MERIDIONAL CIRCULATION IN SOLAR AND STELLAR CONVECTION ZONES

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ABSTRACT

We present a series of 3D nonlinear simulations of solar-like convection, carried out using the Anelastic Spherical Harmonic code, that are designed to isolate those processes that drive and shape meridional circulations (MCs) within stellar convection zones. These simulations have been constructed so as to span the transition between solar-like differential rotation (DR; fast equator/slow poles) and “anti-solar” DR (slow equator/fast poles). Solar-like states of DR, which arise when convection is rotationally constrained, are characterized by a very different convective Reynolds stress (RS) than anti-solar regimes, wherein convection only weakly senses the Coriolis force. We find that the angular momentum transport by convective RS plays a central role in establishing the meridional flow profiles in these simulations. We find that the transition from single-celled to multi-celled MC profiles in strong and weak regimes of rotational constraint is linked to a change in the convective RS, which is a clear demonstration of gyroscopic pumping. Latitudinal thermal variations differ between these different regimes, with those in the solar-like regime conspiring to suppress a single cell of MC, whereas the cool poles and warm equator established in the anti-solar states tend to promote single-celled circulations. Although the convective angular momentum transport becomes radially inward at mid-latitudes in anti-solar regimes, it is the MC that is primarily responsible for establishing a rapidly rotating pole. We conclude with a discussion of how these results relate to the Sun, and suggest that the Sun may lie near the transition between rapidly rotating and slowly rotating regimes.

Key words: Sun: general – Sun: helioseismology – Sun: interior – Sun: magnetic fields – Sun: oscillations – Sun: rotation

1. INTRODUCTION

Mean (longitudinally averaged) flows play an essential role in all recent models of the solar activity cycle. Differential rotation (DR; the mean zonal flow) generates the toroidal field from the poloidal field and amplifies it, tapping the kinetic energy of shear. This is the well-known $\Omega$-effect and it is generally held responsible for the observed disparity between the toroidal flux inferred from bipolar active regions and the much smaller poloidal flux inferred from high-latitude magnetograms.

The role of the mean meridional circulation (MC) in the operation of the solar dynamo is more controversial, but potentially no less profound. As discussed in Section 2.1, mean-field dynamo models have shown that the amplitude and structure of the MC can have a substantial influence on cycle properties, and in particular, it may largely regulate the cycle period.

Yet, despite the central role that mean flows play in solar and stellar dynamo models, their existence is often taken for granted. Most mean-field dynamo models published in the literature are kinematic in the sense that the velocity field is specified so the origin of mean flows lies outside the scope of the model. Non-kinematic mean-field models do exist but many take a heuristic approach, introducing parameterizations for convective momentum and energy transport that produce mean flows with preconceived amplitudes and profiles (e.g., Rempel 2006).

The utility of these kinematic and heuristic approaches to dynamo modeling rests on the availability of sufficient observational data to constrain the mean flows that are employed. However, this observational data is limited. Global helioseismic inversions provide a reliable measure of the time-averaged angular velocity profile $\Omega(r, \theta)$ throughout most of the solar convection zone (CZ, Thompson et al. 2003; Howe 2009), but as discussed in Section 2.2 relatively little is known about the MC. Even less is known about mean flows in other stars (see Section 7). Yet, stars provide an invaluable test of dynamo models; any viable model of the solar activity cycle must also account for cyclic magnetic activity in solar-like stars.

Without some theoretical guidance as to what meridional and zonal flows one should expect to find in solar and stellar CZs, kinematic dynamo models cannot completely account for observed patterns in solar and stellar magnetic activity. Furthermore, theoretical guidance is needed to help motivate and interpret ongoing observational investigations of the solar MC (Section 2.2), which seek to probe more generally the internal dynamics of the Sun and the origins of solar magnetic activity.

In a previous paper (Miesch et al. 2012, hereafter Paper 1), we sought such theoretical guidance based only on the observed structure of solar mean flows and robust dynamical balances obtained from the fundamental magnetohydrodynamic (MHD) equations. From this alone, we were able to identify gyroscopic pumping as the principle physical mechanism that maintains the solar MC. This work is summarized in Section 2. However, further progress requires an understanding of the turbulent solar convection and, in particular, the convective angular momentum transport. To this end, in this paper, we have initiated a series of global convection simulations designed to elucidate the nature of convective transport in rotating, stratified, spherical shells, and the mean flows it produces. We focus here on solar-like stars with...
convective envelopes, but similar dynamics are likely to occur in other types of stars with different CZ geometries.

In Section 2 we survey how this series of simulations fits within the context of previous theoretical and observational works, and in Section 3 we discuss the motivation and methodology behind how the numerical experiments were set up. We then present an overview of our results in Section 4, identifying two distinct dynamical regimes that exhibit qualitatively different mean flows. As in previous studies (see Section 2.3), the dynamical regimes are distinguished by the degree of rotational influence on the convection, as quantified by the Rossby number \( R_o = U/(2\Omega_0 L) \), where \( U \) and \( L \) are characteristic convective velocity and length scales and \( \Omega_0 \) is the mean rotation rate. Fast rotators produce solar-like \( \Omega \) profiles (fast equator, slow poles) with multi-celled MC profiles, whereas slow rotators produce anti-solar \( \Omega \) profiles (slow equator, fast poles) with single-celled MC profiles (poleward flow in the upper CZ and equatorward in the lower CZ). We demonstrate that these slow and fast regimes can be achieved not only by changing the rotation rate, but also by changing the mechanical and thermal dissipation, which in turn impacts the buoyancy driving. In Section 5 we interpret the resulting MC profiles as a consequence of the changing nature of the convective RS, within the context of gyroscopic pumping. We address the establishment and significance of thermal gradients in Section 6.

Which regime is the Sun in? Because it has a solar-like \( \Omega \) profile by definition, one would expect it to be classified as a rapid rotator. However, the situation is more subtle. In Section 7 we demonstrate that the transition between solar and anti-solar DR is intimately linked to the MC and may be sensitive to the complex dynamics occurring in the boundary layers, namely the tachocline and the near-surface shear layer (NSSL). The Sun lies very close to this transition, which may imply that it has somewhat atypical mean-flow profiles. This in turn has important implications for solar dynamo models and their application to other stars. These issues are also addressed in Section 7 and our principle results and conclusions are summarized in Section 8.

2. THEORETICAL AND OBSERVATIONAL BACKGROUND

2.1. Meridional Circulation and the Solar Dynamo

The potential significance of the MC to the operation of the solar dynamo is apparent from the observed evolution of the radial magnetic flux in the solar photosphere. In particular, the cyclic polarity reversals of polar fields observed at the solar surface are often attributed to the poleward transport of the trailing magnetic flux in the emerging active regions due to the combined action of the meridional flow and turbulent diffusion (Sheeley 2005; Baumann et al. 2006; Schrijver & Liu 2008). Although the timing of the most recent north polar reversal in 2012 challenges this paradigm (Shiota et al. 2012), it is clear that the meridional flow plays an important role in redistributing the magnetic flux that threads through the solar surface.

These observations and models of surface flux transport (FT) help to justify the prominent role that the MC plays in many recent dynamo models of the solar cycle. This role is most dramatic in a class of models known as FT dynamo models, in which the equatorward advection of toroidal flux by the meridional flow in the CZ and tachocline accounts for the observed migration of sunspots toward the equator over the course of a cycle, known as the solar butterfly diagram (Wang & Sheeley 1991; Dikpati & Charbonneau 1999; Kükker et al. 2001; Dikpati & Gilman 2006; Jouve & Brun 2007; Yeates et al. 2008; Munoz-Jaramillo et al. 2009). By regulating the solar butterfly diagram, the MC also regulates the cycle period.

In a subset of FT dynamo models that operate in the so-called advection-dominated regime, the MC plays another important role. In practice, most existing advection-dominated FT dynamo models are also Babcock-Leighton (BL) dynamo models in which the main source of poloidal flux lies in the buoyant destabilization, emergence, and subsequent dispersal of the toroidal flux (Dikpati & Gilman 2009; Charbonneau 2010). Mean-field parameterizations of the BL mechanism typically take the form of a poloidal source term confined to the surface layers (e.g., Dikpati & Charbonneau 1999; Rempel 2006; Munoz-Jaramillo et al. 2010). Thus, in order for the dynamo to operate, there must be a coupling mechanism that transports magnetic flux from the poloidal source region near the surface to the region where the toroidal field is generated, which generally lies in the lower CZ. In advection-dominated BL/FT dynamo models, this coupling mechanism is the MC.

Changes in the amplitude and structure of the meridional flow in FT dynamo models can have a dramatic effect on the length and amplitude of magnetic cycles. Faster meridional flows or multiple cells in latitude can shorten the cycle period and influence the polar field strength, whereas slower flows can lengthen cycles and suppress activity, potentially inducing a grand minimum (Dikpati & Charbonneau 1999; Jouve & Brun 2007; Schrijver & Liu 2008; Jiang et al. 2009; Karak 2010). Multiple cells in radius can have an even greater impact, disrupting the operation of the dynamo and potentially reversing the sense of the butterfly diagram (Jouve & Brun 2007). Solar-like behavior can be reproduced, however, if multiple cells exist alongside a low-latitude, equatorial flow at the base of the CZ (Hazra et al. 2014).

The profound role of the MC in contemporary solar dynamo models has motivated intense, ongoing observational efforts to probe the meridional flow structure in the deep CZ. However, this is a formidable challenge, largely because the flow is expected to be so weak; typical amplitudes used in the FT dynamo models are only 2–3 m s\(^{-1}\) near the base of the CZ. Thus, observational constraints are currently limited but may improve with more data, as we now address.

2.2. Observational Context

One of the most notable triumphs of helioseismology has been mapping the internal solar rotation profile \( \Omega \) as a function of radius \( r \) and colatitude \( \theta \) (Thompson et al. 2003; Howe 2009). These helioseismic rotation inversions span most of the solar CZ, although they become less reliable near the poles and in the deep interior due both to the coarser resolution of the inversion kernels and the smaller amplitude of the intrinsic frequency splitting near the rotation axis. They reveal a monotonic decrease of \( \Omega \) by about 30% from equator to pole that persists throughout most of the CZ, with little radial variation apart from two boundary layers near the bottom and top, which are known as the tachocline and the NSSL, respectively.
The most well-established result for the solar MC, meanwhile, is the existence of a systematic poleward flow of 10–20 m s$^{-1}$ at the surface at latitudes below about $\pm50^\circ$–$60^\circ$. However, different techniques often give different results as to the subsurface structure, the high-latitude structure, and even the low-latITUDE amplitude. For example, measurements of the meridional flow based on the correlation tracking of magnetic features generally give somewhat lower flow speeds than those based on Doppler shifts and local helioseismic inversions (Ulrich 2010). Dikpati et al. (2010b) attribute this difference to the effects of turbulent diffusion. Much of the variation in latitude counter cell through much of solar cycle 23 may be understood as perturbations about a persistent background circulation (Basu & Antia 2010; Hathaway 2010; Ulrich 2010; Hathaway & Rightmire 2011). However, these solar cycle variations can be understood as perturbations about a persistent background circulation (poleward near the surface at low-mid latitudes) that are induced by surface magnetism and its impact on radiative cooling. In this paper we are interested only in the persistent background circulation so we disregard the solar cycle variations.

At higher latitudes the results are less clear. The recent Doppler analysis by Ulrich (2010) suggests the possible presence of a high-latitude counter-cell with equatorward surface flow at latitudes above about $60^\circ$. This feature is most apparent near solar minimum and may be intermittent. Indeed, Dikpati et al. (2010a) argue that the absence of such a high-latitude counter cell through much of solar cycle 23 may account for the relatively deep minimum of 2008–2009 and the delayed onset of solar cycle 24. However, evidence for such a high-latitude counter-cell based on feature tracking and helioseismic inversions has so far been lacking, with the former suggesting that poleward flow may persist all the way to the poles (Rightmire-Upton et al. 2012) and the latter being thus far inconclusive (Zhao et al. 2012). Further insight into this question should be possible in the coming years, with the availability of longer time series from the Helioseismic Magnetic Imager (HMI) on the Solar Dynamics Observatory (SDO), which has the higher spatial resolution needed to minimize limb effects, and also with the advent of future missions, such as Solar Orbiter, which will have a high-latitude vantage point.

Of these three principle techniques for measuring the meridional flow (Doppler measurements, feature tracking, and local helioseismic inversions), only helioseismic inversions and feature tracking can probe the meridional flow below the surface. While the observational consensus is that there is a systematic poleward flow of about 10–20 m s$^{-1}$ at latitudes below about $60^\circ$ in the near-surface layers of the Sun, the subsurface structure is more controversial. The first studies based on Solar and Heliospheric Observatory (SOHO)/Michelson Doppler Imager (MDI) data by Giles et al. (1997) suggested that the poleward flow extended down to at least 0.96$R_s$. Subsequent studies suggested that this poleward flow may extend significantly deeper, spanning at least the upper half of the CZ (Braun & Fan 1998; Chou & Dai 2001). However, more recent observations and inversions based on longer time series, new analysis techniques, and new data from HMI/SDO have begun to cast doubt on this conclusion.

Hathaway (2012b) argued, based on surface feature tracking, that the return equatorward flow required for mass conservation may occur as shallow as 0.93$R_s$. Inferring subsurface flows with feature tracking relies on the hypothesis that larger horizontal scales in the photosphere trace convective structures that extend deeper into the CZ and may thus be advected by deeper mean flows (Hathaway 2012a). Hathaway (2012a, 2012b) tests this hypothesis by comparing inferred zonal flows to helioseismic rotational inversions and then applies it to infer the meridional flow. Results suggest a flow reversal from poleward to equatorward at a depth of roughly 50 Mm ($r \sim 0.93R_s$, where $R$ is the solar radius). This is notably shallow compared to earlier estimates obtained from local helioseismic inversions.

More recent helioseismic investigations, fueled by the high-quality data from HMI/SDO and by the availability of long-time series from Global Oscillations Network Group (GONG) and SOHO/MDI, suggest that this picture may be changing.

Time-distance helioseismic inversions by Zhao et al. (2013), taking into account systematic center-to-limb effects on the inversions, appear to support this conclusion and show evidence for multiple reversals in the latitudinal flow component, the shallowest of which is 0.91$R_s$ (see also Mitra-Kraev & Thompson 2007). However, such a shallow reversal is not found in global inversions of low-order oscillation modes where the meridional flow enters as higher-order effect (Schad et al. 2012).

Given the high stakes from the perspective of solar and stellar dynamo theory, the current uncertainty with regard to the meridional flow structure in the deep CZ, and the vibrancy and promise of ongoing observational efforts, further theoretical insight is sorely needed. Here we seek such insight from convection simulations, after a brief overview of the fundamental processes involved (Section 2).

### 2.3. Dynamical Models

As noted above, kinematic mean-field dynamo models cannot provide any insight into the origin and structure of the MC. For this, dynamical models are required. Such models must address the transport of energy and momentum by convection and the subsequent nonlinear feedbacks involving the MC, DR, and thermal stratification (Miesch & Toomre 2009). This can be done either explicitly through global 3D convection simulations or implicitly through non-kinematic mean-field models that include parameterizations for the turbulent transport.

Global convection simulations have revealed two distinct dynamical regimes characterized by qualitatively different DR profiles (Gilman et al. 1976; Gilman 1977; Glatzmaier & Gilman 1982; Aurnou et al. 2007; Brun & Palacios 2009; Matt et al. 2011; Gastine et al. 2013; Guerrero et al. 2013a; Gastine et al. 2014; Küpeli et al. 2014). At strong rotational influence, $Ro \lesssim 1$, the DR is “solar-like” in the sense that the equator spins faster than the poles. In other words, $\Delta \Omega \equiv \Omega_{eq} - \Omega_p > 0$ where $\Omega_{eq}$ is the equatorial rotation rate at the outer boundary of the domain, and $\Omega_p$ is some measure of the rotation rate at high latitudes, poleward of $70^\circ$. For the weakly rotating regime, $Ro \gtrsim 1$, the DR is referred to as “anti-solar,” meaning $\Delta \Omega < 0$. The anti-solar regime has often been attributed to the tendency for the convection to conserve angular momentum locally, spinning up as motions approach the rotation axis (Gilman 1977; Aurnou et al. 2007).
Although these regimes can be achieved by varying the rotation rate $\Omega$ (or its non-dimensional equivalent), several studies have demonstrated that the transition from solar to anti-solar DR can also be achieved by keeping $\Omega$ (or its non-dimensional equivalent) fixed and changing the convective driving through the Rayleigh number (Gastine et al. 2014; Käpylä et al. 2014). This tends to increase $\text{Ro}$ by decreasing the convective turnover time $LU$. In other words, convective velocity scales increase while length scales decrease. Near the solar/anti-solar transition, Gastine et al. (2014) and Käpylä et al. (2014) also find that the DR exhibits bistability, with both solar and anti-solar regimes possible, depending on initial conditions and hysteresis.

Many of these studies reported a qualitative change in the MC profile in the two regimes (Matt et al. 2011; Gastine et al. 2013, 2014; Guerrero et al. 2013a; Käpylä et al. 2014). The anti-solar regime ($\text{Ro} < 1$) often exhibits a single circulation cell per hemisphere, with poleward flow in the upper CZ and equatorward flow in the lower CZ. Meanwhile, the solar regime ($\text{Ro} > 1$) often exhibits multiple cells in latitude and radius, aligned with the rotation axis outside the tangent cylinder.4

Recent high-resolution models have also begun to capture aspects of the solar NSSL wherein small-scale convection in the surface layers establishes an inward $\Omega$ gradient (Guerrero et al. 2013b; Hotta et al. 2015). As suggested by Miesch & Hindman (2011), the NSSL in these simulations is established by a radially inward angular momentum transport, maintained by meridional Reynolds stress (RS), and intimately linked to a poleward meridional flow. This will be discussed further in Section 7.2.

The solar and anti-solar regimes in global convection simulations stand in stark contrast to mean-field models that typically produce solar-like DR profiles (e.g., Küker et al. 2011; Kitchatinov 2013; Kitchatinov & Olemskoy 2012). Anti-solar profiles generally only occur if there is a strong, baroclinic, single-celled meridional flow induced by additional factors such as polar starspots or tidal forcing from a binary companion (Kitchatinov & Rüdiger 2004; Rüdiger et al. 2007, pp. 124–144).

Mean-field models of solar-like stars generally exhibit single-celled MC profiles but their origin and structure vary depending on the modeling approach. One approach is to seek steady state solutions of the mean-field equations with heuristic or model-based prescriptions for the convective RS and heat transport. In such models the MC profile is largely determined by departures from thermal wind balance (TWB) due to the meridional RS, which is typically modeled as a turbulent diffusion (Kitchatinov 2013; Dikpati 2014). This can lead to nonlocal driving of the MC from the upper and lower boundary layers (Kitchatinov 2013), or to high-latitude counter-cells for steep density stratifications (Dikpati 2014). However, in this case, the form of the MC profile is sensitive to the nature of the turbulent viscosity profile that is imposed. This alone breaks the degeneracy of the TWB equation with respect to the meridional flow (see Section 5.1).

When the full time-dependent mean-field equations are solved, the driving of the meridional flow is fundamentally different. Here the MC profile is determined mainly by the non-diffusive component of the convective angular momentum transport, which is typically modeled by the $\Lambda$-effect in the zonal momentum Equation (Rempel 2005, 2007). This is the process of gyroscopic pumping that will be described in detail in Section 5.1 and that is responsible for the establishment of MC in our convection simulations, as demonstrated in Section 5.2.

3. DESCRIPTION OF NUMERICAL CONVECTION EXPERIMENTS

We present a series of numerical experiments designed to examine solar-like convection and its resulting mean flows under conditions that span a range of rotational constraints and convective efficiency. We model the solar CZ using the anelastic approximation (Gough 1969; Gilman & Glatzmaier 1981). Such an approach is appropriate in deep stellar interiors where plasma motions are subsonic and perturbations to thermodynamic variables are small compared to their mean, horizontally averaged values. As thermodynamic perturbations are small, thermodynamic variables are linearized about a spherically symmetric reference state with density $\bar{\rho}$, pressure $\bar{P}$, temperature $T$, and specific entropy $S$. Fluctuations about this state are denoted as $\rho, P, T,$ and $S$. In the uniformly rotating reference frame of the star, the anelastic equations under these assumptions may be expressed as

$$\nabla \cdot (\bar{\rho} \mathbf{v}) = 0,$$

$$\frac{\partial \bar{\rho}}{\partial t} + \nabla \cdot (\bar{\rho} \mathbf{v}) = -\nabla \cdot \bar{\mathbf{P}} - \bar{\rho} \mathbf{g} - \nabla \cdot \bar{\mathbf{D}},$$

and

$$\frac{\partial \bar{\rho} \bar{\mathbf{P}}}{\partial t} = \nabla \cdot [\kappa_p \bar{\mathbf{T}} \nabla S + \kappa_r \bar{\rho} c_p \nabla (T + S)] + 2 \bar{\rho} \bar{v} \cdot \left[ e_i e_j - \frac{1}{3} (\nabla \cdot \mathbf{v}) \delta_i j \right].$$

The velocity $\mathbf{v}$ expressed in spherical coordinates is $\mathbf{v} = (\psi, \eta, \psi_\nu)$ relative to a frame rotating at constant angular velocity $\bf{\Omega}$, $\mathbf{g}$ is the gravitational acceleration, and $\mathbf{D}$ is the viscous stress tensor given by

$$D_{ij} = -2 \bar{\rho} \nu \left( e_i e_j - \frac{1}{3} (\nabla \cdot \mathbf{v}) \delta_i j \right),$$

where $e_j$ is the strain rate tensor. The kinematic viscosity is denoted by $\nu$ and the thermal diffusivity by $\kappa$. The radiative diffusivity is indicated by $\kappa_r$, $c_p$ is the specific heat at constant pressure, and $D/Dt$ is the advective derivative. $\kappa_r$ and $c_p$ remain constant in time.

This set of equations is closed by assuming the thermodynamic fluctuations satisfy the linear relations

$$\frac{\rho}{\bar{\rho}} = \frac{P}{\bar{P}} - \frac{T}{\bar{T}} = \frac{P}{\gamma \bar{P}} - \frac{S}{c_p},$$

assuming the ideal gas law

$$\bar{P} = \mathcal{R} \bar{\rho} \bar{T},$$

where $\mathcal{R}$ is the gas constant.

We evolve the anelastic equations using the anelastic spherical harmonic (ASH) code, details of which may be found in Clune et al. (1999) and Brun et al. (2004). ASH solves the 3D MHD equations in a rotating, spherical shell using a pseudo-spectral approach. Spherical harmonics are
employed in the horizontal dimension, and fourth-order finite-differences in the radial direction. ASH employs a poloidal/toroidal decomposition for the mass flux vector to satisfy the divergence-free constraint of Equation (1), with

$$\hat{\rho}v = \nabla \times \nabla \times (W_\kappa) + \nabla \times (Ze).$$  (7)

Here $W$ and $Z$ are the poloidal and toroidal stream functions, respectively, and are the quantities that are explicitly evolved in time (as opposed to the individual components of $v$). The unit vector in the radial direction is indicated by $e_r$.

The suite of CZ models that we examine are identical in all respects, save for the diffusivities and the rotation rate. The reference state temperature, pressure, and functional form of $\kappa$ are derived from a one-dimensional solar structure model (Brun et al. 2002). While the specific heat $c_p$ of the one-dimensional structure model varies weakly throughout the solar CZ, we have adopted a constant value of $c_p$, which was taken from the base of that model. This requires us to iteratively solve for the reference state density $\bar{n}$, using the 1-D model density as the reference state remain small throughout the simulation, and thus we choose not to update the reference state, holding it fixed throughout each calculation.

As the microscopic viscous and thermal diffusivities appropriate for plasma motions within the CZ are beyond the capabilities of current computational models, our models should be viewed as large eddy simulations. We adopt a radial profile for $\nu$ and $\kappa$ with each quantity diminishing in depth as $\nu \sim \rho^{-1/2}$. Simulations are thus more diffusive near the surface where we expect the unresolved scales of convective motion to play a prominent role in the transport of heat and momentum. This formulation does not, however, capture any non-dissipative behavior of the unresolved scales.

Impenetrable and stress-free boundary conditions are adopted for each simulation, such that

$$\nu = \frac{\partial (\nu \rho)}{\partial r} = \frac{\partial (\nu_0 \rho)}{\partial r} = 0 \big|_{r = \text{bottom}}.\tag{8}$$

The radial entropy gradient is forced to vanish at the lower boundary of the CZ, and the entropy perturbations are forced to vanish at the upper boundary, with

$$\frac{\partial S}{\partial r} = 0 \big|_{r = \text{bottom}}, \quad S = 0 \big|_{r = \text{top}}.\tag{9}$$

Thus, there is no diffusive entropy flux across the lower boundary. Heat is transported across this boundary by the radiative heat flux instead, $\propto \kappa \nabla T$, which drops to near zero at the upper boundary (see Figure 10). The vanishing of the entropy gradient at the lower boundary implies that this is, by definition, the base of the CZ, with no overshoot region. The entropy gradient steepens toward the top of the domain, where most of the convective driving occurs. This will be discussed further in Section 6. With the value of entropy pinned at the upper boundary, the entropy gradient there is free to vary with time. As the simulation equilibrates, this gradient attains a statistically steady value that is sufficient to expel one solar luminosity through the upper boundary via thermal diffusion.

A summary of our input parameter space for those cases rotating at the solar rate of $\Omega_s = 2.6 \times 10^{-6}$ s$^{-1}$ is provided in Table 1. We vary the viscosities by a factor of four and the thermal diffusivities by a factor of two for these simulations. The naming convention is such that the letter denotes the level of thermal diffusion, with $A$ corresponding to the highest thermal diffusivity of $3.2 \times 10^{13}$ cm$^2$ s$^{-1}$ and $C$ corresponding to the lowest level $(1.6 \times 10^{13}$ cm$^2$ s$^{-1}$). The numbers 0–3 indicate the level of viscous diffusion, with 0 corresponding to the lowest kinematic viscosity $(2 \times 10^{12}$ cm$^2$ s$^{-1}$), and 3 corresponding to the highest value of $8 \times 10^{12}$ cm$^2$ s$^{-1}$. Case B2, which lies in the center of our parameter space, serves as the point around which the rotation rate is varied for the results presented in Section 4. We have also provided a summary of the resulting energy balances, as well as their relative ratios, for these cases in Table 2. There, we report on the globally averaged (over the full spherical shell) convective kinetic energy density (CKE), the energy associated with the differential rotation (DRKE), and the energy associated with the meridional circulation (MCKE). We define these as

$$\text{CKE} = \frac{1}{2} \rho \left( v^2 + (v_\phi - \langle v_\phi \rangle)^2 \right) + \left( v_\phi - \langle v_\phi \rangle \right)^2,\tag{10}$$

$$\text{MCKE} = \frac{1}{2} \rho \left( \psi^2 + (\psi)^2 \right),\tag{11}$$

and

$$\text{DRKE} = \frac{1}{2} \rho \left( \psi^2 \right).\tag{12}$$

where the brackets denote averages over longitude.

Each model discussed in this paper has been evolved for several thousand days, with an elapsed simulated time ranging from 7000 to 14,000 days depending on the individual case. This corresponds to several hundred rotational and convective overturning times. All simulations have been well equilibrated viscously and thermally. As Prandtl numbers are always less than unity, the viscous diffusion timescale is the most limiting of these two timescales. With the exception of case B0, which has been run for one viscous diffusion time, all simulations were run for at least two viscous diffusion times. We find that case B0 is transitioning to an anti-solar DR rate after one viscous diffusion time, all simulations of these two timescales. With the exception of case B0, which has been run for one viscous diffusion time, all simulations were run for at least two viscous diffusion times.

4. DISTINCT MEAN FLOW-REGIMES FOR FAST AND SLOW ROTATORS

4.1. Identification of Mean-flow Regimes

We find that the structure of MC realized in our CZ models is intimately linked to the DR established. This relationship is most readily illustrated through a series of experiments wherein the stellar rotation rate is varied. Using Case B2 as our starting point, we explored rotation rates ranging from $2\Omega_s$ to $0.75\Omega_s$. ...
exhibit a clear correlation with the structure of the DR. In the fast equator cases, the low latitudes are characterized by a counter cell of circulation occurring near mid-CZ. High latitudes in these cases are largely characterized by a single cell of circulation (polarward at the surface), with some hints of multi-cellular behavior at high latitudes for the case with the fastest rotation. As the rotation rate of the system decreases, the high-latitude cell extends to lower latitudes, ultimately supplanting the counter cell in the equatorial regions for rotation rates lower than \( \Omega_{c} \). The shift from multi-cellular MC profiles in the solar regime to single-celled profiles in the anti-solar regime has also been noted by other authors (Guerrero et al. 2013a; Gastine et al. 2014; Käpylä et al. 2014).

4.2. Transition between Mean-flow Regimes at fixed \( \Omega_{0} \)

The series of simulations illustrated in Figure 1 possess a common mid-core rms velocity amplitude of about 100 m s\(^{-1}\). The transition in mean-flow regimes spanned by those simulations is thus most naturally characterized by a transition in timescale ratios, namely the ratio of the convective overturning time to the rotation period. This is quantified by the Rossby number introduced in Section 1. We can similarly span this transition by holding \( \Omega \) fixed and varying the amplitude of the convective velocities. For systems with a fixed luminosity, such as those under consideration here, this is most naturally accomplished by varying the transport coefficients \( \nu \) and \( \kappa \), and through them the Rayleigh number Ra. In so doing, we can also explore how our transport parameters \( \nu \) and \( \kappa \) contribute to the balances realized in the slowly and rapidly rotating regimes by sampling a range of resulting Reynolds numbers.

Others have shown that the transition between the solar and anti-solar rotation regimes can be achieved by fixing the rotation rate and changing the convective driving by varying the Rayleigh number (Gilman 1977; Aurnou et al. 2007; Guerrero et al. 2013a; Gastine et al. 2014; Käpylä et al. 2014). The key parameter in determining the transition is the Rossby number. However, since this is an output of the simulation rather than an input, the transition is often described in terms of the modified Rayleigh number \( R^* \) (see Table 1), which is a measure of the relative strengths the buoyancy and Coriolis force (Gastine et al. 2013). The simulations presented in this section will be used in Sections 5 to explore the structure and origin of the MC, which is a topic that has received less attention in previous studies. While our demonstration of the solar/anti-solar transition is itself not new, we find it useful to revisit some aspects of this transition as they also bear on the resulting MC.

It is worth mentioning that the Rayleigh number in systems such as these, where entropy is held fixed at one boundary, and the entropy gradient fixed at the other, possesses an implicit dependence on \( \kappa \) not found in classical Rayleigh–Bénard convection (RBC). The entropy contrast in models such as ours, analogous to the temperature contrast in RBC systems, is not held fixed, but is an output quantity, much as the Reynolds number. This entropy contrast is built entirely in the upper boundary layer, resulting from the entropy gradient realized there and the width of that boundary layer. Convective driving is thus accomplished primarily in the upper boundary layers of these systems, a situation that is more analogous to the Sun than RBC flow where driving occurs at the upper and lower boundaries.

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**Table 1**

| Case | \( \nu_{top} \) | \( \kappa_{top} \) | Pr | Ro | Ra/10\(^5 \) | \( \tau_{max} \) | C2 | B2 | A2 |
|------|----------------|-----------------|----|----|-------------|------------------|-----|-----|-----|
| A1   | 4              | 32              | 1/8| 0.15| 1.79        | 2.61              | 340 |
| A2   | 6              | 32              | 3/16| 0.13| 1.19        | 2.61              | 170 |
| A3   | 8              | 32              | 1/4| 0.11| 0.89        | 2.61              | 85  |
| B0   | 2              | 24              | 1/12| 0.16| 6.35        | 3.48              | 680 |
| B0.5 | 3              | 24              | 1/8 | 0.16| 4.24        | 3.48              | 340 |
| B1   | 4              | 24              | 1/6 | 0.15| 3.18        | 3.48              | 340 |
| B2   | 6              | 24              | 1/4 | 0.13| 2.12        | 3.48              | 170 |
| B3   | 8              | 24              | 1/3 | 0.12| 1.59        | 3.48              | 170 |
| C1   | 4              | 16              | 1/4 | 0.24| 7.14        | 5.22              | 340 |
| C2   | 6              | 16              | 3/8 | 0.20| 4.76        | 5.22              | 340 |
| C3   | 8              | 16              | 1/2 | 0.12| 3.57        | 5.22              | 170 |

Note. Input parameters for all cases. Viscous and thermal diffusivities (\( \nu \) and \( \kappa \), respectively) are quoted in units of 10\(^{-2} \) cm\(^2\) s\(^{-1}\). The Prandtl number, Pr, is constant with depth. The Rossby number Ro = \( \Omega / (2 \Omega_{c}L) \) is quoted at mid-convection zone. The Rayleigh number Ra = \( \partial^{2} / (\partial S / \partial y)(\partial S / \partial y)g \alpha L^{2} / \nu \kappa \) is quoted at the top of the simulation. The length scale \( L \) is taken to be the depth of the convection zone (1.72 \times 10\(^{10}\) cm) in both cases. The modified Rayleigh number \( R^* = g \int dS / dr \bigg( \alpha \Omega_{c}^{2} \bigg) \) is quoted at mid-convection zone.

**Table 2**

| Case | CKE | DRKE | DRKE/CKE | MCKE | MCKE/CKE |
|------|-----|------|----------|------|----------|
| A1   | 2.09| 2.94 | 1.4091   | 0.019| 0.0091   |
| A2   | 1.46| 2.38 | 1.6241   | 0.012| 0.0079   |
| A3   | 1.22| 1.77 | 1.4447   | 0.010| 0.0080   |
| B0   | 4.39| 0.59 | 0.1345   | 0.032| 0.0073   |
| B0.5 | 3.52| 1.87 | 0.5305   | 0.026| 0.0075   |
| B1   | 2.99| 1.73 | 0.5777   | 0.024| 0.0079   |
| B2   | 2.23| 1.79 | 0.8024   | 0.017| 0.0078   |
| B3   | 1.96| 1.31 | 0.6721   | 0.016| 0.0084   |
| C1   | 4.66| 9.92 | 2.1285   | 0.054| 0.0115   |
| C2   | 3.73| 6.04 | 1.6202   | 0.044| 0.0117   |
| C3   | 2.90| 0.18 | 0.0625   | 0.025| 0.0085   |

Note. Globally averaged energy balance as realized in each run. Energy densities have been averaged over 10 rotation periods at the end of each simulation, and are reported in units of 10\(^{6}\) erg cm\(^{-3}\).
While entropy is fixed at the top, the entropy gradient is implicitly determined by the solar luminosity, which is forced to satisfy, in a time-averaged sense, the relation

$$\bar{\rho} T \kappa \frac{\partial s}{\partial r} \bigg|_{\text{top}} = \frac{L_\odot}{4\pi r_\text{top}^2}.$$  \hspace{1cm} (13)

We thus choose to define the our Rayleigh numbers using $\partial s/\partial r$ at the upper boundary because this quantity is a well-defined simulation input. The consequence is that our Rayleigh number now varies as $\kappa^{-2}$ instead of the more traditional $\kappa^{-1}$.

The variation of DR for each case is illustrated in Figure 2. There, profiles of angular velocity, averaged over several overturning times, are laid out in a grid, with $\kappa$ increasing along the vertical axis and $\nu$ increasing along the horizontal axis. The upper row comprises simulations from Series A, and the lower row Series C simulations. Convection models from Series A and B each exhibit solar-like DR, whereas series C tends to exhibit anti-solar rotation, with the case C3 (lower right) possibly representing a transition point between the fast equator and fast pole regimes. Variation of the DR with $\nu$ is present, but the effect is greatly reduced with respect to that of $\kappa$. This can be attributed to the $\nu^{-1} \kappa^{-2}$ scaling of the Rayleigh number noted above.

As noted, the key parameter in determining the transition between mean-flow regimes is the Rossby number $\text{Ro}$. Figure 3 shows the relative DR, $\Delta \Omega/\Omega_0 = (\Omega_{\text{eq}} - \Omega_{\text{pole}})/\Omega_0$, in all simulations versus $\text{Ro}$, exhibiting a clear transition at $\text{Ro} \sim 0.17$. This transitional value is lower than the $\text{Ro} \sim 1$ value quoted in previous papers (e.g., Gastine et al. 2013, 2014). We attribute this discrepancy to the ambiguity in defining $\text{Ro}$. Here we use the depth of the CZ as the length scale $L$ and the rms value of the non-axisymmetric velocity in the mid-CZ $v_{\text{rms}}^j$ as the velocity scale $U$. By contrast, Gastine et al. (2014) use the volume-averaged value of $v_{\text{rms}}^j$ for $U$ and a value of $L$ based on the peak of the kinetic energy spectrum. This tends to shift $U$ higher and $L$ lower, resulting in a larger value of $\text{Ro}$. We refer the reader to Gastine et al. (2014) for a discussion of how the transitional value of $\text{Ro}$ depends on precisely how $\text{Ro}$ is defined.

The MC profiles corresponding to the simulations shown in Figure 2 are shown in Figure 4. They exhibit a correlation with the $\text{DR}$ similar to that discussed in Section 4.1. Single-celled profiles of circulation appear in all the C-series cases (i.e., those systems with fast poles), while those of the A-B series are multi-cellular in the equatorial regions.

Convection in the solar and anti-solar regimes exhibits noticeably different morphologies as well. Figure 5 illustrates the radial velocities in the upper and mid-CZs of case C1 (a, c) and case A3 (b, d). Case C1, which possess a anti-solar-like DR, also exhibits velocity amplitudes that are roughly twice that of A3. Elongated convective cells in the equatorial regions tend to tilt in the negative $\phi$-direction for case C1. In addition to lower velocity amplitudes, Case A3 possesses much more prominent columnar structuring of its convection, with a tilting evident in the positive $\phi$-direction.

An additional effect is evident when comparing the flows of case A3 to those of case C1, namely that the convection exhibits a much broader range of spatial scales. Case C3 is thus both more turbulent and more strongly driven.

4.3. A Transitional Regime

One might ask whether the transition in mean-flow regimes is purely a result of rotational constraint, or if the level of turbulence might also play some role. In particular, by admitting much smaller spatial scales into the simulation, are
the correlations of \( v_r \) and \( v_\phi \) necessary to establish a fast equator being disrupted? In other words, might the Reynolds number \( \text{Re} = U \ell / \nu \) play a role in addition to the Rayleigh number? In order to explore these questions we extended the simulations of Figure 2 to include the case B0.5. This case possesses a \( \kappa \) identical to the other B-series cases, but a \( \nu \) that is lower than any of the C-series. Case B0.5 was initiated by lowering the diffusivity in the mature case B1, which had been evolved for a total of two viscous diffusion times. An overview of the flows in Case B0.5 is shown in Figure 6.

An overview of the flows in Case B0.5 is shown in Figure 6. The convective patterns are small-scale in nature, like C3, but do not exhibit the retrograde tilting characteristic of the patterns in this case. Case B0.5 possesses a decidedly solar-like DR, but, surprisingly, seems to exhibit a single circulation cell within each hemisphere. Moreover, the flow amplitudes indicated near the surface are similar to those of case C3, as are the mid-CZ velocities (not shown). Case B0.5 does possess a somewhat lower Rayleigh number and a different Prandtl number than case C3, however, and so the differences between these two cases are likely to be subtle ones. It would seem that

**Figure 2.** Differential rotation profiles \((\Omega - \Omega_c)\) for the (a), (b), and (c) series of simulations. Case names are indicated and are arranged such that viscosity \( \nu \) increases from left to right, and thermal diffusivity \( \kappa \) increases from bottom to top. The most laminar case (A3) appears in the upper right, and the most turbulent case (C1) appears in the lower left. Profiles have been averaged in time over roughly 200 days in each instance. A clear transition between solar-like and anti-solar rotation occurs between the middle and bottom rows (i.e., between the \( B \) and C-series cases.)

**Figure 3.** Pole-to-equator differential rotation contrast \( \Delta \Omega / \Omega \) as a function of the Rossby number \( R_o \) for the A–C series of simulations. The transitional case B0.5 is indicated with a hollow diamond. The slightly more turbulent case B0, which is transitioning to an anti-solar state, is indicated by the red triangle. \( R_o \) was computed at mid-convection zone in all cases. Equatorial and polar rotation rates were calculated by averaging zonal velocity in both longitude and depth, and then over a latitude range of 0°–20° N latitude and 70°–90° N, respectively. Anti-solar cases tend to arise when \( R_o \) is greater than about 0.163.

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case B0.5 is just straddling the transition between the solar-like and anti-solar regimes of DR.

Gastine et al. (2014) and Käpylä et al. (2014) have recently shown that the behavior of the DR near the solar/anti-solar transition can depend on the history of the simulation, representing a type of hysteresis. For a given transitional Ro, the simulation may exhibit either solar or anti-solar DR. Although we have observed unusual mean flows near the transition with case B0.5, we have not searched explicitly for this bistability and hysteresis. It is possible that case B0.5 is slowly undergoing a transition from solar-like to anti-solar DR. However, this case has been run for 18,000 days, about a factor of four longer than the timescale for viscous diffusion across the CZ, and we see no signs yet that it is undergoing such a transition. The globally averaged energy densities associated with the differential rotation (DRKE) and meridional circulation (MCKE) for case B0.5 are shown in Figure 7. The mean flows have varied by as much as 30% over this interval, but with no apparent long-term trends. We will discuss the significance of case B0.5 further in Section 7.

5. MAINTENANCE OF MEAN FLOWS

In this section we argue that the distinct mean-flow regimes described in Section 4 arise from a change in the nature of the convective angular momentum transport. Furthermore, we argue that it is the convective angular momentum transport that largely determines the mean meridional flow profiles in simulations as well as stars.

5.1. Dynamical Balances and Gyroscopic Pumping

In an anelastic (low Mach number) system, the mass flux $\rho v$ is divergenceless and the time evolution of the mean meridional flow $\overline{\rho v}$ is governed by the zonal vorticity equation, which may be written as (Miesch & Hindman 2011; hereafter MH11)

$$\frac{\partial}{\partial t} \langle \omega_z \rangle = \lambda \frac{\partial \Omega^2}{\partial z} - \frac{g}{\rho C_p} \frac{\partial \langle \mathcal{S} \rangle}{\partial \theta} + \ldots$$

where $\omega_z = (\nabla \times v) \cdot \hat{\phi}$ is the zonal component of the mean vorticity, $\lambda = r \sin \theta$ and $z = r \cos \theta$ are the radial and axial
coordinates in a (rotating) cylindrical coordinate system, and \( \Omega = \Omega_0 + \lambda^{-1} \left( \rho v_r \right) \) is the total angular velocity, including uniform and DR components. We have adopted the convention that a subscript \( m \) on a vector denotes the radial \( \hat{r} \) and latitudinal \( \hat{\theta} \) components of a vector. We have focused here on the two dominant contributors to the meridional forcing, namely the inertia of the DR and the baroclinicity of the mean stratification, which make up the first and second terms on the right-hand side of Equation (14), respectively. These are sufficient to illustrate the essential dynamics. We neglected the meridional components of the RS \((\overline{\rho v_r v_\theta})\); primes denote fluctuations about the longitudinal mean), the baroclinicity of thermal fluctuations, the viscous stress, and quadratic terms in \( v_m \). These are all thought to be negligible in simulations and stars. We also neglected the Lorentz force, which is less justified in stars but appropriate here because the simulations we consider are non-magnetic. Full expressions are given in MH11 (see also Kitchatinov & Rüdiger 1995; Rempel 2005).

In a steady state, Equation (14) gives the familiar TWB equation (Kitchatinov & Rüdiger 1995; Elliott et al. 2000; Robinson & Chan 2001; Brun & Toomre 2002; Rempel 2005; Miesch et al. 2006; Balbus et al. 2009; Brun et al. 2010)

\[
\frac{\partial \Omega^2}{\partial z} = \frac{g}{\lambda r C_p} \frac{\partial (S)}{\partial \theta},
\]

(15)

Here the two dominant meridional forcing terms balance, and latitudinal thermal gradients can sustain non-cylindrical rotation profiles as in the Sun \((\partial \Omega_0 / \partial z \approx 0)\).

It is important to note that in a steady state the meridional flow drops out of Equation (15). Thus, it cannot be used to determine the MC profile even if other quantities such as \( \Omega \) and \( S \) are known. This ceases to be the case if other terms are included in the balance, most notably the meridional components of the RS. In mean-field theory, this term is often represented as a turbulent diffusion. In short, inclusion of a turbulent diffusion term breaks the degeneracy of Equation (15) with respect to the meridional flow and can largely determine the MC profile that is achieved in many mean-field models (Küker et al. 2011; Kitchatinov 2013; Dikpati 2014). However, such solutions are sensitive to the nature of the imposed parameterizations, such as the depth dependence of the turbulent viscosity and departures from TWB in the upper and lower boundary layers, where viscous stresses can

Figure 5. Radial velocity at one instant in time following equilibration for cases C1 (left column) and A3 (right column). The upper and lower rows correspond to radial velocity near the surface and in the mid-CZ, respectively. Convective cells in the solar-like case A3 exhibit a prograde tilt in the \( \phi \)-direction. Those in anti-solar case C1 are tilted in the opposite sense. The limits of the color table normalization are indicated adjacent to each, with units provided in m s\(^{-1}\).

Figure 6. Sampling of flows for transitional case B0.5. (a) Radial velocity snapshot near the upper boundary; upflows are indicated in yellow, downflows in blue. (b) Accompanying differential rotation \((\Omega - \Omega_0)\), time-averaged over 1800 days at the end of the simulation, with prograde rotation shown in red and retrograde rotation in blue. (c) Meridional circulation streamlines for the same time period. Clockwise flow is indicated by the blue underlay, and counterclockwise flow by the red underlay. This case demonstrates a prograde rotating equator in the absence of multi-cellular meridional circulations within each hemisphere.
ultimately determine the global structure and amplitude of the flow. There is an alternative way to break the degeneracy of Equation (15) that provides a better explanation for how the MC is established in our 3D, time-dependent convection simulations. The mechanism is known as gyroscopic pumping and can be illustrated by considering the zonal force balance, which can be expressed as (MH11)

\[ \dot{\rho} \langle \psi_m \rangle \cdot \nabla \mathcal{L} = F \approx -\nabla \cdot F_{\text{RS}}, \]  

(16)

where \( \mathcal{L} = \lambda^2 \Omega \) is the specific angular momentum, \( F \) is the net axial torque given by

\[ F = -\nabla \cdot \left[ \rho \lambda \langle \psi_m v'_m \rangle - \rho \nu \lambda^2 \nabla \Omega \right] \]

\[ = -\nabla \cdot \left[ F_{\text{RS}} + F_{\text{VD}} \right], \]  

(17)

and \( F_{\text{RS}} \) is the convective transport of angular momentum, given by

\[ F_{\text{RS}} = \rho \lambda \langle \psi_m v'_m \rangle. \]  

(18)

In stars and in recent high-resolution convection simulations such as those presented here, the RS component \( F_{\text{RS}} \) generally dominates over the viscous component \( F_{\text{VD}} \). The dynamical balances (15) and (16) should be regarded as temporal averages as well as longitudinal averages, concerning the persistent mean flows that exist amid stochastic fluctuations.

In convection simulations and helioseismic inversions, \( \nabla \mathcal{L} \) is oriented away from the rotation axis, parallel to the cylindrical radius \( \nabla \lambda \) (MH11). Thus, a convergence of the convective angular momentum flux \((F > 0)\) will induce a meridional flow \( (\psi_{ml}) \) directed away from the rotation axis and a divergence \((F < 0)\) will induce a flow toward the rotation axis. This is the phenomenon of gyroscopic pumping as discussed in a solar context by MH11 (see also Haynes et al. 1991; McIntyre 1998, McIntyre et al. 2007, pp. 183–212; Garaud & Arreguin 2009; Garaud & Bodenheimer 2010; Miesch et al. 2012).

Gyroscopic pumping is mediated by the axial component of the rotational shear \( \partial \Omega / \partial z \), but it can be sustained even if the steady state rotation profile is strictly cylindrical; for an analytic illustration, see Appendix B of MH11. Indeed, this is also demonstrated in the simulations presented here; many exhibit \( \Omega \) profiles that are nearly cylindrical yet sustain persistent, well-established meridional flow profiles (e.g., Figure 1). Intuitively, one can attribute this to the efficiency and robustness of Taylor–Proudman balance; in the barotropic limit \( (\partial \bar{S} / \partial \theta = 0) \) any axial variation of the net torque \( (\partial F / \partial z = 0) \) will induce a transient axial shear \( (\partial \Omega / \partial z \neq 0) \) that will almost immediately be wiped out by an induced meridional flow,\(^5\) via Equation (14). In this way, a steady meridional flow can be maintained that continually replenishes angular momentum that is extracted or imparted by the net torque \( F \) by advecting angular momentum across local \( \mathcal{L} \) isosurfaces as expressed by Equation (16).

Equation (16) predicts a direct link between the meridional flow profile and the angular momentum transport by the convective RS. This link is strongest for the low Rossby number limit in which the uniform rotation component of \( \Omega \) dominates. In this limit we have

\[ \Psi(\lambda, z) = \frac{1}{2\lambda \Omega_0} \int_{z'}^z F(\lambda, z') \, dz', \]  

(19)

where \( z_0 = (R^2 - \lambda^2)^{1/2} \) (MH11) and \( \Psi \) is the cylindrical mass flux streamfunction, defined by

\[ \langle \dot{\rho} \lambda \rangle = \frac{\partial \Psi}{\partial z}, \quad \langle \dot{\rho} \psi \rangle = -\frac{1}{\lambda} \frac{\partial}{\partial \lambda} (\lambda \Psi). \]  

(20)

Recall that \( \lambda \) is the cylindrical radius \( (\lambda = r \sin \theta) \). Note that \( \Psi \) is related to the mass flux streamfunction \( W \) as follows

\[ \Psi = \frac{1}{r} \frac{\partial \langle W \rangle}{\partial \theta}. \]  

(21)

In summary, there are two competing mechanisms for breaking the degeneracy of (15) and establishing the steady state MC; we will refer to them as the meridional RS and gyroscopic pumping. Both rely on the RS tensor \( R_{ij} \). However, the first mechanism relies on the meridional components of \( R \) \( (R_{rr}, R_{r\theta}, R_{\theta r}, R_{\theta \theta}, R_{\phi \phi}) \), whereas the second relies on the zonal components \( (R_{v\theta}, R_{v\phi}, R_{\phi v}) \). In the next section we will demonstrate that it is this latter mechanism, namely gyroscopic pumping, that determines the MC profiles in our convection simulations.

However, before proceeding, we first elaborate on these two mechanisms within the context of mean-field models. In our convection simulations we capture all the RS components explicitly, so both of these mechanisms occur naturally. Both mechanisms may also be captured in mean-field models by parameterizing the RS based on convection simulations as presented here or on alternative phenomenological arguments or turbulence models. As mentioned above, the meridional RS mechanism may be captured by solving the steady state zonal vorticity equation (Küker et al. 2011; Kitchatinov 2013; Dikpati 2014). However, in order to capture the gyroscopic pumping mechanism it is essential to include the zonal

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\(^5\) On a timescale \( \tau \sim (2\Omega)^{-1} \sim \pi \lambda / (4\pi) \), where \( P_{\text{rot}} \) is the rotation period. For the Sun this is about 2.2 days.
momentum equation and follow the time-dependent approach to the steady state Rempel (2006).

Although both mechanisms can and have been realized in mean-field models, the gyroscopic pumping mechanism is less sensitive to imposed mean-field parameterizations. There are two reasons for this. First, the meridional MC mechanism relies on second-order departures from the primary meridional force balance, which in the bulk of the CZ is TWB, Equation (15). By contrast, the zonal RS enters into the lowest-order zonal force balance, Equation (16). The second reason is that the meridional MC mechanism is sensitive to the functional form of the RS parameterization, \( \mathcal{R}(\Psi, \Omega) \). Thus, implementing results from a convection simulation would require parameterizing the computed RS tensor. However, in the gyroscopic pumping mechanism, one must only know the axial torque. This may in principle be decoupled from the mean flows without the need for any explicit parameterizations. The zonal components of the RS do likely depend on the amplitude of the DR, however, and a realistic mean-field model should take this into account.

5.2. Convective Angular Momentum Transport

In Section 5.1 we argued that the meridional flow profiles in our simulations are largely maintained by the convective angular momentum transport \( \mathbf{F}_{\text{RS}} \) through the mechanism of gyroscopic pumping. In this section we assess this argument and its implications by exploring the detailed nature of \( \mathbf{F}_{\text{RS}} \) and how it relates to the meridional flow profiles we find in the simulations.

In our discussion, we find it instructive to introduce a Helmholtz decomposition of the convective angular momentum transport \( \mathbf{F}_{\text{RS}} \) as follows:

\[
\mathbf{F}_{\text{RS}} = \nabla \chi + \nabla \times (\Lambda \phi). \tag{22}
\]

Such a decomposition is valid for any arbitrary two-dimensional (axisymmetric) vector. Its utility is apparent when we see that only the first term contributes to the gyroscopic pumping Equation (16). More generally, only the divergent component of the angular momentum flux can contribute to the time evolution of \( \Omega \), and thus the mean-flow profiles that are ultimately achieved. One can derive the transport potential \( \chi \) from \( \mathbf{F}_{\text{RS}} \) by taking the divergence of (22) and solving a Poisson equation:

\[
\nabla^2 \chi = \nabla \cdot \mathbf{F}_{\text{RS}}. \tag{23}
\]

Figure 8 demonstrates the nature of the convective angular momentum transport in two representative cases, which are chosen to illustrate the low and high Rossby number regimes (upper and lower rows respectively). The transport potential \( \chi \) is illustrated in the left column (frames \( \alpha, f, g \)). This is derived from the divergence of the convective angular momentum transport shown in frames \( \beta, g \) via Equation (23) and helps to elucidate its origin.

In the slowly rotating regime, the angular momentum transport at mid-latitudes is radially inward. This can be seen from the nearly horizontal orientation of the \( \chi \) contours in Figure 8(\( f \)), increasing from top to bottom (radially inward \( \nabla \chi \)). Since the radial component of \( \mathbf{F}_{\text{RS}} \) vanishes at the
momentum transport in the upper CZ and a convergence in the lower CZ, as seen in the red and blue layers of Figure 8(g).

At low latitudes, $\nabla \chi$ turns equatorward (Figure 8(f)), producing a convergence of $F_{RS}$ at the equator (Figure 8(g)). Although this convergence of the convective angular momentum flux at the equator tends to establish a solar-like DR, it does not succeed in doing so. Rather, it is offset by the radially outward transport of angular momentum by the induced meridional flow (Figure 8(j)). This induced meridional flow, together with the radially inward angular momentum transport at higher latitudes, is responsible for the anti-solar DR profile that is ultimately achieved. We discuss this issue further in Section 5.3.

This scenario emphasizes the subtle nonlinear, nonlocal nature of the dynamical balances discussed in Section 5.1. The convective angular momentum transport $F_{RS}$ is essential for establishing the DR $\nabla \Omega$, but it does not uniquely determine the resulting $\Omega$ profile. Rather, $F_{RS}$ induces a meridional flow (mediated by the Coriolis force) that plays an essential role in establishing the DR.

The role of the convective angular momentum transport in establishing the MC is illustrated in Figure 8(h). As expressed by Equation (16), a convergence of $F_{RS}$ (blue) induces a flow away from the rotation axis (white arrows) and a divergence of $F_{RS}$ (red) induces a flow toward the rotation axis (black arrows). Mass conservation then requires these flows to form closed circulation cells, as reflected by the actual meridional flow pattern shown in Figure 8(i). Due to the nature of $F_{RS}$ (which can ultimately be traced to the $\chi$ profile in Figure 8(f)), the induced meridional flow has a single-celled nature, dominated by one large cell in each hemisphere that extends from the equator to a latitude of at least 70° and spans the entire CZ. These cells exhibit poleward flow in the upper CZ and equatorward flow in the lower CZ. The advection of angular momentum by this induced flow nearly balances the convective angular momentum transport as expressed by Equation (16). This can be seen by comparing Figures 8(g) and (j). Small imbalances are due to viscous torques [Equation (17)] and unsteady fluctuations.

Similar arguments hold for the rapidly rotating regime in the upper row of Figure 8. Here the $\chi$ contours at high latitudes are again nearly horizontal, signifying a radially inward angular momentum transport. However, outside the tangent cylinder the angular momentum transport is cylindrically outward, away from the rotation axis. This is reflected by the cylindrical nature of the $\chi$ contours at low latitudes. There is also an equatorward contribution to $\nabla \chi$, particularly at mid-latitudes near the outer boundary. This $\chi$ profile produces an RS divergence pattern that reverses sense at high and low latitudes, as seen in the red and blue regions of Figure 8(b). At high latitudes the pattern is similar to the high-Ro case, with a divergence and convergence in the upper and lower CZ, respectively. At low latitudes this reverses, exhibiting a convergence in the upper CZ and a divergence in the lower.

The implications of this $\chi$ profile for the MC are profound. Inside the tangent cylinder, a single cell is established much like the high-Ro case (Figures 8(h), (i)). However, outside the tangent cylinder, a multi-cell profile is induced with 2–3 distinct cells spanning the CZ (Figure 8(d)). This can be attributed largely to the cylindrically outward angular momentum transport near the equator, which induces upward and downward flow in the upper and lower CZ, respectively (Figures 8(c)). As in the high-Ro regime, the advective angular momentum transport by this induced meridional flow largely balances the convective angular momentum transport (Figures 8(b), (c)), with small departures that are primarily due to the contribution of viscous diffusion to the zonal force balance.

The dramatic difference between the convective angular momentum transport at high and low latitudes can be appreciated by considering the structure of the convective flow and how it is influenced by rotation. At high latitudes, convection is dominated by a quasi-isotropic, interconnected network of downflow lanes near the surface that break up into more isolated lanes and plumes deeper down (Figure 5). As these downflows travel downward, the Coriolis force deflects them in a prograde direction, inducing a negative correlation between $v_\lambda$ and $v_\phi'$ that produces an inward angular momentum transport ($F_{RS}$).

At low latitudes, outside the tangent cylinder, the preferred convection modes for low Ro are banana cells, columnar convective rolls that are aligned with the rotation axis near the equator (e.g., Miesch 2005). In simulations with large density stratification and moderate values of Ro, these banana cells are manifested as a prominent north-south alignment of downflow lanes near the equator that often trail off eastward at higher latitudes where they are distorted by the DR (Figure 5(b); see also Miesch et al. 2008).

In their simplest manifestation at low $R_\circ$ and moderate density stratification, banana cells are approximately aligned with the rotation axis with little variation in the axial (z) direction. The combined action of the spherical geometry, the density stratification, and positive nonlinear feedback from the DR they establish, tends to produce a systematic tilt such that cylindrically outward flows ($v_\lambda > 0$, where $\lambda$ is the cylindrical radius) are deflected eastward and cylindrically inward flows ($v_\lambda < 0$) are deflected westward (Busse 2002; Auroux et al. 2007). This establishes a positive ($v_\phi' v_\phi''$) correlation that is responsible for the cylindrical orientation of the $\chi$ contours at low latitudes in Figure 8(a) (i.e., the cylindrically outward angular momentum transport). The effects of density stratification, the outer spherical boundary, and moderate (but still low) $R_\circ$ tend to cause banana cells to bend away from the $z$ axis toward a more horizontal orientation, with axes more parallel to the $\theta$ dimension. This tends to establish positive $v_\phi' v_\phi''$ correlations (in the northern hemisphere (NH); negative in the southern) that transport angular momentum equatorward (Gilman 1983; Glatzmaier 1984; Miesch 2005).

Thus, banana cells can account for both the cylindrically outward angular momentum transport at low latitudes in the low-Ro regime (Figure 8(a)) and the equatorward angular momentum transport at low latitudes in the high-Ro regime (Figure 8(f)). Although the region outside the tangent cylinder contains the banana cells, a close look at Figure 8(a) indicates that this region does not strictly delineate the transition between the high and low-latitude regimes for the angular momentum transport. Rather, the region of inward transport at high latitudes shifts equatorward with increasing Ro, as indicated schematically with the solid black lines at mid-latitudes in Figures 8(c) and (h).

This equatorward shift of the transition between high and low-latitude behavior can be understood by considering a
downflow plume spawned from the upper boundary layer. Although such a plume is subject to a range of forces including pressure gradients, buoyancy, nonlinear advection, and viscous diffusion, it is instructive to consider a ballistic trajectory subject only to the Coriolis force. Then a downflow plume with initial velocity $-v_p \hat{r}$ will be deflected in a prograde direction with an initial radius of curvature given by

$$r_c = \left| \frac{v_p^2}{\partial v_p/\partial t} \right| = \frac{v_p}{2\Omega_0 \sin \theta}. \quad (24)$$

The value of $r_c$ relative to $D$, the depth of the CZ, is a measure of the local, latitude-dependent Rossby number experienced by a downflow plume:

$$R_0 = \frac{r_c}{D} = \frac{v_p}{2\Omega_0 D \sin \theta}. \quad (25)$$

Intuitively, Equation (25) can be interpreted based on whether or not a downflow plume on a ballistic trajectory will traverse the CZ before being deflected by the Coriolis force. If $R_0 > 1$ then the plume could in principle (in the absence of other forces) reach the base of the CZ with only a small prograde (positive $\theta$) deflection. This Coriolis-induced deflection reflects the tendency for the plume to conserve its angular momentum conservation and it is responsible for the negative $\langle v_r'v_p' \rangle$ correlation that transports angular momentum inward at high latitudes as seen in Figures 8(a) and (f).

For $R_0 << 1$ the plume will not make it to the base of the CZ (again, considering the simplified case of a ballistic trajectory). Rather, the convective flow will have to restructure itself in order to provide the requisite heat transport. This is the realm of banana cells. This suggests that the transition between the two regimes should occur where $R_0 \approx 1$. However, we found above that the actual transition occurs at a lower threshold Rossby number of $R_0 \approx 0.16$ whenRo is defined based on the rms velocity and the depth of the CZ (cf. Figure 3). In the present context this implies that the transition to the rapid rotation regime occurs when a ballistic plume is deflected well before it reaches the base of the CZ; $r_c < R_c D$. This suggests a transition colatitude of

$$\theta_0 \approx \sin^{-1} \left( \frac{v_p}{2\Omega_0 D} \right) \approx \sin^{-1} \left( \frac{R_0}{R_c} \right). \quad (26)$$

where $R_0$ is the global Rossby number defined in Section 1 and where we have assumed that $v_p \sim v_{\text{rms}}$. For the solar-like case A3 ($R_0 = 0.11$), this corresponds to a transition latitude of 50°. This estimate agrees well with the actual transition latitude indicated in Figure 8(c).

Equation (26) should be regarded only as a loose rule of thumb for accounting for why the transition between polar and equatorial regimes for the convective angular momentum transport shifts equatorward with increasing Ro. It formally breaks down for $R_0 > R_c$ where $R_0 > R_c$ at all latitudes. Yet, even in this regime, banana cells contribute equatorward angular momentum transport near the equator as seen in Figure 8(a).

In summary, we find that the angular momentum transport by the convective RS, $F_{RS}$, plays a central role in establishing the meridional flow profiles in our simulations. In particular, we find a transition from single-celled to multi-celled MC profiles in the high and low Ro regimes that is directly linked to a change in the nature of $F_{RS}$.

This conclusion is supported by the high-resolution simulations of Hotta et al. (2015). There they find that inward angular momentum transport by small-scale convection in the surface layers induces a poleward meridional flow as envisioned by MH11. As in our simulations, this is a clear demonstration of MC profiles established by gyroscopic pumping (see also Section 7.2).

### 5.3. The Solar–Anti-solar Transition

In Section 5.2 we demonstrated that the convective angular momentum transport $F_{RS}$, plays a central role in regulating the MC profile in both the high and low Ro regimes. In this section we demonstrate that $F_{RS}$ also regulates the transition between the two regimes and that the induced MC plays a key role in this transition.

We focus primarily on the anti-solar (high Ro) regime, where the convective angular momentum transport is radially inward at most latitudes (Figure 8(a)). As discussed in Section 5.2 and as shown in Figure 8(d), this induces a single-celled MC that is counterclockwise in the NH and clockwise in the southern hemisphere (SH). This MC transports angular momentum that offsets the convective angular momentum transport (Figure 8(e)).

However, the MC induced by gyroscopic pumping also transports entropy. Since the stratification of the CZ is superadiabatic ($\partial S/\partial \theta < 0$), the upflows and downflows at low and high latitudes tend to establish an equatorward entropy gradient ($\partial S/\partial \theta$ positive in the NH and negative in the SH). This gives rise to a baroclinic forcing that further enhances the MC. Baroclinicity thus provides a positive feedback that amplifies the MC established by gyroscopic pumping. Essentially, the mechanical forcing due to $F_{RS}$ triggers an axisymmetric convection instability that feeds back on the mean flows by redistributing both angular momentum and entropy. This axisymmetric mode is superposed on the preferred non-axisymmetric modes for convection in rotating spherical shells (Miesch & Toomre 2009 e.g.). Though rotation plays an essential role in exciting this axisymmetric convective mode through the Coriolis-induced RS, it may have some bearing on similar large-scale circulations observed in laboratory experiments and simulations of non-rotating turbulent RBC (Ahlers et al. 2009).

This is demonstrated in Figure 9, which illustrates how the anti-solar DR in Case C1 is established. Shown in blue is the time evolution of $L$, which is the angular momentum of the north polar region relative to the rotating reference frame:

$$L_p = \int_{\phi_0}^{\pi/2} \int_0^{\theta_0} \int_0^{2\pi} \rho r^3 \sin^2 \theta v_\phi dr d\theta d\phi, \quad (27)$$

where $\theta_0 = \pi/6$, corresponding to a latitude of 60°. In Figure 9 $L$ is normalized by $L_0$, which is the total amount transport poleward by MCs over this interval. The stress-free boundaries exert no torques, so the total angular momentum (obtained by replacing $\theta_0$ with $\pi$ in Equation (27)) is conserved. Thus, the time evolution results from the integrated angular momentum flux across a latitude of 60°. This flux includes contributions from the convective RS, the MC, and the viscous diffusion, represented in Figure 9 by a dashed line, solid black line, and red line, respectively.
The first thing to note in Figure 9 is that the convective angular momentum transport is not strictly radial. Rather, it includes a weak equatorward component that acts to spin up the equator even at mid-latitudes. Over the first 4000 days of evolution, this is approximately balanced by the MC, which transports angular momentum poleward. However, the MC eventually overpowers the RS, spinning up the poles until viscous diffusion sets in to help limit the growth of the cyclonic polar vortex.

Thus, it is the MC that ultimately establishes the anti-solar DR, not the RS directly, although the latter induces the former. The transition from solar to anti-solar DR is triggered by the inward angular momentum transport, but mediated by the strong, single-celled MC. This stems from the tendency for the MC to homogenize angular momentum, spinning up the poles relative to the equator (Paper 1) and is consistent with the poleward angular momentum transport by the MC reported in many global convection simulations (Brun & Toomre 2002; Miesch et al. 2008; Käpylä et al. 2011).

The role of the MC in establishing anti-solar DR profiles was previously emphasized in mean-field models by Kitchatinov & Rüdiger (2004; see also Rüdiger et al. 2007, pp. 129–144). However, in these models the MC was not established by convective transport. Rather, other processes such as the suppression of high-latitude convection by polar starspots or tidal forcing from a binary companion induce baroclinic torques that in turn induce global circulations. By contrast, in our convection models, the MC is established by a radially inward convective angular momentum transport and reinforced self-consistently by baroclinicity.

6. CONVECTIVE HEAT TRANSPORT IN SOLAR AND ANTI-SOLAR CASES

In Sections 5.1 and 5.2 we argued that it is the convective angular momentum transport that ultimately determines the gross DR contrast $\Delta \Omega$ as well as the MC profile. However, we have also seen that baroclinicity can play an important role, both in establishing anti-solar DR profiles by spinning up the poles (Section 5.3) and in shaping the $\Omega$ contours through TWB, Equation (15). Although most convection and mean-field models agree that TWB is responsible for the conical $\Omega$ profiles in the solar CZ (Section 5.1), the origin of this baroclinicity is not well understood. Early models attributed it to the influence of rotation on convective heat transport (Kitchatinov & Rüdiger 1995; Robinson & Chan 2001; Brun & Toomre 2002), but thermal coupling to the tachocline may also play an important role (Rempel 2005; Miesch et al. 2006). Here we consider the former by investigating the inhomogeneous nature of the convective heat flux in the solar and anti-solar regimes.

A sense of the energy flux balance in the rapidly rotating and slowly rotating regimes may be found by examining Figure 10. Plotted in Figure 10 are the convective enthalpy flux $F_e$, the radiative heat flux $F_r$, the kinetic energy flux $F_k$, and the conductive heat flux $F_c$, defined as

$$F_e = \bar{\rho} c_p \bar{\nu} \bar{T},$$

$$F_r = -\kappa \bar{\rho} c_p \frac{dT}{dr},$$

$$F_k = \frac{1}{2} \bar{\rho} \bar{v} \bar{v},$$

and

$$F_c = -\rho \bar{T} \frac{\partial \bar{S}}{\partial r}.$$  

Each of these fluxes has been integrated over horizontal surfaces and normalized by the solar luminosity. The outward
The convective transport of heat and inward transport of kinetic energy dominate the flux balance at mid-CZ in either system. The rapidly rotating system B1 (Figure 10(a)) has somewhat less efficient convection than the slowly rotating system (Figure 10(b)), and thus possesses a stronger contribution from conduction at mid-CZ. This behavior is typical of other rapidly rotating systems; namely a strong rotational constraint tends to inhibit the convective efficiency. However, the latitudinal averaging that has gone into Figure 10 belies significant differences in the convective state achieved by these systems.

The convective transport of heat achieved in either the solar or anti-solar regimes is highly anisotropic latitudinally, with the nature of that anisotropy depending on which rotational state the convection is in. Due to the impenetrable outer boundary present in these systems, the transport of heat across the upper boundary is accomplished by conduction. It is in this region where the super-adiabaticity of the system is established, resulting from the development of a conductive boundary layer. As we have chosen to fix the value of entropy at the upper boundary, the entropy gradient there is free to vary in time as well as latitude. Figure 11 illustrates the typical thermal background realized in the rapidly rotating (Figure 11(a); case A3) and slowly rotating (Figure 11(b); case C1) regimes. The spherically symmetric entropy profile is plotted in black alongside cuts of the axisymmetric entropy profiles at the equator (blue) and 85° (red). At high latitudes, superadiabaticity in the entropy gradient is confined to a thin boundary layer for the solar-like case, implying efficient convection. The situation is the opposite at low latitudes, where much of the CZ is superadiabatic, albeit with a lower overall adiabat. This situation, with efficient polar convection and inefficient equatorial convection is typical of the rapidly rotating regime and arises from the prominent role played by the Coriolis force, which tends to inhibit radial downdrafts more efficiently at the equator than at the poles.

The slowly rotating regime exhibits an even more pronounced dichotomy between the pole and equator, but inverted. Here convection is most efficient at the equator, with a superadiabatic stratification at high latitudes (Figure 11(b)). The convection is suppressed by the strong prograde polar vortex that is characteristic of the anti-solar regime. Downwelling plumes are quickly deflected in the prograde direction by the strong rotational shear and the cylindrically outward Coriolis force. The polar vortex also acts as a transport barrier for meridional momentum, suppressing the meridional flow as can be seen by examining the C cases in Figure 4.

The thermal anisotropies realized in the two different regimes also have implications for the establishment of MC. Profiles of the axisymmetric entropy perturbations are plotted in Figure 12, where, in order to emphasize the latitudinal variation of the entropy perturbations, we have subtracted out the spherically symmetric mean. In case A3 (Figure 12(a)), the polar regions are warm with respect to the equator. In isolation, this effect alone would drive a circulation that is equatorward at the surface. This is not the nature of the circulation realized in the rapidly rotating regime. In these simulations, the warm poles thus serve to suppress the MCs realized. The MCs in the rapidly rotating regime are thus not driven thermally. The same can be said of the Sun (Paper 1).

The situation at the surface of C1 is reversed, however, and the effect is to augment any poleward circulations already established in the near-surface layers by gyroscopic pumping. This reflects the excitation of an axisymmetric convective mode as discussed in Section 5.3. Here baroclinicity is unable to achieve TWB and viscous forces are needed to establish equilibrium. In actual stars where viscous forces are negligible, this role may be played by magnetic fields, which would inhibit the development of a polar vortex.

![Figure 11](image1.png)  
![Figure 12](image2.png)
7. APPLICATION TO THE SUN AND STARS

7.1. What Regime is the Sun in?

What do our results imply about the MC in the Sun? Is it single-celled or multi-celled? Since its rotation profile is solar-like, by definition (ΔΩ > 0), we might readily place it in the rapidly rotating regime and therefore expect that it should have a multi-celled profile. However, the situation is more subtle than this simple categorization suggests. The difficulty lies with the conical nature of the Sun’s Ω profile.

There is a clear difference between the “solar-like” DR profiles in the low Rossby number simulations presented in Section 4 and the actual internal rotation profile of the Sun inferred from helioseismology. Like the Sun, the simulations in the rapidly rotating regime exhibit a fast equator and slow pole (ΔΩ > 0). However, unlike the Sun, the simulations exhibit rotation profiles that are approximately cylindrical, such that \( \nabla \Omega \) is directed away from the rotation axis. By contrast, helioseismic rotational inversions suggest that rotation profiles are more conical in nature, such that \( \nabla \Omega \) is primarily equatorward, with nearly radial Ω isosurfaces at mid-latitudes, as shown in Figure 13(a) (see also Thompson et al. 2003; Howe 2009). The presence of these conical profiles may signify that the Sun is near the transition between the two mean-flow regimes.

To illustrate why this is the case, we must first understand why the Ω profile in the Sun is conical rather than cylindrical. As discussed in Section 5.1, a diverse variety of modeling efforts including convection simulations, mean-field models, and theoretical arguments have converged on a common explanation. They attribute the conical nature of the solar rotation profile to thermal gradients, which contribute a baroclinic forcing to the zonal vorticity equation that can effectively offset meridional flows induced by the inertia of the DR that would otherwise establish cylindrical profiles in accordance with the Taylor–Proudman theorem. This robust balance between baroclinicity and inertia is expressed by the thermal wind Equation (15), which implies

\[
\Omega \frac{\partial \Omega}{\partial z} \propto \Delta S
\]  

where \( \Delta S \) is the entropy difference between pole and equator. How the DR profile changes as the global rotation rate Ω is increased ultimately depends on the scaling of \( \Delta S \) with rotation rate.

The mean-field models of Hotta & Yokoyama (2011), which include thermal coupling to the tachocline, suggest that \( \Delta S \) does not scale steeply enough with Ω to maintain a conical DR for fast rotators. These models exhibit an increasingly cylindrical DR profile as Ω is increased. Similarly, simulations of G-type stars by Brown et al. (2008) and recent mean-field models by Küker et al. (2011) also show nearly cylindrical alignment at rapid rotation rates. However, in mean-field models (Küker & Rüdiger 2005) and 3D simulations (Augustson et al. 2012) of convection in F-type stars with thinner CZs, thermal gradients are able to scale with rotation gradients, maintaining a significant conical orientation over nearly an order of magnitude in Ω.

If Ω profiles do become more cylindrical at faster rotation rates, then the conical Ω profile of the Sun suggests that it is in a low Rossby number (rapidly rotating) regime but perhaps only marginally. What does this imply about the meridional flow profile?

In Section 5 we argued that the multi-cell meridional flow profile at low latitudes in rapid rotators can be attributed to cylindrically outward angular momentum transport by columnar convective modes (banana cells). This tends to produce not only a multi-cell circulation profile, but also a cylindrical Ω profile with a prominent \( \partial \Omega / \partial r \) at the equator (see Figure 1). The solar rotation profile exhibits a weak \( \partial \Omega / \partial r \) near the equator with the same sense (positive) as in the rapidly rotating solar models. This may indicate that some cylindrically outward angular momentum transport is indeed occurring. However, the angular velocity contrast ΔΩ across the CZ at the equator (10–20 nHz) is small compared to the contrast between the equator and mid-latitudes (50–60 nHz), suggesting that the convective angular momentum transport may be more equatorward rather than cylindrically outward.

We do indeed find equatorward angular momentum transport by convection at low latitudes in the slowly rotating regime, as demonstrated by the nearly radial χ contours adjacent to the equator in Figure 8(f). This convergence of angular momentum flux at the equator tends to accelerate the rotation nearly uniformly throughout the CZ. Furthermore, through the mechanism of gyroscopic pumping, it establishes a single-cell MC profile, with radially outward flow at the equator that veers poleward at the surface.

In the slowly rotating regime, the convergence of the convective angular momentum flux at the equator is not sufficient to establish a solar-like DR profile. Rather, the radially inward angular momentum transport at higher latitudes and the meridional flow it establishes efficiently spin up the poles, producing an anti-solar profile. However, there might be situations in which equatorward angular momentum transport (as opposed to cylindrically outward) can sustain a solar-like Ω profile.

Figure 13. Inferred angular momentum transport for the Sun, assuming a single-cell meridional circulation profile (after Miesch 2005). (a) Angular velocity Ω based on RLS inversions of GONG data for four non-overlapping intervals in 1996, provided by R. Howe (Howe et al. 2000; Schou et al. 2002). (b) Hypothetical single-celled meridional circulation profile, shown in terms of the streamlines of the mass flux, used in the flux-transport dynamo models of Dikpati (2011). Blue denotes counterclockwise circulation; the amplitude is arbitrary for our purposes. (c) Mean axial torque required to sustain these mean flows, from Equation (16): \( \tau = \rho (\gamma^2) \cdot \nabla \chi \). Red denotes a divergence of the angular momentum flux (\( F < 0 \)) and blue denotes convergence. (d) Corresponding χ contours, as in Figure 8.
One such example is our transitional case B0.5, which was discussed in Section 4.3. As shown in Figure 6, this case exhibits a solar-like $\Omega$ profile ($\Delta \Omega > 0$) with a single-cell meridional flow. The convective angular momentum transport in this case is shown in Figure 14. As in the anti-solar regime (Figure 8(f)), it is radially inward at high latitudes and equatorward at low latitudes. Yet here the $\Omega$ profile is solar-like.

Another way to approach this issue is to turn the problem around, as described by Miesch (2005). Using the solar rotation profile inferred from helioseismology, we can ask what RS would be needed to maintain it for a given meridional flow profile. Figure 13 shows the result for a single-celled profile. In other words, Figure 13(d) shows the RS that would be needed to establish a single-celled MC profile in the Sun, expressed in terms of the transport potential $\chi$. This looks notably similar to the $\chi$ contours in the transitional case B0.5, as shown in Figure 14(a). The latter are more radial at low latitudes, but this is sensitive to the precise form of the MC; what matters here is the qualitative similarity. Also, the $\Omega$ profile in case B0.5 is not completely analogous to the Sun, in that it is cylindrical rather than conical. However, this discrepancy may have to do with the absence of a tachocline, as discussed in Section 7.3.

Our results suggest that the Sun may be near the transition between the fast and slow rotating regimes. This is consistent with previous estimates of the Rossby number of the Sun, which lie just below unity (Paper 1). We predict that G-type stars rotating faster than the Sun should have cylindrical $\Omega$ profiles with multi-cell MC profiles and those rotating much slower than the Sun should have anti-solar $\Omega$ profiles and single-cell meridional flow profiles. However, the Sun is close enough to the transition that we cannot definitively say from these simulations alone whether it has a multi-cell or single-cell profile.

It is interesting to note that if the mean flows of the Sun are in a transitional regime and thus atypical relative to other stars with faster or slower rotation rates, then this should be reflected in its observed patterns of magnetic activity. Both the differential and the MC play an essential role in most recent dynamo models of the solar cycle (e.g., Charbonneau 2010). If these are atypical, then the solar cycle should be too. Although data on stellar cycles is limited and sometimes ambiguous, there is some evidence that the period of the solar cycle relative to its rotation rate is indeed atypical, lying between the active and inactive dynamo branches described by Böhm-Vitense (2007).

Further insight must come from continuing solar and stellar observations, helioseismic inversions, and from the consideration of factors such as boundary conditions and magnetism, which can influence the solar/anti-solar transition and the structure of mean flows. We address these issues in the following subsections.

7.2. The Near-surface Shear Layer

The simulations reported on here lack a notable component of the solar CZ: a NSSSL. This region of shear, located within the outer 5% of the solar interior, is characterized by a decrease in angular velocity with a radius ($\partial \Omega / \partial r < 0$) of about 2–4% (Thompson et al. 2003; Howe 2009). Our simulations lack an NSSSL comparable to the Sun, likely because of the simplified upper boundary condition and the lack of small-scale surface convection (recall from Section 3 that our simulations only extend to 0.965R). However, the insight gained from these simulations as discussed in Section 5 can help guide the interpretation of helioseismic inversions.

As discussed by MH11, the existence of the solar NSSSL is often attributed to the inward transport of angular momentum by small-scale convection in the solar surface layers where the effective Rossby number is high. The phenomenon of gyroscopic pumping links the DR and meridional flow in the NSSSL, and can, at least in part, account for the poleward flow near the solar surface. In particular, the inward angular momentum transport by solar surface convection gives a retrograde torque (flux divergence) that sustains the poleward flow through Equation (16). Much of this inward angular momentum transport likely arises from convective plumes that are driven by photospheric cooling and are deflected in a retrograde direction by the Coriolis force as they propagate downward, as described in Section 5.2. If these plumes penetrate to a radius of $r_p$, then one would expect a requisite convergence of the angular momentum flux that would then induce an equatorward flow near $r_p$ as expressed by the gyroscopic pumping Equation (16).

Thus, the recent detection of a shallow equatorward return flow at $r \sim 0.91$–$0.93R$ may reflect the penetration depth of convective plumes that originate in the photosphere. This is consistent with the interpretation of Hathaway (2012b) who attributed the shallow return flow to the presence of the NSSSL and the RS associated with supergranular convection. Furthermore, this may account for why the shallow return flows reported by Hathaway (2012b) and Zhao et al. (2013) reverse direction along surfaces that are nearly horizontal, while the reversal surfaces in our multi-celled low Rossby number simulations are more cylindrical (see Figure 1(f)). It will be interesting to see if future inversions show any signs of cylindrical alignment in deeper layers where the Rossby number is low.

More generally, helioseismic inversions that focus on the NSSSL region may reflect local dynamics that have little bearing on the deeper dynamics responsible for maintaining the solar-like DR ($\Delta \Omega > 0$) and, by extension, the deep meridional flow. Since the process of gyroscopic pumping is intrinsically nonlocal (MH11), the presence of the NSSSL may influence...
the MC profile throughout the CZ. However, the lower CZ is certainly not passive; this much is clear from the nature of the \( \Omega \) profile, which is almost certainly not maintained solely by high Rossby number surface convection. Thus, even if there is a shallow return flow above 0.9R, this tells us little about the mean circulation at the base of the CZ, which is most relevant for solar and stellar dynamo models (e.g., Charbonneau 2010).

7.3. The Role of the Tachocline

Much as the upper boundary layer of the CZ might influence the MC profile of the solar CZ, so too might the lower boundary layer, where the transition to a subadiabatic radiative zone occurs. In Section 5.3 we attributed the spin up of the poles in the high Rossby number regime to the poleward advection of angular momentum by the extended single-cell MC. The circulation was attributed to gyroscopic pumping induced by an inward angular momentum transport but positive feedback from an equatorward entropy gradient amplified it, quickly establishing an anti-solar \( \Omega \) profile. Balance was only achieved when the shear became large enough for subgrid-scale diffusion to suppress further growth.

In actual stars where (microscopic) diffusion is negligible, the balance may be achieved quite differently. For instance, thermal coupling to the tachocline can induce a baroclinicity throughout the CZ that helps warm the poles and thus suppresses the formation of a counterclockwise (clockwise) circulation cell in the northern (southern) hemisphere (Rempel 2005; Miesch et al. 2006; Brun et al. 2011). This baroclinicity is primarily due to the downward circulation at high latitudes, which burrows down into the steep subadiabatic stratification of the overshoot region and radiative interior. This downward advection of relatively low entropy fluid from the CZ induces a strong poleward entropy gradient in the tachocline that establishes an approximate TWB with the DR as expressed in Equation (15). Convective heat transport may then transmit this strong poleward entropy gradient vertically, back up into the CZ where it could mitigate the equatorward entropy gradient that helps drive the runaway convective mode discussed in Section 5.3.

In addition to maintaining conical \( \Omega \) profiles throughout the CZ, this mechanism of thermal coupling may also suppress the strong CCW MC cell that helps to regulate the transition between solar and anti-solar rotation regimes. In short, the same mechanism that maintains the conical \( \Omega \) profile in the Sun might also help maintain the fast equator and slow pole that define the solar-like profile (\( \Delta \Omega > 0 \)), shifting the anti-solar transition (\( \Delta \Omega > 0 \)) toward the lower Rossby number. The conical \( \Omega \) profile of the Sun may thus signify that is is close to the solar/anti-solar transition, as discussed in Section 7.1. We are currently investigating these issues with convection simulations that include a subadiabatic overshoot region and radiative zone, to be described in future papers.

7.4. Magnetism and Mean-flow Regimes

Another issue that warrants further research is the role of magnetism. Magnetism may suppress the shear and thus assume the role of SGS diffusion in the limit of low microscopic diffusivity (e.g., Nelson et al. 2013). By suppressing the shear, the Lorentz force (and in particular the Maxwell stress component) tends to partially offset the zonal components of the RS (Brun et al. 2004; Nelson et al. 2013), this has the effect of reducing the net axial torque \( F \) in Equation (16), which in turn can reduce the amplitude of the meridional flow. This might account for why the presence of the magnetic field was found to shift the solar/anti-solar transition toward lower Rossby number in recent global convection simulations by Fan & Fang (2014) and Karak et al. (2015). By suppressing the meridional flow, magnetism may inhibit the polar spin up associated with the anti-solar regime.

The inhomogeneous spatial distribution of magnetic stresses can also suppress or alter meridional flow patterns. To illustrate the potential consequences of this, consider the rapidly rotating regime, where the cylindrically outward angular momentum transport at low latitudes maintains a multi-cell meridional flow, as shown in Figure 8(c). The region of divergence near the equator (red) is cylindrically aligned, but its amplitude decreases with increasing distance from the equatorial plane. It is this axial variation in the RS (parallel to the rotation axis) that helps establish the multi-cellular circulation profile. In recent simulations of convection in F-type stars, Augustson et al. (2013) find that the Lorentz force exerts a retrograde torque (flux divergence) at mid-latitudes that supplements the lower-latitude RS, and diminishes its axial variation. The resulting MC at the equator in the lower CZ shifts from inward to outward, although the overall profile remains multi-celled.

The presence of magnetism is thus likely to effect the detailed meridional flow profiles and the precise value of the transitional Rossby number between the mean-flow regimes, but it should not change our principle conclusion that rapid rotators should exhibit multi-cell meridional flow profiles while slow rotators should exhibit single-cell profiles.

8. SUMMARY

In this paper we report on a series of solar convection simulations spanning a range of rotational influences, as quantified by the Rossby number Ro. As in previous work (Gastine et al. 2013, 2014; Guerrero et al. 2014; Käpylä et al. 2014), we find two distinct dynamical regimes of DR. One regime is characterized by solar-like DR (\( \Delta \Omega > 0 \)) at low Rossby number (Ro) and the other by anti-solar DR (\( \Delta \Omega < 0 \)) at high Ro, where \( \Delta \Omega = \Omega_{eq} - \Omega_{pole} \) is the pole-to-equator rotational contrast. Our transitional value of \( \text{Ro} \sim 0.16 \) is lower than that reported in previous studies, but we attribute this to a difference in how Ro is defined. The most novel aspect of the present work is a focus on the MC in the two dynamical regimes, including how it is established and maintained, its resulting cellular structure, and its role in defining the transition between regimes.

We find a clear link between the DR and MC, with multi-cell MC profiles in the solar-like regime and single-cell MC profiles in the anti-solar regime. We attribute this to the convective angular momentum transport (i.e., the zonal component of the convective RS, \( F_{RS} \)), which both establishes the DR contrast \( \Delta \Omega \) and induces meridional flows through the mechanism of gyroscopic pumping. In the solar-like regime, the positive \( \Delta \Omega \) is maintained by a cylindrically outward transport (\( F_{RS} \) directed away from the rotation axis) at low latitudes. This induces a multi-cell MC profile outside the tangent cylinder, with two or more cells spanning the CZ at low latitudes, approximately aligned with the rotation axis. At high latitudes, radially inward angular momentum transport establishes a single circulation...
cell, with poleward flow in the upper CZ and equatorward flow in the lower CZ.

As the rotational influence decreases, the qualitative nature of $F_{RS}$ changes. We demonstrate this change by introducing a transport potential $\chi$ that highlights the orientation of $F_{RS}$. In particular, the high-latitude region of inward angular momentum transport extends to progressively lower latitudes as Ro is increased, while the low-latitude transport becomes equatorward. This establishes a single-celled MC profile throughout the CZ, which is enhanced by baroclinic forcing. Poleward angular momentum transport by this induced circulation is mainly responsible for reversing the sign of $\Delta \Omega$ and pushing the system into the anti-solar regime.

Thus, although $F_{RS}$ ultimately regulates the transition between mean-flow regimes, it is the angular momentum transport by the MC, and not the RS itself, that leads to the spin-up of the polar regions in anti-solar states. This implies that the spin-up of the polar regions in anti-solar states. This is particularly the case for our own Sun, which may lie significantly slower than the Sun should the solar-like DR profiles. Additionally, Featherstone wishes to thank the High Altitude Observatory, whose gracious support and hospitality made this work possible. The National Center for Atmospheric Research is sponsored by the National Science Foundation. All simulations presented here were run on the Pleiades supercomputer at NASA Ames.

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