Diffusion-plus-drift models for the mass leakage from centrifugal magnetospheres of magnetic hot-stars

Stanley P. Owocki$^1$ and Steven R. Cranmer$^2$

$^1$Bartol Research Institute, Department of Physics & Astronomy, University of Delaware, Newark, DE 19716 USA
$^2$Department of Astrophysical and Planetary Sciences, Laboratory for Atmospheric and Space Physics, University of Colorado, Boulder, CO 80309, USA

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ABSTRACT
In the subset of luminous, early-type stars with strong, large-scale magnetic fields and moderate to rapid rotation, material from the star’s radiatively driven stellar wind outflow becomes trapped by closed magnetic loops, forming a centrifugally supported, co-rotating magnetosphere. We present here a semi-analytic analysis of how this quasi-steady accumulation of wind mass can be balanced by losses associated with a combination of an outward, centrifugally driven drift in the region beyond the Kepler co-rotation radius, and an inward/outward diffusion near this radius. We thereby derive scaling relations for the equilibrium spatial distribution of mass, and the associated emission measure for observational diagnostics like Balmer line emission. We discuss the potential application of these relations for interpreting surveys of the emission line diagnostics for OB stars with centrifugally supported magnetospheres. For a specific model of turbulent field-line-wandering rooted in surface motions associated with the iron opacity bump, we estimate values for the associated diffusion and drift coefficients.

Key words: stars: early-type – stars: winds – stars: mass loss – stars: magnetic fields

1 INTRODUCTION AND BACKGROUND

Hot luminous, massive stars of spectral type O and B have dense, high-speed stellar winds, driven by line-scattering of the star’s radiation (Castor et al. 1975 hereafter CAK). In the subset (~10%) of massive stars with strong (10$^2$ – 10$^3$) G, globally ordered (often significantly dipolar) magnetic fields (Petit et al. 2013), the trapping of the wind outflow by closed magnetic loops leads to the formation of a circumstellar magnetosphere. For stars with moderate to rapid rotation – such that the Keplerian corotation radius $R_K$ lies within the Alfvén radius $R_A$, that characterizes the maximum height of closed loops –, the rotational support leads to formation of a “centrifugal magnetosphere” (CM), wherein the trapped wind material accumulates into a relatively dense, stable and long-lived rigidly rotating disk (Townsend & Owocki 2005 hereafter TO05).

A key outstanding question is how the mass feeding of such a CM is ultimately balanced by mass loss. As analyzed in the appendices of TO05, as mass is added to a CM there comes a point where the magnetic tension becomes insufficient to confine the material against centrifugal breakout. This suggests a hierarchy of mass ejection events that limit the CM mass to an asymptotic value (given by TO05 eqn. A11) that depends on field strength and stellar parameters, but is independent of mass feeding rate. However, analysis of MOST observations of $σ$ Ori E indicate that the absorption depth from magnetic clouds requires a magnetospheric density that is much less, by about a factor 50, than the values associated with such maximum mass from breakout (Townsend et al. 2013). Moreover, space-based photometric monitoring of $σ$ Ori E shows the continuum variation due to occultation by magnetic clouds is very steady and periodic, without any evidence for breakout events. The overall inference is thus that the magnetosphere must be undergoing a more continuous mass leakage (Carciofi et al. 2013; Shultz 2016; Shultz et al. 2016).

Figure 1 here illustrates three distinct scenarios for magnetospheric mass loss, as identified in the insightful analysis by Havnes & Goertz (1984, see their figure 1). The top panel shows a non-rotating or slowly rotating case, leading to a “dynamical magnetosphere” (DM) in which outflowing wind material trapped in closed magnetic fields undergoes shock compression near the loop top, and then cools and falls back to the star on a dynamical timescale; as detailed by both numerical simulations (ud-Doula & Owocki 2002) and analytic analyses (Owocki et al. 2016), the rapid leakage from such dynamical downfall limits the buildup of mass density in such a DM. The middle panel illustrates the case of centrifugally driven breakout (TO05), which as noted above requires a density that significantly exceeds that inferred from observations (Townsend et al. 2013).

The lowermost panel of figure 1 illustrates the case explored in this paper; as highlighted by the callout box, the wind feeding of mass into the closed loops is balanced by a combination of diffusion inward and outward from the Kepler co-rotation radius $R_K$, plus a centrifugally driven, outward drift of material in the regions above $R_K$. This diffusion+drift formalism is developed in §2, while §3 derives the implied scalings for CM density and emission measure.
§4 discusses the evaluation of diffusion and drift coefficients for a model based on magnetohydrodynamic (MHD) turbulence. We conclude in §5 with a discussion of the applicability of our results for interpreting observational diagnostics, together with an outlook for future work.

2 GENERAL MASS BALANCE

2.1 Wind feeding rate of disk

For analytic tractability, we focus our analysis here on the axisymmetric case of a rotation-aligned dipole, for which the mass accumulation surface is an equatorial disk ranging roughly from the Kepler corotation radius $R_K$, where the centrifugal forces from rigid-body corotation balance gravity with the speed of a Keplerian orbit, to the Alfvén radius $R_A$, where the closed loops of the assumed stellar dipolar field are forced open by the stellar wind outflow. At a local loop-apex radius $R$, the wind feeding rate of the disk is (Owocki & ud-Doula 2004)

$$\dot{M}(R) = \frac{\dot{M}_*}{2\pi R_*^2} \frac{2\mu_+ (R) B(R)}{B_*},$$

(1)

where $\dot{M}$ is the CAK mass loss rate for a non-magnetized star, $B(R)$ and $B_*$ are respectively the field strengths at the disk radius $R$ and at the loop footpoint at stellar radius $R_*$, and the term involving the co-latitude $\mu_+ (R) = \sqrt{1 - R/R_*}$ represents the local surface tilt angle of the field (cf. eqn. 6 of Owocki et al. 2016). For simplicity, we ignore here the effect of rotation on the shape of the underlying star.

Using the dipole form for equatorial field strength,

$$\frac{B(R)}{B_*} = \left(\frac{R}{R_*}\right)^3 \frac{1}{\sqrt{1 + 3\mu^2}},$$

(2)

the disk feeding rate can be written as an explicit function of radius,

$$\dot{M}(R) = \frac{\dot{M}_*}{2\pi R_*^2} \left(\frac{R_*}{R}\right)^3 \frac{2 \sqrt{1 - R/R_*}}{3 - 4 R/R_*},$$

$$\approx \frac{\dot{M}_*}{2\pi R_*^2} \left(\frac{R_*}{R}\right)^3; \ R \gg R_*, \quad (3)$$

where the latter expression provides a suitable approximation for most CM cases of interest, i.e. with $R_K > 1.5 R_*$. Figure 2 plots the radial variation of $\dot{M}$, normalized to its peak value at $R_{peak} = 1.097 R_*$.

From TO05 eqns. (18) and (28), the Gaussian scale height of the disk can be written as

$$h(R) = \frac{R_K v_K}{\sqrt{3 - 2(R_K/R)^3}} \frac{\sqrt{\Omega}}{v_K} \sqrt{3 - 2(R_K/R)^3} \frac{\sqrt{3 - 2(R_K/R)^3}}{v_K} \frac{\sqrt{3 - 2(R_K/R)^3}}{\Omega R_K}$$. (4)

where $\Omega$ is the angular rotation frequency of the star, and $v_K = \Omega R_K$ is the common orbital/rotation speed at the Kepler radius.
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For acceleration limited by an effective ‘collision time’ \( \tau \), this leads to a net outward drift flux,

\[ F_\text{d} = \sigma g \tau = \sigma g_K \gamma_K \nu^b \left( r - \frac{1}{r^2} \right), \]

where the latter equality now introduces an assumption that this collision time \( \tau \) varies in radius as a power-law of index \( b \) away from its value \( \gamma_K \) at the Kepler radius. Again, if \( \tau \sim 1/B(r) \sim r^a \), then \( b = 3 \). Note that this drift flux vanishes at the Kepler radius, \( F_\text{d}(1) = 0 \).

Applying eqns. (7) and (9) in eqn. (6), we obtain a general first-order differential equation for the surface density \( \sigma \) arising from diffusion+drift transport of mass that is fed by the stellar wind at a rate \( \dot{\sigma} \).

\[ -\frac{D_K}{R_K} r^{a+1} \sigma'(r) + g_K \gamma_K r^{b+1} \left( r - \frac{1}{r^2} \right) \sigma(r) = \dot{\sigma}_K R_K \left( C_1 - \frac{1}{r^2} \right). \]

2.3 Diffusion with no drift

Before considering solutions for the general case with both diffusion and drift, let us build insight by examining in turn models with only one of the effects, beginning first with pure diffusion. Setting \( \gamma_K = 0 \) in eqn. (9), we see that a characteristic normalization scale for the surface density in this diffusion case can be defined as

\[ \sigma_\text{Dn} = \frac{\dot{\sigma}_K R_K}{D_K}. \]

We can readily integrate the pure-diffusion form of (10) (with \( \gamma_K = 0 \)). Since material accumulating near the Kepler radius can generally be expected to diffuse both outward and inward to lower density regions above and below, let us eliminate the integration constants by applying boundary conditions of vanishing density at both the Kepler and Alfvén radii, i.e. \( \sigma(1) = \sigma(\alpha) \equiv 0 \). The normalized solution takes the analytic form,

\[ \tilde{\sigma}_D(r, a, \alpha) \equiv \frac{\sigma_D(r, a, \alpha)}{\sigma_\text{Dn}} = \frac{\alpha^{-a} (1 + a) r_{\alpha} (r_{\alpha}^{-a} - 1)}{r_{\alpha}^{1+a} - 1}. \]

This peaks at a radius above the Kepler radius, given by

\[ r_{\text{peak}} = \frac{(1 + a) r_{\alpha} (r_{\alpha}^{-a} - 1)}{a (r_{\alpha}^{1+a} - 1)}. \]

2 As shown in TO05 eqn. (19), the innermost radius for centrifugal confinement can extend down to \( r_1 = \sqrt{2/3} = 0.87 \), but for simplicity, we ignore this small difference and assume an inner boundary condition that \( \sigma(r_1) = 0 \).

3 The Alfvén radius roughly marks the outermost radius for closed field lines, above which mass loss occurs by wind outflow that is much faster than the flux from diffusion or drift, with a density that is thus much lower than in the magnetically trapped disk; this motivates the zero density outer boundary condition used here.

4 For exponents \( a = 0 \) and \( a = -1 \) the expression \[12\] diverges and so
2.4 Drift with no diffusion

For the case with drift but no diffusion, we can simply set $D_K = 0$ in eqn. (10) and solve directly for the density $\sigma$. To keep the density finite at the Kepler radius, we must choose the integration constant $C_1 = 1$. The overall normalization of the density now takes the form,

$$\sigma_{dn} \equiv \frac{\sigma_K R_K}{g_K \gamma_K} = \frac{\sigma_K}{\Omega^2 \gamma_K} \cdot \sigma_{dn} \equiv \frac{\sigma_{d_0}(r, b, r_A)}{\sigma_{dn}} \equiv \frac{1}{r^b(r^2 + r + 1)} \cdot \sigma_{dn} \equiv \frac{\sigma_{dn}(r, b, r_A)}{\sigma_{dn}} \equiv \frac{1}{r^b(r^2 + r + 1)} \cdot \sigma_{dn} \equiv \frac{\sigma_{dn}(r, b, r_A)}{\sigma_{dn}} \equiv \frac{1}{r^b(r^2 + r + 1)},$$

where $r \gg 1$ well above the Kepler radius, this just approaches a simple power-law decline, $\sigma_d \sim 1/r^{b+2}$.

2.5 Drift + Diffusion model

Let us now explore general models with both diffusion and drift. To characterize the overall relative strength of drift to diffusion, let us define

$$\gamma \equiv \frac{\sigma_{Dn}}{\sigma_{dn}} = \frac{\gamma K R_K}{D_K} = \frac{\Omega^2 R_K^2 \gamma K}{D_K} = (\Omega K/K) \left( \Omega \gamma K \right),$$

where $\Omega_K \equiv R_K^2/D_K$ is a characteristic diffusion time at the Kepler radius. Scaling the density again by the diffusion normalization $\sigma_{Dn} \equiv \sigma_K R_K^2/D_K$, the general diffusion+drift eqn. (10) takes the scaled form,

$$-r^{1+a} \sigma'_{Dn}(r) + \gamma r^{1+b} \left( r - \frac{1}{r^b} \right) \sigma_{Dn}(r) = C_1 - 1/r. \cdot \sigma_{Dn}(r, g, a, b, r_A).$$

With boundary conditions again that this density vanishes both at the Kepler and Alfvén radii, i.e. $\sigma_{Dn}(1) = \sigma_{Dn}(r_A) = 0$, eqn. (17) can be further integrated numerically to give $\sigma_{Dn}(r, g, a, b, r_A)$.

should be replaced with alternative forms involving logarithms. In practice, however, one can still obtain the functional variation by evaluating using exponents $a$ that are just slightly displaced from these critical values.

But for the special case $b = a + 1$, integration of (17) takes the analytic form,

$$\sigma_{Dn}(r, g, a, a + 1) = e^{\frac{\gamma}{a}} \left[ C_1 r^{-\gamma} + r^{-a-1} \right] \times \left[ C_2 r E^{\frac{1}{2}(a-\gamma+3)} \left( \frac{r^3}{3} \right) - r^{-a-1} \right],$$

where $E_n(x)$ is the exponential integral. The boundary conditions $\sigma_{Dn}(1) = \sigma_{Dn}(r_A) = 0$ can then be used to eliminate the integration constants $C_1$ and $C_2$. The resulting expression is straightforward to evaluate, but lengthy in form, so will not be explicitly written out here.

For a representative sample case ($\gamma = 1, a = b = 1 = 0$), figure 4 plots the radial variation of scaled surface density for the labeled values of the outer (Alfvén) radius. Except for the lowest case $r_A = 2$, all the cases with a finite Alfvén radius have a sharp cutoff near $r_A$, but otherwise fixed functional form, set by the thick black curve, representing the case with arbitrarily large Alfvén radius.

Indeed, in this limit of $r_A \to \infty$, the fixed function for general $\gamma$ and $a = b - 1$ takes the fully explicit analytic form,

$$\sigma_{Dn}(r, g, a, a + 1) = \frac{1}{3} e^{\frac{\gamma}{a}} r^{-a} \times \left[ E^{\frac{1}{2}(a-\gamma+4)} \left( \frac{r^3}{3} \right) - r^{-a-1} \right],$$

where $E_n(x)$ is the exponential integral. The heavy black curve represents results for the $\gamma = 1$ case of equal drift and diffusion strengths, while the colored curves show results for $\gamma = 10$ (red) and $\gamma = 1/10$ (blue). The left panels show the case of constant coefficients ($a = 0$), while the right panels show the $a = 3$ case that would arise from $D \sim r/\tau \sim 1/B \sim r^3$.

A key result here is that, as expected, diffusion dominates near and just above the Kepler radius, while drift dominates at...
For notational simplicity, we now drop the subscript “Dd” and the explicit expression of the dependence on the parameters $\gamma$, $a$ and $b = a + 1$.

$5$For notational simplicity, we now drop the subscript “Dd” and the explicit expression of the dependence on the parameters $\gamma$, $a$ and $b = a + 1$.

$6$For $x < x_\ast \equiv R_\ast/R_\ast \sin i$, occultation from the star should truncate the integration for $z < 0$; but to keep the results independent of the choice of $R_\ast/R_\ast$, we ignore this effect in the plots below.

**Figure 5.** Radial variation of normalized surface density $\tilde{\sigma}_{Dd}$ for analytic solutions (19) with diffusion and drift, for cases with $a = b - 1 = 0$ (left) and $a = b - 1 = 3$, and for $\gamma$ values given by labels in upper right panel. The dashed lines show the power-law variation expected for drift at large radii, $\tilde{\sigma}_{Dd} \sim 1/r^{b+2} \sim 1/r^{a+3}$.

**Figure 6.** Radial variation of normalized surface density $\tilde{\sigma}_{Dd}$ for analytic solutions (19) with diffusion and drift, for cases with $a = b - 1 = 0$ (left) and $a = b - 1 = 3$, and for $\gamma$ values given by labels in upper right panel. The dashed lines show the power-law variation expected for drift at large radii, $\tilde{\sigma}_{Dd} \sim 1/r^{b+2} \sim 1/r^{a+3}$.

Large radii, with the transition depending on the value of $\gamma$. For fixed $\gamma$, the density is radially more extended and peaks at a larger radius for the constant diffusion/drift case ($a=0$) than the case ($a = 3$) with radially increasing diffusion and drift. The dominance of drift at large radii is particularly well illustrated by the log-log plots, for which the radial variation approaches a simple power law $1/r^{b+1} \sim 1/r^{a+2}$ at large radii, as shown by the good match in slope with the dashed, pure-power-law lines.

Similar scalings can be derived numerically for general values of $b$. Figure plots the radial variation of the scaled density for cases $a = b = 0$ (left), $a = 0$ and $b = 3$ (middle), and $a = b = 3$ (right), with the top (bottom) row again showing linear (log) scaling. The thick black line in each panel correspond to the $\gamma = 1$, while the blue (green) curves are for $\gamma = 3$ and $\gamma = 10$, respectively. Just as in the analytic case with $b = a + 1$, the models again all have a rounded variation near and above the Kepler radius, but approach a power-law variation $\tilde{\sigma}_{Dd} \sim 1/r^{b+2}$ in the drift-dominated regime at large radii.

**3 OBSERVATIONAL DIAGNOSTICS**

**3.1 Emission-line profiles**

These diffusion-line-analytic solutions for the radial variation of the scaled surface density $\tilde{\sigma}(r)$ provide the basic information needed for a simple, optically thin model of emission line profiles. Our approach here is basically the same as applied in TO05 eqn. (40). Namely, we assume the emission scales with the square of the local volume density $\rho(r) \sim \sigma(r)/h(r)$.

To proceed, consider an observational coordinate system with the $z$ axis parallel to the observer’s line of sight, the $x$ axis as a projected east–west impact parameter (i.e., perpendicular to the plane containing the stellar rotation axis), and the $y$ axis along the projected north–south direction. For a rigidly rotating system, the Doppler-shifted wavelength from the line center varies only in the $x$ direction. If we write $x$ and $z$ in units of the Kepler radius, then $r = \sqrt{x^2 + z^2}$, with $x$ now also characterizing the wavelength Doppler shift in units of the projected velocity at the Kepler radius, $v_\ast \sin i = \Omega R_\ast \sin i$, where $i$ is the usual inclination angle of the observer’s line-of-sight to the rotation axis. The Doppler-shifted wavelength is thus given by $\lambda = \Omega_\ast(1 + x/R_\ast \sin i/c)$.

Within this scaling, the emission line profiles computed below (see figure 7) become independent of the inclination when plotted versus this wavelength $x$, which is scaled in term of the Doppler shift associated with the projected rotation speed at the Kepler radius, $\Omega R_\ast \sin i$.

Upon integration of the intensity over the $y$ coordinate (over which the line-of-sight Doppler shift is constant), the observed flux emission line profile vs. $x$ is given (within a normalization constant) by the further integration along the observer line-of-sight direction $z$,

$$F(x) = \int_{-\infty}^{\infty} \frac{\sigma^2(\sqrt{x^2 + z^2})}{h(\sqrt{x^2 + z^2})} \, dz,$$

wherein the $y$-integration has reduced the net dependence on disk scale-height $h$ from inverse-squared to inverse-linear.

Figure plots $F(x)$ vs. $x$ for $\gamma = 0, 1, 3$, and $10$ (left, middle, right panels), and for selected radial power-indices $a = 0, 1, 2$, and $3$ (blue, orange, green, red curves), with $b = a + 1$. The absolute normalization here is arbitrary; the plots were made by normalizing the surface density to its peak value for each case.

The emission peaks are related to the radius of peak surface density. The left panel of figure shows that this peak-density radius ranges from $1.2R_\ast$ to $2R_\ast$, with higher values for lower power index ($a = 0$) and lower diffusion-to-drift ratio parameter $\gamma$. The right panel shows that the associated Doppler-shifted wavelengths $x$ for the peak emission flux have a similar variation, but over a somewhat smaller range.

Overall, the results show that the line profiles are broader, with a larger peak wavelength, for lower $a$ and smaller $\gamma$. 

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3.2 Total Mass and Emission Measure

Let us next derive scalings for the total mass $M$ of the magnetosphere, and the associated emission measure $EM$.

In terms of the scaled disk density, the total mass between the Kepler and Alfvén radii is given by the integral over surface area,

$$\tilde{M}(r_\Lambda) = 2\pi \int_1^{r_\Lambda} \tilde{\sigma}(r, r_\Lambda) r \, dr \ .$$

Similarly, the scaled emission measure between these radii is computed from

$$EM(r_\Lambda) = 2\pi \int_1^{r_\Lambda} \tilde{\sigma}^2(r, r_\Lambda) \sqrt{3 - 2/r^2} \, r \, dr \ ,$$

where the square root factor accounts for slight radial variation in disk thickness, as given by eqn. \[\|\].

For the above analytic diffusion+drift models, figures\[\] plot the variation of this scaled mass (top) and scaled emission measure (bottom) with increasing Alfvén-to-Kepler ratio, $r_\Lambda = R_\Lambda/R_K$, for the same set of $\gamma$ values as in figure\[\] and for the same two analytic cases $a = b - 1 = 0$ (left) and $a = b - 1 = 3$ (right). Note that in all cases the curves increase from zero at $R_\Lambda = R_K$, but then flatten out for Alfvén radii more than a few times the Kepler radius, albeit with a different asymptote, namely lower for larger $\gamma$ and/or larger $a$. The first reflects the greater mass loss from stronger drift, while the latter stems from the more radially extended diffusion.

For a disk with given Kepler and Alfvén radii, the associated
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Figure 8. Left: Kepler-radius-scaled radius of peak surface density vs. drift-to-diffusion parameter $\gamma$, for power indices $a = 0, 1, 2, \text{ and } 3$. Right: Kepler-velocity-scaled wavelength $x$ for peak flux vs. $\gamma$, for same power indices.

Figure 9. Variation of the scaled mass $\tilde{M}$ (top) and scaled emission measure $\tilde{EM}$ (bottom) with increasing Alfvén-to-Kepler radius ratio, $r_A = R_A / R_K$, for the same set of $\gamma$ values as in figure 5 (as labeled), and for the same two analytic cases $a = b - 1 = 0$ (left) and $a = b - 1 = 3$ (right).

The dimensional form for the total mass $M(R_K, R_A)$ has the scaling
\[
\frac{M(R_K, R_A)}{M(r_A)} = \sigma_{Du} R_K^4
\]
where $\sigma$ and $\tau_D \equiv R^2 / D$ are respectively the disk feeding rate and characteristic diffusion time at the scale of the stellar radius $R_*$. In terms of the disk thickness at the Kepler radius, $h_K = \sqrt{2v_s/\Omega}$, the dimensional emission measure $EM(R_K, R_A)$ has

\[
\tilde{EM} = \frac{\sigma_{Du} R_K^4}{4\pi R_*^2} \left( \frac{R_K}{R_*} \right)^{1-a},
\]
the scaling,
\[
\frac{EM(R_K, R_A)}{EM(r_A \to \infty)} = \frac{\sigma^2 m}{\hbar K} \frac{R_K^3}{\hbar K D_K^2} = \frac{\sigma^2 R_K^3}{\hbar K D_K^2} (\frac{R_K}{R_A})^{-2a} = \left( \frac{M \tau_{ff}}{4\pi} \right)^{2} \frac{1}{\hbar K D_K^2} (\frac{R_K}{R_A})^{-2a}.
\] (24)

For any given set of diffusion and drift parameters, the full dimensional values for the mass and emission measure can be obtained from eqns. (23) and (24), along with the associated scaled quantities. For the limit of large Alfvén radii \( r_A \to \infty \), figure 10 plots the variation of \( M(r_A \to \infty) \) within the Alfvén radius falls back to the star on a dynamical timescale (ud-Doula et al. 2008). From the analytic dynamical magnetosphere (ADM) analysis of Owocki et al. (2016), the total mass \( M_{DM}(R_A) \) for a dynamical magnetosphere with Alfvén radius \( R_A \) is given by
\[
\frac{M_{DM}(R_A)}{\bar{M}_{DM}} = \frac{M_{\tau_{ff}}}{V_{esc}} = \bar{M}_{\tau_{ff}},
\] (25)
where \( V_{esc} = \sqrt{2GM_*/R_\star} \) is the surface escape speed, \( \tau_{ff} = R_/V_{esc} \) is the associated free-fall time, and the scaled mass function \( \bar{M}_{DM}(R_A) \) has a roughly linear scaling with \( R_A - 1 \).

The appendix of TO05 also provides a discussion of how centrifugal breakout limits the maximum mass of a CM (see their eqn. A11),
\[
M_{\infty} \approx \frac{\sqrt{\pi}}{6} M_{\tau_{ff}} \eta_s \left( \frac{R_\star}{R_K} \right)^{2} \approx \frac{\sqrt{\pi} B_0^2 R_\star^2}{12 g_s} \left( \frac{R_\star}{R_K} \right)^{2},
\] (26)
where \( \eta_s \equiv B_0^2 R_\star^2 / MV_{esc}^2 \) is the disk magnetic confinement parameter defined in TO05 eqn. (A7). Apart from order-unity factors, this confinement parameter, which can be of order \( 10^6 \) or higher in many magnetic Bp stars with CM’s, represents the key factor increase in this asymptotic mass of CM stars relative to the characteristic mass of DM stars, which eqn. (25) shows to be of order \( M_{\tau_{ff}} \).

But because this parameter itself scales inversely with mass loss rate, the second equality shows that this asymptotic mass for centrifugal breakout is actually independent of \( \dot{M} \).

### 4 DIFFUSION AND DRIFT IN TURBULENT MAGNETIC FIELDS

Having derived these semi-analytical scalings for magnetospheric transport by diffusion and drift, let us next examine potential forms for the associated transport coefficients. Out of the several different models proposed in other magnetospheric contexts (e.g., Fälthammar 1966; Havnes & Goertz 1984; Achilleos et al. 2015), we focus on the effects of turbulent cross-field diffusion and drift. The surfaces of most OB stars have been inferred to exhibit stochastic fluctuations over a range of spatial scales (Gautschy & Saito 1996; Aerts et al. 2009). Although much of the energy of these fluctuations may be trapped in pulsational cavities, some fraction can “leak out” into the wind in the form of propagating waves. If these waves induce transverse oscillations in the magnetospheric field lines, then the plasma tied to an individual field line may end up with a distribution of radial distances once it reaches the magnetic equatorial plane. This would be a manifestation of some combination of diffusion and drift.

The regions we have studied so far correspond to magnetically dominated (high \( \eta \) or low \( \beta \)) plasmas, so the corresponding fluctuations are expected to fall into the strong MHD turbulence regime. This differs from traditional hydrodynamic turbulence (Kolmogorov 1941; Batchelor 1953) in several key ways. Instead of being characterized by a single isotropic outer-scale eddy size \( \lambda \) and turnover timescale \( \tau \) (with corresponding eddy velocity \( \nu \sim \lambda / \tau \)), strong MHD turbulence exhibits a strong wavenumber anisotropy, with a dominant cascade that takes place in the two-dimensional plane perpendicular to the background field (Strauss 1976; Montgomery & Turner 1981; Shebalin et al. 1983; Havnes & Goertz 1984). The “eddies” appear to be composed mainly of Alfvén-like wave packets that propagate parallel to the field and...
interact with one another nonlinearly only when they are counter-propagating (Frolovskii 1963; Kraichnan 1965). Goldreich & Sridhar (1995) described the existence of a so-called “critically balanced” state in which the perpendicular turnover time tends to become the same order of magnitude as the Alfvén wave period, with

\[ \tau_\perp = \frac{\lambda_\perp}{v_\perp} \approx \frac{\lambda_\parallel}{V_A} = \tau_\parallel \] (27)

where \( \lambda_\parallel \) and \( \lambda_\perp \) are representative correlation scales of the motions parallel and perpendicular to the background field, \( v_\perp \) is the root-mean-square transverse eddy velocity amplitude, and \( V_A \) is the Alfvén speed of the background field. In such a system, a natural definition for the transverse coefficient of “turbulent diffusion” would be \( D \sim \lambda_\perp v_\perp \), and a natural drift timescale would be \( \tau_\perp \) as defined above.

In the following subsections we investigate the scaling relations that result from applying the above ideas to massive-star magnetospheres.

### 4.1 Local Analysis

Transverse field-line wandering is usually described by a localized spatial diffusion coefficient

\[ \Delta = \frac{\langle \delta s^2 \rangle}{2 \delta s} \] (28)

which describes the transverse variance \( \langle \delta s^2 \rangle \) of a bundle of field lines that originated at one common point \( s \) and evolved turbulently to another point \( s + \delta s \) along a direction parallel to the background field. There appear to be two limiting cases for \( \Delta \) in the literature:

**Quasilinear diffusion:**

\[ \Delta_q = \frac{\lambda_\perp b}{B_0} \] (29)

**Bohm diffusion:**

\[ \Delta_b = \frac{\lambda_\perp b}{B_0} \] (30)

where \( B_0 \) is the local background field strength and \( b \) is the root-mean-square amplitude of its transverse component (see, e.g., Jokipii & Parker 1968; Matthaeus et al. 1995; Ruffolo et al. 2004; Sonnrette et al. 2015, 2016). The quasilinear limit is often presumed to hold in the limit of a low Kubo number: \( K = \langle \lambda b \rangle / (\lambda_\perp B_0) \lesssim 1 \), and the Bohm limit is believed to apply for \( K \gtrsim 1 \). However, if the MHD turbulence exists in a state of quasi-equipartition between transverse kinetic and magnetic perturbations, then \( b/B_0 \approx v_\perp/V_A \), and the Goldreich & Sridhar (1995) condition of critical balance demands \( K \approx 1 \). When that condition applies exactly, then \( \Delta_q = \Delta_b \).

A true temporal diffusion coefficient can be estimated from the above analysis by multiplying \( \Delta \) by the propagation speed of fluctuations along the field. In regions well below the Alfvén radius, the stellar wind speed is negligible in comparison with \( V_A \), so we can write

\[ D = V_A \Delta = \frac{\lambda_\perp v_\perp^2}{V_A} \] (31)

which is the same expression that would have resulted from applying the simple scaling \( D = \lambda_\perp v_\perp \) in the limit of critical balance. If the turbulence is carried by Alfvén-like waves that originate at the stellar surface and propagate along the field, the parallel wavelength would be given by

\[ \lambda_\parallel \approx \frac{2 \pi V_A}{\omega} \] (32)

where the angular frequency \( \omega \) is assumed to remain constant along the field line. For massive stars, the horizontal surface fluctuations that drive magnetospheric \( v_\perp \) motions are believed to originate in either p-mode or g-mode oscillations. Generally, \( \omega \gtrsim 0.1 \omega_{ac} \) for p-modes, where \( \omega_{ac} \) is the photospheric acoustic cutoff frequency, and \( \omega \lesssim 0.01 \omega_{ac} \) for g-modes (De Cat 2003; Cranmer 2009).

Note that the transverse velocity amplitude \( v_\perp \) appearing in Equation (31) is not the value at the photosphere, but instead should be evaluated locally at the apex of the magnetospheric field line at radius \( r \). If the transverse fluctuations are similar enough to Alfvén waves, wave-action conservation theory can be used to determine how \( v_\perp \) changes in magnitude with increasing distance from the star (e.g., Jacques 1977; Isenberg & Hollweg 1982). Alfvén waves propagating into a magnetically dominated plasma with stellar wind speed \( u \ll V_A \) (i.e., for \( r \ll R_* \)) exhibit

\[ v_\perp = v_\perp^* (\rho_\ast / \rho)^{1/4} \]

with the subscript “*” indicating photospheric values. Thus, the diffusion coefficient scales as

\[ D = \frac{2 \pi v_\perp^2}{\omega} = \frac{2 \pi v_\perp^2}{\omega} \left( \frac{\rho_\ast}{\rho} \right)^{1/2} \] (33)

Because the field-line random walk is dominated by regions of the magnetosphere exterior to the dense disk that forms at the midplane, the density \( \rho \) is that of the CAK stellar wind. For regions far enough from the stellar surface that the stellar wind has accelerated to a constant terminal speed, the density scales as \( \rho(r) \propto B(r) \propto r^{-3/2} \), so the diffusion coefficient \( D \propto r^{-3/2} \) (i.e., \( a = 3/2 \)). The normalization of \( D \) at the Kepler radius depends on the driving wave frequency and its photospheric velocity amplitude.

If the above description of turbulent diffusion is applicable to massive stars, then the drift timescale should be comparable to the critically balanced correlation times \( \tau_\perp \approx \tau_\parallel \). The critical balance conjecture of (Goldreich & Sridhar 1995) implies that strongly turbulent eddies remain coherent for roughly one characteristic wave period, with \( \tau \approx 2 \pi / \omega \). Given that this quantity is assumed to be constant as a function of distance, the \( b \) exponent from Section 2 would be zero.

### 4.2 Global Analysis

The traditional field-line random walk theory tends to be applied in regions for which the turbulence correlation scales \( \lambda_\perp \) and \( \lambda_\parallel \) are small in comparison with the macroscopic size of the system. This may not be true for massive-star magnetospheres. For a B-type star like \( \sigma \) Ori E with fundamental parameters equal to those given by Townsend et al. (2013) and a photospheric density \( \rho_\ast = 1.3 \times 10^{-2} \text{ g cm}^{-3} \) (computed by finding the location at which the Rosseland optical depth is equal to one; see Cranmer 2005), the parallel correlation scale can be derived from Equation (32) as

\[ \frac{\lambda_\parallel}{R_*} \approx 0.35 \left( \frac{\omega_{ac}}{\omega} \right) \left( \frac{R_*}{R} \right)^3 \sqrt{\frac{\rho_\ast}{\rho}} \approx 0.094 \sqrt{\frac{\rho_\ast}{\rho}} \] (34)

where the measured surface magnetic field strength \( (B = 11 \text{ kG}) \) was used to calculate the photospheric value of \( V_A \approx 860 \text{ km s}^{-1} \), and the Townsend et al. (2013) values of \( M_*, R_* \), and \( T_{\text{eff}} \) were used to compute \( \omega_{ac} \approx 0.086 \text{ rad s}^{-1} \). The first expression above assumes that \( B(R) \propto R^{-3} \), and the second expression further assumes a representative value of the frequency \( \omega = 0.03 \omega_{ac} \) and a radial distance \( r = 5 R_* \). For a B-star mass loss rate of order \( 10^{-8} \text{ M}_\odot \text{ yr}^{-1} \), the wind density at distances of 5–10 \( R_* \) can be as low as \( 10^{-17} \text{ to } 10^{-15} \text{ g cm}^{-3} \). The resulting parallel turbulent length scale in that case would be \( \lambda_\parallel \approx 100–1000 \text{ R}_* \).
In cases where $\lambda_1$ is much larger than the radial distance $R$, the diffusion may not have ample enough room to develop to the degree predicted by the local analysis. Thus, one possible solution could be to just replace $\lambda_1$ in Equation (31) by either $R$ itself or the field-line path length $s$. For a dipole field, Chapman & Sugiura (1956) evaluated $s$ as a function of the equatorial apex distance $R$. Generally, $\omega \gtrsim 0.1\omega_{00}$ for $p$-modes and $\omega \lesssim 0.01\omega_{00}$ for $g$-modes (De Cat 2003; Cranmer 2009), where $\omega_{00}$ is the acoustic cutoff frequency,

$$\omega_{00} = \frac{g}{2c_s}, \quad (35)$$

and the ratio of specific heats $\gamma = 5/3$, the gravitational acceleration $g$, and the sound speed $c_s$ are all evaluated at the photosphere.

The idea of replacing $\lambda_1$ by either $R$ or $s$ is justifiable by computing the diffusion coefficient in a slightly different way. Equation (28) can be solved for the transverse spatial variance of field lines in the magnetosphere by integrating along one field line from the stellar surface to its apex; i.e.,

$$\langle \delta r^2 \rangle = 2 \int ds \Delta(s) \approx 2.8 \int_{R_s} R dR \Delta(R) \quad (36)$$

where the second expression is the result of applying the self-similar coordinate transformation discussed above. The resulting value of $\langle \delta r^2 \rangle$ can then be divided by the critically balanced timescale $\tau$ to obtain an estimate for $D$. Note that the local expression for $\Delta$ is proportional to $v_\perp^2/v_A$, and the density dependence in each of those terms cancels out. Thus, the only radial variation in $\Delta$ is an inverse dependence on the field strength $B(R)$, and

$$D = \frac{\langle \delta R^2 \rangle}{\tau} \approx 2.8 \frac{v_\perp^2}{\sqrt{4\pi\rho_s}} \int_{R_s} R dR \frac{B(R)}{B(R_s)} \quad (37)$$

where $v_A = B_s/\sqrt{4\pi\rho_s}$. The above expression is smaller by a factor of 2 than the result of replacing $\lambda_1$ by $s$ in the local definition of $D$. Note that the radial dependence of this version of $D$ implies $a = 4$. The normalization of $D$ at the Kepler radius depends on the velocity amplitude and field strength at the photosphere. The inverse dependence on $B_s$ makes intuitive sense, because a stronger (stiffer) field ought to result in less cross-field diffusion.

For the specific parameters of $\sigma$ Ori E given above, it is possible to estimate values for the diffusion and drift coefficients as well as the time-steady magnetospheric mass. Let us assume a photospheric transverse velocity $v_\perp = 10$ km s$^{-1}$, which is close to the measured macroturbulence velocity for this star (Shultz 2016). Combining that with other derived properties, such as $R_{K}/R_\star = 2.5$ and $V_{A \perp} = 860$ km s$^{-1}$, we obtain $D_K \approx 10^7$ km$^2$ s$^{-1}$. The numerator in the drift timescale $\tau = \lambda_1/V_A$ should be replaced by $s$ if considering the global limitations discussed above. When evaluated at the Kepler radius, we find $\tau_K = s/V_{A \perp} \approx 120$ s. These values give rise to $\gamma \approx 2$, which indicates roughly comparable diffusion and drift at the Kepler radius. Using $M \approx 0.1$, eqn. (23) gives a mass of about $6 \times 10^{-12}$ M$_\odot$. This is about an order of magnitude lower than the disk mass estimated by Townsend et al. (2013), and about a factor of 2000 lower than the maximum breakout mass $M_{\text{break}}$. Given the approximate nature of this analysis, a mass prediction of the right order is promising.

### 4.3 Scaling Considerations

Whether the turbulent diffusion is described using the local or global approximations, the coefficient $D$ appears to depend on the photospheric transverse velocity variance $v_\perp^2$. More intense wave activity means that a more vigorous field-line random walk is “seeded” at the photosphere. It may also be the case that $v_\perp$ depends implicitly on the star’s dipole field strength $B_s$. Magnetic fields may suppress the internal oscillations that are sometimes observable as macroturbulence (Sandquist et al. 2013). The near-surface field is also likely to have an impact on the degree of mode conversion from internally trapped pulsations to freely propagating MHD waves in the magnetosphere (see also McLellan & Wimerberg 1968; Musielak 1990; Jefferies et al. 2006).

It may not be a coincidence that $D$ depends on some combination of the wind density $\rho$ (as in Section 4.1) and the field strength $B_s$ (as in Section 4.2). This is somewhat similar to the interchange reconnection model commonly invoked for planetary magnetodisks. Falthammer (1966), Siscoe & Summers (1981), and others described the plasma content of a given magnetic flux tube, when intersecting the disk, using a quantity

$$\eta = \frac{\rho B}{\sqrt{4\pi\rho_s}} \quad (38)$$

that is nominally a field-line invariant similar to the magnetic moment. However, Liu (1990) showed that interchange reconnection is consistent with a slow cross-field diffusion, with

$$\langle \delta R^2 \rangle \propto \frac{\partial \eta}{\partial R}, \quad (39)$$

in the disk. When the density $\rho$ in the definition of $\eta$ is assumed to be that inside the cold magnetodisk, the problem becomes fundamentally nonlinear (i.e., $D$ is a function of the solution $\sigma$ to the diffusion equation). However, in the field-line random walk picture, we interpret $\rho$ as the density in the CAK stellar wind that feeds the disk. If this is the case, it may motivate a diffusion coefficient that scales as $D \sim \rho/B \sim M_f/B$.

### 5 SUMMARY AND FUTURE OUTLOOK

This paper has explored diffusion+drift models for mass transport and leakage from stellar-wind-fed centrifugal magnetospheres around hot, luminous OB stars with moderate to rapid stellar rotation. Within the assumption of field-aligned rotation, the semi-analytic results provide predictions for the relative mass distribution extending from the Kepler co-rotation radius $R_K$ to the wind Alfvén radius $R_A$, and associated emission measure and line-emission profiles; it also shows how these scale with stellar and magnetic parameters, and with parameterizations for the diffusion and drift coefficients. A key result is that, while wind mass-feeding is greatest near $R_K$, diffusion limits the mass buildup in this region, in part through inward leakage to the lower-density DM region below, but also from outward leakage to the drift region above. The net outcome is that magnetospheric density peaks at radii distinctly above this Kepler radius.

An important area for future work will be to generalize this analysis to account for oblique rotators with a non-zero tilt between the rotation and magnetic axes. With tilt, the mass accumulation surfaces become warped, with most material accumulating in a plane roughly halfway between the rotational and magnetic equators. Future work should examine how this can affect mass transport in a diffusion+drift model. One potential notion is that
clouds that form at the intersection of the magnetic and rotational equators will have high density because they represent the points where the inner edge of the accumulation surface is closest to the star, and closest to the Kepler radius. Further analysis is needed to work this out in detail, but it appears that at other azimuths, this inner edge is already above $R_{\text{Kepler}}$. If so, then it seems that such regions will be subject to centrifugal drift right from the inner edge, and so will have stronger mass leakage and thus lower density, with a radial drop off that is even steeper than the $r^{-3}$ scaling of TO05’s fixed-time-accumulation models.

As such more general models are developed, further work will be needed to derive a broad array of observational diagnostics, including polarization, photometric dips in continuum from cloud absorption, and the rotational modulation of emission-line profiles.

In a broader context, it would also be interesting to apply the analysis here to modeling the mass budget in planetary magnetosphere, e.g. in the Jovian case in which the primary mass source from volcanic eruptions on the moon Io occurs well above the Kepler co-rotation radius (Bagan et al. 1997). This would imply a dominance of outward drift effects over diffusion, with important consequences for the inferred mass distribution.

Finally, future work should also consider potential nonlinear feedback effects, for example with diffusion and/or drift coefficients that depend themselves on density; this could lead to a mass cap that is lower than predicted by direct centrifugal breakout, but depends mainly on field strength, and is independent of $M$. 

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