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On the usefulness of existing solar wind models for pulsar timing corrections

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ABSTRACT

Dispersive delays due to the solar wind introduce excess noise in high-precision pulsar timing experiments, and must be removed in order to achieve the accuracy needed to detect, e.g., low-frequency gravitational waves. In current pulsar timing experiments, this delay is usually removed by approximating the electron density distribution in the solar wind either as spherically symmetric or with a two-phase model that describes the contributions from both high- and low-speed phases of the solar wind. However, no data set has previously been available to test the performance and limitations of these models over extended time-scales and with sufficient sensitivity. Here we present the results of such a test with an optimal data set of observations of pulsar J0034−0534, taken with the German stations of LOFAR. We conclude that the spherical approximation performs systematically better than the two-phase model at almost all angular distances, with a rms given by the two-phase model being up to 28 per cent larger than the result obtained with the spherical approximation. Never the less, the spherical approximation remains insufficiently accurate in modelling the solar wind delay (especially within 20 degrees of angular distance from the Sun), as it leaves timing residuals with rms values that reach the equivalent of 0.3 μs at 1400 MHz. This is because a spherical model ignores the large daily variations in electron density observed in the solar wind. In the short term, broad-band observations or simultaneous observations at low frequencies are the most promising way forward to correct for solar-wind-induced delay variations.

Key words: solar wind – pulsars: general.

1 INTRODUCTION

Pulsars are highly magnetized, rapidly rotating neutron stars (Hewish et al. 1968) that generate co-rotating beams of broad-band radiation, most easily observable at radio wavelengths. When
such a beam of radiation passes through the line of sight (LoS) of an observer, it appears as a pulsed signal. The periodic arrival of pulsar radiation at Earth can be precisely timed, in particular for millisecond pulsars (MSPs; Backer et al. 1982). This property makes MSPs excellent probes for a range of experiments, e.g. to perform tests of theories of gravity through high-precision timing experiments (for a review see Wex 2014). Among the most exciting projects in the field are pulsar timing arrays (PTAs; see e.g. Foster & Backer 1990; Verbiest et al. 2016; Hobbs & Dai 2017; Tiburzi 2018), which aim to detect gravitational waves (GWs) in the nanohertz regime by timing an array of carefully selected MSPs. It is most likely that the first GW signal to be detected by these experiments is an isotropic and stochastic gravitational wave background (GBW; see e.g. Rosado, Sesana & Gair 2015).

Along the propagation path, pulsar radiation passes through several ionized media: the ionized interstellar medium (ISM), the solar wind (SW), and the Earth’s ionosphere, and each of these affects the propagation of radio waves by introducing a dispersive delay $\Delta t$. Such delays are well described by the cold-plasma dispersion relation, and are proportional to the electron column density and the inverse square of the observing frequency $f$:

$$\Delta t = \frac{D \text{ DM}}{f^2},$$

where $D \approx 4.15 \times 10^8 \text{ MHz}^2 \text{ pc}^{-1} \text{ cm}^3 \text{ s}$ (Lorimer & Kramer 2004), and DM is the dispersion measure, defined as the path integral along the LoS of the free electron density. The DM can vary as the LoS moves in the sky to track a pulsar motion (see e.g. Hobbs et al. 2004), and DM variations are of particular concern for all studies that aim to achieve high precision in pulsar timing, such as PTAs.

For most pulsars, the major contribution to DM variations comes from the turbulent and inhomogeneous ISM, which can induce fluctuations up to a few $10^{-3} \text{ pc cm}^{-3}$ on the time-scale of years (see e.g. Jones et al. 2017) because of pulsars’ non-negligible transverse velocities (see e.g. Desvignes et al. 2016; Matthews et al. 2016).

The SW (for a review see Schwenn 2006) introduces the next most significant contribution. The mean DM due to the SW is $\sim 10^{-4} \text{ pc cm}^{-3}$ at a solar angle (i.e. the angular distance between the pulsar and the Sun, as seen from the Earth) of $\sim 60$ degrees and it decreases with angular distance from the Sun. The delay induced by the SW varies on time-scales of days, solar rotations (27 d), years, and the solar activity cycle ($\sim 11$ yr).

The DM contribution of the ionosphere is of the order of $10^{-5}\text{ pc cm}^{-3}$, and it is negligible with respect to the current sensitivities. In this article, we will thus focus on separating and analysing the DM variations caused by the ISM and the SW.

Fluctuations in DM are typically modelled as arising from spatial structures in the electron density that pass through the line of LoS because of the relative motions of the pulsar, the Earth, and the intervening plasma. Note that temporal variations in the density structure of the plasma would also induce DM variations, but they are not appreciable because their propagation speed is slower than the LoS velocity. For example, the propagation speed of information in the SW can be approximated with the Alfvén speed, which is lower than $10^3 \text{ km s}^{-1}$ at solar distances larger than a few solar radii (Warmuth & Mann 2005; Zucca et al. 2014). The dominant contribution to the LoS speed is the rotational velocity of Earth (approximately $4 \times 10^{-3} \text{ degrees s}^{-1}$), which can be translated into a linear velocity of $\sim 10^3 \text{ km s}^{-1}$ near the Sun, which exceeds the Alfvén speed in the SW by an order of magnitude. Similar considerations are valid in the ISM, and hence temporal variations are not a concern.

In both cases, it is assumed that the density variations are turbulent in origin, but in neither case is the turbulence homogeneous on the entire LoS.

Within the ISM, the mean DM is an integral over hundreds of parsecs, but the density fluctuations are often dominated by smaller regions of higher density around $\sim 10$ au in size (see e.g. Fiedler et al. 1987; Coles et al. 2015), while in the SW there are several distinct structures: slow dense streams, fast diffuse streams, co-rotating interaction regions (CIRs) where a fast stream overtakes a slow stream, and distinct plasmoids ejected from the Sun and carried out by the SW called coronal mass ejections (CMEs). The streams and CIRs are quasi-static, persisting for several solar rotations. The CMEs are one-time transients and are difficult to predict, but are easily seen in white-light coronagraph polarized brightness images.

While advanced analyses on IISM-induced DM variations on pulsar signal have been carried out for years (see e.g. Rawley, Taylor & Davis 1988; Keith et al. 2013; Jones et al. 2017), to assess their impact on high-precision pulsar timing, studies on the SW effects have not been regularly revised. One of the most recent SW analyses, presented by Madison et al. (2019), attempts to model the SW contribution in regions far from the Sun using a spherical harmonic decomposition that is constrained to the zeroth order. In their model, the ISM contribution is modelled as a slowly varying contribution from a turbulent Kolmogorov phase screen at some distance from the Earth. This contribution is removed by means of a low-pass filtering scheme, and the remaining DM variation is attributed to the SW and a joint analysis is carried out for 45 pulsars to detect time- and helio-latitude-dependent structure in the SW. However, the authors suggest that their data are insensitive to the temporal variations of the SW, and the most constrained model appears to be the static-in-time model for which they recover a mean electron density at 1 au of $\sim 7.9 \text{ cm}^{-3}$. In general, no SW model in pulsar timing has even been tested against sensitive low-frequency data.

In this article we use a high-cadence, four-year-long data set of PSR J0034$-$0534 (Bailes et al. 1994) observed at $\sim 150 \text{ MHz}$ with four German stations of LOFAR (the Low Frequency ARay; van Haarlem et al. 2013) to (1) properly test the SW models available in pulsar timing and (2) assess their usefulness for high-precision pulsar timing experiments such as PTAs. In Section 2, we describe the SW and the available SW models in pulsar timing. In Section 3 we introduce the telescopes used and the observing set-up, and in Section 4 the data reduction and the method applied to disentangle the IISM effects from those due to the SW. In Section 5 we focus on evaluating the performance of the two models, while in Section 6 we discuss the implications of our finding for high-precision pulsar-timing experiments. In Section 8 we summarize our conclusions.

## 2 THE SOLAR WIND AND PULSAR TIMING MODELS

### 2.1 Solar wind structure

The SW is a flow of magnetized plasma that originates from the solar corona and continues outwards at constant velocity to a distance of $\sim 100$ au where it terminates. It is much better observed than the IISM, since we have fifty years of direct spacecraft observations and as many years of remote sensing by radio propagation methods. At solar angles larger than 10 degrees, the SW velocity is roughly constant, and thus the density falls like distance squared because of the mass conservation principle. Although the density near the Sun is quite variable spatially, a rough bimodality can be
detected (Coles 1996); a high-velocity (600 to 800 km s\(^{-1}\)) and low-density mode (\(\sim 3\) cm\(^{-3}\)), called the fast wind, versus a low-velocity (<400 km s\(^{-1}\); see Tokumaru, Kojima & Fujiki 2010) and denser mode (\(\sim 5\) to 10 cm\(^{-3}\); see Manoharan 2003) called the slow wind. The 11 yr solar activity cycle is an important factor in the SW behaviour. At the minimum of solar activity, an open magnetic field region (called a coronal hole) is located over each of the poles. While streams of fast wind are emitted from the coronal holes, around the solar equator there is a belt of slow wind, where the neutral magnetic field line (i.e. the locus of points where the solar magnetic field is zero) is embedded. As the solar activity increases, the slow-wind belt tilts to follow the magnetic pole shift, away from the rotational pole. This allows the fast wind to appear in the ecliptic plane (which is tilted at 7.5 degrees with respect to the rotational equator). As the solar activity increases, the coronal hole fragments and a slow wind is seen at all latitudes. Consequently, it is difficult to see a latitude effect integrated over a solar cycle, but it is a dominant feature during the minimum phase of the activity cycle. This behaviour was discovered with radio scintillation events and later confirmed by the Ulysses spacecraft (Pogorelov et al. 2013).

As the SW propagates outwards, the rotation of the Sun will cause fast-wind streams to move under previously emitted slow-wind ones. Such an interaction causes a compression region that increases with distance from the Sun. While a uniform slow-wind flow at the Earth would have a density of about 10 cm\(^{-3}\), in a compression region this value can double. These phenomena are the already-mentioned CIRs (see e.g. Gosling & Pizzo 1999; Richardson 2018), which are particularly prominent at the minimum phase of the solar activity cycle. In addition to the spatial variations of fast streams, slow streams, and CIRs, there are CMEs (for a review see Chen 2011). CMEs are transient events in which a loop of magnetic field projecting outwards from the Sun becomes unstable and ejects a compact plasmoid carrying with it a closed loop of magnetic field. They are relatively common phenomena, which happen about one or two times per day or more depending on the phase of the solar cycle, and are emitted with an initial diameter of a solar radius to then expand linearly with distance. The chances of observing one during a 3 h observation are not large, but they cannot be ignored. This is because, whether a CME transits in front of a pulsar, it will introduce a DM excess that is unpredicted by the models, and the affected observation would appear as an outlier.

### 2.2 One-phase SW model

The most commonly used pulsar timing packages, TEMPO\(^1\) and TEMPO2\(^2\), offer a built-in model to mitigate the SW influence. This model assumes a constant SW speed and preserved mass flux, and thus describes the free electron density in the SW as purely spherical and decreasing with the square of the radial distance \(R\) from the Sun:

\[
n_e(R) = n_0 \left(\frac{R_0}{R}\right)^3,
\]

where \(n_0\) is the free electron density of the SW at the Earth, \(R_0\) is the distance between the Sun and the Earth, and both \(R_0\) and \(R\) are expressed in solar radii. TEMPO and TEMPO2 differ with respect to the \(n_0\) value, which is set at 9.961 and 4 cm\(^{-3}\) respectively. However, the \(n_0\) value assumed by TEMPO is an extremely high value, even to model the DM effects at the solar maximum, while the value used in TEMPO2 (hereafter T2) is reasonable for most of the activity cycle, but low for the solar maximum phase. While both software packages presently allow the user to choose the density at Earth to optimally match their data (which effectively means that the amplitude of this model is free), \(n_0\) is a variable parameter in reality, and neither model allows for any spatial variation other than the radial gradient.

While the spherical approximations are the most widely used SW models in pulsar timing, it is clear that they are unable (by design) to encompass the high-frequency temporal fluctuations of the SW, and to provide any latitude-dependent correction or information about SW transients.

### 2.3 Two-phase SW model

You et al. (2007; hereafter Y07), presented a more detailed model that accounts for the slow- and the fast-wind phases of the large-scale structure of the SW. In this model, the electron density of each phase is described by independent scaling laws that depend on the radial distance from the Sun. Specifically, for the slow wind the authors propose

\[
n_e,\text{slow} = 2.99 \times 10^{14} R^{-16} + 1.5 \times 10^{14} R^{-6} + 4.1 \times 10^{11} (R^{-2} + 5.74 R^{-2.7}) \text{m}^{-3},
\]

while for the fast wind

\[
n_e,\text{fast} = 1.155 \times 10^{13} R^{-2} + 32.3 \times 10^{11} R^{-4.39} + 3254 \times 10^{11} R^{-16.22} \text{m}^{-3}.
\]

In the Y07 model, the SW speed and the latitude range around the neutral magnetic field line (where the slow wind originate) are fixed at 400 km s\(^{-1}\) (for both slow and fast wind) and 20 degrees, respectively.

To compute the expected dispersive contribution due to the SW for a certain pulsar, Y07 divide the LoS into segments that subtend 5 degrees at the solar surface (see Fig. 1). Each segment is back-projected on to magnetic field maps of the solar corona through the assumed SW speed (see Fig. 2). This allows for an inference on the position of each segment with respect to the neutral field line, and hence the SW phase that affects them and the corresponding column density of free electrons (as given by equations 3 and 4). The column densities of all the segments are then summed and scaled to the units of DM. The heliographic coordinates of the neutral line can be obtained from the synoptic charts of the coronal magnetic field provided by the Wilcox Solar Observatory (WSO).\(^3\) It should be noted, however, that such maps cannot be measured directly. Therefore, these maps are extrapolated from the (directly observed) magnetic field of the photosphere,\(^4\) by assuming the space between the photosphere and the corona to be current-free. In this article,  

\(^1\)http://tempo.sourceforge.net/  
\(^2\)http://tempo2.sourceforge.net/; see also Hobbs, Edwards & Manchester (2006); Edwards, Hobbs & Manchester (2006).

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\(^3\)The synoptic charts can be found at: http://wso.stanford.edu/forms/prsyn.html. To download the chart, select the desired number of Carrington rotation and the start date. Select ‘ClassicCSS’ as extrapolation scheme, then ‘Final’ as field type, and ‘Latitude’ as projection.

\(^4\)The WSO offers three types of extrapolation schemes: CSS (which assumes a non-radial magnetic field, and that the solar corona is located at 2.5 \(R_\odot\)), R250 (assumes a radial magnetic field, and that the solar corona is located at 2.5 \(R_\odot\)), and R350 (same as R250, but assuming the location of the solar corona to be at 3.5 \(R_\odot\)). More information can be found at: http://wso.stanford.edu/synsource.html and references therein.
Figure 1. Cartoon that shows the basic functioning of the Y07 model. The slow and fast phases of the SW and the neutral line are shown in yellow, green, and brown, respectively. The dashed line indicates the LoS towards the pulsar observed from the Earth, while the dotted lines isolate segments of 5 degrees as subtended from the Sun. Each segment is then back-projected on to the solar surface.

we use synoptic maps of the solar corona obtained with the CSS extrapolation scheme (as in Y07).5

3 OBSERVATIONS

The international LOFAR telescope is an array of sub-arrays, referred to as stations, that operates between 30 and 240 MHz. Each station is made of two different types of antennae, one type for the low part of the band (30 to 80 MHz) and the other for the high part (110 to 240 MHz). Thirty-eight stations are located in the Netherlands, and a further 13 sub-arrays are international and cover longer baselines. The international stations can be used independently as stand-alone telescopes – in particular, the six international stations in Germany (referred to as DE601, DE602, DE603, DE604, DE605, and DE609) are operated by members of the German Long-Wavelength (GLOW) consortium6 and are mainly used to carry out a long-term, high-cadence monitoring campaign of pulsars.

The continuing pulsar monitoring campaign observes more than 100 pulsars weekly in the high band (Michilli et al. 2018; Shaifullah et al. 2018; Donner et al. 2019; Porayko et al. 2019). The signal is digitized at the station and channelized by a polyphase filterbank into 195-kHz-wide subbands. The complex voltages are then streamed to computing facilities at the Max-Planck-Institut für Radioastronomie in Bonn, and at the Forschungszentrum Jülich, where the data are coherently de-dispersed and folded at the pulse period. The final pulsar observation covers a bandwidth of $\sim$71.5 MHz (95.3 MHz for DE601) at a central frequency of $\sim$153.8 MHz (149.9 MHz for DE601 – these parameters vary due to networking constraints). Depending on the pulsar brightness, the duration of each observation spans from 1 (for bright pulsars) to about 3 h (for MSPs and fainter pulsars).

In this article, we study the binary MSP J0034$-$0534 (Bailes et al. 1994; Kondratiev et al. 2016), which was observed every week by four of the German LOFAR stations, namely DE601, DE602, DE603, and DE605 (see Table 1 for a summary of the observations and of the observing set-up of each used station7). The reasons why we chose this source are mainly that (1) J0034$-$0534 is the MSP that yields the most precise DM measurements in the entire GLOW data set8 and (2) its ecliptic latitude of $-8.53$ degrees ensures a close approach to the Sun. PSR J0034$-$0534 is also included in the European and International PTA (EPTA and IPTA, respectively) observing programmes (Desvignes et al. 2016; Verbist et al. 2016).

4 DATA ANALYSIS

4.1 Timing and DM measurements

The first step in the data analysis was radio-frequency interference excision. This was done through routines based on the PSRCHIVE (Hotan, van Straten & Manchester 2004) and COASTGUARD (Lazarus et al. 2016) software suites on $\sim$23.8-MHz-wide subbands independently.

An updated timing model was derived by using the T2 software package, starting from the IPTA ephemeris for PSR J0034$-$0534 (Verbiest et al. 2016) and the DE601 data set (for a description of the timing procedure, see e.g. Lorimer & Kramer 2004). For this purpose, the observations taken from DE601 were individually integrated over their observation durations and the number of frequency channels averaged down by a factor of 12, and a standard 2D (frequency and phase) template was formed by summing across the entire DE601 data set. Frequency-resolved times-of-arrival (ToAs) were obtained by cross-correlating the total intensity in each channel of identically averaged observations from all stations with that of the channels of the template (Taylor 1992). The template matching was carried out in the Fourier domain with a Markov-chain Monte Carlo (MCMC) approach for improved estimates of the cross-correlation errors. The IPTA timing model was first adjusted by removing any parameters related to red noise or DM variations, and the mean DM was estimated by fitting against the DE601 ToAs only.

7The metadata page of the GLOW data set can be found at: https://www.physics.uni-bielefeld.de/ soslowski/LOFARSS/index2.php.
8Based on two years of observations with DE601 (Donner 2014). Among both MSPs and long-period pulsars, the most precise source of the entire GLOW sample is J2219+4754 (with a spin period of about 0.54 s), with J0034$-$0534 coming immediately after.
Figure 2. Synoptic chart of the coronal magnetic field (shown as a colour intensity diagram in $\mu$T, and obtained with the CSS extrapolation scheme) at MJD 57132 as a function of Carrington rotation (i.e. the number of solar rotations, assumed to be $\sim 27.28$ d long each, since the 1853 November 9).

Table 1. Summary of the observations for PSR J0034−0534. The channel width is 0.195 MHz for all the stations. The columns report, respectively, the station ID, time span of the data sets, central frequency, bandwidth, number of original frequency channels, average time span of an individual observation, and number of observations.

| Station | Time span | $f_c$ (MHz) | Bandwidth (MHz) | No of channels | $<T_{\text{obs}}>$ (hr) | N. obs |
|---------|-----------|-------------|----------------|---------------|------------------------|--------|
| DE601   | 2013-08-21 to 2018-02-17 | 149.9      | 95.31          | 488           | 2.1                     | 194    |
| DE602   | 2015-01-31 to 2018-02-17 | 153.8      | 71.48          | 366           | 2.5                     | 142    |
| DE603   | 2014-02-12 to 2015-02-01   | 149.9      | 95.31          | 488           | 2.4                     |        |
| DE605   | 2014-03-07 to 2015-01-23   | 149.9      | 95.31          | 488           | 2.0                     | 35     |
|         | 2015-02-07 to 2018-02-17   | 153.8      | 71.48          | 366           | 146                     |        |

This new timing model with the updated DM value was installed in fully time- and frequency-resolved observations of the data sets for each station, which were then calibrated by following the procedure described in Noutsos et al. (2015), based on the MSCPORPOL\(^9\) software suite. For consistency, for all observations we only selected the part of the bandwidth that is common throughout the data sets, $\sim 71.5$ MHz centred at 153.8 MHz, divided into 366 channels. Six channels from the edge of the bandwidth were additionally discarded, to obtain a final bandwidth of $\sim 70.3$ MHz.

We then derived the DM time series of the four data sets. We again chose the DE601 data set to create the template, and we used the same averaging scheme described earlier (full time-averaging and a factor of 12 in frequency-averaging) for both the template and the observations. Through cross-correlation in total intensity in the Fourier domain with an MCMC approach, we generated a set of 30 frequency-resolved ToAs per observation, each ToA referring to a frequency channel of $\sim 2.3$ MHz bandwidth. Outliers in the ToAs were identified as data lying further than three times the median absolute deviation from a robust fit for $f^{-2}$ (with $f$ being the frequency) performed in frequency on the timing residuals through Huber regression (Huber 1964; Wang et al. 2017), and then eliminated. The ToA set of each observation was then fitted individually for DM by using the T2 software package. It is important to note that during the timing procedure, we did not employ any SW model (described in Section 2.2) operated automatically by T2. The final DM time series from all the stations are shown in Fig. 3. The DM measurement uncertainties do not differ significantly between DE601 and the other stations, and this implies that the used template contained enough data to mitigate the risk of self-standardizing (see appendix A of Hotan, Bailes & Ord 2005).

4.2 Disentangling IISM and SW

The dispersive effects of the SW and IISM are entangled, and it is necessary to subtract the interstellar signature from the DM time series to properly study the SW.

Usually, it would be safe to assume that a substantial fraction of the time series of DM variations centred around the antisolar direction is fully dominated by the IISM. However, Fig. 3 shows that this is clearly not the case for our data on PSR J0034−0534, where it is impossible to confidently state what time spans are dominated by the IISM, as significant variations are present throughout the GLOW data set. For this reason, we used an iterative approach to separate the components.

First of all, we chose a suitable initial starting point for the SW contribution. As the aim was to test the effectiveness of the T2 and Y07 models, we separately used them as initial guesses (although the next sections show that they are both suboptimal representations of the SW effects) to extract two different estimates of the IISM.

We started the component separation by performing a year-wise linear fit of the T2- and Y07-model amplitudes to the DM time series, and we subtracted these fits from the data. As the solar cycle has a duration of 11 yr, it is reasonable to expect that there are appreciable yearly changes in the free electron content of the solar wind.

The DM residuals, especially near the solar approach, showed short-term structures that indicated clear discrepancies between the models and the data (see Fig. 4).

To separate the contributions of the SW and IISM, we proceeded by removing (‘windowing’) from the residual time series observa-

\(^9\)https://github.com/2baOrNot2ba/mscorpol
Figure 3. DM time series of PSR J0034−0534, showing only the measurements with error bars smaller than $10^{-4}$ pc cm$^{-3}$. The different colours refer to different stations, while the vertical lines indicate a solar angle of 50 degrees.

Figure 4. Residuals between the time-variable T2 (left) and Y07 (right) models and the data. The DM residuals at solar angles larger and smaller than 50 degrees are shown with dots and stars, respectively.

The global results of the IISM disentangling for both the SW models are shown in Fig. 6. We can think of the DM time series shown in Fig. 3 as

$$
DM(t) = SWM(t) + IISM(t) + R(t). \tag{5}
$$

Where SWM is the contribution as computed by the SW model (in green in upper panels), IISM is the interstellar contribution (red) as computed through the spline fitting method and R are the residuals (bottom panels). Both of the SW models were improved by retaining the yearly amplitude fit (to account for the solar variability). We stress that the implementation of a variable amplitude was already
The magnitude of the IISM approximation SF implies that the largest lags, indicating that the IISM contains only a low-frequency other two components. It gets closer to the SW model SFs only at the of all, the IISM component lies at a lower level with respect to the width of the first bin, and we subtracted this estimate from the SF. We estimated the white noise level as the SF values at and its uncertainty, respectively. Again, only for the residual SF we measurement being extracted from a Gaussian distribution with thousand new DM time series based on the original one, with each the SF bins through a Monte Carlo procedure, by simulating a of the errors due to the uncertainties in the DM values in each of the panel of Fig. 6 to time delays at 1400 MHz, the preferential carrying out as a parabolic and a quartic trend, respectively, in the SF (see e.g. Lam et al. 2016). However, both of the DM derivatives are extremely small with span. In addition to this, the IISM approximation clearly absorbs part of the SW effects as it can be seen from the IISM SF dip at \( \tau \sim 1 \) yr. This artificially lowers the residual values, which hence only represent a lower limit on the real residuals. The residual SFs appear largely representative of a white noise time series, except for the signature of a periodicity at \( \tau \sim 1 \) yr. This periodicity, as can be clearly seen from Fig. 6, arises from the DM structures computed during the solar transit, which both of the SW models fail to reproduce (and which, by construction, were not modelled by the spline approximation of the IISM). The SF of the SW models lies above the other two, indicating that the SW is the component that shows the greater magnitude of time variations in the examined time span.

5 Quantitative Evaluation of the Two Solar Wind Models in Pulsar Timing

Referring to equation (6), we now proceed with analysing the residuals, \( R(t) \) from equation (6), for the two SW models. Theoretically, the residuals for both the models should consist of pure white noise measurements only (essentially a stationary, stochastic statistics) if all the modelling is successful. If it is not, then they will represent a lower limit on the unmodelled SW contribution, as the IISM signal is marginal in terms of amplitude.

While the two models appear to be able to correct the solar effects at large angular distances from the Sun (which is probably partly due to our IISM component absorbing the slower variations on time-scales of months to years), they both fail to account for the SW influence at the solar approach. It is interesting to note that the predictions for the SW contribution in the antisolar direction are, on average, higher than \( 10^{-3} \) pc cm\(^{-3} \) for both the models. Because the uncertainties on our DM measurements for PSR J0034−0534 are typically less than \( 10^{-4} \) pc cm\(^{-3} \), the SW is always an important contribution in this data set – even at large solar angles.

We proceeded by converting the DM residuals in the bottom panels of Fig. 6 to time delays at 1400 MHz, the preferential observing frequency in PTA experiments (Desvignes et al. 2016; respect to the range spanned by the IPTA values, and hence it is possible that the two trends are indistinguishable in the SF of the IISM approximation.

Figure 5. Final residuals of the DM time series (in grey) after the iterative procedure to subtract the T2 (left) and Y07 (right) SW models. The black points show the bimonthly binning and the red line shows the fit for the cubic spline.
Figure 6. Upper panels – DM time series estimated from the GLOW data (in black), estimates of the IISM through the spline fit (in red), and SW contribution to the DM as estimated by the T2 model (in green, upper plots) and by the Y07 model (in green, lower plots). Bottom panel, left y-scale – DM residuals obtained by subtracting the IISM and SW modelled contributions from the GLOW data. The blue line marks the 0 of the y-axis. Bottom panel, right y-scale – as the left y-scale, but showing the corresponding time delays at 1.4 GHz. The grey vertical lines indicate a solar angle of 50 degrees.

Reardon et al. 2016; Verbiest et al. 2016; Arzoumanian et al. 2018). The top panel of Fig. 8 shows the time-delay residuals as a function of the solar angle. After that, we binned the time-delay residuals for every 5 degrees in solar angle, and computed the rms for each bin. We also calculated the rms over all the data at solar angles larger than 50 degrees: Such ‘off-Sun’ rms can be considered as the reference noise level reachable by an optimal modelling of both the IISM and SW contributions, and as an estimate of the standard deviation of the time-delay residuals that effectively quantifies the sensitivity of our data set. We then identified the bins whose rms exceeds three times the standard deviation.

Those results are shown in the bottom panel of Fig. 8 and they indicate that the performance of the two models is remarkably similar. Between ∼20 and ∼40 degrees from the Sun, both models yield time-delay residuals whose rms is within three times the threshold computed around the antisolar direction. Closer than that, neither of the models is able to correctly predict the SW dispersive behaviour. However, the plot shows clearly that the T2
model performs better at almost all the angular distances within 50 degrees, reducing the excess rms by 2 to \( \sim \) 28 per cent.

This is in contrast with the findings of Y07, where the authors claim that the Y07 model is superior to the spherical approximation in correcting the timing residuals. There are three possible reasons at the basis of their conclusions: (1) the relatively lower precision that DM measurements provide at the higher observing frequencies used by Y07, (2) a difference in the performance of the Y07 model depending on the helio-latitude (since they studied a different pulsar), and (3) the lack of a meaningful year-wise variable fit of the model amplitude. However, as shown Fig. 9, this last potential cause is likely to be the least significant. Fig. 9 was obtained by performing the same steps as described in Section 4.2, but without applying the year-wise variable scaling factor in the final iteration of the process. We can infer from this plot that our conclusions do not change significantly, since only at 21 degrees of solar angle does the Y07 model perform better at almost all the angular distances within 50 degrees, reducing the excess rms by 2 to \( \sim \) 28 per cent.
model clearly outperform the T2 approximation, by \( \sim 30 \) per cent. Moreover, the results that drove the conclusions of Y07 were obtained at closer angular distances than \( \sim 20 \) degrees. As a matter of fact, Y07 mostly relied on the data sets collected at the Nançay Radio Telescope during four solar passages of PSR J1824–2452A (with an ecliptic latitude of \( \sim -1.55 \) degrees), and first presented by Cognard et al. (1996). The right-hand panel of fig. 3 in Y07 shows that at epochs corresponding to 20 to 40 degrees from the Sun, the T2 and Y07 models perform similarly, while the main differences happen at closer solar angles. Thus, either the DM precision or a helio-latitude dependence is the most likely explanation of the discrepancies with respect to our results. Note that in the EPTA data release (Desvignes et al. 2016), the ToA rms of J0034–0534 is 4 \( \mu \)s (based on data sets collected with the Nançay Radio Telescope in the L band and the Westerbork Synthesis Radio Telescope at three different frequencies from the P to the L band). This is the reason why the noise introduced by the unmodelled parts of the SW was undetected in the current EPTA data set.

5.1 Causes for the inconsistencies

We now discuss why neither the T2 nor the Y07 model is able to properly predict the SW effects.

In the case of the T2 model, the main issue is that it does not attempt any correction for the high-frequency temporal fluctuations of the electron density in the SW. While the T2 model appears to be able to capture the long-term trend of the SW (if and when a yearly variable amplitude is applied), this impression is biased by absorption of some of the long-term signals into our IISM approximation. Another marginal issue is that it is a purely radial model (as well as the Y07), and hence the ingress (when the source approaches the Sun) and the egress (when the distance between the source and the Sun increases) of a pulsar are modelled in the same way. In reality, the electron density of the SW is not constant with respect to the radial distance to the Sun (although this approximation is usually done), and it is not constant in time.

On the other hand, the Y07 model was indeed designed to track the rapid variations of the SW. However, if such variations are not optimally modelled, the overall effect is to introduce an additional quantity of noise. An inaccurate prediction of the SW fluctuations can happen for numerous reasons. (1) The synoptic maps of the solar corona come from an extrapolation derived without any information about the polar field, and that relies on two strong assumptions: the existence of a current-free space with respect to the photosphere and that the photosphere and the corona have the same angular velocity. This implies, e.g., that the time stamps of the coronal maps, or their latitude labelling, might not be correct but marginally offset. (2) The assignment of slow or fast wind to each segment of the projected LoS does not take into account the presence of CMEs, CIRs, streamers, and gaps in the SW that can increase or decrease the DM with respect to the model predictions. (3) The SW speed and the thickness in size of the slow wind belt are considered time-independent, which does not reflect their known behaviour. Moreover, the SW speed should not be identical for both the slow and fast wind; instead it is typically unique and depends on the overall solar activity. As an additional note, however, the Y07 model may achieve significant improvements by testing different scaling laws to describe \( n_{e,\text{slow}} \) and \( n_{e,\text{fast}} \), by introducing a dependence on the heliographic latitude and by applying separate, time-variable amplitudes for the two SW phases (while, currently, the time-dependent amplitude that we introduced in Section 4.2 is the same for both of the SW phases).

We performed a test to verify if the amount of high-frequency temporal fluctuations in the time series of the DM variations predicted by the Y07 model can be considered a practical representation of the real DM variations introduced by the Sun (i.e. the ones that we see in the data set). For a proper comparison, we need to subtract the long-term trend of the SW from the Y07 model, and both the long-term trend and the IISM contribution from the real data. For this purpose, we applied the T2 model to the DM time series as computed by Y07, to subtract the long-term trend of the SW, and we subtracted both the T2 model and the IISM contribution from...
the real data (i.e. resulting in the black-coloured data of Fig. 8). Fig. 10 reports the results, and shows that the Y07 model still underestimates the amplitude of high-frequency temporal features that characterize the real data; however, none of the discrepancies go beyond one order of magnitude, and they usually remain within a factor of 3 or 4. This implies that the Y07 model provides a reasonable order-of-magnitude estimate of the kind of variations to expect, but cannot be used as perfectly predictive.

5.2 Test case: impact of CMEs

As mentioned in Sections 1 and 2.1, CMEs are masses of magnetized plasma that detach from the solar corona above an active region – hence, more CMEs are expected during the periods of maximum solar activity. As CMEs are not included in either of the two SW models available in pulsar timing, we aim to infer if they can be used to explain the discrepancies shown by Fig. 8.

We obtained the list of CMEs emitted during the time interval spanned by our observations from the catalogue provided by the Large Angle and Spectrometric Coronoograph onboard of the SOlar and Heliospheric Observatory satellite (LASCO/SOHO).11 We then made a series of hypotheses. (1) We did not consider any CME whose linear speed was less than 400 km s\(^{-1}\) because of the SW drag (Sachdeva et al. 2015). (2) We accepted an error of 15 degrees on the position angle of the CME emission, making the solar north coincide with the ecliptic north, for the sake of simplification. (3) Because the majority of the discrepancies between the models and the data happen at close distances to the Sun, we limited the search only to observations whose solar angle is less than 50 degrees. (4) We assumed that a CME travels along a straight path without acceleration.

For each CME in the list, we computed the traveltine to reach an observation at a certain angular distance, and we performed a primary selection by collecting all the observations that were taken before the expected CME arrival time. We further refined the choice by selecting only those CMEs emitted in the same quadrant occupied by the pulsar on the helioprojective plane. A subgroup of CMEs are directly emitted towards the Earth, and thus the second selection criterion (the source location) was not applied to them.

We flagged 52 observations as possibly affected by CMEs (see Fig. 11). While a more thorough search for CMEs is beyond the scope of the article, we stress that some of the assumptions made during the analysis are extremely conservative, and that the number of affected observations is likely much smaller.

Fig. 12 shows the change between the T2 modelling of the complete GLOW data set and the GLOW data set minus the flagged observations. The most notable difference happens at solar angles of about 16 degrees, where the rms seems to drop by 44 per cent. However, the number of observations that are used to compute the rms in that bin also drops, from 21 to 13 (this is the largest decrease among the three inner bins). Besides, while at almost all the angular distances there appears to be an improvement, the absolute rms values are still above the acceptable levels at small solar angles, and do not drop below 200 ns. We thus conclude that CMEs alone cannot explain the differences we find in our observations, relative to the two SW models investigated here.

5.3 Testing different windowing sizes

It is reasonable to question whether the 50 degree windowing that we applied while estimating the IISM contributions may have biased our results. We thus proceeded as follows. We reproduced the IISM–SW separation as described in Section 4.2 with a different series of window sizes, ranging from 30 to 80 degrees in steps of 5 degrees, and by using the T2 model with a variable amplitude. We then obtained the same kind of plots shown in the bottom panel of Fig. 8 for each of these windows, and we identified upper and lower rms bounds for each of the curves, as well as the median values. While the upper limit (yielded by the widest windowing of 80 degrees) is likely to contain unmodelled IISM contributions, the majority of the curves corresponding to windows narrower than 65 degrees cluster around the median. Among them, the most distant curves from the median are the ones corresponding to the narrowest windows, which are likely to underestimate the contribution from the Sun (as the spline fit absorbs part of it). Among the remaining curves, the ones derived by applying a windowing size of 50 degrees (and 55, not shown here) are the closest to the median (see Fig. 13). Thus, we chose a windowing of 50 degrees as the most unbiased one.

6 IMPLICATIONS FOR HIGH-PRECISION PULSAR TIMING

None of the mitigation routines presently available for pulsar timing perform well on low-frequency observations of a moderately low-ecliptic pulsar.

Low-frequency observations clearly demonstrate the discrepancies between both of the T2 and Y07 approximations and the data, and Figs 6 and 8 highlight the effects of this inefficient modelling at 1400 MHz, which is usually the most common frequency for pulsar observations in high-precision timing experiments such as PTAs. In particular, Fig. 8 shows that the rms of the time-delay residuals remains as high as 100 ns at solar angles larger than 40 degrees, when a 100 ns rms level in the timing residuals is usually indicated as the rms magnitude to aim for in PTA data. It is worth stressing that the spline fitting described in Section 4.2 probably absorbed part of the solar effects that the Y07 and T2 models were not able to subtract, and which appears as a yearly periodic signature in the SF (as shown in Fig. 7). Therefore, Fig. 8 represents a best-case scenario, and should be interpreted as a lower limit on the rms introduced by the imperfect modelling of the SW.

Individual PTA experiments have different approaches to SW mitigation. The IPTA (that embraces all the ‘regional’ PTA projects) usually excludes ToAs closer than 5 degrees to the Sun (Verbiest et al. 2016).

The Australian PTA (the ‘Parkes PTA’; Reardon et al. 2016) does not take into account ToAs within 10 ∼14 of the solar approach for each of the pulsars in the array (Osłowski, private communication). To date, this PTA project has presented the most stringent upper limit on the GNB: $10^{-15}$ in terms of characteristic amplitude (Shannon et al. 2015). As the analysis (1) was performed on one individual pulsar observed at 3 GHz (J1909−3744) and with an ecliptic latitude of ∼15 and (2) was not based on spatial correlation, but uniquely on the red noise level in the timing residuals, we consider it unlikely that the SW effect might have affected their analysis. Moreover, by extrapolating the results from J0034−0534 to 3 GHz, the maximum
The spherical approximation, although it is more efficient, still leaves time-delay residuals up to 300 ns at 1.4 GHz within 20 degrees from the Sun (with the yearly variable amplitude applied). In addition to this, we need to stress that both of the models were improved by a yearly variable amplitude that we were able to fit thanks to the exceptional cadence and precision of the GLOW data on PSR J0034−0534.

In case of high-precision long-term pulsar-timing experiments with high-frequency data sets (~1400 MHz), the most efficient way to correct for SW and IISM effects at present seems to be to perform simultaneous observations with low-frequency telescopes such as LOFAR, or, alternatively, to perform observations with wide-band receivers. However, caution should be taken with respect to the predicted phenomenon of frequency-dependent DM (Cordes, Shannon & Stinebring 2016), which might jeopardize the realization of this correction scheme. While an actual detection of this effect has been made in the case of a long-period pulsar (Donner et al. 2019), it has never been detected for millisecond pulsars.

**Figure 10.** Same as in Fig. 8, but using the same model (T2) on different ‘data sets’ (Y07, in black, and GLOW, in red).

**Figure 11.** Observations in the GLOW data set for PSR J0034−0534 potentially affected by CMEs (in red).

rms introduced by the SW is about 65 ns, while the reported rms of the timing residuals of PSR J1909−3744 is 200 ns (Reardon et al. 2016).

The American PTA (the ‘North American Nanohertz Observatory for Gravitational Waves’; Arzoumanian et al. 2018) eliminates ToAs when the predicted delay from a spherical model with $n_0 = 5$ (see equation 2) exceeds 160 ns.

The European PTA (Desvignes et al. 2016) does not exclude any data points and applies the T2 correction described in Section 2 without the variable amplitude.

A more systematic investigation on pulsars at different ecliptic latitudes is necessary before drawing final conclusions. However, given the results shown in Fig. 8 and the possibility that the SW induces false GWB detections (Tiburzi et al. 2016), it is advisable to exclude ToAs closer than, at least, 20 degrees to the Sun.

While the Y07 model appears to need further improvements to be successfully used to correct pulsar-timing residuals, it can be more usefully applied in simulations, as it represents the high-frequency temporal features of the SW much better than the T2 model. Possible evolutions of the Y07 model can be made, e.g., by searching for new scaling laws to describe the electron densities in the two SW phases, by introducing a time dependence of the slow-wind latitudinal extent (as it is expected to become thinner closer to the solar minimum, and thicker – but more mixed with the fast wind – at the solar maximum), or by introducing two different speeds for the fast and the slow phases.

The spherical approximation, although it is more efficient, still leaves time-delay residuals up to 300 ns at 1.4 GHz within 20 degrees from the Sun (with the yearly variable amplitude applied). In addition to this, we need to stress that both of the models were improved by a yearly variable amplitude that we were able to fit thanks to the exceptional cadence and precision of the GLOW data on PSR J0034−0534.

In case of high-precision long-term pulsar-timing experiments with high-frequency data sets (~1400 MHz), the most efficient way to correct for SW and IISM effects at present seems to be to perform simultaneous observations with low-frequency telescopes such as LOFAR, or, alternatively, to perform observations with wide-band receivers. However, caution should be taken with respect to the predicted phenomenon of frequency-dependent DM (Cordes, Shannon & Stinebring 2016), which might jeopardize the realization of this correction scheme. While an actual detection of this effect has been made in the case of a long-period pulsar (Donner et al. 2019), it has never been detected for millisecond pulsars.

**7 The Way Forward for Solar Wind Models in Pulsar Timing**

Our analysis has demonstrated that the currently available SW models do not adequately predict the electron density variations...
that the SW induces in pulsar-timing data. This was expected, given the complexity of the heliosphere and the simplicity of the models.

Given the unprecedented sensitivity of our low-frequency data, we expect that with new and future telescopes it will be possible to turn our present work around, and develop more advanced SW models for pulsar-timing purposes. Any such further development should properly deal with at least three components.

The first is the time dependence of the spatial distribution of the SW electron density. While in our analysis this has been reached by...
performing a fit for a variable amplitude, such an approach might not be viable at higher observing frequencies, because of a non-sufficient sensitivity (see Madison et al. 2019).

The second component is the dependence of the SW electron density and velocity on the heliographic latitude and longitude (the latter due to non-dipolar components of the magnetic field). This is particularly important, e.g. around solar minimum when the SW effectively becomes an oblate spheroid with significantly lower density over the magnetic poles, or in the presence of variations that persist for several 27 d solar rotation periods, so that they are quasi-periodic (Parker 1958). The density variations are anticorrelated with the velocity (high velocity implies low density) and they do not persist as clearly as the velocity variations because of the interactions of fast and slow streams that build up with distance from the Sun (the already mentioned CIRs). These fast and slow streams cannot penetrate each other, so the fast streams are deflected away from the direction of rotation and the slow streams are deflected the other way. It is impossible to model this with a pure kinematic code since the CIRs are highly turbulent; but it might be possible with a full 3D magneto-hydrodynamic simulation. The Y07 model uses observations of the solar magnetic field to attempt a prediction of the SW electron density, accounting for this non-stationary component. As we have shown, its predictions are still underestimations of the true density variations, but the order of magnitude appears correct. Further developments of the Y07 model may improve on this situation, e.g. by varying the velocities of the SW components, integrating along the line of sight in smaller segments, fitting a continuously (but slowly) varying SW amplitude, etc. At the very least this should be able to provide a model that can accurately predict the statistics of the quasi-stationary components, even if it cannot predict their positions with sufficient accuracy to allow correcting high-precision pulsar-timing data.

The third and final component of an SW model would address coronal mass ejections that occur primarily at mid-latitudes and propagate outwards as independent plasmoids. CMEs often move faster than the SW into which they are injected and consequently decelerate significantly by the time they reach terrestrial orbit. Prediction of the effects of CIRs and CMEs at the Earth is part of ‘space weather’ research programmes, but these are not yet reliable data themselves, which are bound to also show variations due to the SW complexity, but also because of the complexity of the solar wind interactions of fast and slow streams that build up with distance from the Sun (the already mentioned CIRs). These fast and slow streams cannot penetrate each other, so the fast streams are deflected away from the direction of rotation and the slow streams are deflected the other way. It is impossible to model this with a pure kinematic code since the CIRs are highly turbulent; but it might be possible with a full 3D magneto-hydrodynamic simulation. The Y07 model uses observations of the solar magnetic field to attempt a prediction of the SW electron density, accounting for this non-stationary component. As we have shown, its predictions are still underestimations of the true density variations, but the order of magnitude appears correct. Further developments of the Y07 model may improve on this situation, e.g. by varying the velocities of the SW components, integrating along the line of sight in smaller segments, fitting a continuously (but slowly) varying SW amplitude, etc. At the very least this should be able to provide a model that can accurately predict the statistics of the quasi-stationary components, even if it cannot predict their positions with sufficient accuracy to allow correcting high-precision pulsar-timing data.

Low-frequency radio observations are highly sensitive to propagation effects and provide a valuable basis on which to further develop and expand the existing SW models. However, as we have shown, this is a non-trivial experiment not only because of the SW complexity, but also because of the complexity of the data themselves, which are bound to also show variations due to interstellar structures. In order to separate these two effects we have employed an ad hoc method that does not rely on any prior assumptions but a more ideal approach would construct a Wiener filter to optimally disentangle the two processes. The disadvantage of a Wiener filter approach in disentangling the SW from the IISM is that it requires a priori knowledge of the power spectra of both processes. For the IISM component statistical models exist (see e.g. Keith et al. 2013), but for the SW this was not the case. Based on the research presented in this article, however, it appears that the Y07 model may be suitable as the basis for this, given that its predictions for the covariance of the SW impact on pulsar-timing residuals is of the correct order of magnitude. On the basis of this, therefore, a Wiener filter can be constructed to optimally disentangle SW and IISM contributions in pulsar-timing data, but the development and application of such a method is beyond the scope of this article.

8 SUMMARY AND CONCLUSIONS

We have used high-cadence, low-frequency observations of PSR J0034−0534 to study the SW effects on the DM time series in detail, and to test the performance of the mitigation routines that are currently available in pulsar timing. This has shown that for the data set considered in our work:

(i) The default spherical model in pulsar timing (as described by Edwards et al. 2006 but improved with a yearly variable amplitude) is insufficient for current high-precision timing requirements in the analysed pulsar, as it leaves ToA corruptions at levels beyond 100 ns at 1400 MHz in observations up to 40 degrees away from the Sun. The problem of having good SW models will be of a particular importance for timing programmes carried out with future, more sensitive facilities such as the Square Kilometer Array (Braun et al. 2015) or the Five hundred meter Aperture Spherical Telescope (Peng et al. 2001).

(ii) The two-phase model introduced by Y07, which was also improved with a yearly variable amplitude as introduced in You et al. (2012), performs worse at almost all angular distances between the Sun and the pulsar than the spherical model. That is, the post-correction ToAs contain more noise than those that are corrected by the spherical solar wind model.

(iii) The two-phase model of Y07 does provide a reasonable approximation for the impact of high-frequency temporal SW fluctuations on ToAs, so it can be used for simulation purposes. However, it must be noted that it provides a slightly underestimated prediction of the SW effect.

Based on the above, it is clear that neither of the presently available SW models is sufficient to correct the PTA pulsar that we analysed at a 100 ns level when the angular separation between the Sun and the pulsar is less than 40 degrees. If this is the case for a number of other PTA pulsars, high-precision pulsar-timing experiments should consider a number of alternative options. Moving the timing to higher frequencies would reduce the SW impact, but may negatively affect timing precision due to the typically steep spectral indices of pulsars (Bates, Lorimer & Verbiest 2013). Simultaneous low-frequency data (like those used in this article) can be used to provide independent estimates of the SW density and thereby correct the higher-frequency timing data. This approach has the disadvantage that the observations will need to be exactly simultaneous given the often short-lived structures in the SW. So-called frequency-dependent DMs (Cordes et al. 2016; Donner et al. 2019) are unlikely to pose a problem in this context due to the relative proximity of the SW to Earth. Ultra-broad-band receiver systems will also be able to simultaneously provide highly accurate estimates of the SW density and highly precise ToAs (Pennucci 2019; Liu et al. 2014). Finally, there are multiple possible ways in which to further develop the current SW models, to improve their assumptions and test their predictions – particularly on the basis of highly sensitive low-frequency data as used in this article. Such further development, beyond the scope of this article, would require a larger set of pulsars across various ecliptic latitudes and a multiwavelength, interdisciplinary approach. Such an analysis will provide useful insights into space weather and solar physics and will lead to new and improved ways to mitigate SW effects in pulsar-timing experiments. Space weather studies will also benefit from the increase of the (currently) scarce statistics of magnetic field measurements in the SW, as this will improve the modelling capability of the magnetic field in the heliosphere.
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