Confinement of the solar tachocline by a cyclic dynamo magnetic field

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ABSTRACT

Context. The surprising thinness of the solar tachocline is still not understood with certainty today. Among the numerous possible scenarios suggested to explain its radial confinement, one hypothesis is based on Maxwell stresses that are exerted by the cyclic dynamo magnetic field of the Sun penetrating over a skin depth below the turbulent convection zone.

Aims. Our goal is to assess under which conditions (turbulence level in the tachocline, strength of the dynamo-generated field, spreading mechanism) this scenario can be realized in the solar tachocline.

Methods. We develop a simplified 1D model of the upper tachocline under the influence of an oscillating magnetic field imposed from above. The turbulent transport is parameterized with enhanced turbulent diffusion (or anti-diffusion) coefficients. Two main processes that thicken the tachocline are considered; either turbulent viscous spreading or radiative spreading. An extensive parameter study is carried out to establish the physical parameter regimes under which magnetic confinement of the tachocline that is due to a surface dynamo field can be realized.

Results. We have explored a large range of magnetic field amplitudes, viscosities, ohmic diffusivities and thermal diffusivities. We find that, for large but still realistic magnetic field strengths, the differential rotation can be suppressed in the upper radiative zone (and hence the tachocline confined) if weak turbulence is present (with an enhanced ohmic diffusivity of \( \eta > 10^{7.8} \text{ cm}^2/\text{s} \)), even in the presence of radiative spreading.

Conclusions. Our results show that a dynamo magnetic field can, in the presence of weak turbulence, prevent the inward burrowing of a tachocline subject to viscous diffusion or radiative spreading.

Key words. Sun: rotation – Sun: interior – magnetohydrodynamics (MHD)

1. Introduction

After several decades of observations, one of the great achievements of helioseismology remains the inversion of the internal rotational profile of the Sun (Brown et al. 1989). The surface differential rotation prevails through the whole convective zone (Thompson et al. 2003) and, in the radiative interior, the rotation rate is uniform and matches the rotation rate of the convection envelope at mid-latitudes (\( \sim 30^\circ \)). The transition from differential to uniform rotation occurs in a transition layer known as the tachocline. This region, which lies just beneath the convection zone, is very thin (less than 5% of the solar radius, see Charbonneau et al. 1999) and, as a result, is subject to strong latitudinal and radial shears.

Spiegel & Zahn (1992, hereafter SZ92) developed the first hydrodynamical model of the tachocline. They identified the phenomenon of radiative spreading, also known as differential rotation burrowing (Haynes et al. 1991), which was further numerically tested by Elliott (1997) and more recently confirmed with turbulent numerical experiments (Wood & Brummell 2012). By the age of the present-day Sun, this process should have made the differential rotation burrow down to 0.4 \( R_\odot \). Hence, it has to be countered to explain the observed tachocline’s thinness. This requires a physical mechanism that can redistribute angular momentum latitudinally, from equatorial to polar regions, on a timescale shorter than radiative spreading transports it downwards.

As a first attempt to explain what stops the burrowing of the tachocline, SZ92 proposed that the tachocline is turbulent and that horizontal turbulent transport would be enough to erase the latitudinal differential rotation imprinted from above. This turbulence could be caused by penetration of convective plumes below the convective zone or shearing instabilities owing to differential rotation in the overlying envelope. Owing to the strongly stable stratification in the tachocline, significant inhibition of vertical flows is expected, so that the turbulence and its associated transport would be strongly anisotropic, with horizontal transport operating on much shorter timescale than radial transport (Michaud & Zahn 1998).

The effect of turbulence on angular momentum transport in the tachocline is complex and not well understood. Based on examples from geophysical flows (Haynes et al. 1991), Gough & McIntyre (1998) claim that it should be anti-diffusive (counter-gradient) in the latitudinal direction. However, since the tachocline is characterized by both radial and latitudinal shears, the situation is likely more complicated and the analogy to geophysical flows must be contemplated with caution. Others have shown that the transport could be diffusive (down-gradient) latitudinally and anti-diffusive vertically (Miesch 2003, Kim 2005).

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⋆⋆ Jean-Paul Zahn passed away while this work was underways. It is published here in his memory.
Turbulence caused by instabilities of the rotational shear tends to lead to a diffusive transport, while turbulence driven by waves tends to have an anti-diffusive influence (Miesch 2005). In the latter case, the waves excited by turbulent convection are influenced both by rotation (Rossby waves) and stratification (gravity waves). What type of wave is likely to dominate in the solar tachocline is still unclear today. Hence, whether the turbulent transport is down-gradient or counter-gradient critically depends on the dominant transport processes acting in the tachocline. Finally, Tobias et al. (2007) claim that turbulent transport would not be neither diffusive nor anti-diffusive because, in the presence of magnetic fields, turbulence would not have an impact on turbulent angular momentum transport since Reynolds and Maxwell stresses would cancel each other out. Since the tachocline is likely to be the seat of dynamo field organization, it is essential to consider the role of the magnetic field.

The presence of a primordial magnetic field in the radiative interior, which would stop the burrowing, is another hypothesis to explain the tachocline’s confinement (Rüdiger & Kitchatinov 1997; Gough & McIntyre 1998; Garaud 1999; Garaud 2002; Brun & Zahn 2006). Owing to Ferraro’s law of isorotation (Ferraro 1937), this field could force uniform rotation in the radiative zone if entirely confined therein, but would imprint the latitudinal rotation of the convective envelope into the radiative interior if connected to the envelope through the tachocline (MacGregor & Charbonneau 1999; Strugarek et al. 2011). Confinement of such a fossil field to the radiative interior is thus essential, and must be sustained despite the unavoidable ohmic diffusion, which would tend to spread it into the convective zone.

Gough & McIntyre (1998) proposed that a meridional circulation within the tachocline could achieve the needed confinement of the fossil magnetic field. Some simulations were carried out to demonstrate this process (e.g. Brun & Zahn 2006; Strugarek et al. 2011). They showed that an axisymmetric magnetic field of fossil origin in the radiative zone could not be confined and would reconvect in the convection envelope and thus would not be able to prevent the spreading of the tachocline. Acevedo-Arreguin et al. (2013) pointed out that this negative result could be due to the parameter regime in which these simulations were carried out. Their (laminar) model does achieve tachocline confinement at low latitudes in a manner akin to the Gough & McIntyre (1998) scenario, but, as of today, no 3D turbulent simulations coupling the radiative and convection zones together have been able to achieve a global (at all latitudes) confinement of the tachocline.

Nevertheless, an hypothetical fossil magnetic field in the radiative interior is not the only option. A cyclic dynamo-generated magnetic field is known to be present in the solar convective envelope and will certainly penetrate slightly in the upper portion of the tachocline, if only via convective overshoot. Forgacs-Dajka & Petrovay (2001) hereafter FDP01) proposed that the Lorentz force associated with this dynamo magnetic field would lead to horizontal transfer of angular momentum from equator to poles, on a timescale sufficient to confine the tachocline. Owing to ohmic diffusion, this field would also diffuse inward, its amplitude decreasing with depth. A magnetic field oscillating with angular frequency $\omega$ at the boundary of a conductor will propagate down to the electromagnetic skin depth:

$$H_{\text{skin}} = \sqrt{\frac{2\eta}{\omega}},$$

where $\eta$ is the magnetic diffusivity (cf. Garaud 1999). In their model, FDP01 imposed a constant differential rotation and an oscillatory poloidal field at the base of the convection zone. This poloidal field propagates inward owing to ohmic diffusion, with exponentially decreasing amplitude due to the skin depth effect. It is sheared by the differential rotation, which also propagates inward owing to viscous transport. The shear generates a toroidal field that oscillates with the same period as the poloidal field. FDP01 showed that, under their model setup, the Lorentz force associated by this poloidal+toroidal field would be able to suppress the differential rotation at the base of the magnetic layer. Their conclusion however comes with two important caveats: (1) the zero-toroidal field at the upper boundary of the tachocline is hard to reconcile with current dynamo models of the solar cycle, and (2) more importantly, their model omits the effect of radiative spreading, which is expected to dominate over purely viscous spreading under solar interior conditions (e.g. Small Pr, as stated in SZ92).

The primary purpose of the work presented in this paper is to address these two limitations of the FDP01 model. We thus extend their model to accomodate a more realistic upper boundary condition on the dynamo magnetic field, namely oscillatory poloidal and toroidal components, with a set phase lag between the two. We also introduce radiative spreading into the model, following the hyperdiffusion formulation of SZ92 to assess the robustness of the FDP01 proposal under varying scenarios for the turbulent angular momentum transport within the tachocline: viscous-like, anti-diffusive, or mediated by radiative spreading. In Sect. 2 we consider viscous-like cases (diffusive and anti-diffusive), while in Sect. 3 we take the effect of radiative spreading into account. We conclude in Sect. 4 by summarizing our most salient results and discussing them in the context of past and ongoing numerical simulations of the tachocline.

2. Magnetic tachocline

We design a simplified tachocline model to test the validity of FDP01’s scenario. We develop the model in Sect. 2.1 and present our reference viscous solar model in Sect. 2.2. We then discuss the effect of the magnetic Prandtl number in Sect. 2.3 and compare cases with diffusive and anti-diffusive turbulent viscosity in Sect. 2.4.

2.1. Equations

We consider an oscillatory magnetic field penetrating the tachocline through the bottom of the convection zone. We aim to characterize its ability to suppress the differential rotation sustained by the rotating turbulent convection zone, which here is supposed to extend into the deeper radiative zone. To simplify the problem, we use cartesian coordinates, with the azimuthal and latitudinal coordinates of the spherical system mapped onto $x$ and $y$ respectively. The vertical coordinate $z$ runs downwards.

We consider a two-components magnetic field ($B_p$ and $B_t$ being the poloidal and toroidal components, respectively), oscillating at a frequency $\omega$ at the base of the convective zone. We set a constant amplitude ratio between these two magnetic field components at the upper boundary, measured by the parameter $\beta$. The amplitude of the poloidal field is given by $B_0$, while the toroidal field amplitude is $\beta B_0$. We consider a latitudinal differential rotation represented by a sheared velocity field $U_\phi$, whose amplitude and spatial latitudinal scale are given by $U_0$ and $1/k$. We assume that the toroidal magnetic field also varies

$$H_{\text{skin}} = \sqrt{\frac{2\eta}{\omega}},$$
on this characteristic spatial scale. The poloidal component is
considered to be constant with latitude, to simplify the problem
and for the divergence of the magnetic field to be zero. All fields
are assumed to be invariant along the longitudinal direction \(x\)
(i.e. axisymmetry).

We introduced the dimensionless fields \(a\), \(b\), and \(u\), respect-
ively representing the magnetic poloidal and toroidal fields and
the velocity field:

\[
\begin{align*}
B_p(z, t) &= B_{p0}(z, t) \\
B_t(y, z, t) &= \beta B_{p0}(z, t) \sin(ky) \\
U_t(y, z, t) &= U_{t0}(z, t) \cos(ky)
\end{align*}
\]

We consider the induction equation

\[
\frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{u} \times \mathbf{B} - \eta \nabla \times \mathbf{B}) ,
\]

and the Navier-Stokes equation

\[
\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} = \nu \nabla^2 \mathbf{u} + \frac{1}{\rho c} \mathbf{J} \times \mathbf{B} ,
\]

where \(\eta\) is the ohmic diffusivity, \(\nu\) is the viscosity, \(\rho\) is the density
of the environment and \(c\) is the speed of light. We assumed
hydrostatic equilibrium, so that the pressure gradient and gravity
cancel out in Eq. 4. The non-dimensional functions \(a\), \(b\), and \(u\)
thus obey the following parabolic system:

\[
\begin{align*}
\frac{\partial a}{\partial \tau} &= \frac{\partial^2 a}{\partial \xi^2} \\
\frac{\partial b}{\partial \tau} &= \frac{\partial^2 b}{\partial \xi^2} - (k\delta)^2 b - C_A a u \\
\frac{\partial u}{\partial \tau} &= \frac{\nu}{\eta} \left( \frac{\partial^2 u}{\partial \xi^2} - (k\delta)^2 u \right) + C_L a b
\end{align*}
\]

Terms from other scales, which are not considered in our decom-
position, are modeled through simple diffusion operators with the
increased associated coefficients of viscosity \(\nu\) and ohmic diffusivity \(\eta\). For the time being, we assume that differential ro-
tation is spreading inward by viscous transport. The independent
variables have been non-dimensionalized by the depth of the
computational domain \(\delta\) and by the ohmic diffusion time \(\Theta\),
defined as follows:

\[
z = \delta \xi , \quad \tau = \Theta \tau , \quad \text{with } \Theta = \delta^2 / \eta .
\]

The dimensionless coupling constants \(C_A\) and \(C_L\) measure the
magnitude of induction and the Lorentz force, respectively.
These are given by:

\[
C_A = \frac{R_m}{\beta} ; \quad C_L = R_m \beta \Lambda ,
\]

where we have introduced the magnetic Reynolds number \(R_m\)
and the Elsasser number \(\Lambda\):

\[
R_m = k \Theta U_0 = \frac{k\delta^2 U_0}{\eta} ; \quad \Lambda = \frac{B_0^2}{\rho U_0^2} ,
\]

At the top of the tachocline (\(\xi = 0\)), we impose a poloidal and a
toroidal magnetic field oscillating periodically (\(\Omega = \omega \Theta\)), with a
phase lag given by \(\phi\). The differential rotation is considered im-
posed from above by convection, leading to the following upper
boundary conditions:

\[
\begin{align*}
a(\xi = 0, \tau) &= \cos(\Omega \tau) \\
b(\xi = 0, \tau) &= \cos(\Omega \tau - \phi) \\
u(\xi = 0, \tau) &= 1
\end{align*}
\]

At the bottom of our solution domain, deeper in the radiative
zone (\(\xi = 1\)), we set the three fields to zero:

\[
\begin{align*}
a(\xi = 1, \tau) &= 0 \\
b(\xi = 1, \tau) &= 0 \\
u(\xi = 1, \tau) &= 0
\end{align*}
\]

Since in Sect. 2 we are interested in a tachocline propagating
inward as a result of viscous momentum transport, Eqs. 5 do not
yet take into account radiative spreading, the inclusion of which
is deferred until Sect. 3.

We used a Crank-Nicolson method to solve the non-linearly
coupled system of Eqs. 5. Although this method is uncondition-
ally stable, numerical accuracy drops when the ratio of tempo-
ral and spatial grid spacing becomes large. This means that a
smaller spatial grid size forces us to use smaller time steps. In or-
ter to lower the numerical cost, we implemented a non-uniform
stretching in the \(z\) direction, allowing us to get a higher density
of mesh points in the upper part of the tachocline, just below the
convection zone.

### 2.2. Choice of parameters

In Table 1 we present the parameter values used in the model.
The size of the computational domain is chosen so as to com-
fortably accommodate the present-day solar tachocline. We set
\(\delta = R/10\), where \(R\) is the radius at \(\xi = 0\). In this case, we take
\(R = 0.718 R_\odot\). Hence the spatial domain spans \(r = 0.646 R_\odot\) to
\(r = 0.718 R_\odot\), corresponding to about 7% of the solar radius.
The horizontal wavenumber is taken as \(k = 2.5/R\) and therefore
\(k\delta = 1/4\). This corresponds to the dominant scale of the solar lati-
titudinal differential rotation in the convection zone (e.g. Thomp-
son et al. 2003). For the magnetic cycle circular frequency, we take
\(\omega = 2\pi/P\), with a period of \(P = 22\) years. We consider a density of
\(\rho = 0.21 g/cm^3\) at the base of the convection zone taken from standard solar models (e.g. Brun et al. 2002). The ampli-
itude of the differential rotation is taken as \(U_0 = 3 \times 10^4 cm/s\)
(Schou et al. 1998).

The magnetic field amplitude within the tachocline is not well
constrained by observations or helioseismology (Antia et al.
2000) but an upper limit of about 300 \(kG\). Models of the buoy-
ant destabilisation and rise of thin flux tubes through the convective
zone imply a toroidal magnetic field at the base of the convective
evelope of the order of 10\(^{+5}\) \(G\) (Jouve & Brun 2009). The ampli-
itude of the differential rotation is taken as \(U_0 = 3 \times 10^4 cm/s\)
(Fan 2009). Hence, in our model, we considered toroidal mag-
netic field amplitudes ranging from 10\(^2\) \(G\) to 10\(^6\) \(G\), with a pre-
ferred so-called solar value of 13750 \(G\). Most dynamo models of the solar cycle predict a poloidal-to-toroidal field strength ra-
tio below unity, so that we consequently adopt \(\beta = 10\), which
leads to a poloidal magnetic field amplitude of 1375 \(G\) for our
solar model, ranging from 10\(^2\) \(G\) to 10\(^5\) \(G\) for the purpose of the parameter study that we report on below.
2.3. Reference viscous solar model

Magnetic fields oscillating at the top of the solar radiative zone will undergo diffusive penetration owing to the electromagnetic skin effect. This is illustrated in Fig. 1A, showing the temporal evolution of the poloidal magnetic field over one cycle for a converged simulation. The overall amplitude of the oscillating poloidal field, which is subject only to ohmic diffusion, is maximal at the top of the tachocline (where it is set by our adopted boundary condition, see Eqs. 9) and decreases exponentially with depth.

The toroidal component of the magnetic field is affected by both ohmic diffusion and by induction associated with the shearing of the poloidal magnetic field by differential rotation. Induction operates in conjunction with the skin depth effect, leading to a more complex depth variation of the toroidal magnetic component, as seen in Fig. 1B. In the case shown here, the fields are in quadrature (\(\phi = \pi/2\)) with the toroidal field lagging the poloidal component.

Fig. 1C, shows the evolution of the azimuthal velocity over one cycle in a converged simulation. We note that the quantity \(ku\) is a measure of the latitudinal shear at the corresponding depth. Equally, \(u\) itself is the projection of the full velocity field on one particular scale. It evolves under the joint action of viscosity and the Lorentz force, at a frequency twice that of the imposed magnetic field, owing to the quadratic dependence of the Lorentz force with the magnetic field. The azimuthal velocity oscillates about a mean value decreasing to zero with depth, yet the latitudinal shear reverses its sign locally at some phases of the cycle, in response to the time-varying Lorentz force. Nonetheless, here the latitudinal shear decreases rapidly with \(\xi\) and falls below 1% of its top value already at \(\xi = 0.65\) (about 0.67 \(R_\odot\)), which means that the dynamo field is able to suppress the latitudinal differential rotation in the upper radiative zone, and thus confine the tachocline.

This simulation reaches a stationary state very quickly, after a few diffusion times. We ran the simulations for 100 diffusion times (about 500 magnetic cycles for \(\eta = 7 \times 10^5 \text{ cm}^2/\text{s}\) and find that the cycle-averaged shear profile does not evolve anymore in time and hence has reached a stationary state.

We tested different phase lags \(\phi\) between poloidal and toroidal magnetic components, to assess the impact of this model parameter on the evolving latitudinal shear. Specifically, we computed solutions similar to that plotted in Fig. 1 but for poloidal and toroidal magnetic components in phase (\(\phi = 0\)), in quadrature (\(\phi = \pi/2\) or \(\phi = 3\pi/2\)) and in opposition of phase (\(\phi = \pi\)). Fig. 2 shows the mean profile of azimuthal velocity \(u\) for these different phase lags \(\phi\) (green lines). Differences do materialize, with the \(\phi = 0\) case leading to a greater mean velocity over the solution domain, while the \(\phi = \pi\) case shows the most pronounced reversal within the tachocline. This is not surprising since, when the fields are in phase, the Lorentz force will always be positive at the top of the tachocline while, when they are in opposition, it is negative. As for the cases in quadrature,

The effect of turbulence and its associated angular momentum and magnetic flux transport in the tachocline is modeled via a linear diffusive operator with enhanced transport coefficients. Since there are few hard constraints on this parameter, we explore a wide range of values in the calculations to follow, but consider that the (turbulent) magnetic Prandtl number is set to \(Pr_m = \nu/\eta = 1\).

### Table 1. Numerical values for the parameters of the viscous solar model.

| Parameter                  | Symbol | Numerical value |
|----------------------------|--------|-----------------|
| Size of the domain         | \(\delta\) | \(R/10\)       |
| Radius at \(\xi = 0\)      | \(R\)  | 0.718 \(R_\odot\) |
| Horizontal wavelength      | \(k\)  | 2.5/\(R\)      |
| Period                     | \(P\)  | 22 yr           |
| Density                    | \(\rho\) | 0.21 g/cm\(^3\) |
| Ohmic diffusivity          | \(\eta\) | \(10^{-6} - 10^{-8} \text{ cm}^2/\text{s}\) |
| Viscosity                  | \(\nu\) | \(10^{-9} - 10^{-12} \text{ cm}^2/\text{s}\) |
| Magnetic Prandtl number    | \(Pr_m\) | 1              |
| Differential rotation amplitude | \(U_0\) | \(3 \times 10^{4} \text{ cm/s}\) |
| Poloidal magnetic field amplitude | \(B_0\) | \(10^2 - 10^6 \text{ G}\) |
| Toroidal magnetic field amplitude | \(\beta B_0\) | \(10^2 - 10^6 \text{ G}\) |
the Lorentz force will, at certain times, help to confine, while at other times in the cycle, it facilitates the spreading of the differential rotation. The nonlinear interaction due to induction mitigates this aspect and causes an asymmetry, which favors the confinement. Nonetheless, differences between the shear profiles for these various phase lags remain slight and, in all cases, the vertical spreading of the shear is stopped long before it reaches the bottom of the domain: in fact, it is kept confined well inside the skin depth of the oscillating dynamo field (vertical dashed line). This implies that the phase lag has no significant impact on tachocline confinement under this model setup. Hence, for the remainder of our study and given solar observations of field reversal during sunspot maximum (Hathaway 2015), we adopt a toroidal component in quadrature with the poloidal component, the latter leading the former by \( \phi = \pi/2 \).

By way of comparison, a case was run using the FDP01 boundary condition, namely zero toroidal field at the top of the tachocline, as in FDP01. The green lines are cases with oscillating poloidal and toroidal magnetic fields, with different phase lags. Corresponding model parameter values are listed in Table I.

![Fig. 2. Normalized azimuthal velocity averaged over one cycle as a function of depth. The red line corresponds to an hydrodynamical viscous steady state without magnetic field. The blue curve shows results with the toroidal component set to zero at the top of the tachocline, as in FDP01. The green lines are cases with oscillating poloidal and toroidal magnetic fields, with different phase lags. Corresponding model parameter values are listed in table I.](Image)

Our numerical results support this dimensional analysis. Simulations run with \( \Gamma < 1 \) lead to an inexorable inward spreading of the differential rotation. A transition takes place as \( \Gamma \) approaches and exceeds unity, as the dynamical effect of the magnetic field becomes important. Our results indicate that the differential rotation is suppressed by the dynamo field when \( \Gamma \geq 3 \).

### 2.4. Effect of the magnetic Prandtl number

As we can see in the definition of \( \Gamma \) (see Eq. (11)), the confinement of the tachocline depends on the magnetic Prandtl number \( (Pr_m = \nu/\eta) \). Hence, we explored different viscosities (\( \nu \)) and ohmic diffusivities (\( \eta \)) to assess under which conditions the confinement of a viscous tachocline is possible. As expected, we find that high ohmic diffusivities and low viscosities (\( Pr_m \ll 1 \)) lead to an easier confinement of the tachocline. Thus, for a given magnetic field amplitude, there is a critical value of ohmic diffusivity, depending on viscosity, below which it is not possible to stop the inward viscous spreading of the latitudinal differential rotation imposed at the top of the tachocline. As the magnetic field amplitude gets more substantial, this value decreases.

Starting from our reference model (with \( Pr_m = 1 \)), we decrease the magnetic Prandtl number towards its solar value by an oscillating dynamo field penetrating the radiative zone from above.

Dimensional analysis yields a first quantitative estimate of the conditions under which this kind of confinement is possible. Specifically, we construct the dimensionless ratio of the two terms on the RHS of Eq. (5). The Lorentz force (second term) must be stronger than viscous diffusion transport (first term) to suppress the inward spreading and confine the tachocline. This leads to the condition

\[
\Gamma = 2\rho \frac{B_0^2}{\mu U_0 \omega_k} \eta > 1.
\]

Our numerical results support this dimensional analysis. Simulations run with \( \Gamma < 1 \) lead to an inexorable inward spreading of the differential rotation. A transition takes place as \( \Gamma \) approaches and exceeds unity, as the dynamical effect of the magnetic field becomes important. Our results indicate that the differential rotation is suppressed by the dynamo field when \( \Gamma \geq 3 \).
(\(P_{\text{m}} = 3 \times 10^{-2}\), e.g. Brun & Zahn [2006], the confinement is easier and a weaker magnetic field is required. For testing for different magnetic field amplitudes and by evaluating Eq. [11] with \(\Gamma = 3\), we find that, for the solar magnetic Prandtl number, the critical magnetic field amplitude is of about 70 G, a value that is quite inferior to the estimated magnetic field amplitude at the base of the convective zone. Hence, we find that a tachocline subject to viscous diffusion is easily confined by a cyclic dynamo field penetrating below the convective envelope.

2.5. Diffusive vs anti-diffusive turbulent viscosity

To consider the effect of anisotropic turbulence, we decoupled the values of the horizontal and the vertical viscosities. Eq. 5 then becomes

\[
\frac{\partial u}{\partial t} = \left( \frac{\nu_v}{\eta} \right) \frac{\partial^2 u}{\partial \xi^2} - \left( \frac{\nu_h}{\eta} \right) (k\delta)^2 u + C_L ab,
\]

(12)

where \(\nu_v\) stands for the vertical viscosity, while \(\nu_h\) represents the horizontal viscosity. We also tested our model with horizontal anti-diffusion, hence with negative horizontal viscosity (\(\nu_h = -\nu_v\)). Analysis of our simulation results reveals that the effect of vertical viscous transport largely dominates over viscous horizontal transport. This is due to the fact that radial gradients in velocity are much greater than latitudinal gradients in the tachocline.

Vertical diffusive transport works against the confinement of the tachocline. We consider here cases without it (\(\nu_v = 0\)) to determine for which parameter settings the effects of horizontal transport are significant over the Lorentz force. Dimensional analysis of those two terms leads to the following quantity:

\[
\Gamma_h = \beta \frac{B_h^2}{\rho U_0 |\nu_h| k}.
\]

(13)

For \(\Gamma_h > 1\), the Lorentz force dominates, while if \(\Gamma_h < 1\), horizontal diffusion prevails. In the case where \(\nu_v = 0\) and \(\nu_h > 0\), horizontal diffusion helps to confine the tachocline, just as the magnetic field, and the tachocline will always be confined. In the anti-diffusive case (\(\nu_h < 0\)), it acts in a way to prevent the confinement. Therefore, if the magnetic field is not strong enough or if the negative viscosity is too great, the horizontal diffusion dominates over the Lorentz force, leading to a tachocline that cannot be confined.

For our reference parameters (with \(B_0 = 1375 G\), \(\eta = 7 \times 10^9 cm^2/s\) and \(\nu_h = -7 \times 10^9 cm^2/s\), if there is no vertical viscosity, the evolution of the velocity field is dominated by the Lorentz force. Hence, in those system settings, whether the horizontal viscous transport is diffusive or anti-diffusive has a negligible impact on the results. For our reference model, with \(\nu_v = 0\) and \(\nu_h = -7 \times 10^9 cm^2/s\), we find that the critical magnetic field is \(B_0 = 10 G\). For a weaker magnetic field, horizontal diffusion amplifies any perturbation of the velocity field throughout the domain and the magnetic confinement of the tachocline fails. Thus, for an anti-diffusive viscosity of \(\nu_h = -7 \times 10^9 cm^2/s\), the magnetic field needed for the tachocline to be confined is very low.

We now consider the expected magnetic field amplitude (\(B_0 = 1375 G\)) and tested our model with enhanced negative viscosities. We find that the tachocline is not confined only when \(|\nu_h| \geq 10^{12} cm^2/s\). For such a strong negative viscosity, the Lorentz force is not strong enough to prevent the inexcorable growth of the velocity caused by anti-diffusion. For intermediate viscosities of about \(\nu_h = -10^{10^{-12}} cm^2/s\), the horizontal viscous transport starts to play a greater role in the evolution of the velocity field. As the viscosity becomes more important, horizontal diffusion causes strong oscillations on the velocity profile.

We conclude that if the horizontal diffusivity is of the same amplitude as the vertical diffusive, its impact on the evolution of the magnetic field is negligible (equivalently, one may set \(\nu_h = 0\)). Hence, neglecting the horizontal diffusion leads to the same results as those discussed in Sect. 2.4. Also, if turbulence is anisotropic and vertical diffusion is negligible compared to horizontal anti-diffusion (\(\nu_v \sim 0\)), the Lorentz force is likely to dominate over horizontal diffusion. Indeed, the effects of horizontal diffusion start to be significant only for very weak magnetic field amplitudes or strong diffusivities, extreme cases that are not realistic while considering solar internal conditions. In that case, whether the tachocline is subject to diffusion or anti-diffusion in the horizontal direction has no effect on the conclusions. Finally, if turbulence is anisotropic in a way that both horizontal anti-diffusion and vertical diffusion have an impact on the evolving shear (\(|\nu_h| > \nu_v\), but \(\nu_v\) is not negligible), both effects act together to spread the tachocline downwards. This situation is the most difficult to confine, but we observe that even for very strongly enhanced (anti) viscosities (\(|\nu_h|, \nu_v < 10^{12} cm^2/s\) and a moderate magnetic field (\(B_0 \sim 10^3 G\)), the confinement of the tachocline by the cyclic magnetic field can still be realized.

3. Magnetic tachocline subject to radiative spreading

3.1. 1D model with radiative spreading

The numerical results reported upon in Sect. 2 were based on the assumption that the hydrodynamical contribution to angular momentum transport was only due to turbulent viscosity. However, Tobias et al. [2007] show that in the presence of magnetic fields, the turbulent transport might not have an impact on the transport of angular momentum, owing to the tendency of Maxwell stresses to offset Reynolds (turbulent) stresses.

In this case, the dominant contribution would more likely be radiative spreading, as proposed by SZ92. The radiative spreading can be understood as follows. Because the thermal relaxation time is short in the tachocline, meridional flows are controlled by thermal diffusion. The advective angular momentum transport by the meridional flow is then also controlled by thermal diffusion, and SZ92 showed it could be interpreted as a 1D (radial) hyperdiffusive term in the evolution equation for the differential rotation (see Sect. 4 in SZ92). Because radiative spreading sets in when the thermal diffusion time is short compared to the viscous time (\(Pr \ll 1\)), we ignored viscous diffusion altogether in the following analysis, setting the effective viscosity to zero, hence replacing Eq. 5 with

\[
\frac{\partial u}{\partial t} = C_L ab - Fr \left( \frac{k}{\eta} \right) R_0^2 \frac{\partial^2 u}{\partial \xi^2}. \tag{14}
\]

In Eq. 14 Fr is the Froude number, the value of which is set by the stratification

\[
Fr = (2\Omega/N)^2, \quad \text{with} \quad N^2 = g \left( \frac{\partial \ln P}{\partial \gamma} - \frac{\partial \ln \rho}{\partial \gamma} \right), \tag{15}
\]

where \(g\) is the gravitational acceleration and \(\gamma = (\partial \ln P/\partial \ln \rho)_{ad}\) is the adiabatic exponent. Dimensional analysis indicates that the
ratio of the viscous term (in Eq. 5) over the hyperdiffusive term (in Eq. 14) scales as \( Pr/Fr \delta/R^2 \sim 10^{-2} \) for the solar case, confirming that viscous diffusion can be neglected over radiative spreading. A tachocline subject to radiative spreading will be harder to confine since thermal diffusivities greater than ohmic diffusivities (as in the tachocline) tend to favor the inward propagation of the differential rotation.

### 3.2. Choice of parameters

The inclusion of an hyperdiffusive term in Eq. 14 introduces yet another parameter, the thermal diffusivity \( \kappa \), which controls how dominant the radiative spreading is. We used the same domain size, horizontal wavenumber, period, density and differential rotation amplitude as in Sect. 2. We explore a range of values for the ohmic and thermal diffusivities, as well as various magnetic field amplitudes, as noted in Table 2. We retain the same ratio of toroidal-to-poloidal magnetic field amplitudes (\( \beta = 10 \)). For simplicity, we choose to fix the Froude number to \( 2 \times 10^{-6} \) (e.g. Brun & Zahn 2006). We consider it constant over the whole studied domain and we do not take into account the evolution of the stratification over the Sun’s lifetime. This is compensated by the variation of other parameters as the thermal diffusivity. To begin with, as in Sect. 2, poloidal and toroidal magnetic field amplitudes are set respectively to 1375 \( G \) and 13750 \( G \) and the ohmic diffusivity is fixed at \( \eta = 7 \times 10^9 \text{ cm}^2/\text{s} \). We choose to compare a case with thermal diffusion equal to the viscous diffusion in Sect. 2 hence, with a thermal diffusivity of \( \kappa = 7 \times 10^9 \text{ cm}^2/\text{s} \).

### 3.3. Results

Figs. 4A–4B show the temporal evolution of the toroidal magnetic field and the azimuthal velocity amplitude as a function of depth for one cycle, as in Figs. 1B–1C. The velocity field has a period of half the period of the magnetic fields. As in the viscous case, the simulation reached a stationary state after a few diffusion times. One first difference worth noting between both cases is that, with radiative spreading now acting, the velocity field is subject to greater oscillations owing to the inclusion of the hyperdiffusive term. We can also see that, at some points in the cycle, \( u \) is greater than 1: for some instants, the shear imposed at the top of the domain is amplified by the dynamo field. Despite these differences, we see in Fig. 4B that the velocity profiles averaged over all cycle phases for a tachocline subject to viscous diffusion (in grey, as in Fig. 1C) or radiative spreading (in black) are similar. In the case studied here the latitudinal shear vanishes over a depth that is much smaller than the extent of our solution domain, which implies that the tachocline is confined. We see that the confinement is more efficient since the black curve is narrower than the grey curve.

Fig. 5 shows the results of different simulations, carried out with \( B_0 = 5000 \text{ G} \) and a large interval of ohmic and thermal diffusivities. We even considered here cases with \( \kappa < \eta \), for completeness (we will come back to this point below). Simulations performed with a set of parameters which leads to a confinement of the tachocline are represented by green dots, while red dots are simulations where the magnetic confinement fails. We consider the tachocline to be confined if the three following criteria are fulfilled:

- in the studied domain, the second derivative of the mean velocity (\( \ddot{u} \)) must be zero at least twice;
- in the lower part of the tachocline (\( \xi > 0.75 \)), the mean velocity must be small (\( \dot{u} < 0.018 \));
- in the lower part of the tachocline (\( \xi > 0.75 \)), the first derivative of the mean velocity must be low (\( \partial_\xi \dot{u} < 0.15 \)).

The first and last conditions ensure that a real damping takes place in the studied domain, while the second condition makes sure that no spurious boundaries effects control the solution. Those criteria are somewhat arbitrary, but they determine unambiguously confined vs unconfined states and they are used in a consistent way for the whole set of simulations presented in this work. A modification of these conditions could change slightly the confinement state near the transition, but would not alter the overall picture.

We see a clear tendency: for strong ohmic diffusion and weak thermal diffusion, the interaction between the fields leads to the suppression of differential rotation. On the other hand, for weak

| Parameter          | Symbol | Numerical value |
|--------------------|--------|-----------------|
| Ohmic diffusivity  | \( \eta \) | \( 10^9 - 10^{10} \text{ cm}^2/\text{s} \) |
| Froude number      | \( Fr \) | \( 2 \times 10^{-6} \) |
| Thermal diffusivity| \( \kappa \) | \( 10^9 - 10^{11} \text{ cm}^2/\text{s} \) |
ohmic diffusion and strong thermal diffusion, there is no confinement. This tendency is robust for different magnetic field amplitudes.

As in Sect. 2 we compared the terms that influence the evolution of the velocity by dimensional analysis. For the tachocline to be confined, the Lorentz force must be stronger than the hyperdiffusion. Hence, we must have

$$\Gamma_\kappa \equiv \frac{4 \beta}{F \rho U_{\text{alo}} / k \kappa \omega R^2} > 1.$$  \hfill (16)

The relation between \( \eta \) and \( \kappa \) for \( \Gamma_\kappa = 1 \), is shown in Fig. 5. We can see that, as expected, when \( \Gamma_\kappa < 1 \), there is no confinement of the tachocline. For \( \Gamma_\kappa > 1 \), there is a transition phase, where the Lorentz force begins to play a significant role. Values \( \Gamma_\kappa \gg 1 \) are now required for the magnetic field to be able to confine the tachocline and our results indicate that the differential rotation is suppressed by the dynamo field when \( \Gamma_\kappa \gtrsim 500 \). In this transition phase, since the Lorentz force and the radiative spreading both have a significant influence, the system tends toward an equilibrium state where the velocity as a function of the depth is a parabola. Hence, for a given magnetic field amplitude and thermal diffusivity, a large ohmic diffusivity is needed for the system to overcome this transition phase and for the velocity field to be suppressed.

The relationship between the critical values of ohmic and thermal diffusivities (\( \eta_{\text{crit}}, \kappa_{\text{crit}} \)) separating confined vs not confined states follows a power law (Eq. 17), with an index \( \alpha_1 \) that also scales approximately as a power law for the magnetic field amplitude, as seen in Fig. 6.

$$\eta_{\text{crit}} \propto \kappa_{\text{crit}}^{\alpha_1} ; \quad \alpha_1 \approx \frac{B_0^{\alpha_2}}{\Gamma_{f}} ; \quad \alpha_2 = -0.085 \pm 0.012 \hfill (17)$$

The values of \( \alpha_1 \) were obtained by fitting the confinement transition for different values of \( B_0 \) (see Fig. 5 for \( B_0 = 5000 \, G \)). We see that for larger magnetic field, \( \alpha_1 \) becomes smaller, which implies that the confinement of the tachocline is less sensitive to thermal diffusion.

In the solar tachocline, the microscopic thermal diffusivity is \( \kappa \approx 10^3 \, cm^2/s \) and the microscopic ohmic diffusivity is \( \eta \approx 10^5 \, cm^2/s \) (see, e.g., Brun & Zahn 2006). For such a low ohmic diffusivity, the dynamo magnetic field penetrates only an extremely thin layer at the bottom of the convective zone, which is not reasonable given that convective overshoot likely penetrates to a much larger depth. Moreover, by extrapolating Fig. 5 we can conclude that for these microscopic parameters values, the tachocline could not be confined by an oscillatory magnetic field. However, for a turbulent tachocline, the turbulent ohmic diffusivity would be a few orders of magnitude stronger. FDP01 concluded that this value should be of about \( \eta = 10^{9} - 10^{10} \, cm^2/s \) for the tachocline to be confined by an oscillatory magnetic field. According to Fig. 5 we find that, for a thermal diffusivity of \( \kappa = 10^3 \, cm^2/s \) and a poloidal magnetic field amplitude of \( B_0 = 5000 \, G \), an ohmic diffusivity of \( \eta = 10^{9} - 10^{10} \, cm^2/s \) would already be sufficient to stop the inward spreading of differential rotation.

Figure 7 shows the mean azimuthal velocity for cases with a solar thermal diffusivity (\( \kappa = 10^3 \, cm^2/s \)) and a turbulent ohmic diffusivity (\( \eta = 10^8 \, cm^2/s \)) with different magnetic field amplitudes. We see that, as the magnetic field amplitude increases, the mean velocity is suppressed over a smaller depth.

However, our results also show that the amplitude of the oscillations over one period increases drastically as the magnetic field amplitude gets more substantial. Indeed, while for a toroidal magnetic field amplitude of \( 10^3 \, G \), the velocity variation over one magnetic cycle is only of a few percents, for a toroidal magnetic field amplitude of \( 10^5 \, G \), \( \eta \) oscillates between \( 2 \, U_0 \) and \( -3 \, U_0 \), a variation of about 500%.

As seen in Fig. 4, our results show strong oscillations in the velocity over the magnetic field cycle. Evidence for short timescale oscillations at the base on the convective zone was detected (Howe et al. 2011), but they do not appear robust over several solar cycles. The shear variations in our simulations take place within a relatively thin layer, which is equivalent to the skin depth (see Eq. 1). This depth is larger for higher ohmic diffusivity. The spatial resolution limit of helioseismic observations is of about 5% of the solar radius (Howe 2009) which leads to a reasonable upper limit on the ohmic diffusivity of about
ward under the influence of ohmic diffusion, while the differential rotation spreads inward as a result of viscous diffusion. This leads to the buildup of a shear, which induces a toroidal magnetic field. On to this is associated a large-scale Lorentz force which can prevent the burrowing of differential rotation through efficient equator-to-pole transport of angular momentum by magnetic stresses.

We tested FDP01’s model by applying a more general boundary condition for the toroidal magnetic field than the zero-field condition they used. In our model, a toroidal magnetic component varying periodically is also imposed at the top of the radiative zone, oscillating with a set phase lag with respect to the poloidal magnetic component. We follow FDP01 in imposing a fixed latitudinal shear at the top of the domain. Our results show that such a magnetic field is able to prevent the viscous diffusion of the shear, and that the outcome depends only moderately on the phase difference imposed between the two oscillating magnetic components. To prevent the spreading of the differential rotation, the medium needs to be turbulent, with enhanced viscosity and ohmic diffusivity of about \( \nu \approx \eta \approx 10^5 \text{cm}^2/\text{s} \). These results are in agreement with those obtained by FDP01.

The turbulent transport of angular momentum in the tachocline is another controversial subject. Indeed, in the horizontal direction, it could be diffusive (Miesch 2003, Spiegel & Zahn 1992, Kim & Leprovost 2007) or anti-diffusive (Gough & McIntyre 1998). It could also be neither, since in the presence of magnetic fields, Reynolds stresses tend to cancel Maxwell stresses (Tobias et al. 2007). In this case, even in the presence of strong turbulence, the transport of angular momentum could still remain dominated by radiative spreading, albeit the fully magnetized case of radiative spreading still needs to be studied in details.

To complement FDP01’s work, we tested the fast tachocline scenario with different turbulent transport mechanisms. We found that whether the viscous horizontal transport is diffusive or anti-diffusive has no significant impact on the results since the vertical transport is dominant, except in extreme and physically unrealistic parameter regimes.

Our results show that a viscous tachocline with a turbulent viscosity of \( \nu = 10^4 \text{cm}^2/\text{s} \) and a turbulent ohmic diffusivity of \( \eta = 10^8 \text{cm}^2/\text{s} \) can be confined by a dynamo magnetic field (\( B_{\text{tor}} = 5 \times 10^4 \text{G} \) and \( B_{\text{pol}} = 5 \times 10^4 \text{G} \)) that penetrates below the convective envelope, whether the horizontal turbulent transport is diffusive or anti-diffusive. Many other sets of parameters also lead to a suppression of the differential rotation in the tachocline.

We then consider a tachocline subject to radiative spreading, as the dominant transport process of angular momentum. We find that a dynamo field is able to stop the burrowing of the differential rotation in the radiative zone for certain combinations of magnetic field amplitudes and thermal and ohmic diffusivities. Our results also show that this confinement is easier for greater magnetic field amplitudes and ohmic diffusivities and for lower thermal diffusivities, as expected. These results are constrained by the physical conditions in the solar tachocline. The microscopic solar thermal diffusivity in the tachocline, being about \( \kappa \approx 10^7 \text{cm}^2/\text{s} \), implies a minimal ohmic diffusivity of about \( \eta \approx 10^{-8} \text{cm}^2/\text{s} \).

In this scenario, oscillations of the velocity field with the magnetic cycle are inevitable. Given the current spatial resolution limit of helioseismic rotational inversion (Howe 2009), our results restrict the ohmic diffusivity to a value \( \eta \leq 10^{10} \text{cm}^2/\text{s} \) (for higher \( \eta \), the associated oscillations of the velocity field would a priori be detectable in helioseismic inversions).
We also explored cases with both turbulent viscous transport and radiative spreading. For Prandtl numbers (Pr) lower or equal to 1, we retrieve solutions for a tachocline only subject to radiative spreading. For Prandtl numbers (Pr \leq 1), we retrieve solutions for a tachocline only subject to radiative spreading. The impact of viscosity dominates the evolution of the velocity field for Pr > 10. There is a transition during which viscosity slightly alters the velocity field amplitude, but this does not modify our overall conclusion about the confinement of the tachocline.

Our results show that a tachocline subject to radiative spreading with a turbulent thermal diffusivity of $\kappa = 10^9 \text{ cm}^2/\text{s}$ and a turbulent ohmic diffusivity of $\eta = 10^8 \text{ cm}^2/\text{s}$ can be contained by the penetration of a dynamo magnetic field ($B_{\text{rad}} = 5 \times 10^4 \text{ G}$ and $B_{\text{pol}} = 5 \times 10^3 \text{ G}$) into the radiative zone. Hence, tachocline confinement remains possible over a relatively wide range of parameter values, including these so-called solar values.

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