Modeling the young Sun’s solar wind and its interaction with Earth’s paleomagnetosphere

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[1] We present a focused parameter study of solar wind–magnetosphere interaction for the young Sun and Earth, ~3.5 Gyr ago, that relies on magnetohydrodynamic (MHD) simulations for both the solar wind and the magnetosphere. By simulating the quiescent young Sun and its wind we are able to propagate the MHD simulations up to Earth’s magnetosphere and obtain a physically realistic solar forcing of it. We assess how sensitive the young solar wind is to changes in the coronal base density, sunspot placement and magnetic field strength, dipole magnetic field strength, and the Sun’s rotation period. From this analysis we obtain a range of plausible solar wind conditions to which the paleomagnetosphere may have been subject. Scaling relationships from the literature suggest that a young Sun would have had a mass flux different from the present Sun. We evaluate how the mass flux changes with the aforementioned factors and determine the importance of this and several other key solar and magnetospheric variables with respect to their impact on the paleomagnetosphere. We vary the solar wind speed, density, interplanetary magnetic field strength, and orientation as well as Earth’s dipole magnetic field strength and tilt in a number of steady state scenarios that are representative of young Sun–Earth interaction. This study is done as a first step of a more comprehensive effort toward understanding the implications of Sun-Earth interaction for planetary atmospheric evolution.


1. Introduction

[2] The shape and size of Earth’s magnetosphere is governed by the interaction of the Earth’s magnetic field and ionosphere with the solar wind. As such, the solar wind speed and density, as well as the strength and orientation of both the Earth’s magnetic field and the interplanetary magnetic field (IMF) play significant roles. Although the Earth’s magnetic field at present has significant power in spherical harmonic degrees beyond the dipole, we may consider it, on average, dipolar with its dipole axis coincident with Earth’s rotation axis. However, the field may be considered variable on many spatial and temporal scales. The Earth’s dipole moment has seen its magnitude vary a great deal over Earth’s history. Tarduno et al. [2010] have shown that Earth had a magnetic field as early as ~3.45 Gyr ago. Their measurements indicated a field strength 50%–70% of the present field. This contrasts with a scaling relationship that suggests that the field strength scales with the rotation period [Stevenson, 2003], which would suggest a stronger paleomagnetic field due to Earth’s much shorter rotation period in earlier times. Paleomagnetic measurements indicate the field has gone through many polarity reversals [McFadden and Merrill, 2000]. Irregularly spaced in time and of different durations, up to several thousand years, the transitions between polarities are thought to be accompanied by a strong reduction of field strength, down to a tenth of its current strength. It is not yet fully understood how the field goes from one polarity to its opposite but paleomagnetic measurements and dynamo models suggest that the tilt of the dipole can experience excursions prior to a transition, going from mainly dipolar to multipolar [Gubbins, 1994]. All things being equal, such long- and short-term changes in the magnetic field will have strongly affected the magnetosphere.

[3] The Sun has also changed considerably over its lifetime [Güdel, 2007; Guinan and Engle, 2009]. It is assumed that the Sun has seen stages in its development similar to those observed for younger stars analogous to a younger Sun, on the main sequence [see, e.g., Ribas et al., 2005, 2010; Guinan and Engle, 2009]. In keeping with main sequence evolution, the solar luminosity is assumed to have increased over its lifetime, but the magnetic activity–related X-ray, EUV and UV outputs have decreased owing to wind-driven
magnetic rotational braking and the associated decline in rotation-powered dynamo activity [e.g., Skumanich, 1972; Guinan and Engle, 2009]. The solar wind is also highly variable, both on short and long time scales. For a quiescent Sun we can make the distinction between the fast and slow solar wind in terms of low and high density, respectively. But for solar flares and coronal mass ejections (CME), the solar wind speed and density can be much greater. Over longer time scales, current observational evidence, albeit scant, indicates that main sequence stellar wind mass flux declines with age [Wood et al., 2002, 2005]. This is important because stellar mass loss rates are directly linked to the magnetic braking that gradually slows stellar rotation and quenches dynamo and related magnetic activity. Another aspect of Sun–Earth interaction that is linked to the solar mass flux is the Faint Young Sun paradox, which could be resolved by related magnetic activity. Another aspect of Sun gradually slows stellar rotation and quenches dynamo and until the first appearance of fossil evidence for simple [Sagan and Mullen, 1993]. It is during this time that external modification of Earth’s atmosphere (e.g., by impacts) became infrequent enough to allow for a long-term steady state in the physical and chemical properties of the atmosphere. Furthermore, this is as far back in Earth’s history that we have evidence of the presence of a planetary magnetic field [Tarduno et al., 2010].

[4] There is considerable topical interest in solar wind–magnetosphere (–ionosphere) interaction and in particular what this entails for Earth’s magnetosphere during the early Archean (3.8 to 3.5 Ga), after the Late Heavy Bombardment and until the first appearance of fossil evidence for simple life [Kasting, 1993]. It is during this time that external modification of Earth’s atmosphere (e.g., by impacts) became infrequent enough to allow for a long-term steady state in the physical and chemical properties of the atmosphere. Furthermore, this is as far back in Earth’s history that we have evidence of the presence of a planetary magnetic field [Tarduno et al., 2010].

[5] Understanding the magnetospheric response to variations in solar output is a necessary first step in understanding how these variations ultimately affect Earth’s atmosphere and its evolution. This field is also of interest in the larger context of interaction between (magnetized) extrasolar planets and their parent stars and its implications for the development of planetary atmospheres.

[6] In this study we focus on how the young Sun interacted with Earth’s paleomagnetosphere. Characterization of the paleomagnetosphere, in terms of parameters such as magnetopause standoff distance, flank distance, polar cap size etc. is often carried out by scaling relationships [Siscoe and Chen, 1975; Saito et al., 1978; Vogt and Glassmeier, 2001]. More recently, numerical MHD simulations have been employed to build on this work [Zieger et al., 2006a], in which several scaling relationships were investigated between the Earth’s paleomagnetosphere, its dipole moment and the interplanetary magnetic field. [Zieger et al., 2004] studied the case of an equatorial dipolar paleomagnetosphere in a large parameter space study by varying the strength of Earth’s dipole moment, its dipole tilt and the IMF also using MHD simulations. A similar study looked at quadrupolar paleomagnetospheres as representative of multipolar fields during geomagnetic polarity reversals [Vogt et al., 2004]. Zieger et al. [2006b] researched magnetosphere-ionosphere coupling for the paleomagnetosphere in terms of the transpolar potential and associated field aligned currents. It is noteworthy that many of these studies were carried out for constant solar wind speed and density. In related work but focusing on hot Jupiter-sized exoplanets, Grießmeier et al. [2004] used relatively simple scalings for the planetary dipole moment, core radius, magnetopause standoff distance and stellar wind as well as a parametric model of the magnetosphere, to study their magnetospheric and atmospheric evolution.

[7] Rather than investigating a large parameter space that is expected to include most Sun–Earth interaction scenarios, from weak multipolar magnetic fields during polarity reversals to strong steady axial dipoles, we attempt a more focused approach aimed at simulating most likely scenarios of young Sun–Earth interaction. We start by numerically modeling the young Sun and obtain a range of likely values for the solar wind speed and density. These then serve as a forcing of an MHD model of Earth’s paleomagnetosphere. Magnetospheric response to solar output is cast in terms of several key observables such as the subsolar magnetopause standoff distance, the magnetopause flank distances, polar cap extent and the magnetic and plasma pressures inside the magnetosphere.

[8] The main contribution of this study to the field of solar wind–magnetosphere interaction comes from our characterization of the young Sun and obtaining physically justifiable solar wind scenarios with which to force the Earth’s magnetosphere. This paper, which is readily subdivided in several parts, is structured as follows: In section 2 we discuss our approach to modeling Sun–Earth interaction using the Space Weather Modeling Framework, in particular how we model the young Sun and Earth’s magnetosphere. We carry out a sensitivity analysis to determine how responsive the solar wind is to changes in sunspot placement, sunspot magnetic field strength, dipole magnetic field strength and rotation period in section 3, and in the process obtain solar wind solutions most representative of the young Sun. In section 4 we assess how the solar mass flux from our models compare with literature estimates. The MHD simulations of Earth’s magnetosphere forced by these solar wind solutions are discussed in section 5. We close with our conclusions in section 6.

2. Approach

[9] For our simulation of the young Sun and its influence on Earth’s paleomagnetosphere we use several modules of the Space Weather Modeling Framework (SWMF). This is a high-performance flexible framework for physics-based space weather simulations, as well as for various other space physics applications. The SWMF is able to integrate numerical MHD models of the solar corona, solar eruptive events, the inner heliosphere, solar energetic particles, the global magnetosphere, the inner magnetosphere, the Earth’s radiation belt, ionosphere electrodynamics, and the upper atmosphere into a single coupled system. The SWMF enables comprehensive simulations that are not possible with the individual physics models. For a full description of the framework we refer the reader to Powell et al. [1999] and Tóth et al. [2005]. The SWMF delivers the capability to assess the entire system from Sun to Earth in a self-consistent manner and allows us to solve for the
MHD variables in Earth’s magnetosphere having started from the solar corona.

[10] Our approach is straightforward in that we start at the Sun and work our way toward the Earth’s magnetosphere. We employ observations of the Sun to constrain a solar corona model and modify it to represent the young Sun. We use this model’s output to force the Earth’s magnetosphere, the model of which is also modified to represent a paleomagnetosphere, and obtain a physically realistic response. To account for the myriad uncertainties that are inherent in this problem, we vary our input parameters over a range of realistic, physics based, values. We assess the response by inspecting such outputs as subsolar magnetopause standoff distance \( R_{mp} \), magnetopause flank distances \( R_{dd} \) (dawn-dusk) and \( R_{ns} \) (north-south), polar cap latitudinal extent \( \theta_{pc} \) and area \( A_{pc} \).

3. Simulating the Young Sun

3.1. Theory

[11] We use the solar corona (SC) model of the SWMF [Cohen et al., 2007, 2008] to simulate the (young) Sun. This model is based on the generic MHD BATS-R-US model [Powell et al., 1999] and is driven by surface magnetic field maps which determine the initial potential magnetic field and are used to scale the boundary conditions on the solar photosphere. The energy deposition to the solar wind is based on the observed inverse relation between the amount of expansion of a particular magnetic flux tube and the terminal speed of the wind flowing along this tube. For an initial potential field distribution (which we calculate using harmonic coefficients supplied by the Wilcox Solar Observatory which observes the Sun’s photospheric magnetic field), Wang and Sheeley [1990] have determined a flux tube expansion factor as:

\[
 f_s = \left( \frac{R_s}{R_{sc}} \right)^2 \frac{B(R_s)}{B_0(R_{sc})},
\]

where \( R_s \) and \( B(R_s) \) are the solar radius and the magnitude of the magnetic field at the flux tube base surface, respectively. \( B(R_{sc}) \) is the magnetic field magnitude of the same flux tube at a height \( R_{sc} \), which is the height of the so-called “source surface.” The potential field approximation assumes by definition that at the source surface, all field lines are fully radial and open; the source surface is commonly set at \( R_{sc} = 2.5 R_s \). Based on the above definition of \( f_s \), Arge and Pizzo [2000] have derived an empirical relation between the expansion factor and the observed solar wind speed at \( \sim 1 \) AU (essentially the terminal speed) \( u_{sw} \) (\( r \to \infty, 1/f_s \)). This empirical model is known as the Wang-Sheeley-Arge (WSA) model.

[12] In the MHD model used here, the energy necessary to power the solar wind is determined using the empirical relation above in the following way. Assuming that \( u_{sw} \) is known, we can also assume that the total energy of the solar wind far from the Sun equals the bulk kinetic energy of the plasma, \( u_{sw}^2/2 \). On the solar surface, the total energy equals the enthalpy of the plasma minus its gravitational energy. Assuming the conservation of energy along a particular flux tube, we can relate the two ends using Bernoulli’s integral, where we have assumed an adiabatic expansion and a zero speed on the solar surface:

\[
 \frac{u_{sw}^2}{2} = \frac{\gamma_0}{\gamma_0 - 1} \frac{k_b T_0}{m_p} - \frac{GM_\odot}{R_\odot} \tag{2}
\]

Here \( k_b \) is the Boltzmann constant, \( m_p \) is the proton mass, \( G \) is the gravitational constant, \( T_0 \) is the boundary condition value for the temperature, and \( \gamma_0 \) is the surface value of the ratio of specific heats. Equation (2) enables us to specify the value of \( \gamma \) at the coronal base as a function of the final speed of the wind that originates from this point. The value of \( \gamma \) is close to unity near the solar surface but is closer to 1.5 at 1 AU [Totten et al., 1995]. A gas with \( \gamma \approx 1 \) can be considered to have a higher internal (turbulent) energy than a gas with \( \gamma \approx 1.5 \). Therefore, this observed change in the value of \( \gamma \) can be associated with the amount of internal energy that is released to accelerate the solar wind (see Roussev et al. [2003] for a full description). Based on the surface value of \( \gamma \) (determined by equation (2)), we can define a volumetric energy source term, \( E_s (r, \gamma_0) \), which vanishes as \( \gamma \to 1.5 \). With \( E_s \) and setting an inner boundary condition for the density we now self-consistently solve the set of MHD equations

\[
 \frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0,
\]

\[
 \frac{\partial \mathbf{u}}{\partial t} + \nabla \cdot \left( \rho \mathbf{u} \mathbf{u} + \rho I + \frac{B^2}{2 \mu_0} - \frac{\mathbf{B} \cdot \mathbf{B}}{\mu_0} \right) = \rho g,
\]

\[
 \nabla \cdot \left( \frac{1}{2} \rho \mathbf{u}^2 + \frac{1}{\Gamma - 1} \rho \mathbf{u} + \frac{(\mathbf{B} \cdot \mathbf{B}) \mathbf{u} - \mathbf{B} (\mathbf{B} \cdot \mathbf{u})}{\mu_0} \right) = \rho (g \cdot \mathbf{u}) + E_s,
\]

\[
 \frac{\partial \mathbf{B}}{\partial t} + \nabla \cdot (\rho \mathbf{B} - \mathbf{u} \mathbf{B}) = 0 \tag{3}
\]

which couples the conservation of mass, momentum, and energy laws as well as the magnetic induction law where \( \Gamma \) represents a constant \( \gamma = 1.5 \). The \( \nabla \cdot \mathbf{B} = 0 \) condition is enforced using the “eight-wave” method [Powell et al., 1999]. We thus obtain a steady state solution for the solar wind speed, density, pressure and magnetic field strength. In doing so we generate a solar wind solution that is consistent with the distribution of the Sun’s surface magnetic field and is constrained by the empirical WSA solar wind model.

[13] In all the SC simulations presented here, we use a nonuniform grid in the SC model (0–24 \( R_s \)) with grid size of \( \Delta \chi \approx 10^2 R_s \) near the solar surface. The grid is also dynamically refined near the coronal and heliospheric current sheet in order to improve the solution. In the Inner Heliosphere (IH) module (17 \( R_s - 1 \) AU) the grid size near Earth is \( \Delta x \approx 0.5 R_s \). SC simulations were performed using the PLEIADES system at the NASA Advanced Supercomputing (NAS) Division.

3.2. Implementation

[14] For the purposes of modeling the solar wind and corona, the most relevant feature of a young, “active” Sun is
the presence of a stronger surface magnetic field than we observe today. Simple considerations predict that the efficiency of the magnetic dynamo scales with $t^W$, where $t$ is the convective turnover time in the layers where the dynamo is operating, and $\Omega$ is the angular velocity of these layers [e.g., Durney and Latour, 1978]. The expected trend of increasing magnetic field strength with increasing rotation rate is borne out, at least qualitatively, by magnetic field observations of solar-like stars [e.g., Petit et al., 2008], and the behavior of magnetic proxy indicators such as X-ray, EUV and UV emissions [e.g., Guinan and Engle, 2009; Pevtsov et al., 2003]. Petit et al. [2008] have used the Zeeman Doppler Imaging technique to map out the surface magnetic field of Sun-like stars with different rotation velocities. They find an increase in the mean stellar magnetic field with rotation rate, from $3.6 \pm 1$ G in HD 146233 with a rotation period of 22.7 days to $42 \pm 7$ G in HD 73350 with a period of 12.3 days. HD 146233 is then not only very similar to the present-day Sun in rotation period, but also in terms of its global magnetic field. At longer rotation periods, poloidal fields (mainly dipolar) completely dominate the global field, as we see on the Sun. However, Petit et al. [2008] find that toroidal components increase with decreasing period such that 50% of the magnetic flux of HD 73350 resides in toroidal fields. We use these magnetic field measurements to guide our simulations. In order to mimic the surface magnetic field of the young Sun, we take detailed observations of the present-day Sun and modify the magnetic field strength and surface distribution of these in ways indicated by observations of young solar analogs.

The baseline for each simulation is a high-resolution Michelson Doppler Imager (MDI) magnetogram (http://sun.stanford.edu/synop/) for Carrington Rotation (CR) 1958 (taken in January 2000 during solar maximum). During CR1958 the Sun was relatively active with a large number of active regions on the disk, unlike solar minimum conditions during which the disk is clear of sunspots and the solar

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**Figure 1.** Magnetograms used in Figure 2. MDI magnetograms used in sensitivity analysis of solar wind speed, density, magnetic field strength, and mass flux to sunspot placement. (top left) Original magnetogram for a solar maximum (CR1958), (top right) magnetogram for CR1958 with spots placed at $\pm 30^\circ$ latitude, (bottom left) magnetogram for CR1958 with spots placed at $\pm 60^\circ$ latitude, and (bottom right) original magnetogram for a solar minimum (CR2074).
magnetic field is nearly dipolar. We “modify” solar activity in two ways. First, we decompose the surface magnetic field in terms of its weak component, which represents its dipolar component, and a strong field component, i.e., the sunspots’ magnetic field. The threshold value for this decomposition is 10 G. This allows us to investigate the role each plays by independently scaling them. Secondly, by moving sunspots to higher latitudes we obtain artificial magnetograms with a realistic spot distribution as observed for young stars such as AB Doradus [Hussain et al., 2002]. Given that the young Sun is assumed to have a faster rotation rate than the present Sun [Güdel, 2007; Guinan and Engle, 2009], we carry out simulations with the present rotation period of 27 days and with a shorter period of 15 days.

3.3. Sunspot Latitude Sensitivity Analysis

Before we attempt to simulate the young Sun solar wind we first ascertain how well the SC model performs for the case of the present Sun. We extract the SC solution along the trajectory of the Advanced Composition Explorer (ACE) spacecraft, which is situated at the L1 Earth–Sun Lagrange point, at ~1 AU, and compare it with in situ ACE data taken from http://cdaweb.gsfc.nasa.gov. We repeat this procedure for each simulation and obtain solar wind solutions over the course of a full solar rotation. Simulations in sections 3.4, 3.5, and 4 follow the same method.

We also test sensitivity of the solar wind solutions, i.e., of solar wind speed, density, magnetic field at 1 AU, to latitudinal placement of sunspots in the modified magnetogram. Figure 1 shows the original and modified magnetograms used in this sensitivity analysis. We carry out several simulations with four magnetograms: “shift00,” which represents the original unmodified magnetogram for CR1958; “shift30,” where the sunspots have been moved to ~30° latitude; “shift60,” with the sunspots at ~60° latitude and “CR2074-shift00,” which represents a comparison magnetogram for a solar minimum. For these cases, both sunspot and dipole magnetic fields are scaled by a factor of 2, which is a baseline scaling always applied to reduce discrepancies between total magnetic flux predicted by the magnetogram driven potential field model and that observed at 1 AU [Cohen et al., 2008]. Comparing the simulated solar wind to ACE data for the present Sun, Figure 2 shows the predicted and observed solar wind.

Figure 2. Seven SC solar wind solutions at 1 AU along Earth’s orbit with a sunspot magnetic field scaling factor of 2, a dipole magnetic field scaling factor of 2, and for a 27 day rotation period. The period covers 28 days. (top left) Plasma speed \( u \), (top right) magnetic field strength \( B \), (bottom left) plasma number density \( n \), and (bottom right) mass flux. In the legend “shift” refers to the latitude to which the sunspots have been shifted. The solutions labeled “up” and “down” refer to the solar wind solutions evaluated 15° above and below Earth’s orbit, respectively. The “hd” solution refers to a coronal base density of \( 10^{10} \text{ cm}^{-3} \) instead of the regular \( 5 \times 10^8 \text{ cm}^{-3} \). We compare the solar wind solutions to ACE data at 1 AU for CR1958 (from 1 January 2000 to 29 January 2000) as well as the average values of ACE data for the year 2000.
conditions: plasma speed $u$ (km/s), magnetic field strength $B$ (nT), plasma number density $n$ (cm$^{-3}$) and the local value of the mass flux $\rho u$ ($M_\odot$ yr$^{-1}$ m$^{-2}$) at 1 h averages along the location of Earth during CR1958.

[18] As is clear from the ACE data the solar wind is quite variable. The record reveals two corotating interacting regions (CIR) as well as a coronal mass ejection (CME). CIRs are compression regions created when the fast solar wind exceeds the slow solar wind as the two propagate into interplanetary space. In general, two CIRs appear in a single CR, and they are associated with a smooth increase in wind speed (transition from slow to fast wind), and an increase in $B$, $n$, and $T$ due to the compression in the CIR. A CME is a solar eruption that carries with it large amount of ionized gas and is propagating through interplanetary space with a shock at its front. Therefore, a signature of a CME in the in situ measurement will appear as a sharp increase in the plasma parameters, see the end of the record. There are some other indicators, such as composition data, for a CME in the ACE data that are not discussed, since here we are interested in the steady state solution for the solar wind and modeling of CMEs is omitted.

[19] For each observable we also show the average value for the entire year 2000. In the understanding that we are comparing a steady state solution for the quiescent Sun to a single realization of the Sun’s output we note that the solar wind solutions for the original magnetogram, “shift00,” perform very well in capturing the main features with the exception of the CME which we do not model.

[20] In order to safeguard against a particularly (un)fortunate comparison of the solar wind solution to the ACE data we also show how the solution varies with latitude at 1 AU. These are the “shift00-up” and “shift00-down” solutions which were taken at ±15° away from the ecliptic plane. The solution is well behaved and does not vary significantly away from Earth’s orbit. For each plot in Figure 2 the solar wind solutions appear to slightly lead in phase. This is likely due to a slight overestimation of speed causing features to arrive at 1 AU a little sooner. For each variable the solar wind solutions also perform very well in terms of magnitude. We note that we slightly underestimate the magnetic field at 1 AU; however, this is due to how we model the solar corona. Since we start from a specification of the magnetic potential field, any observed open magnetic flux originating from outside the polar coronal holes, e.g., at lower latitudes and around active regions, goes unmodeled yielding a discrepancy in magnetic field [see Cohen et al., 2008].

[21] Figure 2 (bottom right) clearly shows that density is the dominant factor with the velocity only acting as a pre-factor. As we move the sunspots to increasingly higher latitudes, “shift30” and “shift60,” we see that the speed and density are quite sensitive to latitudinal sunspot placement (Figure 2) and the magnetic field less so. For a 30° shift the features in each plot in Figure 2 are less pronounced and for a 60° shift they have all but disappeared, retaining only the average magnitudes. Figure 3 and Table 1 show how these solutions vary in terms of mass flux. We see that with increasing latitude of the sunspots the mass flux increases slightly but the distribution remains roughly unaffected.

[22] For the sake of completeness we also show a solution, “cr2074-shift00,” representing a solar minimum. This solution seems able to capture some of the larger scale features in the data but, as it should do, underestimates and overestimates the solar wind speed and density, respectively.

[23] What these simulations show is that the SC model of the SWMF is very capable of modeling the solar wind for the present Sun, which makes us confident that it will be able to reasonably model the young solar wind as well.

[24] We also carried out simulations for the magnetogram obtained during CR2010 and obtained consistent results, but with slightly poorer agreement with observations. This was due to an uncharacteristically active Sun for that solar maximum, which featured the 2003 Halloween storms, and the associated “contamination” of the more steady solar wind components with CMEs that are not included in the model.

### 3.4. The Role of Coronal Base Density

[25] The solar wind parameters derived from the MHD models presented here are sensitive to the assumed value of the coronal base gas density. The density of gas in the different regions of the present-day solar corona is well established from extreme ultraviolet spectroscopy, and ranges from $10^6$ cm$^{-3}$ in the quiet Sun and diffuse limb to typically $\sim 5 \times 10^7$ cm$^{-3}$ for active regions (e.g., see Keenan et al. [2008], Shestov et al. [2009], and Keenan et al. [2010] for
recent assessments). Spectra of the full-disk Sun, like spatially unresolved stellar observations, largely reflect the properties of the brighter, more dense active regions, and 

Laming et al. [1995] found densities of 1–3 × 10^9 cm^3 from the full-Sun EUV spectrum of Malinovsky and Heroux [1973].

The behavior of plasma density in solar-like stars indicates that the more active Gyr-old Sun is likely to be characterized by somewhat higher densities. X-ray spectra from the Chandra and XMM-Newton satellites show plasma densities in solar-like activity stars, such as Procyon and α Cen A and B, are similar to full-disk solar measurements at a few 10^9 cm^3 [e.g., Mewe et al., 1995; Schmitt et al., 1996; Drake et al., 1997; Ness et al., 2002]. Toward higher activity level stars, densities transition to a few 10^10 cm^3 at base coronal temperatures of 1–2 × 10^6 K [e.g., Testa et al., 2004; Ness et al., 2004]. These measurements are based on X-ray emission from mostly closed magnetic loops, and it is not yet certain to what extent these properties and trends are shared by open field regions from which the wind largely emanates. Nevertheless, the indication is that the coronal base density for the ∼1 Gyr Sun would have been about a factor of 10 larger than it is today. Figure 2 shows the solar wind solution for a model in which we specify a high coronal base density of 10^10 cm^3 as compared to the otherwise used 5 × 10^8 cm^3: “shift00-hd.” This solution for a zero degree shift of the sunspots shows a much smaller solar wind speed and concomitantly much higher density. As such it reveals how the solar wind responds to an increase in coronal base density and yields a possible young Sun-Earth scenario. Note the large increase in mass flux for this solution (Table 1).

Sensitivity of the SC model to longitudinal sunspot placement, i.e., to choice of magnetogram, was addressed by Cohen et al. [2008] where SC output was compared to 1 year of ACE data (CR1972–CR1984) during which period the Sun was experiencing solar maximum conditions. The model was shown to perform well and captured the salient features of the solar wind such as the periodic corotating interacting regions and transients from slow to fast solar wind. As such we are confident our choice of magnetogram does not bias our solar wind solutions.

### 3.5. Sunspot and Dipole Magnetic Field

Let us now look at solar wind solutions for which we independently vary the sunspot magnetic field, “sf,” and the background dipole magnetic field, “df.” In general, the dipole component of the solar magnetic field generates fast wind originating from regions of open field lines at high latitudes (coronal holes), and slow wind originating from open field lines at the boundary of the large helmet streamers. On top of this ambient, large-scale, bimodal wind structure, smaller-scale modulations appear due to solar wind that comes from open field lines at the vicinity of the spots. The mass flux from these regions is usually higher than the mass flux associated with the high-latitude fast wind since the source regions near the spots are denser than the ambient coronal holes. In the case of surface field dominated by the dipole component, the mass flux distribution is dominated by the bimodal ambient wind structure so that the mass flux distribution is bimodal as well. In the case of strong spots, however, local variations in the mass flux distribution due to the spots are bigger.

Figure 4 shows the magnetograms that were used as inputs to the SC model. For each magnetogram we placed the sunspots at 60° latitude and scaled the sunspot and dipole magnetic fields. We use the nomenclature “sfdfy” where “x” and “y” are scaling factors. In Figure 5 we show solar wind solutions for these magnetograms. All solutions are for a rotation period of 27 days, with the exception of those that have “15d” in their name, which are for 15 days. Again we plot u, n, B and mass flux and show ACE data for reference. For the first three solutions, “sf2df2,” “sf2df5” and “sf2df10,” we only increase the dipole magnetic field which, on average, results in an increase in speed and a slight increase in plasma density. These scaling factors were guided by the Petit et al. [2008] magnetic field maps for

### Table 1. Average Solar Wind Parameters for Different Solar Wind Solutions Extracted Along the Trajectory of the ACE Spacecraft, Situated at the L1 Earth-Sun Lagrange Point, at ∼1 AU.

<table>
<thead>
<tr>
<th>Solar Wind Solution</th>
<th>u (km/s)</th>
<th>n (cm^-3)</th>
<th>B (nT)</th>
<th>T (K)</th>
<th>Mass Flux (10^-14 M_⊙/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sf2df2</td>
<td>392.06</td>
<td>18.54</td>
<td>3.10</td>
<td>50542.81</td>
<td>5.55</td>
</tr>
<tr>
<td>sf2df5</td>
<td>413.26</td>
<td>20.41</td>
<td>3.44</td>
<td>53117.51</td>
<td>5.43</td>
</tr>
<tr>
<td>sf2df10</td>
<td>450.05</td>
<td>20.12</td>
<td>4.03</td>
<td>60625.57</td>
<td>5.01</td>
</tr>
<tr>
<td>sf2df10_15d_hd</td>
<td>280.43</td>
<td>441.17</td>
<td>11.90</td>
<td>34261.75</td>
<td>109.50</td>
</tr>
<tr>
<td>sf5df2</td>
<td>579.19</td>
<td>16.72</td>
<td>6.13</td>
<td>88623.79</td>
<td>6.30</td>
</tr>
<tr>
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<td>39500.31</td>
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The mass flux decreases for stronger dipole magnetic field and increases for stronger sunspot magnetic field since the stronger spots close down open flux. Hence the fast wind is reduced and the corona is dominated by slow wind, which has a higher density, which seems to dominate the overall behavior of the mass flux. We did not calculate the mass flux for the “up” and “down” solutions. The abbreviation “hd” refers to a coronal base density of 10^10 cm^3 instead of the regular 5 × 10^8 cm^3.
solar analogs mentioned above, that indicate a higher poloidal field by an order of magnitude than the current Sun for a shorter rotation period of 12 days that is more appropriate to the young Sun modeled here. The magnetic field strength stays approximately the same as does the local mass flux. Looking at the mass fluxes for these runs (see Figure 6 (left) and Table 1), we note that the mass flux slightly decreases with increasing dipole strength and has a tendency to decrease near high latitudes and concentrate at lower latitudes at 1 AU.

[30] Next we vary only the sunspots, increasing the spot magnetic field by factors of 2, 5 and 10 (models “sf2df2,” “sf5df2” and “sf10df2”; see Figure 4). The contours in Figure 4 are saturated to clarify the increase in magnetic field. The magnetic field strength for “sf5df2” and “sf10df2” reaches several kG, in accordance with observations of stellar magnetic field for young solar analogs [Güdel, 2007]. As Figure 6 (right) and Table 1 indicate, at 1 AU this increases the solar wind speed more severely, the magnetic field intensifies, the density slightly decreases and the local mass flux sees slightly stronger variations.

[31] The mass flux is enhanced by increasing the sunspot magnetic field and becomes concentrated at larger local regions comparing to the strong dipole cases. The wind speed increases for “sf5df2” but decreases for “sf10df2.” This is due to the fact that when the high-latitude spots become strong enough, they close down high-latitude open field lines. This process eliminates much of the fast wind originated from coronal holes and associated with lower mass flux, and fill the interplanetary space with wind associated with the vicinity of the active regions.

[32] As noted earlier, because solar-like stars lose angular momentum over time to their winds, they will have had shorter rotation periods in the past. We tested the impact of this by repeating the last solar wind model with a 15 day rotation period, “sf10df2-15d,” the main result of which is that the solution is slightly phase shifted with respect to the same solution for 27 days, “sf10df2.”
The solar wind solutions “sf2df10_15d_hd” and “sf10df2_15d_hd” feature a strong dipole or sunspot magnetic field, respectively, a short rotation period and a high coronal base density in an effort to determine their combined effects on the solar wind and obtain a realistic possible scenario for the young Sun. In keeping with the solution “shift00‐hd” of section 3.4, Figure 5 and Table 1 show a relatively slow solar wind, high wind density, a stronger magnetic field and naturally a high (local) mass flux compared to similar non‐hd solutions. Figure 6 also shows this on the bottom row where we point out the higher mass flux limits on the color bar. Although the mass flux distribution for the “hd” solutions does not reveal any noteworthy specific features, it is clear that the coronal base density is a dominant term controlling the solar wind mass flux.

We note that all solutions show a strong anticorrelation between speed and density as expected [McComas et al., 2007].

In summary, we have parameterized the SC model to obtain a reasonable agreement with present 1 AU data. Observations of young stars reveal that stellar spots are located at higher latitudes [Hussain et al., 2002] and so we have shifted the spots by 30° and 60° to determine the effect on the mass flux distribution. We also used the SC model to test how variations of the magnitude of the sunspots’ magnetic field, as well as the ambient weak field affect the mass flux distribution. In so doing we have covered a comprehensive set of scenarios as far as the surface magnetic field distribution is concerned. This also gives us constraints on the mass flux, which is based on a detailed model parameterization instead of on scaling relationships such as those by Wood et al. [2002, 2005]. As mentioned before, Zieger et al. [2004], Vogt et al. [2004], and Zieger et al. [2006a] carried out comprehensive parameter studies in which they mainly varied dipole moment magnitude and tilt but, with the exception of the IMF, kept the solar wind parameters constant. Here we have obtained a range of solar wind scenarios which we can now use to force Earth’s paleomagnetosphere with.

4. Other Mass Flux Indications

Wood et al. [2002, 2005] used Lyα spectra to infer hot hydrogen absorption in astrospheres (the stellar analogs of the heliosphere) which they used diagnostically to determine stellar mass loss rates. To quantitatively measure mass loss rates based on astrospheric absorption requires the use of hydrodynamic models of the atmosphere, which in turn are based on a model of the Sun’s heliosphere that reproduces heliospheric HI absorption. This requires as-
assumptions regarding: solar wind velocity, proton density and temperature, in addition to local interstellar medium (ISM) properties. Application to other stars relies on ISM properties not varying significantly between the different stars studied. Furthermore, an additional, and perhaps dominant source of error in HI absorption measurements comes from the need to assume a form for the unabsorbed stellar Lyα profile. Wood et al. [2002, 2005] estimated a
relationship between the stellar mass loss rate $\dot{M}$ and X-ray flux $F_X$

$$\dot{M} \propto F_X^{1.34 \pm 0.18} \tag{4}$$

This can be combined with estimates from Ayres [1997] of rotation rates, $V_{rot}$, for stellar analogs [Wood et al., 2005]

$$V_{rot} \propto t^{-0.6 \pm 0.1} \tag{5}$$

which shows that as stars age their rotation rates become smaller, due to magnetic braking, and

$$F_X \propto V_{rot}^{2.9 \pm 0.3} \tag{6}$$

which illustrates that a smaller rotation rate means less magnetic activity and concomitantly less X-ray flux. The combination of equations (4), (5), and (6) yields

$$\dot{M} \propto t^{-2.33 \pm 0.55} \tag{7}$$

Using equations (4) and (7), Tarduno et al. [2010] arrived at a range of mass loss rates between $2.4 \times 10^{-13}$ to $1.5 \times 10^{-12} M_\odot$ yr$^{-1}$ for the Archean Earth. Holzwarth and Jardine [2007] used a different approach, based on a magnetized solar wind model assuming power laws for the dependence of thermal and magnetic wind parameters on the stellar rotation rate, to arrive at a mass flux for cool main sequence stars of no more than $2 \times 10^{-13} M_\odot$ yr$^{-1}$, i.e., less than 10 times the present solar mass loss rate of $2.1 \times 10^{-14} M_\odot$ yr$^{-1}$ [Feldman et al., 1977; Güdel, 2007].

[37] With the exception of the solar wind solutions with high coronal base densities, “shift00_1d,” “sf2d10_15d_hd” and “sf10d2_15d_hd,” which have mass fluxes between $1-1.5 \times 10^{-12} M_\odot$ yr$^{-1}$, our solutions have mass fluxes within the range of $5-8 \times 10^{-14} M_\odot$ yr$^{-1}$, well below the literature estimates by an order of magnitude. From this we may infer that either scaling relationships such as those derived by Wood et al. [2002, 2005] and Holzwarth and Jardine [2007] are overestimating young solar mass flux, or that higher coronal base densities are warranted in our models of the young Sun’s solar wind. Given the expectation that younger solar-like stars are characterized by higher coronal base densities (see section 3.4), the latter seems more likely. However, we also note that the atmospheric response to stellar winds on which the Wood et al. [2002, 2005] mass loss estimates are based has a time scale of years or more. As such, these estimates include the average effect of mass loss through CMEs. The partition of mass loss between the steady wind and more impulsive CMEs is not known for stars significantly more active than the Sun, but based on the higher flaring rate of young solar analogs it is reasonable to expect that a greater proportion of the mass loss could occur impulsively. It is plausible that the difference in mass loss rates for our steady wind models and the estimates of Wood et al. [2002, 2005] is due to the impulsive component.

5. Forcing Earth’s Paleomagnetosphere

[38] In order to assess the effect of various solar wind scenarios on the Earth’s paleomagnetosphere we rely on the Global Magnetosphere (GM) MHD model of the SWMF, the input parameters of which we modify to simulate a paleomagnetosphere. Based on the solar wind solutions of section 3, using the time-averaged values of Table 1, we develop several scenarios with which to simulate Earth’s paleomagnetospheric response to the young Sun’s possible forcing (see Table 2). The GM domain ranges from about $30 R_E$ on the dayside to about $220 R_E$ on the nightside and about $130 R_E$ perpendicularly to the Sun–Earth line. The inner boundary of the GM is $2.5 R_E$ from the center of Earth with its boundary conditions set by the Ionospheric Electrodynamics (IE) model of the SWMF [Ridley and Liemohn, 2002; Ridley, 2005]. We use three levels of grid refinement in the GM model with a minimum grid size of 1/8 $R_E$ closest to the Earth and a maximum grid size of 8 $R_E$.  

Table 2. Input and Output Parameters for the Solar Wind/Paleomagnetosphere Scenarios Used in the GM MHD Simulations

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Input Parameters</th>
<th>Output Parameters</th>
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<tr>
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<td>$u$ (km/s)</td>
<td>$n$ (cm$^{-3}$)</td>
</tr>
<tr>
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<td>545</td>
</tr>
<tr>
<td>N</td>
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*Output parameters are magnetopause subsolar standoff distance, magnetopause dawn-dusk flank distance, magnetopause north-south flank distance, polar cap magnetic colatitude (dayside/nightside), and polar cap area normalized by present Earth scenario N.

*North flank distance. South flank distance is 11.25 $R_E$.

*North flank distance. South flank distance is 11 $R_E$.

*North flank distance. South flank distance is 14.25 $R_E$.

*Present value of polar cap colatitude: 18.1° [Tarduno et al., 2010].
[39] Although the Earth’s magnetic field is not strictly dipolar, over geologic time scales it does average to a dipole field with its axis of symmetry coincident with Earth’s rotation axis [Merrill and McElhinny, 1983]. As the magnetic field reverses polarity its morphology changes as does its dipole axis which can experience excursions exceeding 45°. In this study we assume a dipolar magnetic field and a number of dipole tilt scenarios. Tarduno et al. [2010] have made paleomagnetic measurements of 3.5 Gyr old samples that indicate a virtual dipole moment (VDM) ~50%–70% of the present dipole moment, but representing field averages spanning only decades to centuries. We must be cautious when using VDMs as representative of actual dipole moments, especially when the measurements the VDM is based on all come from the same, or similarly placed, sites, in which case the spatial distribution of the measurements is not adequate to separate the dipole from nondipolar components. As such, VDMs may underestimate or overestimate the actual dipole moment.

[40] Given the geomagnetic reversal rate over the last 160 Ma of ~5 per million years, with an average reversal duration of 10^3–10^4 years [McFadden and Merrill, 2000] and assuming this reversal rate has not changed significantly over the last 3.5 Gyr, we estimate that the (purely statistical) probability of the aforementioned measurements of sampling normal, nontransient, field conditions is between 95%–99.5%. However, dynamo theory suggests a scaling relationship that indicates that magnetic field strength inversely scales with the square root of the rotation period, implying a stronger paleomagnetic field.

[41] Planetary dynamos are believed to exist in a regime where the Coriolis and Lorentz forces are balanced by each other, which is captured by the Elsasser number

\[ \Lambda = \frac{\sigma B^2}{\rho \Omega}, \]

a ratio of the two, and should always be of order unity [Stevenson, 2003]. Here \( \sigma \) is the electrical conductivity and \( \rho \) the density. We can obtain a scaling relationship between the magnetic field strength \( B \) and rotation period \( T = 2\pi/\Omega \), where \( \Omega \) is the rotation rate.

\[ B \propto T^{-1/2} \]

Hansen [1982] suggests a rotation period of ~15 h for the Archean Earth, due to the closer proximity of the Moon, which implies a ~30% increase in the magnetic field strength. Here we account for both possible scenarios: a stronger dipole field that scales with the rotation period and a weaker field as indicated by paleomagnetic measurements.

[42] We assess each GM solution in terms of several observables. The subsolar magnetopause standoff distance, \( R_{mp} \), is determined by the position of minimum plasma speed at the stagnation point on the Sun–Earth line. The magnetopause dawn-dusk flank distance, \( R_{dd} \), and the north-south flank distance, \( R_{ns} \), are determined by finding the maximum current density on the magnetopause. We assess the extent of the polar cap by inspecting the boundary between open and closed field lines at the inner boundary of the simulation, i.e., the grid. We find the polar cap magnetic colatitude, \( \theta_{pc} \), for the dayside and nightside. We also calculate the polar cap area relative to that of a GM solution for the present Earth.

[43] In scenarios A–C in Table 2 we vary Earth’s magnetic field from 25% to 133% of the present field. Solar wind speed and density are based on the young Sun solutions with strong sunspot magnetic fields, “sf10df2” and “sf10df2-15d.” Scenarios A–C in Figure 7 show how the paleomagnetosphere changes with decreasing terrestrial dipole field strength. Qualitatively, it is clear that the magnetopause standoff distance strongly decreases and the magnetosphere becomes very compressed. Quantitatively, Table 2 shows that \( R_{mp} \) more than halves, with strongly decreasing \( R_{dd} \) and \( R_{ns} \) and increasing solar cap.

[44] During a geomagnetic polarity reversal the dipole field can exhibit several transitions [Ziegler et al., 2004; Gubbins, 1994]. The field may become strongly multipolar before it settles into a dipole field of the opposite polarity, the dipole field may weaken and gain in strength with the opposite polarity or the dipole field may experience several excursions, where the dipole axis tilts, before it finally flips. We address this latter possibility in scenarios D–F, which are based on the first four solutions of Table 1, “sf2df2”–“sf5df2.” Scenarios D–F in Figure 7 show the response to these scenarios, and from Table 2 it is clear that while \( R_{mp} \), \( R_{dd} \) and \( R_{ns} \) do not change much with dipole tilt, although \( R_{ns} \) does become asymmetric, the polar cap becomes much smaller.

[45] In scenario G we run a similar scenario to D–F but for a magnetic field similar to that measured by Tarduno et al. [2010]. We obtain a \( R_{mp} \) of 6 \( R_E \) which is just within the upper margin of their estimate. [46] Earth’s magnetosphere is not constantly exposed to a southward IMF along with the subsequent magnetic reconnection and magnetic field erosion. The effect of a northward IMF is shown with scenario H where we see that the magnetopause standoff distance is relatively greater, 6.25 \( R_E \), than that for the previous scenario G, but the main effect is that there is no polar cap of any significance; that is, the absence of reconnection prohibits the solar wind from directly accessing the upper atmosphere. We have also run a
northward IMF scenario for a strong dipole field, not shown here, which yielded $R_{mp} \approx 9 R_E$.

47] Scenarios I through M, based on solar wind solutions “shift00-hd” (scenario I), “sf2df10-15d-hd” (scenarios J and K) and “sf10df2-15d-hd” (scenarios L and M), investigate the effects of a higher coronal base density, which is characterized by a slow solar wind, a high wind density and a large mass flux (compared with present day). We also vary Earth’s magnetic field between 50% and 133% of the present field. The effects of these scenarios on the magnetosphere are standoff distances between 4 and 6 $R_E$ depending on Earth’s magnetic field strength, flank distances between 5 and 9 $R_E$, very high plasma pressures and relatively larger polar caps; see Figure 7, which illustrates this with scenarios J, K, and L, as well as Table 2. However, this ~15%–50% increase in polar cap is much less compared with polar cap estimates of Tarduno et al. [2010]. They used a scaling relationship from Siscoe and Chen [1975],

$$\cos(\theta_{pc}) = \left(\frac{M}{M'}\right)^{-1/6} \rho^{1/12} \cos(\theta_{pc})$$

(10)

where $\theta_{pc}$ is the present latitude of the division, $P$ is the solar wind dynamic pressure normalized at the magnetopause to its present value of ~2 nPa and $M$ and $M'$ are the Earth’s dipole moments in the Archean and the present, respectively. Tarduno et al. [2010] suggested a polar cap increase of ~300% with respect to present conditions. At present this discrepancy is unresolved. However, it might be related to the inherent assumption of a circular polar cap in equation (10). Indeed Table 2 does show different values of $\theta_{pc}$ for the dayside and nightside indicating noncircular polar caps.

48] Finally, in scenario N we show the reference scenario of the present Sun–Earth interaction.

6. Discussion and Conclusion

49] We have carried out a study of the young Sun’s solar wind and its interaction with Earth’s paleomagnetosphere. Using numerical MHD simulations we have modeled the solar wind and evaluated its sensitivity to sunspot placement, strength of sunspots’ magnetic field, strength of dipole field, coronal base density and rotation period. We have parameterized our solar wind model so as to agree with present solar wind data taken at 1 AU. We have also analyzed how sensitive the solar mass flux distribution is to the aforementioned parameters. In comparing these findings to scaling relationships found in the literature we have determined that our mass flux estimates for the young Sun are approximately an order of magnitude less, with the exception of those solar wind solutions that have a higher coronal base density as their initial condition. We have found that the coronal base density is the controlling factor in mass flux magnitude, whereas mass flux distribution seems mainly affected by sunspot and background dipole magnetic field strength. Sunspot latitudinal placement seems to affect mass flux slightly but leaves mass flux distribution unaffected.

50] Given literature estimates as well as observations we conclude that simulations of the young Sun’s solar wind likely require a high coronal base density.

51] Based on our solar wind simulations we have established a number of solar wind scenarios with which to force the Earth’s paleomagnetosphere. In these scenarios we varied parameters such as the Earth’s dipole field strength and tilt, the solar wind speed, density, IMF orientation and strength. We have found that for a solar wind with high density, strong southward IMF and very weak dipole field the magnetopause standoff distance can be as small as 4.25 $R_E$. For a strong dipole field this increases to 8.5 $R_E$ and up to 9 $R_E$ for a northward IMF.

52] It is clear from our simulations that the young Sun’s solar wind will have had easier access to Earth’s paleoatmosphere, especially in the case of a relatively weaker, with respect to the present, magnetic field: compare, for instance, scenarios L and N in Figure 7. As such, assuming a weak terrestrial magnetic field, our findings support those reported by Tarduno et al. [2010], with the exception of their polar cap calculation. Using an uncomplicated power law based approach they found a greatly compressed paleomagnetosphere as well yielding obvious implications for heating and subsequent expansion of Earth’s exosphere with important ramifications for Earth’s early atmospheric evolution.

53] We note, however, that convergence of the stellar mass loss rate scaling relationships by Wood et al. [2002, 2005], which Tarduno et al. [2010] based some of their conclusions on, with our solar wind simulations for high coronal base densities is not conclusive evidence that either are correct. Measurements of stellar coronal base densities, for young solar analogs, are sparse and the myriad uncertainties that accompany the aforementioned scaling relationships are well documented. Until more and better observations are made of stellar mass loss rates, stellar coronal base densities and/or the number of assumptions and uncertainties are reduced in the scaling relationships, our simulations of the paleomagnetospheric response to the young Sun’s solar wind give the most realistic results to date.

54] We emphasize that this study was carried out for the quiescent Sun and modeled only steady state interactions. As such, transient, dynamic interactions between the Sun and Earth’s paleomagnetosphere have not been modeled. As noted by Tarduno et al. [2010], the magnetosphere could be more compressed during strong CME events, that are expected to be much more frequent and energetic on a young solar–like star, than our steady state scenarios suggest. In this context, it will be important to understand the relative contributions of steady solar winds and impulsive events to the mass loss experienced by more active solar analogs. On the other hand, assuming a close correlation between the CME source region and the distribution of active regions on the solar disk [Gopalswamy et al., 2008], we cannot dismiss the possibility that most CMEs at that time came from high latitudes on the disk and therefore the number of CMEs actually reaching the Earth was in fact smaller than at the present time.

55] Having obtained a range of magnetosphere sizes based on physically realistic solar wind scenarios, this study provides a well-grounded framework within which to
undertake further paleomagnetospheric and paleoatmospheric evolution studies.

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