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The State of the White-Light Corona over the Minimum and Ascending Phases of Solar Cycle 25 – Comparison with Past Cycles

Philippe Lamy¹ · Hugo Gilardy¹

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Abstract We report on the state of the corona over the minimum and ascending phases of Solar Cycle (SC) 25 on the basis of the temporal evolutions of its radiance and of the properties of coronal mass ejections (CMEs) as determined from white-light observations performed by the SOHO/LASCO-C2 coronagraph. These evolutions are further compared with those determined during the past two Solar Cycles using the same methods. The integrated radiance of the K-corona and the occurrence rate of CMEs closely track the indices/proxies of solar activity, prominently the total magnetic field for the radiance and the radio flux for the CMEs, all undergoing a steep increase during the ascending phase of SC 25. This increase is much steeper than anticipated on the basis of the predicted quasi similarity between SC 25 and SC 24, and is confirmed by the recent evolution of the sunspot number. The radiance reached the same base level during the minima of SC 24 and 25, but the latitudinal extent of the streamer belt differed, being flatter during the latter minimum and in fact more similar to that of the minimum of SC 23. Phasing the descending branches of SC 23 and 24 led to a duration of SC 24 of 11.0 years, similar to that given by the sunspot number. In contrast, the base level of the occurrence rate of CMEs during the minimum of SC 25 was significantly larger than during the two previous minima. The southern hemisphere is conspicuously more active than the northern one in agreement with several predictions and the current evolution of the hemispheric sunspot numbers. In particular, the occurrence rate of the subset of CMEs with known mass, their mass rate, and the number of CMEs with speeds larger than 350 km s^{-1} in the southern hemisphere exceeds by far the respective values in the northern hemisphere. The mean apparent width of CMEs and the number of halo CMEs remains at relatively large, constant levels throughout the early phase of

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SC 25 implying the persistence of weak total pressure in the heliosphere. These results and particularly the perspective of a corona more active than anticipated are extremely promising for the forthcoming observations by both *Solar Orbiter* and *Parker Solar Probe*.

Keywords: Corona, K-corona, Activity

1. Introduction

The white-light images obtained with the “LASCO-C2” *Large-Angle Spectrometric COronagraph* (Brueckner et al. (1995)) of the *Solar and Heliospheric Observatory* (SOHO: Domingo, Fleck, and Poland (1995)) have allowed an unprecedented continuous coverage of the activity of the solar corona, starting in 1996 and still on-going. A first analysis of the temporal evolution of the white-light corona over the first 18.5 years (1996.0–2014.5) based on these images was performed by Barlyaeva, Lamy, and Llebaria (2015). They showed that the K-corona tracks solar activity at all time scales up to the solar cycle, including mid-term quasi-periodicities (also known as quasi-biennial oscillations or QBOs). Among the various indices and proxies that they considered, the strongest correlation of the integrated coronal radiance was found with the total magnetic field. Lamy et al. (2014) compared in detail the solar minima of Solar Cycles (SC) 23 and 24 and found a 24% decrease of the integrated radiance of the latter minima, but noted a very different behaviour of the northern and southern hemispheres with decreases of 17% and 29%, respectively. Phasing the ascending branches of the radiance of SC 23 and 24, they estimated the duration of SC 23 at 12 years and 3 months. The eruptive activity of the corona over 23 years (1996.0–2019.0) was investigated by Lamy et al. (2019) in their review of coronal mass ejections (CMEs) that compared their properties reported by five catalogs, one manual (CDAW) and four automated (ARTEMIS, CACTus, SEEDS, and CORIMP). They found that the occurrence and mass rates track the indices/proxies of solar activity likewise the radiance of the corona, but that the strongest correlation was with the radio flux F10.7. However the correlation coefficients were different during the two solar cycles, implying that the CME rates were relatively larger during SC 24 than during SC 23. Another striking feature of SC 24 was the significant deficit in both occurrence and mass rates of CMEs in the southern hemisphere in comparison with the northern one.

With new LASCO-C2 data now extending to the beginning of 2022, thus covering the complete minimum phase of SC 25 and its ascending phase, we are in position to extend our past analysis. We are particularly interested in characterizing these phases and comparing them with those of the past solar cycles on the basis of the evolution of the radiance of the K-corona and the CME activity. Another valuable aspect of describing and quantifying the present state of the corona consists in presenting the context for the on-going solar space missions and particularly, the instruments imaging the corona: the *Wide Field Imager for Solar Probe* (WISPR; Vourlidas et al. (2016)) on *Parker Solar Probe* (PSP; Fox et al. (2016)), the Metis coronagraph (Antonucci et al., 2020) and

the *Solar Orbiter Heliospheric Imager* (SoloHI; Howard et al. (2020)) on *Solar Orbiter* (SOLO; Müller et al. (2020)).

The present article makes use of images of the radiance of the K-corona and of the ARTEMIS-II catalog part of the LASCO-C2 Legacy Archive¹ hosted at the Integrated Data and Operation Center (formerly MEDOC) of Institut d’Astrophysique Spatiale. It is organized as follows: In Section 2, we briefly summarize the operations of SOHO and of LASCO and its performance. Section 3 is devoted to the analysis of the state of the K-corona and Section 4 to the properties of CMEs. In Section 5, we discuss our results in the broader context of solar activity and the predictions for Solar Cycle 25, and we conclude in Section 6.

2. SOHO and LASCO Operations

As far as LASCO is concerned, the operation of SOHO during the past years was nominal. SOHO continues to be periodically (every three months) rolled by 180° so that solar north periodically alternates between up and down on the LASCO images in the instrument reference frame. The SOHO attitude is such that its reference orientation is the perpendicular to the ecliptic plane causing the projected direction of the solar rotational axis to oscillate between $\pm 7^\circ 15'$ around the “vertical” direction on the LASCO images.

The in-flight performances of C2 slowly evolved as a consequence of the aging of the instrument. As an example, Figure 1 illustrates the evolutions of the offset bias of the CCD detector and of the calibration factor updated to the end of 2021. The rapid evolution of the offset bias that prevailed during the first years of operation continues to level off so that the change during the last few years was very limited. The calibration factor for the orange filter derived from thousands measurements of stars present in the C2 field of view (Llebaria, Lamy, and Danjard (2006); Gardès, Lamy, and Llebaria (2013)) exhibits a general increasing trend translating the continuous decline of the sensitivity of the C2 detector at a rate of typically 0.3% per year. Apart from the sudden jump in 1999 linked to the “hibernation” interval when SOHO lost its pointing, the two decreases that took place in (2011–2013) and (2019–2021) have probably their origin in the electronics of the instrument. This led us to introduce six linear functions to represent the temporal evolution of the factor. Inside each of the six regimes, the deviations of the measurements from the linear fits do not exceed 1%.

The cadences of the routine full-frame images of 1024×1024 pixels used to detect and characterize the CMEs and of the polarization sequences generating the images of the radiance of the K-corona at the format of 512×512 pixels, all taken with the orange filter, have remained at about the same past levels. As illustrated in Figure 2, the monthly averaged daily rates amounted to ≈ 120 and ≈ 4 for the full-frame images and the polarization sequences, respectively.

¹<http://idoc-lasco-c2-archive.ias.u-psud.fr>

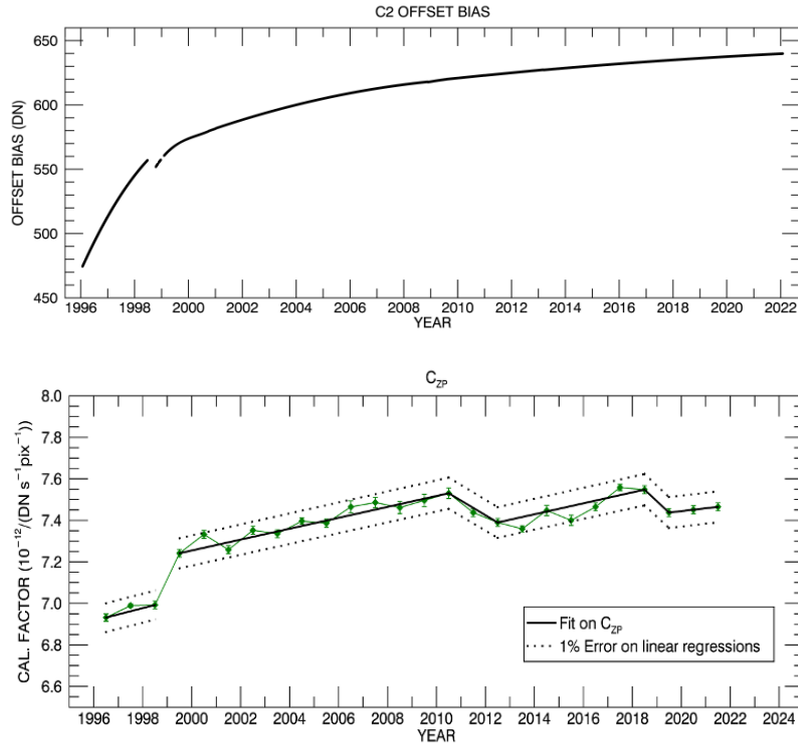


Figure 1. Upper panel: temporal variation of the offset bias of the LASCO-C2 camera. Lower panel: temporal variation of the LASCO-C2 calibration factor for the orange filter in units of $10^{-12} B_{\odot}/(\text{DN sec}^{-1} \text{pix}^{-1})$.

3. Characterization of the K-Corona

The polarization sequences were processed following the method developed by Lamy et al. (2020) to produce calibrated images of the polarized radiance pB , of the radiance of the K-corona B_K , and of the electron density. As these three quantities behave in a similar way, our present analysis is limited to B_K .

3.1. Structure of the K-corona

An overview of the temporal evolution of the global structure of the corona is given by the multi-annual synoptic map of the radiance of the K-corona over 26.2 years (1996—2022.2) at an elongations of $3.5 R_{\odot}$ (Figure 3). The difference between the maxima of SC 23 and of SC 24 is visually overwhelming and has already been addressed in many past publications. Equally striking are the differences between the three minima in both strength and latitude extent of the streamer belt; this will be further explored below. A final noteworthy feature is the fast development of the activity in the rising phase of SC 25 in comparison with the two past cycles, but this will become more obvious when considering

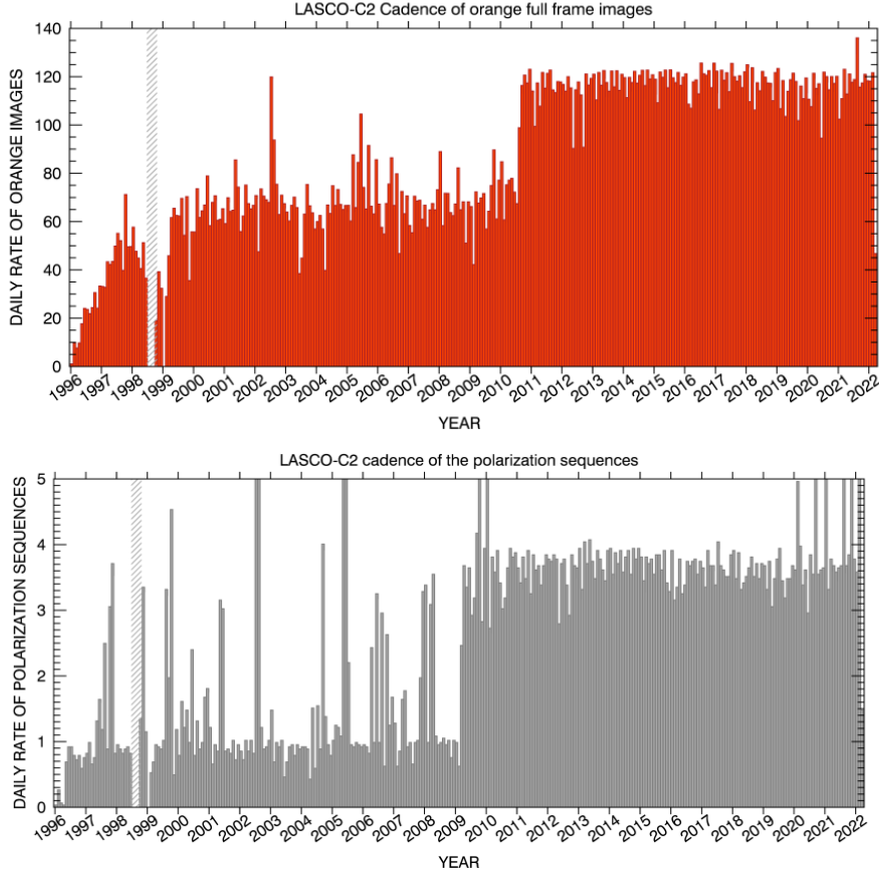


Figure 2. Monthly averaged daily rates of the routine radiance images (upper panel) and of the polarization sequences (lower panel) obtained with the LASCO-C2 coronagraph with the orange filter. The out-of-scale values of the latter rate correspond to high cadence polarization campaigns. Those that took place during the last two years were performed during successive perihelion passages of the *Parker Solar Probe*.

the temporal evolution of the global radiance which is the topics of the next section.

3.2. Temporal Evolution of the Radiance of the K-corona

Following our past works (e.g. Barlyaeva, Lamy, and Llebaria (2015)), the radiance of the K-corona was globally integrated in an annular region extending from 2.7 to $5.5 R_{\odot}$ and the individual values were averaged over the Carrington rotations. These authors compared the temporal variation with six indices and proxies of solar activity, but we limit the present comparison to the three most

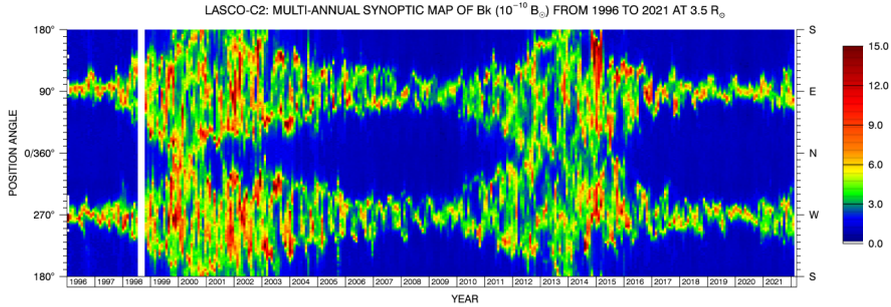


Figure 3. Multi-annual synoptic map of the radiance of the K-corona expressed in units of $10^{-10} B_{\odot}$ at an elongation of $3.5 R_{\odot}$.

relevant: Sunspot Number (SSN)², Total Photospheric Magnetic Flux (TMF)³, and Decimetric Radio Flux at 10.7 cm (F10.7)⁴. The first two are photospheric indices, whereas F10.7 combines chromospheric and coronal activities. Due to an equipment failure at the Wilcox Solar Observatory, the monthly reductions of the photospheric maps have been delayed and, as a consequence, the TMF data are presently available only until CR 2249 (21 October 2021). Figure 4 confirms the conclusion of Barlyaeva, Lamy, and Llebaria (2015) that the integrated radiance tracks the indices of solar activity, the highest correlation being with the TMF followed by the F10.7 and SSN. Unlike these last two indices, TMF and B_K agree in many small scale variations and further, in the remarkable increase that took place at the end of 2014 and persisted to early 2015. It resulted from an unusual configuration of the magnetic field following the emergence of the large sunspot complex AR 12192 in October 2014 as analyzed by Sheeley and Wang (2015). It caused the coronal plasma to be trapped at low latitudes and prevented CMEs from erupting. This process inflated a bulge in the corona creating an anomalous surge of brightness extensively analyzed by Lamy et al. (2017).

The last few years of the descending phases of SC 23 and 24 are remarkably similar reaching the same base level during the following minima as will be discussed in the next section. Whereas we correlated the ascending branches of SC 23 and 24 to set the duration of SC 23 at 12 years and three months, we correlated their descending branches to set the duration of SC 24 at 11.0 years (i.e. the canonical duration of a solar cycle), in agreement with the value determined by the WDC-SILSO data center.

Figure 5 displays the temporal variation of the integrated radiance separately in the northern and southern hemispheres. Whereas marked differences were present during SC 24 particularly during its rising and maximum phases, they

²<http://sidc.oma.be/silso/datafiles>

³Courtesy Y.-M. Wang

⁴<http://www.ngdc.noaa.gov/stp/space-weather/solar-data/solar-features/solar-radio/>

tended to disappear thereafter and the two variations are remarkably similar during the minimum and ascending phases of SC 25.

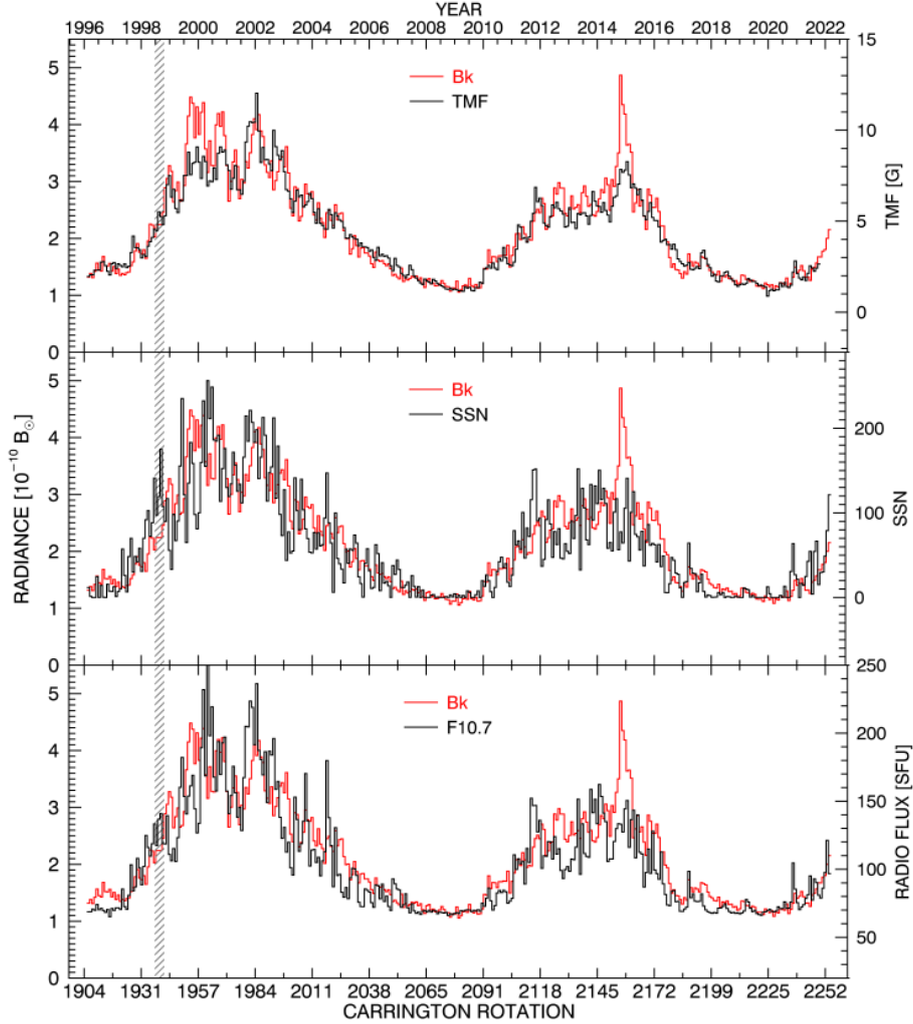


Figure 4. Comparison of the temporal variation of the global radiance of the K-corona integrated from 2.7 to $5.5 R_{\odot}$ with those of the total magnetic field (TMF expressed in units of Gauss), the sunspot number (SSN), and the radio flux at 10.7 cm (F10.7) expressed in Solar Flux Unit ($10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$). All quantities are averaged over the Carrington rotations.

3.3. Comparison of the Minima of Solar Cycles 23, 24, and 25

Our detailed analysis of the three minima starts with the comparison of three typical images of the K-corona as illustrated in Figure 6. The most striking difference already alluded to in Section 3.1 concerns its structure during the prolonged anomalous minimum of SC 24. As analyzed by Lamy et al. (2014),

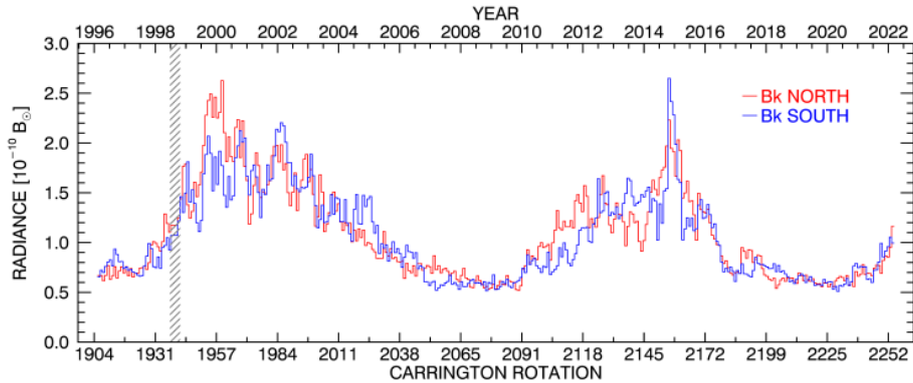


Figure 5. Comparison of the temporal variation of the global radiance of the K-corona integrated from 2.7 to 5.5 R_{\odot} and averaged over the Carrington rotations in the northern and southern hemispheres.

the observed latitudinal extent of the streamer belt remained large, consistent with a large tilt angle of the heliocentric current sheet (Manoharan, 2012) and a low polar field (Petrie, 2013). In contrast, the minima of SC 23 and 25 are characterized by the quasi similar structure of a flat streamer belt corresponding to the simple “dipole” geometry of the large-scale magnetic field of solar minima. Conversely, the coronal holes reached their usual low latitudes of approximately 15° to 20° suggesting that the polar field was restored to its “nominal” level during the SC 25 minimum.

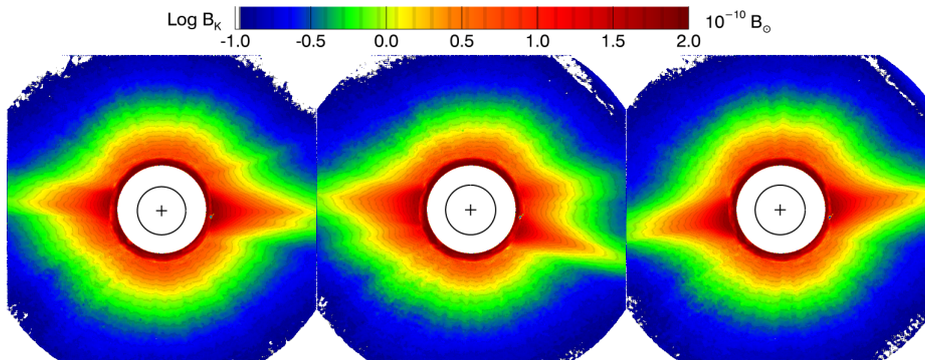


Figure 6. Three images of the K-corona obtained with the LASCO-C2 coronagraph at three consecutive minima of solar activity: SC 23 (left panel), SC 24 (middle panel), and SC 25 (right panel). The radiance is expressed in units of $10^{-10} \overline{B_{\odot}}$ and its logarithm is coded according to the color bar.

The comparison is pursued by considering the detailed temporal evolution of the integrated radiance of the K-corona between 2.7 and 5.5 R_{\odot} over eight years centered on the three minima conveniently named first (SC 23), second (SC 24), and third (SC 25). In addition, different sectors were considered as defined by Barlyaeva, Lamy, and Llebaria (2015): the northern and southern sectors are centered on the polar direction and the equatorial sector combines the east and

west sectors centered on the equatorial direction; all of them have a full angular width of 30° . Following their procedure, we shifted the time intervals in order to phase the minima according to the duration of the solar cycles as already determined: 12 years and 3 months for SC 23 and 11.0 years for SC 24 (Figure 7). The behaviours and the base levels of the radiance temporal profiles of the second and third minima are remarkably similar in the case of the global corona and of the southern and northern sectors with a very slight increase in the latter case, the third minima exceeding the second one by $\approx 10\%$. In contrast, the base level of the first minimum was significantly larger, exceeding that of the second one by $\approx 32\%$ as determined by Lamy et al. (2014). The situation is completely different in the equatorial sector with much larger differences. Averaging the local fluctuations, we estimated an increase of the base levels of $\approx 30\%$ between the first and third minima and up to $\approx 50\%$ between the first and second minima. The onset of the ascending branch of SC 25 took place in early May 2020 on the basis of the temporal profiles of the global coronal and the south sector, but clearly the north sector is lagging by at least 1.5 year with a hint of a take-off in October 2021.

4. Coronal Mass Ejections over the Minimum and Ascending Phases of Solar Cycle 25

This analysis makes use of the ARTEMIS-II catalog which relies on the detection of CMEs on synoptic maps based on their morphological appearance (Boursier et al. (2009); Floyd et al. (2013)). It lists CMEs detected since June 1996 with the following parameters: time of detection at $3 R_\odot$, central apparent latitude, angular width, and intensity. The intensity of a CME is calculated by integrating its radiance on the synoptic maps at $3 R_\odot$ and subtracting the local coronal background. It does not strictly corresponds to the total radiance as recorded on the images, but it offers a valuable estimate of the CME strength (Lamy et al., 2019). For a large fraction of the CMEs ($\approx 60\%$), the catalog further lists three different velocities (“propagation”, “global”, and “median”), mass, and kinetic energy. We consider below the last two velocities obtained by cross-correlating the detected CMEs on the original synoptic maps at 3 and $5.5 R_\odot$. A global cross-correlation yields the global velocity whereas a line by line cross-correlation produces a distribution of velocities whose median value is taken as the median velocity. The global velocity gives more weight to the front and central parts whereas the median velocity gives an equal weight to every angular section of the CME. As a consequence, the former is systematically larger than the latter. For the time interval considered in this study, from 6 June 1996 to 7 February 2022, the ARTEMIS-II (hereafter abbreviated to ARTEMIS for simplicity) catalog lists a total of 42,165 CMEs, of which 23,885 have their velocities, mass, and kinetic energy determined.

4.1. Occurrence and Mass

We first consider the temporal variation of the occurrence rate of the whole set of CMEs corrected for the LASCO duty cycle as described by Lamy et al. (2019)

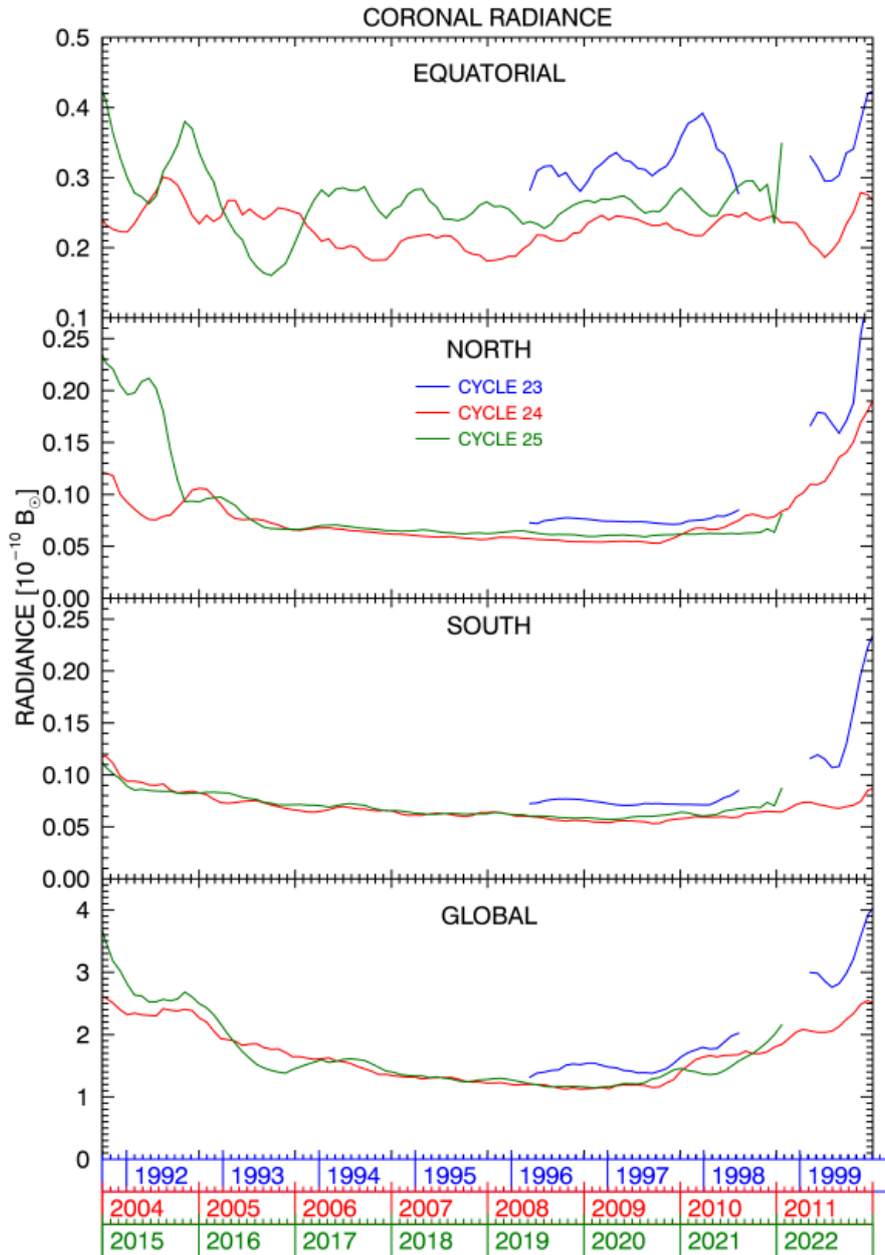


Figure 7. Results of phasing the temporal variations of the radiance of the K-corona during the minima of Solar Cycles 23, 24, and 25. The radiance is globally integrated from 2.7 to $5.5 R_{\odot}$ and then in different sectors: southern, northern, and equatorial. The gaps in the blue curves (SC 23) correspond to the loss of SOHO.

and calculated per Carrington rotation. Likewise the case of the radiance of the corona, a comparison was performed with the selected indices and proxies of solar activity: SSN, TMF, and F10.7 whose variations were adequately scaled and shifted so as to best fit that of the CMEs during SC 24. Indeed and as shown in Figure 8, it is not possible to perform the fits over both SC 23 and 24 as the relationships were different during the two cycles. In their review, Lamy et al. (2019) used SC 23 as a reference, but we now favor SC 24 because of its immediate proximity to SC 25. Their conclusion obviously still holds: the CME occurrence rate was relatively larger during SC 24 than during SC 23 as also found by Gopalswamy, Tsurutani, and Yan (2015) using the sunspot number. The new data reveals that the occurrence rate started to diverge from the common trend of the indices and proxies of solar activity in the last years of the declining phase of SC 24 implying an excess of CMEs with respect to the evolution of solar activity. This divergence persisted during the minimum and ascending phases of SC 25, particularly pronounced when comparing with the radio flux. Section 4.2 below analyzes in detail the situation of this minimum compared with the two past ones. Regarding the situation of the ascending phase of SC 25, two years after its minimum the CME occurrence rate has reached a high of 5.2 CME per day whereas it was only 3.7 CME per day two years after the minimum of SC 24, a significant increase.

We next consider the temporal variation of the occurrence rate of the whole set of CMEs separately in the northern and southern hemispheres (upper panel of Figure 9). There was a slight excess of southern CMEs by a mere 2.3 % during SC 23 followed by a vigorous reversal during SC 24 with an excess of northern CMEs by an astonishing 28 % (see also Table 1). The same trend persisted during the early years of SC 25, but at a much reduced level of 11 % until early February 2022 and this resulted from the combined effect of a larger base level during the minimum (≈ 0.9 versus ≈ 0.7 CME per day) and a steeper rate of occurrence in the northern versus the southern hemispheres. However, it appears that the southern rate is catching up during the latest CRs.

The set of CMEs with known mass presently amounts to 57 % of the global set, the missing 43 % corresponding to faint CMES for which complete characterization could not be achieved (e.g. lack of detection on three consecutive synoptic maps). The temporal evolution of the occurrence rate of these CMEs is displayed in the upper panel of Figure 10 together with that of the radio flux F10.7. Their correlation during SC 24 is better than in the case of the whole set of CMEs except during two restricted time intervals, from late 2012 to early 2013 and from mid-2014 to mid-2015. Unlike the case of the whole set of CMEs, the occurrence rate of CMEs with known mass closely tracks the radio flux during the minimum and ascending phases of SC 24. This implies that the relative excess found for the whole set prominently results from the relative overabundance of faint CMEs.

We next consider the temporal variation of the occurrence rate of the set of CMEs with known mass separately in the northern and southern hemispheres (lower panel of Figure 9 and Table 1). There was a slight excess of northern CMEs of 4 % during SC 23 followed by a vigorous reversal during SC 24 with an excess of northern CMEs of 30 %. This is very much consistent with the

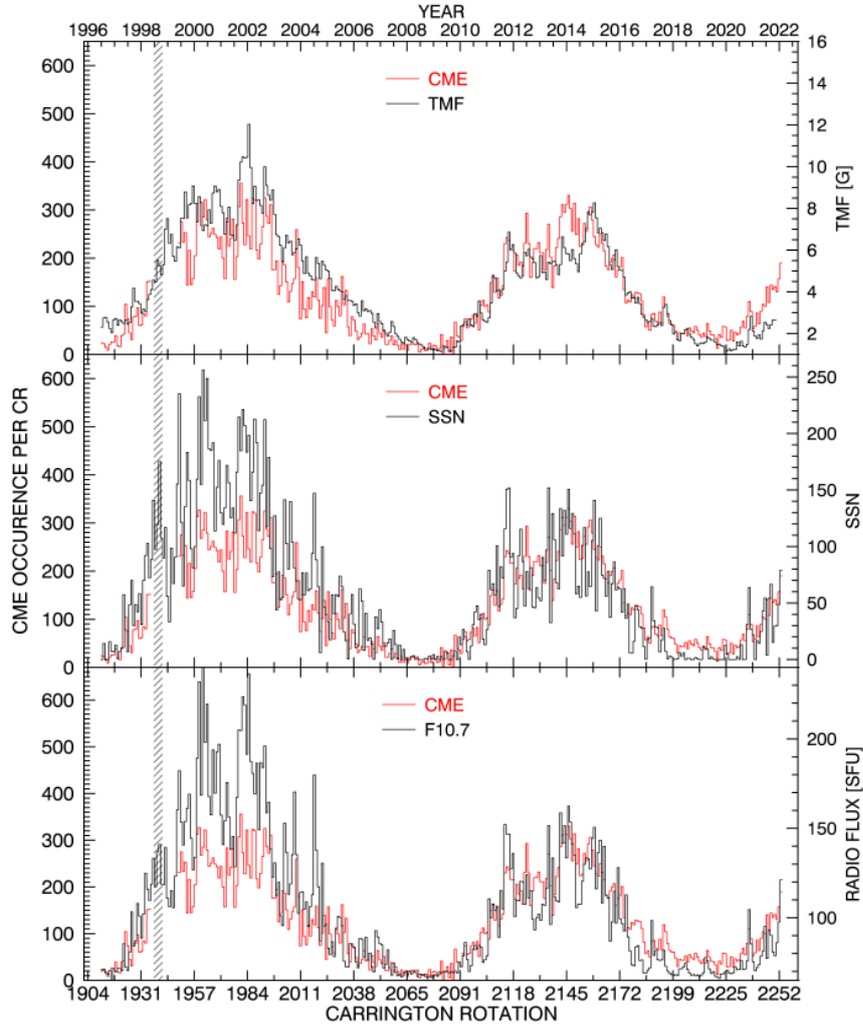


Figure 8. Temporal variation of the CME occurrence rate per Carrington rotation compared with those of the total magnetic field (TMF), the sunspot number (SSN), and the radio flux at 10.7 cm (F10.7) expressed in Solar Flux Unit ($10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$)

whole set of CMEs so that the two sets of CMEs followed a similar trend during SC 23 and 24, namely a quasi equilibrium of northern and southern CMEs during SC 23 and a large excess of northern CMEs of approximately 30 % during SC 24. The situation is entirely different during the early years of SC 25 with an excess of the whole set of northern CMEs of 11 % and an excess of southern CMEs with known mass of 15 %. As pointed out above, this results from the relative overabundance of faint CMEs in the northern hemisphere, but this is probably a temporary effect as the southern rate is catching up during the latest CRs.

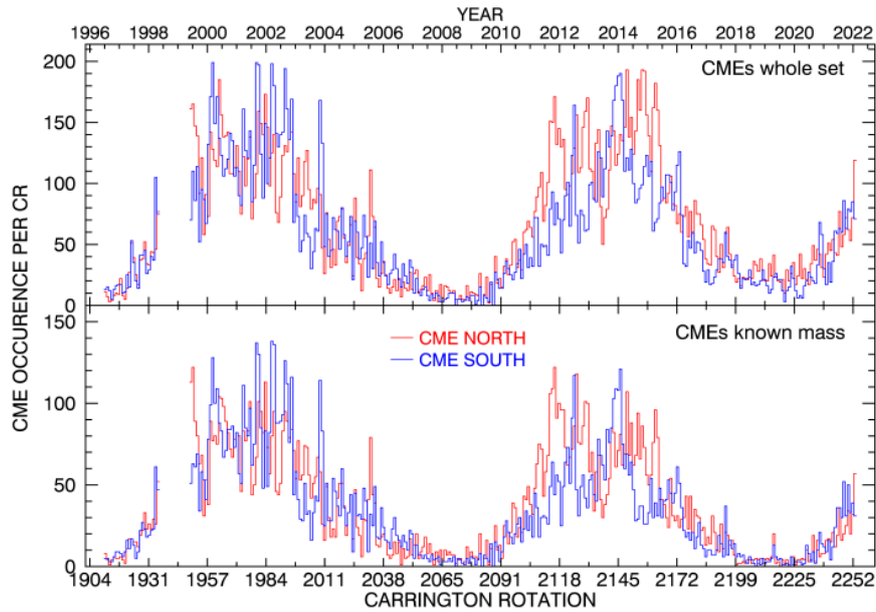


Figure 9. Temporal variation of the CME occurrence rates per Carrington rotation in the northern and southern hemispheres. The upper panel corresponds to the whole set of CMEs and the lower one is restricted to the CMEs with known mass.

Ultimately, we expect a situation opposite to that of SC 24, that is a large excess of southern CMEs during SC 25.

Turning to the mass of CMEs accumulated per Carrington rotation, the lower panel of Figure 10 shows that it better tracks the radio flux than the occurrence rate. This is especially true over SC 24 (note the similar local drop centered on 2013.0) and during the minimum and ascending phases of SC 24.

4.2. Comparison of the Minima of Solar Cycles 23, 24, and 25

likewise the case of the radiance of the K-corona, we consider the detailed temporal evolution of the occurrence rates of the CMEs over eight years centered on the three minima. The time intervals were shifted in order to phase the minima according to the determined duration of the solar cycles. Figure 11 illustrates the case of the whole set of CMEs. A first striking feature is the quasi systematically enhanced rates of CMEs during the last minimum in comparison with the previous two, with only a few local exceptions. As a consequence, the base level of the global (N+S) population during the minimum of SC 25 amounts to ≈ 1.5 CME per day, significantly higher than during the two previous minima, ≈ 0.85 and ≈ 0.67 CME per day during the minima of SC 23 and 24, respectively. A second striking feature is the steeper increase of the rate during the ascending phase of SC 25 in comparison with the two past similar phases, this effect being entirely produced by the southern CMEs. Figure 12 illustrates the case of the set of CMEs with known mass. Unlike the whole set of CMEs, the variations of the occurrence rates over the eight years are approximately similar implying a

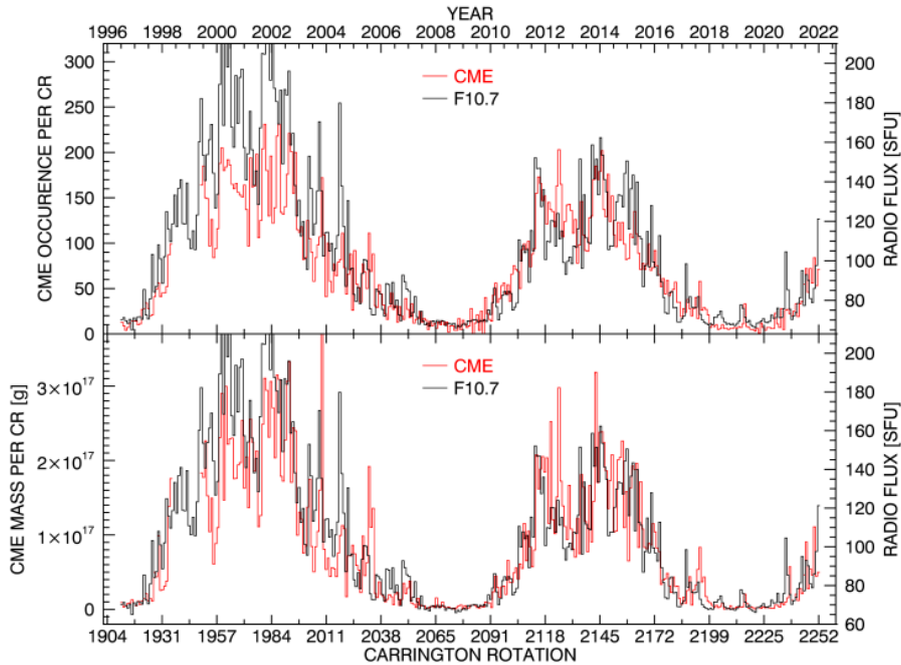


Figure 10. Temporal variations of the occurrence rate of CMEs with known mass (upper panel) and of the CME mass rate (lower panel) per Carrington rotation compared with that of the F10.7 radio flux expressed in Solar Flux Unit ($10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$).

common base level of ≈ 0.37 (N+S) CME per day. A steeper increase of southern CMEs during the ascending phase of SC 25 is suggested, but less pronounced than in the case of the whole set of CMEs. The combination of these results confirms that the CMEs in excess number during the minimum of SC 25 are prominently faint events, but that the overall population of CMEs contributes to the steep increase of the occurrence rate in the southern hemisphere.

4.3. Angular Width

Figure 13 displays the temporal variation of the annualized mean and root-mean-squared values of the apparent angular width W of CMEs narrower than 180° , thus extending a similar figure produced by Lamy et al. (2019). It now appears that the mean width was significantly larger during the minimum of SC 25 than during the minimum of SC 24, approximately 43° versus 25° . In addition, the usual trend of increasing widths as solar activity develops has not yet materialized during the rising phase of SC 25.

Regarding the distribution of angular widths, the number of CMEs during the last three years was relatively small so that these CMEs do not affect our past result based on the previous 23 years, prominently controlled by the two maxima. As a reminder, the distribution of angular width follows an exponential law characterized by a mean value of 42° and a constant slope of -0.0107 in the

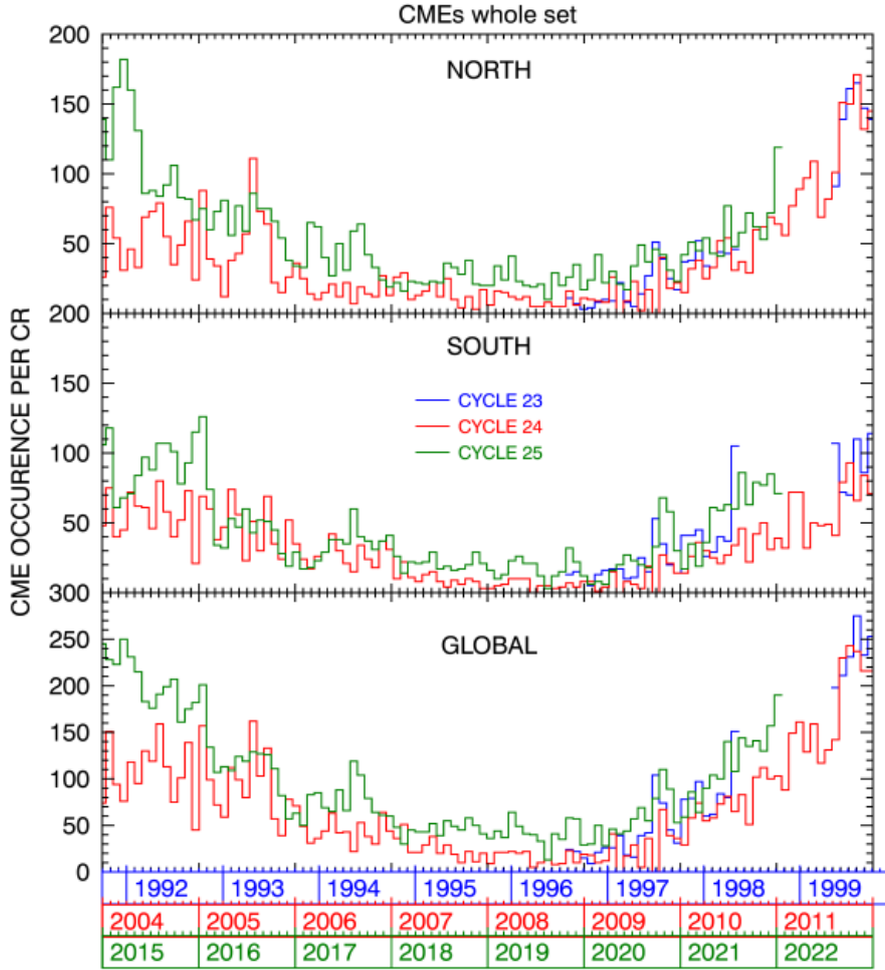


Figure 11. Results of phasing the temporal variations of the occurrence rate of the whole set of CMEs during the minima of Solar Cycles 23, 24, and 25. The rates were calculated globally and separately in the southern and northern hemispheres. The gaps in the blue curves (SC 23) correspond to the loss of SOHO.

range 40° to 300° . The restriction to CMEs of known mass marginally changes these values to 44° and -0.0106 , respectively. There is a clear turnover in the distributions at $\approx 300^\circ$ used to define the regime of halo CMEs. We introduce two intervals of width, $>180^\circ$ and $>300^\circ$, to account for partial halos (Gopalswamy et al., 2003), and Figure 14 displays the monthly occurrence rate of ARTEMIS CMEs in these two intervals. The much larger rates during SC 24 compared with SC 23 was already highlighted by Lamy et al. (2019), but we now see that this trend persists during the ascending phase of SC 25. Even more striking is the presence of full and partial halo CMEs throughout the minimum of SC 25 whereas they were merely absent during the past two minima.

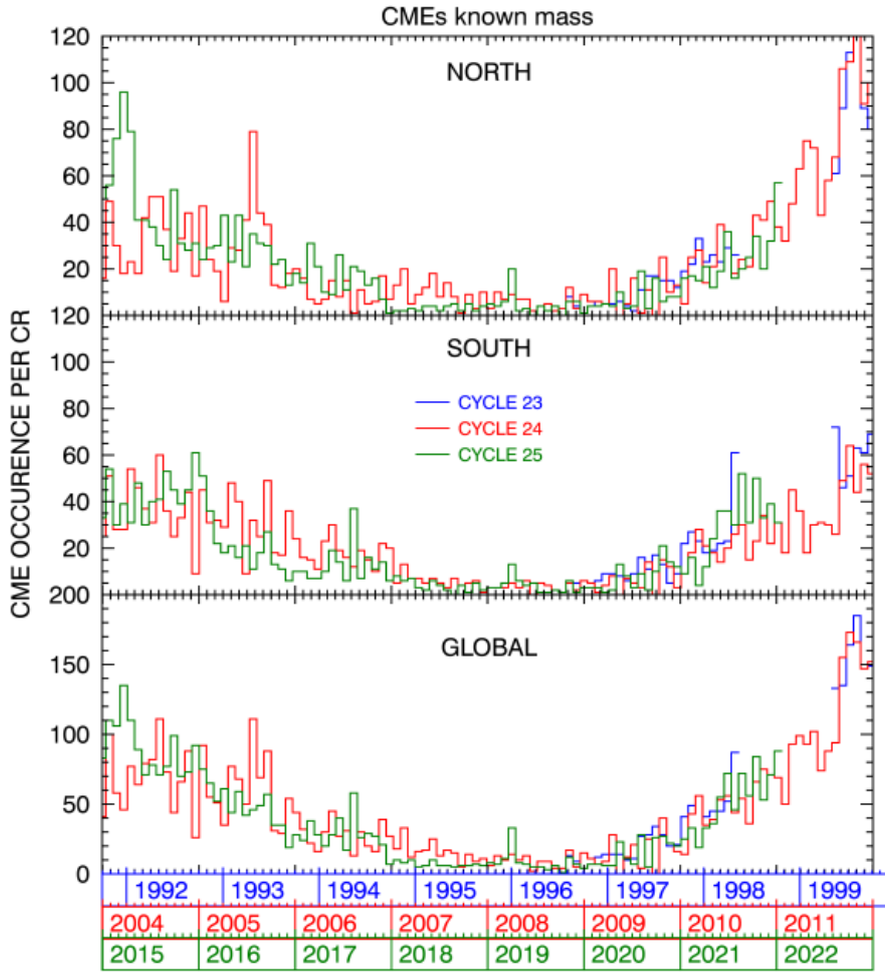


Figure 12. Results of phasing the temporal variations of the occurrence rate of the set of CMEs with known mass during the minima of Solar Cycles 23, 24, and 25. The rates were calculated globally and separately in the southern and northern hemispheres. The gaps in the blue curves (SC 23) correspond to the loss of SOHO).

4.4. Apparent Latitude

The spatial distribution of apparent latitudes of CMEs is best perceived on the heliolatitudinal maps displayed in Figure 15 where CMEs are counted in boxes defined by a Carrington rotation and a latitude interval of 2° . We superimposed the evolution of the tilt angle of the heliospheric current sheet (HCS) provided by the Wilcox Solar Observatory⁵ using the “classic” potential field model as recommended. The two maps corresponding to the whole set of CMEs and to the

⁵<http://wso.stanford.edu/Tilts.html>

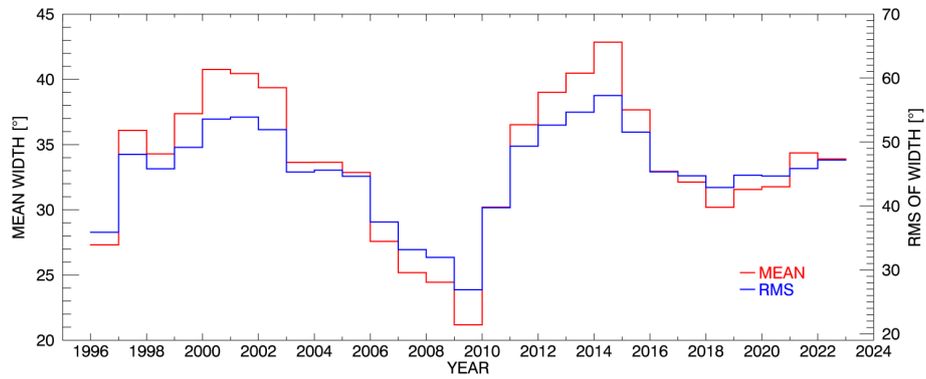


Figure 13. Temporal variation of the annualized mean and root-mean-squared values of the apparent angular width of CMEs narrower than 180° .

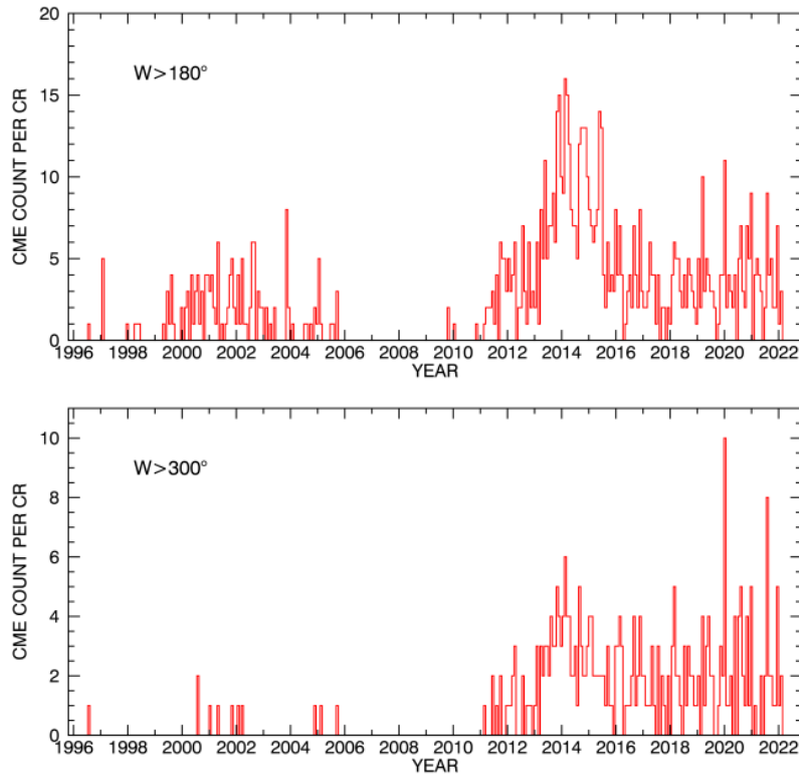


Figure 14. Monthly occurrence rates of CMEs with width $>180^\circ$ (upper panel) and with width $>300^\circ$ (lower panel).

set of CMEs with known mass are highly consistent, implying that the restriction on mass does not induce any bias. Concentrating on SC 25, a noteworthy feature is the fact that the distribution of apparent latitudes remains well bounded by the tilt of the HCS which was not the case during the minimum of SC 24. A synthetic view is offered by Figure 16 which displays the evolution of the mean value per Carrington rotation of the apparent latitude separately in the northern and southern hemispheres. In the case of the whole set, there appears during the last six months a hint of an asymmetry between the two hemispheres with CMEs present at larger southern latitudes than at north latitudes in agreement with the tilt angle. If confirmed in the near future, this trend would be consistent with the faster development of CME activity in the southern hemisphere pointed out in the above sections.

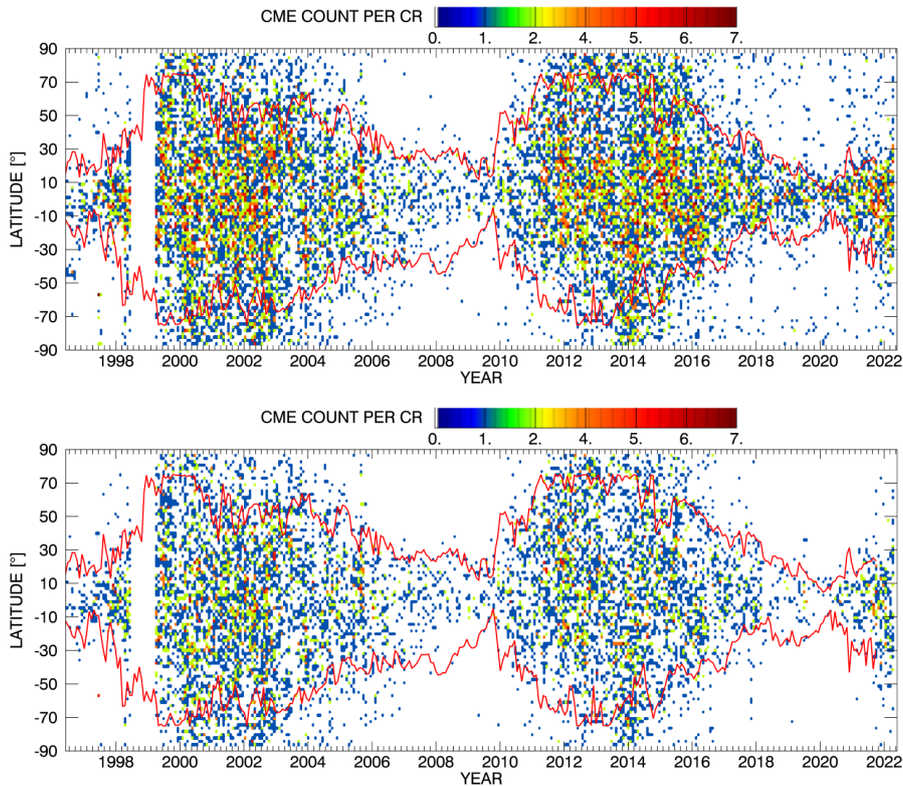


Figure 15. Heliolatitudinal distributions of the whole set of CMEs (upper panel) and the set of CMEs with known mass (lower panel). The counts are calculated per Carrington rotation and per latitude interval of 2° and are color coded according to the color bar. The red lines correspond to the tilt angle of the heliospheric current sheet in the northern and southern hemispheres.

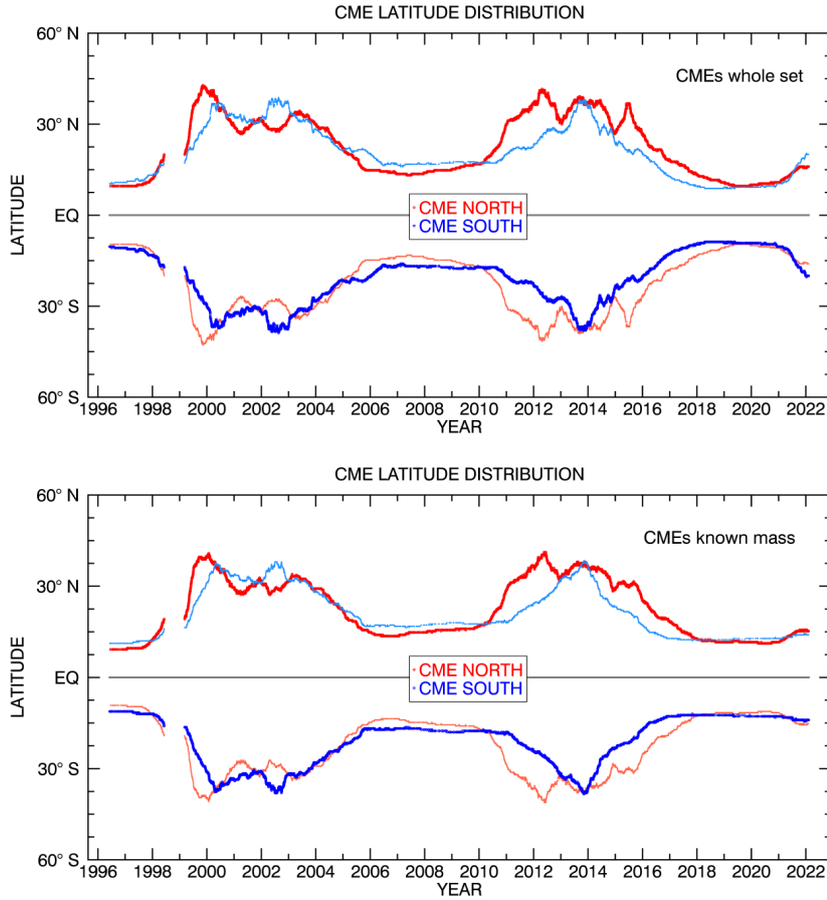


Figure 16. Temporal variation of the mean value per Carrington rotation of the CME apparent latitude separately in the northern (red line) and southern (blue line) hemispheres. The upper panel corresponds to the whole set of CMEs and the lower one is restricted to the CMES with known mass. The symmetric of the two curves (light red and light blue lines) are over-plotted to facilitate the comparison.

4.5. Kinematics

Figure 17 displays the annual variation of the mean and standard deviation values of the global and median speed distributions reported by the ARTEMIS catalog. We used bi-monthly average values in order to smooth the short-scale fluctuations while preserving the detail of the variation during the solar cycles. The trends of i) the speeds tracking solar activity and ii) larger speeds during SC 23 compared with the weaker SC 24 have already been underlined (e.g. Lamy et al. (2019)). The new salient feature concerns the last two minima of solar activity: whereas both speeds experienced a drastic reduction during the minimum of SC 24, it was less pronounced during that of SC 25 and furthermore, nearly absent in the case of the median speed. The cumulative distributions of the two

speeds calculated until 7 February 2022 are displayed in Fig. 18. As expected, the spread of the global speeds is larger than that of the median speeds and the median values reach 280 and 220 km s⁻¹ for the global and median speeds, respectively.

Fig. 19 displays the temporal evolution of the kinetic energy of CMEs per Carrington rotation. Curiously, the minimum of SC 25 witnessed episodes of rather energetic CMEs and the following rising phase is particularly abrupt when compared with that of the previous cycle.

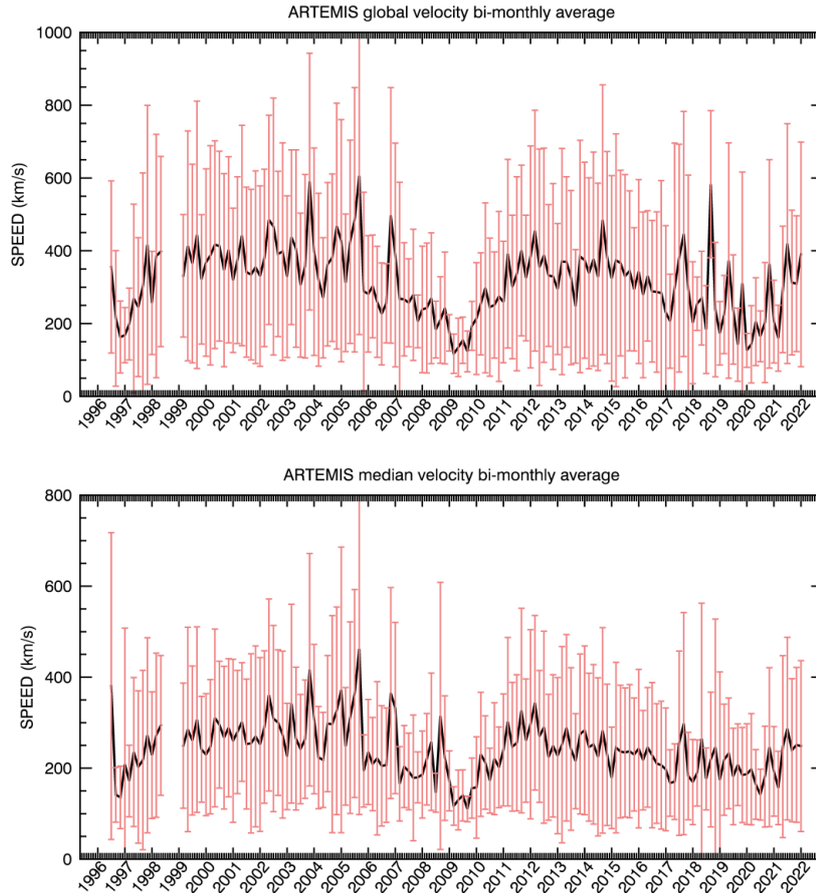


Figure 17. Temporal variation of the bi-monthly average values of the global (upper panel) and median (lower panel) speeds of CMEs derived from the ARTEMIS catalog.

4.6. Summary Statistics of Coronal Mass Ejections

Table 1 presents an updated version of Table 9 of Lamy et al. (2019) synthesizing the statistical properties of the whole set of CMEs reported by the ARTEMIS catalog until 7 February 2022. The results for SC 23 remain unchanged whereas

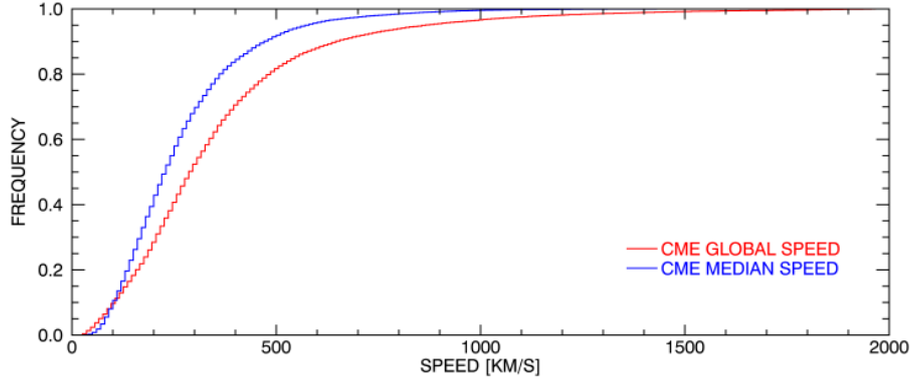


Figure 18. Cumulative distribution functions of the apparent global and median speeds of CMEs derived from the ARTEMIS catalog.

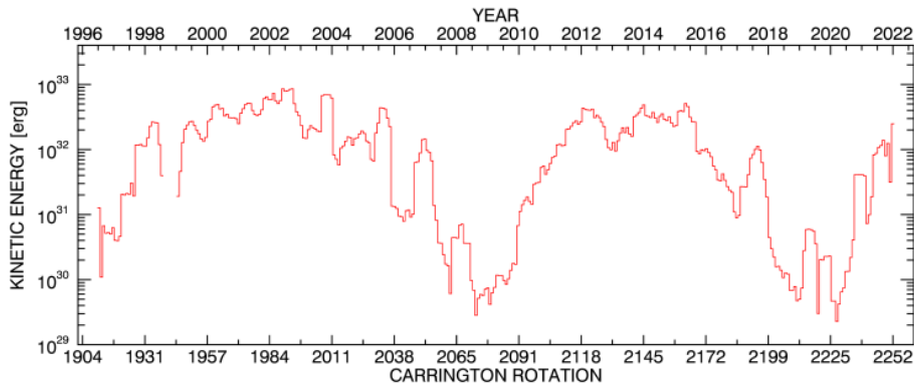


Figure 19. Temporal evolution of the kinetic energy of CMEs per Carrington rotation.

those for SC 24 were completed to the end of the cycle rounded to 31 December 2019; those for SC 25 are naturally limited to its minimum and ascending phases. The last column sums up the above results and gives an overview of the properties of CMEs during the past 26 years.

SC 23 featured a relatively well-balanced activity in the two hemispheres, the only exception being a modest 10 % difference concerning those CMEs with width larger than 30° . This was no longer the case during SC 24 as the northern hemisphere was much more active than the southern one. For instance, the occurrence rates of northern CMEs exceed the southern ones by 28 % and 30 % for the whole set of CMEs for that of CMEs with known mass, respectively. The same situation prevailed for the other properties with unbalances ranging from 22 % to 37 % and culminating to a factor of 21 in the case of halo CMEs. The first two years of SC 25 offer a different picture. The census of the whole set of CMEs exhibits a 12 % surplus of northern CMEs whereas the opposite situation prevails for the set of CMEs with known mass with a 15 % surplus of southern CMEs. This implies that the northern hemisphere ejects a relatively large number of faint CMEs whose mass could not be determined by our procedure. This is confirmed

by the statistics on the mass for which the southern hemisphere systematically outperforms the northern one, and it further stands out by a larger population of fast CMEs with speeds $>350 \text{ km s}^{-1}$, the count of southern ones exceeding the northern one by an astonishing 51 %.

5. Discussion

The prediction of amplitude and timing of SC 25 has been the subject of many articles using a variety of techniques, and compilations may be found in Courtillot, Lopes, and Le Mouél (2021) covering the time interval (2011–2019) extended to 2021 by Burud et al. (2021) and Javaraiah (2022). It is obviously beyond the scope of the present article to discuss this copious literature, but we may attempt to identify a general trend and note that the most recent publications converge to a strength of SC 25 comparable to SC 24 or slightly larger (Kumar et al., 2021). A few of them (e.g. Burud et al. (2021); Chowdhury et al. (2021); Courtillot, Lopes, and Le Mouél (2021)) however concluded on a slightly weaker SC 25 and suggested that it will witness the beginning of the upcoming Gleissberg cycle. The forecast consensus of the NOAA/NASA co-chaired, international panel of 9 December 2019 concluded on a peak in July 2025 (± 8 months), with a smoothed sunspot number of 115, hence similar to SC 24. However, the ascending phase of SC 25 appears much steeper than this prediction⁶. In fact, the SNN monthly values of December 2021 (67.6), January (54) and February (59.7) 2022 are well above the forecast values of 26.6, 29.0, and 31.5, respectively.

The question of which solar hemisphere would be dominant was considered by a dozen articles recently reviewed by Javaraiah (2022). The consensus goes towards a marked north–south asymmetry with activity dominant in the southern hemisphere. Particularly interesting are the converging results on the peak amplitudes in the northern and southern hemispheres using different methods: 66 and 83, respectively according to Pishkalo (2021), 64.3 and 83.8, respectively according to Gopalswamy et al. (2022). The present hemispheric sunspot numbers⁷ go in that direction with an excess of southern sunspots, the turnover having occurred at the onset of the rising phase of SC 25.

The temporal evolution of the integrated radiance of the K-corona is in excellent agreement with the current steep increase of solar activity as it closely tracks the selected indices and proxies (Figure 4). The correlations with the TMF during the terminal part of the descending branch of SC 24, and with the minimum and rising phases of SC 25 are particularly impressive. Furthermore, Figure 5 reveals that the radiance in the southern hemisphere started to exceed the northern one during the past year.

We are aware of only one work, that of Möstl et al. (2020), attempting to predict the CME ejection rate for SC 25 or more precisely, the ICME rate with direct implication for Parker Solar Probe in situ observations. They did so by

⁶<https://www.swpc.noaa.gov/news/solar-cycle-25-forecast-update>

⁷<http://sidc.oma.be/silso/datafiles>

Table 1. Statistical properties of the LASCO CMES listed in the ARTEMIS catalog until 7 February 2022.

ALL CMES				
Count	SC23	SC24	SC25	SC24+SC23+SC25
Total count	20194	19732	2415	42341
Total count (north)	9985	11092	1273	22350
Total count (south)	10209	8640	1142	19991
Angular width $\leq 30^\circ$	11340	10835	1397	24572
Angular width $\leq 30^\circ$ (north)	5764	5944	754	12462
Angular width $\leq 30^\circ$ (south)	5576	4891	643	11110
Angular width $> 30^\circ$	8854	8897	1018	18769
Angular width $> 30^\circ$ (north)	4221	5148	519	9888
Angular width $> 30^\circ$ (south)	4633	3749	499	8881
Angular width $> 300^\circ$ (halos)	11	231	59	301
Speed $\leq 350 \text{ km s}^{-1}$	7397	6594	668	14659
Speed $\leq 350 \text{ km s}^{-1}$ (north)	3659	3767	328	7754
Speed $\leq 350 \text{ km s}^{-1}$ (south)	3738	2827	340	6905
Speed $> 350 \text{ km s}^{-1}$	5443	3599	269	9311
Speed $> 350 \text{ km s}^{-1}$ (north)	2646	1981	107	4734
Speed $> 350 \text{ km s}^{-1}$ (south)	2797	1618	162	4577
CMES WITH KNOWN MASS				
Count/Mass	SC23	SC24	SC25	SC24+SC23+SC25
Total count	12840	10193	937	23970
Total count (north)	6305	5748	435	12488
Total count (south)	6535	4445	502	11482
Total mass (g)	1.5E+19	1.1E+19	7.8E+17	2.7E+19
Total mass (g) (north)	7.6E+18	6.9E+18	3.4E+17	1.5E+19
Total mass (g) (south)	7.7E+18	4.3E+18	4.4E+17	1.2E+19
Mean mass (g)	1.2E+15	1.1E+15	8.3E+14	1.1E+15
Mean mass (g) (north)	1.2E+15	1.2E+15	7.7E+14	1.2E+15
Mean mass (g) (south)	1.2E+15	9.7E+14	8.8E+14	1.1E+15
Median mass (g)	3.0E+14	2.6E+14	2.5E+14	3.3E+14
Median mass (g) (north)	3.0E+14	2.6E+14	2.4E+14	2.8E+14
Median mass (g) (south)	3.0E+14	2.5E+14	2.7E+14	2.9E+14

linking the SSN to the observed ICME rates in SC 23 and 24 with the list of Richardson and Cane (2010) and their own ICME catalog. They then determined linear relationships that they extended to SC 25 using nearly extreme predictions of its strength. By construction, their temporal evolution of the ICMEs rate tracks the SSN, but the rates themselves are very low, ranging from 15 per year (1 per CR) to 23 per year (1.7 per CR) at the beginning of 2020, compared with ≈ 140 per CR detected by LASCO. This inherently results from the fact that the number of ICMEs detected in situ are far less than that of CMEs detected on high cadence coronagraphic images.

The occurrence rate of CMEs with known mass and the mass rate per CR closely track the radio flux (Figure 10) and therefore the current steep increase of solar activity, very much like the radiance. Regarding the hemispheric occurrence rate of CMEs, the global set indicates an excess of northern CMEs of 12%. In strong contrast, the occurrence rate of southern CMEs of known mass outperforms the northern one by 15%; this percentage increases to 30% when considering the mass rate per CR and even to 51% for CMEs with speeds $>350 \text{ km s}^{-1}$ (Table 1). Clearly, the southern hemisphere develops an overwhelming activity as predicted.

Finally, the persistent large number of halo CMEs following the trend already observed during SC 24 in comparison with SC 23 (Figure 14) is best explained by the weak total pressure in the heliosphere that prevailed after the anomalous minimum of SC 24 and which facilitates the widening of CMEs so as to become halo more frequently (Gopalswamy, Akiyama, and Yashiro (2020); Gopalswamy et al. (2022)).

6. Conclusion

In this article, we have presented the state of the white-light corona over the minimum and ascending phases of SC 25 on the basis of the analysis of the temporal variation of its radiance B_K and its CME production rates and properties. Both closely track the indices/proxies of solar activity, prominently the total magnetic field for B_K and the radio flux for the CMEs. Their evolution confirms the steep increase of the rising phase of SC 25, much steeper than anticipated on the basis of predicted sunspot numbers quasi similar to those of SC 24. This is obviously of utmost interest for the forthcoming observations of the corona by SOLO and PSP. We highlight below our most significant results.

- The global radiance of the corona integrated between 2.7 and $5.5 R_{\odot}$ reached the same base level during the minima of SC 24 and 25, but the latitudinal extent of the streamer belt differed, being flatter during the latter minimum and in fact more similar to that of the minimum of SC 23.
- The correlation of the descending branches of SC 23 and 24 led to a duration of SC 24 of 11.0 years similar to that given by the sunspot number.
- The occurrence rate of the global set of CMEs, when adjusted to the variation of the indices/proxies during SC 24, started to diverge at the onset of the minimum of SC 25, the base level being significantly larger than during the previous minima.

- This is not the case of the occurrence rate of the set of CMEs with known mass which closely sticks to the variation of the indices/proxies, and so does the rate of CME mass per CR. This implies that the excess CMEs are faint, modestly contributing to the mass budget.
- The southern hemisphere appears significantly more active than the northern one in agreement with several predictions and the current evolution of the hemispheric sunspot numbers. In particular, the occurrence rate of the set of CMEs with known mass, the total mass of CMEs, and the number of CMEs with speeds larger than 350 km s^{-1} in the southern hemisphere exceeds by far the respective values in the northern hemisphere.
- The mean apparent width of CMEs during the minimum of SC 25 did not drop to the low values reached during the previous minimum and it remains at a nearly constant level throughout the early phase of SC 25. A similar trend is observed in the case of the occurrence rate of halo CMES.

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References

- Antonucci, E., Romoli, M., Andretta, V., Fineschi, S., Heinzel, P., Moses, J.D., Naletto, G., Nicolini, G., Spadaro, D., Teriaca, L., Berlicki, A., Capobianco, G., Crescenzo, G., Da Deppo, V., Focardi, M., Frassetto, F., Heerlein, K., Landini, F., Magli, E., Marco Malvezzi, A., Massone, G., Melich, R., Nicolosi, P., Noci, G., Pancrazzi, M., Pelizzo, M.G., Poletto, L., Sasso, C., Schühle, U., Solanki, S.K., Strachan, L., Susino, R., Tondello, G., Uslenghi, M., Woch, J., Abbo, L., Bemporad, A., Casti, M., Dolei, S., Grimani, C., Messerotti, M., Ricci, M., Straus, T., Telloni, D., Zuppella, P., Auchère, F., Bruno, R., Ciaravella, A., Corso, A.J., Alvarez Copano, M., Aznar Cuadrado, R., D'Amicis, R., Enge, R., Gravina, A., Jej, S., Lamy, P., Lanzafame, A., Meierdierks, T., Papagiannaki, I., Peter, H., Fernandez Rico, G., Giday Sertsu, M., Staub, J., Tsinganos, K., Velli, M., Ventura, R., Verroi, E., Vial, J.-C., Vives, S., Volpicelli, A., Werner, S., Zerr, A., Negri, B., Castronuovo, M., Gabrielli, A., Bertacin, R., Carpentiero, R., Natalucci, S., Marliani, F., Cesa, M., Laget, P., Morea, D., Pieraccini, S., Radaelli, P., Sandri, P., Sarra, P., Cesare, S., Del Forno, F., Massa, E., Montabone, M., Mottini, S., Quattropiani, D., Schillaci, T., Boccardo, R., Brando, R., Pandi, A., Baietto, C., Bertone, R., Alvarez-Herrero, A., García Parejo, P., Cebollero, M., Amoroso, M., Centonze, V.: 2020, Metis: the Solar Orbiter visible light and ultraviolet coronal imager. *Astron. Astrophys.* **642**, A10. DOI. ADS.
- Barlyaeva, T., Lamy, P., Llebaria, A.: 2015, Mid-Term Quasi-Periodicities and Solar Cycle Variation of the White-Light Corona from 18.5 Years (1996.0 - 2014.5) of LASCO Observations. *Solar Phys.* **290**, 2117. DOI. ADS.
- Boursier, Y., Lamy, P., Llebaria, A., Goudail, F., Robelus, S.: 2009, The ARTEMIS Catalog of LASCO Coronal Mass Ejections. Automatic Recognition of Transient Events and Marseille Inventory from Synoptic maps. *Solar Phys.* **257**, 125. DOI. ADS.
- Brueckner, G.E., Howard, R.A., Koomen, M.J., Korendyke, C.M., Michels, D.J., Moses, J.D., Socker, D.G., Dere, K.P., Lamy, P.L., Llebaria, A., Bout, M.V., Schwenn, R., Simnett, G.M., Bedford, D.K., Eyles, C.J.: 1995, The Large Angle Spectroscopic Coronagraph (LASCO). *Solar Phys.* **162**, 357. DOI. ADS.
- Burud, D.S., Jain, R., Awasthi, A.K., Chaudhari, S., Tripathy, S.C., Gopalswamy, N., Chamaadia, P., Kaushik, S.C., Vhatkar, R.: 2021, Spotless days and geomagnetic index as the predictors of solar cycle 25. *Research in Astronomy and Astrophysics* **21**, 215. DOI. ADS.
- Chowdhury, P., Jain, R., Ray, P.C., Burud, D., Chakrabarti, A.: 2021, Prediction of Amplitude and Timing of Solar Cycle 25. *Solar Phys.* **296**, 69. DOI. ADS.
- Courtillot, V., Lopes, F., Le Mouél, J.L.: 2021, On the Prediction of Solar Cycles. *Solar Phys.* **296**, 21. DOI. ADS.
- Domingo, V., Fleck, B., Poland, A.I.: 1995, The SOHO Mission: an Overview. *Solar Phys.* **162**, 1. DOI. ADS.
- Floyd, O., Lamy, P., Boursier, Y., Llebaria, A.: 2013, ARTEMIS II: A Second-Generation Catalog of LASCO Coronal Mass Ejections Including Mass and Kinetic Energy. *Solar Phys.* **288**, 269. DOI. ADS.
- Fox, N.J., Velli, M.C., Bale, S.D., Decker, R., Driesman, A., Howard, R.A., Kasper, J.C., Kinnison, J., Kusterer, M., Lario, D., Lockwood, M.K., McComas, D.J., Raouafi, N.E., Szabo, A.: 2016, The Solar Probe Plus Mission: Humanity's First Visit to Our Star. *Space Sci. Rev.* **204**, 7. DOI. ADS.
- Gardès, B., Lamy, P., Llebaria, A.: 2013, Photometric calibration of the lasco-c2 coronagraph over 14 years (1996-2009). *Solar Physics* **283**, 667. DOI.
- Gopalswamy, N., Akiyama, S., Yashiro, S.: 2020, The State of the Heliosphere Revealed by Limb-halo Coronal Mass Ejections in Solar Cycles 23 and 24. *Astrophys. J. Lett.* **897**, L1. DOI. ADS.
- Gopalswamy, N., Tsurutani, B., Yan, Y.: 2015, Short-term variability of the Sun-Earth system: an overview of progress made during the CAWSES-II period. *Progress in Earth and Planetary Science* **2**, 13. DOI. ADS.
- Gopalswamy, N., Lara, A., Yashiro, S., Nunes, S., Howard, R.A.: 2003, Coronal mass ejection activity during solar cycle 23. In: Wilson, A. (ed.) *Solar Variability as an Input to the Earth's Environment, ESA Special Publication* **535**, 403. ADS.
- Gopalswamy, N., Mäkelä, P., Yashiro, S., Akiyama, S., Xie, H.: 2022, Solar activity and space weather. In: *Journal of Physics Conference Series* **2214**, 012021. DOI. ADS.
- Howard, R.A., Vourlidas, A., Colaninno, R.C., Korendyke, C.M., Plunkett, S.P., Carter, M.T., Wang, D., Rich, N., Lynch, S., Thurn, A., Socker, D.G., Thernisien, A.F., Chua, D., Linton,

- M.G., Koss, S., Tun-Beltran, S., Dennison, H., Stenborg, G., McMullin, D.R., Hunt, T., Baugh, R., Clifford, G., Keller, D., Janesick, J.R., Tower, J., Grygon, M., Farkas, R., Hagood, R., Eisenhauer, K., Uhl, A., Yerushalmi, S., Smith, L., Liewer, P.C., Velli, M.C., Linker, J., Bothmer, V., Rochus, P., Halain, J.-P., Lamy, P.L., Auchère, F., Harrison, R.A., Rouillard, A., Patsourakos, S., St. Cyr, O.C., Gilbert, H., Maldonado, H., Mariano, C., Cerullo, J.: 2020, The Solar Orbiter Heliospheric Imager (SoloHI). *Astron. Astrophys.* **642**, A13. DOI. ADS.
- Javaraiah, J.: 2022, Long-Term Variations in Solar Activity: Predictions for Amplitude and North-South Asymmetry of Solar Cycle 25. *Solar Phys.* **297**, 33. DOI. ADS.
- Kumar, P., Nagy, M., Lemerle, A., Karak, B.B., Petrovay, K.: 2021, The Polar Precursor Method for Solar Cycle Prediction: Comparison of Predictors and Their Temporal Range. *Astrophys. J.* **909**, 87. DOI. ADS.
- Lamy, P.L., Floyd, O., Boclet, B., Wojak, J., Gilardy, H., Barlyaeva, T.: 2019, Coronal Mass Ejections over Solar Cycles 23 and 24. *Space Sci. Rev.* **215**, 39. DOI. ADS.
- Lamy, P., Barlyaeva, T., Llebaria, A., Floyd, O.: 2014, Comparing the solar minima of cycles 22/23 and 23/24: The view from LASCO white light coronal images. *J. Geophys. Res.* **119**, 47. DOI. ADS.
- Lamy, P., Boclet, B., Wojak, J., Vibert, D.: 2017, Anomalous Surge of the White-Light Corona at the Onset of the Declining Phase of Solar Cycle 24. *Solar Phys.* **292**, 60. DOI. ADS.
- Lamy, P., Llebaria, A., Boclet, B., Gilardy, H., Burtin, M., Floyd, O.: 2020, Coronal Photopolarimetry with the LASCO-C2 Coronagraph over 24 Years [1996 - 2019] – Application to the K/F Separation and to the Determination of the Electron Density. *Solar Phys.* **295**, 89. DOI. ADS.
- Llebaria, A., Lamy, P., Danjard, J.-F.: 2006, Photometric calibration of the lasco-c2 coronagraph for solar system objects. *Icarus* **182**, 281. DOI.
- Manoharan, P.K.: 2012, Three-dimensional Evolution of Solar Wind during Solar Cycles 22-24. *Astrophys. J.* **751**, 128. DOI. ADS.
- Möstl, C., Weiss, A.J., Bailey, R.L., Reiss, M.A., Amerstorfer, T., Hinterreiter, J., Bauer, M., McIntosh, S.W., Lugaz, N., Stansby, D.: 2020, Prediction of the In Situ Coronal Mass Ejection Rate for Solar Cycle 25: Implications for Parker Solar Probe In Situ Observations. *Astrophys. J.* **903**, 92. DOI. ADS.
- Müller, D., St. Cyr, O.C., Zouganelis, I., Gilbert, H.R., Marsden, R., Nieves-Chinchilla, T., Antonucci, E., Auchère, F., Berghmans, D., Horbury, T.S., Howard, R.A., Krucker, S., Maksimovic, M., Owen, C.J., Rochus, P., Rodriguez-Pacheco, J., Romoli, M., Solanki, S.K., Bruno, R., Carlsson, M., Fludra, A., Harra, L., Hassler, D.M., Livi, S., Louarn, P., Peter, H., Schühle, U., Teriaca, L., del Toro Iniesta, J.C., Wimmer-Schweingruber, R.F., Marsch, E., Velli, M., De Groof, A., Walsh, A., Williams, D.: 2020, The Solar Orbiter mission. Science overview. *Astron. Astrophys.* **642**, A1. DOI. ADS.
- Petrie, G.J.D.: 2013, Solar Magnetic Activity Cycles, Coronal Potential Field Models and Eruption Rates. *Astrophys. J.* **768**, 162. DOI. ADS.
- Pishkalo, M.I.: 2021, Prediction of Solar Cycle 25: Maximum in the N- and S-Hemispheres. *Kinematics and Physics of Celestial Bodies* **37**, 27. DOI. ADS.
- Richardson, I.G., Cane, H.V.: 2010, Near-Earth Interplanetary Coronal Mass Ejections During Solar Cycle 23 (1996 - 2009): Catalog and Summary of Properties. *Solar Phys.* **264**, 189. DOI. ADS.
- Sheeley, N.R. Jr., Wang, Y.-M.: 2015, The Recent Rejuvenation of the Sun's Large-scale Magnetic Field: A Clue for Understanding Past and Future Sunspot Cycles. *Astrophys. J.* **809**, 113. DOI. ADS.
- Vourlidas, A., Howard, R.A., Plunkett, S.P., Korendyke, C.M., Thernisien, A.F.R., Wang, D., Rich, N., Carter, M.T., Chua, D.H., Socker, D.G., Linton, M.G., Morrill, J.S., Lynch, S., Thurn, A., Van Deyne, P., Hagood, R., Clifford, G., Grey, P.J., Velli, M., Liewer, P.C., Hall, J.R., DeJong, E.M., Mikic, Z., Rochus, P., Mazy, E., Bothmer, V., Rodmann, J.: 2016, The Wide-Field Imager for Solar Probe Plus (WISPR). *Space Sci. Rev.* **204**, 83. DOI. ADS.