Migrating Dynamo Waves and Consequences for Stellar Current Sheets

Evgeniy Maiewski\textsuperscript{1,2} · Helmi Malova\textsuperscript{1,3} · Victor Popov\textsuperscript{1,2,4} · Dmitry Sokoloff\textsuperscript{4,5,6} · Egor Yushkov\textsuperscript{1,4,6}

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Abstract
We study the relation between stellar dynamo-wave propagation and the structure of the stellar magnetic field. Modeling dynamo waves by the well-known Parker migratory dynamo, we vary the intensity of dynamo drivers in order to obtain activity-wave propagation toward the Equator (as in the solar-activity cycle) or towards the Poles. We match the magnetic field in the dynamo-active shell with that in the surrounding stellar material, using a simple dissipative magneto-hydrodynamic system for the transition region. Introducing a weak asymmetry between the stellar hemispheres, we study phase shifts of the dipole, quadrupole, and octupole magnetic components at various distances from the star to demonstrate that a several-percent asymmetry in dynamo drivers is sufficient to obtain a realistic relation between solar dipole and quadrupole moments. We study the behavior of the stellar current sheets and show that for the poleward-propagating activity it is substantially different from solar ones. In particular, we demonstrate conditions in which the conical current sheets propagate opposite to the solar directions.

Keywords Magnetohydrodynamics · Solar cycle, models · Transition region · Turbulence · Velocity fields, solar wind

1. Introduction
Investigation of planetary and stellar current sheets is an interesting topic in modern cosmic studies. Space missions have revealed that most of the planets in the solar system, as well as many discovered stars and exoplanets, have their own magnetic fields (e.g. Bagenal, 2000; Kislyakova et al., 2014; Jackman et al., 2014; Kao et al., 2016; Christensen, 2019; Zelenyi et al., 2019; Cauley et al., 2019). Planetary fields have the shapes of cavities (named magnetospheres) in the fast flows of the solar/stellar wind (e.g. Axford and Hines, 1961; Bagenal, 2000; Zhilkin and Bisikalo, 2019). The planetary magnetospheres are usually supported by a complex system of currents flowing on the magnetopause surfaces and closing on magnetotails, i.e., elongated magnetic configurations on the nightside of planets (e.g. Akasofu, 1978; Bagenal, 2000; Zelenyi et al., 2019). Large-scale current sheets having disk-like or conical shapes (Smith, 2001) are observed throughout the whole heliosphere up to the heliopause, where the influence of the solar wind weakens. It is assumed that current sheets in both the...
heliosphere and stellar astrospheres should have common mechanisms of formation, particularly associated with the presence of the magnetic fields generated by the interior of stars due to the dynamo processes.

After the discussion of Parker (1961) about the Sun as a non-equilibrium celestial object ejecting plasma with a frozen magnetic field into the surrounding space, almost two decades passed before the relation was established between the cross section of the interplanetary magnetic-field (IMF) sector boundaries at the Earth and the existence of a corresponding large-scale current sheet in the heliosphere. Thus, Svalgaard and Wilcox (1976) described the general structure of the IMF and interpreted the intersections of magnetic sectors as cross sections of the folded current sheet, where the tangential component of the IMF has opposite signs on each of its sides (Rosenberg and Coleman, 1980). Later, on the basis of spacecraft data, the nature of the heliospheric current sheet was revealed as an extension of the streamer belt (Roberts, Keiter, and Goldstein, 2005) that is visible during magnetically quiet periods in the solar corona as a chain of helmet-like magnetic structures along the Equator (Woo, Armstrong, and Gazis, 1995; Crooker et al., 1996; Eselevich, Fainshtein, and Rudenko, 1999) separating regions with opposite magnetic fluxes.

The heliospheric current sheet that is formed at some distance from the Sun appeared to be an extremely thin disk-like structure with a thickness about 10 000 km embedded inside a much thicker (about tens of solar radii) heliospheric plasma sheet (Bavassano, Woo, and Bruno, 1997). However, it remained unclear for a long time what happens with the heliospheric current sheet during active periods of solar activity, when the dipole and multipole harmonics become strong and competitive, and as a result the streamer belt can have a complicated shape. It was shown by Wang (1996) that in that some periods multipole and dipole harmonics are mixed, and as a result the current sheet can be deflected to higher latitudes and can have a strongly folded shape (Wang, 2014). Similar theoretical conclusions were confirmed later by Smith (2001). As was shown by Mursula and Hiltula (2004) the multipole expansion in the solar corona has a strong quadrupole term, which is directed opposite to the dipole one. These results implied that the Sun has a symmetric quadrupole dynamo mode that oscillates in phase with the dominant dipole mode. Moreover, the heliospheric magnetic field has a strong tendency to produce solar tilts that are roughly opposite in longitudinal phase. It was concluded that the solar dynamo includes three modes: quadrupole, dipole, and non-axisymmetric ones.

Now, most scientists agree that the heliospheric current sheet is formed as an extension of the streamer belt in the solar corona (e.g. Eselevich, Fainshtein, and Rudenko, 1999; Roberts, Keiter, and Goldstein, 2005). Thus, the current-sheet surface in the heliosphere generally corresponds to the geometry of the neutral line of the Sun. In particular, during minima of solar activity, when the geomagnetic field is dipole and the neutral line is located along the solar equator, the heliospheric current sheet is observed at low latitudes and has the known disk-like shape (Smith, 2001). Theoretical considerations show that during periods of maximum solar activity, when the quadrupole or octupole magnetic components compete with the dipole one, the shape of the neutral line (or lines) can be very complex; for example, there may be two or three large-scale current sheets in the heliosphere (Réville et al., 2015; Kislov, Khabarova, and Malova, 2019; Maiewski et al., 2020), so that the conic-like sheet forms at high latitudes (Khabarova et al., 2017), while at low latitudes the current sheet tends to be disk-like (Smith, 2001; Kislov, Khabarova, and Malova, 2019; Maiewski et al., 2020), although this has not yet been proven observationally.

It should be mentioned that the relation of the structure and dynamics of solar/stellar magnetic fields with the dynamo processes inside them has not been studied well. The most consistent earlier publications were presented recently by Maiewski et al. (2020) and
Sokoloff, Malova, and Yushkov (2020). While these results were investigated mostly in theory, in practice the Zeeman–Doppler imaging studies appeared as useful and available tools to investigate the structure and evolution of stellar magnetic fields (Babcock, 1958; Borra and Deschatelets, 2015; Linsky and Schöller, 2015). In particular, such studies revealed the peculiarities of the large-scale magnetic fields of accreting pre-main-sequence stars (Gregory, 2011). It was shown that rotating stars can possess general magnetic fields in the range from several G to tens of kG evolving in time (e.g. Babcock, 1958; Kochukhov, 2021, and references therein). The magnetic fields of some stars can periodically change the strength and direction of large-scale magnetic fluxes (Babcock, 1949). For other stars, the strengths of a large-scale magnetic field can strongly fluctuate, but the changes of directions of magnetic fluxes do not occur (Babcock, 1956). For example, the star HD 188041 was found to have a magnetic field of a stable polarity with magnetic-strength variation in the range from 600 to 4800 G in a period about 226 days (Babcock, 1954). However, the shapes of large-scale stellar magnetic fields can demonstrate quite a large variety (Parker, 1961). Thus, the main-sequence stars and compact objects such as white dwarfs or neutron stars have magnetic fields that strongly deviate from a pure dipole located exactly in the star’s center. These magnetic fields can be approximated by an off-centered dipole or multipole fields consisting of quadrupole or general lowest-order multipole combinations (e.g. Bilous et al., 2019; Pétri, 2020; de Lima et al., 2020). On the other hand, the pre-main-sequence stars all have multipolar magnetic fields with a dominating octupole component (Gregory, 2011)

A significant contribution to the study of the relationship between dynamo processes, stellar wind, and IMF was made in Pinto’s numerical experiments (see, e.g., Pinto et al., 2011, 2013; Pinto, Brun, and Rouillard, 2016). In these articles, the results of 2.5-dimensional axially symmetric kinematic models (STELEM) and 2.5-dimensional isothermal MHD code (DIP) were stitched together and the changes in stellar-wind properties, momentum, and mass losses at different stages of the solar cycle were studied. Comparison of these numerical results with PSP data demonstrated the realism of the stitching of magnetic structures, as well as the fact that, in general terms, we understand the essence of the process (Telloni et al., 2021). Similar numerical experiments on magnetic-field ejection from the Sun using the PENCIL code were carried out by Warnecke, Brandenburg, and Mitra (2011) and Warnecke et al. (2014), where they clearly demonstrated the essential role of boundary conditions in such problems and the complexity of their unambiguous choice (Warnecke et al., 2016). At the same time, the role of asymmetry was emphasized in this type of problem both in the propagation of a magnetic field (Viviani et al., 2018) and in solving problems of the stability of the generated magnetic-field component stars (see, e.g., Bonanno and Urpin, 2008a,b). These recent numerical experiments for solar-like stars have made it possible to better understand the relationship between poloidal and toroidal structures both in dynamo cycles and in the magnetic field of interstellar space (Bonanno, 2016).

It is obvious that today the most known and investigated star is the Sun, which demonstrates characteristic periodic changes of the shape and direction of its large-scale magnetic field. Interplanetary scintillation observations from 1985 to 2013 allowed investigation of the north–south asymmetry of the global distribution of the solar-wind speed and the related magnetic field. Tokumaru, Fujiki, and Iju (2015) showed that the notable north–south asymmetry of solar polar winds occurs at solar maxima, and a small but significant asymmetry exists at solar minima. Also, some evidence was found for the connection of the stellar cycle and magnetic topology (See et al., 2016). A peculiarity of the heliospheric global structure is the existence at low latitudes of the aforementioned heliospheric current sheet (Parker, 1961; Israelovich et al., 2001; Richardson and Burlaga, 2013), which is the extension of
the streamer belt stretched along the magnetic neutral line in the solar corona (Eselevich, Fainshtein, and Rudenko, 1999; Smith, 2001). The dominance of a quadrupole magnetic field during solar maxima can be a reason for the appearance of two large-scale current sheets in the heliosphere, which was demonstrated recently by studies of scattered Lyman-$\alpha$ radiation of the Sun (Petrukovich et al., 2020) and was confirmed by model calculations (e.g. Kislov, Khabarova, and Malova, 2019; Maiewski et al., 2020). Therefore, the position and shape of the large-scale heliospheric current sheet in the whole heliosphere can carry information about its origin in the interior of the Sun. Recently, the role of large-scale current sheets as tracers of the internal Sun’s magnetic field and dynamo processes was proposed and discussed by Sokoloff, Malova, and Yushkov (2020).

There is no doubt that the origin of solar current sheets is associated with cyclic solar magnetic activity, which in turn is believed to be driven by the classical stellar dynamo. That dynamo acts somewhere in the solar interior, based on differential rotation and mirror asymmetry of physical processes in the stellar convective zone. However, particular features of the dynamo as well as magnetic-field distributions in stars remain a debatable accessory topic, demanding special investigations in each particular case.

2. Statement of the Problem

From the viewpoint of solar-dynamo studies as well as from the solar butterfly diagrams, it is known that the magnetic configuration in solar-type stars can be considered as a wave of a quasi-stationary magnetic field propagating somewhere inside. This magnetic configuration contains both poloidal and toroidal components, wherein the latter hides in the convective shell and seems to be even stronger than the former. In contrast, from the solar current-sheet studies, the solar magnetic configuration can be considered as a combination of several temporally oscillating multipoles of dominantly poloidal magnetic fields. The above difference of views on one object, i.e. solar magnetic configuration, can be compared to the two viewpoints on radio-wave propagation. A radio wave looks quite different when being considered close to a source where the wave is excited and that in the wave zone.

The problem of how to match the two viewpoints deserves clarification, which might be of slightly academic interest for the solar case. The point is that we obtain a lot of observational information separately for the solar magnetosphere (say, spacecraft data) and cyclic magnetic activity in the solar interior (say, sunspot data) and can postpone this matching for a future time. The scientific situation becomes quite different in the context of the contemporary breakthrough with extra-terrestrial studies. We are now interested in understanding the magnetic features of the magnetic configurations in various exoplanetary systems and have to face a drastic shortage of relevant observational information. It seems reasonable to combine available knowledge, concerning a possible magnetic-field structure in the interior of the host star and that of the stellar current sheet. The aim of our study is to contribute to the clarification of this problem.

We depart from the statement that the solar analogy remains useful here; we cannot fully base the study on this analogy. The point is that the dynamo action in a spherical body can excite various magnetic configurations apart from the solar one. In particular, the magnetic wave can, in principle, propagate from the stellar equator to the stellar pole rather than from the pole to the equator as happens on the Sun. It seems reasonable to expect that the rich variety of stars known in contemporary astronomy can provide a possibility for a dynamo to demonstrate various examples of dynamo-driven configurations known from dynamo modeling, and the main difficulty is how to experimentally identify the configurations. In this
context, we would like to learn what difference in the current-sheet behavior we would expect for various magnetic configurations.

Another point to be clarified is that, as we learn from the famous Hale polarity law, the magnetic field in the solar interior is almost antisymmetric with respect to the solar equator (i.e. it has dipole-type symmetry with respect to the solar equator). According to spacecraft observations as well as surface magnetic tracers, however, the magnetic configuration in the solar magnetosphere contains a pronounced quadrupole component, which has a non-dipole symmetry. It is natural to believe that this violation of dipole-type symmetry is associated with some moderate asymmetry of physical properties with respect to the stellar equator. A verification and quantification of this interpretation appears interesting in the stellar context: we are going to learn what degree of asymmetry in the intensity of dynamo drivers is sufficient to obtain a stellar quadrupole moment that is realistic given our experience of solar observations.

In our work, we tried to investigate the properties of dynamo processes in some stars available to produce magnetic fields similar to (or different from) the solar one and then extending through the whole astrosphere. For this aim, we used two interrelated models describing different spatial scales: i) the simplified dynamo model and ii) the model of a transition layer where the magnetic field generated by the dynamo mechanism floats into the higher layers of the stellar atmosphere and is transformed into the large-scale magnetic field of the star where the plasma flow is accelerated and becomes a stellar wind with known characteristics. Also, we rely on the results of our previous model of the solar wind in the heliosphere (Maiewski et al., 2020; Petrukovich et al., 2020), in which the setting of boundary conditions on some spherical surface around the Sun almost unambiguously determined the corresponding structure of the magnetic field and current sheets in the whole heliosphere. We assume that unique physical processes of magnetic-field generation take place in the interiors of the Sun and many other stars. Therefore, the use of such an analogy allows us to investigate all chains of processes transmitted from small to large stellar scales and finally leading to the formation of a large-scale astrospheric current system. Formation of structures such as the heliospheric current sheet and other kinds of current sheets in space presumably depends on both the symmetry of dynamo processes inside stars and on the dynamics of large-scale magnetic fields in their environment. Naturally, in our work we will not be able to cover all of the diversity of the known classes of stars. Here, we use the analogy with dynamo processes in the Sun as the most studied among other celestial objects and also consider possible dynamo mechanisms that may be realized in the Sun but can be considered for other stars.

3. Dynamo Equations for Migrating Dynamo Wave

We use the classical Parker’s migratory dynamo – one of the simplest MHD models, which describes the main features of the dynamo process in thin spherical layers (Parker, 1955). Historically, this model was developed to describe the magnetic field of the Sun; however, one would like to believe that it can correctly describe the general features of magnetic fields in stars with similar thin convective shells. Of course, it is possible to use more modern and detailed models, matched, for example, to the Sun’s magnetic field; however, here we are going to consider the problem from the viewpoint of physical principles and consider the simplest physical model for the stellar dynamo and the dynamo–magnetosphere matching. Our point is that it is reasonable to explore first the simple cases in the format of a physical
article, and only then move on to more realistic models in the format of an astronomical work.

The Parker migratory dynamo is based on the magnetic-induction equation, averaged over a random velocity field. This averaging is usually carried out under the assumption of a two-scale structure of the plasma turbulence; however, this requirement is optional. Hence, further we assume that there are small-scale rapidly changing fluctuations with so-called non-zero hydrodynamical helicity \( \langle \mathbf{v} \cdot \text{curl}(\mathbf{v}) \rangle \neq 0 \) and a large-scale, slowly varying field with a non-zero differential azimuthal rotation \( \partial_t \Omega \neq 0 \). Exactly these two features of the convective velocity make possible the realization of a magnetic dynamo and the formation of a migratory dynamo wave, described, e.g., by Krause and Räedler (1980). In our investigation we use Parker’s model as a boundary condition for the problem of magnetic-field transfer in the exterior area. By varying the north–south helicity distribution and signs of helicity and differential rotation, we restore symmetrical and asymmetrical migrating waves, propagated to the solar poles or equator.

Note also that for a long time it was presumed that the mirror asymmetry of the flow (presented by hydrodynamical helicity) arises due to Coriolis-force action, see, e.g., Parker (1955). Now, it is believed that the magnetic force is better to obtain the mirror asymmetry at least in the solar case (the so-called Babcock–Leighton scheme) and other dynamo drivers such as meridional circulation; however, these important developments of solar-dynamo studies become important for more developed stages of modeling, while here we stay with the simplest cases only.

After averaging over a uniform and isotropic velocity field, the magnetic-induction equation can be written in the well-known Parker’s form

\[
\partial_t \mathbf{B} = \text{curl} (\alpha \mathbf{B} + \mathbf{V} \times \mathbf{B} - \beta \text{curl}(\mathbf{B})),
\]  
(1)

where \( \mathbf{V} \) is an averaged velocity \( \langle \mathbf{v} \rangle = [\Omega, r] \), \( \alpha \) is a hydrodynamical helicity, defined by the averaged scalar product: \( -(\tau/3) \langle \text{curl}(\mathbf{v}) \cdot \mathbf{v} \rangle \), and \( \beta \) is a turbulent diffusivity, connected with the magnetic conductivity and hydrodynamical energy of the convective flow. Parker shows that this equation in the azimuthally symmetrical spherical coordinate system is convenient to rewrite, decomposing the magnetic field into a sum of poloidal and toroidal components:

\[
\mathbf{B} = B e^\phi + r_0 \text{curl}(A e^\phi),
\]  
(2)

where \( r_0 \) is the typical radius of the star’s convective shell. In such a case the considered process in the thin shell is defined only by two simple equations:

\[
\partial_t A = R_\alpha \sin \theta \cos \theta B + \partial_\theta^2 A - \mu^2 A,
\]  
(3)

\[
\partial_t B = R_\omega \partial_\theta (\sin \theta A) + \partial_\theta^2 B - \mu^2 B,
\]  
(4)

where time \( t \) is measured in units of \( r_0^2 / \beta \), \( \theta \in [0, \pi] \) and the radial part of diffusion is presented in a simplified form, without \( r \)-derivatives, see, e.g., Kleeorin et al. (2016):

\[
\frac{R^2}{r} \partial_r^2 (Br) \sim -\mu^2 B.
\]  
(5)

Parker’s system (Equations 3 and 4) can be solved numerically, and the behavior of its solution is defined by two dimensionless parameters:

\[
R_\alpha = \frac{r_0 \tau}{\beta} \langle \mathbf{v} \cdot \text{curl}(\mathbf{v}) \rangle \quad \text{and} \quad R_\omega = \frac{r_0^3}{\beta} \partial_\theta \Omega.
\]  
(6)
These parameters are non-zero due to our assumptions about helical convection and differential rotation; moreover, we suggest that they are sufficiently large for generation, because the dynamo process is a threshold effect, below which only magnetic-field decay can be observed. Hence, following the earlier works, e.g. Kleeorin et al. (2016), we obtain $\mu = 3$ and $R_\omega = \pm 10^4$. Note that here we roughly suppose that $R_\alpha$ is north–south antisymmetrical, that is provided by the term $\cos \theta$ in Equation 3, and maximal helicity is localized near the middle latitudes, that is provided by $\sin \theta$. The term $\sin \theta$ has another advantage: considering north–south asymmetry we take $R_\alpha = 1 + \delta$ in the northern hemisphere and $R_\alpha = 1 - \delta$ in the southern one, the parameter $0 < \delta < 1$ is responsible for problem asymmetry and $\sin \theta$ ensures continuity of helical properties. Note also that dynamo problems are usually characterized by the $D$-parameter, where $D = R_\alpha R_\omega$, so for convenience we will describe further an asymmetry by the ratio

$$d = \frac{|D_{\text{north}} - D_{\text{south}}|}{D_{\text{north}} + D_{\text{south}}},$$

(7)

where the subscript is responsible for the north–south hemisphere and designate cases with $R_\omega = 10^4$ by $D^+$, and cases with $R_\omega = -10^4$ by $D^-$. That means, for example, that for the symmetrical case $D^+$ the parameter $d$ would be zero and $R_\alpha R_\omega = 10^4$, while for the case $D^-$ with $d = -1\%$ parameter $R_\omega$ would be $-10^4$ and $R_\alpha = 1.01 (0.99)$ for the northern (southern) hemisphere.

Calculating $A(\theta, t)$ and $B(\theta, t)$, we define the magnetic field $B(\theta, t)$ on the boundary stellar sphere, assuming a weak $r$-dependency of these functions near the sphere boundary:

$$B = \left( \frac{\partial_\theta (A \sin(\theta))}{\sin(\theta)}, -r_0 A, B \right).$$

(8)

Finally, note that the linear mean-field system describing magnetic-field generation can have only exponentially growing solutions; to obtain a stabilized dynamo wave with saturation, we add a phenomenological non-linear effect, usually called in MHD-dynamo theory $\alpha$-quenching. In other words, we assume that $R_\alpha$ decreases simultaneously with magnetic-field growth as

$$R_\alpha = \frac{1 \pm \delta}{1 + \max(|B|)^2}.$$  

(9)

In this non-linear suppression we take the maximum of magnetic field $[\max(|B|)]$ over $\theta$ to remove the redundant $R_\alpha$-dependency on the latitude, saving only north–south $\theta$-asymmetry. Examples of dynamo solutions, obtained after stabilization (for dynamo waves with not growing amplitudes), are presented in Figure 1. On the left panel, the negative $D^-$ symmetrical case is demonstrated, which corresponds to an equatorward dynamo wave, while the right panel corresponds to the symmetrical migrating wave with positive $D^+$, propagated to the poles.

Note that Equation 1 belongs to the transport equations, which usually describe diffusion or advection, while here we deal with magnetic-field self-excitation. The point is that here we deal with a vector quantity $B$. The induction effect associated with differential rotation produces a poloidal magnetic field from a toroidal one, while mirror asymmetry restores the toroidal magnetic field from a poloidal one, which taken together, give magnetic-field self-excitation according to Parker’s idea. Considering below magnetic-field propagation out of the dynamo active region we deal with magnetic-field propagation from the dynamo active region rather than with its self-excitation.
Examples of symmetrical $d = 0$ migrating dynamo waves, obtained after stabilization. Butterfly diagrams show the level lines of the radial component of the magnetic field. On the vertical axes the latitude $90^\circ - \theta$ and on the horizontal axes the time $t$ are shown. The left panel is for the negative case $D^-$ and the right panel is for the positive case $D^+$. We stress again that the Parker migratory dynamo is an obvious over-simplification and ignores many important features of the solar dynamo, such as meridional circulation, among many others. There is no problem to include such effects and many much more realistic dynamo models are suggested in the contemporary scientific literature; however, here we deliberately stay with the simplest one just to demonstrate the physical effects under discussion.

4. Extension of the Magnetic Field from the Dynamo Region into the Transition Zone

There exists an important difference between the magnetic field in the dynamo-active region inside the Sun and the one propagating in the heliosphere. Magnetic diffusion is weak in the dynamo-active region. Magnetized matter exists in the dynamo-active region for quite a long time. This time can be sufficient for the formation of two flux ropes with oppositely directed magnetic fields. Ohmic losses for such ropes are small but not negligible, but as a result of magnetic-field propagation outwards, dissipation processes can lead to almost immediate annihilation of oppositely directed magnetic flows with the rapid destruction of the total magnetic flux. Taking this into account, we have constructed the model of a transition zone between the internal stellar dynamo zone and the external boundary (usually it is the Alfvén surface or a more distant, closed surface) where the magnetic field of convective shells can diffuse and annihilate; as a result a large-scale magnetic field can be formed near the external boundary, which further propagates in an almost unchanged form over the whole atmosphere. We supposed that the transition zone has the shape of a spherical layer bounded by spheres with radii $r_0 < r < r_1$, where $r_0$ is the radius of the internal boundary of the transition zone (the boundary of convective shells), and $r_1$ is the radius of the outer sphere. Examples of such effects can be found in a series of exactly solvable dynamo models in the early stages of dynamo studies (see, e.g., Zeldovich, Ruzmaikin, and Sokoloff, 1983) to demonstrate that diffusion terms are inevitable in the dynamo modeling. In contrast, the
magnetic field propagates from the dynamo-active region into the heliosphere in a rather short time, and effects of catastrophic cancelation are unknown in this context. Therefore, we assume the following properties of magnetic-field solutions in the transition zone:

i) The magnetic field $B$ on $r = r_0$ in a steady state at long times is a $T$-periodic function of time $t$.

ii) At the internal boundary sphere $r = r_0$ only the radial magnetic field $B_r$ can be taken into account because of the smallness of the other magnetic components $B_\theta$, $B_\phi$ in comparison with the radial one.

iii) In the transition zone $r_0 < r < r_1$ the magnetic field $B$ can be described by the magnetic-induction equation without a convective term:

$$\partial_t B = -\eta \text{curl(curl } B),$$  

(10)

where the coefficient $\eta$ is responsible for convective diffusion.

iv) The propagation of the magnetic field outside the transition zone, i.e. at $r > r_1$, is assumed to satisfy the magnetic-induction equation without the diffusion term:

$$\partial_t B = \text{curl}(V \times B).$$  

(11)

This is a typical modeling assumption for the description of the solar wind in the heliosphere (and perhaps of stellar winds of solar-like stars in astrospheres). We should note that when we consider the equation of the magnetic-field propagation outside the transition area in the heliosphere the diffusion term becomes negligibly small (Kislov, Khabarova, and Malova, 2019; Maiiewski et al., 2020).

To reconcile the third and fourth assumptions, the magnetic field on the outer boundary sphere $r = r_1$ should satisfy the equation

$$\partial_t B_r = \frac{1}{r \sin \theta} \partial_\theta \left( \sin \theta \left( V_r B_\theta - V_\theta B_r \right) \right).$$  

(12)

v) We assume that the velocity distribution on the outer sphere $r = r_1$ satisfies the conditions

$$V_\theta = 0, \quad V_r = \text{const.}$$  

(13)

These conditions can be taken as the simplest model of stellar-wind propagation near the outer sphere.

Let us note that the distribution of the radial magnetic field $B_r$ at the inner boundary $r = r_0$ of the transition zone, obtained from the dynamo model (described in Section 3), can be decomposed into a double Fourier–Legendre series in time $t \in [0; T]$ and angle $\theta \in (0; \pi)$ as follows:

$$B_r \bigg|_{r = r_0} = \sum_{n=1}^{\infty} \sum_{k=-\infty}^{\infty} \gamma_{nk} l_n(\cos \theta) e^{i\omega k t},$$  

(14)

where $l_n(z)$ are Legendre polynomials: $l_1 = z$, $l_2 = (3z^2 - 1)/2$, $\ldots$; $i$ is an imaginary unit, $\gamma_{nk}$ are coefficients and $\omega = 2\pi / T$, where $T$ is the period of $B$.

To solve Equation 10 with boundary conditions given by Equations 12 and 14, we decomposed $B$ into a Fourier series in time $t$ in $[0, T]$:

$$B = \sum_{k=-\infty}^{\infty} B^k e^{i\omega k t}.$$  

(Springer)
Substituting this decomposition into Equation 10 one can obtain a system of equations for the coefficients
\[
\frac{i\omega_k}{\eta} B^k = -\text{curl}(\text{curl} B^k) \quad \text{and} \quad \text{div} B^k = 0, \tag{15}
\]
which can be integrated using potentials \( u_k \) in the form
\[
B^k_r = -\frac{1}{r^2 \sin \theta} \partial_\theta u_k, \quad \text{and} \quad B^k_\theta = \frac{1}{r \sin \theta} \partial_r u_k.
\]
Then, the first equality of Equation 15 is transformed into the equation for \( u_k \)
\[
\frac{i\omega_k}{\eta} u_k = \partial_r^2 u_k + \frac{\sin \theta}{r^2} \partial_\theta \left( \frac{1}{\sin \theta} \partial_\theta u_k \right) \tag{16}
\]
and the equation for the component \( B^k_\phi \).

Then, we solve Equation 16 by separation of variables
\[
u_k(r, \theta) = \sin^2 \theta \sum_{n=1}^{\infty} \left( \alpha_{nk} X^+_n(r) + \beta_{nk} X^-_n(r) \right) l_n'(\cos \theta),
\]
where \( X^+_n, X^-_n \) are two linearly independent solutions of the equation
\[
r^2 X'' - \left( n(n+1) + \frac{i\omega_k}{\eta} r^2 \right) X = 0, \tag{17}
\]
having the following asymptotics at large \( \eta \) and limited \( k, r \)
\[
X^+_n(r) = r^{n+1} \left( 1 + \frac{i\omega_k}{\eta} \frac{1}{2(2n+3)} r^2 + \cdots \right),
\]
\[
X^-_n(r) = r^{-n} \left( 1 - \frac{i\omega_k}{\eta} \frac{1}{2(2n-1)} r^2 + \cdots \right).
\]
Finally, we find the radial and meridional magnetic field in the transition zone:
\[
B_r(t, r, \theta) = -\frac{1}{r^2} \sum_{n=1}^{\infty} \sum_{k=-\infty}^{\infty} n(n+1) l_n(\cos \theta) e^{i\omega_k t} \left( \alpha_{nk} X^+_n(r) + \beta_{nk} X^-_n(r) \right), \tag{18}
\]
\[
B_\theta(t, r, \theta) = \frac{\sin \theta}{r} \sum_{n=1}^{\infty} \sum_{k=-\infty}^{\infty} l'_n(\cos \theta) e^{i\omega_k t} \left( \alpha_{nk} X^+_n'(r) + \beta_{nk} X^-_n'(r) \right), \tag{19}
\]
where \( \alpha_{nk} \) and \( \beta_{nk} \) are coefficients of decomposition.

The boundary condition (Equation 12) can be transformed into the form
\[
\partial_r u_k + \frac{i\omega_k}{V_r} u_k = 0. \tag{20}
\]
As a result, the conditions in Equations 14 and 20 give the system of equations for coefficients \( \alpha_{nk} \) and \( \beta_{nk} \).
Figure 2 Period $T$ for various dynamo models. On the horizontal axes the asymmetry coefficient $d$ and on the vertical axes the dimensionless periods $T$ [in units of $r_0^2/\beta$] are shown. The left panel is for the negative case $D^-$ and the right panel is for the positive case $D^+$. 

However, what happens in the outer region, i.e. the astrosphere? Here, we can use the analogy with the known characteristics of the heliosphere. After finding both the solution inside the transition zone and the boundary conditions on its outer boundary we can make a prediction about the shape of neutral surfaces (or large-scale current sheets) in the whole heliosphere or astrosphere. Such numerical investigations were made in earlier models (e.g. Kislov, Khabarova, and Malova, 2019; Maiewski et al., 2020) of the solar wind in the heliosphere. Here, the sphere enclosing the Alfvén surface was considered as the boundary surface where the magnetic components were set for common-sense reasons. It was shown that for large $r$ the value of $B_r r^2$ practically does not depend on $r$ (Kislov, Khabarova, and Malova, 2019; Maiewski et al., 2020). On the basis of earlier modeling, after crosslinking the boundary conditions in the inner (dynamo), transition, and outer region (astrosphere), we assumed that the condition $B_r r^2$ is valid in the region $r \geq r_1$. Consider the surfaces of the zero radial field $B_r = 0$. Due to the axial symmetry of the model and the assumption $B_r \sim r^{-2}$, these surfaces have an almost conical shape. As the neutral surfaces in the solar wind $B_r = 0$ correspond to large-scale current sheets (Levine, Schulz, and Frazier, 1982; Vekstein, Priest, and Amari, 1991), we can conclude that the neutral surfaces have the following properties: they should have disk-like shapes at low latitudes and conical shapes at high latitudes. Moreover, as was shown by Maiewski et al. (2020), the shapes of neutral surfaces (and corresponding current sheets) can evolve in time, moving from low latitudes to higher ones and vice versa, accordingly to the temporal behavior of a helio-magnetic field during the solar-activity cycle.

5. Selection of the Main Parameters

Numerical values of the period $T$ and coefficients $\gamma_{nk}$ of the expansion given in Equation 14 for $n = 1, \ldots, 10$ and $k = -10, \ldots, 10$ were obtained from the steady-state numerical periodic solution of the dynamo model. Figure 2 shows the characteristic periods $T$ of dynamo waves as a function of the asymmetry coefficient $d$ for dynamo models with the negative $D^-$ (left panel) and positive $D^+$ (right panel) dynamo numbers. One can see that the period of dynamo waves for negative $D^-$ decreases with the increase of the asymmetry coefficient; on the contrary for positive $D^+$ it increases. We see that generally the period $T$ depends weakly on the asymmetry coefficient $d$.

Our calculations showed that the coefficients $\gamma_{nk}$ decrease exponentially with fixed $n$ and increasing $|k|$. Note that the even harmonics (even $k$) are practically absent, and for odd $k$...
the coefficient $\gamma_{nk}$ decreases approximately as $0.5^{|k|}$. The absence of even harmonics means that the radial magnetic field changes sign every half period. Therefore, the first harmonic $|k| = 1$ is the main one and the influence of the other harmonics can be neglected to a rough approximation.

Here and below, we will consider the estimates of the characteristics for Sun-like stars. If we assume that $r = 1$ corresponds to the solar radius of $7 \times 10^5$ km, and the period $T = 4 \times 10^4$ (for the dynamo model with negative $D^- \text{ s}^{-1}$) corresponds to the 22-year period of the solar activity, then $V_r = 10$ corresponds to the average solar wind speed about $400 \text{ km s}^{-1}$. The value $\eta$ is responsible for convective diffusion. For solar granules and supergranules it is of the order $10^9 \text{ m}^2 \text{ s}^{-1}$. We used the value $\eta = 0.1$ in our units.

6. Results

We perform the above-presented calculations in order to obtain the magnetic configuration in the dynamo-active region and in the stellar neighborhood. Obviously, the configurations depend on various governing parameters. Our aim is to isolate stable and instructive features in the bulk of the obtained configurations. We avoid presenting small variations of the configuration related to parameter variations and focus attention on the features that look instructive. First, the configurations with positive and negative dynamo numbers $D$ behave quite differently. As expected, for $D^-$ the dynamo propagates equatorwards, while for $D^+$ the wave propagates polewards. It is, however, far from the only difference between the two cases.

For the negative $D^-$ toroidal and radial magnetic fields are antisymmetric relative to the stellar equator, which corresponds to the solar case. Such symmetry is known in dynamo studies as the dipole; however, the magnetic field as a whole is far from being just a magnetic field of a magnetic dipole. Odd magnetic multipoles have dipole symmetry with respect to the stellar equator. In fact, an octupole provides a visible contribution in all solutions obtained. In contrast, for the positive $D^+$ the toroidal and radial magnetic fields are symmetric with respect to the solar equator. The configuration is known as the quadrupole one. The option possibility that the dynamo-driven magnetic field may be of dipole and quadrupole symmetry is well known in dynamo modeling and is discussed in the literature (see for a review Moss, Saar, and Sokoloff, 2008). Of course, higher, even multipoles contribute in magnetic fields of quadrupole type.

Whether we obtain a quadrupole or dipole configuration in a particular dynamo model depends on fine tuning of the governing parameters (Moss, Saar, and Sokoloff, 2008) and a dipole configuration is obtained for the equatorward-propagating wave because we depart from the solar phenomenology. It is not a problem to play here with numbers, however, we avoid giving too many plots.

Quite unexpectedly, the quadrupole configuration is much more robust than the dipole one. We reduce the number of plots for the configuration to save space and concentrate attention on instructive features. Of course, quadrupole configurations depend on the asymmetry $d$; however, this dependence is rather weaker for the dipole one.

6.1. Neutral Surfaces of the Radial Magnetic Field and Corresponding Current Sheets

First, we consider the location of current sheets in comparison with values of the dynamo drivers. We recall that the location of current sheets in the stellar neighborhood is determined
Figure 3 The location of the neutral surfaces $B_r = 0$ for various dynamo models. Left column corresponds to the dipole configuration [$D^-$] and right column corresponds to the quadrupole one [$D^+$. Upper row presents configurations with the exact hemispheric symmetry. Middle and lower rows present configurations with the asymmetries $d = 0.02$ and $d = 0.05$. The vertical lines indicate moments when the absolute value of the amplitude multiplier of the dipole component of $B_\phi$ on the sphere $r = 1$ reaches the maximum. On the horizontal axes the dimensionless time $t \times 10^{-4}$ and on the vertical axes the latitude $90^\circ - \theta$ are shown.

by the neutral surface of the radial magnetic field (Figure 3). The location of the neutral surfaces depends on the chosen dynamo model, i.e. on the sign of $D$ and $d$, the radius of the outer sphere $r_1$, and the phase of the stellar cycle. For illustration, the value $r_1 = 2.85$ was chosen, for which the model corresponds to the Sun (see the following subsections).

Figure 3 shows the positions of the neutral surfaces $B_r = 0$ depending on the time when dynamo waves propagate in the magneto-active zone and the evolution of the stellar magnetic field takes place. The results of the dynamo model with negative $D^-$ are shown in the left column of Figure 3, and the results with positive $D^+$ are presented in the right column of Figure 3. The left column corresponds to the dipole magnetic configuration mixed with an octupole, and the right column corresponds to the quadrupole magnetic component. The figures in the first line of the panel are characterized by the complete symmetry of dynamo waves in the northern and southern hemispheres ($d = 0$). The magnetic configurations in
the figures in the middle and lower rows were calculated for the asymmetry coefficients $d = 0.02$ and $d = 0.05$.

The mixture of dipole and octupole components of the magnetic field in different periods of the stellar cycle is characterized by the presence of one to three neutral surfaces. Therefore, in the initial moment of time for the symmetric case ($D^+, d = 0$), the single neutral surface is located in the equatorial plane at zero latitude. At the time $t = 1.2$ the equatorial neutral surface is bifurcated into three surfaces. Then, two external neutral surfaces propagate to high latitudes, and the central one remains at zero latitude. In configurations with non-zero asymmetry coefficients $d = 0.02$ and 0.05, the configuration of neutral surfaces and their evolution is different. Thus, at the initial moment of time the neutral surface is located at the zero latitude. Then, it moves to higher latitudes in the northern hemisphere. At time $t = 1.5$, the new neutral surface appears at the latitude of about $-20$ degrees, which, in turn, is split into two, i.e. the upper and the lower ones. The upper surface (it occupies the middle position between three surfaces) begins to move from the southern hemisphere to the northern one, i.e. in the low-latitude region, the second one descends to the South Pole. At the moment when the median neutral surface reaches zero latitude, and simultaneously the northern and southern branches reach the poles, the topology of the neutral lines corresponds to the moment of time $t = 0$, after which the magnetic evolution repeats.

As expected, we obtain equatorward-propagating dynamo waves for the case representing the solar conditions. The location of this case in the parametric space of dynamo drivers agrees with that in solar-dynamo modeling. In this sense, our model agrees with standard ideas of the solar dynamo. We note here that quite unexpectedly we obtain that magnetic structures in the outer layer of the problem under consideration, i.e. current sheets, propagate polewards, while the magnetic structure in the dynamo-active layer, i.e. the dynamo wave, propagates equatorwards. This may be considered as a counter-intuitive phenomenon, and we did not find exactly that mentioned in the current scientific literature. In a broad sense, however, propagation of some details of the magnetic configuration in the direction opposite to the propagation of the main dynamo waves is known in dynamo studies. In particular, Kuzanyan and Sokoloff (1995) found that dynamo waves in the simplest Parker model with a suitable profile of a dynamo-governing parameter propagates polewards in the polar vicinity, while it propagates equatorwards in the main bulk of the dynamo-active shell.

The different dynamics of neutral surfaces take place in the case of the dominating quadrupole field of the star (Figure 3, right column). At the initial moment of time, in the symmetric case ($D^-, d = 0$) we see four neutral surfaces, two of which are located at latitudes $\pm 30$ degrees in the northern and southern hemispheres, and the other two surfaces are situated at the poles of the star. Then, these neutral surfaces move towards the Equator, where they connect in pairs at different points in time and then disappear. Thus, for different time periods of the magnetic cycle the presence of two or four neutral surfaces is characteristic, and this configuration is also cyclically repeated. In the case of asymmetry ($D^+, d = 0.02, 0.05$), we should note that a phase shift is seen in comparison with the symmetric case.

Generally, comparing the examples of neutral-surfaces evolution in the stellar astrosphere we conclude that each component of the multipole decomposition of the star’s magnetic field contributes to the formation of the even or odd numbers of neutral surfaces (i.e. corresponding current sheets); these numbers depend on the parity of the harmonics itself. In the case of the mixed contribution of several harmonics to the stellar magnetic field, the number of neutral surfaces corresponds to the harmonics with the dominant contribution to the total magnetic field.

We mentioned above that large-scale current sheets in the heliosphere are the extension of neutral lines of the Sun. Thus, one should expect that this property has a unique character
Figure 4 The schematic shapes of stellar magnetospheres with (a) dipole, (b) mixed dipole and quadrupole, (c) quadrupole, and (d) mixed octupole and dipole/quadrupole magnetic fields that should determine the corresponding structure of large-scale current sheets in the astrospheres of Sun-like stars.
for Sun-like stars, and consequently their current sheets in astrospheres are located along the neutral surfaces related with the neutral lines in coronas. Figure 4 demonstrates some possible shapes and quantities of large-scale current sheets in stellar astrospheres depending on the domination of corresponding magnetic components: dipole (Figure 4a), mixed dipole and quadrupole (Figure 4b), quadrupole (Figure 4c), and asymmetric configuration of octupole mixed with quadrupole/dipole magnetic fields (Figure 4d).

At the top of several schematic astrospheres, the 2D view of corresponding stellar magnetospheres are shown. The multipole decomposition of the magnetic field contributes to the formation of even or odd numbers of neutral surfaces and corresponding current sheets. This depends on the parity of the harmonics themselves. In the case of the mixed contribution of several harmonics to the stellar magnetic field one can see two general effects: i) a north–south asymmetry of current-sheets distribution; ii) the number of neutral surfaces corresponds to the harmonics with the dominant contribution to the total magnetic field.

Let us consider Figure 4 as an example of the helio-magnetic field and the corresponding current-sheet configuration, accordingly (Maiewski et al., 2020; Petrukovich et al., 2020). Figure 4 shows the dipole magnetosphere of the quiet Sun with the equatorial neutral line as the source of a disk-like heliospheric current sheet \(J_{\text{HCS}}\). During the solar-activity cycle the dipole magnetic component decreases, while the quadrupole one increases. As a result, the helio-magnetic field becomes asymmetric; the heliospheric current sheet moves to higher latitudes of the northern hemisphere and takes the shape of a cone. The greater the latitude, the narrower the conical sheet. At the same time, at the high latitudes of the opposite hemisphere the new conical current sheet forms and begins to move to lower latitudes. The directions of such eddy currents in the northern and southern hemispheres are different; they are shown by arrows and small circles. The configuration shown in Figure 4b is different from the one shown in Figure 3 at the bottom left where the third neutral line (influence of the octupole component) goes down to the southern hemisphere. At the solar maximum period the quadrupole field is generally dominant, and as a result the magnetic field seems to be almost symmetrical, as is seen in Figure 4c. Furthermore, the heliospheric current sheet goes towards the northern pole and ends its existence there, while the second current sheet occupies the equatorial region. As a consequence, the directions of magnetic fluxes in the northern and southern hemispheres are reversed.

The choice of current direction depends on the star’s dynamo characteristics; however, one rule must be true in cases of many sheets: currents of adjacent sheets should have opposite directions and the magnetic fluxes on both sides of the neutral surfaces should be opposite. An asymmetrical current configuration in the case of the dominance of an octupole magnetosphere mixed with a quadrupole/dipole one is shown in Figure 4d, where one can see the heliospheric current sheet at low latitudes and two large-scale conical current sheets at the higher latitudes. This figure is in accordance with (Figure 3, left) and simulations of stellar magnetic topology taking into account different multipole fields (Réville et al., 2015).

In the previous paragraph we tried to study the fundamental problem of how the generation of multipole magnetic harmonics in the interiors of stars can affect the structure of their astrospheres. Returning to a variety of possible stellar magnetic configurations due to dynamo processes in stellar interiors we would note that the symmetry of stellar magnetic fields can be formed when the field has multipoles of only odd or only even orders. The mix of multipoles of different orders leads to the formation of asymmetric magnetic configurations in astrospheres. The dynamics of neutral surfaces with predominant quadrupole–octupole (Figure 3, left) and purely quadrupole components (Figure 3, right) illustrated in Figure 4 can differ from the above-mentioned evolution of solar neutral surfaces (Maiewski et al., 2020; Petrukovich et al., 2020) for different stars. In particular, the merging of two close
neutral surfaces is possible, as shown in Figure 3, right. Such processes are not characteristic of the Sun’s environment, but can be realized for other stars.

6.2. Hemispheric Asymmetry

As we mentioned above, the magnetic configurations for dynamo drivers that are exactly symmetric with respect to the stellar equator can be summed up as being of dipole or quadrupole type. As for the solar magnetic field, it obviously contains even magnetic multipoles in addition to the odd ones, i.e. strictly speaking it is a mixed-parity configuration. Admixture of even harmonics is visible in various tracers of magnetic activity; just as an example, it was investigated for zonal harmonics of surface solar magnetic field (see, e.g., the recent article by Obridko et al. (2021) and references therein). Here, however, we are interested in hemispheric asymmetry as recorded in heliospheric data. To be specific we use here the data obtained by the Ulysses mission.

6.2.1. Asymmetry of Solar Magnetic Field According to Ulysses Data

Below, we use Ulysses data to estimate the multi-pole harmonics of the helio-magnetic field in the different periods of the solar activity. Low- and high-latitude regions of the heliosphere were explored by Ulysses (a joint project of the ESA and NASA, launched in 1990 and terminated in 2009), whose mission was to orbit the Sun and to study the physical characteristics of the solar environment at all latitudes, including the polar regions (Smith, Page, and Wenzel, 1991; Monsignori Fossi, Noci, and Poletto, 1992). Until now Ulysses has remained the only spacecraft that moved along a heliocentric orbit almost perpendicular to the ecliptic plane. Ulysses circled the Sun three times over its northern and southern poles. Its heliocentric orbit had perihelion at about 200 million km and aphelion at about 810 million km, with a period of 6.2 years. During its mission Ulysses observed two solar-cycle minima in 1996 and 2009, and solar maxima in 1990 and 2000. This spacecraft obtained valuable data on the structure and dynamics of the magnetic fields of the Sun (e.g. Smith et al., 1995; Neugebauer et al., 1998; Manoharan, 2012; Khabarova et al., 2017). The most important result of the Ulysses mission was the confirmation of the idea of the four-dimensionality of the heliospheric structure and dynamics, which depend not only on the spatial coordinates (such as the distance from the Sun, helio-latitude, and helio-longitude), but also on time (Balogh and Erdős, 2013; Dmitriev et al., 2000).

Let us suppose that at large values of $r$ the radial magnetic field can be described by the dependence

$$B_r(t, r, \theta) = \frac{1}{r^2} \sum_{n=1}^{3} \delta_n l_n(\cos \theta) \cos(\omega t + \psi_n),$$  

(21)

where only the first harmonic $|k| = 1$ is taken into account, and $\delta_1, \delta_2, \delta_3$ are the amplitude multipliers of, correspondingly, dipole, quadrupole, and octupole components, and $\psi_1, \psi_2, \psi_3$ are phase shifts. Our approach is the development of an earlier attempt (Veselovsky and Lukashenko, 2012), made in the framework of a potential model, to describe the magnetic field of the Sun’s corona and inner helio-magnetic field in the form of a sum of only dipole and quadrupole fields on the base of Ulysses data.

Then, for the Sun, the values $\delta_n/\delta_1, \psi_n - \psi_1$ can be found from a comparison with the results of Ulysses/VHM and FGM, see ufa.esac.esa.int/ufa/#data:

$$\delta_2/\delta_1 = 0.20, \quad \delta_3/\delta_1 = 0.44,$$  

(22)
ψ_2 − ψ_1 = −0.43\pi, \hspace{1em} ψ_3 − ψ_1 = 0.23\pi.

To obtain these data, we substituted the dependencies r(t) and θ(t) corresponding to the orbit of Ulysses into Equation 21 and, comparing them with the measurements of the spacecraft, calculated the coefficients by the least-squares method. The evaluation of the coefficients (Equation 22) is presented for the first time according to the Ulysses data. We stress again that here we remain with the simplest approach to the topic under discussion and avoid possible development of the dependence (Equation 21).

### 6.2.2. Comparing Various Dynamo Models with Ulysses Data

At this stage we compare our theoretical conclusions with observations. The most reasonable idea seems to be a comparison of the dynamo parameters from the model with the observational data of the solar wind obtained by Ulysses. We compare below the experimental estimates (Equation 22) with corresponding theoretical estimates obtained from dynamo modeling. The amplitudes δ_\text{n} and phase shifts ψ_\text{n} for this comparison can be taken from Equation 18 under the assumption that B_r r^2 is independent of r > r_1. Thus, we have

\[
δ_n = -2n(n + 1) \left| \alpha_{n1} X_{n1}^{+1}(r_1) + \beta_{n1} X_{n1}^{-1}(r_1) \right|, \tag{23}
\]

\[
ψ_n = \text{arg} \left( \alpha_{n1} X_{n1}^{+1}(r_1) + \beta_{n1} X_{n1}^{-1}(r_1) \right),
\]

where X_{n1}^\pm(r) are defined by Equation 17 and coefficients \(\alpha_{nk}, \beta_{nk}\) depend on \(r_1\) through Equations 14 and 20.

The parameter \(δ_n/δ_1\) from our dynamo model decreases with the growth of \(r_1\) approximately as \(r_1^{-(n−1)}\) as follows from Equation 23, as is shown in Figure 5. This is true for \(1 < r_1 \ll \sqrt{η/(ωk)}\). For \(D^-\) and small \(r_1\), the octupole prevails over the quadrupole, but the situation changes to the opposite with the growth of \(r_1\). For \(D^+\) the quadrupole prevails over the octupole for all considered values of \(r_1\). The values of \(δ_3/δ_1\) practically do not depend on \(d\).

The calculated phase shifts ψ_\text{n} − ψ_1 are practically independent of \(r_1\) and weakly dependent on the asymmetry coefficient, as shown in Table 1. The simultaneous coincidence of relations \(δ_2/δ_1, δ_3/δ_1\), and phase shift \(ψ_2 − ψ_1\) obtained from solar data in Equation 22 on the basis of Ulysses’ observations are possible only for one dynamo model with \(D^-\) and \(d = 0.025\). In this case, after selecting the value \(r_1\) to ensure a coincidence with the solar values (Equation 22) we obtain \(r_1 = 2.85\) and

\[
δ_2/δ_1 = 0.23, \hspace{1em} δ_3/δ_1 = 0.44,
\]

\[
ψ_2 − ψ_1 = −0.34\pi, \hspace{1em} ψ_3 − ψ_1 = −0.54\pi.
\]

| Table 1 | The phase shifts \(ψ_n − ψ_1\) in units of \(\pi\) for various asymmetries. In the first two columns \(D^-\), in the last columns \(D^+\). In the case with \(D^-\) and \(d = 0\) there is practically no quadrupole component, hence \(ψ_2 − ψ_1\) is undefined. Similarly, in the case with \(D^+\) and \(d = 0\) there are practically no odd multipoles. |
|---|---|---|---|---|
| \(d\) | \(ψ_2 − ψ_1\) | \(ψ_3 − ψ_1\) | \(ψ_2 − ψ_1\) | \(ψ_3 − ψ_1\) |
| 0 | − | −0.477 | − | − |
| 0.01 | −0.345 | −0.530 | 0.0326 | −0.7307 |
| 0.02 | −0.344 | −0.535 | 0.0333 | −0.7312 |
| 0.03 | −0.341 | −0.539 | 0.0340 | −0.7316 |
| 0.04 | −0.335 | −0.542 | 0.0349 | −0.7318 |
| 0.05 | −0.329 | −0.546 | 0.0358 | −0.7320 |
Figure 5  Dependencies $\log_{10}(\delta_2/\delta_1)$ (red) and $\log_{10}(\delta_3/\delta_1)$ (green) on $r_1$ for various dynamo models. Left column corresponds to a dipole configuration $[D^-]$ and right column to a quadrupole one $[D^+]$. Upper row presents configurations with exact hemispheric symmetry; middle and lower rows present configurations with asymmetries $d = 0.02$ and $d = 0.05$.

Using the parameters found above ($D^-, d = 0.025, r_1 = 2.85$) we can perform the multipole decomposition in the form

$$B_r\bigg|_{r=r_1} = \sum_{n=1}^{\infty} c_n(t) I_n(\cos \theta)$$

that can be obtained from Equation 18 with coefficients $c_n(t)$ shown in Figure 6. Note that dependencies of $c_n(t)$ on $t$ actually seem to be quite periodic.

7. Discussion and Conclusions

In this work, we investigated the possible structure and dynamics of current sheets in the astrosphere. The considered dynamo model showed that for negative $D^-$ the conical cur-
rent sheet should move in the opposite direction with respect to the direction of magnetic dynamo waves, which propagate equatorwards, while the conical current sheet propagates polewards. For positive $D^{-}$ magnetic waves propagate polewards, while the conical current sheet propagates equatorwards. This appears to be the most model-independent part of the results.

Our modeling also demonstrates that changing the sign of the dynamo number produces a magnetic configuration with quadrupole symmetry rather than the initial dipole configuration. Quadrupole dynamo-driven magnetic configurations are known for spherical dynamos. For more or less free-changing amplitude and configuration of dynamo drivers, quadrupole configurations appear in spherical-dynamo modeling more or less as often as dipole ones (e.g. Moss, Saar, and Sokoloff, 2008).

As the aim of our modeling was to demonstrate how rich is the variety of possible configurations, we are happy for the time being with the parameters of dynamo drivers that produce magnetic configurations of different symmetries (dipole and quadrupole ones) for negative $D^{-}$ and positive $D^{+}$.

Quite clearly, the equatorial current sheet appears for dipole or octupole configurations. It seems to be a useful test to recognize a quadrupole magnetic configuration in observational data.

The structure of the current sheet and relative amplitudes of various spherical harmonics of a magnetic field appears to be dependent on the degree of asymmetry between the two stellar hemispheres. It is quite unexpected that the link between asymmetry and current-sheet structures looks to be substantially more pronounced for dipole configurations than for the quadrupole ones. What about the dipole case, for which the structure of current sheets looks more similar to the solar one for $d = 0.01$, while the relative amplitudes of dipole, quadrupole, and octupole components look similar to the solar data obtained by Ulysses for $d = 0.02$. In any case, several percent hemispherical asymmetry looks very moderate according to expectations in dynamo modeling.

We stress that if the hemispherical asymmetry of dynamo drivers is absent we obtain only odd or only even zonal magnetic-field harmonics, while the solar magnetic field does contain even and odd harmonics simultaneously. In other words, the relative amplitudes of odd and even zonal magnetic harmonics give the hemispheric asymmetry of the dynamo drivers.

Our finding that for the solar-like case current sheets propagate polewards while the dynamo wave propagates equatorwards may appear quite a counter-intuitive phenomenon. Let
us briefly highlight the state of affairs in the investigation of heliospheric current-system evolution. Generally, the idea of the existence of multiple evolving conical current sheets including the heliospheric current sheet remains to be investigated both theoretically and experimentally. However, today we have indirect evidence that the large-scale heliospheric current sheet can not be the only one in the heliosphere. To study the evolution of the heliospheric current system, new space missions like *Ulysses* are needed, which could carry out measurements in the entire range of latitudes. Initially, the dominant paradigm was that only one disk-like heliospheric current sheet can exist (see, e.g., reviews by Balogh and Jokipii, 2009; Balogh and Erdős, 2013).

Later, the question arose as to how to interpret the appearance of high-latitude current sheets in the northern and/or southern hemispheres (Schatten, 1969; Levine, Schulz, and Frazier, 1982; Valdés-Galicia and Otaola, 1996). Some articles suggested that the available experimental data on the intersections of the heliospheric current sheet at high latitudes should be interpreted as the presence of a second current sheet, in addition to the heliospheric one (Schatten, 1969; Wang, Young, and Muglach, 2014). In the works by Smith (2001) and by Robbrecht and Wang (2012) on the basis of different methods (*Ulysses* data and measurement of latitudinal positions of streamers in synoptic maps of the white-light corona) the important solar-wind characteristics during the solar-maximum period were shown: the radial magnetic field has clear asymmetry; the heliospheric current sheet rises up to high latitudes, and there should acquire a conical shape.

The existence of quasi-stable conical current sheets in the high-latitude heliosphere was confirmed by Khabarova et al. (2017) based on *Ulysses* data, where it was shown that such a conical current sheet exists and has vortex-like structure of current. The two-sector latitudinal extent of the distribution of the heliospheric current sheet during solar maxima from 1976 to 1994 was mentioned by Valdés-Galicia and Otaola (1996) with the help of the source-surface model. Also, investigations of scattered Lyman-α radiation in the heliosphere allowed the reconstruction of the dependence of the solar-wind mass flux on helio-latitude (Katushkina et al., 2019). It was shown that at solar minima the dependence of the concentration on helio-latitude corresponds to the usual position in the region of the Sun’s Equator and minima at the Poles. However, two concentration maxima are clearly seen at mid-latitudes near the solar maximum (Petrukovich et al., 2020). Therefore, the indication of the existence of two high-latitude current sheets during solar maximum periods is present.

According to current views, the heliospheric current sheet (i.e. magnetic neutral surface) is a continuation of the neutral line in the corona of the Sun. During the solar-activity cycle the neutral line changes its topology as well as its latitudinal position (Zhukov et al., 2008), consequently the shape and position of the heliospheric current layer should also change (Wang, 2014; Wang et al., 2000). The problems of the formation and evolution of multiple conical current sheets in the heliosphere corresponding to the cycle of the solar activity were investigated and discussed in detail by Maiiewski et al. (2020). It was shown that conical current sheets in the heliosphere should move in the poleward direction, corresponding to the motion of neutral lines of the multipole composition of the helio-magnetic field. Therefore, it is a characteristic of the Sun that the activity wave in the bulk of the solar surface propagates equatorwards (as we mentioned above) while the magnetic neutral line migrates poleward (Makarov, Fatianov, and Sivaraman, 1983). The corresponding evolution and spatial motion of conical current sheets in the heliosphere are illustrated by Figure 7 and described in Section 6.1.

Note that here we consider dynamo drivers as a given quantity, while in reality they are determined by stellar convection and rotation. Of course, this is done just to isolate the statement of the problem under discussion. Nevertheless, the degree of hemispheric asymmetry of dynamo drivers obtained to explain the solar quadrupole moment is comfortably
small enough to be explained just by pure statistical noise arising for averages taken over a not very large ensemble of convective cells, see, e.g., Kitchatinov and Khlystova (2021).

A more delicate point is consideration of poleward-propagating activity waves. Of course, solar-dynamo studies investigate why the distribution of solar-dynamo drivers produces the equatorward-propagating activity wave. It would be, however, an exaggeration to insist that solar experiences are fully instructive for stellar-rotation laws even for binary stellar systems or even for exoplanetary systems with hot super-Jupiters close to the host star. Even less definite is our knowledge concerning distribution of mirror asymmetry or meridional circulation in various stars. In our opinion, it seems reasonable to consider the poleward-propagating activity waves at least until we learn that observations reject this option and confirm that the solar example remains instructive for various stellar systems.

It should be noted that in this model we used the simplest system of three spherical regions of the magnetic field, where the main changes of the stellar magnetic field are taken into account from its formation in the dynamo region to its transformation into a large-scale magnetic field that is carried out in the radial direction from the star’s corona outward to the atmosphere. Figure 7 illustrates schematically the location of zones of magnetic-field changes that might be unique for solar-like and other stars having their own magnetic fields. Thus, Figure 7a shows the process of generating a poloidal (dipole) magnetic field from a toroidal one in a thin spherical dynamo region (zone 1). Its passage through the transition zone 2 leads to the formation of a large-scale dipole magnetic field in zone 3. Like the solar magnetic field, it propagates along with the flow of magnetized plasma outward to the atmosphere and spreads over vast distances (the size of heliosphere is about 100 AU). While usually in theoretical works (e.g. Usmanov, 1993; Usmanov, Goldstein, and Matthaeus, 2014) the observable shapes of the neutral lines in the Sun’s corona are taken into account, in our composite model only the general characteristics of large-scale magnetic fields of stars are important for consideration. We try to understand the fundamental interaction between...
dynamo processes in the interior and the processes that lead to formation of a large-scale disk-like or conical current sheets in the astrospheres. Thus, one can see in Figures 7a and b two main boundaries separating zones 1 and 2 and zones 2 and 3. At the first boundary, we define the solution obtained from the dynamo equations and use some reasonable simplifications. At the second boundary we use the solution for magnetic-field transformation described above. As a result of this transformation, the external magnetic field should acquire substantially new properties in comparison with the interior, i.e. magnetic lines become predominantly radial, while such structures as multiple coronal magnetic loops practically disappear in a wide range of latitudes.

Our results showed that the structure of heliospheric and astrospheric current sheets and, consequently, the entire atmosphere, depends on the signs and values of the dynamo numbers characterizing the dynamo model. This indicates that the internal-dynamo processes in the interior of the Sun or Sun-like stars can determine the structure of their astrospheres (e.g. Eselevich, Fainshtein, and Rudenko, 1999; Réville et al., 2015; Maiewski et al., 2020), and a variety of large-scale current systems in astrospheres significantly goes beyond our knowledge about dynamo processes in the solar system. It is shown that the magnetic fields of the neutral lines in the upper layers of the solar or stellar coronas can be extended outwards where they are smoothed out, averaged, then filled by plasma, forming evolving disc-like or conic-like current sheets. After reaching the Alfvén surface, these current sheets propagate in almost unchanged states over the whole astrosphere, therefore determining the peculiarities of its large-scale structure. As a result, the formation of a large-scale current system takes place in accordance with the dominating kind of the stellar multipole magnetic field and its symmetric or asymmetric distribution in the northern and southern hemispheres of the stars (Sokoloff, Malova, and Yushkov, 2020; Maiewski et al., 2020). The evolution of stellar current sheets may also be fundamentally different from what we observe in the solar system.

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Declarations

Competing Interests The authors declare that they have no conflicts of interest.

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Authors and Affiliations

Evgeniy Maiewski\textsuperscript{1,2} · Helmi Malova\textsuperscript{1,3} · Victor Popov\textsuperscript{1,2,4} · Dmitry Sokoloff\textsuperscript{4,5,6} · Egor Yushkov\textsuperscript{1,4,6}

\begin{itemize}
  \item E. Yushkov  
yushkov.msu@mail.ru
  \item E. Maiewski  
emaevskiy@mail.ru
  \item H. Malova  
hmalova@yandex.ru
  \item V. Popov  
masterlu@mail.ru
  \item D. Sokoloff  
sokoloff.dd@gmail.com
\end{itemize}

\begin{enumerate}
  \item Space Research Institute of the Russian Academy of Sciences (IKI), 84/32 Profsoyuznaya Str, 117997, Moscow, Russia
  \item HSE University (Higher School of Economics), 20 Myasnitskaya Str, 101000, Moscow, Russia
  \item Skobeltsyn Institute of Nuclear Physics (SINP MSU), 1(2) Leninskie gory, GSP-1, 119991, Moscow, Russia
  \item Physics Department of Moscow State University, 1(2) Leninskie gory, GSP-1, 119991, Moscow, Russia
  \item Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation Russian Academy of Sciences (IZMIRAN), 4 Kaluzhskoe shosse, 142190, Troitsk, Russia
  \item Moscow Center of Fundamental and Applied Mathematics, 1(2) Leninskie gory, GSP-1, 119991, Moscow, Russia
\end{enumerate}