GLOBAL ENERGETICS OF SOLAR FLARES. IV. CORONAL MASS EJECTION ENERGETICS

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ABSTRACT

This study entails the fourth part of a global flare energetics project, in which the mass $m_{\text{cme}}$, kinetic energy $E_{\text{kin}}$, and the gravitational potential energy $E_{\text{grav}}$ of coronal mass ejections (CMEs) is measured in 399 M and X-class flare events observed during the first 3.5 years of the Solar Dynamics Observatory (SDO) mission, using a new method based on the EUV dimming effect. EUV dimming is modeled in terms of a radial adiabatic expansion process, which is fitted to the observed evolution of the total emission measure of the CME source region. The model derives the evolution of the mean electron density, the emission measure, the bulk plasma expansion velocity, the mass, and the energy in the CME source region. The EUV dimming method is truly complementary to the Thomson scattering method in white light, which probes the CME evolution in the heliosphere at $r \gtrsim 2 R_\odot$, while the EUV dimming method tracks the CME launch in the corona. We compare the CME parameters obtained in white light with the LASCO/C2 coronagraph with those obtained from EUV dimming with the Atmospheric Imaging Assembly onboard the SDO for all identical events in both data sets. We investigate correlations between CME parameters, the relative timing with flare parameters, frequency occurrence distributions, and the energy partition between magnetic, thermal, non thermal, and CME energies. CME energies are found to be systematically lower than the dissipated magnetic energies, which is consistent with a magnetic origin of CMEs.

Key words: Sun: coronal mass ejections (CMEs) – Sun: UV radiation

Supporting material: machine-readable tables

1. INTRODUCTION

We undertake a systematic survey of the global energetics of solar flares and coronal mass ejections (CMEs) observed during the Solar Dynamics Observatory (SDO) era, which includes all M- and X-class flares during the first 3.5 years of the SDO mission, covering 399 flare events. This project embodies the most comprehensive survey of the various types of energies that can be detected during flares and CME events, including the dissipated magnetic energy (Aschwanden et al. 2014; Paper I), the multithermal energy (Aschwanden et al. 2015; Paper II), the nonthermal energy (Aschwanden et al. 2016; Paper III), and the kinetic and gravitational energy of associated CMEs, which is the focus of this study. The kinetic and gravitational CME energies are calculated here with a new method based on the extreme ultra-violet (EUV) dimming effect, using Atmospheric Imaging Assembly (AIA) data (Lemen et al. 2012) onboard the SDO (Pesnell et al. 2011), and are compared with data from the previously established CME catalog based on the white-light method (courtesy of Nat Gopalswamy and Seiji Yashiro), using observations from the Large-Angle and Spectrometric Coronagraph Experiment (LASCO) onboard the Solar and Heliospheric Observatory (SOHO) (Brueckner et al. 1995). The basic difference between the EUV and the white-light method of CME detection is pictured in Figure 1. Both are remote-sensing methods, but one is probing the coronal CME source region (via EUV dimming) while the other detects scattered white light at a distance of a few solar radii, outside the edge of the coronagraph occultor disk.

While the speeds, masses, and kinetic energies of CMEs were previously measured with coronagraphs (Jackson & Hildner 1978; Howard et al. 1985; Vourlidas et al. 2000, 2002; Subramanian & Vourlidas 2007; Colaninno & Vourlidas 2009), based on the method of Thomson scattering of white light off CME particles (Minnaert 1930; van de Hulst 1950; Billings 1966; Vourlidas & Howard 2006), an alternative model is developed here based on the EUV dimming effect in the coronal CME source region. The idea of interpreting EUV dimming in terms of mass depletion due to rapid expansion during the CME launch and its observational evidence in soft X-rays and EUV has been discussed in a number of previous studies (Hudson et al. 1996; Sterling & Hudson 1997; Thompson et al. 1998, 2000; Zarro et al. 1999; Harrison & Lyons 2000; Sterling et al. 2000; Harra & Sterling 2001; Harrison et al. 2003; Howard & Harrison 2004; Zhukov & Auchere 2004; Harra et al. 2007; Harrison & Bewsher 2007; Moore & Sterling 2007; Attrill et al. 2008; Bewsher et al. 2008; Reinard & Biesecker 2008, 2009; Robbrecht et al. 2009; Aschwanden & Wülser 2011; Woods et al. 2011, 2012; Cheng et al. 2012; Tian et al. 2012; Bein et al. 2013; Krista & Reinard 2013; Nieves-Chinchilla et al. 2013; Mason et al. 2014; Woods 2014; Cheng & Qiu 2016), mostly in a qualitative manner, while we fit a quantitative EUV dimming model to the data here, for the first time, with ample statistics. The principle of measuring CME masses with the EUV dimming method in the coronal CME source region has been quantitatively tested with data from the Extreme Ultraviolet Imager (EUVI) onboard the Solar-Terrestrial Relationship Observatory (STEREO) (Wuelser et al. 2004; Kaiser et al. 2008), demonstrating agreement of the CME masses within $m_A/m_B = 1.3 \pm 0.6$ between the two STEREO spacecraft, and within $m_{\text{EUVI}}/m_{\text{COR2}} = 1.1 \pm 0.3$ between the STEREO/EUVI spacecraft and the white-light coronagraph STEREO/COR2, for a small sample of CME events (Aschwanden 2009). In this study we develop the EUV dimming method further, so that it allows us (besides the CME mass and gravitational energy) also to determine the speed and kinetic energy of CMEs. We model the dynamics of EUV dimming during the launch of a CME in the lower corona with a model of radial adiabatic expansion, which predicts the temporal
dimming profile as a function of the acceleration rate, and can be fitted to the data to obtain the acceleration rate, the speed, and the height–time profile of CMEs. This quantitative model permits us also to predict the expected detection time and CME velocity measured in the C2 or C3 FOV of the LASCO/SOHO coronagraph.

In Section 2 and Appendix A we derive the theoretical model of EUV dimming from first principles, while the counterpart model based on Thomson scattering with white-light data is briefly summarized in Appendix B. Data analysis and results of 399 flare/CME events observed with AIA/SDO is presented in Section 3, along with white-light measurements of identical events observed with LASCO/SOHO. A discussion of the various aspects of the two methods in EUV and white light is given in Section 4, with conclusions in Section 5.

2. THE EUV DIMMING METHOD

Our ultimate goal is to understand the kinematics, dynamics, and energetics of CMEs, in particular in the context of the global energetics of solar flare events. For this purpose we perform quantitative measurements of physical parameters in CMEs with the EUV dimming method, which includes the geometric size L, area A, and volume V of the dimming region, the mean electron density \( n_e(t) \), the electron temperature \( T_e(t) \), the differential emission measure (DEM) distribution \( d\text{EM}(T, t)/dT \), the total mass \( m_{\text{cme}} \), the acceleration \( a(t) \), the velocity \( v(t) \), the propagation distance from Sun center \( x(t) \), the kinetic \( E_{\text{kin}} \), and the gravitational energy \( E_{\text{grav}} \). We develop here, for the first time, a quantitative physical model that is based on the radial adiabatic expansion process and can be fitted to the observed EUV dimming time profiles \( \text{EM}(t) \).

2.1. The Data Setup

The primary data set for this study consists of all solar GOES M- and X-class flare events observed with AIA/SDO during the first 3.5 years of the SDO mission (2010 June–2014 January), which amounts to 399 events. For each flare event, the start time \( t_{\text{start}} \), the peak time \( t_{\text{peak}} \), and end time \( t_{\text{end}} \) are extracted from the NOAA/GOES flare catalog. For the analysis of the EUV dimming profiles, we include a time margin of \( \Delta t_{\text{margin}} = 30 \) minute after the flare end, yielding a time window of \( [t_{\text{start}}, t_{\text{end}} + \Delta t_{\text{margin}}] \) for each event, during which we analyze AIA data with a cadence of \( \Delta t = 2 \) min, or shorter if necessary, amounting to \( n_t \approx 10–200 \) time frames per event. We are using EUV images from SDO/AIA in all six coronal wavelengths, i.e., in 94, 131, 171, 193, 211, 335 Å. We select a field of view of \( \text{FOV} = 0.5 R_\odot \) centered at the heliographic position of the flare site (obtained from the SolarSoft (SSW) latest events archive at http://www.lmsal.com/solarsoft/latest_events_archive.html, courtesy of Sam Freeland). The size of the FOV covers the initial expansion of the CME and the associated dimming region within a half solar radius, which is found to be sufficient to model the early phase of the CME origination where EUV data fitting is sensitive. Since the CME evolution is traced from 0.1 to 7.0 hr in various events, we correct for the solar rotation in the extraction of each time sequence of subimages, so that the chosen FOV tracks the rotating heliographic position of the flare, CME, and dimming region.

2.2. The DEM of CMEs

Previous analysis of EUV dimming during CMEs has been performed on soft X-ray or EUV images and thus is strongly wavelength-dependent. The set of coronal images obtained with AIA/SDO has the great advantage that essentially the entire relevant temperature range observed in the solar corona and in flares is covered, in a nominal range of \( T_e \approx 0.5–20 \) MK. The DEM distribution of CMEs has been measured in a few previous studies only, using three temperature filters from EUVI/STEREO (Aschwanden et al. 2009a), or six filters from AIA (Cheng et al. 2012). Reconstructing a DEM distribution over the full coronal temperature range allows us to calculate the total mass of a CME in a wavelength-independent manner.

In order to determine the DEM distribution we apply the spatial-synthesis method, which fits single-Gaussian DEM functions to the EUV fluxes in each macro-pixel,

\[
\frac{d\text{EM}(T, x, y)}{dT} = \text{EM}_p(x, y) \times \exp \left( -\frac{[\log(T) - \log(T_p(x, y))]^2}{2\sigma_T^2(x, y)} \right).
\]

characterized by the three parameters \([\text{EM}_p, T_p, \sigma_p]\) for each macro-pixel position \([x, y]\), where we choose a size of 32 × 32 pixels for a macro-pixel, which was found to be a good trade-off between computational speed and the spatial variation of thermal structures. In other words, using smaller macro-pixel sizes did not increase the accuracy of the total emission measure. The total DEM distribution function sampled over the entire FOV in the EUV dimming region of the CME is then obtained by integrating over the full temperature range and by summing over all macro-pixels,

\[
\text{EM}_{\text{tot}} = \int \int \frac{d\text{EM}(T, x, y)}{dT} \, dT \, dx \, dy.
\]

Note that the integration of the total emission measure \( \text{EM}_{\text{tot}} \) over the entire AIA temperature range of \( T_e \approx 0.5–20 \) MK in principle conserves the particle number in this temperature range, except for plasma that cools below \( T_e \lesssim 0.5 \) MK or heats above \( T_e \gtrsim 20 \) MK, and thus a decrease in the total emission measure is likely to be a consequence of adiabatic expansion (even at an insufficient speed to cause a CME, which is referred
to a “confined flare” or “failed eruption”), rather than a plasma cooling effect. However we acknowledge that the DEM reconstruction at hot flare temperatures of \( T_e \approx 10-20 \text{ MK} \) using AIA data alone has a limited accuracy and may not capture the entire hot plasma that is detected with GOES or RHESSI (Ryan et al. 2014), which may affect the accuracy of the dimming-inferred CME masses.

This spatial-synthesis DEM code (Aschwanden et al. 2013) was cross-compared with 10 other DEM codes in a benchmark test of DEM codes and multithermal energies in solar active regions (Aschwanden et al. 2015) and was found to be among the three most accurate DEM codes tested therein. A similar regions test of DEM codes and multithermal energies in solar active was cross-compared with 10 other DEM codes in a benchmark dimming-inferred CME masses.

The spatial-synthesis DEM distributions obtained during a flare event generally shows a low-temperature peak at \( T_e \approx 1.5 \text{ MK} \) in the preflare phase of the EUV dimming region. This temperature serves to estimate the initial density scale height \( \lambda \) in the dimming region,

\[
\lambda \approx 50 \text{ Mm} \times \left( \frac{T_e}{1 \text{ MK}} \right),
\]

which yields a density scale height of \( \lambda \approx 75 \text{ Mm} \) for a typical preflare temperature of \( T_e \approx 1.5 \text{ MK} \) in the EUV dimming region.

2.3. The Geometry of CMEs

The only spatial information on the geometry of the CME available in EUV images is the projected area \( A_p \), of the EUV dimming region, which defines the CME footprint area. We determine this area \( A_p \) of the dimming region by combining all macro-pixels that exhibit a significant emission measure decrease \( \Delta \text{EM}_{\text{tot}} \) between the time \( t_{\text{max}} \) of the maximum emission measure \( \text{EM}_{\text{max}} \) (before the EUV dimming starts) and the time \( t_{\text{min}} \) of the minimum emission measure \( \text{EM}_{\text{min}} \) afterwards (during the EUV dimming phase),

\[
\Delta \text{EM}_{\text{tot}} = \text{EM}_{\text{max}} - \text{EM}_{\text{min}} = \text{EM}_{\text{tot}}(t = t_{\text{max}}) - \text{EM}_{\text{tot}}(t = t_{\text{min}}).
\]

In a gravitationally stratified atmosphere, the initial volume \( V \) of the dimming region corresponds to the product of the (unprojected) solar surface area \( A \) and the vertical scale height \( \lambda \),

\[
V = A \lambda = L^2 \lambda,
\]

if we define a spatial length scale \( L \) by the square root of the area \( A \),

\[
A = L^2.
\]

The dimming area can have any arbitrary 2D shape, because the so-defined length scale \( L \) is just the equivalent linear size of a square-sized area. The measurement of the dimming area by summing over all dimmed pixels in the plane-of-sky, however, yields a projected area \( A_p \) that is foreshortened in the center-to-limb direction,

\[
A_p = L_p L_p,
\]

where \( L_p \) is the projected length scale (in the center-to-limb direction), while \( L \) is the unprojected length scale (in the perpendicular direction). From the geometric diagram in Figure 2 we can see that the projected length scale \( L_p \) is related to the unprojected length scale \( L \) and vertical scale height \( \lambda \) by

\[
L_p = L \cos(\rho) + \lambda \sin(\rho) = \frac{A_p}{L},
\]

where \( \rho \) is the angle of the heliographic position from disk center, which is, according to spherical geometry,

\[
\cos(\rho) = \cos(l) \cos(b),
\]

with \( l \) being the heliographic longitude and \( b \) the heliographic latitude. We see that the projected length has the limits of \( L_p = L \) at disk center (\( \rho = 0 \)), and \( L_p = \lambda \) at the limb (\( \rho = 90^\circ \)), respectively. Inserting \( L_p = A_p/L \) from Equation (7) into Equation (8) leads to a quadratic equation of the length scale \( L \) which has the algebraic solution,

\[
L = -\frac{\lambda \sin(\rho) \pm \sqrt{\lambda^2 \sin^2(\rho) + 4A_p \cos(\rho)}}{2 \cos(\rho)}.
\]

With this analytical solution for \( L \) we can directly calculate the unprojected area \( A_p \) (Equation (6)) or volume \( V \) (Equation (5)) from the heliographic position \((l, b)\), the projected area \( A_p \) (Equation (7)), and the density scale height \( \lambda \) (Equation (3)). It is worthwhile to use this exact solution, because the generally used approximation \( L \approx \sqrt{A_p} \) overestimates the volume by a factor of \( L/\lambda \approx 3 \) for typical solar conditions, which propagates as a similar error into the estimates of the electron density, mass, kinetic, and gravitational energy of the CME.
2.4. The Density and Mass of CMEs

The total emission measure $EM_{\text{tot}}$ of the dimming region is related to the mean electron density $n_e$ in a gravitationally stratified atmosphere by,

$$EM_{\text{tot}} = \int n_e^2(x) \, dV = n_e^2 V = n_e^2 L^2 \lambda,$$  \hspace{1cm} (11)

which yields an explicit expression for the mean electron density $n_e$ in the CME source region,

$$n_e = \sqrt{\frac{EM_{\text{tot}}}{L^2 \lambda}}. \hspace{1cm} (12)$$

Thus, by measuring the total emission measure $EM_{\text{tot}}$ and the (projected) dimming area $A_c$ at the heliographic location $(l, b)$, and using the density scale height $\lambda$ (Equation (3)), we can derive the center-to-limb angle $\rho$ (Equation (9)), the unprojected length scale $L$ (Equation (10)), and the mean electron density $n_e$ (Equation (12)).

Armed with the measurements of the mean electron density $n_e$ and the dimming volume $V = L^2 \lambda$, we can then directly calculate the mass of the CME, evaluated in the CME footpoint area at the time of the CME launch,

$$m_{\text{cme}} = n_e m_p V = n_e m_p L^2 \lambda. \hspace{1cm} (13)$$

Typically we find a density of $n_e \approx 10^9 \text{ cm}^{-3}$, a length scale of $L \approx 10^{10}$ cm, a scale height of $\lambda \approx 7.5 \times 10^9 \text{ cm}$ in the coronal dimming regions, which yields a typical CME mass of $m_{\text{cme}} \approx 1.3 \times 10^{15} \text{ g}$.

2.5. The Kinematics of CMEs

White-light coronagraph observations provide CME speeds at a distance of $x > 2.2 R_\odot$ (for LASCO/C2) from the Sun center, which is often close to a constant value, but the acceleration profile in the CME source region in the lower corona is unknown. Time sequences of AIA images, in contrast, provide kinematic parameters of acceleration $a(t)$, speed $v(t)$, and height $h(t)$ of a CME all the way back to the initial origin of the CME. We attempt to measure these kinematic parameters by forward-fitting a kinematic model to the observed EUV dimming profile $EM(t)$. The simplest kinematic model contains a short initial acceleration time $\tau_a$ that is temporally not resolved with our typical time cadence of $\Delta t = 2 \text{ min}$. Since the altitude range of significant CME acceleration is estimated to be confined to $h \lesssim 0.1 R_\odot$, the corresponding acceleration time interval is $\tau_a \approx 2 \text{ min}$ for a CME with a typical final speed of $\nu \approx 1000 \text{ km s}^{-1}$, so that the details of the acceleration time profile can be neglected for data fitting with a similar time resolution. Therefore, we set the acceleration time equal to the time resolution, i.e., $\tau_a = \Delta t$, while the acceleration is zero before and afterwards.

However, for detailed modeling of the acceleration time profile see Appendix A for 4 simple models, which are used throughout our analysis. For sake of simplicity, we describe in this section only Model 1. Our simplest kinematic CME acceleration model is defined by,

$$a(t) = \begin{cases} 
0 & \text{for } t < t_0 \\
 a_0 & \text{for } t_0 < t < t_A \\
0 & \text{for } t > t_A 
\end{cases} \hspace{1cm} (14)$$

with $\tau = t_A - t_0$. From the acceleration profile $a(t)$ (parameterized with 2 variables $t_0$ and $a_0$) we can then directly calculate the velocity profile $v(t)$ by time integration, which yields

$$v(t) = \int_{t_0}^{t} a(t) \, dt = \begin{cases} 
0 & \text{for } t < t_0 \\
 v_0 = a_0 (t - t_0) & \text{for } t_0 < t < t_A = a_0 \tau \\
 a_0 \tau & \text{for } t > t_A \end{cases} \hspace{1cm} (15)$$

Equally we can derive the height–time profile $x(t)$ of the CME bulk mass by time integration of the velocity $v(t)$,

$$x(t) = \int_{t_0}^{t} v(t) \, dt = \begin{cases} 
h_0 & \text{for } t < t_0 \\
h_0 + (1/2) a_0 (t - t_0)^2 & \text{for } t_0 < t < t_A \\
 h_0 + (1/2) a_0 (t_A - t_0)^2 + a_0 \tau (t - t_A) & \text{for } t > t_A \end{cases} \hspace{1cm} (16)$$

where we allow for an integration constant $h_0$ that represents the initial height of the CME bulk mass. A good estimate of the initial height is the density scale height, $h_0 \approx \lambda = 50 \text{ Mm} \times (T_c/1 \text{ MK})$ as we determined from the preflare temperature $T_c$ in Section 2.1.

The analytical expression of the velocity allows us also to calculate the kinetic energy $E_{\text{kin}}(t)$ of the bulk mass of a CME anytime on their trajectory, using the mass $m_{\text{cme}}$ (Equation (13)) and the CME velocity $v$ (Equation (15)),

$$E_{\text{kin}}(t) = \frac{1}{2} m_{\text{cme}} v^2(t), \hspace{1cm} (17)$$

where the asymptotic velocity is $v_{\text{cme}}(t \rightarrow \infty) = a_0 (t_A - t_0) = a_0 \tau$ for our standard Model 1 (Section 2.5), while the corresponding values are $v_{\text{cme}} = (1/2) a_0 \tau$ (Model 2), $v_{\text{cme}} = (1/3) a_0 \tau$ (Model 3), and $v_{\text{cme}} = a_0 \tau$ (Model 4), according to Equation (39) in Appendix A.

2.6. The CME Radial Adiabatic Expansion Model

The key assumption in our CME modeling is the concept of radial adiabatic expansion, which provides a direct link between the height–time profile $x(t)$ (Equations (16), (40), (41)) and the EUV dimming profile $EM(t)$. We approximate the volume of the CME with a spherical shell that initially is aligned with the stratified atmosphere (Figure 3, top left), but then progressively expands in radial direction (Figure 3, top middle and right). The radial volume expansion $V(t)$, starting from an initial volume $V_0$ with height $h_0$ can be parameterized as (Ashwanden 2009),

$$\frac{V(t)}{V_0} = \left[\frac{R_\odot + h(t)}{R_\odot + h_0}\right]^3 - \frac{R_\odot^3}{R_\odot + h_0^3}. \hspace{1cm} (18)$$

For adiabatic expansion, no energy or mass is exchanged between the interior and the exterior of the (magnetically confined) CME volume, and thus conservation of the particle number dictates a reciprocal relationship between the expanding volume and the decreasing mean electron density inside the CME volume, i.e., $n_e \propto 1/V$, which predicts the following
evolution of the emission measure,

\[ EM(t) \propto n_e(t)^2 V(t) \propto V(t)^{-1}, \]  

which, combined with the volume parameterization given in Equation (18) yields the following normalized emission measure ratio \( q_{EM}(t) \),

\[ q_{EM}(t) = \frac{EM(t)}{EM_0} = \frac{[R_\odot + h_0]^3 - R_\odot^3}{[R_\odot + h(t)]^3 - R_\odot^3}. \]  

The normalized emission measure \( q_{EM}(t) \) varies in the range of [0, 1] between the launch of the CME and its propagation to infinite distance \( (h(t) = \infty) \). Including some constant emission measure \( EM_{bg} \) from a CME-unrelated background, which we define as a fraction \( q_{bg} \) of the maximum emission measure \( EM_{max} = EM(t = t_{max}) \) during the flare/CME event, i.e., \( EM_{bg} = q_{bg} EM_{max} \), we generalize Equation (20) to,

\[ EM(t) = EM_{max}[q_{bg} + (1 - q_{bg})q_{EM}(t)], \]  

which varies from \( EM(t_0) = EM_{max} \) at the initial time \( t = t_0 \) of CME launch asymptotically to \( EM(t = \infty) = q_{bg} EM_{max} \) after the CME event.

Inserting the height–time profile \( h(t) = x(t) \) (Equation (16)) into the emission measure profile \( EM(t) \) (Equation (21)), we have then a complete model (Figure 4, bottom right) that can be fitted to the observed dimming curve \( EM_{obs}(t) \) obtained from the DEM method. Since the wavelength-dependent temperature effects are fully taken into account in the DEM fits, the emission measure profile \( EM(t) \) reflects directly the mass dependence of the expanding CME and is not affected by any temperature effects, such as radiative or conductive cooling. In other words, regardless of whether the plasma inside the CME volume heats up or cools down, its number density is fully accounted for in our temperature-integrated DEM in the temperature range of \( T_e \approx 0.5-20 \text{MK} \).

We can then forward-fit the model based on the Equations (16)–(21) and obtain the free variables \( a_0, t_0, \) and \( q_{bg} \), as well as the kinetic energies \( E_{kin} \) of CMEs. Generally, this EUV dimming model fits the data well. Exceptions are large complex CME events with multiple expansion phases, which require multiple convolutions of expansion profiles. Other exceptions are the cases of “failed CME” events that produce insufficient energy to escape the solar corona.

2.7. Gravitational Potential Energy of CMEs

In addition to the kinetic energy we calculate the gravitational potential energy \( E_{grav} \) that is required to lift a CME from the solar surface to infinity,

\[ E_{grav}(h) = \int_{R_\odot}^{\infty} \frac{GM_\odot M_{cme}}{r^2} \, dr = \frac{GM_\odot M_{cme}}{R_\odot}, \]  

where \( r \) is the distance of the CME (centroid) to the center of the Sun, \( r_\odot \) is the solar radius, \( M_\odot \) is the solar mass, and \( G \) is the gravitational constant. The gravitational energy was found to be typically an order of magnitude higher than the kinetic energy in the study of Vourlidas et al. (2000), and thus is an important quantity to include in estimates of the kinetic energy of CMEs.

It is also instructive to calculate the escape velocity, which we obtain from setting the kinetic energy equal to the gravitational potential energy, i.e., \( E_{kin} = (1/2)mv_{esc}^2 = GM_\odot m_{CME}/R_\odot \),
The numerical code executes the following tasks in sequential order:

1. Data Acquisition: (see Section 2.1 on data setup). AIA/SDO images (Level 1.0) are read in all coronal wavelengths, decompressed, and processed with AIA_PREP to Level 1.5, which includes flat-fielding, removing of bad pixels, image coalignement between different wavelengths, rescaling to a common plate scale, and derotation (of the roll angle), so that the EW and NS axes are aligned with the horizontal and vertical image axes [x, y]. The coalignement of level 1.5 data is believed to be accurate to 0.5 pixels (SDO/AIA Data Analysis Guide). For our dimming analysis we rebin the data to macro-pixels (with a size of 32 × 32 full-resolution pixels), which yields ≈ 252 = 625 macro-pixel locations for the spatial analysis of EUV dimming regions, for each of the n = 10–200 time sequences in the n = 399 flare/CME events.

2. DEM Analysis: The automated spatial-synthesis DEM code (Aschwanden et al. 2013) performs in each of the 625 macro-pixel locations a Gaussian forward-fit (with three parameters) to the six wavelength filters, which is then synthesized to a combined DEM function ∂EM(T, t)/∂T for each time step and event. Bad DEM solutions, which occur mostly due to image saturation during the flare peak at too long exposure times, are interpolated from the DEM solutions of the previous and following time step. Bad DEM solutions are easily recognized from large χ²-values of the DEM goodness-of-fit criterion. The preflare temperature is evaluated from the first image taken at the flare start time t_start (defined by the NOAA flare catalog) and is always found around T_e ≈ 1.5 MK.

3. EUV Dimming Time Profile: We find that every EUV dimming is preceded by a previous increase in the total emission measure EM_{tot}(t), and the largest amount of dimming occurs always at the location of the strongest previous emission measure increase. In order to determine the location with the most significant dimming thus requires the detection of the location with the maximum emission measure in time and space, i.e., EM_{tot,max}(x_{max}, y_{max}, t_{peak}). In order to improve the statistics we calculate the cross-correlation coefficients between this maximum emission measure time profile and the remaining 724 time profiles EM_{tot}(x, y, t), and combine all those emission measure profiles that have a cross-correlation coefficient of CCC ≳ 0.9. The summed emission measure profile EM_{tot, sum}(t), normalized to the total emission measure profile peak EM_{tot,peak}, is then also corrected for temporal outliers by interpolation. The temporal interpolation is found to be most effective in removing oscillatory fluctuations caused by the automated AIA exposure control, which is triggered by CCD saturation during flare peaks. The absolute uncertainty of the emission measure values in the time profile EM_{tot}(t), obtained with the spatial-synthesis DEM code, is conservatively estimated to be of order ≈ 10%, based on a benchmark test with simulated AIA data, which yielded an uncertainty in the peak emission measure of q_{EM,0} = 0.82 ± 0.08, and an uncertainty of the total (temperature-integrated) emission measure of q_{EM,tot} = 1.00 ± 0.01 (Aschwanden et al. 2013). Since we apply multiple (n_model) model fits, the resulting
Figure 5. The AIA 193 Å image taken at the peak time of the emission measure (top row), a time difference image between the emission measure maximum time $t_{\text{max}}$ and following minimum time $t_{\text{min}}$ (second row), the differential emission measure distributions (per cm$^2$) for each time step, EM/A, marked with dashed curves at $t < t_{\text{max}}$ and solid curves at $t > t_{\text{max}}$ (third row), and the EUV emission measure per area (histogram) with fits of the radial adiabatic expansion model (red curve; bottom row) are shown for three simple events (#171, 253, 341). The area of EUV dimming is indicated with a white contour in the second row.
Figure 6. Similar presentation as Figure 5, for three simple events (339, 4, 358).
Figure 7. Similar presentation as Figure 5, for three simple events (#383, 345, 1).
Figure 8. Similar presentation as Figure 5, for three simple events (95, 316, 202).
Figure 9. Similar presentation as Figure 5, for three complex events (#223, 79, 150).
Figure 10. Similar presentation as Figure 5, for three complex events (#151, 36, 115).
Figure 11. Similar presentation as Figure 5, for three complex events (#229, 292, 49).
Figure 12. Similar presentation as Figure 5, for three complex events (#131, 359, 397).
uncertainty is \( \sigma_q \approx 0.1/\sqrt{N_{\text{model}}} \), which amounts to \( \approx 5\% \) for our set of four models (Appendix A).

4. Forward-Fitting to Dimming Curve: The observed dimming curve of the total emission measure \( EM(t) \) includes data points from the rise time of the flare, while EUV dimming generally starts after the flare peak. Therefore we have carefully to define the time interval of fitting. Since the theoretical dimming curve (Figure 4 and Equations (20), (21)) predicts a monotonic decrease of the emission measure, we define the fitting time interval in the time range where the total emission measure decreases from 90% of the peak value down to 10% of the peak value (above the background level \( q_{bg} \)). Then we fit the four dimming models (specified in Appendix A and Figure 4), which are characterized by the four free parameters \( a_0, t_0, \Delta t, q_{bg} \), but keep the acceleration time interval \( \tau = t_A - t_0 \) fixed at the time resolution \( \Delta t = 2 \) min, since we do not have a sufficient number of datapoints that are sensitive to extract a variation in the acceleration rate at this time resolution.

The three-parameter dimming models (Equations (14)–(21)) are fitted to the observed time profiles \( EM_{\text{obs}}(t) \) with a Powell minimization method (Press et al. 1986, p. 294). The best-fit model based on least-squares fitting (with estimated uncertainties of \( \sigma_q \approx 0.1/\sqrt{N_{\text{model}}} \) yields then the acceleration profile \( a(t) \), velocity time profile \( \nu(t) \), and height–time profile \( x(t) \).

5. CME Parameters: From the dimming profiles that show a decrease of the EUV emission measure above some threshold level (defined by the two-fold median value of emission measure differences before and after the dimming phase), we obtain the projected dimming area \( A_p \) in the source region of the CME, which yields, together with the heliographic position \( (l, b) \), the aspect angle \( \rho \) (Equation (9)), and with the preflare background temperature \( T_{bg} \), the density scale height \( \lambda \) (Equation (3)), and the unforeshortened length scale \( L \) (Equation (10)). From the total emission measure \( EM_{\text{tot}} \) at the flare peak time (i.e., of the emission measure), we obtain then with the volume \( V = L^2 \lambda \), the mean electron density \( n_e \) (Equation (12)) at the time of the CME onset, and the mass of the CME (Equation (13)). The asymptotic CME velocity \( \nu_{\text{cme}} \) is then computed from the best-fit parameters \( (a_0, \tau) \) (Equation (15)), yielding also the kinetic energy \( E_{\text{kin}} \) (Equation (17)) for the CME. The gravitational potential energy \( E_{\text{grav}} \) (Equation (22)) follows directly from the CME mass \( m_{\text{cme}} \) (Equation (22)).

6. Occurrence Frequency Distributions: Power law functions are fitted to the upper tails of the distributions, at \( x > x_{\text{max}} = x(N_{\text{max}}) \), where the lower fitting boundary is chosen at the maximum of the size distribution, \( N(x) \propto x^{-\alpha} \). The uncertainty of the power law slope is estimated from \( \sigma_{\alpha} = (\alpha - 1)/\sqrt{n} \), with \( n \) the number of events contained in the fitted part of the size distribution, \( n = \int_{x_{\text{max}}}^{\infty} N(x)dx \) (Clauset et al. 2009).

7. Comparison with LASCO: Compiling our list of 399 EUV dimming events with the existing LASCO CME catalog (Gopalswamy et al. 2009 (http://cdaw.gsfc.nasa.gov/CME_list), we compare the mass, speed, and kinetic energy of CMEs for identical events.

3. OBSERVATIONS AND RESULTS

We analyze observations from AIA/SDO for the 399 flare events of the primary data set that consists of all solar GOES M- and X-class flare events observed with AIA/SDO during the first 3.5 years of the SDO mission (2010 June–2014 January), which is identical to those analyzed in Papers I, II, and III for other forms of energies. The major CME parameters obtained from our data analysis of the 399 events are compiled in a machine-readable data file, from which we reproduce only the first 10 entries in Tables 3 and 4 of the printed publication, while the complete data file can be downloaded from the electronic version of this publication.

In Figures 5–12 we present the analysis of 24 exemplary events, which show the following observations and results for each event: top panels: an AIA 193 Å flux image of the CME source region with a field of view of FOV = 0.5 \( R_\odot \), observed at the peak time \( t_{\text{peak}} \) of the total emission measure profile \( EM_{\text{tot}}(t = t_{\text{peak}}) \); second row panels: a difference image between the AIA 193 Å peak time and the following minimum of the total emission measure profile \( EM_{\text{tot}}(t = t_{\text{min}}) \), with the 10% contours of the slightly smoothed dimming area \( A \) overlaid as determined from the spatial-synthesis DEM emission measure map; third row panels: DEM distributions for each time step, marked with dashed curves before the flare peak time \( t_{\text{peak}} \) and with solid curves after the flare peak; bottom row panels: the total emission measure profile \( EM_{\text{tot}}(t) \) is indicated with a histogram with a time resolution of \( \Delta t = 2 \) min, the best-fit EM dimming curve with a red curve, fitted in the 10%–90% range of the emission measure variation (dotted vertical lines), along with the flare start, peak, and end times according to the GOES flare catalog (vertical dashed lines).
Figure 14. Scatterplots of geometric parameters (projected area, CME surface area, CME source volume), the CME emission measure, the CME electron density and CME electron temperature (in the preflare phase), the CME mass, CME speed, CME kinetic energy, and dimming fraction. Two linear regression fits with exchanged axes, i.e., $x(y)$ and $y(x)$, are plotted in those panels with a significant correlation, with a regression coefficient of $R \geq 0.5$.
3.1. Simple and Complex Events

The emission measure dimming curves $EM_{\text{tot}}(t)$ are shown for 12 “simple events” in Figures 5–8, and for 12 “complex events” in Figures 9–12. What we mean by “simple” and “complex” events is depicted in Figure 13: a simple event consists of a short impulsive peak of the total emission measure, which is composed of a short rise time that is immediately followed by a short decay time interval, closely matching the theoretically predicted EUV dimming behavior after the emission measure peak time as displayed in Figure 4 (bottom panel). A measure of the simple EUV dimming behavior is the dimming ratio,

$$q_{\text{dimm}} = \frac{EM_{\text{max}} - EM_{\text{min}}}{EM_{\text{max}} - EM_{\text{bg}}},$$

which is close to unity for simple events. The selection of 12 events displayed in Figures 5–8 have all high dimming ratios of $q_{\text{dimm}} \approx 0.92$–0.96 and acceptable goodness-of-fit values of $\chi^2 \lesssim 1.2$, but otherwise exhibit a wide variety of parameters. The typical CME speeds derived for simple events (see values labeled with $v$ in bottom panels of Figures 5–8) occur in the range of $v_{\text{cme}} \approx 200$–1700 km s$^{-1}$, which is consistent with the typical CME velocity range reported from white-light observations. These examples of “simple events” show a goodness-of-fit with reduced chi-square fits of $\chi^2 \lesssim 1.2$, and thus demonstrate that the radial adiabatic expansion model (Section 2.6) yields reasonable CME speeds and acceptable fits. The spatial scales of simple events shown in Figures 5–8 vary in the range of $L \approx 80$–250 Mm, and the associated flare durations show a range of $D \approx 0.1$–0.5 hr. The variety of simple events shown in Figures 5–8 includes events observed near disk center (Figure 5 left and right; Figure 8 left and middle), near the limb (Figure 5 middle, Figure 6 right, Figure 8 right), events with CCD saturation at the flare peak time (Figure 7), and thus demonstrates that simple events do not occur at particular heliographic positions, and are retrieved even in the case of image saturation. In summary, the simple events reveal the following characteristics of EUV dimming: (i) the emission measure in the EUV dimming region increases by a large amount during the soft X-ray flare time interval, (ii) and drops by a large amount ($\geq 90\%$) after the flare, and (iii) the dimming profile closely follows the theoretically predicted function that is expected for radial adiabatic expansion. In fact, we found a highly significant level of EUV dimming in all of the 399 analyzed flares, so there is no sensitivity issue in measuring the EUV dimming in M- and X-class flares.

Let us go to the other extreme of “complex events,” which we interpret as events that consist of multiple peaks that are convolved with each other (Figure 13 bottom panel) and may hamper the deconvolution of simple EUV dimming behavior. In Figures 9–12 we present a selection of 12 events that were selected in order of the longest flare durations ($D \gtrsim 1.0$ hr) and having acceptable fits ([$\chi^2 \lesssim 1.2$). Long-duration flares are inherently more complex in the structure of their light curves, showing often multiple peaks that cannot easily be deconvolved from each other. Our simple model of a single dimming phase may not be adequate for such complex events, but we fitted the dimming curve by the same rules, in a fitting time interval that encompasses the 10%–90% range of the EUV dimming. In some sense, these examples shown in Figures 9–12 represent the worst cases, while the examples in Figures 5–8 represent the most ideal cases for fitting of our model. In the complex events we notice step-wise jumps in the emission measure, which are likely to be caused by CCD saturation and the automatic exposure control mode, data drop-outs during CCD saturation, multiple peaks, or gradual (rather than impulsive) transitions of emission measure increases to

![Image](image_url)
decreases (Figures 9–12). We notice also that the dimming decreases are significantly lower for complex events than for simple events, in the range of \( q_{\text{dimm}} \approx 45\%–85\% \). Moreover, the resulting CME velocities are significantly lower for complex events than for simple events, in the range of \( v_{\text{cme}} \approx 30–120 \text{ km s}^{-1} \) for the 12 cases shown in Figures 9–12.
which are partially caused by superimpositions of multiple dimming phases that cannot easily be deconvolved in the EUV dimming profiles.

The fact that the fitted CME speeds are systematically lower for complex events of longer duration than for simple events, may indicate a convolution bias of multiple dimming phases that are triggered at multiple times during the soft X-ray flare. The observed EUV emission measure time profile \( EM(t) \) in a complex event with duration \( D \) can be considered as a convolution of \( N \) elementary time profiles with duration \( d \) in simple events (Figure 13), which are related to each other by Poisson statistics for a random process,

\[
D = \sqrt{N} d. \tag{26}
\]

The CME speed \( v \) is proportional to the slope of the emission measure decrease \( dEM/dt \), since,

\[
\frac{dEM(t)}{dt} = \frac{dEM(t)}{dh} \frac{dh}{dt} \approx \frac{\Delta EM}{\Delta h} v. \tag{27}
\]

Low velocities determined with the EUV dimming method may therefore contain a convolution bias of multiple (spatially or temporally separated) dimming regions. Quantitative analysis of low-speed CME events may require more complex modeling with multiple dimming components, which is beyond the scope of this study.

3.2. Correlations of Geometric CME Parameters

We investigate statistical correlations of CME parameters that we measured from the 399 AIA events, which are presented in form of scatter plots in Figure 14, with the parameter ranges and distributions compiled in Table 1. We start with the geometrical parameters. In our “square-box” model of the CME source region (Equation (5)) we find a strong correlation between the observed projected area \( A_p \) and the inferred deprojected CME source area \( A \), with \( A \propto A_p^{1.5 \pm 0.1} \) and a regression coefficient of \( R = 0.93 \) (Figure 14(a)), which is a statistical relationship that averages over all heliographic positions, while the exact relationship is given by Equations (5)–(10). The projection effect yields also \( A_p \propto L_{1.3 \pm 0.1} \) (Figure 14(b)), in contrast to the approximation \( A_p \approx A \propto L^2 \) that is expected when neglecting projection effects. Also the volume scales as \( V \propto L_{1.98 \pm 0.02} \) (Figure 14(c)), due to the constant vertical scale height in gravitationally stratified atmospheres, rather than the often used approximation \( V \approx L^3 \). In order to correct for projection or foreshortening effects one can use either these empirical scaling relationships, or the exact relationships given in Equations (5)–(10) if the heliographic position of the dimming region is known.

Since the emission measure \( EM_{tot} \propto n_e V \) scales with the volume \( V \), we expect some correlation, which is indeed confirmed by the data (Figure 14(d)). A correlation of \( EM_{tot} \propto V \) is expected since the preflare electron density has a very narrow distribution, i.e., \( n_e = (1.3 \pm 0.6) \times 10^5 \text{ cm}^{-3} \) and does not show any correlation with the CME source volume (Figure 14(e)). Similarly, the preflare electron temperature is found to have a very small variation also, i.e., \( T_e = (1.8 \pm 0.3) \text{ MK} \) (Figure 14(f)), which is not correlated with any spatial scale.

Owing to the small variation in electron density, the CME mass \( m_{cme} \) is expected to be highly correlated with the CME source volume \( V \) (Equation (13)), which indeed is the case, yielding \( m_{cme} \propto V^{1.07 \pm 0.06} \) with a regression coefficient of \( R = 0.95 \) (Figure 14(g)). Similarly, the CME kinetic energy (Equation (17)) shows the expected correlation \( E_{kin} \propto v^2 \) (Figure 14(h)). However, neither the CME speed nor the CME kinetic energy exhibits any correlation with a spatial scale (Figures 14(j) and (k)), which indicates that the acceleration and speed occur in the vertical direction and are not physically coupled to the horizontal extent \( L \) of the CME, due to magnetic confinement. Also the dimming fraction is not correlated with the horizontal extent of the dimming region (Figure 14(i)), probably because the CME expansion occurs initially only in the vertical direction due to the magnetic confinement in the low plasma-\( \beta \) regions of the corona.

### 3.3. Correlations of Temporal CME Parameters

We measure two temporal parameters of CMEs, namely the half-dimming time \( \tau_{dimm} \) and the vertical CME propagation time \( \tau_{prop} \). We define the half-dimming time interval \( \tau_{dimm} \) as the interval between the dimming onset time \( t_0 \) (from our fits of the dimming models) and the time when the emission measure drops to 50% of the (normalized) dimming fraction \( q_{EM}(t) \) (Equation (20)). The vertical CME propagation timescale \( \tau_{prop} = \lambda/v \) is simply the vertical density scale height divided by the CME speed \( v \). Both timescales have similar values in our sample of 399 events, i.e., \( \tau_{dimm} = 0.5–33 \) minute, versus \( \tau_{prop} = 0.3–54 \) minute (Table 1), and are highly correlated, with a scaling of \( \tau_{prop} \propto \tau_{dimm}^{1.5 \pm 0.3} \), and a linear regression coefficient of \( R = 0.80 \) (Figure 15(a)). However, none of these CME timescales is correlated to the horizontal length scale of the dimming region (Figures 15(b), (c)), which again suggests dominant vertical transport of the CME mass without horizontal diffusion.

When we consider thermal timescales, such as the GOES rise time, decay time, or flare duration, which all are highly correlated among each other, we find that they are also correlated with the CME timescales. The best correlation among the three GOES timescales is found for the GOES decay time with the AIA half-dimming time \( \tau_{dimm} \propto \tau_{decay}^{1.0 \pm 0.3} \), with a regression coefficient of \( R = 0.69 \) (Figure 15(f)), and the AIA CME propagation time \( \tau_{prop} \propto \tau_{decay}^{1.5 \pm 0.4} \), with a regression coefficient of \( R = 0.72 \) (Figure 15(i)). This is a remarkable result, because the correlated parameters are measured with different instruments (GOES and AIA), in different wavelength domains, and from different physical processes. The GOES decay time is supposedly determined by plasma heating and cooling timescales, while the AIA half-dimming timescale and propagation timescale is governed by plasma transport during an adiabatic expansion process. Our results indicate that the adiabatic EUV expansion time is correlated with the GOES flare duration or decay time, which is sensitive to plasma cooling by thermal conduction and radiative loss. This correlation is likely to be a consequence of multiple (convoluted) flare episodes in complex events (Figure 13), which prolong both the overall dimming time and the overall flare duration or decay time.

How is the CME speed \( v \) related to temporal parameters? The scatter plots shown in Figures 15(j), (k), and 15l clearly show that the (final) CME speed is approximately reciprocally related to all timescales, the GOES flare duration, the AIA half-dimming time, and the AIA CME propagation time. This is expected for the AIA CME propagation time due to its definition, i.e., \( \tau_{prop} = h/v \), and as a consequence of the correlation of the CME dimming time (Figure 15(d)) or the
Figure 16. Log–log histograms of various physical parameters measured from the 399 CME events based on AIA/SDO data. Power-law fits are applied on the right-side tails of the distributions.
Table 2

Predicted and Observed Occurrence Frequency Distributions $N(x)$ and Correlations $x \propto y^p$ of CME Parameters

| Parameter          | Function          | Theoretical Exponent | Observed Exponent | Reference |
|--------------------|-------------------|-----------------------|--------------------|-----------|
| Length scale $L$   | $N(L) \propto L^d$| $d = 3.0$             | $d = -3.4 \pm 1.0$| (Figure 16(a)) |
| CME volume $V$     | $V \propto L^a$   | $a = -2.0$            | $a = -1.98 \pm 0.02$| (Figure 14(c)) |
| CME mass $m$       | $m \propto V^p$   | $p = -2.2$            | $p = -2.2 \pm 0.5$ | (Figure 16(b)) |
| Emission measure EM | $EM \propto V^q$ | $q = +1.0$            | $q = +1.07 \pm 0.06$| (Figure 14(g)) |
| Duration $D$       | $D \propto L^r$   | $r = +2.2$            | $r = -2.0 \pm 0.4$ | (Figure 16(f)) |
| CME speed $v$      | $v \propto D^s$   | $s = -1.0$            | $s = -1.6 \pm 0.6$ | (Figure 15(g)) |
| CME kinetic energy $E_{kin}$ | $E_{kin} \propto v^t$ | $t = +2.0$ | $t = +2.2 \pm 0.2$ | (Figure 14(h)) |
| CME grav. energy $E_{grav}$ | $E_{grav} \propto m^u$ | $u = +1.0$ | $u = +1.4 \pm 0.1$ | (Figure 16(g)) |
| CME total energy $E_{tot}$ | $E_{tot} \propto E_{kin} + E_{grav}$ | $p = -1.9$ | $p = -2.0 \pm 0.3$ | (Figure 16(i)) |

Note. The CME kinetic energy $E_{kin}$ and gravitational potential energy $E_{grav}$ refer to the asymptotic values at the end time of the analyzed time interval. (This table is available in its entirety in machine-readable form.)

Table 3

Temporal and Spatial Parameters of the First 10 Entries (Out of the 399 Events) Listed in the Complete Machine-readable Data File

| #     | GOES Class | Helio-Graphic Position | Date              | Start Time | Rise Time | Decay Time | Dimm. Delay | Dimm. Duration | Prop. Time | Length Scale | Projected Area |
|-------|------------|-------------------------|-------------------|------------|-----------|------------|-------------|----------------|------------|--------------|----------------|
| 1     | M2.0       | N23W47                  | 2010 Jun 12       | 00:30      | 1680      | 240        | 71          | 80             | 1.12E+10   | 1.44E+20     |                |
| 2     | M1.0       | S24W82                  | 2010 Jun 13       | 05:30      | 540       | 300        | 300         | 141            | 223        | 2.09E+10     | 1.94E+20       |
| 3     | M1.0       | N13E34                  | 2010 Aug 07       | 17:55      | 1740      | 1380       | 1020        | 426            | 908        | 1.73E+10     | 3.19E+20       |
| 4     | M2.9       | S18W26                  | 2010 Oct 16       | 19:07      | 300       | 180        | 60          | 150            | 50         | 8.10E+09     | 9.24E+19       |
| 5     | M1.6       | S20E85                  | 2010 Nov 04       | 23:30      | 1680      | 840        | 240         | 314            | 445        | 8.60E+09     | 7.81E+19       |
| 6     | M1.0       | S20E75                  | 2010 Nov 05       | 12:43      | 2760      | 2220       | 240         | 498            | 839        | 9.50E+09     | 9.90E+19       |
| 7     | M5.4       | S20E58                  | 2010 Nov 06       | 15:27      | 540       | 480        | 420         | 60             | 497        | 1.11E+10     | 1.43E+20       |
| 8     | M1.3       | N16W88                  | 2011 Jan 28       | 00:44      | 1140      | 420        | -60         | 245            | 239        | 1.26E+10     | 9.96E+19       |
| 9     | M1.9       | N16W70                  | 2011 Feb 09       | 01:23      | 480       | 240        | 240         | 205            | 216        | 1.08E+10     | 1.24E+20       |
| 10    | M6.6       | S21E04                  | 2011 Feb 13       | 17:28      | 600       | 540        | 240         | 234            | 362        | 1.67E+10     | 3.00E+20       |

Note. The start time $t_{start}$ refers to the GOES flare catalog, the rise time is $\tau_{rise} = t_{peak} - t_{start}$, the decay time is $\tau_{decay} = t_{end} - t_{peak}$, the dimming delay is $\Delta t_{dimm} = t_{dimm} - t_{peak}$, the propagation time is $t_{prop} = \lambda / v$.

This table is available in its entirety in machine-readable form.

Table 4

CME Parameters of the First 10 Entries (Out of the 399 Events) Listed in the Complete Machine-readable Data File

| #     | Dimming Ratio | Emission Measure EM$_{mes}$/A (cm$^3$) | Electron Density $n_e$ (cm$^{-3}$) | Electron Temperature $T_e$ (K) | CME Mass $m$ (g) | CME Velocity $v$ (cm s$^{-1}$) | Kinetic Energy $E_{kin}$ (erg) | Gravitational Energy $E_{grav}$ (erg) |
|-------|---------------|----------------------------------------|----------------------------------|-------------------------------|-----------------|-------------------------------|---------------------------------|-----------------------------------|
| 1     | 0.93          | 7.89E+27                               | 1.10E+09                         | 1.60E+06                      | 1.72E+15        | 9.29E+07                      | 7.44E+30                        | 3.28E+30                          |
| 2     | 0.79          | 5.99E+27                               | 6.31E+10                         | 1.40E+06                      | 3.07E+15        | 2.96E+07                      | 1.35E+30                        | 5.86E+30                          |
| 3     | 0.78          | 1.15E+28                               | 1.29E+09                         | 1.60E+06                      | 4.79E+15        | 8.20E+06                      | 1.61E+29                        | 9.14E+30                          |
| 4     | 0.95          | 1.51E+28                               | 1.58E+09                         | 1.80E+06                      | 1.47E+15        | 1.65E+08                      | 2.00E+31                        | 2.80E+30                          |
| 5     | 0.85          | 1.04E+28                               | 1.15E+09                         | 1.80E+06                      | 1.19E+15        | 1.87E+07                      | 2.09E+29                        | 2.27E+30                          |
| 6     | 0.86          | 8.88E+27                               | 1.07E+09                         | 1.80E+06                      | 1.36E+15        | 9.90E+06                      | 6.70E+28                        | 2.60E+30                          |
| 7     | 0.58          | 2.38E+27                               | 1.82E+09                         | 1.80E+06                      | 3.14E+15        | 1.68E+07                      | 4.43E+29                        | 5.98E+30                          |
| 8     | 0.95          | 5.04E+27                               | 6.46E+10                         | 1.60E+06                      | 1.29E+15        | 3.11E+07                      | 6.27E+29                        | 2.46E+30                          |
| 9     | 0.89          | 6.50E+27                               | 9.12E+10                         | 1.80E+06                      | 1.49E+15        | 3.86E+07                      | 1.11E+30                        | 2.84E+30                          |
| 10    | 0.94          | 2.37E+28                               | 1.95E+09                         | 1.40E+06                      | 6.06E+15        | 1.83E+07                      | 1.02E+30                        | 1.16E+31                          |

Note. The total emission measure (per cm$^3$) EM$_{mes}$ is measured at the peak time of the emission measure profile, the electron density $n_e$ and temperature $T_e$ refer to the flare start time, the CME velocity $v$, kinetic energy $E_{kin}$ and gravitational potential energy $E_{grav}$ refer to the asymptotic values at the end time of the analyzed time interval.

This table is available in its entirety in machine-readable form.
CME propagation time (Figure 15(g)) with the GOES flare duration. Partially, these correlations are related to the convolution bias of “complex events,” as depicted in Figure 13: The longer the flare duration, the longer the convolved gradient \( dE_M/dt \) of the dimming profile, which implies a lower velocity \( v \) and a longer dimming half time \( \tau_{\text{dimm}} \).

### 3.4. Occurrence Frequency Distributions

The occurrence frequency distributions of the CME parameters measured with AIA are shown in Figure 16 and compiled in Table 2. These size distributions show power-law-like functions for most CME parameters, such as the length \( L \) (Figure 16(a)), the source volume \( V \) (Figure 16(b)), the flare duration \( D \) (Figure 16(c)), the total emission measure \( EM_{\text{tot}} \) (Figure 16(d)), the speed \( v \) (Figure 16(e)), the mass \( m \) (Figure 16(f)), the kinetic energy \( E_{\text{kin}} \) (Figure 16(g)), the gravitational potential energy \( E_{\text{grav}} \) (Figure 16(h)), and the total kinetic plus gravitational energy \( E_{\text{cme}} \) (Figure 16(i)). In contrast, the electron density \( n_e \), the predefined electron temperature \( T_e \), and the dimming fractions \( q_{\text{dimm}} \) (Figure 16(j)) have narrow distributions that steeply fall off without a power-law tail.

The slopes of the power laws can be predicted from self-organized criticality (SOC) models, with some model modification for CME phenomena. The most fundamental prediction of SOC models is the scale-free probability conjecture, which states that the probability distribution of the occurrence rate \( N(L) \) of nonlinear energy dissipation avalanches scales reciprocally to the geometric scale \( L \) of the phenomena (Aschwanden 2012),

\[
N(L) \propto L^{-d},
\]

(28)

where \( L \) is the geometric length scale and \( d \) is the Euclidean space dimension, which for most real-world phenomena is generally \( d = 3 \). The distribution of CME length scales, i.e., \( N(L) \propto L^{-(3.4 \pm 1.0)} \) (Figure 16(a)), appears to be consistent with the scale-free probability conjecture, \( N(L) \propto L^{-d} \), within the uncertainties of the power-law fit.

From the length distribution \( N(L) \propto L^{-3.4} \) and the theoretical CME volume scaling \( V \propto L^d \lambda \approx L^2 \) (Equation (5), Figure 14(c)) we can directly predict the volume size distribution \( N(V) \), using \( L(V) \propto V^{1/2} \) and \( dL/dV = V^{-1/2} \).

\[
N(V) \propto N(L(V)) \frac{dL}{dV} \propto V^{-2.2},
\]

(29)

which is indeed consistent with the measured size distribution \( N(V) \propto V^{-2.2 \pm 0.5} \) (Figure 16(b)). Note the modification of standard models \( V \propto L^3 \), to \( V \propto L^2 \) for CME source volumes in a gravitationally stratified atmosphere, which is a consequence of similar scale heights \( \lambda \) for all CMEs.

Using the approximation of \( m \propto n_e V \propto V \) for CME masses (due to the small variation of mean electron densities \( n_e \)) we expect that the size distribution of CME masses is identical to those of the volumes, which is indeed the case, i.e., \( N(m) \propto m^{-2.2 \pm 0.4} \) (Figure 16(f)). In the same vein we expect the same distribution for total emission measures, since \( EM \propto n_e^2 V \propto V \) (Equation (11)), which is indeed the case, i.e., \( N(EM) \propto EM^{-2.4 \pm 0.4} \) (Figure 16(d)).

It is not obvious how the length scale \( L \) is related to the event duration \( D \) for CMEs, since there is no significant correlation (Figure 15(b)). However, a theoretical prediction of the standard SOC model is that the spatio-temporal relationship is approximately a diffusive random walk that obeys the diffusion equation (Aschwanden 2012),

\[
L = \kappa D^{1/2} \propto D^{1/2},
\]

(30)

where \( \kappa \) is the diffusion coefficient, assuming to be uncorrelated with the event duration. Combining the two fundamental assumptions (Equations (28), (30)) predicts then the following size distribution for CME event durations \( D \), using \( L \propto D^{1/2} \) and \( dL/dD \propto D^{-1/2} \),

\[
N(D) \propto N(L[D]) \frac{dL}{dD} \propto D^{-2.2},
\]

(31)

which indeed is consistent with the observed distribution, \( N(D) \propto D^{-2.5 \pm 0.6} \) (Figure 16(c)). We use here the dimming time as a measure of the event duration, \( D \propto \tau_{\text{dimm}} \) in order to compare EUV observables self-consistently, but the same result is obtained using GOES flare durations \( D \).

Another fundamental relationship we found in our study is the relationship between the CME speed \( v \) and the CME event duration \( D \), which scales with \( v \propto D^{-1.6 \pm 0.6} \) (Figure 15(j)). Combining this relationship with the distribution of event durations, we predict,

\[
N(v) \propto N(D[v]) \frac{dv}{dD} \propto v^{-1.8},
\]

(32)

which is indeed consistent with the observed size distribution of CME speeds, i.e., \( N(v) \propto v^{-1.9 \pm 0.3} \) (Figure 16(e)). From this we can also estimate the size distribution of CME kinetic energies, using \( E_{\text{kin}} \propto v^2 \), \( dv/dE_{\text{kin}} \propto E_{\text{kin}}^{-1/2} \),

\[
N(E_{\text{kin}}) \propto N(v[E_{\text{kin}}]) \frac{dv}{dE_{\text{kin}}} \propto v^{-1.4},
\]

(33)

which matches the observed size distribution, i.e., \( N(E_{\text{kin}}) \propto E_{\text{kin}}^{-1.4 \pm 0.1} \) (Figure 16(g)).

For the gravitational energy \( E_{\text{grav}} \), we expect a size distribution that is nearly identical to that of the masses, since \( E_{\text{grav}} \propto m \), which is indeed the case, i.e., \( N(E_{\text{grav}}) \propto E_{\text{grav}}^{-2.2 \pm 0.5} \) (Figure 16(h)), versus \( N(m) \propto m^{-2.0 \pm 0.4} \) (Figure 16(f)).

Finally, for the total CME energy, which is defined by the sum \( E_{\text{tot}} = E_{\text{kin}} + E_{\text{grav}} \), we expect an approximate slope that is close to the average of the two power-law slopes, i.e., \( a_{\text{tot}} \approx (a_{\text{kin}} + a_{\text{grav}})/2 \approx (1.6 + 2.2)/2 = 1.9 \pm 0.3 \), which matches the observed size distribution also, i.e., \( N(E_{\text{tot}}) \propto E_{\text{tot}}^{-2.0 \pm 0.3} \) (Figure 16(i)).

In summary, most of the observed size distributions of CME parameters exhibit a power-law-like function, and are consistent with the scale-free probability conjecture and the random-walk assumption of a fractal-diffusive avalanche model of a slowly driven SOC system (Aschwanden 2012). However, two modifications are needed for CME phenomena, namely the CME source volume scaling \( V \propto L^2 \) in a gravitationally stratified atmosphere, and the convolution bias of adiabatic expansion velocities, \( v \propto D^{-1} \), which scales reciprocally with the duration of flare/CME events. The predicted and observed power exponents of the size distributions of CME parameters and of the underlying parameter correlations are juxtaposed in Table 2.
3.5. Comparison with LASCO Observations

While we described the quantitative CME results based on the EUV dimming analysis made with AIA data so far, we turn now to comparisons with white-light results from identical CME events observed with LASCO onboard SOHO. A LASCO CME catalog was generated that contains the mass, speed and kinetic energy of CMEs, which is publicly available at http://cdaw.gsfc.nasa.gov/CME_list, covering almost two decades of continuous LASCO observations, 1996 January–2015 July (Gopalswamy et al. 2009).

The first task is to identify identical events between the GOES flare list (used for identifying EUV dimming events with AIA) and the LASCO CME list, which is based on the delayed detection after the CME emerges from behind the C2/coronagraph occulter disk at a distance of 2.2 $R_\odot$ solar radii. Sometimes, LASCO events are detected with C3 only, which causes additional delays. The time delay between a CME-associated flare and the CME detection with LASCO thus depends on both the heliographic location ($l$, $b$) on the solar disk and the distance of first detection with LASCO (after passing the occulter disk at >2.2 $R_\odot$). Denoting the GOES flare peak time with $t_{\text{peak}}$, the time of first detection with LASCO with $t_{\text{det,C2}}$, and the distance from the Sun center at the time of first detection with $x_{\text{det,C2}}$, the detection delay is defined as,

$$\Delta t_{\text{det,C2}} = t_{\text{det,C2}} - t_{\text{peak}} = \frac{(x_{\text{det,C2}} - x_{\text{flare}})}{v_{\text{LE}}},$$

where $v_{\text{LE}}$ is the average speed of the CME leading edge, and $x_{\text{flare}}$ is the distance of the flare site from the Sun disk center. Implicitly we assume that the propagation of the CME leading edge is isotropic in the high plasma-$\beta$ region of the upper corona and heliosphere. For the speed $v_{\text{LE}}$ of the leading edge we use the linear fit to the height–time measurements at the first time of LASCO/C2 detection as listed in the LASCO CME catalog. The travel distance to first detection is nominally

![Figure 17](https://example.com/figure17.png)

Figure 17. The distance from the coronal flare site to the LASCO/C2 detection site (a), the LASCO/C2 detection delay (due to propagation) with respect to the predicted CME onset time (b), and with respect to the GOES flare start time (c) are shown (upper panels). Distributions of time delays of EUV dimming times $t_{\text{dimm}}$ with respect to the GOES start time (d), peak time (e), and end time (f) are shown in the lower panels.
Figure 18. Comparison of CME masses (top panels), CME velocities (middle panels), and CME kinetic energies (bottom panels) between AIA and LASCO data sets, in form of log-log size distributions (left panels) and scatterplots (right panels). The diagonal solid line indicates identity, along with the means (dashed line) and standard deviations (dotted lines) of the logarithmic ratios.
Figure 19. Scatterplot of LASCO/C2 (left panels) and AIA (right panels) CME masses (top panels), CME velocities (middle panels), and CME kinetic energies (right panels) vs. the GOES flux.
Figure 20. Scatterplot of CME kinetic energies vs. the dissipated magnetic energy (top row), the free (magnetic) energy (second row), the multithermal energy (third row), and the nonthermal energy (bottom row), for both LASCO/C2 (left column) and AIA observations (middle column). The total (kinetic and gravitational) energies are shown in the right column. Equality (dotted diagonal line), the mean (dashed line) and standard deviation (dotted line) of the energy ratios are indicated.
\[ x_{\text{det,}C2} = 2.2 \ R_\odot \] for LASCO/C2, but can be larger when a data gap occurs before CME detection, or shorter when the flare occurs near the limb. The distance of the flare site from the Sun center depends on the heliographic longitude \((l)\) and latitude \((b)\) of the flare site and is given by the trigonometric relationship,

\[ \cos(\rho) = \cos(l) \cos(b), \]  

where \(\rho\) is the heliographic angle between the flare site and Sun center, which translates into a distance by,

\[ x_{\text{flare}} = R_\odot \sin(\rho). \]

The distribution of propagation distances \(x_{\text{det,}C2} - x_{\text{flare}}\) is shown in Figure 17(a), ranging from 1.2 to \(\geq 4.0\) solar radii. The distribution of LASCO detection delays \(\Delta t_{\text{det,}C2} = (t_{\text{det,}C2} - t_{\text{det}})\) is shown in Figure 17(b), which varies in a range of \(\approx 10-100\) minutes and has a median value of 48 min. The ambiguity of identical events detected with \(GOES\) and LASCO depends on the accuracy of LASCO velocity measurements, required to extrapolate the timing.

In Figure 17 we show the distributions of various time delays, sampling all events from the LASCO catalog within a time window of \(\pm 2\) hr with respect to the \(GOES\) flare start time. The time difference between the LASCO-extrapolated CME onset time \(t_{\text{LASCO}}\) and the \(GOES\) flare start time \(t_{\text{GOES}}\) shows a relatively broad distribution with a mean and standard deviation of \(\Delta t = -2 \pm 46\) min (Figure 17(c)). We are not sure how many of these LASCO events within this temporal coincidence margin are associated with the \(GOES\) and AIA-detected CME dimming events, but the fact that the AIA-inferred dimming time coincides with the \(GOES\) flare peak time within a much smaller time margin of \(\Delta t = 5 \pm 7\) min (Figure 17(e)) indicates that many of the LASCO events with delays \(\geq 10\) min may not be associated with the \(GOES\) and AIA-selected events.

A comparison of the occurrence frequency distributions of AIA and LASCO-inferred CME events is shown in Figure 18 (left panels), for the CME mass (top left panel), the CME speed (middle left panel), and the CME kinetic energy (bottom left panel), and the corresponding scatter plots between AIA and LASCO-inferred quantities are shown in the right-hand panels of Figure 18. In 218 events the CME mass and energy could be determined simultaneously with AIA and LASCO within a time window of \(\pm 1\) hr. There is a overall agreement in the median values, but the corresponding quantities measured with both instruments scatter by up to two orders of magnitude. This leads us to conclude that the the parameters are differently defined for the two instruments. The method of measuring CME speeds with LASCO is designed to detect the leading edge of a CME, because this is the location where the largest density contrast occurs in white light, while the method of measuring speeds with AIA is weighted by the bulk plasma, which contributes most to the EUV emission measure. Since the leading edges are faster than the bulk speed, we suspect that LASCO obtains faster CME speeds than AIA, and consequently yields larger kinetic energies also. On the other hand, LASCO detects a number of CMEs with much lower masses than AIA, in the range of \(m_{\text{cme}} \approx 10^{13}-10^{15}\) g, which appear to be underestimates due to sensitivity issues in detecting white-light polarized brightness signals. We would expect that LASCO detections underestimate the mass and velocities of halo CMEs, but we are not able to find a center-to-limb effect in the LASCO data.

### 3.6. Comparison with \(GOES\) Data

Since the \(GOES\) fluxes are often used to characterize the magnitude of solar flares, we investigate the question of whether they are also suitable to express the magnitude of CMEs. Scatter plots of CME masses, speeds, and kinetic energies are compared with \(GOES\) 1–8 Å fluxes for both LASCO and AIA observations in Figure 19, which could be determined in 247 events with simultaneous \(GOES\) and LASCO coverage within a time window of \(\pm 1\) hr. We find that the best correlation exists between the CME mass (as determined with AIA) and the \(GOES\) flux, with an almost linear relationship, i.e., \(m \propto F_{\text{GOES}}^{0.8}\), with a linear regression coefficient of \(R = 0.67\) (Figure 19(b)). The CME masses determined with LASCO reveal a similar correlation, i.e., \(m \propto F_{\text{GOES}}^{0.7}\) (Figure 19(a)), but with a less significant linear regression coefficient of \(R = 0.32\), indicating more random scatter in the uncertainties of the CME masses. A similar correlation between CME masses and \(GOES\) fluxes was found by Aarnio et al. (2011).

There is also a weak correlation between the CME kinetic energies and the \(GOES\) fluxes (Figures 19(c) and (f)), which is a consequence of the mass dependence of kinetic energies. Nevertheless, these correlations reveal that a proportional amount of (magnetic) energy goes into plasma heating (as measured in the soft X-ray plasma with \(GOES\)) and into the kinetic energy of CMEs (as measured with AIA and LASCO).

### 3.7. CME Energetics from EUV Dimming

Finally we compare the energy of CMEs with other forms of energies in the overall flare energy budget, such as with the dissipated magnetic energy \(E_{\text{mag}}\) in flares (Paper I and Figures 20(a) and (b)), the free energy \(E_{\text{free}}\) (Paper I and Figures 20(d) and (e)), the multithermal energy \(E_{\text{mth}}\) (Paper II and Figures 20(g) and (h)), and the nonthermal energy \(E_{\text{nth}}\) (Paper III and Figures 20(j) and (k)). We compare the CME kinetic energy from LASCO data (Figures 20(a), (d), (g), (j)), the CME kinetic energy from AIA data (Figures 20(b), (e), (h), (k)), and the total (combined kinetic and gravitational) energy as measured from AIA data (Figures 20(c), (f), (i), (l)). From this comparison shown in Figure 20 we see that the CME kinetic energy, regardless of whether it is determined with LASCO or AIA, exhibits a large scatter with any form of other energies, while the total energy that includes both the kinetic energy and the gravitational potential energy of a CME combined reveals a much smaller scatter (down to a factor of three in the energy ratio). Therefore, it is imperial to include both the kinetic and gravitational energy in comparisons with other flare-generated energies, which is shown in the right column of Figure 20.

According to these results we find that the total CME energy has a logarithmic mean ratio of \(E_{\text{cme}}/E_{\text{mag}} = 0.07\) (with a scatter by a factor of 5.4; Figure 20(c)), but is virtually always lower that the dissipated magnetic energy in flares, as estimated from nonlinear force-free field modeling (Paper I). A similar ratio is found for the free magnetic energy, namely \(E_{\text{cme}}/E_{\text{free}} = 0.11\) (with a scatter by a factor of 6.3; Figure 20(f)), which is a consequence of the fact that the dissipated magnetic energy was found to be a large fraction of the available free energy, at least in \(GOES\) M- and X-class flares (Paper I). The most interesting result is the ratio of the total CME energy with the multithermal flare energy (Paper II), for which we find...
the tightest correlation, with a mean logarithm ratio of \( E_{\text{cme}}/E_\text{th} = 0.77 \) (with a scatter by a only a factor of 3.5; Figure 20(i)). This indicates that the energy that goes into a CME is most closely related to the heating of the flare plasma. This correlation is also consistent with the other correlation found between the CME mass and the GOES flux (Figure 19(b)). A relatively low ratio of the total CME energy to the nonthermal energy was found, \( E_{\text{cme}}/E_\text{nth} = 0.10 \) (with a scatter by a factor of \( \approx 7 \); Figure 20(l)), calculated from the thick-target model of accelerated and precipitating electrons, based on a low-energy cutoff estimated with the warm-target model of Kontar et al. (2015).

4. DISCUSSION

4.1. Previous EUV Dimming Observations

The EUV dimming method developed here is an alternative method to the CME mass determination by Thomson scattering in white-light observations. Essentially, a reduction of the EUV brightness (or emission measure) anywhere on the solar disk or above the limb can be converted into a corresponding coronal mass loss, carried away by a CME, by an eruptive filament, or by drainage down to the chromosphere (coined “coronal rain”; Schrijver 2001). Early pioneering observations of coronal dimmings during energetic CMEs, using SOLWIND and LASCO/SOHO, are described, e.g., in Jackson & Hildner (1978), Howard et al. (1985), and Thompson et al. (2000). A statistical study found that 55% of EUV dimming events detected with SMM/CDS are associated with CMEs detected in LASCO data (Bewsher et al. 2008). Vice versa, 84% of CME events could be tracked to EUV dimming regions (Bewsher et al. 2008). EUV dimmings occur in 74% of flares associated with CMEs (Nitta et al. 2014). In contrast, so-called “stealth-CMEs” have been reported in a few cases (Robbrecht et al. 2009; Howard & Harrison 2013; Nieves-Chinchilla et al. 2013), which apparently leave the solar corona “with no trace left behind.” In a study of 96 CME-associated EUV coronal dimming events using LASCO, the time profile of the EUV dimming was characterized by two phases, an initial rise and decay with similar timescales, followed by a flatter decay lasting several hours (Reindl & Biesecker 2008), which we model with a unified adiabatic expansion model in this study.

With the advent of STEREO, the 3D structure of CME source regions and associated EUV dimming could be observed with the EUVI/A+B imagers and modeled with stereoscopic methods (Aschwanden et al. 2009, Aschwanden et al. 2009a, 2009b; Temmer et al. 2009; Bein et al. 2013). A key result was that the CME mass determined from EUV dimming agreed well with those determined with the white-light scattering method (\( m_{\text{EUVI}}/m_{\text{LASCO}} = 1.1 \pm 0.3 \)), and agreed also between the two STEREO spacecraft A and B (\( m_A/m_B = 1.3 \pm 0.6 \)) (Aschwanden et al. 2009a). Another benefit of stereoscopic observations is the determination of the 3D trajectory and de-projected CME speed and mass (Bein et al. 2013).

The most recent observations of EUV dimming use SDO/AIA images in multiple wavelengths, which allows for DEM analysis of the density and temperature structure of CMEs (Cheng et al. 2012; Mason et al. 2014). From such studies it was concluded that the EUV dimmings are largely caused by the plasma rarefaction associated with the eruption (Cheng et al. 2012), which we model in terms of adiabatic expansion in this study. Automated searches of flares, EUV dimmings, and EUV waves in SDO/AIA images are also now available (Kraaijkamp & Verheeck 2015).

4.2. White-light Versus EUV Dimming Detection Efficiency

In this study we developed a novel EUV dimming method that is capable to measure the timing, mass, acceleration, speed, propagation, and the kinetic energy of CMEs. The event selection in our statistical study encompasses all \( (N = 399) \) GOES M- and X-class flares during the initial 3.5 year period of AIA/SDO and we found that the EUV dimming method yielded a positive detection and measurements of CME parameters in 100% of the analyzed events. For the simultaneous detection of events with the white-light method using LASCO/C2, we find an upper limit of possible detections for 69% (with a time delay of \( \Delta t = (t_{\text{LASCO}} - t_{\text{start}}) = -2 \pm 46 \) minute between the LASCO-extrapolated starting time at the coronal base and the GOES flare peak time; Figure 17(c)), and a lower limit of 30% (for a delay range of \( \Delta t = -0.3 \pm 7.3 \) min that is equivalent to the delays of the AIA detections, with \( \Delta t = t_{\text{dimm}} - t_{\text{start}} = 5 \pm 7 \) min; Figure 17(e)) between the onset of EUV dimming and the GOES flare peak time. Therefore, the EUV dimming method is found to be far more sensitive to detections of CMEs, and we can expect positive detections for weaker flares (of GOES C-class or lower). We know that there exist many CMEs that are associated with weaker flares than GOES M1.0 class, because the LASCO CME catalog shows many entries between the time intervals of M- and X-class events analyzed here. This is also consistent with the statistics of an EUVI/STEREO study, which included 185 flare events and where 31 EUV dimming events were identified, mostly C-class events, while only 11 events were of M-class (Aschwanden et al. 2009b).

On the other hand, however, there are a few cases of “stealth CMEs” known, which apparently were detected in white-light but not by EUV dimming (Robbrecht et al. 2009; Howard & Harrison 2013; Nieves-Chinchilla et al. 2013). It is conceivable that the larger temperature range of AIA \( (T \approx 0.5\text{–}20 \text{MK}) \) could reveal EUV dimmings of stealth CMEs that are not detectable in the narrower temperature ranges of EUVI/SOHO or EUVI/STEREO (Robbrecht et al. 2009; Howard & Harrison 2013), or that CME-associated flare sites were occulted behind the limb.

4.3. The Measurement of CME Speeds

Since we find a large scatter between CME speeds determined with the white-light and the EUV dimming methods (Figure 18) we need to understand whether the differences result from different physical speed definitions or from uncertainties in the measurement methods. CMEs observed in white light are detected from difference images in order to subtract out the unpolarized static white-light scattering component (of the entire Sun) from the polarized brightness produced by the CME. The features that are brightest in difference images are always where the steepest brightness gradients occur, which is generally at the leading edge of expanding CMEs, and therefore the inferred CME speed is actually the leading-edge speed \( v_{\text{LE}} \), which is supposedly the fastest speed by definition. White-light observations of CMEs often show a “three-part” structure, consisting of (1) a bright front, (2) a dark cavity, and (3) a bright, compact core. The bright front corresponds to the
leading edge. The position of the leading edge is then measured in terms of a height–time plot \( h(t) \), while the speed \( v(t) = \frac{dh(s)}{dt} \) is derived from various fitting functions. The speeds that are compiled in the LASCO CME catalog were derived with three different functions: a linear or first-order polynomial fit \( v_1 \), a quadratic or second-order fit \( v_2 \), and a speed \( v_3 \) evaluated at a distance of 20 solar radii. Comparing the 228 LASCO events with triple-velocity measurements at the earliest time of LASCO/C2 detection, out of the 399 GOES flare events analyzed here, we find ratios of \( v_1 / v_2 = 1.0 \pm 0.2 \), so we assess an uncertainty of \( \approx 20\% \) to the white-light CME leading-edge speed measurements. We have also to be aware that white-light speeds are projected speeds of the leading edge is by definition faster than the bulk plasma speed, \( v_{\text{proj}} / \sin \phi(l) \) at a heliographic longitude \( l \), as was done for some stereoscopic measurements to derive the true CME speed and mass (Colaninno & Vourlidas 2009).

The speed measurements with AIA are conducted with a completely different method, based on the best fits of EUV dimming light curves \( \Delta \text{EM}_\text{tot}(t) \) (Equation (20)), which yields a best-fit height–time profile \( x(t) \), from which a speed \( v = \frac{dx(t)}{dt} \) is derived. Thus, the gradient in the dimming curve \( \Delta \text{EM}_\text{tot}(t) \propto v(t) \) is decisive for the speed measurements. Obviously, the largest contributions to the EUV dimming curve come from the locations with the largest emission measures, and thus it represents a bulk plasma speed \( v_{\text{bulk}} \). Since the leading edge is by definition faster than the bulk plasma speed, \( v_{\text{LE}} > v_{\text{BP}} \), we expect that the LASCO-inferred speeds is faster than the AIA-inferred speed, which is indeed the case for the majority of events (Figures 18(d), 19(c), (d)). The slowest measured speeds amount to \( v_{\text{LE}} \gtrsim 100 \text{ km s}^{-1} \) for LASCO and to \( v_{\text{BP}} \gtrsim 30 \text{ km s}^{-1} \) for AIA data. Earlier measurements with SOLWIND onboard P78-I yield CME speeds of \( v_{\text{cme}} \approx 100–1500 \text{ km s}^{-1} \) (Howard et al. 1985; Jackson & Howard 1993), or with LASCO \( v_{\text{cme}} \approx 100–1300 \text{ km s}^{-1} \) (Chen et al. 2006).

There is also a time-dependence of the CME speed, but our models (Figure 4) indicate that the velocity function \( v(t) \) quickly reaches an asymptotic value at coronal heights, so that the speed is almost constant by the time it reaches a distance of \( x \gtrsim 2.2 \text{ solar radii} \), where we compare LASCO/C2 and AIA-inferred CME speeds.

4.4. The Measurement of CME Masses

The CME masses determined with LASCO and AIA exhibit a large scatter up to two orders of magnitude (Figure 18(b)). We ask the question: what systematic errors affect the measurement of CME masses most?

For the white-light method, the mass is proportional to the scattered polarized light (Appendix B, Equation (45)). Summing up the polarized brightness from a coronagraph, all the CME mass below the coronagraph occultor height \( h \lesssim 2.2 R_\odot \) is missing in the mass calculation (Figure 1), which is most dramatically underestimated during halo-CMEs, which propagate in the direction to the observer. The missing mass was estimated to be a factor of two for CMEs that are \( \lesssim 40^\circ \) from the plane-of-sky (Vourlidas et al. 2010). The LASCO CME catalog also lists many of the analyzed events as “poor” or “very poor events,” which probably characterizes the data noise and related detection sensitivity in the polarized brightness difference images. The scatter plot of CME masses shown in Figure 18(b) indicates a low-mass cutoff of \( m \gtrsim 0.3 \times 10^{15} \text{ g} \) for AIA-inferred masses, while the LASCO-inferred masses extend down to \( m \gtrsim 10^{13} \text{ g} \), which are likely to be underestimates of the true masses. However, these underestimates do not exclusively apply to halo-CMEs, because we were not able to find a center-to-limb effect. Early studies, containing statistics of nearly 1000 CME events observed with the SOLWIND instrument on the P78-I satellite, exhibit a range of \( m_{\text{cme}} \approx 1 \times 10^{14}–10^{17} \text{ g} \) for CME masses (Howard et al. 1985; Jackson & Howard 1993). A recent statistical study of 7741 CMEs detected with LASCO shows a distribution with a range of \( m \approx 10^{12}–10^{16} \text{ g} \), with the bulk of events in the range of \( m \approx 10^{14}–10^{15} \text{ g} \) (Aarnio et al. 2011).

What are the advantages and caveats of EUV dimming-derived CME masses? The EUV emission measure scales with the square of the electron density, \( \text{EM} \propto n_e^2 V \) (Equation (11)), a property that already leads to a nonlinear amplification in the contrast of any detected EUV feature, in particular to EUV brightenings and dimmings with respect to the background EUV emission. Moreover, because no coronagraph is needed, the entire CME source region is visible to an EUV imager without any occultation effects (except behind the solar limb, as may happen for stealth CMEs). The CME mass is then directly obtained from the volume integral \( m_{\text{cme}} = \rho \pi r^2 \lambda \) (Equation (13)). Some uncertainties in the CME mass determination may result from the inhomogeneity of the mass distribution inside the coronal region that corresponds to the CME initial source volume, which depends on the measurement of the projected dimming area \( A_p \), which we estimate to be a factor of \( \lesssim 2 \) in the CME mass estimate, being a relatively small correction for the observed variation of CME masses by two orders of magnitude \( (m \approx 0.3–30 \times 10^{15} \text{ g}) \). In comparison, earlier measurements with SOLWIND on the P78-I satellite, exhibit CME masses of \( m_{\text{cme}} \approx 10^{14}–10^{17} \text{ g} \).

4.5. The Measurement of CME Kinetic Energies

The kinetic energy, \( E_{\text{kin}} = (1/2) m_{\text{cme}} v^2 \) (Equation (17)), is a combination of the CME mass and CME speed, and thus is subject to all of their uncertainties discussed above, mostly affected by the velocity, which has a square dependence. The obtained kinetic energies show indeed a large scatter between the LASCO and AIA-derived values, within \( \approx 4 \) orders of magnitude (Figure 18(f)). The largest discrepancy comes from the different definitions of leading edge \( v_{\text{LE}} \) and bulk plasma speeds \( v_{\text{BP}} \), which varies by about 1.5 orders of magnitude (Figure 18(d)), and causes with its square dependence a variation of 3 orders of magnitude in the kinetic energy. The range of kinetic energies obtained with both AIA and LASCO is \( E_{\text{kin}} \approx 10^{25}–10^{31} \text{ erg} \) (Figure 18(f)). Earlier studies, containing statistics of nearly 1000 CME events observed with the SOLWIND instrument on the P78-I satellite, exhibit a range of \( E_{\text{kin}} \approx 10^{28}–10^{32} \text{ erg} \) for CME kinetic energies (Howard et al. 1985; Jackson & Howard 1993).

4.6. The Measurement of Gravitational Energies

The gravitational potential energy to lift a CME from the bottom of the corona to infinity depends only on the CME mass (Equation (22)). For solar gravity, the required escape velocity is \( v_{\text{esc}} = 618 \text{ km s}^{-1} \). Note that all CME velocities we quote are close to the asymptotic limit at large distances from the Sun, and thus represent roughly the sum of the escape velocity and the observed moving velocity. CMEs that are accelerated...
to a lower velocity than the escape speed, $v_{\text{init}} < v_{\text{esc}}$, produce so-called “failed CMEs,” which initially move upward and fall back afterwards. In this study we do not distinguish between “failed/confined” and “eruptive” CME events, assuming that radial adiabatic expansion occurs for both phenomena (at least during the initial “explosive” phase), and thus our data set of 399 M and X-class flare events may contain both types, while the coincident 247 LASCO events are all eruptive events, since they are detected at large distances $h \gtrsim 2.2 R_\odot$.

For an estimate of the flare energy budget it is important to compute both the kinetic and the gravitational potential energy for each CME event. For the 399 analyzed CME events we find a range of $E_{\text{kin}} = 3 \times 10^{27}$–$10^{33}$ erg for kinetic CME energies, and a range of $E_{\text{grav}} = 2 \times 10^{35}$–$6 \times 10^{31}$ erg (Table 1). Actually, we find that the gravitational energy makes up a fraction $E_{\text{grav}}/E_{\text{tot}} = 0.75 \pm 0.28$ of the total CME energy $E_{\text{tot}} = (E_{\text{grav}} + E_{\text{kin}})$ on average. Only for the most energetic CMEs is the kinetic energy larger than the gravitational energy, which is the case for 22% of the M- and X-class flares.

In an earlier study on the global energetics of flares and CMEs, the CME kinetic energy $E_{\text{kin}}$ in the rest frame of the Sun, as well as in the solar wind frame, and the gravitational potential energy $E_{\text{grav}}$ were calculated (Emslie et al. 2004, 2005, 2012). The gravitational energy was found to be about an order of magnitude lower than the kinetic CME energy, in contrast to the study of Vourlidas et al. (2000), where it was found that the center of mass accelerates for most of the events, while the CMEs achieve escape velocity at heights of around $8$–$10 R_\odot$, and that the potential energy is greater than the kinetic energy for relatively slow CME events (which constitute the majority of events).

### 4.7. Global Energetics of Flares and CMEs

We are now in a position to study the global energetics of solar flares and CMEs, by combining the dissipated magnetic energies $E_{\text{magn}}$ (Paper I), the available free (magnetic) energies $E_{\text{free}}$ (Paper I), the multithermal energies $E_{\text{th}}$ (Paper II), the nonthermal energies $E_{\text{nth}}$ (Paper III), and the CME (kinetic and gravitational) energies from this study. In Figure 20 we present scatter plots between the different types of energies: the LASCO-inferred CME kinetic energies (Figure 20 left-hand panels) show a similar large scatter with the other forms of energy as the AIA-inferred energies do (Figure 20 middle panels). However, since the gravitational energy dominates the kinetic energy for most CME events, we have to compare the total (kinetic plus gravitational) CME energies, which we show for the AIA data (Figure 20 right-hand panels). Interestingly, the total CME energy exhibits a substantially smaller scatter with other forms of energies, about a factor $\approx 3$ less than the kinetic energy (see the factors of the logarithmic standard deviations indicated in the top right corner of each panel in Figure 20), which substantially improves the correlations between different forms of energy that are dissipated and converted during flare/CME events.

For a test of the magnetic energy budget that can support a CME, the mean energy ratio is important. We find that the ratio of the total CME energy to the dissipated magnetic energy is (in the logarithmic mean) $q_e = 0.07$, with a standard deviation by a factor of 5.4 (Figure 20(c)), which corresponds to a range of $q_e = 0.01$–$0.38$. This is an important result that warrants that the dissipated magnetic energy (as estimated from the untwisting of helically distorted field lines by vertical currents; Paper I) is virtually always sufficient to support the launch of the observed CMEs. Also the available free energy shows a similar ratio, $q_e = 0.11$, with a standard deviation by a factor of 6.3 (Figure 20(f)), which corresponds to a range of $q_e = 0.02$–$0.69$. In principle, the free energy should be larger than the actually dissipated magnetic energy, and thus the difference must result from a combination of measurement uncertainties.

A most striking result is the relationship between total CME energies and thermal flare energies, which shows a much reduced scatter down to a factor of 3.5, which reveals a true correlation between these two forms of energies. The (logarithmic) mean ratio is $q_e = 0.77$, within a factor of 3.5 (Figure 20(i)). In other words there is about the same amount of energy that goes into a CME as is converted into thermal flare energy (as measured in soft X-rays). We find a relatively low ratio between the total CME energy and the nonthermal flare energy (Figure 20(i)), calculated from the thick-target model with a low-energy cutoff constrained by the warm-target model of Kontar et al. (2015).

If we envision a magnetic reconnection scenario with vertical eruption, such as described by Carmichael (1964), Sturrock (1966), Hirayama (1974), Kopp & Pneuman (1976), Tsuneta (1996), Tsuneta et al. (1997), and Shibata et al. (1995), the plasma heating by precipitating electrons and subsequent chromospheric evaporation is a direct consequence of the accelerated electrons in the reconnection region, behind a rising prominence and the CME, which explains the correlation between (multi-)thermal energies and total CME energies. In a previous study of 37 impulsive flare/CME events it was found that the CME peak velocity is highly correlated with the total energy in nonthermal electrons, which supports the idea that the acceleration of the CME and particle acceleration in the associated flare have a common energy source, most likely magnetic reconnection in the wake of an eruptive CME (Berkebile-Stoiser et al. 2012).

### 5. CONCLUSIONS

The phenomenon of CMEs can be detected in two major wavelength regimes, either in white light, as has been traditionally done with coronagraphs (e.g., with SOLWIND, LASCO/SOHO, COR-2/STEREO), or in extreme ultra-violet images (e.g., with EIT/SOHO, EUVI/STEREO, AIA/SDO). The two methods are truly complementary and are based on different physical emission mechanisms. The white-light method relies on Thomson scattering of white light on CME particles that produces a polarized brightness in coronagraph images, and can only be imaged a few solar radii away from the Sun due to the necessity of an occulter disk that eclipses the (unpolarized) bright photospheric light. The EUV dimming method, in contrast, detects first an increase of the EUV emission measure in the CME source region due to chromospheric evaporation in flare loops, followed by a rapid decrease in the EUV brightness due to the adiabatic expansion of the compressed flare plasma out into the heliosphere along an open magnetic field channel. While the white-light method has been used quantitatively for about four decades, the EUV dimming method has been discussed and interpreted for two decades, mostly in a qualitative manner, but in this study we develop a simple EUV dimming model that is fitted to a large statistical data set of solar flare/CME events in a quantitative way, for the first time. This work is part of a larger project on the global energetics of solar flare and
CME events, encompassing all GOES M- and X-class flares detected with AIA/SDO during the first 3.5 years of its mission, amounting to 399 events. The major conclusions of this study are:

1. The EUV dimming model. This consists of a geometric volume model \( V(t) \) that takes the gravitational stratification into account (with a density scale height \( \lambda \) corresponding to the pre-flare temperature) and corrects for center-to-limb projection effects, evaluates the mean electron density and total dimming mass from DEM distributions in the temperature range of \( T_e \approx 0.5-20 \text{ MK} \) (provided by AIA with the spatial-synthesis DEM method), fits the total EUV emission measure profile \( \text{EM}(t) \) in the dimming region with a dynamic model based on radial adiabatic expansion, \( \text{EM}(t) \propto V(t)^{-1} \), and infers the height–time profile \( x(t) \), velocity \( v(t) \), and acceleration \( a(t) \) of the CME bulk plasma by fitting the EUV dimming profile \( \text{EM}(t) \) to the observed emission measure evolution. This model takes full advantage of the AIA density and temperature diagnostics and can quantitatively describe the evolution of all (macroscopic) CME parameters in the CME source region and during the propagation through the corona over a range of a few density scale heights, which complements the white-light method that probes the evolution of the CME in the heliosphere at distances of \( x(t) \gtrsim 2R_\odot \) from Sun center. The performance of the automated forward-fitting code can be considered as satisfactory, given the fact that a unique best-fit solution is found in all 399 flare events and a goodness-of-fit distribution with a mean and standard deviation of \( \chi = 1.6 \pm 1.1 \). The detection efficiency of the EUV dimming method is 100% for M- and X-class flares and a relatively high dimming ratio of \( \eta_{\text{dimm}} = 0.82 \pm 0.12 \) is found.

2. CME speeds—simple and complex dimming events. Simple events show a rapid initial increase of the emission measure that coincides with the flare (GOES) peak time within \( \Delta t = 5 \pm 7 \text{ min} \), followed by a rapid dimming down to almost the pre-flare level, closely following the predicted time profile for radial adiabatic expansion, \( \text{EM}(t) \propto V(t)^{-1} \). These simple events yield expansion speeds of \( v \approx 100-3000 \text{ km s}^{-1} \), similar to the CME leading edge speeds obtained with the white-light method. On the other extreme we find complex events, mostly in flares with long durations (with GOES flare durations of \( D \approx 0.5-4.0 \text{ hr} \)), which appear to consist of multiple expansion phases in space and time. The best fits of our single-expansion model may be hampered by a temporal and spatial convolution bias in these complex events, which tend to yield lower (time-averaged) expansion speeds down to the range of \( v \approx 30-100 \text{ km s}^{-1} \), which are below the typical speeds measured with the white-light method. We interpret these slow speeds in terms of CME bulk plasma speeds, which are expected to be lower than the CME leading edge speeds by definition. A consequence of the spatio-temporal convolution bias is a reciprocal correlation of the bulk plasma speed with the flare duration, \( v \propto D^{-1} \).

3. CME masses. The EUV dimming method (using AIA data) yields CME masses in the range of \( m_{\text{cme}} = (0.1-30) \times 10^{15} \text{ g} \), which is consistent with CME masses inferred with the white-light method (using SOLWIND, EIT, or LASCO data). The EUV dimming method is very sensitive because the EUV emission measure depends on the square of the electron density, \( \text{EM} \propto n_e^2 \), which yields a high contrast for every density enhancement, while the white-light method is only linearly sensitive to the density. This may explain why the fraction of LASCO-detected CMEs is only 30%–70% (depending on the simultaneity requirement), while AIA has a 100% detection efficiency for M- and X-class flares and shows near-simultaneity with the GOES flare peak time within a few minutes. Low masses detected with LASCO in the range of \( 10^{13}-10^{14} \text{ g} \) may be underestimates of the true CME masses, since such low values are not found with AIA. The EUV dimming method is equally sensitive to limb and halo CMEs, while the white-light method systematically underestimates the mass of halo CMEs due to the coronagraph occultation.

4. CME energies. The EUV dimming method yields CME kinetic energies in the range of \( E_{\text{kin}} = (0.003-960) \times 10^{30} \text{ erg} \), CME gravitational potential energies of \( E_{\text{grav}} = (0.2-57) \times 10^{30} \text{ erg} \), and CME total energies of \( E_{\text{tot}} = E_{\text{grav}} + E_{\text{kin}} = (0.25-1000) \times 10^{30} \text{ erg} \). The gravitational potential energy has an average fraction of \( E_{\text{grav}}/E_{\text{tot}} = 0.75 \pm 0.28 \), while only 22% (consisting of the most energetic M- and X-class flares) have a kinetic energy in excess of the gravitational potential energy. It is therefore imperative to include the gravitational energy in the overall energy requirement of CMEs. This is consistent with the finding of an earlier analysis by Vorlidas et al. (2000), but is apparently different from the energetics study of Emslie et al. (2012), probably because of a bias for the most energetic (mostly X-class) eruptive events in that sample.

5. Global energetics of flares and CMEs. Comparing the CME kinetic energy with other forms of flare energies reveals a huge scatter, for both LASCO and AIA-inferred CME energies, up to \( \pm 2 \) orders of magnitude, which is mostly caused by the quadratic dependence on the CME speed, which can differ substantially for CME leading edge or CME bulk plasma speeds. However, comparing the CME total energy by combining the gravitational and kinetic energy, we find a much smaller scatter, down to a factor of 3.5 for the ratio of the CME total energy to the multithermal energy. Regarding the overall energy partition in flares we find that the CME total energy is virtually always lower than the dissipated (or the free) magnetic energy, by a mean fraction of \( E_{\text{cme}}/E_{\text{mag}} \approx 0.07 \) of the dissipated nonpotential magnetic energy. We find that the amount of energy that goes into (multi-)thermal plasma heating (with a logarithmic mean of \( E_{\text{th}}/E_{\text{cme}} = 0.77 \)), or the nonthermal energy of accelerated electrons (\( E_{\text{nth}}/E_{\text{cme}} = 0.10 \)), is larger than the amount that goes into the production of a CME, which is consistent with a magnetic origin of CMEs and with the target-driven bremsstrahlung model for particle acceleration.

6. Self-organized criticality. For most CME parameters (\( L, A, A_p, V, EM, v, E_{\text{kin}}, E_{\text{grav}}, E_{\text{tot}} \)) we find occurrence frequency distributions with a power-law tail, which has been interpreted as evidence for SOC systems, first by Lu & Hamilton (1991) for the case of solar flares (for a recent review of SOC in solar physics and astrophysics
see Paper III). The power-law distributions all have different slopes for each CME parameter, such as
\( N(E_{\text{kin}}) \propto E_{\text{kin}}^{1.4 \pm 0.1} \) for the CME kinetic energy, or
\( N(E_{\text{tot}}) \propto E_{\text{tot}}^{2.0 \pm 0.3} \) for the CME total energy. A new result is that we can correctly predict the specific power-law slopes for all CME parameters with a standard SOC model based on fractal-diffusive avalanching of a slowly driven SOC system (Aschwanden 2012), if we adopt two modifications, namely the CME source volume scaling
\( V \propto L^2 \) in a gravitationally stratified atmosphere, and the convolution bias of adiabatic expansion velocities, \( v \propto D^{-1} \), which scales reciprocally with the flare duration \( D \).

What problems are left for the future? Although we constructed an EUV dimming model that fits all analyzed flare events in our AIA data set, there are some caveats and issues that merit further investigations: Can the “complex” events be modeled with a superposition of spatially and temporally separated “simple” event evolutions? How can the CME leading edge speeds and CME bulk plasma speeds be unified into a single dynamic model that would make EUV and white light-inferred speeds compatible? How can the timing of the dimming with respect to the flare peak times be reconciled in EUV and white-light data, yielding a unique discrimination of which CME detected by LASCO corresponds to a particular flare detected by GOES or AIA? How can the correlation between CME energies and other forms of (magnetic, thermal, nonthermal) energies be improved with more accurate models? Does the EUV dimming model based on radial adiabatic expansion fit weaker (GOES C-class) flares and how does it differ for failed/confined CEMs and eruptive CMEs? How can the spatio-temporal information of the CME source region be characterized (with fractals, multi-fractals, fractal diffusion) and is there a scaling law between spatial and temporal parameters? How can the pre-dimming increase in emission measure be modeled? What information on the physical process of a CME creation and the Lorentz forces of the magnetic field acting in the CME source region can be extracted from the combined AIA and LASCO data? Ultimately we aim for a deeper understanding of the physical processes that govern plasma instabilities in the creation of a CME.

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APPENDIX A

CME KINEMATICS

To model the kinematics of a CME during its propagation in the solar corona we explore here four simple acceleration functions: a constant (Model 1), a linearly decreasing (Model 2), a quadratically decreasing (Model 3), and an exponentially decreasing function (Model 4):

\[
a(t) = \begin{cases} 
  a_0 & \text{for } t_0 < t < t_A \text{ (Model 1)} \\
  a_0(1 - (t - t_0)/\tau) & \text{for } t_0 < t < t_A \text{ (Model 2)} \\
  a_0(1 - (t - t_0)/\tau)^2 & \text{for } t_0 < t < t_A \text{ (Model 3)} \\
  a_0 \exp[-(t - t_0)/\tau] & \text{for } t_0 < t < t_A \text{ (Model 4)} 
\end{cases}
\]

(37)

The time interval of acceleration is defined by \( \tau = t_A - t_0 \) in all models, while no acceleration occurs before \( t < t_0 \) or after \( t > t_A \). A graphical representation of these four acceleration profiles is shown in Figure 4(a).

From the acceleration profile \( a(t) \) (parameterized with three variables \( t_0, t_A, a_0 \)) we can then directly calculate the velocity profile \( v(t) \) by time integration, which yields during the acceleration phase \( t_0 \leq t \leq t_A \):

\[
v(t) = \int_{t_0}^{t} a(t) \, dt = \begin{cases} 
  a_0(t - t_0) & \text{for } t_0 < t < t_A \text{ (Model 1)} \\
  a_0(t - t_0 - (t - t_0)^2/2\tau) & \text{for } t_0 < t < t_A \text{ (Model 2)} \\
  (1/3)a_0 \tau [1 - (1 - (t - t_0)/\tau)^3] & \text{for } t_0 < t < t_A \text{ (Model 3)} \\
  a_0 \tau [1 - \exp(-(t - t_0)/\tau)] & \text{for } t_0 < t < t_A \text{ (Model 4)} 
\end{cases}
\]

(38)

and at times after the acceleration phase \( t > t_A \),

\[
v(t) = \int_{t_0}^{t} a(t) \, dt = \begin{cases} 
  a_0 \tau & \text{for } t > t_A \text{ (Model 1)} \\
  (1/2)a_0 \tau & \text{for } t > t_A \text{ (Model 2)} \\
  (1/3)a_0 \tau & \text{for } t > t_A \text{ (Model 3)} \\
  a_0 \tau [1 - \exp(-(t - t_0)/\tau)] & \text{for } t > t_A \text{ (Model 4)} 
\end{cases}
\]

(39)

Similarly we can derive the height–time profile \( x(t) \) of the CME bulk mass by time integration of the velocity \( v(t) \),

\[
x(t) = \int_{t_0}^{t} v(t) \, dt = \begin{cases} 
  x_0 + (1/2)a_0 \tau^2 & \text{for } t_0 < t < t_A \text{ (Model 1)} \\
  x_0 + (1/3)a_0 \tau [t - t_0] & \text{for } t_0 < t < t_A \text{ (Model 2)} \\
  x_0 + (1/3)a_0 \tau [t - t_0]^2 & \text{for } t_0 < t < t_A \text{ (Model 3)} \\
  x_0 + a_0 \tau (t - t_0) & \text{for } t_0 < t < t_A \text{ (Model 4)} \\
  x_0 + a_0 \tau [1 - \exp(-(t - t_0)/\tau)] & \text{for } t_0 < t < t_A \text{ (Model 4)} 
\end{cases}
\]

(40)
and at times after the acceleration phase \((t > t_A)\),

\[
x(t) = \int_{t_0}^{t} v(t) \, dt = \begin{cases} 
  x_0 + (1/2)a_0\tau^2 + a_0\tau(t - t_A) & \text{for } t > t_A \text{ (Model 1)} \\
  x_0 + (1/3)a_0\tau^2 + (1/2)a_0\tau(t - t_A) & \text{for } t > t_A \text{ (Model 2)} \\
  x_0 + (1/4)a_0\tau^2 + (1/3)a_0\tau(t - t_A) & \text{for } t > t_A \text{ (Model 3)} \\
  -a_0\tau^2[1 - \exp(-(t - t_0)/\tau)] & \text{for } t > t_A \text{ (Model 4)}
\end{cases}
\]  

(41)

where we allow for an integration constant \(x_0\) that represents the initial height of the CME bulk mass.

**APPENDIX B**

**THE WHITE-LIGHT CORONAGRAPH METHOD**

The method of extracting CME masses from white-light observations of Thomson scattering, detected in form of polarized brightness in coronagraph data, originated from Minnaert (1930), van de Hulst (1950), and Billings (1966), and was further developed by Vourlidas & Howard (2006). White light undergoes Thomson scattering in the solar corona, which is sensitive to the geometry of the distribution of scattering particles and the direction to the observer. The scattering cross-section depends on the angle \(\chi\) between the line-of-sight and the radial direction through the scattering electron as,

\[
d\sigma/d\omega = \frac{1}{2}r_e^2(1 + \cos^2\chi),
\]

(42)

where \(d\sigma/d\omega\) is the differential cross-section in units of \([\text{cm}^2\,\text{sr}^{-1}]\) and \(r_e = e^2/m_e c^2 = 2.82 \times 10^{-13}\) cm is the classical electron radius. By integrating over all solid angles we obtain the total cross-section for perpendicular scattering, the so-called Thompson cross section for electrons,

\[
\sigma_T = \frac{8\pi}{3} r_e^2 = 6.65 \times 10^{-25}\, \text{cm}^2.
\]

(43)

The total scattered radiation \(I(x, y)\) can then be calculated by integrating over the source locations of the photosphere (the photosphere) and the scattering electrons (with a 3D distribution \(n_e(x, y, z)\)) along the line-of-sight \(z\), as a function of the scattering angle \(\chi(x, y, z)\) with respect to the observer’s line-of-sight. The degree of polarization \(p\), which is observed in the polarized brightness (pB) component of white-light images, is defined as,

\[
p = \frac{I_T - I_R}{I_T + I_R} = \frac{I_p}{I_{tot}},
\]

(44)

where \(I_T\) and \(I_R\) represent the tangential and radial terms of the total scattered radiation. Many coronagraphs (such as those on STEREO) have the capability to measure linear polarization in three orientations, from which the total \(I_{tot}\) and polarized brightness \(I_p\) can be derived. The total scattered radiation is proportional to the electron density \(n_e(x, y, z)\) of the scattering corona, in contrast to the square-dependence of the observed brightness (or emission measure) on the density (Equation (11)) for free-free emission in soft X-rays and EUV. Since the differential cross section \(d\sigma/d\omega\) (Equation 42) varies only by a factor of two with angle \(\chi\), the plane-of-the-sky or plane-of-

maximum-scattering approximations is poor. It is essential for any tomography approach that aims to reconstruct an extended density distribution to treat the observations as the result of an extended integral along the line-of-sight. The plane of maximum scattering has often been approximated with the plane-of-sky in the past, which is appropriate for locations near the solar limb, but needs to be corrected with the actual plane-of-maximum-scattering, for sources at large distances from the Sun (Vourlidas & Howard 2006).

Masses of CMEs have traditionally been determined from coronagraph observations in white light. The CME mass is estimated by subtracting a pre-event image and assuming that the remaining excess brightness \(I_{obs}\) is due to Thomson scattering \(I(\vartheta)\) by electrons at an angle \(\vartheta\) from the plane of the sky (Minnaert 1930; van de Hulst 1950; Jackson 1962; Billings 1966; Poland et al. 1981; Vourlidas & Howard 2006). Assuming a standard abundance of fully ionized hydrogen with 10% helium, the CME mass is

\[
m_{cme} = \frac{I_{obs}}{I(\vartheta)} 2 \times 10^{-24}\,\text{g}.
\]

(45)

Usually the calculations assume \(\vartheta = 0\) (all electrons are in the plane of the sky), which leads to a minimum value of the CME mass. The CME mass is typically underestimated by a factor of 2 for most cases. The masses of CMEs were measured with Skylab for 21 events in the range of \(m_{cme} \approx 0.8-7.9 \times 10^{15}\) g (Jackson & Hildner 1978), with the SOLWIND coronagraph during 1979–1981 with an average of \(m_{cme} = 4.1 \times 10^{15}\) g (Howard et al. 1985), and with the SOHO/LASCO coronagraph with an average of \(m_{cme} = 1.7 \times 10^{15}\) g (Vourlidas et al. 2000, 2002), covering a range of \(m_{cme} \approx 10^{15}-10^{16}\) g (Subramanian & Vourlidas 2007). Only recently, when STEREO coronagraph observations became available, the 3D propagation direction could be pinpointed and an improved CME mass could be evaluated (Colaninno & Vourlidas 2009). Improved CME masses in the order of \(m_{cme} \approx (2.6-7.7) \times 10^{15}\) g were determined from the STEREO/A and B COR2 instruments. The CME was detected in the COR2 FOV about 1–4 hr after launch from the coronal base (Figure 1), and the improved mass was found to increase with time, asymptotically approaching a constant value after the CME mass emerged out of the occulted area at \(r < 4\,R_s\), and thus verifying the original LASCO observations (Vourlidas et al. 2000).

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