The magnetic early B-type stars – IV. Breakout or leakage? Hα emission as a diagnostic of plasma transport in centrifugal magnetospheres

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ABSTRACT

Rapidly rotating early-type stars with strong magnetic fields frequently show Hα emission originating in centrifugal magnetospheres (CMs), circumstellar structures in which centrifugal support due to magnetically enforced corotation of the magnetically confined plasma enables it to accumulate to high densities. It is not currently known whether the CM plasma escapes via centrifugal breakout (CB), or by an unidentified leakage mechanism. We have conducted the first comprehensive examination of the Hα emission properties of all stars currently known to display CM-pattern emission. We find that the onset of emission is dependent primarily on the area of the CM, which can be predicted simply by the value BK of the magnetic field at the Kepler corotation radius RK. Emission strength is strongly sensitive to both CM area and BK. Emission onset and strength are not dependent on effective temperature, luminosity, or mass-loss rate. These results all favour a CB scenario; however, the lack of intrinsic variability in any CM diagnostics indicates that CB must be an essentially continuous process, i.e. it effectively acts as a leakage mechanism. We also show that the emission profile shapes are approximately scale-invariant, i.e. they are broadly similar across a wide range of emission strengths and stellar parameters. While the radius of maximum emission correlates closely as expected to RK, it is always larger, contradicting models that predict that emission should peak at RK.

Key words: stars: circumstellar matter – stars: early-type – stars: magnetic field – stars: massive – stars: rotation.

1 INTRODUCTION

When confined by a strong magnetic field, the ionized wind plasma of hot stars is forced to corotate with the photospheric magnetic field, leading to the formation of a stellar magnetosphere. Magnetically channelled flows from opposite magnetic latitudes collide at the tops of magnetic loops, leading to the concentration of plasma around the magnetic equator (e.g. Landstreet & Borra 1978; ud-Doula & Owocki 2002; ud-Doula et al. 2013; Küker 2017). In the simplest case of a star in which rotation is dynamically unimportant, the magnetospheric plasma is pulled back to the star by gravity. As a result, plasma persists within the magnetosphere only over the free-fall time-scale. These dynamical magnetospheres (DMs) are not detectable unless the mass-loss rate is high enough to replenish the magnetosphere on dynamical time-scales. For the most part, such magnetospheres are detectable in Hα (the primary visible magnetospheric diagnostic) only in O-type stars. Indeed, Hα emission consistent with an origin in a DM is essentially ubiquitous amongst the magnetic O-type stars (Petit et al. 2013), but has been seen in only one magnetic B-type star, the strongly magnetized and very luminous B0 star ξ1 CMa (Shultz et al. 2017).

If a star is rapidly rotating, magnetically enforced corotation of the plasma can lead to extremely high rotational velocities within the magnetosphere, generating centrifugal forces strong enough to counteract gravitational infall. In this case the star forms a centrifugal magnetosphere (CM). Below the Kepler corotation radius RK the point of balance between gravitational and centrifugal force), the
star retains its DM. Above $R_K$ and extending out to the Alfvén radius $R_A$, plasma is unable to fall back to the star, while at the same time being compressed into a thin disc by the extreme centrifugal force (Townsend & Owocki 2005; Townsend, Owocki & Ud-Doula 2007). These effects combine to produce very high densities within the CM as compared to a DM. Since magnetic braking tends to quickly remove angular momentum from the system (Weber & Davis 1967; ud-Doula, Owocki & Townsend 2009), the requirement that the magnetic field be very strong (several kG), but that the rotation be simultaneously very rapid ($P_{\text{rot}} \sim 1$ d), in practice means that CM-type emission is seen only in fairly young stars (Shultz et al. 2019a). It is furthermore pre-dominantly the magnetic B-type stars that display emission lines consistent with a CM (Petit et al. 2013; Shultz et al. 2019a), first since they spin-down much more slowly than the magnetic O-type stars, and second since the weaker winds of B-type stars mean that, without a CM, they do not show any emission at all (with the notable exception of classical Be stars, whose decretion discs are in any case unrelated to stellar winds, see e.g. Rivinius, Carciofi & Martayan 2013a).

If the magnetic field is extremely strong – a necessity if corotation is to be maintained out to tens of stellar radii – the CM can be modelled by means of the rigidly rotating magnetosphere (RRM; Townsend & Owocki 2005) model.¹ The RRM model assumes that the magnetic field is unaffected by the motion of the plasma – i.e. that the magnetic field is perfectly rigid – and that plasma will accumulate at the local minima of the gravitocentrifugal potential along each field line. Locating these potential minima maps out an accumulation surface. The plasma is assumed to settle within the accumulation surface in hydrostatic equilibrium along each field line, and the equivalent width is found via tuning the central density as a free parameter. For an oblique dipole magnetic field geometry the RRM model predicts that the plasma collects in a warped disc, with the two densest regions near the intersections of the magnetic and rotational equatorial planes. In the limits of a magnetic tilt angle $\beta = 0°$ and $90°$, the plasma respectively accumulates in a continuous torus in the magnetic equatorial plane, or two distinct clouds of material in the magnetic equatorial plane. The corotation of the plasma means that its line of sight velocity $\mathbf{v}_{\perp}$ is simply a linear function of its projected distance from the centre of the star. When the CM is seen face-on, the typical RRM geometry produces a double-humped emission profile: since there is no significant material located below $R_K$, there is no or very little emission at velocities below $(R_K/R_{\odot})\sigma_{\text{K}} \sin i$, with any emission that does occur within this boundary corresponding to material projected above or below the equatorial plane (which may or may not be present depending on the magnetic geometry). The emission then sharply peaks at $R_K$, and falls off thereafter. Rotation of the star modulates the emission profile, with the emission bumps decreasing in strength as they move closer to the line core, corresponding to the decrease in the projected distance of the clouds from the star and the simultaneous decrease in projected area as the clouds change from face-on to edge-on. If the clouds pass in front of the star, they will produce an eclipse leading to a strong increase in absorption in H$\alpha$ (often also detectable in photometric light curves, e.g. Hesser, Walborn & Ugarte 1976; Townsend et al. 2013).

This basic emission morphology and pattern of variation has been reported for several individual stars, most notably the extensively studied $\sigma$ Ori E, which was the first star in which H$\alpha$ emission was associated with a magnetosphere (Landstreet & Borra 1978), which inspired the RRM model (Townsend, Owocki & Groote 2005; Oksala et al. 2012) as well as its immediate precursors (Nakajima 1985; Preuss et al. 2004), and which remains the only star for which custom RRM models have been calculated via extrapolation of Zeeman Doppler Imaging maps (Oksala et al. 2015). Other stars shown to display CM-type H$\alpha$ emission include HD 36485 (Leone et al. 2010), HD 182180 (Oksala et al. 2010; Rivinius et al. 2010, 2013b), HD 176582 (Bohlender & Monin 2011), HD 142184 (Grunhut et al. 2012), HD 23478 (Eikenberry et al. 2014; Hubrig et al. 2015; Sikora et al. 2015; Wisniewski et al. 2015), HD 35502 (Sikora et al. 2016), HD 345439 (Eikenberry et al. 2014; Hubrig et al. 2015; Wisniewski et al. 2015), ALS 3694 (Shultz et al. 2016), HD 164-492C (González et al. 2017; Wade et al. 2017), and CPD−62°2124 (Castro et al. 2017; Hubrig et al. 2017). CM-type emission has also been found in a tidally locked binary star, HD 156324 (Shultz et al. 2018a), which shows a single, rather than double, humped emission-line morphology consistent with distortion of the gravitocentrifugal potential by the presence of a close companion. These studies have been descriptive in character, aimed at characterizing the fundamental parameters of the host stars and exploring the qualitative properties of their variable emission, and have generally found that the RRM model provides a reasonable description of their H$\alpha$ emission.

While it is understood how plasma enters into and is retained within the CM, the question of how material leaves is still a matter of debate. There are two mechanisms under consideration. The first, centrifugal breakout, may occur when the plasma density exceeds the capacity of the magnetic field to confine it, following which the magnetic field lines are ruptured and the plasma is ejected away from the star due to centrifugal force. This mechanism emerges naturally within 2D magnetohydrodynamic (MHD) simulations (ud-Doula, Townsend & Owocki 2006; ud-Doula, Owocki & Townsend 2008), and can also be derived from a consideration of first principles (Havens & Goertz 1984; Townsend & Owocki 2005). However, the centrifugal breakout narrative was challenged by the failure by Townsend et al. (2013) to detect any change, over about twenty rotational cycles, in the light curve of $\sigma$ Ori E obtained with the Microvariability and Oscillations in STars (MOST; Walker et al. 2003) space telescope. RRM modelling of the MOST light curve furthermore established an upper limit for the CM mass nearly a factor of 50 below the mass required for breakout. Broad-band polarimetric observations of $\sigma$ Ori E analysed by Carciofi et al. (2013) confirmed this mass estimate, and furthermore suggested that the CM plasma is more tightly concentrated than predicted by the RRM model, making breakout even more difficult to reconcile with observations.

These considerations led Owocki & Cranmer (2018) to develop a second alternative mechanism, a diffusion/drift model. In this scenario, plasma escapes in both directions via diffusion, and escapes away from the star via drift. This then affects both the shape of the emission profile – leading to a more rounded profile – and can displace the radius of maximum emission out to higher radii than the Kepler radius (where it naturally occurs in the RRM model).

So far no comparative study involving a detailed examination of the emission properties of the members of this class of stars has been carried out. It is the aim of this paper to provide the first such study, and to use the comparison to distinguish between the centrifugal breakout and diffusion/drift scenarios. Our sample is drawn from the population of magnetic early B-type stars. High-resolution magnetometry and rotation periods for the stars were presented by Shultz et al. (2018b, Paper I). A compilation of atmospheric parameters for the stars collected from the literature or, in several cases, determined for the first time, was presented by Shultz.

¹Visualizations of the RRM model for a variety of magnetic geometries can be found at http://www.astro.wisc.edu/~townsend/static.php?ref = rrm-movies.
et al. (2019c, Paper II). Fundamental parameters, dipolar oblique rotator models, and magnetospheric parameters were determined by Shultz et al. (2019a, Paper III). In the present work we concern ourselves only with those stars showing detectable Hα emission, and with those stars without detectable emission but having similar rotational and magnetic properties. The properties of these stars were presented in Papers I–III.

In Section 2 a brief overview of the properties of the sample is provided. Section 3 looks at the conditions required for the onset of detectable emission. An analysis of the properties of the emission profiles is performed in Section 4. The results are discussed in Section 5, and the conclusions summarized in Section 6. Magnetic analyses of six new stars included in the sample are described in Appendix A; notes on individual stars with and without Hα emission are respectively provided in Appendices B and C. Appendices are available online.

2 SAMPLE AND OBSERVATIONS

The sample consists of all magnetic early B-type stars exhibiting Hα emission consistent with an origin in a CM, i.e. with emission profiles peaking at velocities higher than \( v_{\text{rot}} \sin i \) and modulated with the rotation period. In total there are 20 stars from Papers I to III that display Hα emission. One star, HD 46328, is consistent with emission originating from a DM (Shultz et al. 2017), and is not considered here. HD 37061 C shows some signs of Hα emission, however these are somewhat marginal as the spectrum is dominated by the non-magnetic B0 primary and there is not enough data for a clear detection (Shultz et al. 2019b); therefore this star was dropped from the sample. The Hα emission of HD 156424, while in some ways consistent with a CM, is highly anomalous (its emission apparently peaks at about 40\( R_\odot \), close to twice the value of its Alfvén radius), and was therefore removed from the sample pending a closer investigation. Upon closer examination we have classified HD 189775, not previously reported to display Hα emission, as an Hα-bright star with extremely weak emission. The final sample therefore includes 18 Hα-bright stars, which are listed in Table 1. In addition to these stars, we analyse the Hα profiles of stars without detected Hα emission, but having relatively rapid rotation and strong magnetic fields,\(^2\) in order to place upper limits on their emission strength. Including 6 additional magnetic B-type stars that have been added to the sample (see below), we examine the Hα profiles of 15 stars without emission. The remaining 9 stars (HD 35298, HD 36526, HD 43317, HD 55522, HD 61556, HD 105382, HD 121743, HD 130807, and HD 175362) were already included in the sample; their parameters are provided in Papers I to III.

The spectropolarimetric and spectroscopic data sets, magnetic field curves, rotational periods, and \( v_{\text{rot}} \sin i \) values of the sample were presented in Paper I. We have also included the high-resolution UVES spectroscopy available for HR 5907 (Grunhut et al. 2012), HR 7355 (Rivinius et al. 2013b), and HD 164492C (Wade et al. 2017), and the ARCES spectroscopy for HD 345439 (Wisniewski et al. 2015). In addition to this we have collected archival spectra for: HD 36485 (CFHT, DDO, DAO, published by Leone et al. 2010); HD 142990 (CFHT and ESO, published by Shore et al. 2004); previously unpublished spectra of HD 64740 obtained with the Echelle spectrograph at the Los Cumbres Observatory 2.5 m telescope (for a description of the instrument, see Scandariato et al. 2013); HD 35502 (DAO, previously published by Sikora et al. 2016); and HD 176582, (DAO, previously published by Bohlender & Monin 2011).

We also obtained six new spectroscopic observations of HD 23478 with the Southeastern Association for Research in Astronomy (SARA; Keel et al. 2017) telescope at Kitt Peak. The starlight from the 0.9 m telescope is fibre-fed to an \( R = 20 000 \) Echelle spectrograph. The spectra were extracted with custom software based on the optimal extraction method of Piskunov & Valenti (2002).\(^3\)

Biases and dark frames were removed from the science data and the orders were traced through flat fields. The science frames were not corrected for pixel-to-pixel variation via the flat, as the cross-dispersion profiles of the flat frames have the same shape as that of the star frames, hence introducing too much noise at the edges of the trace (see discussion in Piskunov & Valenti 2002). Scattered light was subtracted by a smoothed, 2D interpolation of regions located between the orders. Scattered light was mostly significant for the flat frames and for very bright stars. The wavelength calibration was done via a Thorium Argon lamp. The extracted spectra for the two orders containing Hα were normalized to the continuum via polynomial fitting of individual orders, which were then merged.

Atmospheric parameters for the sample stars and (for the spectroscopic binaries) for companion stars, were given in Paper II. Paper III derived fundamental stellar parameters, oblique rotator model parameters, and magnetospheric parameters. The data sets and properties of a few stars, added after Paper I, were given in Paper II. The fundamental results of Paper III are summarized in Fig. 1, which shows the rotation-magnetic confinement diagram zoomed in to the region containing the Hα-bright stars. The stars dropped from the analysis are indicated with green crosses (with the exception of HD 46328, which does not appear on this diagram).

The original sample described in Paper I had a \( T_{\text{eff}} \) cut-off of 15 kK, roughly corresponding to a minimum luminosity of \( \log \left( \frac{L}{L_\odot} \right) = 2.5 \). In order to explore the presence or absence of Hα emission at low luminosities, we expanded the sample to include rapidly rotating \( (P_{\text{rot}} < 2 \, \text{d}) \), strongly magnetic (longitudinal magnetic field \( B_z \) \( > 0.5 \, \text{kG} \)) stars with \( \log \left( \frac{L}{L_\odot} \right) \) between about 2.0 and 2.5. This was done by cross-referencing the \( B_z \) curve catalogue of Bychkov, Bychkova & Madej (2005) (which includes \( B_z \) measurements and rotation periods) with the catalogues published by Landstreet et al. (2007) and Netopil et al. (2017) (which provide luminosities and, in the former case, r.m.s. \( B_z \) measurements). Candidate stars were then cross-referenced with the online PolarBase archive of ESPaDOnS and Narval observations (Donati et al. 1997; Petit et al. 2014).\(^4\) In the end, six stars were selected for inclusion: HD 19832, HD 22470, HD 45583, HD 142301, HD 144334, and HD 145501C. The magnetic, rotational, and magnetospheric analysis of these stars, which closely follows the methodology described in Papers I and III, is presented in Appendix A. Their parameters are summarized in Table S1 (Supporting Information).

As can be seen from Fig. 1, all of the stars with Hα-producing CMs exhibit very rapid rotation (Kepler corotation radii \( R_K \) below about 4 \( R_\odot \)) and very strong magnetic confinement (Alfvén radii \( R_A \) extending to at least 10 \( R_\odot \)). The dashed diagonal line in the figure indicates \( R_A = 6 R_K \); above this line, most stars show emission. However, along the border are stars both with and without emission. As noted in Paper III, in this liminal region the more luminous stars

\(^2\)Formally, having a strength of the magnetic field at the Kepler radius \( \log \left( \frac{B_K}{\text{G}} \right) > 1.5 \).

\(^3\)https://www.astro.uu.se/~piskunov/RESEARCH/REDUCE/reduce.pdf

\(^4\)Available at http://polarbase.irap.omp.eu/citation

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are more likely to display emission. This suggests that while the extent of the CM is an important threshold, the mass-loading rate from the stellar wind might also play an important role.

Since the CM is to first order a warped disc approximately perpendicular to the magnetic axis, we expect the equivalent width (EW) variability of CMs to occur along two basic patterns, depending on the geometry and projection of the star’s surface magnetic field. In cases when only one of the magnetic poles is visible during a rotational cycle (i.e. when the sum of the rotational axis inclination angle $i_{\text{rot}}$ and the magnetic obliquity angle $\beta$ is less than 90°), the EW should show a single-wave variation. A single-wave variation shows a single emission peak when the magnetic peak is closest to the line of sight and the projected area of the CM is at a maximum. When both magnetic poles are visible across a rotational cycle we expect a double-wave variation, with each peak again occurring when one of the magnetic poles is closest to the line of sight. Fig. 2 shows the sample stars on the $i_{\text{rot}}$ vs $\beta$ plane, with the stars characterized according to whether their Hα EW curves are single or double wave. With only one exception, HD 36485, single- and double-wave variations occur when $i_{\text{tot}}$ and $\beta$ are large. The diagonal dashed line shows the division between these regimes. In the case of HD 36485, the double-wave variation is probably a consequence of a magnetic field with significant departures from a dipolar geometry. This possibility was suggested by Leone et al. (2010), and as demonstrated in Paper I there is some indication in (Br) that the magnetic field is indeed complex.

When $i$ and/or $\beta$ are large, we also expect that the star will be periodically eclipsed by the CM. These eclipses manifest either photometrically (e.g. Landstreet & Borra 1978; Townsend 2008) and/or as enhanced absorption in the rotationally broadened core
of the line (e.g. Townsend et al. 2005; Bohlender & Monin 2011; Grunhut et al. 2012; Rivinius et al. 2013b). Stars exhibiting Hα eclipses are also indicated in Fig. 2, and eclipses indeed occur almost exclusively amongst stars with double-wave variations. The one exception to this, HD 142184, is seen at a relatively high inclination but has a very small $\beta$, and its eclipse is fairly shallow (Grunhut et al. 2012). It should be noted that eclipses can be very rapid events, having a duration of much less than 0.1 of a rotational cycle, particularly when the corotating magnetosphere is relatively far from the star. Not every data set samples the rotational phase curve densely enough to detect eclipses.

3 EMISSION ONSET

The left-hand panel of Fig. 3 shows the dimensionless CM area proxy $\log (R_a/R_K)$ as a function of stellar luminosity. The Alfvén radius $R_a$ is the maximum extent of magnetic confinement, and can be obtained from the wind magnetic confinement parameter $\eta_v$ via (ud-Doula et al. 2008)

$$\frac{R_a}{R_\star} \sim 0.3 + (\eta_v + 0.4)^{1/4},$$

(1)

where

$$\eta_v \equiv \frac{B_{eq}^2 R_\star^2}{M v_\infty},$$

(2)

where $B_{eq} = B_d/2$ is the equatorial surface strength of the magnetic dipole, $B_d$ is the surface magnetic dipole strength, $R_\star$ is the stellar radius, $M$ is the mass-loss rate, and $v_\infty$ is the terminal velocity of the wind (ud-Doula & Owocki 2002). Throughout this paper, including Fig. 3, we use Vink, de Koter & Lamers (2001) mass-loss rates (see Paper III), as the Krtiˇcka (2014) mass-loss rates are not defined below 15 kK.

Equation (2) is calculated under the assumption of a dipolar magnetic field. While stellar magnetic fields are not in general perfect dipoles, the majority of early-type stars whose magnetic fields have been mapped via Zeeman Doppler Imaging (ZDI; Piskunov & Kochukhov 2002) are well-described by ‘twisted dipoles’ (Kochukhov, Shultz & Neiner 2019) for which the dipolar approximation gives a good approximation of the surface magnetic field strength and geometry. Some of the stars in this sample, notably HD 37776 (Kochukhov et al. 2011), have very complex surface magnetic fields dominated by higher-order components. Surface dipole magnetic field strengths for these stars were derived from the first two terms of harmonic fits to their longitudinal magnetic field curves (see Papers I and III). Since higher-order components of the magnetic field fall off much faster with distance than the dipolar component, the maximum extent of magnetic confinement should be determined primarily by the dipolar component even for a star with a relatively complex magnetic field (e.g. ud-Doula & Owocki 2002).

The Kepler corotation radius $R_K$, defined as the point at which gravitational and centrifugal forces are balanced, can be obtained from the rotation parameter $W$ as $R_K/R_\star = W^{-2/3}$, with

$$W \equiv \frac{v_{rot}}{v_{orb}},$$

(3)

where $v_{rot}$ is the equatorial rotational velocity, and $v_{orb} = \sqrt{GM_*/R_\star}$ is the orbital speed at the stellar surface (ud-Doula et al. 2008). As described in Paper III, $W$ was determined taking into account the rotational oblateness of the star.

Two lines are shown to divide the diagram in the left-hand panel of Fig. 3: a horizontal dashed line, and a diagonal dot—dashed line. Petit et al. (2013) suggested that these lines could be used to distinguish between the breakout and leakage scenarios. If plasma transport is governed by breakout then emission onset should be sensitive solely to the area of the CM. In this case, all stars above the horizontal line should display emission. On the other hand, in a leakage scenario mass-loading from the wind must compete with whatever mechanism is responsible for leakage; in this case, a diagonal line should divide stars with and without emission, since stars with higher mass-loss rates should be able to fill CMs more rapidly (we make the assumption that the mass-loss rate increases rapidly with bolometric luminosity). Looking only at the left-hand panel of Fig. 3, the data apparently support the latter scenario, at least for stars with $\log L/L_\odot > 2.8$. 

![Figure 1](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Figure 1.** The rotation-magnetic confinement diagram in the vicinity of the Hα-bright stars. Green crosses indicate stars excluded from the analysis (see the text). The horizontal dotted and diagonal dashed lines are empirical divisions between stars with and without Hα emission.

![Figure 2](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Figure 2.** Geometrical characterization of Hα equivalent width (EW) variability on the $i_{abs}$–$\beta$ plane. Blue diamonds: single-wave variation; red bowties: double-wave variation; purple circles: eclipses; black circles, insufficient data. Labelled stars are discussed in the text. The dashed line is an empirical division between stars with single- and double-wave EW variations, while the solid line shows $i + \beta = 90^\circ$. 

![Figure 3](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Figure 3.** Geometrical characterization of Hα emission on the $i_{abs}$–$\beta$ plane. Blue diamonds: single-wave variation; red bowties: double-wave variation; purple circles: eclipses; black circles, insufficient data. Labelled stars are discussed in the text. The dashed line is an empirical division between stars with single- and double-wave EW variations, while the solid line shows $i + \beta = 90^\circ$. 

![Diagram](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Diagram.** The rotation–magnetic field diagram in the vicinity of the Hα-bright stars. Green crosses indicate stars excluded from the analysis (see the text). The horizontal dotted and diagonal dashed lines are empirical divisions between stars with and without Hα emission. 

![Equation](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Equation.** The rotation–magnetic field diagram in the vicinity of the Hα-bright stars. Green crosses indicate stars excluded from the analysis (see the text). The horizontal dotted and diagonal dashed lines are empirical divisions between stars with and without Hα emission. 

![Table](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Table.** The rotation–magnetic field diagram in the vicinity of the Hα-bright stars. Green crosses indicate stars excluded from the analysis (see the text). The horizontal dotted and diagonal dashed lines are empirical divisions between stars with and without Hα emission. 

![Graph](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Graph.** The rotation–magnetic field diagram in the vicinity of the Hα-bright stars. Green crosses indicate stars excluded from the analysis (see the text). The horizontal dotted and diagonal dashed lines are empirical divisions between stars with and without Hα emission. 

![Analysis](https://academic.oup.com/mnras/article-abstract/499/4/5379/5936640)

**Analysis.** The rotation–magnetic field diagram in the vicinity of the Hα-bright stars. Green crosses indicate stars excluded from the analysis (see the text). The horizontal dotted and diagonal dashed lines are empirical divisions between stars with and without Hα emission.
The Alfvén radius is a function of \( M \) (equations 1 and 2). To check whether the apparent diagonal threshold in emission onset is due to this dependency, the middle panel of Fig. 3 shows \( R_A/R_K \) multiplied by \( M^{1/4} \), i.e. approximately removing the dependence of \( R_A \) on \( M \) (\( v_a \) is nearly constant over this regime, and so does not strongly affect the results). This follows from equation (1) in the limit of \( n_s \gg 1 \). This yields a nearly flat division between stars with and without emission. The diagonal relationship in the left-hand panel of Fig. 3 is therefore a consequence of the dependence of \( R_A \) on \( M \). This indicates that the decisive factor governing the appearance of emission around a given star is the area of its CM, i.e. it is unrelated to the star’s mass-loss rate.

In a breakout scenario, emission onset should be governed primarily by the ability of the magnetic field to confine the CM plasma. To investigate this, the right-hand panel of Fig. 3 shows the strength of the equatorial magnetic field at \( R_K \), \( B_K = B_0/2R_K^2 \) (with \( R_K \) in units of \( R_\star \)).\(^5\) All stars with \( B_K > 100 \) G are in emission, while stars below this value are in absorption. This simple parameter does as well as \( \log [(R_\star/R_K) \times M^{1/4}] \), and its success in dividing stars with and without emission is evidence for a breakout scenario: as discussed by Townsend & Owocki (2005) in their appendix A, the breakout density of the CM is a function of the magnetic field strength and the Kepler radius, and is independent of the mass-loss rate.

Below \( \log (L/L_\odot) \sim 2.8 \) there are no stars with \( \text{H}\alpha \) emission regardless of the value of \( B_\star \). This may suggest that at very low mass-loss rates (using Vink mass-loss, about \( \log M \sim -10.5 \) at \( \log L/L_\odot = 2.8 \) and the corresponding main sequence \( T_{\text{eff}} \) of 15 kK), the wind is no longer able to fill the CM to the degree needed for the plasma to become optically thick, regardless of the strength of magnetic confinement. Possible causes for the low-luminosity emission cutoff are examined in Section 5.6.

### 4 EMISSION PROFILES

We are interested in three quantities for each star: the radius of maximum emission \( r_{\text{max}} \), the outermost extent of emission \( r_{\text{out}} \), and the maximum emission equivalent width \( W_\alpha \). To obtain these we began by comparing the observed \( \text{H}\alpha \) profiles to synthetic \( \text{H}\alpha \) profiles, calculated using disc-integrated synthetic spectra obtained using either LTE ATLAS9 model atmospheres or from the BSTAR2006 library of synthetic spectra calculated from NLTE TLUSTY models (Lanz & Hubeny 2007). TLUSTY models, which give a better reproduction of the NLTE \( \text{H}\alpha \) core, were used for single stars with moderate rotation, for which gravity darkening can be neglected; ATLAS9 models were used when rotational distortion becomes important (HD 142184, HD 182180, and HD 345439), or for binary stars with companions below the 15 kK cut-off of the BSTAR2006 library (HD 35502, HD 36485, HD 37017, and HD 156324). Synthetic spectra obtained from ATLAS9 models were those calculated for use with the BRUC-KYE spectrum synthesis suite (Townsend 2014), and include spectra determined for 20 different limb angles. Limb darkening is thus automatically accounted for in the LTE spectra; for TLUSTY spectra, we used the Reeve & Howarth (2016) limb darkening coefficients adopted in Paper III. For stars with critical rotation fractions \( \omega > 0.8 \), for which rotational distortion becomes salient, oblateness and gravity darkening were accounted for in the disc integration (e.g. Paper II); this was necessary only for HD 142184, HD 182180, and HD 345439. For binary systems, synthetic spectra were calculated individually for each observation, with all stellar components moved to their individual radial velocities. The atmospheric parameters for the binary companions are also given in Paper II.

The characteristic radii and method of emission equivalent width measurement are illustrated in Fig. 4 for the case of \( \sigma \) Ori E; the \( \text{H}\alpha \) profiles of the remaining stars are shown in Figs S3 and S4 (Supporting Information). Model parameters were obtained from the atmospheric parameters presented in Paper II.

Due to the rigid-body rotation of the CM, the line of sight velocity \( v_\lambda \) is directly proportional to the projected distance from the star, thus \( v_\lambda/v_{\text{rot}} \sin i = r/r_\star \). Using the spectrum identified as having the maximum total emission, the residual flux was used to identify \( r_{\text{max}} \) and \( r_{\text{out}} \) by eye (see Fig. 4). These radii were identified by eye since an automated method can yield incorrect results if there are significant differences between the actual surface abundances and the solar metallicity assumed in the models, especially in the vicinity of the C II lines in the red wing. Uncertainties in these parameters were propagated from uncertainties in \( v_{\text{rot}} \sin i \).

As can be seen in Fig. 4, the red and blue emission bumps do not necessarily yield the same values of \( r_{\text{max}} \) and \( r_{\text{out}} \). This can be a consequence of asymmetry in the emission profile due to a magnetic field that is not purely dipolar (e.g. Oksala et al. 2015). When the

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\(^5\) Note that while \( B_K \) and \( R_A/R_K \) are similar expressions, they are not identical, since \( R_A/R_K \propto \sqrt{B_0^2\pi_0/2}/R_K \).
two halves of the line yield different characteristic radii, the value corresponding to the strongest emission bump was adopted.

Equivalent widths \( W_i \) were measured in three regions: from the blue edge of emission to \( -v_{\text{rot}} \sin i \), between \( +v_{\text{rot}} \sin i \) and \( +v_{\text{rot}} \sin i \) to the red edge of emission. The blue and red \( W_i \) were then combined into a total \( W_i \). The region within \( \pm v_{\text{rot}} \sin i \) was excluded for two reasons. First, several of the stars display enhanced absorption in this region at some phases due to eclipsing of the star by the CM. Second, the shape of the CM accumulation surface is strongly dependent on \( \beta \); at small \( \beta \) the CM is essentially a disc due to the disc’s warping, it is accurate at the intersections of the magnetic and rotational equatorial planes. A non-eclipsing star with small \( \beta \) will therefore have emission at all velocities across the line profile, whereas a non-eclipsing star with large \( \beta \) will, at maximum emission, display emission only outside of \( \pm v_{\text{rot}} \sin i \). Therefore, by considering only the region outside of \( \pm v_{\text{rot}} \sin i \), the ‘extra’ emission possessed by low-\( \beta \) stars is excluded, automatically accounting for any differences in total emission strength introduced by magnetospheric geometry. A third reason is that LTE spectra significantly underestimate the depth of the H\( \alpha \) core; while non-LTE TLUSTY (Lanz & Hubeny 2007) synthetic spectra were used for the majority of the stars, this was not possible for some of the binary stars with companions cooler than 15 kK (HD 35502, HD 36485, and HD 37017, Sikora et al. 2016; Leone et al. 2010; Bolton et al. 1998), or for the six stars analysed in Appendix A, which also have \( T_{\text{eff}} \) below this threshold.

\( W_i \) was turned into an emission EW by subtracting the \( W_i \) measured from the synthetic spectrum in the same line regions; for binaries, this was done for each individual spectrum. Note that \( W_i \) is defined as a positive number, such that higher values indicate stronger emission. The peak emission strength was then determined by phasing the blue, red, and total emission \( W_i \) with the stellar rotation periods (from Paper I), fitting a harmonic function, and determining the peak value of this function. This is illustrated in Fig. 4 for \( \sigma \) Ori E; the remaining stars’ \( W_i \) curves are shown in Appendix B. Fits were used in place of measured values in order to avoid biasing the results due to noise introduced by e.g. telluric contamination, which is significant in some of the data.

The emission of binary stars is diluted by the contribution of the non-magnetic companions to the total flux. The degree of dilution in the vicinity of H\( \alpha \) was estimated from the synthetic spectra SEDs, multiplied by the area of each star, in order to determine the fraction \( f_{\text{tot}} \) of the magnetic star’s flux to the total flux (see Paper II for the atmospheric parameters of companion stars). \( W_i \) was then corrected by multiplying it by the inverse of this ratio. Binary corrections range from an 18 per cent to an 82 per cent increase in \( W_i \).

Since \( W_i \) varies as a function of rotational phase, it is clear that the emitting plasma must be opaque for at least some, and possibly all, projection angles. Discounting the variability caused by mutual eclipses of CM plasma and star, the variation of emission strength indicates that it must be the change in projected area that leads to variable emission, since the volume of magnetically confined plasma is constant. The phase of maximum emission occurs when the magnetic equatorial plane is closest to parallel with the plane of the sky (magnetic axis aligned with the line of sight), i.e. when the projected area of the CM is at a maximum. If the magnetic pole does not become perfectly aligned with the line of sight, this maximum \( W_i \) may not reflect the true maximum emission strength. Since the minimum value of the angle \( \alpha \) between the magnetic axis and the line of sight is not the same for all stars, this is a source of scatter in the measurements. The minimum value \( \alpha_{\min} \) is given by

\[
\cos \alpha_{\min} = \sin \beta \sin \nu_{\text{rot}} + \cos \beta \cos \nu_{\text{rot}}.
\] (4)

In the RRM model, the warped disc of the CM has an axis roughly halfway between the magnetic and rotational equatorial planes. In the appendix published by Townsend (2008) an expression was developed for the approximate angle \( \nu \) between the disc normal and the rotational axis:

\[
v = \beta - \tan^{-1}\left(\frac{\sin 2\beta}{5 + \cos 2\beta}\right),
\] (5)

resulting in \( \nu \) equal to or somewhat less than \( \beta \), with the largest difference at intermediate angles. While \( \nu \) is not constant across the disc due to the disc’s warping, it is accurate at the intersections of the magnetic and rotational equatorial planes i.e. precisely where the strongest emission is expected. We therefore calculate the factor \( \cos \alpha_D \) (the angle between the line of sight and the CM) by substituting \( \nu \) for \( \beta \) in equation (4).

Normalizing the projected area of the CM to its value when \( \cos \alpha_D = 1 \), i.e. when the CM normal is perfectly aligned with the line of sight, the correction factor for \( \alpha_D \) is then simply \( 1/\cos \alpha_D \).\(^2\) \( \cos \alpha_D \) is given in Table 1. The maximum value of this correction is an increase of about 90 per cent for HD 142184, with a mean correction of 20 per cent.

\(^6\)Note, however, that the CM plasma is almost geometrically thin, having a scale height on the order of 0.1 \( R_* \) as compared to a radial extent of tens of stellar radii (Townsend & Owocki 2005), and it cannot at this stage of the analysis be discounted that CMs may not be optically thick when viewed face-on.

\(^7\)While this simple treatment would result in an infinite correction if \( \cos \alpha_D = 0 \), in practice none of the stars have such a small value. A more accurate correction should of course include the finite thickness of the CM.
In addition to measuring emission strength for stars with detectable Hα emission, we also determined upper limits for stars without Hα emission but nevertheless having log $B_K > 1.5$. The same methodology was employed in determining upper limits on emission strength for stars without Hα emission, with the obvious exception that characteristic radii could not be determined. As with the Hα-bright stars, positive equivalent width is defined as emission (or in this case pseudo-emission) above the synthetic reference spectrum. Integration ranges were either between $v_{\text{rot}} \sin i$ and $10 \times v_{\text{rot}} \sin i$, or, for stars with very broad spectral lines, $v_{\text{rot}} \sin i$ and the red edge of the C II 657.8 nm line; the latter was chosen so as to avoid contaminating the results with line profile variability from this line. As is demonstrated in Appendix C, the Hα lines of many of these stars show EW variability that is coherent with the rotation period, with a typical amplitude of around 0.01 nm. This variability is almost certainly unrelated to circumstellar emission, but instead due to modifications to the Stark broadening due to e.g. changes in the partial pressure of H due to He abundance patches (e.g. Shultz et al. 2015; Yakunin et al. 2015), magnetic pressure broadening due to the Lorentz force (e.g. Shulyak et al. 2007, 2010), or chemical spots (e.g. Krtička et al. 2009). Other stars show Hα variations that are not coherent with the rotation period, but instead are likely due to pulsations. Determining the sources of these variations in these cases is beyond the scope of this work. However, we use the maximum pseudo-emission of the Hα-absorption stars for the upper limits, which due to these sources of variability are dominated by systematics rather than photon noise. The variability of stars without Hα emission is typically an order of magnitude less than the variability of emission-line stars. There is no reason to expect that it is not also present in stars with emission, although the effect of this should be negligible due to the large differences in amplitude.

4.1 Emission strength

The maximum emission strength log $W_\lambda$ is shown as a function of log ($r_{\text{out}}/r_{\text{max}}$), which serves as an observational proxy to the area of the CM analogous to the theoretical quantity log $R_*/R_K$, in the lefthand panel of Fig. 5. The Pearson’s correlation coefficient (PCC; Pearson 1895) is $r \sim 0.7$, indicating a significant correlation. The slope of the relationship is $2.5 \pm 0.7$, suggesting that emission strength goes approximately as the square or cube of $r_{\text{out}}/r_{\text{max}}$. This indicates that emission strength varies as either the observed area or volume of the CM. The former is consistent with the CM being optically thick even when seen face-on.

In the middle panel of Fig. 5 log $W_\lambda$ is shown as a function of log $R_*/R_K$, the theoretical size of the CM relative to the host star. The correlation coefficient is lower than achieved for log $r_{\text{out}}/r_{\text{max}}$, although the difference is not statistically significant. However, this is largely due to the influence of HD 164492C (highlighted with a pink circle), which is a clear outlier from the general trend. This may be because HD 164492C is the hottest star in the sample, with the strongest wind. If this star is removed, $r$ rises to 0.79 ± 0.07 and the slope rises to 2.0 ± 0.4, i.e. slightly better results than achieved using log ($r_{\text{out}}/r_{\text{max}}$) (since HD 164492C is not an outlier in the first case, removing it does not change the results). The slope is still consistent with the emission strength being a function of the area of the CM; in this case, however, it is inconsistent with the volume.

In all three panels of Fig. 5 symbol size is proportional to log $L$. The right-hand panel of Fig. 5 shows emission strength as a function of log $B_K$, which yields a tighter relationship than is achieved for either log ($r_{\text{out}}/r_{\text{max}}$) or log ($R_*/R_K$) despite being wholly ignorant as to the area of the CM. HD 164492C is less of an outlier in this case as compared to log ($R_*/R_K$), although it still lies above the best fit; removing it improves the correlation coefficient to $r = 0.78 \pm 0.05$, but the difference is not statistically significant.

In all three panels of Fig. 5 symbol size is proportional to log $L$. In a leakage scenario in which the mass-loading rate by the wind is relevant to the amount of material in the CM and, hence, the emission strength, we might expect to see that the stars with the strongest emission are also the stars with the highest luminosities. To the contrary, no such difference is discernable.

The middle and right panels of Fig. 5 include the upper limits on log $W_\lambda$ for stars without Hα emission. These are comparable to or below the weakest emission strengths in the Hα-bright sample. The more luminous stars without emission have values of log ($R_*/R_K$) and log $B_K$ comparable to the values of the stars with the weakest emission. The least luminous stars have log ($R_*/R_K$) comparable to Hα-bright stars with the strongest emission, and log $B_K$ values consistent with weak-to-intermediate emission strength.
While a linear regression is the easiest model to test, and does a reasonable job of reproducing the trends in emission strength with CM area and the intensity of magnetic confinement, it is not necessarily the correct model. The rapidity of emission onset with increasing \(B_K\) – with emission abruptly appearing at about 100 G, as though a switch were flipped – is suggestive of an extremely rapid increase in emission strength once the threshold in \(B_K\) has been reached. However, the clear dependence of log \(W_A\) on CM area suggests that once the region near \(R_K\) has become optically thick, increasing the emission strength requires the CM to be optically thick over an increasing area. Due to the \(1/r^3\) dependence of the magnetic field it is increasingly difficult to confine plasma further from the star, so we might expect emission strength to be only a weak function of \(B_K\) once the central region has become optically thick. This concept is illustrated with the sigmoid curve in right-hand panel of Fig. 5 (red dashed line), where we used a function of the form \(y = A/(1 + e^{B(x - C)}) + D\). In this scenario, once the threshold for optical thickness is reached, the emission strength rapidly increases, after which its growth levels off. While there are insufficient points to provide good constraints to a fit, a sigmoid does appear to provide a better fit to \(W_A - B_K\) relationship.

If a leakage mechanism operating according to diffusion or drift is responsible for mass balancing within the CM, then there should also be some dependence of the emission strength on the mass-loss rate \(M\), or on a proxy for \(M\) such as \(T_{\text{eff}}\) or log \((L/L_\odot)\). There is no correlation of \(W_A\) with any of these quantities (the respective correlation coefficients of \(M\), log \((T_{\text{eff}})/K\), and log \((L/L_\odot)\) are \(-0.1 \pm 0.2\), 0.30 ± 0.12, and 0.21 ± 0.14), but it is possible that there might be some residual dependence once the dependence on log \((R_A/R_K)\) or log \(B_K\) is removed. Fig. 6 shows the residual log \(W_A\), after de-trending with the best-fitting lines in the top panels, as a function of these three quantities. There is no consistent trend according to the best-fitting lines; while the residual equivalent width increases slightly with increasing \(T_{\text{eff}}\) and log \(L\), it decreases slightly with increasing \(M\), which is the precise opposite of what is expected if emission strength depends on a competition between mass-loading via the wind and a diffusion/drift leakage mechanism. Correlation coefficients are always low: the highest is 0.49 ± 0.12 (for \(T_{\text{eff}}\) and the log \(R_A/R_K\) residuals). None of the regression slopes are significant at the 3σ level, and most are around 1σ. The potentially significant result using \(T_{\text{eff}}\) and the log \(R_A/R_K\) residuals is not robust against removal of HD 164492C, which reduces the correlation coefficient to \(r = 0.41 \pm 0.14\), below 3σ significance. We conclude that there is no evidence for any dependence of the emission strength on the properties of the stellar wind. These results are unchanged if the same tests are performed using Krtička (2014) mass-loss rates instead of Vink et al. (2001) mass-loss rates.

### 4.2 Characteristic radii

The radius of maximum emission \(r_{\text{max}}\) should be a proxy to the Kepler radius. Fig. 7 compares these two quantities, and demonstrates that the correlation is indeed highly significant (\(r = 0.84\)), with a slope consistent with unity. However, the stars are distributed between \(r_{\text{max}} = R_K\) and \(r_{\text{max}} = 2R_K\), with a mean value of about 25 per cent higher than \(R_K\).

Just as \(r_{\text{max}}\) is expected to be the observational counterpart to \(R_K\), we might expect the outermost extent of emission \(r_{\text{out}}\) to be a proxy for \(R_K\). Fig. 8 demonstrates that this is only approximately the case: the correlation between \(r_{\text{out}}\) and \(R_A\) is very weak, and is not significant above the 2σ level. By contrast, \(r_{\text{out}}\) correlates very strongly with \(R_K\).
Figure 7. As Fig. 5 for the radius of maximum emission $r_{\text{max}}$ as a function of the Kepler corotation radius $R_{K}$. The dashed line shows $r_{\text{max}} = R_{K}$ and the dot-dashed line shows $r_{\text{max}} = 2R_{K}$.

Figure 8. As Fig. 5 for the radius of outermost extent of emission $r_{\text{out}}$ as a function of the Kepler corotation radius $R_{K}$ and the Alfvén radius $R_{A}$.

Figure 9. As Fig. 5 for $r_{\text{out}}/r_{\text{max}}$ as a function of $R_{A}/R_{K}$ and $B_{K}$.

This is probably explained by the necessity that $r_{\text{out}}$ be greater than $r_{\text{max}}$ (and hence $R_{K}$).

HD 164492C (highlighted) is also an outlier in Fig. 8. Removing this star from the regression does not affect the relationship of $r_{\text{out}}$ to $R_{K}$, but does lead to a more significant relationship between $r_{\text{out}}$ and $R_{A}$, with a steeper slope (0.5) and a higher correlation coefficient (0.6).

Since $r_{\text{out}}/r_{\text{max}}$ and $R_{A}/R_{K}$ are both measures of the area of the CM, we expect them to correlate. The left-hand panel of Fig. 9 demonstrates that they do show a weak correlation ($r = 0.4$), although this is once again affected by HD 164492C. Removing the outlier from the regression improves the correlation to $r = 0.6$ and increases the slope by about a factor of 2. As with emission strength, we again get a better relationship between $B_{K}$ and $r_{\text{out}}/r_{\text{max}}$, which has a stronger correlation ($r = 0.6$); removing HD 164492C improves the correlation to $r = 0.7$ (although the change is within the uncertainty). The slope of the relationship is however quite small, indicating that while an increase in $B_{K}$ drives an increase in $r_{\text{out}}/r_{\text{max}}$ it does so very slowly.

4.3 Emission profile morphology

If mass flow within CMs is governed by similar physics, we should expect that their emission profiles will be similar to one another. This is best examined in the region outside of $r_{\text{max}}$, since inside of this radius the different magnetic geometries will combine with projection effects to give rise to a variety of different shapes that might obscure the underlying physical similarity. The top panel of Fig. 10 shows the emission wings of several of the stars with the cleanest emission profiles, measured between $r_{\text{max}}$ and $r_{\text{out}}$ by subtracting the same synthetic photospheric spectrum used to measure $W_{L}$. When the red and blue emission lobes at maximum strength were of different strengths, the stronger was chosen. The horizontal axis is scaled to $R_{K}$ (i.e. $(v_{\text{rot}}/v_{\text{rot,sin}}/i)/R_{K}$) for the purposes of display. It is immediately apparent that stars with emission extending further out also have stronger peak emission.

Exact comparison of the emission wings in the top panel of Fig. 10 is precluded by two factors. First, the stars have a variety of different rotational axis inclinations $i_{\text{rot}}$. As $i_{\text{rot}}$ increases, rotational broadening spreads the emission out over a larger number of velocity bins, depressing the peak emission strength. Second, $r_{\text{max}}$ is not usually identical to $R_{K}$, and the emission peaks are therefore found at a variety of different radii. To address these difficulties, we renormalized the horizontal scale by setting $r_{\text{max}} = 0$ and $r_{\text{out}} = 1$, and renormalized the vertical scale to be unity at $r_{\text{max}}$. The results are shown in the bottom panel of Fig. 10. The rescaled emission wings of the various stars exhibit a remarkable degree of similarity, with the majority of them corresponding very closely to the mean emission wing profile (black dotted line). In most cases the emission profile is convex close to $r_{\text{max}}$, becoming concave at about the mid-point between $r_{\text{max}}$ and $r_{\text{out}}$.

If the innermost CM is optically thick and we approximate this region as a circular disc, the emission strength at a given velocity bin is directly proportional to the area of a velocity isocontour of that circle. This directly gives rise to a convex emission wing in the inner region. The transition to concavity about halfway through the emission profile likely reflects the local density falling below the optically thick limit. This model is worked out in detail by Owocki et al. (2020).

5 DISCUSSION

5.1 Mass Balancing via Centrifugal Leakage

The onset of emission appears to depend almost exclusively on the area of the CM, and indeed can be predicted with remarkable precision by a simple threshold in $B_{K}$ (Fig. 3). Emission strength furthermore depends only on the area of the CM, and is strongly sensitive to $B_{K}$ (Fig. 5). By contrast, there is essentially no dependence of either emission onset or strength on the mass-loss rate (Fig. 6). This is impossible to explain in terms of a diffusion/drift mechanism, since with such a process the leakage would be competing with...
mass-feeding by the wind, which would presumably lead to some dependence on the mass-loss rate. On the other hand, all emission properties are very easily explained by centrifugal breakout, since in this process what determines the onset of emission, and the extent over which the CM is optically thick, is purely a function of the capacity of the magnetic field to confine the plasma.

This leaves us with something of a conundrum, since breakout has never been detected. Townsend et al. (2013) saw no change in the light curve of $\sigma$ Ori E over about 20 rotational cycles of high-precision space photometry, nor has any intrinsic change in $H\alpha$ emission morphology ever been reported. A striking example is provided by the $H\alpha$ spectra of HD 36485, which span over 20 yr. Two spectra of this star, obtained at similar rotation phases but over 20 yr apart, are shown in Fig. 11. The residual flux of the two observations is almost indistinguishable within the limits of S/N. Significant changes in $H\alpha$ are therefore not seen at least over a time-scale of decades in HD 36485. Notably, $\log B_K = 2.07 \pm 0.03$ is quite low; being near the threshold for the onset of detectable $H\alpha$ emission, if any star in the sample were to show intrinsic changes in $H\alpha$ due to large-scale breakout events, HD 36485 would be one of the best candidates. It is furthermore worth noting that no CM host star has ever been confirmed as an X-ray flare source, which might be an expected consequence of large-scale magnetic reconnection accompanying a breakout event.

There is therefore no evidence for large-scale reorganization of the magnetosphere during breakout events. However, the close dependence of $H\alpha$ emission properties on $B_K$ can only be consistent with breakout. In their appendix A, Townsend & Owocki (2005) demonstrated that the limiting mass of a CM can be predicted on the basis of $B_K$, which is the primary factor governing the breakout density. The dependence of emission strength on $B_K$ suggests that the magnetospheric masses of the $H\alpha$-bright stars are indeed at their breakout limits. Further, the absence of evidence for intrinsic changes in their magnetospheric diagnostics suggests that their CMs are always at the breakout limit. If this is the case, breakout must be occurring on a continuous basis, but must also occur on a

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Footnote 8: While Sanz-Forcada, Franciosini & Pallavicini (2004) reported X-ray flares from $\sigma$ Ori E, these almost certainly originate from the low-mass companion star discovered by Bouy et al. (2009). Similarly, Pillitteri et al. (2016) reported X-ray flaring around the magnetic B-type star $\rho$ Oph C, however this star has a K-type companion which is probably the source of the flares.
small enough spatial scale that magnetospheric diagnostics are left undisturbed.

It should be noted that the MHD simulations exploring breakout conducted by ud-Doula et al. (2006, 2008) were performed in 2D, and that it is very possible that, when averaged over the full 3D CM, the breakout events reported by ud-Doula et al. in these studies might become an essentially continuous process. Along these lines, it is also worth noting that the spatially and temporally homogeneous ion source feeding a stellar magnetosphere may mean that the magnetosphere settles into a steady state. In fact, examining the simulations with the strongest magnetic confinement and most rapid rotation in their Fig. 9, there seems to already be some support for this in the simulations. This is in contrast to planetary magnetospheres, which have external (stellar wind) and internal (volcanic moons) ion sources, which are a) not isotropic with respect to the planetary magnetic field, b) intrinsically temporally variable, and c) in motion relative to the planetary magnetic field. As a result of this, magnetic reconnection within planetary magnetospheres – e.g. magnetotail reconnection events following solar flares – are impulsive events following the sudden insertion of a large quantity of plasma into the magnetosphere. In the case of stellar magnetospheres, breakout events in the outermost magnetosphere may be essentially continuous, and in consequence may not lead to intrinsic variation in magnetospheric diagnostics. It is interesting to note that Nazé et al. (2014) found that CM stars are systematically about 1 dex more luminous in X-rays than predicted by the X-ray Analytical Dynamical Magnetosphere (XADM) model developed by ud-Doula et al. (2014), and clearly stand out from other magnetic early-type stars which are in general about 1 dex less luminous than predicted by the XADM model. It could be that this additional X-ray luminosity is the signature of continuous breakout at the edge of the CM.

The analytical treatment of breakout time-scales in Townsend & Owocki (2005) yielded an infinite breakout time at $R_K$, becoming finite above this and rapidly declining with increasing distance. They evaluated the breakout time for $\sigma$ Ori E as being about 2 centuries at $r = 2R_K$. However, solving their equation (A6) using the same parameters as they adopted for $\sigma$ Ori E yields the result that, close to $R_A$ (about 30 $R_\star$, well outside $r_{\text{rot}} = 7.5R_\star$), the breakout time falls to a few days. This can easily fail to a few hours for slightly different stellar, rotational, or magnetic parameters. However, this assumes that the magnetic field lines close to $R_A$ remain perfectly rigid, which is unlikely the case given the extreme centrifugal stress they are being subjected to at this distance (the rotational velocity at $\sigma$ Ori E’s Alfvén radius is about 4500 km s$^{-1}$). Since the magnetic field lines in this regime are probably stretching before they snap, it is not unreasonable to suppose that breakout near the edge of the CM may become essentially continuous.

The resolution of the breakout/leakage debate therefore appears to be that mass balancing is in fact governed by breakout, but that breakout essentially acts as the leakage mechanism. Indeed, since this process must be happening continuously, it is probably more appropriate to refer to it as ‘centrifugal leakage’. The net breakout rate must therefore be identical to the rate of mass-feeding by the wind, with the CM itself having a constant mass.

5.2 What can explain the discrepancy between $r_{\text{max}}$ and $R_K$?

It is extremely puzzling that $r_{\text{max}}$ is systematically at least 25 per cent higher than $R_K$, since both the RRM model and MHD simulations predict that the highest density should be at the Kepler radius, and that therefore the emission should peak exactly at $R_K$ (Townsend & Owocki 2005; ud-Doula et al. 2008).

One obvious possibility is that $R_K$ has simply been incorrectly determined. This could happen if the radius, the mass, or the rotation period of the star is wrong. It could also be a consequence of $v_{\text{rot}}\sin i$ being wrong, since it is $v_{\text{rot}}\sin i$ that determines the scaling of velocity and projected stellar radius. In the majority of cases, $P_{\text{rot}}$ and $v_{\text{rot}}\sin i$ are known to very high precision (for instance, in the case of HD 142184 and HD 182180, the former is known to within one part in a million, and the latter to within a few per cent). Errors in these quantities can therefore probably be discarded. To explore the possibility that systematic errors in mass and/or radius are behind the discrepancy, we made the assumption that $r_{\text{max}}$ is in fact the true value of $R_K$ in all cases, and then solved for $R_\star$ using equation (3). The results of this test are shown in Fig. 12. Even under the very conservative assumption that $M_\star$ might be anywhere between 1 and 20 $M_\odot$, in the majority of cases fixing $r_{\text{max}} = R_K$ would require radii smaller than are seen at the zero-age main sequence (ZAMS). Unless the evolutionary tracks of magnetic stars close to the ZAMS are very different from those of non-magnetic stars (which 1D evolutionary models suggest is not the case, e.g. Keszthelyi et al. 2019, 2020), this test suggests that the discrepancy between $r_{\text{max}}$ and $R_K$ cannot be a consequence of inaccurate fundamental parameters, i.e. it seems that the discrepancy must be real.

Since material is apparently failing to accumulate at $R_K$, we must look for mechanisms that might be able to prevent the predicted accumulation. Revisiting Townsend & Owocki (2005), we see that they assumed that material would accumulate wherever there is a potential minimum along a field line. However, at $R_K$ the potential is in fact flat, and the potential minima at which the local accumulation surface is located is quite shallow close to $R_K$. When wind flows from opposite hemispheres collide in a shallow potential, if they are slightly unbalanced their momenta might not exactly cancel, leading to the stronger flow overpowering the weaker flow, pushing it out of the potential minimum, and establishing a siphon flow to the opposite hemisphere. Such imbalances might be caused by either an oblique dipole (which is the case for the majority of stars in the sample), by a surface magnetic field with significant departures from a purely dipolar geometry (which is also not uncommon in this sample), or by surface variations in $M$ caused by chemical spots (Krička 2014). Siphon flows were reported in the rigid-field
hydrodynamic simulations conducted by Townsend et al. (2007); while these occurred only below $R_K$ for the aligned dipole model, they did not comment on whether such flows appeared at or above $R_K$ for oblique dipoles. It is also worth noting that the MHD simulations of CMs conducted by ud-Doula et al. (2008), ud-Doula et al. (2009) were for aligned dipoles in two dimensions and therefore would not in principle show this phenomenon.

If the discrepancy is indeed driven by departures from an aligned dipole, we might expect there to be a correlation between the magnitude of the discrepancy between $R_K$ and $r_{\text{max}}$, and the magnetic obliquity angle $\beta$. Fig. 13 shows, although there is a trend of increasing $r_{\text{max}}/R_K$ with increasing $\beta$, the correlation is not statistically significant (correlation coefficient $r = 0.20 \pm 0.15$). Stars with multipolar fields (see Paper I and references therein for how multipolar fields were identified) generally have $r_{\text{max}}$ somewhat closer to $R_K$ than other stars. It is worth noting that multipolar contributions are more easily detected at higher S/N, and that stellar parameters are therefore more precisely determined for these stars; notably, the uncertainties are generally smaller for this subsample. In any case there is no obvious tendency for stars with multipolar magnetic fields to exhibit larger discrepancies in $r_{\text{max}}/R_K$ than seen in stars with predominantly dipolar magnetic fields.

5.3 Emission profile asymmetry

For a tilted dipole, the RRM model predicts that the circumstellar material will be symmetric across the rotational axis. This should result in emission profiles that share this symmetry at the phase of magnetic maximum when the CM is closest to face-on. On the other hand, the emission profile of $\sigma$ Ori E (the only star for which detailed RRM modelling has been performed) is asymmetric. Using an RRM model extrapolated from a Zeeman Doppler Imaging map Oksala et al. (2015) demonstrated this asymmetry to be a consequence of a surface magnetic field with significant departures from a pure dipole. Many of the stars in the sample show H$\alpha$ profiles that are asymmetric (see Figs S3 and S4, Supporting Information). Aside from $\sigma$ Ori E, the only star with an available ZDI map is HD 37776 (which has the most complex magnetic field of any known early-type star Kochukhov et al. 2011). However, Paper I provided a simple, albeit less sensitive, diagnostic for the presence of important higher-order components of the surface magnetic field. This is simply the reduced $\chi^2$ of a first-order sinusoidal fit to the $\langle B_z \rangle$ measurements obtained from H lines (a tilted dipole should produce a simple sinusoidal $\langle B_z \rangle$ variation as the star rotates, and $H$ should be relatively free of the chemical spots that can introduce anharmonicity into the $\langle B_z \rangle$ curve that is unrelated to the surface magnetic field).

As a simple proxy to line profile asymmetry, we calculated $V/R$ at emission maximum, i.e. the ratio of the EW in the blue to the red half of the line (see Table 1). While this quantity is generally variable due to rotational modulation, when the CM is face-on it should be close to 1 in the case of a symmetric CM. Fig. 14 shows $V/R$ as a function of the reduced $\chi^2$, log $\chi^2/n$ (where $n$ is the number of degrees of freedom). The majority of stars with log $\chi^2/n$ close to 0 (i.e. for which a dipolar model is a good fit to $\langle B_z \rangle$) also have $V/R$ close to 1. The stars with the largest $V/R$ values also tend to have large $\chi^2/n$.

There are some exceptions to this tendency. The first are the close binaries, indicated in Fig. 14 with large red circles. All have log $\chi^2/n$ consistent with 0, yet two of these stars (HD 156324 and HD 37017) have the $V/R$ values with the largest departures from unity. In the case of HD 156324 this is almost certainly due to modification of the RRM accumulation surface by the presence of its tidally locked companion (Shultz et al. 2018a). While HD 37017 is not tidally locked, the striking similarity of its H$\alpha$ profile to that of HD 156324 is suggestive that binarity is playing a role here as well.

The third close binary, HD 36485, has a relatively long orbit (≈30 d; Leone et al. 2010), and its emission profile is probably not affected by its orbital companion. However, while its $\langle B_z \rangle$ curve is formally consistent with a dipole, there are indications that it may be more complex (see Paper I and Leone et al. 2010).

There is one other obvious outlier in Fig. 14. ALS 3694 (indicated with a green square) has a very small $V/R$ value but no indication of a magnetic field curve more complex than a dipole. In this case, this might plausibly be due to the very large uncertainties in $\langle B_z \rangle$ (see Paper I).

We conclude that, with the exception of a few special cases, the basic prediction of the RRM model that simple magnetic geometries should correlate to simple magnetospheres is consistent with the observations.
Figure 15. Emission strength as a function of log age (left) and fractional main sequence age $\tau_{\text{AMS}}$ (right). Red circles indicate stars with H$\alpha$ emission; blue squares, stars without H$\alpha$ emission.

Figure 16. As Fig. 4 for CPD $-27^\circ$1791 and HD 147932. The radial velocity was determined by aligning the synthetic spectrum with the C II lines in the red wing of H$\alpha$.

5.4 Evolution

In Paper III it was shown that due to the simultaneous decline in the magnetic field strength with time and rapid magnetic braking, the presence of H$\alpha$ emission is an indicator of youth. Indeed, while H$\alpha$-bright CM host stars are only about 25 per cent of the magnetic early B-type star population, they form a majority of the stars in the first third of the main sequence. We therefore expect that the emission strength should also decrease over time. Fig. 15 shows emission strength as a function of the absolute and fractional main sequence age. The stars with the strongest emission are amongst the youngest in the population, with ages of a few Myr and fractional ages below 0.2, while the oldest stars are also the stars with the weakest emission. It therefore appears that emission strength indeed declines very rapidly with age, validating the suggestion in Paper III that efforts to expand the sample of H$\alpha$-bright CM host stars be focused on very young stellar clusters.

5.5 Predictions of the model for other stars

One application of the results of this paper is that if the rotational properties of a magnetic star with CM-type H$\alpha$ emission are known, these can be used to predict its magnetic properties. Such a case is presented by the He-strong star CPD $-27^\circ$1791. Järvenranta et al. (2018) detected a strong magnetic field in this star ($B_\text{rot}$ $\approx$ 1 kG) using HARPSpol, and reported a relatively short rotational period of about 2.6 d on the basis of ASAS data. While they said nothing about the presence of emission in this star, the rapid rotation and strong $B_\text{rot}$ motivated us to examine the star’s H$\alpha$ line in the one HARPSpol spectrum, which as can be seen in Fig. 16 plainly displays H$\alpha$ emission. From the star’s SIMBAD photometry and Gaia parallax, we inferred a luminosity log $(L/L_\odot) = 3.6 \pm 0.15$, which with the published $T_{\text{eff}}$ of 23 $\pm$ 1 kK implies a radius of 3.8 $\pm$ 0.3 $R_\odot$ and a mass of 8.8 $\pm$ 0.5 $M_\odot$. This then yields $R_\text{K} = 4.1 \pm 0.2 R_\odot$. In order for the star to be above the $B_\text{K} = 100$ G threshold for emission, the surface magnetic dipole would need to be a minimum of 13.8 kG, considerably higher than the 4 kG lower limit inferred from the star’s single ($B_\text{rot}$) measurement.

This prediction can be refined somewhat by looking at the emission EW obtained from the star’s residual flux profile (upper panel of Fig. 16). The emission is fairly weak, with $W_\text{H}_\alpha = 0.043 \pm 0.001$ nm. Comparing to the other stars in the right-hand panel of Fig. 5, this would be consistent with the star having $B_\text{K} \sim 100$ G. CPD $-27^\circ$1791 could therefore be an interesting target as, like CPD $-62^\circ$2124, it has a relatively large Kepler radius, but on the other hand it has much weaker emission. Further observations of this star would therefore be useful to fill out the parameter space of CM properties.

In order for $B_\text{rot}$ to be so much higher than the lower limit implied by ($B_\text{K}$), either the star must have been observed at close to magnetic minimum, and/or it must have very extreme angular parameters. The star’s $v\sin i$ (45 km s$^{-1}$), rotation period, and radius imply that its rotational axis inclination should be about $i_{\text{rot}} \sim 35^\circ \pm 10^\circ$. A large $B_\text{rot}$ therefore requires a large $\beta$. Examining CPD $-27^\circ$1791’s H$\alpha$ emission, we see that it has two well-defined emission bumps. This pattern is similar to that of HD 176582, which indeed has $\beta$ close to 90$^\circ$.

In other respects the star’s emission properties are consistent with the remainder of the sample. Emission is mostly above $R_\text{K}$, but $r_{\text{max}}$ is about 20–30 per cent higher than $R_\text{K}$, log $r_{\text{max}}/r_{\text{K}}$ is about 0.2; comparing to Fig. 9, this ratio also predicts that log $R_\text{K} ∼ 2$. It should of course be pointed out that, since only a snapshot of H$\alpha$ is available, the values for emission strength and characteristic radii are all lower limits.

Another star for which weak H$\alpha$ emission consistent with an origin in a CM has been reported is HD 147932 ($\rho$ Oph C Alecian et al. 2014). These observations are shown in Fig. 16. Only two ($B_\text{K}$) measurements have been published, both around $-1$ kG and indicating a lower limit to $B_\text{K}$ of about 3.5 kG. The star has broad spectral lines ($v\sin i \sim 140$ km s$^{-1}$), indicating that it must be a rapid rotator, and indeed its K2 period of about 0.86 d makes it amongst the most rapidly rotating magnetic B-type stars (Rebull et al. 2018). Using the Gaia DR2 parallax, the $T_{\text{eff}} = 17 \pm 1$ kK determined by Alecian et al. (2014), the bolometric correction from Netopil et al. (2008), and adopting $E(B-V) ∼ 0.5$ mag from comparing its $B$- and $V$ magnitudes to the empirical intrinsic colours given by Pecaut & Mamajek (2013), the luminosity is log $(L/L_\odot) = 2.5 \pm 0.2$ and the radius is 2.6 $\pm$ 0.2 $R_\odot$. Rotating evolutionary tracks (Ekström et al. 2012) give $M_\ast = 4.8 \pm 0.3$ $M_\odot$. Given the K2 period, then $R_\text{K} ∼ 2.4 R_\odot$ and log $B_\text{K} > 2.25$. The maximum emission strength measured from the model fit in Fig. 16 is $W_\text{H}_\alpha = 0.047 \pm 0.001$ nm, comparable to that of CPD $-27^\circ$1791. Referring to Fig. 5, the emission strength of this star is consistent with the lower limit on log $B_\text{K}$, so if the period is accurate then it is unlikely that $B_\text{K}$ differs significantly from 4 kG. Using the red line wing of H$\alpha$ (which has the strongest emission), log $r_{\text{max}}/r_{\text{K}}$ is about 0.25; from Fig. 9, this is also consistent with the inferred value of log $B_\text{K}$. If $B_\text{K}$ is close to the lower limit, then $i$ and $\beta$ should both be fairly small. The inclination inferred from $v\sin i$ is $i_{\text{rot}} = 52^\circ \pm 6^\circ$, indicating that $\beta$ must be very small. In this case, we should expect that the emission bumps should not be strongly concentrated (unless the surface magnetic field is not a simple dipole). Comparing the H$\alpha$ profiles of HD 147932 to that of CPD $-62^\circ$2124, the former do seem to be more spread out.
5.6 The low-luminosity emission cut-off

As demonstrated in Figs 3 and 5, below about log \((L/L_\odot) = 2.8\) H\(\alpha\) emission apparently shuts off, regardless of the magnitude of \(B_K\). An important caveat to this is that there are currently no known stars with log \((L/L_\odot)\) between 2 and 2.8, and log \(B_K \sim 3\); indeed all the stars with luminosities in this range have log \(B_K \sim 2.2\) or below. It is therefore not entirely certain that H\(\alpha\) emission is entirely absent in this luminosity regime, since the most extreme rotational and magnetic parameter space is apparently unexplored.

There are at least two extremely rapidly rotating stars just below our sample’s cut-off of log \((L/L_\odot) = 2.8\). The least luminous (log \((L/L_\odot) = 1.8 \pm 0.1\), determined via the Gaia DR2 parallax and \(T_{\text{eff}} =11.9 \pm 0.2\) kK from Bailey et al. 2012) is HD 133880, an extremely rapid rotator with a strong magnetic field \(P_{\text{rot}} = 0.877483\ d, B_d \sim 12\ kG\) Kochukhov et al. 2017). For this star log \(B_K \sim 2.5\). The other is CU Vir (HD 124224), an even more rapid rotator \((P_{\text{rot}} \sim 0.52069415\ d\) Mikulášek et al. 2011) with a somewhat weaker magnetic field \((B_d \sim 4\ kG\) Kochukhov et al. 2014). Using the atmospheric parameters determined by Sikora et al. (2019) \((T_{\text{eff}} =12.3 \pm 0.2\ kK, \log \,(L/L_\odot) = 1.93 \pm 0.01)\) yields log \(B_K \sim 2.6\). Notably, neither of these stars display H\(\alpha\) emission, despite having relatively high \(B_K\) values. While neither star probes the maximal \(B_K\) values seen in the H\(\alpha\)-bright stars, they are well above the median \(B_K\) seen in this population, strongly suggesting that H\(\alpha\) emission disappears at low luminosities regardless of the rotational or magnetic properties of the star.

One possibility is that these stars are simply too cool to show emission: rather than a lack of excitable photons, the problem is a lack of exciting photons. A similar phenomenon is seen amongst the A-type shell stars, which possess decretion discs similar to classical Be stars, but are detectable only when the disc is seen edge-on and is eclipsing the star (Rivinius et al. 2013a). A suggestive case is presented by the example of HD 79158 (36 Lyn), a cool (13 kK; Netopil et al. 2008) Bp star that shows no sign of H\(\alpha\) emission, yet displays clear eclipse signatures in the core of its H\(\alpha\) line (Smith et al. 2006). However, it should be noted that the classical Be phenomenon is found across the full range of spectral types from B0 to B9 (Rivinius et al. 2013a), whereas CM emission seems to disappear around B5. Furthermore, using 36 Lyn’s published stellar, magnetic, and rotational parameters (Netopil et al. 2008; Oksala et al. 2018), the star has log \(B_K = 1.3 \pm 0.1\), well below the range at which H\(\alpha\) emission is seen. It is therefore possible that its CM is seen only in occultation because it is only at this phase that the optical depth is greater than unity (although this raises the question of why a similar phenomenon has not been seen in other cool Bp stars with higher values of \(B_K\)). The possible infrared excess around this star (McDonald, Zijlstra & Boyer 2012) may however indicate that its circumstellar environment is rather peculiar as compared to similar stars.

Since the principal difference between these stars and stars with H\(\alpha\) emission is that they possess much weaker winds, it is possible that the rapid drop-off in mass-loss rates is responsible for the absence of emission. This is curious as we have just shown that H\(\alpha\) emission strength is seemingly unrelated to mass-loss rates. The obvious conclusion is that centrifugal breakout ceases to be the dominant plasma transport process at low \(M\). One possibility is that leakage via diffusion and/or drift, as explored by Owoki & Cranmer (2018), empties the magnetospheres of these stars more rapidly than they can be filled by their winds. This implies that leakage rates can be inferred from the mass-loss rates of these stars.

Another possibility is that the winds of these stars might be runaway metallic winds, in which the metal ions decouple from the H and He ions (Springmann & Pauldrach 1992; Owoki & Puls 2002). Babel (1995) showed that metallic winds can exist below the classical wind limit. In this case, the absence of H\(\alpha\) emission would be a simple consequence of the absence of H in the stellar wind. In this scenario it is still possible for centrifugal breakout to be dominant, although the presence of similar UV emission in slowly rotating B-type stars possessing only dynamical magnetospheres (e.g. Smith & Groote 2001; Neiner et al. 2003; Henrichs et al. 2013; Petit et al. 2013; Yakunin et al. 2015) suggests that UV emission is not necessarily related to rapid rotation.

It has been suggested that late B-type stars simply do not have winds at all (e.g. Babel 1996; Krtička 2014). While this would neatly explain the absence of H\(\alpha\) emission at low luminosities, it is inconsistent with the magnetospheric UV emission of some of these stars, as well as the gyrosynchrotron emission observed in many cases (e.g. Drake et al. 1987; Linksy, Drake & Bastian 1992; Leone, Umana & Trigilio 1996), neither of which can be explained without a source of ions.

6 CONCLUSIONS

We have performed the first comparative study of the emission properties of H\(\alpha\)-bright magnetic early B-type stars with CMs. We find that the onset of emission is effectively independent of the mass-loss rate, and instead can be predicted with a single parameter, the strength \(B_K\) of the equatorial magnetic field at the Kepler radius. In particular, stars with \(B_K \geq 100\) G display H\(\alpha\) emission lines, while such emission is absent beneath this threshold. An emission onset that depends only on this parameter is difficult to explain with a leakage scenario for mass balancing within the CM, since in this case the onset of emission should depend on the competition between feeding via the wind and draining via the leakage mechanism. It is, however, very easy to explain in a centrifugal breakout scenario.

Emission strength seems to depend only on the area of the CM; this is true whether the area is determined using the observed size of the CM, or its theoretical extent. This strongly suggests that the CM is optically thick in H\(\alpha\) even when seen face-on. Since CMs are almost geometrically thin, if they are optically thick when seen face-on their central densities must be very high. This implies that CM densities may well be within the range necessary for centrifugal breakout to take place. Emission strength also rises rapidly with increasing \(B_K\). While a regression of log \(W_\lambda\) versus log \(B_K\) produces an acceptable fit, there is some indication that a nonlinear relationship may be more appropriate. In particular, it may be that emission strength increases extremely rapidly once the 100 G threshold is reached, following which it increases more slowly with increasing \(B_K\). This would be a straightforward consequence of the rapid decrease in \(B\) with distance from the star, and, hence, the difficulty of expanding the optically thick area of the CM.

In contrast to the strong dependence of emission strength on CM area and \(B_K\), we find no statistically significant dependence of \(W_\lambda\) on the mass-loss rate. This is further evidence that a diffusion/drift leakage mechanism does not play a significant role in magnetospheric mass balancing. To reconcile these results with the failure to detect any large-scale change in the CM plasma distribution, we propose that on large scales centrifugal breakout is not a stochastic, eruptive mechanism. Instead, breakout events occur at small spatial scales and are essentially continuous when averaged across the CM. In this limit centrifugal breakout becomes in effect a steady-state leakage.

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mechanism – centrifugal leakage – with the rate of plasma flow out of the CM exactly balancing the feeding rate from the wind.

We quantified the extent of observable $\mathrm{H\alpha}$ emission using two characteristic radii: the radius of maximum emission $r_{\text{max}}$ and the outermost extent of emission $r_{\text{out}}$. As expected $r_{\text{max}}$ correlates very strongly with $R_K$. However, $r_{\text{max}}$ is systematically larger than $R_K$, ranging from about 20 to 80 per cent greater. This difference cannot be explained as systematic error in stellar masses and radii. One possible explanation of this discrepancy is that plasma does not accumulate in the shallow potential minima at or slightly above $R_K$, as a consequence of asymmetry in the strength of flows from opposite co-latitudes. If this hypothesis is correct we expect to see an increase in the discrepancy between $r_{\text{max}}$ and $R_K$ with increasing magnetic obliquity, and indeed we find some evidence for this.

Further theoretical work, utilizing 3D MHD simulations with tilted dipoles, or rigid-field hydrodynamics simulations (Townsend et al. 2007) with tilted dipoles or non-dipolar magnetic fields, is required. In contrast to $r_{\text{max}}$, $r_{\text{out}}$ correlates only weakly to $R_A$, and in fact correlates more closely to $R_K$. It is not clear why $r_{\text{out}}$ does not correlate well with $R_A$. The ratio of $r_{\text{out}}/r_{\text{max}}$ correlates well with both $R_A/R_K$ and with $B_K$, with the latter providing the superior correlation. It should be noted that the relatively poor correlations of $W_i$ and $r_{\text{out}}/r_{\text{max}}$ with $R_A/R_K$ are improved if HD 164492C is dropped from the regression. This suggests that one or more of this star’s parameters may be in error.

Perhaps our most striking finding is that the emission wings – the regions between $r_{\text{max}}$ and $r_{\text{out}}$ – are self-similar across essentially the entire range of parameters spanned by the sample. All follow a pattern in which the emission wing is initially convex, switching over to concave at the approximate half-way mark. It is likely that this reflects a change in the optical depth of the profiles. This self-similarity indicates that CM emission profiles can be reproduced via a simple scaling relationship.

The central result of this work – that the emission properties of $\mathrm{H\alpha}$-bright CM host stars can only be explained by centrifugal leakage – is explored analytically by Owocki et al. (2020), who demonstrate that this reflects a change in the optical depth of the profiles. This self-similarity indicates that CM emission profiles can be reproduced not just qualitatively but also quantitatively within this framework.

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DATA AVAILABILITY STATEMENT

Reduced ESPaDOnS spectra are available at the CFHT archive maintained by the CADC at https://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/en/, where they can be found via standard stellar designations. ESPaDOnS and Narval data can also be obtained at the PolarBase archive at http://polarbase.irap.omp.eu/. ESO data are available in raw form at the ESO archive at http://archive.eso.org/eso/archieve_main.html. Reduced data are available from the authors at request.

REFERENCES

Alecian E. et al., 2014, A&A, 567, A28
Babel J., 1995, A&A, 301, 823
Babel J., 1996, A&A, 309, 867
Bailey J. et al., 2012, MNRAS, 423, 328
Bohliender D. A., Monin D., 2011, AJ, 141, 169
Bolton C. T., Harmanec P., Lyons R. W., Odell A. P., Pyper D. M., 1998, A&A, 337, 183
Bouy H. et al., 2009, A&A, 493, 931
Bychkov V. D., Bychkova L. V., Madej J., 2005, A&A, 430, 1143
Carciofi A. C., Faes D. M., Townsend R. H. D., Bjorkman J. E., 2013, ApJ, 766, L9
Castro N. et al., 2017, A&A, 597, L6
Donati J.-F., Semel M., Carter B. D., Rees D. E., Collier Cameron A., 1997, MNRAS, 291, 658
Drake S. A., Abbott D. C., Bastian T. S., Bieging J. H., Churchwell E., Dulk G., Linsky J. L., 1987, ApJ, 322, 902
Eikenberry S. S. et al., 2014, ApJ, 784, L30
Ekstrom S. et al., 2012, A&A, 537, A146
González J. F. et al., 2017, MNRAS, 467, 437
Grunhut J. H. et al., 2012, MNRAS, 419, 1610
Havnes O., Goertz C. K., 1984, A&A, 138, 421
Henrichs H. F. et al., 2013, A&A, 555, A46
Hesser J. E., Walborn N. R., Ugate P. P., 1976, Nature, 262, 116
Hubrig S. et al., 2015, A&A, 578, L3
Hubrig S., Mikulášek Z., Koltiygin A. F., Ilyin I., Schöller M., Järvinen S. P., Scholz R.-D., Zejda M., 2017, MNRAS, 472, 400
Järvinen S. P., Hubrig S., Ilyin I., Schöller M., Nieva M. F., Przybilla N., Castro N., 2018, A&A, 618, L2
Keel W. C. et al., 2017, PASP, 129, 015002
Keszthelyi Z., Meynet G., Georgy C., Wade G. A., Petit V., David-Uraz A., 2019, MNRAS, 485, 5843
Keszthelyi Z. et al., 2020, MNRAS, 493, 518
Kochukhov O., Lundin A., Romanyuk I., Kudryavtsev D., 2011, ApJ, 726, 24
Kochukhov O., Lüftinger T., Neiner C., Alecian E., MiMeS Collaboration, 2014, A&A, 565, A83
Kochukhov O., Silvester J., Bailey J. D., Landstreet J. D., Wade G. A., 2017, A&A, 605, A13
Kochukhov O., Shultz M., Neiner C., 2019, A&A, 621, A47
Krtiˇcka J., 2014, A&A, 564, A70
