Angular momentum evolution of low-mass pre-main sequence stars via extreme coronal mass ejections

A.N. Aarnio1,*, S.P. Matt2, and K.G. Stassun3,4

1 Astronomy Department, University of Michigan, 830 Dennison Building, 500 Church Street, Ann Arbor, MI 48109, USA
2 Laboratoire AIM Paris-Saclay, CEA/Irfu Université Paris-Diderot CNRS/INSU, 91191 Gif-sur-Yvette, France
3 Department of Physics and Astronomy, Vanderbilt University, Nashville, TN 37235, USA
4 Department of Physics, Fisk University, Nashville, TN 37208, USA

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The angular momentum evolution of cool stars during the pre-main sequence phase of stellar evolution remains a major outstanding problem. Multiple processes are likely involved in the transfer of mass and angular momentum within and out of the star+disk system. The role of coronal mass ejections (CMEs), energetic events which shed mass and magnetic flux in the Sun, has yet to be fully explored in the context of pre-main sequence stars. It is well established that young, solar-type stars exhibit X-ray activity levels up to four orders of magnitude higher than the present-day Sun, suggesting that CMEs associated with these extreme X-ray flares could be an important process for expelling mass and angular momentum. We present a novel approach to modeling the CMEs of low-mass pre-main sequence stars that uses a solar-calibrated CME model and observed X-ray flare rates for young stars. We derive mass loss rates via stellar CMEs and calculate their attendant angular momentum losses during the pre-main sequence phase. While we find the mass loss rates to be modest, ∼10% of steady-state stellar wind values from the literature, the angular momentum losses can be substantial, potentially counteracting the effects of initial stellar spin-up due to contraction in tens of Myr.

1 Introduction

Decades of multi-wavelength, high cadence, high spatial resolution observations have shown complex magnetically active regions and associated energetic phenomena such as flares and CMEs. Understanding the physics underlying these phenomena is important for understanding the magnetic nature of the Sun generally, the physics of mass loss specifically, and the far-reaching effects of space weather on the denizens of 1 AU.

During the pre-main sequence phase of stellar evolution, multiple processes transfer mass, and thus angular momentum, between protostar and circumstellar disk, and even out of the system. The “angular momentum budget” of a pre-main sequence star has multiple sources and sinks, many of these interdependent (e.g., accretion powered stellar winds; Matt & Pudritz 2005), the relevance of each term time-dependent. In the earliest phases of stellar evolution, accretion from a circumstellar disk acts to spin up the protostar, while jets, winds, and episodic outbursts shed angular momentum. Star-disk interaction mediated via stellar magnetic field plays a more difficult to quantify role, potentially acting to simultaneously spin up and slow the stellar rotation (Matt & Pudritz 2005; Matt et al. 2010; Orlando et al. 2011).

With the discovery of very large magnetic loops confining X-ray emitting plasma in TTS (Favata et al. 2005; Massi et al. 2008; Skelly et al. 2008), questions of their origins, stability, and the ramifications of mass loss from such extended magnetic lever arms followed (Aarnio et al. 2012a and references therein). In this work, we explore the ramifications of mass loss from extended magnetic lever arms: we aim to make first estimates of mass loss rates and spindown times for pre-main sequence stars via stellar coronal mass ejections.

2 Solar-stellar analogy

In Aarnio et al. (2011, hereafter A11), by cross-referencing a decade of solar flare and CME data, we established that a number of properties of flares and CMEs are correlated when the flares and CMEs are associated; that is, when a given flare and CME occur simultaneously and cospatially. We found that flare flux and CME mass are log-linearly related over many dex in flux/mass parameter space, with the highest energy flares occurring with the most massive CMEs.

The results of A11 present the CME/flare relationship in terms of flux; for application to young stars, we convert that to energy and extrapolate the relationship up to the regime...
of T Tauri flare energies (see Fig. 1). The functional form of the relationship is
\[ M = K_M E^\beta, \]
where \( M \) denotes CME mass and \( E \) the flare energy. In cgs units, \( \beta = 0.63 \) and \( K_M = 2.7 \times 10^{-3} \).

At present, we lack data on stellar CMEs (though there have been recent observational attempts with FUSE spectra which yielded ambiguous results; Leitzinger et al. 2011), so we use our solar-calibrated relationship along with X-ray activity rates from recent deep observations of young clusters to estimate mass loss rates on young stars via CMEs.

In an effort to place some constraint on the T Tauri energy end of this relationship, we look to one of the closest inferable masses of coronal structures on young stars: the X-ray emitting plasma in the flaring loops. The X-ray emission measure of the material provides a density, and in the calculation of the loop height, a geometry is assumed (based on spatially resolved solar flare loop observations). Calculating loop masses for the 32 highest energy flares in the Chandra Orion Ultradeep Project (COUP) sample, we find they range from \( \sim 10^{19} \text{--} 10^{22} \text{g} \); these values scatter about the extrapolated fit (Fig. 1, single point) and likely represent an upper limit to the mass of associated CMEs. Remarkably, these values scatter about the extrapolated solar relationship, 6 dex in energy above the strongest solar flares.

3 Mass loss rates via extreme CMEs

To estimate mass lost by thus far unobserved CMEs, we use flares as an observable proxy, inferring a mass distribution for associated CMEs. We first test whether we are able to reproduce the observed solar CME mass loss rate. We perform an empirical calculation first, leaving in the effect of observational bias against the lowest energy flares (which directly translates into a “turning over” of the event rate distributions at low flare energy/CME mass). Then, we attempt to counteract this bias by analytically determining mass loss rates from power law fits to the distributions. We report our results for both the solar and stellar cases.

3.1 Solar CME mass loss rates

Summing up the total observed mass lost via CMEs (light distribution, Fig. 2), we find that from 1996–2006, the Sun lost \( \sim 1.563 \times 10^{18} \text{g yr}^{-1} \) via CMEs. This is a lower limit to \( \dot{M}_{\text{CME}} \) for the Sun because just under half of the reported CMEs from this time period have measured masses; there is also a bias against detection of the lowest mass and the widest CMEs. Despite the apparently relatively low association percentage of CMEs with flares (\( \sim 13 \% \), A11), they contribute 40% of the total observed CME mass loss rate.

The total mass in our inferred solar CME mass distribution (filled histogram, Fig. 2) is \( 1.558 \times 10^{18} \text{g} \), equal to the observed LASCO CME mass loss rate within less than 1%. Both the observed and inferred mass loss rates are \( \sim 10^{-16} \text{M}_\odot \text{yr}^{-1} \), about two orders of magnitude less than the present-day solar wind (10^{-14} \text{M}_\odot \text{yr}^{-1}; Li 1999).

This empirical method is particularly subject to observational biases on the low CME mass/low flare energy end of the distribution, one could fit a power law to the complete
part of the distribution and analytically determine a mass loss rate as

\[ \dot{M}_{\text{CME}} = \int_{M_{\text{min}}}^{M_{\text{max}}} \frac{dN}{dM_i} M_i \, dM_i \]

(2)

where \( M_i \) represents our inferred CME masses, and

\[ \frac{dN}{dM_i} = K_{\text{M},1} M_i^{-\gamma_i}. \]

(3)

We set \( M_{\text{max}} \) to the most massive CME observed, \( \sim 6 \times 10^{16} \) g. \( M_{\text{min}} \) is unknown due to observational bias, so we test a couple of observationally motivated cases. First, the completeness limit of the X-ray flare energy/frequency distribution: we translate this value into mass via Eq. (1), and find \( M_{\text{min}} \approx 10^{15} \) g. The mass loss rate as calculated with Eq. (2) is then \( 6.6 \times 10^{-16} \, M_\odot \, \text{yr}^{-1} \). This represents a very conservative \( M_{\text{min}} \); there are clearly a number of CMEs less massive than \( \sim 10^{15} \) g. If we set \( M_{\text{min}} \), to the least massive solar CME observed, \( \sim 10^{13} \) g, the mass loss rate we infer is \( 2.2 \times 10^{-15} \, M_\odot \, \text{yr}^{-1} \), \( \sim 10 \% \) of the present-day solar wind mass loss rate.

### 3.2 T Tauri mass loss rates

For the stellar case, we proceed as described for the solar case. The flare event rate/energy distribution used by Albacete Colombo et al. (2007) for the COUP (Fig. 1-inset) and the CME mass/flare energy relationship (Eq. (1)) are combined to calculate an inferred stellar CME mass distribution (Fig. 3). Directly integrating this CME mass distribution (shaded histogram, Fig. 3), the inferred CME mass-loss rate is \( 6.2 \times 10^{-13} \, M_\odot \, \text{yr}^{-1} \).

In the stellar case we lack observational constraints on CME masses, but we can inform the mass loss calculations with X-ray observations. An equivalent way of expressing the mass loss rate in terms of the flare energy/frequency distribution, \( dN/dE \), is

\[ \dot{M}_{\text{CME}} = \int_{E_{\text{min}}}^{E_{\text{max}}} \frac{dN}{dE} M_i \, dE. \]

(4)

From Albacete Colombo et al. (2007), \( dN/dE = K_E E^{-\alpha} \), where \( \alpha = 2.1 \) and \( K_E = 2.69 \times 10^{32} \) in cgs units. For \( E_{\text{max}} \), we simply adopt the maximum observed flare energy in the COUP sample, \( \sim 10^{37} \) erg. For \( E_{\text{min}} \), we calculate what the minimum flare energy would need to be for the entire stellar X-ray luminosity (assuming a 1.0 \( M_\odot \) star with \( L_X \approx 10^{30} \) erg s\(^{-1} \); Preibisch et al. 2005) to be produced solely by flares. Our analytically calculated stellar CME mass loss rate is then \( \dot{M}_{\text{CME}} \approx 3.2 \times 10^{-10} \, M_\odot \, \text{yr}^{-1} \). When the reported error on \( \alpha \) is taken into account, the mass loss rate we estimate varies from \( \sim 10^{-11} \) to \( \sim 10^{-9} \, M_\odot \, \text{yr}^{-1} \). For comparison, mass loss rates in TTS winds have been reported to range from \( \sim 10^{-12} \) to \( \sim 10^{-7} \, M_\odot \, \text{yr}^{-1} \) (e.g., TW Hya and accreting stars in Taurus: Dupree et al. 2005; Muzerolle et al. 2000; Hartigan, Edwards & Ghandour 1995).

![Fig. 3](online colour at: www.an-journal.org) Inferred stellar CME distribution (filled histogram) with analytical fit (dashed line) to distribution above the flare energy/rate distribution of Albacete Colombo et al. (2007; 10\(^{35.6} \) erg). The power law slope, \( \gamma_i \), is reported in the plot legend.

### 4 Angular momentum evolution

For the stellar CME case, we have inferred mass loss rates empirically and analytically, setting lower and upper limits of \( 10^{-11} \) and \( 10^{-9} \, M_\odot \, \text{yr}^{-1} \), respectively. To calculate the attendant torque against a protostar’s rotation by mass loss at these rates, we need to estimate the lever arm length \( (r_A) \); e.g., Matt & Pudritz 2008a and references therein). We treat the CME mass loss as a time-variable wind, per the prescription of Matt & Pudritz (2008a) and Matt et al. (2012). Assuming the stellar field is globally dipolar with a strength of 600 G (i.e., the equatorial dipole field strength of BP Tau, as reported by Donati et al. 2008) and an ideal MHD wind, the lever arm is

\[ \frac{R_*}{r_A} \approx 2.1 \left( \frac{\eta B^2 R_*^2}{\dot{M}_{\text{CME}} v_{\text{esc}}} \right)^{0.22} \]

(5)

The factor \( \eta \), ranging from 0–1, accounts for the wind’s time-variability; folded into \( \eta \) are terms describing the duration of each CME “burst,” i.e., the time during which the CME mass loss is wind-like, and the fraction of the field which is open and participating in the mass loss. Note that \( \eta = 1 \) is the case of a steady-state wind. The angle of the lever arm with respect to the stellar spin axis is also a factor in the torque, but the error introduced by \( \eta \) is far greater, so we neglect the launch angle in this computation.

The torque, then, of the CME mass loss can be expressed as

\[ T_{\text{CME}} = -\dot{M}_{\text{CME}}\Omega_A r_A^2, \]

(6)

where \( r_A \) is as defined in Eq. (5). It is advantageous to express the torque’s effect on the stellar rotation rate in terms...
of spindown timescales, as it removes an initial rotation rate from the equation. We express the CME spindown timescale as

\[ \tau_{\text{CME}} = \frac{I_1 \Omega_1}{\dot{M}_{\text{CME}}} = k^2 \left( \frac{M_1}{M_{\text{CME}}} \right) \left( \frac{R_1}{r_A} \right)^2, \]

where the moment of inertia of the star \((I_1)\) is calculated using a 1 M\(_\odot\) Siess et al. (2000) model to describe the evolution of stellar parameters. We show the stellar spin up due to contraction and the CME spindown in Fig. 4. Clearly, contraction dominates stellar rotation for the first \(\sim 30\) Myr, but given a high enough CME mass loss rate \((10^{-10} \sim 10^{-9} \, M_\odot \, \text{yr}^{-1})\) and favorable value of \(\eta\), the CME torque could begin to dominate toward the end of the TTS phase.

5 Discussion and conclusions

In this work, we derive mass loss rates for pre-main-sequence, solar type stars and find them to be relatively modest by comparison with mass loss rates observed for T Tauri winds. Our stellar CME model is derived from relating solar activity to stellar; in one sense, we immediately underestimate mass losses via CMEs by only selecting solar CMEs that occurred with flares. We find, however, that much of the mass loss comes from the CMEs associated with flares. The most massive CMEs are associated with the most powerful flares, and the most energetic flares are the most often associated with CMEs (A11). Thus, using stellar flare activity to determine a stellar CME rate likely represents a lower bound on the stellar CME activity.

This represents a first attempt at estimating mass and angular momentum losses via stellar coronal mass ejections. A more detailed treatment would consider additional external torques, i.e., it is likely that accretors could show an enhanced activity rate and thus more frequent CMEs, as well as accretion-driven winds Matt et al. (2008b) which would further deplete angular momentum. Additionally, time evolution of the stellar activity rate could be considered; here we assume it is constant. Our inferred CME mass loss rates range from \((10^{-12} \sim 10^{-9} \, M_\odot \, \text{yr}^{-1})\) for TTS, and we demonstrate how CMEs could substantially slow a solar mass star’s rotation within the first 30 Myr. This relationship could potentially be adapted for stars of different masses, but careful consideration of the changing physical scales would be necessary (e.g., how the mass ejected scales with the total coronal mass, or how the lever arm/Alfvén radius scales with stellar radius).

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References