by Schmitt et al. (1996), the strongest line has generally been used.
The observed EUVE fluxes have been converted to fluxes at the stellar surface using the stellar parameters for ε Eri listed in Table 1 of Jordan et al. (2001a). Subsequent to the work carried out by Schmitt et al. (1996), a more accurate determination of the hydrogen column density along the line of sight to ε Eri has been made by analysis of interstellar absorption features in the Lyman α line profile (Dring et al. 1997). This gives a column density of log \(N(H)\) = 17.875, which is smaller than that used by Schmitt et al. (1996) by close to a factor of 1.5. The wavelength-dependent transmission of the interstellar medium with the new column density has been taken from calculations by Philippides (1996) and has been used to correct the observed fluxes for interstellar absorption.

The EUVE data are supplemented by our recent detection of the forbidden ultraviolet Fe xii lines in STIS spectra of ε Eri. These data, and the measurement of the Fe xii line fluxes, have been presented elsewhere (Jordan et al. 2001a).

### 4 EMISSION MEASURE LOCI

As discussed by Jordan & Brown (1981), each line flux can be used to construct a locus which places an approximate upper bound on the mean emission measure distribution:

\[
E\text{m}^{0.3}(T_e) < F_e/K(T_e).
\]

where \(F_e\) is the stellar surface flux for the line under consideration and \(K(T_e)\) is a contribution function defined by

\[
K(T_e) = \frac{hc}{\lambda} \frac{N_u N_I N_E}{N_u N_I N_E N_H} A_{\lambda 0},
\]

where \(\lambda\) is the wavelength of the line, \(A_{\lambda 0}\) is the Einstein coefficient for spontaneous emission in the line, and the \(N_s\) are number densities with the subscripts \(u\), \(I\), and \(E\) referring to ions in the upper level in the transition, the ionization stage in which the transition occurs and the element giving rise to the transition, respectively. \(K(T_e)\) has been calculated for each of the lines listed in Table 1, and for the Fe xii 1242-Å line. The CHIANTI atomic data base (v4; Dere et al. 1997; Young et al. 2003) was used to compute \(N_u/N_I\) as a function of \(T_e\). The calculations were performed using the best value of the mean transition electron pressure log \(P_e(\text{cm}^{-3} \text{ K}) = 15.68\) obtained by Jordan et al. (2001b). Two sets of calculations for the ionization fractions of iron have been used (Arnaud & Rothenflug 1985; Arnaud & Raymond 1992) and the stellar photospheric iron abundance [Fe/H] = −0.09 found by Drake & Smith (1993) has been adopted. (The solar iron abundance was taken from Grevesse & Sauval 1998.) Fig. 1 shows the loci \(F_e/K(T_e)\) derived from the observed fluxes using the ionization balance calculations of Arnaud & Rothenflug (1985) and Fig. 2 shows the loci obtained with the ionization balance of Arnaud & Raymond (1992).

As expected, the emission measure loci suggest a smooth emission measure distribution that increases with temperature up to a

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**Table 1.** Lines of iron observed in EUVE spectra of ε Eri.

| Ion    | \(\lambda_0 (\text{Å})\) | Transition | Percentage error |
|--------|--------------------------|------------|------------------|
| Fe IX  | 171.073                  | 3p^6 1 S°–3p^3 3d^1 P_1 | 17              |
| Fe X   | 174.534                  | 3s^2 3p^5 2 P_{3/2}–3s^2 3p^1 (P_{1/2} 2 D_{3/2} 2 D_{5/2} | 18              |
| Fe XI  | 180.408                  | 3s^2 3p^4 3 P_{3/2}–3s^2 3p^3 (S_3) 3 D_{3/2} | 19              |
| Fe XII | 192.393/193.521/195.118  | 3s^2 3p^3 4 S_{1/2}–3s^2 3p^2 (P_{3/2} 4 P_{1/2,3/2,5/2} | 40              |
| Fe XIII| 203.828                  | 3s^2 3p^3 3 P_{3/2}–3s^2 3p^3 (D_1) | 38              |
| Fe XIV | 211.317                  | 3s^2 3p^2 3 P_{1/2}–3s^2 3d^1 2 D_{5/2} 2 D_{3/2} | 18              |
| Fe XV  | 284.160                  | 3s^2 3s^2 3p^1 P_1 | 7               |
| Fe XVI | 335.410                  | 3s^2 3 P_{3/2}–3s^2 3p^3 3 S_{1/2} | 11              |
| Fe XVIII| 93.923                   | 2s^2 2p^3 3 P_{3/2}–2s^2 2p^5 2 S_{1/2} | 22              |
| Fe XXI | 135.644                  | 2s^2 2p^5 3 P_{1/2}–2s^2 2p^1 3 P_{2} | 24              |
| Fe XX  | 132.841                  | 2s^2 2p^5 2 S_{1/2}–2s^2 2p^1 4 P_{3/2} | 21              |
| Fe XXI | 128.732                  | 2s^2 2p^5 3 P_{3/2}–2s^2 2p^1 3 D_{1} | 40              |

Notes. ¹Rest wavelength. ²The error column gives the percentage error in the measured flux from Schmitt et al. (1996).
peak at several million kelvin. The temperature of the peak emission measure is difficult to determine since there are no Fe xvi lines in the data that would span the critical temperature range. Comparing Figs 1 and 2 shows that the choice of ionization balance affects the form of the emission measure distribution. In particular, there are significant differences in the ion populations of Fe IX, XVI and XVII that alter the apparent shape. The ionization balance calculations of Arnaud & Raymond (1992) suggest a higher peak temperature [log $T_e(K) \sim 6.6$] than those of Arnaud & Rothenflug (1985) [log $T_e(K) \sim 6.4$]. In their analysis, Laming et al. (1996) adopted the ionization balance of Arnaud & Rothenflug (1985) [leading them to a coronal temperature log $T_e(K) \sim 6.4$] since solar data suggests that these calculations are more appropriate than those of Arnaud & Raymond (1992) for Fe IX (see the discussion by Laming, Drake & Wideng 1995). In this paper, all calculations are carried out with both sets of ionization fractions, and the differences between the results are assumed to be indicative of the errors in the ionization balance.

Above the peak temperature the emission measure drops with increasing temperature. There appear to be some discrepancies between the loci for the high-temperature ions. In particular, the Fe XX locus appears to lie too high compared with those of Fe XIX and Fe XXY. Material at temperatures that are significantly greater than that of the peak emission most likely occurs in stellar active regions, where it is magnetically confined in hot loops (such as discussed by Schmitt et al. 1996) and will not be discussed further here. Solar observations support this interpretation.

The locus from the 1242-Å STIS line lies above that from the EUVE Fe xxi lines by approximately a factor of 1.5. This is significant but much smaller than the discrepancy reported by Jordan et al. (2001a) (they reported a factor of 3 difference between the STIS and EUVE results). Jordan et al. (2001a) computed the EUVE Fe xxi locus using the flux reported by Laming et al. (1996) for the 195-Å line only. The EUVE Fe xxi loci shown in Figs 1 and 2 are computed using the fluxes for all three lines in the $^4P$–$^4S$ multiplet from Schmitt et al. (1996). If the three fluxes reported by Schmitt et al. (1996) are used separately, the 195-Å line gives a locus that is significantly higher than that obtained by combining all three lines of the multiplet while the 192-Å line gives a locus that is significantly lower. The 193-Å line gives a locus that agrees well with that of the complete multiplet. It is plausible that the discrepancy (a factor of 1.5) between the EUVE and STIS Fe xxi loci is the result of systematic errors in the atomic data, but the measurement errors for the EUVE fluxes (see Table 1) are large enough to account for most of the difference. As suggested by Jordan et al. (2001a), there may be a real difference related to variations in coronal activity between the times at which the two sets of observations were made, but the uncertainty in the EUVE flux is too large to establish this with certainty.

5 EMISSION MEASURE MODELS

5.1 Models

As discussed in Section 2, equation (5) can be used to construct theoretical emission measure distributions under the assumption of an energy balance between thermal conduction and radiation in the upper transition region. To determine a unique emission measure distribution from equation (5) two boundary conditions are required: the pressure and emission measure must both be fixed at some temperature. The pressure at all other points is then determined by enforcing hydrostatic equilibrium. For this, a contribution to the pressure from turbulent motions is included, calculated using a most probable turbulent velocity $\xi \approx 21$ km s$^{-1}$, which is appropriate for the temperature range under consideration (Sim & Jordan 2003). (Here, this turbulent pressure contribution is very small.) With the pressure thus determined, equation (5) can be integrated numerically to determine the emission measure at all other points.

The first boundary condition adopted is that the electron pressure at log $T_e(K) = 5.3$ should be consistent with the mean value determined by Jordan et al. (2001b). The effects of slightly varying the choice of fixed electron pressure at log $T_e(K) = 5.3$ have been explored (see below).

It is a natural consequence of the signs of the terms in equation (5) that the computed emission measure distribution will pass through a minimum in the transition region when the magnitude of the last term in equation (5) is close to $\frac{1}{2}$. Therefore, the second boundary condition has been chosen to be that this minimum should occur at log $T_e(K) = 5.3$, which is approximately the temperature at which the minimum in the emission measure distribution is observed to occur in the Sun (see, e.g., Macpherson & Jordan 1999). The emission measure distribution for $\epsilon$ Eri (Sim 2002) shows a decrease up to at least log $T_e(K) = 5.3$.

Using these two boundary conditions, emission measure distributions $[A_s(r)Em^{0.3}/A(r)]$ have been computed using equation (5). At this stage, the third term on the right-hand side of equation (5) which accounts for the variation in the area factor with $T_e$ has been ignored. The effect of this term is discussed in Section 6. The distributions have been calculated from an upper boundary temperature log $T_{max} = 6.5$ down to a lower boundary temperature log $T_{min} = 5.3$. Distributions of $A_s(r)Em^{0.3}/A(r)$ were calculated using a range of starting values for $A_s(r)Em^{0.3}/A(r)$ and the electron pressure at the top point in the model in order to find the distributions that satisfy the chosen boundary conditions (see above). Two of the computed distributions are shown in Fig. 3 (the solid and dotted lines). These distributions differ only in the choice of fixed pressure at the bottom end. Fig. 4 shows the electron pressure ($P_e = N_eT_e$) as a function of $T_e$ for the same models. The first model (solid line in the figures) has a pressure that is slightly lower than, but close to, the best pressure [log $P_e(cm^{-3}K) \sim 15.68$], while the other (dotted line) has a higher pressure, just within the error margins of the best pressure [log $P_e(cm^{-3}K) \sim 15.78$].

Figure 3. Theoretical curves of $A_s(r)Em^{0.3}/A(r)$ against temperature. The dash-triple-dot curve is the Fe xxi STIS locus from Fig. 1. The solid and dotted curves are for models in which the variation of the filling factor with temperature (on the right-hand side of equation 5) has not been included, and refer to different (higher and lower) pressures at log $T_e = 5.3$. The dashed and dotted-dot curves are for the corresponding self-consistent models, which include the variation of the filling factor with temperature (see Section 6).
contributions to the right-hand side of equation (5) from the
and eventually starts to decrease. This is the result of the negative
fl
At higher temperatures, the emission measure begins to
The apparent emission measure distribution can be used to compute
fi
The theoretical distributions plotted in Fig. 3 can be used to esti-
5.2 Filling factors
The apparent emission measure distribution can be used to compute
approximate line fluxes via
\[ F_\ast \approx \int K(T_\ast)Em^{g.3}(T_\ast) \, d\log T_\ast/0.3, \]
where the integral runs over the whole temperature range of the
model. If the apparent emission measure in equation (8) is
replaced with the computed distribution of \( A(r)Em^{g.3}/A(r) \) then
\( F_\ast A_\ast(r)/A(r) \) is obtained instead of \( F_\ast \). This can be compared with the observed value of the line flux to deduce \( A(r)/A_\ast(r) \) in the region
of line formation. The value so deduced is only an estimate because of
the approximate nature of equation (8) and must be interpreted as
a weighted average of the area filling factor over the region of line
formation. It should be a good estimate provided that the physical
extent of the region of line formation is reasonably small (as is the
case for all the lines considered here).
The filling factors deduced from the distributions discussed above
are given in Table 2. Filling factors are only given for individual
lines that form in the upper transition region (Fe IX–Fe XVI) since the
higher temperature lines probably form under different conditions
in hot active region loops (see Section 4). For each line the approx-
imate temperature of line formation (determined from the emission
measure loci) and four filling factors are given. These correspond to
the four possible combinations of the two models and the two sets
of ionization balance calculations (Arnaud & Rothenflug 1985; Ar-
naud & Raymond 1992). In addition to the filling factors deduced
from the upper transition region lines, filling factors are given in
Table 2 for the mid-transition region \( \log T_e(K) \sim 5.3 \), which were
deduced by comparing the computed \( A_\ast(r)Em^{g.3}/A(r) \) with values of \( Em^{g.3} \) from a mean transition region emission measure distribution
constructed from STIS data (Sim 2002). This distribution will
discussed in a forthcoming paper (Sim, in preparation).
The models suggest that the mid-transition region filling factor
is several tens of per cent and that the filling factor starts increasing
with temperature above \( \log T_e(K) \sim 5.9 \), becoming close to
1.0 at coronal temperatures. To illustrate this point, Fig. 5 shows
(open symbols) a plot of the area filling factors deduced from the
model with higher pressure using the ionization balance of Arnaud
& Raymond (1992) (the error bars indicate the random measurement
errors but do not attempt to address the potential systematic
errors which are discussed below). This trend with temperature is
striking and consistent with what would be expected from the stan-
dard model of expanding magnetic funnels in the upper atmosphere
(Gabriel 1976).
The filling factors are not strongly sensitive to the adopted bound-
ary pressure (they are 20–40 per cent smaller at the larger pressure).
As discussed above, however, several of the filling factors are quite
sensitive to the adopted ionization balance.
On physical grounds, the filling factor cannot be greater than 1.0.
In all cases the filling factor calculated for Fe XVI is greater than

Table 2. Filling factors deduced from the observed e Er lines and the first two models shown in Fig. 3. Columns 4–7 give the filling factors deduced from the different combinations of models (higher/lower transition region pressure) and ionization balance calculations [Arnaud & Rothenflug (1985) (AR85) and Arnaud & Raymond (1992) (AR92)]. The first part of the table gives the results from the lines observed with EUVE. The second part shows the results from the Fe XII 1242–Å line (from STIS) and also from comparison with the mean emission measure distribution in the mid-transition region (see the text). Here log \( g \) = 4.75 is used (from Drake & Smith 1993).

| Ion     | \( \lambda_0 (\AA) \) | \( \log T_{\text{form}}(K) \) | \( \log P_e \sim 15.68 \) | \( \log P_e \sim 15.78 \) |
|---------|----------------------|-------------------------|------------------|------------------|
|         |                      | AR85                    | AR92             | AR85             | AR92             |
| Fe IX   | 171.073              | 5.9                     | 0.34             | 0.20             | 0.26             | 0.16             |
| Fe X    | 174.554              | 6.0                     | 0.59             | 0.58             | 0.45             | 0.45             |
| Fe XI   | 180.408              | 6.1                     | 0.76             | 0.74             | 0.58             | 0.57             |
| Fe XII 192.393/193.521/195.118 | 6.15 | 1.1 | 0.83 | 0.84 | 0.63 |
| Fe XIII | 203.828              | 6.2                     | 1.3              | 0.89             | 0.96             | 0.66             |
| Fe XIV  | 211.317              | 6.27                    | 1.3              | 1.3              | 1.5              | 0.96             |
| Fe XV   | 284.160              | 6.33                    | 3.1              | 1.5              | 2.2              | 1.0              |
| Fe XVI  | 335.410              | 6.4                     | 5.4              | 2.4              | 3.6              | 1.5              |
| Fe XII  | 1242.00              | 6.15                    | 1.7              | 1.2              | 1.3              | 0.92             |
| TR EMD  | 5.3                  | 0.29                    | 0.22             |                  |                  |

Note. \( \lambda_0 \) Rest wavelength.
negligible for Fe X and Fe XI. By comparing the uncertainty, particularly those used in the ionization balance. By
flattening factors deduced from the model with log $P_e \sim 15.78$
using the Arnaud & Raymond (1992) ionization balance calculations. The
open diamonds show the results from the EUVE iron lines. The open tri-
angles show the results from the STIS data (the Fe XII 1242-Å line and the
mid-transition region lines). These results do not include the term in equa-
tion (5) describing the variation of the area factor with temperature. The
filled symbols show the results when the variation of the filling factor with
temperature is included in a self-consistent manner (see Section 6).

1.0 and, for all cases except the high-pressure/Arnaud & Raymond
(1992) combination, the filling factor is unphysical for some of the
other lines. In most cases the random measurement errors are not
sufficient to explain these unphysical results, and they point towards
a systematic error in the calculations. Several possible sources of
systematic errors are discussed below.

5.3 Systematic errors

5.3.1 Ionization balance

The quality of the atomic data is probably the most signi-
cificant source of uncertainty, particularly those used in the ionization balance. By
comparing the filling factors deduced using Arnaud & Rothenflug
(1985) and Arnaud & Raymond (1992) it is clear that for several
of the ions (Fe IX, Fe XV and Fe XVI) the uncertainty in the ion bal-
ance may be comparable to, or even greater than, a factor of 2. For
Fe XII and Fe XIII the uncertainty is smaller (~40 per cent) and it is
negligible for Fe X and Fe XI.

5.3.2 Hydrogen column density

The results are sensitive to the adopted interstellar hydrogen col-
umn density since it determines the wavelength-dependent trans-
mission factor of the interstellar medium. This is most important
for Fe XVI (the longest-wavelength line). The error on the column
density quoted by Dring et al. (1997) is only 20 per cent, however,
and so this should not be a dominant contribution to the uncertainty.

5.3.3 The abundance of iron

A potentially important source of systematic error is the adopted
iron abundance. The quoted error in the photospheric abundance
derived by Drake & Smith (1993) is only 0.05 dex, but it is possible
that the iron abundance in the upper transition region is different
from that in the photosphere. It has been suggested that the abun-
dances of elements with low (<10 eV) first ionization potentials
(FIPs) are enhanced in the outer parts of cool star atmospheres rel-
ative to elements with high FIPs (Crawford, Price & Sullivan 1972
first identified this effect in the solar wind). This is known as the FIP
effect (see Jordan et al. 1998 and references therein for a full dis-
cussion). Laming et al. (1996) were unable to conclusively detect an
enhancement of the iron abundance in the corona of ε Eri (as would
be expected if the FIP effect were acting), however, they could not
rule out an enhancement of similar magnitude to that in the Sun (an
increase by a factor of 2–3). If the upper transition region/coronal
abundance is enhanced relative to the photospheric value adopted in
the models, then the predicted area filling factors in Table 2 will all
be systematically overestimated. (It can be shown from equation 5
that an increase in the adopted iron abundance by a factor of $x$
that would lead to a reduction in the derived area factors by approximately a
factor of $\sqrt{x}$.)

5.3.4 The stellar surface gravity

Errors in the assumed value for the stellar surface gravity $g$
will affect the calculated area filling factors in a systematic way. In par-
cular, if the adopted gravity is too large, the area factors found
for the high-temperature lines will be too large. This is because the
magnitude of the fourth term on the right-hand side of equation (5)
is proportional to the adopted gravity. Since that term is negative,
if the adopted gravity is too large it will mean that the peak in the
calculated emission measure distribution will occur at too low a
temperature (recall that the fourth term is important in determining
where the peak occurs). To investigate this effect models have been
computed using a lower surface gravity, log $g = 4.65$, which is consis-
tent with the error bar on the value of the surface gravity found by
Drake & Smith (1993) (log $g = 4.75 \pm 0.1$). The emission measure
distributions obtained with the lower gravity (using the same lower
boundary pressures as before) are plotted in Fig. 6. These emission
measure distributions have been used to compute area filling factors
(using the Arnaud & Raymond 1992 ionization balance) for comparison
with those found in Table 2. The area factors deduced for the
EUVE lines are given in Table 3.

Comparing the area factors in Table 3 with the appropriate entries
in Table 2 shows that, as expected, the high-temperature lines have
the greatest sensitivity to the adopted gravity: for Fe IX–Fe XII the
difference in the adopted gravity decreases the computed area factor
by less than 10 per cent, but for Fe XVI the reduction is close to
50 per cent.

Therefore, it is possible that the unphysical area factors for the
high-temperature Fe XVI line could arise because the adopted

Figure 5. Area filling factors deduced from the model with log $P_e \sim 15.78$
using the Arnaud & Raymond (1992) ionization balance calculations. The
open diamonds show the results from the EUVE iron lines. The open tri-
angles show the results from the STIS data (the Fe XII 1242-Å line and the
mid-transition region lines). These results do not include the term in equa-
tion (5) describing the variation of the area factor with temperature. The
filled symbols show the results when the variation of the filling factor with
temperature is included in a self-consistent manner (see Section 6).

Figure 6. The same as for the solid and dotted lines in Fig. 3, but using a
lower gravity value of log $g = 4.65$. 

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5.3.5 The radiative power loss function, $P_{\text{rad}}(T_e)$

In all the calculations discussed here, the fit to the radiation loss function

$$P_{\text{rad}}(T_e) = 1.25 \times 10^{-16} T_e^{-2.5} \text{ erg cm}^{-3} \text{ s}^{-1}$$

(9)

derived by Philippides (1996) has been adopted. Across the temperature range under consideration, this fit is accurate to within a factor of $\sim 2$. For future work, in which it is hoped that the other sources of systematic error may be eliminated, it would be valuable to obtain a more accurate power loss function using modern atomic data. For the present, however, this simple form is sufficiently accurate given the uncertainties in the ionization fractions and iron abundance, and that the last term in equation (5) is only important at the low-temperature end of the models.

5.3.6 Discussion of systematic errors

To conclude this section, it seems probable that the uncertainties in the deduced filling factors are dominated by those in the adopted ionization balance calculations. The uncertainty in the Fe xvi filling factor is likely to be the largest (a multiplicative factor of 2–3) since it is the most sensitive to errors in the adopted hydrogen column density, surface gravity and has amongst the most uncertain ionization fraction. These sources of error are certainly large enough to explain the moderately unphysical filling factors deduced for this line.

The errors are likely to be smallest in the Fe x, Fe xi, Fe xii and Fe xiii filling factors since these are the least sensitive to the systematic errors discussed above.

The scale of the uncertainties in all cases is small enough that the filling factors presented in Table 2 can be regarded as reasonable estimates. That the higher-pressure model with the Arnaud & Raymond (1992) ionization balance gives the ‘most physical’ set of filling factors could be interpreted as meaning that this is the best combination of pressure and ionization balance, but the errors are large enough that this cannot be clearly established.

The detected trend with temperature is not expected to be the result of any of the errors discussed here and is almost certainly real: $A(r)/A_\star(r)$ varies systematically by more than a factor of 5 over the temperature range considered. This variation is larger than that expected for any of the uncertainties discussed above.

6 SELF-CONSISTENT CALCULATION

The estimates for $A(r)/A_\star(r)$ presented above are not self-consistent. This is because when equation (5) was used the third term on the right-hand side was neglected, but the implied filling factors suggest a significant variation of $A(r)/A_\star(r)$ with $T_e$. To investigate this inconsistency, two more models have been constructed, accounting for the previously neglected term.

To do this, the area filling factor must be specified as a function of temperature in the modelling. In principle, self-consistency between the variation of the area factor adopted in the modelling and the derived area factors could be achieved iteratively, but since there are significant uncertainties (see above) a rigorous iterative solution is not warranted and only approximate self-consistency is pursued. To this end a simple form for $A(r)/A_\star(r)$ as a function of $T_e$ has been assumed in the calculation of the two new models, based on the approximate area factors presented in Table 2. Given the form of the relevant term in equation (5), it is computationally convenient to express the relationship as a power law. The relationship adopted in the calculations is

$$\log \frac{A(r)}{A_\star(r)} = \begin{cases} -0.7 & \text{for } T_e < 5.8, \\ -6.5 + \log T_e & 5.8 < \log T_e < 6.5. \end{cases}$$

(10)

This relationship crudely describes the form suggested by the results in the last column of Table 2: constant below $\log T_e = 5.8$ and then increasing to approximately 1.0 in the corona. Distributions of $A_\star(r)Em_{\text{tot}}/A(r)$ calculated from the two new models (which, such as the first two models differ only in the adopted lower boundary pressure) are plotted in Fig. 3 (the dashed and dashed-dot lines). The electron pressures in these models are plotted in Fig. 4.

Comparing the distributions in Fig. 3 shows the effect of the area variation term: it steepens the predicted emission measure gradient before the peak (the kink in the dashed and dashed-dot lines is not physical but due to the discontinuity in equation 10). Also, above the peak the emission measure declines more rapidly. This is because the larger emission measures around the peak lead to a more rapid decline in the pressure with temperature, making the magnitude of the fourth term on the right-hand side of equation (5) greater.

Table 4 gives the area factors deduced from the new models in the same format as those given in Table 2. The area factors deduced from the new model with the higher pressure and the Arnaud & Raymond (1992) ionization balance are shown in Fig. 5 (filled symbols). A

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Table 3. Filling factors deduced from the iron lines observed in $\epsilon$ Eri and the models shown in Fig. 6. Columns 4 and 5 give the filling factors deduced from the two models (higher/lower transition region pressure) using the ionization balance calculations of Arnaud & Raymond (1992) for the EUVE lines. Here $\log g = 4.65$ is used.

| Ion   | $\lambda_0$ (Å)² | log $T_{\text{ion}}$(K) | log $P_e$ ~ 15.68 | log $P_e$ ~ 15.78 |
|-------|------------------|--------------------------|-------------------|-------------------|
| Fe IX | 171.073          | 5.9                      | 0.20              | 0.16              |
| Fe X  | 174.534          | 6.0                      | 0.55              | 0.43              |
| Fe XI | 180.408          | 6.1                      | 0.70              | 0.54              |
| Fe XII| 192.393/193.521/195.118 | 6.15              | 0.76              | 0.59              |
| Fe XIII| 203.828        | 6.2                      | 0.79              | 0.61              |
| Fe XIV| 211.317         | 6.27                     | 1.1               | 0.85              |
| Fe XV | 284.160         | 6.33                     | 1.2               | 0.86              |
| Fe XVI| 335.410         | 6.4                      | 1.6               | 1.1               |

Note. *Rest wavelength.*
curve showing the assumed $A(r)/A_\epsilon(r)$ (equation 10) is overplotted for comparison.

Given that there are several sources of systematic error, the agreement between the form of $A(r)/A_\epsilon(r)$ used in the modelling and the values of $A(r)/A_\epsilon(r)$ predicted by the model is sufficiently good that the higher pressure model can be regarded as self-consistent if the Arnaud & Raymond (1992) ionization balance is adopted. It is noteworthy that the largest discrepancies are for Fe IX, Fe XV and, in particular, Fe XVI which are the ions that show the largest uncertainties in the ionization balance. The area factors deduced from the model with lower pressure are slightly less self-consistent than those obtained from the higher-pressure model, being systematically larger than those assumed in the modelling. Given the scale of the other sources of error, however, the agreement is adequate.

Comparing Tables 2 and 4, it is clear that the main effect of including the term describing the variation of the area factor with temperature is to reduce the implied area factors for most of the high-temperature lines, leading to fewer unphysical $[A(r)/A_\epsilon(r) > 1.0]$ values. This is the result of the steeper increase of emission measure with temperature. The only exception is Fe XVI for which the implied area factor is larger when the variation of the area factor is included in the model if the Arnaud & Raymond (1992) ionization fractions are used. This is because Fe XVI forms at temperatures above the peak of the emission measure distribution, if the Arnaud & Raymond (1992) ionization balance calculations are adopted.

In summary, the self-consistent treatment of the variation of the area factor presented in this section indicates that neglecting this variation in the modelling may cause the area factors in the upper transition region to be systematically overestimated to a small, but significant, extent. Accounting for the variation of the area factors does not, however, alter the apparent trend that the area factor increases across the upper transition region. For now it is concluded that the area factors presented in Table 4 (or equivalently described by equation 10) are the best current estimates of the area filling factors in the upper transition region of ε Eri and that most of them are accurate to within a factor of 2.

### 7 DISCUSSION AND PROSPECTS FOR FUTURE DEVELOPMENT

In Sections 5 and 6 it has been shown that the theory described in Section 2 can be used to provide estimates of the area filling factors of emitting material at various temperatures in stellar transition regions.

The results show (Fig. 5) that in ε Eri the area filling factor increases with temperature markedly in the upper transition region, from $\sim 0.2$ at $T_e < 5.8$ to $\sim 1.0$ in the corona. There is no evidence for significant variations across the mid-transition region $5.3 < T_e < 5.8$.

The variation of the area factor derived for ε Eri is similar to that found from observations of the solar supergranulation network made with the Solar and Heliospheric Observatory (SOHO) (Gallagher et al. 1998). They find (see their figs 5 and 8, in particular) that at the resolution of the Coronal Diagnostic Spectrometer (CDS) ($\lambda \equiv 2 \times 2$ arcsec) the area occupied by the emitting material increases dramatically in the upper transition, but does not vary significantly across the mid-transition region. These results are in general agreement with earlier observations and the model by Gabriel (1976). When the method used here is applied to CDS observations of the average network, a filling factor of $\gtrsim 0.2$ at $T_e \approx 2 \times 10^5$ K is deduced within the network (Smith & Jordan 2002), which typically occupies $\approx 50$ per cent of the solar area at this temperature (Gallagher et al. 1998). The filling factors which we have derived are based on the assumption that the observed emission is dominated by the regions occupying the small areas. These could refer to structures within the supergranulation network of ε Eri and may not be comparable to the total solar network area observed with the resolution of CDS. In this case, the area factors are larger than those found for the Sun.

Using the solar analogy, the area factor found at $T_e \approx 2 \times 10^5$ K can be applied to the lower transition region. This increases the intrinsic radiation losses and since thermal conduction now plays no role below $\approx 10^5$ K, an additional source of heating is required. As found by Sim & Jordan (2003), if the observed non-thermal emission linewidths are associated with an Alfvén wave (or fast-mode wave) flux, there is ample energy to heat both the corona and the lower transition region, although uncertainties concerning wave propagation and dissipation remain to be resolved.

The filling factor of $\gtrsim 0.2$ found for the mid-transition region of epsilon Eri can be compared with the value of 0.3 assumed for the chromosphere by Cuntz et al. (1999). Since the filling factor of magnetic flux tubes should increase with height, our results suggest that a smaller chromospheric filling factor of $\leqslant 0.2$ would be more appropriate; this could be explored in future two-component models.

The accuracy of the results presented in this paper is limited by the various systematic sources of error, which were discussed in Section 5.3. In particular, the analysis of larger sets of lines, ideally covering...
a wide range of elements and ionization species would help. This would reduce the systematic errors associated with uncertainties in the ionization fractions for iron and possibly help to identify possible errors arising from the adopted elemental abundance. Suitable data for such an analysis are gradually becoming available for a range of stars thanks to the current generation of X-ray satellite missions. X-ray data are also advantageous since their analysis is less sensitive to the assumed interstellar hydrogen column density. Improved calculations of atomic data for iron, and the radiation loss function $P_{\text{rad}}$ would also make the modelling more quantitatively reliable.

In future work this technique should be applied to a range of late-type stars with differing levels of activity. By doing so it should be possible to look for trends in the behaviour of the filling factors of emitting material with various stellar parameters. The ability to reproduce these trends will then be a new constraint on theoretical studies of the structure and heating of late-type stars, including the magnetic field geometry.

8 CONCLUSIONS

It has been shown that by assuming an energy balance between radiation and thermal conduction in the upper transition region, it is possible to use spatially unresolved stellar observations to estimate the fractional area filling factor of emitting material in stellar atmospheres.

The technique has been applied to $\epsilon$ Eri and it has been found that the area filling factor is $\sim 0.2$ in the mid-transition region and that it increases to $\sim 1.0$ in the corona. These filling factors are similar to those found from observations of the solar transition region, and from models in which the transition region consists of material in magnetic funnels of which the radii are greatest in the upper transition region/corona. Several potential sources of uncertainty in the calculations have been discussed and it is concluded that, although they are currently significant, they do not prevent a useful application of the methods adopted. Further observations and calculations of atomic data should be able to reduce the current uncertainties.

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