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Combining white light and UV Lyman- α coronagraphic images to determine the solar wind speed

The quick inversion method

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ABSTRACT

Context. The availability of multi-channel coronagraphic images in different wavelength intervals acquired from the space will provide a new view of the solar corona, allowing us to investigate the 2D distribution and time evolution of many plasma physical parameters, such as plasma density, temperature, and outflow speed.

Aims. This work focuses on the combination of white light (WL) and UV (Ly α) coronagraphic images to demonstrate the capability of measuring the solar wind speed in the inner corona directly with the ratio of these two images (a technique called the quick inversion method), thus avoiding having to account for the line-of-sight (LOS) integration effects in the inversion of data.

Methods. After a derivation of the theoretical basis and illustration of the main hypotheses in the quick inversion method, the data inversion technique is tested first with 1D radial analytic profiles and then with 3D numerical MHD simulations in order to show the effects of variabilities related to different phases of the solar activity cycle and the complex LOS distribution of plasma parameters. The same technique is also applied to average WL and UV images obtained from real data acquired by the SOHO UVCS and LASCO instruments around the minimum and maximum of the solar activity cycle.

Results. Comparisons between input and output velocities show a good agreement overall, demonstrating that this method, which allowed us to infer the solar wind speed with the WL-to-UV image ratio, can be complementary to more complex techniques requiring the full LOS integration. The analysis described here also allowed us to quantify the possible errors in the outflow speed, and to identify the coronal regions where the quick inversion method performs at the best. The quick inversion applied to real UVCS and LASCO data also allowed us to reconstruct the typical bimodal distribution of fast and slow wind at solar minimum, and to derive a more complex picture around the solar maximum.

Conclusions. The application of the technique shown here will be very important for the future analyses of data acquired with multi-channel WL and UV (Ly α) coronagraphs, such as Metis on board the Solar Orbiter, LST on board ASO-S, and any other future WL and UV Ly α multi-channel coronagraphs.

Key words. Sun: corona – techniques: polarimetric – methods: data analysis – solar wind – Sun: UV radiation

1. Introduction

Near the Sun, where the main acceleration of solar wind from sub- to super-sonic and super-Alfvénic flows occur (below $\sim 15\text{--}30 R_{\odot}$; see, e.g., [Goelzer et al. 2014](#)), measurements of the expansion speed of the solar wind have been possible so far only with remote sensing data. The obvious reason for this limitation is that, due to the extreme local conditions, there were no instruments capable of exploring this region in situ. More recently, thanks to the launch of the Parker Solar Probe mission ([Fox et al. 2016](#)), it became possible, for the first time with in situ instruments, to explore regions much closer to the Sun (down to $\sim 10 R_{\odot}$), but the exploration of the inner regions still requires the analysis of remote sensing data. The currently available coronagraphic data have already proven their potential, but also their limits. In particular, classical space-based coronagraphs, such as the instrument on board the Solar Maximum Mission ([MacQueen et al. 1980](#)), LASCO on board SOHO ([Brueckner et al. 1995](#)), and COR on board STEREO ([Howard et al. 2008](#)), were limited to the acquisition of broadband white light (WL) images. This emission, being mostly due

to Thomson scattering of photospheric light from coronal electrons, is very useful for observing large-scale coronal features, but provides local information only on the plasma column density along the line of sight (LOS) and no local information on other plasma parameters (e.g., temperatures of different plasma species, elemental abundances).

Fortunately, this situation will change in the near future with the new generation of multi-waveband coronagraphs, whose data will provide a new view of the solar corona, and in particular of the inner regions where the main solar wind acceleration and coronal heating processes occur. In particular, the Metis coronagraph ([Antonucci et al. 2020](#)) on board the ESA Solar Orbiter mission is now providing the first ever simultaneous observations of the corona in two different spectral bands: broadband (580–640 nm) in the WL, and narrowband UV emission from the neutral H atoms (121.6 nm Ly α line), with a field of view (FOV) going from 1.7 to $3.6 R_{\odot}$ at the closest approach (0.28 AU) to the Sun. Similar data will also be acquired in the near future by another coronagraph, the LST instrument ([Li et al. 2019](#)) on board the forthcoming Chinese ASO-S mission. The great advantages of solar wind diagnostics in the combination

of UV Ly α and WL pB coronal images was first discussed by Withbroe et al. (1982) who proposed measuring the expansion speed of the neutral H atoms via the Doppler dimming technique. The measurement is based on the well-known fact that the coronal Ly α emission is almost entirely due to the resonant scattering of chromospheric Ly α emission (Gabriel 1971). As a consequence, a relative motion of coronal H atoms with respect to the chromosphere leads to a Doppler shift of the exciting Ly α profile with respect to the atomic absorption profile, reducing the efficiency of radiative excitation, and then the observed Ly α emission (see Vial & Chane-Yook 2016, for a more recent review). This method is suitable for coronal features such as streamers, plumes, and coronal holes, where (thanks to the low plasma densities) the collisional Ly α component is negligible, which is not necessarily true for the emission associated with erupting prominences and the cores of coronal mass ejections (CMEs) where the Ly α collisional component can be significant or event dominant, as demonstrated by more recent data analysis (Susino et al. 2018) and numerical magnetohydrodynamic (MHD) simulations (Bemporad et al. 2018).

The Doppler dimming technique has been successfully used to measure the solar wind speed in the inner corona with the analysis of spectro-coronagraphic observations acquired by the UltraViolet Coronagraphic Spectrometer (UVCS) instrument (Kohl et al. 1995) on board SOHO (see Kohl et al. 2006, for a review of the main UVCS results). This kind of measurement also increases the complementarity between in situ and remote sensing data, and relates plasma physical parameters measured locally with their global large-scale distribution. Nevertheless, the application of the Doppler dimming technique usually requires not only the integrated intensity of some selected spectral lines (in particular the 121.6 nm HI Ly α line, and the 103.2–103.8 nm O VI doublet lines), but also information on the shape of coronal profiles. Unfortunately, this information will not be provided by a coronagraph like Metis, which is not equipped with a spectroscopic channel like UVCS. Nevertheless, reliable solar wind speed measurements can be derived with the Doppler dimming technique even just from the Ly α integrated intensity, once a corresponding WL coronagraphic image is provided. This was more recently demonstrated in Bemporad (2017), who derived 2D maps of the solar wind speed using synoptic UVCS observations (Strachan et al. 1997; Panasyuk et al. 1998) to build 2D coronagraphic Ly α intensity images, and then coupled these images with WL coronagraphic observations. The same images were thus used by Dolei et al. (2018) and Dolei et al. (2019) to characterize and constrain the main uncertainties in the Doppler dimming technique applied to 2D intensity images, by assuming that no spectroscopic information is available.

Nevertheless, the methods applied first by Bemporad (2017), and then by Dolei et al. (2018) and Dolei et al. (2019) to the same reconstructed images were intrinsically different, as explained in greater detail below. In summary, the method applied by Bemporad (2017) (hereafter called the quick inversion method) was based on the analysis of the image resulting from the direct ratio of the UV to the WL images, while the method applied by Dolei et al. (2018) and Dolei et al. (2019) (hereafter called the full inversion method) was based on a more complete analysis that takes into account LOS integration effects. The aim of this paper is to review the two methods, and in particular to derive explicit expressions useful for applying the quick inversion method to future observations of the corona in the WL and UV Ly α bands. In particular, after a short review of the two methods (Sect. 2), the approximate

expressions to be used are discussed in detail (Sect. 3) both for the UV Ly α (Sect. 3.1) and the WL pB (Sect. 3.2) images, deriving an explicit expression to measure the outflow speed and its associated uncertainty (Sect. 3.3). The method is finally tested with 1D synthetic emission profiles (Sect. 4.1), 2D synthetic images based on 3D MHD simulations (Sect. 4.2), and 2D images based on real observations (Sect. 4.3). The results, advantages, and limits of the method are summarized and discussed (Sect. 5).

2. The full and quick inversion methods

2.1. Full inversion

The Doppler dimming–pumping technique has been applied in the past mostly to measure the expansion speed of heavy ions, and in particular of O⁵⁺ ions in coronal holes and coronal streamers (see reviews by Cranmer 2002; Abbo et al. 2016, and references therein), by exploiting the fact that the ratio of the O VI λ 1031.9 line to the O VI λ 1037.6 line is mostly dependent on the ion outflow speed (Noci et al. 1987), which can be measured once the plasma electron temperature T_e and density n_e (plus other parameters) are known (see Zangrilli et al. 2002, for a detailed description of the method). Nevertheless, the expansion speed of heavy ions V_{ion} is not representative of the solar wind bulk speed V_{sw} because these ions undergo a preferential heating and acceleration, which was one of the major discoveries by the UVCS experiment (see review by Kohl et al. 2006). On the other hand, the speed of the expanding protons V_p can be measured almost directly by applying the Doppler dimming technique to the HI Ly α line intensity, under the assumption that protons and neutral H atoms are still coupled (hence $V_p \simeq V_H$), which is true only in the inner corona typically below $\sim 10 R_\odot$ (Withbroe et al. 1982). A decoupling in the direction perpendicular to the flow may occur even at lower altitudes (see discussion by Allen et al. 1998), thus possibly affecting the reliability of proton kinetic temperature measurements from Ly α line profile (e.g., Labrosse et al. 2006).

Because coronal plasma are usually optically thin (see review by Bradshaw & Raymond 2013), the derivation of proton speed V_p on the plane of sky (POS) with the Doppler dimming of Ly α intensity usually requires a very complex inversion procedure, taking into account not only the (unknown) distributions along the LOS of T_e , n_e , $T_{p\parallel}$, and $T_{p\perp}$ (i.e., temperatures parallel and perpendicular to the magnetic fieldlines), but also the LOS distribution of V_p itself. This problem is usually solved by estimating the POS values of T_e , n_e , and $T_{p\perp}$ by assuming a spherical geometry for the LOS distributions of these parameters, by starting from a level of temperature anisotropy, and also by assuming the mass flux conservation in magnetic fluxtubes, hence an analytical (e.g., Banaszekiewicz et al. 1998) or an empirical (e.g., Vásquez et al. 2003) model for the LOS distribution of magnetic fieldlines. An iteration over the space of the free parameters (e.g., the POS speed and the anisotropy level) is then performed until the best match between the synthetic and the observed Ly α intensities is obtained (see Zangrilli et al. 2002, for details). A slightly simplified version of this technique was applied by Spadaro et al. (2007) and more recently by Dolei et al. (2018) and Dolei et al. (2019), where (considering that in particular in coronal streamers the super-radial expansion of solar wind hence of magnetic fluxtubes is not very important) the assumption of a LOS distribution of magnetic fluxtubes was replaced by the assumption that the radial POS distribution of outflow speed equals the distribution

along the LOS (which corresponds to spherical symmetry also for the velocity distribution along the LOS).

2.2. Quick inversion

The above methods have been applied by many authors to measure V_p from the Doppler dimming of Ly α intensity (see Introduction and Fig. 1 by Bemporad 2017, for a quick review). Nevertheless, the significant number of needed assumptions on the LOS distributions of plasma parameters, results in significant uncertainties in the derived values for V_p . Recently, Cranmer (2020) re-analyzed a large set of Ly α line profile measurements acquired by UVCS in 1996–1997 in a polar coronal hole to constrain (with forward modeling based on Monte Carlo method to build posterior probability distributions) the set of plasma parameters that gives the best match with the UVCS data. Surprisingly, this complete re-analysis of data previously analysed by Cranmer et al. (1999) shows that between 1.5 and 4 R_\odot the electron temperature T_e , the proton temperature T_p , and the temperature anisotropy $T_{p\perp}/T_{p\parallel}$ do not show substantial radial dependences, changing only by $\sim 20\%$, $\sim 84\%$, and $\sim 25\%$ respectively, hence always less than a factor of ~ 2 . The other plasma parameters change much more significantly over the same altitude interval: the proton outflow speed V_p increases by a factor of ~ 4 , and more importantly the electron density n_e decreases by almost two orders of magnitude. Moreover, coronal protons have a very little temperature anisotropy, on the order of $T_{p\perp}/T_{p\parallel} \sim 1.06$ (see Cranmer 2020). The same conclusions are expected to be valid also in coronal streamers, from where the slow solar wind is blowing (see Kohl et al. 2006, and references therein), and where the level of proton anisotropy is expected to be negligible everywhere except at the streamer edges and coronal hole boundaries (Frazin et al. 2003; Susino et al. 2008).

The above lines of reasoning show, considering the LOS contribution to the coronal Ly α intensity, that there is only one plasma physical parameter that dramatically changes (i.e., by orders of magnitude) with the radial distance from the Sun: the plasma density. For this reason, over the past decades some authors have used approximate expressions for the Ly α intensity that consider only the LOS variations of n_e , and assume that no significant LOS variations of all other plasma parameters occur. Similar approximate expressions have been used for instance to measure the electron density at the base of coronal streamers (Ko et al. 2002) by assuming negligible outflows (hence neglecting Doppler dimming), but also to measure the electron temperature in CMEs (Susino & Bemporad 2016; Ying et al. 2020) by measuring their expansion speed from coronagraphic images to constrain the Ly α Doppler dimming.

An approximate expression for the Ly α line can be derived starting from the important consideration that in the solar corona the Ly α emission is dominated by resonant scattering of chromospheric Ly α emission (Gabriel 1971). Hence, as was originally proposed by Kohl & Withbroe (1982), the coronal Ly α line can be used to measure the solar wind outflow speed directly from the ratio of its intensity to the intensity of the electron-scattered WL continuum. For this purpose it is necessary to approximate the Ly α resonant scattering component I_{res} as

$$I_{\text{res}} = \text{const} \langle R(T_e) \rangle \langle D(V_{\text{sw}}) \rangle \int_{\text{LOS}} n_e dz, \quad (1)$$

where $R(T_e)$ is the H ionization fraction (dependent on the electron temperature T_e), V_{sw} is the radial component of the wind speed, D is the Doppler dimming term ($0 \leq D \leq 1$, with $D = 1$

for $V_{\text{sw}} = 0$, and $D \rightarrow 0$ for $V_{\text{sw}} \rightarrow \infty$), and the symbol $\langle \dots \rangle$ indicates the average value along the LOS across the emitting plasma; an explicit form of D is derived below.

The intensity of the polarized brightness of WL pB can also be approximated as

$$I_{pB} = \text{const} \int_{\text{LOS}} n_e dz; \quad (2)$$

therefore, the ratio of the two measured quantities is almost independent of n_e , and corresponds to

$$\frac{I_{\text{res}}}{I_{pB}} = \text{const} \langle R(T_e) \rangle \langle D(V_{\text{sw}}) \rangle. \quad (3)$$

The above expression implies that, given an estimate of T_e , the I_{res}/I_{pB} intensity ratio can be used to measure directly $D(V_{\text{sw}})$, hence to estimate V_{sw} . The same technique was more recently described again by Kohl et al. (2006) and successfully applied by Bemporad (2017).

This method is relatively simple because it does not require performing iterations along the LOS based on geometrical assumptions of the unknown LOS distributions of many plasma physical parameters, as previously discussed; for this reason it is called the quick inversion method. In the next section we derive the explicit expression for the Ly α approximate intensity used by this method.

3. Approximate expressions

3.1. Approximate Ly α expression

A complete review of extreme ultraviolet (EUV) line formation processes in the solar corona was recently given by Del Zanna & Mason (2018). Here we derive the Ly α intensity approximate form starting from the expression (given by Noci & Maccari 1999, Eq. (9)) for the line emissivity $j(P, \mathbf{n})$ of a radiatively excited line emitted from a scattering atom located at the coronal point P , after integration over the (Maxwellian) velocity distribution, which is given by

$$j(P, \mathbf{n}) = h\nu_0 n_H \frac{B_{12}}{4\pi} \int_{\Omega} p(\phi) d\omega' \int_{-\infty}^{+\infty} I(\nu' [V_p, \nu_0], \mathbf{n}') g_p(V_p) dV_p, \quad (4)$$

where n_H is the number density of the absorbing H atoms, B_{12} is the Einstein coefficient relative to the considered transition at frequency ν_0 , $\nu' = \nu_0(1 + \mathbf{n}' \cdot \mathbf{v}/c)$ is the frequency of the absorbed photon for an observer at rest with the scattering atom moving with velocity \mathbf{v} with respect to the emitting source (the Sun), $p(\phi)$ is a geometrical factor representing the probability for the photon coming from the direction \mathbf{n}' to be absorbed and re-emitted through the angle ϕ , \mathbf{n} is the LOS direction, Ω is the solid angle subtended by the solar disk at scattering point P , and $V_p = \mathbf{v} \cdot \mathbf{n}'$ is the velocity of scattering atom projected in the direction of the incoming photon \mathbf{n}' and having normalized Maxwellian distribution g_p . The line emissivity at point P needs to be integrated along the LOS coordinate z to get the observed resonant scattered intensity I_{res} , which is given by

$$I_{\text{res}} = \int_{-\infty}^{+\infty} j(P, \mathbf{n}) dz. \quad (5)$$

The above line emissivity j can be integrated analytically by making a few assumptions described below. First, we assume

that the excitation profile has a Gaussian shape, and thus is given by (see [Noci & Maccari 1999](#), Eq. (10))

$$I(v'[V_p, v_0], \mathbf{n}') = \frac{I_0}{\sqrt{\pi}\sigma_v} \exp\left[-\frac{(v' - v_0)^2}{\sigma_v^2}\right], \quad (6)$$

and considering that $v' = v_0(1 - V_p/c)$ the above profile can be rewritten as

$$\begin{aligned} I(V_p) &= \frac{I_0 \lambda_0}{\sqrt{\pi}(c \sigma_v/v_0)} \exp\left[-\frac{V_p^2}{(c \sigma_v/v_0)^2}\right] \\ &= \frac{I_0 \lambda_0}{\sqrt{\pi}s_{\text{disk}}} \exp\left[-\frac{V_p^2}{s_{\text{disk}}^2}\right], \end{aligned} \quad (7)$$

where $s_{\text{disk}} = \sigma_v c/v_0$ [km s⁻¹] is 1/e half-width of the disk exciting profile with total intensity I_0 . On the other hand, by assuming that the scattering atoms are moving radially with the bulk solar wind velocity V_0 (using the same notation as [Noci & Maccari 1999](#)), the normalized atomic absorption profile $g_p(V_p)$ can be written as

$$g_p(V_p) = \frac{1}{\sqrt{\pi}s_{\text{cor}}} \exp\left[-\frac{(V_p - V_0)^2}{s_{\text{cor}}^2}\right], \quad (8)$$

where $s_{\text{cor}} = \sqrt{2k_B T_k/m_H + \xi^2}$ [km s⁻¹] is the 1/e half-width of the absorption profile, which includes the thermal ($2k_B T_k/m_H$) and non-thermal (ξ^2) line broadening, and T_k is the kinetic temperature of the scattering ions. We note that Eq. (8) is valid in the assumption of an isotropic temperature distribution. By replacing the above expressions for $I(V_p)$ and $g_p(V_p)$ the convolution integral in Eq. (4) becomes

$$I_0 \lambda_0 \int_{-\infty}^{+\infty} \frac{1}{\sqrt{\pi}s_{\text{disk}}} e^{-V_p^2/s_{\text{disk}}^2} \frac{1}{\sqrt{\pi}s_{\text{cor}}} e^{-(V_p - V_0)^2/s_{\text{cor}}^2} dV_p. \quad (9)$$

The above expression can be integrated analytically: as is well-known (e.g., [Bromiley 2014](#)) the product between two normalized Gaussian functions $g(V)$ with peak values at V_1 and V_2 and 1/e half-widths s_1 and s_2 is a normalized Gaussian function with mean $V_{12} = (V_1 s_2^2 + V_2 s_1^2)/(s_1^2 + s_2^2)$, variance $s_{12} = \sqrt{s_1^2 s_2^2/(s_1^2 + s_2^2)}$, and multiplied by the constant

$$G_{12} = \frac{1}{\sqrt{\pi}\sqrt{s_1^2 + s_2^2}} \exp\left[-\frac{(V_1 - V_2)^2}{(s_1^2 + s_2^2)}\right], \quad (10)$$

where in our case $V_1 = 0$ and $V_2 = V_0$. Hence, the integration of Eq. (9) gives

$$\int_{-\infty}^{+\infty} I(v'[V_p, v_0], \mathbf{n}') g_p(V_p) dV_p = \frac{I_0 \lambda_0 \exp\left[-\frac{V_0^2}{(s_{\text{disk}}^2 + s_{\text{cor}}^2)}\right]}{\sqrt{\pi}\sqrt{s_{\text{disk}}^2 + s_{\text{cor}}^2}}. \quad (11)$$

The expression given in Eq. (4) can be further simplified by considering that for the Ly α line ([Noci et al. 1987](#))

$$p(\phi) = \frac{1}{4\pi} \frac{11 + 3 \cos^2 \phi}{12} \simeq \frac{1}{4\pi} \quad (12)$$

because the bulk of the Ly α emission is coming from the plasma located near the POS ($\cos \phi \simeq 0$) and the integration over the solid angle $d\omega'$ can be factorized and simplified into

$$\int_{\Omega} p(\phi) d\omega' \simeq \frac{1}{4\pi} \Omega_{\odot}(\rho) = \frac{1}{4} h(\rho), \quad (13)$$

where $\Omega_{\odot}(\rho)$ is the solid angle subtended by the solar disk at scattering distance ρ on the POS, and the function $h(\rho)$ is given by $h(\rho) = 2 \left(1 - \sqrt{1 - R_{\odot}^2/\rho^2}\right)$ (see, e.g., [Ko et al. 2002](#)). Moreover, the number density of neutral H atoms can be rewritten as

$$n_{\text{H}} \equiv \frac{n_{\text{H}}}{n_{\text{p}}} \frac{n_{\text{p}}}{n_{\text{e}}} n_{\text{e}} = R_{\text{H}}(T_{\text{e}}) \frac{n_{\text{p}}}{n_{\text{e}}} n_{\text{e}} \simeq R_{\text{H}}(T_{\text{e}}) 0.83 n_{\text{e}}, \quad (14)$$

where $R_{\text{H}}(T_{\text{e}})$ is the neutral hydrogen ionization fraction, and $n_{\text{p}}/n_{\text{e}} = n_{\text{H}}/(n_{\text{H}} + 2n_{\text{He}}) \equiv 1/(1 + 2n_{\text{He}}/n_{\text{H}}) \simeq 0.83$, assuming that the considered plasma is made of a combination of 90% hydrogen and 10% helium ($n_{\text{He}}/n_{\text{H}} \simeq 0.1$) (e.g., [Del Zanna & Mason 2018](#)).

In summary, by replacing Eqs. (11), (13), and (14) into Eq. (4) it turns out that

$$\begin{aligned} j(\rho) &= 0.83 \frac{h v_0 B_{12}}{16\pi \sqrt{\pi}} R_{\text{H}}[T_{\text{e}}(\rho)] n_{\text{e}}(\rho) h(\rho) \\ &\times \frac{I_0 \lambda_0}{\sqrt{s_{\text{disk}}^2 + s_{\text{cor}}^2}} \exp\left[-\frac{V_0^2}{(s_{\text{disk}}^2 + s_{\text{cor}}^2)}\right], \end{aligned} \quad (15)$$

which can also be rewritten by replacing the observed 1/e half-widths of the excitation ($\sigma_{\text{disk}}(\lambda)$) and absorption ($\sigma_{\text{cor}}(\lambda)$) profiles (both assumed to be Gaussian) as

$$\begin{aligned} j(\rho) &= 0.83 \frac{h \lambda_0 B_{12}}{16\pi \sqrt{\pi}} R_{\text{H}}[T_{\text{e}}(\rho)] n_{\text{e}}(\rho) h(\rho) \\ &\times \frac{I_0}{\sqrt{\sigma_{\text{disk}}^2 + \sigma_{\text{cor}}^2}} \exp\left[-\frac{V_0^2}{(\sigma_{\text{disk}}^2 + \sigma_{\text{cor}}^2)c^2/\lambda_0^2}\right]. \end{aligned} \quad (16)$$

Finally, the expression needs to be integrated along the LOS coordinate $z = \sqrt{r^2 - \rho^2}$ to get the total intensity.

Moreover, the above equation provides a useful analytic expression for the Doppler dimming coefficient $D(V_0)$, which is given by

$$D(V_0) = \exp\left[-\frac{V_0^2}{(\sigma_{\text{disk}}^2 + \sigma_{\text{cor}}^2)c^2/\lambda_0^2}\right]. \quad (17)$$

This is a general expression (under all the above assumptions) that holds for any coronal spectral line radiatively excited by the disk emission in the same line. A comparison of the values for $D(V_0)$ given by the above analytic expression (by assuming 1/e half-width of the Ly α chromospheric profile $\sigma_{\text{disk}} = 0.34$ Å) and those given by [Kohl et al. \(1997\)](#) is provided in Fig. 1, and shows a nice agreement between the different curves for different kinetic temperatures T_k within ~ 20 – 30 km s⁻¹. This functional form of the Doppler dimming coefficient was the same as that used for instance by [Cranmer et al. \(1999, Eq. \(17\)\)](#) to measure the solar wind speed in polar coronal holes. We also note that, because the excitation and absorption profiles were both assumed to be Gaussian and hence symmetric, the above expression for the Doppler dimming coefficient holds both for plasma escaping from the Sun ($V_0 = V_{\text{sw}} > 0$) and for plasma moving toward the Sun, as it may happen to down-flowing plasma blobs (e.g., [Wang & Sheeley 1999](#)), but also for the cometary emission by considering the radial component ($V_0 = V_{r,\text{com}} \geq 0$) of the comet velocity, an effect called the Swings effect ([Swings 1941](#)).

As discussed above, in the approximate expression considered here, we assume that all the main plasma physical parameters do not change significantly along the LOS in the emitting

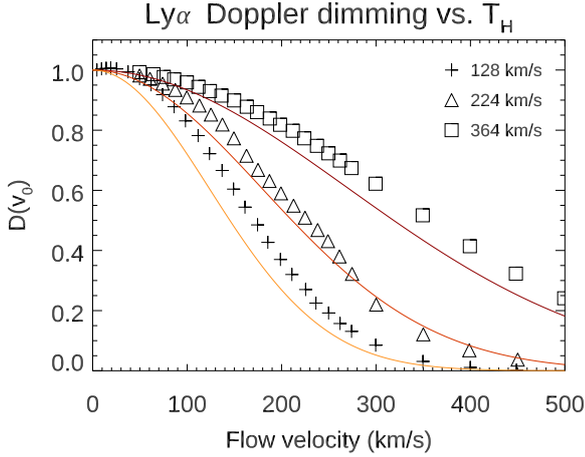


Fig. 1. Comparison between the Ly α Doppler dimming factors provided by Kohl et al. (1997) (Fig. 1, same symbols) and those obtained with the analytic formula given here in Eq. (17) (solid lines).

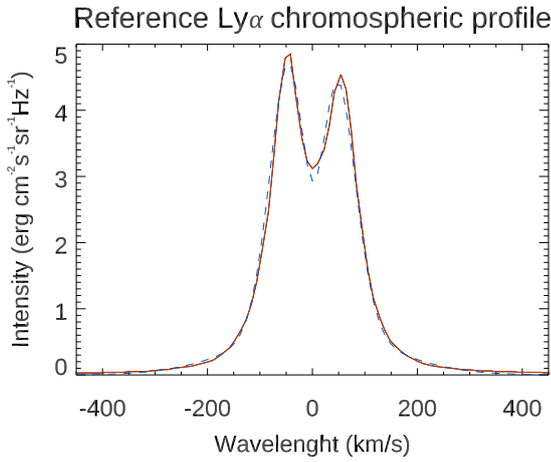


Fig. 2. Reference Ly α chromospheric profile from Gunar et al. (2020) (solid line) and three-Gaussian fitting (dashed line).

plasma column, the only exception being to the electron density n_e , so that the total scattered intensity $I_{\text{res}}(\rho)$ at the projected distance ρ from the Sun is given by

$$I_{\text{res}}(\rho) = 0.83 \frac{h \lambda_0 B_{12} I_0}{16\pi \sqrt{\pi}} \frac{R_H [T_e(\rho)] h(\rho)}{\sqrt{\sigma_{\text{disk}}^2 + \sigma_{\text{cor}}^2(\rho)}} D[V_0(\rho)] \quad (18)$$

$$\times \int_{-\infty}^{+\infty} n_e(z) dz = H_{\text{res}} K_{\text{res}}(\rho) D[V_0(\rho)] \int_{-\infty}^{+\infty} n_e(z) dz,$$

where all the varying quantities are written as a function of ρ .

It is important to note that, as any approximation, the above expression has some limits. In particular, the assumption that the integration over the solid angle subtended by the solar disk can be simply factorized as expressed by Eq. (13) (usually referred to as point source approximation) fails for regions in the inner corona where different values of this solid angle in the integration along the LOS need to be taken into account. The assumption that the same value of the solid angle $\Omega_{\odot}(\rho)$ applies also for plasma emitting from the POS leads to an overestimate of the emission from these coronal regions. A correction for the errors introduced by this approximation will be discussed later.

In the analysis described above it was also assumed (as by many previous authors) that the Ly α chromospheric profile can be closely approximated by a single Gaussian profile. Nevertheless, as is well known, the Ly α chromospheric emission is characterized by a reversed shape around the line centre due to the absorption from H in the upper chromosphere and transition region; a reference Ly α disk profile was recently provided by Gunar et al. (2020). As was shown for instance by Auchère (2005), this profile can be closely approximated by the superposition of three Gaussian profiles, which can be replaced in the expression for the excitation profile (Eq. (7)), hence in the convolution integral (Eq. (9)). More recently, a reference full-disk Ly α chromospheric profile was published by Gunar et al. (2020); starting from the profile provided by these authors, the single Gaussian profile can be replaced by

$$I(V_p) = \frac{1}{\sqrt{\pi}} \left[i_0 e^{-\frac{V_p^2}{s_{\text{disk0}}^2}} + i_1 e^{-\frac{V_p^2}{s_{\text{disk1}}^2}} + i_2 e^{-\frac{(V_p - V_2)^2}{s_{\text{disk2}}^2}} \right], \quad (19)$$

assuming that only one of the three Gaussian profiles is shifted with respect to the reference central wavelength λ_0 . In particular, the fitting curve (shown in Fig. 2) corresponds to $i_0 = 20.509$, $i_1 = 1.185$, and $i_2 = -16.499 \text{ erg cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1} \text{ Hz}^{-1}$, $s_{\text{disk0}} = 68.67$, $s_{\text{disk1}} = 193.52$, $s_{\text{disk2}} = 46.11 \text{ km s}^{-1}$, and $V_2 = 0.914 \text{ km s}^{-1}$. By replacing the above expression for the exciting profile $I(V_p)$ into the convolution integral (Eq. (9)) it is possible to derive a more refined expression for the Doppler dimming coefficient $D[V_0(\rho)]$, which will result in the sum of three exponential terms similar to the single one given in Eq. (17), the only disadvantage being that it is no longer possible to derive an explicit solution for the plasma flow velocity V_0 .

3.2. Approximate pB expression

The derivation of an approximate expression for the WL polarized brightness (pB) is more straightforward because this quantity depends only on the integration along the LOS of n_e multiplied by some geometrical functions depending only on the heliocentric distance r . In particular, by assuming that in the available pB image the F-corona emission due to scattering by interplanetary dust has been entirely removed, hence the K-corona emission has been isolated, the $I_{pB}(\rho)$ intensity observed at the projected distance ρ on the POS is given by (van de Hulst 1950)

$$I_{pB}(\rho) = \frac{\pi}{2} \sigma_T \bar{B}_{\odot} \int_{-\infty}^{+\infty} n_e(z) \left[\frac{(1-u)A(r) + uB(r)}{1-u/3} \right] \frac{\rho^2}{r^2} dz, \quad (20)$$

where $z = \sqrt{r^2 - \rho^2}$, $u = 0.63$ is the limb darkening coefficient in the visible wavelength of interest, \bar{B}_{\odot} is the mean solar brightness in the considered wavelength band, and the expressions for functions $A(r)$ and $B(r)$ are given by Billings (1966). In order to apply the quick inversion method described in the previous section, it is necessary to assume that the above expression can be simplified into

$$I_{pB}(\rho) = \frac{\pi}{2} \sigma_T \bar{B}_{\odot} K_{pB}(\rho) \int_{-\infty}^{+\infty} n_e(z) dz, \quad (21)$$

where $K_{pB}(\rho) = [(1-u)A(\rho) + uB(\rho)]/(1-u/3)$. Defining the constant quantity $H_{pB} = \pi/2 \sigma_T \bar{B}_{\odot}$, the polarized brightness can

be conveniently approximated by

$$I_{pB}(\rho) = H_{pB} K_{pB}(\rho) \int_{-\infty}^{+\infty} n_e(z) dz, \quad (22)$$

an expression used in the next section to derive an explicit expression for the outflow speed V_0 .

Similar to Ly α , the above approximate expression for pB may also lead to incorrect estimates of the expected intensity. In particular, which is possible to verify numerically by assuming well-established electron density radial profiles $n_e(r)$ from the literature for coronal streamers (Gibson et al. 1999) and coronal holes (Cranmer et al. 1999), this approximated expression for pB provides in general an overestimate by a factor of 1.2–1.6. This may lead to incorrect estimates of the outflow velocity V_0 ; corrections for these errors will be discussed later.

3.3. Outflow velocity measurement

Finally, Eqs. (18) and (22) can be combined into

$$\frac{I_{\text{res}}(\rho)}{I_{pB}(\rho)} = \frac{H_{\text{res}} K_{\text{res}}(\rho)}{H_{pB} K_{pB}(\rho)} D[V_0(\rho)] \quad (23)$$

and, by using Eq. (17), it is possible to derive an explicit form for the velocity V_0 given by

$$V_0(\rho) = \sqrt{\left[s_{\text{disk}}^2 + s_{\text{cor}}^2(\rho) \right] \ln \left[\frac{H_{\text{res}} K_{\text{res}}(\rho) I_{pB}(\rho)}{H_{pB} K_{pB}(\rho) I_{\text{res}}(\rho)} \right]}, \quad (24)$$

where $s_{\text{disk}} = \sigma_{\text{disk}} c / \lambda_0$ and $s_{\text{cor}} = \sigma_{\text{cor}} c / \lambda_0$. This expression can be used to measure the POS radial velocity of plasma pixel-by-pixel from the ratio of the I_{res} to the I_{pB} intensity images, but only for regions where

$$\frac{I_{pB}}{H_{pB} K_{pB}} \geq \frac{I_{\text{res}}}{H_{\text{res}} K_{\text{res}}}, \quad (25)$$

which (by looking at Eq. (23)) simply corresponds to the condition that $D[V_0(\rho)] \leq 1$, as expected.

The advantage of the derived explicit expression (Eq. (24)) for the outflow speed V_0 is also that this can be differentiated to estimate the dependence of the relative uncertainty $\Delta V_0 / V_0$ on the relative uncertainties on the other quantities. It turns out that

$$\frac{\Delta V_0}{V_0} = \frac{s_{\text{disk}} \Delta s_{\text{disk}} + s_{\text{cor}} \Delta s_{\text{cor}}}{s_{\text{disk}}^2 + s_{\text{cor}}^2} + \frac{\frac{\Delta I_0}{I_0} + \frac{\Delta R_H}{R_H} + \frac{\Delta I_{pB}}{I_{pB}} + \frac{\Delta I_{\text{res}}}{I_{\text{res}}}}{2 \ln \left[\frac{H_{\text{res}} K_{\text{res}} I_{pB}}{H_{pB} K_{pB} I_{\text{res}}} \right]}. \quad (26)$$

Considering that, by assuming for instance that $\Delta s_{\text{disk}} / s_{\text{disk}} \approx \Delta s_{\text{cor}} / s_{\text{cor}}$, the first term simply reduces to $\Delta s_{\text{cor}} / s_{\text{cor}}$, the above expression shows that the dependence of $\Delta V_0 / V_0$ on the relative uncertainties on the other quantities is not linear because each one of these uncertainties is divided by a factor that could be larger or smaller than unity depending on the considered heliocentric distance and coronal feature. The above equation shows that the main uncertainties on V_0 are not only related with those on the widths of coronal (σ_{cor}) and disk (σ_{disk}) line profiles, and on the uncertainties on the measured WL (I_{pB}) and UV (I_{res}) intensities, but also on the values of UV parameters H_{res} and K_{res} , while the corresponding WL parameters H_{pB} and K_{pB} are well known. As given in Eq. (18), the former are related with the uncertainties on the disk intensity $\Delta I_0 / I_0$ seen by the scattering atoms, and on the hydrogen ionization fraction $\Delta R_H / R_H$,

which is dependent on the electron temperature $T_e(\rho)$ (see also Dolei et al. 2018, Fig. 11 and related discussion).

Some additional considerations about the described method are also important. First, even if the estimate of the ratio of the I_{res} to the I_{pB} intensities requires converting the WL intensity from the usual relative units [$1/\bar{B}_\odot$] to the absolute units [phot $\text{cm}^{-2} \text{s}^{-1} \text{sr}^{-1}$], the constant H_{pB} in the above equations also contains the quantity \bar{B}_\odot , and in the end the measurement of V_0 turns out to be independent of the value of \bar{B}_\odot . Second, all the above expressions employ the observed polarized brightness I_{pB} , but in principle the total brightness I_{tB} can also be used, as long as a good correction for the additional emission due to the F-corona is implemented. Third, it is also very important to note that at larger distances from the Sun (typically above $\sim 4 R_\odot$ in polar coronal holes and above $\sim 10 R_\odot$ in coronal streamers) the Ly α emission is dominated by the interplanetary emission, and obtaining a reliable measurement of the outflow speed is more difficult. Moreover, this background emission is not uniformly distributed around the sky, and also changes with the solar rotation (see, e.g., Bertaux et al. 2000, Fig. 1) and with the solar activity cycle, as clearly shown by measurements acquired with the SOHO SWAN instrument (see, e.g., Quémerais et al. 2006, Fig. 4).

4. Testing the quick inversion method

4.1. Test with 1D radial profiles

The first test of the inversion method was performed by assuming from the literature analytic 1D radial profiles for different plasma parameters inside a typical coronal streamer and coronal hole at the minimum of solar activity cycle. In particular, for this work the n_e profiles assumed are from Gibson et al. (1999) and Cranmer et al. (1999) respectively for coronal streamers and coronal holes, the T_e profiles from Vásquez et al. (2003) for both coronal streamers and coronal holes, the V_0 profile from Cranmer et al. (1999) for coronal holes, the ξ profile from Cranmer (2020) for coronal holes (no turbulent velocity was assumed for coronal streamers). For the outflow speed in coronal streamers the following analytic expression is used

$$V_0(\rho) = \frac{74.3\rho - 113.4}{0.135\rho + 2.61} \text{ [km s}^{-1}\text{]}, \quad (27)$$

(with ρ expressed in R_\odot), which was derived from a fitting of measurements given by Strachan et al. (2002) and Noci & Gavryuseva (2007), and is valid only for $\rho > 1.53 R_\odot$. Moreover, it assumes not only temperature isotropy, but also thermodynamic equilibrium so that $T_e = T_k$. All these radial profiles are shown in Fig. 3. Other constant quantities that are assumed are the Ly α disk intensity ($I_0 = 5 \times 10^{15}$ phot $\text{cm}^{-2} \text{s}^{-1} \text{sr}^{-1}$) and the $1/e$ half-width of the Ly α chromospheric profile ($\sigma_{\text{disk}} = 0.34 \text{ \AA}$).

Starting from these input quantities, the I_{res} Ly α and I_{pB} intensities are synthesized at different altitudes ρ and over $\pm 10 R_\odot$ along the LOS at each altitude, and then integrated along the LOS; the resulting output radial profiles of I_{res} Ly α are in very good agreement with measurements acquired by the SOHO UVCS instrument (Giordano 2011), as shown in Fig. 3 (middle left panel). In the integration along the LOS the analytic radial profiles for different plasma parameters are used to derive at each altitude their LOS distribution, hence to compute the I_{res} emissivity and I_{pB} intensity emitted along the LOS for the integration. In particular, the electron temperatures are used to

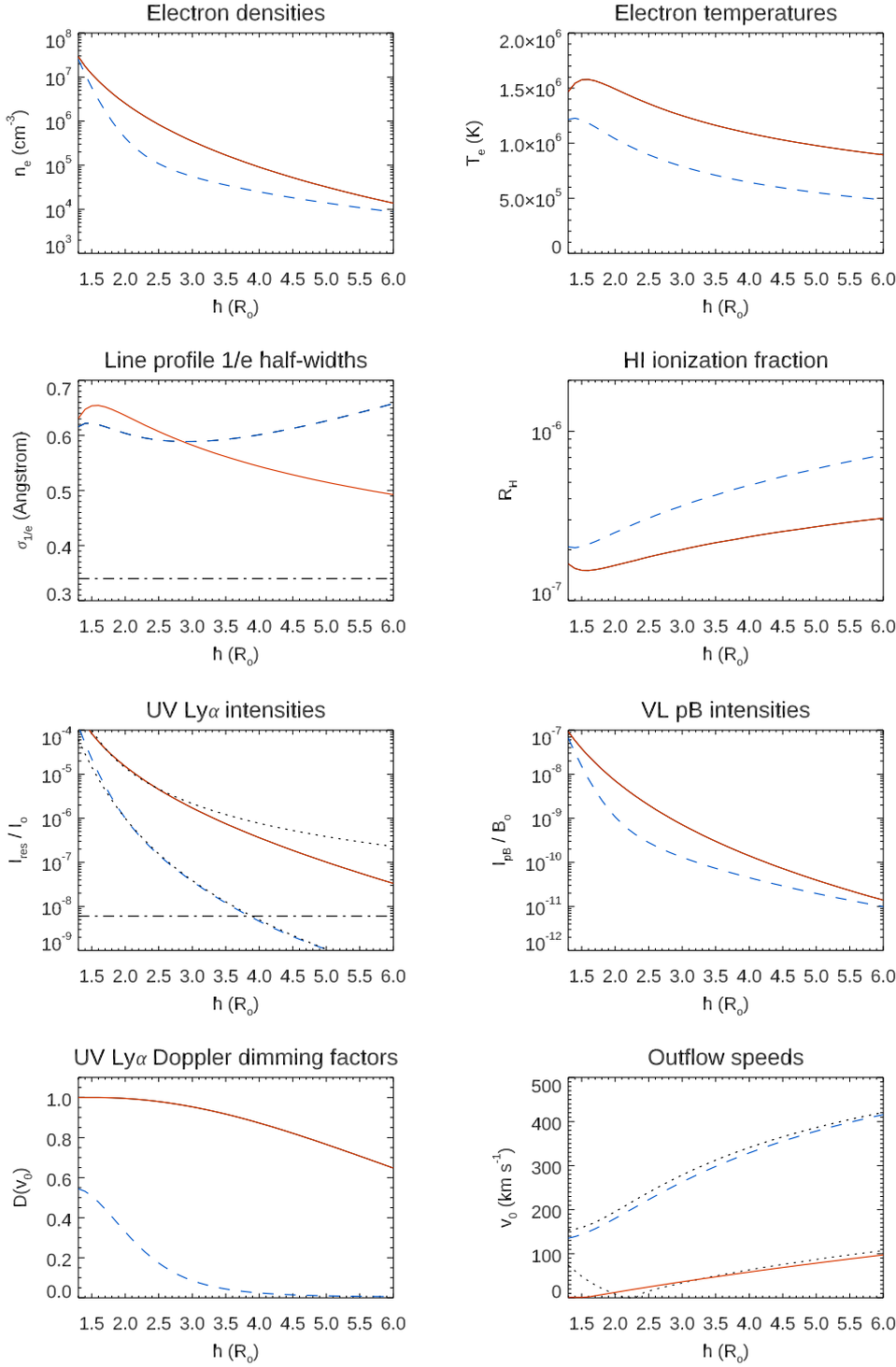


Fig. 3. Radial profiles of different input and output parameters in coronal streamers (solid red lines) and coronal holes (dashed blue lines), in particular (from top left to bottom right): electron densities, electron temperatures, Ly α line profile widths (the dash-dotted line shows the chromospheric line widths), HI ionization fractions, I_{res} Ly α intensities (normalized with respect to the disk intensity I_0), I_{pB} intensities (normalized with respect to the mean solar brightness \bar{B}_\odot), I_{res} Ly α Doppler dimming factors, and input and output (dotted lines) outflow speed (V_0) profiles.

determine the fraction of neutral H atoms based on the ionization equilibrium curve provided by the CHIANTI spectral code (Dere et al. 2019). Then, the I_{res} Ly α and I_{pB} intensities (Fig. 3, middle panels) are analyzed, via the quick inversion technique described in the previous section, to measure the outflow speed (Eq. (24)) and to simulate the inversion of real data. Finally, a direct comparison between the input and the output outflow speed profiles allows testing and quantifying the accuracy of the inversion method. Nevertheless, the use of approximate Ly α and pB expressions provided respectively in Eqs. (18) and (22) inevitably introduces errors in the determination of the outflow speed V_0 . Fortunately, with the quick inversion method these

two errors tend to cancel out in the intensity ratio providing the outflow speed (Eq. (24)), because both approximate expressions are expected to overestimate the intensities in the two spectral ranges.

Hence, to optimize the velocity measurements we introduce here a correction factor Δ_{LOS} , multiplying in Eq. (24) the ratio of the I_{pB} to I_{res} values by this factor. Then, by iterating over the Δ_{LOS} values in the range between 0.5–2.0, we measure at any altitude the value of this correction factor making the outflow velocities measured with the quick inversion method coincident with the assumed input values for the coronal streamer and the coronal hole cases. This allows us to estimate at any altitude the

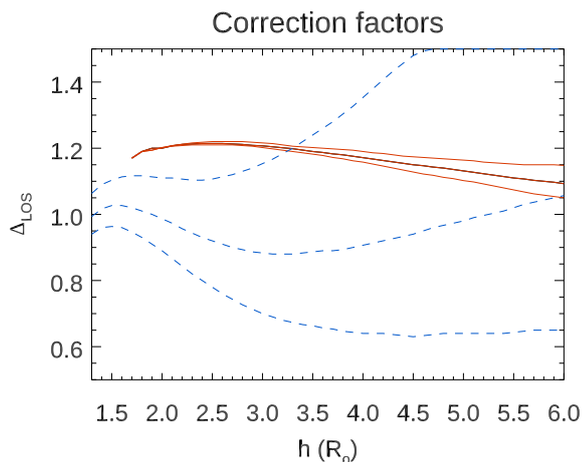


Fig. 4. Radial profiles of correction factors Δ_{LOS} as derived for coronal streamers (solid red lines) and coronal holes (dashed blue lines). For each profile the upper and lower curves show the values of the Δ_{LOS} parameter resulting from introducing a $\pm 5\%$ error on the measured velocities.

needed correction for the ratio of I_{pB} to I_{res} . The values of Δ_{LOS} derived with this analysis are shown in Fig. 4, together with the corrections needed by assuming an uncertainty of $\pm 5\%$ on the outflow speed. Results show first of all that the uncertainties in coronal holes (dashed blue lines) are expected to be smaller with respect to coronal streamers (solid red lines) because a larger interval of possible Δ_{LOS} values allows us to measure in output the same input velocities with an uncertainty below 5%. Moreover, a constant value $\Delta_{\text{LOS}} \approx 1.2$ provides the best compromise both for coronal streamers at lower altitudes and coronal holes at higher altitudes. Hence, because our purpose is to provide a general method applicable to any coronagraphic image and any coronal structure, in what follows we assume this value as the best compromise.

Finally, the outflow velocities V_0 resulting by applying Eq. (24) with a constant correction factor $\Delta_{\text{LOS}} = 1.2$ are given in the bottom right panel of Fig. 3 (dotted red and blue lines) and compared with input velocities for a coronal streamer (solid red line) and a coronal hole (dashed blue line). Results from this simple 1D analysis show that in general the speeds measured with the quick inversion method reproduce the input velocity profiles with very small errors (less than $\sim 20 \text{ km s}^{-1}$), both in coronal streamers and coronal holes. More in detail, larger discrepancies could result only in the inner regions of coronal streamers below $\sim 2 R_{\odot}$, where the resulting speeds could be overestimated. The possible reason for these discrepancies is discussed below.

4.2. Test with 3D MHD simulations

In order to also test the effects of LOS integration once the hypothesis of cylindrical symmetry is removed, in this work a second test was performed based on 3D numerical MHD simulations. In particular, the 3D datacubes with all the main plasma physical parameters in the inner corona are freely distributed by the Predictive Science Group¹. These reconstructions start from the photospheric magnetic field measurements acquired by the HMI instrument on board the SDO mission (Scherrer et al. 2012) and are based on the well-established Magnetohydrodynamic

Algorithm outside a Sphere (MAS) model (see, e.g., Mikić et al. 1999; Linker et al. 1999). The 3D datacubes were selected, downloaded, and managed by using the FORWARD data package freely distributed with SolarSoftware (Gibson et al. 2016), which also allows the user to create synthetic images in many different wavebands simulating the view from the Sun-Earth line for a specific date. This data package, thanks to the collaboration of a dedicated ISSI International Team, was upgraded in order to also include the computation of the Ly α coronal emission, based on the method originally developed by Fineschi et al. (1993) to measure the coronal magnetic fields by taking advantage of the modification induced in the linear polarization of this emission line by the Hanle effect (Bommier & Sahal-Brechot 1982). In particular, the synthetic Ly α intensity is calculated with the same equations given in Sects. 2.1 and 2.2 of Khan et al. (2011) by performing the full integration over the solid angle of the solar disk and along the LOS, and by approximating the wavelength integration with the same expression given here by the convolution of two Gaussian profiles (Eq. (11)).

For this work we selected two specific dates corresponding to the times when two different total solar eclipses occurred on Earth (in order to have possible comparisons on the appearance of the real inner solar corona in the WL images acquired from the ground). In particular, the selected dates correspond to the eclipses that occurred on 2017 August 21 (17:33 UT) near the minimum of solar activity cycle, and on 2012 November 13 (22:13 UT) near the maximum of solar activity cycle. This allows us to test the inversion method in two different conditions, when the 3D structure of the solar corona is closer (near minimum) or farther (near maximum) from the cylindrical symmetry. For each of these two dates the synthetic WL (pB) and UV (Ly α) images were built taking into account the LOS integration. Then, in order to perform the data analysis and to take into account that the inversion of the real data is performed without a clear knowledge of the different temperatures in the real corona, the plasma temperatures in the model were extracted on the POS and averaged over all latitudes in order to employ only the same radial temperature profile at all latitudes. The 2D average temperature maps were thus used to reconstruct (based on the usual assumption of ionization equilibrium) the 2D distribution of neutral H atoms on the POS. Finally, the quick inversion method was applied pixel by pixel to the synthetic images to determine the 2D distribution of outflow speed on the POS, and the results were compared with the real plasma velocities extracted from the model on the POS. For this 3D test the correction factor $\Delta_{\text{LOS}} = 1.2$, as derived above, was used in the analysis.

The results are shown in Figs. 5 and 6 for the solar minimum and solar maximum conditions, respectively. The UV Ly α intensities were computed by assuming a chromospheric intensity $I_0 = 5.24 \cdot 10^{15} \text{ phot cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$. The same I_0 intensity was assumed here for both cases independently on the phase of the solar activity cycle, because by using exactly the same value also for the data inversion, this makes the results independent on the value of I_0 . Bottom panels of Figs. 5 and 6 show a direct comparison between the 2D distribution of POS outflow speed in the MHD model (left) and the output POS speed as derived with the quick inversion method. Obviously, the plasma physical parameters in the MHD numerical models have for each pixel in the 2D synthetic UV and WL images a 3D distribution along the LOS which is in general unknown. In particular, the MHD model has different LOS velocities that are not shown in the bottom left panels of Figs. 5 and 6. The inversion method is expected to be affected by this LOS integration effects as much as the real 3D

¹ See the Predictive Science Inc. webpage.

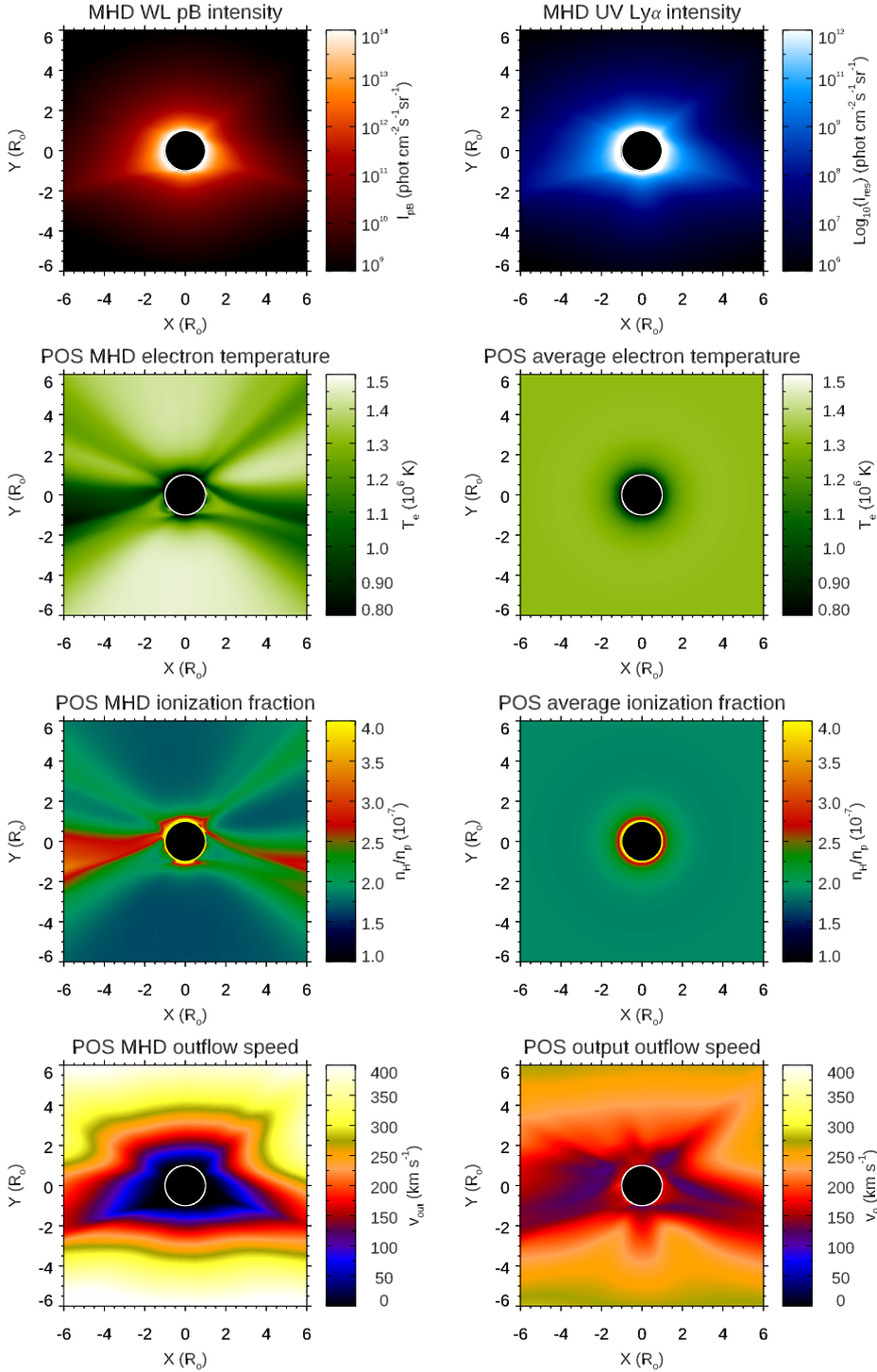


Fig. 5. Simulation performed close to the minimum of solar activity cycle. *From top to bottom, and from left to right:* synthetic WL (pB) and UV (Ly α) images, the POS temperature distribution and the resulting averaged profile, the corresponding POS distribution of neutral H atoms and the resulting averaged distribution, and input and output outflow speeds on the POS.

distribution of coronal plasma parameters departs from a cylindrical symmetric distribution.

In general, Figs. 5 and 6 show that the output maps of outflow speeds identify the 2D distribution of coronal regions characterized by fast and slow wind streams. This is more evident for the solar minimum condition (Fig. 5), where the clear fast and slow wind dichotomy is well reproduced around polar and equatorial regions, respectively. The situation becomes more complex for the solar maximum condition (Fig. 6), where in any case the morphological distribution of different wind streams is reproduced. On the other hand, the main problems are related with the absolute values resulting from the analysis. The

measured velocities appear to be slightly underestimated in the outer corona, and also overestimated in the inner corona typically below $\sim 2 R_\odot$ (see also the reference values in the bottom right panel of Fig. 3). A more quantitative comparison is given by the different panels of Fig. 7, showing that at solar minimum (left column) the velocities are slightly underestimated at $5.0 R_\odot$ (bottom left panel) and overestimated at $2.5 R_\odot$ (top left panel), while at solar maximum (right column) the velocities are in quite good agreement at $5.0 R_\odot$ (bottom right panel) and significantly overestimated at $2.5 R_\odot$ (top right panel). The possible reason for these discrepancies will be discussed below.

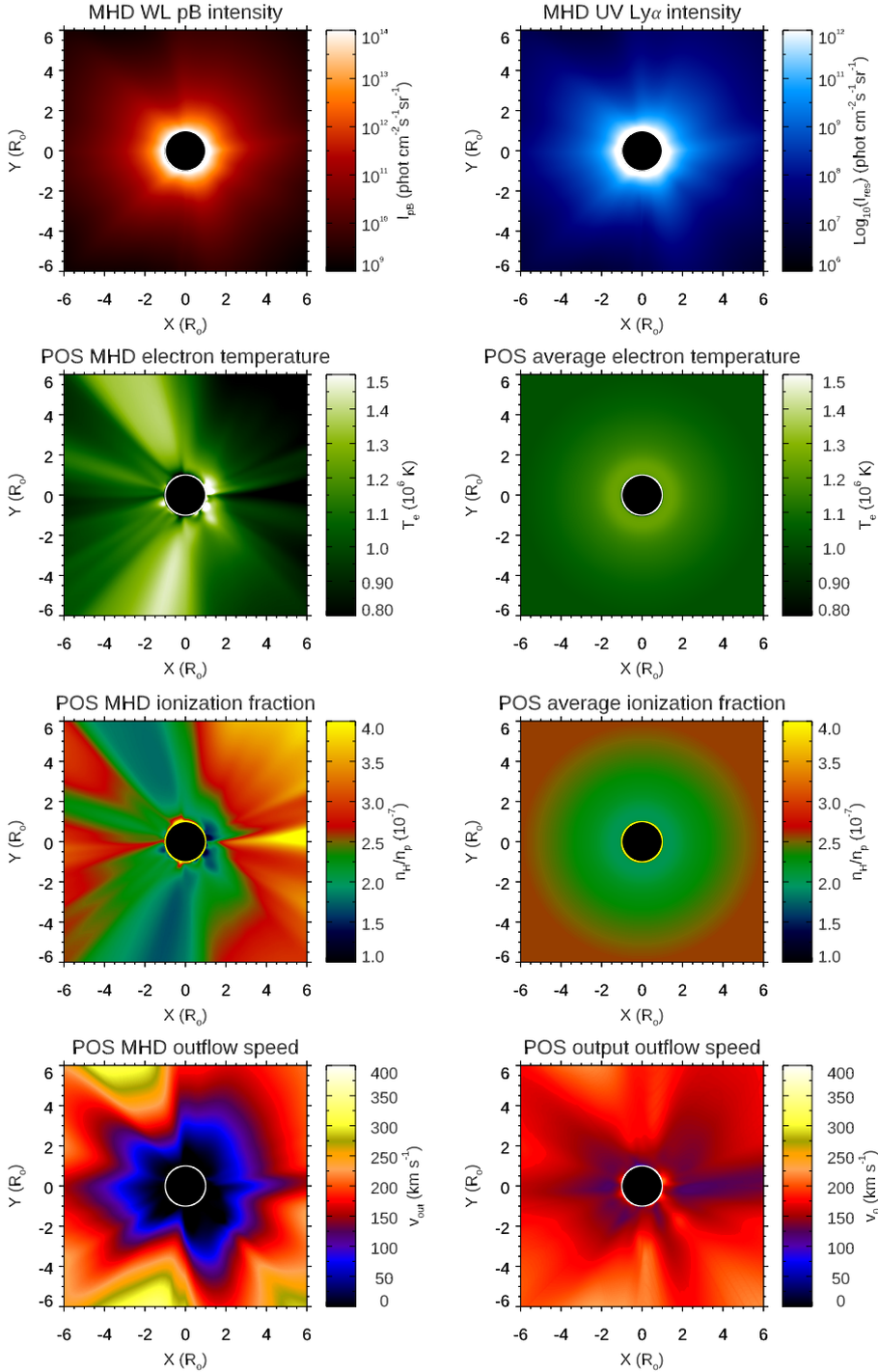


Fig. 6. Same as for Fig. 5, but regarding the simulation performed close to the maximum of solar activity cycle.

4.3. Test with real observations

A last test of the quick inversion method described here was performed based on real data acquired by the LASCO (Brueckner et al. 1995) and UVCS (Kohl et al. 1995) instruments on board SOHO. Again, two different time periods were selected to test the data analysis during two different phases of the solar activity cycle. In particular, the daily LASCO-C2 pB images were downloaded according to the most recent version of instrument radiometric calibration (see, e.g., Lamy et al. 2020) to avoid possible residual stray light in LASCO pB images that could be responsible for an overestimate of I_{pB} , and finally for an overestimate of the outflow speed according to Eq. (24). For

the test described here we focused on the time periods corresponding to Carrington rotations 1910 (from 1996 June 1, 11:58 UT, to June 28, 16:43 UT, hence at the minimum of solar activity cycle) and 1963 (from 2000 May 17, 02:55 UT, to June 13, 07:51 UT, hence at the maximum of solar activity cycle). The resulting average WL pB images are shown in the left panels of Fig. 8.

For the same time intervals, the averaged Ly α coronal intensity maps were built by collecting all the spectroscopic observations acquired by the UVCS instrument at different latitudes and altitudes, and then by interpolating and extrapolating the Ly α intensities with power law fitting to fill the data gaps; a similar method was also used by Bemporad (2017) to analyze one

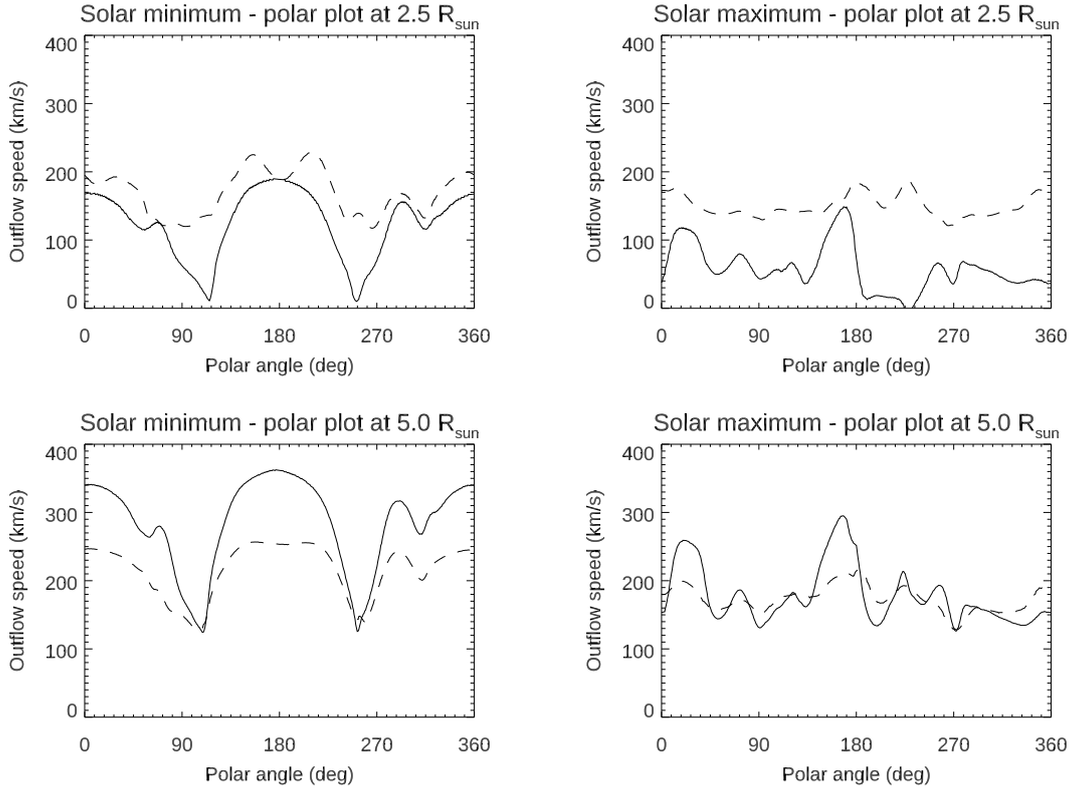


Fig. 7. Polar plots of the POS outflow speeds, provided in input from the model (solid lines) and resulting in output from the quick inversion method (dashed lines), for the solar minimum (left column) and solar maximum (right column) conditions. The plots show the polar distributions at constant heliocentric distances of $2.5 R_{\odot}$ (top row) and $5.0 R_{\odot}$ (bottom row).

full solar rotation period with the UVCS $\text{Ly}\alpha$ acquired with the so-called synoptic observations (see, e.g., [Giordano & Mancuso 2008](#)). In the analysis presented here the $\text{Ly}\alpha$ intensities were interpolated in the range between 1.5 and $4.0 R_{\odot}$; the resulting average UV $\text{Ly}\alpha$ images are shown in the middle panels of Fig. 8. Because the LASCO pB images go from 2.1 to $6.0 R_{\odot}$, the combined analysis with the quick inversion method provides solar wind velocity maps in the range between 2.1 and $4.0 R_{\odot}$, as shown in the right panels of Fig. 7.

In particular, the quick inversion method was applied here by assuming chromospheric $\text{Ly}\alpha$ intensities of $I_0 = 5.66 \cdot 10^{15}$ and $I_0 = 8.24 \cdot 10^{15} \text{ phot cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$, as measured by the SOLSTICE satellite ([Rottman et al. 2001](#)) during CR1910 and CR1963, respectively, and in agreement with most recent data re-calibration ([Machol et al. 2019](#)). The coronal electron temperature radial profile was assumed at all latitudes equal to an average between the profiles given by [Cranmer et al. \(1999\)](#) and [Gibson et al. \(1999\)](#) for the polar and equatorial regions, respectively. The resulting 2D electron temperature map was converted into a neutral hydrogen map by assuming again ionization equilibrium from CHIANTI. An interplanetary $\text{Ly}\alpha$ intensity by $I_{\text{interp}} = 3.0 \cdot 10^7 \text{ phot cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$, provided by [Kohl et al. \(1997\)](#), was subtracted from both the reconstructed coronal $\text{Ly}\alpha$ images. Again, the results for the outflow speed were optimized by assuming a correction factor $\Delta_{\text{LOS}} = 1.2$, as previously derived.

The outflow speed maps from application of the quick inversion method are shown in the right panels of Fig. 8 for Carrington rotations 1910 (top) and 1963 (bottom). The plots show that in both cases it was possible to derive the 2D distribution of POS outflow velocities, and the resulting maps shows very clearly the locations of higher and lower velocities

in nearby solar wind streams. In particular, while the outflow speed map for the minimum of solar activity cycle (top right panel) clearly shows the classical bi-modality of solar wind (with fast and slow wind streams limited at the polar and equatorial regions), the map around the maximum of solar activity cycle (bottom right panel) shows faster and slower streams located at all latitudes, as expected. Moreover, the very high velocities observed during solar minimum around the polar regions are never reached at any latitude around solar maximum: this result is also confirmed by more recent solar wind speed measurements provided in different phases of the solar activity cycle and obtained in the extended corona with Fourier filtering applied to LASCO-C3 images ([Cho et al. 2018](#)), and much farther from the Sun with radio scintillation measurements ([Sokół et al. 2013](#)). In any case, we expect that these measurements will be partially affected by errors similar to those that have been found from the analysis of synthetic images and described in Sect. 4.2. In the near future we plan to apply this method to re-analyze all the UVCS observations and provide to the community a catalogue of 2D solar wind speed maps for many different Carrington rotations between 1996 and 2002.

5. Discussion and conclusions

In this work the possible application of an inversion technique was described and tested with analytic profiles, numerical MHD simulations, and real observations. It is also important to note that the direct ratio technique (called the quick inversion method) can provide a reliable determination of the plasma outflow speeds in the corona with just a few steps; it also has many advantages with respect to the classical full inversion method, which are listed here.

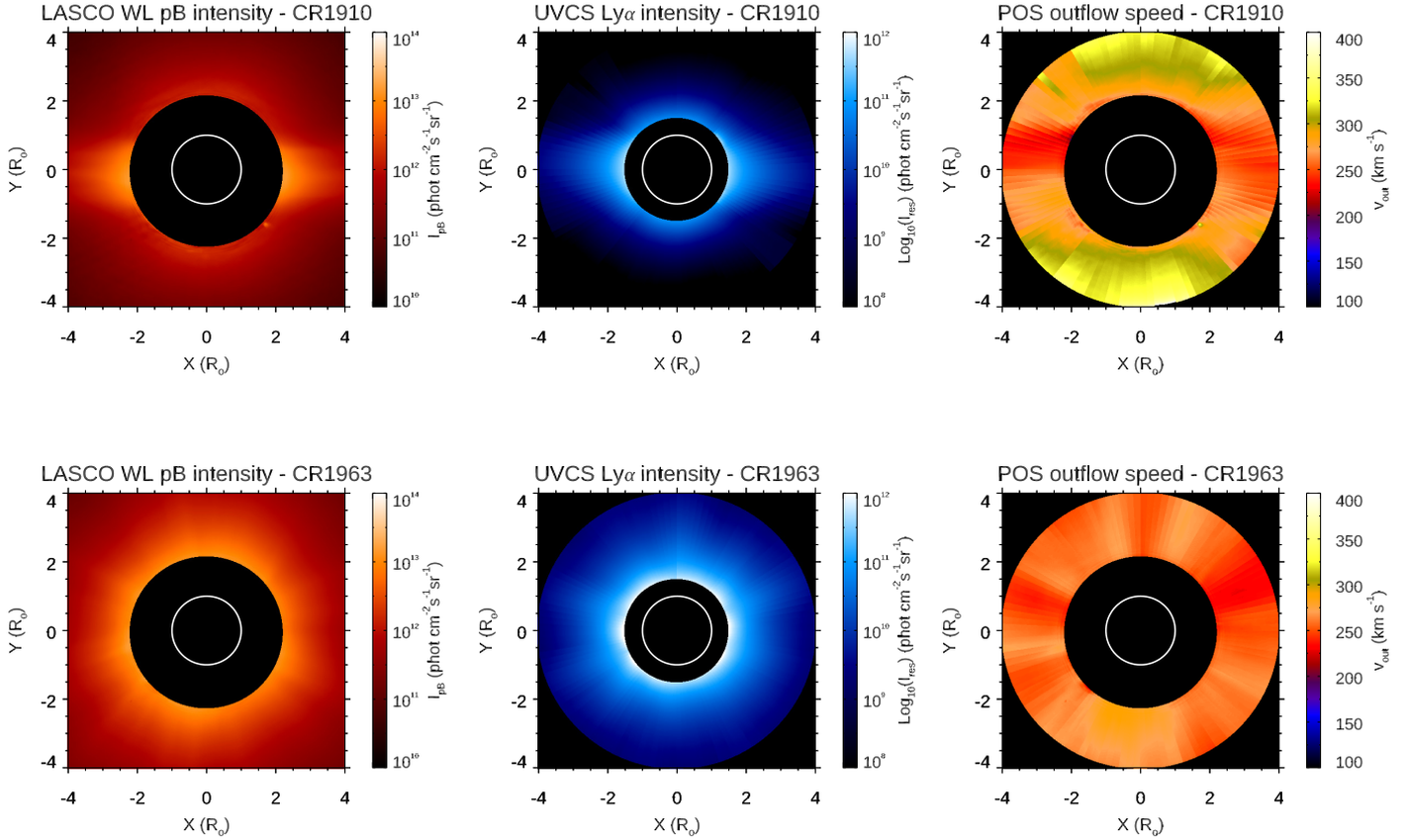


Fig. 8. Average LASCO WL pB (left panels) and UV Ly α (middle panels) images obtained for Carrington rotations 1910 (top row) and 1963 (bottom row), and the corresponding distribution of POS speeds as derived with the quick inversion method (right panels).

- Possible uncertainties related with the derivation of coronal electron densities are entirely avoided because the velocities are derived directly from the intensity ratio in the two spectral bands.
- Possible smaller scale inhomogeneities in the outflow speed in the radial direction are detectable down to the projected pixel size because the velocity in each pixel is independent of the nearby pixels, while the full LOS integration method is based on power law density profiles derived with geometrical assumptions; a similar assumption is also made in the outflow speed profiles, thus significantly smoothing the possible pixel-by-pixel speed inhomogeneities.
- Images acquired during the transit of small-scale (e.g., blobs, jets) or large-scale (e.g., CMEs, shocks) impulsive and transient events can also be analyzed with the direct ratio technique because the method independently derives a measure of the outflow speed pixel by pixel; this is not true for the full inversion method, which is based on power law fitting of the density profile and on assumptions about the LOS integration that are not applicable to localized plasma features.
- The projected radial extension of the instrument field of view in coronagraphic images is used entirely from the inner to the outer edges of the images, while the method performing the full integration along the LOS requires assuming for a given thickness along the LOS the velocities measured on the POS, and this assumption cannot be made for pixels located closer to the outer edge of the images.
- Possible residual instrumental artifacts not removed by the absolute radiometric calibrations tend to cancel out in the direct intensity ratio, as long as the pattern of these artifacts

(e.g., stray light, residual vignetting) are similar in the two channels; this is something expected for the Metis instrument (Liberatore et al. 2021), considering that a significant amount of the optical path is shared for the two channels, while the same is not necessarily true for other instruments.

Nevertheless, the analysis described here also shows that the quick inversion method has also significant limitations. In particular, even if the method is able to reproduce the 2D distribution of higher and lower velocities on the POS, the absolute values are expected to be slightly underestimated in the outer corona (above $\sim 2 R_{\odot}$) and significantly overestimated in the inner corona (below $\sim 2 R_{\odot}$). The sources of these two different uncertainties are totally different and are briefly discussed here. In the outer corona, as the solar wind velocity increasing with altitude approaches a value of about $\sim 300 \text{ km s}^{-1}$, the Doppler dimming technique with Ly α line starts to be insensitive to higher velocities. The reason is that above this velocity the values of the Doppler dimming coefficients (Fig. 1) asymptotically goes to zero, making the measurement more and more uncertain. This is particularly true in coronal holes (see Doppler dimming values in the bottom left panel of Fig. 3), but velocities measured in coronal streamers are also affected at higher altitudes (bottom left panel of Fig. 7). It is important to note that this limit will affect the wind speed measurements obtained both with the quick inversion and the full inversion methods because this limitation is intrinsically related with the variations of Doppler dimming coefficient as a function of the outflow speed.

On the other hand, the uncertainties in the velocity determinations in the inner corona are mainly due to the approximations performed in the quick inversion method, and related to

the LOS integration that is neglected by the method. In particular, for the quick inversion it was assumed that the integration over the solid angle subtending the solar disk can be simply factorized as expressed by Eq. (13), usually referred as point source approximation. This approximation fails for regions in the inner corona, where different values of this solid angle in the integration along the LOS need to be taken into account. This source of error is peculiar of the quick inversion and is not present in the full inversion method. Hence, this leads us to conclude that while the method is applicable for instance to the Metis data (considering that the instrument FOV will never observe the inner corona below $1.7R_{\odot}$), care must be taken when applying this method to future images acquired by the LST instrument, whose FOV will extend down to the solar limb. A possible modification of the quick inversion method to remove this source of errors will be considered in a future work. It should also be noted that this effect likely led to an overestimate of the solar wind velocities in the inner corona, as published by Bemporad (2017). Despite these source of uncertainties, the quick method described here could be used in principle also to discriminate from real data analysis between different models for the solar wind acceleration. To demonstrate this capability we will need to create synthetic data starting from different numerical models (with different physical treatments of the solar wind), and then to invert these data with the method described here to finally compare different results. This interesting analysis goes beyond the scope of the present work, and will be considered as a future development.

Before concluding, it is also interesting to point out that when large- or small-scale parcels of plasma propagating through the corona (e.g., blobs, jets, CMEs) are detected, the explicit expression for the outflow speed (Eq. (24)) provided here can be reversed to measure the evolution of plasma temperatures. If we assume that by tracking the plasma feature (propagating inward to or outward from the corona) in coronagraphic images it is possible to measure (on the POS) the radial velocity profile $V_0(\rho)$ as a function of distance ρ (or as a function of time), this also provides the evolution of the H ionization fraction, which is given by

$$R_H[T_e(\rho)] = \frac{H_{\text{res}} I_{\text{res}}(\rho) K_{pB}(\rho)}{H_{pB} I_{pB}(\rho) h(\rho)} \frac{\sqrt{\sigma_{\text{disk}}^2 + \sigma_{\text{cor}}^2(\rho)}}{\exp\left[-\frac{V_0^2(\rho)}{(\sigma_{\text{disk}}^2 + \sigma_{\text{cor}}^2(\rho))c^2/\lambda_0^2}\right]}. \quad (28)$$

The application of this expression requires first of all measuring the excess brightnesses of moving plasma features both in WL and UV (in order to remove contamination from the emitting plasma aligned with the external corona along the LOS); moreover, it is also necessary to make some assumptions on the evolution of quantity $\sigma_{\text{cor}}(\rho) = \lambda_0/c \sqrt{2k_B T_k(\rho)/m + \xi^2(\rho)}$. Once the $R_H[T_e(\rho)]$ curve is measured with the above expression, it can be reversed to measure the $T_e(\rho)$ curve, considering that for T_e between 10^6 and 10^8 K the ionization equilibrium curve provided by the CHIANTI spectral code (Dere et al. 2019) can be fit to about 10% accuracy by

$$T_e \approx 0.59 \cdot 10^6 R_H^{-0.9407}, \quad (29)$$

as recently provided by Cranmer (2020, Eq. (7)). Hence, the quick inversion method described here has the advantage of being applicable in theory also to investigate the thermodynamic evolution of plasma erupting from the Sun at any spatial scale, from large- to small-scale eruptions. The method can be applied under the hypotheses that (1) ionization equilibrium is still present and (2) that the observed Ly α emission is entirely due to

radiative excitation alone. These two hypotheses are not necessarily verified in the whole volume of CMEs (see discussions by Susino et al. 2018; Bemporad et al. 2018; Pagano et al. 2020), but could be verified for small-scale less energetic phenomena such as propagating plasma blobs or density inhomogeneities. This possible application of the quick inversion method will be tested with MHD numerical simulations and real observations in future works.

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