CONNECTING FLARES AND TRANSIENT MASS-LOSS EVENTS IN MAGNETICALLY ACTIVE STARS

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ABSTRACT

We explore the ramification of associating the energetics of extreme magnetic reconnection events with transient mass-loss in a stellar analogy with solar eruptive events. We establish energy partitions relative to the total bolometric radiated flare energy for different observed components of stellar flares and show that there is rough agreement for these values with solar flares. We apply an equipartition between the bolometric radiated flare energy and kinetic energy in an accompanying mass ejection, seen in solar eruptive events and expected from reconnection. This allows an integrated flare rate in a particular waveband to be used to estimate the amount of associated transient mass-loss. This approach is supported by a good correspondence between observational flare signatures on high flaring rate stars and the Sun, which suggests a common physical origin. If the frequent and extreme flares that young solar-like stars and low-mass stars experience are accompanied by transient mass-loss in the form of coronal mass ejections, then the cumulative effect of this mass-loss could be large. We find that for young solar-like stars and active M dwarfs, the total mass lost due to transient magnetic eruptions could have significant impacts on disk evolution, and thus planet formation, and also exoplanet habitability.

Key words: stars: activity – stars: flare – stars: late-type – stars: mass-loss

1. INTRODUCTION

Changes in the magnetic configuration of the Sun’s outer atmosphere occur on short timescales and lead to the release of free energy, which powers particle acceleration, plasma heating, shocks, and mass motions. These solar eruptive events manifest themselves as flares, coronal mass ejections (CMEs), and proton events. Flares have been observed on many different kinds of cool stars, ranging from F dwarfs (Mullan & Mathioudakis 2000), G and K giants (Ayres et al. 1999, 2001; Testa et al. 2007), tidally locked binary systems (Osten et al. 2004), dMe flare stars (Hawley et al. 1995), hyperactive young Suns containing star-disk interactions (Favata et al. 2005), and very low-mass stars near the substellar limit (Stelzer et al. 2006). Magnetic reconnection processes are thought to underlie the events, both on cool stars and the Sun (Shibata 1999; Shibata & Yokoyama 1999). Detailed studies of various aspects of stellar flare phenomena show global agreement with processes occurring during solar flares, implying a similar physical origin, despite the disparity in scale—the largest stellar flares can be up to one million times more energetic than the largest solar flares (Osten et al. 2007). Stellar counterparts to solar flare phenomena include white light stellar flares (Hawley et al. 1995), soft X-ray flares (Reale et al. 1997), transition region and chromospheric flares (Hawley et al. 2003), nonthermal gyrosynchrotron emission (Osten et al. 2005), nonthermal hard X-ray emission (Osten et al. 2007), and coherent radio emission (Osten & Bastian 2006). This diversity underscores the multi-wavelength nature of the flare process; the details connecting the energetics in the different wavelength regions is still unclear.

While flares on cool stars are observed across the electromagnetic spectrum, the detection of transient mass-loss signatures in cool dwarf stars (as with steady mass-loss signatures) remains a difficult prospect (Leitzinger et al. 2011). Houdebine et al. (1996) and the references therein list a number of outflows detected in stellar flares, but there are more redshifted than blueshifted emission components, and the heterogeneous nature of the events prevents a systematic exploration. Thus, in the absence of conclusive evidence of stellar CMEs, stellar astronomers must look to the Sun to gain insight into transient stellar mass-loss on magnetically active stars.

The commonality of stellar flare phenomenology with solar observations suggests that an extrapolation of solar flare/CME behavior to the more distant stars should be appropriate. The Sun has a low overall rate of mass-loss ($M_\odot = 2 \times 10^{-14} M_\odot$ yr$^{-1}$), of which transient mass-loss events comprise a minor component (typically <10%; Howard et al. 1985). However, if mass-loss due to CMEs scales with flare occurrence, stars with a high flaring rate ought to also show an enhanced rate of mass lost due to transient events like CMEs. Recently, Aarnio et al. (2012) used an empirical scaling between solar flare X-ray energy and associated CME mass and extrapolated to pre-main sequence stars with measured X-ray flare energies to deduce mass-loss rates of putative CMEs associated with the stellar flares. They inferred high levels of CME-related mass-loss in these solar-type pre-main sequence stars of $10^{-12}-10^{-9} M_\odot$ yr$^{-1}$. Drake et al. (2013) also used an empirical relationship between solar flare X-ray energy and associated CME mass to extrapolate to observed stellar coronal X-ray luminosities and investigate the radiative and kinetic energy requirements, assuming that the stellar coronal emissions are produced by flares whose occurrence has a power-law dependence on flare energy. They likewise find a large CME mass-loss rate. The two studies were limited to the X-ray spectral region due to the large databases of solar flares measured at X-ray wavelengths, i.e., the Geostationary Operational Environment Satellite (GOES) 1–8 Å band, and the fairly large databases of stellar X-ray flares that have accumulated over the few decades of sensitive X-ray astronomical telescopes. However, solar and stellar flare studies do take place in other wavelength regions, notably the optical (see Hawley & Pettersen 1991) for studies of M dwarf flares and the recent results of Maehara et al.
(2012) for studies of energetic flares on solar-like stars). Flare frequency distributions (FFDs) have long been constructed for optical wavelength flare emissions (Lacy et al. 1976), and a different method must be employed to investigate possible transient mass-loss associated with stellar flares studied in these wavelength regions. In addition, recent solar flare studies have demonstrated that the X-ray band is a minor contributor to the total radiated flare energy integrated over all wavelengths, the bolometric flare energy (Woods et al. 2006; Kretzschmar 2011). Multi-wavelength stellar flare studies have also shown that coronal energy flare losses are dwarfed by optical flare emissions (Hawley et al. 1995). Taking these factors into account requires a better way to intercompare solar and stellar flare energies for a more robust determination of the flare bolometric energy. Extrapolating solar flare energy and transient mass-loss to the stellar regime also requires a way to connect flares and CMEs that goes beyond empirical correlations, to avoid the pitfall of “big” scaling without a basis for the relation. In this paper we explore stars with high flaring rates using studies from disparate wavelength regions and probe the implications for enhanced stellar mass-loss rates using a physically motivated relationship between flares and CMEs.

### 2. FLARE ENERGY PARTITION

Although there have been many more multi-wavelength studies of solar flares than their stellar counterparts, a synthesis of recent results demonstrates similar patterns of energy partition for the coronal plasma and optical continuum emission in both solar and stellar flares. Table 1 explains a number of energy contributions discussed in the paper.

| Energy Component | Description |
|------------------|-------------|
| \( E_{\text{rad}} \) | flare-radiated energy in a particular wavelength region |
| \( E_{\text{bol}} \) | flare-radiated energy integrated over all wavelengths |
| \( E_{\text{cont}} \) | flare-radiated energy in the blackbody continuum |
| \( E_{\text{cont,Kepler}} \) | flare-radiated energy in the blackbody continuum which occurs in the Kepler bandpass |
| \( E_{\text{opt}} \) | flare-radiated energy in the optical and UV, includes line and continuum radiation |
| \( E_{U} \) | flare-radiated energy in the U filter bandpass |
| \( E_{\text{cor}} \) | flare-radiated energy from coronal plasma |
| \( E_{\text{GOES}} \) | flare-radiated energy from coronal plasma in the GOES bandpass |
| \( E_{\text{CME}} \) | total energy in the coronal mass ejection |
| \( E_{\text{KE/CME}} \) | kinetic energy in the coronal mass ejection |

are up to 400 times weaker. The coronal flare radiation occurs over a wider wavelength range than the GOES band, however, and integrating the radiative contribution of coronal plasma over a wider band to encompass most of this reveals that the total solar coronal flare-radiated energy is 20% of the bolometric flare energy (Emslie et al. 2012), \( E_{\text{cor}} / E_{\text{bol}} = 0.2 \). Kretzschmar (2011) also demonstrated that the white light solar flare emission from these disparate flare classes has a continuum shape consistent with that of a blackbody spectrum at about 9000 K, which contributes ~70% of the total radiated energy. These solar flare studies reveal that the two main contributors to the bolometric flare energy are the optical continuum emission and soft X-ray radiation.

Multi-wavelength studies of stellar flares are fewer in number, yet reveal basic similarities as to the energy partition. The radiative energy budget for flares on M dwarfs in the UV-optical wavelength range has been established by Hawley & Pettersen (1991): the continuum component has a shape that is characterized by a blackbody with a temperature at a peak of 9000–10,000 K. This component dominates over line radiation when summed over all phases of the flare, carrying 90% of the optical radiated energy, \( E_{\text{cont}} / E_{\text{opt}} = 0.9 \). Due to the high temperature of this continuum component, the U-band is commonly used for photometric monitoring and is found to contain about 16% of the total optical energy (Hawley & Pettersen 1991), \( E_{U} / E_{\text{opt}} = 0.16 \).

Hawley & Pettersen (1991) established the dominance of the blackbody continuum in the optical/ultraviolet part of the stellar flare energy budget. Further observations of the optical and X-ray components of a stellar flare measured simultaneously (and with complete temporal coverage of the flare in both bands) establish the importance of the coronal flare contribution to the bolometric flare-radiated energy, assuming that these two components are the major contributors to the flare-radiated energy. Hawley et al. (1995) studied an event on the nearby flare star AD Leo (“EF2”), which had optical and X-ray coverage. The energy in the U-band filter integrated over all phases of the flare is 2.6 × 10^{32} erg (their Table 2), and using the result above for the fraction of total optical flare energy that appears in the U-band, gives a total optical flare energy of 1.6 × 10^{33} erg. The integrated flare energy in the EUV bandpass of 65–190 Å was 8.2 × 10^{31} erg (their Table 2). In order to correct this for the total coronal flare-radiated over a broader bandpass and determine \( E_{\text{cor}} \), we use flare temperature and emission measure values determined from this flare (peak temperature of 2 × 10^5 K, emission measure of 2.5 × 10^{51} cm^{-3}) and determine the fraction of \( E_{\text{cor}} \) occurring in the 65–190 Å (0.065–0.19 keV) band relative to a wider band of 0.01–10 keV to be 0.12, and for the GOES bandpass of 1–8 Å relative to this wider energy band, to be 0.29. This leads to a total coronal radiated flare energy \( E_{\text{cor}} \) estimate of 6.8 × 10^{32} erg. This is to be compared against the total optical flare energy of 1.6 × 10^{32} erg, for a total bolometric flare-radiated energy \( E_{\text{bol}} \) = \( E_{\text{cor}} \) + \( E_{\text{opt}} \) of 2.28 × 10^{32} and a fraction \( E_{\text{cor}} / E_{\text{bol}} = 0.3 \). The two dominant components to the bolometric flare energy are the optical/UV emission arising from the photosphere/chromosphere and the high energy emission from the corona: this implies \( E_{\text{opt}} / E_{\text{bol}} = 0.7 \). Then the U-band carries a fraction \( E_{U} / E_{\text{bol}} = 0.11 \). Since the energy in the hot optical continuum component \( E_{\text{cont}} \) comprises 90% of the optical energy, this also suggests that \( E_{\text{cont}} / E_{\text{bol}} = 0.6 \), similar to the solar flare ratio of 0.7.
Based on the good agreement between these energy partition values for solar flares and the stellar flare discussed above, we assume that these numbers are applicable to all flares to estimate the bolometric radiated flare energy for flares occurring on stars of differing types. There is a paucity of multi-wavelength flare campaigns on stars of differing types, and it is possible that the ratios could vary from flare to flare (or star to star), but these numbers are a starting point for such investigations. We note that Hawley et al. (2003) found that the optical and ultraviolet emission properties and energy budgets of a sample of different types of flares were remarkably similar, which supports this approach. Table 2 lists these conversion factors, which estimate the fraction of energy radiated from a hot blackbody, assuming a blackbody temperature of 9000 K.

### Table 2

| Bandpass | Wavelength Range | Value of $f = E_{\text{rad}}/E_{\text{bol}}$ (Sun) | Value of $f = E_{\text{rad}}/E_{\text{bol}}$ (active stars) |
|----------|------------------|-----------------------------------------------|--------------------------------------------------|
| GOES     | 1–8 Å            | 0.01                                          | 0.06                                             |
| SXR      | 0.01–10 keV      | 0.2                                           | 0.3                                              |
| Hot blackbody | 1400–10000 Å  | 0.7                                           | 0.6                                              |
| U        | 3000–4300 Å      | ...                                           | 0.11                                             |
| Kepler   | 4000–9000 Å      | ...                                           | 0.16$^a$                                         |

*Note. $^a$ Assuming a blackbody temperature of 9000 K.*

For large solar flares, there is a high rate of association between the occurrence of a flare and an accompanying coronal mass ejection (Yashiro et al. 2006). Because the solar flare model appears to be validated in active stars, we expect that the condition of rough equipartition between the energy in the CME and the bolometric flare-radiated energy in solar eruptive events should also hold in active stars, and use this physical model to explore the cumulative effect of transient mass-loss in high flaring rate stars. Then, if $E_{\text{CME}} \approx E_{\text{KE,CME}} = 1/2 M v^2$ and $E_{\text{rad}}/E_{\text{CME}}$, we constrain the mass of the ejection from the energy in the flare, given an assumption about the velocity of the ejected material. The velocity of stellar CMEs is unknown, but is taken to be the escape velocity of the star. The energy partition established in the previous section is used to correct the observed radiated flare energy $E_{\text{rad}}$ to its bolometric value by $E_{\text{bol}} = E_{\text{rad}}/f$.

Flare energy distributions are commonly made for both the Sun and other stars; they are generally described by a power-law distribution of the form

$$ \frac{dN}{dE_{\text{rad}}} = KE^{-\alpha}, $$

where $dN/dE_{\text{rad}}$ gives the differential number of flares occurring per unit time per unit energy, and $E_{\text{rad}}$ refers to the measurement of flare energies in a particular band of the electromagnetic spectrum. The power law is generally considered valid over the extent $E_{\text{rad}, \text{min}}$ to $E_{\text{rad}, \text{max}}$. Measured values of $\alpha$ in stars and the Sun range from about 1.7 to 2.3 (Güdel 2007).

By expressing the number of CMEs per unit time per unit mass range as $dN/dM$, the total mass lost per unit time due to CMEs is determined using

$$ M_{\text{CME}} = \int_{M_{\text{CME, min}}}^{M_{\text{CME, max}}} M_{\text{CME}} \left( \frac{dN}{dM} \right) dM, $$

with the limits of integration corresponding to the minimum and maximum CME mass. Assuming that the equipartition between CME kinetic energy and total radiated flare energy applies to most flares and associated CMEs,

$$ E_{\text{KE,CME}} = \frac{E_{\text{bol}}}{\epsilon} $$

and

$$ M_{\text{CME}} v^2/2 = \frac{E_{\text{rad}}}{\epsilon_f}, $$

where $v$ is the CME velocity, $\epsilon$ is the energy partition factor, and $\epsilon_f$ is the fraction of the total energy contributed by the flare.

### 3. CONNECTING FLARES AND CMEs

#### 3.1. Equipartition Between CME Energy and Flare-Radiated Energy

A rough equipartition between flows and radiation is a natural consequence if magnetic reconnection is the driver of the eruptive event (Priest & Forbes 2000). Recent solar studies corroborate this expectation. Emslie et al. (2004) investigated the detailed energy partition in two well-studied flare/CME pairs that had constraints on thermal coronal energy, energy in nonthermal electrons and ions, and CME kinetic and potential energy, and energetic interplanetary particles. They concluded that the CME kinetic energy dominated over the other energies quantified, by large factors. Based on the later determination that total solar radiated flare energies can exceed those measured in the X-ray by large factors, Emslie et al. (2005) used refinements to the amount of radiated flare energy in Emslie et al. (2004) to show that although the CME contains the greatest fraction of released energy, the uncertainties in the different flare components and increased estimates of total radiative energies put the mechanical energy of the CME at a rough equipartition with the total radiated energy in the flare. A more recent study of the global energetics of a larger sample of solar eruptive events (Emslie et al. 2012) confirms this relationship; the bolometric radiated flare energy, or the flare energy radiated over all wavelengths from all components of the flare, was about one third of the total energy of the mass ejection for the 38 events studied. The kinetic energy of the CME dominates the mechanical energy, $E_{\text{CME}} \approx E_{\text{KE,CME}}$.
or \( M_{\text{CME}} = 2E_{\text{rad}}/(\rho v^2) \), the total mass lost in CMEs per unit time is, using Equations (2)–(4),

\[
M_{\text{CME}} = \int_{E_{\text{rad,min}}}^{E_{\text{rad,max}}} \frac{2E_{\text{rad}}}{\rho v^2} dE_{\text{rad}}. \tag{5}
\]

We have assumed a constant linear speed \( v \) for all CMEs and we have related the limits of the integration of mass in the first equation to the corresponding minimum and maximum flare energy of the associated flare. Inserting the relationship from Equation (1) for the FFD with energy leads to

\[
M_{\text{CME}} = \int_{E_{\text{rad,min}}}^{E_{\text{rad,max}}} \frac{2E_{\text{rad}}}{\rho v^2} K_E E^{-\alpha}_{\text{rad}} dE_{\text{rad}}. \tag{6}
\]

It is intuitively clear that the cumulative transient mass-loss rate should be related to the total flare rate. This, it turns out, will allow us to simplify Equation (6). The total flare rate per unit time can be expressed as

\[
N_{\text{tot}} = \int_{E_{\text{rad,min}}}^{E_{\text{rad,max}}} \frac{dN}{dE_{\text{rad}}} dE_{\text{rad}} \tag{7}
\]

\[
= \int_{E_{\text{rad,min}}}^{E_{\text{rad,max}}} K_E E^{-\alpha}_{\text{rad}} dE_{\text{rad}}, \tag{8}
\]

\[
= \frac{K_E}{1 - \alpha} (E^{-1-\alpha}_{\text{rad,max}} - E^{-1-\alpha}_{\text{rad,min}}). \tag{9}
\]

Evaluating the integral in Equation (6) from a minimum flare energy \( E_{\text{rad,min}} \) to maximum flare energy \( E_{\text{rad,max}} \), and using the result of Equation (9) for the normalization, the estimated total mass lost due to CMEs per unit time is then

\[
M_{\text{CME}} = 2 \frac{N_{\text{tot}}}{v^2} \left[ \frac{(E^{-2-\alpha}_{\text{rad,max}} - E^{-2-\alpha}_{\text{rad,min}})}{(2 - \alpha)(E^{-1-\alpha}_{\text{rad,max}} - E^{-1-\alpha}_{\text{rad,min}})} \right], \tag{10}
\]

where \( N_{\text{tot}} \) is the number of flares per unit time occurring between \( E_{\text{rad,min}} \) and \( E_{\text{rad,max}} \), and \( E_{\text{rad}} \) is the radiated energy in the particular wavelength band being considered. We recast Equation (10) in a format that emphasizes the important variables; setting \( R = E_{\text{rad,max}}/E_{\text{rad,min}} \) as the ratio of the maximum to minimum flare energies observed, we see

\[
M_{\text{CME}} = 2 \frac{N_{\text{tot}}}{v^2} \frac{E_{\text{rad,min}} g(\alpha, R)}{\rho v^2}, \tag{11}
\]

where

\[
g(\alpha, R) = 1 - \frac{\alpha R^{2-\alpha} - 1}{2 - \alpha R^{2-\alpha} - 1}. \tag{12}
\]

The value of \( \alpha \) for an FFD determine how much weight is put on the largest and smallest flares; large values of \( \alpha \) give more weight to \( E_{\text{rad,min}} \) while smaller values of \( \alpha \) do the opposite. Because observed values of \( \alpha \) lie in a small range, \( G \) varies more due to \( R \) than with \( \alpha \). Table 3 lists values of \( N_{\text{tot}}, \alpha, E_{\text{rad,max}}, \) and \( E_{\text{rad,min}} \) from some FFDs, which together with flare conversion factors in Table 2 can be used to calculate flare-associated transient mass-loss.

### 3.2. Empirical Relationship between CME Mass and Flare X-Ray Energy

Both Aarnio et al. (2012) and Drake et al. (2013) derived empirical relationships between solar CME mass and solar flare GOES energies, with a relationship of the form

\[
M_{\text{CME}} = K_M E_{\text{GOES}}^\gamma, \tag{13}
\]

where \( \gamma \) is a parameter with an empirical value of \( \sim 0.6 \) in both studies. Although it is not explicitly stated in Aarnio et al. (2012), \( E_C \) in both cases appears to be the flare energy in the GOES bandpass: the figures in both Aarnio et al. (2011) and Aarnio et al. (2012) use GOES bandpass flare energies. We use these relationships to estimate a cumulative mass-loss rate if the same empirical relationship holds to the classes of flaring stars considered below, separated from solar flare energies by orders of magnitude. Because these stellar flare compilations are not generally made in the GOES bandpass, we need to apply the flare conversion factors appropriate for the bandpass in which stellar flares are compiled. If we denote this radiated energy bandpass \( E_{\text{rad}} \) with a conversion factor \( f_{\text{rad}} \) to relate to the bolometric flare energy, then Equation (13) can be rewritten as

\[
M_{\text{CME}} = K'_M E_{\text{rad}}^\gamma. \tag{14}
\]

Then the cumulative mass-loss rate due to CMEs can be expressed according to Equation (2), and converting the relationship \( dN/dM \) into \( dN/dE_{\text{rad}} \) using the relationship between CME mass and flare energy,

\[
M_{\text{CME}} = \frac{N_{\text{tot}} (1 - \alpha) K'_M}{(E^{-1-\alpha}_{\text{rad,max}} - E^{-1-\alpha}_{\text{rad,min}})} \int_{E_{\text{rad,min}}}^{E_{\text{rad,max}}} E^{-\gamma-\alpha}_{\text{rad}} dE_{\text{rad}} \tag{16}
\]

or,

\[
M_{\text{CME}} = \frac{N_{\text{tot}} (1 - \alpha) K'_M}{(E^{-1-\alpha}_{\text{rad,max}} - E^{-1-\alpha}_{\text{rad,min}})} \frac{1}{\gamma - \alpha + 1} \times \left( E^{-\gamma-1}_{\text{rad,max}} - E^{-\gamma-1}_{\text{rad,min}} \right). \tag{17}
\]

Similar to Equation (11) with \( R = E_{\text{rad,max}}/E_{\text{rad,min}} \), we express this so that the dependencies are clearer:

\[
M_{\text{CME}} = N_{\text{tot}} K'_M E_{\text{rad,min}}^\gamma G_2(\gamma, \alpha, R), \tag{18}
\]

with

\[
G_2(\gamma, \alpha, R) = \frac{1 - \alpha}{\gamma - \alpha + 1} \frac{R^{\gamma-\alpha-1} - 1}{R^{\gamma-1} - 1}. \tag{19}
\]

Using the parameters \( N_{\text{tot}}, \alpha, E_{\text{rad,max}}, \) and \( E_{\text{rad,min}} \) listed in Table 3, and the conversion factors for the GOES band and the appropriate wavelength region in Table 2, the mass lost due to CMEs using the relationships of Aarnio et al. (2011) and Drake et al. (2013) are also calculated. The values for \( K_M \) and \( \gamma \) from the Aarnio et al. (2011) study are \( K_M = (2.7 \pm 1.2) \times 10^{-3}, \gamma = 0.63 \pm 0.04, \) and for Drake et al. (2013) the parameters from their empirical fits are \( K_M = 0.03(0.01) - 0.1, \gamma = 0.59 \pm 0.02. \) The empirical equations Aarnio et al.
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Table 3
Calculation of Transient Mass-Loss Using Published Flare Energy Distributions

| Object                              | \(v_{\text{esc}}\) (km s\(^{-1}\)) | \(N_{\text{tot}}\) (flares star\(^{-1}\) yr\(^{-1}\)) | \(E_{\text{rad, min}}\) (erg) | \(E_{\text{rad, max}}\) (erg) | Band       | \(\alpha\) | \(M_{\text{CME}}\) (\(M_\odot\) yr\(^{-1}\)) | \(M_{\text{CME, Aarnio}}\) (\(M_\odot\) yr\(^{-1}\)) | \(M_{\text{CME, Drake}}\) (\(M_\odot\) yr\(^{-1}\)) |
|-------------------------------------|-------------------------------------|---------------------------------|-------------------------------|-------------------------------|-----------|---------|-----------------|-----------------|-----------------|
| Sun\(^a\)                           | 620                                 | 200                             | \(5.6 \times 10^{27}\)        | \(5.6 \times 10^{30}\)        | GOES       | 1.79 ± 0.05 | \(4 \times 10^{-16}\) | \(8 \times 10^{-16}\) | \(6 \times 10^{-16}\) |
| Sun\(^b\)                           | 620                                 | 1577                            | \(5.6 \times 10^{27}\)        | \(1.1 \times 10^{30}\)        | GOES       | 2.03 ± 0.09 | \(1 \times 10^{-15}\) | \(5 \times 10^{-15}\) | \(4 \times 10^{-15}\) |
| Young suns in Orion\(^c\)           | 440                                 | 51                              | \(2 \times 10^{34}\)          | \(9 \times 10^{36}\)          | SXR       | 1.66     | \(2 \times 10^{-11}\) | \(4 \times 10^{-13}\) | \(2 \times 10^{-13}\) |
| EV Lac\(^d\)                        | 670                                 | 1550                            | \(3 \times 10^{33}\)          | \(3 \times 10^{34}\)          | SXR       | 2.08 ± 0.34 | \(9 \times 10^{-12}\) | \(2 \times 10^{-12}\) | \(9 \times 10^{-13}\) |
| Superflaring Sun-like stars\(^e\)   | 620                                 | 3.5                             | \(5 \times 10^{34}\)          | \(2 \times 10^{36}\)          | Kepler    | 2.3 ± 0.3  | \(8 \times 10^{-13}\) | \(3 \times 10^{-14}\) | \(2 \times 10^{-14}\) |

Notes.
- \(^a\) Taken from Yashiro et al. (2006).
- \(^b\) Taken from Veronig et al. (2002).
- \(^c\) Taken from Wolk et al. (2005).
- \(^d\) Taken from Audard et al. (1999).
- \(^e\) Taken from Maehara et al. (2012).
- \(^f\) Taken from Audard et al. (2000).
- \(^g\) Taken from Lacy et al. (1976).
- \(^h\) Taken from Caramazza et al. (2007).
- \(^i\) Taken from Hilton (2011).

(2011) and Drake et al. (2013) establish for solar CME masses based on solar GOES flares return very similar values of mass for a given flare energy, so their implied \(M_{\text{CME}}\) should be very similar. However, the uncertainty on their fit parameters (particularly the constant \(K_M\)) is large, leading to a spread of \(\pm 150-300\) in the mass calculated from Drake et al. (2013)’s Equation (1), and a spread of \(600-2400\) in the mass calculated from Aarnio et al.’s (2012) Equation (2).

4. EVALUATION AND APPLICATION

We have argued that we understand the distribution of flares as a function of energy. Combining this with the assumption of a common energy partition between flare energy in a given bandpass to the total radiated energy, and that a single constant speed is appropriate to be applied to all CMEs, we estimate the amount of mass lost due to CMEs in a variety of flaring stars using a physically motivated rationale for connecting flares and CMEs. This method can also be applied to the Sun, where several calculations of flare energy distributions have been made, and where the total mass lost in CMEs can be determined through observations. The flare energy partitions also allow the use of an empirical relationship between solar CME mass and solar flare energy to be extrapolated over the several orders of magnitude difference between solar and stellar flares and applied to stellar flares observed in a range of wavelength regions.

We take a constant value of CME speed equal to the escape velocity of the star (for the Sun, this is \(620\) km s\(^{-1}\), so not that different from the average flare-associated speed in Aarnio et al. 2011). We take \(\epsilon = 1\) to evaluate the case for an equipartition between flare bolometric radiated energy and CME kinetic energy, although we note that the \(\epsilon = 0.3\) determination of Emslie et al. (2012) would suggest a higher CME mass-loss rate by a factor of \(\approx 3\).

For the flare energy distributions of stars discussed in the following subsections, we also estimated the total mass lost using the same energy ranges for all stellar types considered. This facilitates a comparison of the technique using different stars and flares characterized over different wavelength ranges. Yashiro et al. (2006) showed that above an X-ray (1–8 Å) flare energy of \(5 \times 10^{29}\) erg, all solar flares in their study had CMEs associated with them. Below this level the flare-CME association on the Sun breaks down, for reasons which are not yet understood. This flare energy level corresponds to an \(E_{\text{bol}}\) of \(\sim 5 \times 10^{14}\) erg. Karpen et al. (2012) describe the onset of solar CMEs as being due to the start of fast reconnection in a flare current sheet, which triggers explosive energy release and ejection. They comment that the available magnetic free energy determines whether a system ends up erupting, which, assuming that the final CME and flare energies traces the initial magnetic energy, would agree with the decrease in total magnetic energy available in events with decreasing CME and flare energies. We take this lowest bolometric radiated energy at which solar flares and CMEs start to exhibit a break in close association as indicative of the point where there might not be enough free energy in the system for the mass to erupt from the star. As discussed in Schrijver et al. (2012), the maximum flare energies observed on active stars appears to be \(\approx 10^{37}\) erg. We use an \(E_{\text{bol, min}}\) of \(5 \times 10^{31}\) erg and an \(E_{\text{bol, max}}\) of \(10^{37}\) erg, and
Table 4
Extrapolation of Transient Mass-Loss to Common Energy Ranges

| Object                                | Band | \( N_{\text{tot}} \)      | \( M_{\text{bol,CME}} \) |
|---------------------------------------|------|---------------------------|---------------------------|
|                                       |      | (# flares yr\(^{-1}\) star\(^{-1}\)) | (M\(_{\odot}\) yr\(^{-1}\)) |
| **Solar-mass Stars**                  |      |                           |                           |
| Young suns in Orion                   | SXR  | 6 \times 10^3             | 4 \times 10^{-11}        |
| EK Dra                                | SXR  | 5 \times 10^3             | 4 \times 10^{-11}        |
| Superflaring Sun-like stars           | Kepler | 3 \times 10^3             | 10^{-11}                 |
| **Low-mass Stars**                    |      |                           |                           |
| Young low-mass stars                  | SXR  | 5 \times 10^4             | 2 \times 10^{-10}        |
| AD Leo                                | SXR  | 10^4                      | 10^{-12}                 |
| AD Leo                                | U    | 2 \times 10^3             | 10^{-12}                 |
| EV Lac                                | SXR  | 6 \times 10^3             | 7 \times 10^{-12}        |
| EV Lac                                | U    | 4 \times 10^3             | 10^{-11}                 |
| Inactive early-M dwarfs               | U    | 4                         | 8 \times 10^{-16}        |
| Inactive mid-M dwarfs                 | U    | 40                        | 5 \times 10^{-11}        |

Note.

\(^a\) Using parameters \((f, \alpha, \nu_{\text{esc}})\) noted in Table 3, and \(N_{\text{tot}}\) from Table 3 adjusted to the common energy range of \(E_{\text{bol,min}} = 5 \times 10^{11}\) erg and \(E_{\text{bol,max}} = 10^{15}\) erg.

Define \( R_{\text{bol}} = E_{\text{bol,max}} / E_{\text{bol,min}} \) and \( R_{\text{FFD}} = E_{\text{bol,max,FFD}} / E_{\text{bol,min,FFD}} \). Then the new \( N_{\text{tot}} \) between \( E_{\text{bol,min}} \) and \( E_{\text{bol,max}} \) is

\[
N_{\text{tot}} = N_{\text{tot,FFD}} \left( \frac{E_{\text{bol,min}}} {E_{\text{bol,min,FFD}}} \right)^{\frac{1}{\alpha - 1}} \left( \frac{R_{\text{bol}}^{\frac{1}{\alpha - 1}} - 1} {R_{\text{FFD}}^{\frac{1}{\alpha - 1}} - 1} \right),
\]

where \( N_{\text{tot,FFD}} \) is the total number of flares star\(^{-1}\) yr\(^{-1}\) between \( E_{\text{bol,min,FFD}} \) and \( E_{\text{bol,max,FFD}} \) from the FFDs listed in Table 3, after converting \( E_{\text{rad,min}} \) and \( E_{\text{rad,max}} \) to their bolometric equivalents \((E_{\text{bol,min,FFD}} = E_{\text{rad,min,FFD}}^{\frac{1}{\alpha}} \) and similarly for \( E_{\text{bol,max,FFD}} \)). These numbers are listed in Table 4.

4.1. Solar-like Stars

4.1.1. Sun

For application to the Sun, we take the compilations of solar FFDs of Yashiro et al. (2006) for flares with associated CMEs, and the FFD of Veronig et al. (2002); parameters are listed in Table 3. In the Yashiro et al. (2006) paper, for flare energies below those with a 100% association with CMEs, the frequency distribution is corrected by the observed association. Both papers use the GOES satellites for full-disk 1–8 Å solar X-ray variations, and so we take the ratio \( f \) to be 0.01, based on the TSI measurements of Woods et al. (2006), to correct these energies to a bolometric radiated flare energy. The solar flare study of Veronig et al. (2002) compiled distributions for solar flares over a 24 year time interval, without regard to CME association. This long time span also covers two solar activity cycles, important because of the variation of flare and CME occurrence with phase of the solar cycle. They found a power law of \( \alpha = 2.03 \pm 0.09 \) between \( 5.6 \times 10^{27} \) and \( 1.1 \times 10^{30} \) erg. Their total number of flares fitted was 37,851 flares in 24 years, for 1577 flares yr\(^{-1}\). These parameters are listed in Table 3. Yashiro et al. (2006) fit a power law of \( \alpha = 1.79 \pm 0.05 \) between \( 5.6 \times 10^{27} \) and \( 5.6 \times 10^{30} \) erg to solar flares with associated CMEs, with \( \sim 10^6 \) flares/(J m\(^{-2}\)) above their lower energy limit of \( 2 \times 10^{-3} \) J m\(^{-2}\), or \( 5.6 \times 10^{27} \) erg. The time span of their study was 10 years, so we estimate \( N_{\text{tot}} \) in Table 3 to be 200 flares yr\(^{-1}\).

These two studies return similar estimates for the cumulative amount of mass lost due to CMEs. The two total transient mass-loss rates, \( 4 \times 10^{-16} \) and \( 10^{-15} \) M\(_{\odot}\) yr\(^{-1}\), are 2% and 6%, respectively, of the overall M\(_{\odot}\). Howard et al. (1985) showed that the average CME mass flux at Earth during a 4 year period (1978–1981) was 5% of the total solar wind mass-loss. Webb & Wu (1987) demonstrated that the CME mass flux at Earth shows solar cycle variations, containing 10% of the total mass-loss rate near solar maximum, and 1% near solar minimum, while Jackson & Howard (1993) demonstrated that 16% of the solar wind at the maximum of the Sun’s activity cycle comes from CME mass-loss. The numbers derived from the work of Veronig et al. (2002) took into account all flares observed in the stated energy range. This overestimates the numbers of CMEs occurring with these flares, which suggests that the overestimation should be only by a factor of a few, and still within the previously observed variation in the total solar mass-loss rate occurring due to transient mass-loss events. This generally good agreement provides additional grounding for extrapolating these results to higher stellar flare energies and suggests that if the same processes are occurring in solar and stellar eruptive events, this overprediction of the transient mass-loss rate might be biased high by only a few factors.

4.1.2. The Young Suns of Orion

Wolk et al. (2005) compiled an FFD for young solar-like stars in the Orion Nebula Cluster observed with the Chandra X-ray Observatory. They computed a distribution from the ensemble behavior of selected flares on stars with masses in the range 0.9–1.2 M\(_{\odot}\) at an age of \( \sim 1 \) MY. Using the spectral parameters for a sample star which had temperatures near the median values, we determined conversion factors for the spectral energy distribution of the flaring plasma between \( 0.5–8 \) keV (the range considered in the paper) and \( 0.01–10 \) keV, which will encompass the majority of the coronal radiated energy. The FDD is fitted between \( E_{0.5–8} = 10^{34} \) and \( 6 \times 10^{36} \) ergs, which would correspond to a range \( 2 \times 10^{34} \) to \( 9 \times 10^{36} \) erg between 0.01–10 keV. We use \( f \) tabulated in Table 2 for this energy range to convert to the total bolometric flare energy. Masses and radii for these objects are tabulated in Wolk et al. (2005), and we use the average \( \nu_{\text{esc}} = 440 \) km s\(^{-1}\) in our calculations.

There were 27 flares above the minimum energy fitted, occurring on 25 stars (taken from their Table 6), and the elapsed time of the observation was 660 ks; this converts to a flare rate of 51 flares yr\(^{-1}\) above a minimum flare energy of \( 10^{34} \) erg. Table 3 lists a mass-loss rate due to CMEs associated with these flares of \( 2 \times 10^{-11} \) M\(_{\odot}\) yr\(^{-1}\), and Table 4 lists a mass-loss rate due to flares in a common energy range between \( 5 \times 10^{31} \) and \( 10^{37} \) erg of nearly twice that value. These transient mass-loss rates are elevated above the current total rate of solar mass-loss by factors of \( \approx 1000 \).

4.1.3. EK Dra, a Young Solar Analog

The nearby \((d = 31 \) pc\) G0V star EK Dra has an age estimate of roughly 70 MY (Guinan et al. 2003), and is generally considered to be a young solar analog. Because of its proximity it has been the subject of much attention. We calculate its escape velocity using the stellar mass and radius measurements listed in Guinan et al. (2003). Audard et al.
(1999) used observations of EK Dra with the Extreme Ultraviolet Explorer (EUV) to explore the rate of coronal flares in EK Dra. The energies determined in that paper represent the total coronal radiated energy of the flares from 0.01–10 keV, so we use the $f$ value in Table 2 appropriate for that waveband. Audard et al. (1999) fit a power law between flare energies of $3 \times 10^{37}$ and $3 \times 10^{39}$ erg, with a flare rate of $5 \times 10^{-5}$ flares s$^{-1}$ above the minimum energy given above, or a rate of 1550 flares yr$^{-1}$.

The mass-loss rate listed in Table 3 for CMEs accompanying these flares is $9 \times 10^{-12}$ $M_\odot$ yr$^{-1}$, $\approx 450$ times the total solar mass-loss rate. When considering a common flare energy range for mass-loss determination, the implied mass-loss rate is higher, $\sim 4 \times 10^{-11}$ $M_\odot$ yr$^{-1}$, or a factor of 2000 higher than the present day solar mass-loss rate. These rates suggest that the Sun might have been able to sustain a much higher rate of mass-loss in the past.

### 4.1.4. Superflaring Sun-like Stars

Recently Maehara et al. (2012) reported on the incidence of flares seen on solar-like stars in Kepler data. The bandpass of the Kepler mission is relatively broad (4000–9000 Å), and we do not know what the spectral energy distribution of these flares is. We assume that they are similar to solar and stellar flares in that the optical flares dominate the energetics, and that the emission in the Kepler bandpass originates almost entirely from the hot continuum, with the same values of blackbody temperature as seen in solar and stellar flares. Table 2 lists the fraction $f$ of the bolometric radiated energy that would appear in this bandpass under those assumptions. Further characterization of these stars is ongoing, and we do not have precise radii or masses, so we take the solar value of $\nu_{\text{esc}}$. For the evaluation of Equation (10) we use the number of flares (183) and the number of stars (86) that correspond to the energy range fitted ($5 \times 10^{34} - 2 \times 10^{36}$ erg) in the frequency distribution (H. Maehara, 2013 private communication). The data span 223 days, giving a flare rate of 3.5 flares yr$^{-1}$ star$^{-1}$. This returns a mass-loss rate of $8 \times 10^{-13}$ for CMEs accompanying the flares considered (Table 3), and $M$ of $10^{-11}$ $M_\odot$ yr$^{-1}$ for CMEs associated with a higher flare energy range (Table 4).

### 4.2. Low-mass Stars

Low-mass stars provide a stark contrast with flare behavior from higher-mass solar-like stars: the factor of $\sim 3$ difference in stellar mass and radius is accompanied by a very different internal structure. The nearly or completely convective internal structure on low-mass stars has profound implications for how magnetic fields are generated in the interior, and consequent implications for how that magnetic flux emerges and interacts with plasma above the stellar surface. As discussed above, detailed studies of individual flares on M dwarfs do show agreement with solar flares. The long timescales for activity decay on M dwarfs (West et al. 2008) means that if CMEs accompany flares they have the potential to act as a significant mass-loss process over a large fraction of the star’s life.

#### 4.2.1. Young Low-mass Stars in Orion

Caramazza et al. (2007) examined the FFDs of young low-mass stars in the Orion nebula cluster from the Chandra X-ray Observatory. They studied stars with masses in the range 0.1–0.3 $M_\odot$, and found no difference in the flare rate for stars in this mass range compared to the higher mass solar-like stars in Orion studied by Wolk et al. (2005). We assume that the spectral range over which the energies in Caramazza et al. (2007) are calculated is 0.5–8 keV (the same as in Wolk et al. 2005) as this is not explicitly stated in the paper. We also use the same fraction of radiated energy in this bandpass to 0.01–10 keV that we used above for the young solar-mass stars in Orion, and the $f$ value in Table 2 for the soft X-ray region to correct this energy to a bolometric value. Using stellar parameters from Getman et al. (2005) for this sample, we calculated a median escape velocity for the low-mass stars in the Caramazza et al. sample to be 214 km s$^{-1}$. Caramazza et al. (2007) studied 165 sources, and found 151 flares to which to fit a distribution. Only flares containing 500 counts or more were contained in the distribution fit; this corresponds to an energy of $10^{34}$ erg. Their distribution extends to a maximum of $\sim 10^5$ counts, giving a maximum energy of 2 $\times 10^{35}$ erg. Converting these to the energies expected in the 0.01–10 keV range as in Section 4.1.2 gives $2 \times 10^{32} - 3 \times 10^{35}$ erg. From their Figure 5, the normalization of their cumulative distribution function at a value of 500 counts (their minimum flare energy to which to fit a power-law) is 0.2, for 0.2 $\times 151$ flares to consider. Their exposure time was the same as for the study of Wolk et al. (2005) of 660 ks. Combining these, we arrive at a flare rate of 9 flares yr$^{-1}$ star$^{-1}$. Table 3 lists the calculated mass-loss accompanying these flares as $3 \times 10^{-12} M_\odot$ yr$^{-1}$ using Equation (10). Table 4 extrapolates to a mass-loss between flares spanning $5 \times 10^{-11}$ and $10^{-10}$ erg of $2 \times 10^{-11} M_\odot$ yr$^{-1}$.

#### 4.2.2. Nearby Active M Dwarfs AD Leo and EV Lac

The active M dwarfs AD Leo and EV Lac have exhibited extreme flaring activity in the past (Hawley & Pettersen 1991; Osten et al. 2010). They are both nearby ($d \approx 5$ pc) and considered to be relatively young (age $\leq 300$ MY; Shkolnik et al. 2009), with spectral types of M3 and M4 for AD Leo and EV Lac, respectively. Because they are so active they have been the subject of many flare studies, and published FFDs exist for both of these objects for both coronal and optical flares (Lacy et al. 1976; Audard et al. 2000). This offers an opportunity for a consistency check on the approach taken in the current paper. We note that it was AD Leo itself from which the $f$ values were calculated above in Section 2, and so these numbers should be the most robust for consideration of its flares. We calculated escape velocities for the two stars using stellar data from Reiners et al. (2009).

Audard et al. (2000) determined the FFD for these two stars using EUVE observations, and determined coronal flare energy values in the wavelength range 0.01–10 keV. We used the value of $f$ listed in Table 2 for this bandpass. They determined a flare rate of 7 flares day$^{-1}$ above a minimum energy of $6 \times 10^{31}$ erg for AD Leo, and 4 flares day$^{-1}$ above a minimum energy of $8 \times 10^{31}$ erg for EV Lac. These numbers lead to a total number of flares of 2557 and 1461 flares yr$^{-1}$, and $\alpha$ values of $2.02 \pm 0.28$, 1.76 $\pm 0.33$, respectively, for AD Leo and EV Lac. Table 3 lists the values of mass-loss calculated for these objects using Equation (10): $5 \times 10^{-13} M_\odot$ yr$^{-1}$ for AD Leo and $4 \times 10^{-13} M_\odot$ yr$^{-1}$ for EV Lac, and $3 \times 10^{-13} M_\odot$ yr$^{-1}$ for AD Leo and $2 \times 10^{-13} M_\odot$ yr$^{-1}$ for EV Lac using Equation (17). There is good agreement between both M dwarfs as well as both techniques.
For these two M dwarfs, we also made use of the flare compilation of Lacy et al. (1976), who determined FFDs for flares observed using U-band photometry. We used the value of \( f \) for the U-band determined above and listed in Table 2 to estimate the fraction of the total bolometric radiated flare energy appearing in the \( U \) filter bandpass. We estimated the minimum and maximum U-band flare energies fitted in Lacy et al. (1976) from the figures for each M dwarf (Figures 13 and 14 from that paper); these are listed in Table 3. We estimate the total number of flares per year occurring on each star in the energy range applicable to their fitted FFDs (their Equation (18)) by using the \( \alpha \) and \( \beta \) parameters from their Table 3; for AD Leo this is 3790 flares \( \text{yr}^{-1} \) above an \( E_{\text{Ui, min}} \) of \( 2 \times 10^{30} \text{erg} \) and for EV Lac it is 1790 flares \( \text{yr}^{-1} \) above an \( E_{\text{Ui, min}} \) of \( 1 \times 10^{31} \text{erg} \). Converting between the differential (\( \alpha \), used here and in Audard et al. 2000) and cumulative (\( \beta \), used in Lacy et al. 1976) forms of the FFD, and using the sign conventions appropriate to each, gives a transformation of \( \alpha = 1 - \beta \); the differential index is listed in Table 3. There is good agreement between the equipartition method and the empirical method of estimating flare-associated transient mass-loss.

The mass-loss rates computed from FFDs for optical and coronal flares listed in Table 3 for each of the two M dwarfs differ from each other by about an order of magnitude (5 \( \times 10^{-15} \text{M}_\odot \text{yr}^{-1} \) for AD Leo and 4 \( \times 10^{-13} \text{M}_\odot \text{yr}^{-1} \) for EV Lac). However, the range of flare energies considered in the coronal FFD and the optical FFDs are quite different. When converting to bolometric values, the coronal FFD for AD Leo covers the range 2 \( \times 10^{32} - 7 \times 10^{33} \text{erg} \) while the U-band FFD covers the range 2 \( \times 10^{31} - 3 \times 10^{32} \text{erg} \). For EV Lac the bolometric flare energy ranges are 3 \( \times 10^{32} - 7 \times 10^{33} \text{erg} \) (coronal flares) and 9 \( \times 10^{31} - 4 \times 10^{32} \text{erg} \) (U-band flares). In both cases, the coronal flares are more energetic than the optical flares, and each covers only a small range of energy (factor of 20–30 for the case of coronal flares, and factor of 4–15 for optical flares), but put together and comparing \( \alpha \) values, they indicate a continuation of a similar trend over a larger energy region. Combining the two FFDs into a common energy range allows for a better comparison of the results from the calculations done in this paper. This is done in Table 4, where the agreement between the coronal and optical flare estimates is much closer, \( \sim 10^{-15} \text{M}_\odot \text{yr}^{-1} \) for AD Leo for both coronal and optical FFDs, and \( 7 \times 10^{-12} \text{M}_\odot \text{yr}^{-1}, 10^{-11} \text{M}_\odot \text{yr}^{-1} \) for EV Lac from coronal and optical FFDs, respectively.

A different technique attempts to place boundaries on cool stellar mass-loss, using the detection of astrospheric absorption in the blue-ward wing of \( \text{Ly}\alpha \) emission as seen at high spectral resolution and using this as an indirect means of detecting cool stellar mass-loss (Wood et al. 2005). The astrospheric signature is interpreted using heliospheric models, part of which implies a mass-loss rate for a solar-like stellar wind. The flare star EV Lac is one of the targets with an astrospheric detection (Wood et al. 2005). Assuming spherical symmetry for a stellar wind and the applicability of the heliospheric model applied to the astrospheric detection for this active M dwarf suggests a mass-loss rate of \( \dot{M} = 2 \times 10^{-14} \text{M}_\odot \text{yr}^{-1} \). The extrapolated rate of transient mass-loss for EV Lac, using both the optical and coronal FFDs, is about two orders of magnitude higher, according to Table 4. Both mass-loss methods rely on extrapolations from the solar case, and their inconsistency likely reveals where breakdowns occur between the two. One immediate discrepancy is apparent in examining the assumption of spatial distribution: the astrospheric models assume a spherically symmetric stellar wind, whereas CMEs originate from a particular active region. As the CME expands outward, the motion approximates that of a segment of a spherical shell. Thus, in the limit of a high rate of flares/CMEs encompassing the whole surface, this has the same effect as a steady stellar wind.

4.2.3. Inactive M Dwarfs

Hilton (2011) observed flares in the U-band on different types of M dwarfs, tabulating the FFDs on early-, mid-, and late-M dwarf spectral types, for stars classified as magnetically active or inactive. A cutoff in characteristic \( \text{H} \alpha \) emission level was used to discriminate the two activity regimes. Because there are not many studies of FFDs toward magnetically inactive stars, we use the tabulated cumulative FFDs for inactive early- (M0–M2.5) and mid- (M3–M5) M dwarfs to estimate the impact of flare-associated transient mass-loss for these objects. It is important to point out that while these are inactive stars, they are still producing flares with similar energies to those of active stars—the main difference is the marked decrease in the flare rate. In comparison with the very active M dwarfs described above, these stars provide a view of the range of transient mass-loss that might be expected from stars with lower activity levels.

The FFD is constructed in the same way as for the Lacy et al. (1976) sample, and we use the same treatment as described above for the flare stars AD Leo and EV Lac. Flares from multiple stars were used to construct the distributions, and we corrected for this effect in determining our \( \dot{N}_{\text{tot}} \). Using the parameters tabulated in Hilton (2011)’s Table 4.3, we determine \( \dot{N}_{\text{tot}} \) of 26 flares \( \text{yr}^{-1} \) star\(^{-1} \) for a U-band flare energy of \( 8 \times 10^{29} \text{erg} \) for the inactive early M dwarfs and 50 flares \( \text{yr}^{-1} \) star\(^{-1} \) above a U-band flare energy of \( 4 \times 10^{29} \text{erg} \) for the inactive mid M dwarfs. Table 3 lists the inferred mass-loss rate if CMEs accompany these flares. Due to the lower flare rate, the mass-loss rate is correspondingly lower, being \( 10^{-16} \text{M}_\odot \text{yr}^{-1} \) and \( 4 \times 10^{-15} \text{M}_\odot \text{yr}^{-1} \) for inactive early- and mid-M dwarfs, respectively, using Equation (10), and \( 3 \times 10^{-16} \text{M}_\odot \text{yr}^{-1} \) for inactive early-M dwarfs, \( 2 \times 10^{-15} \text{M}_\odot \text{yr}^{-1} \) for inactive mid-M dwarfs using Equation (17). These levels are similar to those found for solar CME-related mass-loss.

The \( \alpha \) value for the inactive mid-M dwarfs is much lower than for FFDs from the other types of stars considered: 1.2, compared to an average of 1.94 \( \pm 0.06 \) for the other distributions listed in Table 3. The CME mass-loss rate extrapolated to a common energy range tabulated in Table 4, gives very different results. This is due in large part to the different \( \alpha \) values for the FFDs. An \( \alpha \) of 1.2 as for the inactive mid-M dwarfs weighs larger flares more heavily, so extrapolating to an energy range that encompasses much more energetic flares produces a higher \( \dot{M} \). Since these stars were chosen specifically to have a lower rate of overall magnetic activity as well as flare activity, it is not clear if the upper flare energy is applicable. Thus the total mass-loss rate calculated likely has a higher level of uncertainty associated with it.
5. DISCUSSION

5.1. Investigation of Assumptions

This analysis is predicated on the assumption that the large flares that are observed to occur on stars are accompanied by large ejections of mass, and that we can use the observed FFDs to infer the cumulative mass lost from these energetic events. Flares manifest themselves in more than one region of the electromagnetic spectrum, stemming as they do from structures that span a large vertical extent of the stellar atmosphere, from the photosphere to the corona. We have constructed a physically motivated way to connect flares and CMEs, which can be applied to flares observed in different parts of the electromagnetic spectrum, by taking into account the fraction of the total bolometric energy in that band. The calculated mass-loss rates in Table 3 for magnetically active stars are large, while in comparison the cumulative mass lost in solar CMEs is a small fraction of the total solar mass-loss, as expected from observations.

There are several factors in the method that could affect the final calculation: the assumption for the flare that \( E_{\text{bol}} = E_{\text{opt}} + E_{\text{cor}} \); the universality of energy partition from flare to flare; the assumption of equipartition between flare bolometric energy and CME kinetic energy (\( \epsilon = 1 \)); the error on \( \alpha \), the index of the FFD; how studies define a flare, which affects \( M_{\text{tot}} \); and the assumption of \( v = v_{\text{esc}} \). We discuss these factors here in turn.

5.1.1. \( E_{\text{bol}} = E_{\text{opt}} + E_{\text{cor}} \)

Our assumption in tabulating the total bolometric flare energy is that the line and continuum emission in the optical/UV, together with the coronal radiation, dominate the flare-radiated energy budget. The contribution to the radiative flare energy from radio and hard X-ray nonthermal radiation will be negligible, due to the radiative inefficiency of nonthermal gyrosynchrotron and nonthermal bremsstrahlung compared to collisional processes (Aschwanden 2002). It is possible that there are other components of flare radiation in relatively unexplored wavelength regions, but they likely do not dominate the radiated flare energy budget. Christian et al. (2003) discussed a flare observed in the extreme ultraviolet with a large release of energy in the 60–200 Å bandpass, which also displayed enhanced continuum emission in the 320–650 Å range. The long wavelength continuum component contributed only at most 10% of the estimated total coronal radiated energy. Kowalski et al. (2013) described the results of a spectral atlas of M dwarf flares which showed the commonality of a continuum component appearing at wavelengths longer than about 4900 Å. While this component becomes energetically more important during the gradual phase of the flare, the hot blackbody at shorter wavelengths dominates the optical energy.

Because of the flow of energy through different parts of the atmosphere during a flare, it is worth considering whether energy is being double-counted by summing up different radiated energy components into a bolometric radiated energy. Radiative hydrodynamic modeling suggests that the blackbody that figures prominently in the optical continuum emission arises because of nonthermal electrons hitting the lower atmosphere, and theories of chromospheric evaporation (Fisher et al. 1985) explain the time correspondence between signatures which trace accelerated particles (like the impulsive continuum emission in the optical, but also radio and nonthermal hard X-ray emission) and signatures of coronal plasma heating as the transfer of energy from the accelerated particles to heating plasma to coronal temperatures, the Neupert effect (Neupert 1968). Backwarming of coronal X-rays shining on the chromosphere/photosphere is likely to be negligible (Allred et al. 2006). Additionally, we are not considering the kinetic energy of the accelerated particles in this calculation, although other studies of solar and stellar flares have suggested that it could dominate over the bolometric flare energies (Emslie et al. 2012; Smith et al. 2005).

5.1.2. Universality of \( f \)

By accounting for the fraction of the total flare-radiated energy appearing in a given bandpass, flare measurements made in different spectral regions are compared against each other and the implication for flare-associated mass-loss can be expanded. There are relatively few stellar flares that have been observed using a multi-wavelength approach. Hawley & Pettersen (1991) demonstrated that the optical/UV flare energy budgets of flares on M dwarfs appear to be similar to each other, so we are justified in using the same fractions for different flaring M dwarfs. The comparison of the flare energy partition values between these active stars and the Sun shows generally good agreement, which we take as further justification for using the \( f \) values derived for flares on different types of stars. Further multi-wavelength flares observations will be needed to investigate this assumption.

5.1.3. Assumption of \( \epsilon = 1 \)

As discussed in Section 3, there is a reason to suggest a connection between the energetics of mass-loss and radiation. Solar eruptive events appear to bear this out. Emslie et al. (2012) described empirical attempts to characterize the energy budget for 38 solar eruptive events, and found that \( E_{\text{KE,CME}}/E_{\text{flare,bol}} \sim 3 \). Drake et al. (2013) also find a nearly linear relationship between the CME kinetic energy and X-ray flare energy for a sample of CME-flare events. They restrict their analysis to the GOES energy band, but find that \( E_{\text{KE,CME}}/E_{\text{GOES}} \sim 200 \) (their Figure 1), which reduces to \( E_{\text{KE,CME}}/E_{\text{bol}} \sim 2 \) after accounting for the 1% fraction of bolometric radiated flare energy appearing in the GOES band. Emslie et al. (2005) noted that considering the uncertainties in the energy estimations, it was possible that the energies in the two components are roughly equal. Taking a value for \( \epsilon \) that is 0.5 or 0.3, as the solar studies of Drake et al. (2013) and Emslie et al. (2012), respectively, suggest, would lead to mass-loss rates that are 2–3 times higher than what is calculated using Equations (10) and (17) or their extrapolated values.

The association between flares and CMEs must break down at some low energy where there is not enough magnetic free energy available for the system to erupt. This has been parameterized as the minimum energy at which the solar flare/CME association departs from unity, but changing this number downward does not affect the numbers that much. In reality, this limit will depend on other factors, which will vary from flaring region to region. The fact that the observed solar flare/CME relationship departs from unity for smaller events demonstrates that there are physical limits on whether reconnection produces an eruption that can be observed as a...
CME. The approach put forward here concentrates on the impact of the largest events.

5.1.4. Error on $\alpha$

The uncertainty on the determination of $\alpha$ leads to a spread in the derived transient mass-loss rate, but it is a small factor. For most of the published FFDs discussed earlier, varying the index $\alpha$ of the distribution produced only a modest change in the derived mass-loss rates. These range from as little as a few percent difference to 60% difference. This effect is much smaller than the other factors affecting the method. We do point out the singularity in Equation (10) for a value of $\alpha = 2$, and the singularity in Equation (17) for a value of $\alpha = 1 + \gamma$ (or $\alpha \approx 1.6$), both of which span the range of determined $\alpha$ values for stellar flares. These equations can be recast to avoid this singularity in the appropriate limit ($\alpha \to 2$ or $\alpha \to 1 + \gamma$) for large values of $R$. But this is not necessary because many of the studies cited here have only a modest value of $R$ (i.e., the $U$-band compilation of flare frequency statistics for EV Lac has a flare energy range $R$ of only 5).

5.1.5. Definition of a Flare

The various studies considered here used different methods to define a flare, and this will impact the results primarily through the rate $N_{\text{flare}}$. The systematic effect these methods have on detecting the faint end of the flare distribution will also sway the determination of $\alpha$, but inspection of Table 3 shows a range of $\alpha$ values that are generally in agreement with other studies quantifying the FFD.

Data obtained from optical light curves are binned, by the nature of the data collection method; the exposure times set the noise level against which quiescent and flare emission is discerned, and thus the integrated energy/fluence of flares. Hilton (2011) used a series of consecutive flux measurements, which are several $\sigma$ above a median quiescent flux, for light curves with cadences of a few tens of seconds. Maehara et al. (2012) used a similar method to identify flares, looking at the distribution of brightness changes between pairs of consecutive data points, and only looking at the top 1% of this distribution as a way to filter out spurious candidates. Since the Kepler light curves used in the Maehara et al. (2012) study had integration times of nearly half an hour, this limits the flares to events lasting longer than 1 hr. Lacy et al. (1976) used a manual “by-eye” inspection of light curves to identify flares.

X-ray astronomical data consists of event lists, which are binned adaptively to search for flaring variations. Wolk et al. (2005) and Caramazza et al. (2007) used maximum likelihood blocks to identify periods of elevated flux (without bias by time binning) then required that there be both a rapid rise to the elevated flux level, and that the elevated flux level exceed the quiescent or characteristic level by at least 120%. Audard et al. (2000) used an adaptive binning of light curves to determine the statistical distribution of counts in quiescence; the beginning and ending of flares were identified as times corresponding to flux levels separated from the maximum by 2$\sigma$. They attempt to correct for overlapping flares.

Solar $GOES$ light curves were binned in a 1 minute cadence for the flare studies. The study of Veronig et al. (2002) did not correct for background emission in estimating flare energies. They also note that their flare definition used four consecutive points with increasing flux as part of the determination of the flare rise.

All of these methods are sensitive to large flares, with the least sensitive only requiring a flare duration of an hour for the flare to be detected.

5.1.6. Assumption of $\nu = \nu_{\text{esc}}$

In Section 3.1, it was necessary to assume that the speed of the CME is constant and equal to the escape velocity of the star, in order to integrate the cumulative effect of the CMEs through the observed FFD. Solar CME speeds span a range from about 100 km s$^{-1}$ to 3000 km s$^{-1}$, with an average flare-associated CME speed of 498 km s$^{-1}$ (Aarnio et al. 2011). Solar CMEs with speeds less than the solar wind speed experience acceleration up to the solar wind speed, and fast speed CMEs decelerate to the solar wind speed, which is approximately the escape speed (Webb & Howard 2012). For any particular CME we could be off in estimating the mass, by a factor ranging from a factor of about 25 lower to 40 higher using the solar CME speed range. But considering CMEs in aggregate, the cumulative effect of mass-loss should have a value which is closer to the ensemble average. If stellar CMEs have larger average speeds, then this biases the total mass lost to a lower value.

Since the empirically derived stellar CME masses using Equation (17) and tabulated in columns 9 and 10 of Table 3 have a functional dependence on flare energy that is less than linear (power-law exponent $\sim 0.6$), the weight of large flares is less using these methods than for the physically motivated model developed in this paper, where the dependence of inferred CME mass on flare energy is linear. This is seen in the $M_{\text{Aarnio}}$ and $M_{\text{Drake}}$ values in Table 3 being smaller than the $M$ values derived above for flare energy distributions which go out to large flare energies. Apart from very active stars such as these examples (the young suns in Orion, superflaring Sun-like stars, and young low-mass stars), which have $E_{\text{rad},\text{max}} > 10^{35}$ erg, the agreement between the two approaches is reasonably good. Given the many uncertainties involved in making an association between flares and CMEs, we consider the general agreement between this method and the empirical method in Aarnio et al. (2012) and Drake et al. (2013) to be a good sign.

5.2. Astrophysical Consequences of High Mass-Loss Rates

The mass-loss rates suggested by this analysis are large for magnetically active flaring stars, and have a number of astrophysical consequences. Drake et al. (2013) considered the effect of CMEs associated with stellar flares in a flare-heated corona, and determined a high level of kinetic energy required, in excess of the radiative heating input. A nonstandard solar model with a high mass-loss rate might be one solution to the faint young Sun paradox (Minton & Malhotra 2007). The results from Table 3 for the young Sun in the Orion Nebula Cluster and the young solar analog EK Dra suggest that flare-associated transient mass-loss could have been substantial for at least the first $\sim 100$ MY of the Sun’s history, although the mass-loss rate values derived here are lower than what is necessary to change the young Sun’s mass significantly. Thus the total mass lost during the active phases of these stars is not significant enough to alter their evolution.
An enhanced mass-loss rate also has implications for the stellar environment. Flares that connect to the planet-forming disk could be important in regulating and/or influencing planet formation, and CMEs might also impact the disk in young stars, resulting in disk seeding with processed stellar material. This could help explain aspects of radiounclide production in protoplanetary disks (Feigelson et al. 2002). The transient mass-loss acts as an enhanced stellar wind, and might influence the planetary dynamo (Heyner et al. 2012). CMEs might also play a role in removing material from debris disks and producing the recently observed dramatic IR variability, as explained by Osten et al. (2013). Coleman & Worden (1976) calculated that for a stellar mass-loss of about $6 \times 10^{-12} M_\odot \text{yr}^{-1}$, ISM material could be supplied by M dwarfs. However, even with this high rate of mass-loss, and the abundance of M dwarfs in the galaxy, the cumulative mass lost is much less than that contributed by the rarer low-mass red giant stars (de Boer 2004). At young ages for planets around solar-like stars in the habitable zone, the enhanced transient mass-loss might lead to an enhanced compression of the planetary magnetosphere and exposure of the exoplanet atmosphere to ionizing radiation. Around low-mass stars, this potential effect is magnified due to the proximity of the habitable zone to the star (Khodachenko et al. 2007).

The reality of such high inferred mass-loss rates has been questioned before. Drake et al. (2013) inferred mass-loss rates as high as $10^{-10} M_\odot \text{yr}^{-1}$ for active stars, requiring up to 10% of the stellar bolometric luminosity. Lim & White (1996) used upper limits on millimeter-wavelength radio fluxes to argue that winds from active stars could be no more than 1–2 orders of magnitude higher that the present-day solar mass-loss rate, so that the observed centimeter-wavelength (and longer) radio flares were not obscured by the optically thick wind. Coronal magnetic topologies on both pre-main sequence stars and more evolved active main sequence stars show evidence of a complex geometry compared to the Sun (Donati & Landstreet 2009), and a reduction in the fraction of open versus closed field lines might have a concomitant decrease in the amount of mass-loss from a coronal wind. On the other hand, Cohen et al. (2009) demonstrated that polar spots on active stars could enhance the mass-loss rate from a steady wind, albeit in an asymmetric manner.

There is a complex magnetic topology involved in active regions on stars, and the specific configuration may provide an explanation as to whether a particular reconnection event could result in an ejection. Strong overlying fields might participate in the reconnection, or alternatively provide a barrier to eruption. On stars with stronger surface fields and denser coronal plasma than the Sun this could be difficult to achieve. On this point we ought to be able to gain insight from the Sun: a case study of AR 12192, one of the largest active regions seen in decades, which produced several energetic flares in the 2014 October–November time frame without accompanying CMEs, can reveal the detailed processes for noneruptive energetic flares. Preliminary work on failed solar eruptive events by Chen et al. (2013) and Sun et al. (2015) does suggest that overlying arcades may prevent the eruption of a filament. In the end, only direct observations of CMEs in other stars (or more stringent constraints) can address whether and how the above topics are influenced by transient mass-loss. In this regard, observational signatures uniquely associated with the CME that are detectable in nearby magnetically active stars provide a path forward. The radio signature of CMEs on the Sun is the so-called type II burst, which has a distinct signature of a slowly drifting radio burst. The type II burst arises from plasma emission in the tenuous outer atmosphere of the star, produced as the result of MHD shocks from the passage of the fast-moving CME through the atmosphere. From a study of the dynamic spectrum of such a slowly drifting burst, the velocity of the shock can be extracted (providing an upper limit on the CME speed) and with an assumption of equipartition, the mass of the CME can be derived. A direct measurement of a slowly drifting stellar metric radio burst would be another step in validating the solar/stellar connection with respect to the flare process, and would establish a relatively unambiguous observational technique to study the influence of transient mass-loss in active cool stars.

6. SUMMARY AND CONCLUSIONS
We established an energy partition for stellar flares, which allows for an intercomparison of flares observed in different regions of the electromagnetic spectrum. Using this energy partition, and applying an equipartition between CME kinetic energy and flare bolometric energy, we investigated the implication of CMEs associated with these flares for a variety of different kinds of stars with measured FFDs. We relate the cumulative transient mass-loss to the total flare rate, a point which has not been emphasized in previous studies. While empirical or scaling relations have been used in the past to connect flares and mass ejections on stars, the recent details of energy budgets in solar eruptive events allows for a physical explanation for connecting the two processes. We also used empirical correlations established between solar flare X-ray energy and solar CME mass to derive transient mass-loss rates. The implied rate of transient mass-loss, for both methods, is generally large. Our general method also allows for an intercomparison of FFDs for the same object taken in different wavebands; the comparison done for two active M dwarfs shows good agreement. There are several important consequences to an increase in the transient mass-loss from magnetically active stars, and observational constraints on the presence of stellar CMEs and their relation to stellar flares would be invaluable to evaluating their impact. Just as valuable would be a refutation of the solar-stellar connection in this aspect of magnetic reconnection.

A comparison of implications for FFDs of the same star at two different wavelength regions reveals consistency, which is reassuring. This means that the distributions are sampling the same intrinsic flare distribution. The FFD is commonly used in coronal studies to examine the coronal heating hypothesis (suggested for cases where the differential $\alpha$ exceeds 2), but their consistency between optical and coronal means that such studies are able to be carried out with optical telescopes. The results of the energy partition calculations in Table 2 are used to relate the amount of radiated flare energy in one bandpass to the total bolometric amount. In particular, the long time baselines allowed by space missions like Kepler, K2, and TESS can inform coronal studies, especially in situations of infrequent but large flare energy releases. Such missions will increase the yield of flares studied on different classes of stars, at the same time expanding the stellar types for which transient mass-loss can be investigated.
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